This species is a well-known pest of the strawberry, and its wing venation is very irregular (Insect Life Vol. 2, p. 227.)

M. ignota. Norton (?)—2 males. 2 females. May 27th, 31st.

#### SELANDRIA.

S. flavipes, Norton.—14 males, 12 females. May 24th, Aug. 8th. A common species upon ferns, on which the larvæ feed.

# SCIAPTERYX.

S. punctum, Prov.—2 males, 2 females. June 27th, July 8th.

# ALLANTUS.

- A. robustus, Prov.—1 female. (Type.)
- A. basilaris, Say.-4 males, 13 females. June 28th, Aug. 7th.

This species is abundant in July upon goldenrod and spirea, and is partially predaceous in its habits.

### Маскорнуа.

- M. flavicaxa, Norton.—8 males, 28 females. May 30th, July 8th.
- M. albilabris, Harr. -- 1 male. (Type . var flavicoxæ?)
- M. externa, Say. 2 females. June 26th.
- M. tibiator, Norton.—1 male, 1 female. June 28th.
- M. contaminator, Prov.—4 females. June 26th, July 12th.
- M. propingua, Harr.—4 females. (Types.) July 5th, 26th.
- M. nigra, Norton. -5 females. June 24th, 28th.
- M. albomaculata, Norton.—1 male, 8 females. June 4th, July 5th.
- M. trisy!!nha, Norton.—9 males, 36 females. June 6th, Aug. 1st.

This is the most common of our species of Macrophya, and occurs abundantly upon nettles growing in damp woods.

- M. varia, Norton.—2 females. June 20th, 28th.
- M. trosula, Norton.—1 female. June 10th, (from Mr. Guignard 1885.)
- M. fascialis, Norton.—2 females. June 26th, July 5th.

# PACHYPROTASIS.

- P. omega, Norton.—1 male, 4 females. June 28th, July 28th.
- P. delta, Prov. -40 males, 24 females. May 31st, July 12th.