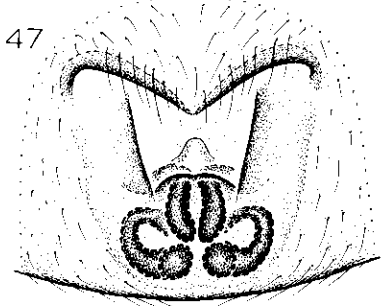


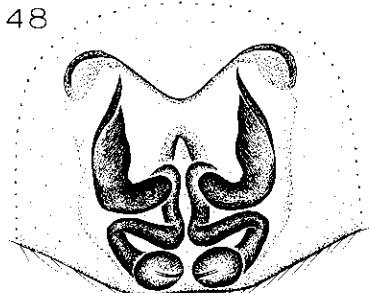
Simon, E. 1896. Arachnides recueillis aux environs de Majunga par M. Bastard et envoyés au laboratoire d'entomologie du Muséum. Bull. Mus. hist. nat. Paris 1896: 334.

Zelotes bastardi (Simon, 1896)

Melanophora Bastardi sp. nov. ♀, long. 6 millim. — Cephalothorax anguste oblongus, utrinque acute marginatus, stria thoracica tenui et brevissima impressus, fusco-piceus, lœvis. Oculi antici in lineam procurvam, medii rotundi lateralibus ovatis maiores, inter se anguste separati sed a lateralibus contigui. Oculi postici in lineam plane rectam, inter se æque et anguste distantes, medii lateralibus paulo maiores, ovati, transversi et plani. Area oculorum quatuor mediorum subquadrata. Clypeus oculis lateralibus anticis angustior. Abdomen oblongum, atrum, subtus antice late dilutius. Chelæ, partes oris sternumque rufescentia, lœvia et nitida. Pedes nigricantes, coxis, trochanteribus basique femorum, metatarsis tarsisque fulvo-rufescentibus, metatarsis tarsisque haud scopulatis subtus setosis, metatarsis ^{1ⁱ paris prope basin aculeis binis aculeisque apicalibus minoribus subtus armatis Plaga genitalis magna, longior quam latior, antice fulva, postice sensim nigra, sovea longitudinali postice sensim ampliata, apice truncata et leviter lanceolata, impressa. — Majunga.}



Figs 47–48. *Zelotes bastardi* (Simon). 47. Epigynum, ventral view.



48. Epigynum, dorsal view. [Platnick, N. I. & J. A. Murphy. 1987. Studies on Malagasy spiders, 3. The zelotine Gnaphosidae (Araneae, Gnaphosoidea), with a review of the genus *Camillina*. Am. Mus. Novit. 2874: 18]. [Courtesy of the American Museum of Natural History].