(fig. 4) with a short apical process, without basal toot arolia small, united to basal third of claw.

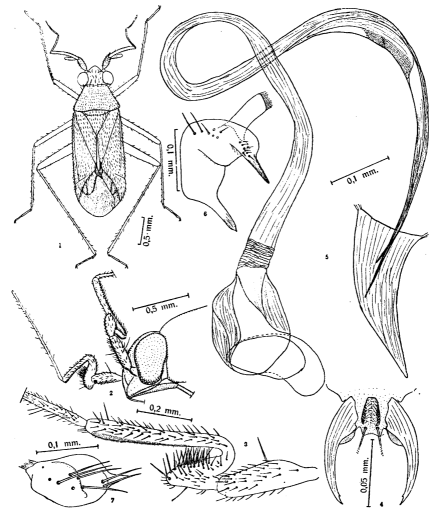
Geographical distribution: Neotropical region, Dutch Guiana.

Genotype: Anomalocornis geijskesi n. sp.

Genus belonging to subfamily *Phylinae*, well differentiated from all others by characteristic shape of antennae, length of rostrum and legs.

## Anomalocornis geijskesi n. sp.

Well characterised by the peculiar shape of second antennal segment, color of body and male genitalia. General aspect as in fig. 1.



Anomalocornis geijskesi n. g., n. sp. — Fig. 1: Male, general aspect; fig. 2: head with antennae, lateral view; fig. 3: right antenna, first, second, and base of third article; fig. 4: praetarsus and claws; fig. 5: phallus; fig. 6: left harpagone; fig. 7: right harpagone.