



Fig. 5. Map showing distribution of forms of *Pluto rufibasis* Malloch

Fig. 5 shows the distribution of *Pluto rufibasis* and *Psenia marginata* (*Pluto rufibasis*). On this map the numbers of specimens studied from each locality are also indicated. A white circle represents the specimens which have entirely red petiole, first and second tergites and femora. Specimens which have these parts darkened to some extent are represented by a half black half white circle; if fore and mid femora, and sometimes the hind tibiae too, are also marked brown or black, by a black dot.

REFERENCES

- Krombein, K. V., 1951. In: C. F. W. Muesebeck, K. V. Krombein & H. K. Townes, Hymenoptera of America North of Mexico. — U.S. Dep. Agric., Agric. Monograph 2: 1—1420 (1958, First Supplement, 1967, Second Supplement).
- , 1964. Results of the Archbold Expeditions. No. 87. Biological Notes on Some Floridian Wasps (Hymenoptera, Aculeata). — Am. Mus. Novit. 2201: 1—27.
- Malloch, J. R., 1933. Review of the Wasps of the Subfamily Pseninae of North America (Hymenoptera: Aculeata). — Proc. U.S. natn. Mus. 82 (26): 1—60.
- Pate, V. S. L., 1937. The generic Names of the Sphecid Wasps and their Type Species (Hymenoptera: Aculeata). — Mem. Am. Ent. Soc. 9: 51.

NYMPHALIS POLYCHLOROS (LINNAEUS) (Lep., Nymphalidae). Op 12 en 14 augustus 1975 zag ik een exemplaar (vermoedelijk hetzelfde) in het C.R.M. object de Hengforder- en Olsterwaarden op de grens van de gemeenten Olst en Diepenveen. Het is zeker 10 jaar geleden, dat ik de Grote Vos hier in Nederland gezien heb. — W. G. Gerritse, Noorder Koeslag 42, Wijhe.