new species and of a few others taken in the same general district, but elsewhere described

Anytus obscurus, n. sp.

Deep, bluish gray, washed with smoky so as to obscure all the markings. So far as the latter are visible, they agree with *privatus*, save that the lines are much more even throughout. There are no contrasts anywhere, and the connecting streak between the median lines is not traceable in the specimen before me. The ordinary spots are barely defined. Secondaries a little smoky throughout, not unlike some female *privatus*. Beneath, dull, smoky. The thoracic tuftings are less obvious than in the other species, and the insect as a whole seems less robust.

Expands 36 mm. = 1.44 inches.

Habitat: Edge Calgary, VIII., 21 (Dod).

A single male, in fair condition. This is undoubtedly distinct from *privatus*, all the maculation being lost in the very deep ground, though retaining the characteristics of the eastern form so far as they are traceable. The male genitalia are obviously distinct from the others of the genus, though remaining of the same type.

Anytus profundus, n. sp.

In all essential points of ornamentation like privatus; but very much darker, blue-gray and black. Head and thorax blackish with a seal-brown tinge, the black line on the collar scarcely contrasting. The primaries have the median space blackish filled above the narrow black streak connecting the median lines, and the ordinary spots are thereby obscured and made indefinite. The t. p. line is distinctly more even, the points on the veins being much less prominent, and the inward tooth in the submedian interspace being much less marked. Terminal space almost uniformly dark smoky brown. Secondaries with clearer white and black contrasts than in the eastern species, and this difference holds also on the under side.

Expands 37-40 mm. = 1.48-1.60 inches.

Habitat: Brandon, Manitoba (Hanham).

It may be perhaps a question whether this is really a good species or a geographical race of *privatus*. They are nearly related, no doubt; but I am inclined to consider them distinct: not only because of the colour