

Expanse of wings, 25 mm.; length of body, 11 mm.

Habitat: Upper Indian River, Fla. Types coll. Neumoegen and Palm.

About fifty specimens were caught, all uniform in appearance.

*Antarctia Beanii*, n. spec.

♂. Thorax and abdomen above and below very hairy, concolorous with primaries, the abdomen somewhat paler, especially at the sides.

Head, breast and antennæ bright reddish-brown, the latter prominently pectinated. A blackish tint on patagiæ, and a faint black dorsal line on abdomen. Legs bright reddish-brown, the femora especially so.

Primaries reddish brown, of lighter tinge at base and basal part of costa. The following maculations in brownish-black. Two large irregular median bands starting from costa, one between base and center, and the other above discal cell respectively, running across the entire wing and converging at center of interior margin, thus forming a triangle, resembling the Roman letter V. A broad band along exterior margin. Fringes blackish. In some specimens the marginal band being broken up in irregular blotches. These various bands are so conspicuously placed as to show the inner spaces, enclosed by them, more prominently, the latter looking like a triangle resting with its base on costa and like a mesial line outwardly curved. Secondaries rose colour. Fringes blackish. Two mesian bands of gray-black, irregularly formed. The anterior band more pronounced, the interior one being more of a curved line of irregular, large dots.

Below, both primaries and secondaries reddish brown, merging into rose colour along anal margin of secondaries and costa of primaries. All maculations grayish-black, faintly indicating marginal and anterior mesian bands on primaries, and showing the mesian bands of secondaries.

♀. Antennæ minutely pectinated, nearly simple, of bright rose brown colour with blackish tinge at base. All maculations brighter than in the ♂, especially the reddish and rose tints.

Expanse of wings: ♂, 33-35 mm.; ♀, 29-30 mm. Length of body: ♂, 10 mm.; ♀, 10 mm.

Habitat: Laggan, Alberta, N. W. T. Types coll. B. Neumoegen.

This is the most northern *Antarctia* so far found in our fauna.

I take great pleasure in dedicating this handsome species to Mr. Bean, to whose indefatigable explorations of the Alberta subalpine fauna I owe my specimens.