12. Neoborus pacificus, new species

Allied to canadensis; uniformly whitish testaceous, with a black point on either pronotal callosity. Length 5 mm.

Male: Head vertical, produced below the eye for a space nearly equal to length of eye; clypeus strongly incurved below; cheeks tumid; vertex coarsely punctured with a spot against the inner angle of either eye and a concentric mark either side of middle line of vertex, anteriorly smooth; basal carina very slender; pronotum regularly, coarsely punctured, more convex than in canadensis; callosities small, transverse; sides ecarinate; collum and slender hind edge calloused and whitish; scutellum sparsely punctate, the edges smooth; elytra closely uniformly punctured; rostrum attaining posterior coxe. Antennæ short; segment I a little longer than width of vertex between eyes; II about three times length of I; III nearly as long as I; IV a little shorter. Sinistral clasper shaped as in allied species but with the incurved apex longer and more slender and the basal tooth more prominent.

Color, uniformly testaceous, a little tinged with yellow, the punctures on head and pronotum more fulvous, the pale areas on vertex, collum, hind margin of pronotum and sides of scutellum whitish; callosities with round black dot at proximal end; antennæ slightly infuscated beyond the basal segment; tip of tarsi and a point on intermediate and posterior knees black; beneath tinged with fulvous with coxæ and disk of venter whitish; membrane faintly enfumed with pale lines along veins and spot on exterior

margin, the apex of areole with short brown line.

Female: Similar to male, without brown line at apex of areole.

Described from one male and two female examples taken at Corvallis, Oregon, July 31, 1900.

Holotype, male, No. 767, and allotype, female, No. 768, Mus. Calif. Acad. Sci.

Type locality, Corvallis, Oregon.

13. Neoborus viscicolus, new species

Allied to pacificus, but more tinged with fulvous and more uniformly punctured, without the smooth areas on the vertex found in that species. Length 3½ to 4½ mm.

Front and clypeus convex, more prominent than in pacificus, with deep impression at base of clypeus; vertex closely punctate with four flattish areas forming an arc anteriorly; front closely punctate with four smoother areas either side; cheeks as in canadensis, less prominent than in pacificus. Pronotum unusually convex, coarsely closely punctate, more finely about callosities, the latter prominent and distant but without indication of a longitudinal smooth line; scutellum tumidly convex and with the elytra coarsely and closely punctate; antennæ as in pacificus, but with segment II more slender; rostrum reaching hind margin of metasternum.

Color, a clearer and more fulvo-testaceous than in canadensis, almost uniform, a little paler beneath and somewhat darker on the head; proximal end of callosities in one example with a piceous point as in canadensis;

membrane faintly, almost uniformly fuliginous.