



Chromoteleia Kieffer is a genus of egg-parasitoid wasps found primarily in the Neotropical region, with one species known from Africa. They are often large and brightly colored, as can be found in many Neotropical species in the subfamily Scelioninae.

This revision of the genus provides characters that identify *Chromoteleia* from other scelionines: the large and setose metascutellum, the propodeum without projections, and the punctiform marginal vein of the fore wing; redescribes 6 species, and describes 27 new species: *C. aequalis* Chen & Johnson, sp. n., *C. alternata* Chen & Johnson, sp. n., *C. bidens* Chen & Masner, sp. n., *C. copiosa* Chen & Johnson, sp. n., *C. cuneus* Chen & Johnson, sp. n., *C. curta* Chen & Johnson, sp. n., *C. depilis* Chen & Johnson, sp. n., *C. dispar* Chen & Masner, sp. n., *C. feng* Chen & Johnson, sp. n., *C. fossa* Chen & Johnson, sp. n., *C. ingens* Chen & Masner, sp. n., *C. levitas* Chen & Johnson, sp. n., *C. longa* Chen & Johnson, sp. n., *C. maura* Chen & Masner, sp. n., *C. parvitas* Chen & Johnson, sp. n., *C. pilus* Chen & Johnson, sp. n., *C. plana* Chen & Johnson, sp. n., *C. rara* Chen & Johnson, sp. n., *C. robusta* Chen & Johnson, sp. n., *C. semilutea* Chen & Johnson, sp. n., *C. sparsa* Chen & Johnson, sp. n.

REVISION OF THE WORLD SPECIES OF THE GENUS *CHROMOTELEIA* ASHMEAD (HYMENOPTERA, PLATYGASTRIDAE, SCELIONINAE)

BY
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Chromoteleia longa Chen & Johnson, sp. n.



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