scales, and this latter is much larger than in *C. interruptus*. The hind wings are darker in *C. conchellus*, and the thorax and head not so purely white.

C. interruptus has also been taken at Grimsby, Ont., by my kind friend, Mr. J. Pettit. I have seen no specimens from New York State yet, but it will probably occur with us. Its average expanse is 21 mil. For a fine series of C. conchellus I am indebted to Prof. Zeller, of Stettin.

A NEW GENUS OF APHIDÆ.

BY J. MONELL, MISSOURI BOTANIC GARDENS, ST. LOUIS, MO.

Colopha, nov. gen.

Antennæ six jointed, wrinkled transversely, and almost moniliform. Front wings with three discoidals; the cubital once-branched.

Hind wings with one oblique vein.

Wings in repose, usually horizontal.

C. ulmicola (Fitch)—Byrsocrypta ulmicola Fitch, N. Y. Rep., ii., 347. Thelaxes ulmicola (Walsh), Proc. Phil. Ent. Soc., i., "American Entomologist," vol. i., 108.

The above-mentioned species was originally described by Dr. Fitch (N. Y. Rep., 347), who had not seen the winged form, as Byrsocripta ulmicola. The winged individuals were first described by the late Prof. Walsh, who removed it to "Thelaxes Westw." Judging alone from the original description of Thelaxes in the "Synopsis of British Genera of Insects," it would be almost impossible to say whether this insect is a Thelaxes or not; but Prof. Westwood states in his "Arcana Entomologica" (ii., p. 64) that his genus Thelaxes is synonymous with Vacuna Kalt.; and since, in addition to other differences, Vacuna has five-jointed antennæ, it is evident that our insect can not belong to that genus, and as I can find no generic description which will at all agree with this, either in our American authorities or in Koch, Kaltenback and Passerini, I have presumed it to be new and described it accordingly.