L. olseni Knight, new species.

Slightly larger than minusculus, very similar in color but in form more flattened above ; distinguished by the long and slender antennal segment ii which is equal to length of pronotum plus dorsal width of an eye.
Female: Length 2.7 mm ., width 1.28 mm . Head: Width .76 mm ., vertex .34 mm . Rostrum (imbedded in glue).
Antennae: Segment i, length .17 mm .; ii, .68 mm ., slender, gradually thickened from base toward apex but not attaining thickness of segment i ; iii, .34 mm .; iv, missing.
Pronotum: Length .43 mm ., width at base I.oI mm.; clothed with silvery scale-like pubescence and intermixed with more erect, simple pubescent hairs.
Hemelytra: Embolar margins moderately arcuate; silvery scales not so distinctly truncate at apex as in minusculus. Membrane pale fuscous, veins fuscous to reddish brown.

Legs: Black, tibiae more reddish black. Venter sparsely beset with silvery scales and interspersed with more erect simple pubescence.

Named in honor of the collector, Mr. Chris E. Olsen.
Holotype: Female, 28 July, 1916, Pigeon Cove, Mass.' (C. E. Olsen); author's collection.

## Tribe ONCOTYLINI.

## Key to Genera.

I. Pseudarolia connate with claw for their full length; claws broadly curved

2 Pseudarolia attached only at basal angles and extending free and parallel with them, usually to the tips; claws short and strongly incurved $\ldots \ldots . . . . . . . . . . . . . . . . . . . . . . . . . .(p .474)$ Macrotylus
2. Pseudarolia extending beyond tips of claws (fig. 49: I3) ; rostrum not extending beyond hind coxae................ (p. 474) Lopus Pseudarolia not attaining apex of claw, extreme tips sharply incurved; rostrum extending to middle of venter

## Megalocoleus Reuter.

## M. molliculus (Fallen).

Phytocoris molliculus Fallen, Hemip. Suec., 82, 8829.
Macrocoleus molliculus Reuter, Hem. Gymn. Eur., ii, 226, 1879.
Male: Length 5.4 mm ., width I .89 mm .; pale greenish white to yellowish, disk of corium sometimes slightly darkened with fuscous; membrane pale to fumate, smaller areole and a spot near tip of cuneus darker; dorsum clothed with prominent, more or less erect, pale yellowish to dusky pubescence; rostrum attaining middle of venter, blackish at apex.

Female: Length 4.5 mm ., width 1.91 mm .; more robust than the male but very similar in coloration.

Occurs on Tanacetum and Achillea in Europe.
Beach Bluff, Mass.

