

19. *Xylena exsoleta* L. Three specimens, two in the spring, one in the autumn, in three different localities.

20. *Hoplodrina ambigua* Schiff. Certainly indigenous in the southern part of the country. Total number 2376, the highest ever observed.

21. *Syngrapha interrogationis* L. Again a great rarity in the Netherlands; one specimen in the eastern part of the country on July 27.

22. *Autographa confusa* Stephens. Only specimens of the second generation were observed, for the greater part in the southern half of the country. Total number 13, not bad.

23. *Autographa gamma* L. A very good year for the species. Tops at the end of June till the beginning of July and at the end of August till about mid September. Total number: 171780, a very high number. On checking females bred under natural circumstances in August from the egg they again turned out to be infertile.

24. *Rhodometra sacraria* L. 8 specimens, caught in September and the first week of October. The highest number ever observed in the Netherlands. (Up till now only 3 Dutch specimens were known!)

25. *Cosymbia puppillaria* Hübner. Two specimens, one in September and one in October. (Up till now only one Dutch specimen was known, caught in 1871!)

26. *Nycterosea obstipata* F. One specimen in April, one in the beginning of August, a long series from August 24 till November 20. Total number 59, the highest ever observed in our country.

27. *Palpita unionalis* Hübner. 4 specimens, all in October.

28. *Diasemia ramburialis* Duponchel. One specimen on September 16, the first ever observed in the country.

29. *Nomophila noctuella* Schiff. Only 11 specimens, all in the autumn.

30. *Pyrausta martialis* Guenée. One specimen in July, 60 in the autumn.

31. *Plutella maculipennis* Curtis. 73 specimens, observed in two generations.

A few observations of two collaborators from the north of Belgium are added, principally on *Vanessa atalanta* and *Autographa gamma*. Their results are in accordance with those of the Netherlands.

A remarkable season, disappointing for the low numbers of several species, very probably owing to the bad weather conditions, but extremely interesting for the many rarities.

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*Luffia ferchaultella* Stephens (Lep., Psychidae). In het laatste Catalogusdeel kon nog net de verrassende vondst van de heer LEFFEF vermeld worden, die de soort op Terschelling ontdekte. Doch nu zijn al weer twee nieuwe vindplaatsen bekend geworden, die de drie ver uit elkaar liggende Nederlandse verspreidingsgebieden al wat nader tot elkaar brengen. De heer VAN DER MADE vond de zakjes in 1961 te Drunen, terwijl de heer VIS ze in het Mantingerbos ontdekte, midden in Drente dus. Ik ben er van overtuigd, dat het bij deze vondsten niet blijven zal! — LPK.