pale fuscous, veins and within larger areole, darker, paler bordering inner margin of cuneus.

New York.

N. amoenus var. scutellaris (Reuter).

Acta Soc. Sci. Fenn., xxxvi, No. 2, 49, 1909.

Dorsum piceous black, cuneus and small spot near base of corium, pale translucent; scutellum yellow, mesoscutum black; membrane pale, fuscous at base and on veins.

New York.

N. palmeri (Reuter).

Can. Ent., xl, 112, 1908.

Length 5.7 mm., width 2.4 mm.; pale yellowish with a brown shellac-like gloss; calli with a transverse mark, line along lateral margin of pronotal disk, and usually a second one parallel to it, line along outer margin of radius which widens apically and crosses the corium to inner angle of cuneus, fuscous to black; in pale specimens the black color showing only on the corium; sides of pleura frequently black; antennal segments iii and iv, and apex of ii, fuscous to black.

Food plant: Fraxinus americana, and probably other ash trees. New Haven, 28 Sept., 1905 (B. H. W.); Washington, 24 June, 1914 (Mrs. G. Vaillant).

*Neoborus glaber Knight, new species.

In coloration suggestive of *canadensis* but differs in the glabrous surface of the dorsum.

Male: Length 4.6 mm., width 1.9 mm. Head: Width 1.04 mm., vertex .43 mm.; yellowish, tylus, front each side of median line, joining above and sometimes transverse line between, brownish black. Rostrum, length 1.08 mm., reaching to middle of intermediate coxae, yellowish, apex black.

Antennae: Segment i, length .53 mm., brownish black; ii, 1.6 mm., brownish to dark fuscous, cylindrical, nearly equal to thickness of segment i, finely pale to dusky pubescent; iii, .51 mm., slender, fusco-brownish; iv, .38 mm., fusco-brownish.

Pronotum: Length .03 mm., width at base 1.57 mm.; glabrous, shining, coarsely punctate, lateral margins sharply defined but not prominently carinate; yellowish testaceous, propleura except line just below dorsal margin, calli, a large flaring ray behind each callus and extending to subbasal margin, brownish black, leaving median line more or less broadly and the slender basal margin yellowish. Scutellum brownish black, basal angles yellowish, coarsely punctate and transversely wrinkled; a minute short pubescent hair may be observed set in each coarse puncture; mesoscutum moderately exposed, dark brownish to blackish. Sternum and pleura brownish black, ostiolar peritreme pale.

Hemelytra: Embolar margin slightly sinuate, widest between middle and cuneal fracture; brownish black to piceous, shining,

563