seen them at any other time than in the autumn when the grapes are approaching maturity.

REMEDIES.—As it is possible that most of the late brood pass the winter in the chrysalis state attached to the leaves, if these were gathered and burned a large number of the insects would perish. The infested grapes might also be gathered and destroyed. This insect is attacked by a small parasite which doubtless does its part towards keeping the enemy in subjection.

CORRESPONDENCE.

DEAR SIR: Please insert the following correction of line 12, page 156, August number: For "only these little claws rather than the usual tubercles," read "only three little claws instead of the usual circlet of tentacles."

V. T. Chambers.

DEAR SIR: In preparing my article on *Homoptera lunata* in recent number of the Canadian Entomologist I overlooked the article by Prof. J. A. Lintner in his 4th Entomological contributions, where he gives good reasons for thinking *lunata* and *edusa*, and perhaps *Saundersii* but sexes of one species. I had seen his article but at the time of writing it did not occur to me.

G. H. French, Carbondale, Ill.

DEAR SIR: Mr. A, R. Grote, p. 128, July, states in favor of his opinion that Staudinger's Catalogue did not hesitate to introduce for *Pap. Podalirius* the name *P. Simon*. But Dr. Staudinger has in the same volume, Errata, p. 422, corrected this statement: "*Podalirius* nomen est vetustius."

H. A. HAGEN, Cambridge, Mass.

NOTES AND CAPTURES.

Papilio cresphontes, Cram.—I saw on the street very recently a magnificent specimen of this beautiful butterfly; it was flying slowly and could easily have been captured with a net. E. B. Reed, London.