

deeper, reddish ; mottled as in the male ; in all the specimens under view the spots are well silvered.

From 87 males and 6 females taken by Professor Edward T. Owen on Mt. Shasta, elevation 7,500 feet. These specimens have all been viewed by me. The upper side of the female is very close to *A. Behrensi* in colour and in weight of the black markings. In the male of that species the markings are much lighter than in the present one. On the under side both sexes of *Behrensi* have the ground of hindwings solid ferruginous, not mottled as in *Oweni*.

2. *Argynnis Cornelia*, n. sp.

MALE.—Expands 2.3 inches.

Upper side dark brown from base to the common mesial band, excluding the upper outer part of the cell of primaries, the space beyond the band light red-fulvous ; the black markings rather delicate ; the margins edged by two parallel fine lines. Under side of primaries cinnamon-brown (or sometimes a little reddish), from base to hind margin on inner half of the wing ; the interspaces towards apex yellowish ; the subapical patch red-brown, enclosing a small silver spot ; the hind margin red-brown, the five silver spots small.

Secondaries almost solid red-brown from base to the clear yellow-buff belt, broken only by a few short streaks of buff on the disk ; the spots all small, well silvered ; those of the marginal row subtriangular, edged heavily on the basal side by red-brown ; those of the second row mostly narrow sub-oval, very lightly edged at top with black, as are the spots of the third row ; two small spots next base, and one in the cell.

FEMALE.—Expands 2.5 inches.

Less bright red, the markings heavier ; the submarginal spots on primaries pale yellowish fulvous ; the marginal lines on same wings confluent on upper half. Under side of primaries red over inner half ; secondaries as in the male, the ground less red, more brown ; all the spots well silvered.

This species flies with *Electa* and *Hesperis*, at Ouray and Manitou, Colorado, and in the adjacent districts, where it has been taken abundantly by Prof. Owen. Mr. Bruce has taken it also at Crested Butte in the Ouray region. It is of same size as *Electa*, and resembles *Cybele*, especially the form *Carpenterii*, much as *Electa* resembles *Atlantis*, the basal area contrasting strongly in hue with the area beyond, as in *Cybele*.