discal spot. In both wings the nervures are accentuated with black, especially at intersection with exterior margins; black marginal lines and yellow fringes.

Habitat - California.

Type, ¿. Coll., B. Neumoegen.

The specimen figured in Strecker's Rhopal. and Heter., No. 15, plate XV., fig. 9, but not described, is an Ab. Denudata, with markings a little more pronounced than in my specimen.

Hera, var. Marcata.

Antennæ dark brown. Head, prothorax, patagiæ and legs light yellow. Thorax the same, with blackish ground. Abdomen white, with black segmentary bands; lower border of each segment as well as anal tuft of bright yellow. Primaries pure white. Costa, apices and fringes black. The intersection of each nervure at exterior margin accentuated by black dashes, pointing inwardly. A prominent black mesian line and a large black discal spot, faintly showing the white kernel. A basal dash encircled by a black outwardly-curved line from inner margin to costa, terminating in an irregular costal spot.

Secondaries pure white with black marginal line and fringes interspersed with black, a large black discal spot and mesian line; the latter curved outwardly near median nervure so acutely as to give the line nearly a triangular shape. In some specimens the ends of discal spot are confluent with mesian line. Below, primaries and secondaries pure white with markings as above. Abdomen with black lateral dots and black segmentary bands. Secondaries with black costa and termini of nervures slightly tipped with black; a black irregular line encircling basal space.

Types. Coll., B. Neumoegen.

Habitat-Klamath County, Oregon.

This handsome variation is so decidedly marked as to be distinguishable at first glance from the typical *Hera* by the entire absence of black terminal dashes of nervures of secondaries and the lack of black basal tinges.

I have about fifty specimens before me all uniform in appearance.