86. N. PACIFICA, sp.nov.

Brownish-yellow or yellowish-brown. Eyes, apical third of second segment of antennæ, apical three-fourths of third, and all the fourth, a median spot on anterior margin of scutellum (the anterior part showing through the pronotum), postero-lateral angles of pronotum, black or blackish. First segment of antennæ and basal two-thirds of second dark ferruginous-red. A suffused spot near apical margin, in the middle, of corium, basal threefourths of radial vein, commissure, membranal veins, etc., dark fuscous or blackish-grey; cuneus dark red. Femora speckled with dark brown. Tergites subsanguineous. Length 51 mill.

Rewa (February; Muir).

87. NOTOSTIRA PACIFICA, Sp.nov.

Apparently allied to N. doddi (Distant), but the second segment of the antennæ is much longer than the hind tibiæ. Head with a sanguineous stripe down middle; pronotum trivittate with sanguineous, the middle vitta being divided by a pale line, vitta and line being continued to posterior angle of scutellum. Tegmina lined with sanguineous. (These sanguineous lines fade to greenishfuscous or pale fuscous). Colour otherwise apparently as in N. Second segment of antennæ thrice as long as first and doddi. one-seventh longer than third. Labium reaching to middle First segment of hind tarsi longer than third. Length coxæ. 4-5 mill.

Viti Levu (March; Muir); Ba (January; Muir); Rewa (Muir).

## NESODAPHNE, gen.nov.

Superficially like Phytocoris, but the antennæ are nude, or nearly so. Differs from all the Capsini known to me by the tufts of hair on the pronotum and scutellum. Elongate; head elongate, subdeclivous, marginate behind, eyes widely diverging towards apex. First segment of antennæ extending well in front of apex of head, rather longer than third, about three-fourths of second; fourth very short. Eyes extending far beyond anterior margin of pronotum laterally; posterior margin of pronotum more than

380