channelled; impressed between the eyes; pale-yellow below the antennæ; antennae longer than the prothorax, three first joints underneath of a dull-red, second and third, taken together, scarcely longer than the fourth; prothorax nearly square, lightly and very minutely punctured; anterior angles rounded, posterior rectangular; disk channelled, and on each side the channel longitudinally elevated; sides luteous; posterior margin reflexed; elytra very minutely and thickly punctured; lateral margin anteriorly rather pale; legs black; trochanters and cubits dull-rufous.

[Belongs to Podabrus.]

340. TELEPHORUS (MALTHACUS) LEVICOLLIS Kirby.—Length of body 31/2 lines. A single specimen taken in the Rocky Mountains.

Body black, somewhat hoary with decumbent hairs. Head impunctured, impressed transversely between the eyes; mouth and three first joints of the antennae luteous; prothorax nearly square, very glossy, impunctured; elytra less visibly punctured than in the preceding species; legs luteous, thighs brown at the base.

[Taken by Agassiz's Expedition to Lake Superior. Belongs to Podabrus.]

341. TELEPHORUS (MALTHACUS) MANDIBULARIS Kirby.—Length of body 234 lines. Several specimens taken in Lat. 65°.

Body all black, except the red mandibles, somewhat hoary with decumbent hairs. Hind-head received by the prothorax; eyes very prominent; antennae longer than the prothorax; third joint nearly twice the length of the second; prothorax impunctured, scarcely wider than long, all the angles rounded; disk channelled, less elevated on each side; posterior lateral margins somewhat reflexed; elytra black, minutely and confluently punctured.

[Synonymous with T. fraxini Say. Taken in Canada; also by Agassiz's Expedition to Lake Superior.]

[249.] 342. TELEPHORUS (BRACHYNOTUS) BENNETII Kirby.— Length of body 6 lines. Taken in Canada by Dr. Bigsby, and in Massachusetts by Mr. Drake.

Body black, hoary with decumbent hairs. Head suborbicular, punctured behind the antennae; neck rufous; front, before the antennae, pale yellow; exterior margin of the nose black; mandibles yellow at the base; antennae longer than the prothorax; prothorax pale yellow, disk