plants has been observed." This is no longer true, for in the autumn of 1886 I was asked to look at the green-house connected with Mt. Auburn Cemetery, to see if anything could be done to prevent the loss of geranium cuttings by an insect, which turned out to be the same culprit. in which the cuttings were set was a long shallow wooden box or tray placed against the northern wall of the green-house; the tray was filled with moistened sand and kept constantly warm by being directly over a chamber heated by hot-water pipes. The ants thus found the precise condition which they prefer, warm moisture, and the wooden sides of the tray showed everywhere the characteristic gauges of the insect. geranium cuttings were plunged near together in the sand, and the ants entering at the cut end had eaten out everything but the rind, and by the time they had penetrated the cutting above the level of the sand, the drooping leaves gave sign of the injury to the plant. Some, the leaves of which had begun to turn black, were found to have been eaten to the very bases of the terminal leaves, and a good deal of injury had been done, hundreds of cuttings having been destroyed; the trouble had been going on, I was told, for a year. As a light porous soil is required for the culture of the cuttings, and a receptacle allowing the passage of the water with a certain freedom, I recommended that the bottom of the tray be made of slate or tiles of the material from which flower pots are made, and the sides of zinc or other metal, high enough to come several inches above the sand.

ON COLIAS ERIPHYLE EDW., AND C. HAGENII EDW.

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In my last paper I showed that C. Hagenii was a yellow form of C. Eurytheme Bois., and I am now prepared to say that Hagenii is identical with Eriphyle, and the name gives way to this. I described Eriphyle, Tr. Am. Ent. Soc., v., 202, 1876, from about thirty individuals of both sexes, taken in British Columbia, at Lake Lahache, by the late G. R. Crotch; and related that they were submitted to Mr. Henry Edwards, who pronounced them distinct from any of the Pacific coast species, an opinion with which I agreed. I said they came nearest Philodice, and pointed out the differences, which seemed to be decisive against their being of that