Largidea opaca Uhl. (MS.) Smaller and slighter than New York examples.

Camptobrochis grandis Uhl. Common. Apparently of nocturnal habits, as I took several flying around the candle at our camp; some of these individuals were extremely dark, even approaching an almost uniform piceous black; others were as pale as those taken near Buffalo.

Neoborus Petitii Uhl. (MS.) Several pale examples.

Fulvius anthocoroides Uhl. One example.

Monalocoris filicis Linn. Common everywhere on ferns.

Hyaliodes vitripennis Say. This neat little species was taken frequently on pines, and occasionally on other trees and bushes.

Pilophorus amæmus Uhl. Common on pine trees.

Globiceps flavomaculatus Fab. One example taken. This species was erroneously cited as occurring at Buffalo, in my list of Capsidæ from that locality (Can. Ent., xix., p. 72. 1887). The insect there referred to was the next, which superficially resembles the flavomaculatus.

Mimoceps gracilis Uhl. (MS.) A few swept from grass and weeds near a rivulet among the hills.

Mecomma gilvipes Uhl. (MS.) Three examples taken with the preceeding.

Macrolophus seperatus Uhl. Three examples.

Stiphrosoma stygica Say. Scattering.

Labops hesperia Uhl. A few brachypterus examples swept from an oat field on the flats near the mouth of the river.

Idolocoris agilis Uhl. Common on the lowlands.

Orthotylus alternatus Uhl. Common on bushes, especially the hazelnut.

Macrotylus guttatus Uhl. (MS) One example of this elegant little

Capsid was swept from briars growing on a rocky hillside near the

river.

Rhinocapsus Vanduzeii Uhl. (MS.) Not uncommon among rank weeds in damp situations.

Psallus variabilis Fall. A single example.

Psallus antennatus Uhl. (MS.) Several taken.

Plagiognathus obscurus Uhl.