



Fig. 49. *Halldodapus concolor* (Reuter): a–b) left style; c) theca. — *H. quadripunctatus* (Linnavuori): d) apical part of elytron. — *H. albofasciatus* (Motschulsky): e) left style; f) theca; g) apex of vesica. — *H. curtipes* (Linnavuori): h) head and pronotum in lateral view; i–j) left style; k) theca. — *H. pilosus* (Reuter): l) pygofer, dorsal view; m) apex of vesica; n) left style; o) right style; p) theca. — *H. sororcula* (Linnavuori): q) right style; r) left style; s) theca; t) vesica. — *H. lucidulus* (Linnavuori): u–v) left style; w) theca. — *H. similis* (Poppius) (holotype): x) right style; y) theca. — *H. jocosus* (Linnavuori): z) right style; ä–ö) theca. — After Linnavuori 1973 and 1975.

Male genitalia in Fig. 50g–k. Vesica long, winding, apex with two dentate lobes.

Distribution: West Sudanese.

### *H. basilewskyi* (Carvalho)

Figs. 6b, 40a–f

*Azizus basilewskyi* Carvalho 1951:110.

*Halldodapus basilewskyi* Schuh 1974:81.

*Azizus dispar* Odhiambo 1959:668–670, syn. n.

*Plagiorhamma punctatulus* Linnavuori 1975:77, syn. n.

Types studied: Zaire, Elisabethville, male holotype of *basilewskyi*, II.1940, H.J. Brédo, in Mus. Tervuren. Uganda, Kawanda, male holotype of *dispar*, 18.II.1958, ♂ paratype of *dispar*, 25.X.1958, Odhiambo, in the British Museum. The Sudan, the type series of *punctatulus*, Equatoria, Lotti

forest, male holotype, 14–17.III.1963; Ibba - Yambio, 1 paratype, 16–18.IV.1963; Loka forest, 1 paratype, 8–10.IV.1963; Yei - Maridi, 3 paratypes, 13–14.IV.1963, Linnavuori, in coll. Linnavuori.

Material studied: Ivory Coast: Man, 1 ex, 14–21.X.1973, Linnavuori. Nigeria: W S t., Ile-Ife, 1 ex, 5.VIII.1969, J. Medler. Zaire: Katanga, Kipopo, 1 ex, 17.XII.1970 and Lubumbashi, 1 ex, 7–8.IV.1974, A. B. Stam.

Length 3.5–4.0 mm. Shiny. Head dark reddish brown, subopaque. Antennae orangish, 4th joint dark. Pronotum and scutellum black. Elytra dark or blackish brown, apex of corium with a squarish or roundish whitish spot, rarely also base of corium slightly paler, cuneus dark purplish, membrane uniformly dark brown. Under