Genus Macrotyloides, n. gen.

Elongate, ovate, widest near apex of clavus. Head strongly produced, subhorizontal, with eyes as wide as pronotum at transverse incisure and a little more than half its basal width, its length about equal to the median length of pronotum. Vertex sometimes flattened or impressed before the base, leaving the edge obtusely prominent, but scarcely carinate as in Orthotulus. Vertex and front together when viewed from above scarcely longer than wide, but slightly convex. Clypeus prominent, arcuated before, its base well distinguished from the front and on a line with the antennal sockets. Inner cheeks prominent, the outer narrow. Eyes rather small, their inner margins feebly divergent; viewed from the side oval, a little oblique, reaching over half-way to gula; gula nearly horizontal. Antennae long, inserted close to lower angle of eyes, first joint with two setae within near their apex. Rostrum long, attaining middle of venter. Pronotum trapezoidal, its anterior margin about half the posterior; sides rectilinear, obviously carinated; callosities large, Basal lobe of scutellum exposed. Prosternal little elevated. xyphus with margins carinate. Elytra rather short, with costa quite strongly arcuated. Wing-cell without a hamus. Legs rather long; tibiae with short, feeble bristles. Hind tarsi linear, joints but slightly distinguished, basal shorter than the other two, which are subequal; claws short, arolia rather large, free and connivent, not equalling the claws. Vestiture not very dense, of soft white hairs sometimes intermixed with stiffer fuscous ones.

Type of the genus Macrotylus vestitus Uhler.

This genus includes rather large green Capsids suggesting Labopidea Uhler, but with smaller eyes and a produced oblique head as in Macrotylus; the tylus less prominent and the claws large, with their arolia free and approaching at apex. When the elytra are closed the body is conspicuously narrowed both before and behind. Our species may be distinguished as follows:

Membrane about equally and lightly infuscated.....vestitus Uhl.

Membrane with the apex abruptly fuscousapicalis n. sp.

Macrotyloides vestitus (Uhler)

Long ovate, narrower before; pale grass-green, becoming yellowish when dry; membrane very faintly and uniformly enfumed. Length 5 to 6 mm.

Head nearly horizontal. Vertex hardly flattened, more than twice as wide as the eyes in the male, its basal margin appearing a little thickened in some individuals; front, feebly convex