

Last updated: 8 January 2026

R

Rabaud, E.

- * 1917. Notes sur l'instinct de "*Mellinus arvensis*" L. et ses rapports avec celui des autres Sphégiens. Bulletin Scientifique de la France et de la Belgique 51:331-346. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rabaud_1917.pdf
- * 1919. (12 Apr.). Observations et expériences sur *Ammophila heydeni* Dhlb. Bulletin de la Société Zoologique de France 44:52-63. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rabaud_1919_Ammophila_heydeni.pdf
- * 1925. Notes sur *Ammophila heydeni*. La Feuille des Naturalistes 46:173-174. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rabaud_1925.pdf

Radoszkowski, O. (spelled Radoszkowsky or Radoszkovsky in some papers)

- * 1870. Notes synonymiques [*sic*] sur quelques *Anthophora* et *Cerceris* et descriptions d'espèces nouvelles. Horae Societatis Entomologicae Rossicae 6:95-107. Available through:
http://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/radoszkowski_1870.pdf
- * 1871. (10 Dec.). (1872). Hyménoptères de l'Asie. Description et énumération de quelques espèces reçues de Samarkand, Astrabad, Himalaya et Ning-Po, en Chine. Horae Societatis Entomologicae Rossicae 8:187-200, pl. 7. [Samarkand, Uzbekistan; Astrabad, Iran, renamed Gorgan in 1930; Ning-Po, also spelled Ning-Bo, Zhejiang Province, China]. Available through:
http://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/radoszkowski_1872.pdf
- * 1876a. (1 May). Matériaux pour servir à une faune hyménoptérologique de la Russie. (Suite). Horae Societatis Entomologicae Rossicae 12:82-110. Available through: <http://biodiversitylibrary.org/page/12833900> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Radoszkowski_1876a.pdf
- * 1876b. Compte-rendu des Hyménoptères recueillis en Egypte et Abyssinie en 1873. Horae Societatis Entomologicae Rossicae 12:111-150. (pp. 111-116: 1 May, 117-150: 15 Sept.). Available through:
<http://biodiversitylibrary.org/page/12833929>, and http://www.antwiki.org/wiki/images/c/c0/Radoszkowsky_1876.pdf
- * 1877. Chrysidiformis, Mutillidae и Sphegidae in Voyage au Turkestan d'A.P. Fedtchenko, Fasc. 14, tome 2, partie 5. Izvestiya Imperatorskogo Obshchestva Lyubiteley Estestvoznaniya, Antropologii i Étnografii pri Imperatorskom Moskovskom Universitete 26:I-II, 1-42, two unnumbered pages, 1-87, pls. I-VIII. [see Fedtchenko, 1871, for location of collecting localities, reprint in D. Baker, 2004b]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Radoszkowski_1877.pdf
- 1880. (1879). Les Chrysidés et Sphégydes du Caucase. Horae Societatis Entomologicae Rossicae 15:140-160. [*Pseudoscobia ferruginea* on p. 154 is the only sphecid]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Radoszkovsky_1880.pdf
- * 1881. Hyménoptères d'Angola. Jornal de Sciencias Mathematicas, Physicas e Naturaes 8 (= No. 31):197-221. Available through: http://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/radoszkowski_1881.pdf
- * 1884. Etudes hyménoptérologique [*sic*]. Horae Societatis Entomologicae Rossicae 18:23-29. Available through:
http://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/radoszkowski_1884.pdf
- * 1886. Faune hyménoptérologique transcaspienne. Horae Societatis Entomologicae Rossicae 20:3-56, pls. I-XI. Available through: <http://biodiversitylibrary.org/page/13496422> and
http://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Radoszkowski_1886.pdf
- * 1887a. (10 June). Insecta in itinere Cl. N. Przewalskii in Asia centrali novissime lecta. III. Sphegidae. Horae Societatis Entomologicae Rossicae 21:41-52, pls. II-III. Available through: <http://biodiversitylibrary.org/page/12348564> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Radoszkowski_1887a.pdf

- * 1887b. Faune hyménoptérologique transcaspienne (Suite). *Horae Societatis Entomologicae Rossicae* 21:88-101, pls. IV-V. Available through: <http://biodiversitylibrary.org/page/12348611> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Radoszkowski_1887b.pdf
 - * 1887c. Hyménoptères de Korée. *Horae Societatis Entomologicae Rossicae* 21:428-436. Available through: <http://biodiversitylibrary.org/page/12348951> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Radoszkowski_1887c.pdf
 - * 1888a. Etudes hyménoptérologiques. Révision des armures copulatrices des mâles. *Horae Societatis Entomologicae Rossicae* 22:315-337, pls. XII-XV. Available through: <http://biodiversitylibrary.org/page/12349354> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Radoszkowski_1888a.pdf
 - * 1888b. Faune hyménoptérologique transcaspienne (suite). *Horae Societatis Entomologicae Rossicae* 22:338-349. Available through: <http://biodiversitylibrary.org/page/12349377> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Radoszkowski_1888b.pdf
 - * 1890a. Hyménoptères de Korée. II. *Horae Societatis Entomologicae Rossicae* 24:229-232. Available through: <http://biodiversitylibrary.org/page/27529284> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Radoszkowski_1890a.pdf
 - * 1890b. Hyménoptères récoltés sur le mont Ararat. *Horae Societatis Entomologicae Rossicae* 24:502-510. Available through: <http://biodiversitylibrary.org/page/27529557> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Radoszkowski_1890b.pdf
 - * 1892. Essai sur une classification des Sphegides in sensu Linneano d'après la structure des armures copulatrices. *Bulletin de la Société Impériale des Naturalistes de Moscou (Nouvelle Série)* 5:571-596, pls. XIX-XXIII. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/RADOSZKOWSKI_1892.pdf
 - * 1893a. Faune hyménoptérologique transcaspienne (Suite et fin). *Horae Societatis Entomologicae Rossicae* 27:38-81. Available through: <http://biodiversitylibrary.org/page/25145216> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Radoszkowski_1893a.pdf
 - * 1893b. Faune hyménoptérologique transcaspienne (Supplément). *Horae Societatis Entomologicae Rossicae* 27:490-493. Available through: <http://biodiversitylibrary.org/page/25145678> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Radoszkowski_1893b.pdf
 - * 1893c. Description d'Hyménoptères nouveaux. *Revue d'Entomologie publiée par la Société Française d'Entomologie*, Caen 12:241-245. Available through: <http://biodiversitylibrary.org/page/10989779> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Radoszkowski_1893c.pdf
- Obituary: I. Porchinskiy. 1896 (26 May). *Général Oct. Burmeister-Radoszkowski Fondateur et Membre Honoraire de la Société Entomologique de Russie* † 1 (13) Mai 1895. *Horae Societatis Entomologicae Rossicae* 30:I-VI, portrait. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Radoszkowski_Obituary_1896.pdf
- Biography: M. Dylewska, K. Kowalska, A. Mroczkowska, and G. Podgórska. 1973 (Dec.). Oktawiusz Wincenty Radoszkowski (1820-1895). *Memorabilia Zoologica* 25:1-121. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Radoszkowski_Biography.pdf
- Short biography: Haris, 2016:57 (available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Haris_2016.pdf).

Radović, I.T.

- * 1985. Morphology and adaptive value of the sting apparatus of digger wasps (Hym. Sphecidae). *Acta Entomologica Jugoslavica* 21:61-74. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Radovic_1985.pdf

Autobiography: I.T. Radovic. 1980. Ivica Radovic. *Sphecos* 2:17-18. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_2.pdf

Biography: Haris 2016:131(available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Haris_2016.pdf).

Radović, I.T., and M.D. Krunić

- * 1979. Morfološke karakteristike i adaptivne promene u gradi prednjih ekstremiteta osa kopacica (Sphecidae, Hymenoptera) – Morphological characteristics and adaptive modifications of the fore-legs structure in digger wasps (Sphecidae, Hymenoptera). Arhiv Bioloških Nauka (= Archives des Sciences Biologiques) 28:161-167. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Radovic_Krunic_1979.pdf

Radović, I.T., M.D. Krunić, and M.M. Brajković

- * 1982. New and little known species of digger wasps (Sphecidae, Hymenoptera) in the fauna of Yugoslavia. Bulletin de l'Academie Serbe des Sciences et des Arts. Classe des Sciences Mathématiques et Naturelles 80:27-34. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Radovic_et_al_1982.pdf

Radović, I.T., and S. Sušić

- * 1997. (11 July). Morphological characteristics of the sting and prey carriage mechanism in *Sericophorus relucens* F. Smith (Hymenoptera: Sphecidae: Larrinae). Proceedings of the Entomological Society of Washington 99:537-540. Available through: <http://biodiversitylibrary.org/page/16213208> and

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Radovic_Susic_1997_Sericophorus_sting.pdf

- 1999. Preliminary taxonomical and biogeographical survey of sphecid wasps (Insecta: Hymenoptera: Sphecidae) in Yugoslavia. Contributions to the Zoogeography and Ecology of the Eastern Mediterranean Region 1:293-298. [a list of genera of Yugoslav Sphecidae]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Radovic_Susic_1999.pdf

Raekunnas, M., J. Vilén, J. Paukkunen, and R. Leinonen

- * 2017. Okakärpäshukka *Ectemnius spinipes* (A. Morawitz, 1866) (Hymenoptera: Crabronidae) löydetty Suomesta – *Ectemnius spinipes* (A. Morawitz, 1866) (Hymenoptera: Crabronidae) found from Finland. Sahlbergia 23:14-16. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Raekunnas_et_al_2017_Ectemnius_spinipes.pdf

Raemakers, I.

- * 2008. De graafwesp *Passaloecus pictus* nieuw voor Nederland (Hymenoptera: Crabronidae). Nederlandse Faunistische Mededelingen 29:21-25. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Raemakers_2008.pdf

Rafinesque, C.S.

- 1815. Analyse de la nature ou tableau de l'univers et des corps organisés. Privately published, Palermo. 224 pp. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rafinesque_1815.pdf

Biography: A. Wheeler, 1988. An appraisal of the Zoology of C.F. Rafinesque. The Bulletin of Zoological Nomenclature 45:6-12. Available through: <http://biodiversitylibrary.org/page/12229679> and

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wheeler_A_1988.pdf

Rahola, P.

- * 2003. *Sceliphron curvatum* (Smith, 1870) (Hymenoptera: Sphecidae), une espèce nouvelle pour la faune du Gard. Bulletin de la Société d'Etude des Sciences Naturelles de Nîmes et du Gard 64:57-58. Available through:

https://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Rahola_2003.pdf

- * 2005. (Aug.). Observations sur la biologie de *Sceliphron curvatum* (Smith, 1870) dans le Gard (sud de la France) (Hymenoptera, Sphecidae). Bulletin de la Société Entomologique de France 110:331-336. Corrigenda: 2005 (15 Dec.). Bulletin de la Société Entomologique de France 110:390. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rahola_2005_Sceliphron_curvatum.pdf
- * 2007. Contribution à la connaissance de la répartition et de la biologie de l'espèce invasive *Sceliphron curvatum* (Smith, 1870) (Hymenoptera: Sphecidae) et description d'un comportement prédateur inédit. Bulletin de la Société d'Etude des Sciences Naturelles de Nîmes et du Gard 66:61-65. Available through:
https://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Rahola_2007.pdf

Ramage, T., S. Charlat, and F. Jacq

- * 2015. The Aculeata of French Polynesia. III. Sphecidae, with the record of three new species for the Society Islands (Hymenoptera). Bulletin de la Société entomologique de France 120:157-163. Available through:
https://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Ramage_et_al_2015.pdf

Ramakrishna Aiyar, T.V.

- * 1916-1917. A catalogue of new wasps and bees (Fossores, Diploptera and Anthophila) described from the Indian Region since 1897. The Journal of the Bombay Natural History Society 24:539-560 (20 June 1916), 711-721 (25 Oct. 1916), 25:92-103 (20 Mar. 1917). [Sphecidae on pp. 550-560]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ramakrishna_Aiyar_1916-1917.pdf

Ramirez-Ahuja, M. de L., C.M. Prigioni Carrera, A. Sappa Lasala, I.P. Rodriguez-Sanchez, and J.M. González

- * 2023. Primer registro de *Melittobia acasta* (Walker) (Hymenoptera: Eulophidae) parasitando *Sceliphron asiaticum* (L.) (Hymenoptera: Sphecidae) en Uruguay. Acta Zoológica Platense 9 (82):1-6. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ramirez-Ahuja_et_al_2023_Melittobia.pdf

Ramirez-Ahuja, M. de L., I.P. Rodriguez-Sanchez, and J.M. González

- * 2019. *Melittobia australica* Girault (Hymenoptera: Eulophidae) parasitizing *Sceliphron caementarium* (Drury) (Hymenoptera: Sphecidae) in Veracruz, México. Entomologica Americana 125:1-3. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/RamirezAhuja_et_al_2019_Melittobia_Sceliphron.pdf

Rasmont, P., and A. Pauly

- * 1983. Un rassemblement d'Hyménoptères Aculéates solitaires (Hymenoptera: Chrysididae, Sphecidae, Apoidea). Bulletin & Annales de la Société Royale Belge d'Entomologie 119:59-61. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rasmont_Pauly_1983_.pdf

Rasmussen, C., and A. Asenjo

- * 2009. A checklist to the wasps of Peru (Hymenoptera, Aculeata). ZooKeys, 15:1-78. Available through:
http://www.pensoft.net/J_FILES/1/articles/196/196-G-1-layout.pdf **and**

Rasnitsyn, A.P. [А.П. Расницын]

- 1975. Высшие перепончатокрылые мезозоя [= Vysshie pereponchatokrylye mezozoya] – Hymenoptera Apocrita of Mesozoic. Trudy Paleontologicheskogo Instituta. Akademiya Nauk SSSR (= Transactions of the Palaeontological Institute. Academy of Sciences of the USSR) 147:1-133, I-VIII. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rasnitsyn_1975_Mesozoic_Apocrita.pdf
- 1980. Происхождение и эволюция перепончатокрылых насекомых [= Proiskhozhdeniye i evolutsiya pereponchatokrylykh nasekomykh, = Origin and evolution of Hymenoptera]. Nauka, Moskva, 189 + two unnumbered pp. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rasnitsyn_1980_Hymenoptera_origin.pdf
- 1986. Перепончатокрылые. Vespida (= Hymenoptera) [= Pereponchatokrylye. Vespida (= Hymenoptera)], pp. 154-164 in A.P. Rasnitsyn (editor). Насекомые в раннемеловых экосистемах западной Монголии [=

Nasekomyie v rannemelovykh ekosistemakh zapadnoy Mongolii – Insects in the early Cretaceous ecosystems of the West Mongolia]. Trudy Sovmestnoy Sovetsko-Mongolskoy Paleontologicheskoy Ekspeditsyi 28. Nauka, Moskva. 213 + 1 unnumbered pp. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rasnitsyn_1986_Mongolia.pdf

1988. An outline of evolution of the Hymenopterous insects (order Vespida). *Oriental Insects* 22:115-145. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rasnitsyn_1988.pdf
- * 1990. Hymenoptera, pp. 177-205 in A.P. Rasnitsyn (editor). Позднемезозойские насекомые Восточного Забайкалья [= Pozdnevezozoyiskiye nasekomyie Vostochnogo Zabaikal'ya, = Late Mesozoic insects of Eastern Transbaikalia]. Trudy Paleontologicheskogo Instituta. Akademiya Nauk SSSR. 239:224 pp. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rasnitsyn_1990_Late_Mesozoic.pdf
- * 2000. (1 Dec.). New genus and two new species of the Lower Cretaceous digger wasps from Spain (Hymenoptera: Sphecidae, Angarosphecinae). *Acta Geologica Hispanica* 35:55-58. [*Ilerdosphex wenzae*, *Pompilopterus montsecensis*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rasnitsyn_2000_Angarosphecinae.pdf
- * 2002. Superorder Vespoidea Laicharting, 1781. Order Hymenoptera Linné, 1758 (= Vespida Laicharting, 1781), pp. 242-254 in Rasnitsyn, A.P., and D.S.L. Quicke (editors). *History of Insects*. Kluwer Academic Publishers, Dordrecht/Boston/London. xi + 517 pp.

Autobiography: 1981. Alexandr (Alec) Pavlovich Rasnitsyn. *Sphecos* 4:8-9. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_4.pdf

Rasnitsyn, A.P., and J. Ansoerge

- * 2000. (Dec.). New Early Cretaceous hymenopterous insects (Insecta: Hymenoptera) from Sierra del Montsec (Spain). *Paläontologische Zeitschrift* 74:335-341. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rasnitsyn_Ansoerge_2000_Sierra_del_Montsec.pdf

Rasnitsyn, A.P., E.A. Jarzembowski, and A.J. Ross

- * 1998. Wasps (Insecta: Vespida = Hymenoptera) from the Purbeck and Wealdon (Lower Cretaceous) of southern England and their biostratigraphical and palaeoenvironmental significance. *Cretaceous Research* 19:329-391. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rasnitsyn_et_al_1998_lower_Cretaceous_Vespida.pdf

Rasnitsyn, A.P., and X. Martínez-Delclòs

- * 2000. (1 Dec.). Wasps (Insecta: Vespida = Hymenoptera) from the Early Cretaceous of Spain. *Acta Geologica Hispanica* 35:65-95. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rasnitsyn_MartinezDelclos_2000_Cretaceous_Vespida.pdf

Rasnitsyn, A.P., W.J. Pulawski, and X. Martínez-Delclòs

- * 1999. (3 May). Cretaceous digger wasps of the new genus *Bestiola* Pulawski and Rasnitsyn (Hymenoptera: Sphecidae: Angarosphecinae). *Journal of Hymenoptera Research* 8:23-34. [*Bestiola*, a junior homonym, was renamed *Cretobestiola* by Pulawski and Rasnitsyn, 2000]. Available through:

<http://biodiversitylibrary.org/page/4491036> and

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rasnitsyn_et_al_1999_Bestiola.pdf

Rašomavičius, V. (editor)

2021. Lietuvos raudonoji knyga. Gyvūnai · Augalai · Grybai – Red Data Book of Lithuania. Animals · Plants · Fungi. Leidykla «Lututė», Vilnius. 683 pp. [two species of Sphecidae s.l. are included: *Podalonia luffi* and *Bembix rostrata*]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rasomavicius_2021_Raudonoji_knyga_Lithuania.pdf

Rasplus, J.-Y.

- * 1987. Leucospidae récoltés à Lamto (Côte d'Ivoire). Descriptions des mâles de *Leucospis reversa* Bouček et *Neleucospis masculina* Bouček (Hymenoptera). Revue Française d'Entomologie (Nouvelle Série) 9:172-175 [parasites of *Pison* and *Sceliphron*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rasplus_1987_Leucospidae.pdf

Rasplus, J.-Y., C. Villemant, M.R. Paiva, G. Delvare, and A. Roques

- * 2010. Hymenoptera. Chapter 12, pp. 669-766 in A. A. Roques, M. Kenis, D. Lees, C. Lopez-Vaamonde, W. Rabitsch, J.-Y. Rasplus, and D.B. Roy (editors). Alien terrestrial arthropods of Europe. Biorisk 4:1-570. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rasplus_et_al_2010.pdf

Ratcliffe, B.C., and P.C. Hammond

- * 2002. Insects and the native vegetation of Nebraska. Transactions of the Nebraska Academy of Sciences 28:29-47. [p. 46: *Sphecius speciosus* now widely distributed in forests and urban areas]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ratcliffe_Hammond_2002_Nebraska.pdf

Rathmayer, W.

- * 1962a. Das Paralysisproblem beim Bienenwolf *Philanthus triangulum* F. (Hym. Sphec.). Zeitschrift für Vergleichende Physiologie 45:413-462. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rathmayer_1962a_Philanthus_triangulum.pdf
- * 1962b. Paralysis caused by the digger wasp *Philanthus*. Nature 196:1148-1151. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rathmayer_1962b.pdf

Ratzlaff, C.G.

- * 2016. (2015). Checklist of the spheciform wasps (Hymenoptera: Crabronidae & Sphecidae) of British Columbia. Journal of the Entomological Society of British Columbia 112:19-46. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ratzlaff_2015.pdf
- * 2018. New records of Hymenoptera from British Columbia and Yukon. Journal of the Entomological Society of British Columbia 115:110-122.
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ratzlaff_2018_BC_Yukon.pdf

Ratzlaff, C.G., K.M. Needham, and G.G.E. Scudder

- * 2016. Notes on insects recently introduced to Metro Vancouver and other newly recorded species from British Columbia. Journal of the Entomological Society of British Columbia 113:79-89. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ratzlaff_et_al_2016.pdf

Rau, Ph.

- * 1915. The differentiation of the cocoons of *Pelopoews caementarius* and *Chalybion caeruleum* (Hymen.). Psyche 22:62-63. Available through: <http://biodiversitylibrary.org/page/13772262> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rau_1915_Sceliphirini_cocoons.pdf
- * 1922. Ecological and behavior notes on Missouri insects. Transactions of the Academy of Science of St. Louis 24:1-71, pls. I-VIII.
- * 1923. A note on the nesting habits of *Tachytes distinctus* Sm. Psyche 30:220-221. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rau_1923_Tachytes_distinctus.pdf
- * 1926. The ecology of a sheltered clay bank: a study in insect sociology. Transactions of the Academy of Sciences of St. Louis 25:157-277.
- * 1928a. The nesting habits of the wasp, *Chalybion caeruleum*. Annals of the Entomological Society of America 21:25-35. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rau_1928a_Chalybion_caeruleum.pdf

- * 1928b. (June). Field studies in the behavior of the non-social wasps. Transactions of the Academy of Sciences of St. Louis 25:325-489.
- * 1931. Notes on the homing of several species of wasps (Hym.: Chrysididae, Sphegoidea, Vespoidea). Entomological News 42:199-200. Available through: <http://biodiversitylibrary.org/page/2648742> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rau_1931.pdf
- * 1933. The jungle bees and wasps of Barro Colorado Island (with notes on other insects), pp. 1- 307 + Appendix. J. Bequaert. Three new species of *Polybia* observed by Mr. Phil Rau in Panama, pp. 308-324. Privately printed, Kirkwood, St. Louis County, Missouri. 324 pp., 1 unnumbered plate.
- * 1934a. A note on the attachment of the wasp, *Bembix nubilipennis*, to their nesting sites. Psyche 41:243-244. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rau_1934a_Bembix_nubilipennis.pdf
- * 1934b. (31 Dec. 1934). Behavior notes on certain solitary wasps. The Canadian Entomologist 66:259-261. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rau_1934b.pdf
- * 1935a. (26 Apr.) The grass-carrying wasp, *Chlorion (Isodontia) harrisi* Fernald. Bulletin of the Brooklyn Entomological Society 30:65-68. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rau_1935a_Chlorion_harrisi.pdf
- * 1935b. (16 July). Additional *Trypoxylon* names in "Jungle Bees and Wasps of Barro Colorado Island" (Hymen.: Sphecidae). Entomological News 46:188. Available through: <http://biodiversitylibrary.org/page/2596712> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rau_1935b.pdf
- * 1935c. (27 Dec.). The wasp, *Chalybion cyaneum* Fab., preys upon the black widow spider, *Latrodectes mactans* Fav. (Hymen., Araneae). Entomological News 46:259-260. Available through: <http://biodiversitylibrary.org/page/2596815> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rau_1935c_Chalybion_cyaneum.pdf
- * 1935d. (27 Dec.). The spider prey of the mud wasp, *Sceliphron caementarium* (Araneae, Hymen.: Sphecidae). Entomological News 46:267-270. Available through: <http://biodiversitylibrary.org/page/2596823> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rau_1935d_Sceliphron_caementarium.pdf
- * 1937. (Apr.). A note on the nesting habits of the roach-hunting wasp, *Podium (Parapodium) carolina* Rohwer (Hym.). Entomological News 48:91-94. Available through: <http://biodiversitylibrary.org/page/2572764> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rau_1937_Podium_carolina_habits.pdf
- 1938a. Some remarks on prey-selection by solitary wasps. Annals of the Entomological Society of America 31:385-392. [Critique of Wheeler's ideas on female wasp ability to recognize her prey]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rau_1938a.pdf
- * 1938b. Additional observations on the sleep of insects. Annals of the Entomological Society of America 31:540-556. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rau_1938b.pdf
- * 1940. Some mud-daubing wasps of Mexico and their parasites. Annals of the Entomological Society of America 33:590-595. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rau_1940_honey_feeding.pdf
- * 1942. (18 Nov.). The sleep of *Chalybion zimmermanni* Dahlb. The Canadian Entomologist 74:196. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rau_1942_Chalybion_zimmermanni.pdf
- * 1943. The nesting habits of certain sphecid wasps of Mexico, with notes on their parasites. Annals of the Entomological Society of America 36:647-653. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rau_1943_nesting_habits.pdf
- * 1944a. (11 Feb.). The prey and hunting habits of the wasp, *Trypoxylon politum* Say. Entomological News 55:9-10. Available through: <http://biodiversitylibrary.org/page/2586321> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rau_1944a_Trypoxylon_politum_habits.pdf
- * 1944b. The nesting habits of the wasp, *Chlorion (Ammobia) pennsylvanicum* L. Annals of the Entomological Society of America 37:439-440. Available through:

- http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rau_1944b_Chlorion_pennsylvanicum.pdf
- * 1944c. Wasps feeding on comb-honey. *Psyche* 51:50 [*Sceliphron caementarium* is the only sphecid] Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rau_1944_honey_feeding.pdf
 - * 1946. Notes on the behavior of a few solitary wasps. *Bulletin of the Brooklyn Entomological Society* 41:10-11. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rau_1946.pdf
 - * 1949. (27 Jan.). (1948). A note on the nesting habits of the wasp, *Pemphredon inornatus* Say. *Annals of the Entomological Society of America* 41:326. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rau_1949_Pemphredon_inornatus.pdf

Rau, Ph., and N. Rau

- * 1913. Some observations on mud wasps (Hymen.). *Entomological News* 24: 392-404. Available through: <http://biodiversitylibrary.org/page/26383535> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rau_Rau_1913_mud_wasps.pdf
- * 1916. The biology of the mud-daubing wasps as revealed by the content of their nests. *The Journal of Animal Behaviour* 6:27-63. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rau_Rau_1916.pdf
- * 1918. Wasps studies afield. Princeton University Press, Princeton. xv + 372 pp. Available through: <https://www.biodiversitylibrary.org/page/19655898>

Ravoet, J., Y. Barbier, and W. Klein

- * 2017. First observation of another invasive mud dauber wasp in Belgium: *Sceliphron caementarium* (Drury, 1773) (Hymenoptera: Sphecidae). *Bulletin de la Société Royale Belge d'Entomologie* 143:40-42. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ravoet_et_al_2017_Sceliphron_caementarium.pdf

Rawes Whittel, H.

- * 1883. On some habits of *Pelopoëus laetus* and a species of *Larrada*. *The Proceedings of the Linnean Society of New South Wales* 8:29-33. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/RawesWhittel_1883.pdf

Rayment, T.

- * 1930. (13 Mar.). *Microglossa* and *Melitribus*, new genera of Australian bees. *Proceedings of the Royal Society of Victoria (New Series)* 42:211-220, pl. XXI. [*Microglossa* is a junior synonym of *Spilomena*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rayment_1930_Microglossa_Melitribus.pdf
- * 1932. A new crabronid wasp. *The Victorian Naturalist* 48:173-174. [*Dasyproctus verutus*, now *Rhopalum verutum*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rayment_1932.pdf
- * 1935. A cluster of bees. Sixty essays on the life-histories of Australian bees, with specific descriptions of over 100 new species, and an introduction by Professor E.F. Phillips, D. Ph., Cornell University, U.S.A. The Endeavour Press, Sydney. 1 color pl., 752 pp. [the generic name *Microglossella*, a junior synonym of *Spilomena*, proposed on p. 634].
- * 1947. New bees and wasps – Part IV, A new *Cerceris* wasp, and some small chrysomelid beetles. *The Victorian Naturalist* 63:256-260. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rayment_1947_Cerceris.pdf
- * 1953. New bees and wasps – Part XXI. Parasites on sericophorine wasps. *The Victorian Naturalist* 70:123-127. [two new species of *Nysson*, now in *Acanthophorus*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rayment_1953.pdf

- * 1955a. (Mar.). Taxonomy, morphology and biology of sericophorine wasps, with diagnoses of two new genera and descriptions of forty new species and six sub-species. *Memoirs of the National Museum of Victoria* 19:11-105. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rayment_1955a_sericophorine_wasps.pdf
 - * 1955b. (July). Biology of two hunting wasps. The specific descriptions of a new species and one allotype of *Sericophorus*, and a new blowfly *Pollenia*. *The Australian Zoologist* 12:132-141, pl. XIX. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rayment_1955b_Sericophorus.pdf
- Biography: Rodd, N. 1984. Tarlton Rayment – naturalist and taxonomist. A biographical note. *Sphecos* 9:16-19. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_9.pdf
Also: A.C. Harris. 1986. Tarlton Rayment revisited. *Sphecos* 12:2; R.A. Morse. 1986. Tarlton Rayment Again. Rayment's Drawings – Act 3. *Sphecos* 12:1-2. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_12.pdf

Raymond, H.-L.

- * 1989. Biologie des mouches-lézards, guêpes Bembecines de Guyane Française (Hym. Sphecidae). *Bulletin de la Société Entomologique de France* 93:301-308. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Raymond_1988.pdf

Rayor, L.S.

- * 1996. Attack strategies of predatory wasps (Hymenoptera: Pompilidae; Sphecidae) on colonial orb web-building spiders (Araneidae: *Metepeira incrassata*). *Journal of the Kansas Entomological Society* 69 (Supplement):69-75. [*Trypoxylon* sp. is a successful predator on this spider]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rayor_1996_attack_strategies.pdf

Reder, G.

- * 2002. Erster Nachweis der Grabwespe *Gorytes planifrons* (Wesm.) in Rheinland-Pfalz (Hymenoptera: Sphecidae). *Fauna und Flora in Rheinland-Pfalz: Zeitschrift für Naturschutz* 9:1453-1455. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reder2002.pdf
- * 2003. Seltene Hymenopteren bei Eisenberg in der Nordpfalz, mit dem Wiederfund von *Gorytes quadrifasciatus* (Fabr.) (Hymenoptera: Sphecidae, Apidae). *Pollichia Kurier* 19:25-27. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reder_2003.pdf
- * 2004. Neu- und Wiederfunde von Stechimmen in Naturraum Nordlicher Oberrheingraben von Rheinland-Pfalz und Hessen. *BembiX* 18:26-32. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reder_2004.pdf
- * 2005. Ergänzungen zur Hymenopterenfauna von Rheinland-Pfalz: Erste Nachweise von *Miscophus eatoni* S., *Mimumesa beaumonti* (V. Lith) (Sphecidae) und *Chrysis sexdentata* Chr. (Chrysididae (Hymenoptera: Aculeata et Chalcidoidea)). *Fauna und Flora in Rheinland-Pfalz*. 10:927-969. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reder_2005_Miscophus_Mimumesa.pdf
- * 2006a. Erster Nachweis der Grabwespe *Nysson hrubanti* Balth. in Hessen (Hymenoptera: Crabronidae). *Hessische Faunistische Briefe* 24:63. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reder_2006a.pdf
- * 2006b. Die orientalische Mörtelwespe *Sceliphron curvatum* (F. Smith, 1870) nun auch in Rheinland-Pfalz nachgewiesen (Hymenoptera: Sphecidae). *Pollichia-Kurier* 22:15-17. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reder_2006b_Sceliphron_curvatum.pdf
- * 2007. Zum Schlupfverlauf und zur Generationsfolge der Orientalischen Mörtelwespe – *Sceliphron curvatum* (F. Smith) – in einer mittelgroßen Nestaggregation (Hymenoptera: Sphecidae). *Fauna und Flora in Rheinland-Pfalz* 11:71-78. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reder2007.pdf

- * 2010. *Hedychridium valesianum* Linsenmaier und ihr Wirt (Hymenoptera: Chrysididae). Bembix 31:12-15. [nest parasite of *Astata boops*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reder_2010.pdf
- * 2011. (9 May). Nachweis von *Ammoplanus gegen* Tssuneki, 1972. [sic] in Rheinland-Pfalz (Hymenoptera, Crabronidae). Ampulex 3:11-12. Available through: <http://www.ampulex.de/index.php/en/ampulex-pdf/category/3-hohe-aufloesung>
- * 2012a. Zahlreiche Auftreten von *Nysson interruptus* (Fabricius, 1798) in Rheinland-Pfalz (Hymenoptera: Crabronidae). Bembix 33:38-47. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reder_2012a_Nysson_interruptus.pdf
- * 2012b. Erste Nachweise der Wespe *Polemistus abnormis* (Kohl, 1888) in Rheinland-Pfalz (Hymenoptera: Crabronidae). Fauna und Flora in Rheinland-Pfalz 12:733-734. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reder_2012b_Polemistus.pdf
- * 2012c. *Psenulus meridionalis* Beau. nun auch in Rheinland-Pfalz nachgewiesen (Hymenoptera: Crabronidae). Fauna und Flora in Rheinland-Pfalz 12:735-736. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reder_2012c_Psenulus.pdf
- * 2013a. *Alysson tricolor* Lepelletier & Serville, 1825 – aktuelle Nachweise in Rheinland-Pfalz, mit einem Überblick über die Verbreitung in Deutschland (Hymenoptera: Crabronidae). Bembix 37:19-24. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reder_2013a_Alysson_tricolor.pdf
- * 2013b. Bemerkenswerte Begebenheiten bei einer Brutanlage der Knotenwespe *Cerceris rybyensis* (L.) (Hymenoptera: Crabronidae). Bembix 37:25-34. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reder_2013b_Cerceris_rybyensis.pdf
- * 2014. Die „Grabwespe“ *Rhopalum austriacum* (Kohl) in Rheinland-Pfalz (Hymenoptera, Crabronidae). Fauna und Flora in Rheinland-Pfalz 12:1537-1538. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reder_2014_Rhopalum.pdf
- 2025. Je später der Abend... Notizen zu *Sceliphron curvatum* (F. Smith) beim Nestbau (Hymenoptera: Spheciformes). Fauna und Flora in Rheinland-Pfalz 15:1233-1237. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reder_2025.pdf

Reder, G., and E. Bettag

- * 2008. Neue Erkenntnisse zur Nistplatzwahl der Orientalischen Mörtelwespe *Sceliphron curvatum* (Hymenoptera: Sphecidae). Bembix 26:21-22. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reder_Bettag_2008_Sceliphron_curvatum.pdf

Reder, G., E. Bettag, R. Burger, and M. Kitt

- * 2012. (Dec.). Wiederfund und überraschende Populationsdichte von *Ectemnius fossorius* (L.) in Rheinland-Pfalz (Hymenoptera: Crabronidae). Bembix 35:9-29. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reder_et_al_2012_Ectemnius_fossorius.pdf

Reder, G., and R. Burger

- * 2009. Zum Wiederfund von *Nysson interruptus* (F.) und zur Verbreitung von dessen Wirtswespe *Argogorytes fargeii* (Shuck.) in Rheinland-Pfalz (Hymenoptera: Aculeata: Crabronidae). Fauna und Flora in Rheinland-Pfalz 11:857-878. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reder_and_Burger_2009_Nysson.pdf

Reder, G., R. Burger, and M. Kitt

- * 2018. Klimagelenkte Arealerweiterung der Fliegenspießwespe *Oxybelus mucronatus* (Fabricius, 1793) in Rheinland-Pfalz (Hymenoptera: Crabronidae). Ampulex 10:46-49. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reder_et_al_2018_Oxybelus_mucronatus.pdf

Reder, G., and D. Doczkal

- * 2008. Neue Fundstellen von *Miscophus eatoni* Saunders in der Oberrheinischen Tiefebene (Hymenoptera: Crabronidae). *BembiX* 27:21-24. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reder_Doczkal_2008_Miscophus_eatoni.pdf

Reder, G., M. Fischer, and R. Michalski

- 2025. Brutnachweis der Amerikanischen Mörtelwespe – *Sceliphron caementarium* (Drury, 1773) – in Rheinland-Pfalz (Hymenoptera: Spheciformes). *Fauna und Flora in Rheinland-Pfalz* 15:1067-1076. Available through:

Reder, G., and O. Niehuis

- * 2014. Nachweise von *Chrysura rufiventris* (Dahlbom, 1854) in Deutschland und weitere bemerkenswerte Wespenfunde in Baden-Württemberg, Hessen und Rheinland-Pfalz (Hymenoptera: Aculeata). *Ampulex* 6:5-12. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ampulex6.pdf

Reder, G., A. Staudt, and N. Schneider

- * 2016. Über das Vorkommen von *Oxybelus mucronatus* (F.) und den Nachweis von *Mellinus crabroneus* (Thunb.) im Saarland (Hymenoptera: Crabronidae) – The new presence of *Oxybelus mucronatus* (Fabricius) and first record of *Mellinus crabroneus* (Thunberg) in Saarland (Hymenoptera: Crabronidae). *Mainzer Naturwissenschaftliches Archiv* 53:261-270. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reder_et_al_2016_Oxybelus_Mellinus.pdf

Redikortsev, V. [В. Редикорцев]

- * 1938. Материалы к энтомофауне Мордовского государственного заповедника [= Materialy k éntomofaune Mordovskogo gosudarstvennogo zapovednika, = Materials to the entomofauna of the Mordovian State Reserve], pp. 137-146. *Fauna Mordovskogo Gosudarstvennogo Zapovednika im. P.G. Smidovicha. Komitet po Zapovednikam pri Prezidiume VTsIK. Moskva. [Mordovian State Reserve is in European Russia].* Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Redikortsev_1938_Mordovian_reserve.pdf

Reed, C.S.

- * 1928. Concordancias en el colorido de diversos insectos de la fauna Chilena. *Revista Universitaria. Universidad Católica de Chile* 3:311-317. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reed_C_1928.pdf

Reed, E.

- * 1894. Los fosores o avispas cavoras. *Anales de la Universidad de Chile* 85:599-653. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reed_1894.pdf

Reemer, M.

- 2003. Ongewervelde fauna van het Rijntakkengebied, met veldstudie in uiterwaarden rond Zaltbommel. Deelrapport zweefvliegen, bijen, wespen (Diptera, Syrphidae; Hymenoptera, Aculeata). Stichting European Invertebrate Survey – Nederland 2003:63 pp. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reemer_2003.pdf

Reemer, M., and F. van der Meer

- * 2001. Bijen en graafwespen langs kanaal Almelo-Nordhorn. Stichting European Invertebrate Survey – Nederland 2001:18 + 1 unnumbered pp. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reemer_Meer_2001_Kanaal_AlmeloNordhorn.pdf
- 2002. Vliegen, bijen en wespen in de uiterwaarden rond Zaltbommel. Stichting European Invertebrate Survey – Nederland 2002:16 + 9 unnumbered pp. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reemer_van_der_Meer_2002.pdf

Reemer, M., and Th.M.J. Peeters

- * 2016. Bijen en graafwespen van het Hulshorstrand. EIS Kenniscentrum Insecten, Leiden EIS 2016-16:1-18. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reemer_Peeters-2016_Hulshorsterland.pdf

Rehnberg, B.G.

- * 1987. Selection of spider prey by *Trypoxylon politum* (Say) (Hymenoptera: Sphecidae). The Canadian Entomologist 119:189-194. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rehnberg_1987.pdf

Reich, G.C.

- * 1793. Kurze Beschreibung verschiedener neuen, oder noch wenig bekannten Thiere, welche Herr Le Blond der naturforschenden Gesellschaft zu Paris aus Cayenne als Geschenk überschickt hat. Magazin des Thierreichs 1:128-134. [*Sphex* spp. on p. 131]. Available through: http://www.antwiki.org/wiki/images/f/ff/Reich_1793.pdf and

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reich-1793.pdf

Reiche, L.

- * 1847. Entomologie, pp. 257-471 in A. Ferret et J.G. Galinier. Voyage en Abyssinie dans les provinces du Tigre, du Samen et de l'Amhara dédié a S.A.R. Monseigneur le duc de Nemours. Vol. 3. Paulin, Paris. 536 pp. [Reiche and Fairmaire described *Chlorion varipenne* on p. 451, the only sphecid recorded]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reiche_1847.pdf

Reichholf, J.H.

2018. Die orientalische Mörtelwespe *Sceliphron curvatum* kommt auch im Inntal in Neuötting, Oberbayern, vor. Mitteilungen der Zoologischen Gesellschaft Braunau 12:386-387. Available through:

http://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/reichholf_2018_sceliphron_curvatum.pdf

Reinhard, E.G.

- * 1924. The life history and habits of the solitary wasp, *Philanthus gibbosus*. Smithsonian Report for 1922:363-376, pls. I-III. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reinhard_1924_Philanthus_gibbosus.pdf
- * 1925a. The wasp *Hoplisis costalis*, a hunter of treehoppers. Journal of the Washington Academy of Sciences 15:107-110. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reinhard_1925a_Hoplisis_costalis.pdf
- * 1925b. The wasp *Nysson hoplisivora*, a parasitic relative of *Hoplisis costalis*. Journal of the Washington Academy of Sciences 15:172-176. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reinhard_1925b_Nysson_hoplisivora.pdf
- * 1929a. *Pemphredon* and her enemies. What the old beech stump entertains. Nature Magazine 13:154-157. [on *Pemphredon concolor*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reinhard_1929a.pdf
- * 1929b. The witchery of wasps. The Century Co., New York – London, 291 pp., 48 unnumbered plates.

Reinhard, H.

- * 1885. (1884). Zwei seltene Giraud'sche Hymenopterengattungen. Verhandlungen der kaiserlich-königlichen Zoologisch-Botanischen Gesellschaft in Wien 34:131-134. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reinhard_H_1885.pdf

Reissman, S.H.

- * 2004. Der europäische Bienenwolf (*Philanthus triangulum* F.): regionale und altersabhängige Unterschiede in der Zusammensetzung des männlichen Territorial-Pheromons. Würzburg. 25 pp. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reissmann_2004_Philanthus_Pheromone.pdf

Ren, Dong, Liwu Lu, Ziguang Guo, and Shouan Ji

- * 1995. Faunae and stratigraphy of Jurassic-Cretaceous in Beijing and the adjacent areas. Seismic Publishing House, Beijing. 222 pp. [in Chinese with English Abstract. Ren described *Baissodes grabaui* on p. 119]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ren_et_al_1995_beijing_foss_ins.pdf

Renker, C., H. Beck, W. Fluck, R. Fritsch, F. Grimm, A. Haybach, E. Henss, P. Keller, H.-H. Ludewig, F. Malec, M. Marx, H. Nickel, A. Oesau, J. Rodeland, H. Simon, L. Simon, D.T. Tietze, S. Trautmann, G. Weitmann, M. Weitzel, and Ch. Willigalla

- * 2009. Eine Momentaufnahme aus der Flora und Fauna des Eich-Gimbsheimer Altrheins – Ergebnisse des 11. GEO-Tags der Artenvielfalt am 13. Juni 2009. Fauna und Flora in Rheinland-Pfalz: Zeitschrift für Naturschutz 11:879-940. [W. Fluck authored the Hymenoptera, pp. 926-930, Sphecidae s.l. on pp. 927 and 928] Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Renker_et_al_2009.pdf

Renneson, J.-L., and Y. Barbier

- * 2009. Découverte de *Sphex funerarius* Gussakovskij (Hymenoptera, Sphecidae) en Gaume (Belgique). Osmia 3:1. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Renneson_Barbier_2009_Sphex_funerarius.pdf

Rennwald, K.

- * 2005. (Mar.). Ist *Isodontia mexicana* (Hymenoptera: Sphecidae) in Deutschland bereits bodenständig? Bembix 19:41-45. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rennwald_2005_Isodontia_mexicana.pdf

Retzius, A.I.

1783. Caroli Lib Bar. De Geer regiae avlae maresch. r. ord. Wasiagi commend. crvcig. r. ord. de stella bor. eqvit. avrat. r. Acad. Scient. Svec. membr. et Parisinae correspond. Genera et species Insectorvm e generosissimi avctoris scriptis extraxit, digessit, Latine qvoad partem reddidit, et terminologiam insectorvm Linneanam addidit Anders Iahan Retzivs. Apud Siegfried Lebrecht Crvsivm, Lipsiae [= Leipzig]. 220 pp. + Index Linnaeo-Degeerianus, 32 pp. Available through:
<http://www.biodiversitylibrary.org/item/80958#page/5/mode/1up> and http://www.antwiki.org/wiki/images/e/ee/Retzius_1783.pdf

Retzlaff, H., and H. Woydak

- * 1969. (1969). Beitrag zur Hymenopteren-Fauna des Regierungsbezirks Detmold mit besonderer Berücksichtigung der Senne. Mitteilungen der Arbeitsgemeinschaft Ostwestfälisch-Lippischer Entomologen 1, No. 12:1-3. [list of Sphecidae on p. 3]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Retzlaff_Woydak_1969.pdf

Reyes, E., and L.M. Hernández

- * 1995. Tipos de Insecta depositados en la colección [sic] de Instituto de Ecología y Sistemática. Cocuyo 3:2-3. [Instituto de Ecología y Sistemática, La Habana, Cuba]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reyes_Hernandes_1995_Tipos.pdf

Reyes, S.G.

- * 1986. New species of Philippine *Cerceris* (Hymenoptera: Philanthidae). The Philippine Journal of Science 115:99-121. Available through:

- http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reyes_1986_Cerceris.pdf
- * 1988. Two new *Cerceris* from the Philippines and Borneo (Hymenoptera: Philanthidae). The Philippine Journal of Science 117:17-20. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Reyes_S_1988.pdf

Rezaei, Sh., and M. Fallahzadeh

- 2015. New data on the digger wasps (Hymenoptera, Apoidea: Crabronidae) in southern Iran. Far Eastern Entomologist (Дальневосточный энтомолог, = Dal'nevostochnyi Éntomolog) 303:1-18. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rezaei & Fallahzadeh., 2015_n-303.pdf

Rezaei, Sh., M. Fallahzadeh, A.F. Dousti, and N. Saghaei

- * 2020a. New data on the digger wasps fauna of families Pemphredonidae, Psenidae and Philanthidae (Hymenoptera: Apoidea) in Iran. Journal of Insect Biodiversity and Systematics 6:195–203. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rezaei_et_al_2020_Pemphredonidae,_Psenidae_and_Philanthidae.pdf
- * 2020b. New records of Crabronidae (Hymenoptera: Apoidea: Spheciformes) from the Fars Province, Iran. Far Eastern Entomologist, 411: 10-14. Available through:
[http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rezaei et al_2020b.pdf](http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rezaei_et_al_2020b.pdf)

Rezaei, Sh., M. Fallahzadeh, N. Saghaei, and M. Sadeghi

- * 2020. An annotated catalogue of the genus *Tachysphex* Kohl, 1883 of Iran (Hymenoptera, Apoidea, Crabronidae). Zootaxa 4890:67-82. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rezaei et al_2020_Tx of Iran.pdf

Ribaut, H.

- * 1946. Hyménoptères vespiformes nouveaux pour la France. L'Entomologiste 2:271-272. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ribaut_1946.pdf
 - * 1952. Espèces françaises du genre *Passalæcus* (Hym. Sphegidae). Bulletin de la Société Entomologique de France 57:23-28. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ribaut_1952_Passalæcus.pdf
- Collection: J. Bitsch. 1987. The Hymenoptera collection of H. Ribaut and H. Nouvel. Sphecos 14:36-38. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_14.pdf

Ribeiro, F., and C. Garófalo

- * 2010. Nesting behavior of *Podium denticulatum* Smith (Hymenoptera: Sphecidae). Neotropical Entomology 39:885-891. Available through: <http://www.scielo.br/pdf/ne/v39n6/v39n6a06.pdf> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ribeiro_Garofalo_2010.pdf

Ribi, W.A.

- * 1978a. A unique hymenopteran compound eye, the retina fine structure of the digger wasp *Sphex cognatus* Smith (Hymenoptera, Sphecidae). Zoologische Jahrbücher. Abteilung für Anatomie 100:299-342. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ribi_1978a.pdf
- * 1978b. Colour receptors in the eye of the digger wasp, *Sphex cognatus* Smith: evaluation by selective adaptation. Cell and Tissue Research 195:471-483. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ribi_1978b_Sphex_cognatus_colour_receptors.pdf

Ribi, W.A., and L. Ribi

- * 1979. Natural history of the Australian digger wasp *Sphex cognatus* Smith (Hymenoptera, Sphecidae). Journal of Natural History 13:693-701. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/RibiW_RibiL_1979_Sphex_cognatus.pdf

Richards, O.W.

- * 1928a. (18 July). The species of *Notogonia* (Hymenoptera, Larridae) occurring in the Mediterranean Basin. Proceedings of the General Meetings for Scientific Business of the Zoological Society of London 1928:357-363. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1928a.pdf
- * 1928b. Notes on aculeate Hymenoptera captured in France, with the description of a new race of *Crossocerus elongatulus* V.d.Lind. Bulletin de la Société Entomologique de France 1928:218-224. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1928b_Crossocerus_elongatulus.pdf
- * 1930a. (Feb.). The animal community inhabiting rotten posts at Bagley Wood, near Oxford. The Journal of Ecology 18:131-138. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1930a.pdf
- * 1930b. (Apr.). The nests of two Australian species of *Pison*. The Entomologist's Monthly Magazine 66:91. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1930b.pdf
- * 1930c. (June). A stylotized *Trypoxylon*. The Entomologist's Monthly Magazine 66:127-128. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1930c.pdf
- * 1931. A little-known species of *Trypoxylon* (Hymenoptera, Sphecoidea). The Entomologist's Monthly Magazine 67:244-246. [*Trypoxylon albipes*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1931.pdf
- * 1932. A note on the genus *Microstigmus* Ducke, with the description of a new species. The Annals and Magazine of Natural History (Series 10) 9:372-377. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1932_Microstigmus.pdf
- * 1933. Two new species of *Trypoxylon* (Hymenoptera, Sphecoidea). Stylops. 2:214-216. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1933_2_Trypoxylon.pdf
- * 1934. The American species of the genus *Trypoxylon* (Hymenopt., Sphecoidea). The Transactions of the Royal Entomological Society of London 82:173-362. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1934.pdf
- * 1935a. (June). Notes on the nomenclature of the aculeate Hymenoptera, with special reference to British genera and species. The Transactions of the Royal Entomological Society of London 83:143-176. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1935a.pdf
- * 1935b. (15 June). Two new parasites of aculeate Hymenoptera from Trinidad. Stylops. 4:131-133. [described *Heterospilus microstigma* and *Signiphora polistomyella*, a braconid and an encyrtid nest parasites of *Microstigmus theridii*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1935b.pdf
- * 1935c. (Aug.). A new British wasp, *Crossocerus exiguus* (Van der Linden) (Hym., Sphecoidea). The Entomologist's Monthly Magazine 71:176-177. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1935c.pdf
- * 1935d. (14 Sept.). A note on the genus *Pachyophthalmus*, B. & B. (Dipt. Tachinidae, Miltogramminae). Stylops 4:209-213. [contains data on sphecid hosts]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1935d.pdf
- * 1936a. (Sept.). Further notes on the nomenclature of British aculeate Hymenoptera. The Proceedings of the Royal Entomological Society of London. Series B. Taxonomy 5:169-173. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1936a.pdf
- * 1936b. (Oct.). Notes on American species of *Trypoxylon* (Hymenoptera: Sphecoidea). The Annals and Magazine of Natural History (Series 10) 18:457-462. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1936b.pdf

- * 1937a. (30 Apr.). Results of the Oxford University expedition to British Guiana, 1929. Hymenoptera, Sphecidae and Bembecidae. The Transactions of the Royal Entomological Society of London 86:101-118, pl. I. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1937a.pdf
- * 1937b. (14 Aug.). The generic names of the British insects prepared by the Committee on Generic Nomenclature of the Royal Entomological Society of London with the assistance of the Department of Entomology of the British Museum (Natural History). Part 5. The generic names of the British Hymenoptera Aculeata, with a check list of British species. Royal Entomological Society of London, London. Pp. 81-149. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1937b.pdf
- * 1944a. (30 May). Aculeate Hymenoptera from central Wales. The Entomologist's Monthly Magazine 80:118-119. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1944a.pdf
- * 1944b. (Dec.). Observations on aculeate Hymenoptera. The Proceedings of the Royal Entomological Society of London. Series A. General Entomology 19:133-136. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1944b.pdf
- * 1946. On the identity of the British sand-wasp hitherto known as *Ammophila campestris* Latr. (Hym. Sphecidae). The Entomologist's Monthly Magazine 82:235-236. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1946.pdf
- * 1947. (14 Feb.). Observations on *Trypoxylon placidum* Cam. (Hym., Sphecoidae). The Entomologist's Monthly Magazine 83:53. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1947.pdf
- * 1948. (Aug.). (1947). *Mimesa unicolor* of British authors (Hym, Sphecidae) is an undescribed species. The Annals and Magazine of Natural History (Series 11) 14:871-876. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1948.pdf
- * 1950. (Mar.). Hymenoptera Aculeata in Pembrokeshire. The Entomologist's Monthly Magazine 86:79-80. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1950.pdf
- * 1951. Endemic British races of aculeate Hymenoptera. Journal of the Society for British Entomology 4:1-4. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1951.pdf
- * 1952. (26 June). Hymenoptera Aculeata collected in Anglesea. The Entomologist's Monthly Magazine 88:142. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1952.pdf
- 1953. The care of the young and the development of social life in the Hymenoptera. Transactions of the IXth International Congress of Entomology. Amsterdam, August 17-24, 1951 2:135-138. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1953.pdf
- * 1955. (5 Oct.). Prey of *Trypoxylon clavicerum* Lep. (Hym., Sphecidae). The Entomologist's Monthly Magazine 91:233. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1955.pdf
- * 1957. (Jan). A solitary wasp which preys on ants. The Entomologist's Monthly Magazine 93:112. [on *Tracheliodes quinquenotatus*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1957.pdf
- * 1962. A revisional study of the masarid wasps (Hymenoptera, Vespoidea). British Museum Natural History, London. 294 pp. [proposed a substitute name *Krombeiniellum*].
- * 1964. The entomological fauna of southern England with special reference to the country round London. Transactions of the Society for British Entomology 16:1-48. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1964.pdf
- * 1969. Species of *Trypoxylon* Latreille (Hymenoptera: Sphecidae) from Cuba. The Proceedings of the Royal Entomological Society of London. Series B. Taxonomy 38:121-124. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1969_Trypoxylon_Cuba.pdf

- * 1971a. Two new species of the genus *Microstigmus* Ducke (Hymenoptera: Sphecidae). *Journal of Natural History* 5:643-645. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1971a.pdf
 - * 1971b. (10 Dec.). The habits of *Editha magnifica* (Perty) (Hym., Sphecidae, Bembicini). *The Entomologist's Monthly Magazine* 107:112-113. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1971b.pdf
 - * 1972. The species of the South American wasps of the genus *Microstigmus* Ducke (Hymenoptera: Sphecoidea, Pemphredoninae). *The Transactions of the Royal Entomological Society of London* 124:123-148. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1972.pdf
 - * 1979. The Hymenoptera Aculeata of the Channel Islands. *Reports and Transactions. La Société Guernaisiaise* 1978:389-424. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1979.pdf
 - * 1980. Handbooks for the identification of British insects, 6, Part 3 (b). Scolioidea, Vespoidea, and Sphecoidea. Hymenoptera Aculeata. Royal Entomological Society of London, London. 118 pp. Available through:
http://www.rovensoc.co.uk/sites/default/files/Vol06_Part03b_Richards.pdf and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_1980.pdf
- Obituaries: Davies, R.G., and N. Waloff. 1985. O.W. Richards (obituary). *Antenna* 9:60-62.
R.G. Davies. 1986. Prof. Owain Westmacott Richards, F.R.S. *The Entomologist's Monthly Magazine* 122:93-96. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_Obitury_1986_Davies.pdf
- R.M. Bohart. 1985. In the field with O.W. Richards, 1985. *Sphecos* 10:9-10. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_10.pdf
- H.E. Evans. 1985. Recollections of O.W. Richards. *Sphecos* 10:8-9. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_10.pdf
- A.S. Menke. 1985. O.W. Richards (1901-1984). *Sphecos* 10:7-8. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_10.pdf
- M.J. West Eberhard. In memoriam Professor Owain W. Richards 1901-1984. *Insectes Sociaux* 32:221-223.
- P. Richards. 1986. Professor O.W. Richards. *Sphecos* 11:31-32. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_11.pdf
- R. Southwood. 1986. Professor O.W. Richards. *Sphecos* 11:28-31. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_11.pdf
- G. van Rossem. 1986. In memory of O. W. Richards. *Sphecos* 11:27-28. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_11.pdf
- R. Southwood. 1987. Owain Westmacott Richards 1901-1984 elected F.R.S 1959. *Biographical Memoirs of Fellows of the Royal Society* 33: portrait, 539-571. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richards_Obituary_1987_Southwood.pdf

Richardson, C.H.

- * 1915. An observation on the breeding habits of *Stigmus conestogorum* Rohwer. *Psyche* 22:104-105. Available through: <http://biodiversitylibrary.org/page/13772308> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Richardson_1915_Stigmus_conestogorum.pdf

Riedel, M.P.

- * 1898. Nestbau von *Bembex rostrata*. *Illustrierte Zeitschrift für Entomologie* 3:347. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Riedel_1898_Bembex_rostrata.pdf

Riek, E.F.

- * 1955. Australian Ampulicidae (Hymenoptera: Sphecoidea). Australian Journal of Zoology 3:131-144, pl. I. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Riek_1955_Ampulicidae.pdf
- * 1970. Hymenoptera (wasps, bees, ants), pp. 867-959 in The insects of Australia. A textbook for students and research workers. Melbourne University Press, printed in Hong Kong. I-XII + 1-1029 pp., 8 pls.

Riemann, H.

- * 1983. Zur Vorkommen der Grabwespen (Hym., Sphecidae) in den Binnendünengebieten zwischen Bremen-Mahndorf und Daverden (Kr. Verden). Abhandlungen herausgegeben vom Naturwissenschaftlichen Verein zu Bremen 40:71-96. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Riemann_1983.pdf
- * 1985. Beitrag zur Chrysididen- und Aculeatenfauna des westlichen Norddeutschland (Hymenoptera). Drosera. Naturkundliche Mitteilungen aus Nordwestdeutschland '85:17-28. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Riemann_1985.pdf
- * 1987a. Bienen, Wespen und Ameisen (Hymenoptera Aculeata) als Besiedler von Böschungen an tiefliegenden Entwässerungsgraben. Abhandlungen herausgegeben vom Naturwissenschaftlichen Verein zu Bremen 40:333-345. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Riemann_1987a.pdf
- * 1987b. Die Bienen, Wespen und Ameisen (Hymenoptera Aculeata) der Naturschutzgebiete »Dünengebiet bei Neumühlen« und »Voßberge« unter Berücksichtigung weiterer Binnendünenareale. Naturschutz und Landespflege in Niedersachsen, Beiheft 17:1-79.
- * 1988. Beitrag zur Stechimmenfauna niedersächsischer Sandgruben (Hymenoptera: Aculeata). Braunschweiger Naturkundliche Schriften 3:213-242. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Riemann_1988.pdf
- * 1995. Zur Stechimmenfauna des Bremer Bürgerparks (Hymenoptera: Aculeata). Abhandlungen herausgegeben vom Naturwissenschaftlichen Verein zu Bremen 43:45-72. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Riemann_1995.pdf
- * 1997. Die Stechimmenfauna der Weserdeiche bei Achim (Hym.: Aculeata). Drosera. Naturkundliche Mitteilungen aus Nordwestdeutschland '97:45-64. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Riemann_1997.pdf
- * 1999. Weitere Nachweise und Betrachtungen zur Aculeatenfauna niedersächsischer Sangruben (Hymenoptera: Aculeata). Abhandlungen herausgegeben vom Naturwissenschaftlichen Verein zu Bremen 44:825-846. [Sphecidae on pp. 834-835].

Riemann, H., and H. Hohmann

- * 2005. Die Bienen, Wespen und Ameisen (Hymenoptera: Aculeata) der Stadt Bremen und ihres Niedersächsischen Umlandes. Abhandlungen des Naturwissenschaftlichen Vereins zu Bremen 45:505-620.

Riemann, H., and A. Melber

- * 1990. Hymenopteren (Hym., Aculeata, excl. Formicidae) aus Bodenfallen in norwestdeutschen [*sic*] *Calluna*-Heiden – Hymenoptera (Aculeata, excl. Formicidae) from pitfall traps in Northwest German *Calluna* heathlands. Abhandlungen herausgegeben vom Naturwissenschaftlichen Verein zu Bremen 41:111-130. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Riemann_Melber_1990.pdf

Riggio, G., and T. De Stefani-Perez

- * 1888. Sopra alcuni Imenotteri dell'Isola di Ustica. Il Naturalista Siciliano 7:145-150, pl. I. Available through:
<http://biodiversitylibrary.org/page/11566505> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Riggio_DeStefaniPerez_1888.pdf

Rigley, L., and H. Hays

- * 1977. Field observations including acoustic behavior of the black-digger wasp, *Spheg pennsylvanicus* (Linn.). Proceedings of the Pennsylvania Academy of Science 51:32-34. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rigley_Hays_1977.pdf

Řiha, M.

- * 2005. A new species of the genus *Piyumoides* Leclercq, 1963 from northern Thailand (Hymenoptera: Crabronidae). Acta Musei Moraviae – Scientiae Biologicae 90:243-245. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Riha_2005_Piyumoides.pdf
- * 2007. A new species of the genus *Odontocrabro* Tsuneki, 1971 from south-eastern Asia (Hymenoptera: Crabronidae). Acta Musei Moraviae – Scientiae Biologicae 92:205-209. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Riha_2007_Odontocrabro.pdf
- * 2008. A new species of the genus *Crossocerus* Lepeletier et Brullé, 1835 from south-eastern Asia. (Hymenoptera: Crabronidae). Acta Musei Moraviae. Scientiae Biologicae 93:131-134. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Riha_2008_Crossocerus.pdf
- * 2011. (28 Dec.). Faunistic records from the Czech Republic – 321. Hymenoptera: Crabronidae. Klapalekiana 47:272. [*Crossocerus guichardi* Leclercq, 1972 found in Břeclav, Czech Republic]. Available through:
<http://www.entopol.cz/pdf/11/34/Riha2011.pdf>
- * 2017. Species diversity and habitat preferences of Aculeata (Insecta: Hymenoptera) of urban and suburban gardens in Brno-city (Czech Republic). Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis 65:171-178. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Riha_2017_Brno.pdf

Řiha, M., and J. Farkač

- * 2015. A new species of the genus *Ectemnius* Dahlbom, 1845 from Cameroon (Hymenoptera: Crabronidae). Revue Suisse de Zoologie 122:181-184. [*Ectemnius babanki*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Riha_Farkac_2015_Ectemnius_babanki.pdf

Riley, C.V.

- * 1878. Chapter XI. Invertebrate enemies, pp. 284-334 in F.V. Hayden. First annual report of the United States Entomological Commission for the year 1877 relating to the Rocky Mountain locust. Washington. i-xvi, 1-477, [1]-[294], pls. I-V, 2 maps.
- * 1880. Chapter XIII. Further facts about the natural enemies of the locusts, pp. 260-271, pl. XIII in Second report of the United States Entomological Commission for the years 1878 and 1879, relating to the Rocky Mountain locust, and the western cricket. Washington. i-xiii, 6 maps, 1-322, pls. I-XVI, [1]-[80]. Pages on *Larra tarsata* (now *Tachysphex tarsatus*) available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Riley_1880.pdf
- * 1892. (Apr. on front cover, Mar. on first page of Nos. 7 & 8). The larger digger-wasp. Insect Life 4:248-252. [on *Sphecius speciosus*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Riley_1892.pdf

Risso, J.A.

- 1826. Histoire naturelle des principales productions de l'Europe méridionale et principalement de celles des environs de Nice et des Alpes maritimes. Levrault, Paris. Vol. I-V. [insects in Vol. 5, viii + 403 pp., on pp.187-257. Hymenoptera on pp. 221-238, Sphecidae on pp. 226-228]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Risso_1826_Vol_V.pdf

Ristich, S.S.

- * 1953. (21 Oct.). A study of the prey, enemies, and habits of the great-golden digger wasp *Chlorion ichneumoneum* (L.). The Canadian Entomologist 85:374-386. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ristich_1953.pdf
- * 1956. The host relationship of a miltogrammid fly *Senotainia trilineata* (VdW). The Ohio Journal of Science 56:271. [nest parasite of *Aphilanthops frigidus* and *Philanthus solivagus*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ristich_1956_Senotainia_parasite.pdf

Ritsema, C.

- * 1872. (Nov.). Description of a new genus and two new exotic species of the family Larridae (Hymenoptera). The Entomologist's Monthly Magazine 9:121-123. [on *Piagetia*]. Available through: <http://biodiversitylibrary.org/page/9271129> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ritsema_1872.pdf
- * 1874. Aantekeningen betreffende eene kleine collectie Hymenoptera van Neder-Guinea, en beschrijving van de nieuwe soorten. Tijdschrift voor Entomologie 17:175-211, pl. 11. Available through:
<http://biodiversitylibrary.org/page/27455912> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ritsema_1874.pdf
- * 1876. (Jan.). Description of two new exotic aculeate Hymenoptera, of the families Thynnidae and Crabronidae. The Entomologist's Monthly Magazine 12:185-186. Available through: <http://biodiversitylibrary.org/page/9266195> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ritsema_1876.pdf
- * 1880. On two new exotic species of fossorial Hymenoptera. Notes from the Leyden Museum 2:225-226. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ritsema_1880.pdf
- * 1884a. (Apr.). A new genus and species of the Hymenopterous family Larridae. Notes from the Leyden Museum 6:81-83. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ritsema_1884a.pdf
- * 1884b. (15 Nov.). [Untitled note on *Dalara*, new name]. Le Naturaliste 6:559-560. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ritsema_1884b.pdf
- * 1885. Remarks on Hymenoptera and Coleoptera. Notes from the Leyden Museum 7:54. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ritsema_1885.pdf

Rizzardi, U.

- * 1896. (31 Oct.). Contributo alla fauna tripolitana. Bullettino della Società Entomologica Italiana 28:13-22. [*Tachytes nigrita*, now *Liris atratus*, is the only sphecid]. Available through: <http://biodiversitylibrary.org/page/16272970> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rizzardi_1896.pdf

Robert, Ch.

- * 1833. Astate. *Astata*. Latreille, Spinola. [Guérin's] Magazin de Zoologie 3:76, pl. 76. [description of *Astata vanderlindeni*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Robert_1833.pdf

Robert, J.C.

- * 1967. Etude des Hyménoptères Aculéates d'une pelouse simili-xéothermique. Eléments de biocénothique. Annales Scientifiques de l'Université de Besançon. Écologie 3:61-68. [*Crossocerus serripes*, now *dimidiatus*, is the only sphecid]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Robert_J_1967.pdf

Roberti, D., F. Frilli, and W. Pizzaghi

- * 1965. Contributo alla conoscenza dell'entomofauna del Piacentino (Specie raccolte nel decennio 1955-1964). Entomologica 1:1-118. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roberti_et_al_1965.pdf

Roberts, L.W., and B.H. Wilson

- * 1967. Predation on horse flies by two bembicine wasp species in certain areas of southern Louisiana. *Journal of Economic Entomology* 60:412-415 [*Bembix texana* and *Stictia carolina*: population density of two or more wasps per cattle head significantly reduced tabanid population]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roberts_Wilson_1967.pdf

Robertson, Ch.

- * 1889. Synopsis of North American species of the genus *Oxybelus*. *Transactions of the American Entomological Society* 16:77-85. Available through: <http://biodiversitylibrary.org/page/7482080> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Robertson_Ch_1889_Oxybelus.pdf
- * 1892. (25 Nov.). Flowers and insects – Labiatae. *Transactions of the Academy of Sciences of St. Louis* 6:101-131. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Robertson_Ch_1892.pdf
- * 1894. (26 Apr.). Flowers and insects – Rosaceae and Compositae. *Transactions of the Academy of Sciences of St. Louis* 6:435-480. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Robertson_Ch_1894.pdf
- * 1896. Flowers and insects. XV. *Botanical Gazette* 21:72-81. Available through: <http://biodiversitylibrary.org/page/29952049> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Robertson_Ch_1896.pdf
- * 1901. Some new aculeate Hymenoptera from Illinois and Florida. *Transactions of the American Entomological Society* 27:195-204. Available through: <http://biodiversitylibrary.org/page/7486214> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Robertson_Ch_1901.pdf
- 1928. Flowers and insects. Lists of visitors of four hundred and fifty-three flowers. Carlinville, Illinois. 221 pp. Available through: <https://www.biodiversitylibrary.org/page/11986209>

Robertson, I.A.D.

- * 1969. A list of Hymenoptera (Symphyta and Aculeata) collected in Tanzania. *Journal of the Entomological Society of Southern Africa* 32:479-484. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Robertson_I_1969_Tanzania.pdf

Robertson, R.B.

- * 1919. Hymenoptera and Diptera of a Kentish salt-marsh. *The Entomologist* 52:59-60. Available through:
<http://biodiversitylibrary.org/page/11934875> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Robertson_R_1919.pdf

Robinson, N.

- * 2003. Bees, wasps, and ants. *Birds and Wildlife in Cumbria* 2003:170. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Robinson_2003.pdf
- * 2005. A list of the bees, wasps, and ants of Cumbria. Records to the year 2005. BWARS (= Bees, Wasps, and Ants Recording Society) *Newsletter Autumn 2005*:25-56. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Robinson_2005_List.pdf

Roces, F., and W. Gnatzy

- * 1997. Reduced metabolic rate in crickets paralyzed by a digger wasp. *Naturwissenschaften* 84:362-366. [the digger wasp is *Liris niger*] Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roces_Gnatzy_1997.pdf

Rocha-Sanchez, S.M.S., and S.G. Pompolo

- * 2004. Imitate to integrate: reviewing the pathway for B chromosome integration in *Trypoxylon* (*Trypargilum*) *albitarse* (Hymenoptera: Sphecidae). *Cytogenetic and Genome Research* 106:398-401. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rocha-Sanchez_Pompolo_2004_Trypoxylon_albitarse.pdf

Roche, C.G.

- * 1981. Notes on the Bees and Wasps of the UAE. Emirates Natural History Group Bulletin 15:1-10. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roche_1981.pdf
- * 2007a. Conspectus of the Sphecid wasps of Egypt (Hymenoptera: Ampulicidae, Sphecidae, Crabronidae). Egyptian Journal of Natural History 4:12-149. Available through: http://ecology.nottingham.ac.uk/~plzfg/EBBSoc/ejnh4/3-Roche_2007_Conspectus.pdf
- * 2007b. The sphecid wasps (Hym. Ampulicidae, Sphecidae & Crabronidae) of Egypt. Part 2: Checklist. Egyptian Journal of Natural History 4:1-9. Available through: http://ecology.nottingham.ac.uk/~plzfg/EBBSoc/ejnh4/1-Roche_2007_Checklist.pdf

Roche, C.G., and N.S. Gadallah

- 1999. The sphecid wasps of Egypt (Hymenoptera: Sphecidae): Introduction and generic key. Egyptian Journal of Biology 1:104-117. Available through: http://www.nottingham.ac.uk/~plzfg/EBBSoc/ejb1/Roche_and_Gadallah_1999.pdf

Roche, C.G., and S.M. Zalut

- * 1994. The Sphecidae (order: Hymenoptera) of the Sinai Peninsula, pp. 113-118 *in* Proceedings of the First Egyptian-Hungarian Conference on Environment, St. Catherine, Sinai, Egypt. April 5-7, 1993. Suez Canal University, Ismailia. 323 pp. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roche_Zalut_1994.pdf

Rodeck, H.G.

- * 1931. Nesting habits of the wasp – *Bembecinus godmani* (Cameron). Journal of the Colorado-Wyoming Academy of Sciences 1 (3):61. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rodeck_1931.pdf
- * 1934. (2 Feb.). Records of American Bembicidae. American Museum Novitates 692:1-2. Available through: <http://digitallibrary.amnh.org/dspace/bitstream/2246/3932/1/N0692.pdf>

Rodgers, W.A., and K.M. Homewood

- * 1982. (30 Nov.). Species richness and endemism in the Usambara mountain forests, Tanzania. Biological Journal of the Linnean Society 18:197-242. [list of Sphecidae on pp. 233-234]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rodgers_Homewood_1982.pdf

Rodrigues, C.L., and S.Ch. Buys

- * 2013. Inventário de Sphecidae (Hymenoptera: Apoidea) do Estado do Espírito Santo, Brasil. II Simpósio Sobre a Biodiversidade da Mata Atlântica, pp. 213-216. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rodrigues_Buys_2013.pdf

Rodrigues, E., J.H.G. Lago, J. de F.L. Santos, and A.L. V. Bitencourt

- 2018. Nests of “*caba-leão*” wasps (*Sceliphron* sp., Sphecidae) used in traditional medicine by riverine communities of the Jaú and Unini Rivers, Amazon, Brazil: ethnopharmacological, chemical and mineralogical aspects. Revista Brasileira de Farmacognosia 28:352-357. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rodrigues_et_al_2018_Sceliphron_medicine.pdf

Roebuck, W.D.

- * 1878-1879. Yorkshire Hymenoptera: report on present state of knowledge, and first list of species. Transactions of the Yorkshire Naturalists' Union 1 Series D: Articulata:23-48 (1878), 2 Section D. Entomology:49-60 (1879). Available through: <http://www.biodiversitylibrary.org/item/97827> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roebuck_1877.pdf

Roeschke, H.

- 1912. Über Panzer's “Fauna Insectorum Germanica”. Entomologische Mitteilungen 1:29-31 (1 Jan.), 43-44 (1 Feb.). Available through: <http://biodiversitylibrary.org/page/10424177>, <http://biodiversitylibrary.org/page/10424220>, and

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roeschke_1912.pdf

Rogenhofer, A., and K.W. von Dalla Torre

- * 1882. Die Hymenopteren in I. A. Scopolis's Entomologia Carniolica und auf den dazu gehörenden Tafeln. Verhandlungen der kaiserlich-königlichen Zoologisch-Botanischen Gesellschaft in Wien 31:593-604. Available through: <http://biodiversitylibrary.org/page/13467059> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rogenhofer_DallaTorre_1882.pdf

Rogers, J.D.

- 1979. Reconsidering the usefulness of prehistoric mud-dauber remains. Plains Anthropologist 23:67-68. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rogers_1979.pdf

Rohe, W.

- * 1990. Beitrag zur Flora und Fauna des Lennenbergwaldes: VII. Hautflügler (Insecta: Hymenoptera). Fauna und Flora in Rheinlad-Pfalz 5:1047-1050. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohe_1990.pdf

Rohwer, S.A.

- * 1908a. (May). Some larrid wasps from Colorado. Entomological News 19:220-224. Available through: <http://biodiversitylibrary.org/page/26320622> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1908a.pdf
- * 1908b. (June). Some Crabronidae from Colorado and New Mexico. Entomological News 19:245-259. Available through: <http://biodiversitylibrary.org/page/26320645> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1908b.pdf
- * 1908c. (12 June). A fossil larrid wasp. Bulletin of the American Museum of Natural History 24:519-520. Available through: <http://digitallibrary.amnh.org/dspace/bitstream/2246/1722/1/B024a24.pdf> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1908c_Pison_cockerellae.pdf
- * 1908d. (11 Sept.). A fossil mellinid wasp. Bulletin of the American Museum of Natural History 24:597. Available through: <http://digitallibrary.amnh.org/dspace/bitstream/2246/1443/1/B024a31.pdf> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1908d_Mellinus_handlirschi.pdf
- * 1908e. (Sept.). New philanthid wasps. The Canadian Entomologist 40:322-327. Available through: <http://biodiversitylibrary.org/page/27878241> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1908e.pdf
- * 1908f. (Nov.). Four new Hymenoptera. Entomological News 19:417-420. Available through: <http://biodiversitylibrary.org/page/26320821> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1908f.pdf
- * 1909a. (Mar.). New Hymenoptera from western United States. Transactions of the American Entomological Society 35:99-136. Available through: <http://biodiversitylibrary.org/page/10446795> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1909a.pdf
- * 1909b. (Apr.). The bembecid wasps of Boulder County, Colorado. University of Colorado Studies 6:243-248. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1909b.pdf
- * 1909c. (Apr.). Notes and descriptions of Crabronidae. Entomological News 20:145-153. Available through: <http://biodiversitylibrary.org/page/2591277> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1909c.pdf
- * 1909d. (May). Notes and descriptions of wasps of genus *Tachytes*. Entomological News 20:197-206. Available through: <http://biodiversitylibrary.org/page/2591485> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1909d_Tachytes.pdf

- * 1909e. (July). Notes and descriptions of wasps. Entomological News 20:323- 325. Available through: <http://biodiversitylibrary.org/page/2591598> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1909e.pdf
- * 1909f. (Nov.). Some new wasps. Entomological News 20:369-372. Available through: <http://biodiversitylibrary.org/page/2591544> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1909f.pdf
- * 1909g. (Nov.). Notes and descriptions of some Trypoxline [*sic*] wasps. Entomological News 20:377-382. Available through: <http://biodiversitylibrary.org/page/2591552> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1909g.pdf
- * 1909h. (Dec.). Three new fossil insects from Florissant, Colorado. The American Journal of Science (Fourth Series) 28:533-536. Available through: <http://www.biodiversitylibrary.org/item/124423#page/563/mode/1up> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1909h.pdf
- * 1910a. (Mar.). Some new wasps from New Jersey. Proceedings of the Entomological Society of Washington 12:49-52. Available through: <http://biodiversitylibrary.org/page/2590081> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1910a.pdf
- * 1910b. (Apr.). Three new psenid wasps from New Jersey. Entomological News 21:168-170. Available through: <http://biodiversitylibrary.org/page/2593090> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1910b.pdf
- * 1910c. (15 June). Descriptions of new psenid wasps from the United States (Hymenoptera; Psenidae). Proceedings of the Entomological Society of Washington 12:99-104. Available through: <http://biodiversitylibrary.org/page/2590135> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1910c.pdf
- * 1910d. (4 Aug.). Some new hymenopterous insects from the Philippine Islands. Proceedings of the United States National Museum 37:657-660. Available through: <http://biodiversitylibrary.org/page/15556936> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1910d.pdf
- * 1911a. (11 Jan.). On some hymenopterous insects from the island of Formosa. Proceedings of the United States National Museum 39:477-485. Available through: <http://biodiversitylibrary.org/page/15669651> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1911a.pdf
- * 1911b. (26 May). Descriptions of new species of wasps with notes on described species. Proceedings of the United States National Museum 40:551-587. Available through: <http://biodiversitylibrary.org/page/15845853> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1911b.pdf
- * 1911c. (Aug.). Two new names of sphecoid wasps. Psyche 18:153-155. [discussion of *Ammobia* and *Lestica*]. Available through: <http://biodiversitylibrary.org/page/12033112> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1911c.pdf
- * 1911d. (29 Dec.). A preoccupied name in Sphecoidea. Proceedings of the Entomological Society of Washington 13:234. [*Notogonidea* proposed for *Notogonia* A. Costa, 1867, nec Perth, 1850]. Available through: <http://biodiversitylibrary.org/page/2629474> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1911d_Notogonidea.pdf
- * 1912. (22 Jan.). Descriptions of new species of wasps in the collections of the United States National Museum. Proceedings of the United States National Museum 41:447-478. Available through: <http://biodiversitylibrary.org/page/29866131> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1912.pdf
- * 1913. (20 Feb.). Results of the Yale Peruvian expedition of 1911. Hymenoptera, superfamilies Vespoidea and Sphecoidea. Proceedings of the United States National Museum 44:439-454. Available through: <http://biodiversitylibrary.org/page/15706541> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1913.pdf

- * 1914. (24 Oct.). Vespid and sphecoid Hymenoptera collected in Guatemala by W.P. Cockerell. Proceedings of the United States National Museum 47:513-523. Available through: <http://biodiversitylibrary.org/page/7762656> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1914.pdf
- * 1915. (16 July). Descriptions of new species of Hymenoptera. Proceedings of the United States National Museum 49:205-249. Available through: <http://biodiversitylibrary.org/page/15692316> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1915.pdf
- * 1916a. (27 Nov.). A Nearctic species of *Dolichurus*. Proceedings of the Entomological Society of Washington. 18:212-213. Available through: <http://biodiversitylibrary.org/page/2571063> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1916a_Dolichurus.pdf
- * 1916b. Sphecoidea, pp. 645-697 in W.E. Britton (editor). Guide to the insects of Connecticut. Part III. The Hymenoptera, or wasp-like insects of Connecticut. By H.L. Viereck, with the collaboration of A.D. MacGillivray, Ch.T. Brues, W.M. Wheeler, S.A. Rohwer. Bulletin. State of Connecticut. State Geological and Natural History Survey 22:1-824, pls. I-X.
- * 1917a. A report on a collection of Hymenoptera (mostly from California) made by W.M. Giffard. Proceedings of the United States National Museum 53:233-249. Available through: <http://biodiversitylibrary.org/page/7553651> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1917a.pdf
- * 1917b. (5 June). Descriptions of thirty-one new species of Hymenoptera. Proceedings of the United States National Museum 53:151-176. Available through: <http://biodiversitylibrary.org/page/7553651> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1917b.pdf
- * 1917c. The North American wasps of the subgenus *Pemphredon* Latreille. Bulletin of the Brooklyn Entomological Society 12:97-102. Available through: <http://biodiversitylibrary.org/page/30312070> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1917c_Pemphredon.pdf
- * 1919. (Dec.). Philippine wasps studies. Part I. Descriptions of Philippine wasps. Bulletin. Reports of Work of the Experiment Station of the Hawaiian Sugar Planters' Association. Entomological Series 14:5-18. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1919_new_species-P1.pdf
- * 1920a. (25 Mar.). Descriptions of six new wasps (Hym.). Proceedings of the Entomological Society of Washington 22:54-59. Available through: <http://biodiversitylibrary.org/page/2587034> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1920a.pdf
- * 1920b. Descriptions of twenty five new species of North American Hymenoptera. Proceedings of the United States National Museum 57:209-231. Available through: <http://biodiversitylibrary.org/page/7705895> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1920b.pdf
- * 1921a. Descriptions of new Philippine wasps of the subfamily Pseninae. The Philippine Journal of Science 18:309-323. Available through: <http://biodiversitylibrary.org/page/694232> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1921a_Pseninae.pdf
- * 1921b. Some notes on wasps of the subfamily Nyssoninae, with descriptions of new species. Proceedings of the United States National Museum 59:403-413. Available through: <http://biodiversitylibrary.org/page/7563229> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1921b_Nyssoninae.pdf
- * 1922. (20 Mar.) (1921). The Philippine wasps of the subfamily Sphecinae. The Philippine Journal of Science 19:665-676. Available through: <http://biodiversitylibrary.org/page/693224> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1922_Sphecinae.pdf
- * 1923a. (5 May). New aculeate Hymenoptera from the United States. Proceedings of the Entomological Society of Washington 25:96-103. Available through: <http://biodiversitylibrary.org/page/16136982> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1923a.pdf
- * 1923b. (June). New Malayan wasps of the subfamily Pseninae. The Philippine Journal of Science 22:593-601. Available through: <http://biodiversitylibrary.org/page/28139519> and

- http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1923b_Pseninae.pdf
- * 1923c. (Oct.). Three new Pemphredoninae wasps (Hymenoptera). Journal of the Washington Academy of Sciences 13:369-371. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1923c.pdf
 - * 1924. (28 Apr.). Hymenoptera collected by the Williams Galapagos expedition. Zoologica 5:173-175. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_1924.pdf
 - * 1925. Sphecoidea, pp. 645-697 in H.L. Viereck. Guide to the insects of Connecticut prepared under the direction of W.E. Britton. Part III. The Hymenoptera, or wasp-like insects, of Connecticut. Bulletin. State of Connecticut. State Geological and Natural History Survey 22:1-824, pls. I-X.
Obituary: C.F.W. Muesebeck, A.B. Gahan, and E.R. Slosser. 1951. Sievert Allen Rohwer (1888-1951). Proceedings of the Entomological Society of Washington 53:227-230. Available through: <http://biodiversitylibrary.org/page/16261120>

Rohwer, S.A., and T.D.A. Cockerell

- * 1908. Some oxybeline wasps from New Mexico. Entomological News 19:179-180. Available through:
<http://biodiversitylibrary.org/page/26320579> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rohwer_Cockerell_1908.pdf

Roig, A.

- * 1988. Duce types of wasps in the Naturhistorisches Museum in Bern. Sphecos 16:14-15. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_16.pdf

Roller, H.

- * 1936. Faunistisch-ökologische Studien an den Lößwänden der Südosthänge des Bisamberges. Zeitschrift für Morphologie und Ökologie der Tiere 31:294-327. [Sphecidae on p. 315].

Röller, O., and R. Burger

- * 2017. Orientalische Mörtelwespe (*Sceliphron curvatum*) (F. Smith 1870) weiter in Ausbreitung – Aufruf zur Meldung von Vorkommen. Naturkunde aus dem Südwesten 6:1-2. [*Sceliphron curvatum* found in two localities in Germany: Rheinland-Pfalz]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roller_Burger_2017_Sceliphron_curvatum.pdf

Roman, A.

- * 1907. (28 Sept.). Två nya stekelbon. Entomologisk Tidskrift 28:107-108. [nest of *Crossocerus podagricus*]. Available through: <http://biodiversitylibrary.org/page/11673906> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roman_1907.pdf
- * 1912. (1911-1912). Die Ichneumonidentypen C.P. Thunbergs. Zoologiska Bidrag från Uppsala 1:229-293. [contains new synonymies in *Ampulex*].

Román, A.C., P. Picón-Rentería, Ch.E. Causton, L. Betancourt-Cargua, C. Frey, and H.W. Herrera

- * 2024. Distribution of the sand wasp *Bicyrtes variegatus* (Oliver, 1789) (Hymenoptera, Crabronidae) in the Galápagos Islands, with notes on its ecology. Journal of Hymenoptera Research 97:531-539. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roman_et_al_2024.pdf

Romanova, V.P. [В.П. Романова]

- * 1969. Материалы по фауне роющих ос (Hymenoptera, Sphecidae) Северного Кавказа [= Materialy po faunie royushchikh os (Hymenoptera Sphecidae) Severnogo Kavkaza] – On the fauna of sphecid wasps (Hymenoptera, Sphecidae) from the North Caucasus. Éntomologicheskoye Obozreniye 48:132-137. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Romanova_1969.pdf

Romel, K.E., and M.D. Dykstra

- * 1991a. Insects and related pests of lawns, forage grasses & legumes – Les ravageurs des pelouses, des cultures fourragères et des légumineuses. Lawns. The Canadian Agricultural Insect Pest Review – La Revue Canadienne des Insectes Nuisibles aux Cultures 69:11-12. [recorded *Sphex ichneumoneus* and *Sphex speciosus* from Ontario, Canada]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Romel_Dykstra_1991a.pdf
- * 1991b. [Pests of household submitted for identification]. The Canadian Agricultural Insect Pest Review 69:38-40 [*Trypoxylon backi* recorded from Ontario, Canada]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Romel_Dykstra_1991b.pdf

Ronayne, C.

- * 2002. *Ammophila sabulosa* (Linnaeus, 1758) and *Bombus distinguendus* Morawitz, F., 1869 (Hymenoptera: Aculeata) on the Mullet Peninsula, Co. Mayo, Ireland. Bulletin of the Irish Biogeographical Society 26:138-142. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ronayne_2002.pdf

Rond, J. de, see: de Rond, J.**Roques, A.**

- * 1977. Étude du complexe entomologique lié aux cônes de pin sylvestre en forêt de Fontainebleau. Bulletin d'Ecologie 8:415-434. [*Rhopalum clavipes* nesting in pine cones in France: Fontainebleau]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roques_1977.pdf

Rosa, B.B., and G.A.R. Melo

- * 2014. (Nov.). A new combination for the bembicine genus *Selman* Parker, 1929 (Hymenoptera: Crabronidae). Zootaxa 3878:291-297. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rosa_and_Melo_2014.pdf
- * 2018. *Psenulus pallipes* (Panzer, 1798), an adventive wasp species (Apoidea, Crabronidae) newly recorded in the fauna of Chile. Check List 14:1095-1098. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rosa_and_Melo_2018.pdf
- * 2020. Systematics of the Neotropical species of the crabronid wasp genus *Psenulus* Kohl, 1897 (Hymenoptera: Crabronidae), with a contribution to the worldwide phylogeny of the genus. Austral Entomology 59:422-454. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rosa_Melo_2020_Psenulus.pdf
- * 2021. (4 Feb.). Apoid wasps (Hymenoptera: Apoidea) from mid-Cretaceous amber of Northern Myanmar. Cretaceous Research 122:1-38 + Supplementary Figures:1-7. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rosa_Melo_2021_Apoidea_midCretaceous_Myanmar_amber.pdf and Supplementary Figures:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rosa_Melo_2021_Apoidea_midCretaceous_Myanmar_amber_Suppl.pdf
- * 2023. A new fossil family of aculeate wasp sheds light on early evolution of Apoidea (Hymenoptera). Systematic Entomology 48:402-421. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rosa_Melo_2023_Burmasphecidae.pdf
- * 2024a. (16 Aug.). Bayesian and parsimony analyses based on morphological data reveal a new genus of spilomenine wasps (Hymenoptera: Crabronidae: Pemphredoninae) from Australia. Zoologia 41:1-9. [*Australomena* described]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rosa_Melo_2024a.pdf
- * 2024b. (11 Oct.). Temnogynidae fam. nov., a new fossil family of apoid wasps from the mid-Cretaceous (Hymenoptera, Apoidea). Revista Brasileira de Entomologia 68:1-14. Available through:

- http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rosa_Melo_2024b.pdf
- * 2024c. *Rhapidogyna* nom. nov., a replacement name for *Rhabdogyna* Rosa & Melo (Hymenoptera, Apoidea) – *Rhapidogyna* nom. nov., nome substituto para *Rhabdogyna* Rosa & Melo (Hymenoptera, Apoidea). Acta Biológica Paranaense 53:1-2. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rosa_Melo_2024c.Rhapidogyna.pdf

Rosa, B.B., G.A.R. Melo, and G.C. Ribeiro

- 2022. The first crabronid wasps (Hymenoptera, Apoidea) from the Crato Formation (Northeastern Brazil) and implications for the evolution of apoid wasps and bees during the Early Cretaceous. Cretaceous Research:137:1-8. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rosa_et_al_2022_First_crabronid_wasps_from_Crato_Formation.pdf

Rosa, P., and G. Pagliano

- * 2015. (30 Dec.). Hymenoptera (Insecta) raccolti nel Parco del Ticino e nei suoi dintorni (Piemonte, Lombardia). Bollettino del Museo Regionale di Scienze Naturali di Torino 32:55-124. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rosa_Pagliano_2016_Hymenoptera_Parco_Ticino.pdf

Rosenberg, L.A., H.-J. Pflüger, G. Wegener, and F. Libersat

- * 2006. Wasp venom injected into the prey's brain modulates thoracic identified monoaminergic neurons. Journal of Neurobiology 66:155-168. [on *Ampulex compressa*]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rosenberg_et_al_2006_wasp_venom_Ampulex.pdf

Rosenheim, J.A.

- * 1987a. Nesting behavior and bionomics of a solitary ground-nesting wasp, *Ammophila dysmica* (Hymenoptera: Sphecidae): influence of parasite pressure. Annals of the Entomological Society of America 80:739-749. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rosenheim_1987a_Ammophila_dysmica.pdf
- * 1987b. Host location and exploitation by the cleptoparasitic wasp *Argochrysis armilla*: the role of learning (Hymenoptera: Chrysididae). Behavioral Ecology and Sociobiology 21:401-406. [*Ammophila dysmica* as a host]. Available through: <http://rosenheim.faculty.ucdavis.edu/wp-content/uploads/sites/137/2014/09/Rosenheim-1987-BES-learning.pdf> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rosenheim_1987_Agrochrysis_armilla.pdf
- * 1988. Parasite presence acts as a proximate cue in the nest-site selection process of the solitary digger wasp, *Ammophila dysmica* (Hymenoptera: Sphecidae). Journal of Insect Behavior 1:333-342. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rosenheim_1988.pdf
- * 1989. Behaviorally mediated spatial and temporal refuges from a cleptoparasite, *Argochrysis armilla* (Hymenoptera: Chrysididae), attacking a ground-nesting wasp, *Ammophila dysmica* (Hymenoptera: Sphecidae). Behavioral Ecology and Sociobiology 25:335-348. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rosenheim_1989_Ammophila_armilla_vs_dysmica.pdf
- 1990a. Density-dependent parasitism and the evolution of aggregated nesting in the solitary Hymenoptera. Annals of the Entomological Society of America 83:277-286. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/rosenheim_1990a_Density_dependen_parasitism.pdf
- * 1990b. Aerial prey catching by solitary ground-nesting wasps: a test of the predator defense hypothesis. Journal of Insect Behavior 3:241-250. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rosenheim_1990b_aerial_preypdf

Rosenheim, J.A., and J.K. Grace

- * 1987. Biology of a wood-nesting wasp, *Mimumesa mixta* (W. Fox) (Hymenoptera: Sphecidae), and its parasite, *Elampus viridicyaneus* Norton (Hymenoptera: Chrysididae). Proceedings of the Entomological Society of Washington 89:351-355. Available through: <http://biodiversitylibrary.org/page/16262774> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rosenheim_Grace_1987_Nesting_Mimumesa_mixta.pdf

Rosenheim, J.A., and D.C. Granicher

- * 1998. (Apr.). Nesting biology of an endemic Hawaiian wasp, *Ectemnius molokaiensis* (Hymenoptera: Sphecidae). Proceedings of the Hawaiian Entomological Society 33:147-149. Available through: http://scholarspace.manoa.hawaii.edu/bitstream/handle/10125/16309/PHES33_147-149.pdfsequence=1

Rosenheim, J.A., and D.J. Sandri

- * 2023. Nesting behavior of the solitary ground-nesting wasp *Ammophila boharti* Menke, 1963 (Hymenoptera: Sphecidae). The Pan-Pacific Entomologist 99:272-282. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rosenheim_Sandri_2023.pdf

Ross, H.H.

- 1936. The ancestry and wing venation of the Hymenoptera. Annals of the Entomological Society of America 29:99-111. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ross_1936.pdf

Ross, K.G., and R.W. Matthews

- * 1989a. New evidence for eusociality in the sphecid wasp *Microstigmus comes*. Animal Behaviour 38:613-619. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ross_Matthews_1989a_Microstigmus.pdf
- * 1989b. Population genetic structure and social evolution in the sphecid wasp *Microstigmus comes*. The American Naturalist 134:574-598. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ross_Matthews_1989b_Microstigmus.pdf

Rossem, G. van, see: van Rossem, G.**Rossi, P.**

- * 1790. Fauna Etrusca sistens insecta quae in Provinciis Florentina et Pisana praesertim collegit Petrus Rossius. Thomae Masi & Sociorum, Liburni [= Livorno]. Vol. 1:XXII + 272 pp., Vol. 2: 348 pp., X pls. [Sphecidae in vol. 2]. Available through: <http://biodiversitylibrary.org/page/15596977>
- * 1792-1794. Mantissa Insectorum exhibens species nuper in Etruria collectas a Petro Rossio adiectis faunae Etruscae illustrationibus et emendationibus. Pisis [= Pisa]. Tomus primus. Typographia Polloni. 148 pp. (1792). Tomus secundus. Typographia Prosperi. 154 pp., 8 pls. (1794). Volume II available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rossi_1794.pdf

Roth, H.L.

- * 1885. (31 Mar.). Notes on the habits of some Australian Hymenoptera Aculeata. The Journal of the Linnean Society. Zoology 18:318-328. Available through: [Roth_H_1885.pdf](#) and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roth_H_.pdf

Roth, P.

- * 1917. (14 Mar.). Notes sur l'instinct et les moeurs du *Philanthus Abdelkader* Lep. St. Fargeau. Bulletin de la Société d'Histoire Naturelle de l'Afrique du Nord 18:63-71. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roth_P_1917_instinct_moeurs_du_Philanthus_abde.pdf
- * 1920a. Sur quelques variations de couleur d'*Ammophila nasuta*, V. Bulletin de la Société d'Histoire Naturelle de l'Afrique du Nord 20:15-16. Available through:

- https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roth_1920a_Variations%20de%20couleur%20d'Ammophila%20nasuta.pdf
- * 1920b. Au sujet de quelques variations de couleur d'*Ammophila nasuta*, V. Bulletin de la Société d'Histoire Naturelle de l'Afrique du Nord 20:86-87. [Corrections to previous article]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roth_1920b.pdf
 - * 1920c. Curieuse anomalie dans la nervation des ailes d'un Pélopée (*Pelopaeus spirifex*, Linné). Bulletin de la Société d'Histoire Naturelle de l'Afrique du Nord 20:140. [specimens with fused second and third submarginal cells]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roth_1920c_Ailes_Pelopaeus.pdf
 - * 1921. (16 June). Au sujet des victimes de *Bembex mediterranea*, Handl. Bulletin de la Société d'Histoire Naturelle de l'Afrique du Nord 12:130-131. Available through:
[http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roth_P_1921.victimes de Bembex meditenanea.pdf](http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roth_P_1921.victimes%20de%20Bembex%20mediterranea.pdf)
 - * 1922a. A propos de l'instinct de *Bembex rostrata*, L. Annales de la Société Linnéenne de Lyon 69:47-52. Available through: [http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roth_P_1922.l'instinct de Bembex rostrata.pdf](http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roth_P_1922.l'instinct%20de%20Bembex%20rostrata.pdf)
 - * 1922b. (15 Dec.). Hyménoptères Aculeata récoltés au Sahara et dans l'extrême Sud-Algérien. Bulletin de la Société d'Histoire Naturelle de l'Afrique du Nord 13:291-293. Available through:
https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roth,%20P.%201922b.%20Hymenopteres%20Aculeata%20recoltes%20au%20Sahara.pdf
 - * 1923a. (May). Contribution à la connaissance des Hyménoptères aculeata de l'Afrique du Nord. Description de *Bembex Handlirschella* Fertn. Bulletin de la Société d'Histoire Naturelle de l'Afrique du Nord 14:189-191. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roth_1923.pdf
 - * 1923b. (after 23 May). Capture en France de *Cerceris luctuosa* Costa (Hym. Sphegidae) et de sa proie. Bulletin de la Société Entomologique de France 1923:143-144. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roth_1923b_Cerceris_luctuosa.pdf
 - * 1924. Contribution à la connaissance des Hyménoptères aculeata de l'Afrique du Nord. 2^e Note. – Récoltes de M. Le Bould dans l'Ouest Algérien. Bulletin de la Société d'Histoire Naturelle de l'Afrique du Nord 15:122-124. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roth_P_1924.pdf
 - * 1925. (31 Dec.). Les *Sphex* de l'Afrique du Nord (Hyménoptères. Sphegidae). Annales de la Société Entomologique de France 94:365-404. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roth_1925_Sphex.pdf
 - * 1928. (30 June). Les Ammophiles de l'Afrique du Nord (Hyménopt. Sphegidae). Annales de la Société Entomologique de France 97:153-240. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roth_1928_Ammophiles.pdf
 - * 1929. (15 Sept.). Les Ammophiles de l'Espagne (Hymen.-Spheg.). Eos. Revista Española de Entomología 5:161-190. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roth_1929_Ammophiles.pdf
 - * 1930. Hyménoptères recueillis au Sahara Central par la Mission scientifique du Hoggar (1928). Bulletin de la Société d'Histoire Naturelle de l'Afrique du Nord. 21:79-86. Available through:
https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roth_1930.%20Hymenopteres%20recueillis%20au%20Sahara.pdf
 - * 1931. (Mar.). Capture au Sahara Central d'*Ammophila (Parapsammophila) lateritia* Tasch. Bulletin de la Société d'Histoire Naturelle de l'Afrique du Nord 22:91-92. Available through:
[https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roth,%20P.%201931.%20\(Mar.\)%20Capture%20au%20Sahara%20Central.pdf](https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roth,%20P.%201931.%20(Mar.)%20Capture%20au%20Sahara%20Central.pdf)

- * 1932. (Mar.). Description d'une nouvelle espèce d'Ammophile de l'Afrique du Nord. Bulletin de la Société d'Histoire Naturelle de l'Afrique du Nord 23:82-84. [*Amophila nadigi*, now *striata nadigi*]. Available through:
https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roth.%20P.%201932.%20Description%20d'une%20nouvele%20espece%20d'Ammophile.pdf
- * 1934a. Nouvelle Station Saharienne de Sphégides Soudano-Egyptiens. Bulletin de la Société d'Histoire Naturelle de l'Afrique du Nord 25:394-395. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roth_P_1934_Nouvelle_Station_Saharienne.pdf
- * 1934b. Hyménoptères Aculéates du Sahara Central. Mellifères et Vespiformes. Mémoires de la Société d'Histoire Naturelle de l'Afrique du Nord 4:178-194. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roth_P_1934b.pdf
- * 1934c. (after 14 Nov.). Description d'un nouveau *Stizus* capturé au Sahara central par M. Th. Monod (Hym. Sphegidae). Bulletin de la Société Entomologique de France 39:253-255. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roth_1934c_Stizus_Saharae.pdf
- * 1951. (1949). Les *Sphecius* paléarctiques (Hym. Sphegidae). Annales de la Société Entomologique de France 118:79-94. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roth_1951_Sphecius.pdf
- * 1954. Un nouveau *Sphex* du Sud-Oranais. Bulletin de la Société des Sciences Naturelles et Physiques du Maroc 34:31-33. [*Prionyx reymondi*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roth_P_1954.pdf
- * 1959a. Les *Sphecius* paléarctiques (Hym., Sphegidae). Note supplémentaire. Bulletin de la Société Entomologique de France 64:68-79, 140 (Erratum). Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roth_P_1959a_Sphecius_and_erratum.pdf
- * 1959b. *Sphex (Palmodes) garamantis* nouvelle espèce du Sahara Central. Archivos del Instituto de Aclimatación 8:47-49. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roth_P_1959b.pdf
- 1960. Parallélisme et isolement dans le peuplement sphécidologique des régions occidentale et orientale de la zone méditerranéenne. Verhandlungen. XI. Internationaler Kongreß für Entomologie. Wien 1:531-533.
- * 1963. Les *Sphex* paléarctiques du sous-genre *Palmodes*. Mémoires du Muséum National d'Histoire Naturelle (Nouvelle Série). Série A. Zoologie 18:139-186. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roth_1963_Palmodes.pdf
- * 1967. Appendice. *Sphex* Linné. Sous-genre *Palmodes* Kohl, pp. 368-375 in de Beaumont, Hymenoptera from Turkey, Sphecidae I. Bulletin of the British Museum (Natural History). Entomology 19:253-382. Available through: <http://biodiversitylibrary.org/page/2317481> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roth_1967_Palmodes.pdf

Rothney, G.A.J.

- * 1889. (Oct.). Notes on Indian ants. The Transactions of the Entomological Society of London 1889:347-374. [note on *Ampulex ruficornis* on p. 354]. Available through: <http://biodiversitylibrary.org/page/14678118> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rothney_1889.pdf
- * 1901. Aculeate Hymenoptera at Tintagel, North Cornwall. The Entomologist's Monthly Magazine 37:150. Available through: <http://biodiversitylibrary.org/page/9015049> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rothney_1901.pdf
- * 1903. (29 Apr.). The aculeate Hymenoptera of Barrackpore, Bengal. The Transactions of the Entomological Society of London 1903:93-116. Available through:
<http://biodiversitylibrary.org/page/12069240>, http://www.antwiki.org/wiki/images/8/85/Rothney_G_1903.pdf, and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rothney_1903.pdf

Roth von Schreckenstein, F.

- * 1802. Verzeichniss der Halbkäfer, Netzflügler, Wespen, ungeflügelten Insekten, Wanzen und Fliegen, welche um den Ursprung der Donau und des Nekars, dann um den untern Theil des Bodensee vorkommen. J. G. Cotta, Tübingen. 70 pp. [published anonymously, authorship based on Engelmann, 1846:505 (spelled Roth v. Schroekenstein), Hagen, 1863:140 (spelled Roth von Schreckenstein), Dalla Torre, 1897:357 (spelled Schrökenstein); Michael Holzmann and Hanns Bohatta. 1907. Deutsches Anonymen-Lexicon, 1501-1850. Ges. der Bibliophilen, Weimar. Vol. 4:320; and Evenhuis, 1997:710].

Roubaud, E.

- * 1910. *Bembex* chasseur de Glossines au Dahomey. Comptes Rendus Hebdomadaires des Séances de l'Académie des Sciences 151:505-508. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Roubaud_1910_Bembex.pdf

Routledge, G.B.

- * 1933. Cumberland aculeate Hymenoptera. Transactions of the Carlisle Natural History Society 5:83-103. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Routledge_1933.pdf

Rozen, J.G.

- 1994. (Mar.). Fritz collection moves to the American Museum of Natural History. Melissa 7:11. Available through: <https://naturalhistory.si.edu/sites/default/files/media/file/melissa7-march1994.pdf>

Rubink, W.L.

- * 1977. Nesting behavior and prey records of *Hoplisoides splendidulus* (Bradley). Southwestern Entomologist 2:1-3. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rubink_1977_Hoplisoides_splendidulus.pdf
- * 1982. Spatial patterns in a nesting aggregation of solitary wasps: evidence for the role of conspecifics in nest-site selection. Journal of the Kansas Entomological Society 55:52-56. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rubink_1982.pdf

Rubink, W.L., and K.M. O'Neill

- * 1980. Observations on the nesting behavior of three species of *Plenoculus* Fox (Hymenoptera: Sphecidae). The Pan-Pacific Entomologist 56:187-196. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rubink_ONeil_1980_Plenoculus.pdf

Rubio-Espina, E.

- * 1975 (Sept.). Revisión del Género *Trachypus* Klug (Hymenoptera: Sphecidae). Revista de la Facultad de Agronomía, Universidad del Zulia 3:7-87. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rubio-Espina_1975.pdf

Ruchin, A.B. [А.Б. Ручин]

- * 2008. Список видов насекомых Национального парка “Смольный” [= Spisok vidov nasekomykh Natsional'nogo parka “Smol'nyi” [= A list of insects of the National Park “Smolnyi”, Russia], pp. 151-180 in L.D. Al'ba et al. (editors). Научные Труды Национального Парка “Смольный”. Выпуск 1 [= Nauchnyie Trudy Natsional'nogo parka “Smol'nyi”. Vypusk 1, = Scientific Papers of the National Park “Smolnyi. Volume 1] Departament Gosudarstvennoy Politiki v Sfere Okhrany Okruzhayushchey Sredy i Ékologicheskoy Bezopasnosti, Saransk Smol'nyi. 256 pp. [*Cerceris arenaria* is the only sphecid]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ruchin_2008.pdf

Ruchin, A.B., and A.V. Antropov [А.Б. Ручин и А.В. Антропов]

- * 2014. Материалы к познанию фауны ос (Hymenoptera, Vespomorpha) Мордовии [= Materialy k poznaniyu fauny os (Hymenoptera, Vespomorpha) Mordovii, = On the wasp fauna (Hymenoptera, Vespomorpha) of the Republic of Mordovia, Russia]. Aktual'nyie Problemy Gumanitarnykh i Estestvennykh Nauk 3(62):29-36. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ruchin_and_Antropov_2014.pdf
- * 2016. Новые и интересные находки ос (Insecta, Hymenoptera) в Мордовском заповеднике [= Novyye i interesnyie nakhodki os (Insecta, Hymenoptera) v Mordovskom zapovednike, = New and interesting findings of wasps in the Mordovian Nature Reserve). Trudy Mordovskogo Gosudarstvennogo Zapovednika im. P.G. Smidovicha 16:399-403. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ruchin_Antropov_2016_wasps.pdf
- * 2019a. (15 Feb.) Wasp fauna (Hymenoptera: Bethyridae, Chrysididae, Dryinidae, Tiphiidae, Mutillidae, Scoliidae, Pompilidae, Vespidae, Sphecidae, Crabronidae & Trigonalidae) of Mordovia State Nature Reserve and its surroundings in Russia. Journal of Threatened Taxa 11:13195-13250. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ruchin_Antropov_2019_Mordovian_reserve.pdf
- * 2019b. Фауна ос (Hymenoptera) Мордовского заповедника и Национального парка «Смольный» – Wasp fauna (Hymenoptera) of Mordovia State Nature Reserve and «Smolny» National Park. IV Евразийский симпозиум по перепончатокрылым насекомым. Владивосток – IV Euroasian Symposium on Hymenoptera. Vladivostok. Pp. 162-163. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ruchin_Antropov_2019b_Wasps_Mordovian_reserve.pdf

Ruchin, A.B., A.V. Antropov, and S.V. Shibayev [А.Б. Ручин, А.В. Антропов и С.В. Шибяев]

- * 2009. Материалы к фауне ос (Hymenoptera: Chrysididae, Scoliidae, Tiphiidae, Pompilidae, Vespidae, Sphecidae, Crabronidae, Trigonalidae) Республики Мордовия [= Materialy k faune os (Hymenoptera: Chrysididae, Scoliidae, Tiphiidae, Pompilidae, Vespidae, Sphecidae, Crabronidae, Trigonalidae) Respubliki Mordoviya, = Materials to the wasp fauna (Hymenoptera: Chrysididae, Scoliidae, Tiphiidae, Pompilidae, Vespidae, Sphecidae, Crabronidae, Trigonalidae) of the Republic of Mordovia, Russia]. Vestnik Mordovskogo Universiteta. Seriya "Biologicheskiye Nauki" 1:164-172. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ruchin_Antropov_Shibayev-2009_Mordovian_reservation.pdf

Rudnick, K.

- * 1973. Beitrag zur Apocritenfauna von Güstrow (Hymenoptera: Apidae, Vespidae, Sphecidae). Natur und Naturschutz in Mecklenburg 11:15-30. [*Cerceris arenaria* is the only sphecid]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rudnick_1973_Apocritenfauna_von_Gustrow.pdf
- * 2008. Beitrag zur Hymenopteren-Fauna in Südwest-Mecklenburg (Insecta: Hymenoptera: Apidae, Vespidae, Sphecidae, Pompilidae, Ichneumonidae). Virgo, Mitteilungsblatt des Entomologischen Vereins Mecklenburg 11:33-53. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rudnick_2008_Fauna_Sudwest_Mecklenburg.pdf

Rudoiskatel', P.V. [П.В. Рудоискатель]

- * 2010. Фауна роющих ос (Hymenoptera: Apoidea: Sphecidae, Crabronidae) среднего и южного Урала [= Fauna royshchikh os (Hymenoptera: Apoidea: Sphecidae, Crabronidae) srednego i yuzhnogo Urala, = Sphecidae and Crabronidae of central and southern Ural mountains], pp.145-161 in Экология от южных гор до северных морей. Материалы всероссийской конференции молодых ученых, посвященной 90-летию со дня рождения академика П.Л. Горчаковского 19-23 апреля 2010 [= Ékologiya ot yuzhnykh gor do severnykh morey. Materialy Vserossiyskoy Konferentsii Molodykh Uchenykh, posvyashchennoy 90-letiyu so dnya rozhdeniya akademika P.L. Gorchakovskogo 19-23 Aprelya 2010]. Rossiyskaya Akademiya Nauk,

- Ural'skoye Otdeleniye, Institut Ékologii Rasteniy i Zhivotnykh. Goshchitskiy, Yekaterinburg. 224 pp. Available through: http://ipae.uran.ru/pdf/mk/2010/rudoiskatel_2010_p145-162.pdf
- * 2011a. К изучению фауны складчатокрылых и роющих ос (Hymenoptera: Vespidae, Crabronidae) Пермской области [= K izucheniyu fauny skladchatokrylykh i royushchikh os (Hymenoptera: Vespidae, Crabronidae) Permskoy oblasti, = On the fauna of vespid and crabronid wasps (Hymenoptera: Vespidae, Crabronidae) of the Perm' Oblast'], pp. 65-67. Современные зоологические исследования в России и сопредельных странах. Материалы I Международной научно-практической конференции, посвященной 75-летию со дня рождения М.А. Козлова. Чебоксары = Sovremennyye zoologicheskiye issledovaniya v Rossii i sopredel'nykh stranakh. Materialy I Mezhdunarodnoy nauchno-prakticheskoy konferentsii, posvyashchennoy 75-letiyu so dnya rozhdeniya M.A. Kozlova. Cheboksary, = Contemporary zoological studies in Russia and the neighboring countries. Materials of the Ist International scientific-practical conference dedicated to the 75th anniversary of M.A. Kozlov birthday. Cheboksary]. 152 pp. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rudoiskatel_2011a.pdf
 - * 2011b. Материалы к познанию фауны немок, блестянок, складчатокрылых и роющих ос (Hymenoptera: Mutillidae, Chrysididae, Vespidae, Sphecidae, Crabronidae) республики Башкортостан [= Materialy k poznaniyu fauny nemok, blestyanyok, skladchatokrylykh i royuhchikh os (Hymenoptera: Mutillidae, Chrysididae, Vespidae, Sphecidae, Crabronidae) respubliky Bashkortostan, = On the fauna of mutillid, chrysidid, vespid, sphecid and crabronid wasps (Hymenoptera: Mutillidae, Chrysididae, Vespidae, Sphecidae, Crabronidae) of the Bashkortostan Republic], pp. 67-69. Современные зоологические исследования в России и сопредельных странах. Материалы I Международной научно-практической конференции, посвященной 75-летию со дня рождения М.А. Козлова. Чебоксары = Sovremennyye zoologicheskiye issledovaniya v Rossii i sopredel'nykh stranakh. Materialy I Mezhdunarodnoy nauchno-prakticheskoy konferentsii, posvyashchennoy 75-letiyu so dnya rozhdeniya M.A. Kozlova. Cheboksary, = Contemporary zoological studies in Russia and the neighboring countries. Materials of the Ist International scientific-practical conference dedicated to the 75th anniversary of M.A. Kozlov birthday. Cheboksary]. 152 pp. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rudoiskatel_2011b.pdf
 - * 2011c. Первые данные к фауне жалящих перепончатокрылых (Hymenoptera: Pompilidae, Vespidae, Crabronidae) природного парка «Река Чусовая» [= Pervye dannye k faune zhalyashchikh pereponchatokrylykh (Hymenoptera: Pompilidae, Vespidae, Crabronidae) prirodnogo parka «Reka Chusovaya», = First records of the aculeate wasps (Hymenoptera: Pompilidae, Vespidae, Crabronidae) of the Natural Park «Chusovaya River»], pp. 230-231. Современное состояние и перспективы развития ООПТ Урала. Материалы научно-практической конференции, посвященной 40-летию Висимского государственного природного биосферного заповедника и 10-летию присвоения ему статуса биосферного. Нижний Тагил 2-4 декабря 2011 г. «УНПЦ», Екатеринбург [= Sovremennoye sostoyaniye i perspektivy razvitiya OOPT Urala. Materialy nauchno-prakticheskoy konferentsii, posvyashchennoy 40-letiyu Visimskogo gosudarstvennogo biosfernogo zapovednika i 10-letiyu prisvoyeniya emu statusa biosfernogo. Nizhniy Tagil 2-4 dekabrya 2011 g. «UNPTs», Ekaterinburg, = Current situation and the development prospects of the Ural OOPT. Materials of the scientific-practical conference dedicated to the 40th anniversary of the Visim State Biosphere Nature Reserve and to the 10th anniversary of its receiving the status of biosphere. Nizhniy Tagil 2-4 December 2011. «UNPTs», Ekaterinburg]. 314 pp. [ООПТ = Особо Охраняемые Природные Территории, = Osobo Okhranyaemye Prirodnyie Territorii; ООПТ = Particularly Protected Natural Areas]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rudoiskatel_2011c.pdf
 - * 2011d. Фауна оособразных (Hymenoptera: Vespoidae) южной тайги Среднего Урала: итоги и перспективы изучения [= Fauna osoobraznykh (Hymenoptera: Vespoidae) yuzhnoy taigi Srednego Urala: itogi i perspektivy izucheniya, = The vespomorphs (Hymenoptera: Vespoidae) of the southern taiga of Middle Ural:

research results and prospects], pp. 232-248. Современное состояние и перспективы развития ООПТ Урала. Материалы научно-практической конференции, посвященной 40-летию Висимского государственного природного биосферного заповедника и 10-летию присвоения ему статуса биосферного. Нижний Тагил 2-4 декабря 2011 г. «УНПЦ», Екатеринбург [= *Sovremennoye sostoyaniye i perspektivy razvitiya OOPT Urala. Materialy nauchno-prakticheskoy konferentsii, posvyashchennoy 40-letiyu Visimskogo gosudarstvennogo biosfernogo zapovednika i 10-letiyu prisvoyeniya emu statusa biosfernogo. Nizhniy Tagil 2-4 dekabrya 2011 g. «UNPTs», Ekaterinburg, = Current situation and the development prospects of the Ural OOPT. Materials of the scientific-practical conference dedicated to the 40th anniversary of the Visim State Biosphere Nature Reserve and to the 10th anniversary of its receiving the status of biosphere. Nizhniy Tagil 2-4 December 2011. «UNPTs», Ekaterinburg*]. 314 pp. [ООПТ = Особо Охраняемые Природные Территории, = *Osobo Okhranyaemye Prirodnyie Territorii*; ООПТ = *Particularly Protected Natural Areas*]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rudoiskatel_2011d.pdf

- * 2011e. Дополнение к фауне роющих ос (Hymenoptera: Crabronidae) Ильменского государственного заповедника им. В.И. Ленина [= *Dopolnenie k faune royushchikh os (Hymenoptera: Crabronidae) Il'menskogo gosudarstvennogo zapovednika im. V.I. Lenina, = An addition to the crabronid wasp fauna of V.I. Lenin Il'men' State Nature Reserve*], p. 249. Современное состояние и перспективы развития ООПТ Урала. Материалы научно-практической конференции, посвященной 40-летию Висимского государственного природного биосферного заповедника и 10-летию присвоения ему статуса биосферного. Нижний Тагил 2-4 декабря 2011 г. «УНПЦ», Екатеринбург [= *Sovremennoye sostoyaniye i perspektivy razvitiya OOPT Urala. Materialy nauchno-prakticheskoy konferentsii, posvyashchennoy 40-letiyu Visimskogo gosudarstvennogo biosfernogo zapovednika i 10-letiyu prisvoyeniya emu statusa biosfernogo. Nizhniy Tagil 2-4 dekabrya 2011 g. «UNPTs», Ekaterinburg, = Current situation and the development prospects of the Ural OOPT. Materials of the scientific-practical conference dedicated to the 40th anniversary of the Visim State Biosphere Nature Reserve and to the 10th anniversary of its receiving the status of biosphere. Nizhniy Tagil 2-4 December 2011. «UNPTs», Ekaterinburg*]. 314 pp. [ООПТ = Особо Охраняемые Природные Территории, = *Osobo Okhranyaemye Prirodnyie Territorii*; ООПТ = *Particularly Protected Natural Areas*]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rudoiskatel_2011e.pdf

Rudoiskatel', P.V., and K.I. Fadeev [П.В. Рудоискатель и К.И. Фадеев]

- * 2008. Опыт использования искусственных гнездовых для изучения биологии некоторых складчатокрылых и роющих ос (Hymenoptera: Vespidae; Sphecidae) в окрестностях г. Екатеринбурга [= *Opyt ispol'zovaniya iskusstvennykh gnezdoviy dla izucheniya biologii nekotorykh skladchatokrylykh i royushchikh os (Hymenoptera: Vespidae; Sphecidae) v okrestnostiyakh goroda Ekaterinburga, = Use of artificial nests for studying the biology of some folding and digger wasps (Hymenoptera: Vespidae; Sphecidae) in the area of Ekaterinburg*], pp. 253-257, in *Rossiyskaya Akademia Nauk - Ural'skoye Otdeleniye - Institut Ékologii Rasteniy i Zhivotnykh. Biosfera zemli: proshloye, nastoyashchiye i budushcheye. Materialy konferentsii molodykh uchenykh 21-25 aprelya 2008 g. Goshitskiy, Ekaterinburg*, 348 pp. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rudoiskatel_Fadeev_2008_artificial_nests.pdf

- * 2010. Использование приманочных гнезд для изучения биологии одиночных складчатокрылых, роющих и дорожных ос (Hymenoptera: Vespidae, Crabronidae, Pompilidae) в Свердловской области [= *Ispol'zovaniye primanochnykh gnezd dlya izucheniya biologii odinochnykh skladchatokrylykh, royushchikh i dorozhnykh os (Hymenoptera: Vespidae, Crabronidae, Pompilidae) v Sverdlovskoy oblasti*] – The using of trap-nests for the study of biology of potter, digger, and spider wasps (Hymenoptera: Vespidae, Crabronidae, Pompilidae) in Sverdlovsk Province, pp. 124 in *II Симпозиум стран СНГ по*

перепончатокрылым насекомым. Россия, Санкт-Петербург, 13-17 сентября 2010 г. 8-й Коллоквиум Российской секции Международного союза исследователей общественных насекомых (IUSSI). Россия, Санкт-Петербург, 18-19 сентября 2010 г. [= II Simpoziom stran SNG po pereponchatokrylym nasekomym. Rossiya, Sankt-Peterburg, 13-17 sentyabrya 2010 g. 8-y Kollokvium Rossiyskoy sektsii Mezhdunarodnogo soyuza issledovateley obshchestvennykh nasekomykh (IUSSI). Rossiya, Sankt-Peterburg, 18-19 sentyabrya 2010 g. [Second symposium of UIS countries for hymenopterous insects. Russia, Sankt-Petersburg, 13-17 September 2010. 8th Colloquium of the Russian section of the International Union for the Study of Social Insects. Russia, Sankt-Petersburg, 18-19 September 2010]. Sankt-Petersburg, 153 pp. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rudoiskatel_Fadeev_2010_artificial_nests.pdf

Rudoiskatel', P.V., K.I. Fadeev, and A.V. Nikolaenkova [П.В. Рудоискатель, К.И. Фадеев и А.В. Николаенкова]

- * 2010. Использование искусственных гнезд для изучения биологии одиночных ос и пчел (Hymenoptera: Vespidae, Pompilidae, Crabronidae, Colletidae, Megachilidae, Apidae) в окрестностях Екатеринбурга [= Ispol'zovaniye iskusstvennykh gnezd dlya izucheniya biologii odinochnykh os i pchel (Hymenoptera: Vespidae, Pompilidae, Crabronidae, Colletidae, Megachilidae, Apidae) v okrestnostyakh Ekaterinburga] – Using of trap nests for the study of biology of solitary wasps and bees (Hymenoptera: Vespidae, Pompilidae, Crabronidae, Colletidae, Megachilidae, Apidae) in the vicinity of Ekaterinburg. Trudy Russkogo Éntomologicheskogo Obshchestva (= Proceedings of the Russian Entomological Society) 81:160-164. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rudoiskatel_et_al_2010_nests.pdf

- * 2011. Использование приманочных гнезд для изучения биологии одиночных ос и пчел (Hymenoptera: Vespoidea, Pompiloidea, Apoidea), гнездящихся в готовых полостях, в окрестностях г. Екатеринбурга [= Ispol'zovaniye primanochnykh gnezd dlya izucheniya biologii odinochnykh os i pchel (Hymenoptera: Vespoidea, Pompiloidea, Apoidea), gnezdyashchikhsya v gotovykh polostyakh, v okrestnostyakh g. Ekaterinburga, = Using of trap nests for studying the biology of solitary wasps and bees (Hymenoptera: Vespoidea, Pompiloidea, Apoidea) that nest in preexisting cavities in the vicinity of Ekaterinburg]. Аграрный вестник Урала [= Agrarnyi Vestnik Urala, = Agrarian Ural Herald] 2 (81):28-30. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rudoiskatel_et_al_2011_nests.pdf

Rudoiskatel', P.V., A.V. Nikolaenkova, and K.I. Fadeev [П.В. Рудоискатель, А.В. Николаенкова и К.И. Фадеев]

- * 2009а. Использование искусственных приманочных гнезд для привлечения к гнездованию полезных ос-энтомофгов в окрестностях г. Екатеринбурга [= Ispol'zovaniye iskusstvennykh primanochnykh gnëzd dlya privlecheniya k gnezdovaniyu poleznykh os-éntomofagov v okrestnostyakh g. Ekaterinburga, = Using of trap nests for attracting useful entomophagous wasps in the vicinity of Ekaterinburg], pp. 106-109. Экология в высшей школе: синтез науки и образования. Материалы Всероссийской научно-практической конференции. 30 марта – 1 апреля 2009 года: в 2 частях. Издательство Челябинского государственного педагогического университета, Челябинск. [= Ékologiya v vysshey shkole: sintez nauki i obrazovaniya. Materialy Vserossiyskoy nauchno- prakticheskoy konferentsii. 30 marta – 1 aprelya 2009 goda: v 2 chastyakh. Izdatel'stvo Chelyabinskogo gosudarstvennogo pedagogicheskogo universiteta, Chelyabinsk, = Ecology at the University: a synthesis of science and education. Materials of the All-Russian scientific-practical conference. 30 March – 1 April 2009. Publishing House of Chelyabinsk State Pedagogic Universiy, Chelyabinsk]. Part I. 314 pp. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rudoiskatel_et_al_2009a.pdf

- * 2009b. Использование приманочных гнезд для изучения биологии гнездования одиночных складчатокрылых, роющих и дорожных ос (Hymenoptera: Vespidae, Crabronidae, Pompilidae) в окрестностях г. Екатеринбурга. [= Ispol'zovaniye primanochnykh gnezd dlya izucheniya biologii gnezdovaniya odinochnykh skladchatokrylykh, royushchikh i dorozhnykh os (Hymenoptera: Vespidae,

Crabronidae, Pompilidae) v okrestnostyakh g. Ekaterinburga, = Using of trap nests for studying nesting biology of the Hymenoptera families of solitary Vespidae, Crabronidae, and Pompilidae in the vicinity of Ekaterinburg], pp. 193-197. Эволюционная и популяционная экология (назад в будущее). Материалы конференции молодых ученых, посвященной 90-летию со дня рождения академика С.С. Шварца. 30 марта – 3 апреля 2009 г. “Гошицкий”, Екатеринбург [= Évolutsyonnaya i populatsyonnaya ékologiya (nazad v budushcheye). Materialy konferentsii molodykh uchenykh, posvyashchennoy 90-letiyu so dnya rozhdeniya akademika S.S. Shvartsa. 30 marta – 3 aprelya 2009 g. “Goshchitskiy”, Ekaterinburg, = Evolutionary and populational ecology (back into the future). Materials of the conference of young scientists, dedicated to the 90th anniversary of the academician S.S. Schwarz birthday. 30 March – 3 April 2009. “Goshchitskiy”, Ekaterinburg]. 288 pp. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rudoiskatel_et_al_2009b.pdf

- * 2010. Использование приманочных гнезд для изучения биологии одиночных ос и пчел (Hymenoptera: Vespoidea, Pompiloidea, Apoidea), гнездящихся в готовых полостях, в окрестностях г. Екатеринбург [= Ispol'zovaniye primanochnykh gnezd dla izucheniya biologii odinochnykh os i pchel (Hymenoptera: Vespoidea, Pompiloidea, Apoidea), gnezdyashchikhsya v gotovykh polostyakh, v okretnostyakh g. Ekaterinburga = Using of trap nests for studying the biology of solitary wasps and bees (Hymenoptera: Vespoidea, Pompiloidea, Apoidea) nesting in preexisting cavities in the vicinity of Ekaterinburg], pp. 312-316. Стратегия развития российского аграрного образования и аграрной науки в XXI веке. Материалы научно-практической конференции, посвященной 70-летию Уральской государственной академии. 4 февраля 2010 г. Часть вторая. Уральская ГСХА, Екатеринбург [= Strategia razvitya rossiyskogo agrarnovo obrazovaniya i agrarnoy nauki v XXI veke. Materialy nauchno-prakticheskoy konferentsii, posvyashchennoy 70-letiyu Ural'skoy gosudarstvennoy akademii. Chast' vtoraya. Ural'skaya GSKhA, Ekaterinburg, = Strategy of development of the Russian agricultural education and agricultural science in the XXIth century. Materials of the scientific-practical conference dedicated to the 70th anniversary of the Ural State Academy. Part Two. Publishing House Ural'skaya GSKhA, Ekaterinburg]. 320 pp. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rudoiskatel_et_al_2010_trap-nests.pdf

Rudow, F.

- * 1878. Hymenopterologische Mittheilungen. Zeitschrift für die Gesammten Naturwissenschaften 51:231-244. [use of pollen as larval food in *Dinetus pictus* and *Tachytes obsoletus* and parasitic habits of *Bembecinus tridens* on p. 237, all obviously in error]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rudow_1878.pdf
- * 1888a. Einige Insektenbauten und andere Mittheilungen. Societas Entomologica 3:18, 27 (15 May), 35 (1 June), 43 (15 June). [prey of *Mimesa bicolor* and *M. alpestris* on p. 27]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rudow_1888a.pdf
- * 1888b. Ueber Bienennester. Societas Entomologica 3:49-50 (1 July), 59 (15 July). [*Solenius cephalotes* on p. 59]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rudow_1888b.pdf
- * 1896. Einige seltene Insekten, gefunden in der Mark Brandenburg. Illustrierte Wochenschrift für Entomologie 21:325-330. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rudow_1896.pdf
- * 1899. (15 June). Neue Beobachtungen an Insektenbauten. Societas Entomologica 14:41-43. [nesting behavior of *Trypoxylon* sp. and *Isodontia paludosa*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rudow_1899.pdf
- * 1904. Verzeichnis der ausländischen Hautflügler, Hymenoptera, welche künstliche Nester bauen. Entomologisches Jahrbuch. Kalender für alle Insekten-Sammler 1904:191-199. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rudow_1904.pdf

- * 1912. Lebensweise und nestbau der Raub-, Mord- und Grabwespen, Sphegidae und Crabronidae (Fortsetzung). *Entomologische Zeitschrift* 26:39-41, 42-44, 46, 54-55, 59-60, 64, 66-67, 70-72, 75-76. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rudow_1912.pdf

Ruediger, E.

- * 1935. (15 Mar.). Massenaufreten des Bienenwolfs 1934. *Entomologische Rundschau* 52:157-58. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ruediger_1935.pdf

Ruinet, M.

- * 1996. Some observations on the behaviour of *Philanthus triangulum* (F.) (Hymenoptera: Sphecidae). *British Journal of Entomology and Natural History* 9:109-110. Available through: <http://www.archive.org/stream/britishjournalof199596brit#page/109/mode/1up>

Ruíz Cancino, E., J.M. Coronado Blanco, and J.V. Horta Vega

- * 2005. Conocimiento actual de las avispas depredadoras (Hymenoptera) en Tamaulipas, México, pp. 164-170 in L. Barrientes Lozano, A. Correa Sandoval, and J. García Jiménez (editors). *Biodiversidad Tamaulipeca*. Vol 1. Instituto Tecnológico de Cd. Victoria, Ciudad Victoria, Tamaulipas, México. pp.1-272. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/RuizCancino_et_al_2005.pdf

Ruíz Cancino, E., J.M. Coronado Blanco, S.E. Varela Fuente, and J.V. Horta Vega

- * 2002. 39. Sphecoidea, pp. 657-670 in J.L. Bousquets and J.J. Morrone (editors). *Biodiversidad, taxonomía y biogeografía de artrópodos de México: hacia una síntesis de su conocimiento*. Vol. 3. Universidad Nacional Autónoma de México, México. 690 pp. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ruiz_et_al_2002.pdf

Ruiz-González, M.X., B. Corbara, C. Leroy, A. Dejean, and J. Orivel

- * 2010. (July). The weaver wasp: spinning fungus into a nest. *Biotropica* 42:402-404. [on *Nitela constructor*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ruiz-Gonzalez_et_al_2010_weaver_wasp.pdf

Ruíz Pereira, F.

- * 1921. Observaciones sobre la existencia del *Spheg cyaniventris* Spin., en Chile. *Revista Chilena de Historia Natural* 25:579-581. Available through: <http://biodiversitylibrary.org/page/14633225> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/RuizPereira_1921_Spheg_cyaniventris.pdf
- * 1924. (1923). Los Himenópteros del Cerro San Cristóbal. *Revista Chilena de Historia Natural Pura y Aplicada* 27:99-106. [Publication year after Pérez-D'Angello, 1967]. Available through: <http://biodiversitylibrary.org/page/14636725> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/RuizPereira_1924.pdf
- * 1934. Himenópteros de Paihuano. *Revista Chilena de Historia Natural Pura y Aplicada* 38:167. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/RuizPereira_1934.pdf
- * 1936. (1935). Algunas notas entomológicas. *Revista Chilena de Historia Natural Pura y Aplicada* 39:271-278. [Publication year after Pérez-D'Angello, 1967]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ruiz_Pereira_1936.pdf
- * 1937. (1936). Himenópteros de la Provincia de Coquimbo. *Revista Chilena de Historia Natural Pura y Aplicada* 40:159-169. [Publication year after Pérez-D'Angello, 1967]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/RuizPereira_1937.pdf
- * 1941. Lista de Himenópteros del valle de Azapa cazados por el Dr. señor Emilio Ureta R., Jefe de la Sección Entomológica del Museo Nacional de Chile. *Boletín del Museo Nacional de Historia Natural*. Santiago de Chile 19:133-134. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/RuizPereira_1941.pdf

- * 1942. Himenópteros chilenos comunes a la Argentina. *Revista Universitaria. Universidad Católica de Chile* 27:23-35. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ruiz_Pereira_1942.pdf

Ruíz Pereira, F., and C.E. Porter

- * 1928. (1927). Sobre el verdadero nombre del esfegido *Pelopoëus chilensis* Spin., en Gay. *Revista Chilena de Historia Natural Pura y Aplicada* 31:90-91. [Publication year after Pérez-D'Angello, 1967]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ruiz_Porter_1928.pdf

Ruíz Pereira, F., and C. Stuardo O.

- * 1936. (1935). Insectos colectados en las Termas de Chillán. *Revista Chilena de Historia Natural Pura y Aplicada* 39:313-322. [Publication year after Pérez-D'Angello, 1967]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/RuizPereira_Stuardo_1936.pdf

Rungs, C.

- * 1936. Observations sur quelques Hyménoptères du Maroc (Deuxième note). *Bulletin de la Société des Sciences Naturelles du Maroc* 16:15-31. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rungs_1936.pdf

Rust, R.W., L.M. Hanks, and R.C. Bechtel

- * 1983. Aculeata Hymenoptera of Sand Mountain and Blow Sand Mountains, Nevada. *The Great Basin Naturalist* 43:403-408. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rust_et_al_1983_Nevada.pdf

Rust, R.W., A.S. Menke, and D.R. Miller

- * 1985. A biogeographic comparison of the bees, sphecid wasps, and mealybugs of the California Channel Islands (Hymenoptera, Homoptera), pp. 29-59 in A.S. Menke, and D.R. Miller (editors). *Entomology of the California Channel Islands. Proceedings of the First Symposium. Santa Barbara Museum of Natural History, Santa Barbara, California.* 178 pp.

Ruthe, J.F., and J.P.E. Frdr. Stein

- * 1857. Die Spheciden und Chrysiden der Umgegend Berlins. [Stettiner] *Entomologische Zeitung* 18:311-316. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ruthe_Stein_1857.pdf

Rutledge, C.E.

- * 2023. Estimating the foraging range of *Cerceris fumipennis* (Hymenoptera: Crabronidae) using land cover data. *Annals of the Entomological Society of America* 20 (20):1-6. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rutledge_2023_Cerceris_fumipennis.pdf

Rutledge, C.E., and R.E. Clark

- * 2023. (15 May). Temporal and spatial dynamics of the emerald ash borer invasion in Connecticut as shown by the native digging wasp *Cerceris fumipennis* (Hymenoptera: Crabronidae). *Frontiers in Insect Science* 2023:unpaged. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rutledge_Clark_2023_Ceremis_fumipennis.pdf

Rutledge, C.E., M.K. Fierke, Ph.D. Careless, and C. Teerling

- * 2015. Degree-day model for emergence of *Cerceris fumipennis* (Hymenoptera: Crabronidae) in northeastern America based on field observations. *Annals of the Entomological Society of America* 108:971-977. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rutledge_2015_Cerceris_fumipennis.pdf

Rutledge, C.E., M.K. Fierke, Ph.D. Careless, and T. Worthley

- * 2013. First detection of *Agrilus planipennis* in Connecticut made by monitoring *Cerceris fumipennis* (Crabronidae) colonies. *Journal of Hymenoptera Research* 32:75-81. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rutledge_et_al_2013.pdf

Rutledge, C.E., W. Hellman, C. Teerling, and M. Fierke

- * 2011. Two novel prey families for the buprestid-hunting wasp *Cerceris fumipennis* Say (Hymenoptera: Crabronidae). *The Coleopterists Bulletin* 65:194-196. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rutledge_et_al_2011_Cerceris_fumipennis.pdf

Rutledge, C.E., P.J. Silk, and P. Mayo

- * 2014. Use of contact chemical cues in prey discrimination by *Cerceris fumipennis*. *Entomologia Experimentalis et Applicata* 153:93:105. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rutledge_et_al_2014_Cerceris_fumipennis.pdf

Ryckaert, A.

- * 1950. Un Crabronien (Hym. Sphecidae) nouveau pour la faune belge: *Rhopalum nigrinum* Kiesenwetter (= *Kiesenwetteri* Morawitz). *Bulletin & Annales de la Société Entomologique de Belgique* 86:228. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ryckaert_1950.pdf

S**Sabrosky, C.W.**

- 1974. *Sphex viatica* Linnaeus: a problem of types and revisers (Hymenoptera, Sphecidae or Pompilidae). *Z. N. (S.)* 2061. *The Bulletin of Zoological Nomenclature* 31:159-163. Available through:
<http://biodiversitylibrary.org/page/12225460> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sabrosky_1974_Sphex_viatica.pdf

Sadeghi, M., M. Fallahzadeh, H. Ostovan, T. Ljubomirov, and Sh. Hesami

- * 2016. New records of nine crabronid wasps (Hymenoptera: Crabronidae) from Iran. *Proceedings of 22nd Iranian Plan Protection Congress, 27-30 August 2016*:431. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sadeghi_et_al_2016_new_crabronids.pdf
- * 2018. New records of the digger wasps (Hymenoptera: Crabronidae) from Iran. *Far Eastern Entomologist* 363:21-24. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/sadeghi_et_al_2018.pdf
- 2019a. Additions to the knowledge of the digger wasp (Hymenoptera: Spheciformes: Crabronidae) fauna in the Fars Province of Iran. *Journal of Insect Biodiversity and Systematics* 4:261-279. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sadeghi_et_al_2019_Crabronidae_Fars.pdf
- 2019b. Revised checklist of the genus *Cerceris* (Hymenoptera: Crabronidae) of Iran. *Far Eastern Entomologist* (= *Дальневосточный энтомолог, = Dal'nevostochnyi Éntomolog*) 395:14-22. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sadeghi_et_al_2019.pdf

Sagvolden, B.A.

- * 1984. Noen funn av graveveps Sphecidae (Hym. Acul.) fra Buskerud, Telemark og Aust-Agder. *Insekt-Nytt* 9:18-20. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sagvolden_1984_Sphecidae_Buskerund.pdf

Sahlberg, J.

- * 1883. (7 Apr.). [Några nykomlingar till vår insektfauna]. *Meddelanden af Societas pro Fauna et Flora Fennica* 9:164. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sahlberg_1883.pdf

Saini, M.

1983. Comparative topography of mesoalinetum and formation of transscutal fissure in order Hymenoptera (Hym). Deutsche Entomologische Zeitschrift (Neue Folge) 30:69-75. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saini_M-1983.pdf
1984. Propleural transformations with respect to the disposition of propleural suture in order Hymenoptera. Journal of the New York Entomological Society 92:150-155. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saini_1984.pdf

Saini, V.

2024. Discovery of the digger wasp genus *Pseudoscolia* Radoszkowski, 1876 (Hymenoptera: Crabronidae: Philanthinae: Pseudoscoliini) in Indian Subcontinent, with description of a new species. Zootaxa 5541:593-600. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saini_2024_Pseudoscolia.pdf

Saini, V., and D. Dey

- * 2020. Revision of hunting wasp genus *Crabro* (Crabronidae) with redescription of *Crabro flavoniger* Dutt. Indian Journal of Entomology 82:36-39. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saini_Dey_2000_Crabro.pdf
- * 2021a. (published online 8 Nov.). The solitary wasp genus *Piyuma* Pate, 1944 (Hymenoptera: Crabronidae: Crabroninae) in India, with description of a new species. Oriental Insects 55:1-13. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saini_Dey_Indian_Piyuma.pdf
- * 2021b. Contribution to the knowledge of little known Crabronid wasps (Hymenoptera: Crabronini) of India. Journal of Entomological Research 45 (Supplement):1074-1079. [redescription of *Isorhopalum marunum* and *Lestica quadriceps*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saini_Dey_2021b.pdf
- * 2022a. Description of *Rhopalum* (s. str.) *gulgargense* n. sp. with a key to the Indian species of the subgenus *Rhopalum* Stephens, 1829 s.str. (Hymenoptera: Crabronidae: Crabronini). Zootaxa 5105:139-144. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saini_Dey_2022_Rhopalum.pdf
- * 2022b. *Panjal*, a new subgenus of the genus *Crossocerus* (Hymenoptera: Crabronidae), with description of a new species from Pakistan – *Panjal*, новый подрод рода *Crossocerus* (Hymenoptera: Crabronidae), с описанием нового вида из Пакистана. Zoosystematica Rossica 31:87-97. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saini_Dey_2022b_Panjal.pdf
- * 2022c. First record of subgenus *Thao* Tsuneki, 1982 (Hymenoptera: Crabronidae: Crabronini) from India: a new subspecies and a key to all subspecies of *Crossocerus* (*Thao*) *nitidicorpus* Tsuneki. Zootaxa 5159:117-124. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saini_Dey_2022c.pdf
- * 2022d. Two new species of the solitary hunting wasp genus *Ectemnius* (Hymenoptera Crabronidae), with a key to the Indian species of the subgenus *Hypocrabro*. Bulletin of Insectology 75:211-221. Available through:
http://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Saini_Dey_2022d_Ectemnius.pdf
- * 2022e. *Dasyproctus helena*, a new species of solitary hunting wasp from India and a checklist of *Dasyproctus* Lepeletier de Saint Fargeau and Brullé, 1835 from the Indian subcontinent (Hymenoptera: Crabronidae: Crabronini). Zootaxa 5195:155-162. Available through:
http://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Saini_Dey_2022e_Dasyproctus.pdf
- * 2024. First record of subgenus *Corynopus* Lepeletier and Brullé, 1835 (Genus *Rhopalum* Stephens, Hymenoptera: Crabronidae: Crabronini) from India: a new species and a key to Asian species of the subgenus. Zootaxa 5507:467-477. Available through:

- https://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Saini_&_Dey_2024.pdf
2025. First record of the subgenus *Orto crabro* Tsuneki, 1990 (genus *Crossocerus* Lepeletier and Brullé; Hymenoptera: Crabronidae: Crabronini) from the Indian subcontinent: new species and key to the world species of the subgenus. *Annales Zoologici* 75:1031-1037. Available through:
- https://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Saini_Dey_2025.pdf

Saini, V., D. Dey, and N. Kumar Meena

- * 2023. Diversity of Crabronid wasp fauna (Hymenoptera: Crabronidae: Crabronini) in the spice ecosystem. *Journal of Entomological Research* 47:797-800. Available through:
- https://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Saini_et_al_2023.pdf

Saitoh, M.

- * 2009. (31 May). Hymenoptera collected from Hachijo-jima Island, Izu Islands, Tokyo, Japan. *Tsunekibachi* 15:22. Available through: https://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Saitoh_2009.pdf

Saitori, M.

- * 2009. (31 May). Hymenoptera collected from Hachijo-jima Island, Izu Islands, Tokyo, Japan. *Tsunekibachi* 15:2. [*Trypoxylon exiguum* is the only sphecid].

Sajó, K.

- * 1882. (1 Jan.). Entomologische Bilder aus dem ungarischen Flugsandsteppen. *Entomologische Nachrichten* 8:1-10. Available through: <http://biodiversitylibrary.org/page/32434769> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sajo_1882.pdf
- * 1884. Eine neue *Oxybelus*-Art aus Central-Ungarn. *Wiener Entomologische Zeitung* 3:87-88. Available through: <http://biodiversitylibrary.org/page/11978364> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sajo_1884.pdf

Biography: Haris, 2016:66 (available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Haris_2016.pdf).

Sakagami, S., N. Gobbi, and R. Zucchi

- * 1990. Nesting biology of a quasisocial sphecid wasp *Trypoxylon fabricator*. I. Nests and inhabitants. *Japanese Journal of Entomology* 58:846-862. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sakagami_et_al_1990_Trypoxylon_fabricator.pdf

Sakenin, H., N. Samin, and N. Bagriacik

- * 2010. A contribution to the aculeate Hymenoptera (Insecta) from Iran. *Efflatounia* 10:15-20. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sakenin_et_al_2011_Iran.pdf

Sakenin, H., N. Samin, N. Bagriacik, and J. Rastegar

- * 2011. A study of the Sphecidae (Hymenoptera) from various regions of Iran. *Calodema* 161:1-4. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sakenin_et_al_2011_Iran.pdf

Sala de Castellarnau, I.

- * 1949. Notas entomológicas en plena naturaleza. *Graellsia* 7:81-91. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sala_de_Castellarnau_1949.pdf

Salbert, P., and N. Elliott

- * 1979a. (27 Feb.). (1978). Aspects of the nesting behavior of *Cerceris watlingensis* in relation to its geographical location (Hymenoptera: Sphecidae). *Journal of the New York Entomological Society* 86:318. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Salbert_Elliott_1979a_Cerceris_watlingensis.pdf

- * 1979b. (Sept.). Observations on the nesting behavior of *Cerceris watlingensis* (Hymenoptera: Sphecidae, Philanthinae). *Annals of the Entomological Society of America* 72:591-595. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Salbert_Elliott_1979b_Cerceris_watlingensis.pdf

Salt, G.

- * 1927. (Oct.). Notes on the Strepsiptera and their hymenopterous hosts. *Psyche* 34:182-192. Available through:

<http://downloads.hindawi.com/journals/psyche/1927/025470.pdf>

Salzmann-Wandeler, I.

- * 1998a. Zur Insektenfauna der Umgebung der Vogelwarte Sempach, Kanton Lucern. XIX. Hymenoptera 5: Sphecidae (Grabwespen). *Entomologische Berichte Luzern* 39:97-100. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Salzmann-Wandeler_1998a.pdf

- * 1998b. Zur Insektenfauna von Gersau-Oberholz, Kanton Schwyz. XVI. Hymenoptera 4: Sphecidae (Grabwespen). *Entomologische Berichte Luzern* 39:101-104. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Salzmann-Wandeler_1998b.pdf

Salzmann-Wandeler, I., and L. Rezbanyai-Reser

- * 1999. Zur Grabwespenfauna vom Monte Generoso, Kanton Tessin, Südschweiz (Hymenoptera: Sphecidae). *Entomologische Berichte Luzern* 42:95-102. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Salzmann-Wandeler_Rezbanyai-Reser_1999.pdf

- * 2001. Grabwespen aus der Umgebung von Meride und Lugano-Bré, Kanton Tessin, Südschweiz (Hymenoptera: Sphecidae). *Entomologische Berichte Luzern* 45:151-160. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Salzmann-Wandeler_Rezbanyai-Reser_2001.pdf

- * 2004. Grabwespen aus fünf Feuchtgebieten der Zentralschweiz (Hymenoptera: Sphecidae). *Entomologische Berichte Luzern* 51:19-28. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/SalzmannWandeler_RezbanyaiReser_2004.pdf

Samie, L.

- * 1879. Résultats entomologiques obtenus dans l'excursion trimestrielle qui a eu lieu à Branne (Gironde), le 25 mai 1879 et dans l'excursion complémentaire qui a eu lieu à Pomérol, le 8 juin 1879. *Actes de la Société Linnéenne de Bordeaux* 33:LVI-LXVIII. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Samie_1879.pdf

Samin, N., and N. Bagriacik

- * 2015. A faunistic study on digger wasps (Hymenoptera: Crabronidae, Sphecidae) of Iran. *Natura Somogyiensis* 27:69-74. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Samin_Bagriacik_2015.pdf

- * 2016. (4 Jan.). A study on Crabronidae and Megachilidae (Hymenoptera: Apoidea) from West Azarbaijan province, Northwest of Iran. *Entomofauna* 37:493-502. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Samin_Bagriacik.pdf

Samin, N., H. Sakenin, N. Bagriacik, and R. Monaem

- * 2015. (2 Jan.). A study of Sphecidae and Crabronidae from Iran (Hymenoptera: Apoidea). *Entomofauna* 36:193-199. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Samin_et_al_2015.pdf

Sánchez, C.S., and J.A. Genaro

- * 1992a. Observaciones sobre la conducta de nidificación en esfécidos de Cuba (Hymenoptera). *Bicyrtes spinosa* (Fabr.). *Poeyana* 411:1-8. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sanchez_Genaro_1992a.pdf

- * 1992b. Observaciones sobre la conducta de nidificación de *Hoplisoides ater* y *H. jaumei* (Hymenoptera: Sphecidae). *Ciencias Biológicas* 25:150-154. [the paper actually appeared after 3 Aug. 1993: a Nota Necrologica at the end of the volume refers to an airplane accident of that date; received by CAS on 23 June 1994]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sanchez_Genaro_1992b_Hoplisoides.pdf

Sánchez-García, J.A., H.M. Guzmán-Vásquez, R. Jarquín-López, A. Mesinas-Matías, J.M. Coronado-Blanco, and J.I. Figueroa

- 2021. (Mar.). New record of prey of cicada killer wasp *Sphecius convallis* Patton (Hymenoptera: Crabronidae) and new record of distribution in Oaxaca, Mexico. *Entomological News* 129:567-569. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sanchez-Garcia_et_al_2021_Sphecius_convallis.pdf

Sanders, H.

- * 1949. (28 Oct.). Hymenoptera Aculeata. II. Enkele soorten uit Limburg, nieuw voor de Nederlandse Fauna. *Natuurhistorisch Maandblad* 38:98-100. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sanders_1949.pdf

- * 1950. (28 Apr.). Hymenoptera Aculeata III. *Natuurhistorisch Maandblad* 39:47-48. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sanders_1950.pdf

- * 1951. (31 May). Hymenoptera Aculeata IV. Vier soorten uit Limburg, nieuw voor de Nederlandse Fauna. *Natuurhistorisch Maandblad* 40:63-64. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sanders_1951.pdf

Sandhouse, G.A.

- * 1936. A new species of *Tracheliodes* (Hymenoptera: Sphecidae). *Entomological News* 47:2-4. Available through:

<http://biodiversitylibrary.org/page/2596928> and

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sandhouse_1936_Tracheliodes_hicksi.pdf

- * 1938. A new North American species of *Crabro* (Hymenoptera: Sphecidae). *Annals of the Entomological Society of America* 31:1-4. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sandhouse_1938_Crabro_davidsoni.pdf

- * 1940. A review of the Nearctic wasps of the genus *Trypoxylon* (Hymenoptera: Sphecidae). *The American Midland Naturalist* 24:133-176. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/SANDHOUSE_1940.pdf

Sann, M., K. Meusemann, O. Niehuis, H.E. Escalona, M. Mokrousov, M. Ohl, T. Paul, and Ch. Schmid-Egger

- 2021. Reanalysis of the apooid wasp phylogeny with additional taxa and sequence data confirms the placement of Ammoplanidae as sister to bees. *Systematic Entomology* DOI: 10.1111/syen.12475:1-12. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sann_et_al_2021_Apoidea_phylogeny_reanalysis.pdf

Sann, M., O. Niehuis, R.S. Peters, Ch. Mayer, A. Kozlov, L. Podsiadlowski, S. Bank, K. Meusemann, B. Misof, Ch. Bleidorn, and M. Ohl

- 2018. Phylogenomic analysis of Apoidea sheds new light on the sister group of bees. *BMC Evolutionary Biology* 18(71):1-15. Available through:

[http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sann_Niehuis_et_al_2018_\(New_phylogeny_of_Apoidea\).pdf](http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sann_Niehuis_et_al_2018_(New_phylogeny_of_Apoidea).pdf)

Santoni, M.M., L. Araújo Magri, V. de Oliveira Silva, B.H. da Silva, and M.A. Del Lama

2023. Sex ratio, sexual dimorphism, and wing geometric morphometrics in species of *Trypoxylon* Latreille, 1796 (Hymenoptera: Crabronidae). *Neotropical Entomology* 2023:13 unnumbered pages. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Santoni_et_al_2023_Trypoxylon.pdf

Santoni, M.M., A.D. Brescovit, and M.A. Del Lama

* 2009. Ocupação diferencial de habitat por vespas do gênero *Trypoxylon* (*Trypargilum*) Latreille (Hymenoptera, Crabronidae) – Differential occupation of the habitat by *Trypoxylon* (*Trypargilum*) Latreille wasps (Hymenoptera, Crabronidae). *Revista Brasileira de Entomologia* 53:107-114. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Santoni_et_al_2009_Trypoxylon_differential_occupation_of_habitat.pdf

Santoni, M.M., and M.A. Del Lama

* 2007. (30 Sept.). Nesting biology of the trap-nesting Neotropical wasp *Trypoxylon* (*Trypargilum*) *aurifrons* Shuckard (Hymenoptera, Crabronidae). *Revista Brasileira de Entomologia* 51:369-376. Available through:

<http://www.scielo.br/pdf/rbent/v51n3/v51n3a15.pdf>

Santoro, D., C. Polidori, J.D. Asís, and J. Tormos

* 2011. Complex interactions between components of individual specializations affect mechanisms of niche variation in a grasshopper–hunting wasp. *Journal of Animal Ecology* 80:1123-1133. [on *Stizus continuus*]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Santoro_Polidori_Asis_and_Tormos_2011_Stizus_continuus.pdf

Santos Murgas, A., J.C. Abrego L., and R. Zúñiga

* 2017. (July). Parasitismo sobre nidos de *Trypoxylon nitidum* (Hymenoptera: Crabronidae) – Parasitism on *Trypoxylon nitidum* (Hymenoptera: Crabronidae) nests. *Revista Nicaragüense de Entomología* 129:1-8. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Murgas_et_al_2017_Trypoxylon_nitidum.pdf

Santos Murgas, A., R.E. Carranza B., and J.C. Abrego L.

* 2017. (15 June). Parasitismo de *Ampulex angusticollis* Spinola, 1841 (Ampulicidae: Hymenoptera) sobre *Lamproblatta albipalpis* Hebard, 1919 (Blattidae: Blattodea) – Parasitism of *Ampulex angusticollis* Spinola, 1841 (Ampulicidae: Hymenoptera) on *Lamproblatta albipalpis* Hebard, 1919 (Blattidae: Blattodea). *Revista Científica Centros* 6:49-57. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Murgas_et_al_2017_Ampulex_angusticollis.pdf

Santos Murgas, A., and A. Lanuza Garay

* 2018. Nuevo registro de hospedero de *Cerceris panama* (Scullen, 1972) (Hymenoptera: Crabronidae) en Panamá. *Revista Nicaragüense de Entomología* 157:3-9. Available through:

http://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/SantosMurgas_Garay_2018_Cerceris_panama.pdf

Santos-Murgas, A., M.A. Osorio-Arenas, D. Quintero A., R.J. Miranda C., and J. Gutiérrez-Lanzas

* 2021. Aprovechamiento de nidos por la avispa alfarera *Sceliphron fistularium* (Dahldom [sic], 1843) (Hymenoptera: Sphecidae) en Panamá – Provision of nests by the potter wasp *Sceliphron fistularium* (Dahldom [sic], 1843) (Hymenoptera: Sphecidae) in Panama. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Santos-Murgas_et_al_2021_Sceliphron_fistularium_Panama.pdf

Sarazin, M.J.

- * 1986. Primary types of Aculeata (Hymenoptera) in the Canadian National Collection. *The Canadian Entomologist* 118:287-318. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sarazin_1986.pdf

Sato, S.

- * 1926. [Observations on *Palarus saishiuensis* Okamoto]. *Kontyû* 1:36-39. [In Japanese]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sato_1926_Palarus_saishiuensis.pdf
- 1927. [*Cerceris teranishii* n. sp. and *C. navitatis* Smith, with the key to the species of the genus *Cerceris* in Japan]. *Kontyû* 2:91-99. [In Japanese]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sato_1927_Cerceris.pdf

Sauer, F.

- * 1964. (15 Aug.). Das Jagdverhalten der Grabwespe *Mellinus arvensis* (Hym., Mellinidae). *Entomologische Zeitschrift* 74:177-181. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sauer_1964.pdf

Saunders, E.

- * 1880. Synopsis of British Heterogyna and fossorial Hymenoptera. *The Transactions of the Entomological Society of London* 1880:201-304, pls. VII-VIII. Available through: <http://biodiversitylibrary.org/page/14675426> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunders_E_1880.pdf
- * 1881-1882. Notes on the entomology of Portugal. VI. Hymenoptera Aculeata collected by the Rev. A.E. Eaton in 1880. *The Entomologist's Monthly Magazine* 18:165-168 (1881), 169-171 (1882). Available through:
<http://biodiversitylibrary.org/page/9277787>, <http://biodiversitylibrary.org/page/9277791>, and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunders_E_1881-1882.pdf
- * 1882. Hymenoptera and Hemiptera at Deal in July and August, 1882. *The Entomologist's Monthly Magazine* 19:85-88. Available through: <http://biodiversitylibrary.org/page/9267443> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunders_E_1882.pdf
- * 1883a. A new British species of *Crabro* – *C. kollari*, Dahlb. *The Entomologist's Monthly Magazine* 19:246. Available through: <http://biodiversitylibrary.org/page/9267604> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunders_E_1883a_Crabro_collari.pdf
- * 1883b. Hymenoptera in Hayling Island. *The Entomologist's Monthly Magazine* 20:86-88. Available through:
<http://biodiversitylibrary.org/page/9267752> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunders_E_1883b.pdf
- * 1883c. Descriptions of two new species of British Aculeate Hymenoptera. *The Entomologist's Monthly Magazine* 20:135-136. [reported *Tachytes lativalvis*, now *Tachysphex obscuripennis*]. Available through:
<http://biodiversitylibrary.org/page/9267801> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunders_E_1883c.pdf
- * 1884. Little-known British aculeate Hymenoptera. *The Entomologist's Monthly Magazine* 20:270-272. Available through: <http://biodiversitylibrary.org/page/9267936> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunders_E_1884.pdf
- 1888. Index to Panzer's *Fauna Insectorum Germaniae*. Gurney & Jackson, London. 48 pp. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunders_E_1888.pdf
- * 1896. *The Hymenoptera Aculeata of the British Islands*. A descriptive account of the families, genera, and species indigenous to Great Britain and Ireland, with notes as to habits, localities, habitats, etc. L. Reeve & Co., London. I-XII + 391 pp., pls. 1-52. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunders_E_1896_British_Islands.pdf

- * 1900a. Aculeate Hymenoptera in Scotland. The Entomologist's Monthly Magazine 36:266-267. Available through: <http://biodiversitylibrary.org/page/9014789> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunders_E_1900b.pdf
- * 1900b. *Crabro carbonarius*, Dahlb.: an addition to the British list. The Entomologist's Monthly Magazine 36:227. Available through: <http://biodiversitylibrary.org/page/9014750> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunders_E_1900a_Crabro_carbonarius.pdf
- * 1901. Balearic Insects. – Hymenoptera Aculeata collected in Majorca and Minorca (March and April, 1900) by E.B. Poulton, Oldfield Thomas, and R.I. Pocock, with descriptions of new species. The Entomologist's Monthly Magazine 37:208-211. Available through: <http://biodiversitylibrary.org/page/9015107> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunders_E_1901.pdf
- * 1902a. Aculeata, pp. 51-54 in Hymenoptera collected by Col. Yerbury in S.-W. Ireland in 1901. The Entomologist's Monthly Magazine 38:51-55. Available through: <http://biodiversitylibrary.org/page/9262565> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunders_E_1902a.pdf
- * 1902b. Hymenoptera-Aculeata of Jersey, Guernsey, Alderney, and St. Briac (Brittany). The Entomologist's Monthly Magazine 38:140-146. Available through: <http://biodiversitylibrary.org/page/9262656> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunders_E_1902b.pdf
- * 1903a. Hymenoptera Aculeata at Woking on September 26th. The Entomologist's Monthly Magazine 39:16-17. Available through: <http://biodiversitylibrary.org/page/9015315> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunders_E_1903a.pdf
- * 1903b. Hymenoptera Aculeata in North Wales. The Entomologist's Monthly Magazine 39:17. Available through: <http://biodiversitylibrary.org/page/9015316> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunders_E_1903b.pdf
- * 1903c. (2 June). Hymenoptera aculeata collected by the Rev. Alfred E. Eaton, M.A., in Madeira and Tenerife, in the spring of 1902, including notes on species taken by late T. Vernon Wollaston and F.A. Bellamy. The Transactions of the Entomological Society of London 1903:207-218. Available through: <http://biodiversitylibrary.org/page/12069354> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunders_E_1903c.pdf
- * 1903d. (Oct.). Hymenoptera Aculeata in Jersey, June, 1903. The Entomologist's Monthly Magazine 39:245-248. Available through: <http://biodiversitylibrary.org/page/9015552> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunders_E_1903d.pdf
- * 1904a. Aculeate Hymenoptera collected in Tenerife by the Rev. A.E. Eaton, M.A., in the spring of 1904, with descriptions of new species. The Entomologist's Monthly Magazine 40:200-203, 229-234. Available through: <http://biodiversitylibrary.org/page/8958378>, <http://biodiversitylibrary.org/page/8958407>, and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunders_E_1904a.pdf
- * 1904b. Hymenoptera Aculeata captured by Col. Yerbury, R.A., in Scotland, 1904. The Entomologist's Monthly Magazine 40:248-249. Available through: <http://biodiversitylibrary.org/page/8958426> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunders_E_1904b.pdf
- * 1904c. (30 Sept.). Hymenoptera Aculeata from Majorca (1901) and Spain (1901-2). With introduction, notes and appendix by Prof. E.B. Poulton. The Transactions of the Entomological Society of London 1904:591-665. Available through: <http://biodiversitylibrary.org/page/14684792> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunders_E_1904c.pdf
- * 1906. Additions and corrections to the list of British Hymenoptera since 1896. The Entomologist's Monthly Magazine 42:151-155, 172-177, 202-206. Available through: <http://biodiversitylibrary.org/page/9275535>, <http://biodiversitylibrary.org/page/9275556>, <http://biodiversitylibrary.org/page/9275586>, and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunders_E_1906.pdf

- * 1907a. Hymenoptera Aculeata at Porthcawl, 1906. The Entomologist's Monthly Magazine 43:66-67. Available through: <http://biodiversitylibrary.org/page/8953366> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunders_E_1907a.pdf
 - * 1907b. Hymenoptera Aculeata in West Suffolk and at Eastbourne. The Entomologist's Monthly Magazine 43:67. Available through: <http://biodiversitylibrary.org/page/8953367> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunders_E_1907b.pdf
 - * 1907c. Wild bees, wasps and ants and other stinging insects with numerous illustrations in the text, and four coloured plates by Constance A. Saunders. George Routledge, London. 244 pp, 4 color pl. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunders_1907_Wild_bees_wasps_ants.pdf
 - * 1910. (21 Dec.). Hymenoptera Aculeata collected in Algeria by the Rev. Alfred Edwin Eaton, M.A., F.E.S., and the Rev. Francis David Morice, M.A., F.E.S. Part IV. Descriptions of new Sphecidae. The Transactions of the Entomological Society of London 1910:517-531. Available through: <http://biodiversitylibrary.org/page/14720799>, and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunders_E_1910.pdf
- Obituary: M. [= F.D. Morice]. 1910 (Mar.). In Memoriam. Edward Saunders, F.R.S. The Entomologist's Monthly Magazine 46:49-53, portrait. Available through: <http://biodiversitylibrary.org/page/9270680> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunders_Obituary.pdf

Saunders, S.S.

- * 1873. On the habits and economy of certain hymenopterous insects which nidificate in briars; and their parasites. The Transactions of the Entomological Society of London 1873:407-414. Available through: <http://biodiversitylibrary.org/page/14774839> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunders_S_1873_Niteliopsis.pdf

Biography: Nonveiller, 1999:248.

Saunders, W.W.

- * 1841. Descriptions of two hymenopterous insects from northern India. The Transactions of the Entomological Society of London 3:57-58, pl. 5. [*Pronoetus campbellii*, a junior synonym of *Chlorion splendidum*, is the only sphecid recorded]. Available through: <http://biodiversitylibrary.org/page/13709046>, http://www.antwiki.org/wiki/images/c/cc/Saunders_1842.pdf, and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunders_W_1841.pdf

Saunt, J.W.

- * 1925. Notes on the prey of *Crabro* (*Coelocrabro*) *leucostomus* Linn. The Entomologist's Monthly Magazine 61:257-258. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saunt_1925.pdf

Saure, Ch.

- * 1996. Aufgegebene Rieselfelder als Lebensraum für Bienen, Wespen und Ameisen (Hymenoptera, Aculeata): Das Beispiel der Rieselfelder im Forstambereich Berlin-Buch. Berliner Naturschutzblätter 40:495-518. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saure_1996.pdf
- * 1999. Bienen und Wespen des Wilhelmshagen-Woltersdorfer Dünenzuges in Berlin-Köpenick (Hymenoptera Aculeata). Brandenburgische Entomologische Nachrichten 5:29-46. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saure_1999.pdf
- * 2005. Rote Liste und Gesamtartenliste der Bienen und Wespen (Hymenoptera part.) von Berlin mit Angaben zu den Ameisen, pp. 1-61 in Der Landesbeauftragte für Naturschutz und Landschaftspflege/Senatsverwaltung für Stadtentwicklung (editors). Rote Listen der gefährdeten Pflanzen und Tiere von Berlin. Published as CD-ROM. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saure_2005_Rote_Liste.pdf

- * 2006. (1 Apr.). Beitrag zur Hymenopterenfauna von Berlin – Aktuelle Nachweise von *Ammoplanus gegen* Tsuneki, 1972, von *Solierella compedita* (Piccioli, 1869) und von weiteren bemerkenswerten Hautflüglerarten (Hymenoptera: Chrysididae, Tiphidae, Vespidae, Crabronidae, Apidae). Märkische Entomologische Nachrichten 8:127-138. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saure_2006.pdf
- * 2007. (1 May). Beitrag zur Hautflüglerfauna von Brandenburg. Teil 1: Mutillidae, Sapygidae, Tiphidae, Scoliidae, Vespidae, Pompilidae, Ampulicidae, Sphecidae und Crabronidae (Hymenoptera Aculeata: Vespoidea part., Apoidea part.) – Contribution to the fauna of Hymenoptera of Brandenburg, Part 1: Mutillidae, Sapygidae, Tiphidae, Scoliidae, Vespidae, Pompilidae, Ampulicidae, Sphecidae und Crabronidae (Hymenoptera Aculeata: Vespoidea part., Apoidea part). Märkische Entomologische Nachrichten 9:77-98. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saure_2007.pdf
- * 2010a. (1 May). Bienen und Wespen des Natura 2000-Gebietes Baumberge in Berlin, Bezirk Reinickendorf (Hymenoptera) – Bees and wasps of the Natura 2000 site Baumberge in Berlin-Reinickendorf (Hymenoptera). Märkische Entomologische Nachrichten 12:79-108. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saure_2010a_Stechimmen_Baumberge.pdf
- * 2010b. (1 Dec.). Bienen und Wespen in den Gebieten Flughafen Tegel und Flughafensee in Berlin-Reinickendorf (Hymenoptera) – Bees and wasps in the areas Airport Tegel und Flughafensee in Berlin-Reinickendorf (Hymenoptera). Märkische Entomologische Nachrichten 12:165-193. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saure_2010b_Stechimmen_Flughafen_Tegel.pdf
- * 2011a. (1 Mar.). Bienen und Wespen des ehemaligen Berliner Flughafens Tempelhof im Bezirk Tempelhof-Schöneberg (Hymenoptera) – Bees and wasps of the former airport Tempelhof in Berlin, area Tempelhof-Schöneberg (Hymenoptera). Märkische Entomologische Nachrichten 13:1-21. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saure_2011_Stechimmen_Flughafen_Tempelhof.pdf
- * 2011b. (9 May). Erstnachweis der Grabwespe *Ammoplanus kaszabi* Tsuneki, 1972 in Deutschland mit Anmerkungen zur Gattung *Ammoplanus* (Hymenoptera, Crabronidae). Ampulex 3:5-9. Available through:
<http://www.ampulex.de/index.php/en/ampulex-pdf/category/3-hohe-aufloesung> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saure_2011_Ammoplanus_kaszabi.pdf
- * 2011c. (1 Dec.). Bienen und Wespen des Forts Hahneberg in Berlin-Spandau (Hymenoptera) – Bees and wasps of the Fort Hahneberg site in Berlin-Spandau (Hymenoptera). Märkische Entomologische Nachrichten 13:189-219. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saure_2011c.pdf
- * 2011d. Beitrag zur Stechimmenfauna von Sachsen-Anhalt, Teil 1: Das FFH-Gebiet “Heide südlich Burg” (Hymenoptera: Aculeata). Entomologische Zeitschrift (Stuttgart) 121:195-208.
- * 2012a. Erstnachweis der Grabwespe *Solierella peckhami* (Ashmead, 1897) in Deutschland und Europa sowie aktuelle Funde weiterer bemerkenswerter Wespen- und Bienenarten im Großraum Berlin (Hymenoptera Aculeata). Ampulex 4:27-38. Available through: <http://www.ampulex.de/index.php/en/ampulex-pdf/category/3-hohe-aufloesung> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saure_2012a_Solierella_peckhami.pdf
- * 2012b. (1 Dec.). Bienen und Wespen in Grünlandbiotopen am nördlichen Rand des Natura 2000-Gebietes Spandauer Forst in Berlin-Spandau (Hymenoptera) – Bees and wasps in meadows at the northern edge of the Natura 2000 site Spandauer Forst in Berlin-Spandau (Hymenoptera). Märkische Entomologische Nachrichten 14:215-250. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saure_2012b_Berlin_Spandau.pdf
- * 2013. (1 Apr.). Bienen und Wespen der Gosener Wiesen in Berlin, Bezirk Treptow-Köpenick (Hymenoptera) – Bees and wasps of the Gosener Wiesen in Berlin, district Treptow-Köpenick. Märkische Entomologische Nachrichten 15:1-54. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saure_2013.pdf

- * 2015. (1 May). Bienen und Wespen eines ehemaligen militärischen Übungsgeländes in Berlin-Lichterfelde (Hymenoptera). *Markische Entomologische Nachrichten* 17:1-36. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saure_2015.pdf
- * 2016a. Auswirkung von Pflegemaßnahmen in den Trockenhängen bei Altgalow-Stützkow (Uckermark) auf Bienen und Wespen (Hymenoptera Aculeata). *Naturschutz und Landschaftspflege in Brandenburg* 25:6-17. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saure_2016_Stechimmen_Alt-Galow_Odertal.pdf
- * 2016b. Streuobstwiesen in Sachsen-Anhalt und ihre Bedeutung für Bienen, Wespen und Schwebfliegen (Hymenoptera part.; Diptera: Syrphidae). *Naturschutz im Land Sachsen-Anhalt* 53:3-54. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saure_2016_Bienen_Wespen_Schwebfliegen_Streuobstwiesen.pdf
- * 2016c. (1 Jan.). Bienen, Wespen und Schwebfliegen an Blühstreifen im Großen Tiergarten in Berlin-Mitte (Hymenoptera, Diptera) – Bees, wasps and hoverflies on flower strips in the park Großen Tiergarten in Berlin-Mitte (Hymenoptera, Diptera). *Markische Entomologische Nachrichten* 17:195-218. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saure_2016c.pdf
- * 2020. Die Bienen, Wespen und Schwebfliegen (Hymenoptera part.; Diptera: Syrphidae) von Binnendünen in Sachsen-Anhalt. *Berichte des Landesamtes für Umweltschutz Sachsen-Anhalt* 2:251-278. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saure_2020_Binnendunen_Sachsen-Anhalt.pdf
- * 2021. Beitrag zur Hautflüglerfauna des Ferbitzer Bruchs (Brandenburg, Potsdam) mit Meldung einer neuen Grabwespenart für Deutschland (Hymenoptera). *Naturschutz und Landespflege in Brandenburg* 30:62-89. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saure_2021.pdf

Saure, Ch., K. Bohrer, Ch. Venne, and O. Diestelhorst

- * 2011. Beitrag zur Stechimmenfauna der Naturschutzgebiete Doberg, Eiberg und Kleiner Selberg (Kreis Herford). *Berichte des Naturwissenschaftlichen Vereins für Bielefeld und Umgegend e.V.* 50:211-251. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saure_et_al_2011.pdf

Saure, Ch., and D. Dürrenfeld

- * 1995. Bienen und Wespen (Hymenoptera: Aculeata) der Gabower Hänge bei Bad Freienwalde (Kreis Märkisch-Oderland). *Naturschutz und Landschaftspflege in Brandenburg* 2:23-32. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/SAURE_CH_and_D_Durrenfeld_1995.pdf

Saure, Ch., and A. Marten

- 2021. Bienen, Wespen und Schwebfliegen (Hymenoptera, Diptera part.) auf Borkenkäfer-Befallsflächen im Nationalpark Harz. *Naturschutz im Land Sachsen-Anhalt* 59:79-141. Available through: http://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Saure_Marten_2021_Bienen_Wespen_Schwebfliegen_Harz.pdf

Saure, Ch., N. Streese, and Th. Ziska

- * 2019. (1 Dec.). Erstnachweise von drei ausbreitungsstarken Stechimmenarten für Berlin und Brandenburg (Hymenoptera Aculeata). *Märkische Entomologische Nachrichten* 21:243-252. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saure_et_al_2019_Colletes_hederiae.pdf

Saussure, H. de, see: de Saussure, H.

Savary, W.M.

- * 1922. (Aug.). Wasps that hunt spiders. *Natural History. The Journal of the American Museum* 22:327-332, 1 pl. [on *Sceliphron caementarium* and *Chalybion caeruleum*, now *californicum*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Savary_1922.pdf

Sawoniewicz, J., and B. Wiśniowski

- * 2007. Materiały do znajomości gąsienicznikowatych (Hymenoptera: Ichneumonidae) pasożytujących na żądłówkach (Hymenoptera: Aculeata) w Polsce – Contribution to the knowledge of ichneumonid wasps (Hymenoptera: Ichneumonidae) parasitising Aculeata in Poland. *Wiadomości Entomologiczne* 26:27-33. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sawoniewicz_Wisniowski_2007_Parasites.pdf

Say, T.

- * 1823. A description of some new species of Hymenopterous Insects. *Western Quarterly Report of Medical, Surgical and Natural Science* 2:71-82. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Say_1823.pdf
 - * 1824. Appendix. Part. I. – Natural history. & 1. Zoology, pp. 253-378 in W. H. Keating. Narrative of an expedition to the source of St. Peter's River, Lake Winnepeek, Lake of the Woods, &c. &c. performed in the year 1823 by order of the Hon. J.C. Calhoun, Secretary of War under the command of Stephen H. Long, Major U.S.T.E. Volume II. H.C. Carey & I. Lea, Philadelphia, 459 pp. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Say_1824_Appendix_I.pdf
 - * 1832. (Jan.). New species of North American Insects, found by Joseph Barabino chiefly in Louisiana. The School Press, New Harmony, Indiana. 16 pp. [*Sphex habenus* is the only sphecid]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Say_1832.pdf
 - * 1836. (May). Descriptions of new species of North American Hymenoptera and observations on some already described. *Boston Journal of Natural History* 1:209-305. Available through:
http://www.antwiki.org/wiki/images/2/27/Say_1836.pdf
 - * 1837. (May). Descriptions of new species of North American Hymenoptera, and observations on some already described. *Boston Journal of Natural History* 1:361-416. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Say_1837.pdf
 - * 1859a. The complete writings of Thomas Say on the entomology of North America edited by John L. Le Conte, M.D. with a memoir of the author, by George Ord. Bailliere Brothers, New York. Vol. 1, xxiv + 412 pp, 55 pls. Reprinted 1978 by Arno Press, New York.
 - * 1859b. The complete writings of Thomas Say on the entomology of North America edited by John L. Le Conte, M.D. with a memoir of the author, by George Ord. Bailliere Brothers, New York. Vol. 2, iv + 814 pp. Reprinted 1978 by Arno Press, New York.
- Biography: G. Ord. 1859, pp. vii-xxi in The complete writings of Thomas Say on the entomology of North America edited by John L. Le Conte, M.D. with a memoir of the author, by George Ord. Bailliere Brothers, New York. Vol. 1, xxiv + 412 pp, 55 pls. Reprinted 1978 by Arno Press, New York. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Say_Biography_1859_Ort.pdf
- E.O. Essig. Say, Thomas, p. 750-756 in E.O. Essig. 1931. A history of Entomology. The Macmillan Company, New York, 1029 pp. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Say_Biography_1931_Essig.pdf
- Collection: W. Fox. 1902. A note on the insect collection of Thomas Say. *Entomological News* 13:11-12 [collection destroyed by insect pests]. Available through: <http://biodiversitylibrary.org/page/2568295>
- J.R. Mawdsley. 1993. The entomological collection of Thomas Say. *Psyche* 100:163-171. [developed protocol for designating lectotypes]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Mawdsley_1993_Th_Say_collections.pdf

Saz, E.

- * 1933. El gavián de las abejas "*Philanthus triangulum*" F. *Boletín de la Sociedad Entomológica de España* 16:79-95. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Saz_1933.pdf

Scaramozzino, P.L.

- * 1992. (Sept.). In Argentina a caccia di *Dynatus*. Hy-Men 3:5-6. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scaramozzino0_1992.pdf
- * 1993. (7 Sept.). Il nido pedotrofico di *Isodontia splendidula* (Costa) (Hymenoptera: Sphecidae). Bollettino. Museo Regionale di Scienze Naturali. Torino 11:277-288. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scaramozzino_1993_Isodontia_splendidula.pdf
English translation: The nest of *Isodontia splendidula* (Costa) (Hymenoptera: Sphecidae). Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scaramozzino_1993_Isodontia_splendidula_Eng.pdf
- * 1995. Nuovi arrivi: da Est *Sceliphron (Hensenia) curvatum* (Smith) (Hymenoptera: Sphecidae). Hy-Men 6:9-11. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scaramozzino_1995.pdf
- * 1996. (Aug.). Nuova località di cattura di *Sceliphron curvatum* (Smith) (Hymenoptera: Sphecidae). Hy-Men 7:9. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scaramozzino_1996.pdf

Scaramozzino, P.L., and I. Currado

- * 1988. Prime notizie sull'approvvigionamento dei nidi pedotrofici di *Isodontia mexicana* (Saussure) in Italia (Hymenoptera: Sphecidae). L'Aquila 1988:871-878. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scaramozzino_Currado_1988_Isodontia_mexicana.pdf

Scaramozzino, P.L., I. Currado, G. Vergano, and F. Andreone

- * 1994. Nesting behaviour of *Isodontia mexicana* (Saussure) in Piedmont (Hymenoptera: Sphecidae) – Comportamento nidificatorio di *Isodontia mexicana* (Saussure) in Piemonte (Hymenoptera: Sphecidae). Atti XVII Congresso Nazionale Italiano di Entomologia, Udine 13-18 Giugno 1994:897-898. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scaramozzino_et_al_1994_Isodontia_mexicana.pdf

Scaramozzino, P.L., I. Currado, G. Vergano, and C. Tromellini

- * 1991. Nesting behaviour of adventive *Isodontia mexicana* (Saussure) in Piedmont (Italy North-West) (Hymenoptera: Sphecidae). Ethology, Ecology & Evolution, Special Issue 1:39-42. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scaramozzino_et_al_1991_Isodontia_mexicana.pdf

Scaramozzino, P.L., and G. Pagliano

- * 1987. Note sulla presenza in Italia di «*Isodontia mexicana*» (Saussure, 1867) (Hymenoptera, Sphecidae). Rivista Piemontese di Storia Naturale 8:155-159. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scaramozzino_Pagliano_1987_Isodontia_mexicana.pdf

Scaramozzino, P.L., and G. Vergano

- * 1988. L'estate delle Isodonzie. Piemonte Parchi 22 3 (2):26-27. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scaramozzino_Vergano_1988_Isodonzie.pdf

Schädlich, W.

- * 1964. (1 Dec.). Beobachtungen zum Verhalten von Grabwespen, besonders *Mellinus arvensis*. Entomologische Zeitschrift 74:257-260. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schadlich_1964.pdf

Schardt, L., C. Renker, A. Staudt, and G. Reder

- * 2012. Auf stetigem Vormarsch: die aktuelle Verbreitung von *Sceliphron curvatum* (F. Smith, 1870) in Deutschland (Hymenoptera: Sphecidae) – In steady advance: the recent distribution of *Sceliphron curvatum* (F. Smith, 1870) in Germany (Hymenoptera: Sphecidae). Mainzer Naturwissenschaftliches Archiv 49:143-164. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schardt_Renker_Staudt_and_Redder_2012.pdf

Scharrer, S.

- * 1995. Die Grabwespen (Hymenoptera, Sphecidae) der Sammlung des Naturwissenschaftlichen Museums der Stadt Aschaffenburg. Nachrichten des Naturwissenschaftlichen Museums der Stadt Aschaffenburg 102:21-32. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scharrer_1995.pdf

Schedl, W.

- * 1982. (Oct.). Über aculeate Hautflügler der zentralen Ötztaler Alpen (Tirol, Österreich) (Insecta: Hymenoptera) – To the knowledge of aculeate hymenoptera [*sic*] of the central Ötztaler Alps (Tyrol, Austria). Berichte des Naturwissenschaftlich-Medizinischer Vereins in Innsbruck 69:95-117. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schedl_1982.pdf
- * 2015. Stechimmen II im Botanischen Garten Innsbruck (Tirol, Österreich): Artengarnitur, Blütenbesuch, Phänologie (Insecta: Hymenoptera). Linzer Biologische Beiträge 47:939-954. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schedl_2015.pdf
- * 2016. Die Orientalische Mörtelwespe *Sceliphron curvatum* (F. Smith, 1870) (Hymenoptera; Sphecidae) im Bundesland Tirol (Österreich). Linzer Biologische Beiträge 48:1091-1096. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schedl_2016.pdf

Schembri, S.

- * 1991. Sphecids [*sic*] wasps of the Maltese Islands. A review (Hymenoptera Sphecidae). Bollettino della Società Entomologica Italiana 122:175-184. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schembri_1991.pdf

Schenck, A.

- * 1857. Beschreibung der in Nassau aufgefundenen Grabwespen. Jahrbücher des Vereins für Naturkunde im Herzogthum Nassau 12:1-340, pls. I-II. Available through: <https://www.biodiversitylibrary.org/page/61511940>
 - * 1860. Verzeichniss der nassauischen Hymenoptera aculeata mit Hinzufügung der übrigen dem Verfasser bekannt gewordenen deutschen Arten. Stettiner Entomologische Zeitung 21:132-157, 417-419. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schenck_1860.pdf
 - * 1861. Zusätze und Berichtigungen zu der Beschreibung der nassauischen Grabwespen (Heft XII), Goldwespen (Heft XI), Bienen (Heft XIV) und Ameisen (Heft VIII und XI). Jahrbücher des Vereins für Naturkunde im Herzogthum Nassau 16:137-206. Available through: http://www.antwiki.org/wiki/images/b/be/Schenk_C_1861.pdf
 - * 1867a. (Jan.). (1866). Verzeichniss der nassauischen Hymenoptera aculeata mit Hinzufügung der übrigen deutschen Arten. Berliner Entomologische Zeitschrift 10:317-369. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schenck_1866.pdf
 - * 1867b. (mid May). Zusätze zu dem Verzeichnisse der nassauischen Hymenoptera aculeata. Berliner Entomologische Zeitschrift 11:156. [*Ampulex europaea*, correctly *fasciata*, is the only sphecid recorded]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schenck_1867b.pdf
- Biography and collection: D.S. Peters. 1968. Schenck-Sammlung im Senckenberg-Museum. Natur und Museum 98:391-393. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schenck_collection_by_Peters.pdf
- Biography: Wolf, H. 1968. Adolf Schenck 1803-1878 zum Gedächtnis. Jahrbücher des Nassauischen Verein für Naturkunde 99:12-17. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schenck_biography_by_Wolf.pdf
- List of type material and biography: H. Andert. 2010. Hymenoptera-type material of Philipp Adolph Schenck in the Natural History Collection of the Museum Wiesbaden (MWNH) (Insecta: Hymenoptera: Apidae, Sphecidae s.l., Pompilidae). BembiX 30:2-11. Available through:
http://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Andert_2010_type_material_Schenck.pdf

Scher, R., and S.D.G. Pompolo

- * 2003. (Jun.). Evolutionary dynamics of the karyotype of the wasp *Trypoxylon (Trypargilum) nitidum* (Hymenoptera, Sphecidae) from the Rio Doce State Park, Minas Gerais, Brazil. *Genetics and Molecular Biology*, 26:307-311. Available through: <http://www.scielo.br/pdf/gmb/v26n3/a15v26n3.pdf>

Scheven, T.G. von, see: von Scheven, T.G.**Schilling, [P.S.]**

- * 1848. [In Schlesien gesammelte Arten der Gattung *Oxybelus* und *Pemphredon*]. *Abhandlungen der Schlesischen Gesellschaft für Vaterländische Cultur* 1847:105. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schilling_1848.pdf
- Obituary: Anonymus: 1852. Untitled. *Jahres-Bericht der Schlesischen Gesellschaft für Vaterländische Cultur* 30:103-104. [his collection was largely destroyed during his lifetime]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schilling_obituary_by_Anonymus.pdf

Schirmel, J., M.H. Entling, and Ph.W. Eckerter

- * 2020. Eichenschrecken als Hauptbeute des neozoischen Stahlblauen Grillenjägers *Isodontia mexicana* (Hymenoptera: Sphecidae) in der südpfälzischen Agrarlandschaft. *Articulata* 35:149-160. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schirmel_et_al_2020_Isodontia_mexicana.pdf

Schirmer, C.

- * 1898. *Psammophila viatica* L. *Illustrierte Zeitschrift für Entomologie* 3:265. [gregarious hiding place]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schirmer_1898_Psammophila_viatica.pdf
- * 1912. (1911). Beiträge zur Kenntnis der Hymenopterenfauna der Provinz Brandenburg. *Berliner Entomologische Zeitschrift* 56:153-171. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schirmer_1912_Brandenburg.pdf
- * 1915. (15 Aug.). Nachtrag zu der Arbeit in der Berl. Entomol. Zeitschrift Bd. LVI, Jahrgang 1911, p. 153: "Beiträge zur Kenntnis der Hymenopterenfauna der Provinz Brandenburg." *Deutsche Entomologische Zeitschrift* 1915:454-457. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schirmer_1915.pdf

Schlechtendal, D.H.R.

- * 1872. Beiträge zur Kenntniss der Fauna von Zwickau, Verzeichniss der bisher bei Zwickau beobachteten Blatt-, Holz-, Gall-, Raub- und Faltenwespen. *Jahresbericht des Vereins für Naturkunde zu Zwickau in Sachsen* 1871:25-38. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schlechtendal_1872.pdf
- * 1876. Beiträge zur Kenntniss der Fauna von Zwickau (Nachtrag, Berichtigungen u. Fortsetzungen der "Beiträge" im Jahresbericht I, II). *Jahresbericht des Vereins für Naturkunde zu Zwickau in Sachsen* 1875:51-60. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schlechtendal_1875.pdf

Schletterer, A.

- * 1887. Die Hymenopteren-Gattung *Cerceris* Latr. mit vorzugsweiser Berücksichtigung der paläarktischer Arten. *Zoologische Jahrbücher. Abtheilung für Systematik, Geographie und Biologie der Thiere* 2:349-510, pl. XV. Available through: <http://biodiversitylibrary.org/page/10356389> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schletterer_1887_Cerceris.pdf
- * 1889a. Nachträgliches über die Hymenopteren-Gattung *Cerceris* Latr. *Zoologische Jahrbücher. Abtheilung für Systematik, Geographie und Biologie der Thiere* 4:879-904. Available through: <http://biodiversitylibrary.org/page/9981392> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schletterer_1889a_Cerceris.pdf
- * 1889b. Beitrag zur Kenntniss der Hymenopteren-Gattung *Cerceris* Latr. *Zoologische Jahrbücher. Abtheilung für Systematik, Geographie und Biologie der Thiere* 4:1124-1131. Available through:

<http://biodiversitylibrary.org/page/9981637> and

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schletterer_1889b_Cerceris.pdf

- * 1891. Hymenoptera in expeditione sub auspicio regii imperii Belgici perfecta in regione Africae ad Congo flumen inferius collecta. *Annales de la Société Entomologique de Belgique* 35:1-36, pls. I-II. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schletterer_1891.pdf
- * 1894. Zur Hymenopteren-Fauna Istriens. *Jahresberichte des k.k. Staatsgymnasiums von Pola* 4:1-35. Section on Sphecidae available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schletterer_1894.pdf
- * 1901. Beitrag zur Hymenopteren-Fauna von Süd-Istrien. *Verhandlungen der kaiserlich-königlichen Zoologisch-Botanischen Gesellschaft in Wien* 51:215-220. Available through: <http://biodiversitylibrary.org/page/14215878> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schletterer_1901.pdf

Obituary. F.F. Kohl. 1909 (20 Jan.) (1908). August Schletterer. Ein Nachruf. *Verhandlungen der kaiserlich-königlichen Zoologisch-Botanischen Gesellschaft in Wien* 58:529-531. Available through:
<http://biodiversitylibrary.org/page/13250601> and

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schletterer-obituary_by_Kohl.pdf

Biography: Nonveiller, 1999:250; Haris, 2016:59 (available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Haris_2016.pdf).

Schlüter, C.

- * 2002. Bienen und Grabwespen anthropogener Standorte im Landkreis Ammerland (Hymenoptera: Aculeata) – Bees and digger wasps in man made habitats in the District of Ammerland – (Hymenoptera: Aculeata). *Drosera* 2002:133-158. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schluter_2002.pdf

Schlüter, Th.

- * 1978. Zur Systematik und Palökologie harzkonservierter Arthropoda einer Taphozönose aus dem Cenomanium von NW-Frankreich. *Berliner Geowissenschaftliche Abhandlungen* A9:1-150. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schluter_1978.pdf

Autobiography: 1982. Thomas Schlüter. *Sphecos* 6:29. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_6.pdf

Schmalz, K.-H.

- * 2005. Wespen (Hymenoptera: Vespidae, Sphecidae, Pompilidae, Chrysididae, Tiphiidae, Methochidae) in den Gemarkungen der Gemeinde Eichenzell mit Anmerkungen zum Stand der Erfassung in Kreis Fulda. *Beiträge zur Naturkunde in Osthessen* 41:47-63.

Schmid-Egger, Ch.

- * 1994a. Die faunistische Bedeutung alter Weinberge am Beispiel der Stechimmen (Hymenoptera, Aculeata) des Höllenberges bei Grünstadt. *Fauna und Flora in Rheinland-Pfalz. Zeitschrift für Naturschutz* 7:673-707. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmid-Egger_1994a.pdf
- * 1994b. (Oct.). Die Trockenauen am südlichen Oberrhein – ein Stechimmenlebensraum mit bundesweiter Bedeutung (Hymenoptera Aculeata). *BembiX* 3:15-22. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmid-Egger_1994b_bembiX_3.pdf
- * 1995. Die Eignung von Stechimmen (Hymenoptera: Aculeata) zur naturschutzfachlichen Bewertung am Beispiel der Weinberglandschaft im Enztal und im Stromberg (nordwestliches Baden-Württemberg). Cuvillier Verlag, Göttingen. 235 pp.
- * 1996a. Neue oder bemerkenswerte südwestdeutsche Stechimmenfunde. *BembiX* 7:18-21. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmid-Egger_1996_bembiX_7.pdf

- * 1996b. (Nov.). Ergänzungen zur Taxonomie und Verbreitung mitteleuropäischen Arten der Gattung *Nysson* (Hymenoptera, Spheciade). *BembiX* 7:25-36. Correction: 1997. *Bembix* 8:6. Available through: http://www.bembix.de/publicationen_pdf/Schmid-Egger%201996%20Nysson.pdf
- * 2000a. (27 Oct.). A revision of *Entomosericus* Dahlbom 1845 (Hymenoptera: Apoidea: “Spheciidae”), with description of a new species. *Journal of Hymenoptera Research* 9:352-362. Available through: <http://biodiversitylibrary.org/page/2858431> and <http://www.archive.org/details/journalofhymenop09inte>
- * 2000b. Die Wildbienen- und Wespenfauna der oberrheinischen Trockenaue in südwestlichen Baden-Württemberg (Hymenoptera: Aculeata; Evanioidea), pp. 257-306 in Landesanstalt für Umweltschutz (editor). Vom Wildstrom zur Trockenaue. Natur und Geschichte der Flusslandschaft am südlichen Oberrhein. Verlag Regionalkultur, Ubstadt-Weiher. 496 pp.
- * 2000c. *Ammoplanus pragensis* auch in Baden-Württemberg! *BembiX* 13:29. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/spheciade/copies/Schmid_Egger_2000_Ammoplanus_pragensis.pdf
- * 2001. Die Stechimmenfauna des Bollenbergs in Südsass (Hymenoptera, Aculeata). *BembiX* 14:9-22. [Bollenberg is in France, Alsace]. Available through: http://www.bembix.de/publicationen_pdf/Schmid-Egger%202001%20Bollenberg%20Stechimmenfauna.pdf
- * 2002a. (May). About taxonomy of *Psenulus fulvicornis* Schenck (Hymenoptera, “Spheciidae”). *BembiX* 15:13-18. Available through: http://www.bembix.de/publicationen_pdf/Schmid-Egger%202002%20About%20taxonomy%20of%20Psenulus%20fulvicornis.pdf
- * 2002b. (30 Aug.). Key and new records for the western Palaearctic species of *Gorytes* Latreille 1804 with description of a new species (Hymenoptera, Spheciidae, Bembicinae). *Linzer Biologische Beiträge* 34:167-190. Available through: http://www.landesmuseum.at/pdf_frei_remote/LBB_0034_1_0167-0190.pdf
- * 2002c. (20 Dec. 2002). The species of *Miscophus* Jurine 1807 from the Canary Islands with description of a new species (Hymenoptera: Apoidea: Crabronidae). *Linzer Biologische Beiträge* 34:1627-1638. Available through: http://www.bembix.de/publicationen_pdf/Schmid-Egger%202002%20Miscophus%20Canary%20islands.PDF and http://www.landesmuseum.at/pdf_frei_remote/LBB_0034_2_1627-1638.pdf
- * 2003. (19 Dec.). New records of “Spheciidae” (Hymenoptera: Spheciidae & Crabronidae) from Sicily (Italy) and Malta. *Linzer Biologische Beiträge* 35:747-762. Available through: http://www.biologiezentrum.at/pdf_frei_remote/LBB_0035_2_0747-0762.pdf, http://www.landesmuseum.at/pdf_frei_remote/LBB_0035_2_0747-0762.pdf, and http://www.bembix.de/publicationen_pdf/Schmid-Egger%202003%20New%20Spheciidae%20from%20Sicily%20and%20Malta.PDF
- * 2004a. Die orientalische Mauerwespe *Sceliphron curvatum* in Deutschland – wer kann Daten beisteuern? *BembiX* 18:8. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/spheciade/copies/Schmid-Egger_2004a_Sceliphron_curvatum.pdf
- * 2004b. Revision of *Bembecinus* (Hymenoptera, Crabronidae) of the Palaearctic Region. *Notes Fauniques de Gembloux* 54:3-69. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/spheciade/copies/Schmid-Egger_2004.pdf
- * 2005a. (Mar.). *Sceliphron curvatum* (F. Smith 1870) in Europa mit einem Bestimmungsschlüssel für die europäischen und mediterranen *Sceliphron*-Arten (Hymenoptera, Spheciidae). *BembiX* 19:7-28. Available through: http://www.bembix.de/publicationen_pdf/Schmid-Egger%202005%20Sceliphron%20curvatum%20in%20Europa.pdf
- * 2005b. (16 Dec.). The genus *Olgia* Radoszkowski 1877 with description of a new species (Hymenoptera, Crabronidae, Bembicinae). *Linzer Biologische Beiträge* 37:1545-1553. [*Olgia josefgusenleitneri*] Available through: http://www.landesmuseum.at/pdf_frei_remote/LBB_0037_2_1545-1553.pdf and http://www.bembix.de/publicationen_pdf/Schmid-Egger%202005%20The%20genus%20Olgia%20with%20description%20of%20a%20new%20species.pdf
- * 2007a. (1 May). Revision of the genus *Lithium* Finnamore with description of three new species. *Spixiana* 30:85-92. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/spheciade/copies/Schmid-Egger_2007a.pdf

- 2007b. Sphecidae oder Crabronidae? Zum Gebrauch der Familiennamen bei den Grabwespen. *BembiX* 25:17-20. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmid-Egger_2007b.pdf
- * 2009. (30 Aug.). New records of *Bembecinus* Costa 1859 (Hymenoptera, Crabronidae) from the Palaearctic region with description of a new species from Yemen. *Linzer Biologische Beiträge* 41:759-766. Available through:
http://www.landesmuseum.at/pdf_frei_remote/LBB_0041_1_0759-0766.pdf
- * 2010a. Rote Liste der Wespen Deutschlands. Hymenoptera Aculeata: Grabwespen (Ampulicidae, Crabronidae, Sphecidae), Wegwespen (Pompilidae), Goldwespen (Chrydidae), Faltenwespen (Vespidae), Spinnenameisen (Mutillidae), Dolchwespen (Scoliidae), Rollwespen (Tiphidae) und Keulhornwespen (Sapygidae). *Ampulex* 1:5-39. Available through: <http://www.ampulex.de/index.php/en/ampulex-pdf/category/3-hohe-aufloesung>
- * 2010b. Bemerkenswerte Wiederfunde deutscher Weg- und Grabwespen (Hymenoptera, Pompilidae, Crabronidae). *Ampulex* 1:41-45. Available through: <http://www.ampulex.de/index.php/en/ampulex-pdf/category/3-hohe-aufloesung>
- * 2010c. Ergänzungen zur Roten liste der Wespen Deutschlands 2010. *Ampulex* 2:73-74. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmid-Egger_2010c.pdf
- * 2011a. (9 May). Hymenoptera Aculeata from “Parc national du Mercantour” (France) and “Parco delle Alpi Marittime” (Italy) in the south-western Alps. *Ampulex* 1:13-50. Available through:
http://www.zobodat.at/pdf/Ampulex_3_0013-0050.pdf
- * 2011b. (31 May). Order Hymenoptera, families Crabronidae and Sphecidae. *Arthropod Fauna of the UAE* 4:488-608. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmid-Egger_2011b_Crabronidae_Sphecidae_UAE.pdf
- * 2011c. (25 July). Die Stechimmenfauna (Hymenoptera Aculeata) im Naturpark Tiroler Lech in Österreich. *Linzer Biologische Beiträge* 43:549-563. Available through: http://www.landesmuseum.at/pdf_frei_remote/LBB_0043_1_0549-0563.pdf
- * 2012. (29 Feb. 2012). New *Bembix* species (Hymenoptera, Crabronidae) from Canary Islands. *Ampulex* 4:51-52. [First records from Canary Islands of *B. oculata* and *B. olivacea*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmid-Egger_2012_Bembix_Canaries.pdf
- * 2014. Order Hymenoptera, families Crabronidae and Sphecidae. Further records and descriptions of new species. *Arthropod Fauna of the UAE* 5:521-631. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmid_Egger_2014_UAE.PDF
- * 2016. The *Psenulus pallipes* species group in Central Europe (Hymenoptera, Crabronidae). *Ampulex* 8:40-44. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmid-Egger_2016_Psenulus_pallipes_group.pdf
- * 2019a. (25 July). Review of the genus *Ammatomus* A. Costa, 1859 (Hymenoptera, Crabronidae) from the Palearctic region with description of four new species. *Linzer Biologische Beiträge* 51:437-457. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmid-Egger_2019a_Ammatomus.pdf
- * 2019b. (25 July). A review of the *Sphex flavipennis* species group (Hymenoptera, Sphecidae) in northwest Africa with description of two new species. *Linzer Biologische Beiträge* 51:459-471. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmid-Egger_2019b_Sphex_flavipennis_group.pdf
- * 2021. Four new species of *Belomicrus* A. Costa, 1867 (Hymenoptera, Crabronidae) from Morocco and Southern Spain. *Linzer Biologische Beiträge* 52:1257-1266. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmid-Egger_2021_Belomicrus_Morocco_Spain.pdf
- * 2022. (Sept.). A revision of *Laphyragogus* Kohl, 1889, with description of a new species (Hymenoptera, Spheciformes). *Linzer Biologische Beiträge* 54:303-318. Available through:
https://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Schmid-Egger_2022_Laphyragogus.pdf
- * 2025a. The genus *Sphex* Linnaeus, 1758 (Hymenoptera, Sphecidae) in the Arabian Peninsula, with description of two new species. *Zoology in the Middle East* 2025:1-14. Available through:
https://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Schmid-Egger_2025_Arabian_Sphex.pdf

- * 2025b. Sceliphrinae Ashmead, 1899 from the Arabian Peninsula, with description of two new species (Hymenoptera: Sphecidae). *Zoology in the Middle East* 2025:1-14. Available through:

https://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Schmid-Egger_2025b_Arabian_Sceliphrinae.pdf

Biography: Haris, 2016:147 (available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Haris_2016.pdf).

Schmid-Egger, Ch., and A. Al-Jahdhami

- * 2021. The genus *Lyroda* Say, 1837 in Africa and Arabian Peninsula with description of two new species (Hymenoptera, Crabronidae). *Zootaxa* 4915:273-281. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmid-Egger_Al-Jahdhami_2021_Lyroda.pdf

- * 2022. (Sept.). The genus *Miscophus* Jurine, 1807 in Arabian Peninsula and southern Israel with description of seven new species. *Linzer Biologische Beiträge* 54:319-340. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmid-Egger_Al-Jahdhami_2022_Miscophus.pdf

- * 2025. Nyssonini of the Arabian Peninsula with description of six new species (Hymenoptera, Spheciformes, Bembicidae). *Zootaxa* 5696:247-259. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmid-Egger_Al-Jahdhami_2025.pdf

Schmid-Egger, Ch., and W. Arens

- * 2017. A new species of *Solierella* Spinola, 1851 from Greece (Hymenoptera, Crabronidae). *Linzer Biologische Beiträge* 49:937-940. [*Solierella graeca*]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmid-Egger_Arens_2017_Solierella_graeca_nov.pdf

Schmid-Egger, Ch., D. Dandria, and E. Xuereb

- * 2016. First record of *Spilomena mocsaryi* Kohl, 1898 (Hymenoptera) from Malta with a check-list of Maltese Crabronidae. *Bulletin of the Entomological Society of Malta* 8:79-82. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmid-Egger_2016_Spilomena_mocsaryi.pdf

Schmid-Egger, Ch., and H. Dollfuss

- * 2022. New records of *Cerceris* Latreille, 1802 (Hymenoptera, Spheciformes) from the United Arab Emirates. *Linzer Biologische Beiträge* 54:291-302. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmid-Egger_Dollfuss_2022_Cerceris.pdf

Schmid-Egger, Ch., M. Fallahzadeh, M. Khosroabadi, and T. Ljubomirov

- * 2016. A new species of *Holotachysphex* de Beaumont, 1940 (Hymenoptera, Apoidea, Crabronidae) from Iran with identification key to species. *Zootaxa* 4169:187-193. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmid_Egger_et_al_2016_Holotachysphex.pdf

Schmid-Egger, Ch., M. Fallahzadeh, and M. Sadeghi

- * 2021. (27 Jan.). A review of *Solierella* Spinola, 1851 (Hymenoptera, Crabronidae) from Iran with description of four new species. *Zootaxa* 4920:101-113. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmid-Egger_et_al_2021_Solierella_Iran.pdf

Schmid-Egger, Ch., Z. Ghaderipour, A.A. Talebi, M. Mehrabadi, and S.M. Madjdzadeh

- * 2025. New species of *Miscophus* Jurine, 1807 from Iran (Hymenoptera, Crabronidae). *Zootaxa* 5588:185-193. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmid-Egger_2025_et_al_Miscophus_from_Iran.pdf

Schmid-Egger, Ch., and M. Hauser

- * 2021. (15 Jan.). A new species of *Oryttus* Spinola, 1836 from the United Arab Emirates and Tunisia, with identification key to Palearctic species (Hymenoptera, Crabronidae). *Zootaxa* 4908:441-446. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmid-Egger_Hauser_2021_Oryttus.pdf

Schmid-Egger, Ch., and G. Herb

- * 2018. Ein weiterer Nachweis von *Chalybion californicum* (de Saussure, 1867) in Europa (Hymenoptera, Sphecidae). Ampulex 10:35-37. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/SchmidEgger_Herb_2018_Chalybion_californicum.pdf

Schmid-Egger, Ch., and G. Krumm

- * 2012. (29 Feb.). Beutespektrum and Bestandsentwicklung von *Philanthus coronatus* (Thunberg, 1784) in Deutschland (Hymenoptera, Crabronidae). Ampulex 4:39-42. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmid-Egger_Krumm_2012_Philanthus_coronatus.pdf

Schmid-Egger, Ch., and O. Niehuis

- * 1997. (Apr.). Ergänzungen und Berichtigungen zur Stechimmenfauna von Rheinland-Pfalz. BembiX 8:13-16. [Sphecidae on pp. 13-14]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmid_Egger_Niehuis_1997_bembiX_8.pdf

Schmid-Egger, Ch., S. Risch, and O. Niehuis

- * 1995. Die Wildbienen und Wespen in Rheinland-Pfalz (Hymenoptera, Aculeata). Verbreitung, Ökologie und Gefährdungssituation. Fauna und Flora in Rheinland-Pfalz. Zeitschrift für Naturschutz. Beiheft 16:1-296.

Schmid-Egger, Ch., and K. Schmidt

- * 1994. (Oct.). *Isodontia mexicana* (Hymenoptera, Sphecidae) im südlichen Mitteleuropa. BembiX 3:12-13. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmid_Egger_Schmidt_1994_bembiX_3.pdf

Schmid-Egger, Ch., K. Schmidt, and D. Doezkal

- * 1996. Rote Liste der Grabwespen Baden-Württembergs (Hymenoptera: Sphecidae). Natur und Landschaft 71:371-380. [review: P. Kunz, 1996, BembiX 7:46. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Kunz_1996.pdf]

Schmid-Egger, Ch., and J. Straka

- * 2019. *Miscophus* Jurine, 1807 (Hymenoptera, Crabronidae) in Central, Northern, and Eastern Europe. Zootaxa 4571:334-346. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmid-Egger_Straka_2019_Miscophus.pdf

Schmid-Egger, Ch., J. Straka, T. Ljubomirov, G.A. Blagoev, J. Morinière, and S. Schmidt

- 2018. (Nov.). DNA barcodes identify 99 per cent of apoid wasp species (Hymenoptera: Ampulicidae, Crabronidae, Sphecidae) from the Western Palearctic. Molecular Ecology Resources, 2018:1-9. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmid-Egger_et_al_2018_DNA_barcodes.pdf

Schmid-Egger, Ch., and A. van Harten

- * 2022. (14 Dec.). Additions to the digger wasps (Hymenoptera, Spheciformes) of the United Arab Emirates with description of ten new species. Zootaxa 5219:543-575. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmid-Egger_Harten_2022_Spheciformes_UAE.pdf

Schmidt, J.O., C.A. McDaniel, and R.T. Simon Thomas

- * 1990. Chemistry of male mandibular gland secretions of *Philanthus triangulum*. Journal of Chemical Ecology 16:2135-2143. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmidt_J_et_al_1990_mandibular_secretions.pdf

Schmidt, J.O., K.M. O'Neill, H.M. Fales, C.A. McDaniel, and R.W. Howard

- * 1985. Volatiles from mandibular glands of male bees (Hymenoptera: Sphecidae, *Philanthus*) and their possible roles. *Journal of Chemical Ecology* 11:895-901. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmidt_J_et_al_1985_mandibular_glands.pdf

Schmidt, K.

- * 1969. Zur Kenntnis der Grabwespenfauna des Rhein-Maingebietes (Hymenoptera, Sphecidae). *Senckenbergiana Biologica* 50:159-169. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmidt_K_1969.pdf
- * 1971a. Die Grabwespen-Typen A. Schenck's in der Sammlung C.L. Kirschbaum im Landesmuseum Wiesbaden. *Beiträge zur Entomologie* 21:61-66. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmidt_K_1971.pdf
- * 1971b. (1970). Die Grabwespenfauna der Naturschutzgebietes "Mainzer Sand" und des Gonsenheimer Waldes (Hymenoptera, Sphecidae). *Mainzer Naturwissenschaftliches Archiv* 9:15-63.
- * 1971c. *Passaloecus clypealis* Faester in Ost-Holstein (Hymenoptera, Sphecidae). *Schriften des Naturwissenschaftlichen Vereins für Schleswig-Holstein* 41:73-79, 3 maps. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmidt_K_1971c.pdf
- * 1977. Grabwespen aus Enzklösterle bei Wildbad im Schwarzwald (Hymenoptera, Sphecidae). *Veröffentlichungen für Naturschutz und Landschaftspflege in Baden-Württemberg* 46:95-102. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmidt_K_1977.pdf
- * 1978. (1977-1978). Nachtrag zu: "Die Grabwespenfauna des Naturschutzgebietes Mainzer Sand und des Gonsenheimer Waldes (Hymenoptera, Sphecidae) [*sic*]. *Mainzer Naturwissenschaftliches Archiv* 16:53-62. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmidt_K_1978.pdf
- * 1979a. Zweiter Beitrag zur Kenntnis der Grabwespenfauna Ost-Holsteins (Hymenoptera, Sphecidae). *Schriften des Naturwissenschaftlichen Vereins für Schleswig-Holstein* 49:51-60. Available through:
http://www.schriften.uni-kiel.de/Band%2049/Schmidt_49_51_60.pdf and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmidt_K-1979a.pdf
- * 1979b. Materialien zur Aufstellung einer Roten Liste der Sphecidae (Grabwespen) Baden-Württembergs. I. Philanthinae und Nyssoninae. *Veröffentlichungen für Naturschutz und Landschaftspflege in Baden-Württemberg* 49/50:271-369.
- * 1980. Materialien zur Aufstellung einer Roten Liste der Sphecidae (Grabwespen) Baden-Württembergs. II. Crabronini. *Veröffentlichungen für Naturschutz und Landschaftspflege in Baden-Württemberg* 51/52:309-398.
- * 1981. Materialien zur Aufstellung einer Roten Liste der Sphecidae (Grabwespen) Baden-Württembergs. III. Oxybelini, Larrinae (ausser *Trypoxylon*), Astatinae, Sphecinae und Ampulicinae. *Veröffentlichungen für Naturschutz und Landschaftspflege in Baden-Württemberg* 53/54:155-234.
- * 1984. Materialien zur Aufstellung einer Roten Liste der Sphecidae (Grabwespen) Baden-Württembergs. IV. Pemphredoninae und Trypoxylonini. *Veröffentlichungen für Naturschutz und Landschaftspflege in Baden-Württemberg* 57-58:219-304.
- * 1997. (Apr.). Zur Variabilität und Verbreitung von *Rhopalum beaumonti* Moczar (Hymenoptera, Sphecidae). *BembiX* 8:43-45. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmidt_K_1997_Rhopalum_beaumonti.pdf
- * 2000. (6 Oct.). Bestimmungstabelle der Gattung *Cerceris* Latreille, 1802 in Europa, dem Kaukasus, Kleinasien, Palästina und Nordafrika (Hymenoptera, Sphecidae, Philanthinae). *Stapfia* 71:1-325. Available through:
http://www.landesmuseum.at/pdf_frei_remote/STAPFIA_0071_0001-0251.pdf
- * 2008. *Oryttus concinnus* (Rossi, 1790) in Deutschland. Neu- oder Wiederfund? (Hymenoptera: Crabronidae). *BembiX* 27:24-29. Available through:

- http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmidt_K_2008_Oryttus_concinnus.pdf
- * 2010. Die Grabwespen des Ottmaringer Tals gesammelt von Dr. Klaus Warncke 1987/88 (Hymenoptera: Ampulicidae, Sphecidae, Crabronidae). Galathea Supplement 20:129-149. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmidt_K_2010.pdf
 - * 2015. *Isodontia mexicana* (Saussure, 1867), *Sceliphron curvatum* (F. Smith, 1870) und *Oryttus concinnus* (Rossi, 1790) in einem Garten in Heidelberg-Neuenheim (Hymenoptera: Sphecidae, Crabronidae). Carolina 73:131-134. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmidt_K_2015.pdf
 - * 2017. (27 Dec.). *Pison koreense* (Radoszkowki, 1887), eine weitere Adventivart in Deutschland? (Hymenoptera: Crabronidae: Trypoxylonini). Carolina 75:143-145. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmidt_K_2017_Pison_koreense.pdf

Schmidt, K., and Ch. Schmid-Egger

- * 1997. (25 June). Kritisches Verzeichnis der deutschen Grabwespenarten (Hymenoptera, Sphecidae). Mitteilungen der Arbeitsgemeinschaft Ostwestfälisch-Lippischer Entomologen 13, Beiheft 3:1-35. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmidt_Schmid-Egger_1995.pdf

Schmidt, K., Ch. Schmid-Egger, and D. Doczkal

- * 1995. Bearbeitung unklarer mitteleuropäischer Grabwespentaxa. BembiX 4:7-9. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmidt_K_et_al_1995.pdf

Schmidt, K., and P. Westrich

- * 1983. Beitrag zur Kenntnis der Grabwespenfauna Nord-Griechenlands (Hymenoptera, Sphecidae). Nachrichtenblatt der Bayerischen Entomologen 32:118-126. Available through:
http://www.wildbienen.info/downloads/schmidt_westrich_12.pdf
- * 1984. (1982). Die Steichimmenfauna des Rotenfels bei Bad Münster am Stein-Eberburg (Hymenoptera Aculeata ausser Chrysididae und Formicidae). Mitteilungen der Pollichia, Eines Naturwissenschaftliches Vereins der Rheinpfalz 70:235-248. Available through:
[http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmidt_Westrich_1984\(1982\).pdf](http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmidt_Westrich_1984(1982).pdf)
- * 1987. Stechimmen (Hymenoptera: Aculeata) des Mainzer Sandes und des Gonsenheimer Waldes. Mainzer Naturwissenschaftliches Archiv 25:351-407. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmidt_Westrich_1987.pdf

Schmiedeknecht, O.

- * 1876. Ein Ausflug nach dem Rothensteiner Felsen. [Stettiner] Entomologische Zeitung 37:184-188. [Rothenstein, Thüringen Province, Germany; a list of Sphecidae on p. 186]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmiedeknecht_1876.pdf
- * 1881. Eine neue Grabwespe. Entomologische Nachrichten 7:285-287. [*Lestiphorus semistriatus*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmiedeknecht_1881_Lestiphorus_semistriatus.pdf
- * 1896. Meine Reise nach der Provinz Oran in Algerien. Természetráji Füzetek 19:140-164. Available through:
<http://biodiversitylibrary.org/page/30841196> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmiedeknecht_1896.pdf
- * 1900. Neue Hymenopteren aus Nord-Africa. Természetráji Füzetek 23:220-247. [The female of *Alysson picteti* Handlirsch is the only sphecid] Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmiedeknecht_1900_Nord_Afrika.pdf
- * 1907. Die Hymenopteren Mitteleuropas nach ihren Gattungen und zum grossen Teil auch nach ihren Arten analytisch bearbeitet. Verlag von Gustav Fischer, Jena. 804 pp. [Sphecidae on pp.174-251]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmiedeknecht_1907_Sphecidae.pdf

- * 1930. Die Hymenopteren Nord- und Mitteleuropas mit Einschluss von England, Südschweiz, Südtirol und Ungarn nach ihren Gattungen und zum grossen Teil auch nach Arten analytisch bearbeitet. Zweite, gänzlich umbearbeitete Auflage. Verlag von Gustav Fischer, Jena. X + 1062 pp. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmiedeknecht_1930.pdf

Collection: J. Oehlke. 1968. Über den Verbleib der Hymenopteren-Typen Schmiedeknechts. Beiträge zur Entomologie 18:319-327. [the types of Sphecidae are probably in Museum Berlin]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Oehlke_1968_on_Schmiedeknecht.pdf

Biography: Haris, 2016:63 (available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Haris_2016.pdf).

Schmitt, T., E. Strohm, G. Herzner, C. Bicchi, G. Krammer, F. Heckel, and P. Schreier

- * 2003. (S)-2.3-dihydrofarnesoic acid, a new component in cephalic glands of male European beewolves *Philanthus triangulum*. Journal of Chemical Ecology 29:2469-2479. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmitt_et_al_2003_Cephalic_glands.pdf

Schmitt, T., M. Wurdack, H. Feldhaar, J. Liebig, and C. Polidori

- * 2014. Steps towards eusociality – lessons from a digger wasp species. International Union for the Study of Social Insects. The XVII International Congress. 13-18 July 2014. Cairns Convention Centre. Queensland, Australia. Abstracts:167. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schmitt_et_al_2014_eusociality.pdf

Schnee, W.

- * 1997. (15 Aug.). Für Deutschland beziehungsweise für Sachsen neue oder verschollene Aculeata (Hymenoptera) – New or missing Aculeata from Germany and Saxonia, respectively (Hymenoptera). Entomologische Nachrichten und Berichte 41:97-101. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schnee_1997.pdf

Schneid, T.

- * 1941. (15 Dec.). Die Faltenwespen (Vespidae) und Grabwespen (Sphegidae) der Umgebung Bamberg. Mitteilungen der Münchner Entomologischen Gesellschaft 31:1004-1053. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schneid_1941.pdf

Schneider, D.

- * 1996a. (Apr.). Neue Beobachtungen zur Nahrung und zum Problem der Beuteerkennung bei *Bembix rostrata* (Linnaeus, 1758) (Sphecidae). Bembix 6:14-15. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schneider_D_1996a_Bembix_rostrata.pdf

- * 1996b. (Nov.). Beobachtungen an von Grabwespen gelähmten Spinnen. Bembix 7:14-15. [reaction of immature spider prey to the venom of *Trypoxylon* sp.]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schneider_D_1996_bembix.pdf

- * 2008. Beobachtungen zur Paralyse von Beutetieren durch Grab- und Wegwespen. Bembix 27:30-31. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schneider_D_2008.pdf

- * 2009. Einige bemerkenswerte Stechimmen-Funde (Hymenoptera) aus Bonn (Deutschland: Nordrhein-Westfalen). Bembix 29:11-12. [*Dinetus pictus* and *Harpactus laevis*]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schneider_D_2009.pdf

Schneider, M.

- * 1988. A nest of the mud-dauber wasp *Sceliphron laetum* (F. Smith) (Hymenoptera: Sphecidae). News Bulletin. Entomological Society of Queensland 16:42. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schneider_1988.pdf

Schneider, N.

- * 1984. Observations éco-éthologiques sur *Rhopalum clavipes* L., Sphecidé bien établi au Grand-Duché de Luxembourg (Hym.). L'Entomologiste 40:145-154. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schneider_N_1984_Rhopalum_clavipes.pdf
- * 1990. Note sur les Hyménoptères Aculéates attirés par nos ruchers. Bulletin de la Société des Naturalistes Luxembourgeois 90:179-182. Available through: http://www.snl.lu/publications/bulletin/SNL_1990_090_179_182.pdf and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schneider_N_1990.pdf
- * 1991. Contribution à la connaissance des Arthropodes rubicoles du Grand-Duché de Luxembourg. Bulletin de la Société des Naturalistes Luxembourgeois 92:85-119. Available through:
http://www.snl.lu/publications/bulletin/SNL_1991_092_085_119.pdf and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schneider_N_1991.pdf
- * 1992. Clin d'oeil aux Vespiformes vivant à deux pas de l'échangeur du Val de Hamm (Hymenoptera, Aculeata). Bulletin de la Société des Naturalistes Luxembourgeois 93:173-180. Available through:
http://www.snl.lu/publications/bulletin/SNL_1992_093_173_180.pdf and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schneider_N_1992.pdf
- * 2006. Abeilles et guêpes anthropophiles du Luxembourg (Insecta, Hymenoptera, Aculeata). Bulletin de la Société des Naturalistes Luxembourgeois 107:131-145. Available through:
http://www.snl.lu/publications/bulletin/SNL_2006_107_131_145.pdf

Schneider, N., Y. Barbier, A. Pauly, and S. Christian

- * 2014. Découverte de *Sceliphron curvatum* (Smith, 1870) en Belgique et au Luxembourg (Insecta, Hymenoptera, Sphecidae). Bulletin de la Société des Naturalistes Luxembourgeois 115:251-253. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schneider_N_et_al_2014_Sceliphron_curvatum.pdf and
http://www.atlashymenoptera.net/biblio/SNL_2014_115_251_253.pdf

Schneider, N., and E. Carrières

- * 2004. Capture de crabronides, sphécides et euménides du Bon Pays (Luxembourg) à l'aide de pièges Malaise (Hymenoptera, Aculeata). Bulletin de la Société des Naturalistes Luxembourgeois 105:95-104. Available through: http://www.snl.lu/publications/bulletin/SNL_2004_105_95_104.pdf

Schneider, N., and J. Cungs

- * 2022. *Prionyx kirbii* (Vander Linden, 1927), une nouvelle espèce pour la faune du Luxembourg (Hymenoptera, Sphecidae). Bulletin de la Société des Naturalistes Luxembourgeois 124:19-20. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schneider_N_Cungs_2022_Prionyx_kirbii_Luxemburg.pdf

Schneider, N., and F. Feitz

- * 2003. Malformations observées chez quatre abeilles et neuf guêpes du Luxembourg (Hymenoptera, Aculeata). Bulletin de la Société des Naturalistes Luxembourgeois 104:95-98. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schneider_Feitz_2003.pdf
- * 2006. Hypotrophies d'organes observées chez deux crabronids des gravières de Remerschen, Luxembourg (Insecta, Hymenoptera, Crabronidae). Bulletin de la Société des Naturalistes Luxembourgeois 106:67-70. Available through: http://www.snl.lu/publications/bulletin/SNL_2006_106_067_070.pdf and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schneider_Feitz_2006.pdf
- * 2011. Hyménoptères vespiformes nouveaux ou intéressants pour la faune du Luxembourg (Insecta, Hymenoptera, Aculeata). Bulletin de la Société des Naturalistes Luxembourgeois 112:119-124. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schneider_N_Feitz_2011_Luxemburg.pdf

Schneider, N., and A. Jacob-Remacle

- * 1992. Contribution à la connaissance de l'entomofaune d'Ettelbruck et de ses environs: Psocoptères et Hyménoptères Aculéates. Publications du Centre Universitaire de Luxembourg. Etudes de Biologie 2:29-61. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schneider_Jacob-Remacle_1992.pdf

Schneider, N., F. Olinger, and J. Cungs

- * 1998. Eléments pour un catalogue des Hyménoptères Aculéates du Luxembourg. Bulletin de la Société des Naturalistes Luxembourgeois 99:159-164. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schneider_N_et_al_1998.pdf

Schneider, N., and A. Pelles

- * 1988. Découverte d'une étrange poterie au dépôt militaire de Sanem (Hymenoptera, Sphecidae). Bulletin de la Société des Naturalistes Luxembourgeois 88:89-91. [on a nest of *Sceliphron caementarium*]. Available through: http://www.sn.lu/publications/bulletin/SNL_1988_088_089_091.pdf

Schneider, N., and R. Wahis

- * 1998. Contribution à la connaissance des Vespiformes des carrières du Grès de Luxembourg et notes additionnelles sur quelques Pompilides (Hymenoptera, Aculeata). Archives. Institut Grand-Ducal de Luxembourg. Section des Sciences Naturelles, Physiques et Mathématiques (Nouvelle Série) 42:11-37. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schneider_N_Wahis_1998.pdf

Schneider, O.

- * 1898. (Sept.). Die Tierwelt der Nordsee-Insel Borkum unter Berücksichtigung der von den übrigen ostfriesischen Inseln bekannten Arten. Abhandlungen herausgegeben vom Naturwissenschaftlichen Verein zu Bremen 16:1-174. Available through: <http://biodiversitylibrary.org/page/3394456> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schneider_O_1898.pdf

Schöberlin, E.

1888. Der Oeninger Stinkschiefer und seine Insektenreste. Societas Entomologica 3(6):42, (7) 51, (8) 61, (9): 68-69. [*Ammophila gigantea* and *A. minima* on p. 61, nomina nuda, are the only sphecids]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schoeberlin_1888.pdf

Schoenly, K., and D.M. Calabrese

- * 1983. An aggregation of *Chalybion californicum* (Hymenoptera: Sphecidae) in a bell. Entomological News 94:145-146. Available through: <http://biodiversitylibrary.org/page/2691677> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schoenly_Calabrese_1984.pdf

Scholz, A.

- * 2016. (2014/2015). Wildbienen und Grabwespen s.l. (Apoidea: Apidae, Ampulicidae, Crabronidae, Sphecidae) der Kleinraschützer Heide – Wild bees and spheciforme wasps (Apoidea: Apidae, Ampulicidae, Crabronidae, Sphecidae) from the Kleinraschützer Heide. Sächsische Entomologische Zeitschrift 8:68-78. [Kleinraschützer Heide is in Saxony Province of Germany]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scholz_A_2016.pdf

Scholz, A., and W.-H. Liebig

2013. Rote Liste und Artenliste Sachsens. Grabwespen. Freistaat Sachsen. Landesamt für Umwelt, Landwirtschaft und Geologie. Stoba-Druck, Lampertswalde. 44 + 4 unnumbered pp. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scholz_Liebig_2013_Rote_Liste_Grabwespen.pdf

Scholz, E.J.R. (author's name misspelled Schulz in 1910)

- * 1906. (15 Feb.). Hymenopterologisches vom Sommer 1905. Entomologische Zeitschrift (Guben) 19:202. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scholz_1906.pdf
- * 1909a. Die Lebensgewohnheiten schlesischer Grabwespen. Zeitschrift für Wissenschaftliche Insektenbiologie 5:21-26 (28 Jan), 179-182 (28 June). Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scholz_1909a_I.pdf and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scholz_1909c_II.pdf
- * 1909b. Nachtrag zu: Die Lebensgewohnheiten schlesischer Grabwespen. II. Zeitschrift für Wissenschaftliche Insektenbiologie 5:169. [comment on M. Müller's article on *Sphex maxillosus*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scholz_1909b_II.pdf
- * 1910. Biologische und faunistische Notizen über schlesische Insekten. Zeitschrift für Wissenschaftliche Insektenbiologie 6:305-307. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scholz_1910.pdf
- * 1912. (2 Sept.). Hymenoptera aculeata. Seltener schlesische Vorkommnisse. Jahresheft des Vereins für Schlesische Insektenkunde 5:15-17. [*Bembix rostrata* is the only sphecid]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scholz_1912.pdf

Schöne, H., A.C. Harris, H. Schöne, and P.A. Mahalski

- * 1993. (Oct.). Homing after displacement in open or closed containers by the digger wasp *Argogorytes carbonarius* (Hymenoptera, Sphecidae). Ethology 95:152-156. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schone_et_al_1993_Argogorytes_carbonarius.pdf

Schöne, H., H. Schöne, W.-D. Kühme, and L. Kühme

- * 1994. Arena headings, vanishing bearings and homing times by *Argogorytes carbonarius* (Hymenoptera, Sphecidae) after displacement in open or closed containers. Ethology 98:291-297. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schone_et_al_1994.pdf

Schöne H., and J. Tengö

- * 1981. Competition of males, courtship behaviour and chemical communication in the digger wasp *Bembix rostrata* (Hymenoptera, Sphecidae). Behaviour 77:44-66. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schone_Tengo_1981.pdf
- * 1991. Homing in the digger wasp *Bembix rostrata* (Hymenoptera, Sphecidae) – release direction and weather condition. Ethology 87:160-164. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schone_Tengo_1991b.pdf
- * 1992. Insolation, air temperature and behavioural activity in the digger wasp *Bembix rostrata* (Hymenoptera: Sphecidae). Entomologia Generalis 17:259-264. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schone_Tengo_1992.pdf

Schöne, H., J. Tengö, D. Kühme, H. Schöne, and L. Kühme

- * 1993. Homing with or without sight of surroundings and sky during displacement in the digger wasp *Bembix rostrata* (Hymenoptera Sphecidae). Ethology, Ecology & Evolution 5:549-552. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schone_et_al_1993.pdf

Schouteden, H.

- 1930. (15 Nov.). Les genres congolais de Sphégides. Revue de Zoologie et de Botanique Africaines 20:90-96. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schouteden_1930.pdf

Schøyen, W.M.

- * 1881. Bemærkninger til H. Siebke Enumertio insectorum Norvegicorum, Fasciculus V, Pars I (Hymenoptera phytophaga & aculeata), edidit J.Sp. Schneider. Forhandling i Videnskaps- Selskabet i Christiania, 1880, No 10:1-15. Available through:
http://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/schoyen_1881.pdf
- * 1887. (3 May 1887) (1888). Supplement til H. Siebke Enumertio insectorum Norvegicorum, Fasciculus V, Pars I (Hymenoptera phytophaga & aculeata), Forhandling i Videnskaps- Selskabet i Christiania 1887, No 5:3-11. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schoyen_1888.pdf

Schrank, F. de P. (or F. von Paula)

- * 1776. Beyträge zur Naturgeschichte. Gaspar Fritsch, Leipzig. 137 + 3 unnumbered pp, 7 pl. (author's name spelled Franz von Paula Schrank) [another edition of this work was published by Veith. Bros. in Augsburg, 1776, under the title "Beyträge zur Naturgeschichte. Mit sieben von dem Verfasser selbst gezeichneten, und im Kupfer gestachlenen Tabellen"]; Available through: <http://biodiversitylibrary.org/page/25716426> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schrank_1776.pdf
- * 1781. Enumeratio Insectorum Austriae indigenorum. Eberhardt Klett et Franck, Augustae Vindelicorum [= Augsburg]. [1-24], 548, [1-2] pp., pls. I-IV. Available through:
<http://www.biodiversitylibrary.org/item/51804#page/7/mode/1up>
- * 1796. Sammlung naturhistorischer und physikalischer Aufsätze. G.N. Raspe, Nürnberg. XVI + 456 pp, VII pl. [described *Crabro tricuspis* = ? and *Crabro capistratus* = *Mellinus arvensis*]. Available through:
<http://www.biodiversitylibrary.org/item/79179#page/5/mode/1up> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schrank_1796.pdf
- * 1802. Fauna Boica. Durchgedachte Geschichte der in Baiern einheimischen und zahmen Thiere. Vol. 2, Abtheilung 2. Johann Wilhelm Krüll, Ingolstadt. 412 pp. [Boica = Bavarian]. Available through:
<http://biodiversitylibrary.org/page/31441135> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schrank_1802.pdf

Biography: Harris, 2016:141 (Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Haris_2016.pdf)

Schreber, I.C.D.

- * 1759. Novae species Insectorum. Cum figuris aeneis coloribus pictis. Officina Schneideriana, Halae Magdeburgicae [= Halle an der Saale]. 16 pp., 1 pl. [described *Apis clypeata*, now *Lestica clypeata*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schreber_1759.pdf
- * 1784. Antwort. Der Naturforscher. Zwanzigstes Stück [= vol. 20]:92-105, pl. II [Antwort, German for response, is addressed to von Scheven, 1784; the article is signed S., but Schreber is given as the author in Systematisches Verzeichniss der in 11-20 enthalt. Aufsätze, Zwanzigster Stück [= vol. 20]:217 of Der Naturforscher]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schreber_1784.pdf

Schreckenstein, F. von, see: Roth von Schreckenstein, F.**Schremmer, E.**

- * 1956. Beobachtungen über die Nachruhe bei Hymenopteren, insbesondere die Männenschlafgesellschaften von *Halictus*. Österreichische Zoologische Zeitschrift 6:70-89. [photograph of sleeping *Ammophila sabulosa* on p. 79]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schremmer_E_1956.pdf

Schremmer, F.

- * 1985. (15 Nov.). Eine Grabwespe nistet in Eichengallen, die vom Gallenerreger noch bewohnt sind (Hymenoptera, Sphecidae/Cynipidae). Entomofauna 6:397-415. [nesting of *Pemphredon austriaca* in galls of *Andricus kollari*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schremmer_1985_Pemphredon_austriaca.pdf

Schreven, S.

- * 2011. Foerperpot, aculeatenrijkdom op een snipper van twee hectare. Hymeno Varia 2:15-17. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schreven_2011.pdf

Schrottky, C.

- * 1902a. (15 Apr.). Hyménoptères nouveaux de l'Amérique méridionale. Anales del Museo Nacional de Buenos Aires (Serie 2) 4:309-314 + Appendix. Available through: <http://biodiversitylibrary.org/page/14592742> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schrottky_1902a.pdf
- * 1902b. (15 Aug.). Neue argentinische Hymenopteren. Anales del Museo Nacional de Historia Natural de Buenos Aires (Serie 3) 1:91-117. Available through: <http://biodiversitylibrary.org/page/14607997> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schrottky_1902b.pdf
- * 1903a. Neue brasilianische Hymenopteren. Zeitschrift für Systematische Hymenopterologie und Dipterologie 3:39-45. Available through: <http://biodiversitylibrary.org/page/13746564> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schrottky_1903a.pdf
- * 1903b. Enumération des Hyménoptères connus jusqu'ici de la République Argentine, de l'Uruguay et du Paraguay. Anales de la Sociedad Científica Argentina 55:80-91, 118-124, 176-186. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schrottky_1903b.pdf
- * 1904. Beitrag zur Kenntnis einiger südamerikanischen Hymenopteren. Allgemeine Zeitschrift für Entomologie 9:344-349. Available through: <http://biodiversitylibrary.org/page/25324669> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schrottky_1904.pdf
- * 1907. (4 Feb.). A contribution to the knowledge of some South American Hymenoptera, chiefly from Paraguay. Smithsonian Miscellaneous Collections 48:259-274. Available through: <http://biodiversitylibrary.org/page/29986375> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schrottky_1907.pdf
- * 1908. Blumen und Insekten in Paraguay. Zeitschrift für Wissenschaftliche Insektenbiologie 4:22-26, 47-52, 73-78. [includes floral records for some Sphecidae]. Available through:
<http://biodiversitylibrary.org/page/11994549>, <http://biodiversitylibrary.org/page/11994574>, <http://biodiversitylibrary.org/page/11994606> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schrottky_1908.pdf
- * 1909a. Hymenoptera nova. Anales de la Sociedad Científica Argentina 67:209-228. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schrottky_1909a.pdf
- * 1909b. Himenópteros de Catamarca. Anales de la Sociedad Científica Argentina 68:233-272. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schrottky_1909b.pdf
- * 1909c. Blumen und Insekten in Paraguay. II. Zeitschrift für Wissenschaftliche Insektenbiologie 5:205-214. [includes floral records for some Sphecidae]. Available through: <http://biodiversitylibrary.org/page/12068826> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schrottky_1909c.pdf
- * 1910a. (16 July). Neue Arten der Hymenopterengattung *Ammophila* aus Argentinien. Societas Entomologica 25:30-32. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schrottky_1910a_Ammophila.pdf
- * 1910b. Neue südamerikanische Grabwespen. Societas Entomologica 25:69-70. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schrottky_1910b.pdf
- * 1911. (15 Feb.). Neue südamerikan. Hymenoptera. 4. Fortsetzung. VI. Sphecoidea. Entomologische Rundschau 28:27-29. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schrottky_1911.pdf

- * 1913a. La distribución geográfica de los Himenópteros argentinos (Continuación). Anales de la Sociedad Científica Argentina 75:180-286. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schrottky_1913a.pdf
 - * 1913b. (30 Nov.). Neue südamerikanische Hymenopteren. Deutsche Entomologische Zeitschrift 1913:702-708. [*Stictia maculitarsis* is the only sphecid recorded]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schrottky_1913b.pdf
 - * 1914. (Dec.). Beschreibung einer neuen Crabronide aus Paraguay nebst Bemerkungen zu ihrer Biologie von A.W. Bertoni. Deutsche Entomologische Zeitschrift 1914:624-625. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schrottky_1914.pdf
 - * 1920. Himenópteros nuevos o poco conocidos sudamericanos. Revista do Museu Paulista 12 (2):177-227. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schrottky_1920.pdf
Collection: E.E. Grissell 1979. The Schrottky collection. Sphecos 1:18-19. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_1.pdf
L. De Santis. 1996. La colección entomologica de Carlos Schrottky. Revista de la Sociedad Entomológica Argentina 44:49-50. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/De_Santis_1996_on_Schrottky.pdf
- Type depository: F.A. Silveira. 1994. Schrotty's types mystery: any clues? Sphecos 28:3. Available through:
<http://www.sel.barc.usda.gov/selhome/sphecos/Sphecos28December1994.pdf>
- Biography: C. Rasmussen, B.R. Garcete-Barrett, and R.B. Gonçalves. 2009. Curt Schrottky (1874-1937): South American entomology at the beginning of the 20th century (Hymenoptera, Lepidoptera, Diptera). Zootaxa 2282:1-50. [includes list of publications and list of taxa described]. Available through:
https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rasmussen_et_al_2009.pdf

Schuberth, J., and K. Schönitzer

- * 1993. (1 July). Vergleichende Morphologie der Fovea facialis und der Stirnseitendrüse bei Apoidea und Sphecidae (Hymenoptera, Aculeata). Linzer Biologische Beiträge 25:205-277. Available through:
https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schubert_Schenitzer_1993.pdf

Schüepf, Ch., J.D. Herrmann, F. Herzog, and M.H. Schmidt-Engling

- * 2011. Differential effects of habitat isolation and landscape composition on wasps, bees, and their enemies. Oecologia 165:713-721. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schuepp_et_al_2011_Habitat_isolation.pdf

Schulthess, A. von, see: von Schulthess, A.

Schulthess Rechberg, A., see: von Schulthess, A.

Schultz, O.

- * 1896. Über die Lebensweise der Raubwespengattung *Cerceris*. Illustrierte Wochenschrift für Entomologie 1:361-364. [observations on *Cerceris bupresticida* and *tuberculata* by L. Dufour reported]. Available through:
<http://biodiversitylibrary.org/page/31192428> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schultz_1896_Cerceris.pdf

Schulz, H.

- * 1967. Beitrag zur Hymenopterenfauna der Mark. Beiträge zur Tierwelt der Mark 4:57-60. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schulz_H_1967.pdf

Schulz, H.-J.

- * 1991. (20 Feb.). Aculeate Hymenopteren des Skaskaer Berges. Abhandlungen und Berichte des Naturkundemuseums - Forschungsstelle-Görlitz 64:25-34. [Germany: Oberlausitz: Wittichenau area]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schulz_H_J_1991.pdf

- * 1995. Die Oberlausitz – ein Eldorado für Stechimmen? Beiträge der 2. Hymenopterologen-Tagung in Görlitz (18.8.-20.8.1995):8-9. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schulz_HJ_1995_Fauna_of_Oberlausitz.pdf
- * 1998a. *Bembix rostrata* (L.) – wieder häufiger in der Heidelandschaft der Oberlausitz zu beobachten (Hym., Sphecidae). Entomologische Nachrichten und Berichte 42:204. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schulz_HJ_1998a_Bembix_rostrata.pdf
- * 1998b. (June). Interessante Stechimmen (Hymenoptera, Aculeata) des Nationalparks "Unteres Odertal", insbesondere aus dem Criegewer Teil. Brandenburgische Umwelt Berichte 3:7-13. Available through:
<http://opus.kobv.de/ubp/volltexte/2006/787/pdf/vol03.pdf>
- * 1998c. Beobachtungen zur Grab- und Wegwespenfauna eines ehemaligen Truppenübungsplatzes in der Oberlausitzer Heidelandschaft (Hymenoptera: Sphecidae, Pompilidae). Verhandlungen Westdeutscher Entomologentag 1997:111-116. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schulz_HJ_1997.pdf
- * 1999. Der Bienenwolf, *Philanthus triangulum* F., vom Görlitzer Obermarkt (Hym., Sphecidae). Entomologische Nachrichten und Berichte 43:193-194. [Görlitz: Sachsen: Germany]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schulz_HJ_1993_Philanthus_triangulum.pdf
- * 2003. (Jan.). Weitere Beobachtungen des "Görlitzer" Bienenwolfes, *Philanthus triangulum* F. Bembix 16:8-10. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schulz_HJ_2002_bembiX-16.pdf

Schulz, W.A.

- * 1903. Materialien zu einer Hymenopterenfauna der westindischen Inseln. Sitzungsberichte der Mathematisch-Physikalischen Klasse der K.B. Akademie der Wissenschaften zu München 33:451-488, 1 pl. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schulz_WA_1903.pdf
- * 1904a. Die mediterrane Grabwespen-Gattung *Nectanebus* Spin. Allgemeine Zeitschrift für Entomologie 9:9-11. Available through: <http://biodiversitylibrary.org/page/25324315> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schulz_WA_1904a_Nectanebus.pdf
- * 1904b. Ein Beitrag zur Faunistik der paläarktischen Spheciden. Zeitschrift für Entomologie (Neue Folge) 29:90-102. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schulz_WA_1904b_Spheciden.pdf
- * 1904c. (1903). Hymenopteren Amazoniens. Sitzungsberichte der Mathematisch-Physikalischen Klasse der K.B. Akademie der Wissenschaften zu München 33:757-832. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schulz_WA_1904c.pdf
- * 1905a. (mid Apr.). (1904). Ein Beitrag zur Kenntnis der papuanischen Hymenopteren-Fauna. Berliner Entomologische Zeitschrift 49:209-239. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schulz_WA_1905a_Papua.pdf
- * 1905b. Hymenopteren-Studien. Wilhelm Engelmann, Leipzig. 147 pp. [Consists of: Beiträge zur Kenntnis der Hymenopteren-Fauna Afrikas, pp. 1-68; Neue Gattungen und Arten der Trigonaliden, pp. 69-104; Hymenopteren Amazoniens II, pp. 105-143; Erklärung der Abbildungen, p. 144; and Verzeichnis der Artnamen, pp. 145-147]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schulz_1905b.pdf
- * 1906. Spolia Hymenopterologica. Albert Pape, Paderborn. 356 pp., 1 pl. [Consists of: Einleitung, pp. 1-7; Die Hymenopteren der Insel Creta, pp. 8-75; Strandgut, pp. 76-269; Die Hymenopteren der Fernando Po, pp. 270-327; Tafelerklärung, p. 328; Erklärung der Textbildungen, p. 329; Namenverzeichnis, pp. 330-355, and Berichtigungen, p. 356]. Available through: <https://www.biodiversitylibrary.org/page/39421725>
- * 1907. (end May). (1906). Alte Hymenopteren. Berliner Entomologische Zeitschrift 51:303-333. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schulz_WA_1907.pdf

- * 1908. Fossores, Fauna Südwest-Australiens, Lief. 13:447-488 in W. Michalsen und R. Hartmeyer (editors) Ergebnisse der Hamburger südwest australischen Forschungsreise 1905, 1. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schulz_W_1908.pdf
- * 1911a. (4 Nov.). Grabwespen-Typen Tourniers, Brullés, Lepeletiers und Schencks. Societas Entomologica 26:57-59, 63-64, 67-68. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Preuss_1979c_d.pdf
- * 1911b. (1912). Zweihundert alte Hymenopteren. Zoologische Annalen 4:1-220. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schulz_WA_1911b_Zweihundert_alte_Hymenopteren.pdf
- * 1912a. (mid Nov.). Aelteste und alte Hymenopteren skandinavischer Autoren. Berliner Entomologische Zeitschrift 57:52-102. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schulz_WA_1912a.pdf
- * 1912b. Ein altes, verschollenes Werk über Tiersystematik. Archiv für Naturgeschichte. Abteilung A, 78 (7):21-91. [review of Gravenhorst, 1807, descriptions of new species copied]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schulz_1912b.pdf

Schulze, P.

- * 1918. (20 Dec. 1917). Die Neuheiten der märkischen Insektenfauna 1917 (einschliesslich Eriophyiden und Ixodiden). Deutsche Entomologische Zeitschrift 1918:277-292. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schulze_1918.pdf

Schumann, H., and H. Wendt

- * 1989. Zur Kenntnis der tierischen Inkluden des Sächsischen Bernsteins. Deutsche Entomologische Zeitschrift (Neue Folge) 36:33-44. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schumann_Wendt_1989.pdf

Schummel, Th.E.

- * 1834. [Bericht über die Beschäftigung der Entomologischen Section]. Uebersicht der Arbeiten und Veränderungen der Schlesischen Gesellschaft für Vaterländische Kultur in Jahre 1833:78-79. [*Nysson minutus* and *Nysson auratus*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schummel_1834.pdf

Schurr, H.S.

- * 1878. An incident in the history of *Ampulex compressum*. The Entomologist 11:226-228. Available through:
<http://biodiversitylibrary.org/page/11931076> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schurr_1878_Ampulex_compressum.pdf

Schuster, W.

- * 1908. Aufzeichnungen über *Bembex rostrata*, die grösste deutsche Mordwespe. Wiener Entomologische Zeitung 27:124-126. Available through: <http://biodiversitylibrary.org/page/11980409> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schuster_1908_Bembex_rostrata.pdf

Schütze, K.T.

- * 1916. Insektenbesuch auf Petersilienblüte. Bericht über die Tätigkeit der Naturwissenschaftlichen Gesellschaft Isis in Bautzen in den Jahren 1913-1915:41-42. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schutze_1916.pdf
- * 1925. Die Sphegiden (Grabwespen) und Pompiliden (Wegwespen) der Lausitz. Bericht über die Tätigkeit der Naturwissenschaftlichen Gesellschaft Isis in Bautzen in den Jahren 1921-1924:109-116. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schutze_1925.pdf

Schwamberger, K.-H.

- * 1978. Beitrag zur Grabwespenfauna Württembergs. Veröffentlichungen für Naturschutz und Landschaftspflege in Baden-Württemberg 47-48:415-422. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schwamberger_1978.pdf
- * 1979. Die Grabwespen des Naturschutzgebietes "Gildehauser Venn" (Hymenoptera, Sphecidae). Natur und Heimat 39:112-119. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schwamberger_1979.pdf

Schwamberger, K.-H., and E. Priesner

- * 1990. Beitrag zur Grabwespenfauna Kärntens (Hymenoptera: Sphecidae). Carinthia II 180/100:527-559. Available through: http://www.landesmuseum.at/pdf_frei_remote/CAR_180_100_0527-0559.pdf

Schwarz, E.A.

- * 1896. (5 Nov.). Sleeping trees of Hymenoptera. Proceedings of the Entomological Society of Washington 4:24-26. Available through: <http://biodiversitylibrary.org/page/16339304> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schwarz_E_1896_sleeping_trees.pdf

Schwarz, M. [Martin]

- * 1999. Hautflügler (Hymenoptera: Siricidae, Xiphidriidae, Argidae, Cephidae, Aulacidae, Evaniidae, Gasteruptionidae, Sapygidae, Eumenidae, Vespidae, Sphecidae) im Stadtgebiet von Linz. Naturkundliches Jahrbuch der Stadt Linz 45:73-134. [Linz, Austria]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schwarz_M_1999.pdf
- * 2000. Linz, eine wespenreiche Stadt. Öko.l. 22 (3):3-20. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schwarz_2000_Linz.pdf
- 2014. (22 Mar.). Bienen, Wespen und Ameisen – eine Übersicht über heimische Hautflügler (Hymenoptera) sowie praktische Tipps für angehende Hymenopterologen. Entomologica Austriaca 21:153-207. [A popular review of Hymenoptera of Austria and description of collecting methods and identification]. Available through:
http://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Schwarz_2014.pdf

Schwarz, M., A. Link, N. Pöll, J. Ambach, and W. Rabitsch

- * 2011. Zur Kenntnis der Insektenfauna des Welser Flugplatzes in der Welser Heide (Österreich: Oberösterreich) – To the knowledge of the insect fauna of the airfield at Wels in the Welser Heide (Austria: Upper Austria). Beiträge zur Naturkunde Oberösterreichs 21:241-285. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schwarz_et_al_2011_Welser_Heide.pdf

Schwarz-Waubke, M., M. Schwarz, F. Gusenleitner, J. Gusenleitner, M. Malicky, H. Malicky-Ruzicka, and P. Vogtenhuber

- * 2003. Insekten-Typen am Biologiezentrum Linz. Teil I – Insect types deposited in the Biology Centre Linz (Austria). Part I. Beiträge zur Naturkunde Oberösterreichs 12:407-450. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schwarz_Waubke_et_al_2003_Typen.pdf

Schøyen, W.M.

- * 1881. Bemærkninger til H. Siebke Enumertio insectorum Norvegicorum, Fasciculus V, Pars I (Hymenoptera phytophaga & aculeata), edidit J.Sp. Schneider. Forhandlinger i Videnskaps-Selskabet i Christiania 1880:1-15. Available through:
http://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/schoyen_1881.pdf
- * 1887. (3 May 1887) (1888). Supplement til H. Siebke's Enumeratio Insectorum Norvegicorum, Fasc. V, Pars I (Hymenoptera phytophaga & aculeata). Forhandlinger i Videnskaps-Selskabet i Christiania 1887:3-11. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schoyen_1888.pdf

Scobiola, X.

- * 1950. Contribuțiuni la fauna Sphecidelor (Hymenoptera) din R.P.R. Nota I-a. Buletin Științific. Academia Republicii Populare Române. Seria: Geologie Geografie, Biologie, Științe Tehnice și Agricole 2:17-23. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scobiola_1950.pdf
- * 1951. Specii noi de Sphecide (Hymenoptera) din R.P.R. Buletin Științific. Academia Republicii Populare Române. Secțiunea de Științe Biologice, Agronomice, Geologice și Geografice 3:271-276. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scobiola_1951.pdf
- * 1954. Contribuții la cunoașterea genului *Crabro* (Hymenoptera, Sphecidae) din R.P.R. Buletin Științific. Academia Republicii Populare Române. Secțiunea de Științe Biologice, Agronomice, Geologice și Geografice 6:883-887. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scobiola_1954.pdf
- * 1960a. Contribuții la cunoașterea faunei Sphecidelor din R.P.R. Studii și Cercetări de Biologie. Academia Republicii Populare Române. Seria Biologie Animală 12:165-174. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scobiola_1960a.pdf
- * 1960b. Les espèces de *Sphex* Linné et *Ammophila* Kirby (Hymenoptera, Sphecidae) de la faune de la République Populaire Roumaine. Travaux du Muséum d'Histoire Naturelle Grigore Antipa 2:229-239. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scobiola_1960b.pdf
- * 1963. Contribuții la studiul Himenopterelor din delta Dunării – Contribution à l'étude des Hyménoptères du delta du Danube. Comunicările Academiei Republicii Populare Române 13:821-827. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scobiola_1963.pdf

Scobiola-Palade, X.

- * 1959. Contributions à la connaissance des Sphecidae (Hymenoptera) de la Dobrogea, pp. 495-501 in *Lucrările Sesiuni Științifice (15-17 Sept. 1956) a Stațiuni Zoologice Marine "Prof. Ioan Borcea," Agigea. Universitatea "Al. Cuza", Iași.* Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scobiola-Palade_1959.pdf
- * 1965. Contribution à la connaissance des Sphecides (Sphecidae, Hym.) de Roumanie. Travaux du Muséum d'Histoire Naturelle Grigore Antipa 5:107-113. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scobiola-Palade_1965.pdf
- * 1966a. Further studies of the Hymenopterous fauna (Tenthredinidae, Sphecidae, Pompilidae, Mutillidae) of Dobrogea. Travaux du Muséum d'Histoire Naturelle Grigore Antipa 6:159-164. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scobiola-Palade_1966a.pdf
- * 1966b. Données nouvelles concernant les Hyménoptères du Delta du Danube (II). Travaux du Muséum d'Histoire Naturelle Grigore Antipa 6:389-396. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scobiola-Palade_1966b.pdf
- * 1967a. Ord. Hymenoptera (Suprafam. Tenthredinoidea, Scolioidea, Vespoidea, Sphecoidea et Pompiloidea) in X. Scobiola-Palade et A. Popescu-Gorj (editors). *L'entomofaune des forêts du sud de la Dobroudja.* Travaux du Muséum d'Histoire Naturelle Grigore Antipa 7:153-164. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scobiola-Palade_1967a.pdf
- * 1967b. Catalogue of the collection of Hymenoptera (Tenthredinidae, Sphecidae and Pompiloidea) of the Brukenthal Museum (Department of Natural Sciences) in Sibiu, Rumania. Bucharest. 64 pp. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scobiola-Palade_1967b.pdf
- * 1968a. Nouvelles données sur les Hyménoptères de la Roumanie. Travaux du Muséum d'Histoire Naturelle Grigore Antipa 8:821-826. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scobiola-Palade_1968a.pdf

- * 1968b. L'Entomofaune de l'île de Letea (Delta du Danube). Ord. Hymenoptera, Superfam. Tenthredinoidea, Scolioidea, Vespoidea, Pompiloidea et Sphecoidea. Travaux du Muséum d'Histoire Naturelle Grigore Antipa 9:133-147. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scobiola_Palade_1968b.pdf
- * 1968c. Contributions à l'étude des Hyménoptères de la région sudique de la Valachie. Travaux du Muséum d'Histoire Naturelle Grigore Antipa 9:369-393. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scobiola-Palade_1968c.pdf
- * 1970. Hyménoptères nouveaux pour la faune de la Roumanie (Fig. 1-4). Travaux du Muséum d'Histoire Naturelle Grigore Antipa 10:147-157. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scobiola-Palade_1970.pdf
- * 1971. Contributions à la connaissance du genre *Cerceris* Latr. (Hymenoptera, Sphecidae) de la faune de Roumanie. Travaux du Muséum d'Histoire Naturelle Grigore Antipa 11:201-209. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scobiola-Palade_1971.pdf
- * 1972a. Ord. Hymenoptera – sousord. Symphyta, superfam. Vespoidea, Pompiloidea et Sphecoidea. (L'entomofaune du "grind" de Caraorman, delta du Danube). Travaux du Muséum d'Histoire Naturelle Grigore Antipa 12:141-154. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scobiola-Palade_1972a.pdf
- * 1972b. Contribuții la cunoașterea Suprafam. Vespoidea, Pompiloidea și Sphecoidea (Hymenoptera) din jud. Prahova și Dâmbovița – Contributions à la connaissance des superfam. Vespoidea, Pompiloidea et Sphecoidea des districts de Prahova et Dâmbovița. Comunicari și Referate Muzeul de Științele Naturii Ploiești 1972:247-261. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scobiola-Palade_1972b.pdf
- * 1974. Ord. Hymenoptera (Subord. Symphyta, Superfam. Vespoidea, Pompiloidea, Sphecoidea) L'entomofaune du "grind" Sărăturile-Sf. Gheorghe (delta du Danube). Travaux du Muséum d'Histoire Naturelle Grigore Antipa 14:141-148. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scobiola-Palade_1974.pdf
- * 1985. (1983). Rezultatele cercetărilor hymenopterologice (Subord. Symphyta; Subord. Aculeata: Suprafam. Scolioidea, Pompiloidea, Sphecoidea) de pe grinzurile Letea și Caraorman (delta Dunării) între 1979-1981, Delta Dunării. Studii și Comunicari de Entomologie. Muzeul Deltei Dunării. Delta Dunării 2:91-98. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scobiola-Palade_1985.pdf
- 1986. L'historique de la collection d'Hyménoptères du Muséum d'Histoire Naturelle "Grigore Antipa". Travaux du Muséum d'Histoire Naturelle Grigore Antipa 28:311-315. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scobiola-Palade_1986.pdf
- * 1987. Données concernant les Hyménoptères du nord de la Dobrogea (Roumanie). Travaux du Muséum d'Histoire Naturelle Grigore Antipa 29:64-67. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scobiola-Palade_1987.pdf
- * 1989. L'ordre Hymenoptera (sous-ordre Symphyta, superfamilles Vespoidea, Pompiloidea, Sphecoidea) du cordon de sable Sărăturile – Sf. Gheorghe (delta du Danube, Roumanie). Travaux du Muséum d'Histoire Naturelle Grigore Antipa 30:85-89. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scobiola-Palade_1989.pdf
- * 1991. Nouvelles données concernant les espèces de Vespoidea, Pompiloidea et Sphecoidea (Hymenoptera) du "Grind" de Caraorman, Delta du Danube, Roumanie (II). Travaux du Muséum d'Histoire Naturelle Grigore Antipa 31:219-221. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scobiola_Palade_1991.pdf

Biography: Haris, 2016:136 (available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Haris_2016.pdf)

Scopoli, J.A.

- * 1763. Entomologia Carniolica exhibens Insecta Carnioliae indigena et distributa in ordines, genera, species, varietates. Methodo Linnaeana. Typis Ioannis Thomae Trattner, Vindobonae [= Wien]. [1-36], 420, [4] pp. [Carniolia, a historical province of Austro-Hungarian empire, now in Slovenia]. Available through: <http://biodiversitylibrary.org/page/24677830> and

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scopoli_1763.pdf

Discussion of described species: Rogenhofer and Dalla Torre, 1882, available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rogenhofer_DallaTorre_1882.pdf;

Higgins, 1963, available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Higgins_1963.pdf.

Localities: D. Baker, 1999b, available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Baker_D_1999b.pdf.

- * 1772. Annus V. Historico-Naturalis. Christ. Gottlob Hilscher, Lipsiae [= Leipzig]. 128 pp. [described *Sphaex* [sic] *hemiptera* on p. 122, *Vespa pacicephala* = *Crabro cribrarius* on p. 122, and *Vespa pteropoda* = ?*Lestica clypeata* on p. 123] Available through: <https://biodiversitylibrary.org/page/43013438>
- * 1786-1788. Deliciae florum et faunae Insubricae seu novae aut minus cognitae species plantarum et animalium quas in Insubria Austriaca tam spontaneas, quam exoticas vidit, descripsit, et aeri incidi curavit Ioannes Antonius Scopoli. Typographia Reg. & Imp. Monasterii S. Salvatoris, Ticini (= Pavia). Fasc. I, IX+85 pp. (1786); Fasc. II, iv+ 115 pp. (dated 1786, but published 4 Feb 1787, see Evenhuis, 1997:721); Fasc. III, iv+87 pp. (1788). [Insubria: historical province of Italy north of river Po; *Sphex niger*, an unrecognizable species, is the only sphecid]. Available through: <https://www.biodiversitylibrary.org/page/62770081>

Biography: Haris, 2016:49 (available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Haris_2016.pdf).

Scott, H.

- * 1925. Note on the nesting-habits and prey of two British species of Crabronidae. The Entomologist's Monthly Magazine 61:156-160. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scott_H_1925.pdf
- * 1945. (28 Dec.). Variations in degree of abundance of wasps (Hym., Vespidae). The Entomologist's Monthly Magazine 81:277. [discussed Leclercq's 1944 data on *Philanthus triangulum*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scott_1945.pdf

Scudder, G.G.E.

- * 1994. An annotated systematic list of the potentially rare and endangered freshwater and terrestrial invertebrates in British Columbia. Entomological Society of British Columbia. Occasional Paper 2:1-92. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scudder_1994_Rare_invertebrates_British_Columbia.pdf

Scudder, S.H.

- * 1890. The Tertiary insects of North America in F.V. Hayden (editor). Report of the United States Geological Survey 13:1-734, pls. I-XXVIII. [described *Didineis solidescens* on p. 620, transferred to Eumeninae by Evans, 1966d:393].

Scullen, H.A.

- * 1939. (17 Jan.). A review of the genus *Eucerceris* (Hymenoptera: Sphecidae). Studies in Entomology. Oregon State Monographs No. 1:1-80. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scullen_1939_Eucerceris.pdf

- * 1942. Notes on synonymy in the genus *Cerceris* – I (Hymenoptera, Sphecidae). *The Pan-Pacific Entomologist* 18:187-190. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scullen_1942_Cerceris_I.pdf
- * 1948-1949a. New species in the genus *Eucerceris* with notes on recorded species and revised key to the genus (Hymenoptera: Sphecidae). *The Pan-Pacific Entomologist* 24:155-164 (16 Oct. 1948), 165-180 (31 Jan. 1949). Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scullen-1948_Eucerceris.pdf and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scullen-1949a_Eucerceris.pdf
- * 1949b. (15 May). Identification of *Cerceris clypeata* Dahlbom. *The Pan-Pacific Entomologist* 25:70. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scullen_1949b_Cerceris_clypeata.pdf
- * 1951. (11 July). Tribe Cercerini, pp. 1004-1013 in C.F.W. Muesebeck, K.V. Krombein, and H.K. Townes (editors). *Hymenoptera of America north of Mexico. Synoptic Catalog*. United States Department of Agriculture, Agriculture Monograph No. 12. Washington, D.C. 1420 pp., 1 map. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Krombein_1951b_Catalog_Sphecoidae.pdf
Publication date: C.W.F. Muesebeck, K.V. Krombein, and H. Townes, 1951. Date of publication, *Synoptic Catalog of North American Hymenoptera. Proceedings of the Entomological Society of Washington* 53:232.
- * 1957. Cercerini collection notes, I. (Hymenoptera: Sphecidae). *The Pan-Pacific Entomologist* 33:155-156. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scullen_1957_Cercerini_I.pdf
- * 1959. *Eucerceris simulatrix* Viereck & Cockerell misspelled on type label. *Entomological News* 70:108. Available through: <http://biodiversitylibrary.org/page/2729179> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scullen_1959_Eucerceris_simulatrix.pdf
- * 1960. (15 June). Synonymical notes on the genus *Cerceris* – II (Hymenoptera: Sphecidae). *The Pan-Pacific Entomologist* 36:75-80. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scullen_1960_Cerceris_II.pdf
- * 1961. (24 Mar.). Synonymical notes on the genus *Cerceris* – III (Hymenoptera: Sphecidae). *The Pan-Pacific Entomologist* 37:45-49. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scullen_1961_Cerceris_III.pdf
- * 1962. (28 Mar.). Synonymical notes on the genus *Cerceris* – IV (Hymenoptera: Sphecidae). *The Pan-Pacific Entomologist* 38:57-59. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scullen_1962_Cerceris_IV.pdf
- * 1964a. A new subspecies of *Cerceris robertsonii* Fox from the southeast (Hymenoptera, Sphecidae). *Entomological News* 75:144. Available through: <http://biodiversitylibrary.org/page/2692924> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scullen_1964a_Cerceris_robertsonii_emmitosus.pdf
- * 1964b. The male of *Eucerceris sinuata* Scullen (Hymenoptera: Sphecidae). *Entomological News* 75:205-208. Available through: <http://biodiversitylibrary.org/page/2692993> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scullen_1964b_Eucerceris_sinuata.pdf
- * 1965a. (May). Revised synonymy in the genus *Eucerceris* with a description of the true female of *E. elegans* Cresson (Hymenoptera: Sphecidae). *Entomological News* 76:131-136. Available through:
<http://biodiversitylibrary.org/page/2708445> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scullen_1965a_Eucerceris.pdf
- * 1965b. Review of the genus *Cerceris* in America north of Mexico (Hymenoptera: Sphecidae). *Proceedings of the United States National Museum* 116:333-547. Available through: <http://biodiversitylibrary.org/page/7758219> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scullen_1965b_Cerceris.pdf
- * 1965c. (Dec.). Synonymical notes on the genus *Cerceris* – V. (Hymenoptera: Sphecidae). *Entomological News* 76:272-274. Available through: <http://biodiversitylibrary.org/page/2708610> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scullen_1965c_Cerceris_V.pdf

- * 1968a. Cercerini collections notes – II. (Hymenoptera: Sphecidae). Entomological News 79:154-158. Available through: <http://biodiversitylibrary.org/page/16343315> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scullen_1968a_Cercerini_II.pdf
 - * 1968b. A revision of the genus *Eucerceris* Cresson (Hymenoptera: Sphecidae). Bulletin. Smithsonian Institution. United States National Museum 268:1-97. Available through: <http://biodiversitylibrary.org/page/7899154> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scullen_1968b_Revision_Eucerceris.pdf
 - * 1969. Notes on the taxonomic status of *Cerceris tepaneca* Saussure and *C. sextoides* Banks (Hymenoptera: Sphecidae). Entomological News 80:283-284. Available through: <http://biodiversitylibrary.org/page/2740720> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scullen_1969_Cerceris.pdf
 - * 1970. A new species of *Cerceris* (Hymenoptera: Sphecidae) from Jamaica, West Indies. Caribbean Journal of Science 10:199-201. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scullen_1970.pdf
 - * 1971. *Cerceris* from Florida (Hymenoptera: Sphecidae). Journal of the New York Entomological Society 79:130-132. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scullen_1971_Cerceris_Florida.pdf
 - * 1972. Review of the genus *Cerceris* Latreille in Mexico and Central America (Hymenoptera: Sphecidae). Smithsonian Contributions to Zoology No. 110: I-III, 1-121. Available through: http://www.sil.si.edu/smithsoniancontributions/Zoology/sc_RecordSingle.cfmfilename=SCTZ-0110
- Obituary: H.H. Crowell, and G.R. Ferguson. 1982. Herman A. Scullen (1887-1981). Sphecos 5:13-14. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_5.pdf

Scullen, H.A., and J.L. Wold

- * 1969. (15 Jan.). Biology of wasps of the tribe Cercerini, with a list of Coleoptera used as prey. Annals of the Entomological Society of America 62:209-214. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scullen_Wold_1969.pdf

Seabra, A.F.

1942. Contribuição para a historia da entomologia em Portugal. A Secção Entomológica do Laboratório de Biologia Florestal. Alcobaça. 301 + [2] pp. [reprinted from: Publicações. Direcção Geral dos Serviços Florestais Aquícolas. 1939, 6, Fasc. I et II].

Sedova, V.I. [В.И. Седова]

- * 1959. К изучению биологии пчелиного волка (*Philanthus triangulum* Fabr.) в Туркменской ССР [= K izucheniyu biologii pchelinogo volka (*Philanthus triangulum* Fabr.) v Turkmenskoy SSR, = A study of biology of the beewolf (*Philanthus triangulum* Fabr.) in Turkmen SSR]. Trudy Instituta Zoologii i Parazitologii Akademii Nauk Turkmenskoy SSR 4:20-33. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sedova_1959.pdf

Segers, C.

- * 1938. [Divers insectes belges et exotiques]. Bulletin et Annales de la Société Entomologique de Belgique 78:425 [*Bembix rostrata* at Kalmthout, Belgium]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Segers_1938.pdf

Segieth, F.

- * 2018. Fund der orientalischen Mörtelwespe *Sceliphron curvatum* (F. Smith 1879) in Kirchham und Wolfakirchen, Niederbayern. Mitteilungen der Zoologischen Gesellschaft Braunau 12:384-386. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Segieth_2018_Sceliphron_curvatum.pdf

Selander, R.B., and P. Vaurie

1962. (17 Aug.). A gazetteer to accompany the "Insecta" volumes of the "Biologia Centrali-Americana". American Museum Novitates No. 2099:1-70. Available through: <https://www.biodiversitylibrary.org/page/63000645>

Semelbauer, M.

- * 2015. American wasp *Isodontia mexicana* (Hymenoptera: Sphecidae) in Slovakia. Entomofauna Carpathica 27:10-11. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Semelbauer_2015_Isodontia_mexicana.pdf

Semenow, A.

- * 1901. *Sphex (Chlorion) semenowi* (F. Moraw. 1890) ♂ nondum descriptus (Hymenoptera, Crabronidae). Russkoye Éntomologicheskoye Obozreniye (= Revue Russe d'Entomologie) 12:55-56. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Semenow_1901_Sphex_semenowi_male.pdf

Short biography: Haris, 2016:65 (available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Haris_2016.pdf)

Sen, A.Ch.

- * 1931. Notes on some hitherto unknown Indian Hymenoptera. Records of the Indian Museum 33:21-24. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sen_1931.pdf

Sergent, E., and E. Sergent

1910. A propos d'un essai d'acclimatement des *Monedula* (Hyménoptères) en Algérie. Bulletin de la Société d'Histoire Naturelle de l'Afrique du Nord 1:81-82. [cocoon of an undetermined species of *Monedula*, now *Stictia*, collected near Gulf of Mexico, were released near Algiers, Algeria; most specimens emerged, but a permanent colony was not established]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sergent_Sergent_1910.pdf

Sergeyeva, E.V., and V. Stolbov [E.B. Сергеева, В.А. Столбов]

- * 2022. Первое указание *Bembix rostrata* (Linnaeus, 1758) (Hymenoptera, Crabronidae) для Тюменской области, Россия [= Pervoye ukazaniye *Bembix rostrata* (Linnaeus, 1758) (Hymenoptera, Crabronidae) dlya Tyumenskoy oblasti, Rossiya] – First record of *Bembix rostrata* (Linnaeus, 1758) (Hymenoptera, Crabronidae) in Tyumen Region, Russia. Полевой журнал биолога – Field Biologist Journal 4:15-18. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sergeyeva_Stolbov_2022.pdf

Serrão, J.E.

- * 2005. Ultrastructure of the silk glands in three adult females of sphecid wasps of the genus *Microstigmus* (Hymenoptera: Pemphredoninae) – Ultraestructura de las glándulas de seda en hembras adultas de tres especies de avispa del género *Microstigmus* (Hymenoptera; Sphecidae: Pemphredoninae). Revista Chilena de Historia Natural 78:15-21. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Serrao_2005_Microstigmus_silk_glands.pdf

Serrão, J.E., and L.A. de Oliveira Campos

- * 2000. (Dec.). Notes on the structure of silk glands in sphecid wasps, *Microstigmus* and *Psenulus* (Hymenoptera, Sphecidae, Pemphredoninae). Netherlands Journal of Zoology 50:479-486. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Serrao_OliveiraCampos_2000_silk_glands.pdf

Seyoum, E., and W.J. Pulawski

- * 2001. Sphecid wasps (Hymenoptera: Apoidea: Sphecidae) as potential control agents of acridid pests (Orthoptera: Acrididae) in Ethiopia. Archiv für Phytopathologie und Pflanzenschutz 34:319-326. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Seyoum_Pulawski_2001.pdf

Shafer, G.D.

- * 1949. The ways of a mud dauber. Stanford University Press, Stanford, California. xiii + 78 pp., pls. I-X.

Shalaby, F.

- * 1961. (31 Dec.). A preliminary survey of the insect fauna of Saudi Arabia. Bulletin de la Société Entomologique d'Égypte 45:212-228. [Sphecidae on pp. 226-227]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shalaby_1961.pdf

Shappirio, D.G.

- * 1946. Notes on District of Columbia wasps (Hym.: Sphecoidea). Entomological News 57:229-230. Available through: <http://biodiversitylibrary.org/page/2582278> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shappirio_1946_DC_wasps.pdf

Sharell, R.

- * 1971. New Zealand insects and their history. Collins Bros. & Co. Ltd, Auckland. 268 pp. [*Pison spinolae* is the only sphecid]

Sharp, D.

- * 1900. *Crabro signatus* in the New Forest. The Entomologist's Monthly Magazine 36:264. Available through:
<http://biodiversitylibrary.org/page/9014787> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sharp_1900_Crabro_signatus.pdf

Shaw, M.R.

- * 1984. *Ectemnius cavifrons* (Thomson) (Hym., Sphecidae) in Scotland. The Entomologist's Monthly Magazine 120:154. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shaw_1984.pdf

Shaw, M.W., and A.C. Pont

- * 1972. (13 Mar.). Scottish records of the prey of *Mellinus arvensis* (L). (Hym., Sphecidae). The Entomologist's Monthly Magazine 107:159-160, pl. II-III. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shaw_Pont_1972.pdf

Shayestehfar, A., M. Noori, M. Talebi, and Z. Moniri

- * 2014. Biosystematic study of Sphecidae family in Golpayegan-Isfahan Province, Iran. Research in Zoology 4:20-28. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shayestehfar_et_al_2014_Sphecidae_Golpayegan.pdf

Shcherbakov, D.E. [Д.Е. Щербakov]

- * 2008. New records of Hymenoptera from the Moscow Region and other parts of Russia, with notes on synonymy of *Konowia* species – Новые находки перепончатокрылых из Подмосковья и других регионов России, с замечаниями по синонимии видов *Konowia* [= Novye nakhodki pereponchatokrylykh iz Podmoskov'ya i drugikh regionov Rossii, s zamechaniyami po sinonimii vidov *Konowia*]. Russian Entomological Journal (= Russkij Éntomologicheskij Zhurnal) 17:209-212. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shcherbakov_2008.pdf

Sheehan, W.

- * 1984. Nesting biology of the sand wasp *Stictia heros* (Hymenoptera: Sphecidae: Nyssoninae) in Costa Rica. Journal of the Kansas Entomological Society 57:377-386. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sheehan_1984_Stictia_heros.pdf

Sheffield, C.S.

- * 2017. *Diploplectron ferrugineum* Ashmead, 1899 from Canada, with comments on the type locality (Hymenoptera: Crabronidae: Astatinae). *Pan-Pacific Entomologist* 93:159- 162. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sheffield_2017_Diploplectron_ferrugineum.pdf

Sheikh, A.H., M. Thomas, R. Bandari, and T. Jubiraj

2017. (Sept.). On an account of Sphecidae (Hymenoptera: insecta [*sic*]) from Dumna Nature Park, Jabalpur, India. *National Journal of Multidisciplinary Research and Developmen* 2:286-288. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sheikh_et_al_2017_Sphecidae_India.pdf

Sheldon, J.K.

- * 1968. The nesting behavior and larval morphology of *Pison koreense* (Radoszkowski) (Hymenoptera: Sphecidae). *Psyche* 75:107-117. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sheldon_1968_Pison_koreense.pdf

Sherborn, C.D.

1899. Lichtenstein's 'Catalogus rerum naturalium'. *The Annals and Magazine of Natural History (Series 7)* 3:272. Available through: <http://biodiversitylibrary.org/page/16025992> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sherborn_1899.pdf
1922. (Nov.). On the dates of Cuvier, 'Le Règne Animal,' (disciples edition). *The Annals and Magazine of Natural History (Series 9)* 10:555-556. Available through:
<http://biodiversitylibrary.org/page/24253461> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sherborn_1922.pdf
1923. On the dates of G.W.F. Panzer's "Fauna Insect. German.," 1792-1844. *The Annals and Magazine of Natural History (Series 9)* 11:566-567. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sherborn_1923.pdf
1937. (Feb.) On the dates of publication of Costa (O.G.) and (A.) *Fauna del Regno di Napoli, 1829-1886*. *The Journal of the Society for the Bibliography of Natural History* 1:35-47. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sherborn_1937.pdf

Sherborn, C.D., and J.H. Durrant

1911. Note on John Curtis' *British Entomology, 1824-1839: 1829-1840: and 1862*. *The Entomologist's Monthly Magazine* 47:84-85. Available through: <http://biodiversitylibrary.org/page/9016639> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sherborn_Durrant_1911.pdf

Sherborn, C.D., and B.B. Woodward

1901. Dates of publication of the zoological and botanical portions of some French Voyages. – Part II. Ferret and Galinier's 'Voyage en Abyssinie'; Lefebvre's 'Voyage en Abyssinie'; 'Exploration scientifique de l'Algérie'; Castelnau's 'Amérique du Sud'; Dumont d'Urville's 'Voyage de l'Astrolabe'; Laplace's 'Voyage sur la Favorite'; Jacquemont's 'Voyage dans l'Inde'; Tréhouart's 'Commission scientifique d'Islande'; Cailliaud, 'Voyage à Méroé'; 'Expédition scientifique de Morée'; Fabre, 'Commission scientifique du Nord'; Du Petit-Thouars, 'Voyage de la Vénus'; and on the Dates of the 'Faune Française.' *The Annals and Magazine of Natural History (Series 7)* 8:161-164, 333-336, 491-494. Available through: <http://biodiversitylibrary.org/page/29980553> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sherborn_Woodward_1901.pdf
1906. (May). On the dates of publication of the natural history portions of the 'Encyclopédie Méthodique.' *The Annals and Magazine of Natural History (Series 7)* 17:577-582. Available through:
<http://biodiversitylibrary.org/page/19245795> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sherborn_Woodward_1906.pdf

Sheshurak, P.N., A.S. Voblenko, and V.V. Kazurka [П.Н. Шешурак, А.С. Вобленко и В.В. Казурка]

- * 2004. Находка *Larra anachema* [sic] (Hymenoptera, Sphecidae) в Черниговской обл. (Украина) [= Nakhodka *Larra anachema* [sic] (Hymenoptera, Sphecidae) v Chernigovskoy obl. (Ukraine)] – Finds of *Larra anachema* [sic] (Hymenoptera, Sphecidae) from the Chernigov Region (Ukraine). Vestnik Zoologii 38:30. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sheshurak_et_al_2004.pdf

Shestakov, A.V. [А.В. Шестаков] (spelled A. Schestakoff in 1917b)

- * 1912. (28 Dec.). Новые палеарктические виды рода *Cerceris* Latr. (Hymenoptera, Crabronidae) [= Novyie palearkticheskiye vidy roda *Cerceris* Latr. (Hymenoptera, Crabronidae)] – Species palaearticae novae generis *Cerceris* Latr. (Hymenoptera, Crabronidae). Russkoye Éntomologicheskoye Obozrenye (= Revue Russe d'Entomologie) 12:507-510. Available through: <http://www.biodiversitylibrary.org/item/45912#page/563/mode/1up> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shestakov_1912_Cerceris.pdf
- * 1914a. (14 July). Новые палеарктические виды рода *Cerceris* Latr. (Hymenoptera, Crabronidae) [= Novyie palearkticheskiye vidy roda *Cerceris* Latr. (Hymenoptera, Crabronidae)] – Species palaearticae novae generis *Cerceris* Latr. (Hymenoptera, Crabronidae). Russkoye Éntomologicheskoye Obozrenye (= Revue Russe d'Entomologie) 14:90-99. Available through: <http://www.archive.org/stream/russkoeentomolog141914russ#page/90/mode/2up> and <http://www.archive.org/details/russkoeentomolog141914russ>
- * 1914b. Родъ *Cerceris* Latr. (Hymenoptera, Crabronidae) въ коллекціяхъ Зоологическаго Музея Московскаго Университета [= Rod *Cerceris* Latr. (Hymenoptera, Crabronidae) v kolleksiyaхъ Zoologicheskago Muzeya Moskovskago Universiteta] – Genus *Cerceris* Latr. (Hymenoptera, Crabronidae) in collectione Musei Zoologici Universitatis Mosquensis. Russkoye Éntomologicheskoye Obozrenye (= Revue Russe d'Entomologie) 14:408-411. Available through: <http://www.archive.org/stream/russkoeentomolog141914russ#page/408/mode/1up>
- * 1915. De speciebus novis generis *Cerceris* Latr. (Hymenoptera, Crabronidae) – О новыхъ видахъ рода *Cerceris* Latr. (Hymenoptera, Crabronidae) [= O novykh vidakh roda *Cerceris* Latr. (Hymenoptera, Crabronidae)]. Russkoye Éntomologicheskoye Obozrenye (= Revue Russe d'Entomologie) 15:8-15. Available through: <http://www.biodiversitylibrary.org/item/45913#page/50/mode/1up> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shestakov_1915_Cerceris.pdf
- * 1916. (Oct.). Къ распространію на Кавказѣ видовъ р. *Cerceris* Latr. (Hymenoptera, Crabronidae) [= K rasprostraneniyu na Kavkaze vidov r. *Cerceris* Latr. (Hymenoptera, Crabronidae)] – Sur la distribution des espèces du genre *Cerceris* Latr. au Caucase (Hymenoptera, Crabronidae). Izvestiya Kavkazskago Muzeya [= Bulletin du Musée du Caucase] 10:229-236. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shestakov_1916.pdf
- * 1917a. (14 May). (1916). De duabus speciebus novis exoticis generis *Cerceris* Latr. (Hymenoptera, Crabronidae) – Два новыхъ экзотическихъ вида рода *Cerceris* Latr. (Hymenoptera, Crabronidae) [= Dva novykh ékzoticheskikh vida roda *Cerceris* Latr. (Hymenoptera, Crabronidae)]. Russkoye Éntomologicheskoye Obozrenye (= Revue Russe d'Entomologie) 16:316-318. Available through: <http://www.biodiversitylibrary.org/item/44803#page/328/mode/1up> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shestakov_1917a_Cerceris.pdf
- * 1917b. (14 May). (1916). Замѣтка о видахъ рода *Cerceris* Latr. Финляндіи [= Zametka o vidakh roda *Cerceris* Latr. Finlandii] – Notice sur les espèces du genre *Cerceris* Latr. de Finlande. Russkoye Éntomologicheskoye Obozrenye (= Revue Russe d'Entomologie) 16:410. [incorrect page number 310 on reprints]. Available through: <http://www.biodiversitylibrary.org/item/44803#page/422/mode/1up> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shestakov_1917b_Cerceris.pdf
- * 1917c. Родъ *Gerceris* [sic] Latr. (Hymenoptera, Grabronidae) [sic] въ фауне Крымскаго полуострова [= Rod *Gerceris* [sic] Latr. (Hymenoptera, Grabronidae) [sic] v faune Krymskago poluoostrova] – Le genre *Cerceris* Latr. (Hymenoptera, Crabronidae) de la Crimée [sic]. Trudy Karadagskoy Nauchnoy Stantsii imeni T.I. Vyazemskogo (= Travaux de la Station des Sciences Naturelles à Karadagh (Crimée), fondée par le D'

Wiasemsky 1917 (1):46-49 [author's name spelled A. Schestakoff, misspellings *Gerceris*, Crabronidae, and Crimèe as in the original]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shestakov_1917c_Cercheris.pdf

- * 1918a. (1917-1921). Материалы для фауны ось рода *Cercheris* Latr. (Hymenoptera, Crabronidae) Туркестана [= Materialy dlya fauny os roda *Cercheris* Latr. (Hymenoptera, Crabronidae) Turkestana] – Matériaux pour servir à une faune des guêpes du genre *Cercheris* Latr. (Hymenoptera, Crabronidae). Yezhegodnik Zoologicheskogo Muzeya Rossiyskoy Akademii Nauk (= Annuaire du Musée Zoologique de l'Académie des Sciences de Russie) 22:118-166. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shestakov_1918_Cercheris.pdf
- * 1918b. (1918-1922). Новые виды рода *Cercheris* Latr. (Hymenoptera, Crabronidae) в коллекции Зоологического Музея Российской Академии Наук [= Novyye vidy roda *Cercheris* Latr. (Hymenoptera, Crabronidae) v kollektsiyakh Zoologicheskogo Muzeya Rossiyskoy Akademii Nauk] – Espèces nouvelles du genre *Cercheris* Latr. des collections du Musée Zoologique de l'Académie des Sciences de Russie. Yezhegodnik Zoologicheskogo Muzeya Rossiyskoy Akademii Nauk (= Annuaire du Musée Zoologique de l'Académie des Sciences de Russie) 23:1-31. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shestakov_A.V._1918b.pdf
- * 1922. (25 Jan.). К фауне Philanthinae Ставропольской губернии (Hymenoptera, Crabronidae) [= K faune Philanthinae Stavropol'skoy gubernii (Hymenoptera, Crabronidae)] – Sur la faune des Philanthines du Gouvernement de Stauropol. Trudy Stavropol'skogo Sel'sko-Khozyaystvennogo Instituta. Zoologiya (= Acta Instituti Agronomici Stauropolitani. Zoologia) 1:80-82. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shestakov_1922.pdf
- * 1923. Обзор палеарктических видов ос нового подрода *Apiraptrix* Hymenoptera Crabronidae [= Obzor palearkticheskikh vidov novogo podroda *Apiraptrix* Hymenoptera Crabronidae] – Revisio specierum palearcticis subgeneris *Apiraptrix* novi pertinentium. Sbornik Yaroslavl'skogo Gosudarstvennogo Universiteta 2:101-115. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shestakov_A.V._1923.pdf
- * 1925. Материалы к познанию роющих ос (Crabronidae) Ярославской губернии [= Materialy k poznaniyu royushchikh os (Crabronidae) Yaroslavskoy gubernii] – Materieux [*sic*] pour servir de la faune des guepes [*sic*] fam. Crabronidae gouv. du Jaroslavl. Trudy Yaroslavl'skogo Yestestvenno-Istoricheskogo Obshchestva 4:35-37. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shestakov_1925_Crabronidae.pdf
- * 1926. (1925). К синонимии видов *Cercheris* Latr. (Hymenoptera, Crabronidae) [= K sinonimii vidov *Cercheris* Latr. (Hymenoptera, Crabronidae)] – Notices synonymiques sur le genre *Cercheris* Latr. (Hymenoptera, Crabronidae). Russkoye Éntomologicheskoye Obozrenye (= Revue Russe d'Entomologie) 19:239-240. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shestakov_1926.pdf
- * 1927a. Очерк географического распространения ос подсемейства Philanthinae (Hym. Crabronidae) в пределах Европейской части СССР [= Oчерk geograficheskogo rasprostraneniya os podsemeystva Philanthinae (Hym. Crabronidae) v predelakh Evropeyskoy chasti SSSR] – Notes sur la distribution géographique [*sic*] des guepes [*sic*] sf. Philanthinae (Hym. Crabronidae) dans la SSSR l'Europe [*sic*]. Trudy Yaroslavl'skogo Pedagogicheskogo Instituta 1927:1-21. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shestakov_1927a.pdf
- * 1927b. Neue *Cercheris*-Arten aus der Gruppe *Cercheris tuberculata* Vill. (Hym.). Societas Entomologica 42:30-31. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shestakov_1927b.pdf
- * 1928. Note sur les espèces du genre *Cercheris* (Hymen. Spheg.) dans la collection Léon Dufour. Bulletin du Muséum National d'Histoire Naturelle 34:266-268. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shestakov_1928_Cercheris.pdf

Obituary: V.V. Gussakovskij. 1935. Andrey Valentinovich Shestakov. *Éntomologicheskoye Obozreniye* 25:324-328, portrait. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shestakov_obituary_1935.pdf

Shibata, L., M.M. Santoni, V. Oliveira e Silva, and M.A. del Lama

- * 2020. Nesting biology, sexual dimorphism, and populational morphometric variation in *Podium denticulatum* F. Smith, 1856 (Hymenoptera: Sphecidae). *Sociobiology* 67:572-583. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shibata_et_al_2020_Podium_denticulatum.pdf

Shibayev, S.V., and O.A. Polumordvinov [С.В. Шибаяев и О.А. Полумордвинов]

- * 2012. Обзор фауны перепончатокрылых (Insecta, Hymenoptera) Пензенской области [= Obzor fauny pereponchatokrylykh (Insecta, Hymenoptera) Penzenskoy oblasti] – A review of species diversity of hymenoptera [*sic*] (Insecta, Hymenoptera) in Penza region. *Izvestiya Penzenskogo Gosudarstvennogo Pedagogicheskogo Universiteta imeni V.G. Belinskogo. Estestvennyye Nauki* 29:274-279. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shibayev_Polumordvinov_2012.pdf

Shimizu, S., and K. Watanabe

- * 2016. (1 Nov.). A new record of *Ammophila clavus japonica* Kohl, 1906 (Hymenoptera, Sphecidae, Ammophilinae) from Katsuyama City, Fukui Pref., Japan. *Tsunekibachi* 29:36-37 [in Japanese]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shimizu_Watanabe_2016.pdf

Shinohara, T., and Y. Takami

- * 2017. Adult leaf beetles of the subfamily Cassidinae (Coleoptera: Chrysomelidae) preyed on by the digger wasp *Cerceris albofasciata* (Hymenoptera: Crabronidae) in Japan. *Entomologische Blätter und Coleoptera* 113:213-218. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shinohara_Takami_2017_Cerceris_albofasciata.pdf

Shirôzu, T.

- * 1934. Some bees and wasps from the Goto Islands. *Mushi* 7:122-123. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shirozu_1934.pdf

Shkuratov, A.V. [А.В. Шкуратов]

- * 1998a. Дополнения к фауне роющих ос (Hymenoptera, Sphecidae) Ростовской области [= Dopolneniya k faune royushchikh os (Hymenoptera, Sphecidae) Rostovskoy oblasti, = Additions to the sphecid fauna of the Rostov Oblast', Russia]. *Izvestiya Vysshikh Uchebnykh Zavedeniy. Severo-Kavkazskiy Region. Estestvennyye Nauki* 3:97-99. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shkuratov_1998b.pdf

- * 1998b. Материалы по биологии и экологии роющей осы *Sphex rufocinctus* Brullé [= Materialy po biologii i ékologii royushchey osy *Sphex rufocinctus* Brullé, = Contribution to the biology and ecology of *Sphex rufocinctus*], pp. 149-150 in Ministerstvo Obshchego i Professional'nogo Obrazovaniya Rossiyskoy Federatsii. Kubanskiy Gosudarstvennyi Universitet. Aktual'nye Voprosy Ékologii i Okhrany Prirody Ékosistem Yuzhnykh Regionov Rossii i Sopredel'nykh Territoriy. Tezisy Dokladov XI Mezhrеспубликанской Nauchno-Prakticheskoy Konferentsii. Krasnodar, 14 aprelya. Krasnodar. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shkuratov_1998b.pdf

- * 1999a. К биологии роющей осы *Lindenius mesopleuralis* F. Mor (Hymenoptera, Sphecidae) [= K biologii royushchey osy *Lindenius mesopleuralis* F. Mor (Hymenoptera, Sphecidae), = On the biology of *Lindenius mesopleuralis* F. Mor.] in Ministerstvo Obshchego i Professional'nogo Obrazovaniya Rossiyskoy Federatsii. Kubanskiy Gosudarstvennyi Universitet. Aktual'nye Voprosy Ékologii i Okhrany Prirody Ékosistem

Yuzhnykh Regionov Rossii i Sopredel'nykh Territoriy. Materialy XII Mezhprespublikanskoj Nauchno-Prakticheskoy Konferentsii. Krasnodar, 14 aprelya. Krasnodar. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shkuratov_1999a.pdf

- * 1999b. Попытка подсчёта плотности гнёзд роющей осы *Sphex rufocinctus* Brullé (Hymenoptera, Sphecidae) в степном заповеднике “Ростовский” [= Popytka podschyota plotnosti gnyozd royushchey osy *Sphex rufocinctus* Brullé (Hymenoptera, Sphecidae) v stepnom zapovednike “Rostovskiy”, = A tentative census of nest density of *Sphex rufocinctus* in steppe Nature Reserve “Rostovskiy”] in Ministerstvo Obshchego i Professional'nogo Obrazovaniya Rossiyskoy Federatsii. Kubanskiy Gosudarstvennyi Universitet. Aktual'nye Voprosy Ékologii i Okhrany Prirody Ékosistem Yuzhnykh Regionov Rossii i Sopredel'nykh Territoriy. Materialy XII Mezhprespublikanskoj Nauchno-Prakticheskoy Konferentsii. Krasnodar, 14 aprelya. Krasnodar. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shkuratov_1999b.pdf
- * 2000. Материалы по фауне роющих ос (Hymenoptera, Sphecidae) окрестностей станицы Вёшенская [= Materialy po faune royushchikh os (Hymenoptera, Sphecidae) okrestnostey stanitsy Vyoshenskaya, = Sphecid wasps in the village Vyoshenskaya area, Rostov Oblast', Russia], pp. 54-60 in Gosudarstvennyi Muzey-Zapovednik M.A. Sholokhova. Rostovskiy Gosudarstvennyi Universitet. Priroda Gosudarstvennogo Muzeya-Zapovednika M.A. Sholokhova. Sbornik Statey. RostIzdat, Rostov-na-Donu. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shkuratov_2000.pdf
- * 2001. К видовому составу добычи роющих ос (Hymenoptera, Sphecidae) нижнего и среднего Дона и Приманычских степей [= K vidovomu sostavu dobychi royushchikh os (Hymenoptera, Sphecidae) nizhnego i srednego Dona i Primanychskikh stepey, = Prey of sphecid wasps in lower and middle Don River and Manych River basin, Russia] in Ministerstvo Obrazovaniya Rossiyskoy Federatsii. Rostovskiy Gosudarstvennyi Universitet. Nauchnaya Konferentsiya Aspirantov i Soiskateley (Tezisy Dokladov, 2000 g.). Izdatel'stvo Rostovskogo Universiteta, Rostov-na-Donu. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shkuratov_2001.pdf
- * 2002a. К изучению трибы Sphecini (Hymenoptera, Sphecidae) в Ростовской области [= K izucheniyu triby Sphecini (Hymenoptera, Sphecidae) v Rostovskoy oblasti] – A contribution to the knowledge of the tribe Sphecini (Hymenoptera, Sphecidae) in Rostov area. XII S'yezd Russkogo Éntomologicheskogo Obshchestva. Sankt-Peterburg, 19-24 avgusta 2002 g. Tezisy Dokladov. Sankt-Peterburg. p. 383 Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shkuratov_2002a_Sphecini.pdf
- * 2002b. Фауна роющих ос (Hymenoptera, Sphecidae) степного заповедника “Ростовский” и ее особенности по сравнению с фауной разнотравно-типчаково-ковыльных степей Ростовской области [= Fauna royushchikh os (Hymenoptera, Sphecidae) stepnogo zapovednika “Rostovskiy” i yeyo osobennosti po sravneniyu s faunoy raznotravno-tipchakovo-kovyl'nykh stepey Rostovskoy oblasti, = Sphecid wasps of the steppe nature reserve “Rostovskiy”, Rostov Oblast', Russia], pp. 138-156 in V.A. Minoranskiy (editor). Komitet po Okhrane Okruzhayushchey Sredy i Prirodykh Resursov Administratsii Rostovskoy Oblasti. Gosudarstvennyi Zapovednik “Rostovskiy”. Trudy Gosudarstvennogo Zapovednika “Rostovskiy”. Vypusk 1. Rostov-na-Donu. 272 pp. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shkuratov_2002b.pdf
- * 2004a. (2003). Роющие осы (Hymenoptera: Sphecidae) Ростовской области и прилегающих территорий [= Royushchiye osy (Hymenoptera: Sphecidae) Rostovskoy oblasti i prilegayushchikh territoriy] – Digger wasps (Hymenoptera: Sphecidae) of Rostov Region and some neighbouring territories. Izvestiya Khar'kovskogo Éntomologicheskogo Obshchestva [= Visti Khar'kovskogo Éntomologicheskogo Tovarystva = The Kharkov Entomological Society Gazette] 11:70-85. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shkuratov_2004a_Rostov_region.pdf

- * 2004b. Роющие осы (= Royushchiye osy, = Digger wasps), pp. 164-168 in Flora, fauna i microbiota Gosudarstvennogo Muzeya-Zapovednika M.A. Sholokhova. Gosudarstvennyi Muzei-Zapovednik M.A. Sholokhova, Vyoshenskaya. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shkuratov_2004b.pdf

Shlyakhtenok, A.S. [А.С. ШЛЯХТЕНОК]

- * 1995. (30 Sept.). Distribution of spider and digger wasps (Hymenoptera: Pompilidae, Sphecidae) in a mossy pine forest (*Pinetum pleurosum*) in the Berezinsky Biosphere Reserve. *Fragmenta Faunistica* 38:191-195. [Berezinsky Reserve is in Belorussia]. Available through: <http://shlyakhtenok.narod.ru/fragmfaun95.pdf> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shlyakhtenok_1995.pdf
- * 1996. О жалоносных перепончатокрылых (Hymenoptera, Aculeata) верхового болота. Семейства Pompilidae, Vespidae, Eumenidae, Sphecidae [= O zhalonosnykh pereponchatokrylykh (Hymenoptera, Aculeata) verkhovogo bolota. Semeystva Pompilidae, Vespidae, Eumenidae, Sphecidae, = Aculeata of a bog in Berezinsky Nature Reserve, Belorussia]. *Ékologiya* 1996 (4):302-306. Available through: <http://shlyakhtenok.narod.ru/ekologie96.pdf>
- * 1998. Осы семейств Pompilidae, Vespidae, Eumenidae, Sphecidae (Hymenoptera, Aculeata) верхового болота [= Osy semeystv Pompilidae, Vespidae, Eumenidae, Sphecidae (Hymenoptera, Aculeata) verkhovogo bolota, = Wasps of the families Pompilidae, Vespidae, Eumenidae, Sphecidae (Hymenoptera, Aculeata) of a bog], pp 68-70 in С.И. Павлов (editor). Проблемы энтомологии европейской части России и сопредельных территорий. Тезисы докладов первого международного совещания (7-11 июня 1993 г., п. Бахилова Поляна). Издательство «Самарский университет». 159 с. [= S.I. Pavlov (editor). Problemy éntomologii evropeyskoy chasti Rossii i sopredel'nykh stran. Tezisy докладov pervogo mezhdunarodnogo soveshchaniya (7-11 iyunya 1993 g., p. Bakhilova Polyana. Izdatel'stvo «Samarskiy universitet». 159 s., = S.I. Pavlov (editor). Problems of entomology of the European part of Russia and neighbouring countries. Abstracts of papers of the First International Meeting (7-11 June 1993, village Bakhilova Polyana. Publishing House «Samara University». 159 pp.]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shlyakhtenok_1998.pdf
- * 2006. Видовой состав и структура сообществ роющих ос (Hymenoptera, Sphecidae) Полесского радиационно-экологического заповедника [= Vidovoy sostav i struktura soobshchestv royushchikh os (Hymenoptera, Sphecidae) Poleskogo radiatsionno-ékologicheskogo zapovednika] – Species composition and structure of communities family digger wasps Hymenoptera, Sphecidae in Polesye Radiological Nature Reserve. *Vesti Natsyianalnay Akadémii Navuk Belarusi. Seriya Bialagichnykh Navuk* 3:109-115. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shlyakhtenok_2006.pdf
- * 2007a. Жалоносные перепончатокрылые (Hymenoptera, Aculeata) верховых болот Белоруссии [= Zhalonosnye pereponchatokrylye (Hymenoptera, Aculeata) verkhovykh bolot Belorussii] – Hymenoptera Aculeates of raised bogs in Belarus. *Zoologicheskiy Zhurnal* 86:295-306. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shlyakhtenok_2007a.pdf

English translation: 2007a. Hymenoptera Aculeata of raised bogs in Belarus. *Entomological Review* 87:136-147. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shlyakhtenok_2007aa_Eng.pdf

- * 2007b. Dynamics of the fauna of digger wasps (Hymenoptera, Sphecidae) in the Chernobyl zone. *Russian Journal of Ecology* 38:363-366.

[Original Russian text: 2007. Изучение динамики комплекса роющих ос (Hymenoptera, Sphecidae) в зоне отселения Чернобыльской АЭС [= Izucheniye dinamiki kompleksa royushchikh os (Hymenoptera, Sphecidae) v zone otseleniya Chernobyl'skoy AÉS. *Ékologiya* 38:391–394]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shlyakhtenok_2007b.pdf

- * 2011. О фауне ос Chrysididae [*sic*], Tiphidae [*sic*], Sapygidae, Vespidae, Mutillidae, Pompilidae, Sphecidae, Crabronidae (Hymenoptera, Aculeata) г. Минска [= О faune os semeystv Chrysididae [*sic*], Tiphidae [*sic*], Sapygidae, Vespidae, Mutillidae, Pompilidae, Sphecidae, Crabronidae (Hymenoptera, Aculeata) g. Minska, = The wasp fauna of the families Chrysididae, Tiphidae, Sapygidae, Vespidae, Mutillidae, Pompilidae, Sphecidae, Crabronidae (Hymenoptera, Aculeata) of the city of Minsk, Belorussia]. Trudy Stavropol'skogo Otdeleniya Russkogo Éntomologicheskogo Obshchestva (= Papers of the Stavropol Department of The Russian Entomological Society) 7:92-96. Available through: <http://shlyakhtenok.narod.ru/stavrapol2011.pdf>
- * 2012a. (Apr.). О фауне ос (Hymenoptera: Chrysididae, Tiphidae, Sapygidae, Mutillidae, Pompilidae, Vespidae, Ampulicidae, Sphecidae, Crabronidae) приусадебных участков Беларуси и европейской части России [= О faune os (Hymenoptera: Chrysididae, Tiphidae, Sapygidae, Mutillidae, Pompilidae, Vespidae, Ampulicidae, Sphecidae, Crabronidae) priusadebnykh uchastkov Belarusi i evropeyskoy chasti Rossii] – Wasps (Hymenoptera: Chrysididae, Tiphidae, Sapygidae, Mutillidae, Pompilidae, Vespidae, Ampulicidae, Sphecidae, Crabronidae) in private plots of Belarus and the European part of Russia. Euroasian Entomological Journal (= Evraziatskiy Éntomologicheskii Zhurnal) 11:167-174. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shlyakhtenok_2012a.pdf
- * 2012b. Изучение сукцессии сообществ ос (Hymenoptera, Aculeata) на зарастающем суходольном лугу [= Izucheniye suksessii soobshchestv os (Hymenoptera, Aculeata) na zarastayuchchem sukhodol'nom lugu] – The study of wasps communities' succession (Hymenoptera, Aculeata) on overgrowing dry meadow. Vestsi Natsyianal'nay Akademii Navuk Belarusi. Seryia Biyalagichnykh Navuk (= Izvestiya Natsional'noy Akademii Nauk Belarusi. Seriya Biologicheskikh Nauk = Proceedings of the National Academy of Sciences of Belorussia. Biological Series) 2012 No. 4:89-96. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shlyakhtenok_2012b.pdf
- * 2013. Аннотированный каталог ос (Hymenoptera, Apocrita, Aculeata) Беларуси [= Annotirovannyi katalog os (Hymenoptera, Apocrita, Aculeata) Belarusi, = An annotated catalog of the wasps (Hymenoptera, Apocrita, Aculeata) of Belorussia]. Navuka, Minsk. 259 pp. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shlyakhtenok_2013.pdf

Shlyakhtenok, A.S., and R.G. Agunovich [А.С. Шляхтенко и Р.Г. Агунович]

- * 2001. Динамика видового состава и численности ос из семейств Pompilidae, Sphecidae, Vespidae (Hymenoptera: Aculeata) в сукцессионных сосновых биоценозах Березинского биосферного заповедника [= Dinamika vidovogo sostava i chislennosti os iz semeystv Pompilidae, Sphecidae, Vespidae (Hymenoptera: Aculeata) v suksesionnykh sosnovykh biotsenozakh Berezinskogo biosferного zapovednika, = Dynamics of species composition and abundance of wasps of the families Pompilidae, Sphecidae, and Vespidae (Hymenoptera: Aculeata) in successional pine biocenoses of the Berezinsky Biosphere Reserve, Belorussia]. Ekologiya 2:142-146. Available through: <http://shlyakhtenok.narod.ru/ekologie2001.pdf>

Shlyakhtenok, A.S., V.V. Blinov, and V.I. Belyavskaya [А.С. Шляхтенко, В.В. Блинов и В.И. Белявская]

- 1997. Отряд перепончатокрылые – Hymenoptera, с. 141-156 in Э.И. Хотько (editor). Беспозвоночные Национального парка “Припятский”. Минск. 208 с. [= Otryad pereponchatokrylye – Hymenoptera, s. 141-156 in É.I. Khot'ko (editor). Bespozvonochnyie Natsional'nogo parka “Pripyatskiy”. Minsk, 208 s., = Order Hymenoptera, pp.141-156 in É.I. Khot'ko (editor). Invertebrates of the “Pripyatskiy” National Park. Minsk. 208 pp.] Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shlyakhtenok_et_al_1997_Hymenoptera.pdf

Shlyakhtenok, A.S., and E. Skibinska [А.С. Шляхтенко и Е. Скибинска]

- * 2002. Жалоносные перепончатокрылые (Hymenoptera, Aculeata) Беларуси: семейство роющие осы (Sphecidae) [= Zhalonosnye pereponchatokrylye (Hymenoptera, Aculeata) Belarusi: semeystvo rouyushchie osy (Sphecidae) [= Zhlonosnye pereponchatokrylye (Hymenoptera, Aculeata) Belarusi: semeystvo

royushchiye osy (Sphecidae)] – Contribution to the knowledge of aculeate Hymenoptera of Byelorus. Family digger wasps (Sphecidae). Vestnik Zoologii 36:31-40. Available through:

<http://www.v-zool.kiev.ua/pdfs/2002/2/04.pdf>

Shorenko, K.I. [К.И. Шоренко]

- * 2003. Новые данные по фауне роющих ос (Apoidea: Sphecidae, Crabronidae) Украины [= Novyye dannyye po faune royushchikh os (Apoidea: Sphecidae, Crabronidae) Ukrainy] – New data on the digger wasps fauna (Apoidea: Sphecidae, Crabronidae) of Ukraine. Izvestiya Khar'kovskogo Éntomologicheskogo Obshchestva [= Visti Kharkiv'skago Éntomologichnogo Tovarystva, = The Kharkov Entomological Society Gazette] 10:96-98. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shorenko_2003.pdf
- * 2005a. К фауне роющих ос (Hymenoptera: Ampulicidae, Sphecidae, Crabronidae) Крымского полуострова [= К faune royushchikh os (Hymenoptera: Ampulicidae, Sphecidae, Crabronidae) Krymskogo poluostrova] – On the digger wasp fauna (Hymenoptera: Ampulicidae, Sphecidae, Crabronidae) of Crimea. Kavkazskiy Éntomologicheskij Byulleten' (Caucasian Entomological Bulletin) 1:161-170. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shorenko_2005a.pdf
- * 2005b. Роющие осы (Hymenoptera: Sphecidae, Crabronidae) Карадагского природного заповедника [= Royushchiye osy (Hymenoptera: Sphecidae, Crabronidae) Karadagskogo prirodnoy zapovednika, = Digger wasps (Hymenoptera: Sphecidae, Crabronidae) of Karadagh Nature Reserve], pp. 97-100 in: Zapovedniki Kryma: zapovednoye delo, bioraznoobrziye, ékoobrazovaniye. Materialy III. Nauchnoy Konferentsii, 22 aprelya 2005 goda, Simferopol', Krym. [= Nature reserves of Crimea: nature protection, biodiversity, ecoformation. Materials of the IIIrd Scientific Conference, 22 April 2005, Simferopol, Crimea]. Assotsiatsiya Podderzhki Landshaftnogo i Biologicheskogo Raznoobraziya Kryma “Gurzuf-97”, Krymskaya Respublikanskaya Assotsiatsiya “Ékologi i Mir”, Tavricheskij Natsional'nyi Universitet im V.I. Vernadskogo. Simferopol'. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shorenko_2005b.pdf
- 2007a. Ландшафтно-биотопическое распределение роющих ос (Hymenoptera: Ampulicidae, Sphecidae, Crabronidae) Крымского полуострова [= Landshaftno-biotopicheskoye raspredeleniye royushchikh os (Hymenoptera: Ampulicidae, Sphecidae, Crabronidae) Krymskogo poluostrova, = Landscape-biotopic distribution of Sphecidae in Crimean peninsula], pp. 227-233, in: Zapovedniki Kryma – 2007. Materialy IV Mezhdunarodnoy nauchno-prakticheskoy konferentsii, posvyashchennoy 10-letiyu provedeniya Mezhdunarodnogo seminaru “Otsenka potrebnostey sokhraneniya bioraznoobraziya Kryma” (Gurzuf, 1997). Assotsiatsiya Podderzhki Biologicheskogo i Landshaftnogo Raznoobraziya Kryma – Gurzuf-97, etc., Simferopol. 251 pp. [contains a list of sphecid genera found in Crimea; corrections in Shorenko, 2007b]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shorenko_2007a.pdf
- * 2007b. Дополнения к фауне роющих ос (Hymenoptera, Sphecidae, Crabronidae) Крымского полуострова [= Dopolneniya k faune royushchikh os (Hymenoptera, Sphecidae, Crabronidae) Krymskogo poluostrova] – An addition to the diggerwasps fauna (Hymenoptera, Sphecidae, Crabronidae) of Crimea. Kavkazskiy Éntomologicheskij Byulleten' (Caucasian Entomological Bulletin) 3:257-259. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shorenko_2007b_Crimea.pdf
- * 2007c. Первая находка *Dolichurus haemorrhous* (Hymenoptera: Ampulicidae) в Украине [= Pervaya nakhodka *Dolichurus haemorrhous* (Hymenoptera: Ampulicidae) v Ukraine] – First find of *Dolichurus haemorrhous* (Hymenoptera: Ampulicidae) in Ukraine. Vestnik Zoologii 41:554. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shorenko_2007cd.pdf

- * 2007d. Первая находка *Sphex caementarium* (Hymenoptera: Sphecidae) в Крыму [= Pervaya nakhodka *Sphex caementarium* (Hymenoptera: Sphecidae) v Krymu] – First find of *Sphex caementarium* (Hymenoptera: Sphecidae) in Crimea. Vestnik Zoologii 41:554. [correctly: *Sceliphron caementarium*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shorenko_2007cd.pdf
- * 2009. Размеры видовых ареалов роющих ос (Hymenoptera: Ampulicidae, Sphecidae, Crabronidae) Крымского полуострова [= Razmery vidovykh arealov royushchikh os (Hymenoptera: Ampulicidae, Sphecidae, Crabronidae) Krymskogo poluostrova, = Dimensions of species ranges of fossorial wasps (Hymenoptera: Ampulicidae, Sphecidae, Crabronidae) of the Crimean peninsula], p. 366-371 in Zapovedniki Kryma. Teoriya, Praktika i Perspektivy Zapovednogo Dela v Chernomorskoy Regyone. Materialy V Mezhdunarodnoy Nauchno-Prakticheskoy Konferentsii. Simferopol'. [includes list of Sphecidae s.l. of Crimea]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shorenko_2009.pdf
- * 2015. История изучения и кадастровый список видов роющих ос (Hymenoptera: Ampulicidae, Sphecidae, Crabronidae) Крымского полуострова [= Istoriya izucheniya i kadastryvi spisok vidov royushchikh os (Hymenoptera: Ampulicidae, Sphecidae, Crabronidae) Krymskogo poluostrova, = History of studies and list of species of digger wasps (Hymenoptera: Ampulicidae, Sphecidae, Crabronidae) of the Crimean peninsula], pp. 309-354 in A.V. Gayevskaya and A.L. Morozova (editors). 100 years of the T.I. Vyazemsky's Karadag Scientific Station. N. Oranda, Simferopol. 768 pp. [237 species are included]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shorenko_2015_Crimea.pdf
- * 2017. Сезонная динамика численности роющих ос (Hymenoptera: Ampulicidae, Sphecidae, Crabronidae) в Крыму – Seasonal population dynamics of digger wasps (Hymenoptera: Ampulicidae, Sphecidae, Crabronidae) in the Crimea. Экосистемы (= Ekosystemy, = Ecosystems) 14:74-85. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shorenko_2017_Crimea.pdf
- * 2018. Оценка зонального распределения видов роющих ос и ос-сколий (Hymenoptera: Sphecoidae, Scoliidae) на Крымском полуострове – Evaluation of distribution species of the digger wasps and scoliid wasp (Hymenoptera: Sphecoidae, Scoliidae) in the natural areas of the Crimean peninsula. Экосистемы (= Ekosystemy, = Ecosystems) 15:121-136. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shorenko_2018_Crimea.pdf
- * 2019. Итоги эколого-фаунистического изучения роющих ос и ос-сколий в Республике Крым – Results of an ecological and faunistic study of digger and scoliid wasps in the Republic of Crimea. IV Евроазиатский симпозиум по перепончатокрылым насекомым. Владивосток – IV Euroasian Symposium on Hymenoptera. Vladivostok. Pp. 210-211. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shorenko_2019.pdf
- * 2020. Эколого-фаунистический обзор роющих ос (Hymenoptera: Ampulicidae, Crabronidae, Sphecidae) государственного заповедника «Карадагский» – A review of fauna and ecology of digger wasps of the Nature Reserve «Karadagskiy». Полевой журнал биолога (= Polevoy Zhurnal Biologa) 2:44-59. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shorenko_2020.pdf

Shorenko, K.I., and S.V. Konovalov [К.И. Шоренко и С.В. Коновалов]

- * 2010. (22 Sept.). Новые данные о роющих осах (Hymenoptera: Ampulicidae, Sphecidae, Crabronidae) фауны Украины [= Novyye dannyye o royushchikh osakh (Hymenoptera: Ampulicidae, Sphecidae, Crabronidae) fauny Ukrainy, = New data on digger wasps (Hymenoptera: Ampulicidae, Sphecidae, Crabronidae) in the fauna of Ukraine]. Ukraïns'ka Entomofaunistyka 1:9-32. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shorenko_and_Konovalov_2010.pdf

Shreeves, G., and J. Field

- * 2008. Parental care and sexual size dimorphism in wasps and bees. Behavioral Ecology and Sociobiology 62:843-852. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shreeves&FieldPubl.pdf

Shuckard, W.E.

- * 1836. A few observations upon th habits of the indigenous aculeate Hymenoptera, suggested by M. de St. Fargeau's paper upon the genus *Gorytes* in the first number of the 'Annales de la Société Entomologique de France'. Transactions of the Entomological Society of London 1:52-60. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shuckard_1836.pdf
- * 1837. (2 Jan.). Essay on the indigenous fossorial Hymenoptera; comprising a description of all the British species of burrowing sand wasps contained in the metropolitan collections; with their habits as far as they have been observed. Richter and Co., London. XII pp., one pl., 252 + [2] pp., pls. 1-4, [4] pp. Dating after Richards, 1935a:160. Available through: <http://biodiversitylibrary.org/page/14124405> and <http://libsysdigi.library.uiuc.edu/OCA/Books2009-11/essayonindigenou00shuc/essayonindigenou00shuc.pdf>
- * 1838. (1837). Descriptions of new exotic aculeate Hymenoptera. The Transactions of the Entomological Society of London 2:68-82, pl. VIII. Dating after Wheeler, 1912. Available through: <http://biodiversitylibrary.org/page/12257182> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shuckard_1838_New_Exotic_Hymenoptera.pdf
- * 1840. Chap. IV. The Hymenoptera, pp. 150-190 in W. Swainson and W.E. Shuckard. On the history and natural arrangement of insects. Longman, Orme, Brown, Green & Longmans, and J. Taylor, London. iv + 406 pp. Published as vol. 129 of D. Lardner (editor). The Cabinet Cyclopaedia. Natural History. [Family Ampulicidae described on pp. 178 and 180]. Available through: <http://biodiversitylibrary.org/page/23877131> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Shuckard_1840.pdf

Obituary: E. Newman. 1868. Death of Mr. Shuckard. The Entomologist 4:180-182. Available through:

<http://biodiversitylibrary.org/page/11917080>

Collection: D. Baker, 1998. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Baker_D_1998_Shuckard.pdf

Sibuya, K. (spelled Shibuya in 1938)

- * 1933. Biological notes on *Tachysphex japonicus* Iwata (Hymenoptera). The Transactions of the Kansai Entomological Society 4:51-64. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sibuya_1933.pdf
- * 1938. (31 Mar.). Notes on the nesting-habits of *Odynerus (Ancistrocerus) shibuyai* Yasumatsu and *Crabro (Crabro) iridifrons* Pérez from Japan (Eumenidae and Crabronidae). Mushi 11:1-10. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sibuya_1938.pdf
- * 1940. (30 Mar.). Some notes on the habits of the hunting-wasp, *Psen (Mimumesa) sameshimai* (Yasumatsu) from Osaka. Mushi 13:43-52. [in Japanese with English summary]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sibuya_1940.pdf

Sichel, J.

- * 1860. (15 June). Liste des Hyménoptères recueillis par M. E. Bellier de la Chavignerie dans le département des Basses-Alpes (grandes montagnes). Annales de la Société Entomologique de France (Série 3) 8:215-218. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sichel_1860.pdf
- * 1861. (15 May). (1860). Liste des Hyménoptères Recueillis en Sicile par M. E. Bellier de la Chavignerie Pendant les mois d' Août à Septembre 1859. Annales de la Société Entomologique de France (Série 3) 8:749-764. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sichel_1861.pdf
- * 1863. *Sphex hemiprasina* (Nova Hymenopteri species). Annales de la Société Entomologique de France (Série 4) 3:23-24, pl. VII fig. 1. Available through: <http://biodiversitylibrary.org/page/8256961> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sichel_1863_Sphex_hemiprasina.pdf

- * 1867. Reise der österreichischen Fregatte Novara um die Erde in den Jahren 1857, 1858, 1859 unter den Befehlen des Commodore B. von Wüllerstorff-Urbair. Zoologischer Theil, Zweiter Band. Hymenoptera, Hymenoptera Fossoria et Mellifera. Supplement. Wien, pp. 141-156. Available through: <http://biodiversitylibrary.org/page/4279663> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sichel_1868.pdf

Sickmann, F.

- * 1883. Verzeichnis der bei Wellingholthausen bisher aufgefundenen Raubwespen mit biologischen und litterarischen Notizen. Jahresbericht des Naturhistorischen Vereins zu Osnabrück 5:60-93. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sickmann_1883.pdf
- * 1885. Nachtrag zu dem Verzeichnis der bei Wellingholthausen aufgefundenen Raubwespen. Jahresbericht des Naturhistorischen Vereins zu Osnabrück 6:175-183. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sickmann_1885.pdf
- * 1886. Beiträge zur Hymenopteren-Fauna der Insel Spiekerooge. Abhandlungen herausgegeben vom Naturwissenschaftlichen Verein zu Bremen 9:275-281. Available through: <http://biodiversitylibrary.org/page/3371479> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sickmann_F_1886.pdf
- * 1893. Die Hymenopterenfauna von Iburg und seiner nächsten Umgebung, mit biologischen und kritischen Bemerkungen. I. Abteilung: Die Grabwespen. Jahresbericht des Naturhistorischen Vereins zu Osnabrück 9:39-112. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sickmann_F_1893.pdf
- * 1894. (26 Nov.). Beiträge zur Kenntniss der Hymenopteren-Fauna des nördlichen China. Zoologische Jahrbücher, Abtheilung für Systematik, Geographie und Biologie der Thiere 8:195-236. Available through: <http://biodiversitylibrary.org/page/10339750> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sickmann_F_1894.pdf

Siebertz, C.

- * 1903. (5 July). *Bembex rostrata* L. Nerthus. Illustrierte Wochenschrift für Freunde aller Zweige der biologischen Naturwissenschaften 5:421-451, 1 plate. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Siebertz_1903.pdf

Siebke, H.

- * 1880. Enumeratio Insectorum Norvegicorum. Fasciculum V, catalogum Hymenopterorum continentem, auctore H. Siebke defuncto, edidit J. Sparre Schneider. A.W. Brogger, Christianiae. 95 pp. [see W.M Schøyen, 1881, for corrections and additions]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Siebke_1880.pdf

Siebold, C.Th.E. von, see von Siebold, C.Th.E.

Sielfeld K., W.H.

- * 1971. Contribución al estudio de los Cercerini (Hym. Sphecidae) de Chile. Anales del Museo de Historia Natural de Valparaiso 4:255-260. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sielfeld_1971_Cercerini.pdf
- * 1975. (1974). Contribución al conocimiento de los Miscophini (Hym., Sphecidae, Larrinae) neotropicales. Revista Chilena de Entomología 8:95-116. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sielfeld_1975_Miscophini.pdf
- * 1976. (1975). Nuevas especies chilenas del género *Solierella* Spin. (Hymenoptera: Larrinae: Miscophini). Revista Chilena de Entomología 9:57-61. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sielfeld_1976_Solierella.pdf
- * 1980a. Presencia de la subtribu Ammoplanina en Chile (Hymenoptera: Sphecidae: Pemphredoninae). Revista Chilena de Entomología 10:67-70. Available through:

- http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sielfeld_1980a_Ammoplanina.pdf
- * 1980b. Las especies de Sphecidae (Hymenoptera) conocidas para territorio chileno. Revista Chilena de Entomología 10:71-76. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sielfeld_1980b.pdf
 - * 1980c. Nuevos antecedentes sobre el género *Solierella* Spin. en Chile (Hymenoptera: Larrinae: Miscophini). Revista Chilena de Entomología 10:85-90.
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sielfeld_1980c_Solierella.pdf

Sila-Nowicki, M. (as M. Nowicki in 1870)

- * 1864. Przyczynek do owadniczej fauny Galicyi [= A contribution to the insect fauna of Galicia; Galicia, sometimes spelled Halicia, was part of Austrian-Hungarian Empire, and is now part of Western Ukraine]. Kraków. 69 pp. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/SilaNowicki_1864.pdf
- * 1865. Insecta Haliciae Musei Dzieduszyckiani. Typis Universitatis Jagiellonicae, Cracoviae (= Kraków). 87 pp. [Sphecidae on pp. 54-55]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sila-Nowicki_1865.pdf
- * 1870. Zapiski fauniczne [= Faunal notes]. Sprawozdanie Komisji c.k. Towarzystwa Naukowego Krakowskiego 4:(1)-(28). Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Nowicki_M_1870.PDF

Biography: Haris, 2016:72 (available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Haris_2016.pdf

Silló, N., W.H.O. Dorow and R. Burger

- * 2023. Erste Nachweise von *Oryttus concinnus* (Rossi 1790) (Hymenoptera, Bembicidae) in Hessen mit Anmerkungen zur Verbreitung in Deutschland. Hessische Faunistische Briefe 41:35-44. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sillo_et_al_2023_Oryttus_.pdf

Silló, N., and S. Tischner

- * 2023. (Oct.). Überraschendes Auftreten von *Oryttus concinnus* (Rossi, 1790) in Berlin (Hymenoptera, Bembicidae) – Surprising appearance of *Oryttus concinnus* (Rossi, 1790) in Berlin (Hymenoptera, Bembicidae [*sic*]). Ampulex 14:71-72. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Silo_Tischner_2023.pdf

Silva, P.V.A., T.T. Maciel, S. Brito, D.A.A. Lucena, B.C. Barbosa

- 2024. (23 Dec.). New host association between the cuckoo wasp *Caenochrysis striatidorsa* (Linsenmaier, 1984) and mason wasp *Pison plaumanni* Menke, 1968 (Hymenoptera: Aculeata). Entomological Communications 6:1-3. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Silva_et_al_2024.pdf

Silvestre, R., M.F. Demétrio, B.M. Trad, F.V. de Oliveira Lima, T.H. Auko, and P.R. de Souza

- 2014. Diversity and distribution of Hymenoptera Aculeata in midwestern Brazilian dry forests, pp. 29-80 in F.E. Greer (editor). Dry forests. Ecology, species diversity and sustainable management. Nova Science Publishers, Inc., New York. VII + 187 pp. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Silvestre_et_al_2014_dry_forests.pdf

Silvestre de Sacy, R.

- * 1982. Les Hyménoptères Sphécides des environs de Paimpol (Côtes du Nord). Cahiers de Liaison. Office pour les Insectes et leur Environnement 16:3-6. Available through:

http://www.insectes.org/opie/pdf/1213_pagesdynadocs4b607506f2300.pdf and

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/DeSacy_1982.pdf

Simon, A., M. Lorthiois, and M. Macé

- * 2015. Les terrasses alluviales de la Seine normande. Étude des communautés végétales, de la flore et de l'entomofaune. Tome IV: l'Entomofaune (Orthoptères, Rhopalocères, Odonates et Hyménoptères). Conservatoire d'Espaces Naturels de Haute-Normandie, Saint-Étienne-du-Rouvray. 61 p. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Simon_et_al_2015.pdf

Simon, L.

- * 1988. Status und Schutz von *Bembix rostrata* (L.) (Hymenoptera: Sphecidae) in (Flug-) Sandflächen von Rheinland-Pfalz. Fauna und Flora in Rheinland-Pfalz. Zeitschrift für Naturschutz 5:36-43. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Simon_1988.pdf

Simon Thomas, R.T.

- * 1966. A method of breeding *Philanthus triangulum* F. (Sphecidae, Hymenoptera). Entomologische Berichten 26:114-116. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/SimonThomas_1966_Philanthus_triangulum.pdf
- * 1969a. (1 June). Sphecidae collected at Tenerife. Entomologische Berichten 29:120. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/SimonThomas_1969a.pdf
- * 1969b. The collection and breeding of wasps producing a paralysing venom. Acta Physiologica et Pharmacologica Neerlandica 15:105-106. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Simon_Thomas_1969b.pdf
- * 1970. (1 Aug.). Het individueel merken van *Philanthus triangulum* (F.). Entomologische Berichten 30:149-152. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/SimonThomas_1970_Philanthus_triangulum.pdf
- * 1972. Sphecidae (Hymenoptera) collected in Aquitaine, France. Bulletin. Zoologisch Museum. Universiteit van Amsterdam 2:173-190. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/SimonThomas_1972.pdf
- * 1974. Sphecidae-vangsten in Tienray (Limburg). Entomologische Berichten 34:56-58. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/SimonThomas_1974.pdf
- * 1976. Hyménoptères vespiformes récoltés dans la forêt de Campet (Lot-et-Garonne, France). Verslagen en Technische Gegevens. Instituut voor Taxonomische Zoölogie (Zoölogisch Museum). Universiteit van Amsterdam 8:1-10. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/SimonThomas_1976.pdf
- * 1979. Kan de bijewolf weer een plaag worden? Maandschrift voor Bijenteelt 81:139. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/SimonThomas_1979.pdf
- * 1984. (Dec.). Notes on the Hymenoptera Aculeata from St. Martin, Saba, and St. Eustatius. Studies on the Fauna of Curaçao and other Caribbean Islands 67:92-97. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/SimonThomas_1984.pdf
- * 1994. (Aug.). Two new species of a new genus of Sphecidae from Senegal and Yemen (Hymenoptera). Entomologische Berichten 54:154-157. [*Xanthosphecium*, actually an *Eremiasphecium* with reduced wing venation]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/SimonThomas_1994_Xanthosphecium.pdf
- * 1995a. (Apr.). Two new species of *Spilomena* from Yemen (Hymenoptera: Sphecidae). Entomologische Berichten 55:68-71. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/SimonThomas_1995a_Spilomena.pdf
- * 1995b. (15 June). New and rare Sphecidae (Hymenoptera) from West Africa. Tijdschrift voor Entomologie 138:121-130. Available through: <http://biodiversitylibrary.org/page/28197351> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/SimonThomas_1995.pdf

- * 1995c. Notes on two species of Sphecidae from Senegal and Yemen (Hymenoptera). *Entomologische Berichten* 55:182-184. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/SimonThomas_1995c.pdf
- * 1996. (Dec.). The status of the genus *Xanthosphecium* Simon Thomas (Hymenoptera: Sphecidae). *Entomologische Berichten* 56:196. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/SimonThomas_1996_Xanthosphecium.pdf
- 1998. (Apr.). A recapitulation of errata and omissions to Sphecid wasps of the world. A generic revision by R.M. Bohart & A.S. Menke. Instituut voor Systematiek en Populatiebiologie (Zoölogisch Museum). Universiteit van Amsterdam. Verslagen en Technische Gegevens No. 77:1-41. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Simon_Thomas_1998_BBB_recapitulation.pdf

Simon Thomas, R.T., and E.P.R. Poorter

- * 1972. Notes on the behaviour of males of *Philanthus triangulum* (F.) (Hymenoptera, Sphecidae). *Tijdschrift voor Entomologie* 115:141-152. Available through: <http://biodiversitylibrary.org/page/29946999> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/SimonThomas_Poorter_1972_Philanthus_triangulum.pdf

Simon Thomas, R.T., and A.M.J. Simon Thomas (as Simonthomas in 1980a-c; as A.M.J. Simon Thomas-Heijmans in 1973 and 1978)

- * 1972. Some observations on the behaviour of females of *Philanthus triangulum* (F.) (Hymenoptera, Sphecidae). *Tijdschrift voor Entomologie* 115:123-139. Available through: <http://biodiversitylibrary.org/page/29946981> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/SimonThomas_SimonThomas_1972_Philanthus_triangulum.pdf
- * 1973. Het voorkomen en gedrag van de Bijenwolf in Nederland. *De Levende Natuur* 76:64-70. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/SimonThomas_SimonThomas_1973_Philanthus_triangulum.pdf
- * 1976. A pest of the bee wolf in the apiculture of the Dakhla Oasis, Egypt. Pharmacological Laboratory of the University of Amsterdam, Amsterdam. 23 pp. Available through:
https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Simon%20Thomas_Simon_Thomas_1976.pdf
- * 1978. Verspreiding en gedrag van de bijenwolf. *Maandblad van de Koninklijke Vlaamse Imkersbond* 64:450-456. Available through:
https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Simon%20Thomas_Simon_Thomas_1978.pdf
- * 1980a. Levenswijze van de bijenwolf. *Bijenteelt* 58:106-108. Available through:
https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Simon%20Thomas_Simon_Thomas_1980a.pdf
- * 1980b. *Philanthus triangulum* and its recent eruption as a predator of honeybees in an Egyptian oasis. *Bee World* 61:97-107. Available through:
https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Simon%20Thomas_Simon_Thomas_1980b.pdf
- * 1980c. The beewolf, *Philanthus triangulum* (F.) (Hymenoptera, Sphecidae), a pest of honeybees (in Japanese, with English summary). *Honeybee Science* 1:167-170. Available through:
https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Simon%20Thomas_Simon_Thomas_1980c.pdf

Simon Thomas, R.T., and R.L. Veenendaal

- * 1974a. Observations on the reproduction behaviour of *Crabro peltarius* (Schreber) (Hymenoptera, Sphecidae). *Netherlands Journal of Zoology* 24:58-66. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Simon_Thomas_Veenendaal_1974a.pdf
- * 1974b. (24 July). Chrysididae and Multillidae [*sic*] (Hymenoptera) collected in Aquitaine, southwestern France and an addition to the list of Sphecidae. *Bulletin. Zoologisch Museum. Universiteit van Amsterdam* 4:1-4. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/SimonThomas_Veenendaal_1974b.pdf

- * 1978. Observations on the behaviour underground of *Philanthus triangulum* (Fabricius) (Hymenoptera, Sphecidae). Entomologische Berichten 38:3-8. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/SimonThomas_Veenendaal_1978_Philanthus_triangulum.pdf

Simon Thomas, R.T., and H. Wiering

- * 1976. Wespen en bijen, gevangen in de IJsselmeerpolders. De Levende Natuur 79:108-111. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/SimonThomas_Wiering_1976.pdf

- * 1993. Notes on the Cape Verde Islands fauna of Sphecidae and Apidae (Hymenoptera). Courier Forschungsinstitut Senckenberg 159:403-409. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Simon_Thomas_Wiering_1993.pdf

Sipos, B.B., and L. Móczár

- * 2007. Nevezetesebb hártýásszárnyúak (Hymenoptera) Foktő körtnyékéről – Additional data of some rare Hymenoptera from the vicinity of Foktő. Natura Somogyiensis 10:201-207. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sipos_Moczar_2007.pdf

Siri, M.L., and R.M. Bohart

- * 1974. A review of the genus *Mellinus* (Hymenoptera: Sphecidae). The Pan-Pacific Entomologist 50:169-176. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Siri_Bohart-1974.pdf

Sismondo, E.

- * 1978. *Meconema thalassinum* (Orthoptera: Tettigonidae), prey of *Sphex ichneumoneus* (Hymenoptera: Sphecidae) in Westchester County, New York. Entomological News 89:244. Available through:

<http://biodiversitylibrary.org/page/16345073> and

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sismondo_1978_Sphex_ichneumoneus_prev.pdf

Six, Heer

- * 1859. [Opmerkingen en waarnemingen mede betreffende inlandsche insekten]. Tijdschrift voor Entomologie 2:14-21. Available through: <http://biodiversitylibrary.org/page/27460255> and

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Six_1859.pdf

Sivell, O., and C. Boyes

- 2025. The genome sequence of the solitary wasp, *Cerceris ruficornis* (Fabricius, 1793). Wellcome Sanger Institute, 16 unnumbered pages. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sivell_Boyes_2025.pdf

Skaife, S.H.

- 1953. African insect life. Longmans, Green and Co., London, Cape Town, New York. 387 pp. [dated 1953 or 1954 by library catalogs. The 1953 date is probably from the July, 1953 date of the author's preface; *Dasyproctus capensis*, a junior synonym of *Dasyproctus simillimus*, was described on p. 338]. Description of *Dasyproctus capensis* available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Skaife_1935.pdf

Skevington, J., D. Caloren, K. Stead, K. Zufelt, and J. Connop

- * 2001. Insects of North Lambton. Lambton Wildlife Incorporated, Sarnia, Ontario, vi + 181 pp. [Lambton County, Ontario, Canada, Sphecidae on pp. 127-128]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Skevington_et_al_2001_North_Lambton.pdf

Skibińska, E.

- * 1981. (31 Dec.). Żądłowki (Aculeata, Hymenoptera). Fragmenta Faunistica 26:355-377. [list of Aculeata of Poland: Warszawa-Białoleka]. Available through:

- http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Skibinska_1981.pdf
- * 1982. Sphecidae (Hymenoptera) of Warsaw and Mazovia. *Memorabilia Zoologica* 36:103-127. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Skibinska_1982_Sphecidae.pdf
 - * 1986a. Effect of anthropogenic pressure on Vespoidea and Sphecidae communities. *Memorabilia Zoologica* 42:55-66. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Skibinska_1986a.pdf
 - * 1986b. Structure of Sphecidae (Hymenoptera) communities in urban green areas of Warsaw. *Memorabilia Zoologica* 41:141-202. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Skibinska_1986b.pdf
 - * 1989a. (28 Feb.). Aculeata (Hymenoptera) of linden-oak-hornbeam and thermophilous oak forests of the Mazovian Lowland. *Fragmenta Faunistica* 32:197-224. [Mazovia, central Poland]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Skibinska_1989a.pdf
 - * 1989b. (May). Predatory Aculeata (Hymenoptera) of moist meadows on the Mazovian Lowland. *Memorabilia Zoologica* 43:289-296. [Mazovia, central Poland]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Skibinska_1989b_Predatory_Aculeata.pdf
 - * 1995. (30 Nov.). Sphecidae (Aculeata) of subcontinental pine forest stands (*Peucedano-Pinetum*) of various ages in Puszcza Białowieska. *Fragmenta Faunistica* 38:419-433. [Puszcza Białowieska, or Białowieża Primeval Forest, northeastern Poland]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Skibinska_1995.pdf
 - * 1999. Grzebaczowate (Sphecidae), osowate (Vespidae), kopułkowate (Eumenidae), nastecznikowate (Pompilidae) i żłotolitkowate (Chrysididae) Puszczy Białowieskiej: stopień zbadania i ocena bogactwa gatunkowego – State of knowledge of digger wasps (Sphecidae), social wasps (Vespidae), solitary wasps (Eumenidae), spider wasps (Pompilidae), and cuckoo wasps (Chrysididae) in the Białowieża Forest. *Parki Narodowe i Rezerwaty Przyrody* 18:93-104. [Białowieża Forest, northeastern Poland]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Skibinska-1999.pdf
 - * 2001. Superfamilia (nadrodzina): Sphecoidea, pp. 219-220 in J.M. Gutowski and B. Jaroszewicz (editors). *Katalog fauny Puszczy Białowieskiej – Catalogue of the fauna of Białowieża Primeval Forest*. Instytut Badawczy Leśnictwa, Warszawa. 403 pp. [Białowieża Primeval Forest, northeastern Poland].
 - * 2004. Ampulicidae, p. 354, Crabronidae, pp. 354-357, Sphecidae, pp. 357-358 in W. Bogdanowicz, E. Chudzicka, I. Pilipiuk, and E. Skibińska (editors). *Fauna Polski. Charakterystyka i wykaz gatunków – Fauna of Poland. Characteristic and checklist of species. Tom I – Volume I. Annelida, Arthropoda pro parte, Insecta pro parte (Coleoptera, Hemiptera, Hymenoptera, Lepidoptera)*. Muzeum i Instytut Zoologii PAN, Warszawa. 509 pp. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Skibinska_2004.pdf

Sladen, F.W.L.

- * 1900. Aculeate Hymenoptera on the coast of Kent. *The Entomologist's Monthly Magazine* 36:265. Available through: <http://biodiversitylibrary.org/page/9014788> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sladen_1900.pdf

Slansky, J.E.

- * 1969. A new species, *Nitelopteris kansensis*, from Kansas (Hymenoptera: Sphecidae, Larrinae). *Journal of the Kansas Entomological Society* 42:467-469. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Slansky_1969.pdf

Slosson, A.T.

- * 1902. Additional list of insects taken in alpine region of Mt. Washington. *Entomological News* 13:4-8. [Mount Washington, New Hampshire, USA]. Available through: <http://biodiversitylibrary.org/page/2568288> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Slosson_1902.pdf

Smetana, V., L. Roller, K. Beneš, P. Bogusch, L. Dvořák, K. Holý, Z. Karas, J. Macek, J. Straka, P. Šima, P. Tyrner, D. Vepřek, and V. Zeman

- * 2010. Blanokrídlovce (Hymenoptera) na vybraných lokalitách Borskej Nížiny – Hymenoptera of selected localities in the Borská nížina lowland [Slovakia]. Acta Musei Tekovensis Levice (Zborník Tekovského Múzea v Leviciach) 8:78-111. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smetana_et_al_2010_Borska_nizina.pdf

Smirnov, D. [Д. Смирновъ]

- * 1915. (29 June). О правахъ *Ammophila (Eremochares) dives* Brullé (Hymenoptera, Crabronidae) [= O нравakh *Ammophila (Eremochares) dives* Brullé (Hymenoptera, Crabronidae)] – Sur les moeurs d'*Ammophila (Eremochares) dives* Brullé (Hymenoptera Crabronidae). Russkoye Éntomologicheskoye Obozrenye (= Revue Russe d'Entomologie) 15:153-155. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smirnov_1915.pdf

Smissen, J. van der, see van der Smissen, J.

Smit, J.

- * 2000. (31 July). The wasps of Madeira (Hymenoptera: Chrysididae, Pompilidae, Vespidae, Sphecidae). Entomofauna 21:165-180. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smit_J_2000_Madeira.pdf
- * 2001. Het voorkomen van de graafwesp *Crossocerus walkeri* in Nederland, met bijzondere aandacht voor het emplacement van Westervoort (Hymenoptera: Crabronidae). Nederlandse Faunistische Mededelingen 15:87-90. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smit_J_2001_Crossocerus_walkeri.pdf
- * 2007. (23 July). New wasps and bees for the fauna of the Canary Islands (Hymenoptera, Aculeata). Linzer Biologische Beiträge 39:651-656. Available through: http://www.landesmuseum.at/pdf_frei_remote/LBB_0039_1_0651-0656.pdf

Smit, J., and R. de Boer

- * 2008. (10 July). *Philanthus triangulum* (Hymenoptera; Crabronidae) new for the fauna of the Canary Islands. Linzer Biologische Beiträge 40:897-900. Available through: http://www.landesmuseum.at/pdf_frei_remote/LBB_0040_1_0897-0900.pdf

Smit, J., C. Goudsmit, and J. Smith

- * 2011. Excursie boswachterij Staphorst 28-08-2010. Hymeno Varia 2:4-6. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Schreven_2011.pdf

Smit, J., and P. Megens

- * 2007. Aculeaten zomerkamp 2007, Leende. Veelpoot 18:17-19. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smit_Megens_2007_Leende.pdf

Smit, J., and W. Wijngaard

- * 2010. *Isodontia mexicana*, een nieuwe langsteelgraafwesp voor Nederland (Hymenoptera: Sphecidae). Nederlandse Faunistische Mededelingen 34:67-72. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smit_Wijngaard_2010.pdf

Smith, A.

- * 1979. Life strategy and mortality factors of *Sceliphron laetum* (Smith) (Hymenoptera: Sphecidae) in Australia. Australian Journal of Ecology 4:181-186. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_A_1979.pdf

Smith, Ch.E.

- * 1935. (12 June). *Larra analis* Fabricius, a parasite of the mole cricket *Gryllotalpa hexadactyla* Perty. Proceedings of the Entomological Society of Washington 37:65-82. Available through: <http://biodiversitylibrary.org/page/16145471> and

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_Ch_1935_Larra_analis.pdf

Smith, F.

- * 1847. Description of a new species of hymenopterous insect belonging to the family Sphegidae. *Annals and Magazine of Natural History* 20:394-396, pl. XXIII. [on *Stethorectus ingens*]. Available through: <http://biodiversitylibrary.org/page/2279035> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1847_Stethorectus_ingens.pdf
- * 1848. Observations on the *Sphex figulus* of Linnaeus; (*Trypoxylon figulus*, Latr., Fab., &c.); and other Hymenoptera. *The Transactions of the Entomological Society of London* 5:57-58. Available through: <http://biodiversitylibrary.org/page/14691432> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1848_Sphex_figulus.pdf
- * 1849a. Capture of Hymenoptera in Devonshire. *The Zoologist: a Popular Miscellany of Natural History* 7:2375. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1849a.pdf
- * 1849b. On the habits and economy of various species of British fossorial Hymenoptera. *The Zoologist: a Popular Miscellany of Natural History* 7:2550-2551. Available through: <https://www.biodiversitylibrary.org/item/123055#page/254/mode/1up> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1849b.pdf
- * 1851a. (Jan.). Descriptions of some new species of exotic Hymenoptera in the British Museum and other collections. *The Annals and Magazine of Natural History (Series 2)* 7:28-33. Available through: <http://biodiversitylibrary.org/page/13787583> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1851a.pdf
- * 1851b. Descriptions of some new species of British Hymenoptera. *The Zoologist: a Popular Miscellany of Natural History* 9 (Appendix): cxxv-cxxvii. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1851b.pdf
- * 1951c. List of the specimens of British animals in the collection of the British Museum. Part VI—Hymenoptera Aculeata. Printed by order of the Trustees. Edward Newman, London. 2 unnumbered pp. (including Introduction by John Edward Gray) + 1-134. [Sphecidae on pp. 16-43]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1851c.pdf
- * 1852a. Descriptions of some hymenopterous insects captured in India, with notes on their oeconomy, by Ezra. T. Downes, Esq., who presented them to the Honourable the East India Company. *The Annals and Magazine of Natural History (Series 2)* 9:44-50. Available through: <http://biodiversitylibrary.org/page/2362946> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1852a.pdf
- * 1852b. Descriptions of some new and apparently undescribed species of hymenopterous insects from North China, collected by Robert Fortune, Esq. *The Transactions of the Entomological Society of London (New Series)* 2:33-45, pl. VIII. Available through: <http://biodiversitylibrary.org/page/14789083> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1852b.pdf
- * 1853. List of the specimens of British animals in the collection of the British Museum. Part XIII. Nomenclature of Hymenoptera [Nomenclator of British Hymenoptera on p. 1]. London, 74 pp. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1853_List.pdf
- * 1855. Hymenoptera. Notes on the new species of British Aculeate Hymenoptera. *The Entomologist's Annual* 1855:87-100. [Sphecidae on pp. 96-97, 99-100]. Available through: http://www.antwiki.org/wiki/images/8/83/Smith_F_1855d.pdf
- * 1856. Catalogue of hymenopterous insects in the collection of the British Museum. Part IV. Sphegidae, Larridae and Crabronidae. Taylor and Francis, London. pp. 207-497. Available through: <http://biodiversitylibrary.org/page/9321453> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1856_Catalogue.pdf
- * 1857a. Notes and observations on the aculeate Hymenoptera. *The Entomologist's Annual* 1857:27-38. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1857a.pdf

- * 1857b. On the habits of *Trypoxylon*. The Transactions of the Entomological Society of London, 4, Proceedings:77. Available through: <http://biodiversitylibrary.org/page/14691224> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1857b_Trypoxylon_habits.pdf
- * 1857c-1858a. Catalogue of the hymenopterous insects collected at Sarawak, Borneo; Mount Ophir, Malacca; and at Singapore, by A.R. Wallace. Journal of the Proceedings of the Linnean Society, Zoology 2:42-88, pls. 1-2 (2 Nov.), 89-130 (20 Feb. 1858). Section including Sphecidae published in 1858. [see Baker, 1995 and 2001, for collecting localities and depository of Wallace specimens]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1857c-1858a.pdf
- * 1857d. (1858). (19 Dec.). Notes on aculeate Hymenoptera, with some observations on their economy. The Entomologist's Annual 1858:34-46. [Sphecidae on pp. 40-41]. Available through: <http://antbase.org/ants/publications/2589/2589.pdf> and http://www.antwiki.org/wiki/images/9/92/Smith_1857b.pdf
- * 1858b. (20 Aug.). Catalogue of hymenopterous insects collected at Celebes by Mr. A.R. Wallace. Journal of the Proceedings of the Linnean Society, Zoology 3:4-27. [see Baker, 1995 and 2001, for collecting localities and depository of Wallace specimens]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_1858b.pdf
- * 1858c. Catalogue of British fossorial Hymenoptera, Formicidae and Vespidae, in the collection of the British Museum. London. [1-4], 236 pp., pls. I-VI. Available through: <http://biodiversitylibrary.org/page/1835178> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1858c_Catalogue.pdf
- * 1859a. (11 Apr.). Catalogue of hymenopterous insects collected by Mr. A.R. Wallace at the Islands of Aru and Key. Journal of the Proceedings of the Linnean Society, Zoology 3:132-178. [see Baker, 1995 and 2001, for collecting localities and depository of Wallace specimens]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1859a.pdf
- * 1859b. Observations on two species of fossorial Hymenoptera which construct exterior nests. The Transactions of the Entomological Society of London (Series 2) 5, Proceedings:55-56. Available through: <http://biodiversitylibrary.org/page/14692330> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1859b.pdf
- * 1860a. (18 July). (1861). Descriptions of new species of hymenopterous insects collected by Mr. A.R. Wallace at Celebes. Journal of the Proceedings of the Linnean Society, Zoology 5:57-93 (published as supplement to vol. 4). [Sphecidae s.l. on pp. 83-85; see Baker, 1995 and 2001, for collecting localities and depository of Wallace specimens]. Available through: http://www.antwiki.org/wiki/images/4/42/Smith_1860a.pdf and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1860a.pdf
- * 1860b. (18 July). (1861). Catalogue of hymenopterous insects collected by Mr. A.R. Wallace in the islands of Bachian, Kaisaa, Amboyna, Gilolo, and at Dory in New Guinea. Journal of the Proceedings of the Linnean Society, Zoology 5:93-143, pl. I (published as supplement to volume 4). [see Baker, 1995 and 2001, for collecting localities and depository of Wallace specimens]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1860b.pdf
- * 1860c. (Oct.). Descriptions of new genera and species of exotic Hymenoptera. The Journal of Entomology 1:65-84, pl. IV. Available through: <http://antbase.org/ants/publications/2594/2594.pdf>
- * 1861-1862. Catalogue of hymenopterous insects collected by Mr. A.R. Wallace in the islands of Ceram, Celebes, Ternate, and Gilolo. Journal of the Proceedings of the Linnean Society, Zoology 6:36-48, pl. I (1 Nov. 1861), 49-66 (1 Mar. 1862). [see Baker, 1995 and 2001, for collecting localities and depository of Wallace specimens]. Available through: <http://antbase.org/ants/publications/2596/2596.pdf> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1861-1862.pdf
- * 1862a. Descriptions of new species of aculeate Hymenoptera, collected at Panama by R. W. Stretch, Esq, with a list of described species, and the various localities where they have previously occurred. The Transactions

- of the Entomological Society of London (Series 3) 1: 29-44. [Sphecidae s.l. on pp. 36-37]. Available through: <http://biodiversitylibrary.org/page/32120941>, <http://antbase.org/ants/publications/2598/2598.pdf>, and http://www.antwiki.org/wiki/images/4/44/Smith_1862b.pdf
- * 1862b. (May). Descriptions of new species of Australian Hymenoptera and of a species of *Formica* from New Zealand. The Transactions of the Entomological Society of London (Series 3) 1:53-62. [Sphecidae s.l. on pp. 55-56]. Available through: <http://biodiversitylibrary.org/page/32121003> and http://www.antwiki.org/wiki/images/7/76/Smith_1862c.pdf
 - * 1863a. (4 Mar.). Catalogue of hymenopterous insects collected by Mr. A.R. Wallace in the islands of Mysol, Ceram, Waigiou, Bouru and Timor. Journal of the Proceedings of the Linnean Society, Zoology 7:6-48. [see Baker, 1995 and 2001, for collecting localities and depository of Wallace specimens]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1963a.pdf
 - * 1863b. (29 Oct.). Notes on the geographical distribution of the Aculeata Hymenoptera collected by Mr. A.R. Wallace in the Eastern Archipelago. Journal of the Proceedings of the Linnean Society, Zoology 7:109-145. Available through: http://www.antwiki.org/wiki/images/b/bb/Smith_F_1863c.pdf and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1863b.pdf
 - * 1864. Notes on Hymenoptera. The Entomologist's Annual 1864:108-117. [*Didineis lunicornis* is the only sphecid]. Available through: http://www.antwiki.org/wiki/images/5/55/Smith_F_1864.pdf
 - * 1865a. (13 Jan.). Descriptions of new species of hymenopterous insects from the islands of Sumatra, Sula, Gilolo, Salwatty, and New Guinea, collected by Mr. A.R. Wallace. Journal of the Proceedings of the Linnean Society, Zoology 8:61-94, pl. IV. [see Baker, 1995 and 2001, for collecting localities and depository of Wallace specimens]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1865a.pdf
 - * 1865b. Notes on Hymenoptera. The Entomologist's Annual 1865:81-96. Available through: <http://www.biodiversitylibrary.org/item/39833#page/281/mode/1up>, and http://www.antwiki.org/wiki/images/2/23/Smith_F_1865e.pdf
 - * 1866. Notes on Hymenoptera. The Entomologist's Annual 1866:122-137 [*Mellinus arvensis* is the only sphecid]. Available through: <http://biodiversitylibrary.org/page/10432820>, and http://www.antwiki.org/wiki/images/f/f7/Smith_F_1866.pdf
 - * 1868a. Notes on Hymenoptera. The Entomologist's Annual 1868:81-96. Available through: http://www.antwiki.org/wiki/images/a/aa/Smith_F_1868.pdf
 - * 1868b. Descriptions of Aculeate Hymenoptera from Australia. The Transactions of the Entomological Society of London 1868 (Part II):231-258. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1868b.pdf
 - * 1869a. Descriptions of new species of the genus *Pison*; and a synonymic list of those previously described. The Transactions of the Entomological Society of London 1869:289-300. Available through: <http://biodiversitylibrary.org/page/14787561> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1869a_Pison.pdf
 - * 1869b. Descriptions of new genera and species of exotic Hymenoptera. The Transactions of the Entomological Society of London 1869:301-311, pl. VI. Available through: <http://biodiversitylibrary.org/page/14787573> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1869b.pdf
 - * 1869c. (Feb.). Descriptions of Hymenoptera from Japan. The Entomologist 4:205-208. Available through: <http://biodiversitylibrary.org/page/11917105> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1869c.pdf
 - * 1869d. Notes on Hymenoptera. The Entomologist's Annual 1869:65-82. Available through: http://www.antwiki.org/wiki/images/2/2e/Smith_F_1869.pdf
 - * 1870. (Apr.). Appendix, containing descriptions of some new species of Apidae and Vespidae collected by Mr. Horne, pp. 186-194 in C. Horne. Notes on the habits of some hymenopterous insects from the North-west Provinces of India. Transactions of the Zoological Society of London 7:161-196, pls. 19-22. Available through: <http://biodiversitylibrary.org/page/28669963> and

- http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1870.pdf
- * 1871a. (16 Oct.). A catalogue of the aculeate Hymenoptera and Ichneumonidae of India and the Eastern Archipelago, with introductory remarks by A.R. Wallace. The Journal of the Linnean Society. Zoology 11:285-415. [see Baker, 1995 and 2001, for collecting localities and depository of Wallace specimens]. Available through: <http://biodiversitylibrary.org/page/32049597> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1871a.pdf
 - * 1871b. A catalogue of British Hymenoptera; Aculeata. Alex. Napier, London. i-viii, 44 pp. Available through: http://www.antwiki.org/wiki/images/d/d6/Smith_F_1871c.pdf
 - * 1873a. (May). Descriptions of aculeate Hymenoptera of Japan, collected by Mr. George Lewis at Nagasaki and Hiogo. The Transactions of the Entomological Society of London 1873:181-206. Available through: <http://biodiversitylibrary.org/page/14774613> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1873a.pdf
 - * 1873b. (July-Aug.). Descriptions of new species of fossorial Hymenoptera in the collection of the British Museum. The Annals and Magazine of Natural History (Series 4) 12:49-59 (July), 99-108 (Aug.). Available through: <http://biodiversitylibrary.org/page/16004921>, <http://biodiversitylibrary.org/page/16004971>, and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1873b.pdf
 - * 1873c. Descriptions of new species of fossorial Hymenoptera in the collection of the British Museum, and of a species of the rare genus *Iswara*, belonging to the Family Dorylidae. The Annals and Magazine of Natural History (Series 4) 12:253-260 (Sept.), 291-300 (Oct.), 402-415 (Oct.). Available through: <http://biodiversitylibrary.org/page/16005125>, <http://biodiversitylibrary.org/page/16005163>, <http://biodiversitylibrary.org/page/16005274>, and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1873c.pdf
 - * 1873d. Hymenoptera Aculeata, pp. 456-463, pls. 13-15 in J.L. Brenchley. Jottings during the cruise of the H.M.S. Curaçoa among the South Sea islands in 1865, with numerous illustrations and natural history notices. Longmans, Green, and Co., London. xxviii + 487 pp., 50 pls., 1 map. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1873d.pdf
 - * 1875. Descriptions of new species of Indian aculeate Hymenoptera, collected by Mr. G.R. James Rothney, member of the Entomological Society. The Transactions of the Entomological Society of London, 1875:33-51, pl. I. Available through: <http://biodiversitylibrary.org/page/14673918> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1875.pdf
 - * 1876a. (June). Preliminary notice of new species of Hymenoptera, Diptera, and Forficulidae collected in the Island of Rodriguez by the naturalists accompanying the Transit-of-Venus expedition. The Annals and Magazine of Natural History (Series 4) 17:447-451. [*Pelopoëus convexus* = *Chalybion bengalense*, is the only sphecid recorded]. Available through: <http://biodiversitylibrary.org/page/19267349> and <http://antbase.org/ants/publications/2607/2607.pdf>
 - * 1876b. (9 Oct.). Descriptions of new species of hymenopterous insects of New Zealand, collected by C.M. Wakefield, Esq., principally in the neighbourhood of Canterbury. The Transactions of the Entomological Society of London 1876:473-487, pl. IV. [*Rhopalum perforator* is the only sphecid recorded]. Available through: <http://biodiversitylibrary.org/page/14674875>, <http://antbase.org/ants/publicatioFrrensns/2608/2608.pdf>, and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1876b.pdf
 - * 1878a. Descriptions of new species of hymenopterous insects from New Zealand, collected by Prof. Hutton, at Otago. The Transactions of the Entomological Society of London 1878:1-7. Available through: <http://biodiversitylibrary.org/page/12552173>, http://www.antwiki.org/wiki/images/c/c4/Smith_1878a.pdf, and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1878a.pdf
 - * 1878b. List of Hymenoptera obtained by Mr. Ossian Limabord east of Maulamin, Tenasserim Provinces, during the months of December 1876, January, March and April 1877, with descriptions of new species. Journal of the Asiatic Society of Bengal 47, Part II.– Physical Sciences:167-169. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1878b.pdf

- * 1878c. Scientific results of the second Yarkand mission; based upon the collections and notes of the late Ferdinand Stoliczka, Ph.D. Hymenoptera. Superintendent of Government Printing, Calcutta. 22 pp., 1 color pl. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1878.pdf
 - * 1879a. (20 May). Descriptions of new species of aculeate Hymenoptera collected by the Rev. Thos. Blackburn in the Sandwich Islands. The Journal of the Linnean Society. Zoology 14:674-685. Available through: <http://biodiversitylibrary.org/page/31858759>, <http://antbase.org/ants/publications/2612/2612.pdf> and http://www.antwiki.org/wiki/images/3/3a/Smith_1879a.pdf
 - * 1879b. (11 Oct.). Descriptions of new species of Hymenoptera in the collection of the British Museum. Taylor and Francis, London. XXI + 240 pp. [Sphecidae s.l. on pp. 138-140; dating after Baker, 1996:300]. Available through: <http://biodiversitylibrary.org/page/16922190> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_F_1879b.pdf
 - * 1879c. Hymenoptera, Diptera, and Neuroptera in An account of the petrological, botanical, and zoological collections made in Kerguelen's Land and Rodriguez during the Transit of Venus expeditions, carried out by order of Her Majesty's government in the years 1874-1875. Philosophical Transactions of the Royal Society of London 168: 534 - 540. [*Pelopoëus convexus* is the only sphecid recorded]. Available through: http://www.antwiki.org/wiki/images/f/f3/Smith_F_1879c.pdf
- Obituary: Anonymus. 1879. Frederick Smith. The Entomologist's Monthly Magazine 15:240, 263-264. Available through: <http://biodiversitylibrary.org/page/9265324>, and <http://biodiversitylibrary.org/page/9265347>
- Anonymus. 1879. Untitled. The Canadian Entomologist 11:78. Available through: <http://biodiversitylibrary.org/page/3095063>
- J.W. Dunning. 1879. Frederick Smith. The Entomologist 12:89-92, portrait. Available through: <http://biodiversitylibrary.org/page/11929861>
- Biography: Haris, 2016:72 (available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Haris_2016.pdf).
- Biography and collection: D. Baker, 1995, 2001 (includes detailed list of type localities for specimens collected by Wallace). Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Baker_D_1995.pdf and <http://www.repositorio.naturalis.nl/document/45070>

List of publications: http://osuc.biosci.ohio-state.edu/hymDB/taxon_catalog/list_publications_by_authorid=590

Smith, H.S.

- * 1906. Some new Larridae from Nebraska. Entomological News 17:246-248. Available through: <http://biodiversitylibrary.org/page/24669896> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_H_1906.pdf
- * 1908a. (July). A new *Mellinus*. Entomological News 19:299-300. Available through: <http://biodiversitylibrary.org/page/2592281> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_H_1908a_Mellinus_wolcotti.pdf
- * 1908b. (Dec.). The Sphegoidea of Nebraska. University Studies. The University of Nebraska 8:323-410, 1 pl. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_H_1908b.pdf

Smith, J.B.

- * 1900. (1899). Insects of New Jersey. A list of the species occurring in New Jersey, with notes on those of economic importance. New Jersey State Board of Agriculture, 27th Annual Report (Supplement):755 pp., 2 maps. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_JB_1900_New_Jersey_Hymenoptera.pdf
- * 1910. A report of the insects of New Jersey. Annual Report of the New Jersey State Museum 1909:14-880.

Smith, K.G.

- * 1986. Downy woodpecker feeding on mud-dauber wasp nests. *The Southwestern Naturalist* 31:134. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_K_1986.pdf

Smith, M.R.

- * 1920. (6 Mar.). The Bembicine wasps of North Carolina (Hym.). *Entomological News* 31:80-82. Available through: <http://biodiversitylibrary.org/page/26394614> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_M_1920_Bembicinae.pdf
- * 1923a. (19 Oct.). The life history and habits of *Bicyrtes quadrifasciata* Say. (Order Hymenoptera, family Bembicidae). *Annals of the Entomological Society of America* 16:238-246. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_M_1923_Bicyrtes_quadrifasciata.pdf
- * 1923b. (Dec.). Unusual damage to the floors of a house by a species of pemphredinid wasp, *Stigmus fulvicornis* Rohwer. *Journal of Economic Entomology* 16:553-554. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_M_1923b.pdf

Smith, N.J.

- 1982. On collecting ammoplanines. *Sphecos* 6:8-9. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_6.pdf
- * 1983. New North American *Pulverro* Pate with a key to the species (Hymenoptera: Sphecidae). *The Pan-Pacific Entomologist* 59:256-266. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_N_1983_Pulverro.pdf
- * 2009. (1 May). (2008). A review of Nearctic *Ammoplanus* Giraud 1869 (Hymenoptera: Crabronidae). *The Pan-Pacific Entomologist* 84:301-333. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_N_2008_Ammoplanus.pdf
- * 2010. (12 Apr.). (2009). A review of the Nearctic species of *Parammoplanus* (Pate) with descriptions of new species (Hymenoptera: Crabronidae). *The Pan-Pacific Entomologist* 85:107-149. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_N_2009_Pammoplanus.pdf
- * 2012a. A review of the genus *Timberlakena* Pate (1939), in which the subgenera *Mohavena* Pate (1939) and *Riparena* Pate (1939) are reestablished and raised to generic level, with descriptions of new species (Hymenoptera: Crabronidae). *The Pan-Pacific Entomologist* 87:227-275. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/N_Smith_2012.pdf
- * 2012b. Addition of two new species and a previously unknown female to the ammoplanine complex, and a species of *Pulverro* Pate, 1937 is entered into synonymy (Hymenoptera: Crabronidae). *The Pan-Pacific Entomologist* 88(2):212-221. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smith_N_2012b_Ammoplanina.pdf
- * 2019. A review of the North American species of *Ammoplanellus* Gussakovskij, 1931 (Hymenoptera: Ammoplanidae: Ammoplanina), with descriptions of a new subgenus, *Ammoplanellus* (*Pseudammoplanellus*), and seven new species. *The Pan-Pacific Entomologist* 95:65-81. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/N_Smith_2019.pdf
- * 2020. Additions of a new genus and two new species to the family Ammoplanidae (Hymenoptera). *The Pan-Pacific Entomologist* 96:239-245. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/N_Smith_2020.pdf
- * 2021. Descriptions of three new North American species and an unknown female in the family Ammoplanidae (Hymenoptera), with updated keys to the genera. *The Pan-Pacific Entomologist* 97:161-174. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/N_Smith_2021.pdf
- * 2022. Description of a new species and a novel female of *Pulverro* Pate, 1937 (Hymenoptera: Ammoplanidae), with an updated key to species. *The Pan-Pacific Entomologist* 98:188-195. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/N_Smith_2022.pdf

Autobiography: 1982. Norm Smith. Sphecos 5:31. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_5.pdf

Smithers, C.N.

- * 1958. Notes on the life history of *Sphex (Isodontia) pelopoeiformis* Dhlb. (Hym., Sphegidae) in Southern Rhodesia. The Entomologist's Monthly Magazine 94:193-197. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smithers_1958.pdf
- * 1990. First record of Psocoptera as prey of Australian Sphecidae (Hymenoptera). Australian Entomological Magazine 17:42. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smithers_1990.pdf
- * 1998. A species list and bibliography of the insects recorded from Norfolk Island. Technical Reports of the Australian Museum 13:1-55. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smithers_1998_Norfolk_Insects_List.pdf

Smits van Burgst, C.A.L.

- * 1913a. (1 Jan.). Hymenoptera uit Tunesië. Entomologische Berichten 3:314-323. Available through:
<http://biodiversitylibrary.org/page/8983372> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smits_van_Burgst_1913a_Tunesie.pdf
- * 1913b. (May). Tunisian Hymenoptera. The Hague. 37 pp. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Smits_van_Burgst_1913.pdf

Snelling, R.

- * 1963. A host of *Macrosiaigon [sic] cruentum* (Genmar) [sic]. Pan-Pacific Entomologist 39:87-88. [*Macrosiaigon* and *Geramar* are correct spellings]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Snelling_1963_Macrosiaigon_host.pdf
- * 1992. Guana and Mona Islands. Sphecos 23:12-14. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_23.pdf
- * 1993a. Guana Island – 1992. Sphecos 24:17-19.
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_24.pdf
- * 1993b. Back to the Virgin Islands. Sphecos 26:12-13. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_26.pdf
- * 2005. Wasps, ants and bees: aculeate Hymenoptera, pp. 283-296 in J. Lazell. Island. Fact and theory in nature. University of California Press, Berkeley, Los Angeles, London. 382 pp. [Guana Island, British Virgin Islands]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Snelling_2005.pdf

Snoddy, E.L.

- * 1968. Simuliidae, Ceratopogonidae, and Chloropidae as prey of *Oxybelus emarginatum [sic]*. Annals of the Entomological Society of America 61:1029-1030. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Snoddy_1968_Oxybelus_emarginatum.pdf

Snodgrass, R.E.

- 1941. The male genitalia of Hymenoptera. Smithsonian Miscellaneous Collections 99, No. 14:1-86, pls. 1-33. Available through: <http://biodiversitylibrary.org/page/27085160> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Snodgrass_1941_male_genitalia.pdf

Šnoflák, J.

- * 1942. *Spilomena zavadili* sp. n. □ (Hym.-Sphecidae). Entomologické Listy (Folia Entomologica) 5:127-132. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Snoflak_1942_Spilomena_zavadili.pdf

- * 1943a. (1 Mar.). *Ammophila šusterai* sp. n. ♀♂ (Hym. Sphecidae) z Čech a Moravy – aus Böhmen und Mähren. Entomologické Listy (Folia Entomologica) 6:1-10. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Snoflak_1943a_Ammophila_susterai.pdf
 - * 1943b. *Gorytes (Harpactus) moravicus* sp.n. ♀♂ (Hym. Sphecidae). Entomologické Listy (Folia Entomologica) 6:83-86. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Snoflak_1943b_Gorytes_moravicus.pdf
 - * 1943c. *Ammoplanus hofferi* sp. n. ♀♂ (Hym. Sphecidae) z Moravy – aus Mähren. Entomologické Listy (Folia Entomologica) 6:92-96. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Snoflak_1943c.pdf
 - * 1944a. Rozšíření některých Aculeat (Apidae a Vespoidea) na mohelnské hadcové stepi – Verbreitung einiger Aculeata (Apidae und Vespoidea) in der Serpentinsteppe bei Mohelno. Archiv Svazu na Ochranu Přírody a Domoviny na Moravě 6:133-155. Available through: http://www.antwiki.org/wiki/images/3/3e/Kratochvil_et_al_1944.pdf and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Snoflak_1944a.pdf
 - * 1944b. *Spilomena zavadili* m. (Hym. Sphecidae), mas novus. Entomologické Listy (Folia Entomologica) 7:108-110. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Snoflak_1944b_Spilomena_zavadili.pdf
 - * 1945. *Ammoplanus pragensis* sp. n. ♀ (Hym. Sphecidae) od Prahy. Entomologické Listy (Folia Entomologica) 9:14-18. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Snoflak_1945_Ammoplanus_pragensis.pdf
- Biography: Haris, 2016:112 (available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Haris_2016.pdf).

Snow, F.H.

- * 1881. (1879-1880). Preliminary list of the Hymenoptera of Kansas. Transactions of the Kansas Academy of Science 7:93-98. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Snow_1879_Kansas.pdf
- * 1906. List of species of Hymenoptera collected in Arizona by the University of Kansas entomological expeditions of 1902, 1903, 1904, 1905, and 1906. Transactions of the Kansas Academy of Science 20, part 2:127-139. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Snow_1906.pdf

Snyman, L.P., and Ch. Binoy

- 2022. (18 Mar.). Evolutionary relic or a curious coincidence? A mantisfly emerging from a mud-dauber nest. Evolutionary Ecology, volume not given:1-9. [*Afromantispa neptunica* (Navás) emerging from nest of *Sceliphron coromandelicum* (Lepelletier de Saint Fargeau)]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Snyman_Binoy_2022.pdf

Soans, A.B., and J.S. Soans

- 1969. (19 Nov.). Earthworm casts as a source of mud for the construction of nest by sphecid wasp. Journal of the Bombay Natural History Society 66:221-222. [an unidentified sphecid wasp was taking mud from earthworm casts, apparently for nest construction, in Calicut, Kerala, India]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/SoansA_SoansJ_1969.pdf

Soares, L.A., and R.P. Martins

- * 1995. (15 Aug.). The spinning and structure of the cocoon in *Rubrica nasuta* (Christ.) (Hymenoptera: Sphecidae). Journal of the Kansas Entomological Society 68:234-238. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Soares_Martins_1995.pdf

Soares, L.A., L.R.S. Zanette, H.R. Pimenta, A. Gonçalves, and R.P. Martins

- * 2001. (7 Nov.). Nesting biology of *Isodontia costipennis* (Spinola) (Hymenoptera: Sphecidae). Journal of Hymenoptera Research 10:245-250. Available through: <http://biodiversitylibrary.org/page/2858878> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Soares_et_al_2001_Isodontia_costipennis.pdf

Sobczyk, Th., and F. Burger

- * 2008. *Sphex funerarius* Gussakovskij, 1934 (Hymenoptera, Sphecidae s. str.) wieder in Sachsen. Entomologische Nachrichten und Berichte 52:181-183. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sobczyk_Burger_2008_Sphex_funerarius.pdf

Sobek, S., T. Tschardt, Ch. Scherber, S. Schiele, and I. Steffan-Dewenter

- * 2009. Canopy vs. understory: Does tree diversity affect bee and wasp communities and their natural enemies across forest strata? Forest Ecology and Management 258:609-615. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sobek_et_al_2009.pdf

Söderman, G., and V. Vikberg

- * 2002. Suomen myrkkypistiäisten luettelo ja levinneisyys (Hymenoptera, Apocrita, Aculeata) – Checklist and distribution of Finnish Aculeata (Hymenoptera, Apocrita, Aculeata). Sahlbergia 7:41-66. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Soderman_Vikberg_2002_Aculeata_Finland.pdf

Soenen, A.

- * 1938. [Hyménoptères capturés à Torgny, en Belgique]. Bulletin et Annales de la Société Entomologique de Belgique 78:312. [*Podalonia affinis* and *hirsuta*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Soenen_1938.pdf

Soh, Z.W.W., J.X.Q. Lee, and J.S. Ascher

- * 2024. Hymenoptera – bees and wasps, pp. 167-196 in G.W.H. Dawidson, J.W.M. Gan, D. Huang, W.S. Hwang, S.K.Y. Lum, and D.C.J. Jeo (editors). The Singapore red data book. Red lists of Singapore biodiversity. Third edition. National Park Board, Singapore. XX + 688 pp. [*Sphex argentatus* and *Chlorion lobatum* are the only Sphecidae *sensu lato*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Soh_Lee_Ascher_Singapore_Red_Data_2024.pdf

Solervicens, J., and A. Henry

- * 1989. Catalogo de tipos de insectos depositadas en la colección del Instituto de Entomología-UMCE Universidad Metropolitana de Ciencias de la Educación. Acta Entomológica Chilena 15:283-295. Sphecid section available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Solervicens_Henry_1989.pdf

Soliman, A.M., N.S. Gadallah, M. Ohi, and H.M. Al Dhafer

- * 2017. Revision of the digger wasps of the Ampulicidae and Heterogynaidae (Hymenoptera) of Saudi Arabia, with the description of a new species of the enigmatic genus *Heterogyna* Nagy. Journal of Natural History 51:2057-2085 Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Soliman_et_al_2017.pdf

Somavilla, A., P.R. Bartolomay, and M.M.M. Soares

- * 2019. Behavior manipulation of Crabronidae and Pompilidae (Hymenoptera) by the entomopathogenic fungus *Ophiocordyceps humberitii* (Ascomycota: Hypocreales) in an Amazonian Rainforest, Brazil – Manipulação de comportamento de Crabronidae e Pompilidae (Hymenoptera) por fungo entomopatogênico *Ophiocordyceps humberitii* (Ascomycota: Hypocreales) em floresta amazônica, Brasil. Revista Brasileira de Zootecias 20(2):1-7. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Somavilla_et_al_2019.pdf

Sonan, J.

- * 1927. (Apr.). [Observations and scientific names on some Formosan Hymenoptera]. Transactions of the Natural History Society of Formosa 17:121-138. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sonan_1927.pdf
- * 1928. On *Stizus* (Bembicidae) of Formosa and Okinawa. Transactions of the Natural History Society of Formosa 18:262-266. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sonan_1928.pdf
- * 1930. (Dec.). Some new species of Hymenoptera in Japanese Empire, with two known species. Transactions of the Natural History Society of Formosa 20:355-360. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sonan_1930.pdf
- * 1931. (Feb.). Some wasps and bees of Hôkotô (Pescadores). Transactions of the Natural History Society of Formosa 21:6-8. [Hôko in Japanese, or P'eng-hu in Chinese, a group of small islands between Taiwan and the mainland China]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sonan_1931.pdf
- * 1934. (Mar.). On four new species and a known species of *Stizus* Latreille (Hym. Bembicidae). Kontyû 8:37-41. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sonan_1934_Stizus.pdf
- * 1940a. A new species of Nyssonidae from Formosa (Hymenoptera, Sphecoidea). Transactions of the Natural History Society of Formosa 30:14-15. [*Alysson taiwanus*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sonan_1940a_Nyssonidae.pdf
- * 1940b. (Jan.). Oxybelidae in Formosa. Transactions of the Natural History Society of Formosa 30:20-21. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sonan_1940b.pdf
- * 1940c. (Sept.). *Hoplisis gaoganus* n. sp. from Formosa (Hymenoptera, Sphecoidea). Transactions of the Natural History Society of Formosa 30:366-367. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sonan_1940c_Hoplisis.pdf
- * 1940d. M. Yanagihara's collection from Daito-Islands, Okinawa: Hymenoptera. Transactions of the Natural History Society of Formosa 30:369-375. [*Liris reticulata* (Cameron) is the only sphecid recorded]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sonan_1940d.pdf
- * 1942. Ammophilinae in Formosa (Hym. Sphecidae). Transactions of the Natural History Society of Formosa 32:132-136. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sonan_1942.pdf

Soot-Ryen, T.

- * 1925. (1924). Entomologische Notizen I. Hymenoptera Aculeata und Tubulifera aus dem nördlichen [*sic*] Norwegen. Tromsø Museums Aarshefter 47, No. 3:1-15. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Soot-Ryen_1925.pdf

Sörensen, U.

- * 2016. Der Ochsenweg im Langenberger Forst bei Leck (Nordfriesland) als Sonderstandort für thermophile Aculeaten (Hymenoptera) – The Hymenoptera fauna of the “Ochsenweg” near Leck in northwestern Schleswig-Holstein (northern Germany). Entomologische Mitteilungen 9:403-428. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sorensen_U_2016.pdf

Sörensen, U., V. Mauss, and M. Schindler

- * 1999. Nachweise von Bienen und Wespen im Kreis Nordfriesland (Schleswig-Holstein) und Umgebung (Hymenoptera Aculeata: Apidae, “Sphecidae”, Pompilidae, Vespidae, Tiphidae, Mutillidae). Faunistisch-Ökologische Mitteilungen 7:497-508. Available through: https://www.zobodat.at/pdf/Faun-Oekol-Mitt_7_0497-0508.pdf and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sorensen_U_et_al_1999.pdf

Sörensen, W.

- * 1884. Træk af nogle sydamerikanske insecters biologi. Entomologisk Tidsskrift 5:1-25, pl. I. [nesting habits of *Sceliphron* sp. and *Trypoxylon albitarse*]. Available through: <http://biodiversitylibrary.org/page/12435348> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sorensen_1884.pdf

Sörensson, M.

- * 2001. (Sept.). Förbisedd eller återinvandrad? – Nya fynd av rovkärl *Nyssons tridens* Gerst. i Sverige (Hymenoptera: Sphecidae) - Overlooked or reimmigrated? – New records of *Nyssons tridens* Gerst. in Sweden (Hymenoptera: Sphecidae). Entomologisk Tidsskrift 122:98. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sorensen_2001_Nysson_tridens.pdf
- * 2004. Faunadepåer i Lund – en preliminär uppföljning av insektsfaunan. Lunds Kommun. Tekniska Förvaltningen. Park- och Naturkontoret, Lund. 14 pp. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sorensen_2004_Fauna_Lund.pdf

Sorg, M.

- * 1986. Grabwespen der Gattung *Passaloecus* aus fossilen Harzen (Hymenoptera, Sphecoidea, Pemphredoninae). *Passaloecus microceras* n. sp., Baltisches Bernstein, oberes Eozän. *Passaloecus munax* n. sp., Bitterfelder Bernstein, unteres Miozän. Paläontologische Zeitschrift 60:277-284. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sorg_1986_Passaloecus.pdf
- * 1993. Grab- und Wegwespen (Hymenoptera, Aculeata: Sphecidae et Pompilidae) des Naturschutzgebietes "Ahrschleife bei Altenahr" und einer angrenzenden Weinbergsbrache – Sphecidae and Pompilidae of the Natural Reserve "Ahrschleife bei Altenahr" and an adjacent fallow vineyard. Beiträge zur Landespflege in Rheinland-Pfalz 16:405-413. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sorg_1993.pdf

Sorg, M., and K. Cölln

- * 1992. Die Grabwespen (Hymenoptera, Sphecidae) von Gönnersdorf (Kr. Daun). Beiträge zur Insektenfauna der Eifeldörfer VI. Dendrocoptes 19:126-142. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sorg_Colln_1992.pdf

Sorg, M., and W. Stenmans

- 2007. Bionomie der Insekten niederrheinischer Sandbiotope – Teil 4. Grabwespen (Insecta: Sphecidae). Mitteilungen aus dem Entomologischen Verein Krefeld 5:2-11. [a short outline of nesting habits, with color photographs of an *Ammophila*, a *Tachysphex*, and of *Philanthus triangulum*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sorg_Stenmans_2007_Bionomie.pdf

Sorg, M., and H. Wolf

- * 1991. Zur Hymenopterenfauna des NSG "Koppelstein" bei Niederlahnstein. III. Grab-, Weg- und Faltenwespen sowie andere Stechimmen (Hymenoptera, Aculeata: Dryinidae, Bethyridae, Chrysididae, Tiphidae, Mutillidae, Sapygidae, Pompilidae, Eumenidae, Vespidae, Sphecidae). Beiträge Landespflege Rheinland-Pfalz 14:167-200. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sorg_Wolf_1991.pdf
- * 1993. Naturkundliche Untersuchungen zum Naturschutzgebiet "Die Spey" (Stadt Krefeld, Kreis Neuss). Natur am Niederrhein (Neue Folge) 8:58-72. [includes list of Sphecidae]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sorg_Wolf_1993.pdf

Sorhagen, L.

- * 1898. Beobachtungen an Wespen. Illustrierte Zeitschrift für Entomologie 3:346. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sorhagen_1898.pdf

Soszyński, B., and M. Soszyński

- * 1985. *Sceliphron destillatorium* (Ill.) (Hymenoptera, Sphecidae) in Poland. *Polskie Pismo Entomologiczne* 55:213-215. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Soszynski_Soszynski_1985.pdf

Soukup, J.

- * 1943. Algunos Himenópteros Peruanos. *Boletín del Museo de Historia Natural "Javier Prado"* 7:253-274. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Soukup_1943.pdf

Souza, C.A.S., F. Prezoto, M.S.C.S. Lima, and J. Pederassi

- * 2015. Sexual behavior of the digger wasp *Sphex ingens* Smith (Hymenoptera, Sphecidae). *Revista Brasileira de Entomologia* 59:107-112. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Souza_et_al_2015_Sphex_ingens.pdf

- * 2016. Antennation and sexual performance of male digger wasps *Sphex ingens* Smith (Hymenoptera: Sphecidae). *Journal of Natural History* DOI: 10.1080/00222933.2016.1210687:1-9. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Souza_et_al_2016_Sphex_ingens.pdf

Sowerby, J.

- * 1806. The British miscellany or coloured figures of new, rare, or little known animal subjects; many not before ascertained to be inhabitants of the British Isles; and chiefly in the possession of the author. Volume I. Taylor & Co., London. 136 pp. [*Podalonia hirsuta* and *Ammophila pulvillata* are the only Sphecidae s.l.]. Available through: <http://www.biodiversitylibrary.org/item/91785#page/7/mode/1up> and

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sowerby_1806.pdf

Soyer, B.

- * 1947. Notes sur les Sphégiens et les Pompiles. VI. Le *Sphex albisectus* Lepeletier; les *Dolichurus* de la faune française. *Bulletin Mensuel de la Société Linnéenne de Lyon* 16:117-121. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Soyer_1947.pdf

Spahr, U.

- 1987. Ergänzungen und Berichtigungen zu R. Keilbachs Bibliographie und Liste der Bernsteinfossilien – Ordnung Hymenoptera – Supplements and corrections to R. Keilbach's bibliography and list of amber fossils – Order Hymenoptera. *Stuttgarter Beiträge zur Naturkunde. Serie B (Geologie und Paläontologie)* 127:1-121. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spahr_1987_Fossil_Catalogue.pdf

Spangler, H.G.

- 1973. Vibration aids soil manipulation in Hymenoptera. *Journal of the Kansas Entomological Society* 46:157-160. [for sphecids, no species names are mentioned]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spangler_1973.pdf

Spangler, P.J.

- 1986. The status of the riffle beetle genus *Lara* and homonymy of the subfamily group name Larinae (Coleoptera: Elmidae). *Entomological News* 97:77-79 [involves sphecid generic name *Lara*]. Available through:

<http://biodiversitylibrary.org/page/2723468> and

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spangler_1986_Larinae.pdf

Sparre Schneider, J.

- * 1909. (30 Jan.). (1906). Hymenoptera aculeata im arktischen Norwegen. *Tromsø Museums Aarshefter* 29:81-160, 1 pl. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/SparreSchneider_1906.pdf

Spencer, G.J.

- * 1957. (15 Feb.). Some records of Cerceridae from British Columbia (Sphecoidea: Hymenoptera). Proceedings of the Entomological Society of British Columbia 53:22-23. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spencer_1956_Cerceridae.pdf

Spencer, G.J., and W.G. Wellington

- * 1948. (16 Feb.). A preliminary list of the Sphecinae of British Columbia (Hymenoptera). Proceedings of the Entomological Society of British Columbia 44:10. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spencer & Wellington 1948.pdf

Speyer, W.

- 1940. Beitrag zur Bekämpfung des Bienenwolfes. Nachrichtenblatt des Deutschen Pflanzenschutzdienstes 20:64. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Speyer_1940.pdf

Sphon, G.G.

- * 1973. Additional type specimens of fossil Invertebrata in the collections of the Natural History Museum of Los Angeles County. Los Angeles County Natural History Museum Contributions in Science No. 250:1-75. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphon_1973.pdf

Spilman, T.J.

- 1967. (July). Gmelin's 13th Edition of the Systema Naturae: a case of neglect. Entomological News 78:169-172. Available through: <http://biodiversitylibrary.org/page/2734754> and

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spilman_1967.pdf

Spinola, M.

- * 1805. Faunnae [sic] Ligusticae fragmenta. Decas prima. Genuae, Typis Petri Cajetani Api, 21 pp. [reproduced in 1980. Sphecus 3:11-28, see:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecus_3.pdf]

Discussion: Dalla Torre, 1888 (unknown to Hagen, first cited by Engelmann). Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/vonDallaTorre_1888.pdf

A.S. Menke, 1980e:10 (validly published); Passerin d'Entrèves, 1983 (validly published); D. Baker, 1998 (is not a publication). Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Baker_D_1999a_Spinola.pdf.

- * 1806-1808. Insectorum Liguriae species novae aut rariores quas in agro Ligustico nuper detexit, descripsit et iconibus illustravit Maximilianus Spinola, adjecto catalogo specierum auctoribus jam enumeratarum, quae in eadem regione passim occurrunt. Yves Gravier, Genuae. Tom 1^{us}. xvii + 160 pp., 2 pls. (21 Oct. 1806). Tom. II. ii + 262 pp., 5 pls. [pp. ii-82: 31 December 1807; pp. 83-206: 17 Feb. 1808, pp. 207-262: 17 March 1808). Publication date after Passerin d'Entrèves, 1983. Available through: <https://www.biodiversitylibrary.org/page/42170902>
- * 1836. [Rectifications au sujet de quelques genres d'Hyménoptères]. Annales de la Société Entomologique de France 5:xxiii. [*Gorytes coarctatus* transferred to *Hoplisus*, genus *Oryttus* established for *Arpactus concinnus*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spinola_M_1836.pdf
- * 1839. (1838). Compte-rendu des Hyménoptères recueillis par M. Fischer pendant son voyage en Egypte, et communiqués par M. le Docteur Walzl à Maximilien Spinola. Annales de la Société Entomologique de France 7:437-546. [evidence of publication in 1839: list of members of the Society accepted since 1 January on p. LXXXVII]. Available through: <http://biodiversitylibrary.org/page/15643627> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spinola_M_1839.pdf

- * 1840. G. Nectanèbe. *Nectanebus*. Spinola. Magasin de Zoologie, d'Anatomie Comparée et de Paléontologie (Série 2) 2:1-2, pl. 54. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spinola_M_1840_Nectanebus_Fischeri.pdf
- * 1842. (1841). Hyménoptères recueillis à Cayenne en 1839 par M. Leprieur, pharmacien de la Marine Royale. Annales de la Société Entomologique de France 10:85-149, pl. 3. [evidence of publication in 1842: list of members of the Society accepted since 1 January 1842 on p. LXXIV]. Available through:
<http://biodiversitylibrary.org/page/8257887> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spinola_M_1842.pdf
- * 1843a. Notes sur quelques Hyménoptères peu connus, recueillis en Espagne, pendant l'année 1842, par M. Victor Ghiliani, voyageur-naturaliste. Annales de la Société Entomologique de France (Série 2) 1:111-144. Available through: <http://biodiversitylibrary.org/page/8258341> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spinola_M_1843a.pdf
- * 1843b. (1842). [Sur la synonymie des Hyménoptères]. Annales de la Société Entomologique de France. Bulletin Entomologique 11:XXXV-XXXVIII. [evidence of publication in 1943: list of members of the Society accepted since 1 January 1943 on p. LXXXVI]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spinola_M_1843a.pdf
- * 1851a. Orden VII. Himenópteros, pp. 153-572 in C. Gay. Historia física y política de Chile segun documentos adquiridos en esta republica durante doce años de residencia en elle i publicada bajo los auspicios del supremo gobierno, Zoología. Tomo sexto [= Vol. 6]. Maulde y Renou, Paris. 572 pp.
- * 1851b. Compte rendu des Hyménoptères inédits provenant du voyage entomologique de M. Ghiliani dans le Para en 1846. Preprint from Memorie della Reale Accademia delle Scienze di Torino (Serie 2) 13:3-78. [see van der Vecht, 1975]. Available through: http://www.antwiki.org/wiki/images/7/72/Spinola_M_1850.pdf
- * 1853. Compte rendu des Hyménoptères inédits provenant du voyage entomologique de M. Ghiliani dans le Para en 1846. Memorie della Reale Accademia delle Scienze di Torino (Serie 2) 13:19-94. [same as 1851b, see van der Vecht, 1975; Sphecidae s.l. on pp. 49-55, 58-59]. Available through:
http://www.antwiki.org/wiki/images/7/75/Spinola_1853.pdf

Biography: R. Gestro. 1915. Ricordo di Massimiliano Spinola. Annali del Museo Civico di Storia Naturale di Genova 47:33-53 + portrait. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Gestro_1915.pdf

Passerin d'Entrèves, P. 1980. La collezione Spinola di Tassarolo. Museo Regionale di Scienze Naturali. Guide alle Mostre Temporanee, Torino. 17 unnumbered pages. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Passerin_d'Entreves_1980.pdf

Collection: C. Vidano and A. Arzone 1978:253-260 (description). Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vidano_Arzone_1978.pdf

C. Casolari and R. Casolari Moreno 1978-1979 (catalog), 1980 (catalog). Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Casolari_Casolari_1978.pdf and

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Casolari_Casolari_Moreno_1979.pdf

A. Menke 1980d:9.

P.L. Scaramozzino. 1994. Gli Imenotteri di Massimiliano Spinola al Museo Regionale di Scienze Naturali di Torino. Hy-Men 5:2-3. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Scaramozzino_1994.pdf

Ohl, 1999b.

Pagliano, 2014.

Spofford, M.G., and F.E. Kurczewski

- * 1984. A new host for *Perilampus hyalinus* Say (Hymenoptera: Perilampidae). Proceedings of the Entomological Society of Washington 86:663. [a hyperparasite of two species of *Senotainia*, sarcophagid flies nest parasites of *Tachysphex terminatus* and *Tachytes validus*]. Available through: <http://biodiversitylibrary.org/page/16361124> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spofford_Kurczewski_1984.pdf
- * 1990. Comparative larvipositional behaviours and cleptoparasitic frequencies of Nearctic species of Miltogrammini (Diptera: Sarcophagidae). Journal of Natural History 24:731-755. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spofford_Kurczewski_1990.pdf
- * 1992. Counter-cleptoparasitic behaviours of species of Sphecidae (Hymenoptera) in response to Miltogrammini larviposition (Diptera: Sarcophagidae). Journal of Natural History 26:993-1012. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spofford_Kurczewski_1992.pdf

Spofford, M.G., F.E. Kurczewski, and W.L. Downes, Jr.

- * 1989. Nearctic species of Miltogrammini (Diptera: Sarcophagidae) associated with species of Aculeata (Hymenoptera: Vespoidea, Pompiloidea, Sphecoidea, Apoidea). Journal of the Kansas Entomological Society 62:254-267. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spofford_et_al_1989.pdf

Spofford, M.G., F.E. Kurczewski, and D.J. Peckham

- * 1986. Cleptoparasitism of *Tachysphex terminatus* (Hymenoptera: Sphecidae) by three species of Miltogrammini (Diptera: Sarcophagidae). Annals of the Entomological Society of America 79:350-358. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spofford_et_al_1986.pdf

Spooner, G.M.

- * 1928. Notes on *Mellinus arvensis*. The Entomologist's Monthly Magazine 64:64-65. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spooner_1928.pdf
- * 1931. The bees, wasps & ants (Hymenoptera Aculeata) of Cambridgeshire. Cambridge, Cambridge Natural History Society. 19 pp. [publication year not given; dating after Else, 1990]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spooner_1931.pdf
- * 1933. Hymenoptera Aculeata from Bedfordshire. The Entomologist's Monthly Magazine 69:203. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spooner_1933.pdf
- * 1934a. Ejected dipterous prey of *Metacrabro quadricinctus* F. (Hym., Crabronidae). Journal of the Society for British Entomology 1:48-53. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spooner_1934a_Metacrabro_quadricinctus.pdf
- * 1934b. Hymenoptera Aculeata from Braunton Burrows. The Entomologist's Monthly Magazine 70:277-279. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spooner_1934b.pdf
- * 1935. Aculeate Hymenoptera from Northants and Wood Walton Fen, Hunts. The Entomologist's Monthly Magazine 71:138-140. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spooner_1935.pdf
- * 1937. Hymenoptera Aculeata from the north-west Highlands. The Scottish Naturalist 223:15-23. [*Crossocerus tarsatus* is the only sphecid]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spooner_1937.pdf
- * 1938. A new species of the sphecid genus *Diodontus* occurring in Britain. The Entomologist's Monthly Magazine 74:249-255. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spooner_1938.pdf
- * 1942. (5 May). Aculeate Hymenoptera from Bedfordshire. The Entomologist's Monthly Magazine 78:109-111. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spooner_1942.pdf

- * 1943. The Hymenoptera Aculeata in the Dale collection. II. Notes on the Bethyridae, Chrysididae, Vespidae and Sphecidae (part). The Entomologist's Monthly Magazine 79:64-77. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spooner_1943.pdf
 - * 1946. (23 Feb.). Hymenoptera Aculeata from Charnwood Forest, Leicestershire. The Entomologist's Monthly Magazine 82:25-29. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spooner_1946.pdf
 - * 1947. Two additions to the Hymenoptera Aculeata of South Devon. The Entomologist's Monthly Magazine 83:151. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spooner_1947.pdf
 - * 1948. (5 Apr.). The British species of psenine wasps (Hymenoptera: Sphecidae). The Transactions of the Royal Entomological Society of London 99, part 3:129-172. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spooner_1948_British_psenines.pdf
- Obituary: G.R. Else. 1990. Guy Malcolm Spooner, M.A., M.B.E. The Entomologist's Monthly Magazine 126:173-176. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spooner_Obituary.pdf

Spurway, H.K., K.R. Dronamraju, and S.D. Jayakar

- * 1964. One nest of *Sceliphron madraspatanum* (Fabr.) (Sphecidae, Hymenoptera). The Journal of the Bombay Natural History Society 61:1-26, pls. I-IV. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Spurway_et_al_1964_Sceliphron_madraspatanum.pdf

Srba, M.

- * 1999. Kutilky čeledi Crabronidae žijící v okolí Podkrušnohorského Zooparku v Chomutove – Sphecid wasps (Hymenoptera, Sphecoidea) of family Crabronidae living in surroundings of Podkrušnohorský Zoopark Chomutov. Fauna Bohemiae Septentrionalis 24:179-182. [Chomutov, Czech Republic]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Srba_1999.pdf

Srba, M., and P. Heneberg

- * 2012. Nesting habitat segregation between closely related terricolous sphecid species (Hymenoptera: Spheciformes): key role of soil physical characteristics. Journal of Insect Conservation 16:557-570. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Srba_Heneberg_2012.pdf

Srygley, R.B., and P.D. Lorch

- * 2016. Loss of safety in numbers and a novel driver of mass migration: radiotelemetry reveals heavy wasp predation on a band of Mormon crickets. Royal Society Open Science 3:1-8. [on *Palmodes laeiventris*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Srygley_Lorch_2016_Palmodes_laeiventris.pdf

Stadelmann, H.

- * 1897. (Aug.). Bemerkungen zu Dalla-Torre's Fossorienkatalog. Entomologische Nachrichten 23:254-255. Available through: <http://biodiversitylibrary.org/page/11417454> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stadelmann_1897.pdf

Stadler, H., and K. Gläsel

- * 1956. Die Hautflügler des Naturschutzgebietes Romberg – See von Sendelbach. Nachrichtenblatt der Bayerischen Entomologen 5:109-111. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stadler_Glaessel_1956.pdf

Stage, G.I.

- * 1960. First North American host record of the adventive wasp, *Chrysis fuscipennis* Brullé (Hymenoptera: Chrysididae). The Pan-Pacific Entomologist 36:191-195. [nest parasite of *Sceliphron caementarium* (Drury)]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stage_1960_Chrysis_fuscipennis.pdf

Stainer, J.

- * 1959. (4 Nov.). A collection of Hymenoptera from British Columbia. Proceedings of the Entomological Society of British Columbia 56:65-66. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stainer_1959.pdf

Stål, C.

- * 1857. (11 Feb.). Entomologiska bidrag. Översigt af Kongl. Vetenskaps-Akademiens Förhandlingar 14:53-64. [includes Nya arter af Sphegidae on pp. 63-64]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stal_1857.pdf

Stalling, T.

- * 2002. Erster Fortpflanzungsnachweis der Mauerwespe *Sceliphron destillatorium* Illiger, 1807 (Hymenoptera: Sphecidae) in Deutschland sowie ihr Auftreten nördlich der Alpen. Naturschutz am Südlichen Oberrhein 3:185-188. Available through: <http://www.fosor.de/artikel/sceliphron.pdf>

Standfuss, K.

- * 2010. (19 Nov.). *Nysson paralias* nov. sp. aus Griechenland (Hymenoptera, Crabronidae). Entomofauna 31:113-119. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Standfuss_2010_Nysson_paralias.pdf

Standfuss, K., and L. Standfuss

- * 2006a. (30 Apr.). Hautflügler eines Großstadtgardens nach zwanzigjähriger Florenzförderung (Insecta: Hymenoptera). Entomofauna 27:81-92. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Standfuss_Standfuss_2006a.pdf
- * 2006b. (30 Apr.). Zum aktuellen Artenbestand der Astatinae, Larrinae, Crabroninae und Philanthinae (Hymenoptera: Crabronidae p.p.) der planar-kollinen Vegetationsstufe in Südost Thessalien / Griechenland. Entomofauna 27:93-102. [collecting conducted on Magnissia Peninsula, Thessalia]. Available through:
http://www.landesmuseum.at/pdf_frei_remote/ENT_0027_0093-0102.pdf
- * 2006c. (31 Dec.). Zum aktuellen Artenbestand der Pemphredoninae, Bembicinae und Sphecinae (Hymenoptera: Crabronidae p.p. et Sphecidae) der planar-kollinen Vegetationsstufe in Südost Thessalien / Griechenland. Entomofauna 27:301-316. [collecting conducted on Magnissia Peninsula, Thessalia]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Standfuss_Standfuss_2006c_301-316.pdf
- * 2012. (30 Nov.). Weitere Nachweise von Grabwespen und solitären Faltenwespen (Hymenoptera: Ampulicidae, Crabronidae, Sphecidae; Eumenidae) in Südost-Thessalien/Griechenland. Entomofauna 33:425-431. [on Magnissia Peninsula, Thessalia]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Standfuss_and_Standfuss_2012.pdf
- * 2017. Zur Differenzierung der kleinen dreifarbigen europäischen *Nysson* - Arten mit kurzer Analzelle des Hinterflügels (Hymenoptera: Crabronidae) [sic]. Entomofauna 38:529-536. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Standfuss_Standfuss_2017_Nysson.pdf

Standfuss, K., and H. Woydak

- * 1997. (Apr.). *Lestiphorus bicinctus* (Rossi 1794) und *Pemphredon montana* Dahlbom 1845 (Hymenoptera: Sphecidae) in einem Dortmunder Vorstadtgarten. Bembix 8:20-21. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Standfuss_Woydak-2001_bembiX-8.pdf

Stange, L.A.

- * 2000. The cicada killers of Florida (Hymenoptera: Sphecidae). Florida Department of Agriculture and Consumer Services. Division of Plant Industry. Entomology Circular 402:1-2. [on *Sphecius hoggardii* and *S. speciosus*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stange_2000_Sphecius_of_Florida.pdf

Staponkus, R., and D. Barčkutė

- 2009. New record of *Bembix rostrata* (Linnaeus, 1758) (Hymenoptera: Crabronidae) in Lithuania – Nauji *Bembix rostrata* (Linnaeus, 1758) (Hymenoptera: Crabronidae) stebėjimai Lietuvoje. New and Rare for Lithuania Insect Species 21:150-152. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Staponkus_Barckute_2009_Bembix_rostrata.pdf

Starr, Ch.K.

- * 1995. (July). Apparent bird predation on *Trypoxylon* brood. Sphecos 29:13. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_29.pdf
- * 1998. Utilization of old *Polistes* nests by solitary wasps and bees. Bembix 10:19-20. [*Trypoxylon nitidum* nesting in old nests of *Polistes lanio* (Fabricius) and *Polistes versicolor* (Olivier)]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Starr_1998.pdf
- * 2004. (10 Dec.). Nesting biology of the solitary wasp *Pison argentatum* (Hymenoptera: Sphecidae) in Borneo and the Philippines. Journal of the Kansas Entomological Society 77:565-572. Available through:
<http://www.ckstarr.net/2004-PISON.pdf>

Starr, Ch.K., A. Falcón-Brindis, and M.L. Jiménez

- * 2018. Brood success of the mud-daubing wasp *Sceliphron jamaicense* (Hymenoptera: Sphecidae) in a desert environment – Éxito de anidación de la avispa lodera *Sceliphron jamaicense* (Hymenoptera: Sphecidae) en un ambiente desértico. Revista Mexicana de Biodiversidad 89:466-470. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Starr_et_al_2018_Sceliphron_jamaicense.pdf

Starr, Ch.K., and A.W. Hook

- * 2003. (July). The aculeate Hymenoptera of Trinidad, West Indies. Occasional Papers of the Department of Life Sciences, University of the West Indies 12:1-31. [A catalog of species]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Starr_Hook_2003.pdf

Statz, G.

- * 1936. Ueber alte und neue fossile Hymenopterenfunde aus dem tertiären Ablagerungen von Rott am Siebengebirge. Decheniana. Verhandlungen des Naturhistorischen Vereins der Rheinlande und Westfalens 93:256-312. [Siebengebirge, hills on right bank of the Rhine some 10 km south-southeast of Bonn, Germany; *Sphex obscura* described on p. 284; p. 304 missing]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Statz_1936.pdf

Stearn, W.T.

- 1937. (15 Feb.). On the dates of publication of Webb and Berthelot's "Histoire Naturelle des Îles Canaries." The Journal of the Society for the Bibliography of Natural History 1:49-63. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stearn_1937.PDF

Steck, T.

- * 1890. (Jan.). Bestimmungstabelle der schweizerischen Arten der Grabwespengattung *Cerceris* Latr. Mitteilungen der Schweizerischen Entomologischen Gesellschaft 8:167-182. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steck_1890_Cerceris.pdf

- * 1920. (Dec.). *Alyson tricolor* Lep. (Hymenopt.). Mitteilungen der Schweizerischen Entomologischen Gesellschaft 13:77. [Two Swiss locality records]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steck_1920_Alyson_tricolor.pdf
- 1934. Eine Beziehung zwischen Bau und Lebensweise bei Grabwespen. Mitteilungen der Schweizerischen Entomologischen Gesellschaft 16:156-157. [no species names mentioned, the following rule proposed: species with flat pygidial plate nest in soil, species with narrow, excavate pygidial plate nest in empty plant stems]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steck_1934.pdf
- * 1935. Beitrag zur Hymenopterenfauna der Schweiz. Die Gattung *Crabro*. Mitteilungen der Schweizerischen Entomologischen Gesellschaft 16:318-327. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steck_1935_Crabro.pdf

Steffan-Dewenter, I.

- * 2002. (12 Sept.). Landscape context affects trap-nesting bees, wasps, and their natural enemies. *Ecological Entomology* 27:631-637. Available through:
http://www.bavceer.uni-bavreuth.de/toek1_pop/de/pub/html/EcolEntomol2002,27_631-637.pdf

Steffan-Dewenter, I., and K. Leschke

- * 2003. Effects of habitat management on vegetation and above-ground nesting bees and wasps of orchard meadows in Central Europe. *Biodiversity and Conservation* 12:1953-1968. [list of Sphecidae collected in Lower Saxony, Germany, on p. 1966]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steffan-Dewenter_Leschke-2003.pdf

Steiner, A. (A.L. in some papers)

- * 1955. (1954). Les Hyménoptères prédateurs du Périgord Noir. I. – Hyménoptères Sphecoidea de la région des Eyzies (Dordogne). *Annales de la Société Entomologique de France* 123:127-147. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steiner_1955.pdf
- * 1957a. Contribution à l'étude biologique des Sphérides (Hyménoptères). Comportement «fouisseur» de *Liris nigra* V.d.L. (= *Notogonia pompiliformis* Panz.). *Comptes Rendus Hebdomadaires des Séances de l'Académie des Sciences* 244:1259-1261. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steiner_1957a.pdf
- * 1957b. Contribution à l'étude biologique des Sphérides (Hyménoptères). Comportement fouisseur de *Liris nigra* V.d.L. (= *Notogonia pompiliformis* Panz.). *Comptes Rendus Hebdomadaires des Séances de l'Académie des Sciences* 244:1818-1820. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steiner_1957b.pdf
- * 1957c. Contribution à l'étude biologique des Sphérides. Les activités en relation avec la proie, chez *Liris nigra* V.d.L. (= *Notogonia pompiliformis* Panz.). *Comptes Rendus Hebdomadaires des Séances de l'Académie des Sciences* 244:2105-2107. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steiner_1957c_Liris_nigra.pdf
- * 1958a. Contribution à l'étude biologique des Sphérides (Hyménoptères). La paralysie des proies par *Liris nigra* V.d.L. (= *Notogonia pompiliformis* Panz.). *Comptes Rendus Hebdomadaires des Séances de l'Académie des Sciences* 246:3526-3528. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steiner_1958a_Liris_nigra.pdf
- * 1958b. Contribution à l'étude biologique des Sphérides (Hyménoptères). L'influence des piqûres de *Liris nigra* V.d.L. (= *Notogonia pompiliformis* Panz.) sur sa proie. *Comptes Rendus Hebdomadaires des Séances de l'Académie des Sciences* 247:150-152. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steiner_1958b_Liris_nigra.pdf

- * 1958c. Contribution à l'étude biologique des Sphégides (Hyménoptères). La valeur réactogène différentielle des diverses régions corporelles du Grillon, proie de *Liris nigra* V. d. L. (= *Notogonia pompiliformis* Pz.). Comptes Rendus Hebdomadaires des Séances de l'Académie des Sciences 247:970-972. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steiner_1958c_Liris_nigra.pdf
- * 1962. Étude du comportement prédateur d'un Hyménoptère Sphégien: "*Liris nigra*" V. d. L. (= "*Notogonia pompiliformis*" Pz.). Annales des Sciences Naturelles. Zoologie (Série 12) 4:1-126, pls. I-IX. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steiner_1962.pdf
- * 1963a. Interprétation neuro- et psycho-physiologique de l'état des victimes de certaines Guêpes paralysantes (*Liris nigra* V. d. L. = *Notogonia pompiliformis* Pz.) (Contribution à l'étude des facteurs motivationnels et activateurs chez l'Insecte). Comptes Rendus Hebdomadaires des Séances de l'Académie des Sciences 257:3480-3482. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steiner_1963a_Liris_nigra.pdf
- * 1963b. Étude des influences possibles de la vie larvaire sur le comportement prédateur de l'adulte, chez une Guêpe Solitaire: *Liris nigra* V. d. L. (= *Notogonia pompiliformis* Pz.) (L'inné et l'acquis dans le comportement de l'Insecte). Comptes Rendus Hebdomadaires des Séances de l'Académie des Sciences 257:3676-3678. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steiner_1963b_Liris_nigra.pdf
- * 1965. Mise au point d'une technique d'élevage d'Hyménoptères fousseurs en laboratoire (Note préliminaire). Bulletin de la Société Entomologique de France 70:12-18. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steiner_1965.pdf
- * 1968. (15 Nov.). Behavioral interactions between *Liris nigra* Van der Linden (Hymenoptera: Sphecidae) and *Gryllulus domesticus* L. (Orthoptera: Gryllidae). Psyche 75:256-273. Available through: <http://downloads.hindawi.com/journals/psyche/1968/078345.pdf>
- * 1971. Behavior of the hunting wasp *Liris nigra* V. d. L. (Hymenoptera, Larrinae) in particular or in unusual situations. Canadian Journal of Zoology 49:1401-1415. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steiner_1971.pdf
- * 1973. Solitary wasps from subarctic North America – II. Sphecidae from the Yukon and Northwest Territories, Canada: distribution and ecology. Quaestiones Entomologicae. 9:13-34. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steiner_1973.pdf
- * 1974. Unusual caterpillar-prey records and hunting behavior for a *Podalonia* digger wasp: *Podalonia valida* (Cresson) (Hymenoptera: Sphecidae). The Pan-Pacific Entomologist 50:73-77. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steiner_1974_Podalonia_valida.pdf
- * 1975. Description of the territorial behavior of *Podalonia valida* (Hymenoptera, Sphecidae) females in southeast Arizona, with remarks on digger wasp territorial behavior. Quaestiones Entomologicae. 11:115-127. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steiner_1975_Podalonia_valida.pdf
- * 1976. Digger wasp predatory behavior (Hymenoptera. Sphecidae). II. Comparative study of closely related wasps (Larrinae: *Liris nigra*, Palearctic; *L. argentata* and *L. aequalis*, Nearctic) that all paralyze crickets (Orthoptera, Gryllidae). Zeitschrift für Tierpsychologie 42:343-380. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steiner_1976_predatory_behavior.pdf
- * 1977. Observations on overnight perch constancy by a female digger wasp, *Ammophila azteca* Cameron (Hymenoptera: Sphecidae), in captivity. Quaestiones Entomologicae. 13:315-320. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steiner_1977_Ammophila_azteca.pdf
- * 1978a. Evolution of prey-carrying mechanisms in digger wasps: possible role of a functional link between prey-paralyzing and carrying studied in *Oxybelus uniglumis* (Hymenoptera, Sphecidae, Crabroninae). Quaestiones Entomologicae. 14:393-409. Available through:

- http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steiner_1978a.pdf
- * 1978b. Observations on spacing, aggressive and lekking behavior of digger wasp males of *Eucerceris flavocincta* (Hymenoptera: Sphecidae; Cercerini). Journal of the Kansas Entomological Society 51:492-498. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steiner_1978b.pdf
 - * 1979. Digger wasp predatory behavior (Hymenoptera, Sphecidae): fly hunting and capture by *Oxybelus uniglumis* (Crabroninae: Oxybelini); a case of extremely concentrated stinging pattern and prey nervous system. Canadian Journal of Zoology 57:953-962. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steiner_1979.pdf
 - * 1981. Digger wasp predatory behavior (Hymenoptera, Sphecidae). IV. Comparative study of some distantly related Orthoptera-hunting wasps (Sphecinae vs. Larrinae), with emphasis on *Prionyx parkeri* (Sphecini). Zeitschrift für Tierpsychologie 57:305-339. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steiner_1981.pdf
 - * 1982a. (1981). Anti-predator strategies. II. Grasshoppers (Orthoptera, Acrididae) attacked by *Prionyx parkeri* and some *Tachysphex* wasps (Hymenoptera, Sphecinae and Larrinae): a descriptive study. Psyche 88:1-24. Available through: <http://downloads.hindawi.com/journals/psyche/1981/031458.pdf>
 - * 1982b. Controlling factors of prey-hunting in some crabronine wasps (Hymenoptera: Sphecidae). Evidence for biphasic periodic oscillations. Biology of Behaviour 3:183-202. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steiner_1982b.pdf
 - * 1983a. (1982). Use of the proboscis for prey-piercing and sucking by sphecid wasps of the genus *Prionyx* (Hymenoptera: Sphecidae), a case of convergent evolution. The Pan-Pacific Entomologist 58:129-134. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steiner_1983a_Prionyx.pdf
 - * 1983b. (Nov.). Predatory behavior of digger wasps (Hymenoptera, Sphecidae) VI. Cutworm hunting and stinging by the ammophiline wasp *Podalonia luctuosa* (Smith). Melanderia 41:1-16. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steiner_1983b.pdf
 - * 1984a. Why can mole crickets stung by *Larra* wasps (Hymenoptera, Sphecidae: Larrinae) resume normal activities? The evolution of temporary paralysis and permanent deactivation of the prey. Journal of the Kansas Entomological Society 57:152-154. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steiner_1984a.pdf
 - * 1984b. L'organisation spatio-temporelle des activités nidificatrices de la Guêpe solitaire *Oxybelus uniglumis* (Hym., Sphecidae: Crabroninae) en conditions de laboratoire. Annales des Sciences Naturelles. Zoologie (Série 13) 6:33-55. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steiner_1984b.pdf
 - * 1986. Chapter 4. Stinging behaviour of solitary wasps, pp. 63-160 in T. Piek (editor). Venoms of the Hymenoptera. Biochemical, pharmacological and behavioural aspects. Academic Press, London. 570 pp. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steiner_1986_Stinging_behaviour.pdf
- Autobiography: 1981. Andre L. Steiner. Sphecoc 4:20-22. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecoc_4.pdf

Steiner, K.E., V.B. Whitehead, and S.D. Johnson

- * 1994. (18 Feb.). Floral and pollinator divergence in two sexually deceptive South African orchids. American Journal of Botany 81:185-194. [*Podalonia cansescens* is the main pollinator of *Disa atricapillata* (Lindl.) Bolus]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steiner_et_al_1994.pdf

Steinmann, E.A.

- * 1976. Über die Nahorientierung solitärer Hymenopteren: Individuelle Markierung der Nestingänge. Mitteilungen der Schweizerischen Entomologischen Gesellschaft 49:253-258. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steinmann_1976.pdf

- * 1981. Über die Nahorientierung solitärer Hymenopteren: Wahlversuche mit Eingangsmasken. Mitteilungen der Schweizerischen Entomologischen Gesellschaft 54:215-220. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steinmann_1981.pdf
- * 1983. Ställe and Bargaen als Nistplätze für solitäre Hautflügler (Apoidea, Sphecidae, Eumenidae, Sapygidae) [= Sheds and barns as nesting sites for solitary Hymenoptera]. Jahresbericht der Naturforschenden Gesellschaft Graubündens 100:157-165. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steinmann_1983.pdf

Stelfox, A.W.

- * 1924. Notes on Irish Hymenoptera Aculeata, with special reference to the Dublin district. The Irish Naturalist 33:13-23. Available through: <http://biodiversitylibrary.org/page/3080952> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stelfox_1924.pdf
- * 1927. A list of the Hymenoptera Aculeata (sensu lato) of Ireland. Proceedings of the Royal Irish Academy 37, Section B, No. 22:201-355. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stelfox_1927.pdf
- * 1929. Hymenoptera in Report on recent additions to the Irish fauna and flora. Hymenoptera. Proceedings of the Royal Irish Academy 39 (Sect. B):11-15. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stelfox_1929.pdf
- * 1933. Some recent records for Irish aculeate Hymenoptera. The Entomologist's Monthly Magazine 69:47-53. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stelfox_1933.pdf
- * 1936. The prey of *Crabro styrius* in Ireland. The Irish Naturalists' Journal 6:24. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stelfox_1936_Crabro_styrius_pre.pdf
- * 1939a. *Spilomena* in Scotland and notes on some other aculeates from Garelochhead. The Scottish Naturalist 236:39-41. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stelfox_1939a_Spilomena.pdf
- * 1939b. (Dec.). Some additions and corrections to the list of Irish bees, wasps and ants. The Irish Naturalists' Journal 7:203-205. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stelfox_-1939.pdf
- * 1949. (Apr.). *Trypoxylon attenuatum* Smith: a solitary wasp new to the Irish list. The Irish Naturalists' Journal 9:276-277. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stelfox_1949.pdf
- * 1950. On the occurrence and distribution of *Spilomena troglodytes* v.d. Lind. (Hym., Sphecidae) and its parasite *Neorhacodes enslini* Ruschka (Hym., Ichneumonidae) in Scotland. The Entomologist's Monthly Magazine 86:102. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stelfox_1950.pdf
- * 1969. The species of the genus *Trypoxylon* known to occur in Ireland (Hymenoptera Aculeata). The Irish Naturalists' Journal 16 (8):238-239. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stelfox_1969.pdf

Stelfox, A.W., and G.M. Stelfox

- 1937. The discovery of a second Irish species of wasp belonging to the genus *Sphex*. The Irish Naturalists' Journal 6:238-242. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stelfox_and_Stelfox_1937.pdf

Stephens, J.F.

- * 1829a. (15 July). A systematic catalogue of British insects: being an attempt to arrange all the hitherto discovered indigenous insects in accordance with their natural affinities. Containing also the references to every English writer on entomology, and to the principal foreign authors. With all the published British genera to the

- present time. Baldwin and Cradock, London. Part I. Insecta Mandibulata, xxiv + 416 pp., Part II. Insecta Haustellata, 388 pp. [Dating after Blackwelder, 1949b; and Evenhuis, 1997; Sphecidae s.l. on pp. 361-368, 416]. Available through: <http://biodiversitylibrary.org/page/9484543> and http://www.antwiki.org/wiki/images/8/88/Stephens_1829b.pdf
- * 1829b. The nomenclature of British insects: being a compendious list of such species as are contained in the systematic catalogue of British insects and forming a guide to their classification, &&. Baldwin and Cradock, London. 68 pp. Available through: <http://www.biodiversitylibrary.org/item/110543#page/1/mode/1up> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stephens_1829b.pdf
 - * 1846. Illustrations of British entomology; or, a synopsis of indigenous insects: containing their generic and specific distinctions; with an account of their metamorphoses, times of appearance, localities, food, and economy, as far as practicable. Embellished with coloured figures of the rarer and more interesting species. Supplement. H.B. Bohn, London. vi + 33 pp., pls. XLI-XLVII, 47-48. [The main portion of the work was published in two sections, Haustellata and Mandibulata, comprising a total of 11 volumes, 1828-1837]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stephens_1846.pdf

Stetsun, G.A., and N.A. Matushkina [Г.А. Стецун и Н.А. Матушкина]

- * 2015. Sting morphology of the digger wasp *Oxybelus uniglumis* (Hymenoptera: Crabronidae) – Морфология жала роющей осы *Oxybelus uniglumis* (Hymenoptera: Crabronidae), p. 181 in V.A. Zryanin et al. (editors). Евроазиатский симпозиум по перепончатокрылым насекомым (III симпозиум стран СНГ). (Нижний Новгород, 6–12 сентября 2015 г.): тезисы докладов. Издательство Нижегородского госуниверситета, Нижний Новгород. 233 страницы. [Eurasian Symposium on Hymenopterous Insects (IIIrd Symposium of the UIS countries) (Nizhniy Novgorod, 6-12 September 2015): summaries. Izdatel'stvo Nizhegorodskovo Gosuniversiteta, Nizhniy Novgorod, 233 pp. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stetsun_Matushkina_2015_Oxybelus_uniglumis_sting.pdf

Stetsun, H.

- * 2021. Superimposition of the sting morphological characters on the dendrogram of Apoidea with emphasis on Crabronidae s. str. (Insecta: Hymenoptera): first steps. Journal of Natural History 54:1957-1972 [described stings of *Bembecinus hungaricus*, *Crabro scutellatus*, *Lestica alata*, and *Sceliphron curbatum*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stetsun_2021_sting_morphology.pdf

Stetsun, H., H. Rajabi, N. Matushkina, and S.N. Gorb

- * 2019. Functional morphology of the sting in two digger wasps (Hymenoptera: Crabronidae) with different types of prey transport. Arthropod Structure & Development 52:1-10. [On *Crabro scutellatus* and *Oxybelus quatuordecimnotatus*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stetsun_et_al_2019_sting_morphology.pdf

Stevens, L.E., and A.S. Menke

- * 2014. Biogeography of *Ammophila* (Hymenoptera: Sphecidae) in the Grand Canyon ecoregion, southwestern USA. The Western North American Naturalist 74:216-222. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stevens_Menke_2014_Ammophila.pdf

Stevens, O.A.

- * 1917. (1 Nov.). Preliminary list of North Dakota wasps exclusive of Eumenidae (Hym.). Entomological News 28:419-423. Available through: <http://biodiversitylibrary.org/page/26396271> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stevens_1917.pdf

Stewart, C.D.

- * 1935. Air brakes and entomology. Railway Mechanical Engineer 109:341-343. [*Sceliphron caementarium* nesting in train air brakes]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stewart_1935.pdf

Steyskal, G.

- * 1944. (20 Feb.). The prey of *Crossocerus pammelas* Pate (Sphecidae). Bulletin of the Brooklyn Entomological Society 39:170. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Steyskal_1944_Crossocerus_pammelas_preyl.pdf
- 1980. Errors in nomenclatural grammar in Krombein et al., Catalog of Hymenoptera in America North of Mexico (1979). Sphecos 3:43-46. Errata: 1981. Sphecos 4:1. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_3.pdf and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_4.pdf

Stiles, C.W.

- * 1936. (9 Oct.). Notice of possible suspension of rules of nomenclature in certain cases. Entomological News 47:214-215. [proposed suspension of “Erlangen List”, proposed type species of *Ammophila*, *Crabro*, and *Spheg*]. Available through: <http://biodiversitylibrary.org/page/2597260> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stiles_1936.pdf

Stobbe, G.

- * 1975. (1 Feb.). Enkele zeldzame Aculeaten uit Friesland en van de Waddeneilanden. Entomologische Berichten 35:19. [*Crossocerus leucostoma*, first recorded from Netherlands, is the only sphecid]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stobbe_1975_Crossocerus_leucostoma.pdf

Stöckert, E.

- * 1919. (30 Aug.). Beiträge zur Kenntniss der Hymenopterenfauna Frankens. Mitteilungen der Münchner Entomologischen Gesellschaft 9:4-12, 17-32, 37-49. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stockert_1919.pdf

Stöcklein, B.

- * 1994. Kirchengebäude und Kirchhöfe als Lebensräume für gefährdete Tierarten in Dorfökologie: Gebäude - Friedhöfe - Dorfränd sowie ein Vorschlag zur Kartierung dörflicher Lebensräume. Laufener Seminarbeiträge 1/94. Bayerische Akademie für Naturschutz und Landschaftspflege. Pp. 45-92. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stocklein_1994.pdf

Stoerh, L.M.

- * 1917. *Microbembex monodonta*. Le Naturaliste Canadien 43:113-119, 130-136. Available through:
<http://biodiversitylibrary.org/page/12316668> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stoehr_1917_Microbembex_monodonta.pdf

Stolle, E.

- * 2010. *Ectemnius fossorius* (Linnaeus, 1758) neu für Mecklenburg-Vorpommern (Hymenoptera, Crabronidae). Ampulex 2:75-76. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stolle_2010_Ectemnius_fossorius.pdf

Stolle, E., F. Burger, and B. Drewes, in cooperation with R. Franke, H.-J. Jacobs, E. Jansen, S. Kaluza, and Ch. Saure

- * 2004. Rote Liste der Grabwespen (Hymenoptera: “Sphecidae”) des Landes Sachsen-Anhalt. Berichte des Landesamtes für Umweltschutz Sachsen-Anhalt 39:369-375. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stolle_et_al_2004_Rote_Liste.pdf

Stolle, E., and Ch. Saure

- * 2016. Wespen (Hymenoptera: Aculeata). Bestandsituation, pp. 910-929 in D. Frank and P. Schnitter (editors). Pflanzen und Tiere in Sachsen-Anhalt. Ein Kompendium der Biodiversität. Natur + Text. Landesamt für Umweltschutz Sachsen-Anhalt, Rangsdorf. 1,132 pp. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stolle_&_Saure_2016_Wespen_Checkliste_Sachsen-Anhalt_klein.pdf

Storey, G.

- * 1916. List of the Hymenoptera Tubulifera and Aculeata in the collection of the Ministry of Agriculture of Egypt. Bulletin de la Société Entomologique d'Égypte 4:100-117. Available through: <http://biodiversitylibrary.org/page/10494452> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Storey_1916.pdf

Stoyanov, I.

- * 1996. (Apr.). Notizen über die Biologie von *Ectemnius confinis* (Walker, 1871) (Hymenoptera: Sphecidae), eine neue Grabwespenart für die Fauna Bulgariens. Bembix 6:15-156. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stoyanov_1996_Ectemnius_confinis.pdf

Stoyanov, I., and T. Ljubomirov

- * 1997. A preliminary faunistic list and zoogeographical analysis of the gold and digger wasps (Hymenoptera: Chrysididae, Sphecidae) from the Rila Mountain. Acta Entomologica Bulgarica 3:24-29. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stoyanov_Ljubomirov_1997.pdf

Straka, J.

- * 2000. Faunistic records from the Czech Republic – 109. Hymenoptera: Aculeata. Klapalekiana 36:181-183. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Straka_2000.pdf
 - * 2004. (30 Nov.). *Tachysphex austriacus* Kohl, restored from synonymy, and *T. pompiliformis* (Panzer) (Hymenoptera, Apoidea, Crabronidae), two sibling species. Linzer Biologische Beiträge 36:1107-1114. Available through: http://www.landesmuseum.at/pdf_frei_remote/LBB_0036_2_1107-1114.pdf
 - * 2005a. Apoidea (včely) [třída/class: Insecta; řád/order: Hymenoptera; podřád/suborder: Apocrita; nadčeleď/superfamily: Apoidea], pp. 392-405 in Farkač, J., D. Král, and D. Škorpík (editors). Červený seznam ohrožených druhů České republiky – List of threatened species in the Czech Republic. Agentura ochrany přírody a krajiny ČR. 760 pp. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Straka_2005_Red_list_Apoidea.pdf
 - * 2005b. (30 Dec.). A review of the genus *Tachysphex* (Hymenoptera: Apoidea) of Turkey, with description of four new species. Acta Societatis Zoologicae Bohemiae 69:247-276. Available through:
<http://aculeataresearch.com/attachments/article/56/Tachysphex-Turkey.pdf>
 - * 2008. (8 Dec.). *Tachysphex stysi* sp. nov. (Hymenoptera: Apoidea: Crabronidae) from Central Asia. Acta Entomologica Musei Nationalis Pragae 48:691-696. Available through: http://www.aemnp.eu/PDF/48_2/48_2_691.pdf
 - * 2016. *Tachysphex austriacus* Kohl, 1892 and *T. pompiliformis* (Panzer, 1804) (Hymenoptera, Crabronidae) are a complex of fourteen species in Europe and Turkey. ZooKeys 577:63-123. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Straka_2016_Tachysphex_austriacus_pompiliformis.pdf
- Biography: Haris, 2016:123 (available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Haris_2016.pdf).

Straka, J., P. Bogusch, P. Tyrner, M. Říha, D. Benda, O. Čížek, M. Halada, L. Máchačková, P. Marhoul, and R. Tropek

- 2015. Faunistic records from the Czech Republic – 380. Hymenoptera Aculeata. Klapalekiana 51:77-91. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Straka_et_al_2015_Faunistic_records_380.pdf

Straka, J., P. Bogusch, P. Tyrner, and D. Vepřek

- * 2004. (15 Nov.). New important faunistic records of Hymenoptera (Chrysoidea, Apoidea, Vespoidea) from the Czech Republic. *Klapalekiana* 40:143-153. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Straka_et_al_2004_faunistic_records.pdf

Straka, J., L. Dvořák, and P. Bogusch

- * 2009. Žahadloví blanokřídlí (Hymenoptera: Aculeata) Jizerských hor a Frýdlantska – Aculeata (Hymenoptera) of the Jizerské hory and Frýdlant region. *Sborník Severočeského Múzea. Přírodní Vědy (= Acta Musei Bohemiae Borealis, Scientiae Naturales)* 27:239-275. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Straka_et_al_2009.pdf

Straka, J., and J. Farkač

- * 2002. Faunistic records from the Czech Republic – 155. Hymenoptera: Aculeata. *Klapalekiana* 38:261-262. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Straka_Farkac_2002.pdf

Straka, J., and Ch. Schmid-Egger

- * 2017. Order Hymenoptera, family Crabronidae. Genus *Tachysphex* Kohl, 1883. *Arthropod Fauna of the UAE* 6: 417–461. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/Sphecidae/copies/Straka_Schmid-Egger_2017_Tachysphex_Crabronidae_of_UAE.PDF

Strand, E.

- * 1898a. (1896-1897). Coleopterologische und hymenopterologische Untersuchungen in Hallingdal und Lyngör (Norwegen) 1897. *Berichte des Naturwissenschaftlichen (früher zoologisch-mineralogischen) Vereins Regensburg* 6:65-83. [*Crabro quadricinctus*, now *Ectemnius cephalotes*, is the only sphecid recorded]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strand_1898a.pdf
- * 1898b. (23 Aug.). Enumeratio Hymenopterorum Norvegicorum. *Entomologisk Tidskrift* 19:71-112. Available through: <http://biodiversitylibrary.org/page/28267764> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strand_1898b.pdf
- * 1901. Orthoptera og hymenoptera samlede i 1900. *Archiv for Matematik og Naturvidenskab* 23, No. 6:1-7. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strand_1901.pdf
- * 1903. (6 July). (1904). Hymenopterologisk bidrag til Norges fauna. *Forhandlinger i Videnskabs-Selskabet i Christiania* 1903, No. 8:1-8. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strand_1903.pdf
- * 1906. (11 Jan.). Nye bidrag til Norges hymenopter- og dipterfauna. *Nyt Magazin for Naturvidenskaberne* 44:95-104. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strand_1906.pdf
- * 1910a. (21 Mar.). Beiträge zur Kenntnis der Hymenopterenfauna von Paraguay auf Grund der Sammlungen und Beobachtungen von Prof. A. D. Anisits. I-VI. Unter Mitwirkung mehrerer Spezialisten. *Zoologische Jahrbücher, Abteilung für Systematik, Geographie und Biologie der Tiere* 29:125-242. Available through:
<http://biodiversitylibrary.org/page/27518614> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strand_1910a.pdf
- * 1910b. (10 May). Über einige amerikanische Hymenopteren des Naturhistorischen Museum zu Wiesbaden. *Jahrbücher des Nassauischen Verein für Naturkunde* 63:8-18. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strand_1910b.pdf
- * 1910c. (30 June). Drei neue Crabroniden nebst Bemerkungen zur Verbreitung einiger anderen Hymenopteren (exclus. Apiden) des Naturhistorischen Museums zu Wiesbaden. *Jahrbücher des Nassauischen Verein für Naturkunde* 63:46-52. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strand_1910c.pdf

- * 1910d. (4 Oct.). III. Hymenoptera Anthophila und Fossores, pp. 332-343 in E. Strand, Neue Beiträge zur Arthropoden-Fauna Norwegens nebst gelegentlichen Bemerkungen über deutsche Arten. I-V. Nyt Magazin for Naturvidenskaberne Grundlagt af den Physiografiske Forening i Christiania 48:307-353. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strand_1910d.pdf
- * 1910e. (31 Dec.). Ueber von Herrn Prof. Dr. Seitz in der algerischen Provinz Constantine gesammelte Hymenoptera. Entomologische Zeitschrift 24:214-220. Sphecid section available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strand_1910e.pdf
- * 1911a. Hymenoptera aus Peru und Equador. Archiv für Naturgeschichte 77, Supplementheft 2:141-157. Available through: <http://biodiversitylibrary.org/page/15126810> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strand_1911a.pdf
- * 1911b. (15 Nov.). Crabronidae und Pompilidae, pp. 231-234 in A. Weis (editor). Hymenoptera der Aru- und Kei-Inseln. Abhandlungen herausgegeben von der Senckenbergischen Naturforschenden Gesellschaft 34:223-234. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strand_1911b.pdf
- * 1912. Beiträge zur Kenntnis der Hymenopterenfauna von Paraguay auf Grund der Sammlungen und Beobachtungen von Prof. J.D. Anisits. X. Biologica. Zoologische Jahrbücher. Abteilung für Systematik, Geographie und Biologie der Tiere 33: 257-346, pls. 9-10. Available through: <http://biodiversitylibrary.org/page/9965130> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strand_1912.pdf
- * 1913a. (Sept.). H. Sauter's Formosa-Ausbeute. Crabronidae und Scoliidae. I. (Die Gattungen *Sphex*, *Sceliphron* und *Ammophila*, nebst Literaturverzeichnis als Nachtrag zu Dalla Torres Katalog.). Archiv für Naturgeschichte, Abteilung A 79 (3):76-87. Available through: <http://biodiversitylibrary.org/page/13325288> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strand_1913a_I.pdf
- * 1913b. H. Sauter's Formosa-Ausbeute. Crabronidae und Scoliidae. II. (Die Gattungen *Ampulex*, *Dolichurus*, *Trirogma*, *Cerceris* and *Pison*, nebst Nachtrag zu *Sceliphron*). Archiv für Naturgeschichte, Abteilung A 79 (7):152-165. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strand_1913b_II.pdf
- 1913c. Hyménoptères. Tenthredinides, Pompilides, Crabronides, Apides, pp. 13-32, pl. IV in Mission du service géographique de l'armée pour la mesure d'un arc de méridien équatorial en Amérique du Sud sous le contrôle scientifique de l'Académie des Sciences 1899-1906, 10, Entomologie – Botanique, Fasc. 1. – Hyménoptères – Orthoptères – Névroptères – Araignées. Paris. 119 pp., pls. I-XII.
- * 1913d. Ein neuer *Nysson* von Ceylon gesammelt von Dr. W. Horn. (Fam. Crabronidae). Archiv für Naturgeschichte 79A (6):110-111. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strand_1913_Nysson_Horn.pdf
- * 1914a. Neue Namen verschiedener Tiere. Archiv für Naturgeschichte (Abteilung A) 80 (1):163-164. Available through: <http://biodiversitylibrary.org/page/13260073> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strand_1914a.pdf
- * 1914b. Hymenoptera von Ceram, Bali und Perak. (Aus den zoologischen Ergebnisse der II. Freiburger Molukken-Expedition). Archiv für Naturgeschichte (Abteilung A) 80 (2):136-139. [*Sphex aurulentus* is the only sphecid recorded]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strand_1914.pdf
- * 1915. Ueber einige orientalische un paläarktische Crabroniden der Gattungen *Sphex*, *Sceliphron* und *Ammophila* im Deutschen Entomologischen Museum. Archiv für Naturgeschichte, Abteilung A 81 (5):88-97. Available through: <http://biodiversitylibrary.org/page/13260073> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strand_1915.pdf
- * 1916a. (Mar.) (1915). H. Sauter's Formosa Ausbeute. Crabronidae und Scoliidae. III. (Die Gattung *Psenulus* nebst Nachtrag zu *Sphex*). Archiv für Naturgeschichte, Abteilung A 81 (7):19-23. Available through: <http://biodiversitylibrary.org/page/13214979> and

- http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strand_1916a_III.pdf
- * 1916b. Ueber einige exotische Crabroniden der Gattung *Sphex* and *Sceliphron* im Deutschen Entomologischen Museum. Archiv für Naturgeschichte, Abteilung A 81 (11):98-109. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strand_1916b_Sphex_Sceliphron.pdf
 - * 1916c. (1915). Übersicht der in Gistel's "Acht Hundert und zwanzig neue oder unbeschriebene wirbellose Thiere" (1857) behandelten Insekten. Archiv für Naturgeschichte, Abteilung A 82 (5):75-101. Available through:
<http://biodiversitylibrary.org/page/13327205> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strand_1916c.pdf
 - * 1918. (13 Apr.). Notizen zur Hymenopterenfauna Deutschlands. I-III. Entomologische Zeitschrift 32: 2-4, 7. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strand_1918.pdf
 - * 1919. (1 May). Lepidoptera, Hymenoptera und Arachniden aus Macedonien. Zeitschrift des Österreichischen Entomologen-Vereines 4:44-45. [*Gorytes ottomanus*, currently *Hoplioides craverii*, is the only sphecid recorded]. Available through: http://www.landesmuseum.at/pdf_frei_remote/ZOEV_4_0044-0045.pdf
 - * 1920. Notizen zur Hymenopterenfauna Deutschlands. IV-VII. Entomologische Zeitschrift 34:13-14, 23, 26-27, 31. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strand_1920.pdf
 - * 1921. (30 July). Notizen zur Hymenopterenfauna Deutschlands. VIII. Entomologische Zeitschrift 35:33. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strand_1921.pdf
 - * 1922a. Miscellanea Hymenopterologica. Archiv für Naturgeschichte. Abteilung A 88 (3):196-200. Available through: <http://biodiversitylibrary.org/page/13259838> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strand_1922a.pdf
 - * 1922b-1923. H. Sauter's Formosa-Ausbeute: Crabronidae und Scoliididae IV (Die Gattungen *Trypoxylon*, *Bembex* und *Oxybelus*). Internationale Entomologische Zeitschrift 16:147-151 (25 Nov 1922), 156-157 (9 Dec 1922), 163-164 (23 Dec 1922), 171-173 (13 Jan 1923), 188-189 (10 Feb 1923). Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strand_1922b.pdf
 - * 1926-1927. Énumération des Hyménoptères qui jusqu'à l'année 1926 ont été décrits dans les travaux de M. le Professeur Embrik Strand. Entomologische Zeitschrift 40:409-412 (1926), 469-473; 41:36-37, 62-65, 112-116, 193-195, 253-257, 291-295 (1927). [Sphecidae on pp. 253-255]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strand_1927.pdf
- Partial bibliography: E. Strand. 1918 (15 Aug.). Meine entomologischen Publikationen. Wiener Entomologische Zeitung 37:161-177. Available through: <http://biodiversitylibrary.org/page/12110788>
- Biography: Haris, 2016:67 (available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Haris_2016.pdf).

Strandtmann, R.W.

- * 1943. Description of female *Ampulex (Rhinopsis) ferruginea* Bradley (Hymenoptera; Ampulicidae). Annals of the Entomological Society of America 36:46-48. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strandtmann_1943_Ampulex_ferruginea.pdf
- * 1945a. (5 Nov.). Observations on the nesting habits of some digger wasps (Sphecidae: Hymenoptera). Annals of the Entomological Society of America 38:305-313. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strandtmann_1945a_nesting_habits.pdf
- * 1945b. A review of the North American species of *Philanthus*, north of Mexico (Hymenoptera: Sphecidae). Abstracts of Doctoral Dissertations. The Ohio State University Press 46:151-155. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strandtmann_1945b.pdf
- * 1946. A review of the North American species of *Philanthus*, north of Mexico (Hymenoptera: Sphecidae). The Ohio State University Press, Columbus. 126 pp. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strandtmann_1946.pdf

- * 1953. Notes on the nesting habits of some digger wasps. *Journal of the Kansas Entomological Society* 26:45-52. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strandtmann_1953.pdf

Strickland, E.H.

- * 1947. An annotated list of the wasps of Alberta. *The Canadian Entomologist* 79:121-130. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strickland_1947.pdf

Stritt, W.

- * 1962. Einige bemerkenswerte Hautflügler (Hymenoptera) aus dem Wutachgebiet. *Beiträge zur Naturkundlichen Forschung in Südwestdeutschland* 21:49-50. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stritt_1962.pdf
- * 1968. Ergänzungen zur Hautflüglerfauna Badens (Hymenoptera aculeata und Chrysoidea). *Beiträge zur Naturkundlichen Forschung in Südwestdeutschland* 27:109-112. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stritt_1968.pdf
- * 1969. Seltene Stechimmen und Goldwespen im Stadtgebiet von Karlsruhe (Hymenoptera). *Beiträge zur Naturkundlichen Forschung in Südwestdeutschland* 28:131. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stritt_1969.pdf
- * 1971a. Wartehäuschen als Lichtfallen für Hautflügler. *Deutsche Entomologische Zeitschrift (Neue Folge)* 18:99-112. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stritt_1971a.pdf
- * 1971b. Zwei für Deutschland neue Grabwespen – *Alysson tricolor* Lepelletier und *Solierella c. compedita* Piccioli (Hym. Sphec.). *Beiträge zur Naturkundlichen Forschung in Südwestdeutschland* 30:155-156. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stritt_1971b.pdf

Strohm, E.

- * 2000a. Factors affecting body size and fat content in a digger wasp. *Oecologia* 123:184-191. [on *Philanthus triangulum*] Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strohm_2000.pdf
- * 2000b. Females of the European beewolf preserve their larval provisions against competing fungi. *Zoology, Analysis of Complex Systems* 103 (Supplement III):52. [on *Philanthus triangulum*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strohm_E_2000b.pdf

Strohm, E., and W. Daniels

- * 2003. Ultrastructure meets reproductive success: performance of a sphecid wasp is correlated with the fine structure of the flight-muscle mitochondria. *Proceedings of the Royal Society. Biological Sciences Series B* 270 (1516):749-754. [on *Philanthus triangulum*]. Available through: <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1691295/pdf/12713750.pdf>

Strohm, E., G. Herzner, and W. Goettler

- * 2007. A 'social' gland in a solitary wasp? The postpharyngeal gland of female European beewolves (Hymenoptera, Crabronidae). *Arthropod Structure & Development* 36:113-122. [on *Philanthus triangulum*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strohm_et_al_2007_social_gland.pdf

Strohm, E., G. Herzner, M. Kaltenpoth, W. Boland, P. Schreier, S. Geiselhardt, K. Peschke, and T. Schmitt

- * 2008. The chemistry of the postpharyngeal gland of female European beewolves. *Journal of Chemical Ecology* 34:575-583. Available through: <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2373416/> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strohm_et_al_2008_chemistry.pdf

Strohm, E., M. Kaltenpoth, and G. Herzner

- * 2010. Is the postpharyngeal gland of a solitary digger wasp homologous to ants? Evidence from chemistry and physiology. *Insectes Sociaux* 57:285-291. [On *Philanthus triangulum*]. Available through: http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2886088/pdf/40_2010_Article_83.pdf

Strohm, E., J. Kroiss, G. Herzner, C. Laurien-Kehnen, W. Boland, P. Schreier, and T. Schmitt

- * 2008. A cuckoo in wolves' clothing? Chemical mimicry in a specialized cuckoo wasp of the European beewolf (Hymenoptera, Chrysididae and Crabronidae). *Frontiers in Zoology* 5, 2:1-12. [on *Philanthus triangulum* and *Hedychrum rutilans*]. Available through: <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2262889/pdf/1742-9994-5-2.pdf>

Strohm, E., C. Laurien-Kehnen, and S. Bordon

- * 2001. (Sept.). Escape from parasitism: spatial and temporal strategies of a sphecid wasp against a specialised cuckoo wasp. *Oecologia* 129:50-57. [on *Philanthus triangulum* and *Hedychrum rutilans*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strohm_et_al_2001_parasitism.pdf

Strohm, E., and K. Lechner

- * 2000. Male size does not affect territorial behaviour and life history traits in a sphecid wasp. *Animal Behaviour* 59:183-191. [on *Philanthus triangulum*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strohm_Lechner_2000.pdf

Strohm, E., and K.E. Linsenmair

- * 1995. Leaving the cradle: how beewolves (*Philanthus triangulum* F.) obtain the necessary spatial information for emergence. *Zoology Analysis of Complex Systems* 98 (3):137-146. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strohm_Linsenmair_1995.pdf
- * 1997a. (22 Mar.). Low resource availability causes extremely male-biased investment ratios in the European beewolf, *Philanthus triangulum* F. (Hymenoptera: Sphecidae). *Proceedings: Biological Sciences. The Royal Society* 264:423-429. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strohm_Linsenmair_1997a.pdf
- * 1997b. Female size affects provisioning and sex allocation in a digger wasp. *Animal Behaviour* 54:23-34. [July issue, on *Philanthus triangulum*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strohm_Linsenmair_1997b.pdf
- * 1998. Temperature dependence of provisioning behaviour and investment allocation in the European beewolf *Philanthus triangulum* F. *Ecological Entomology* 23:330-339. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strohm_Linsenmair_1998.pdf
- * 1999. Measurement of parental investment and sex allocation in the European beewolf *Philanthus triangulum* F. (Hymenoptera: Sphecidae). *Behavioral Ecology and Sociobiology* 47:76-88. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strohm_Linsenmair-1999.pdf
- * 2000. Allocation of parental investment among individual offspring in the European beewolf *Philanthus triangulum* F. (Hymenoptera: Sphecidae). *Biological Journal of the Linnean Society* 69:173-192. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strohm_Linsenmair-2000.pdf
- * 2001. Females of the European beewolf preserve their honeybee prey against competing fungi. *Ecological Entomology* 26:198-203. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strohm_Linsenmair-2001.pdf

Strohm, E., and A. Marliani

- * 2002. The cost of parental care: prey hunting in a digger wasp. *Behavioral Ecology* 13:52-58. [on *Philanthus triangulum*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strohm_Marliani_2002.pdf

Strohm, K.

- * 1925. Insekten der badischen Fauna. I. Beitrag. Mitteilungen der Badischen Entomologischen Vereinigung 1:204-220. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strohm_1925.pdf
- * 1926. (Aug.). Berichtungen und Zusätze zu Veröffentlichungen in früheren Nummern. Archiv für Insektenkunde des Oberrheingebietes u. der Angrenzenden Ländern 2:74-77. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strohm_K_1926.pdf
- * 1933. Die Insekten, pp. 285-401 in R. Lais, E. Litzelmann, K. Müller, M. Pfannenstiel, H. Schrepfer, K. Siebert, H. Sleumer, and K. Strohm (editors). Der Kaiserstuhl. Eine Naturgeschichte des Vulkangebirges am Oberrhein. Freiburg im Breisgau. I-XII, 517 pp. [Sphecidae on pp. 336-338]

Strømgaard, K., K. Andersen, P. Krogsgaard-Larsen, and J.W. Jaroszewski

- * 2001. Recent advances in the medicinal chemistry of polyamine toxins. Mini Reviews in Medicinal Chemistry 1:317-338 [report the structure of the most active fraction of the venom of *Philanthus triangulum*, originally known as δ -philanthotoxin, now renamed philanthotoxin-433^c]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stromgaard_et_al_2001.pdf

Strumia, F.

- * 1996a. (29 Feb.) (1995). Un nuovo *Pseudomalus* d'Italia, Corsica e Grecia. Bollettino della Società Entomologica Italiana 127:243-250. [p. 248: *Pemphredon lethifer* and *rugifer* are hosts of *Pseudomalus triangulifer* Abeille]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strumia_1996a.pdf
- * 1996b. Introduzione di *Sceliphron caementarium* (Drury) nel territorio Pisano (Hymenoptera: Sphecidae) – Accidental introduction of the Nearctic *Sceliphron caementarium* (Drury) in Pisa Province, Italy (Hymenoptera: Sphecidae). Frustula Entomologica 32:176-179. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Strumia_1996b.pdf

Strumia, F., G. Pagliano, and S.F. Gayubo

- * 2012. Hymenoptera Spheciformes observed in San Rossore Reserve (Pisa Province, Tuscany, Italy). Atti della Società Toscana di Scienze Naturali. Memorie (Serie B) 119:55-60. Available through:
<http://www.stsn.it/AttiB2012/Strumia-Pagliano.pdf>

Struve, F.

- * 1937. (May). Beitrag zur Kenntnis der Hymenopterenfauna der Nordseeinsel Borkum. Abhandlungen herausgegeben vom Naturwissenschaftlichen Verein zu Bremen 30:131-151. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Struve_1937.pdf

Struve, R.

- * 1940. Weitere Beiträge zur Fauna der Nordseeinsel Borkum. Abhandlungen herausgegeben vom Naturwissenschaftlichen Verein zu Bremen 31:818-834. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Struve_1940.pdf

Stubblefield, J.W.

- * 1984. (14 Sept.). Genus *Stizus* Latreille in North America (Hymenoptera: Nyssoninae). Bulletin of the Museum of Comparative Zoology 150:397-428. Available through: <http://biodiversitylibrary.org/page/4313712> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stubblefield_1984_Stizus.pdf
- * 1985. [Observations on *Philanthus parkeri* in southern Utah]. Sphecoc 10:5. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecoc_10.pdf
- * 1994. Sexual dimorphism in the Hymenoptera, pp. 71-103 in R.V. Short and E. Balaban (editors). The differences between the sexes. Cambridge University Press. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stubblefield_Seger_1994_sexual_dimorphism.pdf

Stubblefield, J.W., J. Seger, J.W. Wenzel, and J.J. Heisler

- * 1993. Temporal, spatial, sex-ratio and body-size heterogeneity of prey species taken by the beewolf *Philanthus sanbornii* (Hymenoptera: Sphecidae). Philosophical Transactions of the Royal Society of London B. Biological Sciences 339:397-423. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stubblefield_et_al_1993_Philanthus_sanbornii.pdf

Stuke, J.-H.

- * 1997. Aspekte zur Berücksichtigung verschiedener Insektengruppen bei der Naturschutzarbeit auf ausgewählten Heideflächen im Naturschutzgebiet "Lüneburger Heide". Mitteilungen aus der NNA 3:84-90. [Lüneburger Heide is a nature reserve in Germany: Niedersachsen]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Stuke_1997.pdf

Suárez, D.

- * 2017. Three new Hymenoptera species for the Canary Islands (Spain). Archivos Entomológicos 18:267-270. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Suarez_2017_Canaries.pdf

Suárez, F.J.

- * 1959. Esfécidos de la Provincia de Almería (Hymenoptera). Archivos del Instituto de Aclimatación 8:51-61. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Suarez_1959.pdf
- * 1969. Esfécidos de la Provincia de Almería, II (Hymenoptera, Sphecoidea). Archivos del Instituto de Aclimatación 14:25-37, pls. I-II. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Suarez_1969.pdf

- * 1981. (1979-1980). Una nueva e interesante especie española de esfécido, y género nuevo para Europa (Hymenoptera, Sphecidae, Philanthinae). Eos. Revista Española de Entomología 55-56:295-302. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Suarez_F_1981_Pseudoscolia_martinezi.pdf

Obituary: A. Cobos. 1986 (1985). In Memoriam. D. Francisco-Javier Suárez Ega (1926-1985). Eos. Revista Española de Entomología 61:7-11. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Suarez_Obituary.pdf

G. Nonveiller. 1986. Francisco-Javier Suárez Ega. Sphecos 13:18-20. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_13.pdf

Short biography: Haris, 2016:125 (available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Haris_2016.pdf).

Suda, H.

- * 1971. (30 Sept.). On some crabronids captured in the Provinces of Chiba and Kanagawa. The Life Study (Fukui) 15:83-84. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Suda_1971.pdf

- * 1972a. (20 Jan.). The occurrence of ssp. *taiwanum* of *Sceliphron deformе* Smith in Chiba Prefecture, Japan. The Life Study (Fukui) 16:26-30. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Suda_1972a.pdf

- * 1972b. Sakūra-no mitsubaseibō to himedzigabatimodoki [= *Chrysis cyanea* L. and *Trypoxylon pennsylvanicum japonense* Tsuneki in the City of Sakuraj]. The Life Study (Fukui) 16:39-42. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Suda_1972b.pdf

1972c. 5 shu-no medzurashii hati-no saishū kiroku [= Notes on a capture of five rare wasp species]. The Life Study (Fukui) 16:52-53. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Suda_1972c.pdf

- * 1973. (25 Dec.). Sphecidae of Yamanashi Pref., Japan. The Life Study (Fukui) 17:121-124. Available through:

- http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Suda_1973.pdf
- * 2004. (30 Sept.). The Hymenoptera collected from Yamanashi Prefecture, Japan (5) Sphecid wasps. *Tsunekibachi* 3:29-50. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Suda_2004.pdf
 - * 2013. (15 Oct.). On the Ampulicidae of Southeast and East Asia. *Tsunekibachi* 23:1-12 (in Japanese). Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Suda_2013.pdf

Sudheendrakumar, V.V., and T.C. Narendran

- * 1980. Biology of the immature stages of *Chalybion bengalense* (Dahlbom) (Hymenoptera: Sphecidae). *Entomon* 4:177-181.
- * 1985. Alpha taxonomy of three new species of Sphecidae (Hymenoptera) from the Malabar region (India). *Journal of Entomological Research* 9:50-53. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sudheendrakumar_Narendran_1985.pdf
- * 1989. Biology and behaviour of *Chalybion bengalense* (Dahlbom) (Hymenoptera: Sphecidae). *Entomon* 14:147-152. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sudheendrakumar_Narendran_1989.pdf

Sudo, S., K. Tsuyuki, Y. Ito, and J. Tani

- * 2001. The wing apparatus and flapping behavior of Hymenoptera. *JSME International Journal, Series C* 44:1103-1110. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sudo_et_al_2001_Wing_Apparatus.pdf

Suehiro, A.

- * 1960. Insects and other arthropods from Midway Atoll. *Proceedings of the Hawaiian Entomological Society* 17:289-298. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Suehiro_1960_Midway_Atoll.pdf

Sugar, A., A. Finnamore, H. Goulet, J. Cumming, J.T. Kerr, M. de Giusti, and L. Packer

- * 1998. (Dec.). A preliminary survey of symphytan and aculeate Hymenoptera from oak savannahs in southern Ontario. *Proceedings of the Entomological Society of Ontario* 129:9-18. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sugar_et_al_1998.pdf

Sugiura, N., and H. Takahashi

- * 2009. (5 Oct.). On the prey of *Sphex diabolicus flammitrichus* Strand in Iriomote Island, Ryukyus, Japan. *Tsunekibachi* 16:67-68. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sugiura_Takahashi_2009.pdf

Suhogusoff, V.G., F.V.E. Meira, J.M. Piliackas, P.G. Rossi, and A.A. Badio

- 2007. Estudo sobre a capacidade reprodutiva e a dinâmica da população de *Sphex ingens* Smith Hymenoptera, Sphecidae no Parque Estadual da Ilha Anchieta (PEIA), Ubatuba, SP, Brasil. *Anais do VIII Congresso de Ecologia do Brasil*, 23 a 28 de Setembro de 2007, Caxambu – MG. 2007:1-2. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Suhogusoff_et_al_2007.pdf

Suiçmez, M., M. Duran, and K. Özmen

- * 2017. Investigation of poison gland of *Sphex flavipennis* Fabricius, 1793 (Hymenoptera: Sphecidae): morphology and ultrastructure. *Hittite Journal of Science and Engineering* 4:65-69. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Suicmez_et_al_2017_Sphex_flavipennis.pdf

Sulzer, J.H.

- * 1776a. Dr. Sulzers Abgekürzte Geschichte der Insecten Nach dem Linnaeische System. Erster Theil. H. Steuner u. Comp., Winterthur. 274 pp. Available through: <https://www.biodiversitylibrary.org/page/11635399> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sulzer_1776a.pdf

- * 1776b. Dr. Sulzers Abgekürzte Geschichte der Insecten Nach dem Linnaeische System. Zweeter Theil. Welcher XXXII ausgemahlte Kupfer tafeln enthält. H, Steuner u. Comp., Winterthur. 71 pp. + XXXII pl. Available through: <https://www.biodiversitylibrary.org/page/11635399> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sulzer_1776b.pdf

Sung, I.-H., M.-Y. Lin, Ch.-H. Chang, A.-Sh. Cheng, W.-Sh. Chen, and K.-K. Ho

- * 2006. Pollinators and their behaviors on mango flowers in southern Taiwan. *Formosan Entomologist* 26:161-170. [*Rhopalum bohartorum* is the only sphecid]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sung_et_al_2006_Rhopalum.pdf

Šusterka, O.

- * 1907. Nové české hymenoptery [= New Czech Hymenoptera]. *Časopis České Společnosti Entomologické* 4:96-97. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Susterka_1907.pdf
- * 1909. Nové české hymenoptery [= New Czech Hymenoptera]. *Časopis České Společnosti Entomologické* 6:31-37. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Susterka_1909.pdf

Biography: Haris, 2016:113 (available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Haris_2016.pdf).

Swenk, S.M.H.

- * 1912. (Jan.). Studies of North American bees. I. Family Nomadidae. *Nebraska University Studies* 12:1-112 [described *Nomada dawsoni*, a junior synonym of *Aphilanthops frigidus*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Swenk_1912.pdf

Swezey, O.H.

- * 1919. (15 July). [*Dolichurus stantoni* introduced from the Philippines]. *Proceedings of the Hawaiian Entomological Society* 4:43. Available through: <http://biodiversitylibrary.org/page/10433651> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Swezey_1919_Dolichurus_stantoni.pdf
- * 1920. [*Dolichurus stantoni* taken on Wailupe Ridge]. *Proceedings of the Hawaiian Entomological Society* 4:286. Available through: <http://biodiversitylibrary.org/page/10433898> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Swezey_1920_Dolichurus_stantoni.pdf
- * 1921a. New Maui records. *Proceedings of the Hawaiian Entomological Society* 4:488. [*Trypoxylon bicolor* is the only sphecid recorded]. Available through: <http://biodiversitylibrary.org/page/10434104> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Swezey_1921a_Trypoxylon_bicolor.pdf
- * 1921b. Kauai insect notes and records. *Proceedings of the Hawaiian Entomological Society* 4:521-523. Available through: <http://biodiversitylibrary.org/page/10434137> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Swezey_1921b.pdf
- * 1931. *Chlorion (Isodontia) harrisi* Fernald. *Proceedings of the Hawaiian Entomological Society* 7:393. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Swezey_1931.pdf
- * 1940. [A nest of a muddauber wasp, *Sceliphron caementarium* Drury]. *Proceedings of the Hawaiian Entomological Society* 10:370. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Swezey_1940_Sceliphron_caementarium.pdf
- * 1942. (1 June). Wasps of Guam. *Bernice P. Bishop Museum Bulletin* 172:184-187. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Swezey_1942_Guam.pdf
- * 1947. (12 May). [*Isodontia harrisi* Fernald in Oahu, Hawaii]. *Proceedings of the Hawaiian Entomological Society* 13:8. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Swezey_1947_Isodontia_harrisi.pdf

Swezey, O.H., and E.H. Bryan, Jr.

- * 1929. Further notes on the forest insects of Molokai. Proceedings of the Hawaiian Entomological Society 7:293-314. Available through: http://scholarspace.manoa.hawaii.edu/bitstream/handle/10125/15788/PHE07_293-314.pdfsequence=1

Swink, W.G., Ch.A. Nalepa, and J.P. Basham

- * 2014. Year-to-year variation in prey capture by *Cerceris fumipennis* (Hymenoptera: Crabronidae) at two sites in North Carolina. Annals of the Entomological Society of America 107:1121-1125. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Swink_et_al_2014_Cerceris_fumipennis.pdf
- * 2015. *Agrilus subrobustus* Saunders (Coleoptera: Buprestidae) first detected in North Carolina as prey of the wasp *Cerceris fumipennis* Say (Hymenoptera: Crabronidae). The Coleopterists Bulletin 9:274. Available through: http://www.researchgate.net/publication/279765000_Agrilus_subrobustus_Saunders_%28Coleoptera_Buprestidae%29_First_Detected_in_North_Carolina_as_Prey_of_the_Wasp_Cerceris_fumipennis_Say_%28Hymenoptera_Crabronidae%29

Swink, W.G., S.M. Paiero, and Ch.A. Nalepa

- * 2013. Buprestidae collected as prey by the solitary, ground-nesting philanthine wasp *Cerceris fumipennis* (Hymenoptera: Crabronidae) in North Carolina. Annals of the Entomological Society of America 106:111-116. Available through: <http://www.ncagr.gov/plantindustry/plant/bioctrl/documents/AESASwinketal2013.pdf>

Sychevskaya, V.I. [В.И. Сычевская]

- * 1973. Пауки, собранные в гнездах обыкновенного пелопея – *Scelifron [sic] destillatorium* (Ill) [sic] (Hymenoptera, Sphecidae) в Средней Азии [= Pauki, sobrannyye v gnezdakh obyknovennogo pelopeya – *Scelifron [sic] destillatorium* (Ill) [sic] (Hymenoptera, Sphecidae) v Sredney Azii, = Spiders collected in nests of common pelopoeus *Sceliphron destillatorium* (Ill.) in Central Asia]. Izvestiya Akademii Nauk Tadzhikskoy SSR, Otdeleniye Biologicheskikh Nauk 53:50-53. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sychevskaya_1973.pdf

Szczepko, K., and J.K. Kowalczyk

- * 2001. Sphecid wasps (Hymenoptera: Sphecidae) in habitats of abandoned village in forest territory of Kampinoski National Park (Poland). Polskie Pismo Entomologiczne 70:185-193. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Szczepko_Kowalczyk_2001.pdf
- * 2002. *Nitela fallax* Kohl, 1883 (Hymenoptera: Sphecoidea) w Polsce – *Nitela fallax* Kohl, 1883 (Hymenoptera: Sphecoidea) in Poland. Wiadomości Entomologiczne 20:143-146. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Szczepko_Kowalczyk_2002_Nitela_falax.pdf
- * 2004. Post-agriculture habitats as a refuge area for sphecid wasps (Hymenoptera: Sphecidae) in the forest territory of the Kampinos National Park. Ecological Questions 4:123-132. [Kampinos National Park near Warszawa, Poland]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Szczepko_Kowalczyk_2004.pdf

Szczepko, K., and B. Wiśniowski

- * 2009. Żądłowki (Hymenoptera: Aculeata) in R. Jaskuła and G. Tończyk (editors). Owady (Insecta) Spalskiego Parku Krajobrazowego. Część I [= Insects (Insecta) od Spała Landscape Park. Part I]. Mazowiecko – Świętokrzyskie Towarzystwo Ornitologiczne, Spała. Pp. 61-78. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Szczepko_Wisniowski_2009.pdf

Szilády, Z.

- * 1914. (Apr.-Aug.). Magyararozsági rovargűjtésem jegyzéke. III. Hymenoptera. Rovartani Lapok 21:78-95. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Szilady_1914.pdf

Szinetár, Cs., and I. Fazekas

- * 2015. Adatok az invazív *Sceliphron curvatum* (Smith, 1870) (Sphecidae) dél-magyarországi lárvabölcsőiben előforduló pókfajokról (Araneae) – Information about the spider species (Araneae) found as food source in the larva nests of the invasive *Sceliphron curvatum* (Smith, 1870) (Sphecidae) in southern Hungary. e-Acta Naturalia Pannonica 8:111-116. Available through: http://epa.oszk.hu/01900/01957/00011/pdf/EPA01957_eactanat_2015_8_111-119.pdf

Szulczewski, J.W.

- * 1947. Żądłowki Wielkopolskiego Parku Narodowego. Sprawozdania Poznańskiego Towarzystwa Przyjaciół Nauk 36:112. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Szulczewski_1947.pdf
- * 1950. (8 Sept.). Błonkówki (Hymenoptera) Wielkopolskiego Parku Narodowego. Część IV: Żądłowki (Aculeata) (Chrysididae, Sapygidae, Mutillidae, Scoliidae, Vespidae, Psammocharidae, Sphegidae) – Hymenoptera of the National Park of Great Poland. Part IV. Aculeata. Prace Monograficzne nad Przyrodą Wielkopolskiego Parku Narodowego pod Poznaniem 2:89-110. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Szulczewski_1950.pdf

T**Taeger, A., and S.M. Blank**

- 2006. Georg Wolfgang Panzer's work on sawflies, pp. 319-330 in S.M. Blank, S. Schmidt, and A. Taeger (editors). Recent sawfly research: synthesis and prospects. Goecke & Everss, Keltorn. 704 pp., 16 pl. [contains a detailed biography of G.W. Panzer and a list of all Hefte of Faunae Insectorum Germaniae Initia, with publication dates after Sherborn, 1923]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Taeger_Blank_2006.pdf

Tajima, T., and S. Ohkusa

- * 2009. (5 Oct.). Male-female ratio of *Hoplammophila aemulans*. Tsunekibachi 16:69-70. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tajima_Ohkusa_2009.pdf

Takahashi, H.

- * 1993. (31 Mar.). Flower-visiting activities of the aculeate wasps on Hachijo-jima Island of the Izu Islands. Okinawa-Seibutsu-Gakkai-shi [= The Biological Magazine of Okinawa] 31:1-6. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Takahashi_1993_flower_visiting.pdf
- * 2005. (20 Aug.). Records of *Isodontia auripygata* (Hymenoptera, Sphecidae) in Japan and Taiwan. Tsunekibachi 5:17-18. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Takahashi_2005.pdf
- * 2006a. (30 May). Prey records of Japanese Gorytina (Hymenoptera). Tsunekibachi 9:4-6. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Takahashi_2006a.pdf
- * 2006b. (15 Dec.). Further records of Hymenoptera from Iwōjima Island of the Volcano Islands, Japan. Tsunekibachi 10:35-36. [*Chalybion bengalense* and *Sceliphron caementarium* are the only Sphecidae]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Takahashi_2006b.pdf
- * 2010. (20 Nov.). A tentative list of the Hymenoptera (excluding Formicidae) of the Ogasawara (Bonin) islands. Tsunekibachi 18:15-26. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Takahashi_2010.pdf
- * 2021. (22 Mar.). A new record of *Sphex diabolicus* Smith from Gunma Prefecture. Tsunekibachi 36:69-70. Available through: [http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Takahashi_2021\(2\).pdf](http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Takahashi_2021(2).pdf)

Takahashi, S., and Y. Haneda

- * 2008a. (1 May). The Aculeata collected from Sapporo, Hokkaido in northern part of Japan (I). *Crabroninae*. *Tsunekibachi* 13:56-62. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Takahashi_Haneda_2008a.pdf
- * 2008b. (31 Oct.). The Aculeata collected from Sapporo, Hokkaido in northern part of Japan (II). *Pemphredonidae*. *Tsunekibachi* 14:42-44. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Takahashi_Haneda_2008b.pdf
- * 2009. (31 May). The Aculeata collected from Sapporo, Hokkaido in northern part of Japan (III). Additional records of *Crabroninae* with two species new to Hokkaido. *Tsunekibachi* 15:23-27. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Takahashi_Haneda_2009.pdf

Takahashi, S., Y. Haneda, and T. Tano

- * 2009. (5 Oct.). On the distribution of *Crabroninae* in Japan. *Tsunekibachi* 16:41-66. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Takahashi_Haneda_Tano_2009.pdf

Takahashi, H., and A. Shimizu

- * 2001. Notes on a collection of Hymenoptera, from the Ogasawara Islands, in the insect collection of the Laboratory of Systematic Zoology, Tokyo Metropolitan University. *Ogasawara Research* 32:9-20. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Takahashi_Shimizu_2001.pdf

Takahashi, H., A. Shimizu, and T. Nambu

- * 2009. Hymenoptera from the Ogasawara Islands in the insect collection of the Laboratory of Systematic Zoology, Tokyo Metropolitan University. Part 2. *Ogasawara Research* 34:1-7. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Takahashi_et_al_2009.pdf

Takahashi, H., and M. Shiraishi

- * 1998. Some records of Hymenoptera from Ehime Pref., Shikoku, Japan. *Gensei* 72:3-5. [*Cerceris hortivaga* is the only sphecid recorded]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Takahashi-Shiraishi_1998.pdf
- * 1999. Some records of Hymenoptera from Ehime Pref., Shikoku, Japan (II). *Gensei* 73:11-13. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Takahashi_Shiraishi_1999.pdf

Takeuchi, K.

1931. A list of the Japanese *Crabronidae* (Cimbicidae) with description of four new species. *The Transactions of the Kansai Entomological Society* 2:13-26, pls. III-IV. [described *Crabro uchidai* on p. 19, now regarded as a junior synonym of *Cimbex femorata* (Linnaeus, 1758). It is a senior primary homonym of *Crabro uchidai* Tsuneki, 1947, now in *Crossocerus*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Takeuchi_1931.pdf

Taki, H., P.G. Kevan, B.F. Viana, F.O. Silva, and M. Buck

- * 2008. Artificial covering on trap nests improves the colonization of trap-nesting wasps. *Journal of Applied Entomology* 132:225-229. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Taki_et_al_2007.pdf

Taki, H., B.F. Viana, P.G. Kevan, F.O. Silva, and M. Buck

- * 2008. Does forest loss affect the communities of trap-nesting wasps (Hymenoptera: Aculeata) in forests? Landscape vs. local habitat conditions. *Journal of Insect Conservation* 12:15-21. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Taki_et_al_2008_J_I_Conserv.pdf

Takumi, R.L.

- * 1999. (Feb.). A systematic review of the *Ectemnius* (Hymenoptera: Sphecidae) of Hawaii. University of California Publications. Entomology 118:i-viii, 1-55, 24 figs. Available through:
[http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Takumi_1999_\(6\).pdf](http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Takumi_1999_(6).pdf)

Tan, M.K., and R.B.H.A. Wahab

- * 2017. New taxa and notes on crickets of the subfamily Landrevinae (Orthoptera: Gryllidae) from Brunei Darussalam, Borneo. Zootaxa 4365:440-454. [recorded and illustrated a *Liris* sp., probably *L. aurulentus*, paralyzing a gryllid nymph] Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tan_Wahab_2017.pdf

Tanaka, S.

- * 2008. (31 Oct.). Some new records of Hymenoptera (Aculeata) from Yamaguchi Pref., Japan. Tsunekibachi 14:37-41. Available through: http://researcharchive.calacademy.org/research/entomology+/Entomology_Resources/Hymenoptera/sphecidae/copies/Tanaka_2008.pdf

Tanaka, Y.

- * 1985. Alternative manners of prey-carrying in the fossorial wasps, *Oxybelus strandi* Yasumatsu (Hymenoptera, Sphecoidea). Kontyû 53:277-283. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tanaka_1985_Oxybelus_strandi.pdf
- 2006. (30 May). Prey carrying method of Japanese *Ampulex*. Tsunekibachi 9:7-9. [in Japanese; no Latin names provided]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tanaka_2006.pdf
- * 2012. (26 Nov.). Hunting behavior of *Passaloeocus insignis*. Tsunekibachi 22:32-34. [in Japanese; includes color photographs illustrating hunting behavior]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tanaka_2012.pdf

Tannert, R.F., and K. von der Dunk

- * 2004. Erfassung der Insektenfauna im jetzigen NSG „Tennenloher Forst“ östlich Tennenlohe bei Erlangen/Mittelfranken. Galathea 20:125-147. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tannert_von_der_Dunk_2004.pdf
- * 2008. Erfassung der Insektenfauna westl. von Weißenbrunn und Ernhofen/Mfr. im Bereich der Waldabteilung Wolfgrube und angrenzenden Lebensräumen mit Hochspannungs-Trasse, Pappelbestand, früheren Sandgruben, Hochstaudengesellschaften incl. NSG „Flechten-Kiefernwälder südlich Leinburg“ in den Jahren 2000 bis 2007. Galathea 24:157-223. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tannert_von_der_Dunk_2008.pdf

Tano, T.

- * 1964. The aculeate Hymenoptera collected on the Island of Yakushima. The Life Study (Fukui) 8:37-39. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tano_1964.pdf
- * 1968. Contribution from my cabinets to the knowledge of the Japanese Hymenoptera. The Life Study (Fukui) 12:32-36. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tano_1968.pdf
- * 1969. Wasp collecting journey to the Yaéyama Group, the Ryukyus. The Life Study (Fukui) 13:72-79 (in Japanese). Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tano_1969.pdf
- * 1971. (30 Sept.). Hymenoptera and some beetles on Mt. Tsurugi, Shikoku. The Life Study (Fukui) 15:80-83. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tano_1971.pdf
- * 1972. (20 June). Chrysididae and Sphecoidea collected on the Ryukyus. The Life Study (Fukui) 16:22-25. Available through:

- http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tano_1972.pdf
- * 1973a. (25 Dec.). Nesting biology of *Entomognathus brevis* Van der Linden observed in Japan (Hym., Sphecidae). The Life Study (Fukui) 17:50-54. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tano_1973a.pdf
 - * 1973b. (25 Dec.). A nest of *Trypoxylon nipponicum* Tsuneki. The Life Study (Fukui) 17:77-78. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tano_1973b.pdf
 - * 1994a. (May). The type specimens preserved in the Tsuneki collection. (I) Superfamily Sphecoidea (Insecta: Hymenoptera) of Japan. Entomological Journal of Fukui (4):3-8. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tano_1994a.pdf
 - * 1994b. (Nov.). The type specimens preserved in the Tsuneki collection (II) (Insecta: Aculeata). Entomological Journal of Fukui (15):43-48 (in Japanese). Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tano_1994b.pdf
 - * 1995. (May). The type specimens preserved in the Tsuneki collection (III) (Insecta: Aculeata). Entomological Journal of Fukui 16:42-46 (in Japanese). Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tano_1995.pdf
 - * 2008. (1 May). New name for *Philanthus basalis clypeatus* Tsuneki. Tsunekibachi 13:82. [*Philanthus basalis tsunekii* Tano]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tano_2008.pdf
 - 2010a. (31 May). On the Japanese families and genera of Spheciformes. Tsunekibachi 17:33-36. [a list of family group names and of genera represented in Japan]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tano_2010a.pdf
 - * 2010b. (31 May). On the Japanese subgenera of genus *Crossocerus* Lepeletier and Brullé, 1835. Tsunekibachi 17:37-46. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tano_2010b.pdf
 - * 2010c. (31 May). On the Japanese genus *Mellius*. Tsunekibachi 17:46. [*Mellius*, a misspelling of *Mellinus*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tano_2010c.pdf
 - * 2010d. (31 May). Records of wasps and bees from Guilin, China. Tsunekibachi 17:47-50. [*Oxybelus maculatus* is the only sphecid]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tano_2010d.pdf
 - * 2020. (12 Oct.). A list of the holotype-specimens of aculeate Hymenoptera described by Dr. Tsuneki. Tsunekibachi 35:26 [in reality this is a list of holotypes donated to USNM]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tano_2020.pdf

Tano, T., and H. Kurokawa

- * 2015. The wasps and bees collected in central part of Vietnam. Tsunekibachi 27:25-30. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tano & Kurokawa 2015.pdf

Tano, T., H. Kurokawa, T. Murota, and Ch. Nozaka

- * 2003. (30 Nov.). The Hymenoptera collected at Tsushima, Nagasaki Prefecture in July of 2003. Tsunekibachi 1:23-40. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tano_et_al_2003.pdf

Tano, T., C. Nozaka, H. Kurokawa, and T. Murota

- * 1994. Studies on the Philippine Sphecoidea (Hymenoptera), IV. Entomological Journal of Fukui 15:51-59. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tano_et_al_1994.pdf

Tano, T., and K. Tsuneki

- * 1970. (25 May). *Dolichurus puliensis* Tsuneki, 1967, is the male of *Dolichurus amamiensis* Tsuneki et Iida, 1964 (Hym., Ampulicidae). The Life Study (Fukui) 14:40. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tano_Tsuneki_1970.pdf

Taschenberg, E.L.

- * 1858. Schlüssel zur Bestimmung der bisher in Deutschland aufgefundenen Gattungen und Arten der Mordwespen (*Sphex* L.). Zeitschrift für die Gesamten Naturwissenschaften 12:57-122, pl. III. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Taschenberg_1858.pdf
 - * 1866. Die Hymenopteren Deutschlands nach ihren Gattungen und theilweise nach ihren Arten als Wegweiser für angehende Hymenopterologen und gleichzeitig als Verzeichnis der Halle'schen Hymenopterenfauna analytisch zusammengestellt. Eduard Kummer, Leipzig. VI + 277 pp. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Taschenberg_1866.pdf
 - * 1869. Die Sphegidae des zoologischen Museums der Universität in Halle. Zeitschrift für die Gesamten Naturwissenschaften 34:407-435. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Taschenberg_1869.pdf
 - * 1870. Die Larridae and Bembecidae des zoologischen Museums der hiesigen Universität. Zeitschrift für die Gesamten Naturwissenschaften 36:1-27. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Taschenberg_1870.pdf
 - * 1872. Biologische Notizen über einige zum Theil neue Hymenopteren aus Port Natal. Zeitschrift für die Gesamten Naturwissenschaften 39:1-20. [*Pelopoëus chalybeus* and *spirifex* are the only sphecids recorded]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Taschenberg_1872.pdf
 - * 1875. Nyssonidae und Crabronidae des zoologischen Museums der hiesigen Universität. Zeitschrift für die Gesamten Naturwissenschaften 46:359-409. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Taschenberg_1875.pdf
 - * 1880. Hymenopterologische Ergänzungen zu frühern Arbeiten in dieser Zeitschrift. Zeitschrift für die Gesamten Naturwissenschaften 53:769-783. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Taschenberg_1880.pdf
- Obituary: Anonymus. 1898 (27 Jan.). [Obituary of Ernst Ludwig Taschenberg]. Nature (London) 57:300-301. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Taschenberg_Obituary_1898.pdf

Tatur-Dytkowski, J.

- * 2015. *Sceliphrogn destillatorium* (Illiger, 1807) (Hymenoptera: Sphecidae) – nowy dla Sudetów Zachodnich gatunek grzebacza – *Sceliphron destillatorium* (Illiger, 1807) (Hymenoptera: Sphecidae) – the species of thread-waisted wasp new to the Western Sudetes. Wiadomości Entomologiczne 34:74. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tatur-Dytkowski_2015_Sceliphron_destillatorium.pdf

Taveirne, E.

- * 1985. Verspreiding en prooikeuze van *Crabro scutellatus* (Scheven) (Hym. Sphecidae). Bulletin & Annales de la Société Royale Belge d'Entomologie 121:477. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Taveirne_1985.pdf

Taylor, Ch.K., Ch. Barthélémy, R.Ch.Sh. Chi, and B. Guénard

- * 2020. Review of *Psenulus* species (Hymenoptera, Psenidae) in the Hong Kong SAR, with description of three new species. Journal of Hymenoptera Research 79:169-211. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Taylor_Barthelemy_et_al_2020.pdf

Taylor, G.W.

- * 1884. The entomology of Vancouver Island. Notes on eighty species of Hymenoptera collected near Victoria, Vancouver Island, in 1882. *The Canadian Entomologist* 16:77-80, 90-92. Available through: <http://biodiversitylibrary.org/page/27855298>, <http://biodiversitylibrary.org/page/27855311> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Taylor_G_1884.pdf

Templeton, R.

- * 1841. Description of a new strepsipterous insect. *The Transactions of the Entomological Society of London* 3:51-56, pl. IV. [*Sphex aurocapillus* described on p. 56]. Available through: <http://biodiversitylibrary.org/page/13709040> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Templeton_1841.pdf

Tengö, J., H. Schöne, and J. Chmurzynski

- * 1990. Homing in the digger wasps *Bembix rostrata* (Hymenoptera, Sphecidae) in relation to sex and stage. *Ethology* 86:47-56. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tengo_et_al_1990.pdf

Tengö, J., H. Schöne, W.D. Kühme, H. Schöne, and L. Kühme

- * 1996. Nesting cycle and homing in the digger wasp *Bembix rostrata* (Hymenoptera Sphecidae). *Ethology, Ecology & Evolution* 8:207-211. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tengo_et_al_1996_Nesting_Bembix_rostrata.pdf

Terayama, M.

- * 2004a. (31 May). Aculeate wasps from Iwo island, the Volcano Islands. *Tsunekibachi* 2:1-5. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Terayama_2004a.pdf
- 2004b. (30 Sept.). Taxonomic guide to the Japanese aculeate wasps. 1. Keys to the Japanese families and genera of Spheciformes (fossorial wasps). *Tsunekibachi* 3:1-22. [in Japanese, contains color photographs of representatives of most genera]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Terayama_2004b.pdf
- * 2006. (15 Dec.). Taxonomic guide to the Japanese Aculeate wasps. 6. Family Nyssonidae. *Tsunekibachi* 10:1-27. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Terayama_2006.pdf
- * 2008. (31 Oct.). Taxonomic guide to the Japanese Aculeate wasps. 9. Family Crabronidae. Subfamily Larrinae: keys to the species in the Tribe Larrini. *Tsunekibachi* 14:1-22. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Terayama_2008.pdf
- * 2012. (26 Nov.). Taxonomic guide to the Japanese Aculeate wasps. 12. Subfamily Pemphredoninae. Tribe Pemphredonini: keys to the species. *Tsunekibachi* 22:1-31. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Terayama_2012.pdf
- * 2020. (12 Oct.). Hymenoptera (Insecta) of Palau. *Tsunekibachi* 35:1-25. [Palau, an island country in Micronesia, western Pacific]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Terayama_2020.pdf
- * 2021. (22 Mar.). Insect fauna of Port of Tokyo Wild Bird Park, Ohta-ku, Tokyo, Hymenoptera. *Tsunekibachi* 36:12-22. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Terayama_2021.pdf

Terayama, M., and K. Gōkon

- * 2012. (15 Mar.). Taxonomic guide to the Japanese Aculeate wasps. 10. Subfamily Pemphredoninae, Tribe Psenini: key to the species. *Tsunekibachi* 20:1-36. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Terayama_Goukon_2012.pdf

Terayama, M., and T. Murota

- * 2016. (2 Feb.). New species of the crabronids wasps of the genus *Crossocerus* Lepeletier & Brullé, *Rhopalum* Stephens, 1929 [*sic*], and *Psen* Latreille, 1796, from Japan (Hymenoptera: Crabronidae). *Tsunekibachi* 28:1-9. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Terayama_Murota_2016.PDF

Terayama, M., and T. Nambu

- * 2009. (5 Oct.). Taxonomic guide to the Japanese Aculeate wasps. 10. Family Crabronidae, subfamily Larrinae, tribe Trypoxyloninae. *Tsunekibachi* 16:1-40. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Terayama_Nambu_2009.pdf

Terayama, M., and H. Suda

- * 2014. (30 Sept.). Discovery of the genus *Dasyproctus* (Crabronidae, Crabroninae) from Japan. *Tsunekibachi* 25:33-35. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Terayama_Suda_2014.pdf
- * 2015. (30 Mar.). Two new species of the aculeate Hymenoptera from the Ryukyu Islands, southwestern Japan. *Tsunekibachi* 26:1-5. [*Rhopalum amamiinsulanum* is the only sphecid]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Terayama_Suda_2015.pdf

Terayama, M., and H. Takahashi

- * 2017. (31 Mar.). New replace names of Japanese *Crossocerus* (Hymenoptera: Crabronidae). *Tsunekibachi* 30:27-28. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Terayama_Takahashi_2017.pdf

Terayama, M., and T. Tano

- * 2005. (20 Aug.). Guide to the Japanese Aculeate wasps. 3. Family Philanthidae. Genus *Cerceris*. *Tsunekibachi* 5:1-16. [in Japanese, contains color photographs of all species treated]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Terayama_Tano_2005.pdf
- * 2006. (14 Jan.). Taxonomic guide to the Japanese aculeate wasps. 5. Ampulicidae and Sphecidae [*sic*]. *Tsunekibachi* 7:1-19. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Terayama_Tano_2007.pdf
- * 2016. (2 Feb.). A replacement name for *Pseneo exaratus intermedius* (Tsuneki, 1966) (Hymenoptera, Pemphredoninae). *Tsunekibachi* 28:10. [*Pseneo exaratus tsunekii* proposed]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Terayama_Tano_2016.pdf
- * 2018. A new species of the blue mud-dauber wasp genus *Chalybion* Dahlbom (Hymenoptera: Apoidea: Sphecidae) from Hainan island, southeastern China. *Tsunekibachi* 32:1-5. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Terayama_Tano_2018.pdf

Terayama, M., T. Tano, and H. Kurokawa

- * 2019. A new species of the crabronid wasp genus *Rhopalum* Stephens, 1829, from Vietnam (Hymenoptera: Crabronidae), with a taxonomic note on the genus *Crorhopalum*. *Tsunekibachi* 33:1-5. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Terayama_Tano_Kurokawa_2019.pdf

Teschner, W.

- * 1955. Zur Grabwespenfauna der Hohen Ward bei Münster. *Natur und Heimat* 15:52-57. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Teschner_1955.pdf
- * 1959. Starrheit und Variabilität im Verhalten von Sandwespen. *Zoologische Beiträge (Neue Folge)* 4:411-472. [nesting habits of *Ammophila adriaansei* = *pubescens*, *Ammophila sabulosa*, and *Podalonia affinis*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Teschner_1959.pdf

Tessy, R., P. Girish Kumar, and P.M. Sureshan

- * 2021. (30 Mar.). A review of the genus *Tzustigmus* Finnamore (Hymenoptera: Crabronidae: Pemphredoninae) from India with the description of a new species. *Zootaxa* 4950:389-394. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tessy_Girish_Kumar_Sureshan_2021.pdf
- * 2023. A review of the genus *Spilomena* Shuckard (Hymenoptera: Crabronidae) with the description of two new species from India, pp. 91-101 in A. Poovoli, T.M.V. Mumtaz, and N. Bushra (editors). Proceedings on Faunal Diversity, Climate, Global Warming and Human Interference. Publication Division, Sir Syed College. Taliparamba, Kerala, India, 181 pp. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tessy_Girish_Kumar_Sureshan_2023.pdf

Tessy, R., P. Girish Kumar, P.M. Sureshan, and C. Binoy

- * 2021. (16 Nov.). A review of the genus *Spilomena* Shuckard (Hymenoptera: Crabronidae) with the description of six new species from India. *Zootaxa* 5068:263-276. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tessy_et_al_2021_Spilomena_India.pdf

Tessy, R., P. Girish Kumar, P.M. Sureshan, and V.D. Hedge

- * 2024a. A review of the genus *Ammoplanellus* Gussakovskij (Hymenoptera: Crabronidae: Pemphredoninae) from India with the description of two new species. *Zootaxa* 5477:73-80. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tessy_et_al_2024_Ammoplanellus.pdf
- * 2024b. A review of the genus *Polemistus* de Saussure (Hymenoptera: Crabronidae) with the description of a new species from India. *Zootaxa* 5493:141-152. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tessy_et_al_2024b.pdf

Tessy, R., P.M. Sureshan, and P. Girish Kumar

- * 2020. Additions to the knowledge on the genus *Carinostigmus* Tsuneki (Hymenoptera: Crabronidae: Pemphredoninae) from the Indian subcontinent with the description of two new species. *Zootaxa* 4881:152-164. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rajan_Sureshan_Girish_Kumar_2020.pdf

Tessy, R., P.M. Sureshan, P. Girish Kumar, and A.M.V. Mawadda

- * 2018. A taxonomic review of the genus *Spilomena* Shuckard (Hymenoptera: Crabronidae: Pemphredoninae) from the Indian subcontinent with the description of a new species from Southern Western Ghats. *Journal of Insect Biodiversity and Systematics* 4:157-162. [described *Spilomena keralaensis*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rajan_et_al_2018.pdf

Tessy, R., P.M. Sureshan, P. Girish Kumar, and A.H. Sheikh

- 2019. New record of the Palearctic species *Stigmus convergens* Tsuneki (Hymenoptera: Crabronidae: Pemphredoninae) from India. *Halteres* 10:31-34. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rajan_et_al_2019.pdf

Teulou, J.-C., and B. Caumont

- * 1992. *Palmodes o. occitanicus* en Isère (Hymenoptera: Sphecidae). *L'Entomologiste* 48:283. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Teulou_Caumont_1992.pdf

Teunissen, H.

- * 1939. Eenige nieuwe en zeldzame Hymenoptera voor de Nederlandsche Fauna. *Entomologische Berichten* 10:169-175. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Teunissen_1939.pdf

Tezcan, S., and E. Yildirim

- * 2004. (Mar.). On the Vespidae, Sphecidae, Scoliidae, Megachilidae and Apidae (Hymenoptera) fauna of ecologically managed cherry orchards in western Turkey, pp. 241-247 in K. Rajmohana, K. Sudheer, P. Girish Kumar, S. Santosh (editors). Perspectives on biosystematics and biodiversity. Prof. T.C. Narendran commemoration volume. University of Calicut, Kerala, India. 666 pp. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tezcan_Yildirim_2004.pdf

Tezcan, S., E. Yildirim, S. Anlaş, and G. Beyaz

- * 2006. Manisa İkekik türlerinde (Lamiaceae) saptanan Hymenoptera türleri – Hymenoptera fauna of oregano (Lamiaceae) in Manisa Province of Turkey. Ege Üniversitesi Ziraat Fakültesi Dergisi 43:55-62. [Sphecidae on p. 58]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tezcan_et_al_2006_Oregano_Turkey.pdf

Theunert, R.

- * 1993. *Passaloecus pictus* Ribaut, 1952 im Braunschweiger Stadtgebiet (Hymenoptera: Sphecidae). Mitteilungen des Internationalen Entomologischen Vereins E.V. 18:75-76. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Theunert_1993.pdf
- * 1994a. (1 Feb.). Erstnachweise von Stechimmen für die niedersächsische Fauna (Insecta: Hymenoptera). Mitteilungen des Internationalen Entomologischen Vereins E.V. 19:45-51. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Theunert_1994a.pdf
- * 1994b. Bestätigungen von Stechimmen für die niedersächsische Fauna nach über 50 Jahren (Hymenoptera). Entomologische Nachrichten und Berichte 38:58-59. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Theunert_1994b.pdf
- * 1994c. Kommentiertes Verzeichnis der Stechimmen Niedersachsens und Bremens (Insecta: Hymenoptera Aculeata). Ökologieconsult-Schriften 1:1-112.
- * 1994d. Neue Fundorte für einige nach dem zweiten Weltkrieg nur spärlich bekanntgewordene Stechimmen Niedersachsens (Hymenoptera). Entomologische Nachrichten und Berichte 38:276-279. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Theunert_1994d.pdf
- * 1999. Neue Fundorte für einige nach dem zweiten Weltkrieg nur spärlich bekannt gewordene Stechimmen Niedersachsens (Hym.). Folge III. Entomologische Nachrichten und Berichte 43:137-139. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Theunert_1999.pdf
- * 2000. Bemerkungen zu den Bienen und aculeaten Wespen des Heeseberges im östlichen Niedersachsen (Insecta: Hymenoptera). Verhandlungen des Westdeutschen Entomologentag Düsseldorf 1999:147-152. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Theunert_2000.pdf
- 2003. Hervorhebenswerte Stechimmenfunde aus dem östlichen Niedersachsen. Beiträge zur Naturkunde Niedersachsens 58:239-242. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Theunert_2003.pdf
- * 2005a. Verzeichnis der Stechimmen Niedersachsens und Bremens (Hymenoptera Aculeata). Bembix 20:10-26. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Theunert_2005a.pdf
- * 2005b. Hervorhebenswerte Stechimmenfunde aus dem östlichen Niedersachsen (Hymenoptera), Folge 3. Beiträge zur Naturkunde Niedersachsens 58:7-9. [*Crossocerus assimilis* is the only sphecid]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Theunert_2005.pdf
- * 2006. Anmerkungen zur Unterscheidbarkeit der Weibchen im *Pemphredon austriaca-enslini* Komplex (Hymenoptera: Sphecidae). Bembix 23:36-37. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Theunert_2006_Pemphredon.pdf
- * 2007a. Zur Lebensweise von *Crossocerus congener* (Dashlbom, 1844) (Hymenoptera: Sphecidae). Bembix 24:30-32. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Theunert_2007a_Crossocerus_congener.pdf

- * 2007b. Zum Sexualverhalten der Grabwespe *Ectemnius lapidarius* (Panzer, 1804) (Hymenoptera: Sphecidae). *BembiX* 25:22-26. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Theunert_2007b_Ectemnius_lapidarius.pdf
- * 2007c. Hervorhebenswerte Stechimmenfunde aus dem östlichen Niedersachsen (Hymenoptera), Folge IV. Beiträge zur Naturkunde Niedersachsens 60:94-98. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Theunert_2007c.pdf
- * 2008. Atlas zur Verbreitung der Grabwespen (Hym.: Sphecidae s.l.) in Niedersachsen und Bremen (1978-2007). *Ökologieconsult-Schriften* 6:1-98.
- * 2010a. Notiz über *Nysson hrubanti* Balthasar, 1972 (Hymenoptera: Sphecidae s.l.). *BembiX* 30:41-43. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Theunert_2010a_Nysson_hrubanti.pdf
- * 2010b. *Nitela fallax* Kohl, 1884 in Deutschland – Lebensraumansprüche, Verbreitung und Gefährdung (Hymenoptera: Sphecidae s.l.). *BembiX* 31:19-23. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Theunert_2010b_Nitela_fallax.pdf
- * 2011a. Fortschreibung des Verzeichnisses der Stechimmen Niedersachsens und Bremens (Hymenoptera Aculeata). *BembiX* 32:13-28. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Theunert_2011a.pdf
- * 2011b. Gerstäckersche Konfusion. *BembiX* 32:29-35. [the proper spelling and dating of *Oxybelus latidens* and *Nysson tridens*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Theunert_2011b.pdf
- * 2013. (Mar.). Zusammenstellung einiger für Sachsen-Anhalt bemerkenswerter Stechimmenfunde. *BembiX* 36:28-36. [*Nitela fallax* is the only sphecid]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Theunert_2013.pdf

Theunert, R., and P. Sprick

- * 2008. *Nysson hrubanti* Balthasar, 1972 erstmals in Nordwestdeutschland nachgewiesen (Hymenoptera: Sphecidae s.l.). *BembiX* 26:22-24. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Theunert_Sprick_2008_Nysson_hrubanti.pdf

Thiede, U.

- * 1981. Über die Verwendung von Acrylgasröhrchen zur Untersuchung der Biologie und Ökologie solitärer aculeater Hymenopteren (Hymenoptera). *Deutsche Entomologische Zeitschrift, Neue Folge* 28:45-53. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Thiede_1981_Biology_Ecology.pdf

Thiem, H.

- * 1932. Die Bienenwolf-Plage im Kaligebiet der Werra und ihre Bekämpfung. *Die Deutsche Bienezucht in Theorie und Praxis* 40:173-186. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Thiem_1032.pdf
- * 1933. Die Bienenwolfgefahr im Kaligebiet der Werra. *Archiv für Bienenkunde* 14:121-134. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Thiem_1933.pdf
- * 1934. Erfahrungen in der Bekämpfung des Bienenwolfes. *Die Deutsche Bienezucht in Theorie und Praxis* 42:13-17, 43-47. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Thiem_1934_p._13-17.pdf and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Thiem_1934_p._43-47.pdf
- * 1935a. Der Bienenwolf, ein gefährlicher Bienenschädling. *Kranke Pflanze* 12:112-115. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Thiem_1935a.pdf
- * 1935b. Vom Ende der Bienenwolfpflage im Werratal. *Deutsche Bienezucht* 43:348-363. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Thiem_1935b.pdf

Thijsse, J.P.

1901. De Graafwespen, Wespen en Bijen van Nederland. De Levende Natuur 5:224-226, 248-252. [key to genera of Netherlands]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Thijsse_1901a.pdf
- * 1905. Vacantie-werk. De Levende Natuur 9:90-93. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Thijsse_1905.pdf
- * 1914 (1913). De zandwesp *Mellinus*. De Levende Natuur 11:49-54.
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Thijsse_1914.pdf
- * 1916. Een graafwespkwestie. De Levende Natuur 20:56-57 [on *Ammophila hirsuta*, now in *Podalonia*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Thijsse_1916.pdf

Thomas, D.B.E.

- * 2000. (Dec.). On flying miners. Blue Jay 58:194 [nest excavation by *Ammophila procera*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Thomas_D_2000.pdf

Thomas, J.F., and P. Nonacs

- * 2002. Size dimorphism and male aggregation behavior in the sand wasp, *Steniolia nigripes* (Sphecidae: Bembecinae). Sociobiology 40:317-323. Available through:
https://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Thomas_Nonacs_2002_Steniolia_nigripes.pdf

Thomas, M.

- * 1931. L'instinct et la psychologie des Guêpes prédatrices. Bulletin & Annales de la Société Entomologique de Belgique 71:255-285. Available through:
http://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Thomas_M_1931.pdf
1932. L'instinct et la psychologie des Hyménoptères. Le déterminisme des moeurs des guêpes et des abeilles sociales. Bulletin & Annales de la Société Entomologique de Belgique 72:177-198. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Thomas_M_1932.pdf
- * 1949. L'instinct et la psychologie des guêpes prédatrices. Bulletin & Annales de la Société Entomologique de Belgique 85:305-321. [prey capture in *Sphex occitanicus*, now *Palmodes occitanicus*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Thomas_M_1949.pdf
- * 1952. La malaxation céphalique et les opérations similaires pratiquées par les Sphégiens. Bulletin & Annales de la Société Entomologique de Belgique 88:117-119. [cephalic malaxation of prey in *Ammophila sabulosa* and *Sphex occitanicus*, now *Palmodes occitanicus*]. Available through:
https://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Thomas_M_1952.pdf

Thomas, S.J.

- * 1962. (25 Sept.). A new host record of the chrysidid, *Omalus auratus* Linnaeus (Hymenoptera: Chrysididae). Entomological News 73:217-218. [*Passaloecus turionum*]. Available through: <http://biodiversitylibrary.org/page/16346196> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Thomas_1962.pdf

Thomson, C.G.

- * 1870. Opuscula entomologica. Fasciculus secundus. Håkan Ohlsson, Lund, pp. 83-258. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Thomson_1870.pdf
- * 1874. Skandinaviens Hymenoptera, 3:e delen. 1:a häftet innehållande släktet *Vespa* Lin.; 2:a häftet innehållande släktena *Mutilla* och *Sphex* Lin. Fr. Berlings Bocktryckeri, Lund. 295 pp. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Thomson_1874_v3.pdf

Thornley, A.

- * 1899. Entomology in the New Forest during August, 1898. The Entomologist's Monthly Magazine 35:112-114. Available through: <http://biodiversitylibrary.org/page/9014261> and

- http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Thornley_1899.pdf
- * 1901a. Hymenoptera captured during 1900 in Lincolnshire. *The Naturalist* (London) 529:63. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Thornley_1901.pdf
 - * 1901b. Hymenoptera taken at Skegness in 1900. *The Naturalist* (London) 529:63. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Thornley_1901.pdf
 - * 1932. Prey of the fossorial wasp *Mellinus arvensis* L. (Hym.). *Journal of the Entomological Society of the South of England* 1:1. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Thornley_1932.pdf

Thorp, R.

- * 1973. (18 May). Prey records for robber flies of the lake Texoma region, Oklahoma (Diptera, Asilidae). *The Pan-Pacific Coast Entomologist* 49:89-90. [Several of the prey listed are Sphecidae]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Thorp_1973_Asilid_pre.pdf

Thorpe, W.H.

- * 1950. A note on detour experiments with *Ammophila pubescens* Curt [sic] (Hymenoptera; Sphecidae). *Behaviour* 2:257-263. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Thorpe_1950.pdf

Thunberg, C.P.

- * 1784. Novae Insectorum species descriptae. *Nova Acta Regiae Societatis Scientiarum Upsaliensis* 4:1-28. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Thunberg_1784.pdf
- * 1791. D.D. Museum Naturalium Academiae Upsaliensis. Appendix II. Quam consensu exp. Fac. Med. Upsal. praeside Carol. Pet. Thunberg publico examini proponit Hans Yman, Smolandus. In audit. Gust. Maj. D. April. 1791. Horis ante merid. solitis. Johann. Edman, Upsaliae. Pp.123-129. [list of invertebrates donated to Academia Upsaliensis; *Sphex crabronea*, now *Mellinus crabroneus*, proposed on p. 126 as a substitute name for *Crabro sabulosus* Fabricius].
- * 1815a. *Philanthi*, generis insecti Hymenopteri, monographia. *Nova Acta K. Vetenskaps-Societeten i Uppsala (Nova Acta Regiae Societatis Scientiarum Upsaliensis)* 7:126-139. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Thunberg_1815a_Philanthi.pdf
- * 1815b. Additamentum ad monographiam *Philanthi*. *Nova Acta K. Vetenskaps-Societeten i Uppsala (Nova Acta Regiae Societatis Scientiarum Upsaliensis)* 7:286-298. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Thunberg_1815b_Philanthi.pdf
- * 1822. Ichneumonidea. Insecta Hymenoptera illustrata. Pars I. Mémoires de l'Académie Impériale des Sciences de St. Pétersbourg 8:249-281. [contains descriptions of two *Ampulex*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Thunberg_1822.pdf
- * 1824. Ichneumonidea. Insecta Hymenoptera, illustrata (continuatio). Mémoires de l'Académie Impériale des Sciences de St. Pétersbourg 9:285-368. [contains type localities of two *Ampulex*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Thunberg_1824.pdf

Biography: L. Wallin. 1993. Carl Peter Thunberg (1743-1828). Självbiografiska anteckningar med bibliografi. *Scripta Minora Bibliothecae Regiae Universitatis Upsaliensis* 6:1-64, portrait.

Collection: A. Roman. 1912. Die Ichneumonidentypen C.P. Thunbergs. *Zoologiska Bidrag från Uppsala* 1:229-293.

Tilden, J.W.

- * 1953. (17 Dec.). The digging and provisioning behavior of *Ammophila saeva* Smith (Hymenoptera: Sphecidae). *The Pan-Pacific Entomologist* 29:211-218. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tilden_1953_Ammophila_saeva.pdf

Tillyard, R.J.

1926. The insects of Australia and New Zealand. Angus & Robertson, Ltd., Sydney. XV + 560 pp., 44 pls. [demonstrates the correct spelling Sphecidae on p. 300].

Timberlake, P.H.

- * 1918. [A nest of *Trypoxylon* sp. made in a glass pipette]. Proceedings of the Hawaiian Entomological Society 3:458. Available through: <http://biodiversitylibrary.org/page/25416562> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Timberlake_1918_Trypoxylon.pdf
 - * 1920. [Habits of *Deinomimesa haleakalae*]. Proceedings of the Hawaiian Entomological Society 4:330. Available through: <http://biodiversitylibrary.org/page/10433942> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Timberlake_1920_Deinomimesa_haleakalae.pdf
 - * 1940. A new species of *Encopognathus* from California (Hymenoptera, Sphecoidea). Entomological News 51:167-168. Available through: <http://biodiversitylibrary.org/page/2557340> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Timberlake_1940_Encopognathus_rufiventris.pdf
- Obituary: P.D. Hurd, E.G. Linsley, and J.C. Hall. 1983 (1982). The Pan-Pacific Entomologist 58 2-18. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Timberlake_Obituary.pdf

Timon-David, J.

- * 1943. Une remarquable station d'Hyménoptères: la plage de Fos. Bulletin du Muséum d'Histoire Naturelle de Marseille 3:28-31. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Timon_David_1943.pdf
- * 1944. (Mar.). Insectes fossiles de l'Oligocène inférieur des Camoins (Bassin de Marseille). II. Hyménoptères. Bulletin de la Société Entomologique de France 49:40-45. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/TimonDavid_1944_Oligocaene_Cerceris.pdf

Tinbergen, N.

- * 1932. Über die Orientierung des Bienenwolfes (*Philanthus triangulum* Fabr.). Zeitschrift für Vergleichende Physiologie 16:305-334. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tinbergen_1932_Philanthus_triangulum.pdf
- * 1933. (1 May). Uit het leven van de bijenwolf (*Philanthus triangulum* Fabr.). De Levende Natuur 38:1-6, 39-45. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tinbergen_1933_Philanthus.pdf
- * 1935. Über die Orientierung des Bienenwolfes (*Philanthus triangulum* Fabr.). II. Die Bienenjagd. Zeitschrift für Vergleichende Physiologie 21:699-716. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tinbergen-1935_Philanthus.pdf

Tinbergen, N., and W. Kruyt

- * 1938. Über die Orientierung des Bienenwolfes (*Philanthus triangulum* Fabr.). III. Die Bevorzugung bestimmter Wegmarken. Zeitschrift für Vergleichende Physiologie 25:292-334. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tinbergen_Kruyt_1938_Philanthus_triangulum.pdf

Tinbergen, N., and R.J. van der Linde

- * 1938. Über die Orientierung des Bienenwolfes (*Philanthus triangulum* Fabr.). IV. Heimflug aus unbekanntem Gebiet. Biologisches Zentralblatt 58:425-435. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tinbergen_van_der_Linde_1938.pdf

Tischbein, [P.]

- * 1850. Verzeichniss der bei Herrstein im Fürstenthum Birkenfeld aufgefundenen Mordwespen (*Sphex* in sensu Linnaeano). [Stettiner] Entomologische Zeitung 11:5-10. [Fürstenthum Birkenfeld, established in 1817 and

fused with Prussia in 1937, is about equivalent to the current Landkreis Birkenfeld in Rheinland-Pfalz, Germany]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tischbein_1850.pdf

- * 1852. Hymenopterologische Beiträge. [Stettiner] Entomologische Zeitung 13:103-108, 137-142. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tischbein_1852.pdf

Tischendorf, S.

- * 1996. Die Stechimmenfauna von Lößhohlwegen, Steilwänden und Halbtrockenrasen der Hessischen Bergstrasse. Hessische Faunistische Briefe 15:37-52. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tischendorf_1996.pdf

- * 2001. Wildbienen und Wespen (Hymenoptera: Aculeata) im oberrheinischen Auwaldgebiet “Kühkopf-Knoblochsaue” (Hessen). Hessische Faunistische Briefe 23:21-42. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tischendorf_2001.pdf

- * 2007. Zur Verbreitung und Lebensweise von *Gorytes planifrons* (Hymenoptera: Sphecidae) in Deutschland mit Hinweisen zur Determination der Männchen. Bembix 24:34-42. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tischendorf_2007_Gorytes_planifrons.pdf

- * 2012. (Dec.). Historische und aktuelle Verbreitung der Grabwespe *Ectemnius fossorius* (Hymenoptera, Crabronidae) im oberrheinischen Tiefland mit Erläuterungen zum vermutlich klimatischen Einfluss bei der Besiedlung des Naturraums. Bembix 35:35-47. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tischendorf_2012_Ectemnius_fossorius.pdf

- * 2013. Ergänzungen zur Stechimmenfauna Hessens (Hymenoptera, Aculeata). II. Anhang. Mit kritischen Anmerkungen zur Sandrasenbeweidung im Raum Darmstadt und mit einem Hinweis auf die Niederschlagverhältnisse im Jahr 2011. Hessische Faunistische Briefe 32:1-20. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tischendorf_2013.pdf

- * 2018. Zur Biologie der Grabwespe *Oryttus concinnus* (Rossi, 1790) in Deutschland (Hymenoptera, Crabronidae). Ampulex 10:38-40. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tischendorf_2018_Oryttus_concinnus.pdf

Tischendorf, S., and U. Frommer

- * 2004. Stechimmen (Hymenoptera: Aculeata) an xerothermen Hanglagen in Oberen Mittelrheintal bei Lorch unter Berücksichtigung ihrer Verbreitung im Naturraum und in Hessen. Hessische Faunistische Briefe 23:25-122. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tischendorf_Frommer_2004.pdf

Tischendorf, S., U. Frommer, and H.-J. Flügel in cooperation with W. Dorow, G. Reder, and K.-H. Schmalz

- * 2011. (Oct.). Kommentierte Rote Liste der Grabwespen Hessens (Hymenoptera: Crabronidae, Ampulicidae, Sphecidae) – Artenliste, Verbreitung, Gefährdung. Hessische Ministerium für Umwelt, Energie, Landwirtschaft und Verbraucherschutz, Wiesbaden. 240 pp. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tischendorf_et_al_2011.pdf

Tischendorf, S., and R. Treiber

- * 2003. (15 Mar.). Stechimmen (Hymenoptera, Aculeata) under Hochspannungsfreileitungen im Rhein-Mainz-Gebiet – Stinging wasp fauna (Hymenoptera, Aculeata) beneath high power lines in the Rhine-Main area, Germany. Carolea. Beiträge zur naturkundlichen Forschung in Südwestdeutschland 60:113-130, 1 pl. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tischendorf_Treiber_2003.pdf

Titus, E.G.

- * 1909. Annotated list of Isle Royale Hymenoptera. Annual Report of the Michigan Geological Survey 1908:317-323. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Titus_1909.pdf

Tiwari, R.N., B.G. Kundu, S. Roychowdhury, and S.N. Ghosh

- * 2004. Insecta: Hymenoptera: Aculeata, pp. 91-99 in N.S. Rathore (editor). Fauna of Desert National Park Rajasthan (proposed biosphere reserve). Conservation Area Series No. 19. Zoological Survey of India, Kolkata. 135 pp. [*Chlorion regale* is the only sphecid]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tiwari_et_al_2004.pdf

Tjeder, B.

- * 1954. Öoskskånska insekter. 1. Trichoptera och Hymenoptera (partim). Opuscula Entomologica 19:58-69. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tjeder_1954.pdf

Tobias, V.I. [В.И. Тобиас]

- 1993. Зависимость жилкования крыльев перепончатокрылых насекомых (Hymenoptera) от экологических условий их местообитания [= Zavisimost' zhilkovaniya kryl'ev pereponchatokrylykh nasekomykh (Hymenoptera) ot ékologicheskikh usloviy ikh mestoobitaniya]. Éntomologicheskoye Obozreniye 72:497-506. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tobias_1993.pdf

English translation: 1994. Relationship between wing venation and habitat in the Hymenoptera. Entomological Review 73 (3):8-16. [proximal shift of wing venation occurs in Hymenoptera living in open habitats as adaptation to wind action; distal shift occurs in humid habitats and under forest canopy]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tobias_1993_wing_venation.pdf

Toft, C.A.

- * 1987a. Activity budgets, habitat use and body size in two coexisting species of sand wasps (*Microbembex*: Sphecidae, Hymenoptera). Ecological Entomology 12:427-438. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Toft_1987a.pdf
- * 1987b. Population structure and survival in a solitary wasp (*Microbembex cubana*: Hymenoptera, Sphecidae, Nyssoninae). Oecologia (Berlin) 73:338-350. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Toft_1987_Microbembex_population.pdf

Togashi, I.

- * 1962a. A note on *Cerceris arenaria* L. in Ishikawa Prefecture. The Life Study (Fukui) 6:63. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Togashi_1962a.pdf
- * 1962b. Discovery of *Cerceris pedetes* Kohl in Ishikawa Prefecture. The Life Study (Fukui) 6:63. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Togashi_1962b.pdf
- * 1962c. Occurrence of *Stizus pulcherrimus* Smith in Ishikawa Prefecture. The Life Study (Fukui) 6:65. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Togashi_1962c.pdf
- * 1968. Contribution from my cabinets to the knowledge of the Japanese Hymenoptera. Life Study (Fukui) 12:17. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Togashi_1968.pdf
- * 2001. (12 Dec.). Hymenopterous insects settling in cottage with a thatched roof in Shiramine, Ishikawa Prefecture (Part 4) – sphecid wasps. Bulletin of the Biogeographic Society of Japan 56:19-21. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Togashi_2001.pdf

Tollitt, M.E.

- 1986. Dates and authorships of the text volumes of the Histoire naturelle section of Savigny's Description de l'Égypte Z. N. (S.) 2515. The Bulletin of Zoological Nomenclature 43:107-111. Available through:
<http://biodiversitylibrary.org/page/12757271> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tollitt_1986.pdf

Tolstova, Yu.S. [Ю.С. Толстова]

- * 1962. К фауне насекомых – обитателей стеблей малины (*Rubus idaeus* L.) в пригородной зоне Ленинграда [= K faune nasekomykh – obitateley stebley maliny (*Rubus idaeus* L.) v prigorodnoy zone Leningrada] – On the fauna of the inhabitants of the raspberries stems in the vicinity of Leningrad. *Éntomologicheskoye Obozreniye* 61:285-293. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tolstova_1962.pdf

Tomarchio, S., and G.F. Turrisi

- * 2006. (11 July). New or little known Sphecidae (Hymenoptera, Aculeata) from Sicily (Italy). *Linzer Biologische Beiträge* 38:953-960. Available through: http://www.landesmuseum.at/pdf_frei_remote/LBB_0038_1_0953-0960.pdf

Tommasini, S., and M. Marini

- * 1984. Catalogo dei tipi del Museo Zoologico dell'Università di Bologna. I. Imenotteri. *Bollettino della Società Entomologica Italiana* 116:41-46. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tommasini_Marini_1984.pdf

Tomozii, B.

- * 2016. Preliminary data on Aculeate (Hymenoptera) fauna of the Ceahlău National Park (Part I). *Complexul muzeal de științele naturii “Ion Borcea” Bacău. Studii și Comunicări* 2012-2015 25:75-82. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tomozii_2016_Ceahlau_NP_I.pdf

Tonapi, G.T.

- 1958a. (Dec.). A comparative study of spiracular structure and mechanisms in some Hymenoptera. *The Transactions of the Royal Entomological Society of London* 110:489-519, pls. I-XII. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tonapi_1958a.pdf
- * 1958b. (Dec.). A comparative study of the respiratory system of some Hymenoptera. Part III. Apocrita-Aculeata. *The Indian Journal of Entomology* 20:245-269. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tonapi_1958b.pdf

Torikata, T.

- * 1930. (30 Sept.). Zur Kenntnis der Lebensweise von *Rhynchium mandarinum* Saussure und *Bembix niponica* Smith. *Mushi* 3:84-88 [in Japanese]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Torikata_1930.pdf
- * 1931. (25 Apr.). Ueber die Lebensweise von *Sphex flammitrichus* Strand und *Megachile monticola* Smith. *Mushi* 4:1-9, pl. 1. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Torikata_1931.pdf

Torka, V.

- * 1913. (30 June). Hymenopteren der Provinz Posen. *Deutsche Gesellschaft für Kunst und Wissenschaft in Posen. Zeitschrift der Naturwissenschaftlichen Abteilung (des Naturhistorischen Vereins)* 20:33-43. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Torka_1913.pdf
- * 1916. Einige seltene Hymenopteren Posens. *Deutsche Gesellschaft für Kunst und Wissenschaft in Posen. Zeitschrift der Naturwissenschaftlichen Abteilung (des Naturhistorischen Vereins)* 23:31-32. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Torka_1916.pdf

Tormos, J. (as Tormos Ferrando in some papers)

- * 1984. Nueva cita de *Passaloecus corniger* Shuckard, 1837 en la Península Ibérica (Hym., Sphecidae). *Boletín de la Asociación Española de Entomología* 7:321. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tormos_1984_Passaloecus_corniger.pdf

Tormos, J., J.D. Asís, L. Baños-Picón, and S.F. Gayubo

- * 2010. (15 Nov.). Description of the mature larvae of two species of *Liris* with notes on the immature stages of *L. niger* (Hymenoptera: Crabronidae). Florida Entomologist 93:510-515. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tormos_et_al_2010_Liris_larvae.pdf

Tormos, J., J.D. Asís, A. Beneitez, and S.F. Gayubo

- * 2009. Description of the mature larva of the sand wasp *Bembix bidentata* and its parasitoids (Hymenoptera: Crabronidae, Chrysididae, Mutillidae). Florida Entomologist 92:43-53. Available through:
<http://www.fcla.edu/FlaEnt/fe92p43.pdf> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tormos_et_al_2009_Bembiux_bidentata.pdf

Tormos, J., J.D. Asís, and S.F. Gayubo

- * 1994. (June). Esfecidofauna de la Provincia de Albacete (Hymenoptera: Sphecidae). Al-Basit. Revista de Estudios Albacetenses 20:183-246. Available through: <http://biblioteca2.uclm.es/biblioteca/CECLM/ARTREVISTAS/ALBASIT/Alb34Tormos.pdf> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tormos_et_al_1994_Albacete.pdf
- * 1995. (30 June). Observations sur le comportement nidificateur d'*Ammophila laevicollis* André (Hymenoptera: Sphecidae). Annales de la Société Entomologique de France (Nouvelle Série) 31:157-163. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tormos_et_al_1995_Ammophila_laevicollis.pdf
- * 2003. (1 Dec.). Description of the mature larva of *Nemka viduata* (Pallas) (Hymenoptera: Mutillidae [sic]: Mutillinae), a parasitoid of *Stizus continuus* (Klug) (Hymenoptera: Crabronidae: Bembicinae). Journal of Entomological Science 38:502-510. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tormos_et_al_2003.pdf

Tormos, J., J.D. Asís, S.F. Gayubo, J. Calvo, and M.A. Martín

- * 2005. Ecology of crabronids wasps found in trap nests from Spain (Hymenoptera: Spheciformes). Florida Entomologist 88:278-284. Available through: <http://www.fcla.edu/FlaEnt/fe88p278.pdf> and
<http://www.bioone.org/doi/pdf/10.1653/0015-4040%282005%29088%5B0278%3AEOCWFI%5D2.0.CO%3B2>

Tormos, J., J.D. Asís, S.F. Gayubo, and E. Mingo

- * 1996. Description of the mature larvae of *Chrysis gracillima* and *Omalus biaccinctus* and new data on the biology of *Trichrysis cyanea* (Hymenoptera: Chrysididae). The Florida Entomologist 79:56-63. [contains list of sphecid hosts for *Trichrysis cyanea* on p.61]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tormos_et_al_1996_Chrysididae.pdf

Tormos, J., J.D. Asís, S.F. Gayubo, M. Portillo, and F. Torres

- * 2000 Nesting behavior of *Oxybelus lamellatus* Olivier (Hymenoptera: Sphecidae). Annals of the Entomological Society of America 93:326-332. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tormos_et_al_2000_Oxybelus_lamellatus.pdf

Tormos, J., and R. Jiménez (as Jiménez Peydro in some papers)

- * 1985. Contribución al conocimiento de la esfecidofauna de la Provincia de Alicante (Hym. Sphecidae). Mediterranea (Serie de Estudios Biológicos) 8:29-45. Available through:
http://rua.ua.es/dspace/bitstream/10045/6862/1/Mediterranea_08_03.pdf
- * 1987a. (Jan.). Esfécidos de la Provincia de Valencia (Hym., Sphecidae). Graellsia 42:121-130. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tormos_Jimenez_1987a.pdf
- * 1987b. (Feb.). Estudio comparativo de la esfecidofauna de la Dehesa de El Saler (Hymenoptera, Sphecoidea). Eos. Revista Española de Entomología 62:315-318. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tormos_Jimenez_1987b.pdf

Tormos, J., C. Polidori, and J.D. Asís

- * 2006. Description of the prepupa of *Chalybion femoratum* (Hymenoptera: Sphecidae), with comments on larval characters in the genus. Florida Entomologist 89:388-390. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tormos_et_al_2006.pdf

Tormos, J., C. Polidori, R. Boesi, and J.D. Asís

- * 2007. (5 Feb.). Prepupal morphology of *Trachypus denticollis* (Hymenoptera; Crabronidae), with comments on larval characters in the subfamily Philanthinae. Journal of Entomological Science 42:52-55. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tormos_et_al_2007_Trachypus_denticollis_prepupa.pdf

Toro, H., and E. Chiappa

- * 1995. (May). Hipótesis sobre factores determinantes de dimorfismo sexual en *Sphex latreillei* Lep. (Hymenoptera: Sphecidae). Acta Entomologica Chilena 19:13-19. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Toro_Chiappa_1995.pdf
- Obituary of H. Toro: E. Chiappa T. 2003. Haroldo Toro G. (1934-2002). Revista Chilena de Entomología 29:117-121. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Toro_Obituary_2003.pdf

Toro, H., and S. Gallardo

- * 1965. Contribución al estudio de la morfología de *Chlorion latreillei* Hymenoptera, Sphecidae). Publicaciones del Centro de Estudios Entomológicos 7:19-47.
- * 1966. Variación en *Chlorion latreillei* Hymenoptera, Sphecidae). Publicaciones del Centro de Estudios Entomológicos 8:45-60. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Toro_Gallardo_1966.pdf

Toro, H., and J.C. Magunacelaya

- * 1980. Factores mecanicos en la precopula de *Sphex latreillei* Lepeletier (Hymenoptera-Sphecidae). Anales del Museo de Historia Natural de Valparaiso 13:245-253. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Toro_Magunacelaya_1980_Sphex_latreillei.pdf

Torossian, C.

- * 1971. Faune secondaire des galles de Cynipidae: I. – Étude systématique des fourmis et des principaux arthropodes récoltés dans les galles. Insectes Sociaux 18:135-154. [*Ampulex compressa* nesting in galls]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Torossian_1971_Ampulex_compressa.pdf

Torregrosa, S.G., S.F. Gayubo, J. Tormos, and J.D. Asís

- * 1993. Esfécidos de la Provincia de Alicante (Hymenoptera: Sphecidae). Boletín de la Asociación Española de Entomología 17:9-25. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Torregrosa_et_al_1993.pdf

Tosser, V., J.-D. Chapelin-Viscardi, and R. Le Divelec

- * 2017. Auxiliares en grandes cultures. Des habitats favorables aux Spécécides. Comprendre les Indispensables. Perspectives Agricoles, Juillet-Août N° 446:30-32. [importance of Sphecidae for agriculture]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tosser_et_al_2017.pdf

Tosser, V., R. Le Divelec, J.-D. Chapelin-Viscardi, B. Laborie, and A. Larivière

- * 2018. Étude des Spécécides en grandes cultures: les communautés, le potentiel auxiliaire et les habitats favorables (Hymenoptera Ampulicidae, Crabronidae et Sphecidae). Actes du colloque Phloème. 2 pp. [importance of Sphecidae for agriculture]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tosser_et_al_2018.pdf

Tournier, H.

- * 1878. Noters pour servir à l'histoire du *Crabro* (*Ectemnius rugifer* Dahlb.). Annales de la Société Entomologique de Belgique 21:XV-XVIII. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tournier_1878_Ectemnius_rugifer.pdf
- * 1889. Hyménoptères. Descriptions d'espèces nouvelles & remarques diverses. L'Entomologiste Genevois 1:11-18 (Jan.), 2:35-45 (Feb.), 3:56-69 (Mar.), 4:93-96 (10 Mar.), 5:102-115 (May), 6-8:124-140 (15 June).
- * 1901. Descriptions de quelques Hyménoptères d'Europe et confins. Boletín de la Sociedad Española de Historia Natural 1:252-260. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tournier_1901.pdf

Townes, H.

- 1973. The type of *Sphex viatica* Linnaeus (Hymenoptera, Sphecidae) – Typ *Sphex viatica* Linnaeus (Hymenoptera, Sphecidae). Polskie Pismo Entomologiczne 43:91-96. [The author thought that “the sphecid genus *Podalonia* ... should be called *Pompilus*”. However, the International Commission on Zoological Nomenclature (1945, Opinion166) designated *Pompilus pulcher* Fabricius as the type species of *Pompilus*, thus placing the genus in Pompilidae. In 1980 (Opinion 1157), the Commission ruled that the lectotype designation by van der Vecht, 1958, as a pompilid, was valid]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Townes_1973_Sphex_viatica.pdf

Townes, H., and M. Townes

- * 1983. A description of the Townes collection of Hymenoptera. Contributions of the American Entomological Institute 20:15-30. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Townes_Townes_1983.pdf
- Collection: A. Menke 1982b. American Entomological Institute Collection to Florida. Sphecos 6:6. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_6.pdf
- A. Menke. 1987. A visit to the American Entomological Institute. Sphecos 14:38-39.
Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_14.pdf

Townsend, C.H.T.

- * 1893. A tachinid reared from cells of a mud-dauber wasp. Technical Series. Ohio Agricultural Experiment Station 1 (3):165-166. [*Sarcomacronychia trypoxylonis*, a sarcophagid reared from nest of *Trypoxylon politum*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Townsend_1893.pdf

Trad, B.M., S.C. Buys, and R. Silvestre

- * 2016. First Brazilian record of *Ammophila hevans* Menke, 2004 (Hymenoptera: Sphecidae). Check List. The Journal of Biodiversity Data 12 (5) 1955:1-4. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Trad_Buys_and_Silvestre_2016_-_Ammophila_hevans.pdf

Trad, B.M., V. Carbonari, and R. Silvestre

- 2019. An unusual prey record for *Astata lugens* Taschenberg (Hymenoptera, Apoidea, Astatidae). Journal of Hymenoptera Research 71:163-169. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Trad_et_al_2019_Astata_lugens_prev.pdf

Trad, B.M., and R. Silvestre

- * 2017. Vespas Spheciformes (Hymenoptera, Apoidea) do Mato Grosso do Sul, Brasil. Iheringia. Série Zoologia 107 (supplement):1-8. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Trad_Silvestre_2017_Spheciformes_Brasil.pdf

Treiber, R.

- * 2010. Wildbienen und aculeate Wespen der Rheinaue und rheinnahe Gebiete der elsässischen Oberrheinebene – Wild bees and aculeate wasps of the Rhine wetlands and surrounding regions in the Alsatian Upper Rhine Plain – Abeilles sauvages et guêpes de la bande rhénane alsacienne du Rhin Supérieur. *Mitteilungen des Badischen Landesvereins für Naturkunde und Naturschutz (Neue Folge)* 21:113-147. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Treiber_2010.pdf

Tripotin, P.

- * 2011. Un site artificiel remarquable pour les hyménoptères dans l'estuaire de la Seine (Hymenoptera Sphecidae). *L'Entomologiste Haut-Normand* 1:22-26. [this sand site is located near Sandouville in Seine-Maritime département of France]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tripotin_2011.pdf

Truc, C.

- * 1971. Les caractéristiques différentielles des cycles nidificateurs complets et incomplets chez l'Ammophile *Podalonia hirsuta* Scopoli (Hymen. Sphec.). *Comptes Rendus Hebdomadaires des Séances de l'Académie des Sciences* 272:1534-1537. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Truc_1971_Podalonia_hirsuta.pdf
- * 1972a. Essai d'analyse du thème de piqûre chez un Sphégide prédateur de chenilles Noctuidae: l'Ammophile *Podalonia hirsuta* Scopoli. Influence des stimulations liées à la proie. *Comptes Rendus Hebdomadaires des Séances de l'Académie des Sciences* 274 D:309-312. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Truc_1972a.pdf
- * 1972b. Evolution du comportement au cours du cycle nidificateur chez un Sphégide prédateur de chenilles Noctuidae: l'Ammophile *Podalonia hirsuta* Scopoli. *Comptes Rendus Hebdomadaires des Séances de l'Académie des Sciences* 275 D:569-572. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Truc_1972b.pdf
- * 1989. Effets de l'état de la proie offerte et de l'organisation des phases de transport sur l'apparition des phases de transport et de malaxage de la proie, chez l'Ammophile *Podalonia hirsuta* Scopoli. *Biology of Behaviour* 14:97-115. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Truc_1989.pdf

Truc, C., and J. Gervet

- * 1969. Les caractéristiques du cycle nidificateur en fin de vie reproductrice chez l'Ammophile *Podalonia hirsuta* Scopoli (Hymen. Sphec.). *Comptes Rendus Hebdomadaires des Séances de l'Académie des Sciences* 269 D:1326-1329. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Truc_Gervet_1969_Podalonia_hirsuta.pdf
- * 1974. Influence de la réactivité de la proie sur le comportement de piqûre chez un Sphégidae chasseur de chenilles Noctuidae: l'Ammophile *Podalonia hirsuta* Scopoli – Hypothèses sur le mécanisme de l'enchaînement des actes au cours d'un complexe instinctif. *Zeitschrift für Tierpsychologie* 34:70-97. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Truc_Gervet_1974.pdf
- * 1978. (Mar.). Le découpage du comportement au cours d'un complexe instinctif: le cycle nidificateur de l'Ammophile *Podalonia hirsuta* Scopoli. Comparaisons de cycles de durées différentes. *Netherlands Journal of Zoology* 28:13-54. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Truc_Gervet_1978.pdf
- * 1983. Influence of the reactions of the prey on the stinging patterns of digger wasps. *Experientia* 39:1320-1322. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Truc_Gervet_1983.pdf

- * 1984. Influence de l'état de la proie offerte en début de cycle sur l'évocation de la paralysation chez l'Ammophile *Podalonia hirsuta* Scopoli (guêpe solitaire prédatrice de chenilles de Noctuides). *Biology of Behaviour* 9:35-57. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Truc_Gervet_1984.pdf

Tscharntke, T., A. Gathmann, and I. Steffan-Dewenter

- * 1998. Bioindication using trap-nesting bees and wasps and their natural enemies: community structure and interactions. *Journal of Applied Ecology*, 35:790-719. Available through:
<http://onlinelibrary.wiley.com/doi/10.1046/j.1365-2664.1998.355343.x/pdf>

Tschuch, G., and D.J. Brothers

- * 2000. Stridulatory organs in solitary aculeate Hymenoptera (Insecta). *Zoologischer Anzeiger* 239:319-327. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tschuch_Brothers_2000_Stridulatory_organs.pdf

Tsuneki, K. (spelled Tsunegi in 1936)

- * 1936. On the habit of *Bembix niponica* Smith. *The Transactions of the Kansai Entomological Society* 7:64-69. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1936.pdf
- * 1937. [The biology of four species of *Cerceris* in Japan]. *Hakubutsugaku Zasshi* [= Transactions of the Tokyo Natural History Society] 35:181-189. [In Japanese]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1937.pdf
- * 1942a. On the nesting habits of *Cerceris navitatis* Smith. *Insect World* (Tokyo) 10:130-132.
- * 1942b. Nesting habit of *Crabro* (*Ceratocolus*) *alatus* Panzer (Hymenoptera, Crabronidae). *The Transactions of the Kansai Entomological Society* 12:54-58. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1942b.pdf
- * 1943a. On the habit of *Philanthus coronatus* Fabricius (Hymenoptera, Philanthidae). *Mushi* 15:33-36. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1943a.pdf
- * 1943b. On the habit of *Stizus pulcherrimus* Smith (Hymenoptera, Stizidae). *Mushi* 15:37-47. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1943b.pdf
- 1945. Crabronidae of Korea and Hokkaido. Abstract of studies of the First Chair of the Zoological Institute of the Hokkaido Imperial University 1:15.
- * 1946a. Biological observations on hunting wasps I. *Sphex* (*Sphex*) *haemorrhoidalis* Fabricius. *Seibutsu* 1:46-49.
- 1946b. Prey records of some Crabronids. *Crabro vagabundus*, *continuus* and *latronus*. *Matsumushi* 1:23.
- * 1946c. Prey records of *Mellinus tristis* Pérez. *Matsumushi* 1:85.
- 1946d. Oecological observations on hunting wasps. II. *Sphex occitanicus*, *Tachytes etruscus* and *Lyroda japonica*. *Seibutsu* 1:164-167.
- * 1946e. Further observations on the habits of *Oxybelus strandi* Yasumatsu (Hymenoptera). *Matsumushi* 1:81-85. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1946e.pdf
- * 1947a. A note on the biology of *Crabro* (*Cuphopterus*) *dimidiatus* Fabricius. *Matsumushi* 2:8.
- * 1947b. On the primitive social relationship found among the members of a colony of *Cerceris harmandi* Pérez. *Kagaku* 17:119-120.
- * 1947c. (15 July). Nesting habits of *Astata boops* (Schrank) (Hymenoptera, Astatidae). *Mushi* 17:103-111. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1947c.pdf
- * 1947d. Crabronidae-fauna of Korea (Hymenoptera). *Journal of the Faculty of Sciences, Hokkaido Imperial University (Series VI, Zoology)* 9:281-295. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1947d.pdf

- * 1947e. (Dec.). On the wasps of the genus *Crabro* s. l. from Hokkaido, with descriptions of new species and subspecies (Hymenoptera). Journal of the Faculty of Sciences, Hokkaido Imperial University (Series VI, Zoology) 9:397-435. Available through: http://eprints.lib.hokudai.ac.jp/dspace/bitstream/2115/27071/1/9_4_P397-435.pdf
- * 1948a. A secret life history of *Cerceris harmandi* Pérez. Shin-Konchu 1:32-35.
- * 1948b. Oecological observations on hunting wasps. IV. 7. *Crabro konowii* Kohl. Seibutsu 3:22-26. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1948b.pdf
- * 1948c. Crabronidae of Hokkaido collected in 1947. Report of the Symposium on Hymenoptera No. 4:2-9. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1948c.pdf
- * 1948d. Miscellaneous notes on the biology of some Hymenoptera, including prey records of *Crabro vagabundus* and *varius*. Matsumushi 3:52. [in Japanese]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1948d.pdf
- * 1951a. The genus *Pemphredon* Latreille of Japan and the adjacent regions (Hymenoptera, Pemphredonidae). Journal of the Faculty of Sciences, Hokkaido Imperial University (Series VI, Zoology) 10:163-208. Available through: [http://eprints.lib.hokudai.ac.jp/dspace/bitstream/2115/27092/1/10\(2\)_P163-208.pdf](http://eprints.lib.hokudai.ac.jp/dspace/bitstream/2115/27092/1/10(2)_P163-208.pdf) and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1951a.pdf
- * 1951b. Habits of *Oxybelus bipunctatus* Olivier observed [sic] in Japan, with notes on the method of the transportation of the prey by the members of the genus *Oxybelus* (Hymenoptera). The Insect Ecology 3:63-74. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1951b.pdf
- * 1952a. Ethological studies on the Japanese species of *Pemphredon* (Hymenoptera, Sphecidae), with notes on their parasites, *Ellampus* spp. (Hym., Chrysididae). Journal of the Faculty of Sciences, Hokkaido Imperial University (Series VI, Zoology) 11:57-76. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1952a_Pemphredon.pdf
- * 1952b. The genus *Rhopalum* Kirby (1829) of Japan, Korea, Saghalien and the Kuriles, with a suggested reclassification of the subgenera and descriptions of four new species (Hym. Sphecidae, Crabroninae). Journal of the Faculty of Sciences, Hokkaido Imperial University (Series VI, Zoology) 11:110-125. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1952b.pdf
- * 1952c. Some crabronids from Shikoku, Japan (Hymenoptera: Sphecidae). Transactions of the Shikoku Entomological Society 3:63-70. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1952c.pdf
- * 1954a. The genus *Stigmus* Panzer of Europe and Asia, with description of eight new species (Hymenoptera, Sphecidae). Memoirs of the Faculty of Liberal Arts, Fukui University (Series II, Natural Science) 3:1-38. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1954a.pdf
- * 1954b. The genus *Crossocerus* Lepeletier et Brullé (1834) of Japan, Korea. [sic] Saghalien and the Kuriles. Memoirs of the Faculty of Liberal Arts, Fukui University (Series II, Natural Science) 3:57-78. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1954b.pdf
- * 1954c. Descriptions and records of wasps of the families Chrysididae and Sphecidae of Japan (Hymenoptera). Memoirs of the Faculty of Liberal Arts, Fukui University (Series II, Natural Science) Part 5:37-54. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1954c.pdf
- * 1955a. Two new species of the genus *Rhopalum* from Japan (Hymenoptera, Sphecidae, Crabroninae). Kontyû 23:105-108. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1955a_Rhopalum.pdf
- * 1955b. On the affinities between the members of the *coarctatum*-Group of the genus *Rhopalum* (Hym., Sphecidae, Crabroninae). Annotationes Zoologicae Japonenses 28:126-129. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1955b.pdf
- * 1955c. The genus *Passaloecus* Shuckard of Japan, with ethological observations on some species (Hymenoptera, Sphecidae, Pemphredoninae). Memoirs of the Faculty of Liberal Arts, Fukui University (Series II, Natural Science) No. 5:1-21. Available through:

- http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1955c.pdf
- * 1955d. Crabroninae of the Kurile Islands (Hymenoptera, Sphecidae) with remarks on new specific synonymy. Bulletin of the Biogeographical Society of Japan 16-19:212-219. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1955d.pdf
 - * 1956a. Taxonomical notes on some species of the Japanese *Rhopalum* (Hymenoptera, Sphecidae, Crabroninae). Akitu 5:67-69. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1956a.pdf
 - * 1956b. Taxonomical notes on some species of Pemphredoninae and Crabroninae (Hym., Sphecidae) in Japan. Akitu 5:9-12. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1956b.pdf
 - * 1956c. Two new species of the genus *Nitela* in Japan (Hymen., Sphecidae, Larrinae). Akitu 5:33-35. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1956c.pdf
 - * 1956d. The occurrence of the genus *Spilomena* Shuckard in Japan, with descriptions of two new species (Hymenoptera, Sphecidae). Kontyû 24:73-76. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1956d_Spilomena.pdf
 - * 1956e. On the taxonomical position, curious distribution and male polymorphism of *Ectemnius* (*Yanonius* nov.) *martjanowii* F. Morawitz, 1892 (Hym. Sphec. Crabroninae). Kontyû 24:128-132, pl. 12. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1956e_Ectemnius_martjanowii.pdf
 - * 1956f. Classification of the Japanese species of *Trypoxylon* (Hymen., Sphecidae), with notes on some problem [sic] of their ecology. The Insect Ecology 5:119-128. [in Japanese]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki-1956f.pdf
 - * 1956g. Die Trypoxylonen der nordöstlichen Gebiete Asiens (Hymenoptera, Sphecidae, Trypoxyloninae). Memoirs of the Faculty of Liberal Arts, Fukui University (Series II, Natural Science) 6:1-42, pls. I-IV. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1956g.pdf
 - * 1956h. (31 Oct.). Ethological studies on *Bembix niponica* Smith, with emphasis on the psychobiological analysis of behaviour inside the nest (Hymenoptera, Sphecidae) I. Biological Part. Memoirs of the Faculty of Liberal Arts, Fukui University (Series II, Natural Science) 6:77-172, pls. V-VIII. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1956h.pdf
 - * 1956i. (1 July). A new species of *Stigmus* from Morocco (Hymen., Sphecidae, Pemphredoninae). Entomologische Berichten 16:263-264. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1956i.pdf
 - * 1957a. Ethological studies on *Bembix niponica* Smith, with emphasis on the psychobiological analysis of behaviour inside the nest (Hymenoptera, Sphecidae) II. Experimental Part. Memoirs of the Faculty of Liberal Arts, Fukui University (Series II, Natural Science) 7:1-116. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1957a.pdf
 - * 1957b. On *Sphex* (s. str.) *fukuianus* sp. nov. found in Japan (Hymen. Sphecidae). Kontyû 25:46-49. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1957b_Sphex_fukuianus.pdf
 - * 1957c. Biology of *Sphex* (s. str.) *fukuianus* Tsuneki (Hymen., Sphecidae). Kontyû 25:50-52. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1957c_Sphex_fukuianus_biology.pdf
 - * 1957d. Some crabronids collected by Dr. S. Asahina in Korea. Kontyû 25:77-78. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1957d.pdf
 - * 1957e. Biology of *Sphex* (*Isodontia*) *maidli* Yasumatsu (Hymenoptera, Sphecidae). Akitu 6:35-36. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1957e.pdf
 - * 1957f. Verzeichnis der von Herrn Dr. K. Takeuchi in Korea gesammelten Crabroninen (Hymenoptera, Sphecidae). Akitu 6:59-62. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1957f.pdf

- 1957g. On the releasing mechanism of the behaviour system of some hunting wasps (Hymenoptera). Journal of the Faculty of Sciences, Hokkaido Imperial University (Series VI, Zoology) 13:214-217. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1957g.pdf
- 1957h. On *Sphex fukuianus* Tsuneki, its restricted distribution. The Life Study (Fukui) 1:15-16. [not seen].
- * 1958a. Ethological studies on *Bembix niponica* Smith, with emphasis on the psychobiological analysis of behaviour inside the nest (Hymenoptera, Sphecidae) III. Conclusive Part. Memoirs of the Faculty of Liberal Arts, Fukui University (Series II, Natural Science) 8:1-78, pls. I-IV. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1958a.pdf
- * 1958b. Eine neue Art von *Trypoxylon* aus Japan (Hymenoptera, Sphecidae). Akitu 7:7-8. [*Trypoxylon shimoyamai*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1958b.pdf
- * 1958c. Some remarkable wasps collected in Kyoto Prefecture. Akitu 7:8. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1958c.pdf
- * 1958d. Das Männchen von *Trypoxylon shimoyamai* Tsuneki (Hymenoptera, Sphecidae). Akitu 7:53-54. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1958d.pdf
- * 1958e. Some remarkable sphecids collected in the city of Toyama. Akitu 7:54. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1958e.pdf
- * 1958f. Rediscovery of the curious crabronid, *Ectemnius nitobei* (Matsumura), with a description of the female (Hymen., Sphecidae). Annotationes Zoologicae Japonenses 31:156-160. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1958f.pdf
- * 1959a. (Mar.). On some crabronids from Formosa (Hymenoptera, Sphecidae). Insecta Matsumurana 22:96-99. Available through: [http://eprints.lib.hokudai.ac.jp/dspace/bitstream/2115/9642/1/22\(3-4\)_p96-99.pdf](http://eprints.lib.hokudai.ac.jp/dspace/bitstream/2115/9642/1/22(3-4)_p96-99.pdf) and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1959a.pdf
- * 1959b. Unrecorded sexes of three species of Pemphredoninae (Hymenoptera, Sphecidae). Kontyû 27:105-108. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1959b_Pemphredoninae.pdf
- * 1959c. Eine neue Art von Crabroninen aus der Inneren Mongolei (Hymenoptera, Sphecidae). Kontyû 26:195-196. [*Crabro mongolicus*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1959c_Crabroninae.pdf
- * 1959d. On the discovery of *Nesocrabro* in Japan, with the description of a new species (Hymenoptera, Sphecidae, Crabroninae). Kontyû 26:197-199. [*Ectemnius shimoyamai*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1959d_Nesocrabro.pdf
- * 1959e. Notes on some synonymy of the Japanese Crabroninae (Hym., Sphec.), with the erection of a new subgenus of *Ectemnius*. Akitu 8:7-8. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1959e.pdf
- * 1959f. Une nouvelle espèce du Crabronien du Japon (Hymenoptera, Sphecidae). Akitu 8:83-84. [*Crossocerus leclercqi*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1959f.pdf
- * 1959g. Contributions to the knowledge of the Cleptinae and Pseninae Faunae of Japan and Korea (Hymenoptera, Chrysididae and Sphecidae). Memoirs of the Faculty of Liberal Arts, Fukui University (Series II, Natural Science) 9:1-78. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1959g.pdf
- 1959h. Nests of *Sphex (Isodontia) nigellus* Smith. The Life Study (Fukui) 3:3. [not seen].
- 1959i. On *Motes japonicus* Kohl. The Life Study (Fukui) 3:8-9. [not seen].
- 1959j. On the scientific name of so-called *Bembicinus japonica* Sonan. The Life Study (Fukui) 3:9. [not seen].
- 1959k. Guide to the study of Hymenoptera (V) The nesting habits of the members of *Ectemnius* occurring in Japan and Korea. The Life Study (Fukui) 3:10-13. [not seen].

- 1959l. Guide to the study of Hymenoptera (VI). Key to the species of the genera *Crabro* and *Lestica* of Japan and Korea, with notes on some problematical species. The Life Study (Fukui) 3:10-14. [not seen].
- 1959m. A guide to the study of Hymenoptera (VII). Habits of the members of *Crabro* and *Lestica* of Japan and Korea. The Life Study (Fukui) 3:12-13. [not seen].
- * 1959n. Guide to the study of Hymenoptera (IX) (3) Crabroninae (VI). Revised key to the species of *Crossocerus* of Japan and Korea. The Life Study (Fukui) 3:67-77. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1959n.pdf
- 1959o. Wasp collecting excursion to the Promontory of Sata, the southernmost region of Kyushu. The Life Study (Fukui) 3:78-82. [not seen].
- 1960a. A further note on the scientific name of so-called *Bembicinus japonicus*. The Life Study (Fukui) 4:8. [not seen].
- 1960b. Prey records of *Crossocerus wesmaeli* on Asuwa Hill. The Life Study (Fukui). 4:33. [not seen].
- * 1960c. Subspecies and their distribution. A case in *Crossocerus capitosus* Shuckard (Hym., Sphecidae) in Japan. Kontyû 28:193-197. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1960c_Crossocerus_capitosus.pdf
- * 1960d. Taxonomic notes on some Japanese species of aculeate Hymenoptera, with the description of a new species of the genus *Trypoxylon*. Kontyû 28:239-243. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1960d.pdf
- * 1960e. (4 Nov.). The Japanese and Korean species of *Rhopalum* (Hym., Sphec., Grabroninae [*sic*]). The Life Study (Fukui) 4:57-62. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1960e.pdf
- * 1960f. Further descriptions on *Rhopalum* in Japan (Hym., Sphec., Grabroninae [*sic*]). Akitu 9:51-52. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1960f.pdf
- * 1960g. (5 Sept.). Biology of the Japanese Crabroninae (Hymenoptera, Sphecidae). Memoirs of the Faculty of Liberal Arts, Fukui University (Series II, Natural Science) 10:1-53, pls. I-IV. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1960g.pdf
- 1960h. A new method of preserving the collected insect soft during the excursion. Akitu 9:67-68. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1960h.pdf
- 1961a. Literature on Crabroninae relating to Japan and Korea (Hym. Sphecidae). The Life Study (Fukui) 5:19-23. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1961a.pdf
- * 1961b. Some fossorial Hymenoptera collected by the Osaka City University biological expedition to Southeast Asia 1957-1958. Nature and Life in Southeast Asia 1:383-393. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1961b.pdf
- * 1961c. Studies on *Cerceris* of North Eastern Asia (Hymenoptera, Sphecidae). Memoirs of the Faculty of Liberal Arts, Fukui University (Series II, Natural Science) 11:1-72. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1961c.pdf
- * 1962a. The Aculeata Hymenoptera collected on the Island of Amami-Oshima, the Riukius. The Life Study (Fukui) 6:1-9. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1962a.pdf
- 1962b. A guide to the study of Hymenoptera (15) (5). The genus *Ammophila* Kirby (s. lat.) of Japan and Korea. The Life Study (Fukui) 6:24-28.
- * 1962c. Taxonomic notes on *Ammophila* Kirby (s. lat.) of Japan and Korea. The Life Study (Fukui) 6:28-29.
- * 1962d. Mandibular character of *Psen* (s. str.) *santaro* Yasumatsu. The Life Study (Fukui) 6:40.
- * 1962e. A guide to the study of the Japanese Hymenoptera (16) (6). Correction of the scientific names of some sphecine species appeared in Iconographia Insectorum Japonicorum, Ed. II. The Life Study (Fukui) 6:70. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1962e.pdf

- * 1963a. (30 Jan.). The tribe Gorytini of Japan and Korea (Hymenoptera, Sphecidae). *Etizenia* 1:1-20. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1963a.pdf
- * 1963b. (30 Oct.). Comparative studies on the nesting biology of the genus *Sphex* (s.l.) in East Asia (Hymenoptera, Sphecidae). *Memoirs of the Faculty of Liberal Arts, Fukui University (Series II, Natural Science)* 13:13-78. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1963b.pdf
- * 1963c. (30 Oct.). Chrysididae and Sphecidae from Thailand (Hymenoptera). *Etizenia* 4:1-50. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1963c.pdf
- 1963d. A guide to the study of the Japanese Hymenoptera (17). (7). Pemphredoninae. (1) The genus *Psen* Latreille (s. l.). *The Life Study (Fukui)* 7:24-28. [not seen].
- * 1963e. A new study on the nesting biology of the tube renting *Ammophila*, *A. aemulans* Kohl (Hymenoptera, Sphecidae). *The Life Study (Fukui)* 7:44-48. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1963e.pdf
- * 1963f. (25 Nov.). A guide to the study of the Japanese Hymenoptera (18). (7). Pemphredoninae. (2) The genus *Psenulus* Kohl, 1896 (with their biology). *The Life Study (Fukui)* 7:51-53. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1963f.pdf
- * 1963g. (25 Nov.). Synonymy on *Nipponopsen anomoneurae* Yasumatsu, 1938. *The Life Study (Fukui)* 7:53. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1963g.pdf
- * 1963h. (25 Nov.). Distribution records of three rare species of Sphecidae in Japan. *The Life Study (Fukui)* 7:54. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1963h.pdf
- * 1963i. (Dec.). Some aculeate Hymenoptera from Malaya. *Insecta Matsumurana* 26:99-103. Available through: [http://eprints.lib.hokudai.ac.jp/dspace/bitstream/2115/9705/1/26\(2\)_p99-103.pdf](http://eprints.lib.hokudai.ac.jp/dspace/bitstream/2115/9705/1/26(2)_p99-103.pdf) and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1963i.pdf
- * 1963j. (Dec.). *Crossocerus leclercqi* is a species of *Piyumoides* (Hym., Sphec., Crabroninae). *Insecta Matsumurana* 26:103. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1963j.pdf
- * 1964a. (30 Mar.). The genus *Tachytes* Panzer of Japan and Korea (Hymenoptera, Sphecidae). *Etizenia* 5:1-11. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1964a.pdf
- * 1964b. (30 Mar.). On some aculeate Hymenoptera of Japan. *Etizenia* 6:1-7. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1964b.pdf
- * 1964c. (30 Mar.). Some wasps collected by Dr. T. Shirôzu in Kyushu. *The Life Study (Fukui)* 8:10. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1964c.pdf
- * 1964d. Two sphecine wasps new to the Island of Tsushima. *The Life Study (Fukui)* 8:13. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1964d.pdf
- * 1964e. A guide to the study of the Japanese Hymenoptera (19). (7). Pemphredoninae. (3) The genus *Pemphredon* Latreille, 1796. *The Life Study (Fukui)* 8:27-30. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1964e.pdf
- * 1964f. (10 July). Fossorial wasps and butterflies, collected in the valley of Arashi, Fukui Prefecture. *The Life Study (Fukui)* 8:47. [in Japanese]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1964f.pdf
- * 1964g. A guide to the study of the Japanese Hymenoptera (20) (8). Trypoxyloninae (1). The genus *Pison* Jurine, 1808. *The Life Study (Fukui)* 8:48-50. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki-1964g_Pison.pdf
- * 1964h. Notes on the nomenclature of the Japanese species of *Larrini* (Hymenoptera, Sphecidae, Larrinae). *Kontyû* 32:214-222. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1964h.pdf

- * 1964i. (July). An interesting new species of the genus *Psen* captured in Japan with the erection of a new subgenus (Hym.: Sphec.: Pemphredoninae). *Insecta Matsumurana* 27:12-15. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1964i_Psen_hanedai.pdf
- * 1964j. Notes on *Pison* of Japan (Hym., Sphecidae). *Akitsu* 11:43. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1964j_Pison.pdf
- * 1964k. (25 Aug.). Supplementary notes on the nesting biology of three species of *Sphex* (*Isodontia*) occurring in Japan (Hymenoptera, Sphecidae). *Etizenia* 7:1-14, pls. I-VIII. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1964k.pdf
- * 1964l. A guide to the study of the Japanese Hymenoptera (21). (9). Larrinae occurring in Japan and Korea. *The Life Study* (Fukui) 8:61-63. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1964l.pdf
- * 1965a. Variation in characters of *Bembecinus hungaricus* Frivaldzky occurring in East Asia, with taxonomic notes on hitherto known species (Hymenoptera, Sphecidae). *Etizenia* 8:1-17. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1965a.pdf
- * 1965b. Some fossorial wasps from Manchuria (Hymenoptera). *Akitsu* 12:35-38. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1965b.pdf
- * 1965c. A guide to the study of the Japanese Hymenoptera (22) (10). Nyssoninae of Japan and Korea (1). *The Life Study* (Fukui) 9:24-33. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1965c.pdf
- * 1965d. The biology of East-Asiatic *Cerceris* (Hym., Sphecidae) with special reference to the peculiar social relationships and return to the nest in *Cerceris hortivaga* Kohl. *Etizenia* 9:1-46. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1965d.pdf
- * 1965e. The nesting biology of *Stizus pulcherrimus* F. Smith (Hym., Sphecidae) with special reference to the geographical variation. *Etizenia* 10:1-21. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1965e.pdf
- * 1965f. Nesting biology of *Argogorytes mystaceus grandis* Gussakovskij (Hymenoptera, Sphecidae). *The Life Study* (Fukui) 9:41-42. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1965f.pdf
- * 1965g. The nesting place and prey of *Tachytes nipponicus* Tsuneki (Hym., Sphecidae). *The Life Study* (Fukui) 9:42. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1965g.pdf
- * 1965h. The prey of *Psen* (*Psen*) *dzimm* Tsuneki. *The Life Study* (Fukui) 9:42. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1965h.pdf
- 1965i. A guide to the study of the Japanese Hymenoptera (23) (10). Nyssoninae of Japan and Korea (II). *The Life Study* (Fukui) 9:44-48. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1965i.pdf
- * 1965j. Quelques espèces des guêpes solitaires (Hyménoptères) récoltées en Formose par M. T. Shirôzu. *Special Bulletin of Lepidopterological Society of Japan* 1:167-172. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1965j.pdf
- * 1966a. (31 Mar.). Notes on some Chrysididae and Sphecidae in the collection of the Osaka Museum of Natural History, with descriptions of three new species (Hymenoptera). *Bulletin of the Osaka Museum of Natural History* 19:19-28. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1966a.pdf
- * 1966b. (20 June). Taxonomic notes on *Trypoxylon* of Formosa and the Ryukyus with descriptions of new species and subspecies (Hymenoptera, Sphecidae). *Etizenia* 13:1-19. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1966b.pdf

- * 1966c. (20 June). Contribution to the knowledge of the Pemphredoninae fauna of Formosa and the Ryukyus (Hymenoptera, Sphecidae). *Etizenia* 14:1-21. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1966c.pdf
- * 1966d. (18 Sept.). Contribution to the knowledge of Crabroninae fauna of Formosa and the Ryukyus (Hymenoptera, Sphecidae). *Etizenia* 15:1-21. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1966d.pdf
- * 1966e. (Oct.). The Japanese subspecies of *Crossocerus heydenii* [sic] Kohl and a description of a new species of *Crossocerus* (Hym., Sphecidae, Crabroninae). *The Life Study* (Fukui) 10:35-37. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1966e.pdf
- * 1966f. (25 Oct.). New species of the genera *Trypoxylon* and *Oxybelus* in Japan, with some biological notes (Hym., Sphecidae). *Etizenia* 16:1-8. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1966f.pdf
- * 1966g. (20 Nov.). Contribution to the knowledge of the Larrinae fauna of Formosa and the Ryukyus (Hymenoptera, Sphecidae). *Etizenia* 17:1-15. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1966g.pdf
- * 1967a. (25 Mar.). A note on *Liris* (*Notogonidea*) *deplanata* Kohl, 1883), with a description of the male (Hymenoptera, Sphecidae). *Etizenia* 18:1-6. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1967a.pdf
- * 1967b. (10 June). Studies on the Formosan Sphecidae (I). The subfamily Larrinae (Hymenoptera). *Etizenia* 20:1-60. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1967b.pdf
- * 1967c. (10 July). On some Ampulicidae from Formosa (Hymenoptera). *Etizenia* 21:1-13. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1967c.pdf
- * 1967d. (20 July). Studies on the Formosan Sphecidae (II). The subfamily Trypoxyloninae (Hymenoptera). *Etizenia* 22:1-21. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1967d_II_Trypoxyloninae.pdf
- * 1967e. (10 Sept.). Further studies on the fossorial Hymenoptera from Manchuria. *Etizenia* 23:1-17. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1967e.pdf
- * 1967f. (20 Nov.). Studies on the Formosan Sphecidae (III). The subfamily Pemphredoninae (Hymenoptera). *Etizenia* 24:1-11. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1967f.pdf
- * 1967g. Some Sphecidae from Mt. Hyonosen, western Japan. *The Life Study* (Fukui) 11:44. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1967g.pdf
- * 1967h. The status of *Cerceris japonica* Ashmead and *Cerceris teranishii* Sato (Hym.). *The Life Study* (Fukui) 11:45-46. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1967h.pdf
- * 1967i. (30 Nov.). Sphecoidea from the Ryukyus and Formosa (Hymenoptera). *Kontyû* 35:382-390. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1967i.pdf
- * 1967j. (25 Dec.). Studies on the Formosan Sphecidae (III) [should be IV]. The subfamily Sphecinae with special reference to the genus *Ammophila* in Eastern Asia (Hymenoptera). *Etizenia* 26:1-24. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1967j.pdf
- 1967k. Wasp hunting excursion to Formosa. *The Life Study* 11:19-26. [in Japanese]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki-1967.pdf
- * 1968a. (23 Feb.). Descriptions and records of some fossorial wasps in Japan (Hym., Sphecidae). *Etizenia* 27:1-8. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1968a.pdf
- * 1968b. (Apr.). On some Sphecoidea from the Ryukyus (Hymenoptera). *Transactions of the Shikoku Entomological Society* 9:107-111. Available through:

- http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1968b.pdf
- * 1968c. Three species of *Pison* from the Marianas (Hymenoptera, Sphecidae). *Kontyû* 36:21-22. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1968c_3Pison_Marianas.pdf
 - * 1968d. (30 Apr.). Sphecoidea from the Ryukyus and Formosa (Hymenoptera). *Kontyû* 36:54-58. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1968d_RyuKyu_Formosa.pdf
 - * 1968e. (25 May). On some *Cerceris* from Australia, with a tentative key to the Australian species (Hymenoptera, Sphecidae). *Etizenia* 28:1-32. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1968e.pdf
 - * 1968f. (30 May). *Cerceris* from the western Pacific areas (Hymenoptera, Sphecidae). *Etizenia* 29:1-36. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1968f.pdf
 - * 1968g. (30 Sept.). Studies on the Formosan Sphecidae (V). The subfamily Crabroninae (Hymenoptera) with a key to the species of Crabronini occurring in Formosa and the Ryukyus. *Etizenia* 30:1-34, pls. I-X. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1968g.pdf
 - * 1968h. (20 Oct.). Studies on the Formosan Sphecidae (VI). The subfamily Nyssoninae (Hymenoptera) with notes on *Bembecinus* of the Ryukyus and Korea. *Etizenia* 31:1-26, pls. I-II. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1968h.pdf
 - * 1968i. (20 Oct.). The biology of *Ammophila* in East Asia (Hym., Sphecidae). *Etizenia* 33:1-64. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1968i.pdf
 - * 1968j. (Nov.). Ecological distribution of the common *Ammophila* in Japan with a consideration on its speciation (Hym., Sphecidae). *The Life Study* (Fukui) 12:1-7. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1968j.pdf
 - * 1968k. (Nov.). Notes on the biology of the Japanese lowland *Ammophila*. *The Life Study* (Fukui) 12:8-14. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1968k.pdf
 - * 1968l. (20 Nov.). Some Hymenoptera from Quelpart Island, South Korea. *The Life Study* (Fukui) 12:49-54. Errata: 1969, ibidem, 13:12. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1968l.pdf
 - * 1968m. (20 Nov.). Notes on the nesting biology of the Formosan race of *Sphex haemorrhoidalis* Fabr. *The Life Study* (Fukui) 12:54. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1968m.pdf
 - * 1968n. (20 Nov.). Notes on the male of *Cerceris carinalis* Pérez and *C. nipponensis* Tsuneki. *The Life Study* (Fukui) 12:58-59. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1968n.pdf
 - * 1968o. (20 Nov.). A guide to the study of the Japanese Hymenoptera (24). (S 1). On some sphecid species. *The Life Study* (Fukui) 12:65-68. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1968o.pdf
 - 1968p. Guides for the wasp-collectors to Formosa. *The Life Study* (Fukui) 12:68-79. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1968p.pdf
 - * 1969a. (25 Oct.). Gleanings on the bionomics of the East-Asiatic non-social wasps (Hymenoptera). I. Some species of *Oxybelus* (Sphecidae). *Etizenia* 38:1-24. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1969a.pdf
 - * 1969b. (25 Oct.). Gleanings on the bionomics of the East-Asiatic non-social wasps (Hymenoptera). II. Some species of Tachytini, Larrini and Palarini (Sphecidae). *Etizenia* 39:1-22. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1969b.pdf
 - * 1969c. (25 Oct.). Gleanings on the bionomics of the East-Asiatic non-social wasps (Hymenoptera). III. *Astata boops* Schrank in Korea (Sphecidae). *Etizenia* 40:1-12. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1969c.pdf

- * 1969d. (25 Oct.). Gleanings on the bionomics of the East-Asiatic non-social wasps (Hymenoptera). IV. Some species of Bembicini, Stizini, Gorytini, Mellinini and Alyssonini. *Etizenia* 41:1-19. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1969d.pdf
- * 1969e. (15 June). Chrysoidea and Sphecoidea in the collection of the Osaka Museum of Natural History. *The Life Study (Fukui)* 13:23-28. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1969e.pdf
- * 1969f. (15 June). Sphecidae and Chrysididae collected by Prof. T. Shirôzu in Kyushu (II). *The Life Study (Fukui)* 13:28. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1969f.pdf
- * 1969g. (30 Oct.). Discovery of *Nitela (Rhinonitela) domestica*, a Philippine species, in Central Japan (Hymen., Sphec., Larrinae). *The Life Study (Fukui)* 13:37-39. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1969g.pdf
- * 1969h. (30 Oct.). *Cerceris geboharti* nom. nov. for *Cerceris boharti* Tsuneki, 1968, nec *C. boharti* Scullen, 1965. *The Life Study (Fukui)* 13:39. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1969h.pdf
- * 1969i. (30 Oct.). The Taichôdzi Temple – An ecological [*sic*] relict in the City of Fukui. *The Life Study (Fukui)* 13:58-62. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1969i.pdf
- * 1969j. (30 Oct.). The male of *Psenulus tanakai* Tsuneki. *The Life Study (Fukui)* 13:62. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1969j.pdf
- * 1969k. (30 Oct.). Addition to the Sphecidae-Fauna of Mt. Hyonosen. *The Life Study (Fukui)* 13:64. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1969k.pdf
- * 1970a. (20 Feb.). Gleanings on the bionomics of the East-Asiatic non-social wasps (Hymenoptera). V. Some species of Pempredoninae. *Etizenia* 42:1-20. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1970a.pdf
- * 1970b. (20 Feb.). Some fossorial wasps of Central Japan sent by Dr. J. Minamikawa. *The Life Study (Fukui)* 14:9-11. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1970b.pdf
- * 1970c. (30 Apr.). Studies on the Formosan Sphecidae (VII). The subfamily Philanthinae (Hymenoptera). *Etizenia* 44:1-24. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1970c.pdf
- * 1970d. (25 June). Gleanings on the bionomics of the East-Asiatic non-social wasps (Hymenoptera). VI. Some species of Trypoxyloninae. *Etizenia* 45:1-20. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1970d.pdf
- * 1970e. (5 July). Two new subspecies of *Bembecinus anthracinus* (Handlirsch, 1892) from the Ogasawara Islands (Hym., Sphecidae, Nyssoninae). *Etizenia* 47:1-7. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1970e.pdf
- * 1970f. (25 Dec.). Change of the taxonomic position of three species of Crabronini occurring in Japan with notes on some species (Hym., Sphecidae). *Etizenia* 50:1-8. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1970f.pdf
- * 1970g. (20 Feb.). Discovery of *Cerceris variaesimilis* Maidl in Kyushu, Japan (Hym., Sphecidae). *The Life Study (Fukui)* 14:14-15. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1970g.pdf
- 1970h. [Sphecidae in the valley of Arashi, Fukui Prefecture]. *The Life Study (Fukui)* 14:40. [in Japanese]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1970h.pdf
- 1970i. (31 Oct.). [Cocoon spinning behaviour of *Trypoxylon malaisei* Gussakovskij (Hymenoptera, Sphecidae)]. *The Life Study (Fukui)* 14:64. [in Japanese]. Available through:

- http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1970i.pdf
- * 1971a. (30 Jan.). Studies on the Formosan Sphecidae (VIII). A supplement to the subfamily Crabroninae (Hymenoptera). *Etizenia* 51:1-29. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1971a.pdf
 - * 1971b. (25 Apr.). Revision der *Spilomena*-Arten Japans, mit den Beschreibungen von drei neuen Arten (Hym., Sphecidae). *The Life Study (Fukui)* 15:8-16. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1971b.pdf
 - * 1971c. (25 Apr.). Eine neue Art von *Trypoxylon* aus Kinkadzan, Japan. *The Life Study (Fukui)* 15:16-18. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1971c.pdf
 - * 1971d. (25 Apr.). *Cerceris arenaria yanoi* ssp. n. *The Life Study (Fukui)* 15:18. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1971d.pdf
 - * 1971e. (25 Apr.). A guide to the study of the Japanese Hymenoptera (27) (VII). The genus *Spilomena* Shuckard. *The Life Study (Fukui)* 15:46-49. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1971e.pdf
 - * 1971f. (25 July). Studies on the Formosan Sphecidae (IX). A supplement to the subfamily Sphecidae (Hym.). *Etizenia* 53:1-7. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1971f.pdf
 - * 1971g. (30 Aug.). Studies on the Formosan Sphecidae (X). Revision of and supplement to the subfamily Trypoxyloninae (Hymenoptera). *Etizenia* 54:1-19. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1971g.pdf
 - * 1971h. (30 Aug.). Studies on the Formosan Sphecidae (XI). A supplement to the subfamily Larrinae (Hymenoptera). *Etizenia* 55:1-21. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1971h.pdf
 - * 1971i. (25 Oct.). Studies on the Formosan Sphecidae (XII). A supplement to the subfamily Nyssoninae, with the *Bembecinus*-species of the southern Ryukyus (Hymenoptera). *Etizenia* 56:1-15. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1971i.pdf
 - * 1971j. (25 Oct.). Studies on the Formosan Sphecidae (XIII). A supplement to the subfamily Pemphredoninae (Hym.) with a key to the Formosan species. *Etizenia* 57:1-21. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1971j.pdf
 - * 1971k. [reprint mailed 25 May]. Ergebnisse der zoologischen Forschungen von Dr. Z. Kaszab in der Mongolei. 239. Sphecidae (Hymenoptera). I-II. *Acta Zoologica Academiae Scientiarum Hungaricae* 17:139-217. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1971k.pdf
 - * 1971l. [reprint received 22 Dec.]. Ergebnisse der zoologischen Forschungen von Dr. Z. Kaszab in der Mongolei. 259. Sphecidae (Hymenoptera). III. *Acta Zoologica Academiae Scientiarum Hungaricae* 17:409-453. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1971l.pdf
 - * 1971m. (15 Dec.). Spheciden aus der Inneren Mongolei und dem nördlichen China (Hym.). *Etizenia* 58:1-38. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1971m.pdf
 - * 1971n. (30 Sept.). A guide to the study of the Japanese Hymenoptera (28). (VII). The genus *Passaloecus* Shuckard. *The Life Study (Fukui)* 15:85-89. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1971n.pdf
 - * 1972a. Ergebnisse der zoologischen Forschungen von Dr. Z. Kaszab in der Mongolei. 280. Sphecidae (Hymenoptera). IV-V. *Acta Zoologica Academiae Scientiarum Hungaricae* 18:147-232. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1972a.pdf
 - * 1972b. (15 May). On some species of the Japanese Sphecidae (Hym.). Notes and descriptions. *Etizenia* 59:1-20. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1972b.pdf

- * 1972c. (20 June). Studies on the Formosan Sphecidae (XIV). Notes on some specimens newly examined, with a description of a related Japanese subspecies (Hymenoptera). *Etizenia* 60:1-13. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1972c.pdf
- * 1972d. (20 June). A guide to the study of the Japanese Hymenoptera (29) (IX). The genus *Stigmus* Panzer. *The Life Study* (Fukui) 16:43-47. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1972d.pdf
- * 1972e. Ergebnisse der zoologischen Forschungen von Dr. Z. Kaszab in der Mongolei. 284. Sphecidae (Hymenoptera). VI. *Acta Zoologica Academiae Scientiarum Hungaricae* 18:381-416. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1972e.pdf
- * 1972f. (15 Nov.). Okamaruseibo wa namitsutisugari-no su-ni kiseika [= Is *Hedychrum gerstaeckeri japonicum* Cameron a nest parasite of *Cerceris hortivaga* Kohl?]. *The Life Study* (Fukui) 16:53. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1972f.pdf
- * 1973a. New and the first recorded species and subspecies of Sphecidae and Mutillidae from Japan, with taxonomic notes on some species (Hymenoptera). *Etizenia* 65:1-28. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1973a.pdf
- * 1973b. (30 May). The biology of some pith burrowing silver mouth wasps (Hym., Sphec., Crabroninae). *The Life Study* (Fukui) 17:14-20. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1973b.pdf
- * 1973c. (30 May). Two nests of *Spilomena dezcli* in Japan (Hum., Sphec.). *The Life Study* (Fukui) 17:20. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1973c.pdf
- * 1973d. (30 May). The female of *Psen ohnonis* Tsuneki, 1973. *The Life Study* (Fukui) 17:23. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1973d.pdf
- * 1973e. (30 May). A guide to the study of the Japanese Hymenoptera (31). The genus *Trypoxylon* Latreille. *The Life Study* (Fukui) 17:31-38. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1973e.pdf
- * 1973f. Studies on the Formosan Sphecidae (XV). On some species collected by Mr. T. Murota in 1972, with descriptions of new species (Hym.). *The Life Study* (Fukui) 17:39-49. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1973f.pdf
- * 1973g. (25 Dec.). Gingutibati kankei gakumei henkō [= Changes of some subgeneric names of Crabroninae]. *The Life Study* (Fukui) 17:49. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1973g.pdf
- * 1973h. (25 Dec.). Usukiginguti Fukui-ken kara hatsu kiroku [= First record of *Ectemnius* (*Cameronitus*) *flavohirtus* Tsuneki from Fukui Prefecture]. *The Life Study* (Fukui) 17:54. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1973h.pdf
- * 1973i. Dzigabatimodoki kensaku-hiō no teisei [= A correction to the key to the identification of *Trypoxylon*]. *The Life Study* (Fukui) 17:54. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1973i.pdf
- * 1973j. (25 Dec.). Nipponsan dzigabatimodoki eno tsuika [= An additional species of *Trypoxylon* in Japan]. *The Life Study* (Fukui) 17:54. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1973j.pdf
- * 1973k. (25 Dec.). Kiyubiginguti Fukui-ken dai-2 no kiroku [= Second record of *Crossocerus* (*Towada*) *flavitarsus* in Fukui Prefecture]. *The Life Study* (Fukui) 17:62. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1973k.pdf
- * 1973l. Nests of some pemphredonine wasps in the pith of *Miscanthus* (Hym., Sphecidae). *The Life Study* (Fukui) 17:63-73. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1973l_Pemphredoninae.pdf

- * 1973m. (25 Dec.). Garoaginguti to Nikkokinguti (♀) [= The females of *Crossocerus heydeni* and *Crossocerus nikkoensis*]. The Life Study (Fukui) 17:78. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1973m.pdf
- * 1973n. Taxonomic notes on two species of Sphecidae (Hym.). The Life Study (Fukui) 17:113. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1973n.pdf
- * 1973o. (25 Dec.). Sapporodzigabatimodoki ♂ Fukui-ken de hakken [= A finding of *Trypoxylon sapporoense* Tsuneki ♂ in Fukui Prefecture]. The Life Study (Fukui) 17:113. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1973o.pdf
- * 1973p. (25 Dec.). Fudzidzigabati no Fukui-ken nai ara santi [= A new record of *Ammophila clavus japonica*]. The Life Study (Fukui) 17:120. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1973p.pdf
- * 1973q. (25 Dec.). Taxonomic notes on *Crossocerus (Blepharipus) pauxillus* (Guss.). The Life Study (Fukui) 17:126. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1973q.pdf
- * 1973r. (25 Dec.). A nest of *Cerceris sobo* on Mt. Hino, Fukui Prefecture. The Life Study (Fukui) 17:127. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1973r.pdf
- * 1973s. A note on *Crossocerus opacifrons* Tsun., with the key to the male. The Life Study (Fukui) 17:130. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1973s.pdf
- * 1973t. (25 Dec.). Edzomaedatebati no gakumei henkō [= Changes in the nomenclature of Psenini]. The Life Study (Fukui) 17:134. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1973t.pdf
- 1973u. Togeasinguti nitsuite [= Notes on *Crossocerus denticrus* H.-S.]. The Life Study (Fukui) 17:150. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1973u.pdf
- * 1973v. Prey of *Trypoxylon* spp. (det. by Dr. T. Yaginuma). The Life Study (Fukui) 17:150. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1973v.pdf
- * 1974a. Sphecidae (Hymenoptera) from Korea. *Annales Historico-Naturales Musei Nationalis Hungarici* (= *A Természettudományi Múzeum Évkönyve*) 66:359-387. Available through:
http://publication.nhms.hu/pdf/annHNHM/Annals_HNHM_1974_Vol_66_359.pdf
- * 1974b. (30 Sept.). A contribution to the knowledge of Sphecidae occurring in southeast Asia (Hym.) – Przyczynek do znajomości Sphecidae (Hym.) południowo-wschodniej Azji. *Polskie Pismo Entomologiczne* 44:585-660. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1974b.pdf
- * 1975. (25 Mar.). The status of *Philanthus formosanus* Tsuneki, 1873 [*sic*]. *Kontyû* 43:35. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1975.pdf
- * 1976a. New taxa of the genus *Crossocerus* of Japan, with a note of the remarkable maculation in the female of *C. walkeri* (Shuckard) (Hymenoptera: Sphecoidea: Crabronidae). *Transactions of the Shikoku Entomological Society* 13:71-76. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1976a.pdf
- * 1976b. (30 Oct.). Sphecoidea taken by the Noona Dan expedition in the Philippine Islands (Insecta, Hymenoptera). *Steenstrupia* 4:33-120. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1976b.pdf
- * 1976c. (10 Nov.). The biology of *Stizus pulcherrimus* (F. Smith) in Japan (Hym., Sphec., Nyssoninae). *Special Publications of the Japan Hymenopterists Association* 1:1-26, pls. I-III. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1976c.pdf
- * 1976d. (25 Sept.). A fourth contribution to the knowledge of Sphecidae (Hymenoptera) of Manchuria, with remarks on some species of the adjacent regions. *Kontyû* 44:288-310 Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1976d_Manchuria.pdf

- * 1976e. Erratum and corrigenda. *Kontyû* 44:434. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1976e_erratum.pdf
- * 1977a. The male of *Spilomena laeviceps* Tsuneki, 1956 (Hymenoptera, Sphecidae). *Kontyû* 45:262-263. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1977a_Spilomena_laeviceps.pdf
- * 1977b. Two new species of the genus *Alysson* Panzer (Hymenoptera, Sphecidae) in Japan. *Kontyû* 45:26-32. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1977a_Alysson.pdf
- * 1977c. Further notes and descriptions on some Formosan Sphecidae (Hymenoptera). *Special Publications of the Japan Hymenopterists Association* 2:1-32. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1977c.pdf
- * 1977d. On the Crabroninae wasps of the southern Pacific and Australia (Hymenoptera, Sphecidae). *Special Publications of the Japan Hymenopterists Association* 3:1-27. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1977d.pdf
- * 1977e. On the local races of *Ectemnius (Hypocrabro) schlettereri* (Kohl, 1888) in Eastern Asia (Hymenoptera, Sphecidae, Crabroninae). *Special Publications of the Japan Hymenopterists Association* 4:1-12. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1977e.pdf
- * 1977f. Taxonomic notes on some crabronine wasps of Japan and Korea (Hymenoptera, Sphecidae). *Special Publications of the Japan Hymenopterists Association* 5:1-10. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1977f.pdf
- * 1977g. Descriptions of a new species and a new subspecies of Pemphredoninae found in Japan (Hymenoptera, Sphecidae). *Special Publications of the Japan Hymenopterists Association* 5:10-14. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1977g.pdf
- * 1977h. Some *Trypoxylon* species from the southwestern Pacific (Hymenoptera, Sphecidae, Larrinae). *Special Publications of the Japan Hymenopterists Association* 6:1-20. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1977h.pdf
- * 1977i. Corrigenda. *Akitu*, n. s. 9:4. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1977i.pdf
- * 1977j. H. Sauter's Sphecidae from Formosa in the Hungarian Natural History Museum (Hymenoptera). *Annales Historico-Naturales Musei Nationalis Hungarici (= A Természettudományi Múzeum Évkönyve)* 69:261-296. Available through: http://publication.nhmus.hu/pdf/annHNHM/Annals_HNHM_1977_Vol_69_261.pdf
- * 1977k. Recombination of sexes among four species of *Psen* (Hymenoptera, Sphecidae) occurring in Japan. *Kontyû* 45:360-371. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1977k_Psen.pdf
- * 1978a. (20 Apr.). Studies on the genus *Trypoxylon* Latreille of the Oriental and Australian Regions (Hymenoptera, Sphecidae). I. Group of *Trypoxylon scutatatum* Chevrier, with some species from Madagascar and the adjacent islands. *Special Publications of the Japan Hymenopterists Association* 7:1-87. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1978a.pdf
- * 1978b. Studies on the genus *Trypoxylon* Latreille of the Oriental and Australian Regions (Hymenoptera, Sphecidae). II. Revision of the type series of the species described by F. Smith, P. Cameron, C.G. Nurse, W. H. Ashmead, R.E. Turner and O.W. Richards. *Special Publications of the Japan Hymenopterists Association* 8:1-84. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1978b.pdf
- * 1978c. On two species of Sphecidae in Japan (Hymenoptera). *Transactions of the Shikoku Entomological Society* 14:81-83. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1978c.pdf

- * 1979a. Studies on the genus *Trypoxylon* Latreille of the Oriental and Australian Regions (Hymenoptera, Sphecidae). III. Species from the Indian subcontinent including southeast Asia. Special Publications of the Japan Hymenopterists Association 9:1-178. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1979a.pdf
- * 1979b. Studies on the genus *Trypoxylon* Latreille of the Oriental and Australian Regions (Hymenoptera, Sphecidae). IV. Species from Sri Lanka. Special Publications of the Japan Hymenopterists Association 10:1-20. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1979b.pdf
- * 1979c. Studies on the genus *Trypoxylon* Latreille of the Oriental and Australian Regions (Hymenoptera, Sphecidae). V. Species from Sumatra, Java, and the Lesser Sunda Islands. Special Publications of the Japan Hymenopterists Association 11:1-68. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1979c.pdf
- * 1979d. Sphecidae and Chrysididae collected by Dr. K. Baba in northern part of Japan proper and Hokkaido, with descriptions of two new species, pp. 9-14 *in* Insects of Niigata Prefecture, Japan. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1979d.pdf
- * 1980a. Studies on the genus *Trypoxylon* Latreille of the Oriental and Australian Regions (Hymenoptera, Sphecidae). VI. Species from Borneo, Celebes and Moluccas. Special Publications of the Japan Hymenopterists Association 12:1-118. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1980a.pdf
- * 1980b. Studies on the genus *Trypoxylon* Latreille of the Oriental and Australian Regions (Hymenoptera, Sphecidae). VII. Species from the Philippines. Special Publications of the Japan Hymenopterists Association 13:1-130. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1980b.pdf
- * 1981a. Studies on the genus *Trypoxylon* Latreille of the Oriental and Australian Regions (Hymenoptera, Sphecidae). VIII. Species from New Guinea and South Pacific Islands. Special Publications of the Japan Hymenopterists Association 14:1-98. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1981a.pdf
- * 1981b. Studies on the genus *Trypoxylon* Latreille of the Oriental and Australian Regions (Hymenoptera, Sphecidae). IX. Species from Australia. Special Publications of the Japan Hymenopterists Association 14:99-105. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1981b.pdf
- * 1981c. Studies on the genus *Trypoxylon* Latreille of the Oriental and Australian Regions (Hymenoptera, Sphecidae). X. Revision of the Formosan species. Special Publications of the Japan Hymenopterists Association 15:1-56. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1981c.pdf
- * 1981d. Studies on the genus *Trypoxylon* Latreille of the Oriental and Australian Regions (Hymenoptera, Sphecidae). XI. Additional species from various parts of the Regions, with an appendix on some species from other Regions. Special Publications of the Japan Hymenopterists Association 16:1-90. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1981d.pdf
- * 1981e. Revision of the *Trypoxylon* species of Japan and northeastern part of Asiatic continent, with comments on some species of Europe (Hymenoptera, Sphecidae). Special Publications of the Japan Hymenopterists Association 17:1-92. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1981e.pdf
- * 1981f. Tentative grouping of the *Trypoxylon* species based upon the structure of the male genital organs with appendix of the distribution table (Hymenoptera, Sphecidae). Special Publications of the Japan Hymenopterists Association 18:1-100. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1981f.pdf

- * 1982a. Sphecidae collected by the Noona Dan expedition to the Bismarck and Solomon archipelagos (Hymenoptera). Special Publications of the Japan Hymenopterists Association 19:1-58. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1982a_SPJHA_19.pdf
- * 1982b. Sphecidae from North Korea (II) with the list of the species of the family known from the Korean Peninsula (Hymenoptera). Special Publications of the Japan Hymenopterists Association 20:1-22. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1982b.pdf
- * 1982c. Successive observations on the life of *Gorytes tricinctus* Pérez with special reference to the cocoon building behaviour of the larval wasps. Special Publications of the Japan Hymenopterists Association 22:1-22. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1982c.pdf
- * 1982d. Sphecidae of the Sauter's Formosa collection preserved in the Uebersee-Museum at Bremen, with taxonomic notes on some species (Hymenoptera). Special Publications of the Japan Hymenopterists Association 23:6-14. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki-1982d_SPJHA-23.pdf
- * 1982e. Studies on the new material of Sphecidae, Chrysididae and Mutillidae from Formosa and the Southern Ryukyus (Hymenoptera). Special Publications of the Japan Hymenopterists Association 23:15-45. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1982e_23.pdf
- * 1982f. Sphecidae and Scoliidae collected by Dr. K. Baba in the Southern Ryukyus (Hymenoptera). Special Publications of the Japan Hymenopterists Association 23:46-52. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki-1982f_SPJHA-23.pdf
- * 1982g. A referenced list of the species of Sphecidae, Chrysididae, Scoliidae and Mutillidae hitherto known from the Ryukyu Archipelago, with the distribution table. Special Publications of the Japan Hymenopterists Association 23:53-77. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1982g_SPJHA_23.pdf
- * 1982h. *Cerceris yuwanensis* sp. nov. from Island Amami-Oshima, the Ryukyus (Hymenoptera, Sphecidae). Special Publications of the Japan Hymenopterists Association 23:77-78. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1982h_SPJHA_23.pdf
- * 1983a. Further studies on the Larrinae of the Philippine Islands, with remarks on the Indian species of the genus *Lyroda* (Hymenoptera, Sphecidae). Special Publications of the Japan Hymenopterists Association 24:1-117. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1983a.pdf
- * 1983b. Revision of the type specimens of three species of *Liris* described by Frederick Smith (Hymenoptera, Sphecidae). Special Publications of the Japan Hymenopterists Association 25:1-5. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki-1983b_SPJHA-25.pdf
- * 1983c. Larrinae of New Guinea in the collection of the Hungarian National Museum of Natural History Budapest (Hymenoptera, Sphecidae). Special Publications of the Japan Hymenopterists Association 25:6-53. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1983c_25.pdf
- * 1983d. *Chysolarra* spp. Cameron, 1901, are presumably ssp. *binghami* of *Liris* (*Leptolarra*) *deplanatus* (Kohl, 1883), with one other synonym (Hymenoptera, Sphecidae). Special Publications of the Japan Hymenopterists Association 25:54-56. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki-1983d_SPJHA-25.pdf
- * 1983e. Revision of the holotype of *Odontolarra* (= *Lyroda nigra* Cameron, with remarks on its subspecies and the description of a closely related new species from Japan (Hymenoptera, Sphecidae). Special Publications of the Japan Hymenopterists Association 25:57-62. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki-1983e_SPJHA-25.pdf
- * 1983f. A new species of *Psen* (*Psen*) found in Japan (Hym., Sphec., Pemphredoninae). Special Publications of the Japan Hymenopterists Association 25:63-65. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki-1983f_SPJHA-25.pdf

- * 1983g. *Ceratocrabro* Tsuneki, 1970, is a distinct genus (Hym., Sphecidae, Crabroninae). Special Publications of the Japan Hymenopterists Association 27:1. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1983g.pdf
- * 1983h. Crabronids from New Guinea and the Solomon Islands. Special Publications of the Japan Hymenopterists Association 27:2-28. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1983h.pdf
- * 1983i. Discovery of the male of *Ceratocrabro shimoyamai* Tsuneki (Hym., Sphecidae, Crabroninae). Special Publications of the Japan Hymenopterists Association 27:29-32. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1983i.pdf
- * 1984a. Solitary wasps newly collected in the Ogasawaras or the Bonin Island (Hymenoptera). Special Publications of the Japan Hymenopterists Association 28:1-12. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1984a.pdf
- * 1984b. New material of sphecid wasps from the Philippines. Special Publications of the Japan Hymenopterists Association 28:13-57. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1984b.pdf
- * 1984c. *Pison murotai* Tsuneki, 1983, is an aberrant form of *Pison ashmeadi* Turner, 1916. Special Publications of the Japan Hymenopterists Association 28:58. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1984c.pdf
- * 1984d. A new species of *Psen (Mimumesa)* from Japan. Special Publications of the Japan Hymenopterists Association 28:58. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1984d.pdf
- * 1984e. Crabroninae records from the central Palearctic Region. Special Publications of the Japan Hymenopterists Association 28:59. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1984e.pdf
- * 1984f. Studies of the Philippine Crabroninae, revision and addition, with an annotated key to the species (Hymenoptera Sphecidae). Special Publications of the Japan Hymenopterists Association 29:1-50. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1984f.pdf
- * 1984g. Rediscovery of *Pison tosawai* Yasumatsu, with description of the female. Special Publications of the Japan Hymenopterists Association 30:10-12. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1984g.pdf
- * 1986. New species and subspecies of the aculeate Hymenoptera from East Asia, with some synonyms, specific remarks and distributional data. Special Publications of the Japan Hymenopterists Association 32:1-60. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1986.pdf
- * 1990a. Descriptions of two new subgenera, six new species and one undescribed female of the Sphecidae from the Island of Okinawa, the Ryukyus (Hymenoptera). Special Publications of the Japan Hymenopterists Association 36:81-99. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1990a.pdf
- * 1990b. A new generic status of *Crabro nitobei* Matsumura, 1912, with the review of its biology; genus *Spadicocrabro* gen. nov. Special Publications of the Japan Hymenopterists Association 36:100-101. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1990b.pdf
- * 1990c. A new species of *Passaloecus* from Japan, with its biology (Hym., Sphecidae, Pemphredonidae). Special Publications of the Japan Hymenopterists Association 36:102-105. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1990c.pdf
- * 1991. Sphecidae (Hymenoptera) from Korea. *Insecta Koreana* 2 (Supplement):198-203. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1991.pdf

- * 1992a. *Dolichurus* known from S. and S.E. Asia with a key to the species (Hym., Sphecoidea: Ampulicidae). Special Publications of the Japan Hymenopterists Association 38:40-49. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki-1992a_SPIJA-38.pdf
 - * 1992b. Two new species of *Crossocerus* found in Japan (Sphecoidea Crabronidae). Special Publications of the Japan Hymenopterists Association 38:50-53. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki-1992b_SPIJA-38.pdf
 - * 1992c. Corrigenda. Special Publications of the Japan Hymenopterists Association 38:54. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki-1992c_SPIJA-38.pdf
 - * 1992d. Two new species of *Polemistus* from Indonesia (Hymenoptera: Pemphredonidae). Special Publications of the Japan Hymenopterists Association 39:49-52. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki-1992d_SPIJA-39.pdf
 - * 1992e. Tentative key to the species of *Polemistus* of the Oriental Region (Hymenoptera: Pemphredonidae). Special Publications of the Japan Hymenopterists Association 39:53-57. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki-1992e_SPIJA-39.pdf
 - * 1993. Corrigenda et addenda. Special Publications of the Japan Hymenopterists Association 41:38. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1993.pdf
- Autobiography: 1994. The autobiography of Katsuji Tsuneki. Sphecos 28:5-12. Available through:
<http://www.sel.barc.usda.gov/selhome/sphecoc/Sphecoc28December1994.pdf>
- Obituary: A. Menke. 1994. Katsuji Tsuneki (September 12, 1908 – February 2, 1994). Sphecos 27:5-6. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecoc_27.pdf
- Biography: Ikōshū Shuppan Yinkai [= Committee for Publication of Memoir]. 1996. Tsuneki Katsuji Hakshi wo shinonde [= Memories of Dr. Katsuji Tsuneki]. Fukui, 11 [copies of his figures] + 20 unnumbered [mainly copy of his manuscript on *Sphecodes*] + 148 pp. [written by a group of persons who knew Katsuji Tsuneki, with a list of his publications and a list of species that he described; in Japanese except for K.V. Krombein: Reminiscences of Dr. Katsuji Tsuneki, pp. 2-5]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/In_memory_of_K_Tsuneki.pdf
- K.V. Krombein. 1994. Reminiscences of Dr. Katsuji Tsuneki. Sphecos 27:6-7. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecoc_27.pdf
- Collection: Nuhn and Menke, 1994; Menke, 1995; Tano, 1994a, b, 1995; Hashimoto and Nakanishi, 1997.

Tsuneki, K., and Y. Haneda

- * 1964. On *Cerceris pedetes* Kohl of Japan, with a description of the male (Hymenoptera, Sphecidae). Akitu 11:45-47. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_Haneda_1964.pdf

Tsuneki, K., and T. Iida

- * 1964. The first record of the genus *Dolichurus* in Japan, with the description of new species (Hymenoptera, Sphecoidea, Ampulicidae). Akitu 11:41-43. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_Iida_1964.pdf
- * 1969. The biology of some species of the Formosan Sphecidae, with description of their larvae (Hymenoptera). Etizenia 37:1-21. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_Iida_1969_Formosan_Sphecidae.pdf

Tsuneki, K., T. Iida, H. Hirai, and K. Sabi

- * 1964. Addition to the list of Sphecidae and Chrysididae of Towada, Aomori Prefecture. The Life Study (Fukui) 8:60.

Tsuneki, K., and I. Itami

- * 1973. Variation in colour of *Alysson pertheesi* Gorski with notes on other characters. The Life Study (Fukui) 17:13. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_Itami_1973.pdf

Tsuneki, K., and H. Moriyama

- * 1973. Digital communication in non-social wasps and bees – an examination of the Cooper's rule. The Memoirs of the Faculty of Education Fukui University (Series II, Natural Science) 23:13-22. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_Moriyama_1973_Digital_communication.pdf

Tsuneki, K., C. Nozaka, T. Tano, H. Kurokawa, and T. Murota

- * 1992a. Studies on the Philippine Sphecoidea (Hymenoptera). I. Special Publications of the Japan Hymenopterists Association 38:1-39. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_et_al_1992a.pdf
- * 1992b. Studies on the Philippine Sphecoidea (Hymenoptera). II. Special Publications of the Japan Hymenopterists Association 39:1-48. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_et_al_1992b_SPIHA_39.pdf
- * 1992c. Studies on the Philippine Sphecoidea. Hymenoptera. III. Special Publications of the Japan Hymenopterists Association 40:1-86. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_et_al_1992c.pdf

Tsuneki, K., and K. Shimoyama

- * 1963. Sphecidae and Chrysididae collected in the District of Towada, Japan. The Life Study (Fukui) 7:48-50. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_Shimoyama_1963.pdf

Tsuneki, K., and E. Tanaka

- * 1955a. Crabroninae of Nikko, Japan, with notes on their biology and description of a new species (Hymen., Sphecidae). Kontyû 22:65-70. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_Tanaka_1955a.pdf
- * 1955b. Crabroninae of Nikko, Japan, with notes on their biology and description of a new species (Hymen., Sphecidae). Kontyû 23:21-27. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_Tanaka_1955b.pdf

Tsuneki, K., and T. Tano

- * 1969. Distribution of species of Crabronini in Japan (Hym.). The Life Study (Fukui) 13:29-36. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tsuneki_1969L.pdf

Tullgren, A.

- * 1904. (4 Aug.). On some Hymenoptera Aculeata from the Cameroons with an Appendix: on some type-species of the genus *Scolia* and *Belenogaster* [*sic*] in the Royal Museum at Stockholm. Arkiv för Zoologi 1:425-463, pls. 22-25. Available through: <http://biodiversitylibrary.org/page/6622397> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tullgren_1904.pdf

Tullgren, A., and E. Wahlgren

1920-1922. Svenska Insekter. En orienterende handbok vid studiet av vårt lands insektfauna. Stockholm. I-VI, [1], 1-812 pp.

Tulloch, G.S.

- 1929. The proper use of the terms parapsides and parapsidal furrows. Psyche 1929:372-382. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tulloch_1929_parapsides.pdf

Tumšs, V.

- * 1970. Materiāli Latvijas racējlapseņu (Hymenoptera, Sphecidae) faunai I – Материалы к фауне роющих ос (Hymenoptera, Sphecidae) Латвии I [= Materialy k faune royushchykh os (Hymenoptera, Sphecidae) Latvii I] – Materialien für die Fauna der Grabwespen (Hymenoptera, Sphecidae) Lettlands I. Zooloģijas Muzeja Raksti 4:67-87. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tums_1970.pdf
- * 1972. B.A. Gimertāla dzēlējplēvspārņu (Hymenoptera, Aculeata) kolekcija LVU bioloģija fakultātes Zooloģijas muzejā – B.A. Gimmerthal's collection of Hymenoptera–Aculeata at the Zoological Museum of the Latvian State University Faculty of Biology. Zooloģijas Muzeja Raksti 8:25-36. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tums_1972.pdf

Tumšs, V., and V. Maršakovs

- * 1970. Materiāli Latvijas racējlapseņu (Hymenoptera, Sphecidae) faunai II – Материалы к фауне роющих ос (Hymenoptera, Sphecidae) Латвии II [= Materialy k faune royushchykh os (Hymenoptera, Sphecidae) Latvii II] – Materialien für die Fauna der Grabwespen (Hymenoptera, Sphecidae) Lettlands II. Zooloģijas Muzeja Raksti 6:19-33. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tums_Marsakovs_1970.pdf

Turčinavičienē, J., R. Radzevičiūtē, A. Budrienē, and E. Budrys

- * 2014. Species identification and genetic differentiation of European cavity-nesting wasps (Hymenoptera: Vespidae, Pompilidae, Crabronidae) inferred from DNA barcoding data. Informa 2014:1-7. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turcinaviciene_et_al_2014_Identification.pdf

Turillazzi, S., R.W. Matthews, D. Pradella, F. Meucci, and D. Baracchi

- * 2014. (22 Dec.). Nest architecture and colony composition of communally nesting *Spilomena socialis* sp. n. (Hymenoptera, Crabronidae, Pemphredoninae) from peninsular Malaysia. Journal of Hymenoptera Research 41:113-129. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turillazzi_et_al_2014_Spilomena_socialis_nest.pdf

Turner, C.H.

- * 1908. (Oct.). The homing of the mud-dauber. Biological Bulletin of the Marine Biological Laboratory, Woods Holl [sic], Massachusetts. 15:215-225. [only the genus name was given in the paper, but *caementarium* is the only member of *Sceliphron* occurring in Massachusetts]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_C_1908.pdf
- * 1911. A note on the hunting habits of an American *Ammophila*. Psyche 18:13-14. Available through:
<http://biodiversitylibrary.org/page/12032942> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_C_1911_Ammophila_habits.pdf
- 1912a. *Sphex* overcoming obstacles. Psyche 19:100-102. [*Sphex* sp., probably a pompilid as shown by the spider prey]. Available through: <http://biodiversitylibrary.org/page/12033337> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_C_1912a_Sphex.pdf
- * 1912b. The copulation of *Ammophila abbreviata*. Psyche 19:137. Available through:
<http://biodiversitylibrary.org/page/12033384> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_C_1912b_Ammophila_abbreviata.pdf
- * 1912c. Reaction of the mason wasp, *Trypoxylon albotarsus*, to light. The Journal of Animal Behavior 2:353-362. Available through: <http://biodiversitylibrary.org/page/7073694> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_C_1912c_Trypoxylon_albotarsus.pdf

Turner, R.E.

- * 1907. New species of Sphegidae from Australia. The Annals and Magazine of Natural History (Series 7) 19:268-276. Available through: <http://biodiversitylibrary.org/page/24254728> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1907.pdf
- * 1908. Notes on the Australian fossorial wasps of the family Sphegidae, with descriptions of new species. Proceedings of the General Meetings for Scientific Business of the Zoological Society of London 1908:457-535, pl. XXVI. Available through: <http://biodiversitylibrary.org/page/31938601> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1908.pdf
- * 1909. Remarks on some genera of the Scoliidae, with descriptions of new species. The Annals and Magazine of Natural History (Series 8) 3:476-487. [synonymized *Palarus flavipes* with *Tiphia variegata* Fabricius, 1781]. Available through: <http://biodiversitylibrary.org/page/22071849> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1909_Palarus_flavipes.pdf
- * 1910a. (Feb.). Additions to our knowledge of the fossorial wasps of Australia. Proceedings of the General Meetings for Scientific Business of the Zoological Society of London 1910:253-356, pls. 31-32. Available through: <http://biodiversitylibrary.org/page/31562957> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1910a.pdf
- * 1910b. (Dec.). New fossorial Hymenoptera from Australia. The Transactions of the Entomological Society of London 1910:407-429, pl. L. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1910b.pdf
- * 1911a. (May). Notes on fossorial Hymenoptera. – IV. Remarks on the genus *Palarus*. The Annals and Magazine of Natural History (Series 8) 7:479-485. Available through: <http://biodiversitylibrary.org/page/15815199> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1911a_IV_Palarus.pdf
- * 1911b. (Sept.). Fossorial Hymenoptera from the Seychelles and other islands in the Indian Ocean. The Transactions of the Linnean Society of London. Zoology (Series 2) 14:367-374. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1911b.pdf
- * 1912a. (Feb.). Notes on fossorial Hymenoptera. – VI. On the species collected in New Guinea by the expedition of the British Ornithologists' Union. The Annals and Magazine of Natural History (Series 8) 9:194-202. Available through: <http://biodiversitylibrary.org/page/18638951> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1912a_VI.pdf
- * 1912b. (Feb.). Notes on fossorial Hymenoptera. – VII. On the genus *Stizus* Latr. The Annals and Magazine of Natural History (Series 8) 9:337-348. Available through: <http://biodiversitylibrary.org/page/18638951> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1912b_VII.pdf
- * 1912c. (Apr.). Notes on fossorial Hymenoptera. – VIII. On some new species from Africa. The Annals and Magazine of Natural History (Series 8) 9:410-423. Available through: <http://biodiversitylibrary.org/page/18638951> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1912c_VIII.pdf
- * 1912d. (16 May) (1911). A revision of the Australian species of the genus *Cerceris* (Hymenoptera). Proceedings of the Linnean Society of New South Wales 36:664-678. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1912d_Cerceris.pdf
- * 1912e. A monograph of wasps of the genus *Cerceris* inhabiting British India. With notes on other Asiatic species. The Journal of the Bombay Natural History Society 21:476-516, pls. A-B (31 Mar.), 794-819, pls. C-D (30 July). Available through: <http://biodiversitylibrary.org/page/30151191>, <http://biodiversitylibrary.org/page/30222189>, and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1912e_Cerceris.pdf
- * 1912f. (Oct.). Notes on fossorial Hymenoptera. – IX. On some new species from the Australian and Austro-Malayan Regions. The Annals and Magazine of Natural History (Series 8) 10:48-63. Available through: <http://biodiversitylibrary.org/page/18640119> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1912f_IX.pdf

- * 1912g. (Oct.). Notes on fossorial Hymenoptera. – X. On new species from the Oriental and Ethiopian Regions. The Annals and Magazine of Natural History (Series 8) 10:361-377. Available through: <http://biodiversitylibrary.org/page/15618570> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1912g_X.pdf
- * 1913. (11 Feb.). On new species of fossorial Hymenoptera from Africa, mostly Elidinae. The Transactions of the Entomological Society of London 1912:720-754. Available through: <http://biodiversitylibrary.org/page/14784680> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1913.pdf
- * 1914a. (23 Mar.) (1913). New fossorial Hymenoptera from Australia and Tasmania. The Proceedings of the Linnean Society of New South Wales 38:608-623. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1914a.pdf
- * 1914b. (Sept.). Notes on fossorial Hymenoptera. – XII. On some new Oriental species. The Annals and Magazine of Natural History (Series 8) 14:245-257. Available through: <http://biodiversitylibrary.org/page/18616480> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1914b_XII.pdf
- * 1914c. Notes on fossorial Hymenoptera. – XIII. A revision of the Paranyssoninae. The Annals and Magazine of Natural History (Series 8) 14:337-359. Available through: <http://biodiversitylibrary.org/page/18616572> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1914c_XIII.pdf
- * 1915a. (Jan.). Notes on fossorial Hymenoptera. – XV. New Australian Crabronidae. The Annals and Magazine of Natural History (Series 8) 15:62-96. Available through: <http://biodiversitylibrary.org/page/15612776> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1915a_XV.pdf
- * 1915b. (June). Notes on fossorial Hymenoptera. – XVI. On the Thynnidae, Scoliidae, and Crabronidae of Tasmania. The Annals and Magazine of Natural History (Series 8) 15:537-559. Available through: <http://biodiversitylibrary.org/page/15613271> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1915b_XVI.pdf
- * 1915c. (Sept.). Two new wasps of the genus *Ampulex*. The Sarawak Museum Journal 2:183-185. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1915c_Ampulex.pdf
- * 1915d. (Oct.). Notes on fossorial Hymenoptera. – XVII. On new Ethiopian species. The Annals and Magazine of Natural History (Series 8) 16:286-299. Available through: <http://biodiversitylibrary.org/page/22131383> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1915d_XVII.pdf
- * 1915e. (Nov.). Notes on fossorial Hymenoptera. – XVIII. On the Australian species of *Bembex*. The Annals and Magazine of Natural History (Series 8) 16:434-447. Available through: <http://biodiversitylibrary.org/page/22131531> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1915e_XVIII.pdf
- * 1916a. (Jan.). Notes on fossorial Hymenoptera. – XIX. On new species from Australia. The Annals and Magazine of Natural History (Series 8) 17:116-136. Available through: <http://biodiversitylibrary.org/page/15612278> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1916a_XIX.pdf
- * 1916b. (Mar.). Notes on fossorial Hymenoptera. – XX. On some Larrinae in the British Museum. The Annals and Magazine of Natural History (Series 8) 17:248-259. Available through: <http://biodiversitylibrary.org/page/15612418> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1916b_XX.pdf
- * 1916c. (Apr.). Notes on fossorial Hymenoptera. – XXI. On the Australian Larrinae of the genus *Tachytes*. The Annals and Magazine of Natural History (Series 8) 17:299-306. Available through: <http://biodiversitylibrary.org/page/15612473> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1916c_XXI_Tachytes.pdf
- * 1916d. (June). Notes on fossorial Hymenoptera. – XXII. On new Ethiopian species. The Annals and Magazine of Natural History (Series 8) 17:435-448. Available through: <http://biodiversitylibrary.org/page/15612617> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1916d_XXII.pdf
- * 1916e. (Sept.). Notes on fossorial Hymenoptera. – XXIII. On some Australian genera. The Annals and Magazine of Natural History (Series 8) 18:277-288. Available through: <http://biodiversitylibrary.org/page/22129852> and

- http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1916e_XXIII.pdf
- * 1916f. (Oct.). Notes on fossorial Hymenoptera. – XXIV. On the genus *Nitela*, Latr. The Annals and Magazine of Natural History (Series 8) 18:343-346. Available through: <http://biodiversitylibrary.org/page/22129918> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1916f_XXIV_Nitela.pdf
 - * 1916g. (Dec.). Notes on the wasps of the genus *Pison*, and some allied genera. Proceedings of the General Meetings for Scientific Business of the Zoological Society of London 1916:591-629. Available through: <http://biodiversitylibrary.org/page/31565041> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1916g_Pison.pdf
 - * 1917a. (Jan.). Notes on fossorial Hymenoptera. – XXV. On new Sphecoidea in the British Museum. The Annals and Magazine of Natural History (Series 8) 19:104-113. Available through: <http://biodiversitylibrary.org/page/22130673> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1917a_XXV.pdf
 - * 1917b. (Apr.). Notes on fossorial Hymenoptera. – XXVII. On new species in the British Museum. The Annals and Magazine of Natural History (Series 8) 19:317-326. Available through: <http://biodiversitylibrary.org/page/22130886> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1917b_XXVII.pdf
 - * 1917c. (June). Notes on fossorial Hymenoptera. – XXVIII. On new Ethiopian species of *Bembex* in the British Museum. The Annals and Magazine of Natural History (Series 8) 19:436-441. Available through: <http://biodiversitylibrary.org/page/22130886> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1917c_XXVIII.pdf
 - * 1917d. (July). A revision of the wasps of the genus *Tachytes* inhabiting the Ethiopian Region. The Annals and Magazine of Natural History (Series 8) 20:1-43. Available through: <http://biodiversitylibrary.org/page/18593362> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1917d_Tachytes.pdf
 - * 1917e. (Sept.). On a collection of Sphecoidea sent by the Agricultural Research Institute, Pusa, Bihar. Memoirs of the Department of Agriculture in India. Entomological Series 5:173-205. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_1917e.pdf
 - * 1917f. (Oct.). Notes on fossorial Hymenoptera. – XXIX. On new Ethiopian species. The Annals and Magazine of Natural History (Series 8) 20:289-298. Available through: <http://biodiversitylibrary.org/page/18593362> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1917f_XXIX.pdf
 - * 1917g. (24 Nov.). New species of Hymenoptera in the British Museum. The Transactions of the Entomological Society of London 1917:53-84. Available through: <http://biodiversitylibrary.org/page/14688344> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1917g_II.pdf
 - * 1918a. (Jan.). Notes on fossorial Hymenoptera. – XXXII. On new species in the British Museum. The Annals and Magazine of Natural History (Series 9) 1:86-96. Available through: <http://biodiversitylibrary.org/page/1864152> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1918a_XXXII.pdf
 - * 1918b. (May). Notes on fossorial Hymenoptera. – XXXV. On new Sphecoidea in the British Museum. The Annals and Magazine of Natural History (Series 9) 1:356-364. Available through: <http://biodiversitylibrary.org/page/18641791> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1918b_XXXV.pdf
 - * 1918c. (Dec.). Notes on fossorial Hymenoptera. – XXXVI. On new African Philanthinae. The Annals and Magazine of Natural History (Series 9) 2:459-468. Available through: <http://biodiversitylibrary.org/page/15631188> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1918c_XXXVI_Philanthinae.pdf
 - * 1919a. (29 Mar.). The Hymenoptera of Fiji. The Transactions of the Entomological Society of London 1918:334-346. Available through: <http://biodiversitylibrary.org/page/14690135> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1919a_Fiji.pdf
 - * 1919b. (Mar.). On the Hymenoptera collected in New Caledonia by P.D. Montague in 1914. The Annals and Magazine of Natural History (Series 9) 3:229-240. Available through: <http://biodiversitylibrary.org/page/15688158> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1919b_New_Caledonia.pdf

- * 1919c. (Apr.). Notes on fossorial Hymenoptera. – XXXVII. On some Sphecinae in the British Museum. The Annals and Magazine of Natural History (Series 9) 3:393-397. Available through: <http://biodiversitylibrary.org/page/15688158> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1919c_XXXVII.pdf
 - * 1919d. (July). Notes on fossorial Hymenoptera. – XXXVIII. On new Ethiopian species. The Annals and Magazine of Natural History (Series 9) 4:44-50. Available through: <http://biodiversitylibrary.org/page/15634029> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1919d_XXXVIII.pdf
 - * 1919e. (Aug.). Notes on fossorial Hymenoptera. – XXXIX. New Sphecoidea collected in Palestina by Major E.E. Austen. The Annals and Magazine of Natural History (Series 9) 4:69-70. Available through: <http://biodiversitylibrary.org/page/15634058> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1919e_XXXIX.pdf
 - * 1919f. (Dec.). On Indo-Chinese Hymenoptera collected by R. Vitalis de Salvaza. – III. The Annals and Magazine of Natural History (Series 9) 4:385-395. Available through: <http://biodiversitylibrary.org/page/15634390> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1919f_III.pdf
 - * 1920a. (20 Mar.). Notes on fossorial Hymenoptera. – XL. On new species in the British Museum. The Annals and Magazine of Natural History (Series 9) 5:265-270. Available through: <http://biodiversitylibrary.org/page/18637034> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1920a_XL.pdf
 - * 1920b. (30 Dec.). On some new species and others of fossorial Hymenoptera in the South African Museum. Annals of the South African Museum 17:489-497. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R_1920b.pdf
 - * 1926a. (Jan.). Notes on fossorial Hymenoptera. – XLI. The Annals and Magazine of Natural History (Series 9) 17:104-112. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/R_Turner_1926a.pdf
 - * 1926b. (Aug.). New Sphegidae from the Malay Peninsula. Journal of the Federated Malay States Museum 13:199-202. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/R_Turner_1926b.pdf
 - * 1929a. (Dec.). A new species of *Microstigmus* (Hym. Sphegid.). Bulletin of Entomological Research 20:407-408. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_1929a.pdf
 - * 1929b. (Dec.). Notes on fossorial Hymenoptera. – XLIII. On new Ethiopian Sphegidae. The Annals and Magazine of Natural History (Series 10) 4:554-559. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/R_Turner_1929b.pdf
 - * 1936. Notes on fossorial Hymenoptera. – XLV. On new sphegid wasps from Australia. The Annals and Magazine of Natural History (Series 10) 18:533-545. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/R_Turner_1936.pdf
 - * 1940. Notes on fossorial Hymenoptera. – XLIX. On new Australian species. The Annals and Magazine of Natural History (Series 11) 5:97-105. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_1940.pdf
- Obituary: R.B. Benson. 1946 (Feb.). Rowland Edwards Turner. The Entomologist's Monthly Magazine 82:47. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/R_Turner_obituary_by_Benson.pdf
- H.J. Hall. 1947. Rowland Edwards Turner. The Proceedings of the Royal Entomological Society of London. Series C. Journal of Meetings 11:62. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/R_Turner_obituary_by_Hall.pdf

Turner, R.E., M.A. Meade-Waldo, and C. Morley

- * 1915. (May). Report on the Hymenoptera collected by the British Ornithologist's Union expedition and the Wollaston expedition in Dutch New Guinea, pp. 1-22, pl. I in Reports on the collections made by the British Ornithologists' Union expedition and the Wollaston expedition in Dutch New Guinea, 1910-13. Volume I

(10). Francis Edwards, London. [each article with its own pagination; some are reprints of papers published elsewhere with their original pagination; the entire volume published 1916; 150 copies were printed]. Available through:

[http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/R. Turner, Meade-Waldo, and Morley_1915.pdf](http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/R._Turner,_Meade-Waldo,_and_Morley_1915.pdf)

Turner, R.E., and J. Waterston

- * 1926. On a new subgenus of *Crabro*. The Annals and Magazine of Natural History (Series 9) 17:189-191. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turner_R._Waterston_1926_Hingstoniola.pdf

Turrisi, G.F.

- * 2020. Further spread of the alien invasive sphecid wasp *Isodontia mexicana* (Saussure, 1867) (Hymenoptera Sphecidae) in Italy. Redia 103:55-64. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turrisi_2020_Isodontia_mexicana.pdf

Turrisi, G.F., and G. Altadonna

- * 2017. A report on two alien invasive species of the genus *Sceliphron* Klug, 1801 (Hymenoptera Sphecidae) from Sicily, with a brief faunistic update on the native species. Biodiversity Journal 8:753-762. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turrisi_Altadonna_2017_Sceliphron.pdf

Turrisi, G.F., G. Altadonna, P. Lo Cascio, V. Nobile, and M. Selis

- * 2020. Contribution to the knowledge of Hymenoptera from the Aeolian Archipelago (Sicily), emphasizing Aculeata. Biodiversity Journal 11:717-750. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turrisi_et_al_2020_Sicily.pdf

Turrisi, G.F., R.E. Turrisi

- * 2007. Biodiversità degli Imenotteri (Insecta, Hymenoptera) del Giardino Botanico “Nuova Gussonea” e delle aree limitrofe (Sicilia, Etna): un contributo preliminare. Bollettino delle Sedute della Accademia Gioenia di Scienze Naturali in Catania 40:103-140. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Turrisi_Turrisi_2007.pdf

Turton, W.

- * 1801. (1802). A general system of nature, through the three grand kingdoms of animals, vegetables, and minerals; systematically divided into their several classes, orders, genera, species, and varieties, with their habitations, manners, economy, structure, and peculiarities, translated from Gmelin's last edition of the celebrated Systema Naturae, by Sir Charles Linne, amended and enlarged by the improvements and discoveries of later naturalists and societies, with appropriate copper plates. Volume III. David Williams, Swansea. 784 pp. [1801 given as publication date on p. 784]. Available through: <http://biodiversitylibrary.org/page/25773815>

Tussac, H., and J.F. Voisin

- * 1989. Observations sur la nidification d'*Isodontia mexicana* (Saussure, 1867) en France et en Espagne. Bulletin de la Société Entomologique de France 94:109- 111. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tussac_Voisin_1989_Isodontia_mexicana.pdf

Tüzün, A.

- * 2001. Ecological studies on Vespidae, Eumenidae, Sphecidae, Scoliidae and Apidae species (Insecta: Hymenoptera) from various localities of Turkey – Türkiye'nin çeşitli yerlerinden toplanan Vespidae, Eumenidae, Sphecidae, Scoliidae ve Apidae (Insecta: Hymenoptera) türleri üzerine ekolojik araştırmalar. Fırat Üniversitesi Fen Bilimleri Enstitüsü Fen ve Mühendislik Bilimleri Dergisi 13:39-47. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tuzun_2001_Hymenoptera_in_Turkey.pdf

Tüzün, A., Y. Gülmez, and N. Bağrıaçık

- * 1999. (30 Sept.). Studies on Sphecidae of Aegean Region. *Entomofauna* 20:381-388. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tuzun_et_al_1999_Aegean_Region.pdf

Tüzün, A. and S. Yüksel

- * 2010. (12 July). Hymenoptera of Niğde province: studies on Sphecidae fauna. *African Journal of Biotechnology* 9:4466-4477. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tuzun_Yuksel_2010_Nigde_Turkey.pdf

Twerd, L., M. Krzyżyński, B. Waldon-Rudziońek, and P. Olszewski

- 2017. (19 Apr.). Can soda ash dumping grounds provide replacement habitats for digger wasps (Hymenoptera, Apoidea, Spheciformes)? *PLoS One* 12 (4): 1-17. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Twerd_et_al_2017.pdf

Tyler, T.L.

- * 1986. Sleeping habits of *Steniolia tibialis* Handlirsch (Hymenoptera: Sphecidae) in Sierra County, California. *The Pan-Pacific Entomologist* 62:226. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tyler_1986_Steniolia_tibialis.pdf

Tymkiv, I., K. Nazaruk, I. Shydlovskyy, and J. Tsaryk [I. Тимків, К. Назарук, І. Шидловський и Й. Царик]

- 1915. Експансія пелопея вигнутого *Sceliphron curvatum* (f. smith, 1870) у центральній та східній Європі – Expansion of mud dauber wasp *Sceliphron curvatum* (F. Smith, 1870) in Central and Eastern Europe – Экспансия пелопея изогнутого *Sceliphron curvatum* (F. Smith, 1870) в центральной и восточной Европе. *Вісник Львівського університету. Серія біологічна [= Visnyk L'vivs'kogo Universytetu. Seriya Biologichna]* 70:181-187. Available through:
http://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Tymkiv_et_al_2015_Sceliphron_curvatum.pdf

Tyrner, P.

- * 1977. Dva nové nálezy kutilek pro Čechy (Hymenoptera, Sphecidae) – Two new finds of sphecid wasps [*sic*] for Bohemia. *Zprávy Československé Společnosti Entomologické při ČAV* 13:125. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tyrner_1977.pdf
- * 1985. Výsledky faunistického průzkumu akuleátních Hymenopter v SPR Jezerka v Krušných Horách – Ergebnisse der faunistischen Durchforschung akuleater Hymenopteren in NSG Jezerka im Erzgebirge. *Sborník Okresního Muzea v Moste. Řada Přírodovědná* 7-15. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tyrner_1985_Fauna_Jezerka.pdf
- * 1987. Faunistic records from Czechoslovakia: Hymenoptera Sphecidae. *Acta Entomologica Bohemoslovaca* 84:231-232. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tyrner_1987_faunistic_records.pdf
- * 2001. (31 Oct.). Faunistic records from the Czech Republic – 134. Hymenoptera. *Klapalekiana* 37:129-130. [*Ammoplanus gegen* and *Tachysphex unicolor* first recorded from Czech Republic]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Tyrner_2001.pdf

Biography: *Haris*, 2016:120 (available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Haris_2016.pdf).

U**Uemori, K.**

- 2020. (12 Oct.). A new record of *Rhopalum guttatum* Tsuneki, 1955 from Kyushu. (Hymenoptera: Crabronidae). *Tsunekibachi* 35:59. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Uemori_2020.pdf

Ueyama, Y.

- * 2016. (2 Feb.). The first record of *Ectemnius (Spadicocrabro) nitobei* (Matsumura, 1912) from Wakayama Prefecture. *Tsunekibachi* 28:15. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ueyama_2016.pdf

Uffen, R.W.J.

- * 1996a. A courtship phase of *Lindenius albilabris* (F.) (Hymenoptera: Sphecidae). *British Journal of Entomology and Natural History* 9:45. Available through: <http://www.archive.org/stream/britishjournalof199596brit#page/45/mode/1up> and <http://www.archive.org/details/britishjournalof199596brit>
- * 1996b. *Rhopalum coarctatum* (Scop.) (Hymenoptera: Sphecidae) nesting in a case of *Taleporia tubulosa* Retz. (Lepidoptera: Psychidae). *British Journal of Entomology and Natural History* 9:108. Available through:

<http://www.archive.org/stream/britishjournalof199596brit#page/108/mode/1up> and <http://www.archive.org/details/britishjournalof199596brit>

Ulrich, W.

- * 1922. (Apr.). Zur Synonymie palaearktischer Vertreter der Gattung *Cerceris* aus der Sammlung des Berliner Zoolog. Museums. *Archiv für Naturgeschichte. Abteilung A* 87 (11):256-258. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ulrich_1921_Cerceris.pdf
- 1924. Die Mundwerkzeuge der Spheciden (Hym. Foss.). Beitrag zur Kenntnis der Insektenmundwerkzeuge. *Zeitschrift für Morphologie und Ökologie der Tiere* 1:539-636.
- * 2001. Hymenopteren in einem Kalkbuchenwald: Eine Modellgruppe zur Untersuchung von Tiergemeinschaften und ökologischen Raum-Zeit-Mustern. Nikolaus Kopernikus Universität Toruń. 252 pp. [*Rhopalum clavipes* is the only sphecid]. Available through: <http://www.home.umk.pl/~ulrichw/Publications/Hymenoptera.pdf>

Uma, D.B., and M.R. Weiss

- * 2009. Chemical mediation of prey recognition by spider-hunting wasps. *Ethology* 116:85-95. [on *Sceliphron caementarium*]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Uma_Weiss_2010.pdf

V

Vachal, J.

- * 1893. [Une nouvelle espèce d'Hyménoptères, de la sous-famille des Philanthinae, de l'Algérie]. *Annales de la Société Entomologique de France* 62, Bulletin:CCLXIV-CCLXV. Available through: <http://biodiversitylibrary.org/page/8237602> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vachal_1893_Aphilanthops.pdf
- * 1896. Sur la proie présumée dont *Ammophila ebenina* Spin. (Hym.) approvisionne son nid. *Bulletin de la Société Entomologique de France* 1896:74-75. [*Podalonia ebenina* may prey on Coleoptera]. Available through: <http://biodiversitylibrary.org/page/9210064> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vachal_1896_Ammophila_ebenina.pdf
- * 1900a. (1899). Contributions hyménoptériques. *Annales de la Société Entomologique de France* 68:534-539 (Feb.), errata p. 843 (June). [*Omphalium niger* described on p. 543, replacement name *Scotomphales* proposed on p. 843]. Available through: <http://biodiversitylibrary.org/page/8237602>, <http://biodiversitylibrary.org/page/8432046> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vachal_1900a.pdf
- * 1900b. Rectification d'un nom générique préoccupé (Hymén.). *Bulletin de la Société Entomologique de France* 1900:233. [*Scotomphales* proposed]. Available through: <http://biodiversitylibrary.org/page/9211105> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vachal_1900b.pdf
- * 1907. Hyménoptères de la Nouvelle-Calédonie rapportés par le Lieutenant Quod. Apidae, Sphecidae, Eumenidae, Pompilidae, Scoliidae, Evaniidae, Ichneumonidae, Braconidae, Chalcididae. *Revue d'Entomologie publiée*

par la Société Française d'Entomologie, Caen 26:113-123. Available through: <http://biodiversitylibrary.org/page/25121555> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vachal_1907.pdf

- * 1908. Deuxième note sur les Hyménoptères de la Nouvelle-Calédonie. Revue d'Entomologie publiée par la Société Française d'Entomologie, Caen 27:23-26. Available through: <http://biodiversitylibrary.org/page/25117832> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vachal_1908.pdf

Biography and list of species:

C. Rasmussen. 2012. Joseph Vachal (1838-1911): French entomologist and politician. Zootaxa 3442:1-52. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Rasmussen_2012_Vachal.pdf

Vago, J.-L.

- * 2005a. Le genre *Crossocerus* Lepeletier & Brullé dans le nord de la France (Hymenoptera, Sphecidae, Crabroninae). Bulletin de la Société Entomologique du Nord de la France 314:12-21. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vago_2005a_Crossocerus.pdf
- * 2005b. Deux Sphecidae Crabroninae peu communs observés dans l'Aisne: *Ectemnius nigratarsus* (Herrich-Sachaeffer) et *Lindenius subaeneus* Lepeletier & Brullé (Hymenoptera). Bulletin de la Société Entomologique du Nord de la France 316:19. Available through: https://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Vago_2005b.pdf
- * 2007. Les Hyménoptères vespiformis (Hymenoptera Tiphidae, Mutillidae, Scoliidae, Sapygidae, Vespidae, Eumenidae, Pompilidae et Sphecidae) du Nord de la France, un patrimoine à préserver. Le Héron 40:173-180.
- * 2009. Observations Wissant (Pas-de-Calais) - La Mine d'Or 28 Juin 2009. Bulletin de la Société Entomologique du Nord de la France No. 332:front cover. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vago_2009.pdf
- * 2010. *Sphex funerarius* Gussakovskij, 1934 (= *S. rufocinctus* Brullé, 1883 [*sic*]), espèce en expansion vers le nord trouvé dans la Baie de l'Authie (Hymenoptera, Sphecidae). Bulletin de la Société Entomologique du Nord de la France No. 335:3-6. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/vago_2010.pdf
- * 2016. *Isodontia mexicana* (Saussure, 1867): espèce nouvelle pour le département du Nord. Bulletin de la Société Entomologique du Nord de la France No. 361:1. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vago_2016.pdf
- * 2017. *Ammophila campestris* Latreille, 1809 (Hymenoptera Sphecidae) dans le Pas-de-Calais. Bulletin de la Société Entomologique du Nord de la France No. 363:20. Available through: https://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Vago_2017.pdf

Valdeyron-Fabre, L.

- * 1952. Sur le parasitisme de *Brachytrypes megacephalus* Lef. par un *Sphex*, *S. xanthocerus* Guérin. Bulletin de la Société des Sciences Naturelles de Tunisie 5:107-108. Available through: https://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Valdeyron_Fabre_1952.pdf
- * 1955. Observations sur la biologie de *Brachytrypes megacephalus* Lef. en Tunisie. Revue de Pathologie Végétale et d'Entomologie Agricole de France 34:136-157. Available through: https://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Valdeyron_Fabre_1955.pdf

Valentine, B.D.

- * 1994. (8 Sept.). Two new species of *Mylascopeus* Fairmaire and other Anthribidae (Coleoptera) from nests of *Cerceris* Latreille wasps in Madagascar. The Coleopterists' Bulletin 48:201-206. Available through: https://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Valentine_1994.pdf

- * 1995. (Mar.). Identity of the Philippine anthribid weevil prey of the wasp, *Cerceris luzonensis* Crawford. The Coleopterists' Bulletin 49:52. Available through:

https://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Valentine_1995.pdf

Valentine, E.W., and A.K. Walker

- * 1991. Annotated catalogue of New Zealand Hymenoptera. New Zealand Department of Scientific and Industrial Research, Nelson, New Zealand. 84 pp. Sphecid section available through:

https://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Valentine_Walker_1991.pdf

Valetta, A.

- * 1971. (27 Aug.). A preliminary list of the Hymenoptera Aculeata (excluding ants) of the Maltese islands. The Entomologist's Monthly Magazine 107:45-46. [author's name misspelled as Valletta]. Available through:

https://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Valetta_1971.pdf

- * 1979. (1978). Second contribution to the Hymenoptera Aculeata (excluding ants) of the Maltese islands. The Entomologist's Monthly Magazine 114:215. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Valetta_1979.pdf

Valkeila, E.

- 1951. Eräs pistiäisten kasvatusten menetelmä – A method for rearing Hymenoptera. Annales Entomologici Fennici 17:85-88. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Valkeila_1951.pdf
- * 1952. Drei seltene Wespenfunde (Hym., Sphegidae). Annales Entomologici Fennici 18:48. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Valkeila_1952.pdf
- * 1954. *Diodontus tristis* Lind. (Hym., Sphecidae) in Finland. Annales Entomologici Fennici 20:87. [seven other species recorded]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Valkeila_1954_Diodontus_tristis.pdf
- * 1955. Observations on the biology and development of *Nitela spinolai* Dhlb. (Hym., Sphecidae). Annales Entomologici Fennici 21:54-57. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Valkeila_1955.pdf
- * 1956. A note on the taxonomy and nomenclature of two European species of the genus *Stigmus* Panzer (Hym., Sphecidae). Annales Entomologici Fennici 22:165-167. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Valkeila_1956.pdf
- * 1957. Mitteilungen über die nordeuropäischen *Spilomena*-Arten (Hym., Sphecoidea). Annales Entomologici Fennici 23:163-178. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Valkeila_1957.pdf
- * 1959a. (10 Oct.). Beiträge zur Kenntnis der finnischen Raub- und Goldwespen (Hym., Sphecoidea et Chrysoidea). Annales Entomologici Fennici 25:182. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Valkeila_1959a.pdf
- * 1959b. *Passaloecus clypealis* Faester (Hym., Sphecidae) löydetty Suomesta. Annales Entomologici Fennici 25:228. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Valkeila_1959b.pdf
- * 1961a. Beiträge zur Kenntnis der nordeuropäischen Raubwespen (Hym., Sphecoidea). Annales Entomologici Fennici 27:141-146. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Valkeila_1961a.pdf
- * 1961b. (17 Nov.). Tietoja Suomen myrkypistiäisistä (Hym., Sphecoidea et Apoidea). Annales Entomologici Fennici 27:147. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Valkeila_1961b.pdf
- * 1962a. Tietoja Suomen myrkkypistiäisistä (Hym., Aculeata). II – Beiträge zur Kenntnis der finnischen Stechimmen (Hym., Aculeata). II. Annales Entomologici Fennici 28:47-48. Available through:

- http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Valkeila_1962a.pdf
- * 1962b. Eräiden lounaissuomalaisten luonnonhistoriallisten maakuntien (V, U, St ja EH) myrkkypistiäiset (Hymenoptera, Aculeata) – Stechimmen (Hymenoptera, Aculeata) aus den südwestfinnischen naturgeschichtlichen Provinzen V, U, St und EH (Ab, N, St und TA). *Lounais-Hämeen Luonto* 13:63-73. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Valkeila_1962b.pdf
 - * 1963. Zur Lebensweise von *Belomicrus borealis* Fors. (Hym., Sphecidae). *Annales Entomologici Fennici* 29:231-236. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Valkeila_1963.pdf
 - * 1964. *Nysson mimulus* n. sp. (Hym., Sphecoidea) in Nord- und Mitteleuropa. *Annales Entomologici Fennici* 30:197-208. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Valkeila_1964.pdf
 - * 1974. *Nitela spinolai* Latr. s. auct. (Hym., Sphecoidea, Larridae): A confusion of two European species. *Annales Entomologici Fennici* 40:75-85. [includes a key to European species and description of larva]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Valkeila_1974.pdf
- Obituary: V. Vikberg. 1979. Erkki Valkeila in memoriam. *Notulae Entomologicae* 59:137-138. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Valkeila_1979_Obituary.pdf
- V. Vikberg. 1980. Erkki Valkeila (1922-1979). *Sphecos* 3:40. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_3.pdf

Valkeila, E., T. Brander, and M. Käpylä

- * 1963. Lounais-Hämeen myrkkypistiäisistä, Aculeata (Hymenoptera) – Über die Stechimmen, Aculeata (Hymenoptera), von Südwest-Häme. *Lounais-Hämeen Luonto* 14:39-44. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Valkeila_et_al_1963.pdf
- * 1964. Lisähavainnot myrkkypistiäisistä, Aculeata (Hymenoptera), Lounais-Hämeessä – Weitere Beobachtungen über Stechimmen, Aculeata (Hymenoptera), in Südwest-Häme. *Lounais-Hämeen Luonto* 16:74-77. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Valkeila_et_al_1964.pdf

Valkeila, E., and J. Leclercq

- * 1970. Cartes 165-174 – Hymenoptera Sphecidae Pemphredoninae in J. Leclercq (editor). *Atlas provisoire des Insectes de Belgique. Cartes 101 à 200. Gembloux.* 4 pp., maps 101-200. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Valkeila_Leclercq_1970.pdf
- * 1972. (20 Oct.). (1970). Données pour un atlas des Hyménoptères de l'Europe occidentale. XI. *Pemphredon* from Belgium and elsewhere. *Bulletin des Recherches Agronomiques de Gembloux (Nouvelle Série)* 5:695-708. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Valkeila_Leclercq_1972.pdf

van Achterberg, C., and T.M.J. Peeters

- * 2004. Hoofdstuk 3. Naamgeving, verwantschappen en diversiteit, pp. 19-32 in Peeters, T.M.J., C. van Achterberg, W.R.B. Heitmans, A.J. van Loon, A.A. Mabelis, H. Nieuwenhuijsen, M. Reemer, J. de Rond, J. Smit, and H.H.W. Velthuis. Editors: M. Reemer, A.J. van Loon, and T.M.J. Peeters. *Nederlandse Fauna 6. De Wespen en mieren van Nederland (Hymenoptera: Aculeata).* National Natuurhistorisch Museum Naturalis, Leiden. KNNV Uitgeverij, Utrecht, and European Invertebrate Survey, Leiden. 507 pp. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Peeters_et_al_2004_Wespen_Nederland_1.pdf
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Peeters_et_al_2004_Wespen_Nederland_2.pdf
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Peeters_et_al_2004_Wespen_Nederland_3.pdf
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Peeters_et_al_2004_Wespen_Nederland_4.pdf

van Beusekom, G.

- * 1948. Some experiments on the optical orientation in *Philanthus triangulum* Fabr. *Behaviour* 1:195-225. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_Beusekom_1948.pdf

Vander Linden, P.L.

- * 1827. Observations sur les Hyménoptères d'Europe de la famille de Fouisseurs, première partie. Scoliètes, Sapygides, Pompiliens et Sphégides. Nouvelles Mémoires de l'Académie Royale des Sciences et Belles Lettres de Bruxelles 4:271-367. Reprint of 1829 available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vander_Linden_1827.pdf
- * 1829. Observations sur les Hyménoptères d'Europe de la famille de Fouisseurs, deuxième partie, Bembecides, Larrates, Nyssonien et Crabronites. Nouvelles Mémoires de l'Académie Royale des Sciences et Belles Lettres de Bruxelles 5:11-125. Available through: <http://biodiversitylibrary.org/page/10173570> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vander_Linden_1829.pdf

Biography: Pauly, 2002:43. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Pauly_2002a_44_Bibliography.pdf

van der Meer, F.

- * 2002. (Feb.). De angeldragers van Meijndel – The aculeates of Meijndel [Netherlands]. Entomologische Berichten 62:14-16. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Meer_2002.pdf

van der Smissen, J.

- * 1991. Beitrag zur Bienen- und Wespenfauna des südöstlichen Schleswig-Holstein und des Wendlandes (Hymenoptera: Aculeata). Drosera. Naturkundliche Mitteilungen aus Nordwestdeutschland '91:93-99. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Smissen_1991.pdf
- * 1993. Zweiter Beitrag zur Bienen- und Wespenfauna im südöstlichen Schleswig-Holstein und nordöstlichen Niedersachsen (Hymenoptera: Aculeata). Drosera. Naturkundliche Mitteilungen aus Nordwestdeutschland '93:125-134. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Smissen_1993.pdf
- * 1998. (15 Apr.). Beitrag zur Stechimmenfauna des mittleren und südlichen Schleswig-Holstein und angrenzender Gebiete in Mecklenburg und Niedersachsen (Hymenoptera Aculeata: Apidae, Chrysididae, “Scolioidea”, Vespidae, Pompilidae, Sphecidae). Mitteilungen der Arbeitsgemeinschaft ostwestfälisch-lippischer Entomologen 14 (Beiheft 4):1-75.
- * 2001. Die Wildbienen und Wespen Schleswig-Holsteins – Rote Liste. Band 1-3. Landesamt für Natur und Umwelt des Landes Schleswig-Holstein, Kiel. 138 pp. Available through:
http://www.umweltdaten.landsh.de/nuis/upool/gesamt/fliegen/stechimmen_72dpi.pdf
- * 2002. (1 Dec.). Beiträge zur Determination und zum Faunengebiet, sowie Korrekturen zur Roten Liste der Wildbienen und Wespen Schleswig-Holsteins. Bombus 3:209-213. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Smissen_2002.pdf
- * 2003. Zur Kenntnis der Untergattung *Cemonus* Jurine 1807 (Hymenoptera: Sphecidae, *Pemphredon*), mit Schlüssel zur Determination und Hinweis auf ein gemeinsames Merkmal untersuchter Schilfbewohner (Hymenoptera: Sphecidae, Pompilidae). Notes Fauniques de Gembloux 52:53-101. Available through:
<http://www.wjvandersmissen.de/nf52.pdf>
- * 2010a. Abschließender Beitrag zur Stechimmenfauna des mittleren und südlichen Schleswig-Holstein, angrenzender Gebiete in Mecklenburg und Niedersachsen sowie einige Nachweise aus anderen Bundesländern (Hymenoptera Aculeata: Apidae, Chrysididae, “Scolioidea”, Vespidae, Pompilidae, Sphecidae; Hymenoptera Symphyta: Xiphidriidae, Trigonalidae). Kommentierte Artenliste mit Beiträgen zur Determination der *Andrena ovatula*-Gruppe, einiger *Coelioxys*-Männchen und anderen Determinationshinweisen, pp. 255-355 in J. van der Smissen. Bilanz aus 20 Jahren entomologischer Aktivitäten (1987-2007) (Hymenoptera Aculeata). Verhandlungen des Vereins für Naturwissenschaftliche Heimatforschung zu Hamburg e.V. 43:1-426.

- * 2010b. Beitrag zur Stechimmenfauna Südfrankreichs (Ardèche, Drôme, Gard, Vaucluse) (Hymenoptera Aculeata: Apidae, Chrysididae, Scoliididae, Vespidae, Pompilidae, Sphecidae), pp.355-388 in J. van der Smissen. Bilanz aus 20 Jahren entomologischer Aktivitäten (1987-2007) (Hymenoptera Aculeata). Verhandlungen des Vereins für Naturwissenschaftliche Heimatforschung zu Hamburg e.V. 43:1-426.
- * 2010c. Beitrag zur Stechimmenfauna Schwedens (Hymenoptera Aculeata), pp. 389-398 in J. van der Smissen. Bilanz aus 20 Jahren entomologischer Aktivitäten (1987-2007) (Hymenoptera Aculeata). Verhandlungen des Vereins für Naturwissenschaftliche Heimatforschung zu Hamburg e.V. 43:1-426. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Smissen_1010c.pdf

van der Vecht, J.

- * 1926. De Nederlandsche *Miscophus*-soorten (Hym. Sphecidae). *M. maritimus* Sm. faun. nov. spec. Entomologische Berichten 7:114-119. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_1926_Miscophus.pdf
- * 1928. Hymenoptera Aculeata (Geangelde bijen en wesen) in het Meijendel. De Levende Natuur 33:90-94, 155-159. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_1928.pdf
- * 1934. Enkele aantekeningen over Nederlandsche Hymenoptera (Apidae en Sphegidae). Entomologische Berichten 9:5-10. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_1934.pdf
- * 1937. On a new *Piagetia*, with notes on other species (Hym., Sphecidae). Entomologische Mededeelingen van Nederlandsch-Indië 3:21-29. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_1937.pdf
- 1939. Introduction to the study of the Sphecidae (Hym.) of Java, with a key to the genera. Entomologische Mededeelingen van Nederlandsch-Indië 5:72-86. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_1939.pdf
- * 1949. (Oct.). On Indo-Australian *Bembecinus*, with special reference to the species occurring in Java (Hym., Sphec.). *Treubia* 20:289-307. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_1949_Bembecinus.pdf
- * 1950. (8 May). A note on the Larrid wasps *Dalara schlegelii* (Rits.) and *Hyloliris mandibularis* Will. (Hym. Sphecoidea). *Idea* 8:14-16. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_1950.pdf
- * 1951. (31 Jan.). Over nestbouw en prooi van *Dasyproctus ceylonicus* (Sauss.) (Hym. Sphecoidea). *Idea* 8:103-104. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_1951.pdf
- * 1954. The probable types of *Sphex lanierii* Guér. and *Sphex paulinierii* Guér. (Hymenoptera, Sphecidae). *Proceedings of the Entomological Society of Washington* 56:147. Available through:
<http://biodiversitylibrary.org/page/16179204> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_1954.pdf
- 1956. (1 Nov.). De herkomst der illustraties in Jurine's werk over Hymenoptera, 1807. *Entomologische Berichten* 16:225. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_1956.pdf
- * 1957a. (23 Jan.). On some Hymenoptera from the collection of Guérin-Mèneville in the Leiden Museum. *Zoologische Mededelingen (Leiden)* 35:21-31. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_1957_Guerin_Meneville.pdf
- * 1957b. (4 Mar.). Taxonomic notes on *Sphex nankumiensis* Laidlaw (Hym., Sphecidae). *The Entomologist's Monthly Magazine* 93:22-23. Available through:
https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_1957.pdf

- * 1957c. (31 Dec.). The Sphecoidea of the Lesser Sunda Islands (Hym.). I. Sphecinae. Verhandlungen der Naturforschenden Gesellschaft in Basel 68:358-372. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_1957c.pdf
- * 1958. The identity of *Sphex viatica* Linné, 1778 (Hymenoptera, Pompilidae). Entomologische Berichten 18:47-48. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_1958_Sphex_viatica.pdf
- * 1959a. Notes on aculeate Hymenoptera described in the period 1758-1810. Part I. Entomologische Berichten 19:65-70. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_1959a.pdf
- * 1959b. Notes on aculeate Hymenoptera described in the period 1758-1810. Part II. Entomologische Berichten 19:127-133. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_1959b.pdf
- * 1959c. (1 Oct.). Notes on aculeate Hymenoptera described in the period 1758-1810. Part III. Entomologische Berichten 19:211-215. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_1959c.pdf
- * 1960. Notes on aculeate Hymenoptera described in the period 1758-1810. Part IV. Entomologische Berichten 20:4-7. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_1960.pdf
- * 1961a. (6 Apr.). Hymenoptera Sphecoidea Fabriciana. Zoologische Verhandlungen 48:1-85. Available through:
<http://www.repositorij.naturalis.nl/document/149001>
- 1961b. Über Taxonomie und Evolution der Grabwespengattung *Sceliphron* Klug (Hymenoptera. Sphecidae). Verhandlungen. XI. Internationaler Kongreß für Entomologie. Wien 1960 1:251-256. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_1961b.pdf
- * 1964. The *Cerceris* species of Java (Hymenoptera Sphecoidea). Zoologische Mededelingen (Leiden) 39:348-368. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_1964.pdf
- * 1966. Notes on some Oriental *Philanthus* species (Hymenoptera, Sphecoidea). Proceedings. Koninklijke Nederlandse Akademie van Wetenschappen (Series C) 69:420-431. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_1966.pdf
- * 1973. Contribution to the taxonomy of the Oriental and Australian Sphecini (Hymenoptera, Sphecidae). Proceedings. Koninklijke Nederlandse Akademie van Wetenschappen (Series C) 76:341-353. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_1973.pdf
- 1975. The date of publication of M. Spinola's paper on the Hymenoptera collected by V. Ghiliani in Para, with notes on the Eumenidae described in this work. Entomologische Berichten 35:60-63. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Van_der_Vecht_1975.pdf
- * 1980. The identity of *Bembix westermanni* Spinola (Hymenoptera, Sphecidae, Nyssoninae). Proceedings. Koninklijke Nederlandse Akademie van Wetenschappen (Series C) 83:399-402. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_1980.pdf
- * 1981. Corrections to several of the author's papers on Hymenoptera. Entomologische Berichten 41:73-79. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_1981.pdf
- 1982. (1981). *Paraliris*, an Oriental genus of mite-bearing larrine wasps (Hym., Sphecidae, Larrinae). Mitteilungen der Schweizerischen Entomologischen Gesellschaft 54:357-361. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_1982_Paraliris.pdf
- * 1984a. Die orientalische Mauerwespe *Sceliphron curvatum* (Smith, 1870) in der Steiermark, Österreich (Hymenoptera, Sphecidae). Entomofauna 5:213-219. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_1984a_Sceliphron_curvatum.pdf

- * 1984b. A new subspecies of *Sphex subtruncatus* Dahlbom, pp. 28-29 in K.V. Krombein, Biosystematic studies of Ceylonese Wasps, XII: Behavioral and life history notes on some Sphecidae (Hymenoptera: Sphecoidea). Smithsonian Contributions to Zoology 387:1-30. Available through:

http://www.si.si.edu/smithsoniancontributions/Zoology/sc_RecordSingle.cfmfilename=SCTZ-0387 and

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_1984b_Sphex_subtruncatus_krombeini.pdf

- Obituary: C. van Achterberg. 1992. Obituary and bibliography of Jacobus van der Vecht (1906-1992). Zoologische Mededelingen (Leiden) 66:295-302. Available through: <http://www.repository.naturalis.nl/document/149495> and

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_Obituary_1992.pdf

- C. van Achterberg. 1993. Jacobus van der Vecht (1906-1992). Sphecos 24:4-7. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_24.pdf

- C. van Achterberg. 1993. In memoriam Jacobus van der Vecht (1906-1992). Entomologische Berichten 53:41-43. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_Obituary_1993.pdf

- K. Krombein. 1993. Jack van der Vecht – a cherished friend and a gifted systematist. Sphecos 24:7-8.

Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_24.pdf

- R.M. Bohart. 1993. Jack van der Vecht. Sphecos 24:8. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_24.pdf

- M.J. West-Eberhard. 1993. Remembering Jack van der Vecht. Sphecos 24:8-9. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_24.pdf

van der Vecht, J., and K.V. Krombein

- * 1955. The subspecies of *Sphex sericeus* (Fabr.) (= *S. aurulentus* auct., nec Fabr. 1787) (Hymenoptera, Sphecidae). Idea 10:33-43. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_Krombein_1955.pdf

van der Vecht, J., and A.S. Menke

- * 1968. *Anoplius* Dufour, 1834, (Insecta, Hymenoptera): proposed designation of a type-species with proposed designation of neotypes under the plenary powers for *Sphex nigra* Fabricius, 1775 and *Sphex nigerrimus* Scopoli, 1763. Z. N. (S.) 1845. The Bulletin of Zoological Nomenclature 25:120-124. Available through:

<http://biodiversitylibrary.org/page/12223711> and

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_Menke_1968_Anoplius.pdf

van der Vecht, J., and F.M.A. van Breugel

- * 1968. Revision of the nominate subgenus *Sceliphron* Latreille (Hymenoptera, Sphecidae) (Studies on the Sceliphronini, Part I). Tijdschrift voor Entomologie 111:185-255. Available through:

<http://biodiversitylibrary.org/page/28150849> and

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Vecht_Breugel_1968_Sceliphron.pdf

van der Zanden, G.

- * 1955. (1 June). Aantekeningen over Hymenoptera I. Entomologische Berichten 15:418-422. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Zanden_1955.pdf

- * 1958a. (1 Jan.). Aantekeningen over Hymenoptera II. Entomologische Berichten 18:14-15. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Zanden_1958a.pdf

- * 1958b. (1 June). Hymenoptera aculeata van Andorra en de Franse Pyreneën. Entomologische Berichten 18:89-91. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Zanden_1958b.pdf

- * 1963. (1 Mar.). Aantekeningen over Hymenoptera, V. Entomologische Berichten 23:59-60. [*Crabro quadricinctus* is the only sphecid recorded]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Zanden_1963.pdf

- * 1967. (1 Sept.). Aantekeningen over Hymenoptera, VI. Entomologische Berichten 27:176-177. [*Pseudoscolia theryi* and *Philanthus variegatus ecoronatus* recorded from Biskra, Algeria]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Zanden_1967.pdf
- * 1977a. (1 Feb.). Aantekeningen over Nederlandse Hymenoptera, Aculeata, VII. Entomologische Berichten 37:17-20. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Zanden_1977a.pdf
- * 1977b. (23 June). Notes on the distribution of Palaearctic Hymenoptera Aculeata. Annales Entomologici Fennici 43:39-40. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Zanden_1977b.pdf
- * 1981. Aantekeningen over Nederlandse Hymenoptera Aculeata, VIII. Entomologische Berichten 41:129-131. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Zanden_1981.pdf
Autobiography: 1982. G. van der Zanden. Sphecos 5:30. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_5.pdf
Obituary and bibliography: C. van Achterberg. 2000. (6 Mar.). Obituary and bibliography of G. van der Zanden (1915-1999). Zoologische Mededelingen (Leiden) 73:269-272. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_der_Zanden_Obituary.pdf
Biography: Haris, 2016:134 (available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Haris_2016.pdf).

van Diemen, A.

- * 2009. (Nov.). Wespen en bijen op vliegbasis Gilze-Rijen in 2006-2008. Nieuwsbrief, Sectie Hymenoptera, Nederlandse Entomologische Vereniging 30:47-49. [air base Gilze-Rijen, Netherlands]. Available through:
<http://www.hymenoptera.nl/pdf/bzzz30.pdf>

Vane-Wright, R.I.

- * 2019. 5th August Bingley Island, Canterbury TR 142576. The Bulletin of the Kent Field Club 64:34-39. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/VaneWright_2019.pdf

Váňgel, J.

- * 1905. Adatok Magyarország rovar-faunájához. III. Hymenoptera, Hártýásszárnyúak. Rovartani Lapok 12:143-147, 165-168, 186-189. Available through: <http://biodiversitylibrary.org/page/16338708>,
<http://biodiversitylibrary.org/page/15557294>, <http://biodiversitylibrary.org/page/15975755>, and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vangel_1905.pdf

van Iersel, J.J.A.

- 1952. On the orientation of *Bembex rostrata* L. Transactions of the IXth International Congress of Entomology 1:384-398. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_Iersel_1952_Bembex_rostrata_orientation.pdf

van Iersel, J.J.A., and J. van den Assem

- * 1965. Aspects of orientation in the diggerwasp *Bembix rostrata*. Animal Behaviour. Supplement 1:145-162. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_Iersel_and_van_der_Assem_1965.pdf

Van Keer, K

- 2010. Grote diversiteit aan arachnide prooien in nesten van *Sceliphron curvatum* (Smith, 1870) (Hymenoptera, Sphecidae). Nieuwsbrief van de Belgische Arachnologische Vereniging:71-72. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/VanKeer_2010_Sceliphron_curvatum.pdf

van Lith, J.P.

- * 1937a. (30 June). *Psenulus schencki* Tournier, f. n. sp. Natuurhistorisch Maandblad 26:65-66. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_Lith_1937a.pdf
- * 1937b. (1 Nov.). Enkele nieuwe bijen en wespen voor de Nederlandsche fauna. De Levende Natuur 42:209-213. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Van_Lith_1937b.pdf
- * 1938. Zeldzame Limburgsche Hymenoptera. Natuurhistorisch Maandblad 27:121-122. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_Lith_1938.pdf
- * 1943. (26 Nov.). Die Nester von *Psenulus* (Hym. Sphec.). Natuurhistorisch Maandblad 32:95-96. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_Lith_1943.pdf
- * 1944. (28 Apr.). *Diodontus medius* Dahlb. (Hym. Spheg.). Natuurhistorisch Maandblad 4:29. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_Lith_1944.pdf
- * 1947. (15 Feb.). De collectie Nederlandsche Hymenoptera Aculeata van wijlen den Heer J. Lindemans. Entomologische Berichten 12:100-109. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Van_Lith_1947.pdf
- * 1948a. (1 Mar.). *Psen sibiricus* Gussakovskij f. n. sp. (Hym. Sphecid.). Entomologische Berichten 12:230-231. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Van_Lith_1948a_Psen_sibiricus.pdf
- * 1948b. (1 Sept.). Over nesten van *Crabro capitosus* Sh. in takken van een treures. Entomologische Berichten 12:265-267. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Van_Lith_1948b_Crabro_capitosus.pdf
- * 1949. (1948). Le sous-genre *Psen Mimumesa* Malloch (Hym. Sphec.) (avec une liste des Psenini capturés aux Pays-Bas). Tijdschrift voor Entomologie 91:135-148. Available through: <http://biodiversitylibrary.org/page/28240801> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Van_Lith_1949_Psen_Mimumesa.pdf
- * 1951. (1 Feb.). Over de biologie van het geslacht *Psenulus* Kohl (Hym. Sphec.). Entomologische Berichten 13:211-217. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Van_Lith_1951_Psenulus.pdf
- * 1955. De Nederlandse *Spilomena*-soorten (Hym. Sphecidae). Entomologische Berichten 15:525-527. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Van_Lith_1955_Spilomena.pdf
- * 1959. (8. May). Contribution to the knowledge of the Indo-Australian Pseninae (Hymenoptera. Sphecidae). Part I. Genus *Psen* Latreille. Zoologische Verhandelingen 39:1-69. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_Lith_1959_Indo_Australian_Pseninae.pdf
- * 1962. (30 May). Contribution to the knowledge of the Indo-Australian Pseninae (Hymenoptera. Sphecidae). Part II. Genus *Psenulus* Kohl, 1896. Zoologische Verhandelingen 52:1-118. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_Lith_1962_IndoAustralian_Pseninae.pdf
- * 1965. (15 Apr.). Contribution to the knowledge of the Indo-Australian Psenini (Hymenoptera, Sphecidae). Part III. New species of the subgenera *Psen* Latreille and *Mimumesa* Malloch and a review of East-Asiatic and Indo-Australian *Psen* Latreille, s.l. Zoologische Verhandelingen 73:3-80. Available through: <http://www.repository.naturalis.nl/document/148841> (but last page not shown)
- * 1966. (25 Apr.). The group of *Psenulus pulcherrimus* (Bingham) (Hymenoptera, Sphecidae). Tijdschrift voor Entomologie 109:35-48. Available through: <http://biodiversitylibrary.org/page/28223983> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Van_Lith_1966_Psenulus_pulcherrimus.pdf
- * 1967. (1 Jan.). Contribution to the knowledge of the Bornean Psenini (Hymenoptera, Sphecidae). Entomologische Berichten 27:15-20. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Van_Lith_1967_Psenulus.pdf

- * 1968. (10 Oct.). Contribution to the knowledge of Indo-Australian, South Pacific and East Asiatic Psenini. Genus *Psen* Latreille (Hymenoptera, Sphecidae). Tijdschrift voor Entomologie 111:89-135. Available through: <http://biodiversitylibrary.org/page/28150747> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Van_Lith_1968_Psen.pdf
- * 1969. (29 Dec.). Descriptions of some Indo-Australian *Psenulus* and revision of the group of *Psenulus pulcherrimus* (Bingham) (Hymenoptera, Sphecidae, Psenini). Tijdschrift voor Entomologie 112:197-212. Available through: <http://biodiversitylibrary.org/page/28227959> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Van_Lith_1969_Psenulus.pdf
- * 1970. (28 Dec.). The Psenini collected by the Noona Dan expedition in the Philippine and Bismarck Islands (Insecta, Hymenoptera, Sphecidae). Steenstrupia 1:91-105. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_Lith_1970.pdf
- * 1972. (21 Apr.). Contribution to the knowledge of Oriental *Psenulus* (Hymenoptera, Sphecidae, Psenini). Tijdschrift voor Entomologie 115:153-203. Available through: <http://biodiversitylibrary.org/page/29947017> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Van_Lith_1972_Oriental_Psenulus.pdf
- * 1973a. (1 Apr.). Notes on palaeartic Psenini (Hymenoptera, Sphecidae). Entomologische Berichten 33:113-119. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Van_Lith_1973a_Psenini.pdf
- * 1973b. (27 June). Psenini from Nepal (Hymenoptera, Sphecidae). Tijdschrift voor Entomologie 116:123-143. Available through: <http://biodiversitylibrary.org/page/28382833> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Van_Lith_1973b_Psenini_Nepal.pdf
- * 1974a. (23 Aug.). Revision of the Psenini of the Ethiopian Region, including Malagasy (Hymenoptera, Sphecidae, Pemphredonidae). Tijdschrift voor Entomologie 117:39-101. Available through: <http://biodiversitylibrary.org/page/28200627> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Van_Lith_1974a_Ethiopian_Psenini.pdf
- * 1974b. (1 Nov.). Notes on Palaearctic Psenini. V-VIII (Hymenoptera, Sphecidae). Entomologische Berichten 34:180-183 [pagination in error, should be 196-199]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Van_Lith_1974b_Psenini.pdf
- * 1975a. (6 June). Neotropical species of *Psen* and *Pseneo* (Hymenoptera, Sphecidae, Psenini). Tijdschrift voor Entomologie 118:1-41. Available through: <http://biodiversitylibrary.org/page/28195289> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Van_Lith_1975a_Psen_Pseneo.pdf
- * 1975b. (1 Nov.). New Neotropical species of *Pseneo* (Hymenoptera, Sphecidae, Psenini). Entomologische Berichten 35:170-173. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Van_Lith_1975b_Pseneo.pdf
- * 1976a. (1 Oct.). *Pluto rufibasis* (Malloch) (Hymenoptera, Sphecidae, Psenini). Entomologische Berichten 36:154-158. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Van_Lith_1976a_Pluto_rufibasis.pdf
- * 1976b. (25 Oct.). New species and records of Indo-Australian Psenini (Hymenoptera, Sphecidae, Pemphredoninae). Tijdschrift voor Entomologie 119:79-122. Available through: <http://biodiversitylibrary.org/page/28265468> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Van_Lith_1976b_Psenini.pdf
- * 1977. (1 Mar.). Notes on Neotropical *Psenulus* (Hymenoptera, Sphecidae, Psenini). Entomologische Berichten 37:45-48. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Van_Lith_1977_Psenulus.pdf
- * 1978a. (1 June). A Brazilian *Psenulus* (Hymenoptera, Sphecidae, Psenini). Entomologische Berichten 38:91-94. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Van_Lith_1978a_Psenulus.pdf

- * 1978b. (19 July). Psenini from Sri Lanka (Hymenoptera, Sphecidae, Pemphredoninae). Tijdschrift voor Entomologie 121:1-12. Available through: <http://biodiversitylibrary.org/page/28200231> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Van_Lith_1978b_Sri_Lanka.pdf
 - * 1979a. (1 Oct.). Notes on Palaearctic Psenini IX-XIII (Hymenoptera. Sphecidae). Entomologische Berichten 39:150-153. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Van_Lith_1979a_Psenini_IX-XIII.pdf
 - * 1979b. (4 Dec.). The New World genus *Pluto* (Hymenoptera, Sphecidae, Psenini). Tijdschrift voor Entomologie 122:127-239. Available through: <http://biodiversitylibrary.org/page/28227329> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Van_Lith_1979b_Pluto.pdf
- Obituary: H. Wiering. 1980. Jan Pieter van Lith 1912-1979. Entomologische Berichten 40:81-84. Available through: [http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_Lith_Obituary_\(Dutch\).pdf](http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_Lith_Obituary_(Dutch).pdf)
- H. Wiering. 1980. Jan Pieter van Lith (1912-1979). Sphecos 3:36-40 (includes list of publications). Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_3.pdf

van Marle, J.

- * 1977. Structure and histochemistry of the venom glands of the wasps *Microbracon hebetor* Say and *Philanthus triangulum* F. Toxicon 15:529-539.

van Marle, J., T. Piek, A. Lind, and J. van Weeren-Kramer

- * 1982. Effects of the venom of the solitary wasp *Philanthus triangulum* F. on glutamate uptake in the nerve endings of locust muscles – a high resolution autoradiographic study. Journal of Insect Physiology 28:343-347. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_Marle_et_al_1982_Philanthus_triangulum_venom.pdf
- * 1984. Inhibition of the glutamate uptake in the excitatory neuromuscular synapse of the locust by delta-philanthotoxin; a component of the venom of the solitary wasp *Philanthus triangulum* F. A high resolution autoradiographic study. Comparative Biochemistry and Physiology 79C:213-215. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_Marle_et_al_1984_philanthotoxin.pdf

Vanni, S., L. Bartolozzi, and S. Whitman-Mascherini

- * 1985. Cataloghi del Museo Zoologica "La Specola" dell'Università di Firenze. II. Insecta Hymenoptera: Tipi. Atti della Società Toscana di Scienze Naturali. Memorie (Serie B) 92:119-131. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vanni_et_al_1985.pdf

van Noort, S., G.L. Prinsloo, and S.G. Compton

2000. (30 Nov.). Hymenoptera, excluding Apoidea (Apiformes) & Formicidae (Insecta), pp. 289-364 in A.H. Kirk-Spring and E. Marais (editors). Dâures – biodiversity of the Brandberg Massif, Namibia. Cimbebasia Memoir 9:1-389. [includes a list of genera of Sphecidae, with a number of morphospecies for each]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_Noort_et_al_2000.pdf

van Ooststroom, S.J.

- * 1943. (15 Mar.). En nieuwe vondst van *Mellinus compactus* Handl. (Hymen., Sphegid.). Entomologische Berichten 11:82-83. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_Oostrom_1943_Mellinus_compactus.pdf

Vanoye-Eligio, M., J.V. Horta-Vega, V. Vanoye-Eligio, L.J. Estrada-Ramírez, and B.R. Martín-Canché

2022. Crabronidae (Hymenoptera: Apoidea) in Mexico: occurrence and potential uses in biological control – Crabronidae (Hymenoptera: Apoidea) in México: ocurrencia y usos potenciales en el control biológico. Revista Colombiana de Entomología 48:1-9 [contains a list of crabronid genera occurring in Mexico with a number of species for each]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/VanoyeEligio_et_al_2022_Mexico.pdf

Vanoye-Eligio, M., V. Meléndez-Ramírez, R. Ayala, J. Navarro, and H. Delfín-González (J. Navarro spelled J. Navarro-Alberto in 2015)

- * 2014. Predatory wasps (Hymenoptera) of the Yucatan Peninsula. *Southwestern Entomologist Perspectives* 39:635-646. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/VanoyeEligio_et_al_2014_Yucatan.pdf
- * 2015. Avispas depredadoras de áreas naturales protegidas del estado de Yucatán, México – Predatory wasps of natural protected areas in the state of Yucatán, Mexico. *Revista Mexicana de Biodiversidad* 86:989-997. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/VanoyeEligio_et_al_2015_Yucatan.pdf

Vanoye-Eligio, M., V. Meléndez-Ramírez, R. Ayala-Barajas, H. Delfín-González, and J.V. Horta-Vega

- * 2019. Diversidad de avispas depredadoras en dos tipos de vegetación del estado de Yucatán en México – Diversity of predatory wasps in two types of vegetation of the State of Yucatán in Mexico. *Revista Mexicana de Biodiversidad* 90:1-11. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/VanoyeEligio_et_al_2019_Yucatan.pdf

Van Pelt, A.F.

- * 2002. Insect species described from Big Bend National Park. *Insecta Mundi* 16:125-145. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_Pelt_2002_Big_Bend_NatPark.pdf

van Rossem, G.

- * 1946a. (22 May). A note on the occurrence and the biology of *Astata minor* Kohl (Hymenoptera Sphegidae). *Entomologische Berichten* 12:28-29. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_Rossem_1946a_Astata_minor.pdf
- * 1946b. (15 Aug.). Een phaenologische aantekening over *Nysson spinosus* Först (Hym. Sphegidae). *Entomologische Berichten* 12:61. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_Rossem_1946b_Nysson_spinosus.pdf
- * 1948. (15 May). *Crossocerus imitans* Kohl in Nederland. *Tijdschrift voor Entomologie* 90. Verslag van de negenen zeventigste Wintervergadering der Nederlandsche Entomologische Vereeniging op 2 Maart 1947:XXIII. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_Rossem_1948_Crossocerus_imitans.pdf

Obituary: C. van Achterberg. 1992. Obituary and bibliography of Gerard van Rossem. *Zoologische Mededelingen* 66:303-308. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_Rossem_Obituary_1992.pdf

C. van Achterberg. 1993. In memoriam Gerard van Rossem (1919-1990). *Entomologische Berichten* 53:29-31. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_Rossem_Obituary_1993.pdf

van Vondel, B.J.

- * 1995. (30 Nov.). Catalogue of the Hymenoptera in the Natuurmuseum Rotterdam; part I: Introduction & Aculeata of the Ethiopian [*sic*], Oriental and Australian Regions. *Deinsea. Jaarbericht van het Natuurhistorisch Museum Rotterdam* 2:23-32. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_Vondel_1995_Catalogue_I.pdf

Van Wilgenburg, H., T. Piek, and P. Mantel

- * 1984. Ion channel block in rat diaphragm by the venom of the digger wasp *Philanthus triangulum*. *Comparative Biochemistry and Physiology* 79C:205-211. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_Wilgenburg_et_al_1984_Philanthus_venom.pdf

van Zuijlen, J.W.A.

- * 1994. (15 Dec.). The *amazonica* species group of the genus *Nitela* Latreille (Hymenoptera: Sphecidae: Crabroninae). Zoologische Mededelingen (Leiden) 68:249-269. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/van_Zuijlen_1994.pdf

van Zwaluwenburg, [R.H.]

- * 1950. (Mar.). (1949). [*Ampulex compressa* new to Molokai, Hawaii]. Proceedings of the Hawaiian Entomological Society 14:16. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/vanZwaluwenburg_1950_Ampulex_compressa.pdf

Vardy, C.R.

- * 1976. The male of *Sceliphron pietschmanni* Kohl, with notes on its biology, and a note on homonymy in *S. jamaicense* (F.) (Hymenoptera: Sphecidae). Zoological Journal of the Linnean Society 59:85-88. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vardy_1976_Sceliphron.pdf
- * 1978. (27 July). A revision of the Neotropical wasp genus *Trigonopsis* Perty (Hymenoptera: Sphecidae). Bulletin of the British Museum (Natural History). Entomology 37:117-152. Available through: <http://biodiversitylibrary.org/page/2242829> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vardy_1978_Trigonopsis.pdf
- * 1984. Is *Chlorion viridocoeruleum* Lep. & Serv. (Hym., Sphecidae) a mixed species? The Entomologist's Monthly Magazine 120:129-130. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vardy_1984.pdf
- * 1987a. The New Zealand fauna of the thrips-hunting solitary wasp genus *Spilomena* Shuckard (Hymenoptera: Sphecidae). Systematic Entomology 12:249-256. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vardy_1987a_NZ_Spilomena.pdf
- * 1987b. Three new taxa of Neotropical Larrinae (Hym., Sphecidae) and a new prey record. The Entomologist's Monthly Magazine 123:99-106. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vardy-1987b_3_new_taxa.pdf
- * 1995a. (July). Sleeping aggregations on Neotropical Sphecinae. Sphecos 29:12. [*Ammophila* sp. and *Prionyx bifoveolatus*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_29.pdf
- * 1995b. (25 Nov.). A new genus and species of stridulating wasp from Costa Rica (Hymenoptera: Sphecidae, Gorytini). Entomofauna 16:393-398. [*Paraphilanthus costaricae*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vardy_1995b_Paraphilanthus.pdf
- * 2017. On the biology of Argentine Hymenoptera. Boletín de la Sociedad Entomológica Argentina 28:13-15. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vardy_2017.pdf

Vas, Z., and Z. Józán

- * 2014. Új adatok és határozókulcs Magyarország lopódarázs faunájához (Hymenoptera: Sphecidae) – New data and key to the mud-dauber fauna of Hungary (Hymenoptera: Sphecidae). Natura Somogyiensis 24:157-163. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vas_Jozan_2014_Chalybion_Sceliphron.pdf

Vas, Z., P. Szöllösi-Tóth, and J. Muskovits

- * 2016. Contributions to the knowledge of aculeate wasp and ant fauna of Sălaj County, Romania Hymenoptera: Aculeata, excluding bees). Studia Universitatis “Vasile Goldiș”, Seria Științele Vieții 26:153-160. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vas_et_al_2016_Romanian_fauna.pdf

Vas, Z., and L. Zombori

- * 2015. First records of two symphytan and a crabronid species in the Hungarian fauna (Hymenoptera: Xiphydriidae, Diprionidae, Crabronidae). *Folia Entomologica Hungarica* (= Rovartani Közlemények) 76:217-222. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vas_Zombori_2015.pdf

Vayssière, P.

- * 1921. La lutte contre le criquet marocain (*Dociostaurus maroccanus* Thumb) en Crau en 1920. *Annales des Epiphyties* 7:117-167, pls. I-XI. [Crau, Bouches-du Rhône, France; nesting habits of *Prionyx subfuscatus* on p. 132].

Vázquez, D.P., V. Aschero, and E.L. Stevani

- * 2008. Livestock grazing, habitat protection and diversity of bees and wasps in the Central Monte desert – Ganadería, protección del habitat y diversidad de abejas y avispa en el desierto del Monte Central. *Revista de la Sociedad Entomológica Argentina* 67 (3-4):1-10. [*Prionyx pumilio* and *Rubrica nasuta* are the only sphecids determined to species]. Available through: <http://www.scielo.org.ar/pdf/rsea/v67n3-4/v67n3-4a01.pdf>

Vecht, J. van der, see van der Vecht, J.**Veenendaal, R.L.**

- * 1981. Een nieuwe Nederlandse vindplaats van *Mimumesa sibiricana* Bohart op Texel (Hymenoptera: Sphecidae). *Entomologische Berichten* 41:156. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Veenendaal_1981_Mimumesa_sibiricana.pdf
- * 1983a. *Tachysphex unicolor* (Panzer) new to the Dutch fauna (Hymenoptera: Sphecidae). *Entomologische Berichten* 43:135. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Veenendaal_1983a_Tachysphex_unicolor.pdf
- * 1983b. *Passaloecus clypealis* Faester in Nederland (Hymenoptera: Sphecidae). *Entomologische Berichten* 43:168. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Veenendaal_1983b_Passaloecus_clypealis.pdf
- * 1984. Waarnemingen van Sphecidae en Pompilidae in Amsterdam (Hymenoptera: Aculeata). *Entomologische Berichten* 44:17-20. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Veenendaal_1984.pdf
- * 1987. Het verborgen ei van *Hedychrum rutilans* (Hymenoptera: Chrysididae). *Entomologische Berichten* 47:169-171. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Veenendaal_1987.pdf
- * 2015. Aantekeningen bij de biologie van de graafwesp *Psenulus fuscipennis* (Hymenoptera: Crabronidae). *Nederlandse Faunistische Mededelingen* 35:13-17. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Veenendaal_2015_Psenulus_fuscipennis.pdf

Vegter, K.

- * 1966. Twee nieuwe Sphecidae (Hym.) uit Drenthe. *Entomologische Berichten* 26:141. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/vegter_1966_26.pdf
- * 1971. (1 Dec.). Aculeaten in Drenthe (Hym.). *Entomologische Berichten* 31:227-231. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vegter_1971.pdf

Venne, Ch.

- * 2009. (2008). Zur Bedeutung des Faulbaums (*Frangula alnus*) als Nahrungsquelle für Stechimmen (Hymenoptera Aculeata exkl. Formicidae). *Drosera* 2008:107-117. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Venne_2009.pdf

Venne, Ch., and Ch. Bleidorn

- * 2002. (May). Ergänzungen zum Verzeichnis der Hautflügler Deutschlands. *BembiX* 15:9-11. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Venne_Bleidorn_2002_bembiX_15.pdf
- * 2005. Die Stechimmenfauna des Naturschutzgebietes „Moosheide“ im Landschaftsraum Senne (Hymenoptera Aculeata excl. Formicidae). Zur Bedeutung historischer Kulturlandschaften für die heimische Tierwelt. *Mitteilungen der Arbeitsgemeinschaft westfälischer Entomologen* 21:27-100. [the Nature Reserve Moosheide is in Northeim_Westfalen Land of Germany]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Venne_Bleidorn_2005.pdf

Venne, Ch., Ch. Bleidorn, and K.-E. Lauterbach

- * 2007. Zum Bearbeitungsstand der Stechimmenfauna (exkl. Formicidae) von Bielefeld. *Bericht des Naturwissenschaftlichen Vereins Bielefeld und Umgebung* 47:291-321. [Bielefeld is a city in Nordrhein-Westfalen Land of Germany]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Venne_et_al_2007.pdf

Vepřek, D.

- * 1998. Faunistické zprávy z Moravy – 9. Sborník Přírodovědného Klubu v Uherském Hradišti 3:118. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Veprek_1998.pdf
- * 2000. První doplněk Check list of Czechoslovak insects III (Hymenoptera: Sphecoidea). *Sborník Přírodovědného Klubu v Uherském Hradišti* 5:233-239. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Veprek_2000.pdf
- * 2006. Blanokřídli (Hymenoptera) skupin Chrysidoidea-Chrysididae, Vespoidea, Apoidea-Spheciformes CHKO Kokořínsko – Hymenoptera: Chrysidoidea-Chrysididae, Vespoidea, Apoidea-Spheciformes of Kokořínsko Protected Landscape Area. *Bohemia Centralis* 27:501-524. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Veprek_2006_Fauna_Kokorinsko.pdf

Biography: *Haris* 2016:115 (available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Haris_2016.pdf).

Vepřek, D., V. Mihal, and J. Klváček

- * 2006. Kutilky jako lovci mravenců [= Sphecids as hunters of ants]. *Živa* 5:221-222. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Veprek_et_al_2006_Tracheliodes.pdf

Vepřek, D., and J. Straka

- * 2007. (16 Nov.). Apoidea: Spheciformes (kutilky), pp. 191-239 in P. Bogusch, J. Straka, and P. Kment (editors). Annotated checklist of the Aculeata (Hymenoptera) of the Czech Republic and Slovakia – Komentovaný seznam žahadlových blanokřídlych (Hymenoptera: Aculeata) České republiky a Slovenska. *Acta Entomologica Musei Nationalis Pragae. Supplementum* 11:1-299. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Veprek_and_Straka-2007_checklist.pdf

Verbeke, K.

- * 1984. Enkele *Fannia*-soorten (Diptera) uit West-Vlaanderen en waarnemingen over de prooien van *Oxybelus uniglumis* (Hymenoptera). *Bulletin & Annales de la Société Royale Belge d'Entomologie* 120:390-391. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Verbeke_1984.pdf
- * 1985. De prooikeuze van de graafwesp *Crabro scutellatus* (Scheven, 1781) (Hymenoptera, Sphecidae) te Beernem (West-Vlaanderen). *Bulletin & Annales de la Société Royale Belge d'Entomologie* 121:477-480. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Verbeke_1985.pdf

Verdcourt, B.

- * 1981. *Cerceris arenaria* (L.) (Hym., Sphecidae) on Kew Green, Surrey. *The Entomologist's Monthly Magazine* 117:30. Available through:

- http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Verdcourt_1981.pdf
- * 1982. *Gorytes bicinctus* (Rossius) (Hym., Sphecidae) at Kew. The Entomologist's Monthly Magazine 118:99. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Verdcourt_1982.pdf

Vergne, M.

- * 1931a. (16 Apr.). Note sur *Thyreopus alpinus* Imhoff Sphégide prédateur de Diptères. Bulletin de la Société Entomologique de France 1931:83-87. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vergne_1931a_Thyreopus_alpinus.pdf
- * 1931b. Sur la nidification de *Philanthus triangulum* F. (Hym. Sphegidae). Bulletin de la Société Entomologique de France 1931:132-136. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vergne_1931b_Philanthus_triangulum.pdf
- * 1935. Hyménoptères d'Auvergne (Vespiformes prédateurs). Revue des Sciences Naturelles d'Auvergne 1:116-121. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vergne_1935.pdf
- * 1955. Hyménoptères d'Auvergne. Vespiformes prédateurs. Revue des Sciences Naturelles d'Auvergne 21:3-7. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vergne_1955.pdf

Verheyde, F., B. Waanders, and H. Theite

- * 2020. Kirby's langsteelgraafwesp *Prionyx kirbii*, een zoveelste nieuwkomer voor Nederland en België (Hymenoptera: Sphecidae). Entomologische Berichten 80:165-169. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Verheyde_et_al_2020_Prionyx_kirbii.pdf

Verhoeff, C.

- * 1890a. Ein Beitrag zur deutschen Hymenopteren-Fauna. Entomologische Nachrichten 16:321-336. [comparison of *Psammophila affinis* and *P. arenaria*, now *Podalonia hirsuta*, on p. 334]. Available through: <http://biodiversitylibrary.org/page/11394849> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Verhoeff_C_1890a.pdf
- * 1890b. Zusätze zu den in No. 21 beschriebenen Hymenopteren. Entomologische Nachrichten 16:382-386. [description of *Passaloecus roettgeni*] Available through: <http://biodiversitylibrary.org/page/11394910> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Verhoeff_C_1890b.pdf
- * 1891a. Ein neuer Crabronidae. Entomologische Nachrichten 17:147-149. Available through: <http://biodiversitylibrary.org/page/11395071> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Verhoeff_C_1891_Crabro_sambucicola.pdf
- * 1891b. Biologische Aphorismen über einige Hymenopteren, Dipteren und Coleopteren. Verhandlungen des Naturhistorischen Vereins der Preussischen Rheinlande, Westfalens und des Reg.-Bezirks Osnabrück 48:1-80, pls. I-III. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Verhoeff_C_1891b.pdf
- * 1892a. (Mar.). Ueber einige neue und seltene Fossorien. Entomologische Nachrichten 18:65-72. Available through: <http://biodiversitylibrary.org/page/11922505> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Verhoeff_C_1892a.pdf
- * 1892b. (3 Oct.). Neue und wenig bekannte Gesetze aus der Hymenopteren-Biologie. Zoologischer Anzeiger 15:362-370. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Verhoeff_C_1892b.pdf
- * 1892c. (30 Dec.). Beiträge zur Biologie der Hymenoptera. Zoologische Jahrbücher. Abteilung für Systematik, Geographie und Biologie der Tiere 6:680-754, pls. 30-31. Available through: <http://biodiversitylibrary.org/page/10195276> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Verhoeff_C_1892c_Biologie.pdf
- * 1893. (mid May). (1892). Über einige Nymphen von Aculeaten. Berliner Entomologische Zeitschrift 37:413-416. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Verhoeff_C_1893.pdf

Verhoeff, P.M.F.

- * 1942. (1 May). Twee nieuwe graafwespen voor Nederland van het geslacht *Tachysphex* Kohl. Entomologische Berichten 11:37-40. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Verhoeff_P_1942_Tachysphex.pdf
- * 1947. (1945). *Sphex viatica* Linné, 1758 = *Anoplius viaticus* (L.) (Hym. Pomp.). Tijdschrift voor Entomologie 88:334-336. Available through: <http://biodiversitylibrary.org/page/28063053> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Verhoeff_P_1947_Sphex_viatica.pdf
- * 1948. (28 Oct.). (1946). Systematisches Verzeichnis der niederländischen *Oxybelus*- Arten (*Oxybelus* Latr., Hym. Sphec.). Mit Berücksichtigung mehrerer palaearktischen Arten und Rassen. Tijdschrift voor Entomologie 89:158-208. Available through:
<http://biodiversitylibrary.org/page/28010510> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Verhoeff_P_1948_Oxybelus.pdf
- * 1951. Notes on *Astata* Latreille (Hymenoptera Sphecoidea). Zoologische Mededelingen (Leiden) 31:149-164. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Verhoeff_P_1951_Astata.pdf
- * 1955. Zur Taxonomie der palaearktischen *Miscophus* (Hym. Sphecid.). Entomologische Berichten 15:374-382. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Verhoeff_P_1955_Miscophus.pdf
- * 1968. *Oxybelus cococolae*, nova species (Hym. Sphec.). Mitteilungen der Schweizerischen Entomologischen Gesellschaft 41:169-170. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Verhoeff_1968.pdf

Obituary: G. van Rossem. 1979. Obituary of the late P.M.F. Verhoeff. Sphecoc 1:13-14. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecoc_1.pdf

Verlaine, L.

- * 1924. L'instinct et l'intelligence chez les Hyménoptères. II. – L'instinct de nidification chez le *Pelopaeus clypeatus* Kohl. [*sic*] du Congo belge. Annales de la Société Entomologique de Belgique 64:197-237, 2 pls. [In this and the next paper the author uses a nonexistent name *Pelopaeus clypeatus* Kohl. The species is said to be barely distinguishable from *Sceliphron spirifex*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Verlaine_1924.pdf
- * 1926. (1 Apr.). Les moeurs du *Pelopaeus clypeatus*, Guêpe Maçonne du Congo. Revue Zoologique Africaine 13:[174]-[180]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Verlaine_1926.pdf

Biography: Pauly, 2002:69. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Pauly_2002a_44_Bibliography.pdf

Vernier, R.

- * 1994. Deux espèces rares du genre *Crabro* F. (Hymenoptera, Sphecidae) nichent encore sur le Plateau Suisse. Bulletin Romand d'Entomologie 12:95-100. [*Crabro ingricus* and *scutellatus*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vernier_1994.pdf
- * 1995. (July). *Isodontia mexicana* (Sauss.), un Sphecini américain naturalisé en Suisse (Hymenoptera, Sphecidae). Mitteilungen der Schweizerischen Entomologischen Gesellschaft 68:169-177 Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vernier_1995_Isodontia_mexicana.pdf
- * 2003. Le genre *Sceliphron* (Hymenoptera, Sphecidae) dans le Bassin lémanique et le régions voisines: vers un point de la situation. Bulletin Romand d'Entomologie 21:1-8. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vernier_2003.pdf

Vernier, R., S. Barbalat, and Y. Gonseth

- * 1996. *Sceliphron destillatorium* (Ill.) (Hymenoptera, Sphecidae) au nord des Alpes en 1995. Bulletin Romand d'Entomologie 14:179-183. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vernier_et_al_1996.pdf

Vershinina, A.O., P.V. Mokin, A.V. Reshchikov, and P.V. Rudoiskatel' [A.O. Вершинина, П.В. Мокин, А.В. Решиков и П.В. Рудоискатель]

- * 2006. Дополнения к фауне перепончатокрылых (Hymenoptera) национального парка «Себежский» [= Dopolneniya k faune pereponchatokrylykh natsionalnogo parka «Sebezhskiy»] – New data on Hymenoptera of the National Park «Sebezhskiy», pp. 109-113 in Национальный парк «Себежский»: научно-исследовательская работа, охрана, экологическое просвещение и развитие экологического туризма. Материалы научно-практической конференции, посвященной 10-летию национального парка «Себежский». Статьи, тезисы и краткие сообщения. Псков [= Natsionalnyi park «Sebezhskiy»: nauchno-issledovatel'skaya rabota, okhrana, ékologicheskoye prosveshcheniye i razvitiye ékologicheskogo turizma. Materialy nauchno-prakticheskoy konferentsii, posvyashchennoy 10-letiyu natsional'nogo parka «Sebezhskiy». Stat'i, tezisy i kratkiye soobshcheniya. Pskov, = National Park «Sebezhskiy»: scientific research, protection, ecological education, and development of ecological tourism. Materials of scientific-practical conference dedicated to the 10th anniversary of the National Park «Sebezhskiy». Articles, theses and short announcements]. Pskov. 180 pp. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vershinina_et_al_2006.pdf

Verves, Yu.G., and V.A. Gorobchishin [Ю.Г. Вервес и В.А. Горобчишин]

- * 1995. Новые данные о трофических связях сфекоидных ос (Hymenoptera, Sphecidae) и мух-саркофагид (Diptera, Sarcophagidae) [= Novyye dannyye o troficheskikh svyazyakh sfekoidnykh os (Hymenoptera, Sphecidae) i mukh-sarkofagid (Diptera, Sarcophagidae), = New data on the trophic relations of sphecoid wasps (Hymenoptera, Sphecidae) and sarcophagid flies (Diptera, Sarcophagidae)]. Vestnik Zoologii 1:54. Available through: <http://mail.izan.kiev.ua/vz-pdf/1995/1/VZ%201995-1-11-Verves.pdf>

Vesey-FitzGerald, D.F. (also spelled Vesey Fitzgerald, Vesey FitzGerald, or Vesey-Fitzgerald)

- * 1936. (Dec.). Nesting habits of *Trypoxylon* (Hym. Sphec.) from Trinidad. The Proceedings of the Royal Entomological Society of London. Series A. General Entomology 11:111-115, pls. 1-3. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vesey_Fitzgerald_1936.pdf
- * 1938. (Sept.). Social wasps (Hym. Vespidae) from Trinidad, with a note on the genus *Trypoxylon* Latreille. The Transactions of the Royal Entomological Society of London 87:181-191, pls. 1-3. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vesey_Fitzgerald_1938.pdf
- * 1940. (15 June). Notes on Bembicidae and allied wasps from Trinidad (Hym.: Bembicidae and Stizidae). The Proceedings of the Royal Entomological Society of London. Series A. General Entomology 15:37-39. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vesey_Fitzgerald_1940.pdf
- * 1950. (15 Sept.). Nesting habits of some aculeate Hymenoptera in the Seychelles. The Proceedings of the Royal Entomological Society of London. Series A. General Entomology 25:75-80, pl. I. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vesey_Fitzgerald_1950.pdf
- * 1956a. Notes on Sphecidae (Hym.) and their prey from Trinidad and British Guyana. The Entomologist's Monthly Magazine 92:286-287. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vesey_Fitzgerald_1956a.pdf
- * 1956b. Notes on Hymenoptera from the Seychelles. The Entomologist's Monthly Magazine 92:362-363. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vesey_Fitzgerald_1956b.pdf

Vestergaard, D.A.

- * 1981. Waarnemingen van interessante Hymenoptera in Nederland. *Entomologische Berichten* 41:113-116. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vestergaard_1981.pdf

Vicens, N., R. Carbonell, A.V. Antropov, and J. Bosch

- * 2022. (29 Apr.). Nesting biology of *Trypoxylon petiolatum* Smith, 1858 (Crabronidae), a cavity-nesting solitary wasp new to Europe. *Journal of Hymenoptera Research* 90:153-171. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vicens_et_al_2022_Trypoxylon_petiolatum_nesting_Spain.pdf

Vidomini, S.

- * 2000a. Apoidea e Formicidae (Hymenoptera: Insecta) del Parco Nazionale di Vesuvio ed aree limitrofe – Apoidea and Formicidae (Hymenoptera: Insecta) from the Vesuvius National Park and neighbouring areas, pp. 131-137 in O. Picariello, N. di Fusco, and M. Fraissinet (editors). *Elementi di biodiversità di Parco Nazionale del Vesuvio (Biodiversity in the Vesuvius National Park)*. SAMA Quarto, Napoli. 290 pp. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vidomini_2000_Fauna_Vesuvius.pdf
- * 2000b. Hymenoptera (Insecta) della Campania: rassegna delle segnalazioni bibliografiche degli Apoidea. *Famiglia Sphecidae. Bollettino. Sezione Campagna. ANISN. Nuova Serie* 9:21-32 [ANISN = Associazione Nazionale Insenianti Scienze Naturali 1979]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vidomini_2000_Sphecidae.pdf

Vidomini, S., and Pignataro, C.

- * 2007. Contributo alla conoscenza della biodiversità del Parco Nazionale del Cilento e Vallo di Diano: gli Imenotteri veleniferi più comuni e check-list delle specie di Apoidea e Formicidae della provincia di Salerno. *Il Naturalista Campano* 34:1-15. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Salvatore_Camillo_2007_Apoidea_Formicidae.pdf

Vidano, C., and A. Arzone

- 1978. Sulla collezione Spinola conservata nel Castello di Tassarolo. *Atti XI Congresso Nazionale Italiano di Entomologia. Portici – Sorrento, 10-15 maggio 1976*, pp. 253-260. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vidano_Arzone_1978.pdf

Vieira, L.C., N.G. Oliveira, C.C. Brewster, and S.F. Gayubo

- * 2013. (26 Oct.) Faunistic inventory of Spheciformes wasps at three protected areas in Portugal. *Journal of Insect Science* 13, Article 113:1-26. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vieira_et_al_2013.pdf

Viereck, H.L.

- * 1901a. (Nov.). Hymenoptera, pp. 272-273 in T.D.A. Cockerell. Some insects of the Hudsonian Zone in New Mexico. – *V. Psyche* 9:272-273. Available through: <http://biodiversitylibrary.org/page/11642428> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Viereck_1901a.pdf
- * 1901b. (Dec.). New species of the subfamily Pseninae. *Transactions of the American Entomological Society* 27:338-342. Available through: <http://biodiversitylibrary.org/page/10446795> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Viereck_1901b_Pseninae.pdf
- * 1902a. The home of some aculeate Hymenoptera with descriptions of two new species. *Entomological News* 13:71-74. Available through: <http://biodiversitylibrary.org/page/24622145> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Viereck_1902a_Plenoculus.pdf
- * 1902b-1903a. Hymenoptera of Beulah, New Mexico. *Transactions of the American Entomological Society* 29:43-66 (1902), 67-100 (1903). Available through: <http://biodiversitylibrary.org/page/10444981> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Viereck_1902_1903_Beulah.pdf

- * 1903b. (Jan. and Feb.). (1902). Hymenoptera from southern California and New Mexico, with descriptions of new species. Proceedings of the Academy of Natural Sciences of Philadelphia 54:728-743. Available through: <http://biodiversitylibrary.org/page/24686666> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Viereck_1903b.pdf
 - * 1903c. [New records for Hymenoptera]. Entomological News 14:62-63. Available through: <http://biodiversitylibrary.org/page/24623854> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Viereck_1903c.pdf
 - * 1903d. Maryland Hymenoptera (Aculeata). Entomological News 14:119-123. Available through: <http://biodiversitylibrary.org/page/24623915> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Viereck_1903d.pdf
 - * 1903e. [New for Hymenoptera]. Entomological News 14:132. [New Jersey]. Available through: <http://biodiversitylibrary.org/page/24623928> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Viereck_1903e.pdf
 - * 1904a. (Mar.). A handsome species of *Tachysphex* from Arizona (Hymenoptera). Entomological News 15:87-88. Available through: <http://biodiversitylibrary.org/page/24689362> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Viereck_1904a_Tachysphex_propinquus.pdf
 - * 1904b. (Aug.). One of the smallest digger wasps. Psyche 11:72. Available through: <http://biodiversitylibrary.org/page/13809454> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Viereck_1904b_Ammoplanus_ceanothae.pdf
 - * 1904c. (Aug.) Additions to Sphegoidea (Hymenoptera). Transactions of the American Entomological Society 30:237-244. Available through: <http://biodiversitylibrary.org/page/10447497> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Viereck_1904c.pdf
 - * 1906. Notes and descriptions of Hymenoptera from the Western United States. In the collection of the University of Kansas. Transactions of the American Entomological Society 32:173-247. Available through: <http://biodiversitylibrary.org/page/10446499> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Viereck_1906.pdf
 - * 1907a. (Dec.). A new species of *Psen*. Bulletin of the Wisconsin Natural History Society 5:251. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Viereck_1907a_Psen_barthi.pdf
 - * 1907b-1908. Notes and descriptions of Hymenoptera [*sic*] from the western United States. In the collection of the University of Kansas. II. Transactions of the American Entomological Society 33:381-384 (Dec 1907), 385-409, pls. XII-XIII (Jan 1908). Available through: <http://biodiversitylibrary.org/page/7541032> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Viereck_1907b-1908.pdf
 - * 1909. (26 July). Descriptions of new Hymenoptera. Proceedings of the Entomological Society of Washington 11:42-51. Available through: <http://biodiversitylibrary.org/page/2574064> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Viereck_1909.pdf
 - * 1911. (19 June). Hymenoptera in Smith's Insects of New Jersey, third edition, 1910. Proceedings of the Entomological Society of Washington 13:93-98. Available through: <http://biodiversitylibrary.org/page/2629403> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Viereck_1911.pdf
 - * 1916. Guide to the insects of Connecticut prepared under the direction of Wilton Everett Britton, Ph. D., State Entomologist, and Entomologist of the Connecticut Agricultural Experimental Station. Part III. The Hymenoptera, or wasp-like insects of Connecticut. Bulletin. State of Connecticut. State Geological and Natural History Survey 22:1-824, pl. I-X.
 - * 1925. The wasp-like insects or Hymenoptera, exclusive of ants, collected by the Barbados-Antigua expedition from the University of Iowa in 1918. Studies in Natural History. University of Iowa 11:7-11. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Viereck_1925_Barbados-Antigua.pdf
- Obituary: J.A.G. Rehn. 1932. Henry Lorenz Viereck 1881-1931. Entomological News 43:141-148, pl. VI. Available through: <http://biodiversitylibrary.org/page/2648951>

Viereck, H.L., and T.D.A. Cockerell

- * 1904a. The Philanthidae of New Mexico. – I. Journal of the New York Entomological Society 12:84-88. Available through: <http://biodiversitylibrary.org/page/8196621> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Viereck_Cockerell_1904a_Philanthidae_I.pdf
- * 1904b. The Philanthidae of New Mexico. – II. Journal of the New York Entomological Society 12:129-146. Available through: <http://biodiversitylibrary.org/page/8196666> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Viereck_Cockerell_1904b_Philanthidae_II.pdf

Vieujeant, R.

- * 1948. Hyménoptères de Belgique, nouveaux ou peu communs. Bulletin & Annales de la Société Entomologique de Belgique 84:222-223. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vieujeant_1948.pdf
- * 1951. Hyménoptères intéressants pour la faune belge. Bulletin & Annales de la Société Entomologique de Belgique 87:146. [*Ectemnius nigritarsis* is the only sphecid recorded]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vieujeant_1951.pdf

Vikberg, V.

- * 1967. *Crossocerus exiguus* (Lind.), new to the present area of Finland. Annales Entomologici Fennici 33:270. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vikberg_1967.pdf
- * 1986a. Notes on some Finnish taxa of Hymenoptera Apocrita Aculeata. Notulae Entomologicae 66:61-64. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vikberg_1986a.pdf
- * 1986b. A checklist of aculeate Hymenoptera of Finland (Hymenoptera, Apocrita Aculeata). Notulae Entomologicae 66:65-85. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vikberg_1986b.pdf
- * 1999. (9 Dec.). *Crossocerus assimilis* and *Bethylus boops*, two aculeate wasps new to the fauna of Finland (Hymenoptera, Crabronidae and Bethyridae). Entomologica Fennica 10:245-246. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vikberg_1999_Crossocerus_assimilis.pdf
- * 2000. (24 Mar.). A re-evaluation of five European species of *Spilomena* with a key to European species and relevance to the fauna of North Europe, especially Finland (Hymenoptera: Pemphredonidae). Entomologica Fennica 11:35-55. Available through: http://www.azoresbiportal.angra.uac.pt/files/publicacoes_Vikberg2000_Re-evaluationFiveEuropeanSpeciesSpilomenaWithKeyEuropeanSpecies.pdf

Villalobos, E.M., and T.E. Shelly

- * 1994. (11 Apr.). Observations on the mating behavior of male *Stictia heros* (Hymenoptera: Sphecidae). The Florida Entomologist 77:99-104. Available through: <http://www.fcla.edu/FlaEnt/fe77p99.pdf> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Villalobos_Shelly_1994_Stictia_heros.pdf
- * 1996. Intraspecific nest parasitism in the sand wasp *Stictia heros* (Fabr.) (Hymenoptera: Sphecidae). Journal of Insect Behavior 9:105-119. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Villalobos_Shelly_1996_Stictia_heros.pdf

Villemant, C.

- * 2011. Focus on bees and wasps, pp. 131-141 in P. Bouchet, H. Le Guyader, and O. Pascal (editors). The natural history of Santo. Muséum National d'Histoire Naturelle, Paris; Institut de Recherche pour le Développement, Marseille; Pro-Natura International, Paris. 572 pp. [Santo, short for Espiritu Santo, Vanuatu]. Available through: http://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Villemant_.pdf

Villers, C. de, see de Villers, C.

Villiers, A.

- * 1946. Hyménoptères récoltés dans la Haute Vallée du Giffre. L'Entomologiste 2:11-13. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Villiers_1946.pdf

Vincens, F.

- * 1910. Observations sur les moeurs et l'instinct d'un insecte hyménoptère Le *Nitela Spinolai* Latr. Bulletin de la Société d'Histoire Naturelle et des Sciences Biologiques et Énergétiques de Toulouse 43:11-18. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vincens_1910_Nitela_Spinolai.pdf

Vincens, N., R. Carbonelli, A.V. Antropov, and J. Bosch

- * 2022. Nesting biology of *Trypoxylon petiolatum* Smith, 1858 (Crabronidae), a cavity-nesting solitary wasp new to Europe. Journal of Hymenoptera Research 90:153-171. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vincens_N_et_al_2022_Trypoxylon_petiolatum_nesting_Spain.pdf

Vincent, D.L.

- * 1979. (23 May). A revision of the genus *Passaloecus* (Hymenoptera: Sphecidae) in America north of Mexico. The Wasmann Journal of Biology 36:127-198. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vincent_D_1979.pdf

Vischer, M.

- * 2002. Bienen- und Wespenzönosen (Hymenoptera Aculeata) ausgewählter Steillagenweinberge im Saale-Unstrut-Gebiet (Sachsen-Anhalt). Hercynia (Neue Folge) 35:275-293. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vischer_2002.pdf

Viswanath, T.K., V.D. Hegde, and P. Girish Kumar

- 2021. Range extension of the Indian sand wasp *Stizoides blandinus* (F. Smith, 1856) (Hymenoptera: Crabronidae: Bembicinae). Devagiri Journal of Science 7:95-97. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Viswanath_et_al_2022.pdf

Voblenko, A.S., V.A. Gorobchishin, and M.A. Nesterov

- * 1996. (June). Digger wasps (Hymenoptera, Sphecidae) of Ukrainian Polesye. Sphecos 30:14-15. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_30.pdf

Vogrin, V.

- * 1954. Neke nove vrste i varijeteti Hymenoptera-Aculeata iz Jugoslavije – Einige neue Arten und Varietäten der Hymenoptera-Aculeata aus Jugoslawien. Zaštita Bilja 26 (Supplement):3-16. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vogrin_1954.pdf
- * 1955. Prilog fauni Hymenoptera–Aculeata Jugoslavije. – Ein Beitrag zur Fauna der Hymenoptera Aculeata Jugoslaviens. Zaštita Bilja 31:3-74. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vogrin_1955.pdf

Biography: Haris, 2016:124 (available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Haris_2016.pdf).

Voigt, N.

- 2015. Die Bienen- und Wespenfauna der Heiden im Raum Sorgwohld. Faunistisch-Ökologische Mitteilungen. Supplement 39:65-80. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Voigt_2015.pdf

Voith, J.

- * 1995. (30 Sept.). *Solierella compedita* (Piccioli, 1869) nun auch in Bayern nachgewiesen. Nachrichtenblatt der Bayerischen Entomologen 44:47-48. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Voith_1995_Solierella_compedita.pdf

Volkova, T., R.W. Matthews, and M.C. Barber

- * 1999. Spider prey of two mud dauber wasps (Hymenoptera: Sphecidae) nesting in Georgia's Okefenokee Swamp. Journal of Entomological Science 34:322-327. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Volkova_et_al_1999.pdf

von Aichinger, V.

- * 1870. Beiträge zur Kenntnis der Hymenopteren-Fauna Tirols. Zeitschrift des Ferdinandeums für Tirol und Vorarlberg 3:293-330. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/von_Aichinger_1870_Tirol.pdf

von Boroski Borges, F., and B. Blochtein

- * 2002. (15 Jan.). (2001). Aspectos de biologia de cinco espécies de *Trypoxylon* (Hymenoptera, Sphecidae, Trypoxylini) no Rio Grande do Sul. Biociências 9:51-62. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Von_Boroski_Borges_et_al_2001.pdf

von Dalla Torre, K.W. (as C.G. de Dalla Torre in 1894 and 1897)

- * 1881. (15 May). Vier neue Fossorien aus Frankreich, beschrieben von J.H. Fabre in dessen Souvenirs entomologiques, Paris, Delagrave, 1879.—Notes pg. 320-323. Entomologische Nachrichten 7:152-156. [translation into German of the original descriptions]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/vonDallaTorre_1881.pdf
- 1888. (20 Sept.). Hymenopterologische Notizen. II. Spinola's Faunae Liguriaie fragmenta 1805. Wiener Entomologische Zeitung 7:249. Available through: <http://biodiversitylibrary.org/page/11986066> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/vonDallaTorre_1888.pdf
- * 1889. (28 Feb.). Die Hymenopteren von Helgoland. Wiener Entomologische Zeitung 8:46-48. Available through:
<http://biodiversitylibrary.org/page/11522808> and http://www.biologiezentrum.at/pdf_frei_remote/WEZ_8_0046-0048.pdf
- 1890. Hymenopterologische Notizen. Wiener Entomologische Zeitung. 9:97-99 (10 Apr.), 139-142 (25 June), 199-204 (25 Sept.). Available through: <http://biodiversitylibrary.org/page/12112440>, <http://biodiversitylibrary.org/page/12112482>,
<http://biodiversitylibrary.org/page/12112542>, and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/vonDallaTorre_1890_VIII-XVII.pdf
- * 1894. Catalogus Hymenopterorum hucusque descriptorum systematicus et synonymicus, Volumen IX: Vespidae (Diploptera). Guilelmi Engelmann, Lipsiae [= Leipzig]. 181 pp. [*Pison koreense* (Radoszkowski) listed in *Ceramius*]. Available through: <http://biodiversitylibrary.org/page/10930591> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/vonDallaTorre_1894_IX_Vespidae.pdf
- * 1897. Catalogus Hymenopterorum hucusque descriptorum systematicus et synonymicus, Volumen VIII: Fossoridae (Sphecidae). Guilelmi Engelmann, Lipsiae [= Leipzig]. 749 pp. Available through:
<http://biodiversitylibrary.org/page/10936645> and <https://archive.org/stream/catalogushymenop08dall#page/n5/mode/2up>

Biography: Haris, 2016:142 (available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Haris_2016.pdf).

von der Dunk, K.

- * 2011. Untersuchungen zur Hymenopteren-Fauna rings um die Kaiserburg in Nürnberg. *Galathea* 27:163-202. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/von_der_Dunk_2011.pdf

von der Dunk, K., and F.J. Amon

- * 1995. Kommentierte Insektenliste der Waldabteilung Birkenlach in Nürnberger Reichswald (Untersuchungen des Kreises Nürnberger Entomologen 1993-1995). *Galathea. Berichte des Kreises Nürnberger Entomologen e.V.* 11:41-54. [Sphecide on p. 52]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/von_der_Dunk_Amon_1995.pdf
- * 1996. Kommentierte Insektenliste des Altdorfer Sandgebietes am Ostrand des Nürnberger Reichswaldes. *Galathea. Berichte des Kreises Nürnberger Entomologen e.V.* 12:33-44. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/von_der_Dunk_Amon_1996.pdf
- * 2002. Untersuchungen zur Insektenfauna auf der Stromleitung-Sandtrasse Schwaig bei Nürnberg (Kreis Nürnberger Entomologen e.V.). *Galathea. Berichte des Kreises Nürnberger Entomologen e.V.* 18:145-163. [Sphecidae on pp. 159 and 160]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/von_der_Dunk_Amon_2002.pdf

von der Dunk, K., and A. Niedling

- * 2003. Einblicke in die Insektenfauna einer Sandackerbrache. *Galathea. Berichte des Kreises Nürnberger Entomologen e.V.* 18:145-163. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/von_der_Dunk_Niedling_2003.pdf

von der Heide, A.

- * 1991. Zum Auftreten von Stechimmen in stillgelegten Abtorfungsflächen eines Hochmoorrestes bei Oldenburg i.O. (Hymenoptera: Aculeata). *Drosera. Naturkundliche Mitteilungen aus Nordwestdeutschland* '91:57-84. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/von_der_Heide_1991.pdf

von der Heide, A., and H. Metscher

- * 2003. Zur Bienen- und Wespenbesiedlung von Taldünen der Ems und anderen Trockenstandorten im Emsland (Hymenoptera; Aculeata). *Drosera* 2003:95-130. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/von_der_Heide_Metscher_2003_Bees_Wasps.pdf

von der Heide, A., and S. Tischendorf

- * 1998. Zum deutschen erstnachweis der Grabwespe *Ammoplanus pragensis* Šnoflak, 1945 aus der hessischen Hochrhön (Hymenoptera, "Sphecidae"). *Drosera. Naturkundliche Mitteilungen aus Nordwestdeutschland* '98:69-72. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/von_der_Heide_and_Tischendorf_2012.pdf

von der Heide, A., and R. Witt

- * 1990. Zur Stechimmenbesiedlung von Sandheiden und verwandten Biotopen am Beispiel des Pestruper Gräberfeldes in Nordwest-Niedersachsen (Hymenoptera Aculeata). *Drosera. Naturkundliche Mitteilungen aus Nordwestdeutschland* '90:55-76. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/von_der_Heide_Witt_1990.pdf

von Frauenfeld, G.R.

- * 1861. Dritter Beitrag zur Fauna Dalmatiens, nebst einer ornithologischen Notiz. *Verhandlungen der kaiserlich-königlichen Zoologisch-Botanischen Gesellschaft in Wien* 11:97-110. Available through:

<http://biodiversitylibrary.org/page/16402804> and

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/von_Frauenfeld_1861.pdf

Biography: Nonveiller, 1999:169.

von Heyden, L.

- * 1867. Exotische *Xenos*-Arten. Berliner Entomologische Zeitschrift 11:398. [*Sphex auricapillus*, a misspelling of *aurocapillus* Templeton, cited as a host of *Xenos westwoodi* Templeton]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/von_Heyden_1867.pdf

- * 1884. Beiträge zur Kenntnis der Hymenopteren Fauna der weiteren Umgegend von Frankfurt am M. Bericht über die Senckenbergische Naturforschende Gesellschaft in Frankfurt am Main 1884:103-125. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/von_Heyden_1884.pdf

- * 1905. Beiträge zur Kenntnis der Hymenopteren-Fauna de weiteren Umgegend von Frankfurt a. M. Bericht der Senckenbergischen Naturforschenden Gesellschaft in Frankfurt am Main 1905:75-87. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/von_Heyden_1905.pdf

Biography: Nonveiller, 1999:185.

von Kiesenwetter, H. [E.A.H.]

- * 1849. Verzeichnis der im Königreiche Sachsen vorkommenden Sphecartigen Insecten. [Stettiner] Entomologische Zeitung 10:86-92. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Kiesenwetter_1849.pdf

Biography: Nonveiller, 1999:199.

von Scheven, [T.G.]

- * 1781. Beyträge zur Naturgeschichte der Insecten. Viertes Stück. Der Naturforscher 15 (Funfzehntes Stück):67-86. [described *Crabro scutellatus*]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/von_Scheven_1781.pdf

- * 1784. Schreiben über die im 15. Stück des Naturforschers, S. 15. u. f. beschriebenen Arten der Siebbienen, nebst der Antwort. Der Naturforscher 20 (Zwanzigstes Stück):79-91. [die Antwort, pp. 92-105, pl. II, was written by I.C.D. Schreber]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/von_Scheven_1784.pdf

von Schulthess, A. (spelled de Schulthess in 1926, 1929, and 1932, and Schulthess Rechberg in 1935)

- * 1909. Hymenopteren aus Tripoli und Barka (exkl. Formicidae). Nach der Sammlung von Dott. Bruno Klapotcz im Jahre 1906. Zoologische Jahrbücher. Abteilung für Systematik, Geographie und Biologie der Tiere 27:439-446. Available through: <http://biodiversitylibrary.org/page/10227227> and

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/von_Schulthess_1909.pdf

- * 1914. (1 June). Hymenopteren aus Kamerun. Gesammelt von Herrn von Rothkirch, Oberleutnant der Schutztruppe. Deutsche Entomologische Zeitschrift 1914:283-297. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/von_Schulthess_1914_Kamerun.pdf

- * 1915. Hymenopteren von Neu-Caledonien und den Loyalty-Inseln, pp. 45-53 in F. Sarasin and J. Roux (editors). Nova Caledonia. Forschungen in Neu-Caledonien und auf den Loyalty-Inseln. Recherches scientifiques en Nouvelle-Calédonie et aux Iles Loyalty. A. Zoologie. Vol. 2, L. I, C.W. Kreidels Verlag, Wiesbaden. Available through: <http://biodiversitylibrary.org/page/6257471> and

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/von_Schulthess_1915.pdf

- * 1918a. (Oct.). Anhang. Verzeichnis von K. Friederichs in Madagascar erbeuteter Hymenopteren, pp. 46-50 in K. Friederichs. Beobachtungen über einige solitäre Wespen in Madagascar. Mitteilungen aus dem Zoologischen Museum in Berlin 9 (1):27-50, pls. 1-3. Available through: <http://biodiversitylibrary.org/page/12133656> and

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/von_Schulthess_1918a.pdf

- * 1918b. (15 Dec.). Neue Hymenopteren aus Madagaskar, gesammelt von Dr. K. Friedrichs. Neue Beiträge zur Systematischen Insektenkunde 1:97-101. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/von_Schulthess_1918b_Madagaskar.pdf
- * 1925. (1 July). *Oxybelus* (Hym. Crabronidae) nova species. Konowia 4:187-188. [*Belomicroides santschii*]. Available through: http://www.landesmuseum.at/pdf_frei_remote/KON_4_0187-0188.pdf
- * 1926a. (28 July). Neue Grabwespen aus Nordafrika. Konowia 5:150-160. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Von_Schulthess_1926a.pdf and
http://www.landesmuseum.at/pdf_frei_remote/KON_5_0150-0160.pdf
- * 1926b. Contribution à la connaissance de la faune des Hyménoptères de l'Afrique du Nord. Deuxième Partie – Fossores (en collaboration avec P. Roth). Bulletin de la Société d'Histoire Naturelle de l'Afrique du Nord 17:206-220. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/von_Schulthess_1926b.pdf
- * 1927. (Nov.). Zur Erforschung des Persischen Golfes. Hymenoptera, Vespiden und Sphegiden. Stettiner Entomologische Zeitung 88:297-304. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/von_Schulthess_1927.pdf
- * 1928. Beiträge zur Kenntnis nordafrikanischer Hymenopteren. Unter Mitarbeit von Spezialisten. Eos. Revista Española de Entomología 4:65-92, 405-410. [*Prosopigastra angustifrons*, a junior synonym of *P. insignis*, is the only sphecid]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/von_Schulthess_1928a.pdf and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/von_Schulthess_1928b.pdf
- 1929. Ricerche faunistiche nelle isole italiane dell'Egeo compiute da Alessandro Ghigi, Raffaele Issel, Alessandro Brian, Renato Santucci, Vittorio Citterio, Federico Alzani per incarico del Governo delle Isole Egee nell'Agosto 1926. Hyménoptères. Archivio Zoologico Italiano 13:133-141.
- * 1932. (15 Oct.). Aculeata, pp. 31-44 in V. van Straelen (editor). Résultats scientifiques du Voyage aux Indes Orientales Néerlandaises de LL. AA. RR. le Prince et la Princesse Léopold de Belgique, Volume 4, Fascicule 5. Hymenoptera I. Mémoires du Musée Royal d'Histoire Naturelle de Belgique, Hors Série [= Verhandelingen van het Koninklijk Natuurhistorisch Museum van België, Buiten Reeks]. Bruxelles [= Brussel]. 60 pp.
- * 1935. Hymenoptera aus den Sundainseln und Nordaustralien (mit Ausschluss der Blattwespen, Schlupfwespen und Ameisen). Revue Suisse de Zoologie 42:293-323. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/von_Schulthess_1935.pdf

Biography: Nonveiller, 1999:252.

von Siebold, C.Th.E. (spelled de Sieboldt in 1841)

- * 1839. Beiträge zur Fauna der wirbellosen Thiere Preußens. Dritter Beitrag: Preußische Raubwespen. Preussische Provinzialblätter 21:42-53. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/von_Sieboldt_1839.pdf
- * 1841. Observationes quaedam entomologicae de *Oxybelo uniglume* atque *Miltogramma conica*. Commentationem scripsit Carol Theodor de Siebold, Medicinae in Literarum Universitatii Erlangensi P.O. Typis Kunstmannianis, Erlangae. 20 pp. [this paper consistst of two parts, each with a separate title page: Observationes quaedam entomologicae de *Oxybelo uniglumi*. Commentationem pro loco in Facultate Medicorum Academiae Friderico-Alexandrinae rite obtenendo scripsit Carol. Theodor. Ernest. de Siebold Prof. Ord., pp. 1-14; and: Observationes quaedam entomologicae de *Miltogramma conica*. Commentationem pro loco in senatu academico Universitatis literarum Friderico-Alexandrinae rite obtenendo scripsit Carol. Theodor. Ernest. de Siebold Prof. Ord., pp. 15-20]. [the erroneous spelling Universitatii Erlangensi as in the original]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/von_Siebold_1841.pdf

- * 1844. Beitrag zur Fauna der wirbellosen Thiere Preußens. Neunter Beitrag: Preußische Blatt:Wespen, Holz:Wespen und Gall:Wespen, nebst Nachtrag zu den Grab:Wespen. Archiv für vaterländische Interessen oder Preußische Provinzial-Blätter. Neue Folge 31:121-133. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/von_Siebold_1844.pdf
- * 1849. Beiträge zur Fauna Preussens. Neue Preußische Provinzial-Blätter 7:177-203. [*Oxybelus uniglumis* is the only sphecid]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Siebold_1849.pdf

Vorontsovskiy, P.A. [П.А. Воронцовский]

- * 1928. (1927). Осы-охотники окрестностей г. Оренбурга [= *Osy-okhotniki okrestnostey g. Orenburga*, = Hunting wasps of Orenburg area, Russia]. *Izvestiya Orenburgskoy Stantsii Zashchity Rasteniy* 1:41-45. [a list of local *Cerceris*]. Available through
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vorontsovskiy_1928.pdf
- * 1930. К фауне ос *Cerceris* Latr. Оренбургского округа [= *K faune os Cerceris* Latr. Orenburgskogo okruga, = A list of *Cerceris* Latr. of the Orenburg district]. *Trudy Obshchestva Izucheniya Orenburgskogo Okruga* 1 (2 (27)): 63-66. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vorontsovskiy_1930.pdf

Voutchetich, V.N., see Vuchetich, V.N.

Vuchetich, V.N. (spelled W.N. Voutchetich in 1923 and W. Wuczeticz in 1927) [В.Н. Вучетич]

- * 1927. К биологии *Bembex rostrata* L. [= *K biologii Bembex rostrata* L.] – Zur Biologie der *Bembex rostrata* L. *Russkiy Zoologicheskiy Zhurnal* (= *Revue Zoologique Russe*) 7:49-62. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vuchetich_1927_Bembex_rostrata.pdf
- 1923. Кокон роющих Нуменоптера как материал для их классификации [= *Kokon royushchikh Hymenoptera kak material dlya ikh klassifikatsii*] – Le cocon des Нуменоптере [*sic*] fossoyeurs considéré comme base de classification. *Izvestiya Moskovskogo Éntomologicheskogo Obshchestva* 2 (2): 18-19. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Vuchetich_1923_cocoon.pdf

W

Waga, A.

- * 1882. Notes entomologiques. *Le Naturaliste* 2:45-46. Available through: <http://www.biodiversitylibrary.org/item/105812#page/45/mode/1up> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Waga_1882.pdf

Wagemann, M.

- * 2003. Wiederfund von *Cerceris sabulosa* (Panzer, 1799) und *Oxybelus variegatus* (Wesmael, 1851) in Rheinland-Pfalz. *Pollichia Kurier* 19:27-28. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wagemann_2003.pdf

Wagner, A.C.W.

- * 1918. (1 July). Über die Untergattung *Diphlebus* Shuck. *Deutsche Entomologische Zeitschrift* 1918:139-143. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wagner_1918_Diphlebus.pdf
- * 1920. Die Hautflügler der Niederelbe. 3. Abteilung. Aculeata (Stechimmen). *Verhandlungen des Vereins für Naturwissenschaftliche Unterhaltung zu Hamburg* 16:5-59. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wagner_A_1920.pdf
- * 1931. (6 Mar.). Einige Bemerkungen über *Cemonus* Jur. (*Diphlebus* Westw.) (Hym. Sphec.). *Mitteilungen der Deutschen Entomologischen Gesellschaft* 2:38. Available through:

- http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wagner_A_1931.pdf
- * 1932. (21 Mar.). Beitrag zur Kenntnis der Gattung *Pemphredon* Latr. (Hym., Crabr.). Deutsche Entomologische Zeitschrift 1931:213-233. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wagner_A_1932_Pemphredon.pdf
 - * 1938a. (1937). Die Stechimmen (Aculeaten) und Goldwespen (Chrysididen s. l.) des westlichen Norddeutschland. Verhandlungen des Vereins für Naturwissenschaftliche Heimatforschung zu Hamburg 26:94-153. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wagner_A_1938a.pdf
 - * 1938b. (July). Nachtrag zur Aculeatenfauna Nordwestdeutschlands. *Bombus* 6:23-24. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wagner_A_1938b.pdf
 - * 1938c. (July). Über *Dineurus brevipetiolatus* Wg. (Hym. Spheg.). Mitteilungen der Deutschen Entomologischen Gesellschaft 9:12-13. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wagner_A_1938c.pdf
 - * 1939a. (Apr.). *Mellinus arvensis* L. (Hym.) am Fenster auf der Fliegenjagd. *Bombus* 9:35-36. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wagner_A_1939a.pdf
 - * 1939b. Verbreitungsgrenze und Verbreitungswege der Stechimmen (Aculeaten) im westlichen Nord-deutschland. Verhandlungen des Vereins für Naturwissenschaftliche Heimatforschung zu Hamburg 27:67-80. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wagner_A_1939b.pdf

Wagner, H.O.

- 1955. Nestbauhythmus einer mexikanischen Töpferwespe aus der Gattung *Trypoxylon*. Zeitschrift für Tierpsychologie 11:353-357. [species name not given]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wagner_H_1955.pdf

Wagner, W.

- * 1907. Über die Gallen der *Lipara lucens* Meig. Verhandlungen des Vereins für Naturwissenschaftliche Unterhaltung zu Hamburg 13:120-135. [*Trypoxylon attenuatum*, *T. figulus*, and *Cemonus unicolor* nest in old galls of *Lipara lucens*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wagner_W_1907_Lipara_lucens_galls.pdf
- * 1914. (15 Feb.). Nester von *Rhopalum tibiale* F. (Hym.). Zeitschrift für Wissenschaftliche Insektenbiologie 10:72. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wagner_1914_Rhopalum_tibiale.pdf

Wahis, R.

- * 1948. (30 June). Notes écologiques sur les insectes du pays de Liège. *Natuurhistorisch Maandblad* 37:51. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wahis_1948.pdf
- * 1949. Notes éthologiques sur les Hyménoptères fouisseurs. *Bulletin & Annales de la Société Entomologique de Belgique* 85:200-203. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wahis_1949.pdf

Walckenaer, C.A.

- * 1817. Mémoires pour servir à l'histoire naturelle des abeilles solitaires qui composent le genre Halicte. Firmin Didot, Paris. 90 pp., 1 plate [life history of *Cercère orné*, a synonym of *Cerceris rybyensis*, on p. 37; *Crabro crassipes* and *C. punctatus*, synonyms of *Oxybelus quattuordecimnotatus*, described on p. 35]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Walckenaer_1817.pdf

Walker, A.K., and L.L. Deitz

- * 1979. A review of entomophagous insects in the Cook Islands. *The New Zealand Entomologist* 7:70-81. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Walker_A_Deitz_1979_Cook_Islands.pdf

Walker, F.

- * 1858-1860. Characters of some apparently undescribed Ceylon insects. The Annals and Magazine of Natural History (Third Series): 2:202-209, 280-286 (1858); 3:50-56, 258-265 (1859); 4:370-376 (1859); 5:304-311 (1860); 6:357-360 (1860). [described *Stigmus congruus* on p. 304 and *Larrada extensa* on p. 305, 1860]. Available through: http://www.antwiki.org/wiki/images/8/82/Walker_F_1860.pdf
- * 1871. A list of Hymenopterous insects collected by J.K. Lord, Esq. in Egypt, in the neighbourhood of the Red Sea, and in Arabia. With descriptions of the new species. E.W. Janson, London. I-IV + 59 pp. [loss of collection: Innes Bey, 1912]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Walker_F_1871.pdf

Walker, K., I. Naumann, A. Austin, R. Taylor, and J. Cardale

- * 1992. Hymenoptera, pp. 42-49 in T.D. Semmens, P.B. McQuillan, and G. Hayhurst (editors). Catalog of the Insects of Tasmania. Department of Primary Industry, Tasmania. 104 pp. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Walker_et_al_2012_Catalogue_Tasmania.pdf

Wallis, E.F.

- 1919. Diptera in nests of *Crabro*. The Entomologist 52:14-15. [two or more undetermined species of *Crabro*]. Available through: <http://biodiversitylibrary.org/page/11934818> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wallis_1919_Crabro_prev.pdf

Walrecht, B.J.J.R.

- * 1936. (1 Nov.). Belangrijke vangsten in 1936. Entomologische Berichten 9:291. [*Podalonia luffi* is the only sphecid recorded]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Walrecht_1936.pdf

Walsh, B.D.

- * 1869. (Apr.). Appendix to the article on "Wasps and their habits," in No. 7. American Entomologist 1:162-164. [Appendix to Walsh and Riley, 1869]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Walsh_1869.pdf

Walsh, B.D., and C.V. Riley

- 1869. (Mar.). Wasps and their habits. American Entomologist 1:122-144. [Appendix: see Walsh, 1869].

Walsingham, the Lord, and J.H. Durrant

- 1902. Revision of the nomenclature of Micro-Lepidoptera. Billberg's Enumeratio (1820). The Entomologist's Monthly Magazine 38:163-170. [review of Billberg, 1820]. Available through: <http://biodiversitylibrary.org/page/9262681> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Walsingham_Durrant_1902.pdf

Walter, L.

- 1907. On the clasping organs attaching the hind to the fore wings in Hymenoptera. Smithsonian Miscellaneous Collections 50:65-87, pls. VII-X. Available through: <http://biodiversitylibrary.org/page/30048935> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Walter_1908_clasping_organs.pdf

Wattl, J.

- * 1835. Reise durch Tyrol, Oberitalien und Piemont nach dem südlichen Spanien. Pustet'sche Buchhandlung, Passau. Erster Theil, 247 pp. Zweiter Theil. Ueber die Thiere Andalusiens, 120 pp. [New species of Sphecidae are described in the Zweiter Theil]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wattl_1835.pdf

Wang, Ch.-H., N.H. Bashir, Q. Li, and L. Ma

- * 2018. (2017). The genus *Ammophila* Kirby in China with descriptions of two new species (Hymenoptera: Apoidea: Sphecidae). *Journal of the Kansas Entomological Society* 90:291-303. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wang_et_al_2018_Ammophila_China.pdf

Wang, Ch.-H., Q. Li, and L. Ma

- * 2016. Two new species of the genus *Podalonia* Fernald from China and a key to the Chinese species of the genus (Hymenoptera: Sphecidae). *Zootaxa* 4158:443-450. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wang_Li_Ma_2016_Podalonia.pdf

Warburton, C.

- * 1920. (Feb.). Note on the solitary wasp, *Crabro cephalotes*. *Proceedings of the Cambridge Philosophical Society* 19:296-299. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Warburton_1920_Crabro_cephalotes.pdf

Ward, C.R., C.W. O'Brien, L.B. O'Brien, D.E. Foster, and E.W. Huddleston

- * 1977. (Oct.). Annotated checklist of New World insects associated with *Prosopis* (mesquite). Agricultural Research Service, United States Department of Agriculture, Technical Bulletin 1557. 115 pp. [Sphecidae on pp. 55-56]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ward_et_al_1977_Annotated_checklist.pdf

Ward, G.L.

- * 1970. (1969). The occurrence of *Chalybion zimmermanni* Dahlbom (Sphecidae) in Indiana. *Proceedings of the Indiana Academy of Science* 79:231-233. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ward_1970_Chalybion_zimmermanni.pdf
- * 1971. (1970). Nest site preference of *Chalybion zimmermanni* Dahlbom (Hymenoptera, Sphecidae). *Proceedings of the Indiana Academy of Science* 80:264-266. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ward_1971_Chalybion_zimmermanni.pdf
- 1972. (1971). Aggregations of *Chalybion californicum* (Saussure) (Hymenoptera: Sphecidae) near Centerville, Wayne County, Indiana. *Proceedings of the Indiana Academy of Science* 81:177-181. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ward_1972_Chalybion_californicum.pdf
- * 1973a. (1972). Growth of *Chalybion zimmermanni* Dahlbom in captivity (Hymenoptera: Sphecidae). *Proceedings of the Indiana Academy of Science* 82:231-233. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ward_1973a_Chalybion_zimmermanni.pdf
- * 1973b. (1972). *Melittobia chalybii* Ashmead (Hymenoptera: Eulophidae) as a parasite of *Chalybion zimmermanni* Dahlbom (Hymenoptera: Sphecidae). *Proceedings of the Indiana Academy of Science* 82:233-234. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ward_1973b_Chalybion_zimmermanni.pdf
- * 1974. (1973). Prey-taking among some Indiana solitary wasps (Hymenoptera: Sphecidae). *Proceedings of the Indiana Academy of Science* 83:220-223. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ward_1974_Prey_taking.pdf

Ward, G.L., and K.J. Cole

- * 1975. Additions to the life history of *Chalybion zimmermanni* Dahlbom (Hymenoptera: Sphecidae). *Proceedings of the Indiana Academy of Science* 84:284. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ward_Cole_1975_Chalybion_zimmermanni.pdf

Ward, G.L., and P. Ode

- * 1984. Current status of the blue wasp, *Chalybion zimmermanni* Dahlbom, in southeastern Indiana. *Proceedings of the Indiana Academy of Science* 93:229-230. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ward_Ode_1984_Chalybion_zimmermanni.pdf

Ward, J.D.

- * 1928. *Crabro carbonarius* Dahlb. in Lancashire. The Entomologist's Monthly Magazine 64:47. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ward_1928.pdf

Wasbauer, M.S.

- * 1957. A new prey record for the genus *Cerceris* (Hymenoptera: Sphecidae). The Pan-Pacific Entomologist 33:131. [*Cerceris athene*, now *femurrubrum*, preying on *Eurymetopon rufipes* Eschscholz, a tenebrionid]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wasbauer_1957_Cerceris_prexy.pdf

Autobiography: 1981. Marius S. Wasbauer. Sphecos 4:12-13. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_4.pdf

Wasbauer, M.S., and W.E. Simonds

- * 1964. A note on the prey and nest structure of *Stigmus inordinatus inordinatus* (Hymenoptera: Sphecidae). The Pan-Pacific Entomologist 40:114-116. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wasbauer_Simonds_1964_Stigmus_inordinatus.pdf

Washburn, F.L.

- 1919. (10 Apr.). (1918). The Hymenoptera of Minnesota. State Entomologist Minnesota 17th Report:145-237. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Washburn_1919_Minnesota.pdf

Wasmann, E.

- * 1908. Beobachtungen über die Bedeutung des Geruchsinns bei Raubwespen für die Anfindung ihrer Brutröhre. Zeitschrift für Wissenschaftliche Insektenbiologie 4:190. [nest location in a *Crabro* attributed to smell]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wasmann_1908.pdf

Watanabe, K., J. Kobayashi, and S. Yoshizawa

- * 2012. (15 Mar.). An observation of *Bembix formosana* Bischoff, 1913 in Iriomotejima Island, Ryûkyûs, Japan. Tsunekibachi 20:53-54. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Watanabe_et_al_2012.pdf

Watanabe, K., and Sh. Okajima

- * 2010. Additional records of *Cerceris yuwanensis* Tsuneki (Hymenoptera, Philanthidae) from Tokunoshima Island, the North Ryukyus, with first discovery of female. Japanese Journal of Systematic Entomology 16:195-196. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Watanabe_Okajima_2010_Cerceris_yuwanensis.pdf

Wauro [first name not given]

- * 1927. Der Bienenwolf. Die Deutsche Bienenzucht in Theorie und Praxis 35:312-313. [*Philanthus triangulum*, an apicultural pest]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wauro_1927.pdf

Wcislo, W.T. (as Bill in 1983)

- * 1983. New prey record for *Crabro advena* Smith (Sphecidae). Sphecos 7:15. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_7.pdf
- * 1984. Gregarious nesting of a digger wasp as a "selfish herd" response to a parasitic fly (Hymenoptera: Sphecidae; Diptera: Sarcophagidae) [*sic*]. Behavioral Ecology and Sociobiology 15:157-160. Available through:

http://deepblue.lib.umich.edu/bitstream/2027.42/46872/1/265_2004_Article_BF00299384.pdf

- * 1986. Host nest determination by a cleptoparasitic fly, *Metopia campestris* (Fallén) (Diptera: Sarcophagidae: Miltogamminae). *Journal of the Kansas Entomological Society* 59:82-88. [host: *Crabro cribrellifer*] Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wcislo_1986_Metopia_vs_Crabro.pdf
- * 1987. The roles of seasonality, host synchrony, and behavior in the evolutions and distributions of nest parasites in Hymenoptera (Insecta), with special reference to bees. *Biological Review* 62:515-543. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wcislo_1987_parasitism.pdf
- * 1998. (20 Oct.). Sexual dimorphism of wasp antennal structure in relation to parasitic and non-parasitic behavior (Hymenoptera: Sphecidae). *Journal of Hymenoptera Research* 7:178-181. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wcislo_1998_Antennal_sexual_dimorphism.pdf and
<http://biodiversitylibrary.org/page/4490881>

Wcislo, W.T., H. Fernández-Marín, and J.C. Di Trani

- * 2004. (10 Dec.). Use of communal nest by male and female *Trachypus petiolatus* (Hymenoptera; Sphecidae). *Journal of the Kansas Entomological Society* 77:323-331. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wcislo_et_al_2004_Trachypus.pdf

Wcislo, W.T., B.S. Low, and C.J. Karr

- * 1985. Parasite pressure and repeated burrow use by different individuals of *Crabro* (Hymenoptera: Sphecidae; Diptera: Sarcophagidae). *Sociobiology* 11:115-125. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wcislo_et_al_1985_Crabro.pdf

Weaver, J.E.

- * 1992a. Control of cicada killer with area sprays on a golf course, 1990 in A.K. Burditt, Jr. (editor). *Insecticide and Acaricide Tests*. Vol. 17:ii + 421 pp. Entomological Society of America, Lanham, Maryland, USA. Illus. Paper 335-336. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Weaver_1992a.pdf
- * 1992b. Control of cicada killer with individual burrow sprays, 1990 in A.K. Burditt, Jr. (editor). *Insecticide and Acaricide Tests*. Vol. 17:ii + 421 pp. Entomological Society of America, Lanham, Maryland, USA. Illus. Paper 336. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Weaver_1992b.pdf

Weaving, A.J.S.

- * 1984. Nesting behaviour of *Ammophila dolichodera* Kohl (Hymenoptera: Sphecidae). *Journal of the Entomological Society of Southern Africa* 47:303-308. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Weaving_1984_Ammophila_dolichodera.pdf
- 1987. The influence of habitat of patterns of nesting behaviour in digger wasps of the genus *Ammophila* (Hymenoptera: Sphecidae). *Proceedings of the Sixth Entomological Congress organized by the Entomological Society of Southern Africa*, pp. 88-89. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Weaving_1987.pdf
- * 1988. Prey selection in several sympatric species of *Ammophila* W. Kirby (Hymenoptera: Sphecidae) in southern Africa. *Annals of the Cape Provincial Museums. Natural History* 16:327-349. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Weaving_1988_prev_selection.pdf
- * 1989a. Nesting strategies in some southern African species of *Ammophila* (Hymenoptera: Sphecidae). *Journal of Natural History* 23:1-16. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Weaving_1989a_Ammophila.pdf
- * 1989b. Habitat selection and nest construction behaviour in some Afrotropical species of *Ammophila* (Hymenoptera: Sphecidae). *Journal of Natural History* 23:847-871.
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Weaving_1989b_Ammophila.pdf

- * 1989c. Notes on nesting behaviour and prey of two southern African species of *Stizus* (Hym., Sphecidae, Nyssoninae). The Entomologist's Monthly Magazine 125:157-167. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Weaving_1989c.pdf
- * 1990. Nesting behaviour in an Afrotropical digger wasp, *Sphex tomentosus* Fabricius (Hymenoptera: Sphecidae). The Entomologist 109:72-83. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Weaving_1990.pdf
- * 1994. Nesting behaviour in three Afrotropical trap-nesting wasps, *Chalybion laevigatum* (Kohl), *Proepipona meadewaldoi* Bequaert and *Tricaridynerus guerinii* (Saussure) (Hymenoptera: Sphecidae, Eumenidae). The Entomologist 113:183-197. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Weaving_1994.pdf
- * 1995. (28 Apr.). A comparison of nesting success and nesting habits in some Afrotropical aculeate wasps, with particular reference to nest parasites (Hymenoptera: Sphecidae, Eumenidae). Annals of the Cape Provincial Museums. Natural History 19:181-224. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Weaving_1995.pdf

Webb, J.L., and R.W. Wells

- * 1924. Horse-flies: biology and relation to western agriculture. U. S. Department of Agriculture, Department Bulletin No. 1218:1-36. [contains data on *Bembex primaestate*, now *Bembex americana spinolae*, as predator of horseflies]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Webb_Wells_1924.pdf

Weber, K.

- * 1992. (July). (1991). Vespoidea, Pompiloidea, Sphecoidea und Apoidea (Faltenwespen, Wegwespen, Grabwespen und Wildbienen) des Landkreises Bamberg. Bericht der Naturforschenden Gesellschaft zu Bamberg 66:77-96. [Bamberg is in Bavaria, Germany]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Weber_K_1992_Bamberg.pdf
- * 1998. (June). Revision der "Wespensammlung" von T. Schneid in Naturkundemuseum Bamberg (Hymenoptera: "Scolioidea", Pompilidae, Vespidae und Sphecidae). Bericht der Naturforschenden Gesellschaft zu Bamberg 72:113-156. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Weber_K_1998_Bamberg.pdf
- * 2015. Evaluation der Wiederherstellung eines offenen Kiefernwaldes im Naturschutzgebiet Börsting bei Hallstadt, Landkreis Bamberg - Evaluation of open Pine forest restoration in Börsting nature reserve, near Hallstadt (Bavaria). Anliegen Natur 37:58-66. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Weber_K_2015.pdf

Weber, [P.W.]

- * 1947. (12 May). [*Liris aurata* new to Hawaii]. Proceedings of the Hawaiian Entomological Society 13:22. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Weber_1947_Liris_aurata.pdf
- * 1948. (26 Apr.). (1947). [*Tachysphex bituberculatus* Cameron new to Hawaii]. Proceedings of the Hawaiian Entomological Society 13:203. [actually *Tachysphex morosus*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Weber_1948_Tachysphex_bituberculatus.pdf
- * 1949. (25 Mar.). [*Pison insulare* captured at Oahu, Hawaiian Islands]. Proceedings of the Hawaiian Entomological Society 13:332. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Weber_1949_Pison_insulare.pdf
- * 1950a. (Mar.). (1949). [*Dicranorhina luzonensis* new to Hawaiian Islands]. Proceedings of the Hawaiian Entomological Society 14:14. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Weber_1950a_Dicranorhina_luzonensis.pdf

- * 1950b. (Mar.). (1949). [*Motes argentatus* (Beauvois) new to Hawaiian Islands]. Proceedings of the Hawaiian Entomological Society 14:16. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Weber_1950_Motes_argentatus.pdf
- * 1957. [*Ampulex compressa* released in Cook Islands]. Proceedings of the Hawaiian Entomological Society 16:185. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Weber_1957.pdf

Weidner, H.

- 1983. (15 Mar.). Schriften von Liebhaber-Entomologen in ausgehenden 18. und beginnenden 19. Jahrhundert im Archiv der Entomologischen Sammlungen des Zoologischen Institut und Zoologischen Museum der Universität Hamburg. Entomologische Mitteilungen aus dem Zoologischen Museum Hamburg 7:279-342. [includes biographies of Germar and Panzer]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Weidner_1983.pdf

Weiffenbach, H.

- * 1989. Daten der in Raum Gießen/Lahn als Beifänge erbeuteten Grabwespen (Hymenoptera: Sphecidae). Mitteilungen des Internationalen Entomologischen Vereins E.V. 13:105-111. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Weiffenbach_1989.pdf

Weisel-Eichler, A., G. Haspel, and F. Libersat

- * 1999. Venom of a parasitoid wasp induces prolonged grooming in the cockroach. The Journal of Experimental Biology 202:957-964. [venom of *Ampulex compressa*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/WeiselEichler_et_al_1999_Ampulex_venom.pdf

Weisel-Eichler, A., and F. Libersat

- * 2002. Are monoaminergic systems involved in the lethargy induced by a parasitoid wasp in the cockroach prey? Journal of Comparative Physiology A 188:315-324. [*Ampulex compressa*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/WeiselEichler_Libersat_2002_Ampulex_venom.pdf

Weiser, P.

- * 2019. Besiedelung eines Kahlschlags in der Schwetzinger Hardt (Nordbaden) durch Grabwespen in den Jahren 2015 bis 2017 (Hymenoptera: Crabronidae, Sphecidae) – Colonisation of a deforestation in Schwetzinger Hardt, Baden-Württemberg, by digger wasps in the years 2015 to 2017 (Hymenoptera: Crabronidae, Sphecidae). Mitteilungen des Entomologischen Vereins Stuttgart 54:9-25. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Weiser_2019.pdf
- * 2020. *Sphex funerarius* (Gussakovskij 1934) (Hym.: Sphecidae) – Europe's biggest digger wasp spreading northwards. Bulletin of the Amateur Entomologists' Society 79:26-37. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Weiser_2020_Sphex_funerarius.pdf

Weiss, K., G. Herzner, and E. Strohm

- * 2017. Sexual selection and the evolution of male pheromone glands in philanthine wasps (Hymenoptera, Crabronidae). BMC Evolutionary Biology 2017, No.128, 20 pp. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Weiss_et_al_2017_pheromone_glands.pdf

Weiss, K., Ch. Parzefall, and G. Herzner

- * 2014. Multifaceted defense against antagonistic microbes in developing offspring of the parasitoid wasp *Ampulex compressa* (Hymenoptera, Ampulicidae). PLoS One 9:e98784. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Weiss_et_al_2014_Ampulex_compressa.pdf

Weissmann, M.J., and B.C. Kondratieff

- * 1999. (17 Dec.). An inventory of arthropod fauna at Great Sand Dunes National Monument, Colorado in G.W. Byers, R.H. Hagen, and R.W. Brooks (editors). Entomological Contribution in Memory of Byron

A. Alexander. The University of Kansas, Natural History Museum, Special Publication No.24:69-80. [Sphecidae on pp. 77-78]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Weissmann_Kondratieff_1999.pdf

Wendzonka, J., and P. Żurawlew

- * 2020. First record of *Nysson hrubanti* Balthasar 1972 in Poland (Hymenoptera, Crabronidae) – Erstnachweis von *Nysson hrubanti* Balthasar 1972 in Polen (Hymenoptera: Crabronidae). *Ampulex* 11:55-57. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ampulex11.pdf

Wenger, O.P.

- * 1960. (1 Dec.). Über die Brutfürsorge bei der Grabwespe *Sphex albisectus*. *Natur und Volk* 90:421-424. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wenger_1960.pdf

Wengris, J.

- * 1962. Materiały do fauny błonkoskrzydłych (Hymenoptera) najbliższych okolic Wilna – Notes on the Hymenoptera of the Wilno District. *Studia Societatis Scientiarum Torunensis. Toruń – Polonia. Sectio E (Zoologia)* 6:191-209. [Wilno, now Vilnius, Lithuania]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wengris_1962_fauna_Wilno.pdf

Werner, F.

- * 1927. (1 Oct.). Zur Kenntnis der Fauna einer xerothermischen Lokalität in Niederösterreich (unteres Kamptal). *Zeitschrift für Morphologie und Ökologie der Tiere* 9:1-96. [list of Sphecidae on pp. 66-67].

Werner, F.G.

- * 1960. (16 Feb.). A note on the prey and a nesting site of *Cerceris truncata* Cameron (Hymenoptera: Sphecidae: Philanthinae). *Psyche* 67:43-44. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Werner_1960_Cerceris_truncata.pdf

Wesenberg-Lund, C.

- * 1891. *Bembex rostrata*, dens Liv og Instinkter. *Entomologiske Meddelelser* 3:19-44. Available through:

<http://biodiversitylibrary.org/page/12706669> and

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/WesenbergLund_1891_Bembex_rostrata.pdf

Wesmael, [C.]

- * 1839. Notice sur la synonymie de quelques *Gorytes* (genre d'hyménoptères fousseurs, Lat.). *Bulletins de l'Académie Royale des Sciences et Belles Lettres de Bruxelles* 6 (1):71-81. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wesmael_1839.pdf

- * 1852. Revue critique des Hyménoptères Fousseurs de Belgique. Suite. *Bulletin de l'Académie Royale des Sciences, des Lettres et des Beaux-Arts de Belgique* 19:82-110, 261-286, 589-635. Available through:

<https://www.biodiversitylibrary.org/page/42582448>

Biography: Pauly, 2002:46. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Pauly_2002a_44_Bibliography.pdf

Wesslering, J., and T. Tschartke

- * 1995. Das Heimfindervermögen von Stechimmen und die Verinselung von Lebensräumen. *Mitteilungen der Deutschen Gesellschaft für Allgemeine und Angewandte Entomologie* 10:323-326. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wesslering_Tschartke_1995_Habitats_fragmentation.pdf

Westcott, R.L., and M.C. Thomas

- * 2015. A new species of *Chrysobothris* Eschscholz (Coleoptera: Buprestidae) from nests of *Cercers fumipennis* Say (Hymenoptera: Crabronidae) in northeastern Florida, USA, with new state records for species of

Chrysobothris and a list of buprestid prey species taken by the wasp in Florida. *Insecta Mundi* 0417:1-10. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Westcott_Thomas_2015_Cerceris_fumipennis.pdf

West Eberhard, M.J.

1977. Morphology and behavior in the taxonomy of *Microstigmus* wasps. Proceedings of the Eighth International Congress of the International Union for the Study of Social Insects 1977:123-125. [an overview of nesting habits and taxonomy]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/West_Eberhardt_1977.pdf

Westerlund, A.

- * 1893. Hymenopterologisia havainnoita Laatokan pohjois-rannikolta tehnyt kesällä v. 1891 [= Hymenopterological observations on the northern shore of Lake Ladoga during the summer of 1890] The title given on p. 3 is the same except for the year which is 1890. *Acta Societatis pro Fauna and Flora Fennica* 9(2):1-30. [Lake Ladoga is currently in Russia]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Westerlund_1893.pdf.

- * 1896. [On Hymenoptera fossoria of Finland]. *Meddelanden af Societas pro Fauna and Flora Fennica* 22:27-29. Available through: <http://www.biodiversitylibrary.org/item/24034> and

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Westerlund_1896.pdf

Westrich, P.

- * 1980. Die Stechimmen (Hymenoptera, Aculeata) des Tübinger Gebiets mit besonderer Berücksichtigung des Spitzbergs. *Veröffentlichungen für Naturschutz und Landschaftspflege in Baden-Württemberg* 51-52:601-680.
- * 1983. Neufunde, Ergänzungen und Berichtigungen zur Stechimmenfauna (Hymenoptera Aculeata) im Raum Tübingen. *Mitteilungen des Entomologischen Vereins Stuttgart* 18:77-86. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Westrich_1983.pdf
- * 1998. (22. Jan.). Die Grabwespe *Isodontia mexicana* (Saussure 1867) nun auch in Deutschland gefunden (Hymenoptera: Sphecidae). *Entomologische Zeitschrift* 108:24-25. Available through: http://www.wildbienen.info/downloads/westrich_50.pdf
- * 2008. Zur Überflutungstoleranz von Hymenopteren in Gallen von *Lipara lucens* (Diptera: Chloropidae) – Tolerance to flooding of Hymenoptera in reed galls of *Lipara lucens* (Diptera: Chloropidae). *Eucera – Beiträge zur Apidologie* 1:1-16. Available through: <http://www.wildbienen.info/downloads/eucera-1-2008-01.pdf> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Westrich_2008_Hymenoptera_Lipara_galls.pdf

Autobiography: 1981. *Paul Westrich*. *Sphecos* 4:11. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_4.pdf

Westrich, P., and K. Schmidt

- * 1982. (29 Oct.). *Crossocerus acanthophorus* (Kohl 1892) neu für Deutschland (Hymenoptera, Sphecidae). *Carolinaea*. *Beiträge zur Naturkundlichen Forschung in Südwestdeutschland* 40:104-105. Available through: http://www.wildbienen.info/downloads/westrich_schmidt_06.pdf
- * 1983a. Zur Artentrennung von *Passaloecus gracilis* (Curtis, 1834), *Passaloecus turionum* Dahlbom, 1845, und *Passaloecus borealis* Dahlbom, 1845, (Hymenoptera, Sphecidae). *Entomofauna* 4:209-215. Available through: http://www.landesmuseum.at/pdf_frei_remote/ENT_0004_0209-0215.pdf
- * 1983b. Beitrag zur Kenntnis der Grabwespenfauna Nord-Griechenlands (Hymenoptera, Sphecidae). *Nachrichtenblatt der Bayerischen Entomologen* 32:118-126. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Westrich_Schmidt_1983b.pdf
- * 1985a. Für Baden-Württemberg neue and seltene Bienen and Wespen (Hymenoptera Aculeata). *Carolinaea*. *Beiträge zur Naturkundlichen Forschung in Südwestdeutschland* 42:115-120. Available through:

- http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Westrich_Schmidt_1985a_Baden_Wuerttemberg.pdf
- * 1985b. Rote Liste der Stechimmen Baden-Württembergs (Hymenoptera Aculeata ausser Chrysididae) (Stand 1. 1. 1985). Veröffentlichungen für Naturschutz und Landschaftspflege in Baden-Württemberg 59-60:93-120. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Westrich_Schmidt_1985b_Baden-Wuerttemberg.pdf

Westwood, J.O.

- * 1832. [A species of *Podium* under the name *nigripes*], p. 516, p. 76 Fig. 3 in E. Griffith and others. The animal kingdom arranged in conformity with its organization by the Baron Cuvier, member of the Institute of France, &c. &c. &c. with supplementary additions to each order. Vol. 15. The class Insecta arranged by the Baron Cuvier with supplementary additions to each order by Edward Griffith, F.L.S., A.S., &c. and Edward Pidgeon, Esq. and notices on new genera and species by George Gray, Esq. Vol. 2. Whittaker, Treacher, and Co., London. 796 pp, 140 pls. [According to Evenhuis, 1997, this is a translation of Cuvier's Nouvelle édition of "Le règne animal ...". The entire work consists of 16 volumes, the insects being in volumes 14 and 16 (marked "First" and "Second")].
- The authorship of *Podium nigripes*, now *Dynatus nigripes*, is somewhat questionable. The second title indicates that G. Gray was the author of new genera and species. However, the Supplement on the Hymenoptera (pp. 389-576) was written by Griffith and Pidgeon as evidenced by the use of "we" throughout the text, and a note on p. 780 states that Gray selected new species from Children's and Hope's collections and described them, not that he is responsible for all new species. In addition to species described by Gray, a number of new genera and species are credited to Westwood and some to Leach. Although there is no evidence that Westwood prepared the original description or illustration, the best solution is to follow the tradition and attribute the authorship to him.
- * 1835a. Insectorum Arachnoidumque novorum decades duo. The Zoological Journal 5:440-453, p. XXII. [described *Cheilopogonus punctiger* = *Philanthus gibbosus* (Fabricius)]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Westwood_1835a.pdf
- 1835b. [Specimens of various Hymenopterous Insects new to science]. Proceedings of the Zoological Society of London 3:68-72. [described *Sericogaster fasciatus* on p. 72, regarded as a sphecid by Dalla Torre, 1897:714, but a colletid bee according to Menke and Michener, 1973]. Available through: <http://biodiversitylibrary.org/page/30568577> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Westwood_1835b_Sericogaster_fasciatus.pdf
- * 1836. Note sur les habitudes de certaines espèces d'Hyménoptères fouisseurs. Annales de la Société Entomologique de France 5:297-302. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Westwood_1836.pdf
- * 1837. On generic nomenclature. The Magazine of Natural History and Journal of Zoology, Botany, Mineralogy, Geology, and Meteorology (New Series) 1:169-173. [established genus *Dineurus* on p. 173]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Westwood_1837.pdf
- 1838-1840. Synopsis of the genera of British insects. 158 pp. (1-16: May 1838, 17-32: July 1838), 33-48: Nov. 1838, 49-80: June 1839, 81-96: Jan. 1840, 97-158: 6 June 1840) *in his*: An introduction to the modern classification of insects; founded on the natural habits and corresponding organization of their different families. Longman, Orme, Brown, Green, and Longmans, London. Vol. 1 (1838), 462 pp., Vol. 2 (1838-1840), 587 pp. Dating after Blackwelder, 1949:45; International Commission on Zoological Nomenclature, 1957:21; and Evenhuis, 1997:814. [Designation of type species of genera validated by International Commission on Zoological Nomenclature, 1922, Opinion 71].
- * 1841a. (Apr.). [Descriptions of exotic hymenopterous insects belonging to the family Sphegidae]. The Annals and Magazine of Natural History 7:151-152. Available through: <http://biodiversitylibrary.org/page/2314988> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Westwood_1841a.pdf

- * 1841b. (7 June). [Descriptions of exotic hymenopterous insects belonging to the family Sphegidae]. The Proceedings of the Entomological Society of London 1841:16. [published separately from The Transactions of the Entomological Society of London]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Westwood_1841b.pdf
reprinted in 1864, see G. Wheeler, 1912:760. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Westwood_1964_reprint_of_1841b.pdf
- 1841c. (July). [Nomenclature of the genus *Chlorion* of Latreille]. The Annals and Magazine of Natural History 7:435. [treated *Chlorion* as a junior synonym of *Ampulex*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Westwood_1841c.pdf
- * 1842. Descriptions of some new species of exotic hymenopterous insects. The Transactions of the Entomological Society of London 3:223-231, pl. 12. Available through: <http://biodiversitylibrary.org/page/13709212> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Westwood_1842.pdf
- * 1844. (1 Jan.) Illustrations of some genera of fossorial hymenopterous insects belonging to the family Sphegidae, pp. 65-68, pl. 65 in *Arcana Entomologica: or illustrations of new, rare, and interesting insects*. Vol. 2. William Smith, London. 192 pp., pls. 49-95 (No. XIII, 1-16, pls. 49-52, 1 May 1843; No. XIV, 17-32, pls. 53-56, 1 July 1843; No. XV, 33-48, pls. 57-60, 1 Sept. 1843; No. XVI, 49-64, pls. 61-64, 1 Nov. 1843; No. XVII, 65-80, pls. 65-67, 1 Jan. 1844; No. XVIII, 81-96, pls. 68-71, 1 Mar. 1844; No. XIX, 97-112, pls. 72-75, 1 May 1844; No. XX, 113-128, pls. 76-79, 1 July 1844; No. XXI, 129-144, pls. 80-83, 1 Sept. 1844; No. XXII, 145-160, pls. 84-87, 1 Nov. 1844; No. XXIII, 161-176, pls. 88-91, 1 Feb. 1845; No. XXIV, 177-192, pls. 92-95, 1 June 1845). Available through: <https://doi.org/10.5962/bhl.title.11771>
and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Westwood_1844.pdf

Wetsching, W., and B. Depisch

- * 1999. (20 Aug.). Pollination biology of *Welwitschia mirabilis* Hook. f. (Welwitschiaceae, Gnetopsida). *Phyton* 39:167-183. [*Oxybelus* sp. is one of the pollinators in Namibia]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wetschnig_Depisch_1999_Welwitschia_polinators.pdf

Wheeler, C., and J. Wheeler

- * 1979. Larvae of some eusocial bees and wasps. *Natural History Museum of Los Angeles County Contributions in Science* 321:1-19. [described larva of *Microstigmus comes* on p. 10, illustration on p. 16]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wheeler_G_Wheeler_J.pdf

Wheeler, G.

- 1912. (1911). On the dates of the publications of the Entomological Society of London. The Transactions of the Entomological Society of London 1911:750-767. Available through: <http://biodiversitylibrary.org/page/14765840> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wheeler_G_1912.pdf

Wheeler, G.C., and E.H. Wheeler

- * 1924. (30 May). The use of a tool by a sphecid wasp. *Science (New Series)* 59:486. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wheeler_G_Wheeler_E_1924.pdf

Wheeler, W.M.

- * 1913. (Oct.). A solitary wasp (*Aphilanthops frigidus* F. Smith) that provisions its nest with queen ants. *The Journal of Animal Behavior* 3:374-387. Available through:
<http://biodiversitylibrary.org/page/2075837>, http://www.archive.org/details/ants_10593, and <http://www.jsbouchard.com/files/10593.pdf>
- 1919. The parasitic Aculeata, a study in evolution. *Proceedings of the American Philosophical Society* 58 A:1-40. Available through: <http://www.antwiki.org/wiki/images/a/a5/WheelerW1919d.pdf>

- * 1923. Social life among the insects being a series of lectures delivered at the Lowell Institute in Boston in March 1922. Harcourt, Brace and Company, New York. 369 pp. [extensive description of nesting habits of *Ammophila* (as *Sphex*) on pp. 52-60, without specific names]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wheeler_1923_1.pdf and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wheeler_1923_2.pdf

Obituary: Bruch, C. 1937. William Morton Wheeler. *Revista de la Sociedad Entomológica Argentina* 9:27-29. Available through: http://www.antwiki.org/wiki/images/a/ad/Wheeler_Obit_Bruch.pdf

Brues, Ch. 1937. Professor William Morton Wheeler. With a list of his published writings. *Psyche* 44:61-96. Available through: http://www.antwiki.org/wiki/images/4/44/Brues_obit.pdf

Melander, A.L., and F.M. Carpenter. 1937. William Morton Wheeler. *Annals of the Entomological Society of America* 30:portrait + 433-437. Available through: http://www.antwiki.org/wiki/images/c/c9/Wheeler_Obit_1937.pdf

Parker, G.H. 1938 Biographical Memoir of William Morton Wheeler 1865-1937. *National Academy of Sciences of the United States of America. Biographical Memoirs* 19 (Sixth Memoir):202-241. Available through: http://www.antwiki.org/wiki/images/c/c7/Wheeler-william_obit.pdf

Biography: M.A. Evans and H.E. Evans. 1970. William Morton Wheeler, biologist. Harvard University Press, Cambridge, Massachusetts. 363 pp.

Wheeler, W.M., and R. Dow

- * 1933. Unusual prey of *Bembix*. *Psyche* 40:57-59. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wheeler_Dow_1933_Bembix_prev.pdf

White, E.

- * 1962. Nest-building and provisioning in relation to sex in *Sceliphron spirifex* L. (Sphecidae). *The Journal of Animal Ecology* 31:317-329. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/White_1962_Sceliphron_spirifex.pdf

White, K.M.

- * 1982. (9 Aug.). *Ectemnius borealis* (Zetterstedt) (Hym., Sphecidae): 1938 first true occurrence in Britain. *The Entomologist's Monthly Magazine* 118:109. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/White_1982.pdf

Whitehead, P.F.

- * 1990. A note on the prey of *Pemphredon lugubris* (F.) (Hym., Sphecidae). *The Entomologist's Monthly Magazine* 126:20. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Whitehead_P_1990.pdf

Whitehead, V.B.

- * 1980. Biology of the digger wasp, *Stizus chrysorrhoeus* (Hymenoptera: Sphecidae) in the Western Cape. *Proceedings of the 3rd Entomological Congress, Pretoria, 16-18 September 1980*:14-15. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Whitehead_1980_Stizus_biology.pdf

Whitehead, V., and K.E. Steiner

- * 1991. Males of *Podalonia canescens* (Sphecidae) pollinating the orchid *Disa atricapillata*, p. 120 in *Verrigtinge van die Agste Entomologiese Kongres dereël deur die Entomologiese Vereniging van Suidelike Afrika, Bloemfontein, 1-4 Julie 1991. Entomologiese Vereniging van Suidelike Afrika, Pretoria, 175 + 3 unnumbered pp.* Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Whitehead_Steiner_1991.pdf

Whiteley, D.

- * 2000. The heat sand wasp revisited in Sherwood. The Sorby Record. A Journal of Natural History for the Sheffield Area 36:54-55. [occurrence of *Ammophila pubescens* in Clipstone Railway Cutting, Nottinghamshire, Great Britain, confirmed]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Whiteley_2000.pdf

Wickl, A., and K.-H. Wickl

- * 1989. *Dryudella femoralis* Mocsáry, 1877, eine für die Bundesrepublik Deutschland seltene Grabwespenart (Hymenoptera: Sphecidae, Astatinae). Nachrichtenblatt der Bayerischen Entomologen 38:79-80. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wickl_Wickl_1989_Dryudella_femoralis.pdf
- * 1994. Seltene und bemerkenswerte Bienen und Wespen aus der Oberpfalz (Hymenoptera Aculeata). Acta Albertina Ratisbonensia 49:189-198. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wickl_and_Wickl_1994.pdf

Wickl, K.-H.

- * 1990. Zum Vorkommen von *Ampulex fasciata* (Jurine, 1807) in Bayern (Hymenoptera, Sphecidae, Ampulicinae). Nachrichtenblatt der Bayerischen Entomologen 39 (3):87-91. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wickl_1990_Ampulex_fasciata.pdf
- * 1999a. Bemerkenswerte Vorkommen von Bienen, Wespen und Ameisen in Sandgebieten der Oberpfalz (Hymenoptera Aculeata). Galathea. Berichte des Kreises Nürnberger Entomologen e.V. 15:95-119. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wickl_1999a_N_Bavaria.pdf
- * 1999b. Wiederfund von *Ammoplanus wesmaeli* Giraud, 1869 in Bayern (Hymenoptera, Sphecidae). Galathea. Berichte des Kreises Nürnberger Entomologen e.V. 15:155-156. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wickl_1999b_Ammoplanus_wesmaeli.pdf
- * 1999c. Wiederfund von *Oxybelus variegatus* Wesmael, 1852 in Bayern (Hymenoptera: Sphecidae). Beiträge zur Bayerischen Entomofaunistik 3:201-202. Available through:
http://www.abe-entomofaunistik.org/sites/abe/files/pub/bbe_3_201_202.pdf and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wickl_1999c_Oxybelus_variegatus_Bayern.pdf
- * 2002. Bemerkenswerte Wespenfunde aus der Oberpfalz (Hymenoptera: Chrysidia, Masaridae, Eumenidae, Pompilidae, Sphecidae). Galathea. Berichte des Kreises Nürnberger Entomologen e.V. 18:141-144. [*Tachysphex panzeri* is the only sphecid recorded]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wickl_2002.pdf

Wickl, K.-H., J. Voith, K. Mandery, K. Weber, M. Kraus, D. Bausenwein, and M. Blösch

- * 2003. Rote Liste gefährdeter Grabwespen (Hymenoptera: Sphecidae) Bayerns. Bayerisches Landesamt für Umweltschutz 166:193-197. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wickl_et_al_2003_Rote_Liste.pdf

Wiering, H.

- * 1999. *Pemphredon montana*, een nieuwe graafwesp voor Nederland (Hymenoptera: Sphecidae). Nederlandse Faunistische Mededelingen 9:142. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wiering_1999_Pemphredon_montana.pdf

Wierzejski, A.

- * 1868. Przyczynek do fauny owadów błonkoskrzydłych (Hymenoptera). Sprawozdanie Komisji Fizyograficznej c.k. Towarzystwa Naukowego Krakowskiego 2:108-120. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wierzejski_1868.pdf
- * 1874. Dodatek do fauny błonkówek (hymenoptera) [*sic*]. Sprawozdanie Komisji Fizyograficznej Akademii Umiejętności w Krakowie 8:253-273. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wierzejski_1874.pdf

Biography: Haris, 2016:73 (available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Haris_2016.pdf).

Wiesbauer, H.

- * 2014. *Nysson fulvipes* A. Costa 1859 und *Brachystegus scalaris* (Illiger, 1807), zwei selene Grabwespenarten (Hymenoptera: Crabronidae: Bembicinae) neu für Wien. – *Nysson fulvipes* A. Costa 1859 and *Brachystegus scalaris* (Illiger, 1807), two rare digger wasps (Hymenoptera: Crabronidae: Bembicinae) new for Vienna. Beitrage zu Entomofaunistik 15:162-164. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wiesbauer_2014_Nysson_fulvipes.pdf
- * 2016a. Beobachtungen zum Nistverhalten der seltenen Grabwespe *Belomicrus italicus* A. Costa, 1871 (Hymenoptera: Crabronidae) in Österreich. Beiträge zur Entomofaunistik 17:31-38. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wiesbauer_2016a_Belomicrus_italicus.pdf
- * 2016b. *Nysson hrubanti* Balthasar, 1972 (Hymenoptera: Crabronidae), Erstnachweis für Österreich – *Nysson hrubanti* Balthasar, 1972 (Hymenoptera: Crabronidae), first record for Austria. Beiträge zur Entomofaunistik 17:138-141. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wiesbauer_2016b_Nysson_hrubanti.pdf
- * 2016c. Beobachtungen zum Beutespektrum der Knotenwespe *Cerceris bupresticida* Dufour, 1841 in Omiš, Kroatien (Coleoptera: Buprestidae; Hymenoptera: Crabronidae). Zeitschrift der Arbeitsgemeinschaft Österreichischer Entomologen 68: 7–12. Available through:
http://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Wiesbauer_2016c_Cerceris_bupresticida.pdf

Wiesbauer, H., and H. Zettel

- * 2011. Sanddünen an der March. Wissenschaftliche Mitteilungen aus dem Niederösterreichischen Landesmuseum 22:257-278. [March or Morava lowland is an area of Niederösterreich, Austria] Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wiesbauer_Zettel_2011.pdf

Wiesbauer, H., H. Zettel, H. Gross, and J. Neumayer

- * 2011. Zur Ausbreitung des Neozoons *Isodontia mexicana* (de Saussure, 1867) (Hymenoptera: Sphecidae) in Österreich. – Expansion of the neozoon *Isodontia mexicana* (de Saussure, 1867) (Hymenoptera: Sphecidae) in Austria. Beiträge zur Entomofaunistik 12:142-143. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wiesbauer_et_al_2011_Isodontia_mexicana.pdf

Wiesenborn, W.D.

- * 2003. (25 Aug.). Insects of *Pholisma sonora* (Lennoaceae) flowers and their conspecific pollen loads. Madroño 50:110-114. [*Bembix rugosa* is the only sphecid]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wiesenborn_2003.pdf

Wiesenborn, W.D., S.L. Heydon, and K. Lorenzen

- * 2008 (11 Apr.). Pollen loads on adult insects from tamarisk flowers and inferences about larval habitats at Topock Marsh, Arizona. Journal of the Kansas Entomological Society 81:50-60. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wiesenborn_et_al_2008_Tamarisk_pollen_on_insects.pdf

Wieser, Ch., and A. Kofler

- * 1992. Die Arthropodenfauna des Botanischen Gartens in Klagenfurt. Wulfenia 1:34-60. [Klagenfurt, Austria; *Psenater* on p. 57 is the only sphecid]. Available through: http://www.landesmuseum.at/pdf_frei_remote/Wulfenia_1_0034-0060.pdf

Wiesner, T.

- * 2006. (15 Dec.). Beitrag zur Hautflüglerfauna von Brandenburg – Neu- und Wiederfunde Aculeater Hymenopteren (Hymenoptera: Chrysididae, Vespidae, Pompilidae, Crabronidae, Tiphidae, Apidae) – Contribution to the fauna of Hymenoptera of Brandenburg – New findings and rediscoveries of

Hymenoptera Aculeata ((Hymenoptera: Chrysididae, Vespidae, Pompilidae, Crabronidae, Tiphiidae, Apidae). Märkische Entomologische Nachrichten 8:233-242. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wiesner_2006.pdf

Wilcke, J.

- * 1945. (31 Dec.). *Ammophila adriaansei* n. sp. Entomologische Berichten 11:277-278. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wilcke_1945_Ammophila_adriaansei.pdf
- * 1947. (Jan.). Het raadsel van de kleine rupsendoder opgelost [= The mystery of *Ammophila campestris* solved]. De Levende Natuur 50:116-118. [key to Dutch *Ammophila* including *A. adriaansei*, currently *A. pubescens*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wilcke_1947.pdf

Will, H.C.

- * 1935. An epidemic of the giant sand wasp *Sphecius speciosus* (Drury) at Narrows, Virginia (Hymen.: Sphecidae). Entomological News 46:135-136. Available through: <http://biodiversitylibrary.org/page/2597047> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Will_1935_Sphecius_speciosus.pdf

Williams, C.B

- * 1930. (31 Dec.). A migratory *Sphex* parasitic on migratory locust. The Proceedings of the Entomological Society of London 5:56. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_C_1930.pdf
- * 1933. Observations on the desert locust in East Africa from July, 1928 to April, 1929. Annals of Applied Biology 20:463-496, pl. XXVIII. [p. 474: *Sphex aegyptiacus*, now *Prionyx crudelis*, following swarm of locust *Schistocerca gregaria* Forsk. in Amani, Tanzania]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_C_1933.pdf

Williams, F.X.

- * 1914a. (1913). The Larridae of Kansas. The Kansas University Science Bulletin 18:121-213, pls. XXII-XXX. Available through: <http://biodiversitylibrary.org/page/4401683> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1914a_Larridae.pdf
- * 1914b. (1913). Notes on the habits of some solitary wasps that occur in Kansas, with the description of a new species. The Kansas University Science Bulletin 18:223-230, pl. XXXIII. Available through: <http://biodiversitylibrary.org/page/4401785> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1914b.pdf
- * 1919a. (June). Some observations on the leaf-hopper wasp, *Nesomimesa Hawaiiensis* Perkins, at Pahala, Hawaii. Proceedings of the Hawaiian Entomological Society 4:63-68. Available through: <http://biodiversitylibrary.org/page/10433671> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1919a_Nesomimesa.pdf
- * 1919b. (15 July). [Finding of *Dolichurus stantoni*]. Proceedings of the Hawaiian Entomological Society 4:180. Available through: <http://biodiversitylibrary.org/page/10433788> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1919b.pdf
- * 1919c. (15 July). [Finding a nest of *Crabro tumidiventris*]. Proceedings of the Hawaiian Entomological Society 4:180. Available through: <http://biodiversitylibrary.org/page/10433788> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1919c.pdf
- * 1919d. (Dec.). Philippine wasps studies. Part II. Descriptions on new species and life history studies. Bulletin. Reports of Work of the Experiment Station of the Hawaiian Sugar Planters' Association. Entomological Series 14:19-186. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1919d.pdf
- * 1921a. (Sept.). [Unnamed immigrant *Trypoxylon*]. Proceedings of the Hawaiian Entomological Society 4:458. Available through: <http://biodiversitylibrary.org/page/10434074> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1921a.pdf

- * 1921b. (Sept.). [A nest of *Silaon rohweri* in a cactus twig]. Proceedings of the Hawaiian Entomological Society 4:489. Available through: <http://biodiversitylibrary.org/page/10434074> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1921b.pdf
- * 1926. Expedition of the California Academy of Sciences to the Galapagos Islands, 1905-1906. The bees and aculeate wasps of the Galapagos Islands. Proceedings of the California Academy of Sciences (Series 4) 2:347-357. Available through: <http://biodiversitylibrary.org/page/31197448> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1926.pdf
- * 1927. Notes on the habits of the bees and wasps of the Hawaiian Islands. Proceedings of the Hawaiian Entomological Society 6:425-464. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1927_Hawaiian_Islands.pdf
- * 1928a. (Jan.). Studies in tropical wasps – their hosts and associates (with descriptions of new species). Bulletin. Reports of Work of the Experiment Station of the Hawaiian Sugar Planters' Association. Entomological Series 19:1-179. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_F_1928a.pdf
- * 1928b. (Jan.). The natural history of a Philippine nipa house with descriptions of new wasps. The Philippine Journal of Science 35:53-118, pls. 1-8. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1928b.pdf
- * 1928c. (25 Feb.). Larridae, pp. 33-39 in Insects of Samoa and other Samoan terrestrial Arthropoda. Part V. Hymenoptera. Fasc. 1. British Museum (Natural History), London, 58 pp. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_F_1928c.pdf
- * 1928d. (Jun.). The sphecid wasp, *Podalonia violaceipennis* (Lep.). Proceedings of the Hawaiian Entomological Society 7:163. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1928d_Podalonia_violaceipennis.pdf
- * 1929. Notes on the habits of the cockroach-hunting wasps of the genus *Ampulex*, Sens. Lat., with particular reference to *Ampulex (Rhinopsis) caniculatus* [sic] Say. Proceedings of the Hawaiian Entomological Society 7:315-329. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1929_Ampulex.pdf
- 1931. Handbook of the insects and other invertebrates of Hawaiian sugar cane fields. Honolulu, Hawaii. 400 pp.
- * 1932a. The sphegoid [sic] wasps of the Marquesas Islands. Bernice P. Bishop Museum Bulletin 98:149-153. Available through: <http://hbs.bishopmuseum.org/pubs-online/pdf/bull98-149.pdf> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_F_1932a.pdf
- * 1932b. (Nov.). [Note on *Tachysphex fusus*]. Proceedings of the Hawaiian Entomological Society 8:17. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1932b_Tachysphex_fusus.pdf
- * 1932c. (Nov.). [Note on *Chalybion caeruleum*]. Proceedings of the Hawaiian Entomological Society 8:17. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1932c_Chalybion_caeruleum.pdf
- * 1932d. (Nov.). [*Holochlora japonica* Brunn.] Proceedings of the Hawaiian Entomological Society 8:25. [contains information on *Larra luzonensis* and *Isodontia harrisi*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_1932d.pdf
- * 1936a. Notes on two oxybelid wasps in San Francisco, California. The Pan-Pacific Entomologist 12:1-8. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1936a_Oxybelus_Belomicrus.pdf
- * 1936b. Notes on some larrid wasps from the British Solomon Islands Protectorate, with the description of one new species. The Annals and Magazine of Natural History (Series 10) 18:124-130. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1936b.pdf

- * 1940a. (1939). [*Astata bella* Cresson (1882)]. Proceedings of the Hawaiian Entomological Society 10:364. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1940a_Astata_bella.pdf
- * 1940b. (1939). [Capturing a pair of *Tachysphex fusus*]. Proceedings of the Hawaiian Entomological Society 10:367. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1940b_Tachysphex_fusus.pdf
- * 1941. An apparently undescribed *Tachysphex* (Hymenoptera, Larridae) from Trinidad, B.W.I. Proc. The Proceedings of the Entomological Society of London (Series B) 10:197-199. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1941_Tachysphex.pdf
- * 1942a. (July). *Ampulex compressa* (Fabr.), a cockroach-hunting wasp introduced from New Caledonia into Hawaii. Proceedings of the Hawaiian Entomological Society 11:221-233. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1942a_Ampulex_compressa.pdf
- * 1942b. The New Caledonian cockroach wasp (*Ampulex Compressa*) in Hawaii. The Hawaiian Planters' Record 46:43-48. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_F_1942b.pdf
- * 1945. The aculeate wasps of New Caledonia, with natural history notes. Proceedings of the Hawaiian Entomological Society 12:407-452. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1945_New_Caledonia.pdf
- * 1946. Two new species of Astatinae, with notes on the habits of the group (Hymenoptera: Sphecidae). Proceedings of the Hawaiian Entomological Society 12:641-650. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1946_Astatinae.pdf
- * 1947. Aculeate wasps of Fiji. Occasional Papers of Bernice P. Bishop Museum 18:317-336. Available through:
<http://hbs.bishopmuseum.org/pubs-online/pdf/op18-21.pdf>
- * 1950. (28 Apr.). The wasps of the genus *Solierella* in California (Hymenoptera, Sphecidae, Larrinae). Proceedings of the California Academy of Sciences (Series 4) 26:355-417. Available through:
<http://biodiversitylibrary.org/page/15656169> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1950.pdf
- * 1951. (15 Feb.). (1950). A new species of *Diploplectron* from California, with a description of the female of *Diploplectron reticulatus* Williams (Hymenoptera: Sphecidae, Astatinae). The Wasmann Journal of Biology 8:363-366. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1951_Diploplectron_diablenis.pdf
- * 1953. Additions and corrections to "The wasps of the genus *Solierella* in California" (Hymenoptera: Sphecidae, Larrinae). The Pan-Pacific Entomologist 29:157-162. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1953_Solierella_additions_corrections.pdf
- * 1954a. (June). *Xenosphex xerophila*, an apparently new genus and species of wasp from southern California (Hymenoptera, Sphecidae, Nyssoninae, Gorytini). The Wasmann Journal of Biology 12:97-103. [the issue of periodical stamped 28 June 1954 at CAS library]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1954a_Xenosphex_xerophila.pdf
- * 1954b. (Dec.). The wasps of the genus *Pisonopsis* Fox (Hymenoptera: Sphecidae). The Pan-Pacific Entomologist 30:235-246. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1954_Pisonopsis.pdf
- * 1955. A new species of wasp of the genus *Solierella* from southern California (Hymenoptera: Sphecidae). The Pan-Pacific Entomologist 31:85-86. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1955_Solierella.pdf
- * 1956. (2 Feb.). (1955). A correction: a second species of *Xenosphex* (Hymenoptera: Sphecidae, Nyssoninae). The Wasmann Journal of Biology 13:313-315. Available through:

- http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1956_Xenosphex_correction.pdf
- * 1958. Four new sphecoid wasps from western North America (Hymenoptera: Sphecidae, Larrinae). *The Pan-Pacific Entomologist* 34:207-213. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1958.pdf
 - * 1959a. A new species of *Solierella* from Southern California (Hymenoptera, Sphecidae). *Proceedings of the Entomological Society of Washington* 61:74-76. Available through: <http://biodiversitylibrary.org/page/16214619> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1959a_Solierella_masoni.pdf
 - * 1959b. A preoccupied name in *Solierella* (Hymenoptera: Sphecidae). *The Pan-Pacific Entomologist* 35:116. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1959b_Solierella_prosopidis.pdf
 - * 1960a. (1959). Three apparently rare sphecoid wasps from southern California, including a new subgenus and species of *Dolichurus*. *The Wasmann Journal of Biology* 17:299-306. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1960a_3_rare_wasps.pdf
 - * 1960b. The wasps of the genus *Plenoculus* (Hymenoptera: Sphecidae, Larrinae). *Proceedings of the California Academy of Sciences (Series 4)* 31:1-49. Available through: <http://biodiversitylibrary.org/page/15657725> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1960b_Plenoculus.pdf
 - * 1962a. (1961). A new species of wasp of the genus *Dolichurus* from southern Mexico (Hymenoptera: Ampulicidae). *Proceedings of the Entomological Society of Washington* 63:290-293. Available through:
<http://biodiversitylibrary.org/page/16339075> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1962a_Dolichurus_morelensis.pdf
 - * 1962b. (17 Oct.). The female of *Solierella mirifica* Pate (Hymenoptera: Sphecidae). *Proceedings of the Entomological Society of Washington* 64:185-186. Available through: <http://biodiversitylibrary.org/page/16339304> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1962b_Solierella_mirifica.pdf
 - * 1963. (20 Feb.). (1962). The male of *Dolichurus (Paradolichurus) californicus* Williams (Hymenoptera: Ampulicidae). *The Wasmann Journal of Biology* 20:297-298. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_FX_1963_Dolichurus_californicus_male.pdf
- Obituary: E.C. Zimmerman. 1969. Francis Xavier Williams 1882-1967. *The Pan-Pacific Entomologist* 45:135-146. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_F_Obituary.pdf
- Biography: H.E. Evans. pp. 204-213 in *The Pleasures of Entomology. Portraits of Insects and the people who study them*. Smithsonian Institution Press, Washington, D.C. 238 pp. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_by_H_Evans.pdf
- Bibliography: P.H. Arnaud, Jr. 1970. List of the scientific publications and insect taxa described by Francis Xavier Williams (1882-1967). *Occasional Papers of the California Academy of Sciences* 80:1-33, portrait. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williams_Publications.pdf

Willink, A.

- * 1947. Las especies argentinas de "Bembicini" (Hym.: Sphecidae: Nyssoninae). *Acta Zoologica Lilloana* 4:509-651. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Willink_1947.pdf
- * 1948a. Observaciones sinonímicas acerca de "*Chlorion thomae*" (F.) y especies afines en la Argentina (Hym.: Sphecidae, Chlorioninae). *Acta Zoologica Lilloana* 5:313-320. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Willink_1948a.pdf
- * 1948b. Notas sobre Bembecidos neotropicales (Hym.: Nissoninae: Bembicini). *Acta Zoologica Lilloana* 5:321-323. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Willink_1948b.pdf
- * 1949. Las especies neotropicales de «*Bembecinus*» (Hymenoptera, Sphecidae, Nyssoninae, Stizini). *Acta Zoologica Lilloana* 7:81-112. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Willink_1949.pdf

- * 1951. Las especies argentinas y chilenas de «Chlorionini» (Hym., Sphecidae). Acta Zoologica Lilloana 11:53-225. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Willink_1951.pdf
- * 1952a. (1951). Sphecidos Neotropicales I. (Hymenoptera). Acta Zoologica Lilloana 10:167-171. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Willink_1952a.pdf
- * 1952b. Sphecidos Neotropicales II (Hymenoptera). Dusenya 3:75-80. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Willink_1952b.pdf
- * 1953. «Sphecidos» Neotropicales III. Notas y descripciones de «Bembecini» y «Stizini» argentinos (Hym., Sphecidae). Acta Zoologica Lilloana 14:341-352. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Willink_1953.pdf
- * 1957. (15 Jan.). (1956). Synonymical notes on some American Bembicini (Hym., Sphecidae). The Annals and Magazine of Natural History (Series 12) 9:701-704. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Willink_1957.pdf
- * 1958. Descripción de un nuevo género y especie de Bembicini y observaciones sobre otra (Hym.: Sphecidae). Acta Zoologica Lilloana 16:47-54. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Willink_1958.pdf

Autobiography:1982. Abraham Willink. Sphecoco 6:26. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecoco_6.pdf

Obituary: G.L. Claps and F.R. Navarro. 1999 (Dec.). Abraham Willink (1920-1998). Revista de la Sociedad Científica Argentina 58:1-2. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Willink_Obituary.pdf

Willink, A., and A.L. Stange

- * 1975. (27 June). Comment on the proposed suppression of *Euplilis* Risso, 1826 in favour of *Rhopalum* Stephens, 1829, Z. N. (S.) 2056. The Bulletin of Zoological Nomenclature 32:99. Available through: <http://biodiversitylibrary.org/page/12225710> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Willink_Stange_1975_Euplilis_Rhopalum.pdf

Williston, S.W.

- * 1892. Note on the habits of *Ammophila*. Entomological News 3:85-86. Available through: <http://biodiversitylibrary.org/page/24677203> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Williston_1892_Ammophila_Yarrowi.pdf

Willmer, P.G.

- * 1985a. Thermal ecology, size effects, and the origins of communal behavior in *Cerceris* wasps. Behavioral Ecology and Sociobiology, 17:151-160. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Willmer_1985a_Cerceris.pdf
- * 1985b. (Nov.). Size effects on the hygrothermal balance and foraging patterns of a sphecid wasp, *Cerceris arenaria*. Ecological Entomology 10:469-479. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Willmer_1985b.pdf
- * 1985c. Bees, ants and wasps. A key to genera of the British Aculeates. Field Studies Council. Occasional Publication No. 7:1-28. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Willmer_1985_Bees_ants_wasps.pdf

Willsch, M., F. Friedrich, D. Baum, I. Jurisch, and M. Ohl

2020. A comparative description of the mesosomal musculature in Sphecidae and Ampulicidae (Hymenoptera, Apoidea) using 3D techniques. Deutsche Entomologische Zeitschrift 67:51-67. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Willsch_et_al_2020_mesosomal_musculature.pdf

Wilson, M.

1979. Comment. Prehistoric mud-dauber nests: error in site identification. *Plains Anthropologist* 23:69.

Winkler, A.

- * 2007. Stechimmen auf Spülfeldern Ostfriedlands (Hymenoptera: Aculeata). *Drosera* 2007:25-48. [Ostfriedland, Niedersachsen, Germany]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Winkler_2007_east_Frisia.pdf

Wiśniowski, B.

- * 1993a. Materiały do znajomości grzebaczowatych (Hymenoptera, Sphecidae) Puszczy Białowieskiej – Materials on sphecid-wasps (Hymenoptera, Sphecidae) of the Białowieża Forest. *Parki Narodowe i Rezerwy Przyrody* 12:93-99. [Białowieża Primeval Forest, Poland]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wisniowski_1993a.pdf
- * 1993b. Nowe dla Polski i rzadkie gatunki błonkówek (Hymenoptera, Apocrita) z terenu Ojcowskiego Parku Narodowego – Some new to Poland and rare species of Hymenoptera from the Ojców National Park. *Przegląd Zoologiczny* 37:277-282. [Ojców National Park, Poland]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wisniowski_1993b.pdf
- * 2000. 2. Błonkówki (Hymenoptera) polskich Bieszczadów ze szczególnym uwzględnieniem Bieszczadzkiego Parku Narodowego – Hymenoptera of the Polish Bieszczady Mts with the special regard to the Bieszczady National Park. *Monografie Bieszczadzkie* 8:145-187. [Bieszczady National Park, southeast Poland]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wisniowski_2000.pdf
- * 2002. Żądłowki z rodzin Tiphiidae, Sapygidae, Mutillidae, Pompilidae, Eumenidae, Vespidae i Sphecidae (Hymenoptera: Aculeata) Ojcowskiego Parku Narodowego. Cz. I. Wykaz gatunków i analiza zoogeograficzna – Tiphiidae, Sapygidae, Mutillidae, Pompilidae, Eumenidae, Vespidae and Sphecidae (Hymenoptera: Aculeata) of Ojców National Park. Part I. List of species and zoogeographical analysis. *Parki Narodowe i Rezerwy Przyrody* 21:51-82. [Ojców National Park, Poland]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wisniowski_2002.pdf
- * 2003. (30 June). Two digger wasps of the genus *Pemphredon* Latreille, 1796 (Hymenoptera: Sphecidae) new to Poland, with an annotated checklist of the Polish species. *Polskie Pismo Entomologiczne* 72:185-195. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wisniowski_2003_Pemphredon.pdf
- * 2004. Annotated list of Polish digger wasps (Hymenoptera: Sphecidae). *Polskie Pismo Entomologiczne* 73:33-63. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wisniowski_2004_Checklist_Poland.pdf
- * 2005a. Żądłowki z rodzin Tiphiidae, Sapygidae, Mutillidae, Pompilidae, Eumenidae, Vespidae i Sphecidae (Hymenoptera: Aculeata) Ojcowskiego Parku Narodowego, Cz. II. Analiza zgrupowań – Tiphiidae, Sapygidae, Mutillidae, Pompilidae, Eumenidae, Vespidae and Sphecidae (Hymenoptera: Aculeata) of Ojców National Park. Part 2. Analysis of aculeate assemblages. *Prądnik. Prace i Materiały Muzeum im. Prof. Władysława Szafera* 15:311-338. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wisniowski_2005a.pdf
- * 2005b. Żądłowki z rodzin Tiphiidae, Sapygidae, Mutillidae, Pompilidae, Eumenidae, Vespidae i Sphecidae (Hymenoptera: Aculeata) Ojcowskiego Parku Narodowego, Cz. III. Waloryzacja i stan poznania w Polsce – Tiphiidae, Sapygidae, Mutillidae, Pompilidae, Eumenidae, Vespidae and Sphecidae (Hymenoptera: Aculeata) of Ojców National Park. Part 3. Evaluation and state of knowledge in Poland. *Prądnik. Prace i Materiały Muzeum im. Prof. Władysława Szafera* 15: 339-340. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wisniowski_2005b.pdf

- * 2007. Dodatki do fauny błonkówek (Insecta, Hymenoptera) Ojcowskiego Parku Narodowego – Additions to the hymenopteran fauna of Ojców National Park (Insecta, Hymenoptera). Prądnik. Prace i Materiały Muzeum im. Prof. Władysława Szafera 17:131-148. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wisniowski_2007.pdf
- * 2008. Błonkówki Ojcowskiego Parku Narodowego. Monografia Ojcowskiego Parku Narodowego. Przyroda – Monograph of the Ojców National Park. Nature:617-642 (A. Klasa and J. Partyka editors).
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wisniowski_2008.pdf
- * 2016. Katalog Błonkówek (Arthropoda: Insecta: Hymenoptera) Ojcowskiego Parku Narodowego – Catalogue of Hymenoptera (Arthropoda: Insecta) of the Ojców National Park. Prądnik. Prace i Materiały Muzeum im. Prof. Władysława Szafera 26:95-146. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wisniowski_2016_Catalogue.pdf

Short biography: Haris, 2016:107 (available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Haris_2016.pdf).

Wiśniowski, B., T. Huflejt, H. Babik, W. Czechowski, and T. Pawlikowski

- * 2013. New records of two alien mud daubers *Sceliphron destillatorium* (Ill.) and *Sceliphron curvatum* (Sm.) (Hymenoptera, Sphecidae) from Poland with comments on expansion of their ranges – Nowe stanowiska w Polsce dwóch obcych gatunków jaskółców *Sceliphron destillatorium* (Ill.) i *Sceliphron curvatum* (Sm.) (Hymenoptera, Sphecidae) wraz z uwagami na temat rozszerzania się ich zasięgów. Fragmenta Faunistica 56:25-37. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wisniowski_Huflejt_Babik_Czechowski_Pawlikowski_FF_2013.pdf

Wiśniowski, B., and J.K. Kowalczyk

- * 1998. Nowe dla Polski gatunki grzebaczy (Hymenoptera: Aculeata: Sphecidae) oraz nowe stanowiska gatunków rzadkich – Some digger wasps new to Polish fauna with notes on two other species (Hymenoptera: Aculeata: Sphecidae). Prądnik. Prace i Materiały Muzeum im. Prof. Władysława Szafera. 11-12:219-222. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wisniowski_Kowalczyk_1998.pdf

Wiśniowski, B., and W. Piotrowski

- 2013. Materiały do poznania żądłówek (Hymenoptera, Aculeata) Poleskiego Parku Narodowego – Contribution to the knowledge of wasps and bees (Hymenoptera, Aculeata) of Poleski National Park in Poland. Parki Narodowe i Rezerwy Przyrody (= National Parks and Nature Reserves) 32:15-19. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wisniowski_Piotrowski_2013_Aculeata_PoleskiegoPN.pdf

Wiśniowski, B., and K. Szczepko

- * 2004. *Trypoxylon fronticorne* Gussakovskij, 1936 – nowy dla Polski gatunek grzebaczka (Hymenoptera: Sphecidae) – *Trypoxylon fronticorne* Gussakovskij, 1936 (Hymenoptera: Sphecidae) – the species of digger wasp new for the Polish fauna. Wiadomości Entomologiczne (Entomological News) 23:89-96. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wisniowski_Szczepko_2004_Trypoxylon_fronticorne.pdf
- * 2013. Żądłowki (Hymenoptera: Aculeata) Kampinoskiego Parku Narodowego. Cz. VI. Grzebaczowate (Spheciformes: Sphecidae, Crabronidae) – Aculeata (Hymenoptera) of Kampinos National Park. Part VI. Digger wasps (Spheciformes: Sphecidae, Crabronidae). Parki Narodowe i Rezerwy Przyrody (National Parks and Nature Reserves). 32:17-62. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wisniowski_Szczepko_Sphecidae_KPN_2013.pdf

Wiśniowski, B., and K. Werstak

- * 2003. Materiały do poznania grzebaczowatych (Hymenoptera: Sphecidae) Pienińskiego Parku Narodowego – Contribution to the knowledge of digger wasps (Hymenoptera: Sphecidae) of Pieniny National Park. *Wiadomości Entomologiczne* 22:73-80. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wisniowski_Werstak_2003.pdf

Wissmann, [first name not provided]

- * 1849. Verzeichniss der im Königreich Hannover, zumal im südlichen Theile und am Harze, bisher aufgefundenen Mordwespen. *Stettiner Entomologische Zeitung* 10:8-17. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wissmann_1849.pdf

Witt, R.

- * 1996. (Dec.). Beitrag zur Grabwespenfauna Brandenburgs (Hymenoptera: Sphecidae). *Drosera. Naturkundliche Mitteilungen aus Nordwestdeutschland* '96:103-112. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Witt_1996.pdf
- * 1997. Populationsstrukturen und -dynamik bei Stechimmen (Hymenoptera, Aculeata). *Berichte der Bayerischen Akademie für Naturschutz und Landschaftspflege* 21:75-82. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Witt_1997.pdf
- * 2017. Bemerkenswerte Stechimmenfunde aus Niedersachsen (Hymenoptera: Aculeata). *Ampulex* 9:36-40. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Witt_2017.pdf
- * 2021. Erstnachweis von *Alysson tricolor* Lepelletier & Serville, 1825 für Niedersachsen (Hymenoptera: Spheciformes). *Ampulex* 12:50. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Witt_2021_Alysson_tricolor.pdf

Witt, R. and H. Riemann

- * 2020. Bemerkenswerte Stechimmenfunde aus Niedersachsen und Bremen (Hymenoptera: Aculeata) – Remarkable records of aculeate species in Lower Saxony and Bremen (Hymenoptera: Aculeata). *Ampulex* 11:41-47. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ampulex11.pdf

Wnukowskij, W. (spelled Wnukowsky in 1936)

- * 1927. Verzeichnis der Hymenopteren des Bezirkes Kamenj (südwestliches Sibirien, früheres Gouvernement Tomsk). *Konowia* 6:31-34. Available through: http://www.landesmuseum.at/pdf_frei_remote/KON_6_0031-0034.pdf
- * 1936. Beiträge zur Insekten-Fauna des Bezirkes von Tomsk (West-Sibirien). *Konowia* 15:113-128. Available through: http://www.landesmuseum.at/pdf_frei_remote/KON_15_0113-0128.pdf

Wolcott, G.N.

- * 1938. The introduction into Puerto Rico of *Larra americana* Saussure, a specific parasite of the "changa," or Puerto Rican mole-cricket, *Scapteriscus vicinus* Scudder. *The Journal of Agriculture of the University of Puerto Rico* 22:193-218. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolcott_1938_Larra_americana.pdf
- * 1941. The establishment in Puerto Rico of *Larra americana* Saussure. *Journal of Economic Entomology* 34:53-56. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolcott_1941.pdf
- * 1951. (29 Nov.). (1948). The insects of Puerto Rico. Hymenoptera. *The Journal of Agriculture of the University of Puerto Rico* 32:749-975. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolcott_1951_Puerto-Rico.pdf

Wolf, H.

- * 1951. Die parasitische Lebensweise der Grabwespengattung *Nysson* Latr. (Hym. Crabronidae). Naturwissenschaftliches Museum der Stadt Aschaffenburg. Nachrichten der Sammelstelle für Schmarotzerbestimmung 33:77-80. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolf_1951.pdf
- * 1957. Ein Zwitter von *Ectemnius cavifrons* (Thomson) (Hymenoptera, Sphecidae). Linzer Biologische Beiträge 29:845. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolf_1997_Ectemnius_cavifrons.pdf
- * 1958. Neue, für Deutschland neue oder bemerkenswerte Grabwespen (Hym. Sphecoidea). Mitteilungen der Deutschen Entomologischen Gesellschaft 17:13-17. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolf_1958.pdf
- * 1959a. Über einige westdeutsche Bienen und Grabwespen (Hym. Apoidea, Sphecoidea). Mitteilungen der Deutschen Entomologischen Gesellschaft 18:11-16. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolf_1959a.pdf
- * 1959b. Nassauische Grabwespen (Hym. Sphecoidea) (Beiträge zur Hymenopterenfauna des oberen Lahn-Dill-Sieggebietes VI). Jahrbücher des Nassauischen Verein für Naturkunde 94:20-36. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolf_1959b.pdf
- * 1960. Akuleate Hautflügler (Hym. Pompiloidea, Sphecoidea, Apoidea) aus dem Zoologischen Institut der Universität Lund. Opuscula Entomologica 25:98-100. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolf_1960.pdf
- * 1968. Bienen und Wespen als Bewohner eines Waldrandes. Der Sauerländische Naturbeobachter. 8:1-15. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolf_1968.pdf
- * 1971. Über die Aculeaten-Fauna (Hymenoptera) der Seiser Alp. Studi Trentini di Scienze Naturali (Sezione B) 48:371-378. [Seiser Alp = Alpe di Siusi, Trentino-Alto Adige Province, Italy]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolf_1971.pdf
- * 1973. Adventive Bienen und Wespen auf Siegerländer Hüttensand. Siegerland. Blätter des Vereins für Heimatkunde und Heimatschutz im Siegerlande samt Nachbargebieten 50:39-44. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolf_1973.pdf
- * 1976. Die Halden der ehemaligen Grube "Victoria" bei Littfeld und ihre Insektenfauna. Siegerland. Blätter des Vereins für Heimatkunde und Heimatschutz im Siegerlande samt Nachbargebieten 53:27-31. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolf_1976.pdf
- * 1980. (1979). Zur Kenntnis der Aculeaten-Fauna (Hymenoptera) von Gran Canaria und Teneriffa. Vieraea 9:65-78. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolf_1980.pdf
- * 1985a. Wespen und Bienen (Hymenoptera: Vespoidea, Pompiloidea, Sphecoidea, Apoidea) des Naturschutzgebietes "Am Berger Hang" bei Frankfurt am Main. Hessische Faunistische Briefe 5:2-8. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolf_1985a.pdf
- * 1985b. Zwitter von *Evagetes crassicornis* (Shuckard) (Hym., Pompilidae), *Polistes dominulus* (Christ) (Hym., Vespidae), *Crabro peltarius* (Schreber) und *Cerceris arenaria* (Linné) (Hym., Sphecidae). Linzer Biologische Beiträge 17:495-498. Available through: http://www.landesmuseum.at/pdf_frei_remote/LBB_0017_2_0495-0498.pdf
- * 1988a. Bewohner von Schilfgallen in den Naturschutzgebieten "Am Berger Hang" und "Enkheimer Ried" in Frankfurt am Main (Insecta: Diptera: Hymenoptera). Hessische Faunistische Briefe 8:16-18. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolf_1988a.pdf
- * 1988b. Die aculeaten Hymenopteren aus Nordrhein-Westfalen im Fuhlrott-Museum zu Wuppertal (Stand: April 1987). Jahresberichte des Naturwissenschaftlichen Vereins in Wuppertal 41:132-154. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolf_1988b.pdf

- * 1992a. (17 July). Zwitter von *Tachysphex pompiliformis* (Panzer) (Hym., Sphecidae) und *Trachusa byssina* (Panzer) (Hym., Apidae). Linzer Biologische Beiträge 24:29-30. Available through:
http://www.landesmuseum.at/pdf_frei_remote/LBB_0024_1_0029-0030.pdf
 - * 1992b. (13 Nov.). Bienen und Wespen als Bewohner eines Waldrandes. II. (Hym., Aculeata). Mitteilungen der Arbeitsgemeinschaft Ostwestfälisch-Lippischer Entomologen 8:85-93. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolf_1992b.pdf
 - * 1992c. Zur Kenntnis der Hautflügler-Fauna an der Burgruine Schwarzenberg beim Plettenberg, Märkischer Kreis. Der Sauerländische Naturbeobachter 22 (1991/92):14-29. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolf_1992c.pdf
 - * 1992d. Zur Kenntnis der Hautflüger-Fauna des Naturschutzgebietes Lengelsen-Wilhelmstal (4. Beitrag). Der Sauerländische Naturbeobachter 22 (1991/92):30-33. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolf_1992d.pdf
 - * 1993. Beitrag zur Stechimmen-Fauna (Hymenoptera, Aculeata) einer Brenne bei Gersthofen. Berichte des Naturwissenschaftlichen Vereins für Schwaben e.V. 97:13-15. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolf_1993.pdf
 - * 1995. (1 July). Stechimmen an den Rheinhängen nahe der Loreley (Hymenoptera: Aculeata) [= Aculeates on Rhein River cliffs near Lorelei, Germany]. Mitteilungen des Internationalen Entomologischen Vereins E.V. 20:15-21. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolf_1993.pdf
 - * 1997a. (15 Jan.). Beitrag zur Stechimmenfauna (Hymenoptera, Aculeata) der Hirblinger Höhen bei Augsburg. Bericht der Naturforschenden Gesellschaft Augsburg 56:1-5. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolf1997.pdf
 - * 1997b. (30 Dec.). Ein Zwitter von *Ectemnius cavifrons* (Thomson) (Hymenoptera: Sphecidae). Linzer Biologische Beiträge 29:845. Available through: http://www.landesmuseum.at/pdf_frei_remote/LBB_0029_2_0845.pdf and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolf_1997_Ectemnius_cavifrons.pdf
 - * 2001a. Stechimmen (Hymenoptera aculeata) des Lechtals von Augsburg bis zur Lechmündung, pp. 168-185 in Der Nördliche Lech. Lebensraum zwischen Augsburg und Donau. Berichte des Naturwissenschaftlichen Vereins für Schwaben – Sonderbericht 2001, 264 pp. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolf_2001a.pdf
 - * 2001b. Grabwespen (Hymenoptera Apoidea: Sphecidae) in Himbeersprossen bei Plettenberg, Märkischer Kreis. Natur und Heimat 61:127-128. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolf_2001b.pdf
 - 2001c. Bemerkungen zu Zwittern unter den Stechimmen (Hymenoptera: Aculeata). Linzer Biologische Beiträge 33:579-581. [A list of hermaphrodite aculeates described by the author in Linzer Biologische Beiträge including *Ectemnius cavifrons* and *Tachysphex pomiliformis*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolf_2001c.pdf
 - * 1992d. Zur Kenntnis der Hautflügler-Fauna des Naturschutzgebiet Lengelsen-Wilhelmstal (4. Beitrag). Der Sauerländische Naturbeobachter 22:30-31. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolf_1992d.pdf
 - * 2003. Die Stechimmen (Hymenoptera Aculeata) des Naturschutzgebietes Bommecketal in Plettenberg (Sauerland). Der Sauerländische Naturbeobachter 28:256-268. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolf_2003.pdf
- Autobiography: 1982. Heinrich Wolf. Sphecos 5:32. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_5.pdf
- Biography: Erbeling, L. 2004. Ein Leben für die Entomologie – Heinrich Wolf zum 80. Geburtstag. Der Sauerländische Naturbeobachter 29:17-20. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolf_Bio-_and_Bibliography.pdf

Haris, 2016:112 (available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Haris_2016.pdf).

Frommer, U. 2021. Der Zeuge des Artensterbens – Über die Bedeutung des Siegerländer Entomologen Heinrich Wolf für die Faunistik der Stechimmen in Hessen. Jahrbücher des Nassauischen Vereins für Naturkunde 142:885-111. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Frommer_U_2021_Heinrich_Wolf.pdf

Wolff, T.

- * 1950. Pollination and fertilization of the fly ophrys, *Ophrys insectifera* L. in Allindelille Fredskov, Denmark. Oikos 2:20-59. [on *Argogorytes mystaceus*]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wolff_1950.pdf

Wollin, H.

- * 1980. (20 June). Tillägg till bivarens förkomst i Sverige – Additional notes on the occurrence of *Philanthus triangulum* in Sweden (Hym., Sphecidae). Entomologisk Tidskrift 101:107. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wollin_1980.pdf

Woodbury, L.A.

- * 1930. (10 Apr.). A note on the longevity of a paralyzed orthopteran (Locustidae; Hymen.: Sphecidae). Entomological News 41:135. [prey of *Sphex ichneumoneus* survived for 17 days]. Available through:

<http://biodiversitylibrary.org/page/2401202> and

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Woodbury_1930_Chlorion_ichneumonium.pdf

Woydak, H.

- * 1981. Die Grabwespen der Stadt Hamm (Hym., Sphecidae). Natur und Heimat 41:33-51. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Woydak_1981.pdf

- * 1996. Hymenoptera Aculeata Westfalica. Familia: Sphecidae (Grabwespen). Fvailable through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Woydak_1996_Aculeata_Westfalica.pdf

- * 2000. Die Goldwespe *Parnopes grandior* Pallas, 1771 und ihr Wirt, die Grabwespe (Kreiselwespe) *Bembix rostrata* (Linnaeus, 1758) (Hymenoptera: Chrysididae et Sphecidae). Mitteilungen der Arbeitsgemeinschaft Ostwestfälisch-Lippischer Entomologen im Naturwissenschaftlichen Verein für Bielefeld und Umgegend e.V. 16:42-48. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Woydak_2000.pdf

Wray, D.L.

- * 1950. Insects of North Carolina. Second Supplement. Raleigh, N.C. 59 pp. . Sphecid section available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wray_1950.pdf

- * 1967. Insects of North Carolina. Third Supplement. Raleigh, N.C. 181 pp.

Wright, A.

- * 2004. Invertebrate survey of Idlecombe Down and Rowborough Down, Isle of Wight 2004. Wight Conservation:22 pp. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wright_2004_Isle_Wight.pdf

Wu, K., and Q. Li

- * 2006a. A new species of genus *Tachytes* (Hymenoptera: Crabronidae) from China. Entomotaxonomia 28:145-148. [*Tachytes angustiverticis*]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wu_Li_2006a.pdf

- * 2006b. A new species of genus *Tachytes* (Hymenoptera: Crabronidae) in China. Southwest China Journal of Agricultural Sciences 19:528-530. [*Tachytes hainanensis*]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wu_Li_2006b.pdf

Wu, Yan-ru, and Q. Chou

- * 1985. A study of Chinese Ampulicidae with descriptions of 5 new species (Hymenoptera: Sphecoidea). *Sinozoologia* 3:153-162. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wu_Chou_1985_Ampulicidae.pdf

Wu, Yan-ru, and Q. Zhou

- * 1987. A study of the genus *Alysson* and descriptions of new species from China. *Acta Entomologica Sinica* 30:214-222. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wu_Zhou_1987_Alysson.pdf

- * 1991. (Aug.). A study of Chinese Nyssonidae with description of a new species (Hymenoptera: Sphecoidea: Nyssonidae). *Acta Entomologica Sinica* 34:364-366. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wu_Zhou_1991_Nyssonidae.pdf

- * 1996a. Economic Insect Fauna of China. Fasc. 52. Hymenoptera: Sphecidae. Science Press, Beijing. 197 pp., 14 unnumbered color pls. [in Chinese with English Abstract]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wu_Zhou_1996a.pdf

- * 1996b. (Feb.). Hymenoptera: Sphecidae, p. 297 in *Insects of the Karakorum – Kunlun Mountains*. Science Press, Beijing. 349 pp. [three sphecid species recorded: *Ammophila campestris*, *Podalonia alpestris*, and *Podalonia hirsuta*]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wu_Zhou_1996b.pdf

Wu, Yan-ru, Q. Zhou, Q. Li, and Ch. Yang

- * 2003. Sphecoidea, pp. 801-818 in B.-k. Huang (editor). *Fauna of insects in Fujian Province of China*. Vol. 7. China Science and Technique Publishing House, Fuzhou, Fujian. 927 pp. [in Chinese with English Abstract]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wu et al_2003.pdf

Wuczeticz, W., see Vuchetich, V.N.

Wurdack, M., and C. Gack

- * 2010. Grabwespenfunde (Hymenoptera: Sphecidae) im Rebgeleände des zentralen Kaiserstuhls – Records of digger wasps (Hymenoptera: Sphecidae) in the vineyards of the Kaiserstuhl (southern Germany). *Mitteilungen des Badischen Landesvereins für Naturkunde und Naturschutz (Neue Folge)* 21:149-153. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wurdack_Gack_2010.pdf

Wurst, S., and J. Schweigert

- * 2002. Hymenoptera, pp. 68-70 in S. Scheu, M. Maraun, and Ch. Beckers (editors). *Terrestrische Ökologische Exkursionen des FB Biologie, TUD*. September 2002, Millau (F), 93 pp. [TUD = Technische Universität Darmstadt]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wurst_Schweigert_2002.pdf

Wüstnei, W.

- * 1886. Beiträge zur Insektenfauna Schleswig-Holsteins. Zweites Stück. *Schriften des Naturwissenschaftlichen Vereins für Schleswig-Holstein* 6:25-45. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wustnei_1886.pdf

- * 1891a. Beiträge zur Insektenfauna Schleswig-Holsteins. Drittes Stück. *Schriften des Naturwissenschaftlichen Vereins für Schleswig-Holstein* 8:25-42. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wustnei_1891a.pdf

- * 1891b. Beiträge zur Insektenfauna Schleswig-Holsteins. Viertes Stück. Schriften des Naturwissenschaftlichen Vereins für Schleswig-Holstein 8:215-219. [*Psen concolor*, now *Psenulus*, is the only sphecid]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Wustnei_1891b.pdf

X

Xambeu, [P.]

- * 1896. Description des premiers états du *Sylaon Xambeui*, E. André (Hym.) du groupe des Larrides. Bulletin de la Société Entomologique de France 1896:79-80. Available through: <http://biodiversitylibrary.org/page/9210069> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Xambeu_1896_Sylaon.pdf

Y

Yalnız, S.E., and A. Tüzün

- * 2019. Crabronidae (Hymenoptera: Aculeata) fauna of Adana Province, Turkey. 1st International Congress on Sustainable Agriculture and Technology, 1-3 April 2019, Gaziantep University, Gaziantep, Turkey:16. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yalniz_Tuzun_2019_Crabronidae_Adana_province.pdf

Yamada, H.

- * 1970. (20 Feb.). Sphecidae collected in the Valley of Shimajima, Nagano Prefecture. The Life Study (Fukui) 14:13-14. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yamada_1970.pdf
- * 1971. (25 Apr.). Fauna of Sphecidae and Chrysididae of Aichi Prefecture. The Life Study (Fukui) 15:34-37. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yamada_1971.pdf
- * 1973. (25 Dec.). Some observations on nesting habits of *Crossocerus denticrus* Herrich-Schaeffer (Hymenoptera, Sphecidae). The Life Study (Fukui) 17:61-62. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yamada_1973.pdf

Yamamoto, D.

- * 1942. (Aug.). Habits of *Sceliphron (Chalybion) inflexum* Sickmann. Kontyû 16:69-75. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yamamoto_1942_Sceliphron_inflexum.pdf
- * 1958. Habits of *Chalybion inflexum* Sickmann (Hymenoptera), II. Meiji Daigaku Nogabaku Kenkyu Kokoku (= Bulletin of the Faculty of Agriculture, Meiji University) 7:63-72. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yamamoto_1958.pdf

Yamamoto, N.

- * 2010. (20 Nov.). The extermination of the hunting wasp *Sphex diabolicus* F. Smith. Tsunekibachi 18:44-45. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yamamoto_2010.pdf
- * 2011. (22 Dec.). The aculeate Hymenoptera collected from mainland Nagasaki [*sic*] Prefecture. Tsunekibachi 19:1-28. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yamamoto_2011.pdf
- * 2013. (15 Oct.). The aculeate [*sic*] Hymenoptera [*sic*] collected from mainland Nagasaki Prefecture 2. Tsunekibachi 23:27-30. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yamamoto_2013.pdf
- * 2021. On the swarming behavior of the males of *Gorytes tricinctus* (Pérez) (Hymenoptera: Crabronidae). Tsunekibachi 36:42. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yamamoto_2021.pdf

Yamamura, K.

- * 2004. (30 Sept.). First record of *Bembecinus hungaricus amamiensis* Tsuneki and *Ceratina dentipes* Friese from Tokuno-shima Is., the Ryukyus with a comment on aculeate fauna of the island. *Tsunekibachi* 3:60. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yamamura_2004.pdf

Yamane, Sk.

- * 1983. The Aculeate fauna of the Krakatau Islands (Insecta, Hymenoptera). Reports of the Faculty of Science, Kagoshima University (Earth Sciences and Biology) No. 16:75-107. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yamane_Sk_1983_Krakatau.pdf

Yamane, Sk., and Sh. Ikudome

- * 1990. (20 Mar.). The distribution of sphecine wasps in the Ryukyu Islands, Japan (Hymenoptera, Sphecidae). *Bulletin of the Institute of Minami-Kyûshû Regional Science, Kagoshima Women's Junior College* 6:95-108. [Ampulicinae are also included]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yamane_Ikudome_1990.pdf

Yamane, Sk., Sh. Ikudome, and M. Terayama

- 1999. (30 Dec.). Identification guide to the Aculeata of the Nansei Islands, Japan. Hokkaido University Press, Sapporo. xii + 831 pp. [Sphecidae s.l. on pp. 466-548].

Yamane, Sk., and T. Tano

- * 1995. (15 Mar.). The Ryûkyû species of the genus *Cerceris* (Hymenoptera, Sphecoidea, Philanthidae). *Japanese Journal of Systematic Entomology* 1:11-21. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yamane_Tano_1995_Cerceris.pdf

Yamazaki, K.

- * 2007. (25 Apr.). Cicadas “dig wells” that are used by ants, wasps and beetles. *European Journal of Entomology* 104:347-349. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yamazaki-2007_Ampulex.pdf

Yan, Cheng-jin, and Qiang Li

- * 2010. A new species of genus *Ammophila* Kirby (Hymenoptera: Sphecidae) from China. *Entomotaxonomia* 32:47-50. [*Ammophila antenniferruginea*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yan_and_Li_2010.pdf

Yan, Cheng-jin, Qiang Li, and Li Ma

- * 2015. (13 May). Genus *Eremochares* Gribodo (Hymenoptera: Sphecidae) in China with description of a new species. *Entomologica Fennica* 26:8-14. [Authorship of *E. kohlii* and *E. mirabilis* incorrectly attributed to Menke rather than to Gussakovskij]. Available through: http://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/Yan_et_al_2015_Eremochares.pdf

Yang, Chi-kun

- 1981. Strepsiptera: Stylopidae. *Insects of Kizang* 1:571-572. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yang_1981.pdf

Yang, Chi-kun, and Qiang Li

- * 1989. Four new species of the genus *Ammophila* Kirby from Shaanxi Province. *Entomotaxonomia* 11:105-110. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yang_Li_1989.pdf

Yang, H.W., and J.-K. Kim

- * 2010. New record of *Psenulus carinifrons iwatai* (Hymenoptera: Crabronidae: Pemphredoninae) in Korea. *Korean Journal of Systematic Zoology* 26:361-363. Available through: http://ocean.kisti.re.kr/download/volume/kssyz/DMBRBT/2010/v26n3/DMBRBT_2010_v26n3_361.pdf

Yaroshevskiy, V.A. [В.А. Ярошевский]

- * 1881. Материалы для энтомологии Харьковской губернии. III. Список перепончатокрылых (Hymenoptera), встречающихся в Харьковской губернии [= Materialy dlya éntomologii Khar'kovskoy gubernii. III. Spisok pereponchatokrylykh (Hymenoptera) vstrechayushchikhsya v Khar'kovskoy gubernii, = Materials for the entomology of Kharkov governorate. III. A list of Hymenoptera occurring in Kharkov governorate]. Trudy Obshchestva Ispytateley Prirody pri Imperatorskom Khar'kovskom Universitete 15:105-144. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yaroshevskiy_1881_Kharkov_Hymenoptera.pdf

Yarrow, I.H.H.

- * 1939. The aculeate Hymenoptera of a small isolated sand patch in Dorset. The Proceedings of the Royal Entomological Society of London. Series A. General Entomology 14:15-16. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yarrow_1939.pdf
- * 1954a. (14 July). *Psenulus schencki* Tournier, a psenine Wasp new to the British list. Journal of the Society for British Entomology 5:41-42. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yarrow_1954a_Psenulus_schencki.pdf
- * 1954b. Records of aculeate Hymenoptera at Hampstead. The Entomologist 87:168-169. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yarrow_1954b.pdf
- * 1954c. The identity of the British species of the sphecoid genus *Stigmus* (Hym. Sphecidae). The Entomologist 87:238-240. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yarrow_1954c.pdf
- * 1967. The aculeate Hymenoptera of the Isles of Scilly. The Entomologist's Monthly Magazine 103:63-65. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yarrow_1967.pdf
- * 1969. Some additional and little known British species of the solitary wasp genus *Spilomena* Shuckard (Hym. Sphecoidea). Entomologist's Gazette 20:97-104. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yarrow_1969.pdf
- * 1970. Some nomenclatorial problems in the genus *Passaloecus* Shuckard and two species not before recognized as British (Hym. Sphecidae). Entomologist's Gazette 21:167-189. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yarrow_1970.pdf

Obituary: M.C. Day and G.R. Else. 1990. Ian Harley Haynes Yarrow, M.A., Ph.D., D.I.C., F.R.E.S. The Entomologist's Monthly Magazine 126:253-257. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yarrow_Obituary.pdf

Yarrow, I.H.H., and K.M. Guichard

- * 1941. Some rare Hymenoptera Aculeata, with two species new to Britain. The Entomologist's Monthly Magazine 77:2-13. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yarrow_Guichard_1941.pdf

Yasumatsu, K.

- * 1929. (20 July). [Observation on the habits of *Trypoxylon obsonator* Smith]. Kontyû, 3: 107-120. [in Japanese]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1929_Trypoxylon_obsonator.pdf
- * 1931. *Mellinus tristis* Perez. Kontyû 5:59-63. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1931_Mellinus_tristis.pdf
- * 1933a. (25 Oct.). A new *Bembix* from the Philippine Islands. Annotationes Zoologicae Japonenses 14:255-258. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1933a.pdf
- * 1933b. (25 Oct.). Additions to the Hymenopterous fauna of the Ishigaki Island. Annotationes Zoologicae Japonenses 14:259-271. Available through:

- http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1933b.pdf
- * 1934a. (20 Mar.). Note sur *Psenulus lubricus* Pérez (Hymenoptera, Pemphredonidae). Mushi 7:23-25, pl. 2. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_19934a.pdf
 - * 1934b. A new species of the genus *Passaloecus* from Japan and Corea (Hymenoptera, Pemphredonidae). Mushi 7:36-40, pl. 4. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_19934b.pdf
 - * 1934c. (31 Dec.). Les Hyménoptères de l'île Yakushima. Mushi 7:61-67. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1934c.pdf
 - * 1934d. (31 Dec.). Notes on the genus *Passaloecus* Shuckard (Hymenoptera, Pemphredonidae). Mushi 7:109-114. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1934d.pdf
 - * 1934e. *Stizus japonicus* n. sp. Report on the leaf-hoppers injurious to the rice plant and their natural enemies, Department of Agriculture, Kyushu Imperial University Publications 5:25-28. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1934e.pdf
 - * 1935a. (31 May). Insect of Jehol (VIII). Superfamily Sphecoidea. Order Hymenoptera (II). Report of the first scientific expedition to Manchukuo under the leadership of Shigeyasu Tokunaga. Section V, Division I, Part XII, Article 66:1-27, pls. I-IV.
 - * 1935b. (15 June). Further notes on the hymenopterous fauna of the Yaeyama Group. *Annotationes Zoologicae Japonenses* 15:33-45. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1935b.pdf
 - * 1935c. (15 Sept.). Some Sphecidae from Basilan Island, Philippines. Mushi 8:58. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1935c.pdf
 - * 1935d. The Oxybelidae of Japan and Korea (Hymenoptera). *Transactions of the Sapporo Natural History Society* 14:38-41. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1935d_Oxybelidae.pdf
 - * 1935e. (31 Dec.). The genus *Pison* Spinola of the Japanese empire (Hymenoptera, Trypoxylonidae). *Annotationes Zoologicae Japonenses* 15:227-239. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1935e_Japanese_Pison.pdf
 - * 1936a. (Oct.). Hymenoptera of the Bonin Islands. *Transactions of the Natural History Society of Formosa* 26:356-363. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1936a.pdf
 - * 1936b. (25 Nov.). Ampulicidae of the Japanese Empire (Hymenoptera). *Tenthredo* 1:165-232, pls. XI-XXII. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1936b.pdf
 - * 1937a. (25 May). Hymenoptera collected in Tadao Kanyo's expeditions (1929, 1933, 1935 and 1936) to Botel Tobago Island. I. Eumenidae, Scoliidae, Sphecidae and Xylocopidae. Mushi 9:120-128. [Botel Tobago, now Lang Hsu Island southeast of Taiwan]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1937a.pdf
 - * 1937b. (25 May). Sphecoidea of Micronesia (Hymenoptera). Mushi 9:129-134, pl. 10. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1937b.pdf
 - * 1937c. Hymenoptera of Tsushima (First Report). *Fukuoka Hakubutsugaku Zasshi* 2:59-74. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1937c.pdf
 - * 1938a. (Mar.). Two new wasps from Japan (Eumenidae and Pemphredonidae). Mushi 11:83-86. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1938a.pdf
 - * 1938b. (May). Hymenoptera collected in Tadao Kano's expeditions (1929, 1933, 1935 and 1936) to Botel Tobago Islands. II. Braconidae, Tiphidae, Chrysididae, Trypoxylonidae, Andrenidae, Megachilidae, Nomadidae and Anthophoridae. *Transactions of the Natural History Society of Formosa* 28:72-76. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1938b.pdf

- * 1938c. (May). A revision of the genus *Sphex* Linné of the Japanese empire (Hymenoptera, Sphecidae). *Tenthredo* 2:44-135. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1938c.pdf
- * 1938d. (July). Note sur le genre *Nysson* Latreille au Japon et en Corée (Hymenoptera, Nyssonidae). *Transactions of the Sapporo Natural History Society* 15(3): 194-196. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1938d.Note_sur_Nysson_au_Japon.pdf
- * 1938e. (Oct.). Hyménoptères trouvées dans les environs de Nanking et de Changsha du bassin Yang-tsé (Chine) par M. Kwo-Mo Ho. *Transactions of the Natural History Society of Formosa* 28:345-347. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1938e.pdf
- * 1938f. (Dec.). Beiträge zur Synonymie einiger Hymenopteren-Arten von den Ryukyu-Inseln (Vespoidea, Sphecoidea und Apoidea). *Transactions of the Natural History Society of Formosa* 28:4436-447. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1938f.pdf
- * 1938g. Two unrecorded species of the genus *Trypoxylon* from Nippon (Hymenoptera, Trypoxylonidae). *Dobutsugaku Zasshi (= Zoological Magazine)* 50: 451-455. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1938g.pdf
- * 1939a. (1 Jan.). The genera *Nitela* and *Rhinonitela* of Nippon (Hym., Larridae). *Mushi* 12:11-12. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1939a.pdf
- * 1939b. (28 Feb.). Notes supplémentaires sur le genre *Pison* Spinola du Japon (Hymenoptera, Trypoxylonidae). *Festschrift zum 60. Geburtstag von Professor Dr. Embrik Strand* 5:81-84. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1939b.Pison.pdf
- * 1939c. (May). Occurrence of the genus *Miscophus* in Korea (Hymenoptera, Larridae). *Konchu Kenkyu (= The Study of Insects)* 3:1-6.
- * 1939d. (15 July). Sphecoidea of Micronesia. II. Crabronidae (Hymenoptera). *Mushi* 12:153-155, pl. 6. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1939d.pdf
- * 1939e. Miscellaneous notes on the Hymenopterous fauna of South Manchuria (Fourth Report). *The Transactions of the Kansai Entomological Society* 9:8-16. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1939e.pdf
- * 1939f. On the occurrence of *Ceropales maculatus* (Fabricius) and *Astata boops* Schrank in Korea. *Kansai Konchu Zasshi*, 5:99-102. In Japanese. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1939f.pdf
- * 1940a. Contributions to the hymenopterous fauna of Inner Mongolia and North China. *Transactions of the Sapporo Natural History Society* 16:90-95. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1940a.Mongolia_N.China.pdf
- * 1940b. Hymenoptera collected in Tadao Kano's expeditions to Botel-Tobago Island. IV. Vespidae, Larridae, and Chrysididae. *Transactions of the Sapporo Natural History Society* 16:96-97. [Botel Tobago, now Lang Hsu Island southeast of Taiwan]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1940b.pdf
- * 1941. (29 Oct.). Sphecoidea of Micronesia. III. Family Larridae. *Mushi* 14:44-47. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1941.pdf
- * 1942a. Contribution to the knowledge of the Crabronidae-fauna in Eastern Asia. 1 (Hymenoptera). *Mushi* 14:87-92, pl. 2. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1942a.pdf
- * 1942b. (31 Mar.). Sur quelques formes nouvelles ou Contribution peu connues des Psenini en Extrême-Orient (Hym., Sphecoidea). *Mushi* 14:93-97. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1942b.pdf

- * 1942c. (31 Mar.). Hymenoptera Aculeata collected by Mr. K. Tsuneki in North China and Inner Mongolia. I. Sphecoidea. 1. List of the species. *Mushi* 14:103-115. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1942c.pdf
 - * 1943. Notes on some East-Asiatic Sphecoidea in the collection of the Musée Heude. *Notes d'Entomologie Chinoise* 10:1-32. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1943.pdf
 - * 1947. (25 Sept.). Some wasps and bees of the Desert Kunshan-tagh in Inner Mongolia. *Mushi* 18:29-33. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1947.pdf
 - 1950. *in* *Iconographia Insectorum Japonicorum*. Editio secunda, reformata, Tokyo. 15 pls., [1-6], 1-1738, [one pl.], 1-203, [1-2].
 - * 1953. (30 Sept.). Sphecoidea of Micronesia. 4. Revision of the genus *Pison* Spinola. Part 1 (Hymenoptera: Sphecidae). *Journal of the Faculty of Agriculture, Kyūshū University* 10:133-150. [erroneously dated 30 September 1951 on the title page]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_1953_micronesian_Pison-P1.pdf
- Obituary: Y. Hirashima. 1983. Keizo Yasumatsu, 1908-1983. *Esakia* 20:1-7. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_Obituary_by_Hirashima.pdf
- Y. Hirashima. 1984. Keizo Yasumatsu, 1908-1983. *Sphecos* 8:35-36. Available through:
http://entomology.si.edu/Hymenoptera/Sphecos/Sphecos_8_June-1984.pdf
- Bibliography: M. Chūjō, K. Yano, and Y. Hirashima 1983. Bibliography of the late emeritus professor Keizo Yasumatsu. *Esakia* 20:9-45. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_Bibliography.pdf

Yasumatsu, K., and Y. Hirashima

- * 1965. Aculeate Hymenoptera collected by Lepidopterological Society of Japan expedition to Formosa in 1961. *Special Bulletin of Lepidopterological Society of Japan* 1:175-177. [Sphecidae on p. 176].
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_Hirashima_1965.pdf

Yasumatsu, K., and F. Maidl

- * 1936. (17 Oct.). A new genus and species of the family Nyssonidae sensu Kohl from the Far East (Hymenoptera). *Festschrift zum 60. Geburtstag von Professor Dr. Embrik Strand* 1:501-504, pl. XIII. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_Maidl_1936.pdf

Yasumatsu, K., and H. Masuda

- * 1932. (May). On a new hunting wasp from Japan. *Fukuoka Hakubutsugaku Zasshi* 1:53-65. [description of *Alysson cameroni* and review of behavior of *Alysson*]. Available through (last page missing):
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_Masuda_1932.pdf

Yasumatsu, K., and G. Narisada

- * 1935. (31 Dec.). Miscellaneous notes on the Hymenopterous fauna of South Manchuria (first report). *Mushi* 8:64-82. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_Narisada_1935.pdf

Yasumatsu, K., and K. Okabe

- * 1936. (17 Oct.). Notes on *Cerceris formosana* Strand and its allied species (Hymenoptera, Cerceridae). *Festschrift zum 60. Geburtstag von Professor Dr. Embrik Strand* 1:495-500. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yasumatsu_Okabe_1936.pdf

Yasumatsu, K., and C. Watanabe

- 1964a. A tentative catalogue of insect natural enemies of injurious insects in Japan. Part 1. Parasite-predator host catalogue. *Fukuoka*. 166 pp.

- 1964b. A tentative catalogue of insect natural enemies of injurious insects in Japan. Part 3. Index to the literature. Fukuoka. 64 pp.
1965. A tentative catalogue of insect natural enemies of injurious insects in Japan. Part 2. Host parasite-predator catalogue. Fukuoka. 116 pp.

Yeo, P.F.

- * 1957. (June) (1956). Bees and wasps in Bushy Park and at Hampton Hill, Middlesex. *The London Naturalist* 36:16-24. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yeo_1957.pdf
- * 1990. (Aug.). Records of Sphecidae (Hym.) from Cambridge including two species new to vice-county 29. *The Entomologist's Monthly Magazine* 126:101-102. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/

Yeo, P.F., and S.A. Corbet

- * 1983. Solitary wasps. *Naturalists' Handbooks*, 3. Cambridge University Press, Cambridge. 65 pp. Second edition: 1995, Pelagic Publishing, Exeter. 68 pp.

Yildirim, E. [spelled E. Yıldırım in some papers]

- 2008. (10 July). The present situation of some families of Hymenoptera in Turkey. *Linzer Biologische Beiträge* 40:973-978. [1 species of Ampulicidae, 72 species and subspecies of Sphecidae, and 489 species and subspecies of Crabronidae are currently known from Turkey]. Available through:
http://www.landesmuseum.at/pdf_frei_remote/LBB_0040_1_0973-0978.pdf
- * 2012. (2011). Contribution to the knowledge of the Sphecidae and Crabronidae (Hymenoptera: Aculeata) fauna of Turkey. *Entomologie Faunistique (= Faunistic Entomology)* 64:73-82. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yildirim_2011.pdf
- * 2014. Overview of the distribution and biogeography of Sphecidae in Turkey (Hymenoptera: Aculeata). *Faunistique (= Faunistic Entomology)* 67:27-36. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yildirim_2014.pdf
- 2016. The current knowledge of some hymenopterous families (Insecta: Hymenoptera) in Turkey. *Linzer Biologische Beiträge* 48:1817-1822. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yildirim_2016.pdf

Yıldırım, E., S. Anlaş, and S. Tezcan

- 2023. (Sept.). Some new locality records from Bembicidae, Crabronidae, Philanthidae, Sphecidae, Mutillidae and Vespidae (Hymenoptera: Apocrita) fauna of Turkey. *Munis Entomology & Zoology* 18 (supplement):1942-1945. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yildirim_et_al_2023.pdf

Yildirim, E., and T. Ljubomirov

- * 2005. (16 Dec.). Contribution to the knowledge of Sphecidae and Crabronidae (Hymenoptera, Aculeata) fauna of Turkey. *Linzer Biologische Beiträge* 37:1786-1808. Available through:
http://www.landesmuseum.at/pdf_frei_remote/LBB_0037_2_1785-1808.pdf
- * 2007. Faunistic records on Sphecidae and Crabronidae (Insecta: Hymenoptera) from Turkey with some taxonomic notes. *Acta Zoologica Bulgarica* 59:115-124. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yildirim_Ljubomirov_2007_Fauna_of_Turkey.pdf

Yildirim, E., T. Ljubomirov, and A.S. Lelej

- * 2014. Overview of the distribution and biogeography of Crabronidae in Turkey (Hymenoptera: Aculeata). *Journal of Insect Biodiversity* 2:1-27. Available through: http://www.insectbiodiversity.org/index.php/jib/article/view/46/pdf_15

Yildirim, E., T. Ljubomirov, H. Özbek, and M. Yüksel

- * 2016. New data on Spheciformes fauna (Hymenoptera: Ampulicidae, Sphecidae, Crabronidae) of Turkey. *Journal of Insect Biodiversity* 4:1-51. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yildirim_et_al_2016.pdf

Yildirim E., and S. Tezcan

- * 2018. (17 Dec.). New locality records of Crabronidae, Evaniidae, Ichneumonidae, Leucospidae, Mutillidae, Pompilidae, Sapygidae, Sphecidae, Tiphiidae and Vespidae (Hymenoptera: Apocrita) from Turkey. *Linzer Biologische Beiträge* 50:1707-1719. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yildirim_Tezcan_2018_new_localities.pdf

Yong, E.

- * 2013. Wasp larva disinfects its roach meal from within. *Nature. International Weekly Journal of Science* 497, Issue 7450. Available through: <http://www.nature.com/news/wasp-larva-disinfects-its-roach-meal-from-within-1.12154> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yong_2013_Ampulex_compressa.pdf

Yong, S., and D. Breto

- * 2015. Nuevos reportes de bupréstidos (Coleoptera: Buprestidae) como presas de la avispa *Cerceris cerverae* (Hymenoptera: Crabronidae) – New records of buprestids Coleoptera: Buprestidae) as prey of the wasp *Cerceris cerverae* (Hymenoptera: Crabronidae). *Boletín de la Sociedad Entomológica Aragonesa* 56:370-372. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yong_Breto_2015_Cerceris_cerverae.pdf

Yoshida, H., N. Inahata, and R. Murao

- * 2020. Collection records of Hymenoptera from Amami Islands. *Tsunekibachi* 35:61-65. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yoshida_et_al_2020.pdf

Yoshimoto, C.M.

- * 1959. (31 Aug.). (1958). Revision of the Hawaiian Pemphredoninae (Hymenoptera: Sphecidae). *Proceedings of the Hawaiian Entomological Society* 17:128-149. Available through:
http://scholarspace.manoa.hawaii.edu/bitstream/handle/10125/10808/17_128-149.pdf?sequence=1 and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yoshimoto_1959_Hawaiian_Pemphredoninae.pdf
- * 1960. Revision of Hawaiian Crabroninae with synopsis of Hawaiian Sphecidae (Hym.). *Pacific Insects* 2:301-337. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yoshimoto_1960_Hawaiian_Crabroninae.pdf and
<https://ia801007.us.archive.org/34/items/pacific-insects-2-301-337/pacific-insects-2-301-337.pdf>
- * 1964. Nesting activity and larval description of *Trypoxylon (Trypoxylon) bicolor* Smith (Hymenoptera: Sphecidae) in Hawaii. *Pacific Insects* 6:517-521. Available through:
<https://ia803009.us.archive.org/16/items/pacific-insects-6-517/pacific-insects-6-517.pdf>
- * 1965. Nesting activity of the mud-daubing wasp, *Pison argentatum* Shuckard in Hawaii (Hymenoptera, Sphecidae, Trypoxyloninae). *Pacific Insects* 7:291-294. Available through:
<https://ia801008.us.archive.org/34/items/pacific-insects-7-291/pacific-insects-7-291.pdf>

Young, D.K.

- * 1976. A new prey record for *Cerceris fumipennis* Say (Hymenoptera: Sphecidae: Cercerini). *The Great Lakes Entomologist* 9:206-207. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Young_1976_Cerceris_fumipennis.pdf

Yuan, D., J. Beckman, J.F. Fernandez, and J. Rodriguez

- * 2022. Nest ecology and prey preference of the mud dauber wasp *Sceliphron formosum* (Hymenoptera: Sphecidae). *Insects* 13:1-22. Available through:
https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yuan_et_al_2022_Sceliphron_formosum_nest_ecology.pdf

Yuan, D., X. Li, D.K. Yeates, and J. Rodriguez

- * 2019. Unlucky spider flies (Diptera: Acroceridae) trapped in a tomb of mud: An Australian predatory wasp (Sphecidae) provisions its nest with parasitised spiders (Salticidae). *The Pan-Pacific Entomologist* 95:109-115. [on *Sceliphron formosum*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yuan_et_al_2019.pdf

Yudin, A.N. [А.Н. Юдин]

- * 2016. Новые данные о распространении ос-пелопеев *Sceliphron* Latreille, 1802 в Поволжье (Hymenoptera: Sphecidae) [= Novyie dannyie o rasprostraneniі os-pelopeev *Sceliphron* Latreille, 1802 v Povolzh'e (Hymenoptera: Sphecidae), = New data on the distribution of mud-daubers *Sceliphron* Latreille, 1802 in the Volga Region, Russia]. *Priroda Simbirskogo Povolzh'ya* 17:160-165. Available through:
http://researcharchive.calacademy.org/research/entomology/entomology_resources/hymenoptera/sphecidae/copies/yudin_2016_sceliphron.pdf

Yue, D., Sh. Du, L. Ma, and Q. Li

- * 2018. The genus *Encopognathus* Kohl with three newly recorded species from China (Hymenoptera: Crabronidae). *Journal of Yunnan Agricultural University (Natural Science)* 33:763-767 [in Chinese]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yue_et_al_2018.pdf

Yue, D., Q. Li, and L. Ma

- * 2022. Descriptions of two new species of *Lestica* Billberg (Hymenoptera, Apoidea, Crabronidae) from China, with a key to the Chinese *Lestica* species. *Zootaxa* 5099:391-400. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yue_et_al_Zootaxa_2022.pdf

Yue, D., L. Ma, and Q. Li

- * 2021. (18 Mar.). The genus *Dasyproctus* (Hymenoptera, Apoidea, Crabronidae) in China, with description of two new species. *ZooKeys* 1025:21-34. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Yue_Ma_Li_2021.pdf

Yústiz, E.

- * 1987. Hymenoptera Aculeata from Central Lara Depression. *Sphecos* 15:12-13. [Lara Depression is in Venezuela]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Sphecos_15.pdf

Z**Zack, R.S.**

- * 1984. Catalog of types in the James entomological collection. *Melanderia* 42:1-41. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zack_1984.pdf

Zajac, K., J. Regner, P. Micholap, A. Smolis, and M. Kadej

- 2019. Nowe stanowiska grzebaczy *Sceliphron destillatorium* (Illiger, 1807) i *Sceliphron curvatum* Smith, 1870 (Hymenoptera: Apoidea: Spheciformes) w południowo-zachodniej Polsce – New records of digger wasps *Sceliphron destillatorium* (Illiger, 1807) and *Sceliphron curvatum* Smith, 1870 (Hymenoptera: Apoidea: Spheciformes) in south-western Poland. *Przyroda Sudetów* 22:119-128. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zajac_et_al_2019_Sceliphron.pdf

Zalom, F.G., R.P. Meyer, and P.H. Mason

- * 1979. (15 Nov.). Sympatric associations of *Systropus* spp. (Diptera: Bombyliidae) and *Ammophila* spp. (Hymenoptera: Sphecidae). *The Pan-Pacific Entomologist* 55: 239-240. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zalom_et_al_1979_Ammophila.pdf

Zama, U., P. Brito, J. Lino-Neto, L.A.O. Campos, H. Dolder, and S.N. Bao

- * 2005. Sperm morphology of mud dauber *Sceliphron fistularium* Dahlbom (Hymenoptera: Apoidea: Sphecidae), as an indication of bees relation. *Journal of Submicroscopic Cytology and Pathology* 37:313-321. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zama_et_al_2005.pdf

Zama, U., J. Moreira, S.N. Bao, L.A.O. Campos, H. Dolder, and J. Lino-Neto

- * 2007. Morphology of testicular and post-testicular spermatozoa in *Microstigmus arlei* Richards, 1972 and *M. nigrophthalmus* Melo, 1992 (Hymenoptera: Apoidea: Pemphredoninae) with phylogenetic consideration. *Arthropod Structure & Development* 36:304-316. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zama_et_al_2007_Microstigmus.pdf

Zamorano, J., and E. Chiappa

- * 2015. Intra- and inter-population allometry of the genitalia of *Sphex latreillei* Lapeletier de Saint Fargeau 1831 (Hymenoptera: Sphecidae) supports the one-size-fits-all hypothesis. *Austral Entomology* 54:265-269. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zamorano_Chiappa_2015_Sphex_latreillei.pdf

Zanden, G. van der, see: van der Zanden, G.**Zandigiaco, P., and M. Buian**

- * 2017. L'areale di *Chalybion bengalense* (Hymenoptera, Sphecidae), specie alloctona di origine asiatica, si e ampliato alla provincia di Venezia. *Flora e Fauna della Pianura Veneta Orientale* 20:61-64. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zandigiaco_Buian_2018_Chalybion_bengalense.pdf

Zangheri, P.

- * 1969. Repertorio sistematico e topografico della flora e fauna vivente e fossile della Romagna. *Memorie Fuori Serie. Tomo IV. Museo Civico di Storia Naturale di Verona No. 1:1-1963*. Sphecid section available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zangheri_1969_part.pdf

Zanon, V.

- * 1926. (1925). Contributo alla conoscenza della fauna entomologica di Bengasi. *Memorie della Pont. Accademia delle Scienze Nuovi Lincei (Serie 2)* 8:61-100. [correct publication year after Penati and Mariotti, 2015:152]. Sphecid section available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zanon_1926_part.pdf

Zapata C., S.

- * 1974. Primera contribucion al conocimiento de la entomofauna de Lampa (3717'S 7053'W; 782, 01). *Publicaciones Entomologicas. Universidad de Chile – Sede Oriente* 11:35-38. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zapata_1974.pdf

Zavadil, V.

- * 1926. (1924-1925). Kutilky (Sphegidae) širšihO Ostravska. *Sbornik Pırodovedeke Spolenosti v Moravske Ostrave* 3:28-37. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zavadil_1926.pdf

- * 1932. Příspěvek k rozšíření Hymenoptera aculeata v republice československé – Beitrag zur Verbreitung von Hymenoptera aculeata in der Tschechoslovakischen [sic] Republik. Sbornik Přírodovědecké Společnosti v Moravské Ostravě 7:91-100. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zavadil_1932.pdf
 - * 1934. Zajímavé nálezy kutilek (Sphegidae) na východním Slovensku – Interessante Sphegiden-Arten aus der [sic] östlichen Slowakei. Časopis Československé Společnosti Entomologické 31:187-188. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zavadil_1934.pdf
 - * 1937a. Nové nálezy kutilek (Sphegidae – Hym.) na východním Slovensku – Les trouvailles nouveaux [sic] des Sphegiens dans la Slovaquie orientale. Entomologické Listy (= Folia Entomologica) 1:71-74. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zavadil_1937a.pdf
 - * 1937b. *Nysson quadriguttatus* Gerst. a *Nysson roubali* n. sp. (Sphegidae – Hym.) – *Nysson quadriguttatus* Gerst. et *Nysson roubali* n. sp. (Sphegidae – Hym.). Entomologické Listy (= Folia Entomologica) 2:118-120. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zavadil_1937b_Nysson.pdf
 - * 1939. Dodatky k Prodrumu blanokřídlého hmyzu I. (Sphecoidea) – Nachträge zum Prodrusus Hymenopterorum I. (Sphecoidea). Entomologické Listy (= Folia Entomologica) 2:120-122. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zavadil_1939.pdf
 - * 1946. (1936-1946). Zajímavé nálezy blanokřídlého hmyzu v oblasti širšího Ostravska – Les découvertes intéressantes des Hyménoptères dans la région qui s'étend autour de la ville Ostrava. Přírodovědecký Sborník. Sborník Přírodovědecké Společnosti v Moravské Ostravě 9:1-12.
 - * 1950. Dva nové druhy rodu *Nysson* z Československa. Duae generis *Nysson* e Czechoslovakia species novae. Hym. - Sphecidae. Entomologické Listy (= Folia Entomologica) 13:114-116. [published 1951 according to Zoological Records]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zavadil_1950_Nysson.pdf
 - * 1951. K rozšíření opylovačů a dravých blanokřídlých na Slovensku – Contribution à l'extension des Hyménoptères capables de transporter le pollen et des Hyménoptères rapaces en Slovaquie. Entomologické Listy (= Folia Entomologica) 14:75-88. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zavadil_1951.pdf
- Obituary: O. Šuster. 1954 (1953). Vilém Zavadil *1876 – †16.V.1953. Časopis Československé Společnosti Entomologické 50:242-243. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zavadil_Obituary.pdf
- Biography: Haris, 2016:112 (available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Haris_2016.pdf).

Zavadil, V., and J. Šnoflák

- * 1948. Kutilky (Sphecidae) Československé republiky. Entomologické Příručky Entomologických Listů, No. 13, Vyškov, 179 pp.

Zavadil, V., O. Šuster, and L. Bat'a

- * 1937. Nadčeled' G. – Sphecoidea (s. Sphegidae – Kutilky) (Sphecidae emend., Crabronidae) in L. Bat'a, F. Gregor, A. Hoffer, K. Špaček, O. Šuster, M. Zaleský, and V. Zavadil. Prodrusus blanokřídlého hmyzu republiky československé – Prodrusus Hymenopterorum Českoslovákiae. Pars I. Sborník Entomologického Oddělení Národního Musea v Praze (= Acta Entomologica Musei Nationalis Pragae) 15:145-222. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zavadil_et_al_1937.pdf

Zavattari, E.

- * 1905a. (11 Mar.). Imenotteri dell'isola d'Elba et di Pianosa. Bollettino dei Musei di Zoologia ed Anatomia Comparata della R. Università di Torino 20, No. 493:1-4. Available through: <http://biodiversitylibrary.org/page/11809083> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zavattari_1905a.pdf

- * 1905b. (4 Dec.). Viaggio del Dr. E. Festa in Palestina, nel Libano e regioni vicine. Bollettino dei Musei di Zoologia ed Anatomia Comparata della R. Università di Torino 20, No. 518:1-10. Available through: <http://biodiversitylibrary.org/page/11809313> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zavattari_1905b.pdf
- * 1908. (17 Dec.). Di una nuova e di alcune controverse specie del gen. *Podium* Fabr. Bollettino dei Musei di Zoologia ed Anatomia Comparata della R. Università di Torino 23, No. 593:1-6. Available through: <http://biodiversitylibrary.org/page/11672518> and http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zavattari_1908_Podium.pdf
- * 1909a. Sulle varietà, di cui una nuova, dell'*Ammophila hirsuta* Scopoli. Bollettino dei Musei di Zoologia ed Anatomia Comparata della R. Università di Torino 24, No. 596:1-3. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zavattari_1909a_Ammophila_hirsuta.pdf
- * 1909b. (21 Apr.). Imenotteri del Kashmir. Bollettino dei Musei di Zoologia ed Anatomia Comparata della R. Università di Torino 24, No. 605:1-7. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zavattari_1909b_Kashmir.pdf
- * 1910. (10 Dec.). Imenotteri dell'isola d'Elba. Bollettino dei Musei di Zoologia ed Anatomia Comparata della R. Università di Torino 25, No. 628:1-5. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zavattari_1910_Elba.pdf
- * 1911. (15 Nov.). Materiali per la fauna alpina del Piemonte. III. Imenotteri della Valle del Maira. Bollettino dei Musei di Zoologia ed Anatomia Comparata della R. Università di Torino 26, No. 643:1-4. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zavattari_1911_Piemonte_III.pdf
- * 1912. Escursioni zoologiche in Sardegna del Dr. Enrico Festa. I. Imenotteri. Bollettino dei Musei di Zoologia ed Anatomia Comparata della R. Università di Torino 27, No. 661:1-4. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zavattari_1912.pdf
- * 1913a. Sull'identità del *Leptochilus jacinthae* Gribodo con la *Nortonia viridis* Schulthess Rechberg, e su altre specie di Imenotteri descritte de Gribodo ed omesse nel catalogo del Dalla Torre. Bollettino dei Musei di Zoologia ed Anatomia Comparata della R. Università di Torino 28, No. 665:1-4. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zavattari_1913a.pdf
- * 1913b. (21 July). Escursioni zoologiche nell'Isola di Rodi del Dr. Enrico Festa. IV. Imenotteri. Bollettino dei Musei di Zoologia ed Anatomia Comparata della R. Università di Torino 28, No. 671:1-4. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zavattari_1913b_Rhodos_IV.pdf
- * 1915. (6 Mar.). Escursioni zoologiche dei Dr. Enrico Festa nei monti della Vallata del Sangro (Abruzzi). III. Bollettino dei Musei di Zoologia ed Anatomia Comparata della R. Università di Torino 30:1-4. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zavattari_1915.pdf

Zayas, F. de, see: de Zayas, F.

Zehnder, G., and J. Zettel

- * 1999. Auensukzession un Zonation im Rottensand (Pfywald, Kt. VS). I. Wiederbesiedlung einer Überschwemmungsfläche durch Grabwespen (Hymenoptera, Sphecidae). Mitteilungen der Schweizerischen Entomologischen Gesellschaft 72:123-137. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zehnder_Zettel_1999.pdf

Zeil, J.

- * 1993a. Orientation flights of solitary wasps (*Cerceris*; Sphecidae; Hymenoptera). I. Description of flight. Journal of Comparative Physiology 172:189-205. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zeil_1993a_Cerceris_flights_I.pdf

- * 1993b. Orientation flights of solitary wasps (*Cerceris*; Sphecidae; Hymenoptera). II. Similarities between orientation and return flights and the use of motion parallax. *Journal of Comparative Physiology* 172:207-222. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zeil_1993b_Cerceris_flights_II.pdf

Zeil, J., A. Kelber, and R. Voss

- * 1996. Structure and function of learning flights in bees and wasps. *The Journal of Experimental Biology* 199:245-252. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zeil_et_al_1996.pdf

Zeman, V., and J. Vaněk

- * 2000. (1999). Hymenoptera (Braconidae, Ichneumonidae, Eurytomidae, Pteromalidae, Mymaridae, Proctotrupidae, Diapriidae, Scelionidae, Platygasteridae, Ceraphronidae, Megaspilidae, Crabronidae) in terrestrial traps in montane and sub-alpine zones in the Giant Mts. – Hymenoptera (Braconidae, Ichneumonidae, Eurytomidae, Pteromalidae, Mymaridae, Proctotrupidae, Diapriidae, Scelionidae, Platygasteridae, Ceraphronidae, Megaspilidae, Crabronidae) v zemnstech v montánním a subalpínském stupni v Krkonošich. *Opera Corcontica* 36:176-179. [Giant Mountains or Krkonoše, Czech Republic; *Rhopalum clavipes* is the only sphecid]. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zeman_Vanek_1999_terrestrial_traps.pdf

Zettel, H.

- * 2000. (Nov.). Seltene und bemerkenswerte Grabwespen (Hymenoptera: Spheciformes) aus Österreich. *Beiträge zur Entomofaunistik* 1:19-33. Available through: http://www.landesmuseum.at/pdf_frei_remote/BEF_1_0019-0033.pdf
- * 2003. *Isodontia mexicana* (Saussure, 1867) (Hymenoptera: Sphecidae), a new neozoon in Austria – *Isodontia mexicana* (Saussure, 1867) (Hymenoptera: Sphecidae), ein neues Neozoon in Österreich. *Beiträge zur Entomofaunistik* 4:115-116. Available through: http://www.landesmuseum.at/pdf_frei_remote/BEF_4_0115-0116.pdf
- * 2004. (Nov.). Weitere Notizen zu einigen Grabwespen in Osten Österreichs (Hymenoptera: Sphecidae, Pemphredonidae, Crabronidae, Nyssonidae). *Beiträge zur Entomofaunistik* 5:3-8. Available through: http://www.landesmuseum.at/pdf_frei_remote/BEF_5_0003-0008.pdf
- 2012. (Dec.). Interessante Grabwespenfunde (Hymenoptera: Sphecidae und Crabronidae) aus Retz, Niederösterreich – Interesting records of digger wasps (Hymenoptera: Sphecidae und Crabronidae) from Retz, Lower Austria. *Beiträge zur Entomofaunistik* 13:75-79. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zettel_2012.pdf

Biography: *Haris*, 2016:147 (available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Haris_2016.pdf).

Zettel, H., H. Gross, and K. Mazzucco

- * 2001. (Dec.). Liste der Grabwespen-Arten (Hymenoptera: Spheciformes) Wiens, Österreich. *Beiträge zur Entomofaunistik* 2:61-86. Available through: http://www.landesmuseum.at/pdf_frei_remote/BEF_2_0061-0086.pdf

Zettel, H., T. Ljubomirov, F.M. Steiner, B.C. Schlick-Steiner, G. Grabenweger, and H. Wiesbauer

- * 2004. (Dec.). The European ant hunters *Tracheliodes curvitaris* and *T. varus* (Hymenoptera: Crabronidae): taxonomy, species discrimination, distribution, and biology. *Myrmecologische Nachrichten* 6:39-47. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zettel_et_al_2004_Tracheliodes.pdf

Zettel, H., E. Ockermüller, and H. Wiesbauer

- * 2014. (Feb.). Weitere interessante Funde von Grabwespen (Hymenoptera: Sphecidae, Crabronidae) aus Wien und Niederösterreich. *Beiträge zur Entomofaunistik* 14:159-175. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zettel_Ockermuller_and_Wiesbauer1-2014.pdf

Zettel, H., H.Ch. Wagner, D. Zimmermann, H. Wiesbauer, D.M. Sorger, E. Ockermüller, and F. Seyfert

- * 2009. Aculeate Hymenoptera am GEO-Tag der Artenvielfalt 2009 in Pfaffstätten, Niederösterreich. Sabulosi. Beiträge zur Hymenopterologie 2:1-20. [Sabulosi is published electronically]. Available through:
http://www.nhm-wien.ac.at/jart/prj3/nhm/data/uploads/mitarbeiter_dokumente/zettel/Sabulosi-2-PDFA.pdf

Zettel, H., H. Wiesbauer, and D. Zimmermann

- * 2008. Weitere interessante Grabwespenvorkommen (Hymenoptera: Sphecidae, Crabronidae) im Osten Österreichs. Beiträge zur Entomofaunistik 8:133-140. Available through:
http://www.nhm-wien.ac.at/jart/prj3/nhm/data/uploads/mitarbeiter_dokumente/zettel/222.pdf

Zettel, H., D. Zimmermann, D.M. Sorger, and H. Wiesbauer

- * 2008. Aculeate Hymenoptera am 8. Wiener Tag der Artenvielfalt 2008. Sabulosi. Beiträge zur Hymenopterologie 1:1-10. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zettel_et_al_2008_8.pdf

Zettel, H., D. Zimmermann, and H. Wiesbauer

- * 2013. Die Bienen und Grabwespen (Hymenoptera: Apoidea) im Donaupark in Wien (Österreich). Sabulosi 3:1-23. Available through: http://www.nhlm-wien.ac.at/jart/prj3/nhm/data/uploads/mitarbeiter_dokumente/zimmermann/Sabulosi-3.pdf

Zettel, H., D. Zimmermann, H. Wiesbauer, and R. Schuh

- * 2008. (Dec.). Schildkäfer (Coleoptera: Chrysomelidae: Cassidinae) als Beute der seltenen Knotenwespe *Cerceris albofasciata* (Rossi, 1790) (Hymenoptera: Crabronidae: Philanthinae) in Österreich. Beiträge zur Entomofaunistik 9:167-174. Available through: http://www.landesmuseum.at/pdf_frei_remote/BEF_9_0167-0174.pdf

Zetterstedt, J.W.

- * 1838-1840. Insecta Lapponica descripta a Johanne Wilhelmo Zetterstedt. Leopold Voss, Lipsiae [= Leipzig]. vi + [2] + 10-1139 pp. Heft 1 (vi + [2] + 10-256 pp.), Heft 2 (pp. 257-476), and Heft 3 (pp. 477-868) published in 1838, Heft 4 (pp. 869-1014) published 31 Dec. 1839, and Heft 5 (pp. 1015-1036) and Heft 6 (pp. 1037-1139) published 31 Dec. 1840. [Dating after Evenhuis, 1997. Most pages are double columned, each column with separate number, but even single-columned pages are double numbered. Sphecidae on pp. 435-446]. Available through: <http://biodiversitylibrary.org/page/8316770> and
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zetterstedt_1838_Sphecinae.pdf

Zeuner, F.

- * 1931. Die Insektenfauna des Böttinger Marmors. Eine systematische und paläobiologische Studie. Fortschritte der Geologie und Palaeontologie 9, Heft 28:247-406, XIX plates. [The fossil *Sphex bischoffi* sp. n. is the only sphecid. Böttingen is a municipality in the district of Tuttlingen in Baden-Württemberg in Germany]. Description of *Sphex bischoffi* available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zeuner_1931.pdf

Zhang, Hai-yan, and Q. Li

- * 2007. (2006). (Sept.). A new record genus of family Crabronidae (Hymenoptera) from China with description of a new species. Entomotaxonomia 29:231-234. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Z_HY_Q_L_2007.pdf

Zhang, Jun-feng

- 1985. [New data on the Mesozoic fossil insects from Laiyang in Shandong]. Geology of Shandong 1:23-39. [in Chinese only, no English abstract; described genera *Mataeosphex* and *Shandongodes*, both synonyms of *Angarosphex*]. Available through:
http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zhang_J.F.1985_laiyang_hymenoptera.pdf

- * 1989. Fossil insects from Shanwang, Shandong, China. Shandong Science and Technology Publishing House, Jinan, China. 459 pp., 92 pls. [in Chinese with English summary. Transferred *Sinostigma spinalata* to *Pemphredon*, described *Pison glyptum*, *Megapison silvestre*, and an ampulicid *Longivenula linquensis*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zhang_1989_Megapison.pdf
- * 1992. Descriptions of two new genera and two new species of Baissodidae from China (Sphecoidea, Hymenoptera). Acta Entomologica Sinica 35:483-489. [now in Angarosphecinae]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zhang_1992_Baissodidae.pdf

Zhang, Qi, A.P. Rasnitsyn, and Haichun Zhang

- * 2018. New Angarosphecidae (Insecta: Hymenoptera: Apoidea) from the Lower Cretaceous of northeastern China. Paleontological Journal 52:414-420. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/zhang_et_al_2018_angarosphech_vitimosphex_yixian.pdf

Zhang, Qi, A.P. Rasnitsyn, Bo Wang, and Haichun Zhang

- * 2018. Hymenoptera (wasps, bees and ants) in mid-Cretaceous Burmese amber: A review of the fauna. Proceedings of the Geologists Association 129:736-747. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zhang_et_al_2018_burmese_Hymenoptera.pdf

Zhang, Xiao-yun, and Q. Li

- * 2011. (25 Mar.). A newly recorded genus *Stizoides* Guérin-Méneville (Hymenoptera: Crabronidae) in China with description of a new species. Entomotaxonomia 33:67-70. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zhang_X_and_Q_Li_2011.pdf

Zhao, L., Q. Li, and L. Ma

- * 2021. A new species of genus *Prosopigastra* A. Costa (Hymenoptera: Crabronidae: Crabroninae) from China, with a key to the Chinese species. Zootaxa 5072:157-164. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zhao_et_al_2021.pdf

Zheng, Y., J. Chen, H. Zhang, and A.P. Rasnitsyn

- * 2020. (31 Dec.). (2021). New angarosphecid wasp (Hymenoptera: Apoidea, Angarosphecidae) from the mid-Cretaceous Burmese amber. Cretaceous Research 121:1-7. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/zheng_et_al_2021_decasphech_burmese.pdf

Zhou, Q., and Y.-ru Wu

- * 1993a. (Apr. 1993). Hymenoptera: Sphecoidea, pp. 670-671 in F. Huang (editor). Insects of Wuling Mountains area, southwestern China. Science Press, Beijing. x +775 pp.
- * 1993b. Hymenoptera: Sphecidae, pp. 724-726 in Ch.-m. Huang (editor). The series of the bioresources expedition to the Longqi Mountain Nature Reserve. Animals of Longqui Mountain. China Forestry Publishing House, place of publication not given. i-xxi, 1-1105 pp.

Zilahi Kiss, E.

- * 1904. Adatok Szilágymegye Hymenoptera-faunájához. Rovartani Lapok 11:47-50, 77-79. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zilahi_Kiss_1904.pdf
- * 1915. Újabb adatok Magyarország Hymenoptera-faunájához. Rovartani Lapok 22:76-86. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/ZilahiKiss_1915.pdf and Biography: Haris, 2016:71 (available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Haris_2016.pdf).

Zilli, A.

- * 1983. (1981). (15 Sept.). Note su un imenottero parassita di lepidotteri adulti. Bollettino. Associazione Romana di Entomologia 36:61-63. [nest of an unknown wasp provisioned with adult *Zygaena filipendulae*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zilli_1983.pdf
- * 1991. New data on sphecid wasps (Hymenoptera: Sphecidae) that are parasitoids of adult *Zygaena* Fabricius, 1775 (Lepidoptera: Zygaenidae). Entomologist's Gazette 42:77-79. [on *Ectemnius kriechebaumeri*]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zilli_1991.pdf

Zimmermann, D.

- * 2016. *Oryttus concinnus* (Rossi, 1790) – eine für Österreich neue Grabwespenart und -gattung – *Oryttus concinnus* (Rossi, 1790) – a digger wasp species and genus new for Austria. Beiträge zur Entomofaunistik 17:135-138. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zimmermann_2016_Oryttus_concinnus.pdf

Zimmermann, D., H. Wiesbauer, S. Schoder, R. Schuh, P. Sehnal, and H. Zettel

- * 2018. (PDF received 27 Dec 2018). Wiederentdeckung der sozialen Knotenwespe *Cerceris rubida* (Jurine, 1807) (Hymenoptera: Crabronidae) in Österreich, mit Angaben zur Biologie – Rediscovery of the social digger wasp *Cerceris rubida* (Jurine, 1807) (Hymenoptera: Crabronidae) in Austria, with notes on biology. Beiträge zur Entomofaunistik 19:111-120. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zimmermann_et_al_2018.pdf

Zimmermann, K.

- * 1935. Zur Fauna von Sylt. Schriften des Naturwissenschaftlichen Vereins für Schleswig-Holstein 21:274-286. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zimmermann_K_1935_Sylt.pdf
- * 2014. Scientific experiences from pest advisory in Vorarlberg, Austria, pp. 315-318 in G. Müller, R. Pospischil and W.H. Robinson (editors). Proceedings of the Eighth International Conference on Urban Pests. OOK-Press Kft., Veszprém. [contains data on *Sceliphron curvatum*] Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zimmermann_2014_Sceliphron_curvatum.pdf

Zimmermann, R., G. Kunz, A. Moosbauer, I. Prem, and J. Strenz

- 2025. (31 Dec.). Five new prey species of *Alysson tricolor* Lapeletier & Serville (Hymenoptera: Bembicidae). Integrative Systematics 8:133-135. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/Zimmermann_et_al_2025.pdf

Zimsen, E.

- 1964. The type material of I.C. Fabricius. Munksgaard, Copenhagen. 656 pp., portrait.

Zirngiebl, L.

- * 1957. Zur Wespenfauna der Pfalz. III. Teil. Mitteilungen der Pollichia, Eines Naturwissenschaftliches Vereins der Rheinpfalz 4:168-200. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zirngiebl_1957.pdf

Ziska, Th.

- * 2002. (1 May). Untersuchungen zum Vorkommen von aculeaten Hymenopteren im Feuchtgebiet Krumme Lake. Märkische Entomologische Nachrichten 4:1-16. [Krumme Lake, a wet area southeast of Berlin, Germany]. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ziska_2002.pdf

Ziska, Th., and Ch. Saure

- * 2005. Ergebnisse der Untersuchungen zur Insektenfauna auf der Berliner Bahnbrache Biesenhorster Sand - Wespen und Bienen (Hymenoptera part.) – Survey of the insects occurring on the abandoned railway site

Biesenhorster Sand, Berlin, Germany - wasps and bees (Hymenoptera part.). Märkische Entomologische Nachrichten, Sonderheft 3:77-92. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ziska_Saure_2005.pdf

- * 2011. (1 Mar.). Ergebnisse der Untersuchungen zur Entomofauna im Berliner Teil des Tegeler Fließtales - Wespen und Bienen (Hymenoptera) – Results of the investigations on the entomofauna in the Berlin part of “Tegeler Fließtal” - wasps and bees (Hymenoptera). Märkische Entomologische Nachrichten, Sonderheft 6:103-122. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Ziska_Saure_2011.pdf

Zolda, P.

- * 2001. The behavior and ecology of *Bembecinus hungaricus* Frivaldsky, 1876 (Hymenoptera: Apoidea: Sphecidae) in Austria. Beiträge zur Entomofaunistik 2:3-14. Available through: http://www.landesmuseum.at/pdf_frei_remote/BEF_2_0003-0014.pdf
- * 2002. Zur Biologie vom *Bembecinus hungaricus* Friv., einer in Österreich erst kürzlich entdeckten Grabwespe (Hymenoptera, Sphecidae) – The biology of *Bembecinus hungaricus* Friv., a species new to Austria. Entomologica Austriaca 5:18. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zolda_Zur_biologie_vom_bembecinus.pdf

Zolda, P., and W.E. Holzinger

- * 2002. Prey use in two sympatric species of the digger wasp genus *Bembecinus* (Hymenoptera: Apoidea: Sphecidae). Entomologia Generalis 26:101-106. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zolda_Holzinger_2002_Bembecinus_pre.pdf

Zolda, P., J. Ortel, and W. Waitzbauer

- * 2001. Observations on the nesting behaviour of the digger wasp *Bembecinus hungaricus* in Austria (Hymenoptera: Sphecidae). Entomologia Generalis 25:107-114. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zolda_et_al_2001_Bembecinus_hungaricus.pdf

Zonderwijk, P.

- * 1971. *Philanthus triangulum* Fabricius (Hym., Sphecidae). Entomologische Berichten 31:79. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zonderwijk_1971_Philanthus_triangulum.pdf

Zou, K., L. Ma, G.-H. Chen, and Q. Li

- * 2025. The genus *Alysson* Panzer (Hymenoptera: Crabronidae) of China, with descriptions of two new species. Zootaxa 5673:585-592. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zou_et_al_Zootaxa_2025.pdf

Zschach, J.J.

- * 1788. Museum N.G. Leskeanum. Pars entomologica ad systema entomologiae Cl. Fabricii ordinata cura I.I. Zschachii, M. Bacc. J.G. Müller, Lipsiae [= Leipzig]. iv + 136 pp., 3 pls. [data from Evenhuis, 1997. The book was the sale catalog of the insect collection of Nathaniel Gottfried Leske, a mineralogist from Leipzig, Germany. The collection, purchased by Royal Dublin Society in 1792, contained 2,500 species of insects from Europe and the “rest of the World”, including several types of J.Ch. Fabricius and J.F. Gmelin. New species were numbered but not named; they were validated by Gmelin, 1788.] Available through: <https://www.biodiversitylibrary.org/page/56583693>

Zugno, M., F. Tarengi, and M. Boriani

- * 2021. (30 Apr.). Segnalazioni faunistiche italiane. 626. *Chalybion bengalense* (Dahlbom, 1845) (Hymenoptera Sphecidae). Bollettino della Società Entomologica Italiana 154:43. Available through: http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zugno_et_al_2021_Chalybion_bengalense_Lombardia.pdf

Zuijlen, J.W.A. van, see: van Zuijlen, J.W.A.

Żurawlew, P., and D. Butrym

- * 2021. (31 July). Obserwacje *Isodontia mexicana* (de Saussure, 1867) (Hymenoptera: Sphecidae) na Dolnym Śląsku – Observations of *Isodontia mexicana* (de Saussure, 1867) (Hymenoptera: Sphecidae) in Lower Silesia. *Wiadomości Entomologiczne* 40:5-6. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Zurawlew_Butrym_2021_Isodontia_Mexicana_Poland.pdf

Zwaluwenburg, R.H. van, see: van Zwaluwenburg, R.H.**Żyła, W.**

- * 2019. (29 Mar.). Potwierdzenie występowania *Larra anathema* (Rossi, 1790) (Hymenoptera: Crabronidae) w Polsce – Confirmation of the occurrence of *Larra anathema* (Rossi, 1790) (Hymenoptera: Crabronidae) in Poland. *Acta Entomologica Silesiana* 27:1-4. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Żyła_2019.pdf

Żyła, W., and T. Huflejt

- * 2020. (28 Sept.). *Crossocerus (Cuphopterus) subulatus* (Dahlbom, 1845) (Hymenoptera: Crabronidae) – nowy gatunek grzebacza w faunie Polski – *Crossocerus (Cuphopterus) subulatus* (Dahlbom, 1845) (Hymenoptera: Crabronidae) – new species of digger wasp for the Polish fauna. *Acta Entomologica Silesiana* 28:1-6. Available through:

http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Żyła & Huflejt 2020.Crossocerus_subulatus.pdf