antennae inserted just above ventral margin and very close to eyes; antennal segment 1 slightly swollen, segments 2, 3, and 4 subequal in diameter, slightly less than diameter of segment 1; labium reaching or just surpassing mesocoxae; pronotum strongly constricted just anterior to middle, with narrow depressed collar, anterior lobe about two-thirds width of head, neck-like, posterior lobe inflated, nearly hemispherical; mesoscutum inclined anteriorly; scutellum bulbous; lateral corial margin strongly sinuate, anterior half strongly reflexed ventrally; clavus raised along commissure to nearly height of scutellum; cuneal incisure obsolete; membrane with single cell; abdomen narrow, reaching almost to apex of membrane; parempodia fleshy, convergent apically, recurved; pulvilli minute.

MALE GENITALIA: Figures 93A-95. Basic structure as in Nichomachus.

Females unknown.

TYPE SPECIES: Pseudonichomachus mimeticus, new species.

This genus is named for its close relationship to *Nichomachus*. *Pseudonichomachus* differs from *Nichomachus* by the former having a much longer, more neck-like, anterior pronotal lobe than the latter.

Both known species of this genus are from South Africa and are ground living.

Pseudonichomachus capeneri, new species

Figure 7

MACROPTEROUS MALE: Basic coloration reddish brown; apex of clavus, anterior quarter of corium, legs, antennae, and labium weakly castaneous; cuneus deep castaneous; abdomen light basally, castaneous apically; membrane smoky gray brown; hemelytra with white transverse maculae on anterior third and posterior third of corium, on basal quarter of cuneus, and on clavus at about midpoint of claval commissure; posterior margin of all epistrena above coxae and distal margin of all trochanters white.

Head and pronotum rather strongly shining.

Vertex slightly depressed between eyes, labium reaching to middle of mesocoxae; all appendages except antennal segments 1 and 2 and mesofemora and metafemora and tibiae missing in holotype.

Measurements: Total length 4.80, maximum width 1.24, length head .38, width head 1.00, interocular space .24, length pronotum .88 (anterior lobe .28, posterior lobe .60), width pronotum 1.24, length scutellum .78, width scutellum .78, length corium 2.00, length clavus 1.60, length cuneus .82, width cuneus .50, length