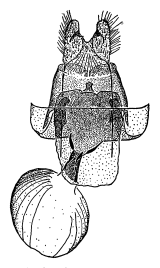
THE TYPE OF HESPERIA HORUS EDWARDS (LEPIDOPTERA: HESPERIDAE).—Recently H. A. Freeman (1948, Ent. News, 59:203) placed horus in the synonomy of Hesperia metea licinus Edwards. He did not, however, have access to the holotype of horus which is a unique female in the collection of the Museum of Comparative Zoology. Since Freeman based his synonomy of horus upon its facies, which are very unsatisfactory for a proper diagnosis, I felt that further investigation of the matter was warranted. I have now compared the genitalia of horus with those of metea and am convinced that Freeman was quite correct in placing horus as a synonym of metea licinus.

The figure given is a camera lucida reproduction of the genitalia of the holotype of *horus*. — NICHOLAS W. GILL-HAM, Harvard University, Cambridge.



Ventral view of the genitalia of the holotype female of *Hesperia horus* Edwards (Type 8975; M. C. Z.; Genitalic Preparation 323, N. Gillham).



BioMed Research International

Zoology





Hindawi

Submit your manuscripts at http://www.hindawi.com





International Journal of Genomics





The Scientific World Journal



Journal of Signal Transduction

Genetics Research International



Anatomy Research International



International Journal of Microbiology



Biochemistry Research International



Advances in Bioinformatics



Enzyme Research



International Journal of Evolutionary Biology



Molecular Biology International



Journal of Marine Biology