basally, evenly curved; parempodia fleshy, convergent apically, recurved; pulvilli minute.

MALE GENITALIA: Figures 327, 328. Vesica somewhat sickle-shaped, flattened, gonopore undeveloped; phallotheca straight, similar in structure to *Pilophorus*, opening apical; left clasper very similar to that of *Neoambonea* and *Aloea*; right clasper lanceolate.

MACROPTEROUS FEMALE: Very similar to male.

FEMALE GENITALIA: Not dissected.

Type Species: Parambonea transvaalensis, new species.

This genus is named for its similarity to Ambonea.

Parambonea is very closely related to Neoambonea, but differs from it by lacking the punctations on the dorsum, having completely black antennae and legs, and having the vesica and the phallotheca structurally distinct (see also discussion under Neoambonea).

## Parambonea transvaalensis, new species

Figures 90, 327, 328

MACROPTEROUS MALE: Entirely black, membrane smoky brown black; vertex with rounded, light brown spot on either side, removed from mesial margin of eyes and posterior margin of vertex by distance equal to about diameter of antennal segment 2.

Posterior margin of vertex nearly straight; labium reaching between procoxae and mesocoxae; pronotum with anterior and lateral margins nearly straight, posterior margin distinctly sinuate; abdomen reaching almost to apex of cuneus; metatarsal segments 1 and 2 subequal in length, segment 3 slightly longer than segment 2.

MEASUREMENTS: Total length approx. 2.80, maximum width 1.56, length head .08, width head .88, interocular space .52, length pronotum .44, width pronotum 1.24, length scutellum .52, width scutellum .64, length corium 1.36, length clavus 1.12, length cuneus .56, width cuneus .52, length claval commissure .60, distance apex commissure-apex membrane 1.36, length metatibia 1.36; length antennal segments 1—.22, 2—.74, 3—.46, 4—?; length labial segments 1—.26, 2, 3, and 4—.48.

MALE GENITALIA: Figures 327, 328.

MACROPTEROUS FEMALE: Very similar to male.

FEMALE GENITALIA: Not dissected.

HOLOTYPE: Macropterous &, SOUTH AFRICA: Transvaal, Nat. Botanical Gardens, Pretoria, 22 Nov. 1967, J. A. & S. Slater, T. Schuh (SANC).

ADDITIONAL SPECIMENS: Transvaal-1 macropterous &, Foun-