

EUT

#### HARVARD UNIVERSITY.



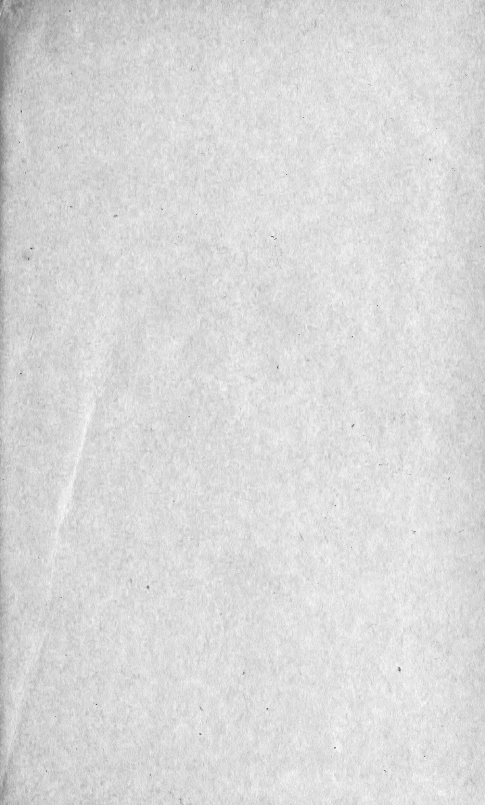
#### LIBRARY

OF THE

museum of comparative zoölogy

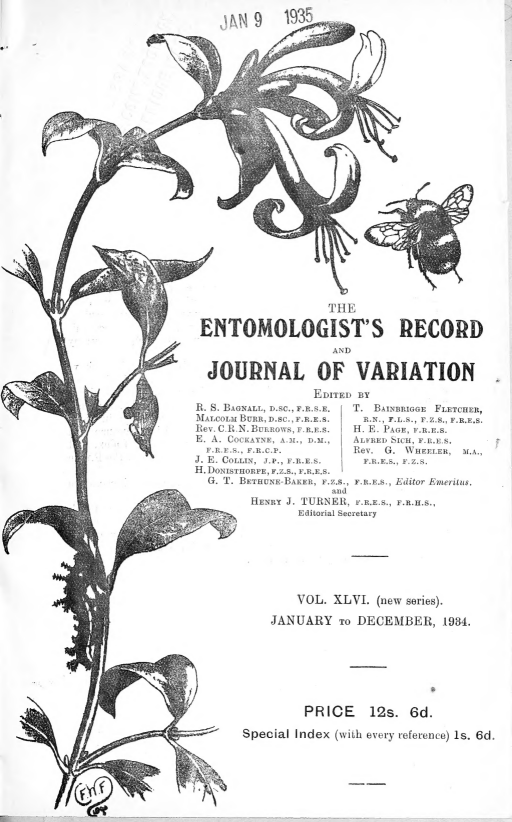
Bought

January 27, 1933 - January 9, 1935.





	,		



We wish our Readers the Compliments of the Season. This Season has not been a bad one and the energetic workers have done well on the whole. The workers are few we suppose for our magazines get only a limited number of records. In the early days of this magazine so great was the quantity of notes on Collecting that many got almost out of date before publication.

We have been fortunate as regards plates this year and we have two or three already in view for 1935. Will subscribers note that not only is a subscription to our coffers needed but entomological observations too are badly needed, especially Current Notes and Information.

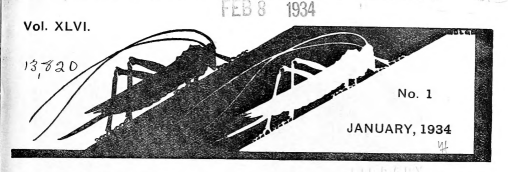
Our sub-title "Journal of Variation" has been well kept in view. The first volume of the Supplement to Tutt's British Noctuae and their Variation is completed all but the Appendix and Index, and Dr. Verity has continued to deal with the Butterfly races of the Rhone Valley, each month.

Owing to the generous help of one of our valued contributors we

were able to give our readers eight plates to his paper.

We have felt obliged to take up some amount of space, much against our desire, on the question of Nomenclature, as the List of names for our British Butterflies recently issued by the Royal Ent. Soc. was thought by many to be founded on incorrect premises and thus only of temporary use.—Hx.J.T.

#### Subscriptions for 1934 are now due.



# ENTOMOLOGIST'S RECORD AND JOURNAL OF VARIATION

EDITED

with the

assistance of

R. S. BAGNALL, D.SC., F.R.E.S.
MALCOLM BURR, D.SC., F.R.E.S.
Rev. C. R. N. Burrows, F.R.E.S.
E. A. COCKAYNE, A.M., D.M., F.R.E.S.,
F.R.C.P.

J. E. COLLIN, J.P., F.R.E.S.

H. Donisthorpe, F.Z.S., F.R.E.S.
T. Bainbrigge Fletcher, R.N., F.L.S.,
F.Z.S., F.R.E.S.
H. E. Page, F.R.E.S.
Alfred Sich, F.R.E.S.
Rev. G. Wheeler, M.A., F.R.E.S., F.Z.S.

Editor Emeritus.—G. T. Bethune-Baker, f.z.s., f.r.e.s.
By Henry J. Turner, f.r.e.s., f.r.h.s., Editorial Secretary.

#### CONTENTS

T . 1 . 1 . 1 . 1			_
Entomological Notes of the Season 1933 in N. Ireland, Thos. Gre	er	• •	- 1
Collecting Butterflies in Orissa, India, W. M. Crawford, F.R.E.S.	3.		4
Scientific Notes T. postvittana in England, J. C. F. Fryer, 1	r.R.E	.S.:	
C. pronubana, $Id.$			7
Notes on Collecting.—Entomological Notes from Co. Du Bonaparte-Wyse: C. hyale, etc., in W. Sussex, Id.: H. c. and M. atropos, G. L. Thynne: C. pronubana in the I. c. H. G. Jeffreys: P. livornica in Wilts., J. B. Fragley: Collethe Dorset Coast, Capt. C. Q. Parsons: A. simulans in F. G. S. Robertson, M.D.: Melanic var. of C. juliana, Id.: Mig. Insects	onvol of Wig ecting Berksh	vuli ght, on ire,	٥
Insects	• •	• •	8
Current Notes	• •	• •	10
Review			12
Information wanted, $Hy.J.T.$			12
Special Index	• •		ix.
SUPPLEMENT.—British Noctuae, Hy. J. Turner, F.R.E.S., F.R.H.	.S.	(309)	-(312)

Subscription for Complete Volume, post free

TEN SHILLINGS.

to The Hon. Treasurer, H. W. ANDREWS, F.R.E.S.,

6, Footscray Road, Eltham, S.E.9.

This number, Price TWO SHILLINGS (net).

### Watkins & Doncaster

(ESTABLISHED 1879)

#### SUPPLY EVERYTHING NEEDED

by the Collector, at keenest Prices

Large stocks always maintained for quick service. Full Catalogue post free per return

Agents for Dr. Seitz "Macro-Lepidoptera of the World."

Strand, London, W.

P.O. Box. No. 126

#### SON.

ENTOMOLOGICAL CABINET MANUFACTURERS,

Have for disposal Re-conditioned Second-hand Mahogany Insect Cabinets; also Cheap Storage Cabinets for Specifications and Prices sent post free on application. Insects.

CABINET WORKS, YEWFIELD ROAD, N.W.10. 'Phone: WILLESDEN 0309.

#### VASCULUM

A quarterly journal of Natural History, etc., chiefly for the Northern Counties

EDITED BY

The Rev. J. E. HULL, Belford Vicarage, Northumberland, assisted by R. S. Bagnall, D.Sc., F.R.E.S., A. W. Bartlett, M.A., M.Sc., Miss K. B. Blackburn, D.Sc., George Bolam. William Carter, F. C. Garrett, D.Sc., B. Millard Griffiths, D.Sc., F.L.S., J. W. H.Harrison, D.Sc., F.R.S., A. Raistrick, M.Sc., Ph.D., F.G S., J. A. Smythe, D.Sc., Geo. W. Temperley.

The Vasculum is now in its nineteenth volume, the annual subscription is five shillings and should be sent to

WILLIAM CARTER, 13, Kimberley Gardens, Newcastle-on-Tyne.

NOW READY

#### BEETLES BRITISH

Their Homes and Habits

NORMAN JOY, M.R.C.S., L.R.C.P., F.R.E.S., M.B.O.U. (Author of "A Practical Handbook of British Beetles.")

Illustrated with 4 full-page photographic plates, 27 plates of representative Species and numerous text diagrams. Size 8 in. by 5\frac{3}{2} in.

Cloth Gilt. 5/- net.

#### FREDERICK WARNE & CO, LTD., 1=4, Bedford Court, London, W.C.2.

#### "ENTOMOLOGIST'S RECORD" Publications.

List of British Geometers: with named varieties and synonyms. By HY. J. TURNER, F.R.E.S. Price, one copy, 1s. 0d.; two, 1s. 6d.

Notes on Egyptian Lepidoptera. By Kenneth J. Harward, F.R.E.S. Hübner's Tentamen and Yerzeichniss. Collated by the late J. H. 1s. 3d.

DURRANT, F.R.E.S. (a few copies only) 3s. 0d.

British Dipterological Literature. An annotated list. By H. W. Andrews, F.R.E.S. 6d. Back Volumes, Nos. 37-45 of Ent. Record, new series; including Special

Price, per vol. 12s. 6d.

To be obtained post free from H. W. Andrews, 6, Footscray Road, Eltham, S.E.9.

# The Entomologist's Record

#### JOURNAL OF VARIATION.

Vol. XLVI. No. 1.

January 15th, 1934.

#### Entomological Notes of the Season 1933 in the North of Ireland.

By THOMAS GREER.

The past season here has been remarkable for the long spell of fine dry weather that has prevailed from early May until well into October. In many districts there is at the present time a water famine, and many local farmers are now carting water from the nearest stream or river for their flocks. As is usual in a dry season sugar was of little use, but by working various flowers; snowberry in June; marsh grasses and ragweed in July and August; I managed to gather a useful collection of Noctuae.

On 20th March Melitaea aurinia larvae had left their winter nests, in the meadow here, and were basking in the fitful sunshine; Alsophila (Anisopteryx) aescularia came to light on 22nd March. An outing to a neighbouring bog on 2nd April for Amphysa prodromana was unsuccessful owing to the high wind, but larvae of M. aurinia were found in a new locality.

On 6th April on another bog several A. prodromana were netted flying in the afternoon sun over a mixed growth of heather and Potentilla reptans. Xylocampa areola appeared at sallows on 4th April together with Taeniocampa munda, T. gracilis, T. gothica and T. stabilis.

Pieris napi was first observed on 19th April and in both broods several completely banded (from apex of fore-wing to inner marginal spot) forms occurred. Euchloë cardamines was abundant, several nice forms were captured, including a 3 without discal spot on forewing; 3 with the orange blotch edged internally with black scales, these black scales extending from the discal spot to inner margin of forewing; form umbrosa, Culot; another 3 with the orange blotch extensively clouded with black scales. During the month of May the following Geometers were more or less common at dusk; Coenotephria derivata, Xanthorhoë spadicearia, X. ferrugata, Ochyria designata, and Lampropteryx suffumata; X. ferrugata being in this district much less common than X. spadicearia. Bapta temerata was beaten out of black-thorn hedges in the day-time, and Chiasmia clathrata was abundant and variable, flying in the sunshine in damp meadows. In these same

meadows, towards the end of the month  $M.\ aurinia$  was about in small numbers, but was much more abundant during June, when several

dark forms were captured.

About this time, an expedition to Slieve Gallion, a mountain some miles from here, especially for Hadena glauca, had poor results as far as glauca was concerned, only a few worn and faded examples being seen at a sallow bush which was still in bloom. On the way home, in a little ravine, on the mountain side a number of Dysstroma truncata, Calostigio salicata and Hydriomena ruberata, were netted flying to the lamp. Early in June Perizoma affinitata and P. flavofasciata were abundant on a high sandy bank at Killymoon where Lychnis diurna grows in great masses; the latter species flew freely in the sun in the afternoon, but P. affinitata did not appear on the wing until dusk. A fresh looking example of Pyrameis atalanta was sunning itself on the bracken fronds; and several Mesoleuca albicillata were observed at rest on tree trunks.

About the middle of the month Adscita statices was flying in scores in damp meadows; several of the steel-bluish-green type form were netted; at dusk in the same meadows Miana arcuosa was common, and Dianthoecia conspersa, D. cucubali, and one Hecatera serena were captured

at Lychnis ffos-cuculi.

On the bogs, and marshy meadows nearby in North Armagh on 18th June, M. aurinia was flying in numbers and Hemaris tityus was common at the Lousewort (Pedicularis), but mostly in worn condition, several Argyrolepia baumanniana were disturbed from the scabious and captured. At the edge of a small lake Hydrelia uncula occurred commonly among the sedges along with Bactra furfurana; Penthina corticana, and Sericoris urticana in numbers were beaten out of birch scrub. But the best catch of the day was an example of Hipocrita (Euchelia) jacobaeae having the costal stripe on forewing joined to the apical spot.

Large numbers of moths mostly common Noctuae were attracted to the snowberry flowers at dusk; the following being observed: Xylophasia rurea various forms, Apamea gemina, with f. remissa, A. basilinea, Miana fasciuncula, Grammesia trigrammica, Rusina tenebrosa, Agrotis segetis, A. exclamationis, Noctua plecta, N. festiva, N. rubi, Dianthoecia cucubali, Hadena dentina, H. thalassina, Abrostola

triplasia, Plusia festucae, and P. pulchrina.

Sugar was tried on several nights but produced only a few Apamea unanimis, and Miana fasciuncula. Eumorpha (Chaerocampa) elpenor and D. conspersa visited the flowers of Hesperis matronalis in the garden, and a nice series of Boarmia lichenaria was captured at dusk. In a meadow here (Milton) at the end of this month, Eupithecia palustraria, and Heterognomon icterana, were observed, the latter in some numbers was disturbed from the coarse grass and rushes, and in the evening Campaea margaritata, Boarmia repandata, Ptychopoda biselata, P. aversata, and Zanthognatha grisealis were taken.

On 6th July at Lough Fea Crambus margaritellus was out in numbers, and sugar was fairly successful, the following being observed or taken, Noctua festiva, some nice red forms, N. brunnea, Hadena pisi, Xylophasia monoglypha, dark forms, and Hadena adusta. Semasia woeberiana was common on 8th July on some apple-trees in the garden and several Zanthognatha tarsipennis were netted flying along an ivy

covered wall. At grasses in wet places and ditches the following species were observed or taken, Noctua umbrosa, N. augur, Thyatira derasa and T. batis, Leucania comma, L. impura, L. pallens, Apamea secalis, in endless variety, A. ophiogramma, Miana literosa, and Mania typica; the Geometers were represented by Lygris testata, Dysstroma citrata, Calostigia pectinitaria, Perizoma alchemillata, and Hydriomena furcata; Xanthorhoë munitata, which occurred in similar localities (quite lowland) near Stewartstown does not seem to be present here. 2nd August a sandy area on the shore of Lough Neagh near Newport Trench was visited; Agrotis vestigialis turned up in some numbers at ragweed, a dark brown form; the following also occurred Agrotis tritici, abundant; Miana bicoloria, and M. literosa, were also common; other species present were Apamea secalis, Noctua xanthographa, Triphaena comes, Hydraecia crinanensis, Cerigo matura, and Amphipyra tragopogonis. A few days later A vestigialis was noted again on the sands at the mouth of the Ballinderry river. Although Kane in his "Catalogue of the Lepidoptera of Ireland" does not mention a single inland locality, this species is found all along the western shore of Lough Neagh wherever there are sandy areas, from Washing Bay in Co. Tyrone in the south, to Toome in Co. Antrim in the north. On 4th August at Killycolpy Wood, Lough Neagh, l'enthina marginana and Semasia populana were netted in a rough meadow.

Beating mixed hedges at Milton on 8th August produced Dictyopteryx (Acalla) holmiana, Rhacodia emargana (caudana), with forms griseana and fuscana; Peronea schalleriana, P. sparsana, P. variegana, with form argentana, P. latifasciana, in the forms comparana and perplexana, and Teras (Aleimona) contaminana. On 11th August at the Magilligan sands, Co Derry: Satyrus semele, Epinephele jurtina, ssp. iernes, a small form, Polyommatus icarus, were all more or less abundant; and from Rosa spinosissima numerous examples of Spilonota incarnatana were beaten out: larvae of Homaeosoma cretacella were

found in their webs on Ragweed.

Pyrameis atalanta and Vanessa io first appeared at Buddleia in the garden on 14th August and P. cardui on the 15th at Scabious. During the month all three species were more abundant in this district than they have been for many years. P. atalanta was the most numerous, outnumbering V. io and P. cardui by about six to one. Curiously enough P. cardui did not visit the Buddleia, although it was common enough on the scabious in rough meadows close by. By the end of the month cardui had almost vanished, but atalanta was to be seen about until the end of October at flowers in the garden, and ivy bloom. At Killymoon at various times heather bloom was examined at dusk with a lamp, Ayrotis agathina and Noctua glareosa turning up in small numbers, but nothing else of note.

On 29th August a single Deuteronomos alniaria was taken at rest on the frame of a street lamp at 2.30 a.m. s.t. in Cookstown; and a 3 Colias croceus was observed flying rapidly down the main street at 11.30 a.m.; another 3 was seen in a bog on the Dungannon road.

About this time 1st September, there was an invasion of *Herse* (Sphinx) convolvuli in the district; a number mostly taken at rest were brought here for identification and several were also observed flying around *Nicotiana* in the garden at dusk.

Pararge megera made a welcome appearance after an apparent

absence of many years.

Numbers of Nomophila noctuella, and Scopula ferrugalis in less abundance, frequented the rough meadows in which P. cardui had been so common during the preceding month.

Ennomos quercinaria, a local and uncommon moth in this district

was found at rest on an ivy leaf on 16th September.

During October Calocampa vetusta, in the form brunnea was

common at ivy bloom.

Second broads of *Plusia festucae* in August, and *P. chrysitis* in September have occurred, and larvae of *Pieris brassicae* are (28th November) feeding in the open.

#### Collecting Butterflies in Orissa (Bihar and Orissa), India.

By W. M. CRAWFORD, F.R.E.S.

Sambalpur, which was my headquarters from February, 1911, to March, 1915, is the chief town of the district of the same name. The district is the only one of the five British districts forming the Orissa division, which lies far inland. The others are either on the coast or close to it. Most of my collecting was done at Sambalpur or in the district, but in 1913 I took a long tour down the river Mahanaddi to Cuttack, visiting a number of Native States on the way. In June of that year I had visited the mountainous region of Meghasini in the Mourbhanj State, the highest point of which reaches 3823 feet above sea level.

The main crop of the district is rice, which implies a damp climate. A large part of the valley of the Mahanaddi, on the banks of which the town of Sambalpur is situated, is within the 500 foot contour, but there are many small hill ranges, chiefly on the outskirts of the district, which rise to 1000 ft. or 1500 ft.

The spot where some of the best and most uncommon butterflies were caught, was at the highest point of a small wooded hill within the limits of the civil station of Sambalpur. My butterfly-boy discovered the place, and there, standing on the top of a rock beside a tree on the very summit of the hill, and with a long handle fastened to his net, he caught the insects which settled on the tree or flew about it. Many of these I had never seen in my garden down by the river bank, nor anywhere else in the district.

Orissa is a very interesting collecting ground, as it is the meeting place of both northern and southern forms. I have tried to indicate this division in the following list. Those butterflies which belong to a species or race chiefly found in places to the north of Sambalpur have been marked with the letter N. On the other hand those whose principal range is in South India have been given the letter S. Those without either of these letters are butterflies which extend over the whole of India, or at any rate both north and south of Orissa.

In the short visit I was able to pay to Meghasini, the high mountain in Mourbhanj, I caught no less than six species which had not

previously been found south of the Himalayas.

These are Troides helena, L. ssp. cerberus, Fldr., Papilio paris, L. paris, P. chaon, Wstwd. chaon, Zetides doson, Fldr. ssp. axion, Fldr.

Apatura parisatis, Wstwd. parisatis and Diagora persimilis, Wstwd. persimilis. It seems likely that a longer opportunity of exploring its possibilities would have resulted in still more Himalayan forms being found.

When we consider that the Meghasini mountains are some 400 miles from the nearest point of the Himalaya range with the wide Gangetic plain lying between, it seems likely that their Himalayan butterfly fauna goes back to a far distant time and is not the result of the later migrations. I have unfortunately not enough material to show any local races.

The names in the following list are as given in Brigadier W. H.

Evans' "Identification of Indian Butterflies," Second Edition.

#### Papilionidae.

1. Troides helena, L. ssp. cerberus, Fldr.—I only secured one male of this species on the top of Meghasini mountain, and later a friend sent me a female, unfortunately very damaged, from the same place. The male has a complete series of black spots on the yellow area of the hindwing and was described by Captain (now Brigadier) W. H. Evans as an aberration (v. Journal, Bombay Natural History Society, Vol. XXII., p. 770). N.

2. Tros hector, L.—Found more commonly at Puri on the coast,

but also in Sambalpur.

3. T. aristolochiae, F. aristolochiae.—Common, especially in gardens.

4. Chilasa clytia, L. clytia.—Fairly common in both the typical brown form and the dimorphic form dissimilis, L. I bred a number from larvae found on a small bush in my garden.

5. Papilio polymnestor, Cr. polymnestor.—Common both in the

plains and on Meghasini mountain. N.

- 6. P. paris, L. paris.—I got this also on Meghasini most of these are marked rather like the southern tamilana, but in size are true paris. N.
  - 7. P. crino, F.—Common in Sambalpur. S.
- 8. P. chaon, Wstwd. chaon.—Another of the Meghasini captures.
- 9. P. polytes, L. ssp. romulus, Cr.—Common with three forms of females.
  - 10. P. demoleus, L. demoleus.—Very common.
- 11. Pathysa nomius, Esp. nomius.—Fairly common. Found larvae on a big Polyalthia longifolia tree in my compound and bred out several.
- 12. P. antiphates, Cr. ssp. pompilius, F.—Found it very plentiful on Meghasini, swarms of them settling on a muddy swamp that probably partook of the nature of a "salt-lick," as the butterflies seemed half intoxicated. N.
- 13. Zetides sarpedon, L. sarpedon.—Also very numerous on Meghasini along with the previous butterfly. N.
- 14. Z. doson, Fldr. ssp. axion, Fldr.—Found both on Meghasini and Sambalpur. N.

#### PIERIDAE.

- 15. Leptosia nina, F. (xiphia, F.).—Not common.
- 16. Detias eucharis, Drury.—Very common.

17. Belenois mesentina, Cr. mesentina.—Fairly common. I got

several very small specimens, both male and female.

18. Cepora (Huphina) nerissa, F. ssp. evagete, Cr.—Common. Unlike most butterflies, the females of this species, especially in the dry season form, are frequently smaller than the males. S.

19. Appias indra, Mr. indra.—Two from Meghasini. N.

20. A. libythea, F. libythea.—I only obtained a single female—of wet season form—in Sambalpur. S.

21. Catopsilia crocale, Cr.—Very common.

- 22. C. pomona, F.—Also very common, likewise its female variety catilla, Gr.
  - 23. C. pyranthe, L. minna, Herbst.—Common. 24. C. florella, F. ssp. gnoma, F.\*—Common.

C. Horella, F. ssp. gnoma, F.\*—Common.
 Eurema (Terias) libythea, F.—Common.

26. E. laeta, Bdv. laeta.—Fairly common, both in W.S.F. venata,

Mr. and D.S.F. laeta, Bdv. S. 27. E. blanda, Bdv. ssp. silhetana, Wall.—I got three on Meghasini.

28. E. hecabe, L. ssp. simulata, Mr.—Very common everywhere. S.

29. Ixias marianne, Cr.—I only got 5 & s and 1 2 in the Ranpur and Nayagarh Feudatory States.

30. I. pyrene, L. ssp. frequens, Btlr.—Also got in the Nayagarh

State. S.

31. Hebomoia glaucippe, L. glaucippe.—Only one specimen caught, on January 27th, at Bijepur in the Sambalpur district, in the open

plain west of the river. N.

32. Pareronia valeria, Cr. ssp. hippia, F.—Common. This pale blue butterfly (male) is very pretty in the sunlight, and the females are wonderful mimics of Danaid butterflies of the black and white kinds.

#### DANAIDAE.

33. Danais aglea, Cr. aglea.—Caught two on Meghasini and one at Tikrapara in the Angul district. S.

34. D. limniace, Cr. ssp. mutina, Fruh.—Very common.

35. D. plexippus, L.—Also very common.

36. D. chrysippus, L.—Probably the commonest butterfly. I did not come across any specimen of the alcippoides or dorippus forms.

37. Euploea mulciber, Cr. ssp. kalinga, Doh.—One male obtained in Narsinghpur State in September, but unfortunately in poor condition. S.

38. E. core, Cr. core.—Very common. S.

#### SATYRIDAE.

39. Mycalesis anaxias, Hew. ssp. aemate, Fruh.—I caught three

specimens on Meghasini. N.

40. M. perseus, Fb. ssp. typhlus, Fruh.—Common in both dry and wet season forms. I got one female (dry season) with the ocelli marked on the underside by prominent white spots instead of the usual black spots. N.

41. M. mineus, L. ssp. polydecta, Cr.—Also common. N.

<sup>\*</sup> Seitz gives gnoma as the dry season form of pyranthe,—Hy.J.T.

42. Lethe europa, Fb. ssp. ragalva, Fruh.—Not uncommon. S.

43. 1. rohria, Fb. rohria.—Three males caught on Meghasini, one in April and two in May. N.

44. Ypthima asterope, Klug. ssp. mahratta, Mr.—Common.

45. Y. ceylonica, Hew.—These were only found in Nayagarh and Ranpur States, which I visited in September. S.

46. Y. hubneri, Kirby, hubneri.—Very common.

47. Y. avanta, Mr. ssp. singala, Fldr.—A single male taken in Sambalpur. S.

8. Y. baldus, F. ssp. madrasa, Evans.—Very common. S.

49. Orsotriaena medus, Fb. medus.—Very common, especially in

lry season form. N.

50. Melanitis leda, L. ssp. ismene, Cr.—Also very common, and again especially in the dry season form, which shows an immense variety in the markings of the underside.

51. Elymnias hypermnestra, Hb. ssp. undularis, Drury.—Fairly

common. N.

#### NYMPHALIDAE.

52. Charaxes polyxena, Cr. ssp. imna, Btlr.—A large series of males was obtained in Sambalpur, but only a single female. The wet season males have a noticeably broader black marginal band on the upper forewing and also show a definitely longer and more pointed tail to the hindwing than do the dry season specimens. I have not found in these latter the tawny markings on the border of the upper forewing, which Evans, in his "Identification of Indian Butterflies" gives as a feature of the dry season form. My only specimen showing such markings is a very small one (span only 68mm.) caught in July, when one would naturally expect a wet season form. S.

53. C. fabius, Fb. fabius.—Found very commonly, though females

were scarce.

(To be continued.)

#### SCIENTIFIC NOTES AND OBSERVATIONS.

Tortrix postvittana, Walker, in England.—In view of Mr. Bainbrigge Fletcher's note on this species (antea p. 165) it may be of interest to recall that a previous specimen was reared in 1927 by Mr. Hodson of Reading University from a larva he had obtained in a box of New Zealand apples. This occurrence was recorded in a report on insect pests in 1925-1927 (Ministry of Agriculture, Miscellaneous Publication No. 62). The species is evidently one that would not prove a desirable addition to the British fauna but, it would seem difficult to take any steps to guard against this contingency, since larvae might be imported with almost any form of merchandise from Australia and New Zealand.—J. C. F. FRYER, F.R.E.S., Harpenden.

CACOBCIA PRONUBANA, HB.—With reference to Mr. Bainbrigge Fletcher's note on the distribution of this species (antea p. 164), it is perhaps worth pointing out that the insect is a serious glasshouse pest and that its spread is likely to have been assisted by the distribution of greenhouse plants. It is, moreover, possible that its establishment under glass has allowed the species to persist in areas in which

otherwise it could have effected but temporary settlements. Of the plants attacked, carnations suffer most seriously and in consequence the insect is known in Germany as the "Nelkenwickler"; species of Cytisus are also very liable to injury, but the pest is so polyphagous that any list of its foodplants would be a long one. In spite of the ease with which the insect may be conveyed from place to place on plants, it seems doubtful whether the first invasion of the more northern countries of Europe was due to this means. Rather, there would seem to have been a migration northwards at the beginning of the present century, somewhat of the same character as took place with Plusia moneta.—ID.

#### OTES ON COLLECTING, etc.

Entomological Notes from Co. Dublin.—I spent a fortnight at Kingstown during the latter half of last August. Unfortunately I had little time for collecting. In a disused quarry at the back of Dalkey town I found a few butterflies flying such as, Pyrameis cardui, Pararge megera, P. aegeria, Rumicia (Chrysophanus) phlaeas, Polyommatus icarus, etc. A bed of Pulicaria growing in damp ground proved a great attraction to these species as well as to Pieris brassicae and P. napi. At Glenageary station, while waiting for a train, I saw a couple of Macroylossum stellatarum, one or two Pyrameis cardui, Vanessa io and several Aylais urticae, also a few R. phlaeas and P. icarus at flowers of valerian. M. stellatarum was also seen at Blackrock in a garden.

On 29th August I went out to Howth Head which dominates Dublin Bay. It was a lovely summer's day and there were plenty of butterflies about. I never remember seeing Pyrameis atalanta in such abundance anywhere and all in the pink of condition. A few Colias crocens were flying and I secured one, a female. Mr. Stelfox of the Dublin Museum told me that "Clouded Yellows" had been seen frequently this summer on the Dublin coast.—L. H. Bonaparte Wyse, Shoreham-by-Sea.

Colias hyale, etc., in West Sussex.—I captured a fine male specimen of Colias hyale on the Downs behind Shoreham on 4th August. Shortly after on the same ground I took a female C. croceus. From then onwards C. croceus occurred there but rather sparingly, until October 5th, but I did not see any more C. hyale. In 1928 C. croceus was very abundant here and some nice specimens of var. 2 helice were secured.

On 21st July I collected around Lancing Clump and netted a specimen of Polygonia c-album, which was the first time I had seen it in these parts. However, on 11th September I met with a second near Old Shoreham on the flowers of Pulicaria, unfortunately torn though otherwise quite fresh. A third was seen on Buddleia in Shoreham town. Pyrameis atalanta and Aglais urticae were both very common here this summer and P. cardui less so, while a large colony of the larvae of Vanessa io was located at Lancing and one or two imagines reared.

The Blues were much in evidence on the Downs, Agriades coridon outnumbering all other species. A. bellargus however, has become scarce in the last few years in a certain locality where it was once

plentiful. Macroglossum stellatarum was observed hovering over the flowers of valerian in gardens in Bungalow Town throughout the summer and autumn until 7th November.—In.

HERSE CONVOLVULI AND MANDUCA ATROPOS .- I found a larva of the convolvulus hawkmoth near Hove. It went down directly it was given a pot of earth. This was at the end of August. It emerged on the 28th September, having been kept in a warm garage. In the same district at the foot of the Downs at Hove seven "death's heads" (M. atropos) larvae were found on potatoes. They were nearly full fed and early in September two emerged quite naturally, but one was a cripple and the other worse than that as it died half way through, and one only half pupated and also died. The remaining four I left while I went away for a fortnight and on my return forced them with damp heat with the result that three perfect specimens and one cripple This was between 23rd and 28th of October. 1 had a very battered specimen brought me at the end of October quite useless and was told that it flew into a cottage. It was thought to be a bat and was laid out with a piece of wood: needless to say, it was not the sort of thing to set up. A friend of mine at Basset near Southampton told me that he had seen quite a dozen "convolvulus hawks" in his garden at the tobacco plants and other flowers just before dusk, but did not take any.—G. L. THYNNE, 34, Carlisle Rd., Hove, Sussex.

CACOECIA PRONUBANA IN THE ISLE OF WIGHT.—As a record of the spreading range of this Tortricid it may be interesting to note that I boxed a specimen off a shop window in Newport, Isle of Wight on 30th of September, 1933.—H. G. Jeffreys, Newport.

Phryxus Livornica in Wiltshire.—A "striped hawk" moth was caught in the kitchen of St. Patrick's, Littleton Panel, nr. Devises, Wilts. at 8 p.m. on 19th Nov. It is a perfect specimen. In 1909 at Voerspoed near Kronstad in the Orange Free State, S. Africa, the vine on the house was literally stripped by the larvae of this species; I could have obtained hundreds.—J. B. Fragley, The Rookery, Cosham, Wilts.

Collecting on the Dorset Coast in June, 1931.—In 1931 I spent a fortnight commencing 14th June at West Bexington a small hamlet on the coast about a mile west of Abbotsbury. The coast line is devoid of marram grass and sand, but consists of deep shingle. There is a very pretty stretch of thrift and a fair smattering of Silene. There is also a small stream bordering the shore, fringed with Phragmites and a long stretch of Umbelliferae, the blossoms of which latter proved most attractive to Noctuae, which were so keen that they remained quite undisturbed by the light of the lamp. The country around consists of undulating grass land devoid of trees but with an abundance of hawthorn hedges.

The following are the species taken; the letter C. denotes common. *Phryxus livorniea*, 2.—One flying over Silene and one at rest on hawthorn, during the day, the latter much the worse for heavy rain. *Theretra porcellus*.—One at valerian blossom in the garden of the house where we stayed. *Porthesia similis (auriflua)*, C.—Larvae on hawthorn.

Lachneis lanestris.—Several colonies of larvae on hawthorn. Entricha quercifolia.—A larva found by my wife on hawthorn at Sayre, a neighbouring village. Diloba caeruleocephala, C.—Larvae on hawthorn. Leucania straminea.—Larvae on Phragmites. Mamestra sordida and Apamea gemina.—Both at blossoms of Umbelliferae. Miana strigilis. Grammesia trigrammica. Caradrina quadripunctata.—One on Umbelliferae blossoms. Agrotis exclamationis.—Abundant on Umbels. Dianthoecia carpophaga.—Flying over Silene. Euplexia lucipara.—On the Umbels. Hadena dentina. Pyrrhia umbra (marginata).—One at flowerheads. Acontia luctuosa. C.—Along the shore to the eastward darting about in the sunshine amongst the thrift, I took some fine varieties. Ematurga atomaria.—In company with A. luctuosa. Timandra amata. Ortholitha cervinata. C.—The larvae.—C. Q. Parsons, (Capt.), "Alma Marceau," Seaway Lane, Torquay.

AGROTIS SIMULANS IN BERKSHIRE.—I find no mention of this species occurring in Berks. in South's Moths of the British Isles, Series II. Dr. J. C. Rohan kindly gave me a single specimen which came to his electric light at Cholsey near Wallingford this summer.—G. S. Robertson, M.D., Storrington, Sussex.

Melanic var. of Carpocapsa Juliana.—A melanic specimen was bred from acorns gathered in Dulwich Wood, S.E. London, amongst several of the type, none of which were darker than normal.—ID.

Migration of Insects.—The Western Morning News of 27th November contains a long and very full record of the occurrence of rare butterflies and moths in the West of England in the year 1933 by Commander S. T. Stidston of Ashburton. It includes details of spread of Polygonia c-album in the West, more than 30 were seen as late as 15th Sept.; the repeated noting of Pyrameis cardui at the lighthouses; records of P. atalanta on 21st of Feb. and an immigration from the sea on 11th of March; Colias croceus as very plentiful; C. hyale; Manduca atropos as plentiful in some places; numerous examples of Herse convolvuli; a Phryxus livornica; while Plusia gamma and Macroglossum stellatarum were in less numbers than usual. The most notable record perhaps, was the capture of Anosia plexippus once more in this country.

Our correspondent Mr. C. Nicholson of Tresillian contributes a report on Cornwall, which includes numerous records of the occurrence of A. plexippus (seen); the abnormal number of Pieris brassicae in Cornwall; records of most species mentioned in the previous report; and the occurrence of Leucania vitellina, L. l-album, and Laphyma (Caradrina) exigua.

#### **QURRENT NOTES AND SHORT NOTICES.**

A meeting of the Entomological Club was held at the Junior Carlton Club, Pall Mall, London, on 31st October, 1933, Mr. H. Willoughby-Ellis in the Chair. Members present in addition to the Chairman:—Mr. Robert Adkin, Mr. H. Donisthorpe, Prof. E. B. Poulton, Mr. Jas. E. Collin, Dr. H. Eltringham, Mr. W. J. Kaye. Visitors present:—Mr. H. E. Andrewes, Major E. E. Austen, Dr.

K. G. Blair, Dr. Malcolm Burr, Prof. G. D. Hale Carpenter, Mr. H. M. Edelsten, Brig. W. H. Evans, Mr. J. C. F. Fryer, Sir Guy A. K. Marshall, Dr. S. A. Neave, Capt. N. D. Riley, Dr. Hugh Scott, Mr. W. Rait Smith, Mr. W. H. T. Tams, Mr. Colbran J. Wainwright. The members were received by the Chairman in the Card Room at 6.30 p.m., and during the Conversazione Prof. Poulton exhibited specimens of two Acridians from the South of France—Oedipoda germanica, Charp., taken by Mr. J. A. Simes on a country of grey rock, and O. coerulescens, L. taken by him on red porphyry. The colour and pattern exposed at rest bore a remarkable resemblance to the environment of each species. Dinner was served at 8 o'clock on the historic round table in the Parliamentary Library, and an enjoyable evening was spent. The party broke up shortly after 11 o'clock.—H.W.-E.

Lambillionea continues to issue the admirable photographs of aberrations and forms of European Lepidoptera Among the species illustrated during the first half of the current year are Diacrisia sannio 2; Melitaea athalia 6; Colias electo-croceus-fieldii 18; Limenitis populi 2; Brenthis dia 1; B. ino 2; B. pales 1; B. selene 3; B. euphrosyne 1; Pyrameis atalanta 4; Melanargia galathea 3; Epinephele jurtina 1; Satyrus briseis 1; and Diloba caeruleocephala 1. The matter contained in this magazine is concerned with items so closely connected with this country that most of it personally appeals to British lepidopterists. The series of plates issued monthly during the past few years are an acquisition to students interested in variation.

The Nominations for the Council of the Royal Entomological Society are as follow—President, Dr. S. A. Neave, M.A. Treasurer, A. F. Hemming. Secretary, \*A. W. McKenny-Hughes. Council, Prof. Balfour-Browne; Sir T. Hudson Beare, D.Sc.; \*Prof. G. D. Hale Carpenter; \*L. Collenette; Brigadier W. H. Evans; Dr. Karl Jordan, F.R.S.; R. W. Lloyd; Miss C. Longfield; Sir Guy A. K. Marshall, F.R.S.; Prof. E. B. Poulton, M.A., F.R.S.; N. D. Riley, F.Z.S.; \*W. H. Thorpe, M.A.; V. B. Wigglesworth, M.A.; \*Dr. C. B. Williams! M.A. Those marked with an asterisk are new

members of Council.

The *Trans. Carlisle. N.H.S.* Vol. V. referred to a short time ago has reached us and is quite as interesting as we anticipated. In fact the Short History of the Society is an admirable record of the progress in usefulness, in a peculiar locality of particular interest in the comparison

of its fauna with that of other areas.

The Officers and Council of the South London Entomological Society nominated for the ensuing year are:—President: T. R. Eagles; Vice-Presidents: C. G. M. de Worms, M.A., F.C.S., F.R.E.S., etc., and E. E. Syms, F.R.E.S.; Hon. Treasurer: A. E. Tonge, F.R.E.S.; Hon. Librarian: E. E. Syms, F.R.E.S.; Hon. Curator: S. R. Ashby, F.R.E.S.; Hon. Secretaries: S. N. A. Jacobs, and Hy. J. Turner, F.R.E.S.; Hon. Lanternist: J. H. Adkin; Hon. Editor of Proceedings: Hy. J. Turner, F.R.E.S., F.R.H.S.; Council: H. W. Andrews, F.R.E.S., C. N. Hawkins, F.R.E.S., M. Niblett, S. Wakely, T. H. L. Grosvenor, F.R.E.S., R. W. Attwood, F. J. Coulson, H. G. Denvil, P. Bainbrigge-Fletcher, M.Sc., F.R.E.S., etc. and J. A. Downes. The Annual Meeting takes place on January 25th when the retiring President, Mr. C. G. M. de Worms will read the Annual Address after the Presentation of the Council's Report of the year's doings.

The Syllabus of the London N.H.S. just to hand, for the ensuing six months, announces four indoor meetings and two field meetings of the Entomological Section and in addition two indoor meetings and five field meetings to be spent in the study of plant galls. The remaining fixtures deal with Botany, Archaeology, Rambles and Ornithology.

#### REVIEWS AND NOTICES OF BOOKS.

No 4. of Vol. I of the Journal of the Entomological Society of the S. of England recently came to hand. It consists of some 46 Notes of varying length by 22 writers in 36 pp. with one plate. 16 Notes are concerned with Diptera and 15 with Lepidoptera. The remainder deal with biological items and the records of occurrence of species in the less known and less worked Orders, Odonata, Plecoptera, Ephemeroptera, Neuroptera, Trichoptera, etc. Many of the items would, if published in our magazines for which they are eminently suitable, certainly have a more distributed circulation, and be more useful and more readily referred to by working entomologists in all parts of the country. This leads us to another point. Among the splendid work being achieved by the trained and well experienced entomologists of the Society what is being done for the "tyros" as Stainton called the younger inexperienced followers of the net and pin? There seems little educational work such as has been carried out for over 60 years by that wonderfully successful and popular body the South London Entomological and N. H. Society; at any rate we have no record of the "tyro" nor do we hear of him. It is upon the enthusiasm of the younger men and their continued support of the Society that the future can be assured.

Information Wanted.—The Notes on the Noctuae will shortly deal with the species which have been kept together under the genus name Caradrina. These species are so similarly obscure, that is the five which are found in Britain, that most entomologists find considerable difficulty in distinguishing one species from the other. Guenée said of this group "It is composed almost entirely of European species, of which the greater part have been very long, I should say, too long, known, for there exists such a confusion that their synonymy is almost inextricable. The English authors have increased this difficulty by creating a crowd of species, so badly characterised that I have not been able to classify them even as constant varieties." Noct. V. 235 (1852).

Included in the Caradrinidae so called in Tutt's time were Grammesia trigrammica, so long known as trilinea, the "excessively rare" Hydrilla palustris; the extremely local Acosmetia caliginosa and the very rare with us, cosmopolitan "army worm" Laphyma exigua. The first has been almost drowned with varietal names, of the other four one would be pleased to know something of the variation.

Caradrina superstes was included by Tutt in his British Noctuae on the strength of Sligo specimens he judged to be that species, but subsequent examination of their genitalia has nullified this.—Hx. J. Turner.

All MS. and EDITORIAL MATTER should be sent and all PROOFS returned to Hy. J. TURNER, "Latemar," 25, West Drive, Cheam.

We must earnestly request our correspondents nor to send us communications identical

with those they are sending to other magazines.

Reprints of articles may be obtained by authors at very reasonable cost if ordered at

the time of sending in MS. Articles that require ILLUSTRATIONS are inserted on condition that the AUTHOR

defrays the cost of the illustrations.

#### EXCHANGES.

Subscribers may have Lists of Duplicates and Desiderata inserted free of charge. They should be sent to Mr. Hy. J. Turner, "Latemar," West Drive, Cheam.

Duplicates.—S. Andrenaeformis, Bred 1928, well set on black pins, with data.

Desiderata.-Very numerous British Macro Lepidoptera.-J. W. Woolhouse, Hill House, Frances Street, Chesham, Bucks.

Desiderata.—Species of Dolerine and Nematine sawflies not in my collection; list sent .- R. C. L. Perkins, 4, Thurlestone Road, Newton Abbot.

Duplicates.—Albimacula\*, sparganii\*.

Desiderata. - Ova of D.oo. pupae of X. gilvago, D. caesia. A. J. Wightman, "Aurago," Bromfields, Pulborough, Sussex.

EXCHANGES.—Living Eggs of Catocala fraxini and sponsa, exchange for butterflies of British Isles .- C. Zacher' Erfurt, Weimar, Street 13, Germany.

Duplicates.—Pyralina\*, Salicis, Ianthina\*, Orbicularia\*, Repandata in variety, Doubledayaria, Black rhomboidaria\*, Black virgularia\* and others.

Desiderata.—Hyale, Welsh aurinia, Polychloros, Tiphon Agathina, Lunigera, Lucernea, Neglecta, Diffinis, Populeti, Gothica v. gothicina, White Leporina, Tridens Putrescens, Littoralis, Typhae v. fraterna, Rurea v. Combusta, Gilvago, Fulvago v. flavescens, Liturata v. nigrofulvata. Harold B. Williams, Woodcote, 36, Manorgate Road, Kingston Surrey.

Duplicates.—A large number of species of European and Palaearctic Rhopalocera

and Heterocera.

Desiderata.—All British species especially those illustrating characteristics of an island fauna. Dr. Lor. Kolb, München 54, Dachauer-str. 409, Germany, and Franz Daniel, München, Bayer-str. 77, Germany.

Desiderata.—Living larvae or pupae of Lasiocampa quercûs. Also set specimens of same species taken before 1910 in Devon or Cornwall.

Duplicates .- Pavonia, set specimens or living stock: Monacha, ova: ochroleuca, griscola, advenaria, juniperata, thetis, etc.-J. A. Downes, 5, Trinity Road, Wimbledon.

URGENT.—Wanted English (Cumberland) Erebia epiphron. Adequate exchange will be made in European Lepidoptera.—B. C. S. Warren, 14, Avenue de l'Eglise Anglaise, Lausanne, Switzerland.

I am seeking an opportunity of exchanging Macro- and Micro-Lepidoptera with English collectors and beg to send list of duplicates. - J. Soffner, Trautenau (Bezirksbehörde), Bohemia, Tschechoslowakische Republik.

#### MEETINGS OF SOCIETIES.

Entomological Society of London .- 41, Queen's Gate, South Kensington, S.W. 7.

8 p.m. January 17th (Ann.), February 7th.

The South London Entomological and Natural History Society, Hibernia Chambers, London Bridge. Second and Fourth Thursdays in the month, at 7 p.m. January 25th (Ann.), February 8th.—Hon. Secretary, S. N. A. Jacobs, "Ditchling," Hayes Lane, Bromley, Kent.

The London Natural History Society.—Meetings first four Tuesdays in the month at 6.30 p.m. at the London School of Hygiene and Tropical Medicine, Keppel Street, Gower Street, W.C.1. Visitors admitted by ticket which may be obtained through Members, or from the Hon. Sec. A. B. Hornblower, 91, Queen's Road, Buckhurst Hill,

Essex.

#### IRISH NATURALISTS' JOURNAL

A MAGAZINE OF
NATURAL HISTORY, ANTIQUITIES AND ETHNOLOGY
Published every Two Months

Edited by J. A. S. STENDALL, M.R.I.A., M.B.O.U., Assisted by Sectional Editors.

Annual Subscription, 6/- post free. Single Parts 1/3.

All communications to be addressed to :-

W. M. CRAWFORD, B.A., F.R.E.S., F.Z.S., Hon. Secy. ORISSA, MARLBOROUGH PARK SOUTH, BELFAST.

Communications have been received from or have been promised by Wm. Fassnidge, Dr. Verity, Capt. K. J. Hayward, Rev. C. R. N. Burrows, H. Willoughby-Ellis, Hy. J. Turner, A. H. Martineau, W. M. Crawford, W. H. Edwards, H. Donisthorpe, O. Querci, H. B. D. Kettlewell, W. Parkinson-Curtis, Rev. Canon Foster, D. G. Sevastopulo, A. J. Wightman, Rev. G. Wheeler, Rev. E. B. Ashby, T. Bainbrigge-Fletcher, Dr. G. S. Robertson, and Reports of Societies.

All communications should be addressed to the Acting Editor, Hx. J. TURNER, "Latemar," 25, West Drive, Cheam.

#### IMPORTANT

TO ENTOMOLOGICAL SOCIETIES and MUSEUMS.

# The Entomologist's Record

and Journal of Variation.

(Vols. I-XXXVI.)

CONTENTS OF Vol. I. (Most important only mentioned.)

Genus Acronycta and its allies.—Variation of Smerinthus tiliae, 3 coloured plates—Differentiation of Melitaea athalia, parthenie, and aurelia—The Doubleday collection—Parthenogenesis—Paper on Taeniocampidue—Phylloxera—Practical Hints (many)—Parallel Variation in Coleoptera—Origin of Argynnis paphia var. valesina—Work for the Winter—Temperature and Variation—Synonymic notes—Retrospect of a Lepidopterist for 1890—Lifehistories of Agrotis pyrophila, Epunda lichenea, Heliophobus hispidus—Gaptures at light—Aberdeenshire notes, etc., etc., 360 pp.

#### CONTENTS OF VOL. II.

Melanism and Melanochroism—Bibliography—Notes on Collecting—Articles on Variation (many)—How to breed Agrotis lunigera, Sesia sphegiformis, Taeniocampa opima—Collecting on the Norfolk Broads—Wing development—Hybridising Amphidasys prodromaria and A. betularia—Melanism and Temperature—Differentiation of Dianthæcias—Disuse of wings—Fauna of Dulwich, Sidmouth, S. London—Generic nomenclature and the Acronyctidae—A fortnight at Rannoch—Heredity in Lepidoptera—Notes on Genus Zygena (Anthrocera)—Hybrids—Hymenoptera—Lifehistory of Gonophora derasa, etc., etc., 312 pp.

To be obtained from-

Mr. H. E. PAGE, 9, Vanburgh Hill, Blackheath, London, S.E. 3. to whom Cheques and Postal Orders should be made payable

#### Subscriptions for 1934 are now due.



# ENTOMOLOGIST'S RECORD

# JOURNAL OF VARIATION

EDITED

with the

assistance of

R. S. BAGNALL, D.SC., F.R.E.S.
MALCOLM BURR, D.SC., F.R.E.S.
Rev. C. R. N. BURROWS, F.R.E.S.
E. A. COCKAYNE, A.M., D.M., F.R.E.S.,
F.R.C.P.
J. E. COLLIN, J.P., F.R.E.S.

H. Donisthorpe, f.z.s., f.r.e.s.
T. Bainbrigge Fletcher, r.n., f.l.s.,
f.z.s., f.r.e.s.
H. E. Page, f.r.e.s.
Alfred Sich, f.r.e.s.
Rev. G. Wheeler, m.a., f.r.e.s., f.z.s.

Editor Emeritus.—G. T. Bethune-Baker, f.z.s., f.r.e.s. By Henry J. Turner, f.r.e.s., f.r.h.s., Editorial Secretary.

#### CONTENTS

Lepidoptera at Maurin, Basses-Alpes, France, W. Parkinson Curtis, F.R.E.S. (continued)	13			
The Geometers of Storrington, W. Sussex, G. S. Robertson, M.D	15			
Cornish Notes, 1923, Charles Nicholson	17			
Collecting Butterflies in Orissa, India, W. M. Crawford, F.R.E.S. (cont.)	20			
Notes on Collecting.—Phryxus livornica, G. H. Harris, M.D	21			
Current Notes	22			
Nomenclature	24			
Supplements.—British Noctuae, Hy. J. Turner, F.R.E.S., F.R.H.S. (313)-(316)				
Butterflies of the Upper Rhone Valley, Roger Verity, M.D. (1)-	(4)			

Subscription for Complete Volume, post free

TEN SHILLINGS,

to The Hon. Treasurer, H. W. ANDREWS, F.R.E.S.,

6, Footscray Road, Eltham, S.E.9.

### Watkins & Doncaster

(ESTABLISHED 1879)

#### CAN SUPPLY EVERYTHING NEEDED

by the Collector, at keenest Prices

Large stocks always maintained for quick service. Full Catalogue post free per return

Agents for Dr. Seitz "Macro-Lepidoptera of the World."

36, Strand, London, W.C.2., England P.O. Box. No. 126 TELEPHONE—TEMPLE BAR 949

#### J. J. HILL & SON.

ENTOMOLOGICAL CABINET MANUFACTURERS,

Have for disposal Re-conditioned Second-hand Mahogany Insect Cabinets; also Cheap Storage Cabinets for Insects.

Specifications and Prices sent post free on application.

CABINET WORKS, YEWFIELD ROAD, N.W.10. 'Phone: Willespen 0309.

#### THE VASCULUM

A quarterly journal of Natural History, etc., chiefly for the Northern Counties

EDITED BY

The Rev. J. E. HULL, Belford Vicarage, Northumberland, assisted by R. S. Bagnall, D.Sc., F.R.E.S., A. W. Bartlett, M.A., M.Sc., Miss K. B. Blackburn, D.Sc., George Bolam, William Carter, F. C. Garrett, D.Sc., B. Millard Griffiths, D.Sc., F.L.S., J. W. H.Harrison, D.Sc., F.R.S., A. Raistrick, M.Sc., Ph.D., F.G S., J. A. Smythe, D.Sc., Geo. W. Temperley. The Vasculum is now in its nineteenth volume, the annual subscription is five shillings

and should be sent to

WILLIAM CARTER, 13, Kimberley Gardens, Newcastle-on-Tyne.

#### AN IMPORTANT NEW WORK

# BEES, WASPS, ANTS, AND ALLIED INSECTS OF THE BRITISH ISLES

DΨ

EDWARD STEP, F.L.S.

With 44 Plates in Colour showing 470 figures, and 67 half-tone Plates showing 170 photographic reproductions.

Prospectus available

Price 10/6 net.

# FREDERICK WARNE & CO. LTD. Chandos House, Bedford Court, London, W.C.2.

#### "ENTOMOLOGIST'S RECORD" Publications.

List of British Geometers: with named varieties and synonyms. By HY. J. TURNER, F.R.E.S. Price, one copy, 1s. 0d.; two, 1s. 6d. . . Notes on Egyptian Lepidoptera. By Kenneth J. Harward, F.R.E.S. Hübner's Tentamen and Verzeichniss. Collated by the late J. H. 1s. 3d. 3s. 0d. 6d. Andrews, F.R.E.S. Back Volumes, Nos. 37-45 of Ent. Record, new series; including Special Price, per vol. 12s. 6d. Index.. . . . . . . .. . . To be obtained post free from H. W. Andrews, 6, Footscray Road, Eltham, S.E.9.

#### LEPIDOPTERA AT MAURIN, BASSES-ALPES, FRANCE.

(Addenda)

By W. PARKINSON CURTIS, F.R.E.S.

Colours are by reference to "Ridgway Color Standards,"

Melitaea phoebe, Knoch, ab. deleta, Verity.

A fine 3 captured by W. P. C. in a meadow on the banks of the River Ubaye immediately below Point de la Font Sancté. Expanse 47 mm.

I should incline to refer this specimen to ab. deleta, Verity, Ent. Rec. XXXI. p. 184 (1919)\*. It is true that Dr. Verity calls this a form, but it is fairly obvious from the context that it is a colour variation of a class that most of us call an aberration. It is also true that Dr.

Verity named deleta from specimens of the race tusca, Verity.

I have a list of 74 names conferred on this species and seeing that I hold the opinion that aberrations, if named at all, should only have a class name and that that class name should be applied to every variation of that class no matter from what species derived, I see no point in adding another name to the burden this unfortunate species carries.

Whilst on the subject of names I observe with regret that caucasica, Stdgr. has been changed to caucasicola, Vrty. and alatanica, Wagner, to wagneri, Wnukowsky, the sole ground being that these highly significant and appropriate names have also been used for the parallel races

of other species. †

Why not a rule that every race of every species should bear the name of its headquarters so that the names should be informing: the present system of fancy names has no defensible logical basis. I am also unable to see the sense of a separate name for each brood: why not phoebe gen. I., phoebe gen. II. and phoebe gen. III. or at most phoebe vernalis, phoebe aestivalis, phoebe autumnalis, although the numerical method is the better since some species have their second brood in the summer and some in the autumn? It is a little difficult to say what race my aberration belongs to; Captain A. F. Hemming, who examined my specimen and confirmed my determination, expressed the view that the phoebe of the Barcelonette region had a strong tendency to go light in the markings.

The specimens that I got at Maurin are some quite typical, others are alternans, Seitz, others cinxiodes, Muschamp, some possibly might be referable to galliaemontium, Vrty. and Dr. Verity himself l.c p. 182 admits that the races do not form groups corresponding to their

distribution.

UPPER SURFACE.—Forewing. Ground colour almost uniform of a

tone halfway between Orange-rufous and Xanthine-orange.

The white costal edge which is usually so slightly developed is very marked and continuous from close to the base right round to the terminal cilia: the space between the subcostal and the costa but slightly marked with dark scales: the basal black marks normal as

<sup>\*</sup> sterlineata, Turati, XXIV. Nat. Sic. 1919, p. 21, pl. 2, fig. 12.
† We quite agree with these remarks on these senseless lepidopterological gymnastics.—Hv.J.T., G.W. and E.A.C.

are the two, one in the cell, and one above vein 1, that form the median band; discoidal, reniform, rather small, rather lightly outlined: postmedial series of spots almost absent, the usual large quadrate spot of the series above vein 1, represented by a small lunule, the next above by about four dark scales those above three and four just indicated. The next series distally is a little more in evidence being moderately well developed, costally and dorsally but evanescent between 3 and 6, even so it is but a shadow of its usual self: the submarginal series is obsolescent, the spot above 1 is absent, the next two are fairly well marked, the rest of the series is linear with the slightest thickening on the nervures: between the submarginal series and the submarginal arcuate marks the wing is Xanthine-orange the marginal lunules or arcuate marks are well developed and solid divided from the marginal line by a fairly well indicated line of white scales which are best marked between 3 and 4 and 6 and the apex; cilia very strongly marked black and white. Hindwing ground-colour as in forewing but with the Xanthine-orange better developed between the cell and the second row of spots and between the submarginal row and the marginal lunulate markings rendering the wing a little less level in colour than the forewing; the basal and cellular dark marks are nearly normal but the first row of spots distad the cell is drawn out distally in little pear-shaped excrescences, these little excrescences being in fact all there is left of the second row of spots; the third row is about normal for width, but the dark scaling is reduced by about 50% so that the row is rather nebulous, the submarginal row represents the same condition in an even more pronounced degree; marginal lunules well-developed and solid separated from the well-developed marginal line by a strong semation of xanthine scales; cilia very This whiteness is positive and not pure white and very shining. merely a matter of contrast, it is much more pronounced than in any other of my specimens either from Digne, Maurin, or Portugal.

Under Surface.—Forewing. Xanthine-orange; costa strongly Citron-yellow (pl. XVI.) markings in and below cell and the discoidal normal; postmedial series absent save for black points above 4, 5, 6, and 10 those in cellules 4, 5, and 6 being placed on elongate Citron-yellow marks; the next series is indicated by a small spot above 1 and two lunules above 5 and 6. The space distad the position usually occupied by this row is almost wholly Citron-yellow; the submarginal series is represented by a single small lunule above 2; marginal lunules finely marked; marginal line very discontinuous; cilia white chequered on the nervures which last are only very slightly marked

with dark scales here and there.

Hindwing ground Citron-yellow; usually the space between the first set of black marks and the base of the wing is Pyrine-yellow, but in this specimen it is uniform with the rest of the ground; cellule one is entirely Pyrine-yellow and of the three black marks usually found therein only the centre one is present; cellule 1a has the basal third Xanthine-orange, there is a black spot at the base which is connected by a fine black line running below vein 1b with the indication of the usual double postmedial series; the extreme base of cellule 1b is Pyrine-yellow, then follows a strongly marked black spot, this is arcuate filling the angle where vein 2 rises and enclosing a conspicuous spot of the ground, this black mark continues outward till it joins the

double post-medial series, in so doing enclosing a spot of Xanthineorange, but being separated from vein 2 by the ground colour; the cell has a tiny spot of Pyrine-yellow at the base, this is followed by a solid black blotch then by a patch of Xanthine-orange and the cell is closed by a solid black blotch with no central pale mark as is usual; cellule 2 has a small patch of Xanthine-yellow at the base followed by a tiny black mark; cellules, 3, 4, 5, and 6 have small black marks at the base, that in 4 being separated from the cell by a spot of Xanthineyellow; cellule 7 has a basal black spot followed by an area of citronyellow which encloses another black spot and is distally bounded by the normal first black spot the whole being connected by a fine black line running under vein 8, this is followed by a patch of Xanthineorange and then by a black line; cellule 8 contains four black marks of which one, the outermost, has a tiny black mark in cellule 7 below it. It will thus be seen that the usual post-medial double line has the proximal part but little developed and the distal member almost wholly obsolete.

In normal phoebe the sub-marginal decoration consists of a series of fulvous marks which are placed on spots of Ochreous-yellow being bounded proximally by a double line of dark arches one set directed basad and the other distad, the crowns of the arches being in contact; distally bounded by another line composed of a series of dark arches directed distad, the springing of the arches almost resting on the marginal lunules; of this design there is hardly a trace above vein 7; the internal arched line is reduced to a blur of dark scales along the proximal edge of the set directed distad which set is very narrowly developed. The Xanthine-orange spots are placed on a Light-cadmium ground which is a little restricted in area and the external set of arches is so reduced that it is only traceable in cellules 3, 4, and 6; the marginal lunules are well developed as are the marginal spots at the ends of the nervures, but the black terminal line is very broken, the cilia are very brilliantly white. This gives the hindwing a general appearance of having a fulvous base with a slight internal dark edging followed by pale marginal band with small dark lunules; an entirely different impression to that produced on the eye by a normal underside;

in fact the appearance is reminiscent of a pale Biblia. Specimen No. (To be continued)

23052 in mus. Curtis.

#### The Geometers of Storrington, W. Sussex.

By G. S. ROBERTSON, M.D.

[The names in this paper have been corrected to the original prior names as published in this magazine in 1925-6 as a Supplement on the basis of L. B. Prout's work in Seitz Palaearctic Geometers. - H.J.T.]

The District includes about five miles in any direction from Storrington on the North side of the South Downs.

As Mr. A. J. Wightman has furnished lists and notes on the Butterflies and Noctuae of the Pulborough District, which nearly coincides with this area, I propose commencing with the Geometrinae, and hope to include the others in later numbers, with a few of the "Micros." Most of my collecting has, of necessity, had to be done alone, very few collectors living in the area; hence many common

species have to be omitted, which probably are here, and others, which I have found scarce, may be common if properly worked in suitable

spots

Pseudoterpna pruinata: locally common on heaths. Hipparchus papilionaria: generally distributed; some years locally very common. Hemistola chrysoprasaria (vernaria): on the downs. pustulata: scarce, local. Iodis lactearia: common. Hemithea aestivaria (strigata): common. Ptychopoda sylvestraria (straminata): scarce on heaths. P. fuscovenosa (interjectaria): f. common. P. subsericeata: local, scarce. P. aversata: abundant, banded form scarce. P. biselata: common. P. dimidiata: common. P. trigeminata: scarce. Acidalia virgulata: common. A. ornata: on downs. A. floslactata (remutata): very common in woods. A. marginepunctata: on downs. A. imitaria: locally common. P. emarginata: very local, but fairly common. Calothysanis amata: generally common. Cosymbia porata: scarce. C. punctaria: scarce. C. linearia: not common. C. annulata: not common. C. pendularia: very common. Ortholitha clavaria (cervinata): generally distributed, common locally. O. chenopodiata (limitata): abundant. O. bipunctaria: very common on downs. Odezia atrata: local. Anaitis plagiata and A. efformata: both occur. Chesias legatella (spartiata): generally distributed, f. common. Nethopteryx polycommata: v. local, but common in one spot. N. carpinata: not common. Acasis viretata: not common. Lobophora halterata: locally common. Operophtera brumata: abundant everywhere. O. fagata (boreata); locally abundant in birch woods, slight variation. Triphosa dubitata: fairly common, generally distributed. Philereme transversata (rhamnata): local. Euphyia silaceata: well distributed, f. common.; ab. insulata is the usual form. Lygris testata: v. common. L. pyraliata: very common. Cidaria fulvata: local and scarce. C. corylata: fairly common. C. truncata: common, ab. comma-notata and dark forms occur. C. citrata (immanata): common. C. miata: not common. Thera obeliscata: c. in pine woods. Lampropteryx suffumata: local, not common. C. unidentaria: c.ev. C. ferrugata: c.ev. C. designata: common. Calostigia pectinitaria (viridaria); usually abundant. C. multistrigaria: local. C. didymata: c. generally distributed. Oporinia dilutata: pale and dark forms are both common. Xanthorhoë montanata: abt. X. fluctuata: abt. Epirrhoë galiata: common on downs. E. rivata: local. E. alternata (sociata): abt. Euphyia unangulata: scarce, well distributed. Cidaria bicolorata: fairly common. Melanthia procellata: fairly common on downs. Perizoma affinitata: very common. P. alchemillata: common locally. P. flavofasciata (decolorata): Common, well distributed. P. bifasciata: common as larvae, a few imagines come to light. Euphyia bilineata: Hydriomena furcata (sordidata): common, variable. coeruleata (impluviata): not common. Earophila badiata: v. common. Coenotephria derivata (nigrofasciaria): f. common. Euchoeca nebulata (obliterata): not common. Asthena albulata (candidata): abt. Hydrelia flammeolaria (luteata): scarce.

(To be continued.)

#### Cornish Notes, 1933.

By CHARLES NICHOLSON.

Last year will long be remembered for its unusual spell of hot dry weather, the disastrous effects of which on the water supply of many parts of the country are still in evidence in dried up wells and springs and abnormal lowness of reservoirs and rivers. Even Cornwall has not escaped altogether and the recent rains have not been copious enough to go very far towards making up the deficiency of from 9 to 12 inches in different parts of the county on an average total of about The sunshine record is well up and is the highest on record, but here again there is some variation in locality.

Popular belief regards hot sunny weather as favourable to insect life and, of course, it is, provided there are suitable cool rainy spells to break the monotony at frequent intervals. But in 1933 there was too much of the hot sun and not enough of the cool rain to bring about the best conditions for insects in general and other wild life, and hereabouts at any rate birds found the conditions very trying on account of the comparative scarcity of insects and other small creatures, such as worms, slugs, snails, etc. It will be very interesting if readers will send notes about other districts so that comparisons

may be made between different parts of the country.

The first item of interest in my diary for 1933 is the observation of a "queen" of Bombus terrestris sucking nectar from flowers of a small arbutus bush in the garden at 3.30 p.m. on 6th January. The prevailing winds about that date were westerly and several of the days were sunny with temperatures in the late forties and early fifties at The arbutus naturally flowers over a long period from autumn to spring and this same bush is well out now with a fair number of more or less ripe fruits showing, although it is only 4 feet in height. The bee must have been roused from hibernation by the mild spell and it is to be hoped that she got back into a snug retreat early in the evening, for there was a frost that night that might have been too much for her. When these winter sleepers are disturbed in this way it is very often fatal to them unless, as in this case, they can find nourishment to compensate for their untimely activity. "Queen" wasps, for instance, usually succumb, and I believe hibernating butterflies also.\*

March saw Gonepteryx rhamni on the wing, males being seen in the garden on several dates in that month, April and May; and I was gratified to find one nearly fullfed larva and traces of others on young buckthorns (R. catharticus) in the garden in July but none on the two R. frangula. The former species does not occur in Cornwall, but the latter is sparingly distributed, and scarce about here. follows, therefore, that all the rhamni hereabouts have fed up entirely on frangula, (as catharticus is not cultivated as a rule and probably my nine seedlings are the only ones in the county), so the females were evidently attracted by the strange (to them) species

<sup>\*</sup> Since writing the above paragraph I find that all the arbutus fruits have disappeared—probably eaten by birds or mice during the cold spell in mid-December. These fruits were, of course, the result of the 1931 flowers, the arbutus being one of those shrubs that bear this year's flowers and last year's fruits at the same time.—C.N.

rather than to the other with which they were familiar! I saw no females in the spring, but one was seen in the garden on the 24th

and again on the 25th August, probably the same specimen.

The three common "Whites" were in about normal numbers in the spring, but brassicae and rapae were abundant in the second brood, whilst napi was scarce, and I saw nothing that I could consider a third brood of any of them. In the west of Cornwall brassicae larvae amounted to a plague, and whole fields of broccoli and other cabbages

were eaten to rags in some places.

There is no doubt whatever that 1933 was a "Clouded Yellow Year" in the S.W. of England. Colias croceus was everywhere, though not in phenomenal numbers anywhere, so far as I have been able to gather. Here we have seen an odd specimen or two nearly every year since we came in September 1928, but last year we saw one or two at least every other day on an average in the garden, and wherever I went I saw one or more in other localities including one in the middle of Truro city on 15th Sept. The greatest number seen in one day in the garden was 5, but as I did not catch them I cannot say, of course, how many of these and the others we saw were different individuals. The first I saw (2) were on Goonhilley Downs, Lizard, on 1st August; on 23rd October, a male and a female were in the garden and I boxed this female and confined her in a glass cylinder over a pot of white clover for eggs, but the weather thereafter was very unpropitious, both in temperature and sunshine, and although I fed her with honey water and she lived for nearly a fortnight I saw no The last specimen seen in the garden was on 16th Nov. which seems very late for this species. One var. helice on 23rd September passed within a yard of me in the garden. I may add that a few crocens were seen on Round Island, Scilly, by the lighthouse keeper on 23rd September and scores during the first fortnight of October, which suggests a late brood. I have not seen or heard of C. hyale having been seen in the county.

Aglais urticae has been commoner than in recent years, but not quite so common as in 1932. I saw it first at Ladock on 27th March, near Tresillian village on 15th May and in the garden on 20th June. Others were seen on odd dates at different places in July and August, but in September it was seen on every suitable day in the garden on the flowers of Eupatorium weinmannianum, a South American evergreen shrubby relative of our hemp agrimony and equally attractive to insects. Neither Vanessa io, nor Pyrameis atalanta, nor P. cardui, has been as common as in 1932, but all of them have been in evidence on the Eupatorium, or elsewhere in the garden, and I saw two cardui on sunflowers ("Miss Mellish") in a neighbour's garden on 12th October. I have never seen atalanta on these small perennial sunflowers, but it used to be very fond of the big annual ones in our Hale End garden in S.W. Essex. The first io was seen on 27th March and not again until 24th July; the first cardui on the latter date and not again until 5th Sept. Atalanta was first seen on 28th May in the garden and this was worn. On 4th June my wife called my attention to 6 specimens that were flying about around our Buddleia globosa and Olearia stellulata. These specimens were rather worn and chipped and were frisking about on and off the flowers, and frequently going around in pairs in the courting flight, then separating and settling again on the flowers. All were invisible next day and subsequently and I have no doubt that these 6 and probably the odd one on 28th May were part of an immigrant swarm that was passing through this district. I saw another very worn one at St. Ewe on 24th July and a fine and obviously freshly emerged one on Goonhilley Downs on 1st August after which date fresh ones were seen at Tresillian and elsewhere. A correspondent, Dr. Hankin, reported that in his garden at Newquay he saw about 20 on veronica on 19th Sept. "arrived since yesterday" and the Round Island lighthouse keeper reported that scores were seen there between 8th and 12th Sept. and hundreds during the first fortnight of October, all in fine condition and seemed to be going chiefly south. "Since about 16th Oct. they all seem to have gone."

P. cardui. A few were seen on Round Island between 8th and 12th Sept., and Dr. Hankin saw about a score on veronica (with the atalanta as above reported) on 19th Sept. "arrived during the last few days"; but during the first fortnight of Oct. hundreds were seen on Round Island (with the atalanta as above) going chiefly south.

If these atalanta and cardui really left this country, then they must have gone on to the N.W. of Spain if they continued south, as

there is no land between.

Rumicia phlaeas, usually scarce here, has been fairly common especially in this garden, where it has shown great partiality for the Eupatorium flowers, on which there were actually 4 specimens at once on 29th Sept. I put many out of the verandah also during that month. First seen near Tresillian Village on 15th Mar.; last in garden 17th Oct.

Pararye megera has been commoner than usually hereabouts and I have put specimens out of the verandah frequently and several times a

day.

Herse convolvuli. Not at all frequent this year, but a fine male was seen fluttering under the verandah roof on 6th Sept. and put to rest on one of the posts, where it remained until it flew off in the

evening.

Macroglossum stellatarum. Dozens seen by the Round Island lightkeeper on 15th May and undoubtedly part of an immigration. One in the garden here on 22nd May and another on 13th June. I also saw one visiting rhododendron flowers on 4th June, but the most interesting observations were two specimens in perfectly fresh condition in our verandah on 9th Aug. (9.20 p.m.) and 10th Aug. (8.20 p.m.) respectively. This is surely unusually late in the day for this species even during "Summer Time." Previous to this I have not seen it on the wing later than about 5 in the afternoon, flying over heather near Wendron in this county.

Plusia gamma has not been much in evidence in the county in 1933 from all accounts. First seen here on 4th June, next on 12th Sept. and a few on other days during that month and Oct., the last on

the 23rd.

Nomophila noctuella. First seen 4th June (rather worn) in garden; several at St. Ewe (very worn) on 24th July. A perfectly fresh one in the verandah on 12th Sept., and two other fine specimens in the garden on 18th and 15th Sept. respectively.

Undoubtedly the feature of 1933 was the number of specimens (29) of *Danaus plexippus* reported, as seen or captured in these islands. Of

these Cornwall claims 7, although it is not at all certain that all the records refer to different individuals, as may be suspected by the dates and localities:—Penhale Pt., midway between Perrenporth and Newquay 9th Sept. Bude 12th September, female, taken. Lizard Head 20th Sept. also 27th and 29th Sept., probably the same individual in all three cases, or at any rate the last two. St. Mawes 1st Oct. Ruan Minor, near Lizard 15th Oct. on veronica blossom. I have what I believe to be a complete list of the records of the occurrence of this fine butterfly in the British Isles from 1876 to the present time, and the total of records is now 78.

The fact that an overwhelming majority of the specimens were seen at or near coast towns suggests the probability of their having been brought over from America by trading and other vessels, perhaps in their potato lockers (see Entomologist, 1921, p. 145); but as most of the specimens were seen in the southern counties it is possible that some of them found their way here from the Azores or Canary Islands. That any number of them came across the Atlantic on their own wings alone is highly improbable, and the scarcity of records from Ireland, and entire absence of any from Scotland, seems to show that even if such an occurrence were possible, it cannot have been frequent.

#### Collecting Butterflies in Orissa (Bihar and Orissa), India.

By W. M. CRAWFORD, F.R.E.S.

54. Eriboea athamas, Dry. ssp. agrarius, Swinh.—Common, those with one and those with two pale pre-apical spots on forewing being of about equal frequency. S.

55. E. eudamippus, Dbldy.—A single specimen (male) was given me by a friend, who had caught it on Meghasini in April. The forewing cell is almost wholly black, so that the specimen approaches nigrobasalis, Lathy, from North Burma. N.

56. Apatura parisatis, Wstwd. parisatis.—Also from Meghasini in wil. N.

April. N.

57. Euripus consimilis, Wstwd. ssp. meridionalis, W.-M.—A single male from Mourbhanj State, caught by my collector in October. S.

58. Diagora persimilis, Wstwd. persimilis.—Only one male from Meghasini mountain, smaller in size than my Himalayan specimens. I managed to net a second one, but it unfortunately escaped. N.

59. Euthalia lepidea, Btlr. ssp. miyana, Fruh.—Rare, but I got one female in Sambalpur and one male and one female in Mourbhanj. S.

60. E. garuda, Mr. ssp. anagama, Fruh.—Fairly common. N.

- 61. E. lubentina, Cr. ssp. indica, Fruh.—Males very common, but females rare. N.
  - 62. E. nais, Forst.—Common, more especially on jungle paths.

63. Limenitis procris, Cr. procris.—Rather uncommon. N.

64. Pantoporia selenophora, Koll. ssp. kanara, Evans.—A single female obtained from Mourbhanj. S.

65. P. perius, L.—Common.

66. Neptis columella, Cr. ssp. ophiana, Mr.—Only three specimens caught. N.

67. N. jumbah, Mr. jumbah.—Two (male and female) from Mourbhanj State.

N. hylas, L., varmona, Mr.—Very common.

69. N. nandina, Mr., ssp. hampsoni, Mr.—Caught several in Sambalpur. S.

70. N. hordonia, Stoll. hordonia.—Found in Sambalpur and

many of the Native States, but not commonly.

71. Cyrestis thyodamas, Bdv., thyodamas.—A few got in Mourbhanj State and also saw some on Mailagiri mountain in Pal Lahara State.

72. Hypolimnas misippus, L.—Common. I got, in Sambalpur,

- two of the "very rare" of form inaria, Cr. 73. H. bolina, L.—Very common. There is a wide variation especially in the males. I have specimens with the discal spots on the upperside quite white with but little blue round the edges and the underside bands also very broad white, and I have another male with the upperside spots wholly blue without any speck of white and the underside almost uniformly brown. There are endless variations between these two extremes.
- Kallima inachus, Bdv. inachus,—I obtained several in Mourbhanj State. N.

75. Precis hierta, Fb. hierta.—Common. S.

P. orithya, L. ssp. swinhoei, Butlr.—Also common. S.

77. P. lemonias, L. ssp. vaisya, Fruh.—Very common. I have a specimen of dry season form quite rosy below. S.

P. almana, L. almana.—Very common in both wet and dry

season forms.

79. P. atlites, L.—Uncommon.

P. iphita, Cr. ssp. pluviatalis, Fruh.—A few caught, both of wet and dry season forms. S.

Vanessa cardui, L.—Obtained nine specimens (1 in November,

4 in December, 3 in February and 1 in March.)

Symbrenthia hippoclus, Hb. ssp. khasiana, Mr.—One caught on Meghasini in June and others seen.

Atella phalanta, Drury.—Very common.

Issoria sinha, Koll. sinha.—Caught three in June on Meghasini and three more were sent to me by a friend from the same place.

85. Ergolis ariadne, L. ssp. indica, Mr.—Common. S. 86. E. merione, Cr. ssp. tapestrina, Mr.—Common. N.

87. Telchinia violae, Fab.—Very common.

#### ERYCINIDAE.

Libythea myrrha, Godt. ssp. carma, Fruh.—A single specimen caught on Meghasini in May. S.

89. Abisara echerius, Stoll. ssp. suffusa, Mr.—Fairly common.

(To be continued.)

#### OTES ON COLLECTING,

Phryxus Livornica.—A male specimen of this moth was caught on Southampton Common on 10th Nov., 1933, and brought to me in excellent condition.—H. G. Harris (M.D.), Southampton.

#### **QURRENT NOTES AND SHORT NOTICES.**

We wish to acknowledge a rather unusually large number of communications for publication including (1) Remarks on the Noctuae observed during 1933 in the Pulborough district by Mr. Wightman. (2) The completion of the article on Maurin in the French Alps by Mr. Parkinson-Curtis, illustrated by eight plates. (3) List of captures with short notes around Storrington, Sussex, by Dr. G. Robertson. (4) The conclusion of the Notes on the Rhopalocera obtained around Orissa, India, by Mr. W. M. Crawford. (5) Collecting in Donegal, Ireland, by Canon G. Foster. (6) It is hoped to conclude the Revision of the 1st volume of Tutt's British Noctuae by the end of the year. (7) A study of the Rhopalocera of the Rhone Valley, a summary of the observations of the many workers who have stayed in this Alpine region, by Dr. Roger Verity (as a Supplement). (8) Signor Querci will probably send us further notes on the various broods of Pieris rapae. (9) An account of his visit in search of Lepidoptera to Jaca, Spain, by Mr. Wm. Fassnidge. (10) Descriptions of the aberrations of British Lepidoptera which have been recorded in Holland but have not yet been noted in the British Isles, by Herr B. J. Lempke. Description of Paraneuroptera from Peru by Mr. W. D. Hincks. (12) Further interesting Notes from Cornwall by Mr. Nicholson.(13) Descriptions of the Larvae of Indian Rhopalocera by Dr. D. V. Sevastopulo. (14) Occasional Notes on Lepidoptera in Sussex and Ireland by Mr. Bonaparte-Wyse. (15) An Account of the Rhopalocera of the Cottian Alps and Turin in June-July, 1933, by Rev. E. B. Ashby. (16) Mr. Bainbrigge Fletcher will probably send us a series of Notes on the Micro-lepidoptera of the West Country centred around Stroud, Glos. (17) A further list of captures made at Salonika by Dr. G. Robertson. (18) An Account of Unusual Captures at Hawthorn and other blossoms, by Mr. H. Donisthorpe. (19) Mr. Siviter-Smith will send us his Collecting Notes. (20) There will be Reviews of new books and notes on the more or less current magazines. (21) Mr. Donisthorpe's Notes on Ants and their associates will be continued as well as the progress of his investigation of the old oak Forest of Windsor. May we ask all those who have notes of current interest to send them on for our "Current Notes" columns. But above all we urge our readers to add to the list of subscribers. At present we are just about able to make both ends meet. It would be gratifying all round to obtain further support so that an additional four pages could be added, if not every month, at least frequently.

The Annual Contribution to Minen-Herbarium has come to hand. It is now issued directly from its author and compiler, Dr. M. Hering, Berlin, N.4. Invaliden str. 43. The present issue consists as usual of three portfolios each containing examples of the mines of 20 leafminers of the Insect Orders, Lepidoptera, Diptera, Hymenoptera, and Coleoptera. Two of these portfolios are devoted to subjects obtained in Spain. We congratulate Dr. Hering in being able to find sufficient subjects for this work, which must entail not only the preparation, mounting, labelling, etc., but must be preceded by endless visits to country areas in search of subjects. As the work progresses this last will be more difficult, naturally the commoner species are first met with, for the more uncommon and rare species search will

be more difficult and less successful. So far in the past five years 300 species have been dealt with, and for the lepidopterist and dipterist there is a mass of practical information which will ever be useful for reference. Each folded sheet has the name and family of the host plant, the name, family and order of the insect and the locality

whence the specimen was obtained.

A Meeting of the Entomological Club was held at the Hotel Parisien, South Kensington, on 18th Dec. 1933, Mr. Horace Donisthorpe in the Chair. Members Present in addition to the Chairman:—Mr. Robert Adkin, Mr. Jas. E. Collin, Mr. W. J. Kaye. Visitors Present:—Major E. E. Austen, Dr. K. G. Blair, Capt. de Aulâ Donisthorpe, Mr. C. G. Leman, Dr. C. Tate Regan, Capt. N. D. Riley, Mr. W. H. T. Tams. The members and visitors were received by the Chairman at 7 o'clock. The Chairman exhibited specimens of Tychus ibericus, Motsch., a beetle new to Britain, taken in Windsor Forest 20th May, 1933; Tychus niger, Pk., 3 and 2; and Tychus niger, Pk. var. dichrous, 3 and 2 (from the Collection of the late Mr. E. C. Rye). The latter had been originally introduced as Tychus ibericus.) Dinner was served at 7.30 p.m., and a very entertaining, evening was spent.—H.W.-E.

Our colleague Mr. Donisthorpe has placed his practical and unique collection of Coleoptera in the British Museum and with it also the results of his special study of ants with their associates. This most important collection will now be available for consultation by all

biological students.

The January Meeting of the famous Entomological Club, The Verrall Supper, was a fine success for no less than 165 met at the Holborn Restaurant on 16th Jan. and spent a most enjoyable evening.

The S. London Entomological Society is extremely indebted to Dr. Joy for the donation of his fine almost complete collection of Coleoptera which in a short while will be available for consultation by the members of the Society. This Society now has very perfect collections of British Lepidoptera (Macro and Micro), European Rhopalocera, British Coleoptera, Paraneuroptera, and a large proportional of the more widely spread species of other orders of insects. The Society meets twice a month and these collections are available on these occasions for consultation, whereas the national collections can only be consulted at times when most of our collectors are engaged.

RE Notes on British Noctuae.—My kind correspondent Prof. M. Draudt of Darmstadt writes me that the aedoegus of his example of andalusica agree exactly with the result found by Mr. Tams. Brig. Gen. B. H. H. Cooke kindly points out a printer's error on p. 309 of Brit. Noct. and their Varieties,' (Jan. no.). The andalusica taken by him was in June not in July as printed. He also records another example taken by himself at Albarracin on 6th June 1929. He calls my attention to a statement made by M. Rondou in his recently issued Catalogue of the Pyrenean Lepidoptera, that the argillacea found at Gedre is of an extremely deep brown and considered to answer to the form gedrensis, Schawerda. One would like to know whether this very dark insect is a barrettii-andalusica and not a luteago under which Rondou and Schawerda both place it.—Hy.J.T.

#### Nomenclature.

When I took over the acting editorship of the Ent. Record I found that the Nomenclature used in Lepidoptera was a jumble of names without any plan or uniformity. Often in one volume the same insect would appear under several different specific names and the genera were hopelessly misapplied. Names were often taken from popular works of no pretention to correctness or science, inferior "book-maker's" products. This superficial nomenclature was more prevalent in the Butterflies and became much intensified with the advent, at the end of the century, of the yearly collecting expeditions to the favoured localities of the Alps of Central Europe. The appearance of the 3rd edition of Staudinger's Catalog in 1901 helped to stabilize specific names to a great extent and also many of the generic names. But in some cases, the genus Lycaena for instance, Staudinger included 110 species without indication of the grouping obvious to all who had studied the species therein.

Gradually the task of stabilizing the names used for our British and Continental Lepidoptera was attempted. A copy of South's Entomologist List interleaved was revised gradually (I still use it) with the works of Bethune-Baker, Chapman, Tutt, and others before me. Priority names and spelling were gradually introduced entailing heavy work in altering MSS. and thereby, no doubt, often incurring the unexpressed "cusses" of the "diehards" for their pet names. In practice no assertion of a prior name has been adopted until reasonable time has alonged for verification.

time has elapsed for verification.

In continuation of this policy, in 1925-6, this magazine issued as a Supplement, A List of British Geometers, which contained the prior names of both species and genera, the work of L. B. Prout as published in the 3rd volume of Seitz Palaearctic Lepidoptera, with subsequent corrections by him, and containing the results of his study of the world Geometrid fauna. This was as near to a stabilization as can

reasonably be expected.

Unfortunately this cannot be done with the Noctuae with any feeling of stability. Although Hampson of the British Museum studied this group as a world whole, the basis of his work was on illogical and unaccepted general principles, both in his spelling and classification. Great reliance was placed by him on the neuration and but little if any on other structural characters, nor were obvious biological characteristics taken into account. One is able to get but little advance on the 1901 Staudinger Catalog, except in the specific alteration of the position of a species here and there as barrettii from Luperina to Dianthoecia, or of a genus as Metachrostis for Bryophila.

As for the Butterflies, the gymnastics which has gone on and is still going on, is most disconcerting. No one accepts what anyone else has done and we still get such mangled spelling as megaera, typhon, corydon, instead of the original names megera, tiphon, coridon; and thaumas for flava, astrarche for medon, adonis for thetis, etc., etc. As to the genera of our butterflies stability seems as far off as ever. Apparently even our National Nomenclature Committee avoids this task, and individual attempts would, if accepted, directly reverse some of the work already done by experts working in concert in the past. This Committee consists of some of the most reliable and experienced entomologists in the country and their decisions would, we feel, obtain the recognition of even those who are prone to have their own pet ideas as to this subject.—Hy.J.T.

All MS. and EDITORIAL MATTER should be sent and all PROOFS returned to Hy. J. TURNER, "Latemar," 25, West Drive, Cheam.

We must earnestly request our correspondents not to send us communications identical

with those they are sending to other magazines.

Reprints of articles may be obtained by authors at very reasonable cost if ordered at

the time of sending in MS.

Articles that require Illustrations are inserted on condition that the Author defrays the cost of the illustrations.

#### EXCHANGES.

Subscribers may have Lists of Duplicates and Desiderata inserted free of charge. They should be sent to Mr. Hy. J. Turner, "Latemar," West Drive, Cheam.

Duplicates.—S. Andrenaeformis, Bred 1928, well set on black pins, with data.

Desiderata.—Very numerous British Macro Lepidoptera.—J. W. Woolhouse, Hill House, Frances Street, Chesham, Bucks.

Desiderata.—Species of Dolerine and Nematine sawflies not in my collection; list sent .- R. C. L. Perkins, 4, Thurlestone Road, Newton Abbot.

Duplicates.—Albimacula\*, sparganii\*.

Desiderata.—Ova of D.oo. pupae of X. gilvago, D. caesia. A. J. Wightman, "Aurago," Bromfields, Pulborough, Sussex.

EXCHANGES.—Living Eggs of Catocala fraxini and sponsa, exchange for butterflies of British Isles.—C. Zacher' Erfurt, Weimar, Street 13, Germany.

Duplicates.—Pyralina\*, Salicis, Ianthina\*, Orbicularia\*, Repandata in variety, Doubledayaria, Black rhomboidaria\*, Black virgularia\* and others.

Desiderata.—Hyale, Welsh aurinia, Polychloros, Tiphon Agathina, Lunigera, Lucernea, Neglecta, Diffinis, Populeti, Gothica v. gothicina, White Leporina, Tridens Putrescens. Littoralis, Typhae v. fraterna, Rurea v. Combusta, Gilvago, Fulvago v. flavescens, Liturata v. nigrofulvata. Harold B. Williams, Woodcote, 36, Manorgate Road, Kingston Surrey.

Duplicates.—A large number of species of European and Palaearctic Rhopalocera and Heterocera.

Desiderata.—All British species especially those illustrating characteristics of an island fauna. Dr. Lor. Kolb, München 54, Dachauer-str. 409, Germany, and Franz Daniel, München, Bayer-str. 77, Germany.

Desiderata.—Living larvae or pupae of Lasiocampa quercûs. Also set specimens of

same species taken before 1910 in Devon or Cornwall.

Duplicates.—Pavonia, set specimens or living stock: Monacha, ova: ochroleuca, griseola, advenaria, juniperata, thetis, etc.—J. A. Downes, 5, Trinity Road, Wimbledon.

URGENT .- Wanted English (Cumberland) Erebia epiphron. Adequate exchange will be made in European Lepidoptera.—B. C. S. Warren, 14, Avenue de l'Eglise Anglaise, Lausanne, Switzerland.

I am seeking an opportunity of exchanging Macro- and Micro-Lepidoptera with English collectors and beg to send list of duplicates .- J. Soffner, Trautenau (Bezirksbehörde), Bohemia, Tschechoslowakische Republik.

Wanted.—Papered Lepidoptera and Coleoptera of all species wanted in exchange for papered insects, some rare, from Japan. -P. Siviter Smith, Pebworth, Stratford-on-Avon.

#### MEETINGS OF SOCIETIES.

Entomological Society of London.-41, Queen's Gate, South Kensington, S.W. 7. 8 p.m. March 7th, 21st.

The South London Entomological and Natural History Society, Hibernia Chambers, London Bridge. Second and Fourth Thursdays in the month, at 7 p.m. February 22nd, March 8th, 22nd.—Hon. Secretary, S. N. A. Jacobs, "Ditchling," Hayes Lane, Bromley, Kent.

The London Natural History Society.- Meetings first four Tuesdays in the month at 6.30 p.m. at the London School of Hygiene and Tropical Medicine, Keppel Street, Gower Street, W.C.1. Visitors admitted by ticket which may be obtained through Members, or from the Hon. Sec. A. B. Hornblower, 91, Queen's Road, Buckhurst Hill, Essex.

Wanted to exchange: Argynnis selene var. rinaldus, thalia, and marphisa (all black) and other butterflies and moths from Tschechoslowakei for English butterflies (or for cash).

J. Soffner, Trautenau, Tschechoslowakei.

#### IRISH NATURALISTS' JOURNAL

A MAGAZINE OF
NATURAL HISTORY, ANTIQUITIES AND ETHNOLOGY
Published every Two Months

Edited by J. A. S. STENDALL, M.R.I.A., M.B.O.U., Assisted by Sectional Editors.

Annual Subscription, 6/- post free. Single Parts 1/3.

All communications to be addressed to :-

W. M. CRAWFORD, B.A., F.R.E.S., F.Z.S., Hon. Secy. ORISSA, MARLBOROUGH PARK SOUTH, BELFAST.

Communications have been received from or have been promised by Wm. Fassnidge, Dr. Verity, Capt. K. J. Hayward, Rev. C. R. N. Burrows, H. Willoughby-Ellis, Hy. J. Turner, A. H. Martineau, W. M. Crawford, W. H. Edwards, H. Donisthorpe, O. Querci, H. B. D. Kettlewell, W. Parkinson-Curtis, Rev. Canon Foster, D. G. Sevastopulo, A. J. Wightman, Rev. G. Wheeler, Rev. E. B. Ashby, T. Bainbrigge-Fletcher, Dr. G. S. Robertson, and Reports of Societies.

All communications should be addressed to the Acting Editor, Hx. J. TURNER, "Latemar," 25, West Drive, Cheam.

#### IMPORTANT

TO ENTOMOLOGICAL SOCIETIES and MUSEUMS.

# The Entomologist's Record and Journal of Variation.

(Vols. I-XXXVI.)

CONTENTS OF Vol. I. (Most important only mentioned.)

Genus Acronycta and its allies.—Variation of Smerinthus tiliae, 3 coloured plates—Differentiation of Melitaea athalia, parthenie, and aurelia—The Doubleday collection—Parthenogenesis—Paper on Taeniocampidae—Phylloxera—Practical Hints (many)—Parallel Variation in Coleoptera—Origin of Argynnis paphia var. valesina—Work for the Winter—Temperature and Variation—Synonymic notes—Retrospect of a Lepidopterist for 1890—Lifehistories of Agrotis pyrophilu, Epunda lichenea, Heliophobus hispidus—Captures at light—Aberdeenshire notes, etc., etc., 360 pp.

#### CONTENTS OF VOL. II.

Melanism and Melanochroism—Bibliography—Notes on Collecting—Articles on Variation (many)—How to breed Agrotis lunigera, Sesia sphegiformis, Taeniocampa opima—Collecting on the Norfolk Broads—Wing development—Hybridising Amphidasys prodromaria and A. betularia—Melanism and Temperature—Differentiation of Dianthecias—Disuse of wings—Fauna of Dulwich, Sidmouth, S. London—Generic nomenclature and the Acronyctidae—A fortnight at Rannoch—Heredity in Lepidoptera—Notes on Genus Zyaæna (Anthrocera)—Hybrids—Hymenoptera—Lifehistory of Gonophora derasa, etc., etc., 312 pp.

To be obtained from—
Mr. H. E. PAGE, 9, Vanburgh Hill, Blackheath, London, S.E. 3.

to whom Cheques and Postal Orders should be made payable

## Subscriptions for 1934 are now due.



# ENTOMOLOGIST'S RECORD AND JOURNAL OF VARIATION

EDITED

with the

assistance of

R. S. BAGNALL, D.SC., F.R.E.S.
MALCOLM BURR, D.SC., F.R.E.S.
Rev. C. R. N. BURROWS, F.R.E.S.
E. A. COCKAYNE, A.M., D.M., F.R.E.S.,
F.B.C.P.
J. E. COLLIN, J.P., F.R.E.S.

H. Donisthorpe, f.z.s., f.r.e.s.
T. Bainbrigge Fletcher, r.n., f.l.s.,
f.z.s., f.r.e.s.
H. E. Page, f.r.e.s.
Alfred Sich, f.r.e.s.
Rev. G. Wheeler, m.a., f.r.e.s., f.z.s.

Editor Emeritus.—G. T. Bethune-Baker, f.z.s., f.r.e.s.
By Henry J. Turner, f.r.e.s., f.r.h.s., Editorial Secretary.

#### CONTENTS.

Lepidoptera at Maurin, Basses-Alpes, France, W. Parkinson Curtis,	
F.R.E.S. (continued)	25
Collecting Butterflies in Orissa, India, W. M. Crawford, F.R.E.S.	28
Noctuae in 1933, A. J. Wightman, F.R.E.S	30
Unusual Captures at Hawthorn and other Blossoms, H. Donisthorpe,	
$F.R.E.\hat{S}., F.Z.S.$	32
Trypeta winthemi, Mg., A Dipteron new to Britian, M. Niblett	33
Notes on Collecting. — Early appearances of A. urticae, H. Donisthorpe	
and T. BFletcher	34
Current Notes	34
Nomenclature	36
Supplements.—British Noctuae, Hy. J. Turner, F.R.E.S., F.R.H.S. (317)-( Butterflies of the Upper Rhone Valley, Roger Verity, M.D. (5	320) )-(8)

Subscription for Complete Volume, post free

TEN SHILLINGS.

to The Hon. Treasurer, H. W. ANDREWS, F.R.E.S.,

6, Footscray Road, Eltham, S.E.9.

This number, Price ONE SHILLING and SIXPENCE (net).

#### Watkins & Doncaster

(ESTABLISHED 1879)

#### SUPPLY EVERYTHING NEEDED CAN

by the Collector, at keenest Prices

Large stocks always maintained for quick service. Full Catalogue post free per return Agents for Dr. Seitz "Macro-Lepidoptera of the World."

Strand. London.

P.O. Box. No. 126

TELEPHONE-

# SON.

ENTOMOLOGICAL CABINET MANUFACTURERS.

Have for disposal Re-conditioned Second-hand Mahogany Insect Cabinets; also Cheap Storage Cabinets for Specifications and Prices sent post free on application. Insects.

CABINET WORKS, YEWFIELD ROAD, N.W.10. 'Phone: WILLESDEN 0309.

# VASCULUM

A quarterly journal of Natural History, etc., chiefly for the Northern Counties

EDITED BY

The Rev. J. E. HULL, Belford Vicarage, Northumberland, assisted by R. S. Bagnall, D.Sc., F.R.E.S., A. W. Bartlett, M.A., M.Sc., Miss K. B. Blackburn, D.Sc., George Bolam, William Carter, F. C. Garrett, D.Sc., B. Millard Griffiths, D.Sc., F.L.S., J. W. H.Harrison, D.Sc., F.R.S., A. Raistrick, M.Sc., Ph.D., F.G S., J. A. Smythe, D.Sc., Geo. W. Temperley.

The Vasculum is now in its nineteenth volume, the annual subscription is five shillings and should be sent to

WILLIAM CARTER, 13, Kimberley Gardens, Newcastle-on-Tyne.



The Wayside and Woodland Series.

# MOTHS

#### BRITISH ISLES OF THE

By RICHARD SOUTH, F.E.S..

late Editor of the 'Entomologist.'

Cloth, gilt. In two volumes, containing altogether 1471 accurate y coloured examples, figuring every species and many varieties, also drawings of eggs caterpillars, chrysalides and food-plants. Price 10/6 ner per volume-

FREDERICK WARNE & CO.. 1-4, Bedford Court, London, W.C.2.

#### "ENTOMOLOGIST'S RECORD" Publications.

List of British Geometers: with named varieties and synonyms. By Price, one copy, 1s. 0d.; two, 1s. 6d. HY. J. TURNER, F.R.E.S. Notes on Egyptian Lepidoptera. By Kenneth J. Hayward, F.R.E.S. Hübner's Tentamen and Verzeichniss. Collated by the late J. H. 1s. 3d. DURRANT, F.R.E.S. (a few copies only)

British Dipterological Literature. An annotated list. By H. W. 3s. 0d. 6d. Andrews, F.R.E.S. Back Volumes, Nos. 37-45 of Ent. Record, new series; including Special Price, per vol. 12s. 6d. . . . . . . To be obtained post free from H. W. Andrews, 6, Footscray Road, Eltham, S.E.9.

#### LEPIDOPTERA AT MAURIN, BASSES=ALPES, FRANCE.

(Addenda)

By W. PARKINSON CURTIS, F.R.E.S.

Lycaena argus, L. ab. demaculata, Strand=paucipuncta, Courv., I have used this name as it appears in the Catalogue of Monsr. Lhomme. The species intended is that frequently called argyrognomon, Bergstr. and not argus, L.=aegon, Schiff., although I personally agree with Tutt, Verity, Haworth, Stephens, Curtis, Seitz, and a number of other authors of weight that to call argyrognomon by the name of argus is incorrect. However as long as it is understood that argyrognomon is referred to no confusion need be occasioned.

This specimen fell to the net of W. Fassnidge and is a 3 in good order. At first we were inclined to refer it to aejon, Schiff. I have however examined the legs very carefully and the fore tarsi (one of which I have mounted as a microscope slide) the colour of the upperside and the very narrow dark brown margin induce me to refer it without

doubt to the above.

The upperside calls for no further comment except that the cilia

are a very dull white.

The normal underside tone of the species in the valley is greyish olive. This specimen is a little darker than deep olive-grey. This has the effect by contrast of rendering the basal blue scaling inconspicuous, which feature is accentuated by the fact that the scaling is itself less blue and duller than usual. In addition the customary pale ringing of the underside is so nearly unicolorous with the ground that it is but little in evidence on the forewing and but slightly traceable on the hindwing. The discal spot of the forewing is rather large and rounder than usual, the postdiscal row of spots is moderately well developed, the uppermost being small and the lowest merely forming two distinct spots. presents one peculiar feature that recalls aegon and is not evident in any specimen of argyronomon that I possess; the fourth and fifth spots counting from above are displaced basad so that the lower spots instead of being in a straight line form a short sharp angle which is still further accentuated by the lower double spot which is obliquely directed toward the tornus. It was this feature which made us incline to refer the specimen to aegon. Normal argyronomon has a marginal series of orange spots edged basally and distally with dark brown, each spot being placed on a light spot of ground colour. All that is left of this is four hardly perceptible dull smudges above veins 2, 3, 4, and 5, growing progressively smaller from the tornus upward.

On the hindwing the two spots basad the discoidal are very weakly marked and entirely devoid of pale rings. The large single costal spot is nearly normal as is the discoidal though the latter is obscured with grey hairs like scales. The post discal series is obsolescent. The spots above veins 1 and 2 are the merest specks, those above four and five are very small, and there is the smallest speck above 6. The marginal decoration is very much reduced; the normal zinc-orange is degraded to a pale mikado-brown and is barely traceable, except in the spot above vein 2. Of the blue scaling there are 7 scales each side of vein 1 and nine above vein 2, and even they are more aluminium-grey than blue; the light internal lunules are just perceptible; the black

arcuate marks are fuscous slightly developed and ill-defined; the external dark spots being the same tone and in the same condition. The terminal series of spots on the nervures are fuscous but of normal size. A well pronounced black terminal line.

Fringes rather whiter than in normal argyrognomon and with a strong admixture of dark brown in the basal half of those of the forewing another feature that is usually more evident in aegon than in this species.

Sex &. Expanse 30m. In mus. Fassnidge (Note W. F. does not

number his specimens).

On the system of Prof. Courvoisier this specimen should be called paucipuncta; on the other hand it also seems to comply with the diagnosis of demaculata, Strand, referred to by H. Rowland-Brown Ent., 1918, p. 77 where he writes ab. demaculata "in which the redgold spots on the underside of both wings have completely disappeared." Unfortunately Strand's paper is in a language, which I do not understand and Brown's above quoted extract makes no reference to the spotting, but as obsolescence of spotting so usually proceeds from the base distad, and the terminal border is the character that is usually the most persistent and often shows little reduction in extreme caeca, or obsoleta forms, one may perhaps safely assume that Strand's demaculata showed reduction in all underside ornamentation. Rowland-Brown, op. cit. p. 78, states that the two most interesting 3 aberrations in his collection are both from high mountain localities. One being from Gavarnie, Hautes Pyrenees at 5000 ft., and the other from Campolungo at 7500 ft. W.F's. specimen came from the neighbourhood of Lac Prar-ourt at about 8000 ft.

Rowland-Brown's specimen from Campolungo is described by him (l.c.) as follows "on the underside the forewings are unspotted with the exception of the discoidal, and faintly marked obsolescent median spots; the whole wing area is dun-coloured" (Note I do not know what dun-colour is when used for precise description, but mouse-grey or deep-mouse-grey covers the colour as applied to flies or cows, so evidently Brown's specimen is very close to W.F's in colour). The reduction of spots is not so pronounced on the hindwings, and the whitish band has disappeared." This last evidently refers to the sagittate white markings which frequently precede the ornamental border and which show a reduction corresponding to reduction of the annular ringing of the spots. This reduction is very marked in W.F's example. It does not seem to be usual in obsoleta forms; of the 36 obsoleta spread over 3 species in my own collection all still retain the white sagittate markings except one coridon, Poda, and as the entire disc in that specimen is snow white it is impossible to differentiate them.

Aberrations so rarely occur in identical form that it is not surprising if a specimen exhibits characters forming the features of other specimens which have received aberrational names, I think that W.F's specimen may be classed paucipuncta + demaculata.

Ortholitha octodurensis, Favre ab. cinnamonea, nov. ab.

A 3 in good order taken by W. F. Although this aberration is strictly a melanic aberration, the general tone being many degrees more dusky than the forma typica, yet to my eye the most striking

peculiarity is the strong suffusion of the basal and terminal areas with an orange cinnamon tone, although this is in part an optical illusion due to contrast, yet the insect has at a casual glance the appearance of having the two areas mentioned of that colour, suffused with the grey and with a strong blue grey median band and costa. A close examination under a lens of moderate power, however, shows that the real colour is a soft onion-skin-pink, which owing to the glossiness of the scales and the admixture with grey scaling looks brighter than it really Head, tegulae, patagia, thorax, abdomen are deep neutral grey with a slight slaty admixture; the tegulae and vertex at bases of the the antennae and the abdomen especially posteriorly being rather paler than the thorax. A normal specimen has three fasciae at the base of the wing; the first an ill-developed one, mainly marked by a cluster of dark scales at the base of the cell, followed by a pair of usually well marked denticulated lines from costa to dorsum with the teeth directed distad on the nervures. Of this coloration in the specimen under review it is impossible to trace any part, the whole area being softly suffused with neutral-grey with a slightly hoary silkiness; this neutral-grey fades away into the onion-skin-pink without any line of demarcation. Normally the area following this up to the medial line is grey with 3 or 4 ill-defined dentate lines mainly distinguishable only on the costa and dorsum; in this specimen except for the costa, which is deep neutral grey to just below the subcostal, the area is onion-skin-pink with a suffusion of grey scales, the latter being more numerous dorsally. The discoidal in the typical form is a very variable feature, but it is usually distinguishable as two spots. this specimen it consists of a well marked but indifferently defined elongated lamp-black spot. It is just possible to make out the median line and the post-median, both being lamp-black where visible, the latter being the easier to trace as the lamp black is developed as somewhat pronounced spots on the nervures; the area between the two lines, which is normally occupied by three fairly well defined blackish lines on a pale ground, is wholly deep neutral-grey with the nervures of a slightly warmer and more brownish tone, but not pronouncedly so, and the costal area very dark and cold in tone. The terminal area is almost wholly devoid of markings, and is onion-skin-pink suffused with grey, the subterminal line represented by obscure points on the nervures and the nervures themselves being enveloped in dark grey at the termen. There is no trace of the terminal dark line which is such a pronounced feature in the forma typica; dorsal and terminal cilia very dark neutral-grey. Hindwings silky neutral-grey, a slight darkish terminal line, the cilia darker than the ground but not as dark as in the forewing. Underside a uniform neutral-grey like the upperside of the hindwings, but not so silky, a fine dark grey terminal line, a shining ochreous line at the base of the cilia basally a little darker than the wings, costa of forewings narrowly suffused with deep neutral-grey.

W. F. does not number his specimens, but I have attached a type

label in my own handwriting.

The specimen hardly photographs well; a hand coloured drawing

would be the only satisfactory illustration.

I should include under the name given, all specimens of octodurensis showing this curious cinnamon tone, which is so unlike the colouring of itself or close allies.

Pyrausta cingulalis, L. ab. bicingulalis, nov. ab.

This is a very interesting form of this species which Mr. Meyrick tells me is new to him; it seems to come close to the form vittalis, De La Harpe. Faune des Lep. Suisses. Memoires de la Soc. Helvetique p. 33 (1864) of which the author says "size little larger than cingulalis forewing slightly more elongated slightly excavated at the extremity, transverse band is wider, of a white slightly sullied or slightly reddish. The specimens of cingulalis obtained on Font Sancté comply with the above, save that the band is ivory white and very brilliant, evidently the high development of the median band is a character coupled with elevation, as De La Harpe says he got his specimens in the High Alps, but does not add the elevation. Our specimens had beside this highly developed median band a second white antemedial band of variable development. I have chosen specimen No. 23588 in mus. Curtis as the type, as this shows the band most distinctly. The band is more extended toward the costa, but narrower than the basal band of anguinalis and occupies the same position exactly. One would be inclined to infer that this band is an atavistic character either reappearing, or never wholly lost. W. F. in 1933 obtained a similar form in some numbers at Jaca in Spain, but although the Jaca specimens show the antemedial band quite well, the median band is typical and not as markedly developed as in the ab, under discussion.

(To be continued.)

#### Collecting Butterflies in Orissa (Bihar and Orissa), India.

By W. M. CRAWFORD, F.R.E.S.

(Continued from p. 21.)

#### LYCAENIDAE.

90. Poritia hewitsoni, Mr., ssp. hewitsoni.—A pair was obtained from Mourbhanj State in the month of October.

91. Spalgis epius, Wstw., ssp. epius.—I got a few specimens in Sambalpur and also in Nayagarh State, but the insect was not common.

- 92. Talicada nyseus, Guér., ssp. nyseus.—A few were got in the Puri district and the neighbouring Ranpur and Narsinghpur States. S.
  - 93. Castalius rosimon, Fb., ssp. rosimon.—Very common.
- 94. C. caleta, Hew., ssp. decidia, Hew.—Fairly common. I got one specimen of typical interrupta, Nice., form in Sambalpur.
  - 95. C. elna, Hew., ssp. noliteia, Fruh.—Four found on Meghasini

and one in Narsinghpur State. N.

- 96. Tarucus theophrastus, Fb., ssp. callinara, Butlr.—Very common. (Has been given specific rank by some authors.—H.J.T.)
  - 97. T. nigra, BB.—One male and four females obtained.
- 98. T. nara, Koll.—Two males and five females. (These three Turncus have kindly been verified for me by Brigadier Evans.)
  - 99. Syntarucus plinius, F.—Fairly common.
- 100. Neopithecops zalmora, Butlr.—One, got in Sambalpur and three in Ranpur State.
- 101. Everes parrhasius, F.—Common (probably a ssp. E. argiades, H.J.T.) S.

Megisba malaya, Horsf. ssp. thwaitesi, Mr.-A single speci-102. men from Mourbhanj State.

103. Lycaenopsis puspa, Horsf. ssp. gisca, Fruh.—Common.

Chilades lains, Cr. ssp. lains.—Very common. 104.

Zizeeria trochilus, Frr. ssp. putli, Koll.—Very common, in 105. short grass.

Z. maha, Koll. ssp. ossa, Swin.—Common. 106. (Not in Seitz Indo-Malay, but in the Palaearctic Volume.—H.J.T.).

107. Z. lysimon, Hüb.—Common. 108. Z. gaika, Trimen.—Common.

Z. otis, Fb. ssp. decreta, Btlr.—Common. 109.

110. Euchrysops eneigns, F.—Very common.

- 111. E. pandava, Horsf. ssp. pandava. Rather less common.
- 112. Lycaenesthes lycaenina, Fldr. ssp. lycaenina.—Very few caught. S.
  - 113. Catachrysops strabo, F.—Common.

114. Lampides boeticus, L.—Also common.

Jamides bochus, Cr. ssp. bochus.—Fairly common. 115.

116. J. celeno, Cr. ssp. celeno.—Very common.

117. Nacaduba kurara, ssp. canaraica, Toxopeus.—Only two or three caught. S. (Not in Seitz.—H.J.T.)

118.N. nora, Fldr. ssp. nora (=ardates, Mr.). Not common

either.

119. Curetis thetis, Drury.—Fairly common.

C. acuta, Drce. ssp. dentata, Mr.—Fairly common. Seitz dentata is put as a form of bulis, Dbldy, and acuta is not given.—

H.J.T.)

- Iraota timoleon, Stoll. ssp. timoleon.—Males very common, 121.but females rare. A series, taken through the different months of the year, shows an interesting increase in the white markings on the underside as the rainy season approaches and a gradual return to a darker underside with the setting in again of the drier and colder weather. N.
- Horsfieldia anita, Hew. ssp. dina, Fruh.—Common. (Seitz has narada, Hrsf. as the species: ssp. anita, Hew. (=narada, Nice.): and ssp. dina, Fruh.—H.J.T.)

123. Amblypodia hewitsoni, BB.—Common.

A. amantes, Hew. ssp. amantes.—Common. I did not find any other species of this very large genus. A. hewitsoni is now merged by Evans in alemon, de N.

125. Surendra quercetorum, Mr. ssp. biplagiata, Btlr.—Only a few

caught.

126. Loxura atymnus, Cr. ssp. continentalis, Fruh.—Not common.

127.Spindasis vulcanus, Fb. ssp. vulcanus.—Very common.

128. S. ictis, Hew. ssp. ictis.—Fairly common.

129. S. elima, Mr. ssp. elima.—Fairly common. (Seitz puts these

3 species in Aphnaeus—H.J.T.)

130. Zezius chrysomallus, Hüb.—This very local butterfly was caught in considerable numbers on a small hill close to Sambalpur town. I didn't find it anywhere else. S.

131. Pratapa blanka, Nic. ssp. sudica, Evans.—I got only one specimen, a female, now in the British Museum collection. S. (Seitz puts blanka = argentea, Aur. a form of Camena lucida, Fb.—H.J.T.)

- 132. Tajuria jehana, Mr.—Only two males and two females obtained.
  - 133. T. cippus, Fb. ssp. cippus.—Fairly common.
  - 134. Rathinda amor, Fb.—Also fairly common.
    135. Chliaria othona, Hew.—Two males obtained in Mourbhanj.
  - 136. Zeltus etolus, Fb.—Uncommon.
- 137. Deudoryx epijarbas, Mr. ssp. epijarbas.—Rare, only two specimens having been got. S.
  - 138. Virachola isocrates, F.—Very common.
- 139. Rapala varuna, Hrsf. ssp. orseis, Hew.—Taken very sparingly.
  - 140. R. schistacea, Mr.—Only a few obtained.
- 141. R. pheretimus, Hew. ssp. petosiris, Hew.—Only four males and one female secured. N. (Seitz puts petosiris as a true species.—H.J.T.)
- 142. R. melampus, Cr.—Very common, females being almost as common as males.

(To be concluded.)

#### Noctuae in 1933.

#### By A. J. WIGHTMAN, F.R.E.S.

The imagines of Xylina semibrunnea which had been wintered as described Ent. Rec., July, 1932, page 98, were kept under constant observation, yet no pairing was ever noted, and by mid April the last of the males had died and a number of the females were so worn and dilapidated that I decided that if there were to be ova they had probably been deposited, and so turned out and most carefully examined the containers without finding more than seven ova (freshly laid). These had been placed on the extreme top edge of the wooden frame of the outer box. I liberated all the sickly insects and removed 3 that appeared lively to a smaller wooden box with a glass lid. On the morning of 30th of April I noticed that a good many ova had been deposited during the preceding night around the top edge of the box, all within one inch of the top and it was apparent that the moths had gone round and round ovipositing with their heads close to the glass. The following day the number of ova had greatly increased and one female was dead.

Upon a count of the ova I found there were nearly 700 and as this was all I had any use for I released the two surviving insects which had been in captivity since the previous October or November. The ova, which seemed to me to be extremely small for the size of the perfect insect, when freshly laid were dull white, with a waxy appearance but turned red in the course of 4 or 5 days. Having distributed ova among friends wishing to rear the species and having about 250 left I decided to attempt to rear them myself in the hope of getting forms darker or paler than that which is usual among wild taken specimens.

The first larva emerged on 13th May, and within a week all had appeared, the percentage of infertile ova proving to be very small. Given young shoots of ash these larvae were  $\frac{5}{8}$  in. long in 14 days. They began to go down on 9th June and were soon all under ground. On examination of the tough earthen cocoons, which reminded one

very much of those of the *Cucullia*, they were found to contain only resting larvae until late July. Pupation commenced and was complete in the early days of August, those larvae whose cocoons had been

tampered with pupating quite safely.

The first imago appeared on 10th August, and from that date until mid September 185 fine and perfect moths emerged. The mortality in the larval stage was perhaps 5% and in the pupal stage rather less, the loss from 250 ova to 185 moths being in most part due to my having given larvae away. All the imagines are rather larger than wild-taken specimens, but there is not a single individual the colour or marking of which cause it to appear different from its brethren, and I must conclude that semibrunnea is as constant as its congener socia is variable.

The fact, that so many ova were deposted in so short a time and some while after the last male had died, disposes, once and for all, of the story I have heard more than once, that in this species and its allies the female moth needs to be kept with a number of males as she is only able to produce a few fertile ova from a pairing and the males die after pairing; why I have previously failed to induce this species to lay, I cannot say. I have treated the captive moths in just this way for years, and only once before had ova and then only about a dozen. The reason this larva is seldom beaten is no doubt largely due to its almost uncanny ability to resist being shaken and jarred from its food, indeed when dislodged it will as often as not get a fresh hold in falling. I did not find it shy of daylight and beyond doubt these larvae spend all their lives up among the branches of the ash trees, which is certainly the natural food.

Aporophyla lutulenta, Bkh.

In my 1928 notes (Ent. Record, page 88, June, 1929), I commented on the fact that Warren-Seitz (Pal. Noc. Vol. III., Par. I.) applied the varietal names lüneburgensis, sedi, etc. to forms of lutulenta, very different indeed from the forms of that species to which Tutt (Brit. Noc. III., 56, etc.) had applied them, and Mr. H. J. Turner added a note in which he shows that Tutt is right and Seitz very much at sea in his letter-

press on this species.

Since that date I have carefully examined Seitz figs. of lutulenta plate 30, a 5 and 6, b 1 2 3 4 5, and find them to be rather misleading to say the least of it. a 5 and 6 can be accepted as good enough figs. of typical lutulenta 3 and 2, but figs. b 1 and 2 said to represent 3 and I form consimilis, Steph. are certainly both of insects and both cannot therefore represent this form. Fig. b 3 said to represent tripuncta, Frr., is little different from his fig. a 5, typical 3 lutulenta, although in his text he says this form (tripuncta, Frr.) is very distinct, and his figs. b 4 and 5, called luneburgensis, Frr. 3 and 2 both have 2 antennae. He accepts this form as lüneburgensis on the strength of a specimen in existence so labelled by Freyer himself (so 'tis said) in defiance of Freyer's own description of his lüneburgensis as "black, very slight purplish tinge, the basal, elbowed and subterminal lines darker, an angulated narrow central shade very dark and quite black." can, I think, be little doubt but that these Seitz figs. b 4 and 5 plate 30 represent sedi, Gn. they are certainly good figs. of the Scotch, Irish and Manx form, which Tutt treated as sedi, Gn. although lacking the bright contrasting shadings of fresh examples. When I wrote these 1928 notes I was not aware of an article in Ent. Record. XI. 155-158 by the Revd. Burrows, in which he sums up what had been done by Tutt, Brit. Noc. III. page 56, etc., and describes three new forms from

Mucking specimens.

He insists that these new forms are brownish and yet in his descriptions calls them ashy-grey and I am satisfied that two of these forms are identical with the Pulborough forms Nos. 5, 6 and 7 of my list which I described as Mouse-grey and pale ashy-grey. For when these Pulborough insects are compared for colour with sedi, Gn., from Scotland and Isle of Man, it is seen that they are a warmer grey, which could be described as a browner and less silvery grey than that form. It therefore follows that the forms bred from Pulborough larvae are correctly named as follows:—1. lüneburyensis, Frr., 2. lutulenta, 3. tripuncta, Frr., 4. consimilis, Steph., 5. trans. consimilis ad approximata, Burrows, 6. approximata, Burrows, 7. cinerea, Burrows.

In addition to these forms, I possess two others which do not occur here in Sussex. One which agrees well in colour with Seitz figs. b 4 and 5 from the Isle of Man=sedi, Gn., and two specimens from Hoy taken by McArthur, which are much more strongly marked and definitely silvery-white lined=albidilinea, Tutt. Seitz' suggestion that albidilinea, Tutt, sedi, Gn. and lüneburgensis, Frr., may all be the

same form, is therefore very wide of the mark indeed.

(To be concluded.)

#### Unusual Captures at Hawthorn and other Blossoms.

By HORACE DONISTHORPE, F.Z.S., F.R.E.S., etc.

As is well known the blossoms of hawthorn (and also other trees) are very attractive to insects, especially beetles, some species of which are only to be captured by beating the trees when in flower. The following list, however, consists of species, which are not usually found in this way, and in some cases it is very surprising that they should have occurred there at all. These records are all from Windsor Forest; unless otherwise stated they were all taken by beating hawthorn.

CARABIDAE:—Amara similata, Gyll., 21.v.33. Usually found

on paths and roads, under stones, in cut grass, etc.

Staphylinidae:—Tachyporus solutus, Er., 30.v.29. Usually occurs in moss, dead leaves, roots of willows in marshy places, etc. T. humerosus, Er., 23.v.29, and T. brunneus, F., 28.v.29. Similar habitats to solutus. Quedius mesomelinus, Marsh., 21.v.33. Occurs in moss, fungi, haystack refuse, under bark, etc., Q. maurus, Sahlb., 17 and 18.v.33. Usually under bark. Bledius longulus, Er.! 19.v.33. Occurs in sandpits, sandy places in cliffs, etc., in underground burrows. Lestera longelytrata, Goez., 19.v.27. Usually found in moss on stones in streams, etc.

Phalacridae:—Olibrus corticalis, Pz., 18.v.33. Usually by sweeping

"groundsel" etc.

EROTYLIDAE:—Dacne humeralis, F., beating birch, 31.viii.33. It occurs in fungus on trees.

NITIDULIDAE: — Omosita discoidea, F., two specimens 1.vi.30. Usually found in carrion, old bones, decayed fungi, etc. Ips quadriguttatus, F., 28 and 29.v.29; 6.v.33. Occurs at sap, "cossus" trees, in fungi, etc.

Rhizophagus depressus, F., beating Prunus blossoms 6.iv.33. under bark, and in burrows of Hylastes, etc. R. perforatus, Er.,

17.v.33. Occurs under bark, at sap, etc.

LATHRIDIDAE:—Lathridius lardarius, DeG., 17.v.33. Occurs in hot

beds, vegetable refuse, by sweeping, etc.

CRYPTOPHAGIDAE: — Telmatophilus caricis, Ol., six specimens 28.v29. Occurs in stems of Tupha, often by sweeping reeds etc., around ponds. Cryptophagus lycoperdina, Hbst., beating Elderberry blossoms 20.vi.33. Lives in the common "Earth Ball" (Scleroderma vulgare). C. pubescens, Stm., beating Honeysuckle 15.viii.33; lives in wasps' nests in the ground; occasionally by sweeping. C. scanicus, L., 27.v.29. Occurs in vegetable refuse, fungi, carrion, etc. Atomaria linearis, Steph., 21.v.33. Occurs in moss, haystack refuse, by sweeping, etc.

SCAPHIDIIDAE: - Scaphidium 4-maculatum, Ol. !, 19.v.33. Lives at the damp bottoms of wood-stacks, in rotten stumps, and fungoid

growths.

Mycetophagidae: -Mycetophagus 4-pustulatus, L., 17.v.33. Occurs

in fungus on trees and stumps.

Byrrhus fasciatus, F., 8.v.28. Is found in sandy places, on roads, etc.

Scarabaeidae: — Aphodius granarius, L., 31.v.32. Occurs in dung,

vegetable refuse, etc.

EUCNEMIDAE: Throscus carinifrons, Bonv., 29.v.31. Found by

sweeping in woods, especially "evening sweeping."

Dascillidae:—Cyphon padi, L., by beating "Mountain Ash" blossoms, 19.v.27; Prunus blossoms, 6.iv.33. Usually by sweeping in marshy places, also in moss and flood refuse.

CURCULIONIDAE: - Apion flavipes, F., by beating "Crab Apple" blossoms, 11.iv.33. Occurs on white clover; common by sweeping, etc. Sibinia potentillae, Germ., 27.v.28. Occurs on Spergula and

Potentilla, etc., in sandy places.

P.S.—On May 20th, 1920, I beat two specimens of Calcdera nigrita, Man, off Scot's Pine trees in blossom at Freckenham. It occurs in moss and at the roots of herbage in marshy places.

#### Trypeta (Orellia) winthemi, Mg. An Addition to the List of British Trypetidae.

By M. NIBLETT.

On 15th August, 1932, on Ranmore Common, Surrey, I gathered a few flower-heads of Carduus crispus, L. (Welted Thistle), with some whitish Trypetid larvae in them; in June, 1933, four flies emerged as follows: 3rd June, 3; 7th, 3, 9; 11th, 9. I submitted these to Mr. J. E. Collin, F.R.E.S., who informs me that they are Trypeta winthemi, Mg., and who drew my attention to the following points in connection with them: "It is very near T. flores-centiae, L., but may be known primarily by its pale costal stigma; there are slight differences in the wing markings, and the cross veins are rather closer together."

I should like to take this opportunity of thanking Mr. Collin for his help in determining this species. The larva is yellowish-white, it constructs a very slight cocoon of pappus-hairs, and pupates sometime

in May in the flower-head, forming a yellow-brown puparium.

Frauenfeld recorded this species from *C. crispus*, and Loew doubtfully from *Cnicus palustris*, L. (Marsh Plume Thistle). I can find no record of its occurrence in Britain, and Mr. Collin informed me that he had not seen a British specimen.

#### OTES ON COLLECTING, etc.

Early appearance of Aglais urticae, L.—On 3rd March at about 12.30, when taking a little walk in the sunshine, a specimen of the small Tortoiseshell was observed in the Upper Richmond Rd., Putney, flying about and settling on some fruit in front of a green-grocer's shop. This would no doubt be a hibernated specimen, and though perhaps not a very early record, it may be worth publishing as occurring in the town of Putney itself.—Horace Donisthorpe.

[An Aglais urticae was flying about in the garden here at Stroud on

Friday, 9th March.—T.B.-F.]

Some Lepidoptera from Salonica.—A few insects I captured during and after the late War were put in a box and lost until recently. I am indebted to Capt. Riley and Mr. Tams for their identification. Tarneus telicanus, Tarneus balkanica, Caenonympha pamphilus f. lyllus, Epinephele jurtina f. hispulla, Polyommatus icarus, Lamacra glabellaria, Heeger, Ocnoguna parasita, Hübn. males came very commonly to light on January 1st 1919. W. F. Kirby (European Butterflies and Moths, page 107) states that it appears in March and April. Cucullia chamomillae, Schiff., Euxoa spinifera, Hübn., Euxoa radius, Haw., Celama chlamidulalis, Hübn., Cidaria obstipata, Fabr., early spring of 1919.—Geo. S. Robertson (M.D.), Storrington. Dec. 21st., 1933.

[This is really an addition to Dr. Robertson's note on Salonica captures published in the Ent. Record of 1918 page 186.—Hy.J.T.]

#### **CURRENT NOTES AND SHORT NOTICES.**

In Lambillionea for August to December last are plates IX-XII which contain figures of Colias hyale ab. alba, Derenne, a pure white form; and ab. atava, Reutti., an entirely black form; Pontia daplidice, ab. nitschei, Gornik, in which the discal compound spot of the forewing has the semi-detached upper portion obsolescent; Euchloë cardamines, ab. dispila, Raynor, the forewings below have the usual spot grey-black; ab. meridionalis, Vrty., in which the design on the under surface is much reduced but considerably powdered with black. Aryymis adippe (cgdippe) ab. callista, Cab., has the black markings enlarged and squared; Papilio machaon, a beautiful melanic form without any traces of the usual marginal light markings; four Abraxas sylvata of different forms; and a curious Diacrisia lutea (lubricipeda) in which the apical half of the R. hindwing was suffused with black.

The following 3 new aberrations are described in the October number of Lambillionea. (1) Euchloë cardamines, ab. pulverulenta, in which the hindwings below are covered by green-yellow dots without any black coloration; ab. bilineata in which the additional spot below the discoidal shown in ab. despila is elongated; and Aglais urticae, ab. ochrea, in which the usual red of the hindwing is replaced by yellow.

Those who are interested in Wicken Fen should get a most instructive guide, published by the National Trust for Places of Historic Interest or Natural Beauty. It contains a description of the various sections of the Fen, a historic account, and much information on the Flora and Fauna. There are numerous illustrations with several maps. The price is one shilling and should be in the hands of every entomologist and botanist who takes advantage of the facilities afforded by the Trust for visiting this wounderful and unique collecting area

of the British Isles.

Two further parts of the Supplement to the Palaearctic Macrolepidoptera of Seitz have just come to hand. Part 45 consists of three sheets of letterpress of Vol. II dealing with the Bombyces, etc. The additions to the genus Zygaena are concluded, a few additions to the Syntomidae and the commencement of the additions to the Arctiidae. By the bye, I think that now the Syntomidae are called Amatidae. The British species have been dealt with already and this part gives the additions to the more eastern and southern species of which we know but little. Part 46 consists of a further section of 2 sheets of the Noctuae by Dr. M. Draudt in Vol. III. Among British species are Rhyacia castanea, 2 additions, R. augur, 2 new forms; R. praecox, 1; Eurois prasina, 5; E. occulta, 8; Cedestis rubricosa, 1; C. sobrina, 1; Naenia typica, 2; Triphaena pronuba, 5; T. fimbria, 4; T. interjecta, 1: T. janthina, 3; T. orbona, 3; T. comes, 1; Eueretagrotis agathina, 2; thus ending the There follow 2 new forms of Barathra brassicae; and several of Scotogramma trifolii. A plate of over 50 figures is included, striking in its softness of texture.

Of the continuation of the main volume there have recently appeared 4 parts. Vol. VIII. American Geometers, by L. B. Prout consists of one sheet, and 2 plates of 149 figures of mainly green coloured species. Vol. X. a sheet of preface and 5 plates of the Bombyces, etc., of the Indo-Australian Fauna, now nearing conclusion. Vol. XII. 3 sheets of Indo-Malay Geometers, of which group very little

has previously been known, in a collective sense.

The well-known Society of enthusiastic Entomologists, which is centred in and around Southampton, is again to change its name, from The Entomological Society of the South of England to The Society for British Entomology, with the aim of getting every student of our British insect Fauna to join its ranks. The enthusiasm and energy for real entomological work, with which a considerable section of its present members are so imbued, is quite phenomenal. An extension such as contemplated will ensure that the Journal the Society publishes will reach a general circulation in due course. We have been informed, too, that there are members of the Society who definitely place their knowledge and experience at the service of the juniors, and encourage the real entomological work the outcome of organized collecting.

We have received from the Ministry of Agriculture and Fisheries a bound volume of Leaflets on Insect Pests of Farm and Garden Crops,

comprising some three dozen pamphlets issued during the last few years, mostly with adequate figures and plates. Many figures are "much enlarged" so as to look very formidable, but in most cases the actual size is given. Usually too, a picture of the destruction effected by the stage of the insect upon the plant structure is furnished, and perhaps is much more useful than that of the pest itself. The insect often is small, and obscure by reason of its protective resemblance, whereas the results of the working of the pest cannot usually be hidden, and increase rapidly in conspicuous appearance. The destructive stages of moths, beetles, flies, plant-bugs, spiders, millepedes, centipedes, slugs, snails, thrips, eelworms, etc. are all dealt with under various headings. Usually the leaflet begins with a few general remarks, then comes a detail description of the species in its various stages, imago, larva and pupa, and when and how it exists in the off season from attacks. The damage is described and the direction and methods of attack, the signs of the presence of the pest when internal, such as in the root, and economic importance of dealing drastically with the trouble. Where natural checks and enemies are available their incidence is fully dealt with, such as the introduction of parasites; and of course the possibility and methods of effective artificial control are thoroughly explained. We have been promised copies of the leaflet concerning the "Colorado beetle" with its coloured plate for a subsequent number. This volume can be obtained from H.M. Stationery Office or through any bookseller for 1s. 6d. "postage extra" and is well worth the cost for the amount of matter it contains and for the interest it should excite in non-entomological enquirers.

#### Nomenclature.

In Nomenclature the outstanding event of the month was the sudden appearance on Feb. 23rd of a List of the British Butterflies "in the name and by the authority of the Royal Entomological Society." We welcomed its appearance with the hope that now we might have the genus difficulty fixed, but, when we looked down the list and the references to the bases upon which the selection of names were made, we were aghast. Priority is stated to be the key-note, but again and again this principle is disregarded by literary gymnastics, and the Index was a complete dud. Apparently the List was compiled in a great hurry, an opinion that was confirmed, for a few days subsequently to its issue, two pages were reprinted and sent out. stated some time ago, we must use any list, however imperfect it may be, coming from our highest responsible authority. One does not like to feel compelled to spell names wrongly or to use genus names in a sense different from the sense they have been shown to denote on the best of historic evidence. They are sure to be condemned wholesale by continental authorities. In a later issue we propose to give the List and compare it with the List issued by the late J. W. Tutt, the work of his many helpers including Mr. Bethune-Baker and the Rev. George Wheeler, and also to comment on the numerous errors of ignore-ance.

All MS. and EDITORIAL MATTER should be sent and all PROOFS returned to Hy. J. TURNER, "Latemar," 25, West Drive, Cheam.

We must earnestly request our correspondents nor to send us communications IDENTICAL

with those they are sending to other magazines.

Reprints of articles may be obtained by authors at very reasonable cost if ordered at

the time of sending in MS.

Articles that require ILLUSTRATIONS are inserted on condition that the AUTHOR defrays the cost of the illustrations.

#### EXCHANGES.

Subscribers may have Lists of Duplicates and Desiderata inserted free of charge. They should be sent to Mr. Hy, J. Turner, "Latemar," West Drive, Cheam.

Duplicates.—S. Andrenaeformis, Bred 1928, well set on black pins, with data.

Desiderata.—Very numerous British Macro Lepidoptera.—J. W. Woolhouse, Hill House, Frances Street, Chesham, Bucks.

Desiderata.—Species of Dolerine and Nematine sawflies not in my collection; list sent .- R. C. L. Perkins, 4, Thurlestone Road, Newton Abbot.

Duplicates.—Albimacula\*, sparganii\*.

Desiderata .- Ova of D.oo. pupae of X. gilvago, D. caesia. A. J. Wightman, "Aurago," Bromfields, Pulborough, Sussex.

EXCHANGES.—Living Eggs of Catocala fraxini and sponsa, exchange for butterflies of British Isles .- C. Zacher' Erfurt, Weimar, Street 13, Germany.

Duplicates.—Pyralina\*, Salicis, Ianthina\*, Orbicularia\*, Repandata in variety, Doubledayaria, Black rhomboidaria\*, Black virgularia\* and others.

Desiderata.—Hyale, Welsh aurinia, Polychloros, Tiphon Agathina, Lunigera, Lucernea, Neglecta, Diffinis, Populeti, Gothica v. gothicina, White Leporina, Tridens Putrescens. Littoralis, Typhae v. fraterna, Rurea v. Combusta, Gilvago, Fulvago v. flavescens, Liturata v. nigrofulvata. Harold B. Williams, Woodcote, 36, Manorgate Road, Kingston Surrey.

Duplicates.—A large number of species of European and Palaearctic Rhopalocera

and Heterocera.

Desiderata.—All British species especially those illustrating characteristics of an island fauna. Dr. Lor. Kolb, München 54, Duchauer-str. 409, Germany, and Franz Daniel, München, Bayer-str. 77, Germany.

Desiderata.—Living larvae or pupae of Lasiocampa quercûs. Also set specimens of

same species taken before 1910 in Devon or Cornwall.

Duplicates.—Pavonia, set specimens or living stock: Monacha, ova: ochroleuca,

griscola, advenaria, juniperata, thetis, etc.—J. A. Dounes, 5, Trinity Road, Wimbledon.
URGENT.—Wanted English (Cumberland) Erebia epiphron. Adequate exchange will be made in European Lepidoptera.—B. C. S. Warren, 14, Avenue de l'Eglise Anglaise, Lausanne, Switzerland.

I am seeking an opportunity of exchanging Macro- and Micro-Lepidoptera with English collectors and beg to send list of duplicates.—J. Soffner, Trautenau (Bezirksbehörde),

Bohemia, Tschechoslowakische Republik.

Wanted.—Papered Lepidoptera and Coleoptera of all species wanted in exchange for papered insects, some rare, from Japan.—P. Siviter Smith, Pebworth, Stratford-on-Avon.

Duplicates.—Well set British Lepidoptera all in perfect condition about 200 species. Desiderata.—Living larvae: please send list of species obtainable.—A. Lester, 2, Pembury Road, London, N.17.

#### MEETINGS OF SOCIETIES.

Entomological Society of London .- 41, Queen's Gate, South Kensington, S.W. 7.

8 p.m. March 21st, April 4th.

The South London Entomological and Natural History Society, Hiberma Chambers, London Bridge. Second and Fourth Thursdays in the month, at 7 p.m. March 22nd, April 12th.—Hon. Secretary, S. N. A. Jacobs, "Ditchling," Hayes Lane, Bromley, Kent.

The London Natural History Society.—Meetings first four Tuesdays in the month at 6.30 p.m. at the London School of Hygiene and Tropical Medicine, Keppel Street, Gower Street, W.C.1. Visitors admitted by ticket which may be obtained through Members, or from the Hon. Sec. A. B. Hornblower, 91, Queen's Road, Buckhurst Hill,

Essex.

#### IRISH NATURALISTS' JOURNAL

A MAGAZINE OF
NATURAL HISTORY, ANTIQUITIES AND ETHNOLOGY
Published every Two Months

Edited by J. A. S. STENDALL, M.B.I.A., M.B.O.U., Assisted by Sectional Editors.

Annual Subscription, 6/- post free. Single Parts 1/3.

All communications to be addressed to :-

W. M. CRAWFORD, B.A., F.R.E.S., F.Z.S., Hon. Secy. ORISSA, MARLBOROUGH PARK SOUTH, BELFAST.

Communications have been received from or have been promised by Wm. Fassnidge, Dr. Verity, Capt. K. J. Hayward, Rev. C. R. N. Burrows, H. Willoughby-Ellis, Hy. J. Turner, A. H. Martineau, W. M. Crawford, W. H. Edwards, H. Donisthorpe, O. Querci, H. B. D. Kettlewell, W. Parkinson-Curtis, Rev. Canon Foster, D. G. Sevastopulo, A. J. Wightman, Rev. G. Wheeler, Rev. E. B. Ashby, T. Bainbrigge-Fletcher, Dr. G. S. Robertson, M. Niblett, Capt. E. A. Parsons, and Reports of Societies.

All communications should be addressed to the Acting Editor, Hx. J. TURNER, "Latemar," 25, West Drive, Cheam.

#### IMPORTANT

TO ENTOMOLOGICAL SOCIETIES and MUSEUMS.

BACK VOLUMES OF

# The Entomologist's Record and Journal of Variation.

(Vols. I-XXXVI.)

CONTENTS OF Vol. I. (Most important only mentioned.)

Genus Acronycta and its allies.—Variation of Smerinthus tiliae, 3 coloured plates—Differentiation of Melitaea athalia, parthenie, and aurelia—The Doubleday collection—Parthenogenesis—Paper on Taeniocampidae—Phylloxera—Practical Hints (many)—Parallel Variation in Coleoptera—Origin of Argynnis paphia var. valesina—Work for the Winter—Temperature and Variation—Synonymic notes—Retrospect of a Lepidopterist for 1890—Lifehistories of Agrotis pyrophila, Epunda lichenea, Heliophobus hispidus—Captures at light—Aberdeenshire notes, etc., etc., 360 pp.

#### CONTENTS OF VOL. II.

MELANISM AND MELANOCHROISM—Bibliography—Notes on Collecting—Articles on Variation (many)—How to breed Agrotis lunigera, Sesia sphegiformis, Taeniocampa opima—Collecting on the Norfolk Broads—Wing development—Hybridising Amphidasys prodromaria and A. betularia—Melanism and Temperature—Differentiation of Dianthæcias—Disuse of wings—Fauna of Dulwich, Sidmouth, S. London—Generic nomenclature and the Acronyctidae—A fortnight at Rannoch—Heredity in Lepidoptera—Notes on Genus Zygena (Anthrocera)—Hybrids—Hymenoptera—Lifehistory of Gonophora derasa, etc., etc., 312 pp.

To be obtained from-

Mr. H. E. PAGE, 9, Vanbrugh Hill, Blackheath, London, S.E. 3. to whom Cheques and Postal Orders should be made payable

Subscriptions for 1934 are now due.



# ENTOMOLOGIST'S RECORD AND JOURNAL OF VARIATION

EDITED

with the

R. S. BAGNALL, D.SC., F.R.E.S.
MALCOLM BURR, D.SC., F.R.E.S.
Rev. C. R. N. BURROWS, F.R.E.S.
E. A. COCKAYNE, A.M., D.M., F.R.E.S.,
F.B.C.P.
J. E. COLLIN, J.P., F.R.E.S.

H. Donisthorpe, f.z.s., f.r.e.s.
T. Bainbrigge Fletcher, r.n., f.l.s.,
f.z.s., f.r.e.s.
H. E. Page, f.r.e.s.
Alfred Sich, f.r.e.s.
Rev. G. Wheeler, m.a., f.r.e.s., f.z.s.

Editor Emeritus.—G. T. Bethune-Baker, f.z.s., f.r.e.s.

By Henry J. Turner, f.r.e.s., f.r.h.s., Editorial Secretary.

#### CONTENTS.

Lepidoptera at Maurin, Basses-Alpes, France, W. Parkinson Curtis, F.R.E.S. (continued)
Noctuae in 1933, A. J. Wightman, F.R.E.S 43
Notes on a List of Generic Names of British Butterflies, L. G. Higgins, F.R.E.S
Notes on Collecting.—Unusual second broads in 1933, E. A. Cockayne; A Note from Tangier, O. Querci; A Note from Portugal, O. Querci 45
Nomenclature, The List, Hy. J. Turner, R.R.E.S., F.R.H.S 46
The Colorado Beetle, J. C. F. Fryer, F.R.E.S 48
Supplements.—British Noctuae, Hy. J. Turner, F.R.E.S., F.R.H.S. (321)-(324) Butterflies of the Upper Rhone Valley, Roger Verity, M.D. (9)-(12)
The Colorado Beetle (with col. plate).

Subscription for Complete Volume, post free

TEN SHILLINGS.

to The Hon. Treasurer, H. W. ANDREWS, F.R.E.S.,

6, Footscray Road, Eltham, S.E.9.

This number, Price ONE SHILLING and SIXPENCE (net).

# Watkins & Doncaster

(ESTABLISHED 1879)

### CAN SUPPLY EVERYTHING NEEDED

by the Collector, at keenest Prices

Large stocks always maintained for quick service. Full Catalogue post free per return

Agents for Dr. Seitz "Macro-Lepidoptera of the World."

36, Strand, London, W.C.2., England P.O. BOX. NO. 126

## J. J. HILL & SON.

ENTOMOLOGICAL CABINET MANUFACTURERS.

Have for disposal Re-conditioned Second-hand Mahogany Insect Cabinets; also Cheap Storage Cabinets for Insects.

Specifications and Prices sent post free on application.

CABINET WORKS, YEWFIELD ROAD, N.W.10. 'Phone: WILLESDEN 0309.

### THE VASCULUM

A quarterly journal of Natural History, etc., chiefly for the Northern Counties

EDITED BY

The Rev. J. E. HULL, Belford Vicarage, Northumberland, assisted by R. S. Bagnall, D.Sc., F.R.E.S., A. W. Bartlett, M.A., M.Sc., Miss K. B. Blackburn, D.Sc., George Bolam, William Carter, F. C. Garrett, D.Sc., B. Millard Griffiths, D.Sc., F.L.S., J. W. H.Harrison, D.Sc., F.R.S., A. Raistrick, M.Sc., Ph.D., F.G. S., J. A. Smythe, D.Sc., Geo. W. Temperley.

The Vasculum is now in its nineteenth volume, the annual subscription is five shillings and should be sent to

WILLIAM CARTER, 13, Kimberley Gardens, Newcastle-on-Tyne.

OF



The Wayside and Woodland Series.

# BUTTERFLIES THE BRITISH ISLES

By RICHARD SOUTH, F.E.S..

late Editor of the 'Entomologist.'

Cloth, gilt, containing a coloured example of every species and many varieties. also half-tone illustrations of eggs. caterp llars, foo plants, etc., revised nomenclature and index of scient fic names.

7/6 net.

FREDERICK WARNE & CO., LTD. 1-4, Bedford Court, London, W.C.2.

#### "ENTOMOLOGIST'S RECORD" Publications.

To be obtained post free from H. W. Andrews, 6, Footscray Road, Eltham, S.E.9.

#### LEPIDOPTERA AT MAURIN, BASSES-ALPES, FRANCE.

(Addenda)

By W. PARKINSON CURTIS, F.R.E.S.

Zygaena trifolii, Esp. ab. nigerrima nov. ab.

I should have preferred to call this nigra, unfortunately this name has already been applied to a North African race of trifolii which has a comparatively slight claim to the name and would have been better

characterized by a geographical name.

This aberration seems to be the logical development of ab. obscura, Tutt, Nat. Hist. Brit. Lep. Vol. I., p. 487 (1899) = nigricans, Oberthur, Bull. Soc. Ent. France, 1907, p. 221, fig. = trifolii, ab. obscura, Oberthür Lep. Comp. Vol. III., pl. xxviii., fig. 164 (1910) which is obviously (see Oberthür l.c. Vol. IV., page 491) a figure taken from the specimen described by Tutt. The specimen figured as obscura in the E.M.M., Ser. II., Vol. XXII., plate III., fig. 1 (1911) would appear to be a step on the road to melanism further than the type itself as a comparison of the figures will show, and it is not, as Oberthür's figure was, taken from the type itself but from a bred specimen, it is however very near indeed. I think Mr. Knight has got the Zygaenid richness of colour in his figure much better than Monsieur Culot has in his. The duck-green reflections in Mr. Knight's figure are approximately the same here as they are in my specimen. My specimen does not show any of the brownish tone referred to by Oberthür in Bull. Soc. Ent. France, l.c. a translation of which latter description is as follows:

"Ground of the upper wings and the margin of the hindwings remains a steely blue rather greenish and shining, whilst the spots on the forewings and the ground of the hindwings are a brown black very

dark and more matt."

My specimen, taken in the lower part of the valley on the banks of R. Ubaye, is, I should think, the maximum possible development in a melanic direction and when I saw it on the wing I thought it was a dark specimen of Syntomis phegea, L. and finding it a Zygaena thought it a species I was unacquainted with, until Messrs. Fassnidge and Burras saw it and said no European species presented the facies and Fassnidge and I referred it to trifolii. Burras thinks the elevation too great and thinks transalpina would be nearer the mark.

Antennae, legs, tegulae, patagia, thorax, and abdomen the deepest

black with hardly a trace of bluish slate-black reflections.

Forewings, glossy metallic dull greenish-black No. 2, reflections at some angles cupreous, at other angles duck-green, cilia at certain angles duck-green, spotting normal, velvety matt surfaced, at some angles dead black almost indistinguishable, at other angles a very deep Indulin-blue.

Hindwings match the forewing spotting but are not quite as velvety, the metallic blue terminal band of forma typica being distinguishable at certain angles by a duck-green reflection; cilia as in forewings. Underside black with Indulin-blue reflections slightly developed, the upper side spotting as matt patches; the cilia and borders with duck green reflections.

Type specimen, No. 23587, in mus. Curtis.

Mesographe itysalis, Wlk. race maurinalis, nov. race.

The position and identity of these specimens is not quite as satisfactorily settled as I could wish, for want of sufficient Asiatic material.

It will simplify matters I think, if I first deal with material. Mr. N. Filipjev of Leningrad sent me two Mesographe costalis, Ev. 3 and 2—compared by him with Eversmann's types and he also sent me a photograph of the type and co-type. These unfortunately are not suitable for reproduction.

Herr Otto Bang-Haas one of Mesographe hilaralis, Christ. compared

with type.

These two gentlemen have also kindly endeavoured to get more material unsuccessfully, though Mr. N. Filipjev has put me into communication with three lepidopterists in Siberia, who may ultimately be able to procure material. Professor J. McDunnough of Ottawa very kindly sent me M. itysalis, Wlk., and 2 M. radiosalis, Mösch. Herr Otto Bang-Haas has very kindly compared one of the radiosalis with Moschler's type in his possession and pronounces it to be in agreement with the type, whilst the U.S. Museum at Washington sent me 4 itysalis, Wlk.

Mr. Fassnidge and I obtained 14 maurinalis, two I sent to Mr. Meyrick, one I gave to the Brit. Museum, four I have retained but I

think they will ultimately reach the latter place.

Mr. Fassnidge has 7, two of which he will let me have to send to Leningrad as an exchange for the material obtained thence. Of *itysalis*, Wlk., there are 5 in the B.M.

A small 3 labelled Labrador ex Frey's collection.

Type of varieyata, Wlk., 3 bred from clover; a crippled undersized specimen from St. Martin's Fall Quebec.

Type of itysalis, Wlk. 3 also undersized from St. Martin's Falls Quebec.

Type of turmalis, Grote. & from Rio Colorado; very dark rather worn. One specimen of itysalis ex-Walsingham collection labelled West U.S.A. 89-93 Camp 43-45, this last being the only presentable specimen in the B.M. series.

Three Asiatic specimens standing under various labels in the B.M. collection, which seemed referable here, did not prove helpful. Three specimens standing under amatina, Butler, in the B.M. all from Chili, one the type of indistincta, Butler, one the type of melanosticta, Butler and a co-type, all three most certainly nothing to do with amatina, Butler.

Mr. W. H. T. Tams has mounted the genitalia of one of my maurinalis and of the three Asiatic specimens which did not prove helpful, but felt that in the absence of "control" material it was unwise to attempt to use the genitalia of the three types standing under itysalis.

LITERATURE:—The following references have a distinct bearing on the problem.

Botys costalis, Edward Eversmann, "Mittheilung uber Einige neue Falter Russland's," Bull. Soc. Imp. Naturalistes Mosc. (1852) p. 166, No. 15.

Botys hilaralis, H. Christoph. "Neue Lepidopteren des Amurgebietes" Op. Cit. (1881) p. 23, No. 70.

Botys sedakowialis, E. Eversmann, Op. Cit. (1852) p. 166. (Note

the description of costalis is by comparison with this species in part).

Scoparia itysalis, Francis Walker, Lep. Ins. in B.M. Vol. XVII. p. 852, No. 38 (1859).

Scoparia variegata, Francis Walker, Op. Cit.

Botys hyperborealis, H. B. Möschler. "Beitrag zur Schmetterlinge Fauna von Labrador," Stett. Ent. Zeit. (1874) and op. cit. Vol. 44, p. 123 (1883) (by a typographical error printed hyberboralis) by O. Staudinger. Deut. Ent. Zeit. Iris 3a. Dresden "Lepidopteren des Kentei Gebirges." V. 1892.

Botis turmalis, A. R. Grote. Can. Ent. Vol. XIII. (1881) p. 33.

Pionea costalis, Ev. var. hilaralis, Chr., hyperborealis, Moschler; var alaicalis, and var. brunnealis, Von Furst A. Caradja. "Beitrag zur Kenntniss der geographischen Verbreitung der Pyraliden und Tortriciden des europaischen Faunengebietes, nebst Beschreibung neuer Formen." Deut. Ent. Zeit. Iris XXX. 1-88 (i. May 1916) Dresden page 33-34.

Prince Caradja op. cit. p. 33, refers to var. hofmanni, Krulikowski Bull. Mosc. 1904 p. 23 pl. II., Fig. 6. There is something wrong with the reference for neither the Registrar of the Royal Ent. Soc. who has

obligingly tried to find it, nor I, can trace the reference.

Phlyctaenia tillialis, Dyar. Proc. U. S. Nat. Mus. XXVII. No. 1376, p. 916 (1904).

Phlyctaenia itysalis, Dyar. loc. cit.

Botys radiosalis, H.B., Möschler. op. cit. vol. 44, p. 123 (1883).

Phlyctaenis itysalis, Barnes and McDunnough. Nat. Hist. Lep. N. America, Vol. XI. page 214. (1914).

Relationship:—Prince Caradja arranges the above as follows:— P. hyperborealis Moschl. Labrador.

(a) forma similissima. var. hofmanni, Krul. (trans).

(b) costalis, Ev. var. hilaralis, Christ.

Siberia or m. Kentei (trans). Alai.

(c) var. alaicalis, Car. (d) forma brunnealis, Car.

Juldus.

The result of my investigations and in the light of material from Maurin leads me to suppose that the relationship which will ultimately be proved to exist will be the following:-

Mesographe costalis, Eversman.

Irkutsk district. Siberia or. etm. Kentei.

= hilaralis, Christ.

=hyperborealis, Stgr. nec Moschler

(a) forma similissima, Car. ?=hoffmanni, Krul.

Sajan.

Sajan.

(b) var. alaicalis, Car. (i.) forma (? var. or ab.) brunnealis, Car.

Juldus. Mesographe itysalis, Wlk.

N. America. (a) race itysalis, Wlk.

= hyperborealis, Moschler nec. Stgr.)

=variegata, Wlk. =turmalis, Grote.

=tillialais, Dyar.

(b) race maurinalis, Curtis

(c) ? race indistincta, Butler = melanosticta, Butler.

Alps of France. Chili.

(The last I add with some diffidence but the relationship is distinct and I feel that this species stands to *itysalis*, Wlk. in the same relation as *costalis*, Ev. does to *itysalis*).

Mesographe radiosalis, Moschler-North America.

I think at present it is best to keep this apart for reasons hereafter stated.

Dr. Staudinger the late Herr Bang-Haas and Herr Otto Bang-Haas are quite clear that costalis, Ev. = hilaralis, Christ. Dr. Staudinger loc. cit. put it beyond doubt that his hyperborealis from Kentei = hilaralis, Christ. (and it is therefore not hyperborealis, Mosch.) though I should be quite prepared to hear that hyperborealis, Stgr. from Kentei = brunnealis, Caradja. Since Moschler's hyperborealis is from Labrador, it=itysalis, Wlk. which antedates it by 15 years. Variegata, Wlk. and turmalis, Grote are quite obviously conspecific with the type of itysalis and with Frey's specimen from Labrador, which Frey has only labelled Pyralis sp.

Caradja writes of hyperborealis, Mosch. "mir im natura unbekannten." Obviously he like me was embarrassed for want of material, at the same time I feel that I am better off than he in that respect, as I have seen over 3 dozen specimens from divers localities in both hemispheres. Radiosalis, Mosch. is, Prof. McDunnough considers, identical in structure with itysalis and only differs in colour (but see a distinction as to cornuti), moreover, it is taken flying with itysalis. Herr Otto Bang-Haas has compared one of Prof. McDunnough's radiosalis, Mösch. with the type in his possession and it agrees with it.

As Dr. Dyar's description of tillialis is so imprecise and full of lacunae as Messrs. Barnes and McDunnough loc. cit. point out there is nothing to distinguish it from itysalis. Since on his own admission Dr. Dyar had seen itysalis, his failure to get any tangible distinctions is the less excusable. The type is No. 7829 in the U.S. Nat. Museum and if the specimen can still be traced it would be interesting to have it compared with Walker's type and other authentic material. Messrs. Barnes and McDunnough hesitate to sink tillialis, but as matters at present stand this seems to be the just and proper course and for the purposes of this description I sink it to itysalis.

The differences in this little assemblage are so much a matter of degree, that I feel the most serviceable mode of defining the Alpine race is by comparing it with the costalis, Ev. and hilaralis, Christ. before me, and with the American specimens standing as itysalis, Wlk. that I have access to. This method is I am afraid a more lengthy business than a straight description, but I trust more precise.

(1) Genitalia.—I have mounted 2 maurinalis, one compressed, one not; 3 itysalis, one compressed, one not, one lateral; one radiosalis and one costalis, the latter two both compressed.

Unfortunately I compressed my only 3 costalis, Ev. before Mr. W. H. T. Tams pointed out to me, and, I realized the advantage of a greater depth of balsam, and the comparison is between compressed mounts. I have however, exercised as much care in comparing to eliminate any appearance, which seemed to be due only to distortion,

as I could, and have checked where I could with uncompressed mounts.

The uncus in all specimens terminates in a flat knob covered on the dorsal surface with coarse hair directed backward, giving the appearance of a comet with a short tail. In costalis these hairs are shorter and more regular than in maurinalis, whilst the knob-like end is perfectly circular in outline in costalis, it is inclined to come to a point in maurinalis, radiosalis and itysalis. The uncus is comparatively longer and slighter in costalis than that in maurinalis, and that notwithstanding that maurinalis is much the larger insect. The lateral mount, as also an inspection of the uncus in a fair depth of fluid without compression, shows that the terminal knob is in reality much the form of a cobra's head with the crestal lobes expanded, being really vertically shallow, but horizontally extended. This unfortunately is not very obvious in compressed mounts since one gets only a plan view and not an elevation. A lateral mount of itysalis shows distinctly that the uncus is shorter than costalis comparatively, but I cannot see anything tangibly different in the uncus of itysalis, radiosalis and maurinalis.

In all there is a large membraneous tubular structure below the uncus, which seems to be a subscaphium, but it is so soft and impalpable that I cannot place any reliance on its development as a guide.

In all species the harpes are long and sickle-shaped with the upper edge strongly chitinized, more so in costalis and radiosalis than in

maurinalis, and much more so than in itysalis.

The lower edge of the base of the harpe however is also chitinized to a greater extent than the rest of the harpe, but in *costalis* is expanded so that the lower curve basally assumes a semi-circular shape. This is so in a lesser degree in *radiosalis*.

In maurinalis the expansion is so slight as to break the regularity of the curve but little. In itysalis this lower edge is irregular, and instead of an evenly flowing curve, there is a tendency to form decided angles where the direction changes; in one mount this is very marked.

I am not however inclined to trust this as a character of taxonomicvalue since, although it is borne out by the material before me, there seems to be a tendency to individual variability in this respect, and a long series of mounts might show that the individual variability

overlapped.

At the base of the harpes rises a short free lobe. This rises a little nearer the upper edge than the lower edge. It is a rather fragile structure and requires careful demonstration. It appears to be capable of considerable free movement. In all my mounts of itysalis, radiosalis and maurinalis this process is directed downwards, in costalis it is directed distad-I thought at first that this was a very marked character, but found that compression exaggerates the downward tendency in maurinalis very much, and this coupled with the freedom of movement might easily lead to self deception, as the lobe is quite capable of turning over upon itself and this exaggerates the downward direction, it is necessary therefore to be careful not to distort this lobe in mounting. However, I am satisfied that its direction differs in the two species and I am satisfied that the hook at the end is more sudden and pronounced in

costalis than in the other three, though my mount of radiosalis shows a slightly higher development than itysalis and maurinalis, without in

any way reaching the stage of development attained in costalis.

The terminal end of the harpe shows some variation. In the radiosalis before me, it is squarely truncate with well rounded corners, in one of the itysalis the upper angle is rounded and thereafter the edge falls away at an angle of about 60° to form an obtuse angle with the lower edge; in two others there is a much nearer approach to the conditions shown by the cited radiosalis; in both compressed and uncompressed mounts of maurinalis this angularity is very evident, especially in the uncompressed mount, whilst in costalis this character is midway between the radiosalis and the itysalis.

The penis in *costalis* has 6 cornuti of which 5 is very slender and 6 is evanescent. The penis is long, slight, and but little dilated basally.

The penis in maurinalis has 7 cornuti, that nearest the base not as strong as the first one in costalis, the next 3 stronger, the last 3 becoming progressively shorter, the 7th being very short but very strong. The penis is slightly dilated at the base and this pertains in both compressed and uncompressed mounts.

Radiosalis has 5 cornuti and a much dilated base, and of the 5 cornuti the 1st is short, the next three well developed, and the 5th

quite strong and not very short.

Itysalis has 5 cornuti, the first very long and strong, and the other 4 becoming progressively smaller; and itysalis appears to have just distad the cornuti a slight elongated hairy pad somewhat similar to that found in certain Zygaenidae.

The genitalia give the clearest distinction between costalis and maurinalis that I have so far been able to appreciate, hence I place

them first.

(2) Size. Eversmann l.c. says "smaller than prunalis, Tr." That species runs 21 to 24mm. the 3 costalis before me are 22 to 24mm. Itysalis, Wlk. l.c. Walker says "10 lines" that is about 22mm. but Walker's type is undersized. Grote l.c. says 27mm. and this is right for the type of turmalis and for the Walsingham specimen. Caradja l.c. says 27mm. for his alaicalis. Maurinalis runs from 32mm. to 33.5mm. the latter being a 2, it is therefore a much larger insect than costalis and larger than itysalis. Radiosalis is the same size as itysalis.

(3) Shape of Wing. It is perhaps unwise to base an inference on 3 specimens, but the 3 costalis before me vary but little in shape. The itysalis in the B.M. vary a great deal, as do maurinalis slightly. However, Frey's specimen, Grote's turmalis and the Walsingham specimen are very much closer in shape to maurinalis than the type of itysalis or the costalis. Certain of the American and European specimens show a tendency to have an excavation in the costa just opposite the end of the cell; as this is sometimes only present on one side and seems usually unsymmetrical, it is evidently in the nature of recurrent malformation, but it is curious that there is no sign of it in the 3 Asiatic costalis. The 8 itysalis and 2 radiosalis, which were sent me from America and were captured wild, do not show this malformation.

In maurinalis the costa springs away from the thorax with a slight curve and then runs straight as far as the reniform, after which the costa is slightly down curved. The apex is nearly right angled and the termen nearly straight, just the slightest bit curved, a little more so in the 2 than in the 3 as far as vein 2 where it curves to the

tornus, which is very obtuse.

The dorsum is in some specimens nearly straight, but is usually downcurved below the discoidal. The point is more pronounced in costalis than in maurinalis. The nett result is that maurinalis has a wing which is nearly a right angled triangle with the costa as

hypotenuse.

The American examples have the wings the same shape as maurinalis but less ample, as compared with costalis, more truly triangular. The hindwings have a somewhat rounded apex, a termen evenly but not strongly curved as far as vein 2, after that strongly curved to the tornus, the tornal angle more acute in the  $\mathfrak P$  than in the  $\mathfrak F$ , so that she has relatively a longer dorsum than he. The two radiosalis before me show a slight tendency to reverse curvature of the termen between 4 and 6.

(To be continued)

#### Noctuae in 1933.

By A. J. WIGHTMAN, F.R.E.S.

(Continued.)

Abrostola tripartita, Huf.—Although some hundreds of this species emerged from the larvae collected last autumn, all are exactly alike. Evidently the dark form urticae, Hb. only occurs in certain localities;

all reared are referable to the type form.

Nonagria neurica, Hb.—A few specimens were bred from wild larvae, and if these are a true guide to the form percentage occurring in the colony this year, the black ab. nigra, mihi. not noted at all when the species was discovered in 1908 nor the following fifteen years. has now almost entirely replaced the ab. fusca, Edelsten and ab. rufescens, Edelsten, which are now of great rarity. But the typical form is still fully 50%. The ab. rufescens always was rather rare, and probably the form fusca was an intermediate stage between the type and ab. nigra and has automatically disappeared, or almost disappeared, with the establishment of the black form. This appearance of a black form is especially interesting in view of the fact that the allied N. dissoluta, Scht. has colonies in which only the pale ab. arundineta In fact the blackish typical form seems always to have been very local, although about 50% in some places. It seems to me probable, that the reddish forms are the first stage in deviation from the pale forms, and it would be interesting to know if definitely red forms of dissoluta occur in localities from which the blackish type is absent.

Coenobia rufa, Haw.—I again bred a considerable number of this species from wild pupae and beyond doubt this insect is a very close ally indeed of the Nonagrias (neurica, dissoluta, geminipuncta, algae and sparganii). I failed as on all previous occasions to get any form other than the deep reddish from typical form and must conclude that forms despecta, Gey.-Hb., pallescens, Tutt and fusca, Bankes, are absent from this locality (Pulborough).

Xanthia gilvago, Esp.—This species is evidently very scarce in West

Sussex. I worked a number of localities for the larvae in the spring, but from some 200 larvae beaten from Wych Elm only 4 produced gilvago, all the rest producing Amathes circellaris. These gilvago are of the usual British form suffusa, Pt., incidentally I noted that Strymon (Thecla) w-album has a fairly wide area of distribution in West Sussex but is apparently nowhere plentiful.

#### Notes on List of Generic Names of British Butterflies.

By L. G. HIGGINS, F.R.E.S.

The appearance of an official list of generic names of the British Butterflies, accompanied by a check list of species, issued with all the authority of the Royal Entomological Society and compiled by a subcommittee working in the British Museum, is an event of no little importance. It is a welcome step towards securing accuracy and uniformity in Nomenclature, and it is unfortunate that the list was apparently rather hastily compiled, and in several instances the accuracy of the conclusions is at least open to argument. If the List is to fulfil its object, it must be accepted and used by all. It is scarcely fair to expect this unless all sides of the questions are reviewed, if only with the object of disposing of alternative solutions to the many problems.

While an adequate discussion is included in most cases where the choice of a name is determined by the individual opinion of the authors, there are certain questions of fact, which seem to merit more attention, the absence of which must provoke criticism. In the first place the genera of Billberg (Enum. Ins. 1820) are included without comment. These names were published entirely without a description, but the list of species following is presumably accepted by the authors of the official List as an "indication" within the meaning of article 25a of the Code. The interpretation of the word "indication" is defined in the first of the "Opinions" rendered by the International Nomenclature Committee, as 1. a bibliographic reference, or 2. a definite citation of an earlier name for which a new name is proposed, or 3, the citation of a type species. In my opinion it is at least doubtful whether Billberg gave an adequate "indication" as construed by the above Opinion.

In the next place, the specification of types of the following three important genera will scarcely be accepted by many entomologists.

#### Genus 4. Satyrus, Latreille. 1810.

The correct generic type appears to be "le Satyre" of Geoffroy and of the early French authors. This is P. maera, Linn. = Pap. satyrus, Retzius 1783, which therefore becomes type by absolute tautonomy under Article 30d.

#### Genus 9. Argynnis, Fabricius. 1807.

Latreille in 1810 specified paphia and Melitaea cinvia. Of these only paphia was included in the original genus by Fabricius. The compilers of the new List do not accept Latreille's specifications where more than one species is cited. In this case the correct type of Argynnis would be aglaja specified by Curtis in 1830 (Brit. Ent.)

It is I think unfortunate that the subcommittee did not take the opportunity of defining a little more clearly the limitations of the definition of types in Latreille's Considérations générales under Opinion 11 of the Code. In the above instance if Melitaea cinxia is not to be taken as included under Argynnis it must become a specification of the type of Melitaea, F.

#### Genus II. Melitaea, Fabricius. 1807.

The type was specified as athalia (leucippe) by Dalman in 1816. This is in order since maturna, Fab. = athalia, Rott. et auct., which is therefore a species originally included in the genus. The identity of Fabrician maturna is sufficiently clear from the description of the larva given in the Mantissa Insectorum and from the figures cited in the

Entomologia Systematica.

With regard to the specific names introduced no doubt hyperanthus is a misprint for hyperantus, which is correct. The author of Papilio flava 1763 is Pontoppidan and not Brunniche, at any rate I cannot find the name in the works of the latter author. It is extremely doubtful whether Papilio sylvestris, Poda should be identified with linea, W.V. In my opinion it is either comma, L. or sylvanus, Esp. and it has been so identified by all previous authors. The description is scarcely sufficient to distinguish between these two, but the fact that the silver spots on the under surface of the hindwings are not mentioned suggests sylvanus, as does the very word sylvestris, as this insect is much more likely to occur in woodland surroundings. The adoption of this name would overcome the difficulty of finding a substitute for the preoccupied sylvanus of Esper, and it is far more suitable than the venata of Bremer and Gray, which is doubtfully conspecific with our British skipper.

#### TO OTES ON COLLECTING, etc.

Unusual second broods in 1933.—Minoa murinata, L. (euphorbiata, Schiff.). From eggs laid on 4th June by a female taken in Surrey I

bred a single female on 19th August.

Thera cognata, Thnbg. A larva beaten from juniper near Ballater in September pupated on 24th October and the image emerged on 13th November. June is the usual date for larvae in this district and moths appear about the middle of July.—E. A. Cockayne, 116, Westbourne Terrace, W.2.

A Note from Tangier.—The weather is cold. We have seen on the wing only Anthocharis belemia, Pieris rapae, and Rumicia phlaeas. At night no moth has come to light.—O. Querci, February, 1984.

A Note from Portugal.—My collection of Pieris rapae is a wonderful one. I believe that in Europe it is not possible to get a similar one. Last year I took some thousand specimens in winter, but later I found only 18 in six months and the females laid very few eggs; the larvae were idle and preferred rather to die than eat. In the summer of 1933 I obtained but

a single pupa of *P. rapae* and the life-cycle was 45 days, instead of 18 to 26, as with the American form. American females of *P. rapae* would not mate with the Portuguese males in spite of many attempts.—O. Querci, March, 1934.

#### Nomenclature. The List.

By Hy. J. TURNER, F.R.E.S., F.R.H.S.

It is noted—(1) That the British National Committee on Entomological Nomenclature is completely ignored. (2) That the List was issued hurriedly in the absence abroad of Dr. K. Jordan, whose knowledge and experience in nomenclatorial matters are sound and dependable and whose advice would have satisfied much of the strong objection and criticism of the List which has reached us. (3) The ridiculous and dependent position taken up in appealing to the zoologists for a favourable recognition of the List. (Hence the List cannot become final until those who are ignorant of entomological literature and matters have given their assent to it.) (4) In such an important issue a rough draft of the List should have been circulated to all those lepidopterists known to have interested themselves in the nomenclature of British Lepidoptera, for their remarks and suggestions, before it was issued as a final product.

In the Systema Naturae (1758) of Linnaeus, the author, in Lepidoptera, did not use Binomial Nomenclature except in the case of Sphinx.

He writes Papilio Eques priamus, Papilio Heliconius apollo, Papilio Danaus anacardii, Papilio Nymphalis io, Papilio Plebejus\* cupido, Papilio Barbarus bates, etc., etc.

{ Sphinx ocellatu**s** { Phalaena Bombyx atlas}

He called these six divisions Phalanges (Phalanx).

Looking at these six names, to us they cannot be binomial but trinomial. In reality the name *Papilio* denoted the whole section of Butterflies and was not used in the sense we now call a genus.

The six names Eques, Heliconius, Danaus, Nymphalis, Plebeius, and Barbarus were from the modern point of view the generic names and

occupy that position next above the species name.

In fact it was not until 1761 in the Fn. Suecica that Linnaeus used the name Papilio in the true generic sense at the same time using the above six "phalanx" names in a higher classificatory sense. In fact he reversed his action of 1758.

Hence Papilio as a genus name should date from 1761 and not from 1758.

It has been customary throughout the ages to ignore the above facts.

The order of the names does not concern our present purpose and we have re-arranged the names of the List issued under the auspices of the late J. W. Tutt and his fellow workers, in the order of the new List.

<sup>\*</sup> The Latin is rightly spelled Plebeius =common. I believe that the i and j were used indiscriminately for the soft vowel sound in the 18th century.

Anosia, Hb. archippus, L. becomes Danaus, Kluk. plexippus, L.

Papilio plexippus, Linn., 1758, is misleading and incorrect, and should be Papilio Danaus plexippus, Linn., 1758. Had the date been that of the Fauna Suecica it would have been quoted correctly.

Linnaeus is misquoted thus throughout.

The name plexippus was discussed by N. D. Riley (1928 Trans. Ent. Soc. Lond., p. 454), but from his omission to consider erippus, Cr., he was apparently ignorant of the very full and able investigation by Dr. Buckell, given in the Ent. Rec. and Jr. of Variation, Vol. V., p. 1 (1894), which concludes as follows:-

"1.-The balance of argument is against the claim that the American insect is the plexippus of Linnaeus." [Linnaeus in 1758, Sys. Nat., and in all his subsequent works, persists in his statement that the forewings have a white fascia like chrysippus.

"2.—The earliest name given to that species was erippus, Cram., and if the law of priority is to be pedantically adhered to, this is the

trivial name that must be adopted."

"3.—The Fabrician name, archippus, is that by which the species has been most widely known, and as changes in accustomed nomenclature are to be deprecated, and as, moreover, erippus, Cram., is a varietal form found in Brazil, archippus should be retained as the trivial name of the species, and erippus used as the name of the variety."

It is quite evident that this last conclusion is quite ultra vires. That the prior name is erippus if that insect be conspecific. If not then another name must be found. Although we have always followed the multitude and called the American insect plexippus. But we do think that it should be legalised, if used, by being entered into the

"reservanda" list.

As to the generic name Danaus, Kluk was not the author. It was used as a phalanx (genus?) name by Linnaeus. If it be necessary to register Kluk as a reviser surely one should acknowledge the original author; such as Danaus, Linn. (Kluk) for example.

As to Anosia as a generic name I note that it is not until recently

that the priority rule has been strictly applied to genera.

The List gives a reference for Danaus "1933, Entomologist, Vol.

66, p. 282." I fail to find it there!!

All the Linnaean specific names are quoted erroneously as binomials instead of trinomials.

Pararge, Hb. egeria, L. becomes Pararge, Hb. aegeria, L. and Pararge, Hb. megaera, L. becomes Pararge, Hb. megera, L.

The official rectification of errors we pointed out years ago. Why these errors were made is an enigma. The spelling in Linnaeus is plain enough.

Melampias, Hb. epiphron, Knoch. becomes Erebia, Dalm. epiphron,

Knoch.

Erebia, Dalm. aethiops, Esp. remains Erebia, Dalm. aethiops, Esp. There does not seem any necessity to retain Melampias, and it is rightly dropped.

Melanargia, Meig. galatea, L. becomes Satyrus, Latr. galathea, L. Another inexplicable error of spelling, officially rectified here.

As to Satyrus, it is not available according to the Zoologists' Rules having been used in Mammalia (teste Scudder). An absolutely

unnecessary and pedantic use of the Rule. Arge, Hb. has been used, but rejected as being used in Hymenoptera. In this case the Rule is needed as confusion may arise and thus Arge must fall. In the case of Satyrus there is no chance of confusion arising, hence Satyrus appears correct. But some unbending advocate for "rule above convention" will sure to cause trouble in the future and it may prove impolitic to use it.

No doubt everyone is sorry to lose Melanargia, a fine descriptive

name for a very "homogeneous group."

(To be continued.)

#### The Colorado Beetle.

Readers of this journal are no doubt already aware that the notorious Colorado Beetle has again been discovered in England and that the Ministry of Agriculture is taking drastic measures in an attempt to secure its eradication. With the continued spread of the pest in France and its approach to the northern coasts of that country, occasional outbreaks in Great Britain must, unfortunately, be anticipated. If such outbreaks can be detected at an early stage, their suppression should be possible, but on the other hand the task of eradicating a well established colony is certain to be difficult and may even prove insuperable. Early detection is thus the crux of the whole matter, and in this the collaboration of the general public, and especially of those members who have entomological knowledge, will be of the utmost value. The Editors of this journal have, therefore, very kindly agreed to include with this issue a copy of the Ministry's leaflet dealing with the pest, and to insert this note asking entomologists to keep a watch for the insect.

The leaflet, for obvious reasons, is written for the general public and not for entomologists, most of whom are already familiar with the appearance and life history of the beetle. The coloured plate, however, may prove useful to readers of this journal to show to those who have no knowledge of the appearance of the pest; in this connection experience suggests that the points for special emphasis are: (1) the "fore and aft" stripes on the elytra, (2) the size of the beetle, and (3) the fact that the insect attacks the foliage and not the tubers themselves. Further copies of the leaflet can be obtained on application to the Ministry of Agriculture and Fisheries, 10, Whitehall Place, S.W.1.

Finally, a brief reference may be made to the loss that would be caused by the permanent establishment of the Colorado Beetle in Great Britain, a point about which there is still some misunderstanding. Where the pest is numerous it is necessary to spray all potato crops with an arsenical insecticide at least three times during the growing season, and the cost of this spraying would form an additional charge on production, that would partly perhaps, largely, be reflected in the price of potatoes to the consumer. At present England, as compared with some other countries, is fortunate in the less frequent spraying that is necessary to grow a good crop of potatoes, and it is therefore in the interests of all to prevent the establishment of the beetle and so retain this advantage for as long as possible.—J. C. F. Fryer, Director, Plant Pathological Laboratory, Ministry of Agriculture.

#### MINISTRY OF AGRICULTURE AND FISHERIES.

#### The Colorado Beetle.\*

The Colorado Beetle is a dangerous foreign potato pest, which in spite of all precautions has twice appeared in this country. If it is allowed to establish itself, potato growers will be faced with heavy expenses in spraying, and it is therefore of the utmost importance that all growers should know what the insect looks like and how to deal with it when found.

Appearance of Pest.—The pest, when first discovered, may be in the beetle stage or it may be a grub; the coloured picture shows both beetles and grubs life size. Any striped beetle resembling that shown on the picture should be regarded with suspicion, as should any red or reddish-yellow grub that is found feeding upon potato leaves.

What to do.—The Colorado Beetle Order of 1933 requires the occupier of any land in or on which the Colorado Beetle exists or is suspected to exist to give notice in writing to the Ministry with all practicable speed. If, therefore, suspected Colorado Beetles or grubs are discovered, specimens should be placed in a tin box† with a piece of potato leaf, and the box should be sent at once to the Ministry of Agriculture, 10, Whitehall Place, London, S.W.1, with a letter stating the exact place where the insects were caught and the name and address No other steps should be taken until of the finder. instructions are received from the Ministry.

What NOT to do.—The Colorado Beetle Order of 1933 prohibits the keeping of any live Colorado Beetles and the spraying or other treatment, except under authority from the Ministry, of any crop infested or suspected of being infested with the Colorado Beetle. It is, therefore, especially important that, until instructions have been given by the Ministry's Inspectors, the crop should not be sprayed or interfered with in any way, as this is likely to cause the beetles to spread. Apart from the specimens sent to the Ministry, no beetles or grubs should be removed. The object of all these measures is to keep the insect confined to as small an area as possible, so that it may be eradicated without loss of time.

How the Insect Lives.—The Colorado Beetle spends the winter deeply buried in the soil—at a depth of 10-12 in. in average soils. In late spring or early summer it works its way to the surface and flies in search of potato crops,

<sup>\*</sup> Leptinotarsa decemlineata, Say.
† Holes should not be punched in the box.

travelling if necessary for distances of several miles. On reaching a crop, the beetles feed upon the potato leaves and the females lay clusters of eggs on the leaves, the majority being attached to the underside. In a few days the eggs hatch into grubs, which also feed upon the potato leaves. After about three weeks the grubs are full grown, and descend into the soil where they turn into pupae. Ten to fifteen days later they undergo a further and final change into adult beetles. Towards the end of July and during August, these beetles burrow up to the surface, feed, and if the weather is warm, lay eggs that produce a further generation of beetles before the haulm dies off in the autumn. As summer draws to a close, the beetles burrow down again into the soil and stay there for the winter. The effect upon the potato crop depends upon the number of beetles and grubs present; when there are many, the haulm is completely stripped of leaves and no tubers worth digging are formed.

Some Points of Interest.—A characteristic of the Colorado Beetle is its adaptability to different climatic conditions, as is shown by the fact that it occurs almost throughout the North American continent, in climates that range from sub-tropical to cold and from wet to dry. On six occasions it has established itself in Germany and has with difficulty been stamped out. In 1901 it effected a settlement at Tilbury but drastic measures secured its eradication in 1902. About 1920 the pest founded a colony near Bordeaux in France and since then has been spreading northwards, destroying the potato crops wheresoever it has been neglected. Finally, in the autumn of 1933 a small outbreak was discovered in England, again at Tilbury, and drastic measures to meet the situation were at once put into force. These facts show that the beetle is only too likely to settle in England if it is given the chance. If it became established, potato growers would be faced with considerable additional expense in spraying, and therefore no efforts should be spared to prevent such a misfortune. With this end in view, it is of the utmost importance that any beetles which may arrive should be detected before they have had time to multiply, since otherwise eradication will prove a lengthy, if not an impossible task.

10, Whitehall Place, London, S.W.1. January, 1934.

LONDON: 1934

PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE.

To be purchased directly from H.M. STATIONERY OFFICE at the following addresses: Adastral House, Kingsway, London, W.C.2: 120, George Street, Edinburgh 2: York Street, Manchester 1: 1, St. Andrew's Crescent, Cardiff; 80, Chichester Street, Belfast; or through any Bookseller.

Price 1d. Net per copy, or 9d. Net per dozen copies.

Printed under the authority of His Majesty's Stationery Office by The Sidney Press Ltd., Bedford.

Wt. 2539/2351 25,000 1/34 S. P. Ltd. T.51-4874.



COLORADO BEETLE: Attacked potato haulm, showing two egg clusters, grubs and adult beetle; and (left) adult beetle, pupa and grub (all natural size).



All MS. and EDITORIAL MATTER should be sent and all PROOFS returned to Hy. J. TURNER, "Latemar," 25, West Drive, Cheam.

We must earnestly request our correspondents nor to send us communications IDENTICAL with those they are sending to other magazines.

Reprints of articles may be obtained by authors at very reasonable cost if ordered at

the time of sending in MS.

Articles that require Illustrations are inserted on condition that the Author defrays the cost of the illustrations.

#### EXCHANGES.

Subscribers may have Lists of Duplicates and Desiderata inserted free of charge. They should be sent to Mr. Hy. J. Turner, "Latemar," West Drive, Cheam.

Duplicates.—S. Andrenaeformis, Bred 1928, well set on black pins, with data.

Desiderata.—Very numerous British Macro Lepidoptera.—J. W. Woolhouse, Hill House, Frances Street, Chesham, Bucks.

Desiderata.—Species of Dolerine and Nematine sawflies not in my collection; list sent.—R. C. L. Perkins, 4, Thurlestone Road, Newton Abbot.

Duplicates .- Albimacula\*, sparganii\*.

Desiderata.—Ova of D.oo. pupae of X. gilvago, D. caesia. A. J. Wightman, "Aurago," Bromfields, Pulborough, Sussex.

Exchanges.—Living Eggs of Catocala fraxini and sponsa, exchange for butterflies of British Isles.—C. Zacher' Erfurt, Weimar, Street 13, Germany.

Duplicates.—Pyralina\*, Salicis, Ianthina\*, Orbicularia\*, Repandata in variety, Doubledayaria, Black rhomboidaria\*, Black virgularia\* and others.

Desiderata.—Hyale, Welsh aurinia, Polychloros, Tiphon Agathina, Lunigera, Lucernea, Neglecta, Diffinis, Populeti, Gothica v. gothicina, White Leporina, Tridens Putrescens. Littoralis, Typhae v. fraterna, Rurea v. Combusta, Gilvago, Fulvago v. flavescens, Liturata v. nigrofulvata. Harold B. Williams, Woodcote, 36, Manorgate Road, Kingston Surrey.

Duplicates.—A large number of species of European and Palaearctic Rhopalocera and Heterocera.

Desiderata.—All British species especially those illustrating characteristics of an island fauna. Dr. Lor. Kolb, München 54, Dachauer-str. 409, Germany, and Franz Daniel, München, Bayer-str. 77, Germany.

Desiderata.—Living larvae or pupae of Lasiocampa quercûs. Also set specimens of

same species taken before 1910 in Devon or Cornwall.

Duplicates.—Pavonia, set specimens or living stock: Monacha, ova: ochroleuca, griseola, advenaria, juniperata, thetis, etc.—J. A. Downes, 5, Trinity Road, Wimbledon.

I am seeking an opportunity of exchanging Macro- and Micro-Lepidoptera with English collectors and beg to send list of duplicates.—J. Soffner, Trautenau (Bezirksbehörde), Bohemia, Tschechoslowakische Republik.

Wanted.—Papered Lepidoptera and Coleoptera of all species wanted in exchange for papered insects, some rare, from Japan.—P. Siviter Smith, Pebworth, Stratford-on-Avon.

Duplicates.—Well set British Lepidoptera all in perfect condition about 200 species.

Desiderata.—Living larvae: please send list of species obtainable.—A. Lester, 2,

Pembury Road, London, N.17.

#### MEETINGS OF SOCIETIES.

Entomological Society of London.-41, Queen's Gate, South Kensington, S.W. 7.

8 p.m. May 2nd, June 6th.

The South London Entomological and Natural History Society, Hiberma Chambers, London Bridge. Second and Fourth Thursdays in the month, at 7 p.m. April 26th, May 10th, 24th.—Hon. Secretary, S. N. A. Jacobs, "Ditchling," Hayes Lane, Bromley, Kent.

The London Natural History Society.—Meetings first four Tuesdays in the month at 6.30 p.m. at the London School of Hygiene and Tropical Medicine, Keppel Street, Gower Street, W.C.1. Visitors admitted by ticket which may be obtained through Members, or from the Hon. Sec. A. B. Hornblower, 91, Queen's Road, Buckhurst Hill,

Essex.

#### IRISH NATURALISTS' JOURNAL

A MAGAZINE OF
NATURAL HISTORY, ANTIQUITIES AND ETHNOLOGY
Published every Two Months

Edited by J. A. S. STENDALL, M.R.I.A., M.B.O.U.,
Assisted by Sectional Editors.

Annual Subscription, 6/- post free. Single Parts 1/3.

All communications to be addressed to :-

W. M. CRAWFORD, B.A., F.R.E.S., F.Z.S., Hon. Secy. ORISSA, MARLBOROUGH PARK SOUTH, BELFAST.

Communications have been received from or have been promised by Wm. Fassnidge, Dr. Verity, Capt. K. J. Hayward, Rev. C. R. N. Burrows, H. Willoughby-Ellis, Hy. J. Turner, A. H. Martineau, W. M. Crawford, W. H. Edwards, H. Donisthorpe, O. Querci, H. B. D. Kettlewell, W. Parkinson-Curtis, Rev. Canon Foster, D. G. Sevastopulo, A. J. Wightman, Rev. G. Wheeler, Rev. E. B. Ashby, T. Bainbrigge-Fletcher, Dr. G. S. Robertson, M. Niblett, Capt. E. A. Parsons, and Reports of Societies.

All communications should be addressed to the Acting Editor, Hx. J. TURNER, "Latemar," 25, West Drive, Cheam.

#### IMPORTANT

TO ENTOMOLOGICAL SOCIETIES and MUSEUMS.

#### BACK VOLUMES OF

# The Entomologist's Record and Journal of Variation.

(Vols. I-XXXVI.)

CONTENTS OF Vol. I. (Most important only mentioned.)

Genus Acronycta and its allies.—Variation of Smerinthus tiliae, 3 coloured plates—Differentiation of Melitaea athalia, parthenie, and aurelia—The Doubleday collection—Parthenogenesis—Paper on Taeniocampidae—Phylloxera—Practical Hints (many)—Parallel Variation in Coleoptera—Origin of Argynnis paphia var. valesina—Work for the Winter—Temperature and Variation—Synonymic notes—Retrospect of a Lepidopterist for 1890—Lifehistories of Agrotis pyrophila, Epunda lichenea, Heliophobus hispidus—Captures at light—Aberdeenshire notes, etc., etc., 360 pp.

#### CONTENTS OF VOL. II.

Melanism and Melanochroism—Bibliography—Notes on Collecting—Articles on Variation (many)—How to breed Agrotis lunigera, Sesia sphegiformis, Taeniocampa opima—Collecting on the Norfolk Broads—Wing development—Hybridising Amphidasys prodromaria and A. betularia—Melanism and Temperature—Differentiation of Dianthæcias—Disuse of wings—Fauna of Dulwich, Sidmouth, S. London—Generic nomenclature and the Acronyctidae—A fortnight at Rannoch—Heredity in Lepidoptera—Notes on Genus Zygæna (Anthrocera)—Hybrids—Hymenoptera—Lifehistory of Gonophora derasa, etc., etc., 312 pp.

To be obtained from-

Mr. H. E. PAGE, 9, Yanbrugh Hill, Blackheath, London, S.E. 3. to whom Cheques and Postal Orders should be made payable

Subscriptions for 1934 are now due.



# ENTOMOLOGIST'S RECORD AND JOURNAL OF VARIATION

Edited
with the

R. S. BAGNALL, D.SC., F.R.E.S.
MALCOLM BURR, D.SC., F.R.E.S.
Rev. C. R. N. BURROWS, F.R.E.S.
E. A. COCKAYNE, A.M., D.M., F.R.E.S.,
F.R.C.P.
J. E. COLLIN, J.P., F.R.E.S.

H. Donisthorpe, f.z.s., f.r.e.s.
T. Bainbrigge Fletcher, r.n., f.l.s.,
f.z.s., f.r.e.s.
H. E. Page, f.r.e.s.
Alfred Sich, f.r.e.s.
Rev. G. Wheeler, m.a., f.r.e.s., f.z.s.

Editor Emeritus.—G. T. Bethune-Baker, f.z.s., f.r.e.s.
By Henry J. Turner, f.r.e.s., f.r.h.s., Editorial Secretary.

#### CONTENTS.

Lepidoptera at Maurin, Basses-Alpes, France, W. Parkinson Cur	·tis,				
F.R.E.S. (continued)	49				
P. littoralis subsp. anetensis, n.ssp., Hy. J. Turner, F.R.E.S	52				
Notes on Collecting in Norfolk in 1932 and 1933, Capt. C. Q. Parsons	53				
Collecting Butterflies in Orissa, India, W. M. Crawford, F.R.E.S.	54				
Donegal in 1933, Rev. Canon Foster, B.D	55				
CURRENT NOTES	57				
Nomenclature, The List, Hy. J. Turner, R.R.E.S., F.R.H.S	58				
Review.—Creation's Doom	60				
Supplements.—British Noctuae, Hy. J. Turner, F.R.E.S., F.R.H.S. (325)-(328) Butterflies of the Upper Rhone Valley, Roger Verity, M.D. (13)-(16)					

Subscription for Complete Volume, post free

TEN SHILLINGS.

to The Hon. Treasurer, H. W. ANDREWS, F.R.E.S.,

6, Footscray Road, Eltham, S.E.9.

## Watkins & Doncaster

(ESTABLISHED 1879)

### CAN SUPPLY EVERYTHING NEEDED

by the Collector, at keenest Prices

Large stocks always maintained for quick service. Full Catalogue post free per return

Agents for Dr. Seitz "Macro-Lepidoptera of the World."

36, Strand, London, W.C.2., England P.O. Box. No. 126

TELEPHONE—TEMPLE BAR 9451

## J. J. HILL & SON,

ENTOMOLOGICAL CABINET MANUFACTURERS,

Have for disposal Re-conditioned Second-hand Mahogany Insect Cabinets; also Cheap Storage Cabinets for Insects.

Specifications and Prices sent post free on application.

CABINET WORKS, YEWFIELD ROAD, N.W.10. 'Phone: WILLESDEN 0309.

## THE VASCULUM

A quarterly journal of Natural History, etc., chiefly for the Northern Counties

EDITED BY

The Rev. J. E. HULL, Belford Vicarage, Northumberland, assisted by R. S. Bagnall, D.Sc., F.R.E.S., A. W. Bartlett, M.A., M.Sc., Miss K. B. Blackburn, D.Sc., George Bolam, William Carter, F. C. Garrett, D.Sc., B. Millard Griffiths, D.Sc., F.L.S., J. W. H.Harrison, D.Sc., F.R.S., A. Raistrick, M.Sc., Ph.D., F.G. S., J. A. Smythe, D.Sc., Geo. W. Temperley.

The Vasculum is now in its nineteenth volume, the annual subscription is five shillings and should be sent to

WILLIAM CARTER, 13, Kimberley Gardens, Newcastle-on-Tyne.

NOW READY

## BRITISH BEETLES

Their Homes and Habits

70.77

NORMAN JOY, M.R.C.S., L.R.C.P., F.R.E.S., M.B.O.U. (Author of "A Practical Handbook of British Beetles.")

Illustrated with 4 full-page photographic plates, 27 plates of representative Species and numerous text diagrams. Size 8 in. by  $5\frac{3}{4}$  in.

Cloth Gilt. 5/- net.

#### FREDERICK WARNE & CO, LTD., 1-4, Bedford Court, London, W.C.2.

#### "ENTOMOLOGIST'S RECORD" Publications.

List of British Geometers: with named varieties and synonyms. By
Hy. J. Turner, F.R.E.S.
... Price, one copy, 1s. 0d.; two,
Notes on Egyptian Lepidoptera. By Kenneth J. Hayward, F.R.E.S.
1s. 3d.

Hübner's Tentamen and Yerzeichniss. Collated by the late J. H.

Index . . . . . . . . . . . . Price, per vol. 12s. 6d.

To be obtained post free from H. W. Andrews, 6, Footscray Road, Eltham, S.E.9.

#### LEPIDOPTERA AT MAURIN, BASSES-ALPES, FRANCE.

(Addenda)

By W. PARKINSON CURTIS, F.R.E.S.

COLORATION AND MARKINGS.

The markings in the *Pyralidae* seem to have no common denominator, but in the assemblage under consideration the pattern is best described by assuming the common basis to be, (i) a basal line, (ii) an antemedial line, (iii) a discoidal, (iv) a reniform, (v) a median shade, (vi) a post-medial line, (vii) a prae-subterminal shade, (viii) a marginal row of points. No. v. is perhaps miscalled; where sufficiently developed to be clearly demarked, it commences as a wide suffusion between reniform and post-medial line, narrows and passes below the the reniform as far as the space between the discoidal and reniform, and thence expands toward the dorsum, where it is usually wide and fairly distinct. All the species are matt surfaced, not glossy. The general tone is materially different.

Costalis is predominantly a chalky white. Eversmann emphasizes "the whole wings." Christoph, in his description of hilaralis speaks of them as chalky, the photographs of the costalis type bear this out as

do the three specimens before me.

In maurinalis the tone is predominantly pinker, being very near a pale pinkish-buff in the forewings, and a very pale cartridge-buff in the hindwings.

In itysalis the tone is yellower and colder being degraded ivory-

white with a raw-sienna tinge.

In only one of the itysalis before me is this cold tone in the least relieved by a warmth and then the tone is a warm yellowish rather

than pinkish.

In radiosalis the tone is a very cold dove-grey with the markings of a sepia tone. This pinky tone pervades the dark markings of maurinalis as well, so that costalis appears to be marked vandyke or sepia in the dark tones and honey-yellow in the paler tones. Maurinalis with burnt-umber or warm-sepia in the dark tones, and light ochraceous-salmon or light vinaceous-cinnamon in the paler tones, whilst itysalis is a cold-sepia and raw-umber in the dark tones, and a raw-sienna in the light tones and radiosalis even colder.

Maurinalis is consequently much the most pleasing to the eye. All these have some grey blue scaling of the Russian Blue (XLII) hue, this is much stronger in maurinalis than in the others. On analysis the whole colour effect of all species is based on these three tones.

There is one proviso that I should like to make here, lest others may think I have overlooked it, that I do not consider mere hue has always a real taxonomic value, and the characters that have such value will always be a matter of debate, but I do feel that the hue coupled with the structural differences shewn by my material and the compulsory want of syngamy due to distribution (except with itysalis and radiosalis) render it wise to treat this assemblage, as I have done, until better information and longer study show my conclusions to be erroneous.

#### (i.) BASAL LINE.

Costalis: A dark brown costal mark directed toward tornus rarely reaching below sub-costal.

Maurinalis: A similar mark reaching subcostal and sometimes submedian, occasionally extended further by a semation of brown scales normally standing on a light ochraceous suffusion.

Itysalis: Usually so ill-developed as to be merely a dark mark on

the subcostal; semation of scales and suffusion not traceable.

Radiosalis: The two before me shew the minimum development of a slight mark on the costa and a slight spot below the subcostal.

#### (ii.) Antemedial Line.

Costalis: A few black scales on the costa and sub-costal and a few more toward the dorsum.

Maurinalis: Usually easily traceable from costa to dorsum—starts as a strong dark mark on costa, then its course is marked by dark scales obliquely from costa to vein 2 where it is angled sharply distad incurved to 1b and again excurved to 1a with a strongish dark mark on tornus.

Itysalis: Similarly developed to maurinalis.

Radiosalis: Similar to maurinalis but not so well developed, but yet better developed than in costalis.

#### (iii.) DISCOIDAL.

Costalis: Shaped like an hour glass vertically compressed, central dark dot with pale ring, the four projections above and below which give the hour glass shape dark scaling; clearly detached from the ground; annular mark very pale blue and very clear.

Maurinalis: Shape and coloration similar to costalis, not clearly detached from ground; inclined to be suffused; outlines often obscured by scattered dark scales; annular mark very dark Russian Blue.

Itysalis: Shape and coloration similar to costalis, development very variable; clearly detached from ground; little inclined to be suffused; outlines rarely obscured except in the very darkest specimens; less blue and less strong in tone of blue than maurinalis.

Radiosalis: Similar to itysalis clearly detached from ground; blue difficult to trace; almost unicolorous with dove grey ground.

#### (iv.) Reniform.

Costalis: Larger than discoidal; hour-glass shaped after the same pattern as discoidal and effect produced in the same way; the ear shape picked out in pale blue and very clear; centre dark; outer dark ring well detached from ground.

Maurinalis: Shape and coloration similar to costalis more heavily marked; blue much darker and very obscure not easy to trace; outer dark ring suffused and obscured by half tone and odd black scales.

Itysalis: Shape and coloration similar to costalis more heavily marked especially so in dark specimens similar to the type of turmalis; blue usually paler but slightly developed as a rule; markings not obscured as in maurinalis by the half tones.

Radiosalis: Shape and coloration similar to costalis, but relatively small, not being very markedly larger than the discoidal; the blue fairly well developed but dull in tone; outer ring clearly marked not obscured by the half tone.

#### (v.) MEDIAN SHADE.

Costalis: Very slightly developed between reniform and postmedial; only traceable to dorsum in one specimen and in the photograph of

the type.

Maurinalis: Well developed as a rule between reniform and postmedial, traceable below reniform in all specimens but one, in 50% carried to the dorsum; consists of the half tone with a semation of dark scales which are often most marked on the dorsum even extending basad to the antemedial line and distad to the post-medial line.

Itysalis: Not much more developed than in costalis, in only one out of 13 specimens examined reaching dorsum, wholly of the half tone, semation of dark scales obsolete or obsolescent; in the type of turmalis notwithstanding the development of the costal streak almost

wholly so.

Radiosalis: This shade is not traceable as a separate entity as the wing space from the base to beyond the reniform is almost uniform hair brown with a few grey scales and a few scattered dark ones.

#### (vi.) Postmedial Line.

Costalis: A series of dark dots in the interneural spaces outwardly curved from costa to vein 3 then oblique to dorsum immediately below reniform; enclosed in pale lunules with their vertices terminad; separated by the darker veins; rarely well developed, usually obsolescent; darkening of the veins hardly traceable.

Moschler *l.c.* says these spots stand on the nervures but they do not unless one renders the wing transparent with something like benzine or toluol; it is very easy to make this error as the interneural folds are easier to trace than the nervures and the wings are heavily

scaled.

Maurinalis: Usually well developed one or more and sometimes all of the dark marks lunular enabling the line to be clearly traced; darkening of the veins very decided; markings often produced basad by a few dark scales.

Itysalis: Very variable; usually ill-developed, often hardly traceable as e.g. in type of turmalis which only has two dots opposite the end of the cell; in one specimen from Toulmin Co., California however, it is developed as a continuous line of arcuate markings.

Radiosalis: Consists of fairly well developed lunules of dark scaling

standing on a ground of light gull grey.

#### (vii.) Praesubterminal shade.

Costalis: This is of the half tone shade; is usually well developed occupying the whole space between the pale lunules of the postmedial and the margin most strongly marked between 2 and 6.

Maurinalis: Save for being a little softer at the edges and not so

harshly marked presents no differential features.

Itysalis: Similar to maurinalis, but often carrying a series of lunular

dark marks sometimes highly developed.

Radiosalis: Similar in extent to costalis very even in tone divided by the dull grey nervures.

(To be concluded.)

# Polychrosis littoralis subsp. annetensis, n.ssp. A new form of a Micro-lepidopteron.

By Hy. J. TURNER, F.R.E.S., F.R.H.S.

Dr. H. Douglas Smart, F.R.E.S. asked me to identify a few microlepidoptera for him. Among them was a couple of Tortrices from Annet Island in the Scillies, which had been obtained flying in abundance over Armeria and heath. I could not place them to any species, which I knew, and went to the British Museum (Natural History) where after considerable research Mr. Stringer was convinced by close examination and structure that they must be a form of the fairly common coast frequenting species Polychrosis (Sericoris) littoralis, Wstwd. (Curt.). The insects are small in size for this species, and apparently of a uniform reddish brown tinge and in some lights show reddish fasciae alternating with grey fasciae when examined with a lens.

Meyrick says:—"Forewings elongate, narrow, ochreous, or pale greyish ochreous, sometimes rosy tinged; costal edge whitish, strigulated or spotted brownish; marking ochreous brownish, or ferruginous; basal patch with edge more or less obtusely angulated, usually black-marked towards dorsum; central fascia narrow, sometimes partially black-marked, posterior edge often angulated; a fasciate blotch before termen connected with apex and tornus." This however

only denotes the typical form and allows for no variation.

Dr. Smart has since very kindly sent me a short series for my collection.

A male was submitted to Mr. F. N. Pierce for examination and he kindly confirmed the identification remarking "The genitalia show no difference from those of *littoralis*. They are identical. I think there is no doubt it is this species, the genitalia are rather marked and could not be confounded with any other species known to me."

This new form is so strikingly different that I think it may be given subspecific status, and I have named it **annetensis** from the locality in which it appears apparently exclusively and in considerable numbers. There is much variation in the general tone of the coloration from "ochreous or pale greyish ochreous" through shades of brown, tinged with slight reddish, to conspicuously dark blackish brown which might well be termed **annetensis-nigrescens** signifying that the aberrative form name applies only to the subspecies and not to the ordinary specific form, which hitherto has been found to be most invariable.

To be codifically accurate the authority should be littoralis, Westw., and not Curtis, who only gave the species a name without any description. It was first described and figured by Westwood in British Moths, II. p. 143, plt. 88, f. 13 (1845). The name came first in Curtis Guide, a bare list of species.

It being the exclusive and predominant form of the species in the restricted area of the Scilly Islands, it can reasonably be called a "subspecies" and not simply a "race."

#### Notes on Collecting in Norfolk in 1932 and 1933.

Dy CAPT. C. Q. PARSONS.

Commencing on the 7th July 1932 I spent a week at a hotel

overlooking the Hunstanton Golf Course.

At Valerian blossom in the garden I took Theretra porcellus, which was common though worn, also Neuria reticulata (3), Hecatera serena, Plusia festucae (1), P. moneta, P. iota and P. chrysitis. On the 10th moths swarmed at the electric light in my bedroom, Cosmotriche potatoria was abundant, Agrotis corticea, Mamestra albicolon worn, M. persicariae, H. serena, Leucania comma and Lygris mellinata Fb. (associata, Bork.), were also amongst the numbers.

Sugaring the Marram Grass did not meet with much success, except for Miana strigilis and one or two Leucania literalis. Agrotis ripae, unfortunately was nearly over, but by the light of a petrol lamp I got Tapinostola elymi in beautiful condition; this latter species being common and the hunting more exciting than the time spent sugaring

the Marram grass.

On the 14th I moved to Brancaster Staithe staying in most comfortable cottage rooms kept by a Mrs. Peel, about a mile from Brancaster golf course and marshes. In the latter in its typical form Acidalia emutaria was common.

On the night of the 21st I paid a visit to Scolt Head going over in a rowing boat, manned by one of the villagers, as it is divided from the main land by over a mile of salt marsh and at high tide this is practically covered by the sea, and therefore the only feasible way of

reaching this occasional island.

I took a petrol lamp and worked a small hillock, a perfect mass of ragwort. C. potatoria was in great profusion also Cerigo matura, of which I took one specimen in the act of growing its wings. A. vestigialis and A. tritici were fairly common; one solitary privet bush attracted a ? Pericallia syringaria. Ova obtained from an almost typical Arctia caja produced some specimens with a predominance of brown in the forewings, and one with the underwings much paler than the type.

On the 21st July, 1933, I again stayed at Brancaster Staithe. A visit to the marshes at Brancaster on the 1st August yielded a perfect specimen of Nonagria dissoluta var. arundineta, some very pretty saltern forms of what I take to be Hydroecia paludis and several Coenobia rufa. The next night at Holme-next-the-sea Calamia phragmitidis was plentiful on the reeds beside the road leading across the golf course. Light attracted a lovely Charaeas graminis and a very diminutive

Hydroecia micacea.

On the 8th Ang. an excursion to Scolt Head revealed the ragwort completely parched owing to the drought; but sugaring the marrams produced several nice forms of A. tritici and Hadena chenopodii in varying shades, as well as Lithosia complana, M. strigilis and C. matura. The last species I kept for ova, which obliged without any persuasion. The larvae were full fed in November, the colour fading. Early in January I made slight excavations in the breeding cage and unearthed a caterpillar. I don't know if in their natural state, when they become fullfed in the spring, whether they remain some time before changing or not.

I only took one A. cursoria during my stay, at light. Caterpillar hunting whilst in Norfolk in 1933 was distinctly unprofitable (in 1932 I did not pay much attention to it) with the exception of a full fed caterpillar of Deilephila galii, already losing its colour, given me by a caddy found on the Brancaster golf course. Unfortunately at the time I didn't recognise it, and did not trouble to ask the exact spot where it was found. It was only on reaching home that I discovered its identity. Under considerable persuasion from my wife, as being of a pessimistic disposition I argued any remaining larvae would have already burrowed, we spent some time the following day searching but without even finding any traces, a rather hopeless task as the links are a mile in length and we were obliged to keep to either edge. A further search on the course itself after dark proved equally unprofitable.

At Holme there are some hundred poplar trees varying from about 6 to 14 feet in height; careful inspection revealed few traces of larvae and only one *Ennomos alniaria*, which emerged in due course; a rather unusual foodplant I thought. On an old established poplar in

Hunstanton I found one Acronicta megacephala.

The larvae of A. ripae were prolific on the sand-hills. One pepper coloured geometer caterpillar found on marram grass, which in confinement transferred to coarse grasses, must I think have been Aspitates ochrearia (citraria).

Hunting on the birches on Sandringham heath only resulted in

Drepana falcataria and Cosymbia (Ephyra) pendularia.

#### Collecting Butterflies in Orissa (Bihar and Orissa), India.

By W. M. CRAWFORD, F.R.E.S.

(Concluded from page 30.)

#### Hesperiidae.

I did not know much about these while I was collecting in Orissa, largely owing to my having no books describing them. No great effort was, therefore, made to form a complete collection. I cannot say to what extent particular species were common or otherwise, but the following is a list of the species obtained.

143. Hasora vitta, Btlr. ssp. indica, Evans. (Seitz says "hardly

separable as a species form from alexis, Fb."—H.J.T.) N.

144. H. taminatus, Hb. ssp. taminatus. (Seitz places this as a form of alexis, Fb. misspelling it laminatus.—H.J.T.) S.

145. H. alexis, Fb., ssp. alexis.146. Badamia exclamationis, Fab.

147. Celaenorrhinus leucocera, Koll. ssp. leucocera.

148. Tagiades obscurus, Mab. ssp. or race athos, Pl. (Seitz treats athos as a synonym of obscurus.—H.J.T.)

149. T. atticus, ssp. khasiana, Mr. (T. atticus is not named in Seitz where khasiana is placed as a subsp. of T. ravi.—H.J.T.) N.

150. Coladenia indrani, Mr. N.

151. Odontoptilum angulata, Fldr., race or ssp. sura, Wr. (Seitz puts sura as a synonym.—H.J.T.)

152. Caprona (Abaratha) ransonnettii, Fldr., f. ransonnettii. Wet

season form.

C. ransonnettii, Fldr., f. taylorii, de N. Dry season form.

C. ransonnettii, Fldr., f. lanka, Ev. Dry season dimorphic 154. Brigadier Evans has kindly distinguished these Caprona for me, but says they are confusing and that he hopes to work out the genus before long. S.

C. agama, Fldr. (syrichthus, Fldr.), ssp. pelias, Fruh. 155.

Syrichtus (Hesperia) galba, F. 156. Suastus gremius, Fb., ssp. gremius. 157.

158. Udaspes folus, Cr.

159. Notocrypta paralysos, W.-M. ssp. alysia, Evans.

Gangara thyrsis, Fb., ssp. thyrsis. 160.

Halpe egena ssp. ceylonica, Mr. (Seitz places this as a 161. subsp. of H. morei, Wtsn.—H.J.T.) S.
162. Taractrocera moevius, Fb., race or ssp. sagara, Mr. (Seitz

places sagara as a synonym.—H.J.T.)

163. Padraona pseudomoesa, Mr., ssp. pseudomoesa. S.

- Astycus pythias, Mab., ssp. bambusae, Mr. (Seitz calls 164.this species Telicota bambusae ssp. pythias.—H.J.T.)
  - Baoris mathias, Fb., ssp. mathias. 166.B. guttatus, Brem., ssp. bada, Mr.

167. B. zelleri, ssp. cinnara, Wallace. (Seitz calls this genus Parnara, does not introduce zelleri, but places cinnara as a synonym of bada.—H.J.T.)

#### Donegal in 1933.

By REV. CANON FOSTER, B.D.

This past season I got a few days at Churchill, Co. Donegal, early in April and thereby was able to explore the sallow and willow-bushes. But the results were rather disappointing as nothing strange was to be found. Among the Geometers there were Nothopteryx (Lobophora) carpinata, Bkh., and Calostigia (Malenydris) multistrigaria, Haw., of the normal type. The Noctuae were quite ordinary, Xylocampa areola, Esp., Calocampa exoleta, L. and C. vetusta, Hb., also Xylina (Lithophane) socia, Rott., and Scopelosoma satellitia, L. Pachnobia rubricosa, F. was in great abundance. The Taeniocampids were T. gothica, L., in good variety, T. stabilis, View., T. incerta, Hufn., and T. gracilis, F., a few Orrhodia vaccinii, L., still lingered on as also Scoliopteryx libatrix, L. The last few days of July and all August I returned to Churchill and worked mostly around Gartan Lake, but also had days at Glenveagh, Dunlewy, Coluber River, and the upper part of Gweebarra River. I had explored Gartan last year, but my results this year were considerably varied. This may have been due to the season as the hot weather seemed to have the effect of rushing things out and then chasing them off prematurely. At any rate the Tortrices were very scarce compared with last year except for Eucosma (Grapholitha) ramella, L., and a few of the more generally distributed and commoner species.

A curious find was Agrotis praecox, L., one specimen of which fell into the beating sheet out of a fir tree growing in the heather up the Brown Mountain near Gartan. At the same time 3 or 4 Cleoceris (Polia) viminalis, F., and one very worn Noctua triangulum, Hufn., were caught in the same way. C. viminalis is quite scarce in Ireland, but around Gartan last season it appeared again several times both on ragweed and heather blossom by night. In these ways 7 or 8 were taken all of the normal type. It is difficult to sugar in the Free State since you cannot get treacle without a permit from the police authorities. Treacle is one of the principal ingredients used in making 'poteen' hence the ban placed upon its sale. You may be able to get it through a baker, who gets it for use in bread making; but at Churchill we were far from bakeries. It was necessary therefore for night work to fall back upon natural baits, namely heather and ragweed.

As a rule ragweed takes you along from the middle of July well into September and bell heather followed by ling later still. But the extraordinary weather of last year made a change so that the ragweed was nearly over by the middle of August and the heather barely lasted out to the end of the month. There was no natural bait therefore to depend on in the end of August and until the ivy came in. blackberries were not much of a draw this season, no doubt from lack of sufficient moisture. However there were some interesting insects both on the heather and the ragweed. Noctua dahlii, Hb., was in great profusion, in good condition and endless variety including v. perfusca, N. castanea, Esp., also appeared, one specimen of large size and of a rich red. In fact as it sat on the heather I mistook it at first for Triphaena orbona, Fab. Calymnia trapezina, L., was unusually abundant for Ireland, and as already mentioned so was C. viminalis. Noctua glareosa, Esp., usually put in an appearance, and at the beginning of the month, Naenia typica, L. The Hydroecia group were out nearly every night, over 40 were taken which varied greatly. They were also abundant sometimes in the day time and could be taken on scabious flowers or on ragweed by day. Among the Geometers the most interesting were Epione repandaria (Euchlaena apiciaria, Schiff.) and Oporinia autumnata, Bork., the former fairly common, the latter scarce. Ellopia (Metrocampa) fasciaria (prosapiaria), L., was still to be beaten out of pines in the beginning of August. In certain spots out upon the mountains Celaena haworthii, Curt., was abundant, but it was very hard to capture, especially so in good condition. The beating sheet was very profitable this last season, though a considerable number of the larvae captured are still unnamed and others remain doubtful. Eight or nine Phaeosia dictaeoides, Esp., were taken on birch, but they, I regret to say, were very small and all died off. Demas coryli, Linn., was quite abundant and Notodonta ziczac, L., N. dromedarius, L., Lophopteryx camelina, L., and Drepana lacertinaria, L., were as frequent as ever; and Hylophila prasinana, L., also turned up. 6 or 7 Cidaria miata, L., emerged from the pupa during September, as did one Cosymbia pendularia, Cl., in May from last year's gleanings. All these were from birch. Orgyia antiqua, L., was very abundant both in the larval stage as well as the perfect insect, more so than I had ever found it in Ireland. Eulype hastata, L., was locally abundant in Myrica tips along with Argyroploce dimidiana, Sodof. Very small Cosmotriche potatoria, L., larvae were abundant locally on various low growing plants sunning themselves. But as it was the first time I had met them in Ireland I failed to recognise them and tried birch as a food with fatal results! Hadena pisi, L., was innumerable on all sorts of low growing vegetation as also was Acronicta psi, L., and A. rumicis, L. I had a fairly good emergence of Pygaera pigra, Hufn., from last year and forebore to take it this past season. It was difficult to find time to tend properly the numerous larvae taken and also in a strange country to secure boxes fit to house them, then there was the trouble in getting all these boxes through the customs at the Frontier. My setting boards contained in an old arrowroot cardboard box caused much suspicion and had to be carefully opened before being passed as non-contraband.

#### QURRENT NOTES AND SHORT NOTICES.

May we remind our readers, especially those near any of our ports and near Tilbury in particular, to look out for the "Colorado Beetle,"

figured in our last number (April).

From that indefatigable worker Count Turati we have received several further contributions on Entomology. (1) A report on the Lepidoptera met with in the Expedition made in 1929 to the Coracorum area of the Western Himalayas, with descriptions of new forms, Palaearctic area. (2) Further Notes on particular species from the Coracorum area with a plate of new Parnassius forms; and (3) Notes

on some species of Noctuidae by Dr. U. Rocci and himself.

A further set of collected leaflets published by the Ministry of of Agriculture and Fisheries have reached our table. It consists of 27 pamphlets dealing with the Insect Pests of Fruit Trees, most of which are illustrated. As regards numbers of species Moths and Aphididae seem to predominate, seconded by Coleoptera and Sawflies; then come the Red Spider, the Pear Midge, Mites, Scale and 2 species of Capsid bug. Details of all life-histories are given with illustrations of the depredations, and particular reference is made to the time and appearance of the earlier stages when preventative measures are more effective as a rule. These leaflets are continually being revised and supplemented as knowledge of these pests advances, and new methods of control are advocated.

Surely it is quite premature to use the suggested List of Butterflies issued by the Royal Entomological Society without some liason between the old and new. We pick up that excellent little paper the Vasculum and we read "Coenonympha tullia," "Ochlodes venata septemtrionalis," etc., names which convey no meaning whatever to the average lover in nature. Not one in a hundred, especially the young, have opportunities even to find out what these phrases mean if they had the time. Even specialists cannot keep all these drastic changes in mind. We ourselves are not quite sure what the latter phrase means without reference to the 3/6 pamphlet.

A NOMENCLATURE NOTE.—Le Satyre of Geoffroy (Hist. Ins. II., pp. 50-52) is ascribed by him to Papilio moera of Linn., Syst. Nat. (ed. X.).

Fourcroy (Ent. Paris, II., 240) quotes it as Papilio moera. Geoffroy's species, however, is obviously really megera, Linn., as indicated by Werneburg (Beitr. Schmett. I. 299, 1864). Higgins' statement that "maera, Linn. is Le Satyre of Geoffroy," is therefore incorrect.

Whether Satyrus was ralidly used in Mammalia (presumably for

Simia satyrus) I do not know.

Argynnis, Fb. 1807. This was dealt with by Barnes and Lindsey (Ann. Ent. Soc. America, XV., 91, 1922). As cinxia was not originally included in Argynnis by Fabricius (who quoted it under Melitaea [Illig. Mag. VI. 285]) it was not a possible type for Argynnis, of which paphia is type.

Dalman (Vet. Akad. Handb. XXXVII. 57-66, 1816) cited adippe as type of Argynnis, but this was not specified by Fabricius and so was also ineligible as genotype of Argynnis. Fabricius, it may be noted, stated that Argynnis included 41 species, but actually only mentioned

seven.—T.B.-F. 9.iv.34.

We are very pleased to see that our good friend Dr. Walther Horn is again able to issue from the Deutsch. Entomolog. Institut, Berlin-Dahlem, a periodical of Morphological and Taxonomic Entomology. The admirable work which has been carried on in the past had adequate publication in their Magazine for many years and it was to be regretted that it had to be relinquished. The excellent work has gone on in spite of adverse conditions and now it must be very gratifying to our friend to be able to publish the records which have been piling up meanwhile. Under the designation Arbeit über morphologische und taxonomische Entomologie aus Berlin-Dahlem, Band. 1, No. 1, we have a series of 10 articles with 3 plates and numerous text figures included in 90 pages. We wish it all success.

#### Nomenclature. The List.

By Hy. J. TURNER, F.R.E.S., F.R.H.S.

Hipparchia, Fab. semele, L., becomes Eumenis, Hb. semele, L. Hipparchia is undoubtedly wrong and Eumenis, Hb. the only available name.

Epinephele, Hb. janira, L. becomes Maniola, Schrank. jurtina, L.

Epinephele, Hb. is quite in order, but being used in fishes, is discarded by application of the Zoologists' Rules. This unnecessary misuse is sickening. There is no chance of confusion. At last jurtina is officially established in place of janira.

Epinephele, Hb. tithonus, L. becomes Maniola, Schrnk. tithonus, L. Although it is quite legitimate to use Pyronia, Hb. in this species

if thought necessary.

Coenonympha, Hb. pamphilus, L. remains Coenonympha, Hb. pamphilus, L.

Coenonympha, Hb. tiphon, Rott. becomes Coenonympha, Hb. tullia, Muller.

For some time we have been of opinion that tullia, Mull. was the prior name, but he sitated to use it.

Enodia, Hb. hyperanthus, L. becomes Aphantopus, Wllgn.

hyperanthus, L.

An error which a correspondent many years ago pointed out and which we have also pointed out ad nauseam, is still repeated. Linnaeus wrote hyperantus (Sys. Nat. p. 471 Papilio Danaus hyperantus, 1758).

It would seem that Hipparchia must be the genus here. It is a simple matter. In 1807 Fab. Ill. May. VI. established Hipparchia naming 7 species out of 119 he had previously called Papilio Satyrus (i), in 1815, Leach. Edin. Ency. p. 717 as first reviser uses Hipparchia for galathea, hyperantus and tithonus adding others not mentioned by Fabricius although all included in his 1793 Ent. Syst. Of these 3 original species, tithonus was removed to another genus in 1810, and galathea to another in 1820, thus leaving hyperantus alone for Hipparchia. Scudder pointed this out as far back as 1875 showing that Wallengren's action in 1855 was invalid. Again we have been following the multitude and used Aphantopus in an error—which the List continues.

Brenthis, Hb. selene, Schiff. becomes Argynnis, Fab. selene, Schiff. Brenthis, Hb. enphrosyne, L. becomes Argynnis, Fab. enphrosyne, L. Divergent views are acknowledged as valid as to the use of Brenthis for a section of the genus Argynnis (sensu lato). The structural differences have been well set out by Spangberg and others, which justify such a course. Previously to that Doubleday and Westwood suggested the division of the Argynnids, etc.

Argynnis, Fb. lathonia, L. remains Argynnis, Fb. lathonia, L.

It is acknowledged that the use of *Issoria*, Hb., is perfectly valid if thought necessary.

Argynnis, Fb., aglaia, L., remains Argynnis, Fb. aglaia, L. Argynnis, Fb., adippe, L. becomes Argynnis, Fb. cydippe, L.

This latter was accepted by the British Nomenclature Committee, but since that acceptance we seem to recall that adippe is correct, but we are unable to turn up the reference.

Considerable gymnastics are displayed over the name Argynnis, which one has no room to repeat here. Suffice to say it is proposed to beg the zoologists to give leave to retain it.

Dryas, Hb. paphia, L. becomes Argynnis, Fb. paphia, L.

Dryas, Hb., was a name in the much debated Tentamen of Hübner. In spite of the able demonstration of Mr. Bethune-Baker of the validity of this publication it was turned down by the zoologists, hence the

name Dryas has been dropped.

Under the Rules of Entomological Nomenclature published by the British National Committee on Entomological Nomenclature all the generic names in the Tentamen would be valid as being published "with an indication." Under the old Zoological Rules they would not be valid as there is no description accompanying them.

Melitaea, Fab. aurinia, Rott. becomes Euphydryas, Scud. aurinia,

Rott.

It must have been apparent to British entomologists that aurinia stands quite apart from the other two species which have always been associated with it, in these islands. To those whose knowledge extended to the N. American fauna it must often have been suggested that aurinia much more resembled the American phaeton by its variegated facies, etc., than the species athalia and cinvia.

Melitaea, Fb., cinxia, L. remains Melitaea, Fb. cinxia, L.

Melitaea, Fb. athalia, Rott. remains Melitaea, Fb. athalia, Rott.

Pyrameis, Hb. atalanta, L. becomes Vanessa, Fb. atalanta, L. Pyrameis, Hb. cardui, L. becomes Vanessa, Fb. cardui, L.

Cynthia, Fb. is really the prior name but owing to the wide-spread confusion which would accrue with the change the zoologists are to be

asked for permission to place the name Vanessa on the conservanda basis. Pyrameis, Hb., is dropped without comment. Scudder had already (1875) pointed this out.

Aglais, Hb. wrticae, L. becomes Aglais, Dalm. urticae, L. Apparently Hb. was placed as the author of Aglais in error.

(To be continued.)

### REVIEWS AND NOTICES OF BOOKS.

Creation's Doom (a translation), by Desiderius Papp. Jarrold, Ltd., Publishers. London. 12s. 6d.—We have just read from cover to cover this most remarkable book. In it the author summarises the extraordinary advances made in our knowledge by astronomers, physicists, chemists and biologists during the present century, and develops the tendencies exhibited in the past evolutionary history to a forecast of what the future of mankind and of the earth may be in the eons of time to come. Our dependence on the sun's power, light, heat and radio-activity for our origin and life is stressed throughout the book. "By strict scientific deduction" the author ventures to show the evolutionary results on humans of the future, a million or so years Titanic creatures, with organs as immeasurably superior to ours as we are to the so-called lower animals, which will "exploit the interior of the earth, dart into space with the force of a rocket, and with senses appreciative of delicate etherial disturbances " such as can only be dreamt of in the present age. But the author adds that mankind's fall and the earth's doom must inevitably come by "inexorable natural power." The signs of Decay and Death are apparent everywhere; in the Sky, the Drama of past Life on the Earth, the Coal Age, the Dragon Age, the Giant Age; in spite of the life giving influences of the Sun. Perfected, or rather developed, man is pictured as being toothless and bald and has passed his reproduction on to the retort in the laboratory, owing to his necessity "to succumb to the senility of his species, to the spermatic weakness of man, and to the barrenness of woman." Thus is envisaged "the slow extinction of a senile species, the descent into death of a once virile but now feebly pulsating race," billions of years hence. Much has been made of possible catastrophic occurrences to our Earth by scare-mongering writers. The author has exploited these to the full with harrowing details, but only to finally prove the super-extreme improbability of such eventualities. The fate of the Human Race will occur in no such way, but will fade away billions of years hence, when the sun is burning out and reduced to red rays alone, under the influence of which no warm-blooded creature can live. Then will the cold-blooded Insect become dominant for long ages. An Age of Insect Life. Until the sun has burnt lower still, Colossal Insects will rule the earth, and when their reign is over, Giant Amoebae will carry on until even the influence of the sun's red rays no longer exists and everlasting icy More than a dozen figures illustrate the text night prevails. adequately but the 8 plates are a virile expression of extreme sensational advertisement of the improbable and practically impossible catastrophes foreboded by scaremongers. The book is a wonderful exploitation of scientific facts.—Hy.J.T.

All MS. and EDITORIAL MATTER should be sent and all PROOFS returned to Hy. J. TURNER, "Latemar," 25, West Drive, Cheam.

We must earnestly request our correspondents not to send us communications IDENTICAL

with those they are sending to other magazines.

Reprints of articles may be obtained by authors at very reasonable cost if ordered at the time of sending in MS.

Articles that require Illustrations are inserted on condition that the Author

defrays the cost of the illustrations.

#### EXCHANGES.

Subscribers may have Lists of Duplicates and Desiderata inserted free of charge. They should be sent to Mr. Hy. J. Turner, "Latemar," West Drive, Cheam.

Duplicates.—S. Andrenaeformis, Bred 1928, well set on black pins, with data.

 $Desiderata. {\bf -Very\ numerous\ British\ Macro\ Lepidoptera}. {\bf -J.\ W.\ Woolhouse,\ Hill\ House,\ Frances\ Street,\ Chesham,\ Bucks.}$ 

Desiderata .- Species of Dolerine and Nematine sawflies not in my collection; list sent.—R. C. L. Perkins, 4, Thurlestone Road, Newton Abbot.

Duplicates .- Albimacula\*, sparganii\*.

Desiderata .- Ova of D.oo. pupae of X. gilvago, D. caesia. A. J. Wightman, "Aurago," Bromfields, Pulborough, Sussex.

EXCHANGES.—Living Eggs of Catocala fraxini and sponsa, exchange for butterflies of British Isles .- C. Zacher' Erfurt, Weimar, Street 13, Germany.

Duplicates.—Pyralina\*, Salicis, Ianthina\*, Orbicularia\*, Repandata in variety, Doubledayaria, Black rhomboidaria\*, Black virgularia\* and others.

Desiderata.-Hyale, Welsh aurinia, Polychloros, Tiphon Agathina, Lunigera, Lucernea, Neglecta, Diffinis, Populeti, Gothica v. gothicina, White Leporina, Tridens Putrescens. Littoralis, Typhae v. fraterna, Rurea v. Combusta, Gilvago, Fulvago v. flavescens, Liturata v. nigrofulvata. Harold B. Williams, Woodcote, 36, Manorgate Road, Kingston Surrey.

Duplicates.—A large number of species of European and Palaearctic Rhopalocera

Desiderata.—All British species especially those illustrating characteristics of an island fauna. Dr. Lor. Kolb, München 54, Duchauer-str. 409, Germany, and Franz Daniel, München, Bayer-str. 77, Germany.

Desiderata.—Living larvae or pupae of Lasiocampa quercûs. Also set specimens of

same species taken before 1910 in Devon or Cornwall.

Duplicates .- Pavonia, set specimens or living stock: Monacha, ova: ochroleuca,

griscola, advenaria, juniperata, thetis, etc.—J. A. Downes, 5, Trinity Road, Wimbledon.

I am seeking an opportunity of exchanging Macro- and Micro-Lepidoptera with
English collectors and beg to send list of duplicates.—J. Soffner, Trautenau (Bezirksbehörde), Bohemia, Tschechoslowakische Republik.

Wanted.—Papered Lepidoptera and Coleoptera of all species wanted in exchange for papered insects, some rare, from Japan.—P. Siviter Smith, Pebworth, Stratford-on-Avon.

Duplicates.—Well set British Lepidoptera all in perfect condition about 200 species.

Desiderata.—Living larvae: please send list of species obtainable.—A. Lester, 2, Pembury Road, London, N.17.

#### MEETINGS OF SOCIETIES.

Entomological Society of London.-41, Queen's Gate, South Kensington, S.W. 7.

8 p.m. June 6th.

The South London Entomological and Natural History Society, Hibernia Chambers, London Bridge. Second and Fourth Thursdays in the month, at 7 p.m. May 24th, June 14th.-Hon. Secretary, S. N. A. Jacobs, "Ditchling," Hayes

Lane, Bromley, Kent.

The London Natural History Society.—Meetings first four Tuesdays in the month at 6.30 p.m. at the London School of Hygiene and Tropical Medicine, Keppel Street, Gower Street, W.C.1. Visitors admitted by ticket which may be obtained through Members, or from the Hon. Sec. A. B. Hornblower, 91, Queen's Road, Buckhurst Hill, Essex.

#### IRISH NATURALISTS' JOURNAL

A MAGAZINE OF
NATURAL HISTORY, ANTIQUITIES AND ETHNOLOGY
Published every Two Months

Edited by J. A. S. STENDALL, M.R.I.A., M.B.O.U., Assisted by Sectional Editors.

Annual Subscription, 6/- post free. Single Parts 1/3.

All communications to be addressed to :-

W. M. CRAWFORD, B.A., F.R.E.S., F.Z.S., Hon. Secy. ORISSA, MARLBOROUGH PARK SOUTH, BELFAST.

Communications have been received from or have been promised by Wm. Fassnidge, Dr. Verity, Capt. K. J. Hayward, Rev. C. R. N. Burrows, H. Willoughby-Ellis, Hy. J. Turner, A. H. Martineau, W. H. Edwards, H. Donisthorpe, O. Querci, H. B. D. Kettlewell, W. Parkinson-Curtis, D. G. Sevastopulo, A. J. Wightman, Rev. G. Wheeler, Rev. E. B. Ashby, T. Bainbrigge-Fletcher, Dr. G. S. Robertson, M. Niblett, and Reports of Societies.

All communications should be addressed to the Acting Editor, Hx. J. TURNER, "Latemar," 25, West Drive, Cheam.

#### IMPORTANT

TO ENTOMOLOGICAL SOCIETIES and MUSEUMS.

BACK VOLUMES OF

# The Entomologist's Record and Journal of Variation.

(Vols. I-XXXVI.)

CONTENTS OF Vol. I. (Most important only mentioned.)

Genus Acronycta and its allies.—Variation of Smerinthus tiliae, 3 coloured plates—Differentiation of Melitaea athalia, parthenie, and aurelia—The Doubleday collection—Parthenogenesis—Paper on Taeniocampidae—Phylloxera—Practical Hints (many)—Parallel Variation in Coleoptera—Origin of Argynnis paphia var. valesina—Work for the Winter—Temperature and Variation—Synonymic notes—Retrospect of a Lepidopterist for 1890—Lifehistories of Agrotis pyrophila, Epunda lichenea, Heliophobus hispidus—Captures at light—Aberdeenshire notes, etc., etc., 360 pp.

#### CONTENTS OF VOL. II.

MELANISM AND MELANOCHROISM—Bibliography—Notes on Collecting—Articles on Wariation (many)—How to breed Agrotis lunigera, Sesia sphegiformis, Taeniocampa opima—Collecting on the Norfolk Broads—Wing development—Hybridising Amphidasys prodromaria and A. betularia—Melanism and Temperature—Differentiation of Dianthæcias—Disuse of wings—Fauna of Dulwich, Sidmouth, S. London—Generic nomenclature and the Acronyctidae—A fortnight at Rannoch—Heredity in Lepidoptera—Notes on Genus Zygena (Anthrocera)—Hybrids—Hymenoptera—Lifehistory of Gonophora derasa, etc., etc., 312 pp.

To be obtained from-

Mr. H. E. PAGE, 9, Vanbrugh Hill, Blackheath, London, S.E. 3. to whom Cheques and Postal Orders should be made payable



# ENTOMOLOGIST'S RECORD AND JOURNAL OF VARIATION

with the

EDITED

R. S. BAGNALL, D.SC., F.R.E.S.
MALCOLM BURR, D.SC., F.R.E.S.
Rev. C. R. N. BURROWS, F.R.E.S.
E. A. COCKANNE, A.M., D.M., F.R.E.S.,
F.R.C.P.
J. E. GOLLIN, J.P., F.R.E.S.

H. Donisthorpe, f.z.s., f.r.e.s.
T. Batnbrigge Fletcher, r.n., f.l.s.,
f.z.s., f.r.e.s.
H. E. Page, f.r.e.s.
Alfred Sich, f.r.e.s.
Rev. G. Wheeler, m.a., f.r.e.s., f.z.s.

Editor Emeritus.—G. T. Bethune-Baker, f.z.s., f.r.e.s.

By Henry J. Turner, f.r.e.s., f.r.h.s., Editorial Secretary.

#### CONTENTS.

Lepidoptera at Maurin, Basses-Alpes, France, W. Parkinson Curtis, F.R.E.S. (with 8 plates) concluded	61
The Geometers of Storrington, G. S. Robertson, M.D. (continued)	64
Dutch forms of Lepidoptera described in Holland, B. J. Lempke	64
Some Notes on British Trypetidae, M. Nihlett	66
Rhopalocera in Austria, F. B. Welch and A. E. Welch	67
Nomenclature, The List, Hy. J. Turner, F.R.E.S., F.R.H.S	74
CURRENT NOTES	75
Supplements.—British Noctuae, Hy. J. Turner, F.R.E.S., F.R.H.S. (329) Butterflies of the Upper Rhone Valley, Roger Verity, M.D. (1	)-(332) 7)-(20)

Subscription for Complete Volume, post free

TEN SHILLINGS.

to The Hon. Treasurer, H. W. ANDREWS, F.R.E.S.,

6, Footscray Road, Eltham, S.E.9.

## Watkins & Doncaster

(ESTABLISHED 1879)

#### CAN SUPPLY EVERYTHING NEEDED

by the Collector, at keenest Prices

Large stocks always maintained for quick service.  $\mathbf{Full}$ Catalogue post free per return

/ Agents for Dr. Seitz "Macro-Lepidoptera of the World."

36. Strand, London, W.C.2., England

P.O. Box. No. 126

ENTOMOLOGICAL CABINET MANUFACTURERS.

Have for disposal Re-conditioned Second-hand Mahogany Insect Cabinets; also Cheap Storage Cabinets for Specifications and Prices sent post free on application. Insects.

CABINET WORKS, YEWFIELD ROAD, N.W.10. 'Phone: WILLESDEN 0309.

## THE VASCULUM

A quarterly journal of Natural History, etc., chiefly for the Northern Counties

The Rev. J. E. HULL. Belford Vicarage, Northumberland, assisted by R. S. Bagnall, D.Sc., F.R.E.S., A. W. Bartlett, M.A., M.Sc., Miss K. B. Blackburn, D.Sc., George Bolam, William Carter, F. C. Garrett, D.Sc., B. Millard Griffiths, D.Sc., F.L.S., J. W. H.Harrison, D.Sc., F.R.S., A. Raistrick, M.Sc., Ph.D., F.G S., J. A. Smythe, D.Sc., Geo. W. Temperley.

The Vasculum is now in its nineteenth volume, the annual subscription is five shillings and should be sent to

WILLIAM CARTER, 13, Kimberley Gardens, Newcastle-on-Tyne.

"Written with unusual lucidity and wealth of illustration."-The Naturalist.

#### FROM AMOEBA TO

Edited by W. P. PYCRAFT, F.L.S.

With a number of distinguished collaborators, most of whom are on the Permanent Staff of the British Museum (Natural History).

Complete in one volume of 960 pages, with 12 coloured plates and over 900 half-tone illustrations in the text. Size  $9'' \times 6\frac{1}{2}''$ .

Cloth Gilt, 15/- net.

Half Morocco, 12/- net.

#### F. WARNE & CO., Ltd., LONDON, W.C.2.

#### "ENTOMOLOGIST'S RECORD" Publications.

List of British Geometers: with named varieties and synonyms. By Price, one copy, 1s. 0d.; two, HY. J. TURNER, F.R.E.S. 1s. 6d.

1s. 3d.

3s. 0d.

Notes on Egyptian Lepidoptera. By Kenneth J. Hayward, F.R.E.S. Hübner's Tentamen and Verzeichniss. Collated by the late J. H. Durrant, F.R.E.S. (a few copies only)

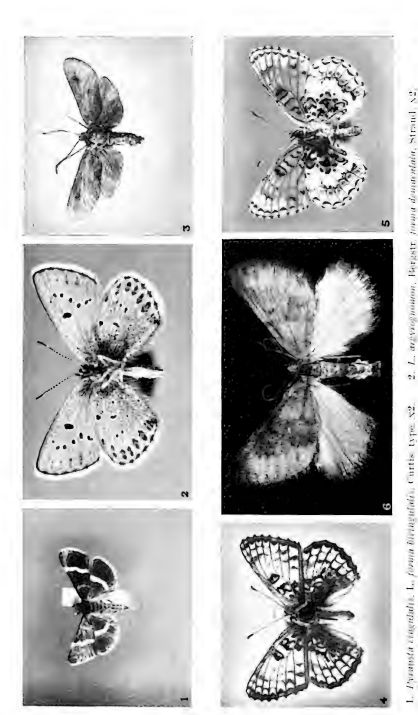
British Dipterological Literature. An annotated list. By H. W.

Andrews, F.R.E.S. 6d.

Back Volumes, Nos. 37-45 of Ent. Record, new series; including Special Index .. Price, per vol. 12s. 6d. .. .. . .

To be obtained post free from H. W. Andrews, 6, Footscray Road, Eltham, S.E.9.

Vol. XLVI. Plate I.



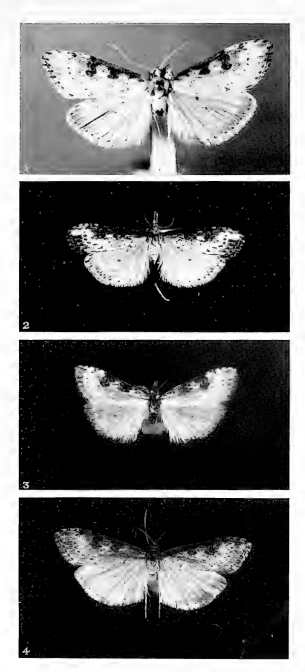
4 x 5. Milliava phinton, Knock att, diluta, Verity. Upper and undersides,

3. Zygama trifidit. Esp. ah. ingaramat, Curtis. type. Nat. size. 6. Ortholitha octodurensis, Favre. ab. cinnamonea, Curtis. Type x2.

Entomologist's Record.

	·	

Vol. XLVI. Plate II.

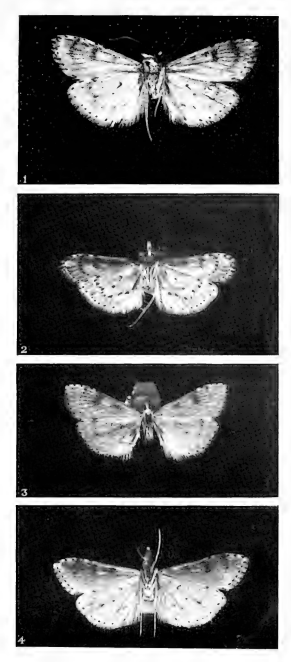


Males of Mesographe. Uppersides x2.

- 1. itysalis, Wlk. race maurinalis, Curtis. type.
- 2. itysalis, Wlk. race itysalis, Wlk.
- 3. costalis, Eversmann. Metatype.
- 4. radiosalis, Möschler. Metatype.

			•	
			•	

Vol. XLVI. Plate III.

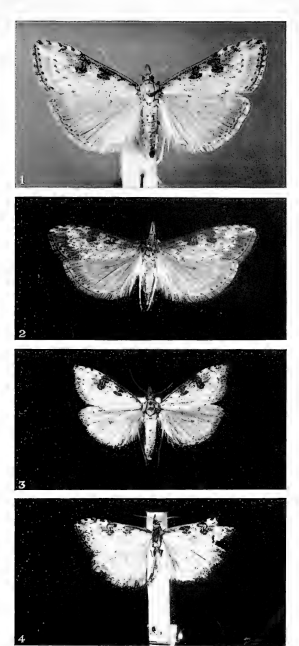


Male undersides of Mesographe. x2.

- 1. itysalis, Wlk. race maurinalis, Curtis. type.
- 2. itysalis, Wlk. race itysalis, Wlk.
- 3. costalis, Eversmann. Metatype.
- 4. radiosalis, Möschler. Metatype.



Vol. XLVI. Plate IV.

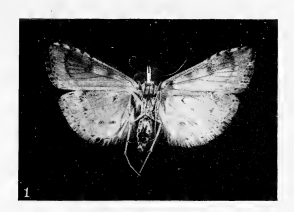


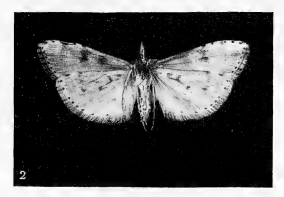
Females of Mesographe. Uppersides x2.

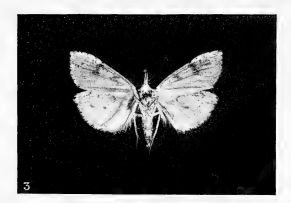
- 1. itysalis, Wlk. race maurinalis, Curtis. Gynatype.
- 2. itysalis, Wlk. race itysalis, Wlk.
- 3. costalis, Eversmann. Metatype.
- 4. costalis, Ev. var. hilaralis, Christ. Metatype.



Vol. XLVI. Plate V.





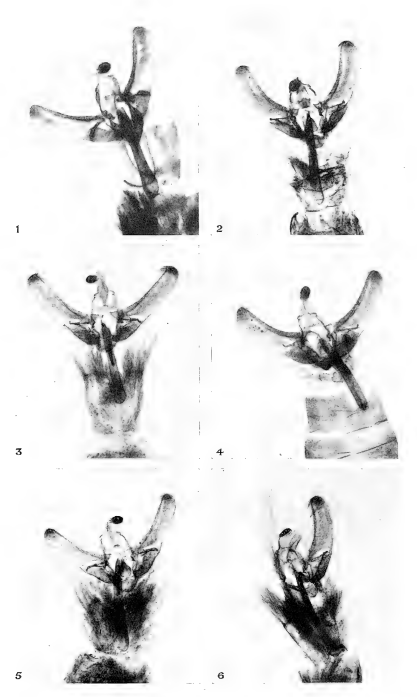


Female undersides of Mesographe. x2.

- 1. itysalis, Wlk. race maurinalis, Curtis. Gynatype.
- 2. itysalis, Wlk. race itysalis, Wlk.
- 3. cosialis, Eversmann. Metatype.



Vol. XLVI. PLATE VI.



Male genitalia of Mesographe x12.

1. itysalis, Wlk. race maurinalis, Curtis. Type compressed.

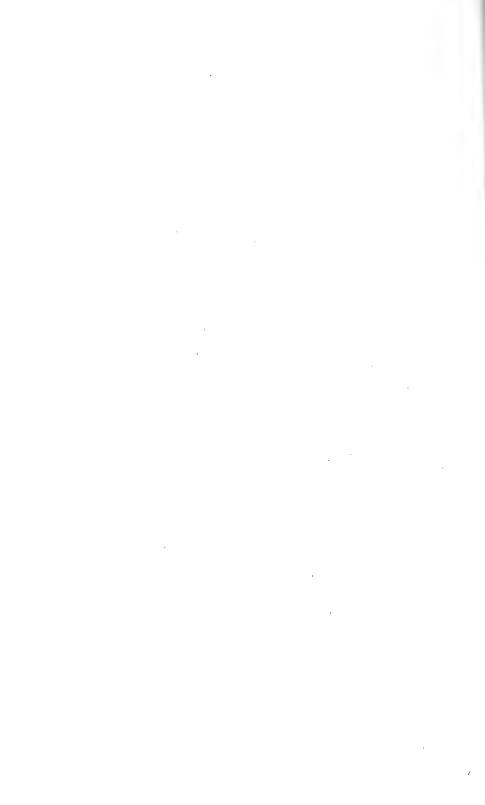
2. itysalis, Wlk. race maurinalis, Curtis. Cotype not compressed.

3. radiosalis, Mösch. compressed.

4. costalis, Ev. compressed.

5. itysalis, Wlk. race itysalis, Wlk. compressed.

6. itysalis, Wlk. race itysalis, Wlk. Lateral view uncompressed, left valve removed.

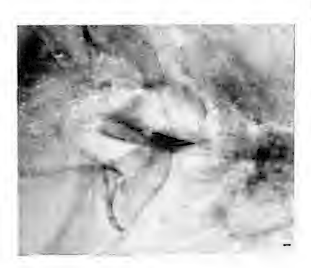


Vol. XLVI. Plate VIII.

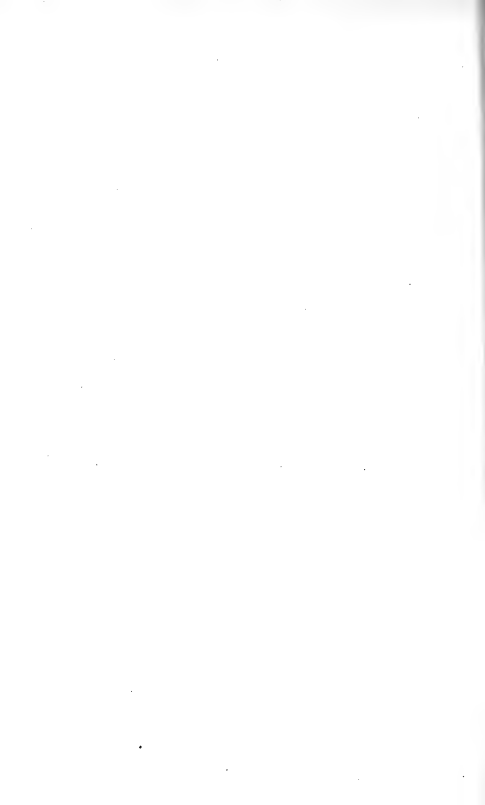


The cornwii x25.

2. M. radiosalis, Mösch.



1. M itysalis, Wlk. race itysalis, Wlk.



## LEPIDOPTERA AT MAURIN, BASSES-ALPES, FRANCE.

By W. PARKINSON CURTIS, F.R.E.S.

(viii.) Marginal Row of Points—seven in number.

These stand at the end of the nervures and not between them as Christoph l.c. states.

Costalis: Not strongly developed, that at the end of vein 1 linear and weak.

Maurinalis: Very pronounced that on the tornus at the end of vein 1 very strong.

Itysalis: Similar to maurinalis. Radiosalis: Similar to maurinalis.

All four have the costa more or less darkened as far as the reniform; this however seems to be a very variable and not very reliable feature. The darkening is produced in several ways in the costalis before me; it is a mixture of the half tone and full tone browns the latter predominating and it hardly invades the cell. In the maurinalis it is a mixture of the half tone and full tone browns the latter usually predominating and especially so on the nervures, but it also sometimes has a generous admixture of the Russian blue, which makes it still more obscure and dark. In the itysalis it is formed in the same way but is usually devoid of the bluish intermixture.

This costal suffusion is in maurinalis, sometimes also in itysalis (e.g. type of turmalis), so strongly developed that it invades the cell and obscures the stigmata, which judging by Moschler's description was also the case with his type of hyperborealis. All four have a dark apical costal mark, and three others (besides the dark point where the post medial line rises) between that and the reniform, these marks being least well developed in costalis.

The tegulae are the pale tone in radiosalis and the half tone in the other species and the thorax matches the hindwings but the patagia are the half tone in maurinalis, itysalis and radiosalis and white in costalis.

The abdomen matches the ground of the hindwings and in the 3 has the anal tuft of the half tone, in the 2 of maurinalis the anal tuft is the dark toned brown, in costalis but little darker than the abdomen. In itysalis and radiosalis the half tone. In maurinalis the abdomen appears to be ringed with dark color but this is an optical illusion produced by the edges of the annuli and the dark line of the intersegmental divisions. In itysalis and radiosalis however the distal end of each segment is distinctly light ringed.

One of the maurinalis has dorsolateral dark markings on 5, 6, and

7 of the abdomen.

Costalis and itysalis seem to have dark spiracular spots on the abdomen.

Maurinalis has a spiracular line of dark brown expanded into spots on the spiracles and two strong dark brown ventral lines only broken by the white fringe of the distal edge of the annuli. The 2 however has the last two segments much suffused below. Undersides of the four present just the same class of difference of degree rather than of the radical design, that the upper sides exhibit.

Costalis below retains the chalky white ground but it is silky below

and not matt. It is dusted over with the halftone brown, this dusting being most pronounced in the forewing; the less there is of it the more pronouncedly it is collected on the interneural folds of the forewing and the nervures of the hindwing. The darkening of the costa is but little in evidence, being narrowly confined to the front edges; the discoidal and reniform are however very decidedly in evidence but suffused and are the full tone brown.

The dark points on the costa and on the nervures are developed and it is possible to trace the postmedial line, with two vestigial lines each side all rising from one or other of the costal dark marks. There is no great contrast between the basal and distal halves of the wing.

The hindwing coloration repeats the upperside in a shadowy fashion

but the dark margin is narrower.

The one  $\beta$  is much duskier below than two  $\Im$   $\Im$ , being so generally suffused with the half tones in forewing as to render the lines but slightly traceable.

The hindwing shows a very material costal darkening which is

barely traceable in the 2 2.

The *itysalis* undersides show the postmedial line clearly and the usual dark markings (they are distinct), but the basal half of the wing and the pale praesubterminal area are unicolorous.

Radiosalis is similar to itysalis.

Maurinalis is very distinctly marked below but like costalis is silky below. The forewing and the hindwings as far as vein 7 are a pale tone of the half tone brown. Forewing with base of cell darkened costally with a sprinkling of dark scales stigmata well developed post medial line strong and continuous. Hindwing with dark scaling on subcostal and costal, postmedial line strongly developed the darker specimen having this carried up the dorsal fold and also having the margin darkened as well. The costal and marginal dark marks very strongly detached and conspicuous.

I should therefore keep costalis apart on the ground of its white wings, small size, genital structure and number of cornuti. Itysalis with its medium size, genital structure, and number of cornuti and cold tone; making maurinalis a race distinguished by large size, warm colour and structure of cornuti. Radiosalis by itself for its grey colour

and peculiar cornuti.

#### HABITS.

W. F. and I took 14 specimens at the lamps. They were obtained at three stations, one behind the Hotel Bertrand at, say, 5900 feet; the second about a kilometre down the valley and a few hundred feet lower; the third just above La Barge about another kilometre further down and probably another 100 feet lower. We did not kick any up during the day, or disturb them out of thickets as seems to have been the case with several of the known specimens of costatis. I suggested an encrusted saxifrage of the marginata type as a probable food plant. We never saw it at rest in the day time. It just arrived quietly on the sheet, neither very early nor very late, and sat down without any fuss and rarely moved. It sits flatter than Mesographe forficalis. Leaving Mr. Burras out of account as he does not take Pyralis, three lamps got 15 specimens and never more than one each per night, so it is not common. It looks narrow when at rest owing to its dark

costa. Walker's type and the type of variegata are both alleged to

have been bred from clover.

Prof. J. McDunnough of Ottawa in litt, tells me "as I know itysalis it occurs at moderate elevations through the Rockies and the coast ranges of British Columbia and is even found on Vancouver near sea level. At Nordegg, Alberta, where I made extensive collections, I found both it and radiosalis, Mosch., occurring together and on making slides of the & genitalia, I can find no distinction between these two. The species seem to have a variety of food plants. Colorado I once bred it from Lupine, and some specimens in our collection are labelled as having been bred on Vancouver Island from Saxifrage."

#### LOCALITIES.

Maurinalis at Maurin, and there appear to be single specimens standing as costalis recorded, one from Mont Pelvoux and one from Madonna da Finisterre. I have given the range of costalis and its varieties above.

Itysalis and radiosalis from practically the whole of North America but apparently retreating upward as one goes South. Its Northward limit unascertained

Type No. 23592. Gynatype 23593. Cotypes 23594 and 23595 in mus. Curtis.

Heliothela praegalliensis, Frey.

I am unable for want of material to deal with this fully. French Entomologists identified the specimens we took as atralis. Hb.

It is quite understandable that they do not apply Frey's description correctly because that description fits better true atralis, Hb., than it does praegalliensis, Frey, that we took and the specimens from Larche in the British Museum. The explanation is that Frey's type in the British Museum is an extremely dark 2 with very little trace of the white patch on the costa that is present in our specimens, but a closer examination of our specimens and the specimens from Larche in conjunction with the type shows they are conspecific, whilst the shape of atralis. Hb., and its light build are decidedly different from those of our specimens. I accordingly stand by my determination, until I get a sufficiently long series of the species of this group of Pyralis to enable me to do some dissection.

This is the last of our experience at Maurin, which both W. F. and I hope to visit again, and it only remains for me to perform the pleasurable duty of thanking those collaborators without whose help this part of the results must perforce have been very sketchy. I have to tender my sincerest thanks to Mr. N. Filipjev for Asiatic material compared with type and for photographs; Herr Bang-Haas for Asiatic material comparisons with types and helpful correspondence; Mr. W. H. T. Tams for advice, assistance and valuable introductions to other workers; Professor McDunnough for authenticated specimens of itysalis and radiosalis and information and the U.S. National Museum and particularly Mr. Carl Heinrich for material and further valuable information.

#### The Geometers of Storrington, W. Sussex.

By G. S. ROBERTSON, M.D.

(Continued from p. 16.)

Eupithecia (Tephroclystia) tenuiata, Hb.—Local. E. haworthiata, Dbldy. (isogrammaria, H.-S.).—Abundant on the Downs. E. linariata, Fb.—Locally common. E. pulchellata, Steph.—Common everywhere. E. irriguata, Hb.—Local and scarce. E. exiguata, Hb.—Fairly common. E. valerianata, Hb.—Very local, but in plenty there. E. venosata, Fb. -On the Downs. E. centaureata, Schiff. (oblongata, Thnbg.) - Common everywhere. E. trisignaria, H.-S.—Local. E. satyrata, Hb.—Not common. E. tripunctaria, H.-S. (albipunctata, Haw.).—Well distributed; common. E. absinthiata, Clrck.—Common. E. goossensiata, Mab. (minutata, Dbldy.).—Local. E. vulgata, Haw.—Abundant. E. castigata, Hb.—Abundant. E. icterata, Vill. (subfulvata, Haw.).—Common. E. succenturiata, L.—Fairly common. E. indigata, Hb.— Local; not common. E. pimpinellata, Hb.—On Downs. E. nanata, Hb.—Common everywhere on heaths. E. abbreviata, Steph.— Common. E. sobrinata, Hb.—On the Downs. Gymnoscelis pumilata, Hb.—Very common. Chloroclystis coronata, Hb.—Common. C. rectangulata, L.—common.

(To be continued.)

#### Dutch Forms of Lepidoptera described in Holland.

By B. J. LEMPKE.

Up to the present the study of the variation in Lepidoptera has been much neglected in Holland. So it is not to be wondered that the number of aberrations described in Dutch magazines. etc., is limited. Yet there are some, and as most descriptions are in Dutch and as most of our Lepidoptera are also met with in England, I think it useful to give a complete list of them. The descriptions are to be found in:

1°. Tijdschrift voor Entomologie.

2°. Entomologische Berichten, published by the Dutch Entomological Society.

3°. Bouwstoffen voor eene Fauna van Nederland (=Materials for a

Fauna of Holland).

4°. Onze Flinders by D. Ter Haar (1899-1904). This book is about the same as that of R. South for England.

5°. Sepp, Nederlandsche Insecten.

As most of the forms have been described more than once, I shall at the same time discuss the synonymy of them.

1. Pieris rapae, L., ab. flara, ter Haar, Onze Flinders, p. 3, 1899 or 1900. "Only found with the γ, which has a pale butter-yellow

ground-colour."

This is, as far as I can trace, the oldest name for the pale yellow form of the female in Holland, and of course also in other countries. The female is clearly dimorphic. One form, the typical one, is whitish, the other, which occurs in all broods, is the pale yellow form, with underside of hindwings and tip of forewings often of a deeper yellow than the former. Synonyms: flavicans, Kroul., 1901; flavida, Petersen, 1902; flavescens, Röber, 1907; crocea, Verity, 1911. For

the extremely rare sulphur yellow form the name novangliae, Scudder,

1872 (aurea, Rolfe, Entom., IX. p. 199, 1876) can be used.

2. Colias electo, L., subsp. croceus, Fourer., ab. ? basisuffusa, Lempke, Ent. Ber., VIII., p. 392, 1932. "Orange ? with strongly suffused base." A new name for ab. suffusa, Tutt, 1896, nec Cockerell, 1889.

3. Ab. rufomaculata, Lempke, l.c., p. 134, "The double silver spot

wholly suffused with carmine red."

4. Vanessa io, L., ab. fulva, Oudms., Tijdschr. v. Ent., Vol. 48, p. 6, pl. 2, fig. 4, 1905. "The purplish red brown ground colour is wholly replaced by a faded ruddy colour, as if the animals were strongly bleached." The figure is a very good one.

5. Brenthis selene, Schiff., ab. thaliades, ter Haar, Onze Flinders, p. 27, 1900. "An aberration in which the black markings on the

upper side coalesce more or less."

The description is insufficient. I take the ab. to be a synonym of

ab. transversa, Tutt, Brit. Butt., p. 295, 1896.

6. Coenonympha pamphilus, L., ab. pallida, Oudms., Tijdschr. v. Ent., Vol. 48, p. 6, pl. 4, fig. 14, 1905. "The ground colour is quite another than in the type, viz., very pale yellow and this colour has

replaced the normal colour everywhere."

As I have already stated in Lamb., 1931, p. 66, this is a synonym of pallida, Tutt, Brit. Butt., p. 422, 1896. The extreme whitishyellow ab. is ab. albescens, Robs. and Gardner, 1886=eburnéa, Habich, 1897=albula, Strand, 1902. (Oudemans' figure is not very pale yellow, but only pale yellow. It represents the intermediate form, which is not at all as rare as albescens, and which is correctly described by Tutt as

" pale yellowish tawny."

7. Chrysophanus hippothoë, L., ab. eurybina, ter Haar, Tijdschr. v. Ent., vol. 48, p. 204, 1905. "3. The transverse line on the forewings fails or is very indistinct. The blue reflection fails; otherwise the upper side is quite as in the type. 2. The upper side is almost quite unicolorous black-brown, with the exception of the cell which is powdered with red-brown on both sides of the median point, and of the band along the hind margin on fore- and hindwings. The underside is in both sexes as in the type."

As I have already stated in Lamb., 1931, p. 16, the 3 is of little importance, but the 2 is a very fine suffused form, and is figured by

ter Haar, op. cit., Vol. 43, pl. 14, fig. 5 and 6.

8. Chrysophanus hippothoë, L., ab. groningana, ter Haar, op. cit., Vol. 43, p. 242, 1901. "This form is distinguished by the presence of violet-blue linear points in the cells before the antemarginal band, just as R. phlaeas shows this rather regularly."

Synonyms: caeruleopuncta, Trti. et Vty, 1910; cyanographa, Cabeau,

1920.

9. Loweia dorilis, Hufn., ab. crantsi, ter Haar, op. cit., Vol. 43, p. 237, pl. 14, fig. 2, 1901. "Characterised by the presence of violet-blue points before the red marginal macules on the upper side of the hindwings."

Synonym: purpureopunctata, Wheeler, Butt. Switz., p. 17, 1903.

10. Loweia dorilis, Hufn., ab. ugeni, ter Haar, l.c., p. 237, pl. 14, fig. 3, 1901. "The red-brown ground colour on the upperside of the forewings is replaced by pale yellow, with which the rows of points

clearly contrast, whereas the bronzy-green suffusion at the base also clearly comes forth. The red-brown band along the hind margin of the posterior wings, which encloses the black points, is also pale yellow."

The name falls as a synonym of ab. albicans, Fuchs, Jahrb. Nass.

Ver., vol. 42, p. 193, 1889.

(To be concluded.)

#### Some Notes on British Trypetidae.

By M. NIBLETT.

The following notes are compiled from observations made by me during the past few years, and refer mainly to Trypetids reared from the larval stage, with the addition of a few records of captured insects.

The localities where both larvae and imagines were taken were nearly all in the county of Surrey, and include Ranmore Common, Boxhill, Epsom Common, Epsom Downs, Banstead, and Kingswood.

The majority of the species referred to are moderately common, but I thought that perhaps some particulars of their food-plants and

times of emergence might prove of some interest.

Urophora cardui, L.—The larvae of this handsome fly inhabit the swellings to be found upon the stems of Cnicus arvensis, L. (Creeping Plume Thistle). I have found the galled stems from mid-July onwards, and have had the fly emerge during June and early July of the year following. The galls I find are usually plentiful where the thistles grow in damp situations, and much less so in drier places. The fly I have taken occasionally in July by sweeping thistles. The larvae are at times heavily parasitized by Chalcids.

U. stylata, Fab.—This species is the cause of hard woody galls in the flower-heads of Cardins nutans, L. (Musk Thistle), and Cnicus lanceolatus, Scop. (Spear Plume Thistle). The larvae I have found from July onwards, the flies emerging in the following June, with occasional specimens during July. Odd specimens of the fly I have

swept from thistles and mixed herbage during July.

U. solstitialis, L.—This is another gall-causing species, the hard woody galls are to be found abundantly as a rule, in the flower-heads of Centaurea nigra, L. (Black Knapweed), wherever this plant grows. The earliest date I have found the larvae is July 6th, when the galls were beginning to form. I have had the flies emerge in May, June, July and August, the majority coming out in June. I have swept them in some numbers from C. nigra during July and August, and on a number of occasions from Achillea millefolium, L. (Yarrow). Several species of Chalcids parasitize the larvae, but the flies always seem abundant.

U. quadrifasciata, Mg.—The larvae of this species feed in the flower-heads of Centaurea nigra, L. The statements made by numerous writers that it forms a hard woody gall, does not agree with my observations. I have certainly bred it from flower-heads containing galls, but these have definitely been the galls of U. solstitialis. I have not found it occur in any numbers, having bred about 30 from several thousand flower-heads. The flies emerged chiefly in June, with occasional specimens in May and July. On only one occasion have I swept the fly, this was towards the end of July upon Epsom Common,

when it literally swarmed, every sweep of the net over patches of *C. nigra* gathering in at least half a dozen. I could have taken scores

from the area in which it occurred.

Anomoea (Phagocarpus) antica, Wied. (permundus, Her.).—The larvae of this species live in the fruits of Crataegus monogyna, Jacq. (Hawthorn); from a number of these fruits gathered in September, the larvae emerged in early November and pupated, the flies emerging from 25th May to 3rd June of the following year. Perris stated that the larvae pupated in the fruit, while Handlirsch claimed that they pupated in the earth, the latter statement agreeing with my own observations.

Trypeta (Chaetostomella) onotrophes, Lw.—The larvae of this species live in the flower-heads of various Composites. I have bred the flies from Serratula tinctoria, L. (Sawwort), an unrecorded host-plant; Cnicus palustris, L. (Marsh Plume Thistle); and Centaurea nigra, L.; the latter plant appears to be its favourite host. The larvae may be found in the heads from early autumn until some time in May; they are sometimes to be found among the pappus-hairs and sometimes below the receptacle; they pupate in the head, and I have had the flies emerge from 11th May to 5th July. I have swept this species from C. nigra, C. palustris, Arctium majus, L. (Burdock), and mixed Composites in July and August.

Trypeta (Terellia) serratulae, L.—This species I have bred from the flower-heads of Carduus nutans, L., and Cnicus lanceolatus, Scop. I have not found it occur in any numbers, having bred less than a dozen from some hundreds of heads of these thistles, all these emerging in mid-June. I have also swept occasional specimens from C. nutans.

Trypeta (Orellia) colon, Mg.—The larvae live in the flower-heads of Centaurea scabiosa, L. (Large Knapweed), in which they pupate, enclosing themselves in cocoons formed of pappus-hairs. The larvae seem to vary somewhat in colour, white to pinkish being most general, though with some there is a distinct yellowish tinge. Some of the larvae seem to prefer the space below the receptacle to pupate in, while others remain above it. The majority of the flies I have bred have emerged in June from flower-heads gathered in August of the preceding year, and onwards, but from a few heads gathered on 19th July with larvae in them, a 3 of this species emerged on 10th August suggesting the possibility of two broods in a year.

Trypeta (Orellia) florescentiae, L. (ruficanda, Fab.).—The larvae of this species judging from my own observations appear to be confined entirely to the flower-heads of Cnicus palustris, L. The larvae are white, pupate in the heads, the flies emerging during June. I should not say that this is an abundant species, many hundreds of thistleheads examined by me during autumn and winter disclosing only about a dozen larvae. I have swept occasional flies from C. palustris

in July and August and odd specimens from C. arvensis.

Trypeta (Orellia) tussilaginis, Fab.—On 3rd March, 1932, while examining a number of flower-heads of Arctium majus, L., I observed that some of the seeds were rather stout. I removed the end of one and found that it contained a Trypetid larva, from a number of these seeds there emerged in the following June 6 3 3 and 8 9 9 of tussilaginis. A. majus has been recorded as a host plant of this species, but I can find no record of the larvae living in the achenes. I have swept a few flies of this species from mixed Composites in July.

Trypeta (Ceriocera) cornuta, Fab. (ceratocera, Hend.).—This species I have bred on a few occasions from flower-heads of Centaurea scabiosa, L., all the flies emerging in June. The larvae live and pupate in the heads.

Tephritis (Xyphosia) miliaria, Schk.—The larvae of this species may be found chiefly in the flower-heads of Cnicus arvensis, L. in which they pupate, forming a cocoon of pappus-hairs. I have found the larvae in the heads from July onwards, the flies emerging in the following June. The larvae also may be found at times in the flower-heads of C. palustris, L., and upon one occasion I had a fly emerge in September, from Arctium majus, L., an unrecorded host-plant, a very unusual time for this species to emerge, suggesting a second brood. The flies I have swept from C. arvensis, C. palustris, and A. majus, during July and August, it being quite a common species in the areas I have worked.

Tephritis bardanae, Schk.—The larvae of this species live in the flower-heads of Arctium majus, L., not causing a gall, as has been repeatedly stated. I have examined numerous heads after the flies have emerged; the black puparia appear to be either in, or between the achenes, and are cemented together into a solid mass which has, I presume, been taken to be the gall, but I can find no signs of hypertrophy. The larvae may be found in the heads in July, August, and September, the flies emerging in the latter two months. I have never found anything but empty puparia in the heads after the end of September.

Tephritis hyoseyami, L.—The larvae of this species live in the flower-heads of Carduns crispus, L. (Welted Thistle), in which they pupate. I have found them during July and August. The larvae are white,

the puparia black, and the flies emerge during August.

Tephritis vespertina, Lw.—This species is probably double-brooded. The larvae live in the flower-heads of Hypochoeris radicata, L. (Longrooted Cat's-ear). I have found the heads in early June with very young larvae and pupae, the flies emerging from the latter on 7th July; in early July with larvae and pupae, the flies emerging later in the month; at the end of July with pupae, the flies emerging from these in the first week of August. I have repeatedly examined the flower-heads in August but have never found any larvae in them.

Sphenella marginata, Fall.—This species I have had emerge freely from the swollen flower-heads of Senecio vulgaris, L. (Groundsel), all the flies emerging in August. A few I have bred from S. aquaticus, L. (Marsh Ragwort), these emerging in mid-September. I have also bred them from flower-heads of S. jacobea, L. (Common Ragwort), during September. The larvae of this species are at times heavily

parasitized by a Braconid, Microbracon variator, Nees.

Ensina sonchi, L.—I have bred this Trypetid from the flower-heads of Tragopogon pratensis, L. (Goatsbeard), in August; from Leontodon hispidum, L. (Rough Hawkbit), in July; from Hypochoeris radicata, L., an unrecorded host-plant, in August; and from Sonchus arvensis, (Corn Sow-thistle), in the same month. I have also swept it from mixed Composites during July.

Gonioglossum wiedemanni, Mg.—The larvae of this species live singly in the berries of Bryonia dioica, L. (White Bryony); a number of these berries containing nearly full-fed larvae were collected on 11th August, on the following day a number of the larvae left the

fruits and pupated. The larvae are deep yellow in colour, the puparium is yellow at first, turning to red-brown within 24 hours; the last larvae left the fruits on 9th September. On 18th September, several yellow Braconids, Opius testaceus, Wesm., emerged from the pupae. The

flies emerged during June of the following year.

I should like to tender my thanks to Mr. H. W. Andrews, F.R.E.S. for kindly identifying some of the Trypetids for me, and to Mr.

G. E. J. Nixon, B.A. for identifying the Braconids.

#### Rhopalocera in Austria.

By F. B. WELCH and A. E. WELCH.

During July, 1933, we visited the following places in Southern and Western Austria:—

1. Eisenkappel, Carinthia. This village is about 20 miles southeast of Klagenfurt from which it is reached by motor-bus, and lies at a height of some 2000 feet in a valley running north out of the Karawanken Mts., which separate Austria from Yugo-Slavia. These hills are rather barren limestone towards the top, but the valleys are well watered and fertile with spruce forests above. To the south is the Seeberg Pass, 3850 ft., the Yugo-Slav frontier. Cold overcast weather had been experienced in June and this continued throughout our stay, 3rd-12th July, so that the season was backward compared with our former visit, (Ent. Rec. Vol. XLV., new series, p. 1.).

2. Mallnitz, Carinthia. 13th-20th July. This village lies at 3800 ft. on the southern slopes of the Höhe Tauern, the range separating the Inn and its tributaries from the Drau system. It is very easily accessible, lying about two hours down the main Villach line, which branches off the Innsbruck-Salzburg line at Schwarzach. Our hotel, the Drei Gemsen, was quite satisfactory and adequate English is spoken there. The country has the usual alpine vegetation; meadows in the bottom of the valleys, woods of spruce up to about 5200 ft., above which is moist moorland, running up to the snow and bare rock at 7000 ft. The weather during our stay was very mixed, only four days being fine.

3. Gaschurn, Vorarlberg. 22nd-31st July. The Vorarlberg is

cut off from the rest of Austria by the Arlberg and the north end of the Rhaetian Alps, while its streams drain into Lake Constance and thence into the Rhine. The country is therefore more akin to Northern Switzerland than to Austria, and this is also the case as regards the villagers, who are more efficient and much less attractive than typical Austrians. The country is much the same as at Mallnitz, except that it faces north-west and the valleys are more shut in. The weather was variable but predominantly bad. The localities referred to subsequently, (Ferbellen, Ganeu Alpe, Madlener Hutte, etc.) are alpine meadows and huts up the side valleys.

During our stay in these three places we saw the following:— Spilothyrus (Carcharodus) althaeae, Hbn.—One at Eisenkappel.

Hesperia andromedae, Wall.-Mallnitz, 6000 ft., fresh.

H. cacaliae, Rmbr.—Several taken at Mallnitz and Gaschurn, 5500-6000 ft.

 $H.\ alveus,\ Hbn.$ —Common at Mallnitz at about 4000 ft. in the meadows.

H. serratulae, Rmbr.—Mallnitz, 5000 ft.

H. malvae, L.—Common at all places visited.

Nisoniades tages, L.--Very common everywhere.

Augiades sylvanus, Esp.—Very common everywhere.

Urbicola comma, L.—În the meadows around Gaschurn.

Adopaea lineola, Ochs.—A few at Gaschurn.

A. flava, Brn.—Generally common.

Carterocephalus palaemon, Pall.—Fairly common at all places in variable condition, 2000-4000 ft.

Heodes virgaureae, L.—At Eisenkappel the males were emerging around the village on 8th July, no females appearing before we left. The males are large and golden-red in colour, with relatively narrow black margins to the uppersides. The orange-red marginal spots on the underside of the the hindwings are well developed, rather as in subsp. balcanicola. At Gaschurn the species is common and is presumably subsp. juvara, Fruh.

H. hippothoë, L.—Common at all places, the females at Eisenkappel showing wide variation as regards the ground colour of the uppersides,

which range from copper to almost entirely suffused.

H. dorilis, Hufn.—Common. Var. montana was common on the

Seeberg Pass at 3550 ft.

Rumicia phlaeas, L.—One specimen seen near Eisenkappel. This conforms with our previous experience in Austria, where the species never seems to occur in any abundance, but only as isolated specimens, at very varying altitudes, certainly from 2000 to 5000 ft.

Lycaena alcon, Schiff.—One fresh male at Eisenkappel, 6th July. Like specimens taken here on our previous visit, this was well above

the normal size.

L. arion, L.—Common at all places visited, particularly at Mallnitz, where the normal unsuffused form was abundant in the meadows around the village. At Gaschurn f. obscura, Christ., occurred only in the valley, while the unsuffused form appeared in fresh condition above the trees at 5600 ft.

Cupido minima, Fussl.—Common at all places, rising from 2000 ft. at Eisenkappel to 5500 ft. at Mallnitz and Gaschurn.

C. lorquinii, H.-Schaff.—One fresh male taken at Mallnitz on 18th

July in a path through a wood at 4000 ft. The spots on the underside are only lightly marked, the discal spot in 6 being absent.

Polyommatus semiargus, Rott.—Common at all places, those at

Eisenkappel being large.

P. chiron, Rott. (eumedon, Esp.).—Common at Gaschurn between 3500 and 5400 ft.

P. coridon, Poda.—Only at Gaschurn, where it was common. P. thetis, Rott. (bellaryus, Rott.).—Common at all places.

P. dorylas, Schiff. (hylas, Esp.).—Fresh specimens around Eisenkappel from 5th July.

P. icarus, Rott.—Common in the lower meadows everywhere.

P. eros, Ochs.—Males common at Mallnitz above 3800 ft. from 14th July on.

Plebeius (Aricia) medon, Esp. (astrarche, Bgstr.).—One at Mallnitz at

5200 ft.

P. orbitulus, Prun.—Common at Mallnitz from 20th July when they were just emerging at 5500 ft; also at similar heights above Gaschurn.

P. pheretes, Hon.—Common at Mallnitz and Gaschurn; at the

latter place specimens were taken as low as 4600 ft.

Scolitantides baton, Bgstr.—One male above Gaschurn at 5000 ft. From the dark blue ground colour of the upperside and the prominence of the discal spot, together with the geographical position of Gaschurn, we assume this is baton rather than vicrama.

S. orion, Pall.—One male on the Seeberg Pass near Eisenkappel at

3500 ft. in moderate condition.

Plebeius argus, L.—Fairly common at Eisenkappel and Gaschurn and abundant at Mallnitz where they were just emerging on 18th July.

Callophrys rubi, L.—Isolated worn specimens were seen at Eisen-

kappel, 2750 ft, and at Gaschurn, 5500 ft.

Hamearis lucina, L.—At Eisenkappel both new and very worn specimens.

Papilio podalirius, L.—Common at Eisenkappel and Gaschurn.

P. machaon, L.—Common at Eisenkappel and Gaschurn.

Parnassius apollo, L.—Common at Gaschurn at the Ganeu Alpe.

P. mnemosyne, L.—Rather worn at Eisenkappel.

Aporia crataegi, L.—Common at Eisenkappel and Gaschurn.

Pieris brassicae, L.—Common everywhere.

P. rapae, L.—Common at Eisenkappel and Gaschurn. At the

latter place it occurred at the Madlener Hutte at 6000 ft.

P. napi, L.—Everywhere the usual second brood males, with females trans ad bryoniae, Ochs.; already quite worn at Eisenkappel at 2500 ft. but quite fresh at Mallnitz at 5000 ft.; none were of a yellowish tint.

Pontia callidice, Esp.—Two newly hatched females at Ferbellen

near Gaschurn at about 5700 ft.

Euchloë cardamines, L.—Common at Eisenkappel.

Leptosia sinapis, L.—Usual summer forms at Eisenkappel and Gaschurn.

Colias phicomone, Esp.—At Gaschurn the males were common

from 4800 ft. to 6000 ft.; one female was caught on 27th July.

C. palaeno, L.—At Gaschurn six males were taken 25th-27th July and three females on 26th-28th July. They were found from 5000 to 6500 ft. with C. phicomone.

C. hyale, L.—Common at Eisenkappel.

C. croceus, Four,—Common at Eisenkappel and Gaschurn.

Gonepteryx rhamni, L.—Very worn at Éisenkappel; found also at Gaschurn.

Dryas paphia, L.—One newly hatched at Gaschurn at 5000 ft. on 31st July.

Argynnis aglaia, L.—Fresh at Eisenkappel, 5th July.

A. niobe, ab. eris, Meig.—Males only at Eisenkappel and Gaschurn. Issoria lathonia, L.—Fresh at Eisenkappel. Common everywhere of the 'post-lathonia' type.

Brenthis euphrosyne, L.—Common everywhere from 3800 to 6500 ft. B. selene, Schiff.—At Gaschurn on the Ganeu Alpe at 5000 ft. and

also at Ferbellen at 5700 ft.; very local.

B. amathusia, Esp.—Common at Gaschurn on the lower levels, 3-5000 ft.; of both sexes.

B. thore, Hb.—One from 5000 ft. at Gaschurn is very melanic

with all the markings very blurred.

B. pales, Schiff.—At Mallnitz we took one female at 6000 ft. and at Gaschurn females and one male at 5700 ft.

Melitaea cynthia, Hb.—At Mallnitz both sexes were common at about 5500 ft. but were very local, all coming from one small area on the moors.

M. merope, Prunn.—Found at Mallnitz in the same area as the preceding; one was also taken at Gaschurn at Ferbellen, 5700 ft.

M. athalia, Rott.—From all three localities; those from Eisenkappel are somewhat different from the rest in that the central orange band, especially on the hindwings, is more strongly developed and wider than normal.

M. phoebe, Knoch.—One from Gaschurn.

M. dictynna, Esp.—Common at Eisenkappel on the plains at

2000 ft.; one specimen from Gaschurn on the plains.

Araschnia levana, L.—At Eisenkappel on 7th July we took one of the spring brood in the Ebriachtal, where two years before at the same date the summer brood was well out; this shows the lateness of the season.

 $Pyrame is\ cardui,\ L.$  —At Mallnitz and Gaschurn, one at the former place being taken at 6200 ft.

P. atalanta, L.—At the same places.

Euvanessa antiopa, L.—Common and worn at Eisenkappel the first week in July.

Vanessa io, L.—At Eisenkappel.

Aglais urticae, L.—Common everywhere up to 6200 ft.

Eugonia polychloros, L.—Eisenkappel.

Polygonia c-album, L.—At Eisenkappel and Gaschurn.

Limenitis populi, L.—Fairly common at Eisenkappel.

L. camilla, Schiff.—Common at Eisenkappel. Pararge maera, L.—Common everywhere.

P. megera, L.—Common everywhere.

P. aegeria, L.—Common at Eisenkappel.

Epinephele jurtina; L.—Common at Gaschurn. The females have the orange brown patch on the upper side of the forewing very ill-defined inwardly and extending towards the base; they are exactly like ones we possess from Macedonia.

Aphantopus hyperantus, L.—Common at Gaschurn.

Coenonympha arcania, L.—Only at Eisenkappel from 2-3500 ft.

C. satyrion, Esp.—At Mallnitz on the plains and up to 4700 ft. in the fir wood clearings both sexes. At Gaschurn both sexes were out at Ferbellen, 5200-5700 ft.

C. pamphilus, L.—At Eisenkappel common at 3500 ft. and at

Mallnitz on the plains at 3800 ft.

Oeneis aello, Hb.—At Mallnitz the males were already worn but the females were just emerging from 5500 ft. up with Erebia lappona and other Erebia. At Gaschurn the males were taken very worn at the Madlener Hutte at 6200 ft. In a marsh there was a large dry stone in the middle of the water which was a favourite haunt of these insects and as soon as one was taken, another replaced it. This happened twice.

Erebia epiphron, Knoch.—Only at Gaschurn very localized on one

boggy spot beyond Tavamont at 5500 ft.

E. melampus, Fssl.—At Mallnitz common up to 5300 ft. where one female was taken. At Gaschurn common from 3-5300 ft. including several females.

E. arete, Fabr.—At Mallnitz on 19th July at a certain spot we found this rare butterfly emerging freshly in quantities on a rough grassy slope covered with bilberries etc. amidst clumps of spruce. Two days previously there had been no trace of them. They ranged from 4750-5500 ft. This locality is about sixty five miles west of the well known spot on the Sau Alpe and I know of no record of captures in between but no doubt it could be found all along the southern slopes of the Tauern. The specimens (all males) differed from those we took two years ago on the Zirbitz Kogel, the Northern end of the Sau Alpe, in that the silver spots on the underside of the hindwings are generally reproduced on the upperside as a row of white spots. Those from the Zirbitz usually only show these white spots in the females.

E. eriphyle, Frr.—At Mallnitz they were taken occasionally at about 5300 ft. along with pharte, gorge, and tyndarus. At Gaschurn a few

were taken about 3500 ft. below the Tubinger Hutte.

E. pharte, Hb.—At both Mallnitz and Gaschurn a rather feebly marked race was seen, males only, from 4500 to 6500 ft. In one spot however at Gaschurn above Parthenen a very fine female of var. fasciata, Spul. was taken.

E. manto, Esp.—At Mallnitz just appearing at 5500 ft. along with yorge and tyndarus. At Gaschurn they were taken very locally at the Ganeu Alpe. all males till 30th July when the first female was taken.

E. ceto, Hb.—At all three places up to 4000 ft., both sexes.

E. medusa, Fabr.—At Eisenkappel they were very abundant, very worn on the plain in the first week of July, still fairly fresh higher up.

E. oeme, Hb.—At Mallnitz very common up to 5700 ft. in the

firwoods. Those lower down already very worn.

E. stygne, Ochs.—At Gaschurn very common of both sexes very locally at one spot beyond Tavamont.

E. nerine, Frr.—At Eisenkappel we took one newly batched male

on 11th July, presumably var. loiblii.

E. euryale, Esp. —In Austria south of the Tauern the type seems to be a modification of isarica, Heyne, in the direction of occilaris, Stgr.

Thus on the hindwing of the males the brown band tends to break up on the upper surface into brown spots. This type is found everywhere south of the Tauern; as one gets further west, the occillaris element gets more predominant. At Eisenkappel real occillaris seems unknown; in Mallnitz and at Heiligenblut it is found quite often, while at Lienz in Ost Tirol, occillaris forms 50% of those seen. Var. euryaloides, Tengst., is taken and aberrations are common.

At Gaschurn the type is the usual *adyte*, Hb., though there are a few of an *isarica* facies, which would seem to show the boundary of *adyte*, on the North East passes somewhere along the Montafon valley.

E. ligea, L.—At Eisenkappel there is a fine large but feebly marked race, presumably var. permagna, Fruhst. At Gaschurn the usual

strongly marked Swiss type prevails.

E. gorge, Esp.—At Mallnitz the males were beginning to appear about 20th July in the same locality as manto and tyndarus at 5500 ft. One is var. triopes, Splr., with white centred spots on both fore and hindwings, the others are transitional to this, the usual Eastern type. At Gaschurn the same type was taken, newly hatching at Ferbellen.

E. tyndarus, Esp.—At Mallnitz newly hatching about 20th July;

at Gaschurn the same.

E. lappona, Esp.—At Mallnitz and Gaschurn everywhere above

the firwoods, of both sexes, up to 7300 ft.

In conclusion our thanks are due to Brig.-Gen. B. H. Cooke for kindly identifying various insects.

#### Nomenclature. The List.

By Hy. J. TURNER, F.R.E.S., F.R.H.S.

(Continued from page 60.)

Eugonia, Hb., polychloros, L. becomes Nymphalis, Kluk. polychloros, L.

Vanessa, Fb., io, L. becomes Nymphalis, Kluk. io, L.

Envanessa, Scud., antiopa, L. becomes Nymphalis, Kluk. antiopa, L. Poor old Linnaeus is gradually being ousted from his high position. Nymphalis was a Linnaean creation. The "discovery" of the author Kluk (1802) Zweèrz. Hist. nat. pocz. gospod, seems to have caused a great deal of troublesome revolutionary gymnastics. It would have been far better to have cleared the way before revision by excluding any fresh authority to those which had hitherto been used in nomenclature (granted, a difficult matter). Without some such reservation we shall be liable to further "revision" when fresh "discoveries" are made, all naturally now very obscure publications.

Scudder gives more than a page in his Historical Sketch to the consideration of this name, but with, to say the least, doubtful results. In fact there always seemed a difficulty in the application of this name and for some 60 years it has been used but sparingly, if at all, by modern authors since Kirby, who used it in 1871 but abandoned it

lator

In 1850 Stephens Cat. Brit. Lep. 12, uses Eugonia for antiopa, polychloros and urticae, thus restricting the choice of the type, and Grote's action in 1873 in choosing c-aureum is incorrect and Eugonia is apparently correct for those who wish to use a genus name for polychloros.

Polygonia, Hb. c-album, L. remains Polygonia, Hb. c-album, L. Anatura, Fb. iris, L. remains Anatura, Fb. iris, L.

Limenitis, Fb. sibylla, L., becomes Limenitis, Fb. camilla, L.

(The correct spelling of sibylla should be sibilla.)

It was shown long ago that our British species was wrongly named and should be *camilla*, but, strangely, we all forebore to make the necessary change, just as we have done in other cases, *e.g.*, *jurtina*, L. for *janira*, L.; *croceus*, Frr. for *edusa*, Fb. and possibly *electo*, L. for *croceus*, Frr.

Nemeobius, St. lucina, L. becomes Hamearis, Hb. lucina, L. For some time we have used Hamearis in this magazine.

Lampides, Hb. boeticus, L. becomes Cosmolyce, Toxop. boeticus, L.

The founding of a new genus for boeticus is a natural development from our increase of specific knowledge. The highly specialized scale characters of boeticus are not found in any other species, hence the adoption of Cosmolyce, Toxop. It is a pity that Hemming's proposal of Lampidella could not stand, as it showed a liason with the former genus Lampides.

Cupido, Schrank minima, Fuess. becomes Cupido, Schrank. minimus,

 $\mathbf{Fuess}$ 

Everes, Hb. argiades, Pall. remains Everes, Hb., argiades, Pall. (To be continued)

#### **CURRENT NOTES AND SHORT NOTICES.**

Parts 47, 48, 49, 50 of the Supplement to Seitz Palaearctic Macrolepidoptera have just come to hand. The two first of these complete the Bombycid and Sphingid Section of the Supplement with the Index, Title-page, etc., and finishes the Sup. to Vol. II. Additional forms are added to the following species which occur in Britain as well as notes on other forms already dealt with in the main volume. Arctia villica, Callimorpha dominula, Orgyia antiqua, Lymantria dispar, Porthesia similis, Malacosoma naustria, Gastropacha quercifolia and Odontes carmelita. There are most interesting remarks about Nomenclature. After pointing out that the Index contains almost as many names as there are in that of the Main Volume, Dr. Seitz notes that the increase of names is due mainly, not to an increase of newly discovered species but to "the giving of names to any slight variation from the normal type." He further remarks that "This obsession of denominating such specimens and claiming the right of priority for the author of every new denomination, has become almost intolerable." inclusion and description of all these aberrations of the one Genus Zygaena comprises 73 pages and over 300 illustrations, i.e., one quarter of the entire Volume." We will quote Dr. Seitz further remarks in our next number.

AN UNEXPECTED RESULT.—The following item is culled from the Journal of the "Cactus and Succulent Society of America," recently issued. "Cactoblastis cactorum, the little imported American grub, that has reclaimed more than 3,000,000 acres of prickly pear infested land in North-eastern Australia, by the simple process of eating down the pear and killing the roots, is winning additional fame in some

districts as the slayer of the Queensland adder. The adder regarding the grub as a pest, eats\* it and dies from its meal. It is passing with the pear at a surprising rate. One explanation is that the adder's motive for eating the *Cactoblastis* is not hunger, but revenge. The destruction of the prickly-pear cactus is robbing the snake of his shelter, and he regards the grub as a home wrecker."

Entomological Club, Verrall Supper.—The Verrall Supper Meeting was held at the Holborn Restaurant on 16th January, 1934. A conversazione before supper was held in a large room specially provided for the purpose and gave ample opportunity for the meeting of friends and discussion of entomological and other subjects. Jas. E. Collin as usual was responsible for the organization of the meeting and must be heartily congratulated on the success of the gathering at which the record number of 166 attended. Supper was served at 7.30, Mr. Robert Adkin in the Chair. After the toast of the King the Chairman made reference to the memory of the founder of this meeting, Mr. G. H. Verrall, who was elected a member of the Entomological Club in 1887 and as time went on his meetings were so largely attended that at his death the function was continued in his memory. This reference was as usual received in silence, the guests standing. After supper groups of friends again congregated and this very successful meeting terminated about 11 o'clock.—H. WILLOUGHBY Ellis, Hon. Secretary.

[The pressure on our space is so great that we are unable to give

the List of those present.—H.J.T.]

By chance we went into the public Insect Gallery at the Natural History Museum (B.M.) where for the most part very excellent expositions of Insect Life and Variety are presented to the general public. There we found that our colleague Mr. H. Donisthorpe had been at work putting a little neglected corner into presentable condition. A small section has now been devoted to a display of Ant-life, and with the addition of descriptions, diagrams, dissections and specimens, a really serviceable and attractive collection has been staged in two of the large table-cases. Several cabinet drawers are devoted to selected examples of notable exotic species systematically arranged, and in the wall cases one finds larger exhibits of ants' nests, etc., now correctly named and located. The policy of the Museum authorities to get eminent specialists in the more difficult and less generally known branches of animal life to arrange and revise their treasures is very commendable and generally useful. We compliment Mr. Donisthorpe on the results of his work.

We have received small separates from Dr. H. Zerny and Furst A. Caradja, also various separates from Herr M. Draudt on *Noctuidae*, of which he is making an intensive study for Seitz *Supplement*, in place of the late Dr. A. Corti, whose death was a great loss to all who are

interested in the Agrotidae in particular.

<sup>\*</sup> This reads like another case of "Newspaper Herpertology." What evidence is there that the viper eats the larvae of *Cactoblastis*? It seems to be unlikely.— T. B.-F.

All MS. and EDITORIAL MATTER should be sent and all PROOFS returned to Hy. J. TURNER, "Latemar," 25, West Drive, Cheam.

We must earnestly request our correspondents not to send us communications identical

with those they are sending to other magazines.

Reprints of articles may be obtained by authors at very reasonable cost if ordered at the time of sending in MS.

Articles that require Illustrations are inserted on condition that the Author defrays the cost of the illustrations.

#### EXCHANGES.

Subscribers may have Lists of Duplicates and Desiderata inserted free of charge. They should be sent to Mr. Hy. J. Turner, "Latemar," West Drive, Cheam.

Duplicates .- S. Andrenaeformis, Bred 1928, well set on black pins, with data.

Desiderata.—Very numerous British Macro Lepidoptera.—J. W. Woolhouse, Hill House, Frances Street, Chesham, Bucks.

Desiderata.—Species of Dolerine and Nematine sawflies not in my collection; list sent .- R. C. L. Perkins, 4, Thurlestone Road, Newton Abbot.

Duplicates.—Albimacula\*, sparganii\*.

Desiderata. - Ova of D.oo. pupae of X. gilvago, D. caesia. A. J. Wightman, "Aurago," Bromfields, Pulborough, Sussex.

Exchanges.—Living Eggs of Catocala fraxini and sponsa, exchange for butterflies of British Isles.—C. Zacher's Erfurt, Weimar, Street 13, Germany.

Duplicates.—Pyralina\*, Salicis, Ianthina\*, Orbicularia\*, Repandata in variety, Doubledayaria, Black rhomboidaria\*, Black virgularia\* and others.

Desiderata.-Hyale, Welsh aurinia, Polychloros, Tiphon Agathina, Lunigera, Lucernea, Neglecta, Diffinis, Populeti, Gothica v. gothicina, White Leporina, Tridens Putrescens. Littoralis, Typhae v. fraterna, Rurea v. Combusta, Gilvago, Fulvago v. flavescens, Liturata v. nigrofulvata. Harold B. Williams, Woodcote, 36, Manorgate Road, Kingston Surrey.

Duplicates .- A large number of species of European and Palaearctic Rhopalocera and Heterocera.

Desiderata.—All British species especially those illustrating characteristics of an island fauna. Dr. Lor. Kolb, München 54, Dachauer-str. 409, Germany, and Franz Daniel, München, Bayer-str. 77, Germany.

Desiderata.—Living larvae or pupae of Lasiocampa quercûs. Also set specimens of

same species taken before 1910 in Devon or Cornwall.

Duplicates.—Pavonia, set specimens or living stock: Monacha, ova: ochroleuca, griseola, advenaria, juniperata, thetis, etc.—J. A. Downes, 5, Trinity Road, Wimbledon.

I am seeking an opportunity of exchanging Macro- and Micro-Lepidoptera with English collectors and beg to send list of duplicates.—J. Soffner, Trautenau (Bezirksbehörde), Bohemia, Tschechoslowakische Republik.

Duplicates.—Well set British Lepidoptera all in perfect condition about 200 species.

Desiderata.—Living larvae: please send list of species obtainable.—A. Lester, 2,

Pembury Road, London, N.17.

#### MEETINGS OF SOCIETIES.

Entomological Society of London.-41, Queen's Gate, South Kensington, S.W. 7.

8 p.m. October 3rd.

The South London Entomological and Natural History Society, Hibernia Chambers, London Bridge. Second and Fourth Thursdays in the month, at 7 p.m. June 28th, July 12th.—Hon. Secretary, S. N. A. Jacobs, "Ditchling," Hayes Lane, Bromley, Kent.

The London Natural History Society.—Meetings first four Tuesdays in the month at 6.30 p.m. at the London School of Hygiene and Tropical Medicine, Keppel Street, Gower Street, W.C.1. Visitors admitted by ticket which may be obtained through Members, or from the Hon. Sec. A. B. Hornblower, 91, Queen's Road, Buckhurst Hill, Essex.

URUGUAY. I want to sell Lepidoptera, Coleoptera, and other insects from this country and am seeking connections with collectors. H. Schneider, Correo Libertad, depto. San José, Buschental, Rep. Uruguay.

#### IRISH NATURALISTS' JOURNAL

A MAGAZINE OF
NATURAL HISTORY, ANTIQUITIES AND ETHNOLOGY
Published every Two Months

Edited by J. A. S. STENDALL, M.R.I.A., M.B.O.U., Assisted by Sectional Editors.

Annual Subscription, 6/- post free. Single Parts 1/3.

All communications to be addressed to :-

W. M. CRAWFORD, B.A., F.R.E.S., F.Z.S., Hon. Secy. ORISSA, MARLBOROUGH PARK SOUTH, BELFAST.

Communications have been received from or have been promised by Wm. Fassnidge, Dr. Verity, Capt. K. J. Hayward, Rev. C. R. N. Burrows, H. Willoughby-Ellis, Hy. J. Turner, A. H. Martineau, W. H. Edwards, H. Donisthorpe, O. Querci, H. B. D. Kettlewell, D. G. Sevastopulo, A. J. Wightman, Rev. G. Wheeler, Rev. E. B. Ashby, T. Bainbrigge-Fletcher, Dr. G. S. Robertson, Capt. P. Q. Parsons, W. D. Hincks, and Reports of Societies.

All communications should be addressed to the Acting Editor, Hx. J. TURNER, "Latemar," 25, West Drive, Cheam.

#### IMPORTANT

TO ENTOMOLOGICAL SOCIETIES and MUSEUMS.

BACK VOLUMES OF

# The Entomologist's Record and Journal of Variation.

(Vols. I-XXXVI.)

CONTENTS OF Vol. I. (Most important only mentioned.)

Genus Acronycta and its allies.—Variation of Smerinthus tiliae, 3 coloured plates—Differentiation of Melitaea athalia, parthenie, and aurelia—The Doubleday collection—Parthenogenesis—Paper on Taeniocampidae—Phylloxera—Practical Hints (many)—Parallel Variation in Coleoptera—Origin of Argynnis paphia var. valesina—Work for the Winter—Temperature and Variation—Synonymic notes—Retrospect of a Lepidopterist for 1890—Lifehistories of Agrotis pyrophila, Epunda lichenea, Heliophobus hispidus—Captures at light—Aberdeenshire notes, etc., etc., 360 pp.

#### CONTENTS OF VOL. II.

MELANISM AND MELANOCHROISM—Bibliography—Notes on Collecting—Articles on Variation (many)—How to breed Agrotis lunigera, Sesia sphegiformis, Taeniocampa opima—Collecting on the Norfolk Broads—Wing development—Hybridising Amphidasys prodromaria and A. betularia—Melanism and Temperature—Differentiation of Dianthæcias—Disuse of wings—Fauna of Dulwich, Sidmouth, S. London—Generic nomendature and the Acronyctidae—A fortnight at Rannoch—Heredity in Lepidoptera—Notes on Genus Zygæna (Anthrocera)—Hybrids—Hymenoptera—Lifehistory of Gonophora derasa, etc., etc., 312 pp.

To be obtained from-

Mr. H. E. PAGE, 9, Yanbrugh Hill, Blackheath, London, S.E. 3. to whom Cheques and Postal Orders should be made payable



## ENTOMOLOGIST'S RECORD

13,820

AND

## JOURNAL OF VARIATION

EDITED with the

R. S. BAGNALL, D.SC., F.R.E.S.
MALCOLM BURR, D.SC., F.R.E.S.
Rev. C. R. N. BURROWS, F.R.E.S.
E. A. COCKAYNE, A.M., D.M., F.R.E.S.,
F.R.C.P.
J. E. COLLIN, J.P., F.R.E.S.

H. Donisthorpe, f.z.s., f.r.e.s.
T. Bainbrigge Fletcher, r.n., f.l.s.,
f.z.s., f.r.e.s.
H. E. Page, f.r.e.s.
Alfred Sich, f.r.e.s.
Rev. G. Whebler, m.a., f.r.e.s., f.z.s.

Editor Emeritus.—G. T. Bethune-Baker, f.z.s., f.r.e.s. By Henry J. Turner, f.r.e.s., f.r.h.s., Editorial Secretary.

#### CONTENTS.

Odonata (Paraneuroptera) from Peru and Colombia, $W.D.Hincks, M.P.S.$ , $F.R.E.S.$	77	
The Cottian Alps and Turin in June-July, 1933, Rev. E. B. Ashby, F.R.E.S., F.Z.S.	81	
Nomenclature, The List, Hy. J. Turner, F.R.E.S., F.R.H.S	83	
Notes on Collecting	85	
CURRENT NOTES	85	
Supplements.—British Noctuae, Hy. J. Turner, F.R.E.S., F.R.H.S. (333)-(336) Butterflies of the Upper Rhone Valley, Roger Verity, M.D. (21)-(24)		

Subscription for Complete Volume, post free

TEN SHILLINGS,

to The Hon. Treasurer, H. W. ANDREWS, F.R.E.S.,

6, Footscray Road, Eltham, S.E.9.

This number, Price ONE SHILLING and SIXPENCE (net).

## Watkins & Doncaster

(ESTABLISHED 1879)

#### CAN SUPPLY EVERYTHING NEEDED

by the Collector, at keenest Prices

Large stocks always maintained for quick service. Full Catalogue post free per return

Agents for Dr. Seitz "Macro-Lepidoptera of the World."

36, Strand, London, W.C.2., England
P.O. BOX. No. 126 Column TELEPHONE—TEMPLE BAR 945

#### J. J. HILL & SON.

ENTOMOLOGICAL CABINET MANUFACTURERS,

Have for disposal Re-conditioned Second-hand Mahogany Insect Cabinets; also Cheap Storage Cabinets for Insects.

Specifications and Prices sent post free on application.

CABINET WORKS, YEWFIELD ROAD, N.W.10. 'Phone: WILLESDEN 0309.

#### THE VASCULUM

A quarterly journal of Natural History, etc., chiefly for the Northern Counties

EDITED BY

The Rev. J. E. HULL, Belford Vicarage, Northumberland, assisted by R. S. Bagnall, D.Sc., F.R.E.S., A. W. Bartlett, M.A., M.Sc., Miss K. B. Blackburn, D.Sc., George Bolam, William Carter, F. C. Garrett, D.Sc., B. Millard Griffiths, D.Sc., F.L.S., J. W. H.Harrison, D.Sc., F.R.S., A. Raistrick, M.Sc., Ph.D., F.G. S., J. A. Smythe, D.Sc., Geo. W. Temperley.

The Vasculum is now in its nineteenth volume, the annual subscription is five shillings and should be sent to

WILLIAM CARTER, 13, Kimberley Gardens, Newcastle-on-Tyne.

NOW READY

## BRITISH BEETLES

Their Homes and Habits

 $\mathbf{BY}$ 

NORMAN JOY, M.R.C.S., L.R.C.P., F.R.E.S., M.B.O.U. (Author of "A Practical Handbook of British Beetles.")

Illustrated with 4 full-page photographic plates, 27 plates of representative Species and numerous text diagrams. Size 8 in. by  $5\frac{3}{4}$  in.

Cloth Gilt, 5/- net.

FREDERICK WARNE & CO, LTD., 1-4, Bedford Court, London, W.C.2.

#### "ENTOMOLOGIST'S RECORD" Publications.

- List of British Geometers: with named varieties and synonyms. By Hx. J. TURNER, F.R.E.S.

  Price, one copy, 1s. 0d.; two, 1s. 6d.

  Notes on Egyptian Lepidoptera. By Kennerh J. Hayward, F.R.E.S.

  Hübner's Tentamen and Verzeichniss. Collated by the late J. H.

  DURRANT, F.R.E.S. (a few copies only)

  British Dipterological Literature. An annotated list. By H. W.

  Andrews, F.R.E.S.

  6d.

To be obtained post free from H. W. Andrews, 6, Footscray Road, Eltham, S.E.9.

#### Odonata (Paraneuroptera) from Peru and Colombia.

By W. D. HINCKS, M.P.S., F.R.E.S.

#### I. AESHNIDAE.

The present note is the first of a series in which it is proposed to deal with a large collection of Odonata made in Peru and Colombia. The papers will appear in any order in which the material becomes

fully worked out.

The splendid Odonata fauna of Central and South America has, of course, been the subject of a number of important memoirs during the present century of which Dr. Calvert's monumental work (1901-08) in the Biologia Centrali Americana series may be said to be the pioneer. A subsequent contribution by that author (1909) and a large paper by the late Dr. F. Ris (1918) have added much new and important information. More recently the late Mr. E. B. Williamson and his co-workers have published a series of very important and well written papers dealing with the region. In all of these, however, the Peruvian fauna is the least adequately treated though Ris (1918) contains a number of records from this country. As some of the species in my collection have not been recorded from Peru and as some of them are of more than ordinary interest it is hoped that a preliminary faunal list will prove useful.

Ris (1918) has dealt with a considerable number of Colombian species and gives a list of those then known to occur. My own material from Colombia is not very extensive but is derived from more southerly localities than that of Ris and contains several interesting

additions to his list.

The material was collected—(1) Peru: Iquitos and Mishuyacu near Iquitos. (2) S. Antonio, Yumbatos and Balsapuerto in the Huallaga region of North Peru on or near the Rio Huallaga. (3) Colombia: Umbria and Florida in S.E. Colombia in the neighbourhood of the Upper Putumayo River.

All these localities are on the Atlantic watershed and the material studied may therefore be regarded as derived from the head-waters of the Amazon and offers useful data for comparison with the better

known lower Amazon fauna.

The present notes relate to the Aeshnidae, the first family of which my material is fully worked out.

#### Aeshnidae.

1. Coryphaeschna adnexa, (Hagen) 1861.

Calvert, (1901-08): 188 (Àshna). [Mexico, Honduras, Colombia, Ecuador, Brazil, West Indies.]—Martin (1908-09): 75-76 (Aeschna). [Mexico, Honduras, Ecuador, Amazons, Brazil, Cuba, Haiti.]—Ris (1918): 170. [Mexico, Panama, Brazil.]

Peru: Mishuyacu. 1 &, 30.xii.30; 1 &, 20.iv.31.

Both specimens are much discoloured. A widely distributed species but apparently never taken in numbers. This appears to be the first record of specimens from Peru.

2. Triacanthagyna ditzleri, Williamson, 1923.

Williamson (E. B.) (1923): 19-21. [Guatemala, Colombia, Venezuela, British Guiana, Dutch Guiana, Brazil.]

Peru: Mishuyacu. 13, 28.xii.30.

My single exponent of this interesting species is not in good condition but Mr. K. J. Morton inclines to the view that it is T, ditzleri with which I agree after a careful examination. Appears to be hitherto unrecorded from Peru.

Length of abd. (excl. apps.) 40mm., hindwing 35mm.

3. Triacanthayyna satyrus, Martin, 1909.

Martin (1908-10): 177-178 (in part)—Williamson (E.B.) (1923): 25-26. [Costa Rica, Venezuela, British Guiana.]

Peru: Mishuyacu. 13, 13.xi.30; 13, 14.iii.31; Iquitos. 13,

8.vi.31.

Williamson points out that Martin mixed T. septima and T. trifida in his series of this species and in examining the type material cites the true satyrus, from Peru and Brazil. Besides Martin's specimens Williamson had only 3  $\mathcal S$  and a doubtful  $\mathfrak P$  before him when writing (1923).

The second and third of my specimens are very advanced and the wings are throughout suffused with brown. All three have the same

measurements. Abd. 42mm., hindwing 42mm.

4. Gynacantha tennis, Martin, 1909.

Martin (1908-09): 175-176 (in part?). [Amazons, Peru, Surinam.]
—Williamson (E.B.) (1923): 28-30. [Colombia, Peru, Venezuela, Fr. Guiana.]

Peru: Mishuyacu 13 19, 8.viii.30; 13, 21.v.31—Yumbatos.

13, ix.32.

Originally described by Martin from 233 and 399 in de Sélys' collection which Williamson suggests represents more than one species.

The female above recorded is probably correctly allocated to this species.

5. Gynacantha auricularis, Martin, 1909.

Martin (1908-09): 176-177. [Surinam] — Williamson (E.B.) (1923): 34-36. [Costa Rica, Venezuela, British Guiana, French Guiana, Brazil.]

Peru: Mishuyacu. 13, 28.ii.31.

Not, I believe, previously recorded from Peru. Closely allied to the next, & klagesi, which is a smaller and more slender species.

6. Gynacantha klagesi, Williamson, 1923.

Williamson (E.B.) (1923): 36-37. [French Guiana.]

Peru: Mishuyaeu. 1\$\frac{1}{3}\$, 10.vii.30; 2\$\frac{3}{3}\$, 20.vii.30; 1\$\frac{3}{3}\$, 22.vii.30; 1\$\frac{1}{3}\$, 8.viii.30; 1\$\frac{3}{3}\$, 8.viii.31; 1\$\frac{3}{3}\$, 8.ivi.31; 1\$\frac{3}{3}\$, 8.ivi.31; 1\$\frac{3}{3}\$, 8.ivi.31; 1\$\frac{3}{3}\$, 10.v.31; 1\$\frac{3}{3}\$, 10.v.31; 1\$\frac{3}{3}\$, 12.vii.31. Iquitos 1\$\frac{3}{3}\$, 17.v.31.

An interesting series of this little known species hitherto recorded

from French Guiana and based on 23 3 19.

7. Gynacantha nervosa, (Rambur) 1842.

Calvert (1901-08): 193. [Southern U.S., Mexico, Guatemala, Costa Rica, Panama, Colombia, Venezuela, Guiana, Brazil, Bolivia, W. Indies.]—Martin (1908-09): 169-170. [South America, Cuba, Porto Rico.]—Williamson (E.B.) (1928): 40-48. [California, Florida, Guatemala, Costa Rica, Canal zone, Colombia, Ecuador, Bolivia,

Venezuela, British Guiana, Dutch Guiana, French Guiana, Brazil,

Trinidad, Cuba, Hayti, Jamaica.

Peru: Mishuyacu. 1\$\delta\$, 25.vi.30; 1\$\delta\$, 20.vii.30; 1\$\delta\$, 25.vii.80; 1\$\delta\$, 29.vii.80; 7\$\delta\$, 1.viii.80; 2\$\delta\$ \delta\$ 1\$\chi\$, 5.viii.80; 1\$\delta\$ 1\$\chi\$, 6.viii.80; 2\$\delta\$ \delta\$, 7.viii.80; 1\$\delta\$ 1\$\chi\$, 8.viii.80; 1\$\delta\$, 15.viii.80; 1\$\delta\$, 20.viii.80; 3\$\delta\$ \delta\$, 20.viii.80; 1\$\delta\$, 20.viii.80; 1\$\delta\$, 20.viii.80; 1\$\delta\$, 28.viii.80; 1\$\delta\$, 28.v.81.

This is the most abundant Aeschnid in the material before me yet

This is the most abundant Aeschnid in the material before me yet it appears to be hitherto unrecorded from Peru. As indicated by the records above it is a very widely distributed species from the Southern States to Brazil. It will be noticed that almost all my specimens were taken in July, August and September, the largest number being captured in August.

8. Gynacantha literalis, Williamson, 1923?

Williamson (E. B.) (1923): 44. [Dutch Guiana and Brazil?] Peru: Mishuyacu. 1 \( \cdot , 27. \text{ix.} 30—Yumbatos 1 \( \cdot , \text{xi.} 32. \)

I am doubtful of this determination as Williamson gives hardly any characters for the 2 of his species. These examples appear to be very close to G. nervosa, indeed it was to this species that I originally referred them, but they differ in having the 3rd segment of the abdomen slightly constricted, with the lateral carinae distinctly approaching the ventral carinae at the level of the transverse carina. This character brings the specimens to *literalis* in Williamson's key. The details given there were drawn from one of the aberrant specimens which Williamson doubtfully refers to this species. My examples agree with his in having two rows of cells between M2 and Rs adjacent to the fork of Rs, as would specimens of nervosa. Williamson describes the wings of his Brazilian examples as uniformly brown tinged whilst mine have the subcostal space somewhat darkened basad with the costal and to a less extent the subcostal space brownish distad from the nodus. The constricted segment 3 precludes croceipennis which has been recorded from Peru and were it not for this character I would refer my specimens to nervosa.

Length of abd. ♀ 53-54mm. Hindwings ♀ 54mm.

9. Gynacantha gracilis (Burmeister), 1839.

Martin (1908-09): 167-168 [S. America]—Williamson (E.B.) (1923): 47-48. [Costa Rica, Ecuador, Bolivia, Venezuela, British Guiana, Dutch Guiana, Brazil.]

Peru: Iquitos, 12, 8.vi.31—Mishuyacu, 13, 6.viii.30; 13,

8.x.30; 13, 27.v.31.

These appear to be the first Peruvian records.

10. Gynacantha membranalis, Karsch, 1891.

Calvert (1901-08): 194-195. [Panama, Colombia, Venezuela, Guiana, Ecuador, Peru, Brazil.—[Martin (1908-09): 168-169. [Panama to the Amazons.]—Ris (1918): 155. [Colombia, Ecuador, Venezuela, Brazil.]—Williamson (E.B.) (1923): 48-50 [Costa Rica, Panama, Colombia, Bolivia, Peru, Venezuela, British Guiana, French Guiana, Brazil.]

Соломвія: Úmbria, 1 & 1 2, 1.xi.30; 1 д, 9.xi.30; 1 д, 11.xi.30; 1 д, 4.xii.30; 1 д, 14.xii.30; 1 д, 18.xii.30; 1 д, 31.xii.30; 3 д,

6.i.31; 23, 16.i.31.

Peru: Mishuyacu, 1 &, 10.iii.31; 1 &, 8.iv.31; 1 &, 14.v.31.

The following other Gynacanthas are recorded from Peru but are unrepresented in my material.

G. adela, Martin, 1909, G. croceipennis, Martin, 1909, and G.

interioris, Williamson, 1923.

11. Neuraeschna producta, Kimmins, 1933.

Kimmins (1933): 226 [Peru].

Peru: Mishuyacu. 13, 22.viii.30; 13, 25.ix.30; 13, 8.x.30

(paratypes) 1 3, 20.ix.30; 13, 14.iv.31.

I had separated this interesting species as new when I heard from Mr. Kimmins that he was about to describe it from material from the same source as my own. I therefore sent him what material I had available which he incorporated in the paper above referred to. It is evidently closely allied to N. harpya, but is at once separated by the longer inferior anal appendage. The remarks of Williamson (1930) when describing his N. mina are of interest with regard to the habits of the genus, and his statement that all the known species are beautifully distinct in the form of the 3 appendages, still holds good. Williamson says "very probably hardly a beginning has been made of our knowledge of the species of Neuraeschna."

12. Staurophlebia reticulata, Burmeister, 1839.

Calvert (1901-08) 178-9 [Honduras, Nicaragua, Panama, Venezuela, Guiana, Surinam, Brazil.]—Martin (1908-09): 210-211 [S. America]—Ris (1918): 156 [Panama, Ecuador, Guiana, Brazil, Argentine.]

Соломыя: Umbria. 23 3, 9.хі.30; 1 2, 19.хі.30; 1 3, 28.хі.30;

2 3 3, 27.xii.30; 13, 6.i.31; 13, 10.i.31.

Peru: Mishuyacu. 1 \$\delta\$, 18.viii.30; 2 \$\delta\$ \$\delta\$, 30.viii.30; 1 \$\delta\$, 5.xi.30; 1 \$\delta\$, 24.xi.30; 2 \$\delta\$ \$\delta\$, 29.ix.30; 5 \$\delta\$ \$\delta\$, 8.x.30; 1 \$\delta\$, 24.x.30; 2 \$\delta\$ \$\delta\$, 13.xi.30; 1 \$\delta\$, 28.xi.30; 1 \$\delta\$, 10.xii.30.

Yumbatos. 13, ix.32.

I cannot find this widely distributed, powerful dragonfly recorded from either Colombia or Peru.

13. Staurophlebia gigantula, Martin, 1909.

Martin (1908-09): 211. [S. America, particularly the Amazon

region.

Peru: Mishuyacu. 1 & , 20.viii.30; 1 & , 8.x.30; 3 & & , 21.x.30; 1 & ,24.x.30; 1 & ,18.xi.30; 1 & ,6.xii.30; 1 & ,27.i.31; 1 & ,10.ii.31; 1 & ,14.ii.31.

These specimens constitute the first definite Peruvian record I am able to find. The species is closely allied to the preceding but is readily distinguished on sight by its smaller size.

Besides the above 13 species and the 3 additional Gynacantha mentioned, the 6 species under mentioned appear in the literature I

have at hand as occurring in Peru.

Aeshna peralta, Ris (1918); vigintipunctata, Ris (1918); diffinis,
Ramb. (1842); brevifrons, Hagen (1861); intricata, Martin (1909),

and Rhionaeschna marita, Först. (1909).

In conclusion I should like to express my thanks to Mr. K. J.

Morton for valuable assistance in naming several of the species herein

included.

#### Literature referred to:

Burmeister, 1839. Handb. Entom., Odonata, ii.

Calvert, 1901-08. Biologia Centrali Americana, ii. Neuroptera. 1909. "Contributions to a knowledge of the Odonata of the Neotropical Region, exclusive of Mexico and Central America." Ann. Carnegie Mus. Pittsburgh, vi.

Hagen, 1861. Synopsis Neuroptera, North America.

Karsch, 1891. Kritik des Systems der Aeschniden. Ent. Nach. xvii. 273-290.

Kimmins, 1933. A new Species of Neuraeschna (Odonata). Entomologist, lxvi. 226-8.

Martin, 1908-09. Coll. Zool. de Sélys: Aeschnines. Rambur, 1842. Historie Naturelle des Nevroptères.

Ris., 1918. Libellen (Odonata) aus der Region der amerikanischen Kordilleren von Costarica bis Catamarca. Archiv. f. Naturgesch. 1916. (1918).

Williamson, E.B., 1923. Notes on American Species of Triacanthagyna and Gynacantha. Univ. Michigan, Mus. Zool. Miscell. Publ.,

no. 9, 1923, pp. 80.

Williamson, E. B. & J. H., 1930. Two new Neotropical Aeshnines (Odonata) Occ. papers Mus. Zool., Univ. Michigan, no. 218, 1930. pp. 15.

#### The Cottian Alps and Turin in June-July, 1933.

By Rev. E. B. ASHBY, F.R.E.S., F.Z.S.

I left London the night of June 18th and arrived at Oulx the following night at 9.16 p.m. Snow was falling in the Alps of Savoie and in the Mt. Cenis district en route and I experienced very cold weather in the Oulx district until 27th June, when the weather became fine and continued so for the remainder of the three and a half weeks I was there. I stayed all the time at the Albergo Commercio, an inn immediately by Oulx station. The motor-buses for the mountain resorts start by the station entrance.

I wish at the outset to express my thanks to Dr. Verity for the very interesting series of articles he has written, from time to time, in the pages of this magazine on the "Zygaenae, Grypocera and Rhopalocera of the Cottian Alps compared with other races," I have found these articles of immense interest, they represent an enormous amount of research, and they make our collections of infinitely greater interest.

#### STUPINIGI WOOD, TURIN. 800 ft.

I visited this old haunt of mine on June 20th and 26th. As a result of the two visits I took the following insects.

Rhopalocera.—Brenthis dia; Argynnis cydippe, var. cleodoxa, a few with the typical form; A. aglaia; Strymon ilicis var. aesculi, O., fresh; S. w-album, abundant, but rather worn; Melitaea pseudathalia race celaduzza, Fruh. with transitions to melathalia, Rocci.; Plebeius argus = argyrognomon, Berg., mostly worn; Polygonia c-album, abundant; Melanargia galathea, race pedemontii, Vty., abundant and fresh; Rumicia phlaeas, abundant and fresh very dark and towards var. eleus; Eugonia polychloros, very fresh and appeared fairly common, settling to rest on the Acacia italiana; Pieris daplidice; Aphantopus hyperantus, race maxima, Vrty.; Lycaenopsis argiolus.

Heterocera.—Nemotois scabiosella, Scop.; Leucoma (Stilpnotia) salicis, L., extremely abundant in both sexes; L. chrysorrhoea; Nygmia phaeorrhoea; Zygaena transalpina, race emendata, Vrty.; Z. stoechadis, race dubia, Stdgr.; Omphalophana anterrhini, Hüb.; Ectropis crepus-

cularia, Hüb.; Peronea boscana, Fab.

Diptera.—Ocyptera bicolor, Oliv; Chrysops caecutiens; Pangonius haustellatus, F. (with reference to this fine Dipteron, will collectors remember that the Brit: Museum, S. Kensington, would be very glad of some specimens from Italy). The one specimen I caught on 26th June, was very fresh, and I found it settling on thistle blossoms in a large clearing in the heart of the wood, on the south side of the main road to Stupinigi Palace.

RHYNCOTA.—Lygaeus saxatalis.

Hymenoptera.—Rhogogaster punctulata; Evaniidae, Foenus assectator, L. 2

ORTHOPTERA.—Blattella germanica, L.

Neuroptera.—Chrysopa perla.

Coleoptera. — Exosoma lusitanica.

#### Lakes of Avigliana. Above 1108 ft.

On 22nd June, as the weather at Oulx was still too cold, I went down to Avigliana by train and walked out in about three quarters of an hour to the lakes of Avigliana and then taking the road which separates them and which leads to the best ground to the west of the second lake. Unfortunately there was little sun. I found the following insects.

Rhopalocera.—Colias croceus, Fourc.; Coenonympha arcania; A.

hyperantus, race rufilius, Frhst.

Coleotera.—Rhagonycha fulva, Scop.; Leptura melanura, L., Colaspidema atrum, Ol.; Exosoma lusitanica; Oedemera flavipes; Haltica coryli, Al.; Cryptocephalus hypochaeridis, L.; and C. variegatus,

Neuroptera.—Panorpa communis.

Hymenoptera.—Halictus maculatus ?; Prosopis confusa, ? Nyl.; Hylotoma cyanocrocea.

Heterocera.—Pryausta sanguinalis, L.

#### 2525 ft. CHIOMENTE.

On 29th June I went by train after pranzo (déjeuner) from Oulx down the line to Chiomente. Arriving there I took the path which leads parallel to the line towards a bridge. Crossing the line underneath this bridge a steep ascent begins, and although I did not get very far, I am told there is good collecting for a long distance by following this road. Shortly after passing under the above bridge a path through cultivated land opens on right for some distance. Along this path I took some Burnet Moths which were flying in great number and in prime condition. The insects taken at Chiomente were: -

Rhopalocera.—M. pseudathalia race celaduzza, Fruh.; M. galathea, race pedemontii, Vrty.; Polyommatus escheri, race balestrei, Frhst.; P.

(Cyaniris) semiargus, race montana, M.D.

HETEROCERA.—Larentia dotata, L.; Amphidasis betularia, L., two specimens taken at rest on the walls of Chiomente station; Zyyaena stoechadis, Bkh., with race dubia, Stdgr.; race alpiumgiyas, Vrty. (=major, Frey. nom. praeocc.); Z. lonicerae, Esp., race alpium-giyas, Vrty.; Z. trifolii, Esp. Dr. Verity says this is probably alpiumnana, Vrty. resembling superficially a form of lonicerae; Z. scabiosae race orion, H.S.; Z. transalpina race alpicola, Vrty. =alpium, B.; Z. lavandulae var. consobrina, and the typical race; Syntomis phegea.

Coleoptera.—Molytes glabratus, F.; Rhizotrogus vernalis, Brullé.

HYMENOPTERA.—Halictus laevigatus, K.,  $\circ$ ; H. albipes  $\circ$ ; Andrena nigroaenea, Kirb.  $\circ$ ; Psithyrus rupestris, Fab.; Acanthomyops (Chthonolasius) umbratus, Nyl.,  $\circ$ ; Camponotus (Tanacmyrmex) aethiops, Latr.

#### Jouvenceau.

There is an excellent collecting ground just above this village; leaving the roadtrack, and taking a path to left which runs parallel to a stream for some distance. Jouvenceau can be reached on foot through the main village of Oulx; ask the way and lunch should be carried if the whole day is given to this excursion. I ascended there on 30th June. After passing the first village there is a bridle-path on right, which shortens the walk and gives some shade, but is rough in places.

I took the following insects.

Rhopalocera.—Brenthis amathusia, E. race titania, Esp.; Issoria lathonia, L., race emiflorens, Vrty.; Erebia ceto, Hüb.; Leptosia sinapis, race magna, Vrty., I Gen.; Pararye maera, L., race herdonia, Frhst.; M. cinxia, race arelatia, Frhst.; P. (C.) semiargus, race montana, M.D.; M. pseudathalia race celaduzza, Fruh. M. aurelia race imitatrix, Vrty. M. dictynna, race subalpina, Vrty.; Chrysophanus hippothoë, race eurybia, O.; Pleheius argus race philonomus, Bergstr; Aricia medon, E.; Pleheius idas, L.=argyrognomon, Bergstr.; Heodes virgaureae, race inalpinus, Vrty., one very large male amongst others.

(To be concluded.)

#### Nomenclature. The List.

By Hy. J. TURNER, F.R.E.S., F.R.H.S. (Continued from page 75.)

Plebeius, L. aegon, Schiff. becomes Plebejus, Kluk argus, L.

We now come to the main section of the Family which hitherto has been called the *Lycaenidae*. Whether this family name will stand

in future depends upon the Zoologists' Code apparently.

The main genera have hitherto been *Pleheius*, L., *Polyommatus*, Latr. and *Lycaena*, Fb. These have become in modern times very unwieldy from the number of species included in each, in fact continental authorities, following Staudinger, had come to use *Lycaena* alone for these three groups; a convenient way of burking difficulties, but not at all satisfactory; e.g. Seitz Palaearctic Rhopalocera. Many genera were carved out from these three by those working on special

species or small groups, as did Tutt and his helpers. Then Mr. Bethune-Baker with his comprehensive knowledge of the "blues" of the world, took up the task of sorting out the Palaearctic species by gaining an intimate knowledge of their genitalia. As a result he placed the following species in the genus *Plebeius* (sens. lat.):—

aegon, (argus, L.) Schiff., insularis, Leech, argyrognomon, Bergstr. (argus, L.), aegidion, Meisn., barine, Leech, tancrei, Graes., cleobis, Brem., eversmanni, Stdgr., grumi, Stdgr., lucifera, Stdgr., themis, Gr.-Gr., eurypilus, Frr., pylaon, Fisch., zephyrus, Friv., lycidas, Trapp., allardii, Obthr., ferghana, Stdgr., martini, All., standingeri, Christ., christophi, Stdgr., alaina, Stdgr., sieversi, Christ., hyrcana, Led., bellona, Gr.-Gr., alcedo, Christ. (all the above sens. strict.) with medon, Hufn. and donzelii, Bdv. (part of the genus Aricia, R.L. of Tutt, etc.) with orbitulus, Prun., pyrenaica, Bdv., aquilo, Auriv., elvira, Ev., aegragrus, Christ., ellisi, Marsch., pheretiades, Ev. (the genus Latiorina, of Tutt, etc.) with pheretes, Hb., chrysopis, Gr.-Gr., omphisa, Mr., felicis, Obthr. (the genus Albulina of Tutt etc.). See Ent. Record 1914, p. 133, etc.

He further stated that he was unable to differentiate between the three last groups and the *Pleheius* (sens. strict.) group, and hence sinks

them (Aricia, Albulina and Latiorina).

Kirby, Hand. Ord. Lep. (1896) II. 87, points, out that Cuvier Tab. Elém d'Hist. Nat. (1799). 591, fixed the type of Plebeius as argus, L.

(aegon) though he only used the plural for Plebeii.

Our Nomenclators make a lot of capital out of this singular and plural business although there is nothing in it. The old entomologists were brought up on the Classic languages and aired their knowledge or ignorance at every opportunity and those who were not so trained perforce copied them.

Scudder rejects this action of Cuvier, see Hist. Sketch Pref. on

quite untenable grounds.

The genus name *Plebeius* occurs in Linnaeus, *Syst. Nat.* 1758. *Plebejus* is only a fancy spelling: j was often used for i in old literature and sayours of pedantry. Such gymnastics are condemned by the

zoologists' code which is supposed to be followed.

We do not agree it is generally accepted that the correct specific name of the only British species of this genus is argus. The argusaegon question has sickened one by its ineffective prolixity; Rev. G. Wheeler has shown in this magazine more than once that aegon must be the name of our British "silver-studded blue." Others, particularly Courvoisier, have championed the other side. The confusion of using the one name argus for two almost identical common species causes the utmost confusion which the use of aegon avoids. Seitz has made the best suggestion for the solution in Vol. I. p. 300, Palaearctic Rhopalocera. He says "From a practical point of view the simplest solution would be arrived at, if the names aegon, Schiff. (= argus, L.) and argus, Schiff. were employed for the two species." add that, to settle all further confusion, these names used in this application should be submitted for preservation, to prevent the utter confusion which has arisen from the misuse of the name argus, and which will continue if argus be accepted to replace aegon.

(To be continued)

#### OTES ON COLLECTING, etc.

A correspondent of the *Times* reports the occurrence of a ? specimen of *Dicranura vinula* from Barra, an island of the Outer Hebrides, which emerged there from a wild gathered cocoon, on 23rd April. I believe there are no records of this species from the Orkneys or Shetlands, and have no definite knowledge of its previous occurrence in the Outer Hebrides. Sallow bushes grow there upon which the larvae would feed. The date of emergence is unusually early.—Hv.J.T.

DISTRIBUTION OF ERBHA ARETE.—On p. 78 ante the authors state that they have met with *Erebia arete* at Mallnitz about 65 miles west of its well known locality on the Sau Alp and are not aware of any record of captures between these two areas.

Our correspondent Herr Warnecke very kindly refers us to an article in the  $Ent.\ Zeit.\ (1920-1)$  pp. 77 etc. of vol. 34 where  $E.\ arete$  is reported as common generally in the Turracher Alpen, the upper part

of the Gurk-tal, on the western boundary of Stiermark.

BUTTERFLIES AND ELEPHANTS.—The following observation is worth recording. It is by my friend Lt.-Colonel L. H. Bethell, who is not an entomologist, but an observant traveller. Apropos of the "saprophytic tendencies of the butterfly," he writes, "the same thing struck me, with the same amazement, that such a delicate thing could be such a foul feeder, in the jungles of the Assam hinterland. charge of a battalion of Gurkhas there; and, being jungle-stationed, part of my regimental fit-out was a team of nine pack-elephants, whose job it was to connect us with our ration-boxes on the river. They tramped a narrow path which we, for lack of a better, also used, leading up to the stockades. The elephant, as you know, when he defaecates, leaves a monumental piece of work. I never saw a butterfly in all those jungles normally, but every one of those colossal heaps (over which one had to step in the narrow path; there was no way round), was literally covered with myriads of butterflies, all shapes, sizes and brilliant colours, till you simply could not see what lay beneath. Where they came from, I've not the least idea; but the presence of foul feeding of that sort must have attracted them, in inconspicuous ones and twos, from every direction. Has a butterfly a sense of smell? It could not have been sight. Visibility in those dense rain-forests was normally about six feet, and not always that." -M.B.

#### **QURRENT NOTES AND SHORT NOTICES.**

Four further parts of the Lepidopterorum Catalogus have recently been issued. Part 58: continues the references to the Saturniidae, of the subfamilies Saturniinae and Ludiinae; Part 59: contains the Notodontidae; Part 60: continues the Pieridae by G. Talbot; Part 61: continues the Geometridae by L. B. Prout. As usual Mr. Prout's work is wonderfully complete; he has carefully noted even summarized reports of the meetings of Societies as published in magazines (See page 82 for a S. London Socy. reference). We cannot refrain from again pointing out the incorrect method of specific reference in the

Pieridae part. Butler did not write vestalis vestalis but vestalis, and if the first reviser wishes to double the name it certainly should be written vestalis, Btlr. vestalis (first reviser's name). Butler's name naturally included the species as a whole, whereas the first reviser who pointed out its comprehensiveness limited the inclusion to a specified form. It is also a pity that the format of this section differs from the whole of the rest of the Catalogue, in emphasizing the subspecies as species by heavy type. On p. 258 of this family are two references we have been unable to verify even in the B.M., viz., aestiva and borealis forms of napi-oleracea, names said to have been described in The New England Farmer by Harris in 1829, vol. VIII? (or VII). One finds oleracea in Vol. VII. p. 402 in this newspaper. Even Kirby does not give these names in his System. Cat. nor do they occur in Sherborn. utility of these wonderful lists of references must be unlimited.

A meeting of the Entomological Club was held at Caracas, Ditton Hill, on 8th March, 1934, Mr. W. J. Kaye in the Chair. Members Present in addition to the Chairman: -Mr. Robert Adkin, Mr. Horace Donisthorpe, Prof. E. B. Poulton, Mr. H. Willoughby Ellis, Mr. Jas. E. Collin, and Dr. Harry Eltringham. Visitors Present:—Capt. N. D. Riley, Mr. C. N. Hughes, Mr. W. H. T. Tams, Maj. R. W. G. Hingston, and Mr. Frank A. Oldaker. The guests were received at 6.30 onwards by Mr., Mrs. and the Misses Kaye. The Chairman's comprehensive collections of Rhopalocera were on view. The house was decorated with some beautiful specimens of orchids of which the Chairman for many years has been a most successful grower. Supper was served at 8 o'clock and after a most enjoyable evening the guests dispersed at a late hour.—H. Willoughby-Ellis.

Herr G. Warnecke of Kiel has sent us a reprint of his articles collected from the Int. Ent. Zeit. on the connection of Ants and Lycaenidae; in which he summarises all that is known of this curious and interesting relationship. He gives particulars of some 65 species of 24 Lycaenid genera, with 3 plates and several text figures. references are given and Lists of the chief works on the subject. very valuable summary.

The same author has also sent us a number of separates of the articles he has contributed to various magazines on entomological subjects during the past few years, containing numerous plates and They deal with the micro-lepidoptera of the middle text figures. Rhine area, an Arctic relic of Germany, Lepidoptera of S.W. Arabia,

the distribution of Lampides boeticus in mid Europe, etc.

Wherever Sig. Orazio Querci stays he does a large amount of entomological research and his results are published locally. Some while ago we referred to his work on the Rhopalocera of Spain which was published in Barcelona. Now we have to record a compilation of the Bibliography of the Rhopalocera of Portugal, which was published at Lisbon in the Arquivos do Museu Bocage. consists of 112 small quarto pages and deals with 117 species, giving the name with reference to figures, the original description and the distribution in Portugal, with occasional notes of interest. References are added to literature before Linnaeus, e.g., Mouffet, Ray, Aldrovandus, Petiver, Wilkes, Roesel, etc. Much of the distribution notes were obtained from Wattison's notes of 1928-9. Such a work is very useful to those who collect in Portugal.

descriptions are all reproduced in the language in which they were originally made, often with an expanded description when the original is too brief for modern work.

Committee for the Protection of British Insects.—An appeal is made to all Entomologists and others interested in the Protection of our Insect Fauna to subscribe to the Protection Fund of the above Committee. It is not the object of the Committee to restrict legitimate collecting for research purposes provided that a portion of the area to be protected can be kept as a sanctuary. These sanctuaries require looking after. A certain amount of mowing and thinning must be done consistent with the interests of the species to be protected, otherwise the sanctuaries become overgrown and the food-plants choked. In some cases it is necessary to provide a watcher during the breeding season and sometimes to contribute to the rent of the sanctuary. Donations and subscriptions should be sent to H. M. Edelsten, Hon. Secretary, Committee for the Protection of British Insects, Royal Entomological Society of London, 41, Queen's Gate, S.W.7.

Parts 49 and 50 of the Supplement to Seitz Palaearctic Noctuae are very important for British entomologists interested in variation. In the 3 sheets (24 pages) the variation of no less than 36 species occurring in Britain is considered. The species concerned are those in the genera Polia, Harmodia, Aplecta, Tholera, Monima, Hyphilare, Sideritis, etc. (our old Dianthoecia, Hadena in part, Taeniocampa, and Leucania), and considerably over 100 variations are dealt with. Harmodia (Dianthoecia) caesia, Monima (Taeniocampa) yothica, M. stabilis, M. gracilis as well as the tangle luteago-barrettii-andalusica are given more in detail. The result of the work of British entomologists that barrettii is a form of andalusica a separate species from luteago, is accepted. On the 3

plates there are no less than 168 figures.

Three parts of the Main Volume of Seitz American Bombyces, etc., have just been issued and contain 3 sheets and 6 plates. This huge volume still wants about 200 pages and 20 plates to complete it. Nine of the seventeen volumes projected in 1906 have been completed and also two volumes of the Supplement to the European portion, with

918 coloured plates and many thousand figures.

We have received the Volumes containing the account of the Fifth Congress of Entomology held in Paris in July, 1932. The Report contains the Papers received by the Congress, many of which there was no time to read and discuss. The volumes consist of some 1000 pages with 37 plates and many text figures and dealing with the various aspects and activities of the science allocated in the following Sections: General Entomology; Morphology, etc.; Ecology, etc.; Applied Entomology; Medical Entomology; Forest Entomology; Apiculture; and Nomenclature. No less than 106 papers are printed of which more than half were in French and more than a quarter were by English speaking authors; about a dozen were German. Economic and applied entomology form the bulk of the subjects discussed. One of the most interesting papers is that of Dr. Pictet, A consideration of the mongrel population of the Lepidoptera in the zone of contact between the habitats. It is illustrated with four plates and numerous diagrams. The area dealt with is that of the Swiss National Park in the Engadine and the species studied Erebia pronoe and its form pitho, Erebia nerine and its form reichlini, Erebia cassiope, Argynnis (Brenthis) pales, Nemeophila plantaginis, Erebia garge and its form triopes. Prof. Poulton assembles a mass of evidence to show that the attempts made during the past quarter of a century to disprove the theories of Mimicry, Warning Colours and Protective Resemblance in Insects are without foundation; a really delightful paper. The subject of Mimicry is again discussed in a paper by Franz Heikertinger of Vienna, with three plates. If space permits we will mention some of the more outstanding papers in this volume later in the year.

May we remind our readers of two things to keep in mind. 1. To remember what has been requested about the Colorado Beetle; 2. To keep an eye on, and to record all species suspected of immigration. We might also ask for reports of second broods this year; as the spring and early summer have been so abnormal and vegetation has matured much earlier, the appearances of many species are sure to be affected. In some Sussex areas the oaks are very badly attacked by Tortrix viridana larvae.

Dr. Seitz, in his Preface to the Supplement of the Palaearctic Bombycids-Sphingids (Supp. Vol. II.), referring to the obsession of naming says, "Some method must be found of preventing the small number of indispensable and scientifically valuable names being submerged by this flood of dispensable denominations." "The main object of this work is to enable collectors to find a definition and description of every name that may be found in literature, in any Museum or private collection, in descriptions of fauna, etc." "The editor was forced to consider the wishes of his subscribers and disregard the strictly scientific standpoint, which would have appealed to only about 5% of his readers. The other 95%, that study entomology as a matter of sport, or as a hobby, frequently take more interest in a denominated aberration of some local indigenous species than in an exotic rarity from far off lands." In fact the whole preface gives one much food for thought and is well worth perusing.

We regret to see the announcement of the death of another of the small band of French entomologists who have for many years devoted their attention to the micro-lepidoptera, M. Chétien. It was not two years ago that M. Joannis passed away, another of those who were great students of the micros. M. Chétien was in his 88th year and with M. Joannis was one of the founders and strong supporters of the fine little paper L'Amateur de Papillons.

The Royal Entomological Society have announced that they will hold a Conversazione on Thursday, 13th September, in their rooms at 41, Queen's Gate, S. Kensington during the Third International Locust Conference.

Corrections:—p. 76 "herpertology" should be of course "herpetology."

p. (331) Brit. Noct. "taraxici" should be "taraxaci." p. 64. "Flinders" should be "Vlinders."

All MS. and EDITORIAL MATTER should be sent and all PROOFS returned to Hy. J. TURNER, "Latemar," 25, West Drive, Cheam.

We must earnestly request our correspondents not to send us communications identical

with those they are sending to other magazines.

Reprints of articles may be obtained by authors at very reasonable cost if ordered at the time of sending in MS.

Articles that require ILLUSTRATIONS are inserted on condition that the AUTHOR

defrays the cost of the illustrations.

#### EXCHANGES.

Subscribers may have Lists of Duplicates and Desiderata inserted free of charge. They should be sent to Mr. Hy. J. Turner, "Latemar," West Drive, Cheam.

Duplicates .- S. Andrenaeformis, Bred 1928, well set on black pins, with data.

Desiderata.—Very numerous British Macro Lepidoptera.— $J.\ W.\ Woolhous_{\ell},\ Hill$  House, Frances Street, Chesham, Bucks.

Desiderata. - Species of Dolerine and Nematine sawflies not in my collection; list sent .- R. C. L. Perkins, 4, Thurlestone Road, Newton Abbot.

Duplicates .- Albimacula\*, sparganii\*.

Desiderata .- Ova of D.oo. pupae of X. gilvago, D. caesia. A. J. Wightman, "Aurago," Bromfields, Pulborough, Sussex.

EXCHANGES.—Living Eggs of Catocala fraxini and sponsa, exchange for butterflies of British Isles .- C. Zacher Erfurt, Weimar, Street 13, Germany.

Duplicates.—Pyralina\*, Salicis, Ianthina\*, Orbicularia\*, Repandata in variety, Doubledayaria, Black rhomboidaria\*, Black virgularia\* and others.

Desiderata.-Hyale, Welsh aurinia, Polychloros, Tiphon Agathina, Lunigera, Lucernea, Neglecta, Diffinis, Populeti, Gothica v. gothicina, White Leporina, Tridens Putrescens. Littoralis, Typhae v. fraterna, Rurea v. Combusta, Gilvago, Fulvago v. flavescens, Liturata v. nigrofulvata. Harold B. Williams, Woodcote, 36, Manorgate Road, Kingston Surrey.

Duplicates.—A large number of species of European and Palaearctic Rhopalocera and Heterocera.

Desiderata.—All British species especially those illustrating characteristics of an island fauna. Dr. Lor. Kolb, München 54, Dachauer-str. 409, Germany, and Franz Daniel, München, Bayer-str. 77, Germany.

Desiderata.—Living larvae or pupae of Lasiocampa quercûs. Also set specimens of

same species taken before 1910 in Devon or Cornwall.

Duplicates.—Pavonia, set specimens or living stock: Monacha, ova: ochroleuca, griseola, advenaria, juniperata, thetis, etc.—J. A. Downes, 5, Trinity Road, Wimbledon.

I am seeking an opportunity of exchanging Macro- and Micro-Lepidoptera with English collectors and beg to send list of duplicates.—J. Soffner, Trautenau (Bezirksbehörde), Bohemia, Tschechoslowakische Republik.

Duplicates.—Well set British Lepidoptera all in perfect condition about 200 species.

Desiderata.—Living largae: please send list of species obtainable.—A. Lester, 2, Pembury Road, London, N.17.

#### MEETINGS OF SOCIETIES.

Entomological Society of London.-41, Queen's Gate, South Kensington, S.W. 7.

8 p.m. October 3rd.

The South London Entomological and Natural History Society, Historia Chambers, London Bridge. Second and Fourth Thursdays in the month, at 7 p.m. July 12th, 26th, August 9th.—Hon. Secretary, S. N. A. Jacobs, "Ditchling," Hayes Lane, Bromley, Kent.

The London Natural History Society.—Meetings first four Tuesdays in the month at 6.30 p.m. at the London School of Hygiene and Tropical Medicine, Keppel Street, Gower Street, W.C.1. Visitors admitted by ticket which may be obtained through Members, or from the Hon. Sec. A. B. Hornblower, 91, Queen's Road, Buckhurst Hill, Essex.

URUGUAY. I want to sell Lepidoptera, Coleoptera, and other insects from this country and am seeking connections with collectors. H. SCHNEIDER, Correo Libertad, depto. San José, Buschental, ep. Uruguay.

#### IRISH NATURALISTS' JOURNAL

A MAGAZINE OF
NATURAL HISTORY, ANTIQUITIES AND ETHNOLOGY
Published every Two Months

Edited by J. A. S. STENDALL, M.R.I.A., M.B.O.U.,

Assisted by Sectional Editors.

Annual Subscription, 6/- post free. Single Parts 1/3.

All communications to be addressed to:-

W. M. CRAWFORD, B.A., F.R.E.S., F.Z.S., Hon. Secy. ORISSA, MARLBOROUGH PARK SOUTH, BELFAST.

Communications have been received from or have been promised by Wm. Fassnidge, Dr. Verity, Capt. K. J. Hayward, Rev. C. R. N. Burrows, H. Willoughby-Ellis, Hy. J. Turner, A. H. Martineau, W. H. Edwards, H. Donisthorpe, O. Querci, H. B. D. Kettlewell, D. G. Sevastopulo, A. J. Wightman, Rev. G. Wheeler, Rev. E. B. Ashby, T. Bainbrigge-Fletcher, Dr. G. S. Robertson, Capt. P. Q. Parsons, and Reports of Societies.

All communications should be addressed to the Acting Editor, Hx. J. TURNER, "Latemar," 25, West Drive, Cheam.

#### IMPORTANT

TO ENTOMOLOGICAL SOCIETIES and MUSEUMS.

BACK VOLUMES OF

# The Entomologist's Record and Journal of Variation.

(Vols. I-XXXVI.)

CONTENTS OF Vol. I. (Most important only mentioned.)

Genus Acronycta and its allies.—Variation of Smerinthus tiliae, 3 coloured plates—Differentiation of Melitaea athalia, parthenie, and aurelia—The Doubleday collection—Parthenogenesis—Paper on Taeniocampidue—Phylloxera—Practical Hints (many)—Parallel Variation in Coleoptera—Origin of Argynnis paphia var. valesina—Work for the Winter—Temperature and Variation—Synonymic notes—Retrospect of a Lepidopterist for 1890—Lifehistories of Agrotis pyrophila, Epunda lichenea, Heliophobus hispidus—Captures at light—Aberdeenshire notes, etc., 360 pp.

#### CONTENTS OF VOL. II.

MELANISM AND MELANOCHROISM—Bibliography—Notes on Collecting—Articles on Variation (many)—How to breed Agrotis lunigera, Sesia sphegiformis, Taeniocampa opima—Collecting on the Norfolk Broads—Wing development—Hybridising Amphidasys prodromaria and A. betularia—Melanism and Temperature—Differentiation of Dianthæcias—Disuse of wings—Fauna of Dulwich, Sidmouth, S. London—Generic nomenclature and the Acronyctidae—A fortnight at Rannoch—Heredity in Lepidoptera—Notes on Genus Zyaema (Anthrocera)—Hybrids—Hymenoptera—Lifehistory of Gonophora derasa, etc., etc., 312 pp.

To be obtained from—

Mr. H. E. PAGE, 9, Yanbrugh Hill, Blackheath, London, S.E. 3. to whom Cheques and Postal Orders should be made payable



# ENTOMOLOGIST'S RECORD AND JOURNAL OF VARIATION

EDITED
with the

R. S. BAGNALL, D.SC., F.R.E.S.
MALCOIM BURR, D.SC., F.R.E.S.
Rev. C. R. N. Burrows, F.R.E.S.
E. A. COCKAYNE, A.M., D.M., F.R.E.S.,
F.R.C.P.
J. E. COLLIN, J.P., F.R.E.S.

H. Donisthorpe, f.z.s., f.r.e.s.
T. Bainbrigge Fletcher, r.n., f.l.s., f.z.s., f.r.e.s.
H. E. Page, f.r.e.s.
Alfred Sich, f.r.e.s.
Rev. G. Wheeler, m.a., f.r.e.s., f.z.s.

Editor Emeritus.—G. T. Bethune-Baker, f.z.s., f.r.e.s.
By Henry J. Turner, f.r.e.s., f.r.h.s., Editorial Secretary.

#### CONTENTS.

Dutch Forms of Lepidoptera described in Holland, B. J. Lempke	89
Landscape Memories, G. T. Bethune-Baker, F.R.E.S., F.Z.S	90
Nomenclature, The List, Hy. J. Turner, F.R.E.S., F.R.H.S	92
Notes on Collecting.—D. vinula in the Outer Hebrides, R. Adkin, F.R.E.S.; Abundance of M. vulgaris in Windsor Forest, H. Donisthorpe, F.R.E.S.; Diprion polytomum in Windsor Forest, Id.; Further Notes from Torquay, Capt. C. Q. Parsons; S. Devon Notes, Id.; Irish Notes, Com. Wyndham Forbes, F.R.E.S.	94
· · · · · · · · · · · · · · · · · · ·	95
	99
	00
Supplements.—British Noctuae, Hy. J. Turner, F.R.E.S., F.R.H.S. (337)-(34) Butterflies of the Upper Rhone Valley, Roger Verity, M.D. (25)-(25)	

Subscription for Complete Volume, post free

TEN SHILLINGS.

to The Hon. Treasurer, H. W. ANDREWS, F.R.E.S.,

6, Footscray Road, Eltham, S.E.9.

This number, Price ONE SHILLING and SIXPENCE (net).

## Watkins & Doncaster

(ESTABLISHED 1879)

#### CAN SUPPLY EVERYTHING NEEDED

by the Collector, at keenest Prices

Large stocks always maintained for quick service. Full

Catalogue post free per return
Agents for Dr. Seitz "Macro-Lepidoptera of the World."

36, Strand, London, W.C.2., England TELEPHONE-TEMPLE BAR 945

#### J. J. HILL & SON.

ENTOMOLOGICAL CABINET MANUFACTURERS,

Have for disposal Re-conditioned Second-hand Mahogany Insect Cabinets; also Cheap Storage Cabinets for Insects.

Specifications and Prices sent post free on application.

CABINET WORKS, YEWFIELD ROAD, N.W.10. 'Phone: WILLESDEN 0309.

#### THE VASCULUM

A quarterly journal of Natural History, etc., chiefly for the Northern Counties

EDITED BY

The Rev. J. E. HULL, Belford Vicarage, Northumberland, assisted by R. S. Bagnall, D.Sc., F.R.E.S., A. W. Bartlett, M.A., M.Sc., Miss K. B. Blackburn, D.Sc., George Bolam, William Carter, F. C. Garrett, D.Sc., B. Millard Griffiths, D.Sc., F.L.S., J. W. H.Harrison, D.Sc., F.R.S., A. Raistrick, M.Sc., Ph.D., F.G.S., J. A. Smythe, D.Sc., Geo. W. Temperley.

The Vasculum is now in its nineteenth volume, the annual subscription is five shillings and should be sent to

WILLIAM CARTER, 13, Kimberley Gardens, Newcastle-on-Tyne.

#### AN IMPORTANT NEW WORK

## BEES, WASPS, ANTS, AND ALLIED INSECTS OF THE BRITISH ISLES

RΥ

EDWARD STEP, F.L.S.

With 44 Plates in Colour showing 470 figures, and 67 half-tone Plates showing 170 photographic reproductions.

Prospectus available

Price 10/6 net.

### FREDERICK WARNE & CO. LTD.

Chandos House, Bedford Court, London, W.C.2.

#### "ENTOMOLOGIST'S RECORD" Publications.

#### Dutch Forms of Lepidoptera described in Holland.

By B. J. LEMPKE.

(Concluded from page 66.)

CORRECTION.—On p. 64 for "Flinders" read "Vlinders."

11. Aricia medon, Hufn. (astrarche, Brgstr.) ab. snelleni, ter Haar, Onze Vlinders, p. 13, 1899 (or 1900). "Is constituted of examples in which the black points in the middle of the forewings are wholly or partially surrounded by a white ring."

Ab. albiannulata, Harrison, Ent. Rec., xviii., p. 236, 1906, falls as

a synonym.

12. Aricia medon, Hufn., ab. graafii, ter Huell, Sepp's Nederl. Ins., vol. VII., preface, p. ii., fig. on frontispiece, 1855. "With white

instead of orange marginal points."

13. Rhyacia orbona, Hufn. (comes, Hb.) ab. pronubina, de Graaf, Sepp's Nederl. Ins., vol. vii., p. 139, 1843-55. "Forewings of a greyish olive colour, markings less clear. Hindwings without the black lunule."

In Bouwst., I. p. 250, note 1, 1853, de Graaf writes: "connuba,

Hb., 680, is, if not another species, certainly another variety."

Connuba, Hb., fig. 680, has the forewings yellowish-brown with

markings, so it is impossible to treat pronubina as a synonym.

14. Cosmia (Xanthia) fulvago, L. ab. togatoides, Snellen, Tijdschr. v. Ent., vol. 53, p. 316, 31st. Dec., 1910. "The ground colour of the forewings is not sulphur yellow, but vividly citron yellow as in togata [lutea, Ström.]. Head and collar as well as the markings are however as in the type of the species."

15. Conistra (Orrhodia) erythrocephala, F., ab. caeca, ter Haar, Onze Vlinders, p. 215, 1902 (or 1903). "The lower half of the reniform stigma is usually sharply filled with black, but not always.

These sub-varieties could be named caeca."

Ab. impunctata, Splr., Schm. Eur., I., p. 254, 1907, is a synonym.

16. Conistra ligula, Esp. ab. auronigra, Heylaerts, Tijdschr. v. Ent., vol. 33, p. xxxviii, 1889. "An example was found by me, near the Speelhuis [Breda], which had the anterior wings deep black, a basal point, the orbicular and reniform stigmata, the outer line and the fringes of a magnificent golden yellow."

17. Conistra rubiginea, F., ab. unicolor, Heylaerts, op. cit., vol. 33, p. xxxviii, 1889. "Among a large number of specimens of this species, reared ab ovo, I have obtained some examples without the

ordinary markings and spots."

Ab. unicolor, Tutt, Brit. Noct., III., p 7, 1892, falls as a

synonym.

18. Sarrothripus revayana, Scop. ab. grisea, ter Haar, Onze Vlinders, p. 65, 1900 (or 1901). "Has a grey ground-colour and is

otherwise as var. V." [=ramosana, Hb.]

An example of this aberration, of which only very few have been taken in Holland, is excellently figured by Oudemans, Tijdschr. v. Ent. vol. 39, pl. 8, fig. 5, 1895. Sheldon (Entom., vol. 52, p. 101, plt. I. fig. 3, 1919) names the forms paler than the type of ramosana, Hb.: cladodes, Sh. His name can stand for all the forms paler than ramosana, but not pure grey. The figure of Barrett, quoted by Sheldon, greatly differs from the one of Oudemans by its ground colour.

Sagittata, Sh., which has a grey ground colour, differs in the form of the dark streak, which has a normal ramosana-form in grisea.

19. Cybosia mesomella, L., ab. flava, de Graaf, Bouwst., 1. p. 234, 1853. "Var. flava.—Hb. 266.—Engram. vi., fig. 304, a, b. The upper wings are instead of whitish, strong yellow; otherwise as in the type."

Ab. flava, Preiss., Verh. Zool.-bot. Ges., Vol. 59, p. (233), 1909, is a synonym. As there is some confusion about the type form of mesomella, it will be well to quote Linne's original description (Syst. Nat., X. ed., p. 535, 1758): "P. Tinea alis supra albis, subtus luteis, interne nigris. Habitat in Gramine." So the form with whitish forewings is the type (=eborina, Hb., Beitr. I., 3, pl R., fig. Q, 1786, and Samml. Eur. Schm., Bombyces, fig. 104; =albida, Catherine, Amat. de Pap., I, p. 242, 1923) and not the form with yellow forewings, as Catherine and d'Aldin write. (Is this form predominant somewhere in France?)

20. Miltochrista miniata, Först., ab. flava, de Graaf, Bouwst., I., p. 234, 1853. "Differs from the typical form only by the deep yellow ground-colour of the wings."

Ab. crocea, Bignault, Bull. Soc. Ent. Fr., 1880, p. 105, and flava,

Meyer, Insektenbörse, vol. 23, p. 88, 1906, are synonyms.

21. Pelosia muscerda, Hufn., ab. immaculata, Oudms., Tijdschr. v. Entom., vol. 42, verslag [report] p. 20, 1899. Here Oudemans proposes to name the ab. without the points on the forewings: ab. immaculata. The form was figured op. cit., vol. 40, pl. 12, fig. 2, by Snellen (without naming it).

Ab. concolor, Schultz, Ent. Zeitschr., xxii., p. 183, 1900, falls as a

synonym.

22. Trochilium crabroniformis, Lewin, ab. credanensis, Heylaerts, Tijdschr. v. Ent., vol. 26, p. CLI., 1883. "The thorax shows a tuft of deep yellow hairs at the base of the anterior wings; the scutellum of the mesothorax has two rather large yellow lunules, the inner sides of which are turned to each other. The first abdominal ring is yellow and covered with rather long hairs of the same colour, the second is black with bronze reflection; the third is yellow; the fourth is shining reddish orange and, as all the others, which are yellow, with a very narrow black border; the anal tuft is also of a yellow orange colour and shining. Antennae, palpi, feet, etc., are typical."

February, 1934. Amsterdam.

#### Landscape Memories.

By G. T. BETHUNE-BAKER, F.R.E.S., F.Z.S.

Memories come and go like clouds in a summer sky, they float in

the blue and disappear only to form again and soar above you.

It is well over half a century ago since I made my first visit to Switzerland. There was then no railway up the Visp valley, and my friend and I were off at seven o'clock in the morning for Stalden, and then on to St. Nicholas, where we put up for the night. Up betimes in the morning we ascended and still ascended, then suddenly the first glimpse of the Matterhorn came in sight, and a little later the full view of that stupendous, and ever entrancing mountain, came into

sight, a vision of snowy whiteness. Its terrible precipitous face is rarely so seen in summer, for the snow never lies there, but there happened to have been a heavy fall that had not had time to melt in those upper regions in spite of the sunshine in which we and everything were bathed. But even more beautiful still than the superb mountain in its snowy coldness, lay a dazzling scene of exquisite blue almost at our feet, for there in front of us shone an acre or more of Gentiana verna in such profusion and brilliance as I have never again seen; a memory never to be obliterated. Apart from runs to catch, or try to catch, Pieris callidice, the capture, that remains in my mind, is that of Naclia punctata, of which we caught several in the early morning

between Visp and Stalden.

Another reminiscence, again starting from the Rhone Valley, was a tramp up the Orsières-Dranse valley, over the Great St. Bernard to Aosta. We took refuge at the Hospice for the night, and it was a little alarming, as we approached its hospitable doors, to be greeted by a score or more of great St. Bernard dogs, all baying around us. Snow was everywhere were, however, quite respectful to strangers. and deep. Continuing our way the next morning, a little distance below the ridge of the pass, the snow was melting on a shoulder exposed to the full power of the sun's rays, and here we found hundreds of the larvae of Zugaena exulans on the grassy slope. Some of these I sent to Buckler, and his figures of them were those given in his work on the Larvae of British Moths. The contrast of Aosta, with its vineyards and rather dried up vegetation—it was very hot—compared with the luxuriant and flowery hay-fields a couple of thousand feet higher up, was very marked.

It is a long cry from there to the Pyrenees, but I recall my first visit, over twenty-five years ago, to Gavarnie; Hugh Jones was with me, and my old friend Colbran Wainwright joined us a week later. It was a walk with the latter over the Vignemal Pass to the Lac de Gaube that I recall. We had been collecting too long and were beginning to push on when as we suddenly rounded a sharp mountain bend in the track, a scene of such exquisite beauty met our gaze that both of us spontaneously stood transfixed with the single, softly uttered 'Oh!' coming from our lips as we stood and gazed, and gazed. For there, just before us, arose two mountains side by side, separated only by a very narrow grassy valley that was thickly carpeted with rich ultramarine blue Iris, not purple but rich true blue, extending half way up the sides of both mountains; the vast mass of heavenly blue mingling with the deep green of the foliage, formed a scene of beauty

that will ever remain a joy to think of.

Now, the pinnacles and aiguilles and turreted embattlements of the Rosenlaui float before my eyes. These seen from Weisslahnbad, bathed in the delicate early sunset rays are again a very happy memory; as the sunset colours deepen, the silvery grey of the range with its entrancing peaks and towers becomes deep crimson in hue, and in its darker tints transform the early delicate aspect into one of rather terrible and forbidding splendour. This is a beautiful neighbourhood (and up to the Pordoi Pass and beyond) for the rocky flower denizens that love these limestone mountain crannies, and many precious specimens changed their habitat, and seemed quite happy in so doing.

It is not far, comparatively speaking, from here to the Engadine,

Pontresina, the Queen of the Alps; her wonderfully varied mountain forms and scenes entrance me more, each time I revisit them. My last visit, with two old friends, was eight years ago; we arrived there on 2nd July, a very late season, for the snow had only left the valleys a few days previously, and the entire district was brilliant with all the early flowers. Here, in earlier days, I made my first acquaintance with the Nutcracker Crow, the Great Black Woodpecker and with the Black Squirrel, and they were all observed again. The fine Palü and its glacier come vividly back to memory as we gazed on them from Alp Grüm, as also the sequence of blue lakes that unfold before you from Muottas Murail. But amid all the other varied beauty spots the Roseg Valley with its stream and woods and wonderful snowy background must ever remain a lovely reminiscence of happy days in Europe's playground.

#### Nomenclature. The List.

By Hy. J. TURNER, F.R.E.S., F.R.H.S. (Continued from page 84.)

In his revision of the Palaearctic "Blues" Mr. Bethune-Baker

placed the following in the genus Polyommatus, Latr.—

eros, Ochs., eroides, Friv., venus, Stdgr., stoliczkana, Fldr., superba, Stdgr., dagmara, Gr.-Gr., actinides, Stdgr., candalus, H.-S., icarus, Rott., devanica, Mr., sarta, Alph., amandus, Schv., myrrha, H.-S., hylas, Esp., meleager, Esp., escheri, Hb., amor, Stdgr., and loevii, Zell. (sens. strict.), with dis, Gr.-Gr., idas, Rmbr., psylorita, Frr., chinensis, Murr., kogistana, Gr.-Gr., eumedon, Esp., hyacinthus, H.-S., phyllides, Stdgr., anteros, Frr., isaurica, Stdgr. (part of the genus Aricia, R.L. of Tutt and others), with thetis, Rott., coridon, Poda, thersites, Cant., aragonensis, Vrty., marcida, Led., gravesi, Chap. (the genus Agriades, Hb., of Tutt, etc.), with damon, Schiff., dolus, Hb., hopfferi, H.-S., phyllis, Christ., admetus, Esp., mithridates, Stdgr., erschoffii, Led., aedon, Christ., glaucias, Led., damone, Ev., iphigenia, H.-S., actis, H.-S., poseidon, Led., dama, Stdgr. (the genus Hirsutina, Tutt, etc.), with optilete, Knoch., cyparissus, Hb., iris, Stdgr., rutilans, Stdgr. (the genus Vacciniina, Tutt, etc.), with coelestina, Ev., persephatta. Alph., semiargus, Rott. (the genus Cyaniris, Dalm., of Tutt and others). See Ent. Rec. 1914, p. 133, etc.

He further states that he is unable to find any stable structural character to differentiate the species placed in *Aricia*, R.L., *Agriades*, Hb., *Hirsutina*, Tutt, *Vacciniina*, Tutt, and *Cyaniris*, Dalm. from

Polyommatus, Latr. and therefore sinks all five of them.

Polyommatus, Latr., astrarche, Brgstr. becomes Aricia, R.L. agestis,

Schiff.

In his British Butterflies Tutt substituted Aricia, R.L. medon, Hufn. which we have used since that time. Aricia, R.L. as used by Tutt has long been accepted, but by the stupid misapplication of the Zoologist's wretched homonym rule, medon, Hufn. 1766 is displaced. Another species in no way whatever liable to be confused with our species, in fact a Nymphalid, had been named medon by Linnaeus. It is simply disgusting to view the gymnastics which takes place in this way. Having brought the priority name into use for some time, someone butts in and displaces it; a nice scientific (sic) game.

Such a rule we feel sure, was never intended to be applied in every name repetition, but only where confusion was liable to arise.

Polyommatus, Latr. icarus, Rott. remains Polyommatus, Latr. icarus,

 ${f Rott.}$ 

Polyommatus, Latr. corydon, Poda, becomes Lysandra, Hem. coridon, Poda.

Following Tutt in his Brit. Butt. for some period, Agriades, Hb. was used in this magazine. But some while after Bethune-Baker's study of the genitalia of this group of Lycaenidae, in the main Polyommatus has been used. A reference to Poda showed us long ago that y in coridon was an unwarrantable insertion. There appears to be no adequate and scientific reason for a new generic name here, except, perhaps that the number of species included in Polyommatus (sensû lato) is inconveniently large.

A large genus is always difficult to grasp and one naturally and unconsciously divides it in one's mind into groups, by some conventional character, e.g., the damon group with the vitta on the underside, the semiargus group with distinctive underside spotting, the very

brilliant thetis-coridon group, etc.

Polyommatus, Latr., bellargus, Rott., becomes Lysandra, Hem.,

bellargus, Rott.

It was subsequently pointed out by Tutt that this species was the thetis, Rott. (1775). Now again comes in that wretched homonym rule for it has recently been found that Drury in 1773 two years previously had used the name thetis. But it is absolutely ignored that the two species were at the time and for long subsequent years adequately separated by the systematic classification of the age. The thetis, Rott. was a "Papilio Plebeius Ruralis," while the thetis, Drury was a "Papilio Danaus Candidus." There is only page difference between thetis and bellargus in Rott., the former being No. 11 on page 24 and the latter No. 12 on page 25. These were redescribed and well figured by Esper, Abbild. I(1). p. 332, 333, plt. XXXII., by which it is apparent that Rott. gave the name thetis to a  $\mathfrak P$ , and the name bellargus to a  $\mathfrak P$  of one and the same species. The case is comparable to that of the Satyrid jurtina, L.,  $\mathfrak P$ , and janira, L.  $\mathfrak P$ .

Nomiades, Hb., semiargus, Rott., becomes Cyaniris, Dalm., semi-

argus, Rott.

Subsequently in the Ent. Rec. XVIII. p. 131 (1906) Tutt dropped

Nomiades, Hb. and noted

"1816. Cyaniris, Dalman.—Only argianus (=semiargus) cited in the generic synopsis (Vet. Ak. Hand. p. 63) therefore this is the type."

Since the Revision by Mr. Bethune-Baker this magazine has used *Polyommatus*. Apropos of this use we quote from the Note of the "List."

"The extent to which it is desirable to split up the Palaearctic and Nearctic "Blues" into different genera is a matter on which opinion may well differ." "Those who dislike the subdivision of genera, even though that sub-division is based on structural characters, will probably wish to sink the genera Aricia, R.L., Lysandra, Hem., and Cyaniris, Dalm., as synonyms of Polyommatus, Latr."

(To be continued.)

#### OTES ON COLLECTING, etc.

DICRANURA VINULA IN THE OUTER HEBRIDES.—Referring to the note on this species in the July-August number (ante p. 85), it may be of interest to put on record that when the late Harry McArthur spent the season of 1901 collecting in the Isle of Lewis he brought me, in the Autumn of that year, four pupae of Dicranura vinula from larvae that he had obtained in the neighbourhood of Stornoway, and that I bred moths from them between 11th and 23rd June, 1902. Stornoway, it may be noted, is not far short of a hundred miles north of Barra and probably near the northern limit of the species.—Robert Adkin.

Abundance of Melolontha vulgaris, Fb., in Windsor Forest.—Last May the common "Cockchafer" occurred in good numbers in the Windsor Forest area. It also appeared earlier in the year than usual. Up to this year I have never seen it in any numbers there; and generally only a few specimens when beating. This year, however, was quite different. Along one road, about a mile and a half long, leading to part of the Forest, these beetles were present, literally in thousands. Many lay dead on the paths, and in the gutter; others were crawling along the road; some  $in\ c\hat{o}p$ . On one very tall oak tree, clusters of them occurred on every branch, and almost on every leaf (the centre of the cluster being a pair  $in\ c\hat{o}p$ .) as high as the eye could see.—Horace Donisthorpe.

DIPRION POLYTOMUM, HTG., IN WINDSOR FOREST.—On 6th May, last, when beating Spruce trees, a specimen of this Sawfly was taken. There have been, I believe, only two other examples found in Britain; one of them was bred by Miss Chawner from a larva taken in the New Forest.

It is a well known European species, and has recently been introduced into Canada. There it has become a pest, and is doing vast damage to the spruce forests. The Canadian Government has voted a large sum of money to be devoted to getting rid of the sawfly. They are employing an entomologist to study it on the Continent. Parasites of the sawfly larvae are collected, and sent to Farnham Royal to be tested, and reared in some numbers, and are then sent out to Canada. Fortunately it is externely rare in this country at present.—HORACE DONISTHORPE.

Further Notes from Torquay. - Referring to my remarks on Cerigo matura, on p. 53. I have to-day 12th June turned out the tin which has been kept in a damp cellar since last autumn when the larvae appeared to be full fed, but without supplementary damping of the earth covering the living larvae. I found about 20 larvae mostly shrivelled up; two or three when dipped in water just showed slight signs of life. There were no pupae. In the autumn I took out about a dozen larvae nearly full fed and placed them in an earthenware vessel half filled with earth and covered with perforated zinc in the garden. This batch has remained there ever since. I ceased feeding them in November, and on turning out the earth to-day found 9 healthy pupae. They had the appearance of being newly formed, being somewhat soft, though brown. In view of the remarks of

Guenée quoted by Barrett, where he says the larvae are tender and few reach the perfect state, I thought it worth mentioning.—(Capt.) C. Q. Parsons, "Alma Marseau," Seaway Lane, Torquay.

South Devon Notes.—On the night of 12th May after a thunderstorm the following species came to light:—Notodonta trepida, 1; Drymonia chaonia, 1; Demas coryli, 9; Lithosia sororcula, 2; and Cabera pusaria, 1. There were no commoner species. On 9th May I noted Leptosia sinapis and Polygonia c-album.—Id.

IRISH NOTES.—On arrival at Milford, Co. Donegal, on the 9th June, I wrote to Mr. Thos. Greer asking about localities and dates of Melitaea aurinia, and on Monday morning, the 11th, got a wire from him giving the nearest place he knew and saying that the butterfly was now flying. So I went out to look at a field I had noted close to Milford, and immediately found it there. Greer says that as far as he knows it is a new locality.

On the 16th I drove over to Co. Tyrone and spent a couple of very pleasant days with Greer. He took me to a Coenonympha tiphon locality S.W. of Loch Neagh, where we spent some happy hours catching the butterfly and discussing the local flora and fauna of the deep bog lands we were on. The whole country there is being drained and the peat cut, so that I fear C. tiphon is doomed there. He showed me a patch of cranberry where the ground was pink with the flowers. I should not have expected it at such a low level, only sixty feet above the sea. We sat down there and presently found some of last year's fruit, still quite eatable. This also was a surprise; I should have expected so delicate a fruit to have rotted long since.

I have not done much entomologizing since, my time being employed in fruitless fishing and sketching. However, on the 5th July I drove up into the hills towards Gweedore to look for *C. tiphon*, which I found at the first spot I thought likely, and failed to find in another place which I thought looked much more likely. On 8th July I went to some sandhills on the Fanad peninsula to look for the blue females of *Polyommatus icarus*. I caught four black ones, about as much blue as Dorset chalk summer brood, and ten males five of which

had black marginal spots on the upperside hindwings.

On 9th July I went to Rosapenna, where I found the blue females, and six out of 17 males had the black spots above mentioned; one also on the forewings—and one a few orange scales at the anal angle, upperside.—Wyndham Forbes (F.R.E.S.). 16th July, 1934.

#### **COURRENT NOTES AND SHORT NOTICES.**

The annual volume of the London Natural History Society has recently appeared. It consists of 142 pp. with 10 plates, of which 20 pp. and 1 plt (including valuable notes on plant galls) are devoted to Entomology; somewhat more than usual. The members of this flourishing Society are largely devoted to the study of Birds, Botany and Archaeology. The Society is divided into sections, each with its own sectional officers, which adds to its efficiency. There is a very useful paper on the Glow-worm by R. W. Pethen, a year's records

of British Butterflies and numerous valuable notes on the occurrence of plant galls with remarks on the economy of their makers. In the Dragonfly note Aeschna should be spelt Aeshna. (See Fabricius Gen.

Insectorum, p. 147.)

The Southampton and Hampshire entomologists, under their new title "The Society for British Entomologists" are gradually attracting members all over the country by their unbounded activities. The Society has recently issued No. 1 of Vol. I of a new issue of their Journal, a List of Members and a new set of bye-laws, together with their balance-sheet and a very valuable Part I of Vol. I of a new issue of Transactions. Let us hope that titular finality has at last been reached. The Balance-sheet is simple and most encouraging; the running expenses are at their lowest with annual commitments practically nil; the balance carried forward on a gross total of £246 being £154, a proportion which, if kept up, will enable the Society to develop its object the "Improvement and Diffusion of Entomological

Science as exemplified in the study of British Entomology."

A meeting of the Entomological Club was held at Eastbourne on 16th June, 1934, Mr. Robert Adkin in the Chair. Members present in addition to the Chairman:—Prof. E. B. Poulton, Mr. H. Willoughby Ellis, Mr. Jas. E. Collin, Dr. Harry Eltringham, Mr. W. J. Kaye. Visitors present: -Mr. B. W. Adkin, Mr. H. W. Andrews, Dr. R. Amstrong, Major E. E. Austen, Mr. E. C. Bedwell, Dr. K. G. Blair, Mr. G. V. Bull, Dr. Malcolm Burr, Dr. E. A. Cockayne, Prof. D. G. Hale Carpenter, Capt. Dannreuther, Mr. H. M. Edelsten, Mr. T. R. Eagles, Mr. F. W. Frohawk, Mr. J. C. F. Fryer, Mr. C. N. Hawkins. Col. F. A. Labouchere, Mr. Hugh Main, Mr. A. L. Rayward, Mr. Edwin D. Sharp, Mr. E. E. Syms, Mr. J. R. Le B. Tomlin, Mr. C. G. M. de Worms, Rev. Geo. Wheeler. The members and guests assembled at the Grand Hotel and were received by the Chairman at 12.45 for 1 o'clock luncheon which was served in a private room. In the afternoon the usual excursions were made to the Crumbles and to the Downs. The weather was very fine and hot and the vegetation was badly parched by the continuous drought.

The Entomological Supper was held at the Grand Hotel at 6.0 in the private room and 31 sat down. After supper Mr. Jas. Collin exhibited a rare Empid, Rhamphomyia vesiculosa, Fln., which was taken by him as new to Britain in 1912 and has never been taken since. The species is notable on account of the remarkable genitalia of the &. The species is generally found under cold conditions in the Arctic regions. The present specimens were taken at Aviemore and the Bridge of Brown. A most entertaining and very pleasant evening was spent after which many of the company took trains for London and elsewhere and the remainder of the guests who were able to accept the Chaiman's invitation to stay over the weekend, were provided with accommodation at the Grand Hotel. On Sunday, 17th June, cars left the Hotel immediately after breakfast for a collecting trip at Whitefield Wood in gorgeous weather. Insects generally were not plentiful but a considerable number of species of butterflies including larvae of Limenitis camilla (sibilla) were seen, and the Coleopterists captured a large number of beetles including Pyrochroa coccinea, L., and other interesting species. Mr. Rayward also presented the writer with a beautiful 2 specimen of Macrocephalus albinus, L., which has for

many years been a denizen of these woods. It was taken on birch on the 5th September, 1938. The return journey to the Grand Hotel was made at 1 o'clock where luncheon was served and during the afternoon a visit was paid to the Chairman's house, "Hodeslea," Meads, when Mrs. Adkin dispensed tea. The gardens were much enjoyed, the shady places offering ideal repose for pleasant converse.

The Chairman gave a dinner party at the Grand Hotel in the evening and the company dispersed on Monday morning after a most

successful and enjoyable weekend.—H. Willoughby Ellis.

In the more recent numbers of the *Ent. Zeit.* is an interesting paper on the Biology of *Phragmatobia fuliginosa*, the writer having obtained three generations in one year. The 1st generation in size and shape was normal and measured 3 29mm. ? 33mm.; the 2nd gen. was considerably larger, 34-37mm., no doubt due to the larvae having fed on luscious spring vegetation; the 3rd brood was partly normal in size and partly small 27-30. Another good article is one dealing with the Rhopalocera of Central Tunis, the area lying between the wooded north-western portion, and the Steppe zone south of the Atlas Mountains, and numerous new local forms are differentiated. Another important article to British collectors is that by Herr Warnecke on *Cymatophora or*, with 19 figures of various forms of the species.

We note that Prof. Dr. Arnold Spuler died during June. He will be remembered as responsible for that most useful work Schmetterlinge Europas, in 4 volumes with a large number of plates on which the vast majority of the Macrolepidoptera of Europe are figured in both imaginal and larval stages and including a good proportion of the Micros as

well.

In the more recent numbers of the Ent. Rand. Prof. M. Draudt is dealing in detail with the genus Dianthoecia, with figures of the genitalia of each species. A useful paper for our continental collectors is that on the Macrolepidoptera of the Riesengebirge mountains. Another long article is continued on the Increase of Insects, dealing with various species and with the various factors which effect the increase or otherwise of the Lepidoptera.

The current number of the Spanish entomological journal Eos is particularly interesting to those lepidopterists who intend to visit N. Africa in the coming years. Prof. Dr. Darck and Herr Hans Reisser have commenced a very informative article on the Lepidopterous Fauna of the Rif Mountains of Spanish Morocco, consisting of a general account of the character of the country for observation and collecting with 3 plates of photos of localities; a few general remarks on the Fauna itself with a good annotated Bibliography come next, and this is succeeded by a section dealing with each indigenous species to which there are added six plates of figures of particular forms, and of their Another article deals with the Spanish species genital structure. representative of the athalia group of the genus Melitaea comprising the four recognised species, viz., M. deione with its subsidiary forms nevadensis, hispanica, signata, aranensis and royoi (ab. nov.); M. athalia; M. parthenie with forms codinoi and remettensis. It is illustrated with 2 plates and a very complete bibliography. A further article deals with the Collembola of the Republic Argentina, with 5 plates and

figures illustrating about 90 species. In fact the whole part is a very valuable contribution to entomological science.

To those entomologists interested in the Melitaea species we would refer a very detailed and well illustrated article in the valuable publication produced by the Deutsches Entomologischen Institut, entitled "New Observations on the didyma group of the genus Melitaea from the material in the Deut. Ent. Ins.," by Herr G. Belter. It is illustrated by a number of figures of imagines and of structure, bringing our knowledge up to date, and describes a new species and three new subspecies. The immense amount of original entomological matter on all orders of insects collected in the publications of this Institut under the able initiative and continued assiduity of its Director Dr. Walther Horn and his helpers is quite phenomenal.

We have received an account of the "Material of the Microlepidoptera group collected in the Kwangtung Province of China by Dr. Mell from 1908 till 1921," by A. Caradja and E. Meyrick. Over 4000 example are dealt with and a very valuable record has been made of new material for our study of the "smaller fry" of a little known area of the world. The authors are to be congratulated for their pioneer work in this thorough investigation.

We have received a reprint of an article by F. M. Jones and D. W. Farquhar on the Psychid Fumea casta as observed in N. America, near Boston in Massachusetts, where it has been introduced and apparently become well established, since it has been procured from there in large numbers for experimental purposes. There are two plates and a map to illustrate the biological notes.

W. S. Blatchley, who is well-known for his works on the Coleoptera and Rhynchota of parts of N. America, has sent us further notes on the species of Heteroptera taken in the winter near Los Angeles, California, between 25.vii. and 15.iii., 1927-8. It is intended as a supplement to Van Duzee's "Preliminary List."

In the Zeit. Oesterr. Ent. Ver. recent numbers contain contributions by Dr. H. Rebel on "New Lepidoptera from Macedonia"; by Dr. H. Zerny, "A new Zygaenid from the Atlas Mts."; by L. Sheljuzko, "New Lepidoptera from the North Caucasus"; by Dr. Zerny, "New Heterocera from the Atlas Mts. in Morocco." Several plates are given in illustration making 8 in all for the first six months of this year.

We have received a Catalogue of second-hand Entomological works, issued recently by Messrs. Wheldon and Wesley of New Oxford Street which lists many works of interest and useful to present day entomologists, mostly at moderate prices.

Some three years ago we mentioned in these pages the admirable small volumes on the Butterflies and Moths of Eastbourne written by that great friend of all entomologists Mr. Robert Adkin. Now there has appeared the 1st Supplement of about 16 pp. of Additions and Corrections (few) largely due to the continued systematic working of a light trap by the indefatigable author and supplemented by records of recent captures by Mr. A. L. Rayward.

Two meetings of the Entomological Club were held at Oxford on 30th June and 1st July, 1934, Prof: E. B. Poulton and Dr. Harry

REVIEWS 99

Eltringham respectively in the Chair. Members present:—Mr. Robert Adkin, Mr. Horace Donisthorpe, Prof. E. B. Poulton, Mr. H. Willoughby Ellis, Mr. Jas. E. Collin, Dr. Harry Eltringham. present: Dr. Malcolm Burr, Dr. G. D. Hale Carpenter, Dr. F. A. Dixey, Mr. E. B. Ford, Dr. B. M. Hobby, Mr. E. Bolton King, Capt. N. D. Riley, Mr. G. Talbot, Mr. W. H. T. Tams, Mr. Colbran J. Wainwright. Comm. Jas. J. Walker, Dr. C. A. Wiggins. On the afternoon of 30th June, the members and guests assembled at the Hope Department and were received by Prof. and Mrs. Poulton and Dr. Harry Eltringham; tea and light refreshments were provided and a very pleasant and instructive afternoon was spent at the Museum. This pleasant annual conversazione which is always looked forward to with much pleasure was as usual most successful. Accommodation was provided for members and visitors in Jesus College. In the evening the company assembled at Jesus College where the first Club Supper was arranged for 8 o'clock, Prof. E. B. Poulton, F.R.S. in the Chair. The reunion of old friends was as usual much enjoyed and a lengthy evening of entertaining conversation was spent, retirement being made at a late hour. On Sunday morning the guests visited friends in Oxford or made up collecting parties on their own account and returned to Jesus College at 1 o'clock for luncheon. In the afternoon an excursion was arranged in glorious weather in motor cars to Bagley Wood, and during the afternoon the company, which now included many ladies, roamed through the woods and returned to the Forest Room at 4 o'clock for tea, after which in the cooler evening the party drove back to Oxford. In the evening the second Club Supper was served at Jesus College at 8 o'clock, Dr. Harry Eltringham in the Chair. Again the members and guests were entertained in the usual Oxford manner, and the pleasure of such gatherings will be a life-time remembrance. Monday morning, for many, the Hope Department was again the objective, and the company generally dispersed during the day.— H.W.-E.

### REVIEWS AND NOTICES OF BOOKS.

PROCEEDINGS AND TRANSACTIONS OF THE SOUTH LONDON ENTOMO-LOGICAL AND NATURAL HISTORY SOCIETY, 1933-34. Pp. xx+148, 8 tabs; price 12/6.—These Proceedings record meetings from 9th February, 1933 to 25th January, 1934 together with the Field Meetings during the summer of 1933 and include the President's Address and several papers read before the Society. The Reports of the General and Field Meetings contain numerous interesting records of Insects, mostly of Lepidoptera, amongst which we may refer to the remarks on Aphomia gularis, on the species of Yponomeuta, and on a second brood of Enarmonia pomonella. The papers read deal with the British Mecoptera (E. E. Syms), Beetle Larvae (K. G. Blair), Gall Midges (M. Niblett), Prothoracic Glands of Drepanid and Notodontid Larvae (K. G. Blair), a Season in Arctic Russia (E. A. Cockayne), and the Lifehistory of the Death-Watch Beetle (D. E. Kimmins), so it is evident that, as the President put it in his Annual Address, the Society had the good fortune to listen to some exceptionally interesting papers on a variety of subjects. From the same source we learn that the state of affairs of the Society, both as regards numbers and its financial position, has continued to be very satisfactory and that it is particularly gratifying to note that the membership is being annually swelled by an increasing contingent of the younger generation, who are taking a very live interest in all the proceedings. This is good news. Field Meetings and rather informal General Meetings, at which the younger collectors especially are welcome and meet those with more experience, should have a real educative value in training up the coming generation of British Entomologists. It is needless to say that, as usual, these Proceedings are well produced and printed and provided with an excellent Index and it would be ungracious to draw attention to a few minor misprints.—T. Bainbergge Fletcher.

### BITUARY.

#### William Frederick Johnson. (1852-1934).

(Special Life Fellow of the Royal Entomological Society).

By the death of the Rev. W. F. Johnson, at Rostrevor, on 28th March last, the study of natural history in Ireland has lost one of its foremost followers. Born at Travancore, India, on 20th April, 1852, where his father was in the service of the Church Missionary Society, his education was mainly private—hence perhaps his love of natural history was not curbed. Johnson appears to have taken up entomology early in life and in the British Naturalist for April, 1893, we are told that he collected Lepidoptera as early as 1862, while in 1884 his attention was turned towards other groups of insects, especially Coleoptera and Hemiptera, though he retained his interest in Lepidoptera till the end.

Amongst Johnson's chief papers dealing with Coleoptera must be mentioned that published in the first volume of the Irish Naturalist, 1892, entitled "The Coleoptera of the Armagh District," in which are recorded many species not previously found in Ireland, including such rarities as the large water-beetle Dytiscus circumcinctus, Pselaphus dresdensis and Erirrhinus aethiops. In the survey of Clare Island and district, organised by the Royal Irish Academy, 1909-1911, Johnson took a leading part and besides collecting all orders of insects for other recorders, contributed the part which dealt with the Myriapods, a new line of research which he had taken up at the request of the organising committee of the survey.

When it comes to be considered that Johnson worked practically alone, and far from any reference library or named collections, his work amongst the Irish insects will always stand out as a remarkable achievement; nor was his study confined to insects, nor even to zoology, for there are few groups in which he has not left some records bearing his name. He may be described as an old time naturalist, interested in all branches of natural history, but one with all the specialist's ability to take up and to study intensively the groups in which he became most interested.

Correction.—p. 88 "Chetien" should be "Chretien" in the second paragraph from the bottom of the page.

All MS. and EDITORIAL MATTER should be sent and all PROOFS returned to Hy. J. TURNER, "Latemar," 25, West Drive, Cheam.

We must earnestly request our correspondents not to send us communications identical

with those they are sending to other magazines.

Reprints of articles may be obtained by authors at very reasonable cost if ordered at the time of sending in MS.

Articles that require Illustrations are inserted on condition that the Author defrays the cost of the illustrations.

#### EXCHANGES.

Subscribers may have Lists of Duplicates and Desiderata inserted free of charge. They should be sent to Mr. Hy. J. Turner, "Latemar," West Drive, Cheam.

Duplicates.—S. Andrenaeformis, Bred 1928, well set on black pins, with data.

Desiderata .- Very numerous British Macro Lepidoptera .- J. W. Woolhouse, Hill House, Frances Street, Chesham, Bucks.

Desiderata. - Species of Dolerine and Nematine sawflies not in my collection; list sent .- R. C. L. Perkins, 4, Thurlestone Road, Newton Abbot.

Duplicates .- Albimacula\*, sparganii\*.

Desiderata. - Ova of D.oo. pupae of X. gilvago, D. caesia. A. J. Wightman, "Aurago," Bromfields, Pulborough, Sussex.

EXCHANGES.—Living Eggs of Catocala fraxini and sponsa, exchange for butterflies of British Isles.—C. Zacher Erfurt, Weimar, Street 13, Germany.

Duplicates.—Cyralina\*, Salicis, Ianthina\*, Orbicularia\*, Repandata in variety, Doubledayaria, Black rhomboidaria\*, Black virgularia\* and others.

Desiderata.—Hyale, Welsh aurinia, Polychloros, Tiphon Agathina, Lunigera, Lucernea, Neglecta, Diffinis, Populeti, Gothica v. gothicina, White Leporina, Tridens Putrescens. Littoralis, Typhae v. fraterna, Rurea v. Combusta, Gilvago, Fulvago v. flavescens, Littorata v. nigrofulvata.

Harold B. Williams, Woodcote, 36, Manorgate Road, Vinceta Vigneta Kingston Surrey.

Duplicates.—A large number of species of European and Palaearctic Rhopalocera

and Heterocera.

Desiderata.—All British species especially those illustrating characteristics of an Dr. Lor. Kolb, München 54, Dachauer-str. 409, Germany, and Franz Daniel, München, Bayer-str. 77, Germany.

Desiderata.—Living larvae or pupae of Lasiocampa quercûs. Also set specimens of

same species taken before 1910 in Devon or Cornwall.

Duplicates.—Pavonia, set specimens or living stock: Monacha, ova: ochroleuca,

griseola, advenaria, juniperata, thetis, etc.—J. A. Downes, 5, Trinity Road, Wimbledon.

I am seeking an opportunity of exchanging Macro- and Micro-Lepidoptera with
English collectors and beg to send list of duplicates.—J. Soffner, Trautenau (Bezirksbehörde), Bohemia, Tschechoslowakische Republik.

Duplicates.—Well set British Lepidoptera all in perfect condition about 200 species. Desiderata.—Living larvae: please send list of species obtainable.—A. Lester, 2,

Pembury Road, London, N.17.

CHANGE OF ADDRESS.—K. J. Hayward, F.R.E.S., F.R.G.S., F.Z.S. to Estacion Experimental del Ministerie de Agricultura de la Nacion, Concordia, F.C.E.R., Argentine Republic, South America.

#### MEETINGS OF SOCIETIES.

Entomological Society of London .- 41, Queen's Gate, South Kensington, S.W. 7. 8 p.m. October 3rd.

The South London Entomological and Natural History Society, Hibernia Chambers, London Bridge. Second and Fourth Thursdays in the month, at 7 p.m. July 12th, 26th, August 9th.—Hon. Secretary, S. N. A. Jacobs, "Ditchling," Hayes

Lane, Bromley, Kent.

The London Natural History Society.—Meetings first four Tuesdays in the month at 6.30 p.m. at the London School of Hygiene and Tropical Medicine, Keppel Street, Gower Street, W.C.1. Visitors admitted by ticket which may be obtained through Members, or from the Hon. Sec. A. B. Hornblower, 91, Queen's Road, Buckhurst Hill, Essex.

URUGUAY. I want to sell Lepidoptera, Coleoptera, and other insects from this country and am seeking connections with collectors. H. Schneider, Correo Libertad, depto. San José, Buschental, Rep. Uruguay.

#### IRISH NATURALISTS' JOURNAL

A MAGAZINE OF
NATURAL HISTORY, ANTIQUITIES AND ETHNOLOGY
Published every Two Months

Edited by J. A. S. STENDALL, M.R.I.A., M.B.O.U., Assisted by Sectional Editors.

Annual Subscription, 6/- post free. Single Parts 1/3.

All communications to be addressed to :-

W. M. CRAWFORD, B.A., F.R.E.S., F.Z.S., Hon. Secy. ORISSA, MARLBOROUGH PARK SOUTH, BELFAST.

Communications have been received from or have been promised by Wm. Fassnidge, Dr. Verity, Capt. K. J. Hayward, Rev. C. R. N. Burrows, H. Willoughby-Ellis, Hy. J. Turner, A. H. Martineau, W. H. Edwards, H. Donisthorpe, O. Querci, H. B. D. Kettlewell, D. G. Sevastopulo, A. J. Wightman, Rev. G. Wheeler, Rev. E. B. Ashby, T. Bainbrigge-Fletcher, Dr. G. S. Robertson, Capt. P. Q. Parsons, P. Brodie, and Reports of Societies.

All communications should be addressed to the Acting Editor, Hx. J. TURNER, "Internar," 25, West Drive, Cheam.

#### IMPORTANT

TO ENTOMOLOGICAL SOCIETIES and MUSEUMS.

BACK VOLUMES OF

# The Entomologist's Record and Journal of Variation.

(Vols. I-XXXVI.)

CONTENTS OF Vol. I. (Most important only mentioned.)

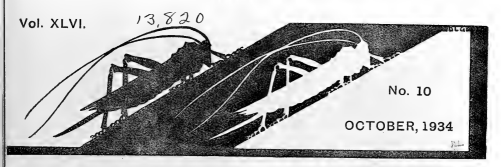
Genus Acronifeta and its allies.—Variation of Smerinthus tiliae, 3 coloured plates—Differentiation of Melitaea athalia, parthenie, and aurelia—The Doubleday collection—Parthenogenesis—Paper on Taeniocampidae—Phylloxera—Practical Hints (many)—Parallel Variation in Coleoptera—Origin of Argynnis paphia var. valesina—Work for the Winter—Temperature and Variation—Synonymic notes—Retrospect of a Lepidopterist for 1890—Lifehistories of Agrotis pyrophila, Epunda lichenea, Heliophobus hispidus—Captures at light—Aberdeenshire notes, etc., etc., 360 pp.

#### CONTENTS OF VOL. II.

MELANISM AND MELANOCHROISM—Bibliography—Notes on Collecting—Articles on Variation (many)—How to breed Agrotis lunigera, Sesia sphegiformis, Taeniocampa opima—Collecting on the Norfolk Broads—Wing development—Hybridising Amphidasys prodromaria and A. betularia—Melanism and Temperature—Differentiation of Dianthæcias—Disuse of wings—Fauna of Dulwich, Sidmouth, S. London—Generic nomenclature and the Acronyctidae—A fortnight at Rannoch—Heredity in Lepidoptera—Notes on Genus Zygæna (Anthrocera)—Hybrids—Hymenoptera—Lifebistory of Gonophora derasa, etc., etc., 312 pp.

To be obtained from-

Mr. H. E. PAGE, 9, Vanbrugh Hill, Blackheath, London, S.E. 3. to whom Cheques and Postal Orders should be made payable



# AND JOURNAL OF VARIATION

with the

R. S. BAGNALL, D.SC., F.R.E.S.
MALCOLM BURR, D.SC., F.R.E.S.
Rev. C. R. N. Burrows, F.R.E.S.
E. A. COCKAYNE, A.M., D.M., F.R.E.S.,
F.R.C.P.
J. E. COLLIN, J.P., F.R.E.S.

H. Donisthorpe, f.z.s., f.r.e.s.
T. Bainbrigge Fletcher, r.n., f.l.s., f.z.s., f.r.e.s.
H. E. Page, f.r.e.s.
Alfred Sich, f.r.e.s.
Rev. G. Whebler, m.a., f.r.e.s., f.z.s.

Editor Emeritus.—G. T. Bethune-Baker, f.z.s., f.r.e.s.
By Henry J. TURNER, f.r.e.s., f.r.h.s., Editorial Secretary.

#### CONTENTS.

Lepidoptera at Jaca, Spain, in August 1931 and 1933, Wm. Fassnidge, M.A., F.R.E.S.	101	
The Cottian Alps and Turin in June-July, 1933, Rev. E. B. Ashby, F.R.E.S., F.Z.S	105	
Geometers at Storrington, W. Sussex, G. S. Robertson, M.D	107	
Nomenclature, The List, Hy. J. Turner, F.R.E.S., F.R.H.S	107	
Psylla ptarmica, Kieff., as British, R. S. Bagnall, D.Sc., F.R.S.E.	109	
Notes on Collecting.—A Few Orthoptera from Stroud, M. Burr, D.Sc., F.R.E.S.; P. viridissima in Northumberland, Id.; Immigrant Species, P. Brodie, B.A.; P. c-album in Sutton, Id.; An Entomological		
Exhibition at Rouen, J. C. Hawker	110	
Current Notes	111	
Supplements.—British Noctuae, Hy. J. Turner, F.R.E.S., F.R.H.S. (341)-(3 Butterflies of the Upper Rhone Valley, Roger Verity, M.D. (29)-		

Subscription for Complete Volume, post free

TEN SHILLINGS.

to The Hon. Treasurer, H. W. ANDREWS, F.R.E.S.,

6, Footscray Road, Eltham, S.E.9.

This number, Price ONE SHILLING and SIXPENCE (net).

# Watkins & Doncaster

(ESTABLISHED 1879)

# CAN SUPPLY EVERYTHING NEEDED

by the Collector, at keenest Prices

Large stocks always maintained for quick service. Full Catalogue post free per return

Agents for Dr. Seitz "Macro-Lepidoptera of the World."

36, Strand, London, W.C.2., England P.O. BOX. NO. 126 TELEPHONE—TEMPLE BAR 9451

# J. J. HILL & SON.

ENTOMOLOGICAL CABINET MANUFACTURERS,

Have for disposal Re-conditioned Second-hand Mahogany Insect Cabinets; also Cheap Storage Cabinets for Insects.

Specifications and Prices sent post free on application.

CABINET WORKS, YEWFIELD ROAD, N.W.10. 'Phone: WILLESDEN 0309.

# THE VASCULUM

A quarterly journal of Natural History, etc., chiefly for the Northern Counties

EDITED BY

The Rev. J. E. HULL, Belford Vicarage, Northumberland, assisted by R. S. Bagnall, D.Sc., F.R.E.S., A. W. Bartlett, M.A., M.Sc., Miss K. B. Blackburn, D.Sc., George Bolam, William Carter, F. C. Garrett, D.Sc., B. Millard Griffiths, D.Sc., F.L.S., J. W. H.Harrison, D.Sc., F.R.S., A. Raistrick, M.Sc., Ph.D., F.G.S., J. A. Smythe, D.Sc., Geo. W. Temperley.

The Vasculum is now in its nineteenth volume, the annual subscription is five shillings and should be sent to

WILLIAM CARTER, 13, Kimberley Gardens, Newcastle-on-Tyne.



The Wayside and Woodland Series.

## MOTHS OF THE BRITISH ISLES

By RICHARD SOUTH, F.E.S..

late Editor of the 'Entomologist.'

Cloth, gilt. In two volumes, containing altogether 1471 accurate y coloured examples, figuring every species and many varieties, also drawings of eggs caterpillars, chrysalides, and food-plants. Price 10/6 net per volume.

FREDERICK WARNE & CO., LTD. 1-4, Bedford Court, London, W.C.2.

#### "ENTOMOLOGIST'S RECORD" Publications.

List of British Geometers: with named varieties and synonyms. By Hy. J. Turner, F.R.E.S. Price, one copy, 1s. 0d.; two, 1s. 6d. Notes on Egyptian Lepidoptera. By KENNETH J. HAYWARD, F.R.E.S. Hübner's Tentamen and Verzeichniss. Collated by the late J. H. 1s. 3d. Collated by the late J. H. 3s. 0d. 6d. Andrews, F.R.E.S. Back Volumes, Nos. 37-45 of Ent. Record, new series; including Special Price, per vol. 12s. 6d. .. .. .. . . To be obtained post free from H. W. Andrews, 6, Footscray Road, Eltham, S.E.9.

#### Lepidoptera at Jaca, Alto Aragon, Spain, in August, 1931 and 1933.

By WM. FASSNIDGE, M.A., F.R.E.S.

Jaca is a small town of some five thousand inhabitants, situated in the foothills on the southern side of the Pyrenees, on the railway from Pau via Canfranc to Zaragoza. The compact little town with its ancient citadel occupies a plateau overlooking the river Aragón, and commands a glorious view of the Pyrenees to the north, where the Collarado towers up into the sky, and of the isolated Peña de Oruel to the south-east, while in every direction are mountains of greater or less The district offers a striking contrast to the northern slopes of the Pyrenees, where water flows abundantly and all the fields are fresh and green. Here in August rain is scarce, the river is reduced to a mere trickle, and the fields are dry and brown, save where irrigation makes them unnaturally green against their arid surround-The Spanish slopes seem to the traveller, as he emerges from the Somport tunnel and begins the long descent to the plains, like a barren stony desert, cut up by torrent beds, quivering in a haze of dusty heat. Small wonder that the insect fauna is very different from that of the northern slopes where climatic conditions are in such violent contrast.

So far as I can ascertain, nothing whatever has been published on the lepidoptera of this part of Aragón. Dr. H. Zerny of Vienna published in Eos in 1927 "Die Lepidopteren-fauna von Albarracin in Aragonien," in which he includes all the published researches of his predecessors and gives a Bibliography up to that date of the literature concerning the lepidoptera of that part of Aragón. Alfred Weiss had published in 1920 his "Contribució al coneixement de la fauna lepidopterológica d'Arago," in which he gives records for Panticosa, La Val d'Ordesa, and Zaragoza, all of which localities are at a greater or less distance from Jaca, although Panticosa and the valley in which it lies should produce much the same species as Jaca and the valley of the Aragón. There is an interesting article by Dr. A. Seitz, "Insektenleben in den Pyrenäen" (Entomologische Rundschau, XL., 1923), which deals chiefly with the insect fauna of the Val d'Ordesa to the north of Barbastro; and Kitschelt, "Sammelergebniss in den spanischen Zentralpyrenäen" (Int. Ent. Zeitschrift, Vols. XXVI. and XXVII., 1933), gives a long list of Lepidoptera observed by him in the province of Huesca on the southern slopes of the Pyrenees from Puerto de Bujaruelo in the west to Puerto de Benasque in the east, though he seems not to have noted the "micros." Nothing further appears to have been published dealing with the north of Aragón, and the considerable number of species noted by Dr. Zerny as being new either for Aragón or for the Iberian peninsula shows how little is yet known of the lepidopterous fauna of this region. Of course it is not to be expected that one searcher can explore a whole vast region, nor can he hope to do more in one short month than just scratch the surface. But even the scanty results obtained may be useful when the whole problem of distribution comes to be considered, and that is the excuse for this article.

My first visit to Jaca lasted from 30.vii.31 to 8.ix.31, and was unfortunately rather marred from an entomological point of view by

the poorness of the season and by the fact that I spent the whole of the mornings in the study of Spanish at the Summer Course organised by the University of Zaragoza. Moreover there is no summer time in Spain and dinner is never earlier than 9 p.m., so that the nightwork was seriously hampered by the necessity of returning to dine about one hour after dark. The heat too in August, even at Jaca, can be very oppressive, and it is by no means easy to walk far by day unless one waits until about four o'clock by which time the sun is less fierce. Fortunately the butterflies continue active until the sun has actually disappeared, and some species are quite willing to fly until it is practically dark. It is almost impossible to stir up many moths until quite late in the day, and there is usually a coolness round about 11 p.m. which discourages them from coming to the lamp. Sugar seems to be practically useless, as indeed it nearly always is in August among the mountains.

My second visit lasted from 30.vii.33 to 5.ix.33, and was devoted more to entomology and less to linguistic study, though the polite curiosity of the Jacetanos—and more especially of the Jacetanas, many of whom remembered my previous visit, provided me with ample conversation practice. The season was rather later and infinitely better, so that I was able to gather up sufficient data for a respectable article, and also to settle a few points that had been left unsolved on my first trip to Spain. I had the advantage too of knowing the district, and therefore needed to waste no time in searching for the best localities. Nobody who has not experienced the incredibly stony muletracks that lead up to the slopes of Oruel, or the barren hillsides to the south and west of Jaca, where only a particularly spiteful gorse (Genista scorpius, well named) survives the persistent attacks of sheep and goats, can have any adequate idea of the fatigue involved in hunting in this region, so different from anything to be found in England. Trees grow only where planted and not always there; huge areas of hilltop are covered almost by another pincushion-like gorse (Genista horridus, again well named): every other shrub almost seems to have developed prickles; the sun is relentless and the roads thick with dust; and there is never a friendly café by the roadside nor even a cooling spring. Yet butterflies abound all over the hillsides and the most unlikely localities produce interesting species. Indeed, I never remember to have seen such large numbers of individuals as there were, for example, on the sloping ridge of Oruel in early August, where Saturus actaea, Esp., and several other species were in real abundance with numerous others quite common. And on 1st August, just below the col above the cement works on the Canfranc road there were such vast numbers of Epinephele jurtina, L., E. lycaon, Rott., Satyrus alcyone, Schiff., S. statilinus, Hufn., Melanargia japygia, Cyr., M. galathea, L., and of the Neuropteron Ascalaphus longicornis, that the whole hillside seemed in quivering, shimmering motion. It is a real pleasure to see such swarms of insects wherever the Spanish Government is trying to replant the mountain sides and protecting the seedlings from the all destroying herds of sheep and goats.

I hope I may be forgiven if here I record a strange observation quite foreign to entomology. On Wednesday, 5th August, 1931, I was walking along the canal that brings from the mountains water both for drinking purposes—after chlorination—and for irrigation. This

canal is about five feet wide and averages two feet deep; it winds along the mountain side above the Canfranc road and above the railway, and is mostly open to the sky, though covered over in places especially where carried over the aqueducts that bridge the numerous gullies. It is an excellent hunting ground, for all the insects on the mountain side seem to congregate on its banks for shelter or moisture. may see there large numbers of Coenonympha dorus, Esp., at flowers of Eryngium, Polyommatus coridon, Poda, and P. aragonensis, Gerh., P. dolus, Hb., P. admetus, Esp. var. ripperti, Boisd., among swarms of the common Satyrids and a good sprinkling of less common species. Walking along beside the swiftly flowing water, I saw to my surprise on the stream bed and struggling against the current, a thin snake about twenty inches long with a writhing fish from five to six inches long crossways in its jaws. It seemed to perceive me and attempted to make headway against the stream and so escape the fancied danger; but it soon gave up the attempt, turned with the current and disappeared under a covered part of the canal. I do not know if many such observations are on record and cannot say what species of snake is here referred to, but it seemed an interesting note, for which I ask the reader's indulgence.\*

Naturally, it was on the ungrazed and unfrequented hillsides that the best hunting-grounds were to be found. The slopes of Oruel are clothed with a fairly thick pine forest, but the ridge itself, though grazed occasionally by a few cows and in places covered with a dense carpet of Genista horridus, is exceedingly rich entomologically. Parnassius apollo, L. was quite common there, Coenonympha iphioides, Stgr., occurred in moderate numbers with Coscinia striata, L., P. coridon and 2 var syngrapha, Keferstein, Erebia stygne, Ochs., Hesperia carthami, Hb. and many other species. Larvae of Anthocharis enphenoides, Stgr. were found widely distributed, and in 1933 a few belated imagines of this species were captured. A most surprising capture was that of a single Libythea celtis, Fuessly, taken at flowers of Eryngium on 10th August, 1933, for I could find no trace of its foodplant anywhere in the district. Satyrus fidia, L., very large and in glorious condition, occurred freely on the hottest and stoniest slopes, and I managed at last to complete a good series of this insect, which in my experience, is always difficult to get in really good order. Along the canal P. dolus flew commonly during the first fortnight in August, and with it, though not nearly so commonly, flew P. admetus, Esp. var. ripperti, Boisd. I was always under the impression that these two insects nowhere flew together, but here they were, and the problem of separating their respective females is for me quite unsolvable. I have a long series of var. ripperti from Digne where they flew in company with P. damon, Schiff., whose females are distinguishable easily enough, but this was the first time I had met with P. dolus. Herse convolvuli, L. flew nightly in dozens at flowers of Nicotiana in the Residencia gardens—a lovely sight in the lamplight for an English collector—with an occasional Celerio lineata, Fb. var. livornica, Esp. The larvae of Mimas tiliae, L. simply swarmed on the elms bordering the roads, and their frass lay thick in the dust under many a favoured tree, but specimens

<sup>\*</sup> Not so strange, Tropidonotus natrix sometimes eats fish and so does T. viperinus, which occurs in Spain and might be the species referred to here.—T.B.-F.

bred in 1932 showed no difference from English specimens. In the tunnels under the railway Catocala elocata, Esp. and C. nupta, L. were found commonly with a few C. puerpera, Giorna, and C. conversa, Esp.; while Mania maura, L., often occurred in great clusters of forty or fifty individuals with overlapping wings, in the darker parts of the stone Dr. Zerny (loc. cit. page 379) notes the species seen thus in a cleft in the cliff in hundreds. Very few species of Noctuae were taken, probably because few were flying at this time of the year. Sugar was found to be useless in 1931, only an odd specimen of the very commonest insects being seen. Every possible night during both visits I went out with the lamp and sheet to the western edge of the plateau overlooking the river valley and the mountains beyond, a favourite evening promenade with the Jacetanos. Unfortunately many of those nights when the moon did not make lamping impossible were rather windy or cold, so that the results were not as good as one hoped for, but fair

numbers of Geometers and micros were taken in this way.

A few odd Sarrothripus revayana, Scop. were beaten from oak in the middle of August, forms indistinguishable from Hampshire specimens, but a few days earlier on a species of narrow-leaved willow growing in the dry torrent-beds larvae were found, very small, spinning together with quite a lot of silk the leaves of the terminal shoot, especially where it trailed almost on the ground. All these larvae produced only S. degenerana, Hb., of which I bred fourteen during the second week of September. This insect was for long believed to be a form of S. revayana, until its specific identity was established in 1907 by Klos and Meixner (Verhandlungen zoologisch-botanischen Gesellschaft, Wien, LVIII. 1908, page 173), after examination of the genitalia. The different habitat, different foodplant, constant facies, and much lighter hindwings all support this view though I cannot find any decisive difference. The dates given above also seem to suggest that degenerana may have more than one brood in the year, and I might add that I have not yet seen this insect from any English locality. It is widely distributed in France for I have beaten or bred it from different species of willows in the Basses-Alpes, the Gironde and Haute-Loire.

One of the rarest insects taken was Apaidia mesogona, God., of which four were taken in 1931 and six in 1933. All were beaten in the late afternoon from box shrubs growing in very rocky places, and an immense amount of labour was necessary for their capture. insect is small and very inconspicuous, and this makes its capture all the more difficult. Probably if one could set up the lamp and sheet close to its haunts it would be found to be much less rare than is generally supposed. Another interesting find was made in 1931 during a visit to the world famous monastery of St. Juan de la Peña, where, by the bye, there is a very flourishing colony of P. coridon with females almost without exception of the form syngrapha, Keferstein. in very old thick stems of juniper, were found galls of Synanthedon spuleri, Fuchs., from which a few moths were bred in 1932. Notes on this interesting species will be found in this Journal for 1931 page 34, and for 1932 page 53. Lepidopterous galls have always had a special interest for me, so that I was very pleased to find a curious gall on hawthorn, since kindly identified by Dr. Heslop Harrison as one stage of the juniper fungus Gymnosporangium, which alternates between hawthorn and juniper, in which a lepidopterous larva was feeding. Old galls were fairly common on the hawthorn bushes and easy enough to find, but this year's galls were scarce and needed careful search. Even then only a small percentage contained a larva, and it is doubtful if I shall succeed in breeding any moths. At present I have three small reddish Tortricid larvae that have spun very slight cocoons in the folds of tissue paper and evidently intend to pass the winter without change. Of course these larvae are gall-eaters not gall-makers, but the habit is curious and interesting and deserves further attention.

The complete list of captures which follows is given in the hope that it may be of use not only to future visitors to Jaca—and they are likely to be more numerous now that the summer University offers such excellent facilities—but also to those workers interested in distribution. The nomenclature and arrangement are those of Dr. Zerny's work already mentioned, and species not found in that list are marked with an asterisk.

(To be concluded.)

#### The Cottian Alps and Turin in June-July, 1933.

By REV. E. B. ASHBY, F.R.E.S., F.Z.S.

(Continued from p. 83.)

HETEROCERA.—Zygaena achilleae, race alpestris, Burg. (=alpina, Obth., nom. praeocc.); Z. filipendulae, exerge stoechadis, race medicaqinis, Hb.

HYMENOPTERA.—Ammophila hirsuta, Scop.; Nomada lateralis, Panz.; Xylocopa violacea.

#### 5. Cesana. 4455 feet.

I made my only visit to Cesana by motor-bus on 3rd July. On arrival there I tried to find my way to the "green marble quarries," mentioned by Dr. Verity in *Ent. Record*, Vol. XXXVIII. (new series), Nos. 7 and 8, p. 101. Alas, I was told that there were 3 different marble quarries in the environs, and thus I was unable to find the ground.

Crossing the bridge over the river I ascended through the town in the direction towards Clavières, for some distance, and then leaving the road, ascended by a steep track parallel to a rushing stream to higher levels. During a long day's hunt after heavy rain of the

previous day, I took the following insects.

Rhopalocera.—Euchloë ausonia, race marchandae, H.G. = simplonia, Fr.; Anthocharis cardamines, L., race montivaga, Trti. and Vrty.; Aporia crataegi, race basanius, Frhst.; P. apollo, race pedemontanus, Frhst.; M. pseudathalia race celaduzza, Fruh.; M. phoebe race sylleion, Frhst.; Hesperia carthami, Hb.; H. carlinae, Rmbr.; Lycaena alcon, F.; P. argus, race philonomus, Bergstr.; M. galathea, race pedemontii, Vrty.; A. amathusia, Esp.: A. aglaia, race emilocuples, Vrty.; P. mnemosyne, 1 & rather worn; M. dictynna = diamina, race alpestris, Fruh. trans. ad. magnaclara, Vrty.; L. sinapis, race magna, I. Gen.; M. aurelia, race imitatrix, Vrty.; C. hippothoë, race eurybia, O., and ab. Q. nigra, Fav.; C. iphis, race bertolis, de Prun.; B. ino, race adula, Fruh.

HETEROCERA.—Melanippe montanata, Bork.; Z. stoechadis, Bkh. DIPTERA.—Stratiomys furcata, F.

#### 6. CLAVIÈRES. 5801 ft.

This mountain village close by the French frontier is reached by motor-bus from Oulx via Cesana. I was only able to visit this good locality once, on 10th July. I worked that part of Clavières beyond the village to the left of the main road, following up the left side of the stream, passing a pond and later a marsh, below a golf course

across which I wandered. I took the following insects:

Rhopalocera.—Colias phicomene, race pulverulenta, Vrty.; Euchloë ausonia, race marchandae, Hb.=simplonia, Fr.; P. apollo, race substitutus, Roth.; Erebia tyndarus, race subcassioides, Vrty.; Erebia epiphron, race cydamus, Frhst.; B. pales, race palustris, Fruh., ab ? napaea, Hb.; A. niobe, L. race pinguis, Vrty.; M. dictynna=diamina, Lang., race alpestris, Fruh., on marsh; P. mnemosyne, race excelsa, Vrty. (?), one quite fresh; H. alciphron, race ultragordius, Vrty.; H. hippothoë, race eurybia, Och.

#### Sestrières. 6690 ft.

This good locality and the Albergo di Sestrières is reached by motor-bus from Oulx via Cesana. I visited Sestrières on 6th, 8th, and 12th July. Dr. Higgins had kindly given me a map of the best ground, which is situated beyond the hotel, past the golf links, and bearing to the right along a pathway under trees and bordering the peaty ground on which the alpine rose was in full flower. Further on descending to the main stream, I found an excellent ground for P. delius, which was in good number and fresh, on either side of this

The insects taken were: mountain stream.

Rhopalocera. - Gonepteryx rhamni, L.; C. phicomene, race pulverulenta, Vrty.; C. palaeno, race europomene, Och., with 1 yellow female; E. ausonia, race marchandae, Hb. = simplonia, Fr.; P. delius race serenus, Frhst.; P. apollo, race substitutus, Rothsch., on peat bog in company with P. delius, P. napi, race bryoniella, Vrty.; E. arcania exerge gardetta, de Prun. = philea, Hb. = satyrion, Esp.; race gardetta, de Prun.; C. iphis, race bertolis, de Prun.; E. epiphron, race cydamus, Frhst.; E. euryale, race itobyma, Fruh; E. tyndarus, race subcassoides, Vrty.; E. lappona, Esp.; H. carthami, Hb.; H. carlinae, Rmbr.: H. virgaureae, race zermattensis, Fallou.; P. semiargus, race montana, M.-D.; Vacciniina optilete, race cyparissus, Hb.; A. medon, Hüfn.; Plebeius argyrognomon, Bergst., race calliopides, Vrty.; 1). glandon = orbitulus, Prun.; M. cinxia, a small race; B. pales, race palustris, Fruh., and ab. ♀ napaea, Hb.; P. mnemosyne, race excelsa, Vrty. (?), 1 fresh ♂; B. amathusia, race titania, Esp.; A. niobe, L., race alpium-stricta, Vrty.; A. eumedon, (chiron, Rott.); M. varia, M.-D.

Heterocera.—Zygaena achilleae, race alpestris, Burg., (=alpina,Obth. nom. praeocc.); L. montanata, W.V., large form; Selenia bilunaria, Esp.; Zygaena exulans race subochracea, White; Apamea

secalis, L.

Coleoptera.—Clythra quadripunctata, L.; Chrysomela vernalis, Brull.

#### 8. Monfol. 3210 ft.

I did not get to this locality, which I should think is best reached via Jouvenceau by continuing the road which skirts that village. I recommend a whole day. I understand Dr. Verity got *Erebia ligea* there. I think Monfol would be even more primitive than Jouvenceau.

#### 9. Notre Dame des Broussailles. 7368 ft.

I did not get as far as this. There is a chapel here, and a mule track leads up to it from Jouvenceau (ask the way), and I understand there is good collecting en route. An early start, carrying lunch necessary.

(To be concluded.)

#### The Geometers of Storrington, W. Sussex.

By G. S. ROBERTSON, M.D.

(Continued from page 64.)

Horisme (Phibalapteryx) vitalbata, Schiff.—Common on the Downs. H. (P.) tersata, Schiff.—Common on the Downs. Abraxas grossulariata, L.—Common everywhere. Lomaspilis marginata, L.—Generally distributed. Common. Varies greatly. Ligdia adustata, Schiff.—Generally distributed. Fairly common. Bapta temerata, Schiff.—Common. B. bimaculata, Fb.—Not common. Cabera pusaria, L.—Very common. C. exanthemata, Scop.—Very common. Anagoga (Numeria) pulveraria, L.—Not common. Campaea (Metrocampa) margaritata, L.—Fairly common. Generally distributed in woods. Ennomos quercinaria, Hufn.—Fairly common. E. alniaria, L.—Common at light. fuscantaria, Steph.—Scarce. Selenia bilunaria, Esp.—Very common. f. illunaria, Esp. (juliaria, Haw.)—Common. Phalaena (Hygrochroa) syringaria, L.—Fairly common. Well distributed. Gonodontis bidentata, Clrck.—Common. Generally distributed. Colotois (Himera) pennaria, L.—Crocallis elinguaria, L.—Common. Ourapteryx sambucaria, L.—Common. Plagodis (Eurymene) dolabraria, L.—Scarce. Opisthograptis luteolata, L.-Abundant. Épione repandaria, Hufn. (apiciaria, Schiff.).—Common. E. vespertaria, Fb. (paralellaria, Schiff.).—One male 23.ix.30. Pseudopanthera (Venilia) macularia, L. -Very common. Semiothisa liturata, Clrck.-Not common.

(To be continued)

#### Nomenclature. The List.

By Hy. J. TURNER, F.R.E.S., F.R.H.S.

(Continued from page 93.)

Note.—On page 93 it was pointed out that the name thetis, Rott., occurred on p. 24 and bellargus, Rott. on p. 25 and that the former, as Esper pointed out was a 2 and the latter a 3. Dr. Verity points out a fact, which all writers have hitherto failed to note. In the paragraph devoted by Rottemberg to thetis it is stated to occur in August, while in the paragraph devoted to bellargus it is stated to occur in June, hence one must infer that the former denotes the 2nd generation and the latter the first. Thus it must be assumed that the species name

is bellargus and the name thetis can be used as that of the 2nd generation and avoid the forced use of the Zoologist's homonym rule. Reference:—Naturforscher V. pp. 24-5 (1775).

Lycaena, Fab. arion, L. becomes Maculinea, van Eecke arion, L.

Tutt and those who collaborated with him showed with much detail that arion was the type of the genus Lycaena, and it is only by discarding the authorities they used that Lycaena, after long universal use for the "blues" is displaced.

Those who wish to see for themselves the bases for the adoption of Lycaena for the "blues" would do well to follow out the whole argument as displayed at length by Tutt in Vol. VIII. (vol. I. of the Butterflies) from p. 303 onwards.

The summary of the article is thus:

"1807. LYCAENA, Fabricius. Heterotypical, containing "blues" and "coppers." Restricted to the untailed "blues" by Latreille in 1809, and to the "blues" by Oken in 1815. In 1838 Thon fixed the type as arion. In 1824 Curtis wanted to make phlaeas as the type of Lycaena, but this was impossible in face of the restriction of Latreille and Oken.

On p. 30 of the "List" it is stated that Oken did not restrict Lycaena to the "blues." With a copy of Oken before me I cannot agree with that statement. In his diagnosis of the genus Lycaena, Oken allows of only the "blues" to be included. He recognises 17 species (Art.) under which he assembles all the names which have been applied to what he takes as forms of each species, many of them occurring in works now only considered as curiosities. Many of these names Bergstrasser had given in his work, and which Kirby in 1871 included in his Synonymic Catalogue. In all there are considerably over 100 names. Some of the names occur more than once having been applied to forms of different species by illinformed authors. As an example of Oken we quote his diagnosis of the Genus (Gattung) and the details of the first species (Art.) bearing in mind the absence of real knowledge, and the paucity of workers and the few, very few, specimens available for any one worker to study and compare, with the difficulty of intercommunication at that period.

"I. Gattung. Lycaena. Cupido; Fusse gleich, Ufl. nicht gezahnt

oder geschwängt. 150 Arten.

"Hochschildraupen. Raupen schild- oder asselformig, fast oval, gleich breit, schöngefärbt, nur unten glatt, Kopf und Fusse sehr klein. Verwandlung an Pflanzen stengeln, bisweilen halb unter der Erde: P. langlich, nacht weislich, mit einigen Flecken.

"Bielängige Falter; Fl. rundlich, oben meist blau (W. oft braun mit rothgelben Flecken) unter grau, nur vielen schwarzen, weisseinge-

fassen Dupfen.

"a. Unterseite der hinterflugel ohne rothgelbes Band.

"Fl. ungezahnt.

"1 Art. L. arion, telejus, telegonus, Randpunct; Fl. oben braun mit blauer Scheibe, schwarzen Flecken, unter graue Aeugelpuncte: alcon, argiades, arcas, proteus, telejus, mamers; Fl. blau; euphemus, diomedes, arctophylax, arctophonus, Leipzig, erebus, nausithous."

In Kirby's Synonymic Catalogue all but one (proteus) can be found on pp. 374-5 allotted to the various species to which the forms were

subsequently found to belong. The "protée" of Ernst and

Engramelle is proteus.

At that date, 1815, it will be noted that alcon, euphemus and arcas now treated as true species were not at that date considered as such, but united more or less loosely with arion: e.g., Esper strongly suspected arcas to be a variety of arion; Fabricius placed it as a name synonymous with alcon which no doubt Oken copied. Euphemus is not mentioned by Fabricius. Ochsenheimer, Godart and even Stephens were quite indeterminate as to the specific value of these four names.

Similarly Oken deals with each of the other Art (Species), all of which are still recognised as "blues" by every authority. The fact remains that Oken did definitely "restrict," segregate, collect, place together, etc., all the "blues" known to him under Lycaena by which name Fabricius had designated the section B of Schrank's Cupido (1801). To say that there is no such process as restriction is "ultra vires," as it is called, for even the selection of a type is restriction in

the most restricted sense of the process.

It is rather curious that, the statement in the List that "the only species Thon mentioned" in his article in 1838 "in connection with that genus was not arion but chryseis," is so diametrically opposed to the statement of Tutt, Brit. Lepidoptera XI. 302, that "In 1888, Thon in his article Lycaena, in Ersch. and Gruber's Allgem. Encyclop. d. Wissens. u Kunste 3rd ed., vol. VI. p. 139, cites only arion as an example of the genus, and so restricted it to the special little group of

which arion is probably the best known species."

The real fact is that the above extract in Tutt's book is a series of misstatements. The reference should be Ersch u. Grube, Allgem. Encyclop. d. Wissens. u. Kunst. IIId. Section. Thl. XI. 139 (1838). The article is "Papiliones." Thon makes no statement of his own, but gives a summary of the classificatory systems of Linneus and others down to Boisduval. Only once does the name arion occur, and that is in his consideration of the system of Ochsenheimer as a follower of Schiffermüller and he quotes their arion as being under Lycaena. He (Thon) writes no article headed Lycaena. In his Naturg. 1837 Thon treats of the genus Lycaena as containing "blues," "hairstreaks" and "skippers" just as Fabricius, and gives accounts of several species in all sections without discrimination or restriction.

Tutt could not have seen the above work but must have trusted to someone who did not note the context and the purport of this article of Thon's. In this respect Thon's work must be absolutely discarded

for good.

(To be continued.)

# Psylla ptarmicae, Kieff., as British. By RICHARD S. BAGNALL, D.Sc., F.R.S.E.

It is many years since Harrison and I found a clump of sneezewort (Achillea ptarmica) in Langdon Beck, Upper Teesdale, Co. Durham, exhibiting the rolled and distorted leaves attributed to Psylla ptarmica, Kieff., but just upon discovery and before we had run down the insect itself or its larval forms, a cloud-burst put an end to further research. We did not therefore put the occurrence on record.

On the occasion of a field-meeting of the Gall-section of the

London Natural History Society at Effingham, Surrey, last month we discovered patches of Achillea ptarmica exhibiting the very tightly rolled but not discolored leaves, mostly in the upper part of the plant which Burkill has already described as being caused by Eriophyes sp., whilst lower down in the same plants the leaves were less tightly rolled, discoloured and more or less curved or distorted. After the party had passed on I spent an hour or more on the site and ultimately found numerous examples of the Psyllid gall-causer itself—it was present in large numbers—wherever the gall occurred, but I did not succeed in beating out any from numerous patches of ungalled plants.

It is the *Psylla ptarmicae* of Kieffer and the "Psyllide" 5710 in Houard's *Zoocecidia*, p. 984, where it is recorded from Germany only,

and this, so far as I am aware, is the first British record.

#### OTES ON COLLECTING, etc.

A Few Orthoptera from Stroud.—On a brief visit to Dr. Eltringham at Stroud, I found, of course, the common little grass-hoppers of the fields abundant on the hillsides, that is, Chorthippus parallelus, Zett., Chorthippus bicolor, Charp., and the slightly less universal Omocestus viridulus, L. On the tops of the hills there is also Stenobothrus lineatus, Panz., a rather localised species, which I have always associated with chalk, so was interested to find it here on the Great Oolite.

Mr. T. B. Fletcher showed me a few grasshoppers which he had picked up locally, and among them was a female Gomphocerus rufus, L.\* This species is very localised with us, and I have noticed that it is also periodic. One year, I think it was 1896, it was swarming at the Folkestone Warren, but in other years it is infrequent, or even apparently absent. It is a distinctive species, with its strongly clavate, white-tipped antennae, and light brown colour, so perhaps collectors will keep their eyes open for it and extend our knowledge of its distribution in this country. That is probably wide enough, as it ranges as far north as the Lena in north eastern Siberia, where I have taken it. Lucas gives a previous record for Gloucestershire. It frequents grassy and scrubby hillsides.

Meconema thalassinum was already putting in its customary appearance indoors. This pretty little Phasgonurid, pale green, with long, spidery antennae, and a long ovipositor in the female, like a very small Ph. viridissima, is a tree-hopper, frequenting especially oaks and limes. It is often seen on the trunks, going to sugar. It is a free flyer, and it is common on windows in country houses in the summer, continuing

as late as November.

It is not often that one sees the House Cricket on the wing, so I was interested to see a female, with its characteristic swinging, dashing flight, land on a lampshade. In spite of long years of domestication, it has retained its powers of flight, which accounts for its sudden appearance in fresh localities. Gilbert White has described its migratory habit.—Malcolm Burr.

<sup>\*</sup> Gomphocerus rufus has been abundant on grassy slopes at Rodborough throughout September and is still common.—T.B.-F., i.x.34.

Phasgonura viridissima in Northumberland.—Dr. Eltringham tells me that he has a vivid and perfectly distinct recollection of the Great Green Grasshopper at Hexham in Northumberland when he was a boy. Northerly records of this striking insect in this country are so few that this is well worth recording. The only other I know of from the northern counties is from Cumberland, mentioned in Stephens' "Illustrations."—Malcolm Burr.

Notes of Immigrating Species.—Plusia gamma, L., fresh specimens at Salt Head Island, N. Norfolk, at the end of June—not very common. But common at Aberdavon, N. Wales, the first week in August. Macroglossum stellatarum, L., larva was taken on Galium verum, Aberdavon, N. Wales, 8th August, and has since pupated.—P. Brodie.

I caught one *Polygonia c-album*, typical form, in the house, Sutton, Surrey, this morning, 28.viii.34. I have never seen this species here

before.—PALMER BRODIE.

A VISIT TO THE ENTOMOLOGICAL EXHIBITION AT ROUEN, 21.viii.34.—I passed the Natural History Museum at Rouen, and to my joy, I saw a notice saying that there was an exhibition of "papillons" on view. On entering I found that the exhibition filled a fair sized room on the first floor, and was comprised mostly of Lepidoptera. At one end there was a collection of the 800 species found in Normandy; then the central case had a collection of Lepidoptera found in other parts of France and some of the more typical (and most beautiful) exotic insects, with a collection of partly named micros. Around the walls of the hall were cases showing the difference between the various orders of Insecta, and their life-histories; there were also diagrams showing a beginner how to set, preserve larvae and such like.

The Normandy Rhopalocera attracted me most, but the collection was of no great value as none of the insects had any data, and all that was on the label said that the collection was the gift of a certain

· Abbé.'

With regard to the other exhibits:—the cases showing Mimicry were well arranged, and were quite interesting, but, as I have said before, the rest were there only for beauty. The micros on the whole I thought were badly arranged and so few were named. The hints on larva preserving and the difference between the orders of *Insecta* were by far the best points of the exhibition.—J. C. Hawker. Kingsgate House, Winchester.

#### **CURRENT NOTES AND SHORT NOTICES.**

May we call the attention of some of our readers, happily a very few, to our Treasurer's desire to hear from them forthwith.

As the Notes on the British Noctuae Supplementary to Vol. I. of Tutt's work on the same group are now almost concluded, the author would be very pleased to hear of any forms which have not been included that they may come in the Appendix. Also he would be pleased to have any errors pointed out, that they too may be in the Appendix.

We have received from the Ministry of Agriculture and Fisheries a Selected and Classified List of Books relating to Agriculture in all its

branches. Books on Entomology by authors such as Curtis, Lefroy, Ormerod, Swanton, Theobald, of course on the economic side, Plant and Animal Breeding, Genetics, Mendelism and Heredity including authors Bateson, Punnett, Thomson, Babcock, Crew, Fryer, etc. There are about 20 pages with some 30 titles on each. Bulletin No. 78, Price 6d. net.

We have received the following personal separates recently. Some half a dozen leaflets from Capt. Dannreuther, R.N., F.R.A.S., the energetic Secretary of the Zoological Section of the South Eastern Union, dealing with the work undertaken for the collection of fact of the Migration of Insects. Included is the admirable Presidential Address read by Dr. C. B. Williams, F.R.E.S. on this subject in July at the Reading Congress of the Union. The concluding portion of the "Lepidoptera of the Northern Lebanon" district by Dr. Zerny and others dealing with the Pyrales, Tortrices and Tineina as far as known. Herr Warnecke of Kiel describes new Geometrid species and forms in the Zoological Museum at Hamburg with a plate of 14 figures. Count Turati continues his investigation of the Lepidopterology of Circnaica and has recently issued part IV of his Notes, with a plate of 30 figures. of new species and forms besides several text figures. The same author deals in a very intensively worked out paper with a few species of a section of the old genus Leucania which Warren in Seitz has abandoned and split up into Sideritis, Hyphilare, and Hyperiodes. The species belong to the group zeae whose members are found in the countries around the central and eastern arms of the Mediterranean Sea. are many diagrammatic figures.

In recent numbers of The Pan-Pacific Entomologist, the San Francisco Journal of Entomology, is running a paper which is well worth reading by other than entomologists. It is entitled "The Historical Background of Entomology in Relation to the Early Development of Agriculture in California," and attempts to trace from contemporary publications of all kinds when, where and how the introduction of many non-indigenous insects first took place, commencing with the "Spanish or Mission Period 1760-1877." Incidentally it is noted that "The first insect described from the Pacific Coast was a beetle, Carabus taedatus, Fb., taken by one of the members of Capt. James Cook's third voyage, about 1778, presumably at Unalaska, Alaska. It was later presented to Sir Joseph Banks, who deposited it in the British Museum, where it was later noted by Johann Christian Fabricius when he visited England in 1801.

Fabricius described it in 1806."

Dr. Burr sends us the following. "When my friend Captain Arbuoin, formerly of the Shropshire Light Infantry, was quartered at Hong Kong, he was engaged on the construction of a rifle range on the mainland. Fatigued by the heat, he had rested in the shade, leaving his topee on the ground. When he picked it up a little later, he did not notice in the lining a batch of ova of a huge moth, locally known to the English as the Lantern Moth. The consequence was that when he put his helmet on to return to the island, the ova hatched out,\* with the result that when he reached his quarters, his head was crawling! He found it even necessary to have it shaved, and was chaffed to death by his friends for a long time after."

<sup>\*</sup> Quick work!

All MS. and EDITORIAL MATTER should be sent and all PROOFS returned to Hy. J. TURNER, "Latemar," 25, West Drive, Cheam.

We must earnestly request our correspondents nor to send us communications IDENTICAL

with those they are sending to other magazines.

Reprints of articles may be obtained by authors at very reasonable cost if ordered at the time of sending in MS.

Articles that require Illustrations are inserted on condition that the Author defrays the cost of the illustrations.

#### EXCHANGES.

Subscribers may have Lists of Duplicates and Desiderata inserted free of charge. They should be sent to Mr. Hy, J. Turner, "Latemar," West Drive, Cheam.

Duplicates .- S. Andrenaeformis, Bred 1928, well set on black pins, with data.

Desiderata.—Very numerous British Macro Lepidoptera.—J. W. Woolhouse, Hill House, Frances Street, Chesham, Bucks.

Desiderata.—Species of Dolerine and Nematine sawflies not in my collection; list

sent .- R. C. L. Perkins, 4, Thurlestone Road, Newton Abbot.

Duplicates .- Albimacula\*, sparganii\*.

Desiderata. - Ova of D.oo. pupae of X. gilvago, D. caesia. A. J. Wightman, "Aurago," Bromfields, Pulborough, Sussex.

EXCHANGES.—Living Eggs of Catocala fraxini and sponsa, exchange for butterflies of British Isles .- C. Zacher' Erfurt, Weimar, Street 13, Germany.

Duplicates.—Pyralina\*, Salicis, Ianthina\*, Orbicularia\*, Repandata in variety, Doubledayaria, Black rhomboidaria\*, Black virgularia\* and others.

Desiderata.-Hyale, Welsh aurinia, Polychloros, Tiphon Agathina, Lunigera, Lucernea, Neglecta, Diffinis, Populeti, Gothica v. gothicina, White Leporina, Tridens Putrescens. Littoralis, Typhae v. fraterna, Rurea v. Combusta, Gilvago, Fulvago v. flavescens, Liturata v. nigrofulvata. Harold B. Williams, Woodcote, 36, Manorgate Road, Kingston Surrey.

Duplicates.—A large number of species of European and Palaearctic Rhopalocera

and Heterocera.

Desiderata.—All British species especially those illustrating characteristics of an island fauna. Dr. Lor. Kolb, München 54, Dachauer-str. 409, Germany, and Franz Daniel, München, Bayer-str. 77, Germany.

Desiderata.—Living larvae or pupae of Lasiocampa quercûs. Also set specimens of

same species taken before 1910 in Devon or Cornwall.

Duplicates.—Pavonia, set specimens or living stock: Monacha, ova: ochroleuca, griseola, advenaria, juniperata, thetis, etc.—J. A. Downes, 5, Trinity Road, Wimbledon.

I am seeking an opportunity of exchanging Macro- and Micro-Lepidoptera with English collectors and beg to send list of duplicates.—J. Soffner, Trautenau (Bezirksbehörde), Bohemia, Tschechoslowakische Republik.

Duplicates.—Well set British Lepidoptera all in perfect condition about 200 species.

Desiderata.—Living larvae: please send list of species obtainable.—A. Lester, 2,

Pembury Road, London, N.17.

CHANGE OF ADDRESS.—K. J. Hayward, F.R.E.S., F.R.G.S., F.Z.S. to Estacion Experimental del Ministerie de Agricultura de la Nacion, Concordia, F.C.E.R., Argentine Republic, South America. H. Main, 9, Woodside Road, Woodford Wells, Essex. H. Willoughby Ellis, Friary Hill, Weybridge, Surrey. Capt. J. C. Woodward, The Red House, 10, Bordyke, Tonbridge, Kent. Dr. Malcolm Burr, 11, Ray Drive Mansions, Maidenhead.

#### MEETINGS OF SOCIETIES.

Entomological Society of London.-41, Queen's Gate, South Kensington, S.W. 7.

8 p.m. October 17th, November 7th.

The South London Entomological and Natural History Society, Hibernia Chambers, London Bridge. Second and Fourth Thursdays in the month, at 7 p.m. Oct. 25th (Exhibition), Nov. 8th.—Hon. Secretary, S. N. A. Jacobs, "Ditchling," Hayes Lane, Bromley, Kent.

The London Natural History Society.—Meetings first four Tuesdays in the month at 6.30 p.m. at the London School of Hygiene and Tropical Medicine, Keppel Street, Gower Street, W.C.1. Visitors admitted by ticket which may be obtained through Members, or from the Hon. Sec. A. B. Hornblower, 91, Queen's Road, Buckhurst Hill,

Essex.

#### IRISH NATURALISTS' JOURNAL

A MAGAZINE OF
NATURAL HISTORY, ANTIQUITIES AND ETHNOLOGY
Published every Two Months

Edited by J. A. S. STENDALL, M.R.I.A., M.B.O.U., Assisted by Sectional Editors.

Annual Subscription, 6/- post free. Single Parts 1/3.

All communications to be addressed to :-

W. M. CRAWFORD, B.A., F.R.E.S., F.Z.S., Hon. Secy. ORISSA, MARLBOROUGH PARK SOUTH, BELFAST.

Communications have been received from or have been promised by Wm. Fassnidge, Dr. Verity, Capt. K. J. Hayward, Rev. C. R. N. Burrows, H. Willoughby-Ellis, Hy. J. Turner, A. H. Martineau, W. H. Edwards, H. Donisthorpe, O. Querci, H. B. D. Kettlewell, D. G. Sevastopulo, A. J. Wightman, Rev. G. Wheelar, Rev. E. B. Ashby, T. Bainbrigge-Fletcher, Dr. G. S. Robertson, Capt. C. Q. Parsons, P. Brodie, J. C. Hawker, and Reports of Societies.

All communications should be addressed to the Acting Editor, Hx. J. TURNER, "Latemar," 25, West Drive, Cheam.

#### IMPORTANT

TO ENTOMOLOGICAL SOCIETIES and MUSEUMS.

BACK VOLUMES OF

# The Entomologist's Record and Journal of Variation.

(Vols. I-XXXVI.)

CONTENTS OF Vol. 1. (Most important only mentioned.)

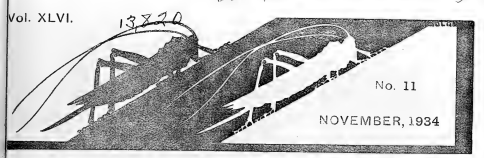
Genus Acronycta and its allies.—Variation of Smerinthus tiliae, 3 coloured plates—Differentiation of Melitaea athalia, parthenie, and aurelia—The Doubleday collection—Parthenogenesis—Paper on Taeniocampidue—Phylloxera—Practical Hints (many)—Parallel Variation in Coleoptera—Origin of Argynnis paphia var. valesina—Work for the Winter—Temperature and Variation—Synonymic notes—Retrospect of a Lepidopterist for 1890—Lifehistories of Agrotis pyrophila, Epunda lichenea, Heliophobus hispidus—Captures at light—Aberdeenshire notes, etc., etc., 360 pp.

#### CONTENTS OF VOL. II.

MELANISM AND MELANOGHROISM—Bibliography—Notes on Collecting—Articles on Variation (many)—How to breed Agrotis lunigera, Sesia sphegiformis, Taeniocampa opima—Collecting on the Norfolk Broads—Wing development—Hybridising Amphidasys prodromaria and A. betularia—Melanism and Temperature—Differentiation of Dianthacias—Disuse of wings—Fauna of Dulwich, Sidmouth, S. London—Generic nomenclature and the Acronyctidae—A fortnight at Rannoch—Heredity in Lepidoptera—Notes on Genus Zygena (Anthrocera)—Hybrids—Hymenoptera—Lifebistory of Gonophora derasa, etc., etc., 312 pp.

To be obtained from-

Mr. H. E. PAGE, 9, Yanbrugh Hill, Blackheath, London, S.E. 3. to whom Cheques and Postal Orders should be made payable



# ENTOMOLOGIST'S RECORD AND JOURNAL OF VARIATION

ith the stance of R. S. Bagnall, d.sc., f.r.e.s.
Malcolm Burr, d.sc., f.r.e.s.
Rev. C. R. N. Burrows, f.r.e.s.
E. A. Cockayne, a.m., d.m., f.r.e.s.,
f.r.c.e.
J. E. Collin, J.P., f.r.e.s.

H. Donisthorpe, F.Z.S., F.R.E.S.
T. Bainbrigge Fletcher, R.N., F.L.S.,
F.Z.S., F.R.E.S.
H. E. Page, F.R.E.S.
Alfred Sich, F.R.E.S.
Rev. G. Whieler, M.A., F.R.E.S., F.Z.S.

Editor Emeritus.—G. T. Bethune-Baker, f.z.s., f.r.e.s.

By Henry J. Turner, f.r.e.s., f.r.e.s., Editorial Secretary.

#### CONTENTS.

Names, Mere Names, T. Bainbrigge-Fletcher, R.N., F.L.S., F.R.E.S., $F.Z.S.$	113
The Cottian Alps and Turin in June-July, 1933, Rev. E. B. Ashby, F.R.E.S., F.Z.S	116
Aberrations of British Geometridae, E. A. Cockayne, D.M., A.M., F.R.C.P., F.R.E.S	117
Nomenclature, The List, Hy. J. Turner, F.R.E.S., F.R.H.S	118
Notes on Coccinellidae collected in the Barberton District, Eastern Transvaal, J. Sneyd Taylor, M.A., D.I.C., F.R.E.S	120
Notes on Collecting:—Marriage Flights of M. scabrinodis, Nyl, H. Donisthorpe, F.Z.S., F.R.E.S.; The "Blues" in Wilts in 1934, D.	
Haynes; P. c-album in Essex, M. E. Miller	120
Current Notes	122
SUPPLEMENTS.—British Noctuae, Hy. J. Turner, F.R.E.S., F.R.H.S. (345)-( Butterflies of the Upper Rhone Valley, Roger Verity, M.D. (33)-	348) (36)

Subscription for Complete Volume, post free

TEN SHILLINGS.

to The Hon. Treasurer, H. W. ANDREWS, F.R.E.S.,

6, Footscray Road, Eltham, S.E.9.

# Watkins & Doncaster

(ESTABLISHED 1879)

# CAN SUPPLY EVERYTHING NEEDED

by the Collector, at keenest Prices

Large stocks always maintained for quick service. Full Catalogue post free per return

Agents for Dr. Seitz "Macro-Lepidoptera of the World."

36, Strand, London, W.C.2., England P.O. BOX. No. 126

# J. J. HILL & SON,

ENTOMOLOGICAL CABINET MANUFACTURERS,

Have for disposal Re-conditioned Second-hand Mahogany Insect Cabinets; also Cheap Storage Cabinets for Insects.

Specifications and Prices sent post free on application.

CABINET WORKS, YEWFIELD ROAD, N.W.10. 'Phone: WILLESDEN 0309.

# THE VASCULUM

A quarterly journal of Natural History, etc., chiefly for the Northern Counties

EDITED BY

The Rev. J. E. HULL, Belford Vicarage, Northumberland, assisted by R. S. Bagnall, D.Sc., F.R.E.S., A. W. Bartlett, M.A., M.Sc., Miss K. B. Blackburn, D.Sc., George Bolam, William Carter, F. C. Garrett, D.Sc., B. Millard Griffiths, D.Sc., F.L.S., J. W. H.Harrison, D.Sc., F.R.S., A. Raistrick, M.Sc., Ph.D., F.G.S., J. A. Smythe, D.Sc., Geo. W. Temperley.

The Vasculum is now in its nineteenth volume, the annual subscription is five shillings

he Vasculum is now in its nineteenth volume, the annual subscription is five shilling and should be sent to

WILLIAM CARTER, 13, Kimberley Gardens, Newcastle-on-Tyne.



The Wayside and Woodland Series.

## BUTTERFLIES OF THE BRITISH ISLES

By RICHARD SOUTH, F.E.S..

late Editor of the 'Entomologist.'

Cloth, gilt, containing a coloured example of every species and many varieties also half-tone illustrations of eggs. caterp llars, foo oplants, etc., revised nomenclature and index of scient fic names.

7/6 net.

FREDERICK WARNE & CO., LTD. 1-4, Bedford Court, London, W.C.2.

#### "ENTOMOLOGIST'S RECORD" Publications.

To be obtained post free from H. W. Andrews, 6, Footscray Road, Eltham, S.E.S.

#### Names, Mere Names.

#### By T. BAINBRIGGE FLETCHER, R.N., F.L.S., F.R.E.S., F.Z.S.

The recent publication of a list of the Names of British Butterflies seems destined to call forth numerous—but, let us hope, not acrimonious—discussions on the correct usage of some of these names. Entomologists are perforce interested in the subject of Nomenclature; whether they call their captures by English or scientific names, or even by names of their own invention, they are, consciously or not, employing some system of nomenclature. The "ordinary collector" cares little what names he uses and knows little and cares less about the literature and rules on which such names are based; what he wants is a name which he can use for his captures and which he is reasonably certain to find in the few text-books and journals which he owns and also to find in use by other collectors whom he meets. The more advanced student is not so easily satisfied: he requires to know, not merely that the name he uses is the current one, but that it is absolutely the most correct one and he is prepared to discard—not without regret, as a rule—any name which he used yesterday in favour of another which he considers to be more correct to-day, and to scrap that again to-morrow if need be. At the same time, as each one, even of the most advanced students, has to attain his results from a combination of knowledge and judgment varying with the individual, it is no matter for surprise that their results are not always concordant.

In spite of the apparent diversity in requirements of the two classes, both are really aiming at the same thing, stability of nomenclature, and both are slowly attaining it. The corrected names, which are established by the more advanced workers, find their way into catalogues and journals and more popular text-books and are in current use by the "mere collector" before he realizes it or has really had time to grumble at "these constant changes of names." When I first began to collect British Butterflies, nearly fifty years ago, our commonest British Blue was called alexis and another one was called adonis: anvone who referred to these two species under these names in a current journal would leave most of his readers in ignorance of his meaning. Even the vernacular names change in the course of time and most of the present-day collectors would be puzzled to know what common butterflies are intended by the following names, in use one hundred years ago: the Alderman, the Primrose, the Queen, the Wood Lady, the Yellow Crescent, the Silver Spot, the Prince, the Princess, the Golden Eye, the Lead Blue, the Great Streak Skipper, and the Clouded Skipper.

Nomenclature is a complex and to most people a "dry as dust" study, but the student occasionally comes across a few cases which may raise a smile. Some names convey an obvious meaning (e.g., Gonoptera, Coleophora), some are derived from classical or personal or geographical names or from foodplants or habits, and some are mere agglomerations of letters without any meaning at all. Many of Walker's generic names, such as Dudua, Eddara, Edosa, Maroga, belong to this last category. Walker seems to have prepared lists of such names and to have used them as required for new genera; sometimes he apparently forgot to cross out those which he had already used and used them

again; thus, Marisba and Tirasia, used by him in 1863, were again employed for other genera in 1864. The classical expert who searches for a meaning in some of these names may come up against a snag at times; thus, Dolidiria may appear to be a good classical name until one discovers that it commemorates "Dolly dear"! The pseudoclassical explanation of Heusimene, Stephens, may also be referred to: according to the learned authors of "An Accentuated List of the British Lepidoptera, with Hints on the Derivation of the Names, published by the Entomological Societies of Oxford and Cambridge: 1858" it is "derived from two Greek words meaning to burn and the moon: the forewing having an ashy lunule on its inner margin," which seems a very convincing explanation until one finds that it was originally merely a lapsus for the name Hemimene, Hb. Stephens himself remarks (Ill. Brit. Ent., Haust. IV. 403) that his abstract of the British Lepidoptera extracted from Hübner's Verzeichniss was "made very rapidly (having a very limited time to take it)," so that his lapsus in this case is comprehensible. Some names, such as Synia, Dup., Luperina, Bdv., Epunda, Dup., Hyppa, Dup., quite defeated the authors of the Oxford and Cambridge List, who, however, attempted to derive Olindia, Gn.; from "Olinda, a town of South America," although quoting Guenée himself to the effect that this name was "sans etymologie." A list of new names, proposed by Kirkaldy in 1904 (Entom. XXXVII. 279-280), included such gems as Marichisme, Isachisme, Polychisme, Dolichisme and Alchisme; here again the seacher for a classical meaning must remain satisfied with the quite non-classical "Mary, kiss me," etc. Such names are mere inexcusable frivolities and possibly in this case the Editor's eagle eye was blinded by the reflected glory of the name Southia proposed in the same list. Perhaps one may be permitted to speculate whether the name Ofatulena belongs to the same category as it is connected in origin with a group of names comprising Gwendolina, Barbara, Suleima, Sonia, Gretchena, Griselda, and others derived from feminine names. Emmelina, Tutt 1905, was nondescript and hence invalid and still-born, but was fathered by Forbes in 1924.

Then we come across the so-called "gibberish names" which we owe mostly to Kearfott, who described a number of species under such names as bobana, cocana, dodana, fofana..., bana, dana, fana...; Mr. Meyrick has dealt with these (Ent. Mo. Mag. XLVIII. 32-36: 1912) and boldly renamed them and his action had at least the effect of stopping the spate of these nonsense-names.

In forming new names some authors have favoured an anagram of a previous name; thus, Walker described the genera Datana and Nadata. French authors have been especially fond of anagrams, one of the most striking being Suhpalacsa, which is merely Ascalaphus

written backwards.

Actually non-existent names sometimes get into literature and give a great deal of unnecessary trouble in running them down. Often these are due to some error in copying the original name, as in the case of Heusimene (Hemimene) noticed above; Darthula was printed as Dartrula in Waterhouse's Zoological Index and as Darrhula in the Zoological Record. Sometimes they are due to the use of manuscript names under which specimens have been sent out or are standing in collections; if, as often happens, the manuscript name is suppressed

by its author, who may eventually describe the genus or species under another name, whilst the manuscript name is used by other writers, it is often difficult to connect the two names.

Some names have been applied to specimens defective in some way. Although not an entomological exhibit, we may refer to the Bird of Paradise named apoda by Linnaeus, the skins brought to Europe in those days having no legs. In his Supplementary Catalogue of the British Tineidae (1851) Stainton described Elachista? decimella, of which he remarks that "the only specimen I have seen, having been skewered with a No. 10 solid-headed pin, has the head and thorax so distorted that their due investigation is impossible"; hence we are led to suppose that the name decimella has reference to the size of the pin used for the specimen. The species described by Linnaeus under Alucita seem to have derived their names rather from the author's desire to have a series of names running from monodactyla to hexadactyla than from the actual structure of the insects described; didactyla is a mere literary description of Ray's account of hexadactyla and of Reaumur's figures of pentadactyla, whilst tridactyla and tetradactula are sexes of the same species.

For convenience of consultation Lists of Generic Names are usually arranged in alphabetical order and in this connection one may note several attempts to secure the position of "Head of the List." Walker's Abacena (from ABC) was an early effort and at present the record seems to be held by the Buprestid genus Aaata, Semenow. The Berlin Nomenclator has only slowly progressed as far as the letter P at present and the last name in Scudder is Zyxomma; possibly, however, some ingenious author has since captured the wooden spoon with

some combination commencing with Zyz.

Owing to the fact that they are praeoccupied, some generic names which have currency are really homonyms and hence, according to the rule "once a homonym, always a synonym," should be synonyms, but it so happens that these genera have not yet been renamed and so have no valid names of which the current invalid names can be synonyms. will not mention these names here in case some over-zealous nomenclator should rush into print to rename them without having any idea of what the insects are or whether such genera are tenable and really require to be renamed. This has happened too frequently in the past and has merely resulted in encumbering our Catalogues with a mass of useless and unwanted synonyms; for example, Spuler in 1910 proposed the genonym Chapmania for semipurpurella, Stephens; Chapmania, Spuler, was nondescript and hence invalid and also redundant as semipurpurella was the type of Eriocrania, Zeller 1850; Chapmania being praeoccupied, Strand in 1917 proposed the name Allochapmania to replace it, the nett result being that Eriocrania was provided with two useless synonyms.

Some well-known current names are incorrectly used. Thus, in 1811 Haworth described the genus Fumaria but in 1812 (Trans. Ent. Soc. London I. 340) renamed it Fumea on the ground that the name Fumaria was already employed in Botany. Entomology takes no regard of Botanical Names and Haworth, having once published his name Fumaria, had no special right to alter it. But such cases are perhaps too near the borderline of controversial Nomenclature to be

pursued further within the limits of a short article which only purports to deal with what may be called some Curiosities of Nomenclature.

According to W. Š. Gilbert "the policeman's lot is not a happy one," but possibly it was brightened a little when Moore named a *Phalera* as parivala (parawala, an Indian policeman) and followed this up a few years later by calling another species bobi ("Bobby").

#### The Cottian Alps and Turin in June-July, 1933.

By REV. E. B. ASHBY, F.R.E.S., F.Z.S.

(Concluded from page 107.)

#### 10. Oulx. 3,500 ft.

Except on the dates before-specified, I spent the rest of my holiday entirely at Oulx, my first day's collecting there being on 21st June and my last day's collecting on 11th July. The two grounds I used were the Rifle Range by the bed of the river Dora Riparia, and the path which leads in a westerly direction past the two lakes. I refer my readers to Dr. Verity's account of Oulx and environs in the former pages of this magazine (Vol. XXXVIII. new series, No. 7 and 8, July-August, 1926). For this particular season I used the ground by the lakes the more frequently, as I found it much the more sheltered

this year. I took the following insects:

Rhopalocera. - Polyommatus (Hirsutina) damon, race ausonia, Vrty.; P. hylas = dorylas, Hb. race micromargarita, Vrty.; P. escheri race balestrei, Frhst.; Agriades coridon race rufosplendens, Vrty.; Cupido minimus, Fuessly; Klugia lynceus, Esp. = spini, Schiff. race major, Obth.; L. sinapis race magna, I gen., lathyri, Hb.; Euchloë euphenoides race alpium, Vrty.; P. daplidice, L.; Aporia crataegi race basanius, Frhst., a rather small and abundant race; P. apollo race oulxensis, Vrty.; C. pamphilus, race postaustralis, Vrty. I gen. australis, Vrty; Epinephele jurtina race phormia, Frhst.; M. galathea race pedemontii, Vrty., very fresh; Nytha actaea exerge ferula, F. (=cordula, F.) race orsiera, De Prunner; Hipparchia semele race cadmus, Frhst.; Limenitis rivularis, race herculeana, Stichel, well distributed; M. cinxia race arelatia, Frhst.; P. maera race herdonia, Frhst.; Powellia sertorius (sao) race alioides, Vrty.; H. carthami, Hb.; Brenthis euphrosyne; B. amathusia race titania, Esp., abundant and fresh by the lakes; M. dictynna; M. aurelia race imitatrix, Vrty., by lakes. var. with great increase of black markings). M. pseudathalia race celaduzza, Frhst.; H. serratulae, Rbr.; H. carlinae, Rbr.; Adopaea lineola race ludoviciae, Mabille; A. sylvanus, Esp.; C. semiargus race montana, M.D.; A. medon, Hüfn.; and var. salmacis; P. idas, L.= argyrognomon, Bergstr. race calliopides, trans ad alpina, Vrty. and Berce; P. icarus, Rott., I gen. A. aglaia race emistorens, Vrty.; B. ino: A. niobe, L. race pinguis, Vrty.; M. phoebe race sylleion, Frhst.; P. argus race philonomus, Bergst.

Heterocera.—Zygaena achilleae race alpestris, Burg. (=alpina, Obth.; Cerura furcula, L.; Notodonta tritophus, S.-K.; Agrophila trabealis; Pyralis trabealis; Ino geryon, Hb.; Ino globulariae, Hb.; Z. purpuralis race nubigena, Led.; Z. lonicerae race alpiumgigas, Vrty. (=major, Frey.); Syntomis phegea, Heterogynis penella, Hb.; Acronicta megacephala, Fb.; Leucania conigera, Fb.; Omia cymbalariae,

Hb.; Idaea flaveolaria, Hb.; Scoria lineata, Scop.; Agrotis exclamationis, L.; Coscinia cribraria, L.; Odezia atrata; Erannis marginaria; Z. stoechadis race dubia, Stdgr.; Z. trifolii, Esp.; Barathra brassicae, L. var.; Eupithecia linariata, Schiff.; Acidalia immorata, L.; Perizoma albulata, Schiff.; Cnephasia argentaria, Ch.; Cabera pusaria, L.; Paedisca kollariaria, Hg.; Crambus dumetellus, Hb.; H. oleracea; Hydroecia nictitans, Bork.; Miana strigilis, Clerck.; Diacrisia sannio (russula); Boarmia punctinalis (consortaria).

Hymenoptera.—Allantus arcuatus; Andrena morio; Psithyrus barbutellus form maxillosus, Klug.; Allantus perkinsi; Megalodontes klugi, Leach; Hylotoma cyanocrocea; Chalicodoma muraria; Macrophya annulata; Tenthredella mesomella; Allantus marginellus; Odynerus parietum, L.; Teuthredo rossii, Panz.; Psithyrus rupestris, Fab.; Bombus ligusticus; Amblyteles infractorius, Panz. &; Barichneumon bilunulatus, Grav. &; Campoplex angustatus, Thoms. &;

Protichneumon fuscipennis, Wesm. 3.

PARANEUROPTERA.—Libellula quadrimaculata; Orthetrum cancellatum, McLach; Anax imperator, Leech, 1 male, sitting resting on herbage

23.vi.33, wings a little worn; there were others.

Diptera.—Pamponerus germanicus, L.; Dioctria atricapilla, Mg.; Stratiomys furcata, F.; Hemipenthes morio, L.; Melanostoma mellinum, L.; Pachyrrhina crocata, L.; Volucella pellucens; Volucella bombylans; Anthrax velutina.

Coleoptera.—Molytes glabratus, F.; Cryptocephalus aureolus, Suf.; C. schaefferi, Schk.; C. hypochaeridis, L.; Grammoptera femorata, Fabr.; Crepidocera ferruginea, Scop.; Cicindela hybrida, L.; Hoplia philanthus Füss.; Hoplia farinosa, L.; Phyllopertha horticola, L.; Cetonia aurata, L.; Henicopus ater; Trichodes alvearius, Fabr.; Cebrio lepturoides; Orsodacna cerasi, L.; Polydrusus lateralis, Sch.; Acamaeops collaris, L.; Crytocephalus hypochaeridis.

ORTHOPTERA. — Chorthippus parallellus, Zett., larva.

Rhyncota.—Elasmucha ferrugata, F.; Lopus gothicus, L.; Triecophora intermedia, K.B.M.; Reduvius personatus.

ALTITUDES.—The altitudes I give are, at best, approximate.

Practically all guide books and maps differ.

I left Oulx by through carriage to Paris the night of 13th July. In conclusion I wish to express my best thanks to those many naturalists, who have helped me to make this article correct.

#### Aberrations of British Geometridae.

By E. A. COCKAYNE, D.M., F.R.C.P., F.R.E.S.

The following mutations are all recurrent and so definite that they appear to me to be worthy of aberrational names.

Abraxas grossulariata, L. ab. aurivestita, ab. nov.

The two rows of postmedian black spots, which usually enclose an orange fascia are confluent and form a single band, and the whole of the ground colour of the forewing proximal to this band is deep orange. The black spots on the hindwings are elongated to a varying degree.

My example was bred by J. Riches from a North London larva, and

I have seen three more specimens in the Tring Museum.

Abraxas sylvata, Scop. ab. glomerata, ab. nov.

The postmedian fascia is displaced towards the base and the whole of the forewing proximal to it is completely, or almost completely, suffused with grey and rust colour. The grey markings along the termen are reduced or absent. The postmedian fascia on the hindwing is also displaced towards the base and sometimes united along the outer margin to the grey basal mark, while the discal spot is displaced away from the base and confluent or nearly confluent with the postmedian fascia.

I have two examples from the Maddison collection, taken at Sledmere in 1898, and another taken in Yorkshire by B. H. Crabtree, is figured in Barrett's *British Lepidoptera*, Pl. 320. fig. 1.f.

Epione vespertaria, Fb. ab. fulva, ab. nov. Male.

The ground colour of both wings is tawny (Ridgway) and without strigulations on either surface. The antemedian line and the border distal to the postmedian line is deep quaker drab (Ridgway), much

more leaden in hue than in typical specimens.

The form is a recurrent one at Strensall Common, Yorkshire, where my specimen was taken by A. Smith in 1917. The ground colour varies from deep dark chestnut-brown, as Barrett describes the one depicted on Plate 298. fig. 2 d., to a darker and duller brown like the one figured in the *Entomologist*, 1878. Pl. 2. fig. 8.

#### Nomenclature. The List.

By Hy. J. TURNER, F.R.E.S., F.R.H.S.

(Continued from page 109.)

Returning to the restriction of Oken in 1815 in placing (restricting) all the "blues" under Lycaena, we must take note of Leach who classified the Lepidoptera, in the Edinburgh Encyclopedia, vol. IX. pt. 1, p. 129, in the same year 1815. In the latter List Leach included in Lycaena both "coppers" and "blues" as follow:—Lycaena (a) dispar, chryseis, virgaureae, phlaeas, rubi. (b) coridon, adonis, dorylas, argus, idas, artaxerxes, alsus, argiolus, cimon. If Oken's work was issued first Leach's inclusion of the "coppers" was erroneous. If, on the other hand, Leach's work was first, Oken's restriction was perfectly in order, and the genus name Lycaena in either eventuality henceforth must designate the blues. Still no type was chosen from among the "blues" until Scudder in 1872 in Sys. Rev. 36, selected endymion = meleager. This however could not stand as meleager was congeneric with icarus, which, under the name argus, had been selected as illustrative of his genus Polyommatus by Latreille in 1804. However, Latreille in 1805 (Hist. Nat. Crust. et Ins. XIV.pp. 16-123) and again in 1809 (Gen. Crust. et Ins. IV.) showed that he understood by his genus Polyommatus the whole of the "hairstreaks," "coppers" and "blues," and thus the name Polyommatus was only a synonym of the name Lycaena of Fabricius. Kirby in 1896 Hand Lep. II. 90, dealt with this question but, treated Oken and Leach illogically and reasserted phlaeas as the type of Lycaena in error. We are thus brought down to Tutt in 1906, Ent. Rec. XVIII. 130, where he stated the position as he saw it and actually fixed the type as arion, but

without references in support, until the Vol. IV. of his Brit. Butts. was published in 1918-14 where Wheeler (who completed the volume

after Tutt's death) gave them.

We have for the first time fully established the type of the genus *Lycaena* as the species *arion*. Thus the above result follows logically on the true recognition and acceptance of the work of Oken, which was written in far more detail, and thoroughness, and clarity than the work of some of his contemporaries on whom more reliance is placed than their opinions deserve.

Latreille was strongly opposed to Fabrician genera which he always considered both ill-founded and unnecessary. In all his writings he shows that his *Polyommatus* includes the "coppers," "blues" and "hair-streaks" nor does he ever again select argus-icarus as an example (type?)

of his genus Polyommatus.

On p. 186 of his vol. IV. Gen. Crust. ent. Ins. (1809) he writes "The celebrated Fabricius has very lately introduced very many genera; a few I accept, a few more I am introducing, and I hope the opinions of the experts will show, with judgment and with care." He really accepts only 4 of the genera of Fabricius (Cethosia, Thais, Colias, and Urania). He adds 5 himself. Every genus where Latreille accepts that of another author is indexed, but those only mentioned and not accepted are omitted from the index. For instance Lycaena is not indexed.

When Latreille comes to his own genus *Polyommatus* on p. 206 he expressed strong condemnation of the action of Fabricius in introducing his genus *Lycaena*. He says, "Genera have been introduced by Fabricius on the most minute, unreliable and often fragmentary characters."

Latreille does not yet (1809) recognise subgenera,\* but he does divide his genus *Polyoumatus* suitably into diagnosed sections without giving them names, but endeavouring to fit in species selected from Fabricius list with his own additions and endeavouring to show that Fabricius' genera were more or less illogical. I give the divisions and species but have omitted the diagnoses.

I(1) betulae, spini, quercus, etc. from Fab., with cerasi added.

= Genus Thecla, Fb.

I(2) meleager, rubi, phlaeas, virgaureae, etc. from Fab., with boeticus added. = Genera Hesperia, Fab. and Lycaena, Fab.

II coridon, etc. from Fab., with argus (icarus), and alsus added.

=Genus Lycaena, Fab.

Cyaniris, Dalm., argiolus, L. becomes Lycaenopsis, Feld. argiolus, L. In 1907-8 Brit. Lep. IX. 379, Tutt showed that Cyaniris could not be applied to argiolus, and introduced the genus name Celastrina. Prout had pointed out to him that Cyaniris was typified by semiargus with which argiolus was not congeneric. Tutt and his helpers overlooked that Felder, Reise Novara Rhopal, 257 (1865) had applied Lycaenopsis as a genus name for argiolus and its congeners. We have used this name for some time in this magazine.

(To be continued.)

<sup>\*</sup> In Cuvier  $Regne\ Animal,\ 1817,\ Latreille\ calls\ Papilio\ only\ a\ genus\ and\ other\ divisions\ subgenera,\ and\ even\ then\ does\ not\ use\ Lycaena.$ 

# Notes on Coccinellidae collected in the Barberton District, Eastern Transvaal.

By J. SNEYD TAYLOR, M.A., D.I.C., F.R.E.S.

Of the seventeen species of *Coccinellidae* mentioned in the following list, fifteen were observed by the writer, while the two species of *Lotis* were sent to him after he had left the district.

The writer's thanks are due to the Imperial Institute of Entomology for the determinations.

Halyzia variegata, F.—One specimen found on mulberry.

Chilomenes lunata, F., Cydonia quadrilineata, Muls., C. geisha, Gorh.—Three very common species occurring in large numbers upon aphis-infested cotton, as well as other crops, and doing useful work. (Ent. Rec. & Jr. Var. XLV. 119.)

Chilocorus angolensis, Crotch.—Common on Citrus, feeding upon Pseudococcus sp.

Chilocorus distigma, Goeze.—A very common species found feeding upon aphis on cotton, also upon Pseudococcus sp. on Citrus. An attempt was made to work out the life-history under laboratory conditions at Pretoria. The egg, which was found in small groups in the egg-masses of the mealy bug, hatched in from 6 to 8 days. During the summer the larval period occupied some six days, while in winter it varied from 33 to 37 days. The duration of the pupal period varied from 7 to 9 days in summer, and from 12 to 13 days in winter. The maximum number of progeny reared from one female was 93.

Platynaspis capicola, Crotch., P. kollari, Muls.—Both species were

occasionally observed upon aphis-infested cotton.

Hyperaspis senegalensis, Muls.—Common on Citrus, feeding upon Pseudococcus sp. Under laboratory conditions at Pretoria the duration of the egg and larval periods combined was found to be about 26 days, while that of the pupal period varied from 14 to 16 days. A species of Chalcid, Xenocrepis secundus, Crawf., was bred from the pupa.

Scymnus trepidulus, Wse.—Common on aphis-infested cotton.

Scymnus c-luteus, Sic.—Common on Citrus, feeding upon Pseudococcus sp.

Rodolia obscura, Wse.—One specimen found feeding upon Icerya purchasi, Mask.

Epilachna paykulli, Muls.—One specimen found upon Solanum sodomaeum, Dunal. (Bitter Apple, or Apple of Sodom).

Epilachna hirta, Thunb.—A common species; both adults and larvae found feeding upon the foliage of S. sodomaeum, and also upon that of potato.

Lotis collaris, Wse., L. nigerrima, Casey.—Both species found in considerable numbers upon aphis-infested Citrus. (F. J. Stoffberg.)

# OTES ON COLLECTING, etc.

Marriage Flights of Myrmica scabrinodis, Nyl.—My colleague, Mr. A. W. McKenny-Hughes, handed over to me a number of 3 3 and 2 2 of a Myrmica, which I found to be M. scabrinodis, Nyl. He informed me that they had fallen down the chimney in a house in a field, 600 ft. above sea level, at Birchall Hill, Leek, Staffs., early in September; and that the owner had been much perturbed about it.

I have never heard of these ants falling down chimneys before, but the explanation no doubt can be found in the habits of the genus during the marriage flight. These we have described as follows:—
"The marriage flight (in Myrmica) takes place in the autumn, and it commences in the air, but as soon as the couples are united they fall to the ground together, because the female is unable to carry the male when on the wing.... Much has been written about the marriage flights of these species. Dalglish noticed these ants swarming and dropping like rain on to a green-house; Crawley was on one occasion in a hammock in his garden reading, and thought at first it had begun to rain, by the pattering on the leaves of the trees, caused by Myrmica males and females falling down together; Bond described a "combat" of ants which occurred near Hornsey in the summer of 1828: this however was clearly a marriage flight of Myrmica, as he says that they met in mid air and always fell to the ground in pairs, the one being black the other red—the former were, of course, the males, and the latter the females.

The winged sexes sometimes occur in such numbers as to give the impression of a cloud of smoke in the air, and it was probably a swarm of these ants which caused the people of Coburg in 1866 to think that the tower of the church of St. Maurice was on fire." [British Ants,

2nd Edtn., p. 115 (1927)].

We thus see that a cloud of these ants might be flying around, and over, a chimney, and when the sexes become united they would fall down the chimney together.—Horace Donisthorpe, Department of Entomology, British Museum (Natural History), Cromwell Road, S.W.7.

The "Blues" in Wilts in 1934.—I am afraid I cannot report on much excepting the "Blues" as I did very little otherwise. My one and only visit to the Forest for *Brenthis selene* was an absolute failure. At Brockenhurst, where it usually swarms, we spent the

whole day without seeing one.

The drought and sun had left the place in the worst condition I have known it for 25 or 30 years and I am afraid the Forest collectors had a bad time. As a contrast the "Blues" in our district were quite up to the average and plenty to work on. The first brood of Polyommatus icarus were very plentiful and my son-in-law and I picked up a few very good ones. Among the males we took several with elongated spots on the upper wings, the best being one with 6 heavy spots on both upperwings which form a border around it and the usual discoidal spots. It is a very fine form. We took beside these, 3 or 4 of the Cinnus type, also heavily and sparsely spotted forms, which improved our series. The females, too, were most interesting and corresponded in markings very much to the males. An extremely nice series of "Blues" and other forms made the selecting a pleasure. At the same time we were working P. bellargus. Among these is a form, which, from information given me, does not seem to occur in any number at Folkestone. It is represented in both sexes quite commonly, the spotting is very minute on all the wings, approaching Cinnus forms in many of them, accompanied with a broad white chevron on the lower wings. Others are practically f. obsoleta, except for a row of very small spots on the outer border. It is a most interesting form and appears quite common. We had about 100 in the two broods.

Strange to say we did not come across a streaked form, which we had hoped for, 5 or 6 with the spots bunched in the upper wings were

our nearest approach to it.

We finished up our season's work with *P. coridon* and as usual got a fair number of good things, including several cinnus the best being a true obsolete type of this form and which was immensely pleasing as the ground colour differs entirely from any of this form in my long series of about a hundred examples. It usually tends toward a brown shading in the lower wings. This is more of a slate-colour being light on the upper and much darker on the lower wings: a very fine insect. Other forms taken included males with wedge spotting on the upper wings, a very fine male with the dark shading half way across the upper wings, another with very dark border of good width on all four wings, which is an unusual form, an asymmetrical male with the right under side much darkened, in fact putting all together not a bad lot. We were well pleased with the season.—D. Hannes.

Polygonia c.-album in Essex.—For the first time in my experience in this neighbourhood of Chelmsford, Essex, I have to record the appearance of *P. c-album*. On August 27th last, in our garden a fine specimen in lovely condition was feeding upon a fallen Victoria plum, and was being jostled by hive-bees, wasps, and bluebottle flies. I watched for it again the next day, and several days after, but saw it no more. Perhaps it was a passing visit!—M. E. Miller, The Croft, Rainsford Lane, Chelmsford, Essex, October 26th, 1934.

# QURRENT NOTES AND SHORT NOTICES.

In the earlier half of the present year the following articles published in the French Journal L'Amateur de Papillons are more worthy of note. "Zoogeographical Observations on the Macrolepidoptera of France," by Herr Warnecke, in which the probable governing influence of the glacial period in France is discussed with suggested "relict" species, etc. Grenoble and its environs are described as a "good locality" for collecting, with lists of species obtainable in ten more restricted neighbouring parts. Two short articles by Guenée are reprinted, one on "Individuals as Entomologists" and the other on "Names in Entomology." Another locality reported on and described is the Pyrenees where the writer of the account spent a few days at the end of July, 1933.

The Jr. Soc. Brit. Ent. has just issued part 2, for the current year. It contains a large number of items on Lepidoptera and Diptera of a few lines each, which would have been far better published in our magazines, and the space occupied by short papers and articles of a few pages each, such as several which are included in the journal:— "Predaceous Diptera and their Prey," by Dr. B. M. Hobby; "What is Phryganea bicaudata of Linné?" by K. J. Morton; Araujia sericifera, Brot. and its insect Visitors," by C. Nicholson; and "Ejected Dipterous Prey of Metacrabro quadricinctus, F.," by G. M. Spooner. These are fine additions to our entomological records.

In the Ent. News for May last is a statement backed up by a series of observations that the sex of the migrating American Danaus archippus (plexippus) is invariably male. One would like to know if all those which reach our own shores are also males. So far of the 5 captured in 1933 2 were 3 s and 1 a 2.

In the Int. Ent. Zt. for September is a plate of specimens more or less pronouncedly gynandromorphic; and in an August number a plate

of varietal forms of Zyyaena fausta.

In several numbers of the Int. Ent. Zt. during the past summer, Dr. Bytinski-Salz has been contributing a long article on the Lepidopterous Fauna of the Island of Sardinia, and Dr. Hasebroeck of Hamburg has added further notes on Melanism in the Ruhr, Thuringian and Erze Mts. areas, with detail as to crepuscularia, bistortata, doubledayaria

(carbonaria), albingensis, and other forms.

In Vol. VIII. of the Bull. Soc. Ent. Bulgaria (1934) is another article on the Vertical Distribution of Lepidoptera on the Albatus Mts. with enumeration of the species found at the altitudes of 1000m., 1400m., 1600m. and 1800m. The author M. Drenovsky has previously written on this subject and some years ago a similar memoir on vertical distribution in Bulgaria appeared from the pen of, we believe, Dr. Buresch. The remaining articles in this yearly report are original contributions dealing with Coleoptera, Diptera and one on Ants. The matter, being new, is no doubt extremely valuable, but owing to the characters used they must remain a closed book to most of us.

The new publication Arbeit. Morph. und. Taxon. Ent. engineered by the indefatigable Dr. Horn at Berlin-Dahlem seems to have found its feet, for No. 3 has already come to hand; about 260 pp. filled with articles dealing with Coleoptera, Diptera, Ichneumonidae, and Hemiptera with many illustrations. That is not the only issue from the same source for a Supplement (Beihefte) has come to hand, the Proceedings of the Annual Congress of German Entomologists held in May last. Another volume of 146 pp. We are glad to learn that Dr. Horn is better and able to pursue his tasks with his usual unbounded energy and ability.

Overheard at Oxford.

Lady Visitor: "And what are you interested in?"

Distinguished Entomologist: "Flies."

L.V.: "Good Gracious! How Horrible! And what do you do with them?"

D.E.: "I breed them."

L.V.: "Good Heavens! Arn't there enough already?"

In the June number of Lambillionea, M. J. Hackray describes a Melitaea aurinia in which on the fore-wings the black wavy line separating the yellow median spots is absent and a wide yellow band is formed dividing the forewings vertically, as ab. flavofasciata. He also gives the name tenuifasciata to the form of Erebia ligea in which the submarginal reddish band of the forewings is considerably diminished and that of the hindwings, exists only as fine circles around the ocelli. On the underside this example belongs to the ab. livonica, Teich., which shows no trace of whitish.

In the July number of Lambillionea, Dr. Mezger names the ? Lycaenopsis argiolus, in which the forewings are black with a slight

blue reflection, ab. anteatrata. And in the Aug.-Sept. number M. G. Durand names as ab. nigerrima, a "totally black" Dyscia fagaria

(belgiaria).

In the Int. Ent. Zeit. for October is a very interesting article on the close association of Aglia tau with the beech. A map of this association indicating the areas of distribution of both is very suggestive. Whereas the beech tree is distributed over a very large area of Europe exclusive of Russia, A. tau is found over the whole of Central Europe exclusive of the British Isles, Spain, Italy, Greece and S. France, but extends its range over the Central part of Russia to the Ural Mts. where the beech is stated not to occur.

Another item in an April number of the Int. Ent. Zeit. is an article with five plates illustrating and describing the small combs and hair-

tufts of the Lepidoptera.

Lambillionea continues each month to issue a photograph plate of aberrations, of species difficult to separate and of local forms of the Lepidoptera which have been recorded or observed mainly in Belgium. During the past six months the following have been so depicted = Xanthorhoë spadicearia, Schiff. (ferrugata, Stdgr.), X. ferrugata, Clrk. and its form unidentaria, Haw.; these 6 figures of double size will be a fine reference for definitely separating these species. A treble plate of 30 figures of the upper sides of fifteen named forms of Plebeius argyrognomon, Brgstr., 30 figures of their undersides, and a reproduction of Bergstrasser's plate representing his type of the species; an assemblage which would be most difficult for most of us to collect together. Ten figures of Ennomas quercinaria with ab. angularia, Hb. and ab. equestraria, Fb., with an asymmetrical form. Six forms of Melitaea didyma. Four forms of Issoria lathonia, and a form of Argynnis aphirape.

In recent numbers of Lambillionea Herr B. J. Lempke continues his thorough and intensive study of the various species of the Rhopalocera occurring in Belgium and the Netherlands. Those species dealt with recently are Pieris rapae and Epinephele (Pyronia) tithonus: the large

number of references given, are very useful.

The name ab. intermedia, has been given to the form of Euvanessa antiopa in which the forewings have the blue spots more extended and the border much darkened, while the lower wings do not show blue spots and the yellow border is much extended. Actually on the forewings it is ab. artemis, Fisch. and on the hindwings ab. hygiaea, Heydr. A red-brown-yellow form of the spring gen. vernalis of Heodes (Chrysophanus) dispar ssp. rutilus, has been named ab. brunnea. It is a union of the ab. radiata, Obthr. and the ab. obsoleta. Bartel. The name ab. punctata, is bestowed on the same species when the upperside of the hindwings shows dots corresponding to the antemarginal one of the underside. Dr. Mezger in Lambillionea, May.

Iris for October contains an account of the life and work of one of the greatest traveller-collector of Germany the late Carl Ribbe, who was born in 1860 and made many journeys to the islands of the Malay from 1883 onward. He also made several collecting visits to Spain.

Many of his records are to be found in the pages of Iris.

Corrections.—p. 65 line 8 from bottom for crantsi read brantsi.
p. 65 line 3 from bottom for ugeni read uyeni.
p. 90 for credanensis read bredanensis.

All MS. and EDITORIAL MATTER should be sent and all PROOFS returned to Hy. J. TURNER, "Latemar," 25, West Drive, Cheam.

We must earnestly request our correspondents not to send us communications identical

with those they are sending to other magazines.

Reprints of articles may be obtained by authors at very reasonable cost if ordered at the time of sending in MS.

Articles that require ILLUSTRATIONS are inserted on condition that the AUTHOR defrays the cost of the illustrations.

#### EXCHANGES.

Subscribers may have Lists of Duplicates and Desiderata inserted free of charge. They should be sent to Mr. Hy. J. Turner, "Latemar," West Drive, Cheam.

Duplicates.—S. Andrenaeformis, Bred 1928, well set on black pins, with data.

Desiderata.—Very numerous British Macro Lepidoptera.—J. W. Woolhouse, Hill House, Frances Street, Chesham, Bucks.

Desiderata. - Species of Dolerine and Nematine sawflies not in my collection; list

sent .- R. C. L. Perkins, 4, Thurlestone Road, Newton Abbot.

Duplicates.—Albimacula\*, sparganii\*.

Desiderata. - Ova of D.oo. pupae of X. gilvago, D. caesia. A. J. Wightman, "Aurago,"

Bromfields, Pulborough, Sussex.

EXCHANGES.—Living Eggs of Catocala fraxini and sponsa, exchange for butterflies of British Isles.—C. Zacher' Erfurt, Weimar, Street 13, Germany.

Duplicates.—Pyralina\*, Salicis, Ianthina\*, Orbicularia\*, Repandata in variety, Doubledayaria, Black rhomboidaria\*, Black virgularia\* and others.

Desiderata.—Hyale, Welsh aurinia, Polychloros, Tiphon Agathina, Lunigera, Lucernea, Neglecta, Diffinis, Populeti, Gothica v. gothicina, White Leporina, Tridens Putrescens. Littoralis, Typhae v. fraterna, Rurea v. Combusta, Gilvago, Fulvago v. flavescens, Liturata v. nigrofulvata. Harold B. Williams, Woodcote, 36, Manorgate Road, Kingston Surrey.

Duplicates.—A large number of species of European and Palaearctic Rhopalocera

and Heterocera.

Desiderata.—All British species especially those illustrating characteristics of an island fauna. Dr. Lor. Kolb, München 54, Dachauer-str. 409, Germany, and Franz Daniel, München, Bayer-str. 77, Germany.

Desiderata.—Urgently wanted for research work at the Royal College of Science,

Pupae normal form of Hemerophila abruptaria.

Duplicates.—Pupae of var. fuscata of the same species offered in exchange.—J. A.

Downes, 5, Trinity Road, Wimbledon.

I am seeking an opportunity of exchanging Macro- and Micro-Lepidoptera with English collectors and beg to send list of duplicates.—J. Soffner, Truutenau (Bezirksbehörde), Bohemia, Tschechoslowakische Republik.

Duplicates.—Well set British Lepidoptera all in perfect condition about 200 species.

Desiderata.—Living larvae: please send list of species obtainable.—A. Lester, 2,

Pembury Road, London, N.17.

CHANGE OF ADDRESS .- Rev. C. R. N. Burrows, F.R.E.S., to Stanford-le-Hope, Essex: L. D. Wakeley, to 15, Berkeley Place, Wimbledon, S.W.19: B. C. S. Warren, F.R.E.S., to 3, Augusta Mansions, Folkestone, Kent.

#### MEETINGS OF SOCIETIES.

Entomological Society of London.-41, Queen's Gate, South Kensington, S.W. 7. 8 p.m. November 21st, December 5th.

The South London Entomological and Natural History Society, Hibernia Chambers, London Bridge. Second and Fourth Thursdays in the month, at 7 p.m. November 22nd, December 13th.—Hon. Secretary, S. N. A. Jacobs, "Ditchling," Hayes

Lane, Bromley, Kent.

The London Natural History Society.—Meetings first four Tuesdays in the month at 6.30 p.m. at the London School of Hygiene and Tropical Medicine, Keppel Street, Gower Street, W.C.1. Visitors admitted by ticket which may be obtained through Members, or from the Hon. Sec. A. B. Hornblower, 91, Queen's Road, Buckhurst Hill; Essex.

# IRISH NATURALISTS' JOURNAL

A MAGAZINE OF
NATURAL HISTORY, ANTIQUITIES AND ETHNOLOGY
Published every Two Months

Edited by J. A. S. STENDALL, M.R.I.A., M.B.O.U., Assisted by Sectional Editors.

Annual Subscription, 6/- post free. Single Parts 1/3.

All communications to be addressed to :-

W. M. CRAWFORD, B.A., F.R.E.S., F.Z.S., Hon. Secy. ORISSA, MARLBOROUGH PARK SOUTH, BELFAST.

Communications have been received from or have been promised by Wm. Fassnidge, Dr. Verity, Capt. K. J. Hayward, Rev. C. R. N. Burrows, H. Willoughby-Ellis, Hy. J. Turner, A. H. Martineau, W. H. Edwards, H. Donisthorpe, O. Querci, H. B. D. Kettlewell, D. G. Sevastopulo, A. J. Wightman, Rev. G. Wheeler, Rev. E. B. Ashby, T. Bainbrigge-Fletcher, Dr. G. S. Robertson, Capt. C. Q. Parsons, J. C. Hawker, and Reports of Societies.

All communications should be addressed to the Acting Editor, Hx. J. TURNER, "Latemar," 25, West Drive, Cheam.

# IMPORTANT

TO ENTOMOLOGICAL SOCIETIES and MUSEUMS.

## BACK VOLUMES OF

# The Entomologist's Record and Journal of Variation.

(Vols. I-XXXVI.)

CONTENTS OF Vol. I. (Most important only mentioned.)

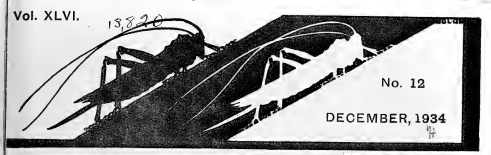
Genus Acronycta and its allies.—Variation of Smerinthus tiliae, 3 coloured plates—Differentiation of Melitaea athalia, parthenie, and aurelia—The Doubleday collection—Parthenogenesis—Paper on Taeniocampidae—Phylloxera—Practical Hints (many)—Parallel Variation in Coleoptera—Origin of Argynnis paphia var. valesina—Work for the Winter—Temperature and Variation—Synonymic notes—Retrospect of a Lepidopterist for 1890—Lifehistories of Agrotis pyrophila, Epunda lichenea, Heliophobus hispidus—Captures at light—Aberdeenshire notes, etc., etc., 360 pp.

#### CONTENTS OF VOL. II.

Melanism and Melanochroism—Bibliography—Notes on Collecting—Articles on Variation (many)—How to breed Agrotis lunigera, Sesia sphegiformis, Taeniocampa opima—Collecting on the Norfolk Broads—Wing development—Hybridising Amphidasys prodromaria and A. betularia—Melanism and Temperature—Differentiation of Dianthecias—Disuse of wings—Fauna of Dulwich, Sidmouth, S. London—Generic nomentelature and the Acronyctidae—A fortnight at Rannoch—Heredity in Lepidoptera—Notes on Genus Zygæna (Anthrocera)—Hybrids—Hymenoptera—Lifehistory of Gonophora derasa, etc., etc., 312 pp.

To be obtained from-

Mr. H. E. PAGE, 9, Vanbrugh Hill, Blackheath, London, S.E. 3. to whom Cheques and Postal Orders should be made payable



# ENTOMOLOGIST'S RECORD AND JOURNAL OF VARIATION

EDITED
with the
sistance of

R. S. Bagnall, d.sc., f.r.e.s.
Malcolm Burr, d.sc., f.r.e.s.
Rev. C. R. N. Burrows, f.r.e.s.
E. A. Cockayne, a.m., d.m., f.r.e.s.,
f.r.c.p.
J. E. Collin, J.P., f.r.e.s.

H. Donisthorpe, f.z.s., f.r.e.s.
T. Bainbrigge Fletcher, r.n., f.l.s., f.z.s., f.r.e.s.
H. E. Page, f.r.e.s.
Alfred Sigh, f.r.e.s.
Rev. G. Whieller, m.a., f.r.e.s., f.z.s.

Editor Emeritus.—G. T. Bethune-Baker, f.z.s., f.r.e.s.
By Henry J. TURNER, f.r.e.s., f.r.h.s., Editorial Secretary.

## CONTENTS.

Three Diptera Re	cords,	H.W.	Andre	ews, F.	R.E.S.			••	••	125
Lepidoptera at Ja	ca, Sp	ain, 19	31 and	1932,	Wm. F	assnidg	ge, M.A	., F.R.	E.S.	126
Geometers of Stor	rringto	on, W.	Susse	x, Dr.	3. T. I	Robertse	on .	••		129
Nomenclature, Tl	ne List	t, <i>Hy</i> .	J. Tur	ner, F.	R.E.S	., F.R.	H.S.			130
Notes on Collections,								. Pars	ons;	131
CURRENT NOTES										132
Index, etc								••		134
TITLE PAGE					• •					
SUPPLEMENTS.—Bu				. J. Tu er Rho						-(352) 7)-(40)

Subscription for Complete Volume, post free

TEN SHILLINGS.

to The Hon. Treasurer, H. W. ANDREWS, F.R.E.S.,

6, Footscray Road, Eltham, S.E.9.

# Watkins & Doncaster

(ESTABLISHED 1879)

# CAN SUPPLY EVERYTHING NEEDED

by the Collector, at keenest Prices

Large stocks always maintained for quick service. Full Catalogue post free per return

Catalogue post free per return Agents for Dr. Seitz "Macro-Lepidoptera of the World."

36, Strand, London, W.C.2., England P.O. Box. No. 126

# J. J. HILL & SON,

ENTOMOLOGICAL CABINET MANUFACTURERS,

Have for disposal Re-conditioned Second-hand Mahogany Insect Cabinets; also Cheap Storage Cabinets for Insects.

Specifications and Prices sent post free on application.

CABINET WORKS, YEWFIELD ROAD, N.W.10. 'Phone: WILLESDEN 0309.

# THE VASCULUM

A quarterly journal of Natural History, etc., chiefly for the Northern Counties

EDITED BY

The Rev. J. E. HULL, Belford Vicarage, Northumberland. assisted by R. S. Bagnall, D.Sc., F.R.E.S., A. W. Bartlett, M.A., M.Sc., Miss K. B. Blackburn, D.Sc., George Bolam, William Carter, F. C. Garrett, D.Sc., B. Millard Griffiths, D.Sc., F.L.S., J. W. H.Harrison, D.Sc., F.R.S., A. Raistrick, M.Sc., Ph.D., F.G.S., J. A. Smythe, D.Sc., Geo. W. Temperley. The Vasculum is now in its nineteenth volume, the annual subscription is five shillings and should be sent to

WILLIAM CARTER, 13, Kimberley Gardens, Newcastle-on-Tyne.



The Wayside and Woodland Series.

# MOTHS OF THE BRITISH ISLES

By RICHARD SOUTH, F.E.S..

late Editor of the 'Entomologist.'

Cloth, gilt. In two volumes, containing altogether 1471 accurate y coloured examples, figuring every species and many varieties, also drawings of eggs caterpillars, chrysalides and food-plants. Price 10/8 net per volume.

FREDERICK WARNE & CO., LTD. 1-4, Bedford Court, London, W.C.2.

### "ENTOMOLOGIST'S RECORD" Publications.

List of British Geometers: with named varieties and synonyms. By
HY. J. TURNER, F.R.E.S.
Price, one copy, 1s. 0d.; two,
Notes on Egyptian Lepidoptera. By KENNETH J. HAYWARD, F.R.E.S.
Hübner's Tentamen and Verzeichniss. Collated by the late J. H.
DURRANT, F.R.E.S. (a few copies only)
British Dipterological Literature. An annotated list. By H. W.
ANDREWS, F.R.E.S.
Back Volumes, Nos. 37-45 of Ent. Record, new series; including Special

Index ... ... ... ... ... Price, per vol. 12s. 6d.

To be obtained post free from H. W. Andrews, 6, Footscray Road, Eltham, S.E.9.

# Three "Diptera" Records.

By H. W. ANDREWS, F.R.E.S.

Stomorhina lunata, Fab. (Idia lunata of Verrall's List. 1901).

On the 1st September this year (1934) I had the good fortune to capture a 2 of this rare migrant at Bembridge, Isle of Wight. I can only find two previous records of its capture in this country, viz.—One 3 Christchurch, Hants, taken by Mr. R. C. Bradley in August, 1896: several specimens taken by Mr. F. Jenkinson in 1901, Cambridge, Hendon and the New Forest; as recorded in "British Tachinidae," Appendix B. p. 249 (Trans. Ent. Soc. Ldn., 1928) by Mr. C. J. Wainwright, to whom I am indebted for details of the 1896 record.

In its early stages this species is parasitic on the eggs of the migratory locusts. It has a very wide distribution and is common in France and Central Europe (Seguy, Mouches Parasites pp. 189-90). It is a distinctive looking fly (to a dipterist) and in all probability if there were more students of that Order, there would be more records

of this migrant visiting England.

Urellia eluta, Mg.

This scarce Trypetid was also taken at Bembridge. Two 3 3 and two 2 2 were "swept" on 31st August last amongst a number of Trypeta serratulae, L. to which they bear a superficial resemblance in size and general appearance. U. eluta however has distinct, though faint, ray-markings at the apex of the wings compared with the clear

wing-tips of serratulae.

I am informed by Mr. Collin that this is a South European species, which extends up into Central Europe and in this country is probably confined to our Southern coasts. He gave me the following records:—one ? Southbourne, August, 1904: one ? Beachy Head, July 1914: one ? Hengistbury Head, August 1931. The species is not represented in the British collection at South Kensington. In the larval stage U. eluta forms galls in flower-heads. I am indebted to Mr. Niblett for a list of host-plants (taken from the records of continental authorities) amongst which the following occur in Britain: Centaurea nigra, L., C. jacea, L., Cnicus lanceolatus, Scop. and Silybum marianum, Gärtn.

Tabanus glaucopis, Mg.

One ? at Eynesford, Kent, on 11th August, 1934 and two ? ? at Boxhill, 14th August, 1934, all taken by Mr. A. F. O'Farrell, who was good enough to submit the specimens to me for identification, and allow me to record them on his behalf. Both localities appear to be new for this species. I was present when the Eynesford specimen was taken, at one of the Field Meetings of the South London Entomological Society. It was a showery day and the fly was 'beaten' into a Lepidopterist's beating-tray—a curious way of taking a Tabanid. The other two were taken whilst flying around their captor after the usual habit of their kind. This species was formerly one of the rarest of the genus; Verrall, in British Flies, Vol. V (1909), could only record three specimens, two from Sussex and one without data, but since then

it has been taken in Berkshire and Hampshire in considerable numbers (vide E. Rivenhall Goffe "British Tabanidae": Trans. Ent. Soc. South of England, 1930). Its habitat appears to be confined to woods on the chalk, and the above extension of its range proved by Mr. O'Farrell's captures should encourage dipterists to look out for it in similar situations elsewhere.

All three specimens agree with the form mentioned by Mr. Goffe (loc. cit. p. 86, as approaching var. cognatus, Lw., having a recurrent veinlet to  $R_{\star}$  on one or both wings.

# Lepidoptera at Jaca, Alto Aragon, Spain, in August, 1931 and 1933.

By Wm. FASSNIDGE, M.A., F.R.E.S.

(Continued from p. 105.)

Papilionidae:—Papilio feisthameli, Dup.—fairly common. P. machaon, L.—a few. Parnassius apollo, L.—fairly common on the Peña de Oruel.

PIERIDAE:—Aporia crataegi, L.—larval webs common. Pieris brassicae, L.—fairly common. P. rapae, L.—common. Pontia daplidice, L.—fairly common; larvae found on various crucifers. Anthocharis euphenoides, Stgr.—a few belated imagines in 1933; larvae not common. Leptosia sinapis, L.—rare. Colias hyale, L.—fairly rare. C. croceus, Fourer.—common. Gonepteryx rhamni, L.—not seen in 1931, a few in 1933. G. cleopatra, L.—a few males.

Nymphalidae:—Limenitis rivularis, Scop.—tairly rare. Pyrameis atalanta, L.—rare. P. cardui, L.—not common. Vanessa urticae, L.—a few on the summit of Oruel in 1933. Eugonia polychloros, L.—empty chrysalids seen. Polygonia c-album, L.—rare. Melitaea phoebe, Knoch.—in 1933 only. M. didyma, Esp.—not common; larval nests common on white scabious. Melitaea? sp.—small larvae fairly common on lower leaves of Verbascum in early September. M. deione, Hb.—a few. M. parthenie, Bkh.—rare. \*M. dictynna, Esp.—rare. \*Brenthis dia, L.—fairly common. Argynnis lathonia, L.—rare. A. aglaia, L.—

fairly common. A. cydippe, L. A. paphia, L.

Satyridae:—Melanargia russiae, Esp. (japygia, Cyr.).—very common locally, always high up. \*M. galathea, L.—abundant. \*Erebia stygne, Ochs.—fairly common on Oruel. \*E. neoridas, Bdv.—fairly common from the end of August in 1931, not seen in 1933. Except that the band on the under surface of the hindwings contrasts rather less with the ground colour, these specimens resemble those taken in the Alps. Satyrus circe, Fb.—fairly common; seen in good condition 3.ix.33. S. alcyone, Schiff.—abundant. S. briseis, L.—fairly common; many specimens have the under surface of the hindwings almost unicolorous whitish. S. semele, L.—common. S. arethusa, Schiff.—very common. S. statilinus, Hufn.—common. S. fidia, L.—fairly common. S. actaea, Esp.—very common; in swarms on the crest of Oruel. Pararge aegeria, L.—fairly common. P. megera, L.—rare. Epinephele jurtina, L. var. hispulla, Hb.—very common. E. lycaon, Rott.—common. I was unsuccessful in my search for E. lupinus, Costa. E. tithonus, L.—abundant. E. ida, Esp.—rare. E. pasiphaë, Esp.—fairly common but worn. Coenonympha iphiodes, Stgr.—locally fairly common on the

summit of Oruel in 1933. C. arcania, L.—common. C. dorus, Esp.
—abundant; especially fond of flowers of Eryngium. C. pamphilus, L.—fairly common, mostly of the form lyllus, Esp.

LIBYTHEIDAE: -\* Libythea celtis, Fuessly—one specimen at flowers of

Eryngium, 10.viii.33.

Lycaenidae: — Laeosopis roboris, Esp.—two specimens, 3.viii.33. \*Thecla betulae, L.—rare, Chrysophanus alciphron, Rott. var. gordius, Sulz.—two ?? on Oruel, 6.viii.33. Rumicia phlaeas, L.—rare. Lampides bacticus, L.—fairly common. Raywardia telicanus, Lang. a few. \*Everes alcetas, Hb. (coretas, Ochs.).—locally fairly common: all with only the barest trace of a tail and no sign of red ocelli on under surface of hindwings; ? ? sooty black with no blue scales. \*E. argiades, Pallas.—one specimen in 1933. Plebeius aegon, Schiff. (argus, L.)—rare. P. argyrognomon, Bgstr.—rare. L. baton, Bgstr. a few in 1931. Aricia medon, Hufn.—very rare. Polyommatus icarus, Rott.—common. P. thersites, Cant.—very common. P. hylas, Esp. (dorylas, Esp.)—rare. P. thetis, Rott. = bellargus, Rott.—rare. P. aragonensis, Gerh.—common. P. coridon, Poda f. caelestissima, Vty. common; rarely flies with the preceding but more usually rather localised at higher elevations where the ? form syngrapha, Keferstein predominates. \*P. admetus, Esp. var ripperti, Bdv.—fairly common; flying with next species. \*P. dolus, Hb.—common; nearly all the specimens are var. vittata, Obthr., in which the white streak on the under surface of the hindwings is very distinct. P. damon, Schiff. common but very localised. Celastrina argiolus, L.

HESPERIDAE.—Adopaea lineola, Ochs.—fairly common. A. flava, Brünn.—fairly common. Thymelicus actaeon, Rott.—fairly common. Urbicola comma, L.—Carcharodus lavaterae, Esp.—rare. Erynnis alceae, Esp.—common. Hesperia carthami, Hb.—rare and worn. H. malvoides, Elw. and Edw.—fairly common. H. onopordi, Rbr.—a few. H. fritillum, Schiff.—common. H. alveus, Hb.—fairly common. Powellia sertorius, Hffg.—fairly common. Nisoniades tages, L.—two

specimens in 1933, still in fair condition.

Sphingidae:—\*Herse convolvuli, L.—common at flowers of Nicotiana. Smerinthus ocellatus, L.—larvae fairly common. \*Mimas tiliae, L.—larvae abundant. Amorpha populi, L.—a few in 1933. Macroglossum stellatarum, L.—common. Celerio lineata, L. var. livornica, Esp.—a few.

Notodontidae:—\*Pheosia tremula, Cl.—a few. Pterostoma palpina, L.—one specimen. \*Pygaera pigra, Hufn.—larvae fairly common.

Thaumatopoeidae:—Thaumatopoea pityocampa, Schiff.—common. Liparidae:—Nygmia phaeorrhoea, Don.—a few. Liparis dispar, L.

L. monacha, L.—fairly common locally.

Lasiocampidae:—Malacosoma neustria, L.—old larval nests of presumably this species seen on hawthorn. M. castrensis, L.—one egg ring of presumably this species on a scabious stalk. Lasiocampa trifolii, Esp.—a few at light. \*L. quercus, L.—fairly common. \*Gastropacha quercifolia, L.—fairly common. Macrothylacia rubi, L.—larvae fairly common.

Saturnidae:—Saturnia pyri, Schiff.—a few old pupa cases; one larva. Eudia pavonia, L.—one larva.

Drepanidae: — Cilix glaucata, Scop.—fairly common.

Noctuidae.—Acronicta meyacephala, Fb.--rare. \*A. aceris, L.-

two specimens. A. rumicis, L.—a few. \*Triphaena fimbria, L.—one specimen. \*T. janthina, Schiff.—a few beaten out from Clematis. Agrotis linogrisea, Schiff.—one specimen, 2.ix.33. A. pronuba, L.—one at light, 7.viii.33. A. comes, Hb.—one specimen, 6.viii.33. A. c-nigrum, L. A. xanthographa, Fb. A. plecta, L. A. puta, Hb. A. exclamationis, L. A. segetum, Schiff. A. saucia, Hb. \*A. obelisca, Schiff.—seven specimens, det. W. Parkinson Curtis. A. crassa, Hb. fairly common. Mamestra brassicae, L. M. oleracea, L. M. trifolii, Rott. M. chrysozona, Bkh. Dianthoecia carpophaga, Bkh. Oligia bicoloria, Vill. Bryophila raptricula, Hb.—rare. B. algae, Fb.—a few. B. muralis, Forst.—rare. B. perla, Fb.—rare. Apamea testacea, Hb. -a few at light. Thalpophila amathusia, Rbr.-a few at light. Hadena ochroleuca, Esp.—a few. H. secalis, L. Heliophobus hispidus, Esp.—a few. Polia dubia, Dup.—one at light, 30.viii.33. Polyphaenis sericata, Esp.—one at light, 4.viii.33. Mania maura, L.—abundant. Leucania scirpi, Dup. L. putrescens, Hb. L. vitellina, Hb. L. albipuncta, Fb. L. lithargyria, Esp. L. exigua, Hb. Caradrina clavipalpis, Scop. C. blanda, Schiff. \*Stilbia anomala, Hw.—two at light end August, 1931. These specimens differ somewhat from typical anomala, and it has been suggested that they may belong to a closely allied species. Unfortunately I was unable to get more in 1933, and the question remains unsolved. Lyphoterges millieri, Stgr.—one at light in 1931. Epimecia ustula, Frr.—common. \*Calophasia casta, Bkh.—one at light in 1933. \*Cucullia lactucae, Schiff.—one at light. Heliothis dipsacea, L.—common. H. peltigera, Schiff.—rare. H. obsoleta, Fb. (armigera, Hb.).—one specimen. Acontia lucida, Hufn. A. luctuosa, Esp.—common. Eublemma blandula, Rbr.—fairly rare by day among Genista scorpius. E. jucunda, Hb.—abundant and variable both in size and colour. E. polygramma, Dup.—one in 1933. ostrina, Hb.—rare. E. pura, Hb.—rare. Erastria numerica, Bdv. a few worn specimens. Polythymnia viridaria, Cl. Emmelia trabealis, Scop. Plusia gamma, L. P. ni, Hb.—one in 1931. Euclidia glyphica, L. Catocala elocata, Esp.—common. C. puerpera, Giorna.—fairly common. C. nupta, L.—fairly common. C. optata, God.—fairly common. C. conversa, Esp.—one specimen.

Cymatophoridae: — Cymatophora ocularis, L.—rare.

Geometridae: — Odezia atrata, L.—on summit of Oruel. Pseudopterpna pruinata, Hufn. — one specimen in a spider's web. P. coronillaria, Hb.—common. \*Chlorissa cloraria, Hb. (porrinata, Zell.)—a few. Euchloris smaragdaria, Fb., Thalera fimbrialis, Scop.—a few. Hemistola vernaria, Hb.—beaten from Clematis. \*Eucrostes herbaria, Hb.—one specimen, 7.ix.31. Rhodostrophia calabra, Pet.—fairly common. Acidalia rubiginata, Hufn. A. marginepunctata, Göze. A. submutata, Tr.-rare. A. imitaria, Hb.-common. A. ornata, Scop. Cleta vittaria, Hb.—one specimen in 1931. Ptychopoda rufaria, Hb. fairly common. P. sericeata, Hb.—fairly common. P. moniliata, Schiff.—one specimen in 1933. \*P. subsericeata, Hw.—fairly common. \*P. asellaria, H.S.-a few. P. obsoletaria, Rbr.-a few. \*P. incalcarata, Chrét.—three specimens. P. herbariata, Fb.—fairly common. \*P. belemiata, Mill.—one specimen. P. callunetaria, Stgr.—a few. P. elongaria, Rbr. P. rusticata, Schiff.—fairly common. P. fuscovenosa, Göze.—a few. P. degenaria, Hb.—a few. P. inornata, Hw. one specimen. P. aversata, L.-fairly common. Cosymbia albio-

cellaria, Hb.—one specimen. Rhodometra sacraria, L. Ortholitha chenopodiata, L. O. moeniata, Scop.—common. O. coelinaria, Grasl. common. O. octodurensis, Favre.—common. \*O. bipunctaria, Schiff. very common. Anaitis efformata. Gn. Cidaria fulvata, Forst. C. obstipata, Fb. C. olivata, Schiff .- a few. C. bilineata, L. C. galiata, Schiff. C. ocellata, L.—a few. C. alternata, Müll. (sociata, Bkh.) one specimen. \*Perizoma unifasciata, Hw.—fairly common. Cataclysme dissimulata, Rbr. Eupithecia centaureata, Schiff. (oblongata, Thbg.)—a few. E. sobrinata, Hb. E. orphnata, Bhtsch.; E. distinctaria, H.S.; E. cooptata, Dietz. Gymnoscelis pumilata, Hb. \*Horisme vitalbata, Schiff.—fairly common. \*H. tersata, Schiff.—fairly common. Abraxas pantaria, L.—abundant. Lomographa trimaculata, Vill. and ab. cognataria, Led.—fairly common. \*Cabera exanthemata, Scop.—one specimen. Ennomos alniaria, L. Opisthograptis luteolata, L. Macaria liturata, Cl. Nychiodes obscurata, Vill.—two & & at light. Synopsia sociaria, Hb. Boarmia abstersaria, Bdv.—fairly common. Tephronia cremiaria, Frr.—a few. T. oranaria (Stgr.) castiliaria, Stgr.—two specimens. Gnophos obscurata, Schiff. and ab. argillacearia, Stgr. fairly common. G. mucidaria, Hb. \*G. pullata, Schiff.—one specimen at light. Ematurga atomaria, L. Selidosema taeniolaria, Hb.— Diastictis artesiaria, Schiff.—fairly common. Lithina convergata, Vill.—one specimen. L. partitaria, Hb. Chiasma clathrata, L. Tevhrina murinaria, Schiff.—common in early August. Onychora agaritharia, Dard.—three at light in early September. \*Aspitates gilvaria, Fb.—fairly common. A. ochrearia, Rossi.

(To be concluded.)

# The Geometers of Storrington, W. Sussex.

By G. S. ROBERTSON, M.D.

(Continued from page 64.)

Theria (Hybernia) rupicapraria.—Generally distributed. Common. Erannis (Hybernia) leucophcaria.—Fairly common. Most named forms. Erannis aurantiaria.—Very common locally. E. marginaria.— Abundant. Erannis defoliaria.—Very common. Most forms. One ab. & obscurata. Alsophila aescularia. — Common. Phigalia pedaria. — Very common. Only slight variation. Apocheima hispidaria.—Scarce, locally. Biston strataria.—Not common, but well-distributed. B. betularia.—Fairly common. All seen were typical, none approaching the darker form. Hemerophila abruptaria.—Common. rhomboidaria (gemmaria).—Common. No dark forms seen. B. ribeata (abietaria).—Scarce. B. repandata.—Common. Varies considerably. Some approach ab. conversaria. B. roboraria.—Scarce, local. B. punctinalis (consortaria).—Fairly common. B. lichenaria.—Fairly common. Ectropis (Tephrosia) bistortata.—Fairly common. E. crepuscularia.—Fairly common. E. extersaria (luridiata).—Very local. E. consonaria.—Scarce. E. punctulata.—Common. Pachycnemia hippocastanaria.—Abundant, locally. Ematurga atomaria.—Very common. Varies considerably. Bupalus piniaria.—Fairly common. Selidosema plumaria (ericetaria).—Very local. Scarce. Itame (Thamnonoma) wanaria. - Fairly common. Lithina chlorosata (petraria). - Abundant. Chiasmia clathrata.—Locally abundant. Dyscia (Scodiona) fagaria (belgiaria).—Locally fairly common. Perconia strigillaria.—Not common.

#### Nomenclature. The List.

By Hy. J. TURNER, F.R.E.S., F.R.H.S.

(Continued from page 119.)

Chrysophanus, Hb. dispar, L., becomes Lycaena, Fb. dispar, L. Chrysophanus, Hb., phlaeas, L., becomes Lycaena, Fb. phlaeas, L.

We have shown above that Lycaena, Fb. is an impossible name for the "coppers." Tutt in vol. VIII. of Brit. Lep. p. 326, by his abundant references to all the genera, which had been used for phlaeas, showed that nearly all were definitely preoccupied. Only Chrysophanus, Hb. and Heodes, Dalm., were doubtfully available, and he proceeded to discuss them. He (Tutt) writes, l.c. p. 305.

"Dalman (Vetens. Acad. Handl., pp. 48 et. seq.) named his Phalanx Zephyrus, another name that had practically the same comprehensive value as the Linnean Rurales, the Schrankian Cupido and Latreille's Polyommatus," i.e., "Blues," "coppers" and "hairstreaks." subdivided, however, Zephyrus, into the following sections.

Aurotis.—Z. quercus, betulae, pruni, w-album, ilicis.

Heodes.—Z. hippothoë, chryseis, rirgaureae, phlaeas, helle, jarbas, rubi.

Cyaniris.—(a) Z. arion, alcon, cyllarus, argiolus, alsus.

(b) Z. icarus, adonis, alexis, agestis, eumedon, optilete, batus, argus.

On page 63 in his generic summary Dalman gave hetulae as the type of Zephyrus, and as this species occurs in the subdivision Aurotis it is given as the type of that. The type of the division Heodes is given as virgaureae, and that of Cyaniris, as argianus (=semiargus).

Curtis, Brit. Ent. V. plt. 12 (1828), selected phlaeas as the type of a species in the original List of Fab. Illiger's Mag. VI. 285 (1807) no doubt quite in ignorance of the restrictive action of Oken in 1815. We believe it was real ignorance and not the gymnastic ignore-ance of many modern systematists. Mr. Bethune-Baker says (in litt.) "My father knew Curtis and thought he had a very superficial knowledge of continental literature." Every systematist who breaks up a genus into sections initiates restrictions. Fabricius largely did this and his restrictions are accepted without question and yet Oken's action, in carrying Fabricius' restrictions still further, is ignored. Mr. Bethune-Baker further writes (in litt.) "It seems to me that this attitude ignores the Law of Priority. In my opinion the acceptance of Curtis' designation of phlaeas as type of Lycaena does the same thing. The Law of Priority is broken to keep the secondary law of Type Designation."

Oken, l.c., designated all the "coppers" as the genus Hesperia in error, as Cuvier, Tab. element. 592 (1798) and Latreille, Consid. gen. 440 (1810) had already restricted the Hesperia of Fabricius to the "skippers," hence the action of Dalman, l.c. was correct in restricting

the "coppers" to Heodes.

If we consider phlaeas as congeneric with virgaureae then we have Heodes phlaeas. This agrees with the arrangement of Bethune-Baker as the result of his intensive examination of Lycaenid structure. following species are placed in Heodes by Bethune-Baker (see Ent. Record XXVI, 133 et seg. 1914), virgaureae, ottomanus, thetis, ochimus, solskyi, lampon, asabinus, splendens, dorcas, standfussi, sultan(i), sarthus, phoenicurus, dimorphus, athamanthis, and phlaeas (Rumicia), and dorilis, alciphron, amphidamas, and subalpina (Loweia), and thersamon (Thersamomea), and dispar and hippothoë (Chrysophanus). The above list was supplied me by the author subsequently to his article, as we examined photographs of the structures together. Of those which are placed in Rumicia, Tutt and Loweia, Tutt, he says, "I have examined carefully the species and cannot find a single character whereby to differentiate them from the genus Heodes and I have no question in my mind that the names should be sunk to Heodes." This remark also includes the consideration of Chrysophanus, Hb. of which the species hippothoë and dispar are "absolutely congeneric with virgaureae the type of Heodes." The genus Thersamonea, Vrty., is a later restriction by Dr. Verity for thersamon (1919). The notes attached to the "List" omit all discussion of Heodes, but in "Generic Names" vol. I. it is stated to be unnecessary as its type virgaureae is said to be congeneric with phlaeas which is there incorrectly placed in Lycaena. If lepidopterists think so, it seems quite legitimate to use the sub-generic names, Rumicia, Loweia, Thersamonea and perhaps Chrysophanus.

After his remarkable intensive study of *phlaeas*. Tutt felt a new genus was needed for that species and established the genus *Rumicia*, an informative name indicating the foodplant of its larva. And this generic name has been used in this magazine since Tutt's action.

Callophrys, Billberg rubi, L. remains Callophrys, Billberg rubi, L. Opinion on Billberg's work has been already referred to. To accept the work of an ignoramus like Billberg\* and discard the Tentamen, the work of a splendid scientist like Hübner, is inexplicable. Scudder chose rubi as the type of Callophrys and it would seem preferable in view of the dis-reputable character of Billberg's work, to write Callophrys (Billberg) Scudder, Kirby or Tutt (Brit. Lep. IX. 87). The genus Callophrys was well defined and described by Scudder in his Butterflies of New England and includes four American species, affinis, Edw., dumetorum, Bdv., apama, Edw. and sheridanii, Edw.

\* Like all Billberg's generic names, Callophrys was totally nondescript and invalid.—T.B.-F.

(To be continued)

# OTES ON COLLECTING, etc.

Second Broods in 1934.—Cosymbia (Ephyra) porata, 20th August. Acronicta rumicis, 3rd September, Acidalia imitaria, 3rd September. These species were taken in South Devon on the above dates and were quite freshly emerged.—(Capt.) C. Q. Parsons, Alma Marceau, Seaway Lane, Torquay.

Our Visitors.—There has been a good sprinkling of unusual and irregular visitors to our shores during the present season, and some of our more recently discovered residents apparently have settled in more or less firmly. Odd specimens of Leucania albipuncta have again turned up. Sphinx pinastri seems established locally and Aphomia gularis is more than a chance occurrence now; extremely local in London warehouses the latter is a future pest to take note of. A few Colias hyale and C. croceus were taken in favoured localities. A remarkable occurrence was that of Brithys crini, the larvae of which

were found in Kew gardens in the spring, from which later in the year

a second brood was obtained. A native of India and Ceylon.

We know of six examples of Zylophasia zollikoferi having been taken this year along our coasts. We wonder what form it is. A short note on the species was given in our Supplement to Tutt's British Noctuae, Vol. (p. 71) (1891). Barrett, South, Seitz and Culot also deal with it. Tutt named the form which passed through his hands as ab. pallida compared with continental forms. Now we want ova and proofs of the species breeding in this country.—Hy.J.T.

Migration Notes.—I am sending you my records of migratory insects for 1934.

Pieris brassicae and P. rapae.—Born common on Lundy Island, 21st-27th July.

Pyrameis cardui.—Seen only once at Ashtead on 25th August.

P. atalanta.—A worn specimen at Ewell on 15th July, seen three times on Lundy Island, 21st-27th July; one at Colley Hill, 18th August; two, Beddington, 19th August; one, Ewell, 25th August; two, Staines, 8th September; seven, Beddington, 23rd September; one, Chessington, 29th September; one, Ewell, 10th October; two, Epsom, 21st October; one, Ewell, 28th October.

Macroglossum stellatarum.—One at Spur Valerian, Ewell, 24th June, and several other times during the summer; one at Eastbourne, 30th June; about a dozen at Spur Valerian, Lundy Island, rather

worn, 21st-27th July.

Plusia gamma.—First and last specimens: one, Ewell, 13th June; one at light, Ewell, 28th June; one, Epsom, 6th October.—R. S. R. Fitter.—"Springfield," Ewell, Surrey.

# **QURRENT NOTES AND SHORT NOTICES.**

In Lamb. for October Herr Lempke deals with Pontia daplidice and its various subspecies, races, aberrations and forms thoughout its range in Europe, Asia and Africa, some three dozen in all. The original descriptions, references, quotations, dates, etc., are very full. In the same number Dr. Arnold Pictet has an article on the subject Instincts.

The Bull. Soc. Ent. de Genève for 1933, just received, contains the Obituary of Jules Culot, whose wonderfully executed figures of Lepidoptera are quite equal if they are not better than those of the minature-painter-entomologists of the last century. A capital photograph is appended to the notice. A further article contains descriptions, with a very good plate in colour, of new species from the Belgian Congo.

Really good work is being undertaken by the Section of Entomology of the National Museum of Natural Sciences of Madrid in the publication of useful memoirs on Entomology. These memoirs are not confined to work of their own nationals, for in the journal Eos for August one finds contributions from B. P. Uvarov, on the Orthoptera of Turkey, etc.; from M. E. Mosley on the Trichoptera of Kurdistan; from W. E. China, a Reduviid from Iraq; from Schultess-Shindler on the Vespidae of Spain and the Balearic Isles. These memoirs are well illustrated.

In the Ent. Zeit. for October there are recorded six further examples of Lepidoptera with asymmetrical marking on the wings. Figures are given. They are Pararge megera, Epinephele jurtina, Chrysophanus hippothoë, Chiasmia clathrata, Erebia afer and Xanthorhoë montanata. Unfortunately names have been given to two of them, viz., divisa,

Osth, to montanata and alberti, Albert to megera.

In the Ent. News. for October, E. T. Cresson, in referring to the "Zoological" Code of Nomenclature points out that under an amendment of 1927 "That any genus erected after 1930 for two or more species without a specifically designated genotype has no status. Consequently anyone subsequently may take the credit for this genus merely by designating a genotype and he may have no knowledge of the group involved. The same may be the fate of a genus or species described if no mention is made as to how it differs from another known or properly described genus or species." Our comment is "What a chance for the gymnastic minded entomologists."

In the Ent. Zeit. for October there is a record of the occurrence of a 3rd generation of Colias hyale in the Frankfort-a-Main neighbourhood. The first flew in May and June, the second flew in the latter part of August in small numbers, but completely disappeared in September, but in early October perfectly fresh examples were observed. The same observer had taken the 3rd generation in October, 1915.

We have just received two further parts of the Supplement to Seitz Palaearctic Macrolepidoptera. They consist of 5 sheets (40 pp.) and 1 plt. and deal with the Noctuidae. Between 60 and 70 of our British species are dealt with in these few pages, their forms which have been described since the completion of the Main Volume, are here collected and reviewed, an enormous amount of information chiefly of variations of all sorts. The pages are not packed with biological matter, the recording of which is the rôle of our periodical magazines, although here and there details of such are inserted to aid the emphasis on various determinations. While there is still the opportunity we urge all our Libraries to equip themselves with this encyclopaedia of knowledge, which is not given in our own country's publications, and can only be otherwise obtained by long search in publications of many countries. The intensive study of variation, which the founder of this magazine did so much to further, has reached colossal dimensions, such as he could not have foreseen. The plates contain a well chosen selection of figures and are an excellent aid to the elucidation of the text. Even some of our local and provincial natural history societies aim at obtaining their Seitz. Our South London Society is one that has the Palaearctic volumes and Supplements so far published.

The complete collection of Aculeate Hymenoptera, made by A. H. Martineau, has been presented to the Birmingham Natural History and Philosophical Society for reference purposes. It is in very good order. All the coloured drawings of British Lepidoptera, which were made by the late Foster Newey have also been presented to the Society. The number of species included is large and they are drawn very well, with imagines, larvae and food plants displayed.—P. Siviter-Smith.

# CONTENTS OF VOLUME XLVI.

By Hy. J. TURNER, F.R.E.S., F.R.H.S.

PAGE	itysalis r., 40; P. littoralis ssp.
Aberrations, of P. napi, 1; E.	and ab., $52$ ; $M$ . costalis, $M$ .
cardamines, 1; C. juliana, 10; H. bolina, 21; I. timoleon, 29; P. argus	maurinalis, M. itysalis and M.
10; H. bolina, 21; I.	radiosalis, 37, 49, 61; Z. trifolii
timoleon, 29 : P. argus	ab., 37; H. praegalliensis, 63:
(argyrognomon), 25; O. octo-	Austrian localities, 69; Colombia
durancie 96 · D cinqulalie	
durensis, 26; P. cingulalis,	and Peru, 77; T. crabroniformis
28; N. neurica, 43; C.	var., 90; Jaca, Aragon, Spain,
rufa, 43 : N. castanea, 56 ;	101; New Forms of British
H. virgaureae, 69; E. euryale, 74; E. gorge 74	Geometers, Dr. E. A. Cockayne 117
euryale, 74; E. gorge 74	Distribution of, C. pronubana, 7;
"Aberrations of British Geo-	E. arete 85
meters," Dr. E. A. Cockayne 117	"Diptera Records, Three," H. W.
"Abundance of, M. vulgaris," H.	Andrews 125
Donisthorpe, 94; Butterflies at	Andrews 125 "Donegal in 1933," Rev. Canon
	Donegai in 1955, hev. Canon
Jaca, Spain 102	Foster 55
A. simulans in Berkshire 10	"D. polytomum in Windsor Forest,
Asymmetrical specimens figured in	H. Donisthorpe 94
Ent. Zt	"Dutch Forms of Lepidoptera des-
Bellargus versus thetis 93, 107	cribed in Holland,''B. Ĵ. Lempke
Bibliography, re M. itysalis, 38; of	64, 89
	"D. vinula in the Outer Hebrides,"
"Blues in Wiltshire," H. Haynes 122	
Breeding of X. semibrunnea 30	Early appearance of, A. urticae 34
"Butterflies and Elephants," M.B. 85	Entomological Club Meetings, H.
"Calbum in Essex," M. E.	WEllis 10, 23, 76, 90, 96, 98
Miller 122	Exhibition at Rouen, A visit to the
"Captures at Hawthorn," H.	Entomological, J. C. Hawker 111
Donisthorpe 32	Flowers, Lepidoptera at, 18;
	Coleoptera at 35
"Coccinellidae collected in the	"Further Notes from Torquay,"
Barberton District, E. Trans-	- T
vaal," J. S. Taylor 120	Gall-causers at Jaca, Spain 104
"Collecting, Butterflies in Orissa,	"Generic Names, Notes on," Dr.
India," W. M. Crawford, 4, 20,	L. G. Higgins 44
28, 55; on the Dorset coast,"	Genitalia of M. itysalis 40
Capt. C. Q. Parsons, 9; in Nor-	Genus, The, Papilio 46
folk in 1932-3, Capt. C. Q.	"Geometers of Storrington," Dr.
Parsons, 53; on the Continent 90	G. S. Robertson 15, 64, 107, 129
Colorado Beetle, 36, 48 and Sup.	Geometers, re the List of
	Gibborish names
with col. plt.	Gibberish names
Coloration and Markings of P.	Habits of, Trypetid Flies (Dip.),
maurinalis 49	66; E. arete 73
"C. pronubana," J. C. F. Fryer,	H. convolvuli and M. atropos at
7; In I. of Wight 9	Hove
"Cornish Notes," C. Nicholson 17	Heodes, List of species placed in,
Corrections 76, 88, 89, 100, 124	the genus, G-T. Bethune-Baker 130
"Cottian Alp and Turin in June-	Immigrating Species, Notes on, P.
July, 1933," Rev. E. B. Ashby	1 1032 1 (1
81, 105, 116	Information wanted re Noctuae 12, 23
Council of, R. E. Society, 11; S.	Insect Pests (Review) 5
London Ent. Soc 11	"Irish Notes," Wyndham Forbes 96 "Landscape Memories," G. T.
"Creations Doom," A. Review,	"Landscape Memories," G. T.
Ну.Ј.Т 60	Bethune-Baker 90
Current Notes 10, 22, 35, 57, 85,	Latreille's action re the Lycaenidae 113
95, 111, 122, 132	"Lepidoptera, at Maurin, Basses-
Description of, Orissa, India, 4;	Alpes, ' W. P. Curtis, 13, 25, 37,
M. phoebe ab., 13; P. argy-	49 61 from Salonica 3
rognomon (argus) ab., 25; O.	Lepidoptera at Jaca, Alto Aragon, Spain, 1931 and 1932, Wm.
octodurensis ab., 26; P. cingu-	Spain 1931 and 1932 Wm
laria 99 · Z trifolii oh 27 · M	Formidge M A FRES 101 19

Tight in Manfalls in 1020 2 52.		_	
Light, in Norfolk in 1932-3, 53;			PAGE
and sugar at Jaca, Spain	104	Obituary, M. Chetien, etc., 88;	
List of species of Ton in an		*** ** * 1	100
List of species, of Lep., in an		W. F. Johnson	100
assemblage at Jaca, Spain, 102,		Observations on Bombus terrestris,	17
103 . on grace and in wet ditches			
103; on grass and in wet ditches		"Odonata (Paraneuroptera) from	
in N. Ireland, 3; aberrations of		Peru and Colombia," W. D.	
Lep. figured in Lambillionea for		Hincks	77
1022 4 11 24 in the Cum to		Observe ments on an enthanter for	• • •
1933-4, 11, 34; in the Supp. to		Oken's work as an authority for	
Seitz, 35, 75, 87; at light after a		Lycaenidae	108
storm, 95; from Salonica, 34;			
		Orthoptera from Strood, A few, M.	
taken at Eryngium flowers, 102;		Burr	110
Larvae of, beaten in Donegal, 56;		and the same of th	131
		"Our Visitors"	
Lycaena in Leach's article, 118;		Pests	57
migrants in W. of Eng., 10;		Plebeius, List of Species placed in	
		the process of process praced in	0.4
Noctuae at snowberry flowers, 2;		the genus, by Bethune-Baker	84
in the genus <i>Plebeius</i> , 84; in the		P. livornica in Wilts	9
			_
genus Polyommatus, 92; sub-		"P. littoralis ssp. annetensis n.ssp.	
genera in Polyommatus, 92; at		A new form of a Micro-lepidop-	
ragwort, 56; at sallow in Donegal,		toron " Hr I Turner	52
		teron," Hy. J. Turner	92
55; Tortrices beaten out at Mil-		Polyommatus, List of species placed	
ton, Ireland, 3; Lycaena in		in the genus, by Bethune-Baker	92
Ol 1 100 T T 1 111		The the genus, by Devinuite-Daker	02
Oken's work, 108; in Latreille's Polyommatus, 119; related to M.		Prior names of some varieties of	
Polyommatus, 119: related to $M_{\star}$		British species	89
200000000000000000000000000000000000000			00
itysalis, 35, 39, 40, 41, 42, 43;		Protection of British Insects, Com-	
at Torquay in June, 1933, 9, 10;		mittee for the	87
			٠.
Geometers at Storrington, Sussex,		"Psylla ptarmicae (Hemip.) as	
16, 64, 107, 129; in the Cottian		British," R. S. Bagnall	109
Alps and Turin, 81, 82, 83, 105,		"P. viridissima in Northumber-	
		1. vii tatssiita in Notthamber-	
106, 116; in Dalman's genus		_ land,'' M. Burr	111
106, 116; in Dalman's genus Zephyrus, 130; taken at Jaca,			56
C 1 100 D think hatter			90
Spain, 126; British butterflies,		Rare and local species, C. hyale, 8;	
24, 36, 46, 57, 58, 74, 83, 92, 107,		H. convolvuli, 9, 19; M. atropos, 8; P. livornica, 8, 21; C.	
	120	0. 0 1:	
117,	130	8; P. uvornica, 8, 21; C.	
Literature re $M.$ itysalis	38	croceus, 18; D. plexippus, 19;	
		V milwana 42 a D malii #4	
Marriage Flight of M. scabrinodis,		X. gilvago, 43; D. galii, 54;	
Material studied re M. itysalis	38	A. ripae, 54; S. lunata, 125; U. eluta, 125; T. glaucopsis,	
Melanic, C. juliana, 10; O. octo-		II aluta 195 : T alamannia	105
Melanic, O. Januara, 10, O. octo-	0.4	O. etata, 120, 1. gtaacopsis,	
durensis, 26; P. machaon	34	Relationship of $M$ , $itysalis$	39
Migration of Insects 10, 19,	132	Reviews, 11, 12, 22, 34, 55, 57, 60,	
Migration of Incodes	100	77 00 07 00 171 100	100
Misstatements of Tutt re Lycaena	109	75, 90, 95, 99, 111, 122,	133
Museum, The Natural History	76	'' Rhopalocera in Austria,'' T. B.	
66 Names Mare Names 11 T B			en
"Names, Mere Names," T. B,-		Welch and A. E. Welch	69
Fletcher	113	Sallows in early April at Churchill,	
Naming-Obsession, The,	88		55
			_
Newspaper Entomology	75	Scientific Notes and Observations	7
New, forms, species, etc., O. octo-		Second broods 45,	131
Town to De De ain autolia 10 a		Seite Manual distance Cont. 1	101
durensis, 26; P. cingulalis, 28;		Seitz, Macrolepidoptera. Contents	
T. winthemi (Dip.), 33; Z. trifolii,		Seitz, Macrolepidoptera. Contents of recent parts 35, 75, 87,	133
27 . M itargalie 27 . P littoralie	52	Supp at and face n 60	
51; M. Hysaits, 51, I. Millians	04	Supp. at end, face p. 60.	
37; M. itysalis, 37; P. littoralis "Noctuae in 1933," A. J. Wight-		Shape of M. itysalis, etc	42
man 30,	43		42
"NT 1 1 - 11 TT T T T 04 20		Grand of Mr. 109 states, coc.	14
"Nomenclature," Hy.J.T., 24, 36,		Size of M. itysalis, etc Societies: R. Ent. Soc., 11; S.	
46, 58, 74, 83, 92, 107, 117, 130;		London Soc., 11, 23, 95; Ent. Soc. of the S. of Eng.—Soc.	
Timing T C 44. Note A T		Can of the C of The Co.	
Higgins, L. G., 44; Note, A. T.		soc. of the s. of Eng.—soc.	
Bainbrigge-Fletcher 57,	113	British Entomologists, 12, 35,	
"Notes on the Season 1933 in N.		96,	122
Motes of the beason root in it.			144
Ireland," T. Greer	1	Spring in, N. Ireland, 1; Cornwall,	
"Notes from, Dublin," L. H. Bonaparte Wyse, 8; Tangier		17; Donegal	55
Pananauta Ware 0. Tanaiau			
Donaparte wyse, o, rangier	, -	Third gen. of C. hyale	132
and Portugal, O. Querci	45	Thon's work no basis for Nomen-	
and Portugal, O. Querci		-1-4	100
Tiones on, Concounting, C, 21, CT, TO,			109
85, 94, 110, 120 131; "British		Tortrix postvittana in England,	
Trypetidae," M. Niblett	6 <b>6</b>	J. C. F. Fryer	7
N-41 Chart 10 00 95 57 05			
Notices, Short 10, 22, 35, 57, 85,		Types of Satyrus, Argynnis, Meli-	
95, 111, 122,	132	taea 44,	45

1			
PAGE		PAGE	
"Trypeta winthemi, New to the	Valerian, Captures at blossoms of	53	
British List," M. Niblett 33 Unexpected Result, An 75	Variation, in P. littoralis, 52; of		
Unexpected Result, An 75	Dutch Lepidoptera 64,	89	
"Unusual, Captures at Hawthorn,	Verrall Supper	76	
etc., H. Donisthorpe, 32; Second	•		
broods in 1933, E. A. Cockayne 45			
Localities:—Austria, 69; Barberton, Tr	ansvaal, 120; Basses Alpes, 13, 25,		
37, 49; Carinthia, 69; Colombia, 77, 105, 116; Donegal, 55; Dorset Coast	; Cornwall, 17; Cottian Alps, 81,		
105, 116; Donegal, 55; Dorset Coas	st, 9; Dublin, 8; Eisenkappel, 69;		
Holland, 64, 89; Jaca, Spain, 101,	126; Lough Fea, 2; Malinitz, 69;		
Holland, 64, 89; Jaca, Spain, 101, 1 Maurin, Basses Alpes, 13, 25, 37 Mourbhanj, India, 4; N. Ireland, 1;	, 49, 51; Milton, N. Ireland, 5;		
Mourbhanj, India, 4; N. Ireland, 1;	Postugal 45 Calonica 24 Conin		
28, 54; Oulx, Italy, 116; Peru, 77; 101, 126; Storrington, W. Sussex, 15	Fortugal, 45; Salonica, 54; Spain,		
45; Torquay, 94; Turin, 81, 105, 116 43; Windsor Forest	32,	94	
40, Windsof Polest		9.4	
TIGHT OF CO	NA DI DIWODG		
LIST $OF$ $CO$	NTRIBUTORS.		
Adkin, R., F.R.E.S 94	Greer, Thos	1	
Andrews, H. W., F.R.E.S 125	Harris, H. G., M.D	21	
Ashby, Rev. E. B., F.R.E.S., 81,	Hawker, J. C	111	
105, 116	Greer, Thos  Harris, H. G., M.D.  Hawker, J. C.  Haynes, H  Higgins, L. G. F. R. F. S.	121	
Bagnall, R. S., D.Sc., F.R.E.S 109	magnia, L. G., F.H.E.G	44	
Bethune-Baker, G. T., F.R.E.S.,	Hineks W D MPS FRES	77	
F.Z.S 90	Jeffreys, H. G	9	
F.Z.S 90 Brodie, P., B.A	Lempke, B. J 64,	89	
Burr, M., D.Sc., F.R.E.S. 110, 111	Niblett, M 33,	36	
Cockayne, D. M., A.M., F.R.E.S.,	Nicholson, C	17	
45, 117	Jeffreys, H. G	95	
Crawford, W. M., B.A., F.R.E.S.,	Querci, O	45	
4, 20, 28, 54	Robertson, G. S., M.D., 10, 15, 54,	190	
Curtis, W. P., F.R.E.S., 13, 25, 37, 49, 61	64, 107, Taylor, J. S., M.A., F.R.E.S		
Donisthorpe, H., F.Z.S., F.R.E.S.,	Thynne, G. L.,	9.	
32, 34, 94, 20	Turner, H. J., F.R.E.S., F.R.H.S.,	J	
Ellis, H. W, F.Z.S., F.R.E.S. 10, 23	10, 12, 22, 24, 34, 36, 46, 52, 57,		
Fassnidge, Wm., M.A., F.R.E.S.,	58, 60, 74, 75, 83, 92, 95, 107,		
101, 126	58, 60, 74, 75, 83, 92, 95, 107, 111, 117, 122, 130,	132	
Fitter, R. S. R	Welch, A. E	69	
Forbes, Wyndham, Comm., R.N., F.R.E.S 95	Welch, F. B 30, Willoughby-Ellis, H. W., 10, 23,	69	
R.N., F.R.E.S 95	Wightman, A. J., 30,	43	
Foster, Rev. Canon 55	Willoughby-Ellis, H. W., 10, 23,		
Fragley, J. B 9	76,	96.	
Fragley, J. B	Wyse, L. H. Bonaparte	8.	
	,		
LIST $OF$ $IL$	LUSTRATIONS.		
Plate. Supplement. The Colorado Beet	lo .	18	/
Saitz Work	le	60	take
	Lepidoptera from Maurin	61	1
II Mala unpayrides of Mesoures		61	-
,, III. ,, undersides of Mesograf	via sps	61	-
,, IV. Female uppersides ,,	;; ;; ;; aa sps	61	
,, V. ,, undersides ,,	,,		
,, VI. Male genitalia of Mesograph	na sps	61	
,, VII. The cornuti of M. itysalis ra	ace maurinalis and of M. costalis	61	
,, VIII. The cornuti of M. itysalis a	nd of M. radiosalis	<b>61</b> .	
SUPPLE	EMENTS.		
		(O = O)	4
British Noctuae, Hy. J. Turner, F.R.E.S Butterflies of the Upper Rhone Valley, Re	., F.K.H.S (309)-(	(352)	,
Butternies of the Upper Khone Valley, Re	oger verity, M.D (1)	-(40)	-

# SPECIAL INDEX.

By Hy. J. TURNER, F.R.E.S., F.R.H.S

YOL. XLYI. (new series) (1934.)

# The Entomologist's Record & Journal of Variation.

Coleoptera arranged in order of Genera. The other Orders arranged by Species.
Genera, Species, etc., new to Britain are marked with an asterisk, those new to Science with two asterisks.

		E	PAGE .		F	AGE
COLEOPTE	₹A.			Mycetophagidae		33
Lists of species taken in th	e Cott	ian		Mycetophagus 4-pustulatus		
Alps and Turin			117	Nitidulidae		33
Amara similata			32	Olibrus corticalis		32
			33	Omosita discoidea		33
Apion flavipes			33	Phalacridae		32
			33	Platynaspis capicola		120
F2.7 21 1 1			32	kollari Pselaphrus dresdensis	٠.,	120
Byrrhidaa	• •		33	Pselaphrus dresdensis		100
Byrrhidae Byrrhus fasciatus			33	Pyrhochroa coccinea Quedius maurus		96
Caladara nigrata			33	Quedius maurus		32
Calodera nigrata Carabidae			32	mesomelinus		32
Carabus tandatus	• •		112	Rhizophagus depressus		33
Carabus taedatus Chilocorus angolensis distigma	• •		120	perforatus		33
distinguist angolensis			120	Rodolia obscura		120
Chileman Innerte	• •			Scaphidiidae		
Chilomenes lunata			120	Scaphidium 4-maculatum		
Chilomenes lunata Chrysomela vernalis Clythra quadripunctata			106	Scarabaeidae		33
			106	Scymnus c-luteus		120
Coccinellidae			120	trepidulus		120
Cryptophagidae			33	Sibinia potentillae		33
Cryptophagus lycoperdina			33			
pubescens			33	Staphylinidae Tachyporus brunneus		
scanicus Curculionidae	.:		33	humorogua		32
Curculionidae			33	humerosus solutus		32
Cydonia geisha quadrilineata			120	Solutus	- •	33
quadrilineata			120	Telmatophilus caricis Throscus cariniphrons		
Cyphon padi				Throseus earimphrons		33
Dacne humeralis			32	Tychus ibericus		23
quadrilineata Cyphon padi			33	niger var. dichrous		23
Dytiscus circumcinctus Epilachna herta			100	var. dichrous		23
Epilachna herta			120	O FORMED A		
paykulli			120	DIPTERA.		
paykulli Erirrhinus aethiops			100	antica, Anomoea		66
Erotylidae Eucnemidae Halyzia variegata				atricapilla, Dioctria		117
Eucnemidae			33	bardanae, Tephritis		68
Halvzia variegata			120	bicolor, Ocyptera		82
Hylastes			33			117
Hylastes Hyperaspis senegalensis			120	bombylans, Volucella caecutiens, Chrysops		82
Ins quadriguttatus			33	cardui. Urophora		66
Ips quadriguttatus Lathrididae			33	cardui, Urophora ceratocera = cornuta		68
Lathridius lardarius			33	cognata (glaucopis v.), Tabanus		
Lathridius lardarius Lesteva longelytrata			32	colon Trynets		
Lotis collaris			120	cornuta, Trypeta		68
nigerrima		• •	120	crocata Pachyrrhina		117
nigerrima Macrocephalus albinus				eluta Urellia	• •	128
Melolontha vulgaris			94	flores centiae Tryneta	33	6
			0 1	ACTOS COLLULIOS, ALTERONO	00,	0

		PAGE	р	AGE
furcata, Stratiomys	106,	117	aglaia, Argynnis44, 59,	72
germanicus, Pamponerus		117	Aglaig	
glaucopis, Tabanus		125	Aglais aglea, Danaus	60
haustellatus, Pangonius		82	agica, Danaus	6
hyoscyami, Tephritis	• • • • • • • • • • • • • • • • • • • •		agrarius (athamas ssp.), Eriboea	20
	• • • • • • • • • • • • • • • • • • • •	68	Agrotidae	76
lunata, Stomorhina		125	alatauica (phoebe ab.), Melitaea	13
marginata, Sphenella		68	albescens (pamphilus ab.), Coeno-	~0
mellinum, Melanostoma		117	nympha	OF.
miliaria, Tephritis		00	albiamentate (v. 7	65
morio, Hemipenthes			albiannulata (medon ab.), Aricia	89
another manual	• • • • • • • • • • • • • • • • • • • •	117	albicans (dorilis ab.), Polyommatus	66
onotrophis, Trypeta		67	albicillata, Mesoleuca	2
pellucens, Volucella		117	albida (mesomella ab.), Cybosia	90
permundus = antica			albidilinea (lutulenta ab.), Aporo-	90
polytomum, Diprion		0.4		
pupillator, Carphotricha			phyla	32
guedwife seight. The	• • • • • • • • • • • • • • • • • • • •		albingensis (or ab.), Cymatophora	123
quadrifasciata, Urophora		66	albipuncta, Leucania	131
ruficauda = florescentiae		67	albula (pamphilus ab.), Coeno-	
serratulae, Trypeta		125	nympha	0=
solstitialis, Urophora		66	nympha	65
conchi Engine	••		Albulina	84
sonchi, Ensina stylata, Urophora Trypetidae tussilaginis, Trypeta velutina, Anthrax vesiculosa, Rhamphomyi	:	68	gleinnoides (charginnas f) D	6
stylata, Urophora		66	alcon, Lycaena 70, alecto, Colias	109
Trypetidae	33,	66	alecto, Colias	65
tussilaginis, Trypeta			alaman Amhlunadia	00
veluting Anthray			alemon, Amorypodia	29
Vocionlose Phanushama:	• • • • • • • • • • • • • • • • • • • •	117	alexis, Hasora	54
vesiculosa, Ithamphomyi	а	96	algae, Nonagria:	43
vesperuna, repuritis		68	almana, Precis	21
wiedemanni, Gonioglossu	m		alniaria, Ennomos, Deuteronomos	21
winthemi, Trypeta (Orell	ia)	33		
, JF (01011	)	00	3,	54
HEMIPTE	ΟΔ		alternans (phoebe ab.), Melitaea	13
			althaeae, Spilothyrus	70
Lists of species taken in t	he Cottian		althaeae, Spilothyrus alveus, Hesperia	70
Alps and Turin 105,	106, 116,	117	alysia (paralysos ssp.), Notocrypta	55
ptarmica, Psylla	100		wijoin (parmysos sep.), itologrypia	
		110	amontos Amblanadia	
petitinoa, i syma	109,	110	amantes, Amblypodia	29
-		110	amantes, Amblypodia	72
HYMENOPTI	ERA.		amantes, Amblypodia	
HYMENOPTI List of species taken at 3	ERA. Curin and		amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae)	$\frac{72}{35}$
HYMENOPTI List of species taken at 1 in the Cottian Alps 82	ERA. Furin and	117	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda	72 35 30
HYMENOPTI List of species taken at 1 in the Cottian Alps 82	ERA. Furin and	117	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia	72 35 30 20
HYMENOPTI List of species taken at 1 in the Cottian Alps 82	ERA. Furin and	117	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia anaxias, Mycalesis	72 35 30 20 6
HYMENOPTI List of species taken at 7 in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinetus, Metagrabu	ERA. Furin and , 83, 101, 120,	117	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia anaxias, Mycalesis andalusica, Dianthoecia 23.	72 35 30 20 6 87
HYMENOPTI List of species taken at 7 in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinetus, Metagrabu	ERA. Furin and , 83, 101, 120,	117	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia. anaxias, Mycalesis. andalusica, Dianthoecia 23, andromedae, Hesperia	72 35 30 20 6
HYMENOPTI List of species taken at 7 in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinetus, Metagrabu	ERA. Furin and , 83, 101, 120,	117	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia anaxias, Mycalesis andalusica, Dianthoecia 23, andromedae, Hesperia	72 35 30 20 6 87 70
HYMENOPTI List of species taken at 7 in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinetus, Metagrabu	ERA. Furin and , 83, 101, 120,	117	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia anaxias, Mycalesis andalusica, Dianthoecia andromedae, Hesperia anguinalis, Pyrausta	72 35 30 20 6 87
HYMENOPTI List of species taken at 7 in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinetus, Metagrabu	ERA. Furin and , 83, 101, 120,	117 121 94 122 120 120	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia andalusica, Dianthoecia andusica, Dianthoecia andusica, Pyrausta anguinalis, Pyrausta angularia (quercinaria ab.), En-	72 35 30 20 6 87 70 28
HYMENOPTI List of species taken at 7 in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinetus, Metagrabu	ERA. Furin and , 83, 101, 120,	117 121 94 122 120 120	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia. anaxias, Mycalesis. andalusica, Dianthoecia	72 35 30 20 6 87 70 28
HYMENOPTI List of species taken at 7 in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinetus, Metagrabu	ERA. Furin and , 83, 101, 120,	117 121 94 122 120 120 17 69	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia. anaxias, Mycalesis andalusica, Dianthoecia anguinalis, Pyrausta angularia (quercinaria ab.), Ennomos angulata, Odontoptilum	72 35 30 20 6 87 70 28 124 54
HYMENOPTI List of species taken at I in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinctus, Metacrabr scabrinodis, Myrmica secundus, Xenocrepis terrestris, Bombus testaceus, Opius variator, Microbracon	ERA. Furin and 83, 101, 120,	117 121 94 122 120 120 17 69 68	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia andalusica, Dianthoecia andusica, Dianthoecia anguinalis, Pyrausta angularia (quercinaria ab.), Ennomos angulata, Odontoptilum anita, Horsfieldia	72 35 30 20 6 87 70 28
HYMENOPTI List of species taken at 7 in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinetus, Metagrabu	ERA. Furin and 83, 101, 120,	117 121 94 122 120 120 17 69	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia andalusica, Dianthoecia andusica, Dianthoecia anguinalis, Pyrausta angularia (quercinaria ab.), Ennomos angulata, Odontoptilum anita, Horsfieldia	72 35 30 20 6 87 70 28 124 54
HYMENOPTI List of species taken at T in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinctus, Metacrabr scabrinodis, Myrmica sceundus, Xenocrepis terrestris, Bombus testaceus, Opius variator, Microbracon Vespidae	ERA. Furin and 83, 101, 120,	117 121 94 122 120 120 17 69 68	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia anaxias, Mycalesis andalusica, Dianthoecia anguinalis, Pyrausta anguinalis, Pyrausta angularia (quercinaria ab.), Ennomos angulata, Odontoptilum anita, Horsfieldia annetensis (littoralis ssp.), Poly-	72 35 30 20 6 87 70 28 124 54 29
HYMENOPTI List of species taken at T in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinctus, Metacrabr scabrinodis, Myrmica secundus, Xenocrepis terrestris, Bombus testaceus, Opius variator, Microbracon Vespidae LEPIDOPTE	ERA.  Furin and 83, 101, 120,	117 121 94 122 120 120 17 69 68	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia anaxias, Mycalesis andalusica, Dianthoecia 23, andromedae, Hesperia angularia (quercinaria ab.), Ennomos angulata, Odontoptilum anita, Horsfieldia annetensis (littoralis ssp.), Polychrosis	72 35 30 20 6 87 70 28 124 54
HYMENOPTI List of species taken at T in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinctus, Metacrabr scabrinodis, Myrmica secundus, Xenocrepis terrestris, Bombus testaceus, Opius variator, Microbracon Vespidae LEPIDOPTE	ERA.  Furin and 83, 101, 120,	117 121 94 122 120 120 17 69 68 132	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia anakias, Mycalesis andalusica, Dianthoecia 23, andromedae, Hesperia anguinalis, Pyrausta angularia (quercinaria ab.), Ennomos angulata, Odontoptilum anita, Horsfieldia annetensis (littoralis ssp.), Polychrosis annetensis nigrescens (littoralis	72 35 30 20 6 87 70 28 124 54 29
HYMENOPTI List of species taken at T in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinctus, Metacrabr scabrinodis, Myrmica sceundus, Xenocrepis terrestris, Bombus terstaceus, Opius variator, Microbracon Vespidae  LEPIDOPTE List of forms of M. deion	ERA. Curin and 83, 101, 120,	117 121 94 122 120 120 17 69 68 132	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia andalusica, Dianthoecia andusica, Dianthoecia anguinalis, Pyrausta anguinalis, Pyrausta angularia (quercinaria ab.), Ennomos angulata, Odontoptilum anita, Horsfieldia annetensis (littoralis ssp.), Polychrosis annetensis-nigrescens (littoralis ab.), Polychrosis.	72 35 30 20 6 87 70 28 124 54 29 52
HYMENOPTI List of species taken at 7 in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinctus, Metacrabr scabrinodis, Myrmica secundus, Xenocrepis terrestris, Bombus testaceus, Opius variator, Microbracon Vespidae  LEPIDOPTE List of forms of M. deion acuta, Curetis	ERA. Furin and 83, 101, 120, 120, ERA.	117 121 94 122 120 120 17 69 68 132	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia anaxias, Mycalesis andalusica, Dianthoecia anguinalis, Pyrausta anguinalis, Pyrausta angularia (quercinaria ab.), Ennomos angulata, Odontoptilum anita, Horsfieldia annetensis (littoralis ssp.), Polychrosis annetensis-nigrescens (littoralis ab.), Polychrosis anneta, Stilbia	72 35 30 20 6 87 70 28 124 54 29
HYMENOPTI List of species taken at T in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinctus, Metacrabr scabrinodis, Myrmica secundus, Xenocrepis terrestris, Bombus testaceus, Opius variator, Microbracon Vespidae  LEPIDOPTE List of forms of M. deion acuta, Curetis adippe, Argynnis	ERA. Furin and 83, 101, 120,	117 121 94 122 120 120 17 69 68 132	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia anaxias, Mycalesis andalusica, Dianthoecia anguinalis, Pyrausta angularia (quercinaria ab.), Ennomos angularia, (dontoptilum anita, Horsfieldia annetensis (littoralis ssp.), Polychrosis annetensis-nigrescens ab.), Polychrosis anomala, Stilbia Anosia	72 35 30 20 6 87 70 28 124 54 29 52
HYMENOPTI List of species taken at T in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinctus, Metacrabr scabrinodis, Myrmica secundus, Xenocrepis terrestris, Bombus testaceus, Opius variator, Microbracon Vespidae  LEPIDOPTE List of forms of M. deion acuta, Curetis adippe, Argynnis admetus, Polyommatus	ERA. Furin and 83, 101, 120,	117 121 94 122 120 120 17 69 68 132	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia andalusica, Dianthoecia andusica, Dianthoecia anguinalis, Pyrausta anguinalis, Pyrausta angularia (quercinaria ab.), Ennomos angulata, Odontoptilum anita, Horsfieldia annetensis (littoralis ssp.), Polychrosis annetensis-nigrescens (littoralis ab.), Polychrosis anneta, Stilbia Anosia	72 35 30 20 6 87 70 28 124 54 29 52 128 47
HYMENOPTI List of species taken at T in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinctus, Metacrabr scabrinodis, Myrmica secundus, Xenocrepis terrestris, Bombus testaceus, Opius variator, Microbracon Vespidae  LEPIDOPTE List of forms of M. deion acuta, Curetis adippe, Argynnis admetus, Polyommatus	ERA. Furin and 83, 101, 120, 120, ERA.	117 121 94 122 120 120 17 69 68 132 97 29 59	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia andalusica, Dianthoecia andusica, Dianthoecia anguinalis, Pyrausta anguinalis, Pyrausta angularia (quercinaria ab.), Ennomos angulata, Odontoptilum anita, Horsfieldia annetensis (littoralis ssp.), Polychrosis annetensis-nigrescens (littoralis ab.), Polychrosis anneta, Stilbia Anosia	72 35 30 20 6 87 70 28 124 54 29 52 128 47
HYMENOPTI List of species taken at 7 in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinctus, Metacrabr scabrinodis, Myrmica secundus, Xenocrepis terrestris, Bombus testaceus, Opius variator, Microbracon Vespidae  LEPIDOPTE List of forms of M. deion acuta, Curetis adippe, Argynnis admetus, Polyommatus adusta, Hadena	ERA. Furin and 83, 101, 120, 120, ERA.	117 121 94 122 120 120 17 69 68 132 97 29 59 103 2	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia andalusica, Dianthoecia andusica, Dianthoecia anguinalis, Pyrausta anguinalis, Pyrausta angularia (quercinaria ab.), Ennomos angulata, Odontoptilum anita, Horsfieldia annetensis (littoralis ssp.), Polychrosis annetensis-nigrescens (littoralis ab.), Polychrosis anneta, Stilbia Anosia	72 35 30 20 6 87 70 28 124 54 29 52 128 47
HYMENOPTI List of species taken at 1 in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinctus, Metacrabr scabrinodis, Myrmica secundus, Xenocrepis terrestris, Bombus testaceus, Opius variator, Microbracon Vespidae  LEPIDOPTE List of forms of M. deion acuta, Curetis adippe, Argynnis aduetus, Polyommatus adusta, Hadena adyte (euryale f.), Erebia	ERA. Furin and 83, 101, 120, 120, ERA.	117 121 94 122 120 120 17 69 68 132 97 29 59 103 24	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia andalusica, Dianthoecia andusica, Dianthoecia anguinalis, Pyrausta anguinalis, Pyrausta angularia (quercinaria ab.), Ennomos angulata, Odontoptilum anita, Horsfieldia annetensis (littoralis ssp.), Polychrosis annetensis-nigrescens (littoralis ab.), Polychrosis anneta, Stilbia Anosia	72 35 30 20 6 87 70 28 124 54 29 52 128 47
HYMENOPTI List of species taken at 1 in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinctus, Metacrabr scabrinodis, Myrmica secundus, Xenocrepis terrestris, Bombus testaceus, Opius variator, Microbracon Vespidae  LEPIDOPTE List of forms of M. deion acuta, Curetis adippe, Argynnis aduetus, Polyommatus adusta, Hadena adyte (euryale f.), Erebia	ERA. Furin and 83, 101, 120, 120, ERA.	117 121 94 122 120 120 17 69 68 132 97 29 59 103 24	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia andalusica, Dianthoecia andusica, Dianthoecia anguinalis, Pyrausta anguinalis, Pyrausta angularia (quercinaria ab.), Ennomos angulata, Odontoptilum anita, Horsfieldia annetensis (littoralis ssp.), Polychrosis annetensis-nigrescens (littoralis ab.), Polychrosis anneta, Stilbia Anosia	72 35 30 20 6 87 70 28 124 54 29 52 128 47
HYMENOPTI List of species taken at T in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinctus, Metacrabr scabrinodis, Myrmica secundus, Xenocrepis terrestris, Bombus testaceus, Opius variator, Microbracon Vespidae  LEPIDOPTE List of forms of M. deion acuta, Curetis adippe, Argynnis admetus, Polyommatus adusta, Hadena adyte (euryale f.), Erebia aegeria Pararge aegon, Plebeius	ERA. Furin and 83, 101, 120,	117 121 94 122 120 17 69 68 132 97 29 59 103 2 74 72 83	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia andalusica, Dianthoecia andusica, Dianthoecia anguinalis, Pyrausta anguinalis, Pyrausta angularia (quercinaria ab.), Ennomos angulata, Odontoptilum anita, Horsfieldia annetensis (littoralis ssp.), Polychrosis annetensis-nigrescens (littoralis ab.), Polychrosis anneta, Stilbia Anosia	72 35 30 20 6 87 70 28 124 54 29 52 128 47
HYMENOPTI List of species taken at 7 in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinctus, Metacrabr scabrinodis, Myrmica secundus, Xenocrepis terrestris, Bombus testaceus, Opius variator, Microbracon Vespidae  LEPIDOPTE List of forms of M. deion acuta, Curetis adippe, Argynnis admetus, Polyommatus adusta, Hadena adyte (euryale f.), Erebia aegeria Pararge aegon, Plebeius aello, Oeneis.	ERA. Furin and 83, 101, 120, 120, ERA. e 8, 47, 25,	117 121 94 122 120 120 120 120 132 97 29 103 2 74 72 83 73	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia andalusica, Dianthoecia andusica, Dianthoecia anguinalis, Pyrausta anguinalis, Pyrausta angularia (quercinaria ab.), Ennomos angulata, Odontoptilum anita, Horsfieldia annetensis (littoralis ssp.), Polychrosis annetensis-nigrescens (littoralis ab.), Polychrosis anneta, Stilbia Anosia	72 35 30 20 6 87 70 28 124 54 29 52 128 47
HYMENOPTI List of species taken at 7 in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinctus, Metacrabr scabrinodis, Myrmica secundus, Xenocrepis terrestris, Bombus testaceus, Opius variator, Microbracon Vespidae  LEPIDOPTE List of forms of M. deion acuta, Curetis adippe, Argynnis admetus, Polyommatus adusta, Hadena adyte (euryale f.), Erebia aegeria Pararge aegon, Plebeius aello, Oeneis. aemate (anaxias ssp.), My	ERA. Furin and 83, 101, 120, 120, ERA. e 8, 47, 25, realesis	117 121 94 122 120 120 120 120 132 97 29 103 2 74 72 83 73	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia andalusica, Dianthoecia andusica, Dianthoecia anguinalis, Pyrausta anguinalis, Pyrausta angularia (quercinaria ab.), Ennomos angulata, Odontoptilum anita, Horsfieldia annetensis (littoralis ssp.), Polychrosis annetensis-nigrescens (littoralis ab.), Polychrosis anneta, Stilbia Anosia	72 35 30 20 6 87 70 28 124 54 29 52 128 47
HYMENOPTI List of species taken at 7 in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinctus, Metacrabr scabrinodis, Myrmica secundus, Xenocrepis terrestris, Bombus testaceus, Opius variator, Microbracon Vespidae  LEPIDOPTE List of forms of M. deion acuta, Curetis adippe, Argynnis admetus, Polyommatus adusta, Hadena adyte (euryale f.), Erebia aegeria Pararge aegon, Plebeius aello, Oeneis. aemate (anaxias ssp.), My	ERA. Furin and 83, 101, 120, 120, ERA. e 8, 47, 25, realesis	1117 121 94 122 120 120 17 69 68 132 97 29 59 103 2 74 72 83 73 6	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia andalusica, Dianthoecia andusica, Dianthoecia anguinalis, Pyrausta anguinalis, Pyrausta angularia (quercinaria ab.), Ennomos angulata, Odontoptilum anita, Horsfieldia annetensis (littoralis ssp.), Polychrosis annetensis-nigrescens (littoralis ab.), Polychrosis anneta, Stilbia Anosia	72 35 30 20 6 87 70 28 124 54 29 52 128 47
HYMENOPTI List of species taken at 7 in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinctus, Metacrabr scabrinodis, Myrmica secundus, Xenocrepis terrestris, Bombus testaceus, Opius variator, Microbracon Vespidae  LEPIDOPTE List of forms of M. deion acuta, Curetis adippe, Argynnis admetus, Polyommatus adusta, Hadena adyte (euryale f.), Erebia aegeria Pararge aegon, Plebeius aello, Oeneis aemate (anaxias ssp.), My aescularia, Alsophila sethions Evebiu	ERA. Furin and 83, 101, 120, ERA. e 8, 47, 25,	117 121 94 122 120 17 69 68 132 97 29 59 103 2 2 74 72 83 73 66 61	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia anaxias, Mycalesis andalusica, Dianthoecia angularia, (puercinaria ab.), Ennomos angularia, (quercinaria ab.), Ennomos angulata, Odontoptilum anita, Horsfieldia annetensis (littoralis ssp.), Polychrosis annetensis-nigrescens (littoralis ab.), Polychrosis anomala, Stilbia Anosia anteatrata (argiolus ab.), Lycaenopsis, Cyaniris antiopa, Euvanessa antiopa, Euvanessa Aphantopus aphirape, Argynnis Aphnaeus apollo, Parnassius 71.	72 35 30 20 6 87 70 28 124 54 29 52 128 47
HYMENOPTI List of species taken at 7 in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinctus, Metacrabr scabrinodis, Myrmica secundus, Xenocrepis terrestris, Bombus testaceus, Opius variator, Microbracon Vespidae  LEPIDOPTE List of forms of M. deion acuta, Curetis adippe, Argynnis admetus, Polyommatus adusta, Hadena adyte (euryale f.), Erebia aegeria Pararge aegon, Plebeius aello, Oeneis aemate (anaxias ssp.), My aescularia, Alsophila sethions Evebiu	ERA. Furin and 83, 101, 120, ERA. e 8, 47, 25,	117 121 94 122 120 120 17 69 68 132 97 29 103 2 74 72 83 73 6	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia anaxias, Mycalesis andalusica, Dianthoecia 23, andromedae, Hesperia angularia (quercinaria ab.), Ennomos angularia, Qdontoptilum anita, Horsfieldia annetensis (littoralis ssp.), Polychrosis. annetensis-nigrescens (littoralis ab.), Polychrosis anomala, Stilbia Anosia anteatrata (argiolus ab.), Lycaenopsis, Cyaniris antiopa, Euvanessa	72 35 30 20 6 87 70 28 124 54 29 52 128 47 124 58 124 29 103
HYMENOPTI List of species taken at 7 in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinctus, Metacrabr scabrinodis, Myrmica secundus, Xenocrepis terrestris, Bombus testaceus, Opius variator, Microbracon Vespidae  LEPIDOPTE List of forms of M. deion acuta, Curetis adippe, Argynnis admetus, Polyommatus adusta, Hadena adyte (euryale f.), Erebia aegeria Pararge aegon, Plebeius aello, Oeneis aemate (anaxias ssp.), My aescularia, Alsophila sethions Evebiu	ERA. Furin and 83, 101, 120, ERA. e 8, 47, 25,	117 121 94 122 120 17 69 68 132 97 29 59 103 2 74 72 83 73 6 61 147	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia anaxias, Mycalesis andalusica, Dianthoecia 23, andromedae, Hesperia angularia (quercinaria ab.), Ennomos angularia, Qdontoptilum anita, Horsfieldia annetensis (littoralis ssp.), Polychrosis. annetensis-nigrescens (littoralis ab.), Polychrosis anomala, Stilbia Anosia anteatrata (argiolus ab.), Lycaenopsis, Cyaniris antiopa, Euvanessa	72 35 30 20 6 87 70 28 124 54 29 52 128 47 124 58 124 29 103
HYMENOPTI List of species taken at 7 in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinctus, Metacrabr scabrinodis, Myrmica secundus, Xenocrepis terrestris, Bombus testaceus, Opius variator, Microbracon Vespidae  LEPIDOPTE List of forms of M. deion acuta, Curetis adippe, Argynnis admetus, Polyommatus adusta, Hadena adyte (euryale f.), Erebia aegeria Pararge aegon, Plebeius aello, Oeneis aemate (anaxias ssp.), My aescularia, Alsophila sethions Evebiu	ERA. Furin and 83, 101, 120, ERA. e 8, 47, 25,	117 121 94 122 120 120 127 69 68 132 97 29 59 103 2 74 72 88 83 73 6	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia anaxias, Mycalesis andalusica, Dianthoecia 23, andromedae, Hesperia angularia (quercinaria ab.), Ennomos angularia, Qdontoptilum anita, Horsfieldia annetensis (littoralis ssp.), Polychrosis. annetensis-nigrescens (littoralis ab.), Polychrosis anomala, Stilbia Anosia anteatrata (argiolus ab.), Lycaenopsis, Cyaniris antiopa, Euvanessa	72 35 30 20 6 87 70 28 124 54 29 52 128 47 124 58 124 29 103
HYMENOPTI List of species taken at 7 in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinctus, Metacrabr scabrinodis, Myrmica secundus, Xenocrepis terrestris, Bombus testaceus, Opius variator, Microbracon Vespidae  LEPIDOPTE List of forms of M. deion acuta, Curetis adippe, Argynnis admetus, Polyommatus adusta, Hadena adyte (euryale f.), Erebia aegeria Pararge aegon, Plebeius aello, Oeneis aemate (anaxias ssp.), My aescularia, Alsophila sethions Evebiu	ERA. Furin and 83, 101, 120, 120, ERA. e 8, 47, 25,	117 121 94 122 120 120 17 69 68 132 97 29 59 103 2 74 72 83 73 6 14 47 2 2 55	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia anaxias, Mycalesis andalusica, Dianthoecia 23, andromedae, Hesperia angularia (quercinaria ab.), Ennomos angularia, Qdontoptilum anita, Horsfieldia annetensis (littoralis ssp.), Polychrosis. annetensis-nigrescens (littoralis ab.), Polychrosis anomala, Stilbia Anosia anteatrata (argiolus ab.), Lycaenopsis, Cyaniris antiopa, Euvanessa	72 35 30 20 6 87 70 28 124 54 29 52 128 47 124 58 124 29 103
HYMENOPTI List of species taken at 7 in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinctus, Metacrabr scabrinodis, Myrmica secundus, Xenocrepis terrestris, Bombus testaceus, Opius variator, Microbracon Vespidae  LEPIDOPTE List of forms of M. deion acuta, Curetis adippe, Argynnis admetus, Polyommatus adusta, Hadena adyte (euryale f.), Erebia aegeria Pararge aegon, Plebeius aello, Oeneis aemate (anaxias ssp.), My aescularia, Alsophila aethiops, Erebia affinitata, Perizoma agama, Caprona agathina, Agrotis	ERA. Furin and 83, 101, 120, 120, ERA. e 8, 47, 25, calesis	117 121 94 122 120 17 69 68 132 97 29 59 103 2 47 2 83 74 72 83 6 6 1 47 2 5 5 5 6	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia anaxias, Mycalesis andalusica, Dianthoecia 23, andromedae, Hesperia angularia (quercinaria ab.), Ennomos angularia, Qdontoptilum anita, Horsfieldia annetensis (littoralis ssp.), Polychrosis. annetensis-nigrescens (littoralis ab.), Polychrosis anomala, Stilbia Anosia anteatrata (argiolus ab.), Lycaenopsis, Cyaniris antiopa, Euvanessa	72 35 30 20 6 87 70 28 124 54 29 52 128 47 124 58 124 29 103
HYMENOPTI List of species taken at 7 in the Cottian Alps 82, Myrmica polytomum, Diprion quadricinctus, Metacrabr scabrinodis, Myrmica secundus, Xenocrepis terrestris, Bombus testaceus, Opius variator, Microbracon Vespidae  LEPIDOPTE List of forms of M. deion acuta, Curetis adippe, Argynnis admetus, Polyommatus adusta, Hadena adyte (euryale f.), Erebia aegeria Pararge aegon, Plebeius aello, Oeneis aemate (anaxias ssp.), My aescularia, Alsophila sethions Evebiu	ERA. Furin and 83, 101, 120, 120, ERA. e 8, 47, 25, calesis	117 121 94 122 120 120 17 69 68 132 97 29 59 103 2 74 72 83 73 6 14 47 2 2 55	amantes, Amblypodia amathusia, Brenthis Amatidae (Syntomidae) amor, Rathinda anagama (garuda ssp.), Euthalia anaxias, Mycalesis andalusica, Dianthoecia 23, andromedae, Hesperia angularia (quercinaria ab.), Ennomos angularia, (quercinaria ab.), Ennomos angulata, Odontoptilum anita, Horsfieldia annetensis (littoralis ssp.), Polychrosis annetensis-nigrescens (littoralis ab.), Polychrosis anomala, Stilbia Anosia anteatrata (argiolus ab.), Lycaenopsis, Cyaniris antiopa, Euvanessa	72 35 30 20 6 87 70 28 124 54 29 52 128 47 124 58 124 29 103

PAGE	PAGE
archippus, Anosia, Danaus 47, 123	blanda, Eurema 6 blanka, Pratapa 29 bochus, Jamides 29 boeticus, Lampides 29 bolina, Hypolimnas 21
Arctiidae 35	blanka, Pratapa 29
arcuosa, Miana, Petilampa 2	bochus, Jamides 29
ardates = nora 29	boeticus, Lampides 86
ardates = nora	
arete, Erebia 73, 85	brantsi (crantsi error) (dorilis ab.),
argentea = blanka	Heodes 65 brassicae, Pieris 4, 8, 18, 71, 132
argiades, Everes 28, 75 argillacea, Dianthoecia 23	brassicae, Pieris 4, 8, 18, 71, 152
argiolus, Lycaenopsis, Cyaniris 119,	bredanensis (credanensis error), (crabroniformis ab.), Trochilium 90
123, 124 argus=aegon25, 71, 83 Argynnis44, 45, 58 argyrognomon (argus), Plebeius 25,	Brenthis
Argynnis	brunnea (vetusta ab.), Calocampa 4
argyrognomon (argus). Plebeius 25.	hrunnon (dianon mutilua ah ) Chur
	sophanus
ariadne, Ergolis <td>bryoniae (napi ssp.), Pieris 71</td>	bryoniae (napi ssp.), Pieris 71
Aricia 84, 92, 93	bulis, Curetis 29
arion, Lycaena 70, 108, 109	cacaliae, Hesperia 70
aristolochiae, Papilio 5	cactorum, Cactoblastis 75
artemis (antiopa ab.), Euvanessa 124	caeca (argus ab.), Plebeius 26
arundineta (dissoluta f.), Nonagria	cacca (cr.) uniocophima ao.,, comistra,
43, 53	Orrhodia 89
asterope, Ypthima	caeruleopuncta (hippothoe ab.),
astrarche = medon71, 89, 92	Heodes 65
atalanta, Pyrameis 2, 3, 8, 18, 19,	caia, Arctia
othelia Melitaes 45 50 79 07	c-album, Polygonia 8, 10, 72, 75,
athamas Eribasa 45, 59, 72, 97	anlata Contalium
attalia, Fyrameis 2, 5, 8, 16, 19, $59, 72, 132$ athalia, Melitaea	caleta, Castalius
atlitae Procie 91	callinara (thoophragua con)
atralis Heliothela 63	Tarnens (meophrasius ssp.),
attopos, Manduca, Acherontia 9, 10 atticus, Tagiades	Tarucus
atticus. Tagiades 54	camilla (sibilla), Limenitis 72, 75, 96
atymnus, Loxura 29	canaraica (kurava ssp.), Nacaduba 29
aurea (rapae ab.), Pieris 65	Caprona 55
	carbonaria (doubledayaria) (betu- laria ab.), Biston 123 cardamines, Euchloë 1, 35, 71
aurivestita (grossulariata ab.),	laria $ab.$ ), Biston 123
Abraxas 117	cardamines, Euchloë 1, 35, 71
aurivestita (grossulariata ab.), Abraxas	cardui, Pyrameis 3, 4, 8, 18, 19, 21,
Aurotis	59, 72
avanta, Ypthima 7	carma (myrrha ssp.), Libythea 21
aversata, Ptychopoda 2	carthami, Hesperia
axion (doson ssp.), Papillo, Zetides	cassiope (epiphron f.), Erebia 88
4, 5	casta, rumea 98
bada (guttatus ssp.), Baoris 55 balcanicola (virgaureae r.), Heodes 70	catilla (pomona f.), Catopsilia 6
	caucasica (phoebe ab.), Melitaea 13
baldus, Ypthima 7 bambusae (pythias ssp.), Astycus 55	caucasiola (phoebe ab.), Melitaea 13
barrettii (andalusica ssp.), Dian-	caureum, Polygonia . 74 Celastrina = Lycaenopsis
	celeno, Jamides 29
basisuffusa (croceus ab.). Colias 65	celtis, Libythea
baton, Scolitantides 71	cerberus, (helena ssp.), Papilio 4, 5
baumanniana, Argyrolepia 2	ceto, Erebia
belemia, Anthocharis 45	ceylonica, Ypthima 7
belgiaria = fagaria 124	ceylonica (egena ssp.), Halpe 55
thoecia	ceto, Erebia
	chenopodii, Hadena 53
bicingulalis (cingulalis ab.), Pyrausta 28	
bicoloria, Miana	chrysippus, Danaus. 6, 47
bilineata (cardamines ab.), Euchloë 35	chrysitis, Plusia 4
orpragrata (quercetorum ssp.),	Chrysomalius, Zezius 29
biplagiata (quercetorum ssp.), Surendra	chrysippus, Danaus. 6, 47 chrysitis, Plusia 4 chrysomallus, Zezius 29 Chrysophanus
histortata 192	oinguilalis Pyransta
DADSOI 000001	cingulalis, Pyrausta 28

	AGE		PAGI
cinnamonea (octodurensis ab.),		decidia (caleta ssp.), Castalius	28
Ortholitha	26	decreta (otis ssp.), Zizeeria degenerana, Sarrothripus deione, Melitaea	
cinnara (zelleri ssp.), Baoris	55	degenerana, Sarrothripus	104
cinnus (coridon ab.), Polyommatus	122	deione, Melitaea	91
cinxia, Melitaea 44, 45, 58, cinxiodes (phoebe ab.), Melitaea	59	deleta (phoebe ab.), Melitaea	1
cinxiodes (phoebe ao.), Melitaea	13 30	demaculata (argus ab.), Plebeius 25,	20
cippus, Tajuria	44	demoleus, Papilio	29
citraria - cabragaia	54	dentata (acuta ssp.), Curetis	
cladodes (revayana ab.), Sarro-		derivata, Caenotephria	
cladodes (revayana ab.), Sarrothripus	89	designata, Ochyria despecta (rufa ab.), Coenobia despila (cardamines ab.), Euchloë	4
clathrata Chiasmia	1	despila (cardamines ab.), Euchloë	
clytia Papilio	5	Dianthoecia 2	9'
cneius Euchrysons	29	Dianthoecia 2, dictynna, Melitaea	7
Coenonympha	58	didyma. Melitaea 98.	12
cognata. Thera	45	dina (anita ssp.). Horsfieldia	2
columella. Neptis	20	dispar, Chrysophanus 124.	130
comes, Triphaena	3	dispar, Chrysophanus . 124, dissimilis (clytia f.), Papilio dissoluta, Nonagria . 43, dolus, Polyommatus	į
comes = orbona	89	dissoluta, Nonagria 43,	5
comma, Urbicola, Adopoea 45,	93	dolus, Polyommatus	103
complana, Lithosia	53	dorilis, Heodes, Loweia 65,	70
concolor (muscerda ab.), Pelosia	90	dorippus (chrysippus ab.), Danaus	(
connuba (orbona ab.), Triphaena	89	dorylas, Polyommatus	7
consimilis, Euripus	20	doson, Papilio, Zetides 4,	4
consimilis, Euripus		doson, Papilio, Zetides	123
phyla 31, conspersa, Dianthoecia	32	Dryas	5
conspersa, Dianthoecia	2	eborina (mesomella ab.), Cybosia	90
continentalis (atymnus ssp.), Loxura	29	eburnea (pamphilus ab.), Čoeno-	
conversa, Catocala	104	nympha	68
convolvuli, Agrius, Herse 3, 9, 10,	100	echerius, Abisara	2
19,	103	edusa = electo 65,	76
core, Euploea	0	egena, naipe	96
coridon, Polyommatus 5, 25, 71,	100	electo, Collas 09,	90
		eburnea (pamphilus ab.), Čoenonympha echerius, Abisara edusa = electo 65, egena, Halpe electo, Colias 65, elima, Spindasis elna, Castalius elocata, Catocala elpenor, Eumorpha elymi, Tapinostola emutaria, Acidalia epijarbas, Deudoryx Epinephele epiphron, Erebia 47, epius, Spalgis equestraria (angularia ab.), En-	99
corticana, Penthina	75	elocata Catocala	10
costalis Mesographa 38 39 40	10	elnenor Eumorphė	10
49 50 51 61	62	elymi Taninostola	5
		emutaria Acidalia	5
crataegi. Aporia	71	enijarbas. Deudorvx	30
crepuscularia. Ectropis	123	Epinephele	58
cretacella, Homeosoma	3	epiphron, Erebia 47.	7
crinanensis, Hydroecia	3	epius, Spalgis	2
crino, Papilio	5	equestraria (angularia ab.), En-	
crataegi, Aporia crepuscularia, Ectropis cretacella, Homeosoma crinanensis, Hydroecia crino, Papilio crini, Brithys crocale. Catopsilia crocea (miniata ab.), Miltochrista	131	nomos	$12^{4}$
crocale. Catopsilia	6	Erebia	
crocea (miniata ab.), Miltochrista	90	eriphyle, Erebia	
crocea (rapae ab.), Pieris	64	erippus, Danaus	4'
croceus, Colias 3, 8, 18, 65, 72,	75	eris (niobe f.), Argynnis	7:
croceus = alecto 65,	131	eros, Polyommatus	
cucubali, Dianthoecia	2	Erycinidae	
Cucullia	31	erythrocephala, Conistra	-
Cupido 75, 108,	109	etolus, Zeltus	30
cursoria, Agrotis	54	eucharis, Delias	0
Cyaniris 93, 119,	130	eudamippus, Eriboea	
cyanograpua (піррогиое ao.),	00	Eugonia	7
Heodes	69	eumedon=chiron	
cyclippe (aclippe), Argynnis	50	eumenis	5
cynthia Molitage	79	euphemus, Lycaena	10
damon Polyommetre 02	103	cuphenoides, Anthocharis	
Danaidae	6	euphorbiata = murinata	7:
Danaus	47	Eunhydryas = Melitaea	5
crocea (rapae ab.), Pieris croceus, Colias. 3, 8, 18, 65, 72, croceus = alecto	132	equestraria (angularia $ab$ .), Ennomos Erebia eriphyle, Erebia eriphyle, Erebia eriphyle, Danaus eris (niobe $f$ .), Argynnis eros, Polyommatus Erycinidae erythrocephala, Conistra etolus, Zeltus eucharis, Delias eudamippus, Eriboea Eugonia eumedon = chiron Eumenis euphemus, Lycaena euphemus, Lycaena euphrobiata = murinata euphrosyne, Brenthis Euphydryas = Melîtaea europa, Lethe	9
VIII VIII VIII VIII VIII VIII VIII VII			

*	4444	_	
euryale, Erebia	73	grisealis, Zanclognatha	<b>2</b>
euryaloides (euryale f.), Erebia	74	groningana (hippothoë ab.), Chryso-	
eurybina (hippothoë f.), Chryso-		phanus	65
phanus	65	grossulariata, Abraxas	117
evagete (nerissa ssp.), Cepora,		gularis, Aphomia 99,	131
Huphina	6	guttatus, Baoris	55
exclamationis, Badhamia	54	hampsoni (nandina ssu ) Nentis	-21
exigua. Laphyoma	10	haworthii, Celaena	56
exulans, Zygaena	91	haworthii, Celaena	. 6
fabius, Charaxes	.7	hector, Papilio	5
fagaria, Dyscia	124	helena, Papilio 4,	. 5
falcataria, Drepana	54	helice (croceus f.), Colias 8,	18
fasciata (pharte ab.), Erebia	73	Heodes	130
fasciuncula, Miana	2	Hesperiidae	56
fausta Zygaena	123	hewitsoni Poritia	28
fausta, Zygaena	4	Heodes Hesperiidae hewitsoni, Poritia hewitsoni, Amblypodia hierta, Precis hilaralis, Mesographa 38, 39, 40, Hipparchia	29
ferrugata Vanthorhoa 1	$12\overline{4}$	hierta Precis 21	29
formace to - condinger in	124	hilaralic Mesographs 38 39 40	49
fortive - primules Voetus	2	Hinnarchia	59
festiva = primulae, Noctua	$\frac{2}{4}$	hinnia (valaria con ) Pararania	6
festucae, Plusia fidia, Satyrus flava, Adopoea 45,		hippia (valeria ssp.), Pareronia hippoclus, Symbrenthia hippothoë, Chrysophanus, Heodes	21
idia, Satyrus	103	himsels Charachena Hada	2,1
flava, Adopoea 45,	70	nippotnoe, enrysophanus, neodes	191
flava (mesomella ab.), Cybosia	90	65, 70,	191
flava (rapae ab.), Pieris	64	hordonia, Neptis	21
flavescens (rapae ab.), Pieris	64	hubneri, Ypthima	100
flavicans (rapae ab.), Pieris	64	hyale, Colias 8, 18, 34, 72, 131,	133
flavida (rapae ab.), Pieris	64	hygiaea (antiopa ab.), Euvanessa	124
flavofasciata, Perizoma	2	hylas, Neptis hylas=dorylas hyperantus, Aphantopus45, 58,	20
flavofasciata (aurinia ab.). Melitaea	123	hylas=dorylas	71
florella, Catopsilia	6	hyperantus, Aphantopus45, 58,	73
florella, Catopsilia	55	hyperborealis, Mesographa 40,	61
forficalis, Mesographa	62	Hyperiodes	112
frequens (pyrene ssp.), Ixias	6	hypermnestra, Elymnias	7
fuliginosa, Phragmatobia	97	hyperborealis, Mesographa. 40, Hyperiodes	112
fulva (io ab.). Vanessa	65	icarus, Polyommatus 3, 8, 71, 93,	
fulva (vespertaria ab.), Epione	118	icarus, Polyommatus 3, 8, 71, 93, 95, 119,	121
fulvago, Cosmia, Xanthia	89	icterana, Heterognomon ictis, Spindasis iernes (jurtina ssp.), Epinephele	2
furfurana, Bactra	2	ictis. Spindasis	29
fusca (neurica ab.), Nonagria	43	iernes (iurtina ssn.). Epinephele	3
fusca (rufa ab.), Coenobia	43	imitaria, Acidalia	
gaika, Zizeeria	29	immaculata (muscerda ab.), Pelosia	90
gaika, Zizeeria galathea, Melanargia, Satyrus	47	imna (polyxena ssp.), Charaxes	7
galamea, meranargia, panyrus	55	impunctata (erythrocephala ab.),	
galba, Syrichthus	54	Conjetra Orrhodia	89
gain, Denephna	94	Conistra, Orrhodia	21
Malitana (phoese ac.),	19	inaria (misippus f.), Hypolymnas.	
Melitaea	111	incornationa Spilonata	3
gamma, Piusia 19,	111	incarnatana, Spilonota indica (ariadne ssp.), Ergolis	21
garuda, Euthana	20	indica (ariadne ssp.), Ergons	20
gedrensis, Dianthoecia	25	indica (lubentina ssp.), Euthalia	
geminipuncta, Nonagria	43	indica (vitta ssp.), Ĥasora	54
Geometrinae (idae) 15,	85	indra, Appias indrani, Coladenia	6
gilvago, Xanthia 43,	44	indrani, Coladenia	54
		intermedia (antiopa ab.), Euvanessa	124
glareosa, Noctua	3	interrupta (caleta ssp.), Castalius	28
glauca, Hadena	2	io, Vanessa 3, 8, 18, 65, 72,	74
glaucippe, Hebomoia	6	iphioides, Coenonympha	103
glomerata (sylvata ab.), Abraxas	118	iphita, Precis	21
gnoma (florella ssp.), Catopsilia	6	iphita, Precis hris, Apatura. isarica (euryale f.), Erebia. 73,	75
gorge, Erebia 73, 74,	88	isarica (euryale f.), Erebia 73,	74
gothica, Taeniocampa	1	ismene (leda ssp.); Melanitis	7
graafii (medon ab.), Aricia	89	isocrates, Virachola	30
gracilis, Taeniocampa	1	isocrates, Virachola Issoria	50
graminis, Charaeas	53	itysalis, Mesographa 37, 38, 49, 50,	
gremius, Suastus	55	51, 61, 62;	65
gnoma (florella ssp.), Catopsilia gorge, Erebia	90	jacobaeae, Hypocrita	- i

PAGE	PAGE
jehana, Tajuria 30	malvae, Hesperia70
jehana, Tajuria	Maniola 58
jumbah, Neptis 20	
jurtina, Epinephele 3, 58, 72, 75, 93	
juvara (virgaureae ab.), Heodes 70	
kalinga (mulciber ssp.), Euploea 6	margaritellus, Crambus 2
	marginana, Penthina 3
kanara (selenophora ssp.), Panto-	marianne, Ixias
poria 20	mathias, Baoris55
khasiana (atticus ssp.), Tagiades 54	matura, Cerigo 3, 53, 94
khasiana (hippoclus ssp.), Sym-	maturna = athalia 45 maura, Mania 104
brenthia 21	
kordonia, Neptis 21	maurinalis (itysalis var.), Meso-
kurava, Nacaduba 29	grapha 37, 38, 49, 50, 51, 52, 61
laeta, Eurema 6	medon, Aricia71, 89, 92
laius, Chilades 29	medus, Orsotriaena
l-album, Leucania 10	medon, Aricia
Lampides 75	megacephala, Acronicta 54
lanka (vangannattii am ) Canyona 55	megera, Pararge 4, 8, 19, 47, 58, 72
lannona Erebia 73 74	melampus, Rapala 30
lathonia Iggoria 50 79 194	melampus, Erebia
Tetiorine	Melanargia
lada Malanitis	Melitare 45 50 50 07 00
Iemania Durin	Melitaea 45, 58, 59, 97, 98
lappona, Erebia	meridionalis (consimilis ssp.),
lepidea, Euthalia 20	Euripus 20
Leucania 112	merione, Ergolis 21
leucippe=athalia 45	merope, Melitaea 72
	mesentina, Belenois 6
levana, Araschnia	mesogona, Apaidia 104
libythea, Appias 6	mesomella, Cybosia 90
libythan France Towing C	micacea, Hydraecia 53
lichenaria, Boarmia 2	mineus, Mycalesis 6
lichenaria, Boarmia	megera, Pararge       4, 8, 19, 47, 58, 72         melampus, Rapala       30         melampus, Erebia       73         Melanargia       48         Melitaea       45, 58, 59, 97, 98         meridionalis (consimilis ssp.),       20         Euripus       20         merione, Ergolis       21         merope, Melitaea       72         mesentina, Belenois       6         mesogona, Apaidia       104         mesomella, Cybosia       90         micacea, Hydraecia       53         mineus, Mycalesis       6         miniata, Miltochrista       90         minmus, Cupido       70, 75         minna (pyranthe f.), Catopsilia       6
	minimus, Cupido 70, 75
lingia, Conistra, Orrindia.       89         limniace, Danaus       6         linea = flava       45         lineata, Celerio       103         lineola, Adopoea       70         literosa, Miana       3         litoralis, Leucania       53         litoralis, Polychrosis       52         livornica, Phryxus       9, 10, 21, 103         livornica (licea ab.)       Erebia         123	minna (pyranthe f.), Catopsilia 6
linea — flava 45	minna (pyranthe f.), Catopsilia 6 misippus, Hypolimnas 21
lineate Celerio 103	misippus, Hypolimnas 21 miyana (lepidea ssp.), Euthalia 20
lincola Adonosa 70	miyana (lepidea ssp.), Euthalia 20 mnemosyne, Parnassius 71
litorogo Miono	mnemosyne, Parnassius
literolis Tanania 59	moevius, Taractrocera 55
litteralis, Leucania	moneta, Plusia 8
littoralis, Polyenrosis	monoglypha, Xylophasia 2
livornica, Phryxus 9, 10, 21, 103	montana (dorilis $r$ .), Heodes 70
(	
loiblii (nerine $f$ .), Erebia 73	mulciber, Euploea 6
lorquinii, Cupido 70	munda, Taeniocampa 1
Loweia 131	munitata, Xanthorhoë 3
lubentina, Euthalia 20	murinata, Minoa 45
lucida, Camena 29	muscerda, Pelosia 90
Loweia         131           lubentina, Euthalia         20           lucida, Camena         29           lucina, Hamearis         71, 75	
lunebergensis (lutulenta ab.), Aporo-	myrrha, Libythea 21
phyla 31. 32	nais, Euthalia 20
1-£	nandina, Neptis 21
lutulenta, Aporophyla 31, 32	napi, Pieris 1, 8, 18, 71
Lycaena 83, 108, 109, 118, 119 Lycaenidae	mutina (immiace ssp.), Euploea . 6 myrrha, Libythea
Lycaenidae 88 86 98	narada, Horsfieldia 29
lyanoning Type engether 90	neoridas, Erebia
Tyran an angia	nerine, Erebia
Lycaenopsis	nerine, Erebia 15, 61
Lysandra 98	nerissa, Cepora 6
Iyeaenina, Lycaenesthes       29         Lycaenopsis       115         Lysandra       95         lysimon, Zizeeria       29         machaon, Papilio       71	neurica, Nonagria
machaon, Papilio	nigerrima (fagaria = belgiaria ab.),
madrasa (baldus ssp.), Ypthima	Dyscia
maera, Pararge 44, 57, 72	, , , , , , , , , , , , , , , , , , , ,
maera, Pararge	migra, Larucus 20
mahratta (asterope ssp.), Ypthima	nigra (neurica ab.), Nonagria 43
malaya, Megisba	nigricans (trifolii ab.), Zygaena 37
-	

PAGE	PAGE
nigrobasalis (eudamippus ssp.),	phaeton, Melitaea 59
Eriboea	phalanta, Atella 21
nina, Leptosia 5	pharte, Erebia 73
niobe, Argynnis 72	phegea, Syntomis 37
noctuella, Nomophila 4, 19	pheretes, Plebeius 71
Noctuidae	pheretimus, Rapala 30
noliteia (elna ssp.). Castalius 28	phicomone, Colias 71
nomius, Papilio, Pathysa 5	phlaeas, Rumicia 8, 19, 45, 46, 65,
nora, Nacaduba 29	<b>=0</b> 100 100
nora, Nacaduba	nhoebe, Melitaea 13 15 72
novanglise (range r.) Pieris 65	nhragmitidis Calamia 53
nunta Catocala 104	Pieridae 5 85
nvenue Tolicada 98	nigi Hadana
Numphalidae(ig) 7 74	ninestri Sphiny
Notodontidae         85           novangliae (rapae r.), Pieris         65           nupta, Catocala         104           nyseus, Talicada         28           Nymphalidae(is)         7, 74           obscura (arion r.), Lycaena         70	70, 108 130   130 phoebe, Melitaea
obscura (arion 7.), Liyeaena 10	Plabaina 46 92 94
obscura (trifolii ab.), Zygaena 37	11000103
obscurus, Tagiades	plexippus, Danaus, Anosia 6, 10, 19, 47
obsoleta (argus ab.), Plebeius 26	plexippus=archippus 123 plinius, Syntarucus 28
obsoleta (bellargus ab.), Polyom-	plinius, Syntarucus 28
matus	pluviatilis (iphita ssp.), Precis 21
obsoleta (dispar ab.), Chrysophanus 124	podalirius, Papilio 71
ocellaris (euryale f.), Erebia 73, 74	plinius, Syntarucus 28 pluviatilis (iphita ssp.), Precis
ochrea (urneae ao.), Agrais 55	polydecta (mineus ssp.), Mycalesis 6
ochrearia, Aspilates 54	polymnestor, Papilio 5
octodurensis, Ortholitha	Polyommatus 83, 92, 93, 118, 119
oeme, Erebia 73	polytes, Papilio 5
ophiana (columella ssp.), Neptis 20	polyxena, Charaxes 7
or, Cymatophora 97	pomona, Catopsilia 6
or, Cymatophora 97 orbitulus, Plebeius 71	polymestor, Papilio
orbona, Rhyacia, Triphaena 56, 89 orion, Scolitantides	pompilius (antiphates ssp.), Papilio 5 populana, Semasia
orion, Scolitantides 71	populana, Semasia 3
orithya, Precis 21	populi, Limenitis 72
orseis (varuna ssp.), Rapala 30	populana, Semasia
ossa (maha $ssp.$ ), Zizeeria 29	porcellus, Theretra 9
ossa (maha ssp.), Zizeeria        29         othona, Chliaria         30         otis, Zizeeria         29	postvittana, Tortrix 7
otis, Zizeeria 29	potatoria, Cosmotriche 53
palaemon, Carterocephalus 70	
otis, Zizeeria         29         palaemon, Carterocephalus        70         palaeno, Colias        71         pales, Brenthis        72,       88	praecox, Agrotis 55 praegalliensis, Heliothela 63 prooris, Limenitis 20 prodromana, Amphysa 1 pronoë, Erebia 87 pronubana, Cacoecia 7, 9
pales, Brenthis 72, 88	praegalliensis, Heliothela 63
pallescens (rufa ab.), Coenobia 43	procris, Limenitis
pallida (pamphilus ab.), Coeno-	prodromana, Amphysa 1
nympha 15	pronoë, Erebia
nympha	pronubana, Cacoecia 7,
palustraria, Eupithecia 2	pronubina (orbona ab.), Triphaena 89
pamphilus, Coenonympha58, 65, 73	pseudomoesa, Padraona 55
pandava, Euchrysops 29	
nanhia Drugg Argunnia 44 50 79	puerpera, Catocala 104
Papilio (nidae) 5, 46	Euchloë 35
paralysos, Notocrypta	1 11 27 31
	punctata, Naclia 91
parisatis, Apatura 5 paris, Papilio 4, 5	punctata (dispar ab.), Chrysophanus 124
Parnara 55	purpureo-punctata (dorilis ab.),
Parnara 55 Parnassius 57	Heodes 65 puspa, Lycaenopsis
ramassius	puspa, Lycaenopsis
parrhasius, Everes 28	putli (trochilus ssp.), Zizeeria 29
paucipuncta (argus ab.), Plebeius	Pyrales(idae)
25, 26	Pyrameis 59, 60
pelias (agama ssp.), Caprona 55	pyrantha, Catopsilia
pendularia, Cosymbia 54	pyrene, Ixias
perfusea (dahlii ab.), Noctua 56	Pyronia 58
perius, Pantoporia 20	pythias, Astycus 58
pendularia, Cosymbia	putpa, Lycaenopsis
perseus, Mycalesis 6	quercinaria, Ennomos 4, 12
persimilis, Diagora 5, 20	radiata (dispar ab.), Chrysophanus 12
notogiria (nharatimus cen ) Ranala 30	

PAG	FE	. P	AGE
radiosalis, Mesographa 38, 39, 40,	0.0	stellatarum, Macroglossum 8, 9, 19,	196
49, 50, 51, 61, 62,	33	111,	132
ragaiva (europa ssp.), Leine	7	sterlineata = deleta (phoebe ab.),	10
ragalva (europa ssp.), Lethe ramella, Eucosma	55	Melitaea	18 29
thripug	20	strabo, Catachrysops striata, Coscinia strigilis, Miana stygne, Erebia	
thripus	30	striata, Coscinia	55
ransonnessii; Oaprona e	20	strigilis, Miana stygne; Erebia 73,	109
rapid, 11e118 10, 22, 40, 04, 71, 124, 16	55	sudica (blanka ssp.); Pratapa	
reighlini (nerine v.) Erebie	20	suffumata, Lampropteryx	
reichlini (nerine r.), Erebia	2	suffusa (echerius ssp.), Abisara	21
revayana Sarrothrinus 89 16	04		
rhamni Gonentervy 17 7	72	suffusa (gilvago ab.); Xanthia	
ringe Agrotis 53 5	54	suffusa (gilvago ab.), Xanthia superstes, Caradrina	1:
rinnerti (admetus ssn.) Polyom-	91	sura (angulata ssp.), Odontoptilum	
robria, Lethe	03	swinhoei (orithya ssp.), Precis	21
rohria Lethe	7	sylvanus Adonoea Augiades 45	70
romulus (nolytes ssn.). Panilio	5	sylvanus, Adopoea, Augiades 45, sylvata, Abraxas	118
rosimon. Castalius	28	sylvestris = flava	48
ruberata. Hydriomena	2		
rubi, Callophrys 71, 13	31	syntamia (conton ab.), Foroimmatus	104
rubiginea. Conistra 8	89	Syntomidae	3.5
rufa, Coenobia 43.	53	syrichtus = agama	5
rufescens (neurica ab.), Nonagria	43	syringaria, Pericallia	5
rufomaculata (croceus ab.), Colias		tages. Nisoniades	76
Rumicia 19	31	taminatus, Hasora	5
Rumicia 18 rumicis, Acronicta 18	31	tamilana (paris ssn.), Papilio	
rutilus (dispar ssp.), Chrysophanus 19	24	tapestrina (merione ssp.), Ergolis	2.
	55	tarsipennalis, Zanclognatha (tarsi-	
gagittata (revayana ah ) Sarro.		pennis in error)	9
thripus	90	pennis in error)	28
salicata, Calostigia	2	tau, Aglia	1.24
sarpedon, Papilio	5	taylorii (ransonnettii ssp.), Caprona	58
Saturniidae	85	temerata, Bapta	
Satyridae(us) 6, 44, 48,	58	temerata, Bapta tenuifasciata (ligea ab.), Erebia	123
satyrion, Coenonympha	73	theliades (selene at ) Duenthia	C.
schistacea, Rapala	30	theophrastus, Tarucus	28
	3	theophrastus, Tarucus thetis, Curetis thetis = bellargus thore, Brenthis Thersamomea thyrsis, Gangara thyodamas, Cyrestis thwaitesii (malaya sea ) Megishe	10'
sedi ilutulenta $ao.1$ . Aporophyla 51.	32	thetis = bellargus	7
selene, Brenthis 59, 65, 72, 13	21	thore, Brenthis	7:
selenophora, Pantoporia	20	Thersamomea	13
semele, Satyrus 3,	58	thyrsis, Gangara	5
comparance Polyommetric // US /	19 1	thyodamas, Cyrestis	. 2
semibrunnea, Xylina	31		
serena, Hecatera	2	tiliae, Mimas timoleon, Iraota tiphon=tullia tithonus, Epinephele tityus, Hemaris tiyus, Hemaris tiyus, Hemaris tiyus, Hemaris	10
serratulae, Hesperia	70	timoleon, Iraota	29
sibilla = camilla 75,	96	tiphon = tullia 58,	9
Sideritis	12	tithonus, Epinephele 58,	124
Billetalia (bitaliata sop.), Esticilia	0	tityus, Hemaris	
similis (auriflua), Porthesia	9	togata (Piutea), Cosmia, Orrnouia	89
simulans, Agrotis	10	togatoides (fulvago ab.), Xanthia,	0.4
	6	Cosmia	8
	71	transalpina, Zygaena	
singala (avanta ssp.); Ypthima	7	transalpina, Zygaena	3'
sinha, Issoria	21	transversa (selene ab.), Brenthis	06
	89	triangulum, Noctua trifolii, Zygaena triopes (gorge ab.), Erebia 74, tripartita, Abrostola	5
spadicearia (ferrugata), Xanthorhoë	0.4	triioiii, Zygaena	<b>3</b>
1, 12	49	triopes (gorge ac.), Erebia 74,	80
spargann, Nonagria	45	tripunate (lutulante all America)	4.
sparganii, Nonagria	U±	tripuncta (lutulenta ab), Aporophyla	3:
gtations Adopte	1	tritici, Agrotis 31,	5
Statices, Austria	4		29
		trochilus, Zizeeria	4

	PAGE		]	PAGE
truncata, Dysstroma	2	NEUROPTE	QΔ	
tullia (tiphon), Coenonympha 57,				100
50	95			122
turca (phoebe ab.), Melitaea turmalis, Mesographa	13	perla, Chrysopa	• • • • •	82
turmalis, Mesographa	61	ORTHOPTE	D A	
tyndarus, Erebia 73,	74			
typhlus (perseus ssp.), Mycalesis	6	bicolor, Chortippus		110
umbrosa (cardamines ab.), Euchloë	1	caerulescens, Oedipoda		11
unanimie Anamea	2			82
unanimis, Apamea	$\frac{2}{2}$	germanica, Oedipoda		11
uncula, Hydrella	2	1:		110
undularis (hypermnestra ssp.),	F	parallelus, Chortippus	110.	
Elymnias	7	rufus, Gomphocerus		110
unicolor (rubiginea ab.), Conistra	89	thalassinum, Meconema		110
unidentaria (spadicearia f.), Xanthorhoë urticae, Aglais 8, 18, 34, 35, 59,		viridissima, Phasgonura	110,	
Xanthorhoe	124	viridulus, Omocestus		110
urticae, Aglais 8, 18, 34, 35, 59,		111144145, 01110005745	• • • • • • • • • • • • • • • • • • • •	110
60, 72,	74	PARANEUROP'	ΓERA.	
urticae (tripartita ab.), Abrostola	43	adela, Gynacantha	-	00
urticana, Sericoris	2		• • • • •	80
ugeni (dorilis ssp.). Precis	65	adnexa, Coryphaeschna		77
vaisya (lemonias ssp.), Precis	21		77,	
valeria, Fareronia	6	auricularis, Gynacantha	• • • • •	78
vaisya (lemonias ssp.), Precis valeria, Pareronia	74	brevifrons, Aeshna	• • • • • • • • • • • • • • • • • • • •	80
variegata, Pyralis	63	cancellatum, Orthetrum	• • • • •	117
varmona (hylas ssn.) Nentig	21	croceipennis, Gynacantha	79,	80
varuna. Ranala	30	diffinis, Aeshna		80
varuna, Rapala venata, Adopoea	45	ditzleri, Triacanthagyna		77
vernalis (dispar ab.), Chrysophanus		gigantula, Staurophlebia		80
vernerterie Enione	110	gracilis, Gynacantha		79
vespertaria. Epione vestigialis, Agrotis 3,	110	Gynacantha		80
vestigialis, Agrotis 3,	53	harpyga, Neuraeschna		80
vetusta, Calocampa vicrama, Scolitantides		imperator, Anax		117
vicrama, Scolitantides	$71_{-2}$	interioris, Gynacantha		80
viminalis, Cleoceris	56	intricata, Aeshna		80
vinula, Cerura, Dicranura 85,	94	klagesi, Gynacantha		78
violae, Telchinia	21	litoralis, Gynacantha		79
virgaureae, Heodes 70,	130	marita, Rhionaeschna		80
viridana, Tortrix	88	membranalis, Gynacantha	• • • • • • • • • • • • • • • • • • • •	79
vitta, Hasora	54	mina, Neuraeschna		
vittalis (cingulalis ab.), Pyrausta	28			80
vitellina, Leucania	10	nervosa, Gynacantha	78,	79
vulcanus, Spindasis	29	Neuraeschna	• • • •	80
wagneri (phoebe ab.), Melitaea	13	peralta, Aeshna	• • • • •	80
w-album, Strymon	44	producta, Neuraeschna	• • • • •	80
woeheriana Semasia	2	quadrimaculata, Libellula		117
xanthographa, Noctua	3	reticulata, Staurophlebia		80
xiphia = nina	5	satyrus, Triacanthagyna		78
xanthographa, Noctua xiphia=nina Yponomeuta zalmora, Neepithecops zallori, Poorii	99	septima, Triacanthagyna		78
zalmora Neonithecons	28	tenuis, Gynacantha		78
zelleri Baoris	55	trifida, Triacanthagyna		78
zelleri, Baoris	12A	viginti-punctata, Aeshna		80
Zephyrus	190			_
zollikoferi, Xylophasia 37,	75			
zollikoferi, Xylophasia	132	I		

Correction: -P. 122 for "D. Haynes" read "H. Haynes."

	,			
•				
	•			

several, about 6, black spots along the costal edge. (Made from a

Digne "argillacea" so-called.)

The figure by Culot, N. et G. I(1). plt. 19, from a Geneva specimen, is somewhat darker in ground which throws out the lighter markings considerably more; the V character is very irregular and much less apparent; the lighter colour is a deeper fulvous; the claviform is present and much emphasized; the submarginal area is divided into three, the central portion is dark, the contracted costal portion and the inner marginal portions are both of the colour of the stigmata. There is a richness about the colour which is not expressed in the Digne example. Presumably this figure represents the argillacea, Hb. although it does not quite agree with Hübner's type figure.

Since the above was in print Mr. Tams, of the British Museum, has very kindly sent me the result of his examination of an andalusica taken by Brig. Gen. B. H. Cooke, (C. d'Espina, 2,600 ft. 3.vii.27.) He writes, "I send you a photograph of the aedeagus of Gen. Cook's & and you can decide it for yourself where the specimen belongs." "It was coloured like barrettii but was a large, fine example." The photograph was, to me, decisive. It was not luteago (long-spined) but short blunt spined as barrettii. Subsequently Mr. Tams wrote, "I cannot see any other explanation of the facts. There must be two species. The yellow one luteago [he includes a diagram of the long sharp spine of that species]; the darker one [he includes a diagram of the short blunt spined species] which includes as subspecies barrettii and andalusica. But I must do a little more investigation before I can sort out the synonymy." This confirms the findings of both Edelsten and Rayward as to two species.

From the facts so far the specific name is andalusica, Stdgr. (1859)

with sub.sp. barrettii, Dbldy. (1864).

Luperina dumerilii is the next species dealt with by Tutt, but as there seems to be no authentic British examples recorded of late years, even if those many years ago said to be taken in Britain are accepted, it seems scarcely necessary to treat of this species. Neither Tutt nor South had ever seen a British example.

For those who wish to know aught of this species the following

references may be of use.

Original Description Dup. Hist. Nat. VI. p. 277, plt. XC., f. 4 (1826): Stdgr. Cat. 169 (1901): Barrett Lep. Brit. I. IV. (1897): Hamps. Lep. Phal. VII. 472 (1908): Tutt Br. Noct. I. 136, IV. 110.

ab. desyllesi, Gn. Noct. I. 183, 1852. r. diversa, Stdgr. Iris. IV. 284 (1891). r. sancta, Stdgr. l.c. IV. 285 (1891). amentata, Germ. Fauna, XXII. 18.

ab. armoricanus, Culot, N. et G. I(1). 141, plt. XXV. (1909-13). r. adriatica, Stauder Boll. Soc. Adriat. XXVII. 159 (1912).

Some twenty years ago Mr. Charles Oberthür sent me a nice series of forms of this species for comparison with our Luperina guenèei, since there was a pale form of the species, which on the continent was suspected to be the same as British L. guenèei. Dr. Chapman very

kindly examined the genitalia and found the species quite distinct. These pale forms are before me now and show not the slightest similarity of texture to our beautiful British species.

Luperina, Bdv. (1829) Gn. [Hadena, Schrnk. (1802) Dup.: Polia, Och. and Tr. (1816-25) H.-S.: Agrotis, Och. and Tr. (1816-25) Curt., Frr.: Apamea, Och.-Tr. (1816-25) Mill.: Melanchra, Hb. (1822), Meyr.: Tholera, Hb. (1822) Sth., Hamp., Warr.-Stz.: Neuronia, Hb. (1822) Sohn.: Charaeas, Steph. (1829) Steph., Wood: Heliophobus, Bdv. (1829) Barr.: Epineuronia, Rbl. (1901) Stdgr., Splr.] cespitis, Schiff. (1775).

This species has been removed from genus to genus by almost every systematist. The genus name Neuronia is praeoccupied. Apparently there is no concensus of opinion as to the relationship of this species. Pierce, Genitalia Noct. Br. Is., 38, says, "There is nothing in common with testacea, dumerilii, or cespitis," nor does he indicate the relationship of the last.

Tutt did not take the Original Description, which was the meagre note of Schiff. in the Verz. p. 82 (1775), whose description runs "Noctua venosa, the upper wings blackish with yellow toothed line; larva on Aira cespitosa, Wasengras." Fab. Mant. II. 156 gave a fuller description which was quoted by Tutt. Fab. himself gives the Verz. as the original description (Ent. Sys. Amend. III(3) 68).

Tutt Brit. Noct. I. 136 (1891): Barr. Lep. Br. Is. IV. 139, plt. 152 (1897); Stdgr. Cat. 155 (1901): Hamps. Lep. Phal. V. 218, f. 32 (1905): Splr. Schm. Eur. I. 167, plt. 36 (1905): South M. Br. I. 256, plt. 128 (1907): Warr.-Stz. Pal. Noct. III. 80, plt. 19h (1909): Culot N. et G. I(1). 96, plt. 16, 9 (1909-13).

Ernst. and Engr. Pap. d'Eur. (1790) VII. f. 459 give three very

fair figures, a,  $a \not\ni b$ ,  $a \not\ni c$ , underside.

 $\ddot{\text{Hub}}$ . gives a good figure of the usual form of the female, fig. 428. In his Text, p. 187, he refers it to Ochs. and Tr. who refer it to the Verz. Schiff.

Treit. Schmett. V. (2). 116, remarks that authors had placed this insect in various positions as to its relationship and notes that in Nature relationship is not expressible in rows, but as a net with connections in many directions.

Wood, Ind. (1883) plt. 8 gives a good fig. of cespitis, and a figure of

Stephen's confinis. (121).

Dup. Hist. Nat. plt. 102. VI. (VII.) gives a good fig. of the 2 but the transverse lines are hardly sufficiently margined with lighter colour and the hind-wings not sufficiently suffused.

Hump, and West. Br.M. plt. XXII. give a figure too dark and badly

shaped with banded hindwings with which I have never met.

Freyer's figures, as H.-S. says, are very bad.

H.-S. Bearb. II. 269. says that Hübner's fig. 428 has forewings too short, the stigmata too red; that Freyer's fig. 111 is unrecognisable, the markings are too emphasized, and he puts the hordei, Schrnk, as a synonym.

Gn. Hist. Nat. V. 164. considers horder, Schrnk, autumnalis, Curt.

and confinis, Steph. as one and the same.

Meyr. Hand. 81 (1895), classifies it with reticulata, conspicillaris, pisi, myrtilli, etc. and in the genus Melanchra, Hb. which he repeats in the Revised Hand. (1927-8).

Hamps. Lep. Phal. p. 218. has a very poor b. and w. figure; he

gives autumnalis, Curt. as a synonym.

Splr. Schm. Eur. I. plt. 36-7 has a good figure of the 3.

South M. B. I., I. plt. 128 gives 2 very good figures 3 and 2.

Warr.-Stz. places hordei, Schrnk., autumnalis, Curt., confinis, Steph., and chloris, Mill., as synonyms of cespitis, and decolor, Sohn. as a synonym of ferruginea, Hofm. only recognising one aberration as did Hampson. They give 2 almost unrecognisable figures on plt. 19h.

Culot, N. et G. I(1). 96, plt. 16, 9, gives a very good figure.

Of the Variation Barrett says—" Very rarely variable except in size."

Barrett records an example "having the subterminal line of the forewings broadened out into a white stripe."

The List of Names and Forms to be considered are—

cespitis, Schiff. (1775), Verz. 82.

cespitis, Fb. (1787) Mantissa, 156.

hordei, Schrnk. (1802), Fn. Boia. II(1). 351.

autumnalis, Curt. (1825), Brit. Ent. 165. non-descrip.

ab. confinis, Steph. (1827), Ill. II. 109: Wood Ind. fig. 121 (1833).
ab. chloris, Mill. (1883), Ann. Soc. Linn. Lyons. XXIX., 172, plt. 4,
1-2.

ab. ferruginea, Hoffm. (1887) Soc. Ent. II. 121.

ab. decolor, Sohn. (1896) Soc. Ent. XI., 115.

Tutt dealt with (1) The cespitis of Fab. (Mant.); and (2) confinis, the very pale form.

hordei, Schrnk, Fn. Boia. II(1) 351 (1802).

ORIG. DESCRIP.—"Silky brownish-black, the bordering of the orbicular, the reniform, and the four curved transverse lines ochreyellow; the hind-marginal fringes black and ochre-yellow chequered." Münehen.

Schrnk quotes deaurata, Esp. as a synonym. But deaurata is a Plusia.

ab. chloris, Mill. Ann. Soc. Linn. Lyon. (1883) XXIX. 172.

Fig.—l.c. pl. 4. f. 1-2.

ORIG. DESCRIP.—"It is smaller than testacea and nickerlii and about the size of dumerilii. Yet this can never be confused with either of these species, because the forewings of the new Apamea are relatively

narrower than those of its congeners.

"Forewings, elongate, rectangular, of a clear reddish-grey, with the lines and spots badly marked. The ordinary spots are whitish with a brown centre; they stand on a reddish grey ground. The elbowed line, much turned back on the costa, alone visible, is wide, clear, toothed on both sides; it precedes a series of very small black marks. The fringe is yellow, scarcely interrupted. The lower wings, of a fleshy white, are without lines. Below, all the wings are of a reddish white and the elbowed line is scarcely visible, yet a black discoidal spot is well marked on the lower wings." Acqui-les-Bains, Italy.

ab. ferruginea, Hofm. Soc. Ent. II. 121 (1887).

ORIG. DESCRIP.—" Head, thorax and forewings red-brown; transverse lines, waved line and stigmata sulphur yellow; hindwings of 3 almost wholly white, but in the 2 paler than in the type form." Wolfsberg, Karnten.

Hamp. Cat. Lep. Ph. V. 217 (1905) "much paler."—Tyrol,

Carinthia.

ab. decolor, Sohn. Soc. Ent. XI. 115 (1896).

ORIG. DESCRIP.—" The black-brown ground, which is usually invariable in *cespitis*, in var. *decolor* varies from a dark ochre-brown to a quite pale yellow-brown. The paler the specimens are, the more obsolescent the markings so that the palest examples are almost without markings. In the last there only remains, as a single characteristic, the pale margining of the stigmata. The hindwings in these specimens are quite white as far as the very fine yellow-grey outermargin."

"The variety occurs in both sexes and is almost as common as the typical form, which occurs with it. It seems to be generally

distributed in the country south of the Brenner and Meran."

Luperina, Bdv. (1829) Gn., Newm., Meyr., Barr., Hamp., Warr.-S. [Apamea, Ochs. and Tr. (1816-25) H. S., Led., Stdgr., Splr., Cul.; Trachea, Ochs. and Tr. (1816-25): Polia, Tr. (1816-25) H.-S.: Hama Steph. (1829)] testacea, Schiff. (1775).

Tutt took Hübner's fig. 139 as the type, whereas early authors went back to the *Verz.* of Schiff. (cf. Illiger, Treit., Werneb., etc.).

The Original Description, such as it is, was-

testacea, Schiff. Verz. 81 (1775).

ORIG. DESCRIP.—"Larvae Terricolae: with pale or distinct orbicular and reniform stigmata: the sand-coloured Noctua with small stigmata." Illiger quotes this last phrase, Verz. IIed. I. 261 (1801).

Tutt, Ent. XXII. 206 (1889): Brit. Noct. I. 137 (1891): Barr. Lep. Br. Is. IV. 336, plt. 173 (1897): Stdgr. Cat. IIIed. 168 (1901): Splr. Schm. Eur. I. 186, plt. 39 (1905): South, M. Br. Is. I. 267, plt. 128 (1907): Hamp. Lep. Phal. VII. 471 (1908): Culot N. et G. I(1). 140, plt. 25 (1909-13): Warr.-Stz. Pal. Noct. III. 185, plt. 43c. (1911).

Ernst. and Engram. Pap. d'Eur. VII. fig. 451 has given a very good figure of the sand-coloured form. In the text they say it is the sordida of the Verz.

Hüb. Saml. 139 (1802) gives a good figure, but of a darker tint than the common sand brown of our average British form. The hindwings are not sufficiently sand tinted and the wings are, if anything, somewhat too short.

Haworth, Lep. Brit. 194, says that his lunato-strigata scarcely differs from his unca, and that his x-notata is very close to lunato-

strigata.

Dup. Hist. Nat. VI. plt. 81 has a very good somewhat dark figure.

H.-S. says Hb's. fig. has wings too short.

Guenée Noct. 182 gives reference to Schiff., Verz.

Newman. Brit. M. 296, fig. has much too great a contrast between central band and ground colour. I have not seen a specimen like it.

Meyrick, Hand. 112 (1896) placed gueneei, Dbldy. and nickerlii, Frr., as synonyms. In the 1927-8 edition nickerlii = gueneei is separated as a

species.

Warr.-Seitz. Pal. Noct. III. gives five good figures all somewhat dark and hardly represent the forms we are accustomed to meet. They do not recognise lunatostrigata as being different from the typical form.

Culot. N. et G. I(1), plt. XXV. gives five figures: 11 a very good figure of the sand-coloured form; 12 a pale ochreous form ab. ochreopallida; 13 a dark banded form in which the band is blackish with stigmata of the ground colour ab. bicolor; 14 the dark brown form approaching Hübner's figure, called ab. obscura; 15 ab. pallescens a very pale form with faint ochreous tint. All the figures are very good.

Of the Variation Barrett says "Not a very variable species inland, but on the coast, and especially on the western coasts it is quite otherwise. The range of ground colour there is from the palest drab or even brownish white marbled with pale brown, to blackish umbreous with or without central blacker markings; the central black bar above the dorsal margin is usually faint or even absent in the palest forms, yet occasionally large and strongly marked; in the darkest it sometimes becomes a black rectangular blotch.

"In the South of Ireland a more uniformly dark race is accompanied by normal specimens and also by a curious mealy looking, grey-brown

variety, and in the female by deep umbreous forms.

"In all the variations the colour of the thorax coincides with that of

the forewings."

Stephens, Ill. III. 5, says of the Variation:—"Some examples are of a deep fuscous or rufescent tinge, clouded with black, with two strigae, and a marginal fascia dusky; others are very pale testaceous, scarcely clouded, with a deep black mark in the centre of the wings resembling the letter X, with an arcuated striga of black lunules behind the middle:—while some are nearly immaculate."

Barrett records the following forms.—

1. On the Irish coast. "A smooth uniform dark brown without mottling of either paler or darker, but with the stigmata and subterminal line tinged with yellow."

2. From Ireland. "Two female specimens in which the forewings

are singularly striped between the nervures with yellow."

3. A male in which the forewings "are wholly ochreous, the

markings only faintly deeper yellow-brown; and another of the usual pale umbreous but with the hindmargin black brown."

4. A female "of a uniform dark umbreous except that the first,

second, and subterminal lines are pale yellow."

List of Names and Forms to be considered.—

testacea, Schiff. Verz. 81 (1775). [sordida, Schiff. Verz. 81 (1775)].

[testacea, Hb. Samml. 139 (1802)].

ab. lunato-strigata, Haw. Lep. Brit. 194 (1809).

ab. unca, Haw. l.c.

ab. x-notata, Haw. l.c.

ab. gueneei, Dbldy. Ent. Ann. X. 123 (1864).

[ab. obsoleta, Tutt. Ent. XXII. 206 (1889)].

ab. cinerea, Tutt. l.c. 207 (1889).

ab. nigrescens, Tutt. l.c.

[ab. incerta, Tutt. Brit. Noct. 139 (1891)].

ab. ochreo-pallida, Culot, N. et. G. 1(1). 140, plt. 25 (1909-13).

ab. pallescens, Culot, l.c.

ab. bicolor, Culot, l.c.

ab. obscura, Culot, l.c.

ab. irritaria, Bng.-Hs. Iris. XXVI. 146 (1912).

ab. scotiae, Strnd. Arch. Natg. LXXXI. 155. abt. A. Heft. 11 (1915).

Tutt dealt with (1) typical testacea, Hb. (2) the ashy-grey cinerea with distinct markings. (3) the blackish grey with indistinct markings, nigrescens. (4) Greyish, tinged reddish or brown; striga beyond reniform made of lunules, lunato-strigata. (5) Greyish tinged red or brown; with hook-mark under stigmata, unca. (6) ditto with mark X-shaped, x-notata. (7) the dark variegated form gueneei=var. A of Guenée, Noct. V.

The sordida, Schiff. was early put to testacea but wrongly. The forms obsoleta, Tutt, and incerta, Tutt, belong to another species.

ab. pallescens, Culot, Noct. et G. I(1). 140 (1909-13).

Fig.—l.c. plt. XXV. 15.

Orig. Descrip.—" Very pale."

ab. ochreo-pallida, Culot, Noct. et G. I(1). 140 (1909-13).

Fig.—l.c. plt. XXV. 12.

Orig. Descrip.—" A clear sandy brown."

ab. bicolor, Culot, Noct. et G. I(1). 140 (1909-13).

Fig.—l.c. plt. XXV. 13.

Orig. Descrip.—" The median area of the fourwings is of a deeper ground than the basal and hind-marginal portions."

ab. obscura, Culot, Noct. et G. I(1). 140 (1909-13).

Fig.—l.c., plt. XXV. 14.

Orig. Descrip.—" A uniform obscure brown."

var. irritaria, Bng.-Hs. Iris. XXVI. 146 (1912).

Orig. Descrip.—"From Batna (Algeria) there came a number of male examples (and one female), which by their essentially lighter,

mostly yellowish white to dusty grey colour and weaker, sometimes almost wholly suppressed markings are distinguished from the stronger built dark grey-brownish coloured central European testacea."

ab. scotiae, Strand. Arch. Natg. LXXXI. 155, abt. A. Heft. 11 (1915).

Orig. Descrip.—"Much darker brown."—Scotland, Hamp. Lep. Phal. VII. 471 (1908). Strand named Hampson's description.

Luperina nickerlii, Freyer (erroneously recorded as gueneei, Dbldy.)

There has been the utmost confusion over this insect form.

In 1864 Doubleday described in *Stainton's Annual*, p. 123, for that year a form of *testacea* under the name of *gueneei*. This, Guenée himself recognised as the same form as that described by him as var. A. of *testacea* in *Noct*. I. 182 in 1852.

In 1889 South identified some specimens sent to him by Baxter of St. Anne's-on-Sea, Lancashire as a form of testacea, Ent. XXII. 271, as being intermediate between the gueneei form of Dbldy. and the nickerlii of Freyer, and named them testacea var. nickerlii. A curious intuition of a relationship which subsequently has been proved.

In 1891 Tutt Ent. Record, II. 20-1, discussed this new form and tried to prove that it could not be nickerlii. Subsequently in the same year in Brit. Noct. I. 140, Tutt gave the name incerta to the form taken at St. Annes-on-Sea, which he was unable to identify with nickerlii and included it "as a simple var. of testacea."

In 1909 South, Ent. XLII. 289, received further examples from Lancashire and with the aid of the examination of their genitalia by Mr. F. N. Pierce, showed that they were not testacea, but strangely, he identified them with Doubleday's queneei, which had always been

identified as Guenee's var. A. of testacea.

In 1911 Turner, Ent. Rec. XXIV. 17 et seq. in much detail, and with the aid of Dr. Chapman and a considerable and varied series of the silvery grey forms, definitely showed that they were not testacea, and that their genitalia agreed exactly with those of nickerlii. Thus proving that this Lancashire form was a subsp. of the continental Luperina nickerlii. But, incredible as it seems, he retained the name gueneei, for which there was no evidence whatever, as gueneei had always been identified as a form of testacea, and ignored the fact that these silvery grey specimens had been named incerta by Tutt. (Brit. Noct. I. 139 in 1891.)

Before me lie the preparations of the genitalia by Dr. Chapman, a good and varied series of *incerta*, a series of *nickerlii* sent me by M. Chas. Oberthur, one of the actual specimens of *nickerlii* from the collection of Nickerl, kindly sent to me by Herr Carl Höfer, a series of the pale forms of *testacea* and var. A. also from M. Oberthur, all of

which go to confirm the results.

Thus it is seen that incerta, Tutt, is the real name of our British subsp. of nickerlii and that the name gueneei has been all along mis-

applied to it. The name gueneei, Dbldy, really applies to a pale form

of testacea, which is the var. A. of Guenee.

The gueneei, Dbldy. were taken in Wales. Tutt (Brit. Noct. I. 139) refers an insect beaten at Abbot's Wood to this. In no way do the beautiful silvery grey insects resemble any form of testacea, which I have seen or of which I have seen figures.

For those who wish to go over this investigation again the following Bibliography is quoted from the Ent. Record XXIV. 87 (1912).

Freyer N. Beitr. V. 140, plt. 466.—nickerlii. (Orig. Descrip). 1845.H.-S. Bearb. II. Addenda p. 56, plt. CXI. fig. 565.—nickerlii. 1845?

Guenée Noct. V. 182, 183.—testacea var. A. and var. B. 1852.

1861. Stdgr. Cat. Ied. 332.—nickerlii and testacea v. gueneei.

Graslin Ann. Soc. ent. Fr. 309, plt. 8-nickerlii. 1863.

Dbldy. Stain. Ent. Ann. X. 123-4.—gueneei. (Orig. Descrip.) Newman N. H. Brit. Moths 297.—gueneei. 1864.

1871.

1871. Stdgr. Cat. IIed. 98.—nickerlii and testacea var. gueneei.

1885. Hodgkinson Ent. XVIII. 54.—gueneei.

1889. Tutt Ent. XXII. 206-7.—testacea var. gueneei.

South Ent. XXII. 271-2.—testacea var. nickerlii. 1889.

1891. Tutt Ent. Record II. 21-29.—testacea var. nickerlii(?).

1891. Tutt Brit. Noct. I. 138-140.—testacea var. gueneei and var. incerta.

1897. Barrett Brit. Lep. IV. 335, plt. 173.—gueneei

1901. Stdgr. Cat. IIIed. pt. 1, 168.—nickerlii and var. gueneei.

Obthr. Bull. Soc. ent. Fr. 322.—graslini. 1908.

1908.Hamps. Lep. Phal. VII. 469.—niccerli (sic). South Ent. XLII. 269-70.—nickerlii, ab. 1909.

South Ent. XLII, 289-92.—queneei ab. baxteri. 1909.

1910.Banks Ent. XLIII. 75-8.—gueneei.

1911. Turner Ent. Record. XXIII. 53:—gueneci (=incerta), 89: ab. murrayi, ab. fusca, ab. minor, 171:—ab. iota; 201, plts. III., VI., VII., VIII., IX.

Porritt E.M.M. XLVII. 204, plt. III.—gueneei. 1911.

Pierce Ent. Rec. XXIII. 269-70.—gueneei. 1911.

Turner Ent. Rec. XXIV. 17-87.—nickerlii var. gueneei (= incerta) and var. graslini.

1909-13. Oberthur-Cülot N. et G. I(1). 140, plt. XXV. 10.—r. powelli.

The Names and Forms to be considered are: nickerlii, Freyer (1845) Neu. Beitr. V. 140, plt. 466.

ssp. incerta, Tutt (1891) Brit. Noct. I. 140.

ssp. graslini, Obth. (1908) Bull. Soc. ent. Fr. 322.

ab. baxteri, South (1909) Ent. XLII. 289.

ab. murrayi, Turn. (1911) Ent. Rec. XXIII. 89.

ab. fusca, Turn. (1911) l.c.

ab. minor, Turn. (1911) l.c. ab. iota, Turn. (1911) l.c. 171.

r. powelli, Obthr.-Culot. (1909-13) N. et G. I(1). 140, plt. XXV. 10.

Of these the only one Tutt dealt with was the beautiful silvery grey form of the St. Anne's on Sea coast under the name incerta, and subsequently inexplicably mixed, muddled and confused with the var. gueneei, Dbldy. (=var. A. of Guenée.) In this error I fear that much

blame attaches to myself personally.

There is a similarity of continental nickerlii with brassicae except in size, an opinion Herr.-Schäf. strongly held. (See note on p. 271 in Addenda to p. 56 of Sys. Bearb. vol. II.)

nickerlii, Freyer. Neu. Beitr. V. 140 (1845).

Fig.—l.c. plt. 466.

Orig. Descrip.—" Of the size, shape and nearly the markings of But nearest in colour and marking to testacea. The thorax and the forewings are reddish grey, the latter with the usual three waved transverse lines, which on the costa terminate in triangular white spots. In the disc stands the very distinct white reniform with darker central area. The orbicular is very small, also white, with The claviform is black-brown, and extends into a darker centre. similarly coloured, shaded streak, which extends to the second waved line or band, as is the case in most of the Apamea. The last white transverse line before the fringes is darkest from the middle to the inner margin on the outer side, and it commences behind the apex of the wing. The fringes are brown in which the veins terminate in white points. The abdomen is dusky white; the hindwings are pure white with a discoidal, and dark shading on the fringes. The underside is quite white. The forewings are suffused with brown scaling from the costa to the middle of the wing. Only the reniform and the outer line come through paler. The fringes are here chequered brown and white. The hindwing shows traces of a very obsolescent discal spot."

The figure is a very poor and superficial one. All the markings much too formal and of it H.-S. says "utterly useless." His own

figure he says has the wings too short.

ssp. or f. graslini, Obthr. Bull. Soc. ent. Fr. (1908) p. 323.

ORIG. DESCRIP.—"I distinguish it by the following characters: (1) from testacea; the upper wings are longer, and the upperside more grey, not brown; the lower wings above are of a purer white; all the four wings are whiter below; (2) from Bohemian nickerlii, by the shape of the wings being still longer, and the tint of the forewings and of the hairs on the thorax being ashy grey and not of a brown which is still warmer and deeper in nickerlii than in testacea." Pyrenées-Orientales.

"The var. gueneei of testacea (var. A. of Guenée Noct. V. 182) must not be confused with graslini, it is a very pale form of testacea."

ab. baxteri, South, Ent. XLII. 290 (1909).

Fig.—l.c. plt. VII. figs. 3-4.

ORIG. DESCRIP.—"Ground colour paler, and without the ochreous tinge of gueneei [=incerta, Tutt]. The black edging of the whitish transverse lines varies in intensity, but in 2 of the 6 specimens this is inconspicuous; the reniform stigma is more or less outlined in white, but this character is less evident than in L. nickerlii. The fringes are pale, chequered with dark grey, their tips sometimes dotted with blackish. In two females a blackish bar extends from the claviform stigma to the

postmedial line, and in these specimens the area beyond the white submarginal line is pale, almost whitish. White dots on the costa between the post-medial line and the apex are present in some of the specimens." St. Anne's-on-Sea.

ab. murrayi, Turn. Ent. Rec. XXIII. 89 (1911).

Fig.—*l.c.* plt. III., figs. 5-6.

Orig. Descrip.— In texture, general depth of colour and in markings, it is quite of the typical form, except that the submarginal area, between the dark marginal lunules and the submarginal line, is much paler than any other part of the wing, by contrast throwing out the dark lunules very conspicuously." St. Annes-on-Sea.

ab. fusca, Turn. Ent. Rec. XXIII., 89 (1911).

Fig.—l.c. plt. III. f. 1-2.

Orig. Descrip.—" Has all the markings exactly as in typical gueneei [=incerta, Tutt], except that it is a melanic form. All the markings are much intensified, and even the ground colour is darker. The increased sharpness of the darker markings, in contrast with the ground colour emphasises the contrast, and tends to make the specimens appear darker when looked at with the naked eye, than when the contrast is registered by means of the photographic lens. The general colour is a very dark grey, with, in good light (day), faint flushes of a ferruginous tint in the discal area. There is no trace of the ochreous tinge apparent in many of the typical forms, nor does the pale ground colour appear." St. Anne's-on-Sea.

ab. minor, Turn. Ent. Rec. XXIII. 89 (1911).

Fig.—*l.c.* plt. III. f. 8.

Orig. Descrip.—"A much smaller form. Quite typical in coloration. The one I have before me measures 29mm." Lytham, etc.

ab. iota, Turn. Ent. Rec. XXIII. 171 (1911).

Orig. Descrip.—" Mr. Baxter has just forwarded me an example in which this - mark is distinctly present, but he says it is a very rare aberration. In testacea it is practically always present."

r. powelli, (Obthr.) Culot. Noct. et G. I(1). 140 (1909-13).

Fig.—l.c. plt. XXV. 10.

Orig. Descrip.—"A rosy tint, which suffuses the whole surface of the forewings above." S. Oran.

Note.—On plate III. E.M.M. (1911) fig. 4, p. 204, T. R. Porritt gives a coloured figure of gueneei [incerta] of a colour, which is quite erroneous. I have never seen a specimen of the rich brown ground. All those with which I have met are shades of dove colour, even ab. fusca has no rich brown in its duskiness. In the figure brown is the dominant colour, which is never so in the average incerta. [The name incerta was still ignored.]

Grammesia, Steph. (1829) Dup., H.-S., Barr., Splr., Cul. [Caradrina, Treit. (1816-25) Bdv. Mey.: Meristes, Hb. (1822) Hamp., Warr.-Stz.] trigrammica, Hufn. (1767).

Tutt. Brit. Noct. I. 140 (1891): Barr. Lep. Brit. Is. V. 295, plt. 222 (1899): Stdgr. Cat. IIIed. 195, (1901): Splr. Schm. Eur. I. 229, plt. 43 (1906): South Moths. Brit. Is. I. 314, plt. 151 (1907): Hamps. Lep. Phal. IX. 152 (1909): Culot N. et G. I(2). 45, plt. 46 (1909-13): Warr.-Stz. Pal. Noct. III. 229, plt. 46i. (1911).

Ernst. and Engr. Pap. d'Eur. VI. fig. 344 (1788), give two admirable figures of evidens, Thunb. each with 4 transverse lines very well expressed. The 2 has darker lower wings. The authors give it

as a form of trigram(m)ica.

Esper, Schm. Abbild. IV. plt. CXXIII. (1786), gives a good figure of the typical form and on page 335 points out that Thunberg only with doubt considers his evidens as the quercus of Fabricius, and that Gmelin in his Ent. Linn. considered there were actually two species

and renamed the quercus, Fb. as quercicola.

Hüb. Saml. fig. 216, (1802), is a very good one, light ochreous with 4 transverse dark lines lying in narrow whitish bands. The basal line not quite complete to the inner margin. It is called trilinea. Fig. 217 is of darker ground with a dark fuscous discal band. There are four lines as in fig. 216, with wider narrow bands but the 3rd line across the disc is emphasised black and does not lie in a pale band. The basal line is curtailed similarly to that in fig. 216. It is called bilinea. Both names are quite inapplicable. They are not mentioned in the text.

Dup. Hist. Nat. VII. plt. 107 (1827), gives a good figure of trilinea with hindwings rather dark. He mentions the different names which

have been given to it.

Wood. Ind. plt. 10 gives fig. 192 and fig. 193 (1834), trilinea and

bilinea both good, the former hardly light enough generally.

Freyer (1839) N. Beitr. III. plt. 226 trilinea, has a very plainly marked figure of a very light sandy ground with the basal line only half length, but with very dark dove-coloured hindwings. It is referred to Hb. 216.

H.-S. Bearb. II. 194 (1846), says that fig. 216 of Hb. trilinea, is too dark, and that the dark coloured portion of fig. 217 bilinea is wholly wrong, the basal portion of the discal area is not dark. In fig. 398 bilinea, H.-S. has the discal line very distinctly black, the basal line very obscure. In his text he says "media obsoleta." He treats them as separate species.

Splr. Schm. Eur. plt. 43 (1906), has a very fair figure, obscured of

course by the method of reproduction.

South M. Brit. I. I. plt. 151 (1907) gives three good figures. 1.

typical; 2. semifuscana; 3. bilinea.

Warr.-Stz. Pal. Noci. III. 229, plt 46i (1911), gives six figures (1) typical, (2) evidens, (3) perrufa, (4) obscura, (5) pallidalinea, (6) semifuscana. He places trilinea, Schiff. and quercus, Fb. as synonyms of trigrammica; obscura, Tutt as the same as bilinea, Haw. (nec. Hb.); pallidalinea, Tutt as the pallida, Tr. (nec. Hb.). The figures are all good.

Culot. N. et G. I(2)., plt. 46 has two excellent figures, trigrammica and bilinea. He points out that in all bilinea he has met with the median line is more or less in evidence and that the name is inexact.

The Names and Forms to be dealt with are: trigrammica, Hufn. (1766) Berl. May. III. 408.

trilinea, Schiff. (1775) Verz. 84. Syn. Hb. Saml., fig. 216.

quercus, Fab. (1775) (1781) Sys. Ent. Syn.

f. evidens, Thunbg. (1784) Ins. Suec. I. 2. [Dissert, Borgr.] Ernst. and Engr. Pap. d'Eur. VI. fig. 344.

notacula, Fab. (1788) Mant. II. 138. Syn.

quercicola, Gmel. (1788) Linn. Sys. Nat. I(5). 2535. Syn.

ab. bilinea, Hb. (1802) Saml. Noct. 217.

ab. approximans, Haw. (1809) Lep. Brit. 249.

ab. semifuscana, Haw. (1809) l.c. South M.B.I. plt. 151.

ab. bilinea, Haw. (1809), l.c. = obscura, Tutt.

ab. bilinea, Treit. (1825) Schm. V(2). 275. = pallida-linea, Tutt. ab. obscura, Tutt (1801) Brit. Noct. I. 142. (bilinea, Haw.) Warr. Stz. Pal. Noct. III. plt. 46i.

ab. pallida-linea, Tutt (1891) l.c. (bilinea, Tr.) Warr.-Stz. Pal.

Noct. III. plt. 46i.

ab. tringsi, Schultz, (1898-9) Soc. Ent. XIII. 153.

f. erubescens, Trti. (1909) Nat. Sicil. XXI. 103, plt. VI. 11.

ab. perrufa, Warr. Stz. (1911) Pal. Noct. III. 229, plt. 46i.

ab. convergens, Wihan. (1917) Soc. Ent. XXXII. 4. ab. basivoluta, Wihan. (1917) l.c.

ab. oculata, Wihan. (1917) l.c.

ab. fasciata, Kromb. (1920) Int. ent. Zt. XIII. 180.

ab. albescens, Lenz. (1927) Schm. Sud-Bay. II2. 304, plt. XV. 18.

ab. brunnea, Lenz. (1927) l.c.

ab. renata, Lenz. (1927) l.c. plt. XV. 20.

ab. quadrigrammica, Lenz. (1927) l.c.

Tutt dealt with (1) The typical grey form of Hufn. with three perfect transverse lines. (2) evidens, Thinbg. (Borg.) the ochreous form. (3) approximans, Haw, the 2nd and 3rd lines approaching on the inner margin. (4) semifuscana, Haw. with the outer half of wing reddish and darker than the basal half. (5) bilinea, Hb. a distinctly banded form, in fact the name and figure do not agree. (6) obscura, Tutt= bilinea, Haw, the most unicolorous dark smoky-grey form, with 2 more or less distinct lines. (7) pallida-linea, Tutt=bilinea, Tr. dark ashy grey, with a broad central band and a dark shade across it.

Gmelin. Linn. S. Ent. Iv. 2535 describes evidens, Borgstr. Ins. Suec. I. 2. "Alis griseis: strigis quatuor fuscis." "Tota flavescens, nigro

irrorata, quercicolae valde affinis."

The author of evidens was Thunberg in Diss. Ent. of which Borgstrom

was editor.

The Orig. Descrip. by Thunberg was "Laevis alis incumbentibus griseis: strigis quatuor fuscis." (It is referred to the quercus, Fb. Sp. Ins. II. 214 with a?). "Tota grisea seu flavescens punctis minutissimis, vix conspicuis nigris adspersa." "Supra fasciis quatuor, tenuibus, nigris, prima in ipsa basi vix observanda, secunda ante medium obliqua, tertia in medio recta, quarta pone medium extus curvata. Puncta nulla ordinariis. Subtus fascia unica et punctum nigrum."

Gmelin. l.c. describes his quercicola, "Alis griseis; strigis tribus fuscis," and refers it to Fab. Sp. Ins. and Mant. and to Schiff. Verz.

trilinea.

15.iv.34.

Goeze, Beitr. III(3). treats quercus, trigrammica and trilinea as

three separate species (1781).

Fab. Ent. Sys. em. III(2). 22 (1794) refers his quercus (Sys. Ent.) to trilinea, Schiff. and to evidens, Thunb. He describes it as "Laevis alis incumbentibus griseis: strigis tribus fuscis." "Alae obscure griseae strigis tribus fuscis absque maculis ordinariis."

Fab. Ent. Sys. em. l.c. described his notacula (1788) "laevis alisincumbentibus cinereis; stigmatibus tribus inter strigas duas flavescentes." "Alae anticae cinereas striga baseas abbreviata, flavescente, ante medium striga altera et pone medium striga tertia, flavescentes. Stigmata tria in medio; posteriori majori, reniformi. Posticae supra fuscescentes."

No subsequent author deals with the *notacula* of Fab. which appears to be a form of *trigrammica*, possibly the *evidens* of Thunberg (Borgström).

Illiger. N. Ausg. Verz. I. 290 (1801) referred to the trilinea, Schiff.,

quercus, Fb., trilinea, Bork., and trigrammica, Esper.

Haw., Lep. Brit. 249 (1806-10) makes four species (1) trilinea, which he refers to Hb., 216 and to the quercus, Fb. (2) approximans. (3) semifuscana, and (4) bilinea, which he refers to Hb. 217.

Treit l.c. V(2) 275, says his bilinea is the same species as Hübner's fig. 217, which he says is unrecognisable as such, both in colour and

marking.

Steph. Ill. II. 152, 1829, treat it as two species, trilinea, Schiff. and bilinea, Hb. Of the former he gives (1) with the two central lines approaching on the inner margin, and (2) with the basal half pale and outer portion deep ashy or rufous brown, with central striga very stout.

Most of the early authors use *trilinea*, Schiff. as the name but recognising it as the *quercus*, Fb. and *trigrammica*, Hufn., cf. Tr. Schm. V(2). 273 (1825).

Gn. Noct. V. 235 was the first to recognise the various named forms as of one species, which he calls trilinea, Schiff., attributing

trigrammica to Esp. instead of to Hufn.

Werneb. Beitr. I. 219, refers the trilinea of Tr. to the trigrammica of Hufn. i.e. the trilinea, Schiff. of the Verz. On p. 406 he refers quercus, Fb., Sys. Ent. (1775 etc.) to trigrammica, Hufn.

Tutt, Brit. Noct., says evidens has the "ordinary transverse lines as in type" but this is not so, there are four lines not three as in the type.

trilinea, Schiff. Verz. 84 (1775).

ORIG. DESCRIP.—This species is classed with acetosellae, turca, conigera and albipuncta as Noctuae which have "smooth or only slightly crested thorax, almost unicolorous wings without the usual stigmata; some have a white dot in the disc," among which trilinea is distinguished as "the whitish three-lined Noctua."

Many subsequent authors unaware of Hufnagel's name trigrammica

used trilinea as the species name.

ab. fringsii, Schultz. Soc. Ent. XIII. 153 (1899).

ORIGINAL DESCRIP.—"Ground colour typical. The marking is essentially different from both the typical and from the ab. bilinea,

Hb., in possessing in place of the three darker transverse lines only one, strongly curved across the middle of the forewing, from which towards the margin dark shading of a wider area extends, occupying far less of ground than is before the transverse line. This shading does not extend to the margins of the wings. The rest of the forewing is without marking. The hindwing is normal."

The specimen was taken by Her Karl Kuhne in Chodau on 10th

June, 1898.

f. erubescens, Trti. Nat. Sicil. XXI, 103 (1909).

Fig.—l.c. plt. VI. f. 11.

ORIG. DESCRIP.—"Completely differing from the typical form, in fact inclining to reddish colour and not greenish." Sicily.

ab. perrufa, Warr.-Seitz Pal. Noct. III. 229 (1911).

Fig.—l.c. plt. 46i.

ORIG. DESCRIP.—"The whole wing is rufous, with the median shade absent or obscure." From the description there seems no difference from the last.

ab. convergens, Wihan. Soc. Ent. XXXII. 4 (1917).

ORIG. DESCRIP.—"Outer and middle transverse lines united on the inner margin, therefore the middle transverse line runs out obliquely inwards." Tschaslau, Bohemia. Häufigkeitgrad.

ab. basivoluta, Wihan. Soc. Ent. XXXII. 4 (1917).

Orig. Descrip.—"A transverse streak barely joins with the outer transverse line at the base by a bend along the outer margin." Tschaslau, Bohemia, Häufigkeitgrad.

ab. oculata, Wihan. Soc. Ent. XXXII. 4 (1917).

Orig. Descrip.—"Middle transverse line enlarged to 3mm. length and 1½mm. width; lenticular." Tschaslau, Bohemia, Häufigkeitgrad.

ab. fasciata, Krombach Int. ent. Zt. XIII. 180 (1920). Orio. Descrip.—" An example with an extraordinarily wide band."

ab. quadrigrammica, Lenz. Schm. Sudbay. II(2). 304 (1927). Orig. Descrip.—" The outer transverse line doubled."

ab. albescens, Lenz. Schm. Sudbay. II(2). 304 (1927).

Fig.—l.c. plt. XV. 18.

ORIG. DESCRIP.—"Suffused whitish. A darker shading lies in the marginal area of both fore- and hindwings."

ab. renata, Lenz. Schm. Sudbay. II(2). 304 (1927).

Orig. Descrip.—"Reniform stigma dark margined and thus distinctly emphasised."

ab. brunnea, Lenz. Schm. Sudbay. 11(2). 304 (1927).

Fig.—l.c. plt. XV. 20.

Orig. Descrip.—" Darkened brown, not grey as in bilinea."

Hydrilla, Bdv. (1840): Dup., H.-S., Gn., New., Tutt, Barr., Cul. [Uaradrina, Och.-Tr. (1816-25) Frr., Meyr., Splr.: Athetis, Hb. (1822): Petilampa, Auriv. (1890) Hamps., South, Warr.-Stz.] palustris, Hb. (1822) = pallustris, Hb. (1808).

Hübner, Saml. fig. 367 (1808), and Text. 167 & (1805-18) spelled the name pallustris. Most subsequent authors spelt it with one l,

palustris. In his Verz. Hb. spelt it palustris (1822).

In the Text Hb. said "This Geometer-like Noctua does not appear to be rightly placed here (i.e. with pyramidea, trayopogonis, etc.), but I cannot find a suitable place for it."

Tutt Brit. Noct. 143 (1891): Barr. Lep Brit. Is. V. 265, plt. 219 (1899): Stdgr. Cat. IIIed. 198 (1901): Splr. Schm. Eur. I. 239, plt. 44 (1907): South M.B.I. 321, plt. 153 (1907): Hamps. Lep. Phal. VIII. 415 (1909): Warr.-Stz. Pal. Noct. III. 215, plt. 45h (1911): Culot N. et G. I(2). 57, plt. 48, 10-12 (1909-13).

Tr. Schm. places it in Caradrina.

Dup. Hist. Nat., Supp. III. plt. 48, figures both ♂ and ♀, the

latter is about half the expanse of the 3.

Frr. Neu. Beitr. V. 121 (1845), describes an insect under the name lutea, but on the plate 455 it is named luteola. He says that it is more than probably a form of palustris. On plt. 683 are two figures 3 and 2 of pallustris.

H.-S. Sys. Bearb. II. 214 (1846), fig. 292 figures a ?.

that Hübner's fig. is too plainly marked.

Newm. Brit. Moths. 311 (1869) gives a fig. of a 2 in the B.M. Spuler Schm. Eur. 1 plt. 44 gives figures of ♂ and ♀ quite good.

South Moths Br. Is. I. plt. 153, gives a good figure of a 3.

Warr.-Seitz Pal. Noct. III. plt. 45h, give good figures of 3 and 2 and curiously label them pallustris but retains palustris in the

Culot, N. et (7. I(2), 57, plt. 48, gives 2 excellent figures, 3 and 2

and the very pale aboleta form.

Since Tutt wrote in 1891-2 a considerable number of this species was taken in the Cambridge Fens about the end of last century. But only odd specimens at considerable intervals have occurred since.

Of the Variation Barrett says.—"This species is so little known that we are scarely aware whether it has any degree of variation, except that the female ranges from grey-brown with two strongly marked transverse lines to leaden black brown with the two lines thick and still blacker."

The Names and Forms to be considered are pallustris, Hb. (1808), Saml. Noct. f. 367. palustris, Hb. (1822), Verz. p. 209. exilis, Ev. (1842), Buil. Soc. Mosc. 848 (♀). ab. lutea, Frr. (1845), Neu. Beitr. V. 121, plt. 455. ab. luteola, Frr. (1845), l.c. r. aboleta, Gn. (1852), Noct. V. 238. r. melanochroa, Stdgr. (1892) Mem. Rom. VI. 488. ab. lutescens, Farren (1899), Ent. Rec. XI. 113.

ab. fusca, Farren (1899), l.c. ssp. sajana, Hamps. (1909), Lep. Phal. VIII. 416. ab. obscura, Hoffm. (1916), Mit. nat. Ver. Steier. LII. 125 (1916). ab. raebeli, Danhl. (1925) Ent. Zt. XXXIX. 13. Tutt dealt only with palustris, Hb.

lutea, Frr. Neu. Beitr. V. 121 (1845). Fig.—l.c. plt. 455 as luteola.

ORIG. DESCRIP.—" Thorax and forewings are brown grey. The latter have in place of the usual stigmata two dark spots. Beyond the second spot, that in place of the reniform, lies a dark band curved outwards across the full breadth of the wing. Between this band and the fringes is a darker shade across the whole breadth of the wing." The author does not know palustris but thinks that it is probably that species.

r. aboleta, Gn. Noct. V. 238 (1852).

ORIG. Descrip.—" Figure and shape of palustris. Forewings of a clear ochraceous grey, powdered with blackish, with the two median lines indistinct, the elbowed line toothed, and an indistinct discoidal darker. The terminal margin and the ends of the nervures more obscure. The lower wings of a dirty white, with little grey terminal points, without a discoidal above, with a very small point below. Palpi less bristly than in palustris, with the last joint more distinct." S. Russia.

ssp. melanochroa, Stdgr. Rom. Mém. VI. 488 (1892).

Orig. Descrip.—"These Amur specimens are particularly darker than the north European and Swiss examples, especially so in the  $\sigma$ s, but single European  $\mathfrak L$ s are quite as dark. The hindwings are almost wholly darkened particularly on the underside, only in one  $\sigma$  lighter on the inner margin. The forewings are distinctly shorter and narrower than in typical palustris  $\sigma$ , but far broader than in the usual form of  $\mathfrak L$ . So also the hindwings are much wider, so that the apparently similarly formed abdomen does not, or scarcely, reach beyond the wing, as is usually the case very pronouncedly." Bik. Askold.

ab. lutescens, Farren Ent. Rec. XI. 113 (1899).

ORIG. DESCRIP.—" The forewings of a clear and distinct ochreousbrown, without any of the grey of the type, having the basal transverse line beyond more or less well defined (as in the type) but always without a trace of the subterminal shade." Wicken.

ab. fusca, Farren Ent. Rec. XI. 113 (1899).

Orig. Descrip.—"Markings as in the type, but the basal two thirds of the anterior wings so darkly fuscous as almost to obliterate the basal transverse line and stigmata; this almost black coloration extends to, and is sharply limited by the transverse line beyond the reniform; the terminal third of the wing is coloured as in the type, but darker, and has the subterminal shade." Wicken.

ab. sajana, Hamps. Lep. Phal. VIII. 416 (1909). Orig. Descrip.—"Greyer." Sajan.

15.v.34.

ab. obscura, Hoffm. Mitt. nat. Ver. Steier. LII. 125 (1916).

ORIG. DESCRIP.—"The dark marking as well as the marginal streaks are in this form particularly clearly developed, while in the light form they are scarcely visible." Steiermark = Styria.

r. raebeli, Danhl. Ent. Zt. XXXIX. 13 (1925).

ORIG. DESCRIP.—"Darker, more unicolorous grey-black to brown black, with no outstanding distinct markings; the females are quite black with strong gloss. These examples stand midway between the general European form and the melanochroa of East Asia." S. Tyrol.

Acosmetia, Steph. (1830) Gn., Barr., Meyr., Stdgr., Hamp., Splr., Warr.-S., Cul. [Anthophila, Hb. (1805-6) Ochs., Tr., Dup., Ev., Frr.: Athetis, Hb. (1822): Ophiusa, Ochs.-Tr., (1816-26) H.-S.: Caradrina, Ochs.-Tr. (1816-25) Dup.: Hydrilla, Bdv. (1829) Dup.] caliginosa, Hb. (1806-18).

H.-S. places the furvula, Hb., 390, under caliginosa and if accepted as such would supplant that name; but Warr.-S. treat it as a good species in the genus Caradrina next to alsines, in which they follow Hamps., but his figures l.c., plt. 45gh are quite different in size,

colour and marking from that of Hb.

Description of Hb. fig. 390.—Basal and submarginal areas of a very dark blackish dove-colour, the large central area also very dark but with a brown infusion. The outer line is pronounced whitish and borders the central brown area. The elbowed line lies in the central area and is wide and black; the second line is black but not so black as the elbowed line and borders the central area on the basal side. The two stigmata stand out bordered by a slight whitish line. The basal half of the hindwing is much lighter; the marginal half is as dark as the forewing, but shades off into the basal half.

This can be nothing but a melanic form of caliginosa.

Tutt Brit. Noc. I. 143 (1891): Barr. Lep. Br. Is. V. 263, plt. 219, 2 (1899): Stdgr. Cat. IIIed. 199 (1901): Splr. Schm. Eur. I. 235, plt. 44, 22 (1906): South Moth. Br. Is. I. 321, plt. 153 (1907): Hamps. Lep. Phal. VIII. 413, fig. (1909): Warr.-Stz. Pal. Noct. III. 214. plt. 45gh. (1911): Culot N. et G. I(2). 58, plt. 48, 17-18 (1909-13).

Ochs. Schm. IV. 95 (1816) listed intida, which Tr. says, V(3). 287 was caliginosa, Hb., in the genus Anthophila, Hb., (Tent. 1805-6) with purpurina, Schiff., etc. Hübner in the Verz. p. 256 (1825) discarded

this genus name for Porphyrinia.

Tr. Schm. V(3). 287 (1826) says that caliginosa, Hb., is the same as infida, Ochs., which was listed in Vol. IV. (1816) p. 95 but the name must fall.

Dup. Hist. Nat. VII. p. 111 (1827), is confused, he gives himself as author of the name and description of stagnicola, while giving Tr. as the only author who has described it. His plate 107 has a figure which one does not recognise. In the Supp. 341 (1836) he deals with caliginosa, and gives a fairly good figure. In his Cat. (1844) 123, Dup. puts stagnicola in a separate genus Stilbia, and places anomala as a

synonym, with which the colour of the figure, but not the shape, more agrees.

Freyer, N. Beitr. V. plt. 479 (1845), has two good figures of the form litorea; although the text says that the moths were much worn and the wings almost markingless, the lines are very clearly depicted.

H.-S., Sys. Bearb. II. 411 (1846) places it in the genus Ophiusa with pastinum, craccae, viciae, tirrhaea, lunaris, illunaris, etc., an incongruous association, which no other systematist has made. Nor do I understand the association of cana, Frr. (an impossible suggestion). He also refers to the following as probably belonging to this species, infida, Ochs. (possibly); furvula, H. 390 (a melanic form probably, but considered by Warr.-Seitz as a good species next to Caradrina alsines, and figured on plate 42 g and h quite differently from the figure of Hübner in shape and colour).

H.-S. Sys. Bearb. II. fig. 435 has a very good soft figure of the

typical form.

Stdgr. Cat. IIIed. 199 (1901), says that the form of caliginosa in Evers. Fn. Volg. 339, is the aquatilis, Gn. from the Ural.

South l.c. plt. 153 gives 2 figs. both of a rich brown and certainly

not of the true coloration.

Splr's. fig. Schm. Eur. I. plt. 44 is poor as to colour, but marking and size about typical.

Warr.-S. Pal. Noct. III. 214 places litorea, Frr., stagnicol(or)a, Dup. and tristis, Teich. as synonyms of caliginosa.

Warr. Seitz, l.c. plt. 45, has two good figures.

Culot, N. et G. plt. 48, has 2 excellent figures: 17 typical with subdued marking as in type; 18 pale without marking = aquatilis.

Most figures of this species are inadequate except those of Culot, N. et G. I. (2), plt. 48, 17-18.

Of the Variation Barrett says—"Usually not variable but in Dr. P. B. Mason's Collection is an old specimen of an ochreous colour. This was Haworth's type of lutescens."

Modern authorities put lutescens, Haw. to arcuosa [see ante p. (137)].

The Names and Forms to be dealt with are:—caliginosa, Hb. (1808-18), Saml. Noct. fig. 474.
ab. furvula, Hb. (1802-8) l.c. fig. 390. (?)
[ab. lutescens, Haw. (1806-10) Lep. Brit. 260.]
infida, Ochs. & Tr. (1816-26), Schm. V. (3), 286.
ab. stagnicola, Tr. (1816-25), Schm. V(2). 259.
ab. stagnicola, Dup. (1827), Hist. Nat. VII. 111, plt. 107.
ab. litorea, Frr. (1845), Neu. Beitr. V. 163, plt. 479.
ssp. aquatilis, Gn. (1852), Noct. V. 240.
ab. tristis, Teich (1896), Stett. e. Zt. 29.

Tutt deals with (1) the grey-brown type (2) the grey-white aquatilis, Gn (Bdv.), and (3) lutescens, Haw. now considered as a form of arcuosa. The infida, Ochs. and Tr., was later stated by them to be typical caliginosa.

ab. stagnicola, Ochs. and Tr. Schm. V(2). 259 (1816-25).

Orig. Descrip.—"The forewings are brownish with a suggestion of blue coloration, and with isolated black spots. The two complete

cross lines are darker than the ground, the first is toothed, the second includes the indistinct discoidal. Along from the outermargin to below the stigmata the ground colour is almost black. The orbicular and reniform are both distinct, defined by black, inside white and brown marked. The former is very long, lying obliquely. The area between the two is the blackest so that they appear the lightest. The claviform is represented by a slight streak. The waved band has a pale-brown gloss and towards the apex of the wing are two fine arrowstreaks. The fringes are unicolorous. The wings have a strong metallic flush." Bad Ems., etc.

ab. stagnicola, Dup., Hist. Nat. VII. 111.

Fig.—l.c., plt. 107. 6.

ORIG. DESCRIP.—"The body much more slender than its congeners. The forewings are of a leaden-grey, with two cross bands of a slightly deeper tint, one very wide which extends from the base to the middle, and the other narrower running parallel to the hind margin. Each wing is also crossed by two double lines of blackish points, between which one sees with difficulty the two usual stigmata, often indeed they are entirely obliterated. The hindwings of a uniform whitishgrey. The underside is also of a whitish grey, finely dusted with brown on the borders with the discal areas darkened."

The figure is not that of caliginosa in marking.

ab. litorea, Frr. Neu. Beitr. V. 163. Fig.—l.c. plt. 479, 1-2, 3 and 2.

Orig. Descrip.—"Both examples were somewhat worn and therefore almost without clear marking. This moth in size and colour is similar to the caliginosa, Hb. 474. Thorax and forewings are of a dusky grey almost without markings. There is no trace of the stigmata. The forewings are somewhat broad, and one can only with difficulty notice any trace of the three transverse somewhat darker waved bands. The abdomen and hindwings are white-grey without bands or spots, and all the underside of the wings is similar. The fringes are similarly coloured."

ssp. tristis, Teich., Stett. e. Zeit. 29 (1896).

ORIG. DESCRIP.—"The forewings are narrower than in caliginosa, with sharper apex. Their colour is yellow-grey somewhat glossy. There is little to note of marking beyond the indistinct reniform and orbicular stigmata, which in one specimen shows only a black middle point. The marginal line is not recognisable, the fringes are unicolorous with the forewings. The hindwings are similarly coloured, very slightly darkened towards the outer margin, with whitish fringes. The underside is somewhat paler than the upperside and the hindwings have very slight discal dots. Antennae feet and body of the same colour." Caucasus, light.

Laphygma, Gn. (1852). Mill, Barr., Stdgr., Warr.-Stz. [Caradrina, Ochs. and Tr. (1816-25) Dup., H.-S., Splr., South, Culot: Spodoptera, Gn. (1852) Meyr.] exigna, Hb.

There seems no apparent reason for exigua being transferred to Spodoptera by Meyrick alone,

Tutt Brit. Noct. I. 144 (1891): Barr. Lep. Br. Is. V. 273. plt. 220 (1899): Stdgr. Cat. IIIed. 195 (1901): Splr. Schm. Eur. I. 230. plt. 43. 32 (1906): South, M. Br. Is. I. 319. plt. 151 (1907.): Hamps. Lep. Phal. VIII. 265 (1909): Culot, N. et G. I(2). 46, plt. 46, 4 (1909.13): Warr.-Seitz. Pal. Noct. III. 207. plt. 48a (1911).

Hüb. Saml. 362 (1802-8) type figure, hardly shows the usual distinctness of the stigmata. Gey. 796, fulgens (1828-33) shows the

stigmata with yellow rings.

Dup. Hist. Nat. VI. plt. 75 (1826) is a copy of Hübner's fig. 362 but much darker, consisting of various shades of black, l.c. Sup. III. 321. plt. XXIX. pymaea. This is said to be a dwarf example of exigua, but it does not look much like it. The h.w. are too clearly white and the dark margin too narrow and too determinate. The two narrow submarginal bands on the f.w. are not those of exigua.

H.-S. Sys. Bearb. II. 212, says that Hb. fig. 362 has wings too pointed, stigmata not yellow enough, and their surround too dark; Dup's. pygmaea may be a small exigua, which often occurs. But H.-S.' own fig. 441 is very far from correct, the ground is utterly

wrong, the stigmata defective, etc.

Millière, *Icon.* plt. 75 (1866) gives an excellent figure of an average marked example.

Hamp., Lep. Phal. VIII. 265 (1909) has a poor b. and w. figure. Splr., Schm. Eur. I. plt. 43 (1906), has a very dark figure with average markings.

South, Moths Br. Is. I. plt. 151 (1907) has a good figure of the dull

grey mottled form.

Culot N. et G. I(2). plt. 46 (1909-13), has a figure of a very small specimen from Beyrout. Probably can be called the pygmaea, Ramb.

Warr.-Seitz Pal. Noct. III. plt. 48a (1911) give 3 figures which

show but little differentiation.

Warr.-Seitz does not recognise any difference in the named forms fulgens, juncta, cycloides, caradrinoides, sebghana and venosa.

Of the Variation Barrett writes.—" Apparently but little variable. It sometimes loses the yellow orbicular stigmata."

He describes a specimen "Of unusual size; dark grey to the second line, stigmata very distinct and the orbicular quite light yellow."

In another "The subterminal line is spread broadly into an obscure

whitish rippled band."

Dr. Cockayne says (in lit.) "Exigua is very variable especially in the colour of the stigmata and the size and shape of the orbicular. In some specimens the last is whitish in others nearly filled with deep orange scales."

The Names and Forms to be dealt with are—
exigua, Hb. (1808) Saml. Noct. 362.
f. fulgens, Hb.-Gey. (1828) l.c. 796.
ab. pygmaea, Rmb. (1834) Ann. Soc. ent. Fr. 384, plt. 8, 2.
r. cycloides, Gn. (1852) Hist. Nat. Noct. V(1). 157.
ab. junceti, Zell. (1847) Isis, 445.
r. caradrinoides, Walk. (1856) Cat. B.M. IX. 190.
r. sebghana, Aust. (1880) Natural. 212.
ssp. venosa, Btlr. (1880) E. M. M. 7.

ab. canior, Hamps.-Strnd. (1909, 1915) Lep. Phal. VIII. 265: Arch. Naturg. LXXXI. abt. A. Heft. 11.

ab. albimacula, Dnhl. (1929) Mitt. Münch. Ent. Ges. 113.

ab. decolorata, Dnhl. (1929) l.c. ab. variegata, Dnhl. (1929) l.c.

Tutt dealt with (1) the typical exigua; (2) fulgens with emphasized stigmata and (3) the very small form pygmaea.

race cycloides, Gn. Noct. I(5), 157 (1852).

ORIG. DESCRIP.—"Forewings of a clear testaceous grey, not reddish, uniform, with the design but little indicated, except the orbicular, which is small, quite round, of a clear ochraceous-yellow, pupilled with grey, and the reniform which is slightly touched with blackish in the middle. Subterminal line composed of groups of clear, separate atoms. A series of blackish terminal points, surmounted by similar groups. Fringe divided by two obscure waved lines. Hindwings of a pure white, semi-transparent, with a blackish fringe and the external angle blackish." Cape of Good Hope.

ab. junceti, Zell. Isis, 445 (1847).

ORIG. DESCRIP.—"Alis anterioribus angustatis, griseis, annulo-flavido, obscurius expleto, renulo griseo, flavescenti submarginato; posterioribus utrimque albis margaritaceo-micantibus superne griseo-venosis margaratisque.

var. b. renulo utrimque obscurius cinereo-obumbrato.

"This species which apparently is related generically with cubicularis and comes also very near it, agrees in a few respects with Caradrina

exigua, but not so that it cannot be clearly separated from it.

"Forewings narrow with a very flat curved hindmargin, ground colour powdered grey, as on the thorax, like the colour of cubicularis; here and there darker; the costa has 6-7 small, obsolescent brown spots, and beyond the middle 3-4 whitish grey dots separated by darker grey. The two usual transverse lines are more or less suppressed and not at all conspicuous; the disc also is not darkened. The orbicular is small, almost circular, pale yellow with darker, sometimes red-brown centre. It stands somewhat nearer the first transverse line, than the reniform does the second line."

"This has the usual size and a narrow grey filled-in kidney shaped ring, often imperfect; above pale yellowish; it is paler than the orbicular and externally towards the transverse line dark shaded. The toothed line is obsolescent pale yellowish, strongly cut into by the longitudinal veins and outwardly margined by a dark shade. The hind-margin has a row of 7-8 black dots, which inwardly are pale yellowish. Forewings grey with somewhat darker line and outwardly darker chequered. Hindwing shorter than in cubicularis, but with a sharper apical angle, white, transparent and perceptibly with lilac sheen. The veins are brownish as is the hind-marginal line, which is shaded narrowly pale grey like the costa. Fringes pure white, dusky grey at the apex. Below glossy."

race sebghana, Aust. Le Nat. 212 (1880).

Orig. Descrip.—"I have received two specimens of a Caradrina of whose novelty there should be no doubt, in spite of the affinities

which exist between the different species of this genus. It approaches our quadripunctata (cubicularis) from which it differs in many respects. I will compare it with this last species in order the better to describe its characteristics. The size of sebghana is less than that of cubicularis. Its wings are more elongate, its forewings are relatively very narrow with the apical angle pointed. The differences are no less in regard to the markings. In sebghana the ordinary spots are much emphasized and of a fawn yellow, which runs on to the testaceous grey of the ground. The orbicular is oval and in an oblique position relatively to the reniform, which is finely surrounded by a brown liséré without the accompaniment of white dots. The extra basal and the elbowed lines have very nearly the same shape as in cubicularis; they are always better expressed and appear formed of a double line; the one whitish interiorly, and the other brown on the opposite. The subterminal is whitish, simple, without any ferruginous suffusion. costa wants the brown dots, which, in cubicularis indicate the origin of

"The lower wings are white, very diaphanous, with the nervules and the fringe tinged with reddish and very emphasized. The palpi are entirely grey without brown hairs at their base. The underside of the forewings is of a uniform whitish grey which however allows one to see a deeper tint in the spot, which corresponds to the reniform; the lower wings are white without a vestage of spot, with a violet reflection as on the upperside." N. Africa.

race caradrinoides, Walk. Cat. B.M. IX. 190 (1856).

ORIG. DESCRIP.—" Cinereous. Forewings moderately broad, slightly oblique along the exterior border, with some paler blackish-bordered costal marks and narrow slight undulating bands; discal marks testaceous, the outer one reniform and larger than the other, which is elliptical; a row of marginal blackish dots. Hindwings whitish with narrow brownish borders." Natal.

ssp. venosa, Btlr. Ent. Mo. Mag. XVII. 7 (1880).

Orig. Descrip.—" C. cubiculari affinis; alis angustioribus, anticis supra pallide fuscis macula orbiculari indistincta, testaceo nigro partim cincta; macula reniformi argillacea lineam angulatam albam includente, marginibus nigro punctatis; lineis ordinariis indistinctis, duplicibus, albido impletis, nigris; area externo albo sparsa; signis minutis angulatis, submarginalibus nigris: ciliis albidis fusco intersectis marginatisque alis posticis margaritaceis hyalinis, venis fuscis; marginibus costali et externo fuscescentibus nitidis; ciliis argenteo albis, linea media indistincta cinerea; thorace fusco, abdomine albido-fusco. Subtus alba, alis nitidis, costis colore arenosa tincta; corpore sordide albo; alar. exp. unc. 1. lin. 1."

Near Honolulu. Hawaii.

ab. canior, Strand. Arch. Natg. LXXXI. abt. A. Heft, 11 (1915).

Orig. Descrip.—" Much greyer; forewing with the antemedial see on outer side and postmedial line on inner side strongly defined

line on outer side and postmedial line on inner side strongly defined by black on inner area." N. S. Wales.

[Hamps. Cat. Phal. VIII. 265 (1909).]

ab. albimacula, Dnhl. Mitt. Mün. Ent. Ges., 113 (1929).

ORIG. DESCRIP.—"The stigmata neither yellow nor yellowish red, but whitish. The orbicular especially shows prominently as a white ring. These examples are mostly very weakly marked." Central Italy.

ab. variegata, Dnhl. Mitt. Münch. Ent. Ges. 113 (1929).

Orig. Descrip.—" Darker, very variegated, mostly large specimens. Transverse lines sharply emphasized, blackish, distinctly outlined by a light edging." Central Italy.

ab. decolorata, Dnhl. Mitt. Münch. Ent. Ges. 113 (1929).

ORIG. DESCRIP.—"The opposite extreme. Almost markingless clear grey, the stigmata showing as light spots, without their filling being clearly noticeable. Rarely is a dark spot present between the stigmata." Central Italy.

## The Genus Caradrina, Ochs-Treit. (1816-25).

The genus Caradrina in its restricted sense, so far as the British Isles are concerned, consists of 5 species, four of which, morpheus, alsines, taraxici, and ambigua, resemble each other so much, that even when in bred condition it is very difficult to separate them; to name them from figures is practically impossible. Even the beautiful figures in Culot do not convey the specific separation which figures of most species do. The fifth species clavipalpis is sufficiently distinct to be more readily identified. The older writers, more or less, made a muddle of their accounts so that it is little good going into detail over their figures or descriptions and attempting to identify their work. Of modern figures those of Culot are perhaps the best (Noct. et G. I(2). plt. 48). South's figures are good, but do not convey the surface texture for very accurate determination (Moths Brit. Is. I. plt. 151). Seitz figures are much too definite in marking for this group. The surface and general colour give no help to identification of the bulk of the specimens obtained in this country.

Tutt considered that superstes, a continental species, also occurred in these islands and specimens taken in Sligo, in the W. of Ireland were deemed to be of that species. Some of these actual specimens have recently come into the hands of Dr. E. A. Cockayne, who determined them by examination of their genitalia, as nothing more than ordinary taraxici. Pierce had previously examined an example sent him by L. B. Prout and described the genitalia as similar to that of taraxici the only difference being that the whole of the triangular tip of the sacculus is squamose in the former, whereas in the latter only the base of the tip is squamose, which looks like a difference, which is not a difference. At any rate we can omit superstes from our

List of British Noctuae.

The action of Warr.-Seitz in suppressing so many named Caradrina forms is significant of the difficulty of identification of species and forms.

Caradrina, Ochs. and Treit. (1816-25). Most authors have used this. [Athetis, Hb. (1822) Warr.-S., Hamp.] morpheus, Hufn. (1766).

Tutt did not treat Hufnagel as the original authority although he mentions him, as he also did Rottemburg.

morpheus, Hufn. Berlin. Mag. III. 302 (1766).

Orig. Descrip.—" Smoky yellow with 2 grey bands and a similar

spot on the upper wing."

Commenting on Hufnagel, Rottemburg, Naturf. IX. 121 (1776) says—"The upper wings are dusky yellow-brown. Not far from the outer margin runs a dark-grey angulated somewhat wide transverse line across the wing. To this follows a longish reniform spot, and then a larger round spot, both alike dark grey. The lower wings are dusky white with a quite pale yellowish margin."

Thus the typical form has a slight yellowish flush.

Tutt Brit. Noct. I. 147 (1891): Barr. Lep. Br. Is. V. 282, plt. 220 (1899): Stdgr. Cat. IIIed. 197 (1901): Splr. Schm. Eur. I. 232, plt. 43, 33 (1906): South Moths Br. Is. I. 316, plt. 151, 5 (1907): Hamp. Lep. Phal. VIII. 357 (1909): Culot N. et G. I(2). 55, plt. 48, 1-2 (1909-13): Warr.-Stz. Pal. Noct. III. 213, plt. 45f. (1911).

Wernebg. refers fig. 406 Ernst and Engr. Pap. d'Eur. as morpheus but I cannot agree; it is in every way much too light in colour and

more resembles a form of clavipalpis.

The figure of sepii, Hb. 161, is a very good one of the reddish

tinged form.

Dup's. fig. Hist. Nat. VI. plt. 75, 5 (1826) is particularly dark, redbrown.

Wood's Index figs. 201 and 202 are labelled morpheus and sepii. These names should be reversed, as 201 is a red brown form and 202 a grey brown form.

Newman's fig. 517 Brit. Moths. p. 312 (1869) is a good b. and w. but the hindwings are too light and do not agree with the text "whitish

grey with a dark shade at the tip."

Spuler's fig. 33 on pl. 43 Schm. Eur. (1906) is a good one of the

grey-brown form.

Culot, N. et G. plt. 48, 1-2, has two good figures of the brown form of a very slight yellow tinge, but rather small.

Barrett says—"Rather variable in the ground-colour from pale yellowish-brown to very dark smoky-brown, and in the degree of dappling or mottling of dark brown, which usually is most distinct in the paler specimens."

He reports a specimen which "has the mottling on a very pale ground disposed in numerous isolated spots which have an almost

ocellated appearance."

And another "of a pale yellowish-drab, with the stigmata, transverse stripes, and central shade all very dark and sharply defined."

Ochs. Schm. IV. 80 (1816) cites Esp. Abbild. IV(2). 497 plt. 151, 4 (1786) radica to this species, but Treit. l.c. V(2). 250 (1825) shows that this cannot be, which consultation of the figure confirms. It is that of xanthographa, teste Werneburg.

Warr.-Seitz recognises no named form as distinct but puts pulla,

Bkw. and sepii, Hb. as synonyms.

15. vii.34.

The Forms and Names to review are:-

morpheus, Hufn. Berlin Mag. III. 302 (1766).

radica, Esp. Abbild. IV(2). 497, plt. 154, 4 (1786).

morpheus, View. Tabell. II. 40 (1790).

ab. palla, Beckw. Trans. Linn. Soc. I(2). 5, plt. 1, 7-9 (1794).

ssp. sepii, Hb. Noct. 161 (1802).

ab. obscura, Tutt Brit. Noct. I. 147 (1891).

ab. minor, Tutt l.c.

ab. spalleki, Kitt. Ver. Gesll. Wien. LXVII. (138) (1917).

Tutt dealt only with (1) typical morpheus. (2) sepii, Hb. the red brown form. (3) ab. obscura, and (4) ab. minor.

ab. palla, Beckw. Trans. Lin. Soc. I(2). 5 (1794).

Figs.—l.c. plt. I. 7-9. Orig. Descrip.—"Alae superiores ex fusco dilute ferrugineae nigroque subnebulosae. In medio verso marginem crassiorem duae maculae: quarum interior subrotunda, exterior reniformis albido obsolete cinctae; linea alba undulata prope marginem exteriorem. Alae inferiore cinereae. Anus barbatus."

The figures are of a British morpheus form.

ab. spalleki, Kitt. Ver. Ges. Wien. LXVII. (138) (1917).

ORIG. DESCRIP. - "It had the normal marking and ground-colour, and the basal and marginal area of the forewings and the orbicular and reniform stigmata were filled by black-brown. The waved line, of lighter shining brownish-yellow-green ground-colour, stands out distinctly." Hombok near Olmütz, Austria.

Caradrina, Ochs. and Treit. (1816-25) most authors [Athetis, Hb. (1822) Hamp., Warr.-Seitz.] alsines, Brahm.

Agassiz "corrected" the genus name Caradrina to Charadrina as he thought it was derived from the Greek, but Treitschke had named the

genus (Schm. V. 2. p. 246) from Caradrina, a river in Albania.

Tutt gave Borkhausen as the original describer and reproduced his description (Brit. Noct. I 147) and in a footnote, Brit. Noct. I. 147, said that Brahm only describes the early stages. This is not correct, for when Brahm bred the insects from his larvae in May, he then describes the imago, Ins. Kalend. II. 298.

alsines, Brahm. Ins. Kal. II. 298 (1791.)

Orig. Descrip.—" The forewings are shades of brownish grey, with three waved transverse lines composed of blackish lunules; but often, and especially in the male sex, these lunules are only recognisable as dots. The first line stands close to the base; but one notes only a trace of it, which is often obsolescent, and for this one must have very distinctly marked examples since in many one cannot recognise the slightest trace. The second line stands before the middle, and the third line beyond it, and between these two one finds the usual stigmata, which are somewhat darker than the ground colour, and are outlined lightly. In different examples one notices an obsolescent band, which

runs from the outer margin through the reniform. Near to the lower margin also lies a light somewhat elongate cross line. The lower wings are whitish."

Treit., Schm. V(2). 267 (1825) says that Schiff. Verz. confused blanda and alsines as one species and refers to older collections as having the series mixed; also he says that Illiger in the revised Verz. (1801) was

equally incorrect.

Humph. and Westw. Brit. Moths, I. 144 (1845) reduced all these forms to one omnibus species which they called plantaginis, Hb. Under this name they included sordida, Haw., laevis, Haw. (Hb.)\* and Wood, implexa, Steph. and Wood, alsines, Wood, blanda, Ochs. (nec Hb.), egena, Haw., redacta, Haw. and Wood, ambigua, Stephs. and Wood, and plantaginis, Hb., Dup. and Bdv. All this is based on the article by Bentley in Vol. I. of the Entomologist (1842).

Tutt, Brit. Noct. I. 147 (1891): Barr. Lep. Brit. Is. V. 287, plt. 221 (1899); Stdgr. Cat. IIIed. 197 (1901): Splr. Schm. Eur. I. 232, plt. 44 (1906); South, Moth Br. Is. I. 317, plt. 151 (1907): Hamp. Lep. Phal. VIII. 319 (1909): Warr.-Seitz Pal. Noct. III. 208, plt. 48i (1911): Culot, N. et G. I(2). 55, plt. 48 (1909-13).

Ernst and Engr. Pap. d'Eur. fig. 406b, c give two very fair figures (teste Treit, with which Werneburg agrees, Beitr. II. 114).

Hüb. Saml. fig. 577 gives an almost uniform ground without

clouding or banding; marking too definite.

Wood. Ind. (1834) plt. 11, fig. 199 implexa and fig. 200 laevis (see Curtis' note below) are alsines forms; fig. 198 alsines is a figure comparable with Hübner's 577, but darker.

The figure of Dup. Hist. Nat. VI. 4 is unrecognisable as such.

H.-S. Sys. Bearb. II. fig. 379 (1845) is a very good figure of the usual form. On p. 211 he notes that the fig. 577 Hb. is a very red example,  $\mathcal{F}$ ; his own fig. is a small  $\mathcal{F}$ . Wood's fig. 198 he says may belong here.

South, plt. 151 has a good recognisable figure.

Seitz, Pal. Nact. III. plt. 42h has 3 very fair figures of alsines of different ground shades and one of the larger and more plainly marked levis, with lighter ground.

Culot, N. et G. I(2). plt. 48 has an excellent figure. (1909-13).

Barrett says—" Hardly variable except in a small degree in the depth of the ground colour and markings of the forewings."

Stephens, Ill. II. 156-7 gives alsines, implexa, laevis, and sordida and says "they do not appear to me really distinct from alsines" and

in his Cat. II. 75 (1829) indicates the same opinion.

Curtis, Brit. Ent. XIV. 351, 1837, stated that he possessed the specimen which Haw. described under the name laevis, and that it was certainly not a variety of alsines, nor was it like Wood's figure 200, but appeared closely allied to neglecta!

Tutt Brit. Noct. I. 147 names var. A. of Guenée Hist. Nat. V. 245 (1852) as var. suffusa. By a remarkable error Tutt translated "fortement saupoudrés d'écailles blanches" as "strongly powdered

with black scales."

<sup>\*</sup> Haw. l.c. refers his laevis to Hb. Noct. 163, and this latter is referred to the Noctua neglecta, Hb., by Herr. Schäff. Sys. Bearb. II. The hindwings of Hb's. fig. are not those of a Caradrina.

Warr.-Seitz recognises (1) sericed, Spyr. as a local form from Holland and Germany with narrower silky grey forewings. (2) levis, Stdgr. from W. Turkestan and Asia Minor in which the yellow ochreous tint is predominant with conspicuous dark markings. (3) amurensis, Stdgr. small dark examples. (4) ochrea, Warr., pale yellow ochreous with obsolescent marking.

The Names and Forms to be discussed are as follow—alsines, Brahm. (1791), Ins. Kalend. II. 298.
alsines, Bork. (1792), Naturg. IV. 607.
laevis, Hb. (Haw.) (1806-10) Lep. Brit. 207.
ab. implexa, Steph. (1829), Ill. II. 156. Wood. Index. plt. II. 199.
ab. sericea, Speyer. (1867), Stett. e. Zt. 73.
race levis, Stdgr. (1888), l.c. 29.
ab. suffusa, Tutt (1891) Brit. Noct. I. 147.
ssp. amurensis, Stdgr. (1892), Mem. Rom. VI. 486.
ab. ochrea, Warr.-Seitz. (1911), Pal. Noct. III. 208.
Of these Tutt refers to (1) Barkbausen's alsines: (2) th

Of these Tutt refers to (1) Borkhausen's alsines; (2) the powdered white form suffusa (3) Standinger's amurensis; and (4) the very pale levis, Stdgr. (vol. IV. 122.)

ab. implexa, Steph. Ill. II. 156 (1829).

Fig. — Wood, Ind. Ent. plt. 11, fig. 119 (1834).

ORIG. Descrip.—"Paler than alsines; head, thorax and anterior wings rusty, or yellowish-griseous, with four distinct darker or fuscous strigae, the first albreviated at the base, the second rather oblique and considerably undulated, the third placed between the stigmata, broad and subrectangular; the fourth much arcuated, composed of lunules, and placed behind the posterior stigma; between which and the hinder margin is a distinct and strongly waved pale one, edged internally with fuscous; on the margin itself is an interrupted black line; posterior wings pale ochraceous-brown, the base paler, the hindermargin with an interrupted black line, as in the anterior wings."

"Known by its paler hue and the distinctness and number of the transverse strigae on the anterior wings, and especially by the greater

undulations of the pale posterior strigae." Darn.

ab. sericea, Spey. Stett. e. Zeit. 73 (1867).

Orig. Descrip.—"Alis anticis apice minus dilatatis, nitidis, griseotestaceis ( $\mathcal{F}$ ) seu griseo-lutescentibus ( $\mathcal{F}$ ), maculis duabis strigisque ordinariis obscurioribus ( $\mathcal{F}$  obsoletis); posticis sordide exalbidis, apice griseis ( $\mathcal{F}$ ) seu griseis totis ( $\mathcal{F}$ )" [compared with alsines].

"Distinguished at first sight from tarawaci (blanda), plantaginis (ambigua) and superstes by the smooth, shining not powdered surface of the forewing. The gloss is brighter looked at sideways; the hind-

wings share this; duller in the 2.

i The wings widen towards the outer margin much less strongly and appear more uniformly wide and somewhat narrower than in alsines.

"The ground-colour of thorax and forewings not brownish at first, as in alsines, but ochre-yellowish-grey, in the 2 more greyish clayyellow, shiny and without distinctly dark powdering." Holland. Germany.

race levis, Stdgr., Stett. e. Zeit. 29 (1888).

Orig. Descrip.—"It is of the same size as alsines (31-35mm.) but has a far lighter brownish or yellowish-grey (difficult to determine) ground colour on the forewings, which well sets off against the dark brown-grey of the typical German alsines. The two upper dark filledin stigmata stand out particularly clear in this pale levis; only the first (orbicular) stigma is sometimes almost obsolete. Then the dark cross line before the reniform stigma stands out most distinctly, sometimes sharp, almost black. The dark inner margining of the not distinctly recognisable outer light (dentate) cross line is opened up. The usual three cross lines are wholly wanting or are only rudimentary, particularly so is the third, represented by black dots on the veins. In the 2 they are also darker suffused. Suggested that this pale form is a second generation." W. Turkestan, Armenia, Asia Minor.

ssp. amurensis, Stdgr. Mém. Rom. VI. 486. (1892.)

Orig. Descrip.—"A somewhat smaller, and especially on the underside darker form of alsines. The measure 27-31 mm. They have the distinctive, brown grey colour of forewing of German alsines and the same (strong) markings. The hindwings are also, on the upper side, but particularly on the underside somewhat darker, and bear almost always in the outer part two more or less perfect, dark transverse lines. On the underside the forewings, of which the disk is quite darkened, these two outermarginal lines appear generally in the outer portion, but the outer one only very rudimentary." Vladivostok.

ab. ochrea, Warr-Stz. Pal. Noct. III. 208 (1911).

Fig.—l.c. plt. 42i.

ORIG. DESCRIP.—"The dark markings tend to become effaced, the head, thorax and forewings being pale yellow-ochreous."

Caradrina, Ochs. and Treit. (1816-25) most authors [Athetis, Hb. (1822) Hamp., Warr.-Stz.] ambigua, Fab. (1787).

Tutt gives the description in Fab. Ent. Sys. III. (3), 48 (1793) as the original, but omits to say that Fab. gives a reference to Schiff. Verz. 77 (1775), as his species.

Schiff. l.c. says, "Reddish Noctua marked with pale grey," a des-

cription hardly that of ambigua as we know it.

Fab. had already described his ambigna in the Mant. II. 148 (1787) "Laevis, cinerea; atomis strigaque pone medium nigris.—Larva ferrugineo fuscoque variegata: capite fusco," which he enlarged in the Ent. Sys., but with no mention of reddish in either place.

Bork. Natury. IV. 612 (1792) Suggests that ambigua, Schiff. is pulverulenta, on account of the character "reddish" and he points out that Fab. gives the larva as feeding on low plants such as Chenopodium, Dandelion, etc., whereas the foodplant of pulverulenta is oak.

There is evidence here of confusion, hence it seems necessary to consider Fab. as the authority, but in the *Mant*. (1787) and not the *Ent. Sys*.

Reference to Illiger N. Ausg. Verz. (1801) I. 234 does not help.

In some specimens when fresh there is a slight, very slight, appearance of the red gloss about the termen such as is always present in *Nonagria phragmitidis*.

Gn., I.-V. 247 (1852), says that plantaginis, Hb. belongs to another

species and suggests blanda. Newman omits mention of ambigua.

Warr.-Seitz give the author as Schiff. and plantaginis, Hb. as a synonym and only recognises the more ochreous Syrian subspecific form uniformis, Swnh., placing hilaris, Stdgr. as a synonym to it. He notes the very slight rufous or ochreous tinge in some examples. Genus Athetis.

Hamp. *I.ep. Phal.* VIII. 321, (1909) treats Schiff. as the authority, places *ambigua* in *Athetis*, gives only ab. *uniformis*, Swinh. the pale form, and considers both *plantaginis*, Hb. and *hilaris*, Stdgr. as synonyms.

Meyrick, Rev. Hand. 77 (1928), gives Fab. as the authority.

Tutt, Brit. Noct. I. 148 (1891): Barr. Lep. Brit. Is. V. 283, plt. 221 (1899): Stdgr. Cat. IIIed. 197 (1901): Splr. Schm. Eur. I. 233, plt. 44 (1906): South, Moths Brit. Is. I. 318 plt. 151 (1907): Hamp. Lep. Phal. VIII. 321 (1909): Warr.-Seitz Pal. Gr.-Schm. Noct. III. 209, plt. 41h (1911): Culot N. et G. I(2). 55, plt. 48 (1909-13).

Hübner's fig. 576 plantaginis is darkly marked, hardly comparable

with our beautiful softer grey insect.

Dup.'s fig., plt. 1, LXXVI. 5 Hist. Nat. VI. is unrecognisable as ambigua, with dark hindwings and forewings of a dark chestnut. Although the almost suppressed markings agree with those of ambigua, it is pulverulenta (cruda) in all probability and is placed in the genus Taeniocampa. Some authors put it down as plantaginis, Hb., for which however the depth of colour is too extreme. Fig. 2 on the same plate is labelled plantaginis and may represent Hübner's form although well on the dark side. Genus Caradrina.

I take it that the ambigua, Schiff. is a form of cruda (to which it

stands next after in the Verz. as considered by Dup.).

Splr's. plt. 44, 14, is unrecognisable as ambigua. Far too ochreous,

markings rough and not defined neatly as in true ambigua.

H.-S. Sys. bearb. II. 211, fig. 381 (1845), is dark, comparable with the dark plantaginis of Hb. fig. 576. He does not fig. ambigua, but says that his plantaginis is the ambigua of Schiff.

Warr.-Seitz figs. plt. 42i are bad in both basal colour and marking

on all wings, and much too ochreous.

Culot, N. et G. I(2). plt. 48, has an excellent figure of our usual form, a pale soft texture form.

Barrett says—"Hardly variable here. Continental examples are usually of a rather more ashy colour."

He reports a specimen "very decidedly dark," from Devon.

The forms and names to be discussed are:

ambigua, Fb. (1787) Mant. 148.

r. plantaginis, Hb., Samml., 576 (1808-18).

r. plantaginis, Dup. (1826) Hist. Nat. VI. 89, plt. 76.

r. uniformis, Swinh. (1885) Tr. Ent. Soc. Lond. 350, p. 1, plt. 9.

r. hilaris, Stdgr. (1901) Cat. IIIed. 197.

ab. tripunctata, Strnd. (1915) Arch. Naturg. LXXXI. 154. Abt. A. Heft. 11 (1915).

ab. decinerea, Strnd. (1915) l.c. ab. ambiguella, Strnd. (1915) l.c.

ab. subambigua, Strnd. (1915) l.c.

Tutt dealt with (1) ambigua, the pale English form. (2) plantaginis the dark form.

race uniformis, Swinh. Trans. Ent. Soc. 350, p. 1, 9, f. 6. (1885).

Fig.—l.c. plt. IX., f. 6.

ORIG. DESCRIP.—" Pale fawn-colour; head whitish; thorax, abdomen, and forewings uniform pale fawn-colour; unmarked; orbicular and reniform spots large, round, very faintly indicated by whitish lines around them; hindwings white; the entire surface of both wings covered with a silvery sheen." S. Afghanistan. Sept.

Reference to both fig. and description at once dispels this association absolutely, by shape, marking, colour, etc. Hamps. Moths of Ind. II. 261, treats it as a separate species of Caradrina (1894), but in Lep. Phal. VIII. 321, 1909, he puts it as a form of ambigua, and describes it thus:—"Paler; palpi slightly tinged with fuscous at sides; forewing with an ochreous tinge.—Syria, W. Turkestan, Baluchistan."

race hilaris, Stdgr. Cat. Lep. pal. 197 (1901).

ORIG. DESCRIP.—" Multo dilutior; al. ant. flavescenti-griseis."—Issykul. Ferghana. Syria.

ab. tripunctata, Strand. Arch. Natg. LXXXI. 154. Abt. A. Heft. II. (1915).

Orig. Descrip.—" Fore-wings with white spots on the reniform."

ab, decinerea, Strand. Arch. Naturg. LXXXI. 154. Abt. A. Heft. 11 (1915).

ORIG. DESCRIP.—"Forewings more unicolorous red-brown without any suggestion of grey colour."

ab. ambiguella, Strnd. Arch. Natg. LXXXI. 154, abt. A. Heft, 11 (1915).

ORIG. DESCRIP.—"In the forewings the median and marginal areas red-brown, anter and post-median areas pale; cuneate black spots on the veins 5 and 6 of the marginal area up near to post-median line."

ab. subambigua, Strnd. Arch. Naturg. LXXXI. 154 Abt. A. Heft 11

ORIG. DESCRIP.—"Forewing more unicolorous grey with strong black streaks in the submedial fold from the base and from the antemedial line to the margin."

Caradrina, Ochs. and Tr. (1816-25) most authors. [Athetis, Hb. (1822) Hamps. and Warr. Stz.] blanda, Schiff. 1775 = taraxaci, Hb. (1808-18).

Tutt did not fully go into the identity of this species and took the taraxaci, Hb. as the original description of the species. Subsequent

authors are agreed that it is the blanda, Schiff., the identity of which, indefinite as the description is, was substantiated by Illiger, Neu. Ausg.

Verz. (1801), who had access to the Vienna collections.

Schiff. Verz. p. 77 (1775), in defining his "Larvae albopunctatae," "Noctuae rectolineatae" describes blanda as having on the almost uniformly coloured reddish-grey forewings the usual two stigmata defined by a paler line, and also towards the lower (hind) margin a similarly almost straight transverse line. The thorax is rough, the antennae of the male slightly pectinated.

Fab. Mant. II. 147 (1787), describes blanda as "Laevis, alis deflexis

cinereo fuscis; strigis albidioribus," which may be anything.

Brahm, Ins. Kal. II. 114 and 300 (1791), bred his specimens from larvae which agreed with those of Group L. of the Verz. of Schiff.,

but they were imagines with similarity to ambigua.

Bork. Naturg. IV. 610 (1792) likens it to stabilis, but says it is the blanda of the Verz. and the opaca of Esper, which latter cannot be as Esper wrote "Ashy-grey, white-spotted Bombyx. Alis deflexis cinereis:

striga maculisque duabus albis."

Illiger New. Ausg. Verz. (1801) I. 232-3, says this is the blanda, Fb., the alsines of Bork., and of Brahm; and doubtfully the opaca of Esp. Werneb. Beitr. II. 33 points out in detail that opaca, Esp. cannot be blanda, but in size, shape and marking can only be viminalis. With the first opinion I agree, but only doubtfully with the latter determination.

The laevis of Haw. and of Stephens is usually now ascribed to

neglecta. Stephens largely copied from Haworth.

Gn., Hist. Nat. Noct. V. 246 (1852) says the taraxaci, H.-S., is a form of blanda, Schiff., with more blackish forewings with a slight reddish tint on the disc; hindwings slightly more yellowish.

Warr.-Seitz recognises only ab. centralasiae, Warr.-S., places taraxaci, Hb. and guttilinea, Wlkr. as synonyms, and omits all reference

to other synonyms or forms.

Tutt, Brit. Noct. I. 149 (1891): Barrett, Lep. Brit. Is., V. 290. plt. 221. 3 (1899): Stdgr. Cat. IIIed. 197 (1901): Splr. Schm. Eur. I. 233. plt. 44. 15 (1906): South, Moths Br. Is. I. 317. plt. 151 (1907): Hamps. Lep. Phal. VIII. 321 (1909): Warr.-Stz. Pal. Gross.-Schm. Pal. Noct 1II. 208. plt. 42 hi (1911): Culot. N. et. G. I(2). 55. plt. 48. f.4 (1909-13).

Hübner's fig. 575 of taraxaci is, as Gn. says (V. 246) less rosy than blanda, slightly reddish on the disc, the hind-wings of a somewhat

yellowish tone, but too pronounced.

Dup., Hist. Nat. VI. plt. 75. 6 (1826), has a good figure of taraxaci (blanda), the dark reddish brown form with distinct markings.

H.-S., Sys. Bearb. II. 211, f. 380, is a small dark 2, with too great

emphasis to the hind-marginal dark area of the hind-wings.

He says, Hübner's fig. 575 is recognisable, but has wings too broad, the waved line too black on the basal side, and the hindwings too yellow, and suggests that the *laevis* of Wood is a  $\mathfrak{P}$ .

Newman, Brit. Moths, 314 (1870), says that blanda has a "tendency to obscure purple and rosy," whereas alsines, its nearest ally, has a tendency "to ochreous," but the b. and w. figs. are not conclusive as

one does not get the surface tone, and the markings are not distinctive

enough to be displayed in such figs.

Splr., l.c. plt. 44, f. 15, has a fig. more like alsines in marking whereas the figure of alsines, f. 12 is not sufficiently distinguishably marked.

South, Moths Br. Is. I. plt. 151 (1907) gives a good figure of the dark form taraxaci, and calls attention to the silky appearance of the hindwing, p. 317.

Warr.-Stz. has a good figure of the blanda form, l.c. plt. 42h, and

also a figure of the ssp. centralasiae, plt. 42i.

Culot, N. et G. I( $\hat{\mathbf{Z}}$ ), plt. 48 has an excellent figure, showing very clearly the difference (typical) between that and alsines. In his text p. 55 he calls attention to the fact that the reniform in alsines is larger than in taraxaci = blanda.

Of the Variation Barrett says, "Slightly variable in the depth of colour, from paler to darker brown. In Ireland there is a tendency to greyer colouring, but with the hindwings unusually white."

He reports "one specimen as nearly black."

The Names and Forms to be considered are:—

blanda, Schiff. (1775) Verz. 77.

ab. redacta, Haw. (1806-10), \*Lep. Brit. 206-8.

ab. egens, Haw. (1806-10) l.c.

ab. sordida, Haw. (1806-10) l.c.

f. taraxaci, Hb. (1808-18) Samml. 575.

ab. ambigua, Steph. (1829). Ill. 155-7.

ab. alsines, Wood. (1834), Index Ent., f. 198.

ab. laevis, Wood. l.c. f. 200.

ab. blanda, Gn. (1852), Hist. Nat. V. 245.

r. guttilinea, Walk. (1858), Cat. B.M. XV. 1709.

ssp. centralasiae, Warr.-Stz. (1911), Pal. Noct. 209, plt. 42i.

ssp. pseudambigua, Zerny (1927), Eos. Lep. Albarracin, 382 (1917).

ab. fusca, Lenz. (1927) Schm. Sudby. II. 2, 307.

ab. pallidior, Lenz. (1927) l.c.

Of these Tutt dealt with (1) taraxaci, Hb. the reddish-brown form with distinct markings: (2) sordida, Haw. the reddish-brown form with indistinct markings: (3) the ashy-brown form with distinct markings, ambigua, Steph.: (4) the ashy-brown form with indistinct markings, redacta, Haw.: (5) the fuscous form, distinctly tinged with purple blanda, Gn.: (6) the fuscous form with distinct markings, egens, Haw.: (7) alsines, Wood, the fuscous form with indistinct markings, and reniform outlined in white and (8) laevis, Wood, the fuscous form with indistinct markings.

f. guttilinea, Walk, Cat. B.M. XV. 1709 (1858).

Oric. Descrip.—" Cervina, subtus cinerea; antennae validae, vix crenulatae; abdomen pallide cinereum; pedes dense pilosi; alae anticae cinereo-cervinae, lineis interiore et exteriore e punctis nigris, linea submarginali albida subundulata, lunulis marginalibus fuscis, fimbria latissima, orbiculari et reniformi magnis, albido marginatis; posticae albidae, margine subcinereo."

<sup>\*</sup> teste the late J. H. Durrant in lit. The usual date is 1809.—Hy.J.T.

15,x.34.

"Fawn-colour, pale cinereous beneath. Antennae stout, hardly crenulate. Abdomen pale cinereous. Legs densely pilose. Forewings cinereous fawn-colour; basal half-line black; interior and exterior lines formed of black points; submarginal line whitish, slightly undulating; marginal lunules brown; fringe very broad; orbicular and reniform marks large, a little darker than the ground colour, with whitish borders. Hindwings whitish, slightly cinereous about the border; underside with a brown discal dot."

ab. centralasiae, Warr.-Stz. Pal. Noct. III. 209 (1911). Frg.—l.c. plt. 42i.

ORIG. DESCRIP.—" Very possibly a distinct species; the ground colour of the forewing is paler, tinged with pinkish-brown along the two folds, and the dark markings stand out more conspicuously; the costal edge is pale; the hindwing, even in the  $\mathfrak P$  is whiter, showing a distinct cell-spot." Issykul, etc.

pseudambigua, Zerny. Eos. "Lep. Albarracin," 382 (1917).

ORIG. DESCRIP.—"Some of the specimens have paler hindwings with the outer margin not darkened, like the clearer grey forewings as in our Lower Austrian examples; and the underside is distinctly paler."

ab. pallidior, Lenz. Schm. Sudbay. II. (2), 307 (1927). Orig. Descrip.—"Pale grey-brown with obsolescent markings."

ab. \$\gamma\ fusca, Lenz. Schm. Sudbay. II(2). 307 (1927). Orig. Descrip.—" Dark grey."

Caradrina, Ochs. and Tr. (1816-25) most authors. [Athetis, Hb. (1822), Hamps. and Warr.-Stz.] quadripunctata, Fb. (1775) (cubicularis, Schiff.) (1775) = clavipalpis, Scop. (1763).

Until quite recently this species has been known as either cubicu-

laris, Bork. (1776) or quadripunctata, Fb. (1775).

Tutt, Brit. Noct. I. 152, gave the name quadripunctata, Fb., with the alternative cubicularis, Bork. Borkausen was not the authority for cubicularis, but refers it to Schiff. in the Verz. (1775) and giving references to Fabricius in the Syst. Ent., the Sp. Ins., and the Mant. as quadripunctata. Thus the latter is the prior of the two, as published just before the Verz. of Schiff.

Borkhausen points out that Fab. in the Mant. refers the cubicularis

of the Verz. to his name quadripunctata.

Tutt did not give the original description, nor did he use the prior name. His description and name were those of Fab. Ent. Sys. III(2) 22 (1793) and quadripunctata, although there was a previous reference in the description, to Schiff. Verz. 72 (1775) cubicularis (culicularis in error), and Fabricius had already described it in the Sys. Ent. 594 (1775); in the Spec. Ins. II. 214 (1781) and in Mant. Ins. II. 139 (1787) and Treitschke Schm. Eur. V(2), 251 (1825) had given the reference to Scopoli, Eut. Carn. 218 (1763), where it was first described, under the name clavipalpis.

clavipalpis, Scop. Ent. Carn. 218 (1763).

Orig. Descrip.—"Alae anticae cervinae; margine crassiore punctis (4) nigris." "Alae anticae subfusco leniter nebulosae, puncto nigro versus basim; subtus pallidae; margine inferiore sub-perlato; posticae utrinque albidae immaculatae; margine obscuriore. Dorsum leve, valvis substrigonis. Palpi clavati compressi. Tibiae supra fuscescentes, albidis annulis variegatae." An unmistakable description, and far better than some of the subsequent descriptions.

The description of *cubicularis* in the *Verz*, is quite unrecognisable but is identified by Illiger (1801) who had access to Schiffermüller's

collection.

Tutt Brit. Noct. I. 152 (1891): Barr. Lep. Brit. Is. V. 293, plt. 221, 4 (1899): Stdgr. Cat. IIIed. 196 (1901): Splr. Schm. Eur. I. 230, plt. 44 (1906): South Moths Br. Is. I. 318, plt. 151 (1907): Hamps. Lep. Phal. VIII. 321 (1909): Culot N. et G. I(2). 47, plt. 46, f. 9-10

(1909-13): Warr.-Seitz Pal. Noct. III. 211, plt. 45c (1911).

Esp., Schm. Abbild., IV. 492, plt. 150, 4-5 (1786) gives two figures intended to represent our clavipalpis, under the name segetum (nec. L.). They are very bad except that the characteristic 4 costal spots are present. In his text Esp., refers his segetum to the cubicularis, quadripunctata of previous authors. Werneb. places them here without comment.

Ernst, and Engr. Pap. d'Eur., VII. 9, fig. 405 (1790) is a good figure, but as Werneburg, Beitr. II. 114 (1864) says, is somewhat too large, too plainly marked and too variegated. It cannot be confused with any other species. He (Wern.) says it is the clavipalpis, Scop. and the cubicularis, Tr.

The fig. 162 of Hb. (blanda) is probably one of superstes, fig. 382 of

H.-S.

Dup., Hist. Nat. VI. 57, plt. 76 (1826), has a small good figure somewhat too variegated. The wide submarginal dark red-brown band is far from typical. This "ferruginous band" would appear to be an unusual feature. I know of no example like it.

Wood's fig. 203, Ind. Ent. (1834), is a bad one; both wings wrong in colour; only recognisable as probably cubicularis by the very faint

4 costal spots.

Culot, N. et G. II(2). plt. 46, has 2 excellent figures, a light and a dark form. The latter unusually dark, characterized by its dark ground which obscures the markings.

Of the Variation Barrett says—"Rather variable in the ground colour from pale brown to dull umbreous, and also in the distinctness of the few markings; and more especially liable to local variation. In the N. of Ireland having the costal black spots enlarged and very distinct, and the dark stripe near the hind margin emphasized. Some of those from Aberdeen have the markings very dark, and a row of black dashes before the subterminal line; others are very small in size, not exceeding that of Miana furuncula. The variability in size is also found in other districts."

He reports specimens which "have both stigmata surrounded by white dots."

And "A pale grey specimen devoid of the usual markings except the costal spots, smooth and unicolorous." And "Some Orkney examples are also nearly unicolorous smoky-

grey, or have the base and hind marginal stripe still darker."

Illig., Neu. Ausg. Verz. I. 204, says that there occur examples which show no trace of the four spots on the costa which are usually such an outstanding character. Tutt does not mention this form nor have I seen an example of such.

The Names and Forms under consideration are:—

clavipalpis, Scop. Ent. Carn. 213 (1763).

quadripunctata, Fb. Sys. Ent. 594 (1775).

cubicularis, Schiff. Verz. 72 (1775).

grisea, Rott. Naturf. ix. 138 (1776).

segetum, Esp. Schm. Abbild. IV(2)., 1, 492, plt. 150, 4-5 (1786).

ssp. or r. leucoptera, Thinbg. Dissert. II. 41 (1791).

blanda, Haw. Lep. Brit. 208 (1809).

r. snperstes, Steph. Ill. II. 159 (1829).

r. laciniosa, Donz. Ann. Soc. ent. Fr. 529, plt. 8, 4 (1847).

?r. grisea, Evers. Bull. S. I. Mosc. 215 (1848).

?sp. or ssp. albina, Evers. Bull. S. I. Mosc. 215 (1848).

?sp. or ssp. congesta, Led. Ver. z-b. Wien. V. 372, plt. 5, 1 (1855).

r. pulverosa, Walk. Cat. B.M. X. 295 (1856).

ab. milleri, Schultz. Stett. e. Zt. 367, plt. 1, 6 (1862).

?sp. or ssp. menetriesii, Kret. Berl. e. Zt. 432 (1863).

?r. sp. cinerascens, Tengrs. Cat. Lep. Fn. Fenn. 309 (19) (1869).

f. petraea, Tengstr. l.c. p. 356 (1869).

? ssp. mediterraneae, B.-B. Trans. Ent. Soc. Lond. 42, plt. I. 11 (1894).

ab. nigrofasciata, Hoffm. Mitt. Nat. Ver. Stierm. LII. 118 (1915).

ab. nigromaculata, Closs. Int. Ent. Zt. XIII. 50 (1919).

Tutt dealt with (1) cubicularis, pale whitish grey with distinct markings: (2) grisea, Ev. ditto with indistinct markings: (3) congesta, ditto, ditto with dark outer margin: (4) quadripunctata, ashy grey or greyish fuscous with distinct markings: (5) menetriesii, ditto with indistinct markings: (6) superstes, Steph., dark fuscous with indistinct markings: (7) albina, ditto with indistinct markings.

In his Appendix, Brit. Noct. Vol. IV. 112 (1893), Tutt—

(1) Gives the Orig. Descrip. of grisea, Ev.

(2) Refers to menetriesii, Kret. as being considered by the Scandinavian entomologists as a distinct species. See Sven Lampa, Ent. Tidsk. 69-70 (1885).

(3) Refers to albina, Ev. as being now treated by Stgr. (on a series from Saisan, Central Asia) as without doubt a distinct species, and the dark congesta, Led. as probably the first brood of it. (Stett. ent.

Zt. XLIII. 43-44.)

It is usual to ascribe the blanda, Haw., as a form of this species, although the description does not mention the four characteristic spots on the costa of the f.w. The fig. 162 blanda, Hb. is given as a synonym. This latter fig. is certainly not quadripunctata in shape, markings and colour, and is quite unlike the fig. 417 of Hb. depicting cubicularis. Haw. also gives as a reference, Fb. Ent. Sys. III(2) 48 blanda, the description of which is certainly not that of cubicularis but of taraxaci.

Stephens, *Illus*. II. p. 109, describes a form, which he names superstes, larger but greatly resembling this species. = Tutt's var.

superstes, Steph.

Steph., Illus. II. 158, speaks of the submarginal line as "usually bordered on its inner margin with triangular arrow-shaped red spots." These spots in my series of some 70 specimens are either completely absent or so inconspicuous as only to be recognisable when examined by a glass in the sunshine, and may be represented by a few isolated reddish or brownish scales. An extreme development of these features might be the basis of the unusual form figured by Duponchel.

Eversmann, Bull. Mosc. III. 215 (1848), besides recording cubicularis from the Volga area of Russia, describes yrisea as a little smaller and albina a little larger but very near to it, the last as agreeing with

the variety of cubicularis figured by H.-S. no. 425.

Gn. Hist. Nat. V. 251 (1852) has a var. A., which is recognised as the grisea, Ev. and is the fig. 425 of H.S., a form from Russia, sent to H.-S. as a new species, but of which he states he finds no distinctive character from cubicularis.

Tutt has given Guenée's "Indes Orientales" as "West Indies,"

obviously a slip. (ab. grisea, Ev.)

There is confusion here. Evers, says his albina is the cubicularis var. of H.-S. fig. 425. Gn. in quoting the albina, Ev. omits this reference, but says that his own var. A. of cubicularis agrees almost completely with the same fig. 425 of H.-S. Tutt and others identify var. A. of Gn. as the grisea, Ev.

Stdgr., Cat. IIIed. 196 (1901), omits grisea, Ev., treats albina, Ev. as a separate species, with congesta, Led. as a varietal form of it. ("al.

ant. dilute cinereis.")

Hamp., Lep. Phal. VIII. 336 (1909), now accepts the name clavipalpis, Scop. in place of the quadripunctata, Fb. he had used in Moths of Ind. II. (1894), treating leucoptera only as an aberration, and placing quadripunctata, Fb., cubicularis, Schiff., grisea, Rott., segetum, Esp. laciniosa, Donz., pulverosa, Walk., and milleri, Schultz. as merely synonyms, while rejecting hugeli, Fldr., belucha, Swnh., and placida, Moore, which he had included previously in 1894, in spite of the action of Cotes and Swnh. in 1888, Cat. Moths of Ind. 324, who considered them good species.

Warr.-Seitz., Pal. Noct. III. 211, plt. 45c, etc., accepts clavipalpis, Scop. as the prior name and description, treats quadripunctata, Fb., cubicularis, Schiff., grisea, Rott., segetum, Esp. (nec. L.), pulverosa, Walkr. and milleri, Schultz., as synomyms, recognises as forms only the laciniosa, Donz., with subterminal of yellow spots extended to the termen, and the leucoptera, Thnbrg., a fuscous suffused form from Scandinavia; considers the grisea, Ev. as a true species and cinerascens, Tengstr. as a synonym, and menetriesii, Kret, as a good species, while the mediterraneae, B.-B. he recognises as the species atriluna, Gn.

grisea, Rott. Naturf. IX. 138 (1776).

Orig. Descrip.—"The ground colour of the fore-wings is brownish grey. Across this run three fine black unbroken and toothed lines, and near to the outer margin lies a similar red brown transverse line. Between the 2nd and 3rd of these lines stands a small round spot and also near it a somewhat larger reniform spot. This latter is blackedged, and in the centre brownish and on the lower part black-grey. All these markings are indistinct. The lower wings are snow-white, also have a white fringe, which is cut by small brown streaks. On

15.xi.34,

the underside this species is wholly white." This appears to be a rough description of clavipalpis, as recognised by Werneb. and others. As the characteristic 4 costal spots are not mentioned, it may have been the form without them referred to by Illiger. As these spots are the emphasized terminals of the transverse lines it may be that the absence of emphasis caused them to be quite inconspicuous.

segetum, Esp. Schm. Abbl. IV. 492 (1786) nec. L.

Fig.—l.c. plt. 150. 4-5.

This name is redundant. Esper himself says in his text that

segetum is the cubicularis, Fb.

Illiger, Neu. Ausg. Verz. Wien. (1801). I. 204, says that the segetum, Esp. is the cubicularis, Fb., Bork., and Brahm. Werneb., Beitr. II. 46, gives the determination, clavipalpis, Scop.

ssp. or race leucoptera, Thinbg. Diss. Ent. II. 41 (1791).

"Alis deflexis, anticis cinereis; fasciis tribus punctisque duobus

nigris posticis niveis."

"Alae anticae utrinque cinereae, supra fasciis quatuor nigris, 1 in basi interrupta, 2 ante medium undulata, 3 pone medium curva undata, 4 intra marginem obsoleta. Inter fasciam 3 and 4 punctum anterius minutum et macula posterius oblonga. Posticae utrinque totae niveae fascia tenuissima intra marginem e punctis nigris. Alae posticae basi ciliatae."

Of this Hamp., Cat. Lep. Ph. VIII. 337. (1909) says "Head, thorax, and forewings suffused with fuscous."—Scandinavia, Finland, Urals.

race laciniosa, Donz. Ann. Soc. ent. Fr. 529. (1847).

Fig.—l.c. plt. 8. f. 4.

Orig. Descrip.—" Alis anticis fuligineis; maculis centralibus nigris;

fasciâ terminali, albidâ interstisâ, posticis albidis.

"The fore-wings are of a fuliginosous tint; the costa is marked, towards the middle, by two black points, towards the apex three or four others very small. The orbicular stigma is absent; the reniform seems to be indicated by some small white dots. The disc is occupied by a small, black, horizontal mark; above at its end there is another placed diagonally. The transverse lines are not present; the fourth only is well developed; it is preceded, towards its middle by three black arrowlike markings. Between it and the fringe is a series of small horizontal marks of a yellowish white, forming an interrupted band, which terminates at the inner angle as a somewhat large whitish spot. The fringe is the same as the ground colour. The lower wings are of a slightly smoky white, with a discoidal point. The fringe is the same as the ground colour. The lower wings are of a slightly smoky white with a discoidal point. The fringe white also is preceded by a very fine brownish line. Below the upper wings are smoky, with much emphasized nervures, of a reddish white. The terminal band is well indicated, as well as the reniform. The lower wings are whitish with the anterior margin smoky and a not very apparent discoidal. Abdomen of a reddish white. Head and thorax brownish." Marseilles.

race pulverosa, Walk. Cat. B.M. X 295 (1856).

ORIG. DESCRIP.—" Very pale fawn colour. Forewings with zigzag transverse brownish lines, with a submarginal transverse zigzag whitish line, with blackish costal spots, and with blackish marginal dots; reniform spot and orbicular spot distinct, mostly brown, the former narrow, contracted in the middle; latter small, round. Hindwing white, opaline." Caffraria.

ab. milleri, Schultz. Stett. e. Zeit. 367 (1862).

Fig.—l.c. plt. 1. fig. 6.

Orig. Descrip.—"Alis anterioribus griseis ( $\mathcal{J}$ ) aut cinereis ( $\mathcal{L}$ ), basin versus pallidioribus, obsolete signatis, punctis costalibus nigris, linea undulata basin versus ferrugineo-terminata; alis posterioribus albis ( $\mathcal{J}$ ) aut fuscis ( $\mathcal{L}$ )."

"Very near in size and appearance to cubicularis."

"Forewing shorter and broader than in *cubicularis*. Upperside glossy yellowish-grey somewhat paler towards the thorax. The markings very like *cubicularis*, only finer with less cloudiness: the first band lies more oblique. On the hindwing the veins near the margin dull grey (but finer than in *cubicularis*.)" Misdroy.

ab. cinerascens, Tengstr. Cat. Lep. Fn. Fenn. no 301. p. 309 (19)

on the Ostsee (1869).

ORIG. DESCRIP.—" Minor. *C. kadenii*, Frr., alis posticis albis exceptis non absimilis, in Kexholm medio mensis Julii saepe a me observata. Forma vulgaris jam inde a fine mensis Maii apparet. An propia species? Specimen vetustius ad Helsingfors captum, pallide griseum (verisimiliter decoloratum). Maklin sub nomine *C. grisea*, Ev. mecum communicavit."

This form Stdgr. Cat. 197 (1901) places under grisea, Ev.

f. petraea, Tengstr. Cat. Lep. Fn. Fenn. p. 356 (1864).

Tengström in his Appendix describes a very similar insect under the name petraea but with dark suffused "not white" hindwings. This Stdgr., Cat. IIIed. 197, places as a syn. of grisea, Ev. and Warr,-Stz.,

Pal. Noct. III. 210, as a syn. of menetriesii, Kret.

Oric. Descrip.—" Minor, tota pallida griseo-cinerea, atomis nigris crebrius conspersis, alis anticis latiusculis, strigis simplicibus obsoletis, macula orbiculari, punctiformi, parteque inferiori cum margine interno maculae reniformis, maculis quatuor costalibus tribusque sagittalibus ante lineam undulatam indistinctam, pallidiorem et punctis limbalibus inter costas, nigris; alis posticis cinereis, ad basin albicantibus, ciliis albidis, lineaque, subinterrupta, limbali nigra."

He emphasizes the comparison with *cubicularis* by its smaller size, by its pale cinereous colour, by its broader forewings, by its cinereous hindwings, white at the base. "C. cubiculari affinis mox dignota."

ssp. mediterraneae, B.-B. Trans. Ent. S. Lond. 42 (1894).

Fig.—l.c. plt. I. f. 11.

ORIG. DESCRIP.—" Primaries ashen fawn colour with the least trace of a greyish subterminal transverse curved line. Just in front of the posterior margin is an indistinct row of very pale ochreous-white spots, the middle spots having their inner margin dusted with golden brown.

Orbicular stigma obsolete, reniform stigma small, dark brown, encircled with pale ochreous. Costa with four indistinct black spots. Fringes lustrous greyish."

"This species is perhaps nearest to quadripunctata, but at once separable by the almost entire absence of markings and by its much

paler and cleaner appearance."

The figure and description do not agree. e.g. Costal spots very distinct and 5 in number. Secondaries are not white nor are they shaded near posterior margin. I fail to distinguish the marginal very pale ochreous white spots, nor the golden brown of the middle ones. But the description seems to me to quite fall in line with forms of quadripunctata as classified by Tutt and others, as a very pale unicolorous form practically devoid of all marking.

ab. nigrofasciata, Hoffm. and Klos. Schm. Stierm, III. 118 (1915). Orig. Descrip.—"An example in which the marginal area of the fore-wing is coloured dark brown. The area from the elbowed line up to the light fringe is black brown, the fine border line light brown and the marginal dots deep black."

ab. nigromaculata, Class. Int. Ent. Zeit. XIII. 50 (1919).
Orig. Descrip.—"The reniform stigmata are filled in with deep black." Berlin-Nordend.

## APPENDIX-Corrections, Additions, etc.

p. (1) line 5 after "corrected" add "to the original spelling."

p. (2) line 8 "debateable" should be "debatable." Footnote: read "Ochs. and Tr. 1816-1825," etc.

p. (4) line 7 from bottom, for "Diphtera" read "Diphthera."

p. (6) line 23 for "pterographa" read "petrographa" (an error in Seitz.)

p. (9) lines 1 and 13 read the same.

p. (10) add a description from p. 81 at bottom.

p. (12) line 13 for "albopuncta" read "albopunctata."

after line 21 to List of Forms of *T. batis* add ab. *phaea* and ab. *diminuta* (see pp. 81, 82)

p. (15) at bottom, add descriptions of the above two forms of T.

batis.

p. (16) to List of C. ocularis forms add ab. frankii (see p. 82).

p. (18) after line 14 add description of above form.

p. (20) line 6 for "robertsi" read "roberti."

p. (20) line 14 to List of C. or forms add r. novegica, p. (27), f. clausa, ab. fasciata, ab. juncta, p. (82) and ab. tangens, p. (83).

p. (28) line 3 add descriptions of the first four above forms.

line 4 delete [I have . . . known] and add description of ab. tangens, p. (83).

p. (28) line 10 from bottom to List of A. diluta forms add f.

hartwiegi, p. (29).

p. (29) line 38 insert the 2 species C. duplaris, p. (83) and C.

fluctuosa, p. (84) accidently omitted.

p. (30) line 10 from bottom to List of *P. flavicornis* forms add ab. confluens, Klem., ab. confluens, Heinr., and ab. inmaculata, Masl.

p. (31) line 18 add descriptions of the first 2 above forms.

ab. confluens, Klem., Spraw. Kom. Fiz. XLVI. 18 (1911-12).

Oric. Descrip.—" Alae anteriores maculis ambabus magnis confluentibus."

ab. confluens, Heinr. Deuts. Ent. Zt. 524 (1916).

ORIG. DESCRIP.—" Specimens in which the stigmata have united together into a continuous spot very extended in length, may be called this name." This name falls before the *confluens* of Klem. (1911) and is superfluous.

p. (32) line 17 add description of the last of above forms.

ab. unimaculata, Masl. Pols. Pis. VIII. 50 (1929).

ORIG. DESCRIP.—" With only the orbicular stigma on the forewings quite normal; the reniform wholly unrecognisible."

p. (35) line 30 to the List of *B. perla* forms add the following three names—ssp. corsicola, ssp. abruzzensis, and ssp. benaceeusis.

p. (37) line 17 add descriptions of the above three species and the opinion of Seitz work on *perla* forms.

ssp. corsivola, Schawerd. Zeit. Oestr. Ent. Ver. XIII. 112 (1928).

ORIG. DESCRIP.—"A quite well characterized new form, which can readily be distinguished by predominantly pure white ground colour and the not grey, but black, almost blue-black marking from all the other grey-white, yellowish, or the quite darkened South Tyrol or Pyrenees examples. Both stigmata and that part below the orbicular in the central area are quite black. These black parts and the pure milk-white at the base between the stigmata and in the outer area are in very striking contrast. The hindwings with their emphasized discal mark are brighter and darker margined." Corsica.

SSP. abruzzensis, Dnhl. Mitt. Münch. Ent. Gesell. XIX. 107 (1929).
Orig. Descrip.—"Green-grey, without yellowish or reddish tinge, central area little or not at all dark. Markings extraordinarily fine, thin-lined, but mostly clear and very rarely obsolescent. Fringes brightly chequered. Very characteristic is the shape of the hindwing. White-grey, around the margin a symmetrically wide band covering at most a third of the wing in dull grey, which at the outer margin clears from the veins so that a recognisable submarginal whitish-pearl ring is formed. This grey marginal band does not extend at all beyond the centre of the wing. Thus the discoidal stands out clearly." Central Apennines.

ssp. benacensis, Dhnl., Ent. Zeit. XLVI. 247 (1933).

ORIG. DESCRIP.—"Ground colour almost pure white, here and there with very slight trace of rosy yellow. Markings extraordinarily delicate, the spots before the apex, in the reniform and the lower half of the orbicular small, well outlined, the transverse lines pictured sharp and thin. Hindwings pale grey, on the outer margin only slightly suffused with black, but sufficiently so, that usually before the marginal line there lies quite visible a row of fine greyish white dots. The cell spot well marked. The fringes broadly white, not chequered. This very distinct race, which is strikingly constant, is the lightest form of this species described." Monte Baldo, Italy 1000-1900m.

p. 34, Metachrostis perla, Schiff.

Draudt, in Supp. Seitz. Pal. Noct. 19, is of the opinion that perloides, Gn. and perlina, Stdgr. are identical, and he considers pyrenaica, Obthr. to be a genuine species.

Draudt, l.c., renames the ab. grisea, Dufrane as ab. dufranei, over-looking the fact that I had already renamed it subgrisea. The name

dufranei falls before subgrisea.

p. (37) To the List of Forms of M. muralis add after the last line, ab. amasina and ab. viridior.

p. (40) After line 14 add the Original Descriptions of the above two forms.

ssp. amasina, Drdt. Seitz Supp. Pal. N. p. 19 (1931).

ORIG. DESCRIP.—"Small and pale, of the same colour as perla with grey-brown basal, discal and marginal areas."

ab. viridior, Schawerda Zt. Oestr. Ent. Ver. XVII. 30 (1932).

Oric. Descrip.—" Stands out strongly by the deeper green general suffusion."

p. (41) To the List of Forms of M. alpium add ab. fasciata.

p. (48) Add after line 20 the Orig. Descrip. of the above form given

on p. (85) below.

- p. (44) To the List of Forms of D. caeruleocephala after line 5 add ab. coalita, ab. confluens and race capnodes, and after line 6 ab. nigrofasciata.
- p. (44) Add after line 36 the Orig. Descriptions of the ab. coalita, ab. confluens and race capnodes, on p. (85) below.

p. (44) Add after line 40 the Orig. Descrip. of the ab. nigrofasciata.

ab. nigrofasciata, Hackray. Lambill. XXXIII. 54 (1933).

ORIG. DESCRIP.—"The elbowed line is developed into a very black, swollen band, running so far as to unite with the reniform stigma. The general tone of the same forewings is of a clearer grey than normal." Verviers, Belgium.

p. (45) Add to the List of Forms of D. coryli, after line 27 ab. melanotica, after line 32 ab. grisescens, ab. ussuriensis, and ab. betulae.

p. (46) Add after line 26 the Original Descrip. of ab. melanotica.

ab. melanotica, Haverkampf. Ann. Soc. Ent. Belg. 158 (1906).

ORIG. DESCRIP.—" Upper side of forewings of a uniform smoky black, with the markings more or less obscure." Germany. [Also found in the Chilterns.—E.A.C.]

This form was subsequently named weymeri in error by Hold.

p. (47) Add after line 32 the Original Descriptions of the remaining three forms above.

ab. grisescens, Kard. Ent. Mitt. Berlin, XVII. 418 (1928).

Fig.—l.c. plt. 8, f. 21.

ORIG. DESCRIP.—"On the forewings, the inner and outer line distinct, but thin. In the pale central part from the cell to the inner margin slightly shaded. The marginal area moderately pale with traces of a shading. Orbicular without a centre. Reniform wholly pale, with a black streak at its base on the margin. Thorax, abdomen and hindwings distinctly paler than normally." Ussuri.

ssp. ussuriensis, Kard. Ent. Mitt. Berlin XVII. 418 (1928).

Fig.—l.c. plt. 8, f. 20.

ORIG. DESCRIP.—" Differs distinctly from the European form. The inner line on the fore-wing is placed further from the base. The central band is narrow, black-grey, without brown-grey tone. This cross shading reaches up to the reniform. Marginal area grey, paler than in the typical form. Orbicular with a black centre, reniform pale. Hindwings and fringes of both forewings uniformly greybrown." Ussuri.

ab. betulae, Lenz. Mitt. Munch. Ent. Gess. XIX. 104 (1929). "Is an aberration of the larva not of the imago. They were found

in Upper Pomerania on birch and it is to be presumed that this form will be occasionally found elsewhere; the larva is of a violet-black colour having warts with white hairs, and a white lateral row of spots; the lateral hair tufts on the 1st and on the 11th segments are black, the bristles on the 4th and 5th segments are rusty red." Dr. M. Draudt in Seitz Pal. Noct. Supp. p. 6.

- p. (52) Add to the List of Forms of A. aceris after line 24, ssp. calceata.
  - p. (52) Add after line 35 the above form.

ssp. calceata, Dnhl. Mitt. Munch. Ent. Gess. XIX. 104 (1929).

Orig. Descrip.—"Ground-colour white with a slight yellow-grey suffusion. Blue-grey tone not apparent. The sprinkling of dark atoms quite feeble, very fine, the markings more delicate than in the typical form, but standing out sharply. Hindwing white, very slightly powdered. The whole appearance is less robust, than the Central European form, the wing shape narrower." Race of the Southern Abruzzi.

- p. (53) Add to the List of Forms of A. leporina after line 44 ab. alba.
- p. (56) Add after line 40 the Original Description of the above form on p. (85).

p. (58) Add to the List of Forms of A. megacephala after line 5 the ssp. slumbergeri, on p. (85), and the ssp. ankarensis.

p. (59) Add after line 25 the Orig. Descrip. of ssp. slumbergeri on p. (85).

p. (60) Add after line 18 the Orig. Descrip. of ssp. ankarensis.

ssp. ankarensis, Hering, Int. Ent. Zt. XXVI. 412 (1933).

Orig. Descrip.—" It is characterized by the pure white area placed distal from the transverse line, besides from this there goes a double, white transverse cross line to the inner margin." Ankara.

p. (62) Add to the List of Forms of A. alni, after line 6 the ab. nigromarginata.

p. (62) Add next above the bottom line the Original Descrip. of

the above form on p. (86).

p. (63) Add to the List of Forms of A. tridens after the last line form ssp. radoti.

p. (64) Add after the last line the Orig. Descrip. of ssp. radoti on p. (86).

p. (65) Add to the List of Forms of A. psi after line 26 the forms ssp. batnana and ssp. iliensis.

p. (66) Add after line 3 the Orig. Descriptions of the above two forms.

ssp. batnana, Drdt. Seitz. Supp. Pal. Noct. 12 (1931).

Fig.—l.c. plt. 1e.

Orig. Descrip.—" The general impression is darker; especially the hind-wings; the outer transverse band is uniformly thick throughout its course, whilst in psi it becomes faint between lower and upper median nervures; basal and anal dark-shaped marks are twice as thick as in the name-form, the anterior striga is distinctly double." Algeria, Batna.

ssp. iliensis, Drdt. Seitz. Supp. Pal. Noct. 10 (1931).

Fig.—l.c. plt. 1e.

ORIG. DESCRIP.—" Very large, both transverse lines are very distinctly double, especially the posterior one is distinctly more dentated and strikingly brown instead of being black, further it is not so sharply marked but more diffuse." Ili, Central Asia.

p. (66) Add to the List of Forms of A. auricoma after line 5 from the bottom the form ab. basistriata.

p. (68) Add after the last line the Orig. Descrip. of ab. basistriata.

ab. basistriata, Warn. Verh. nat. Heimat Hamburg. 134 (1931).

Oric. Descrip.—"Ground colour as in the typical form, but with a deep black, long and wide basal streak, which reaches up to the dagger-like mark at the margin." Near Hamburg.

p. (71) Add to the List of Forms of A. euphorbiae after line 10 from the bottom the forms ab. debilis and ab. virgata, ab. xanthomista, ab. ottomana, ab. apennina, and ab. korlana.

p. (74) Add after line 3 from the bottom the Orig. Descrip. of ab. debilis from page (87) and the Orig. Descriptions of the above five

forms.

ab. virgata, Dnhl. Mitt. Münch. XIX. 104 (1929).

ORIGINAL DESCRIP.—"Specimens with the outer marginal area darkened and quite strikingly distinguishable from the ground-colour, suggesting the tridens-virga, Tutt." Scanno; in both generations.

ab. xanthomista, Draudt. Pal. Noct. Sup. III. 13 (1931).

Fig.—l.c. plt. 1.

ORIG. DESCRIP.—"A single specimen of unknown origin in the Dresden Museum showing yellow-red scales on the transverse lines in the grey-blue ground colour; its orbicular stigma is only a dot."

ab. ottomana, Drdt. l.c.

Fig.—l.c. plt. 1.

ORIG. DESCRIP.—" Extraordinarily pale grey, finely marked specimens from Constantinople in the Pungeler Collection. Very close to these also are very pale specimens, more inclined to grey-blue which form a constant local form in the Abruzzi mountains."

ab. appenina, Drdt. l.c.

ORIG. DESCRIP.—" Delicately and yet distinctly marked."

ab. korlana, Drdt. l.c.

Fig.—l.c. plt. 1.

ORIG. DESCRIP.—" Possibly a genuine species; it is small, slender, margin oblique, ground colour coarsely sprinkled with black; from Korla."

## The Lowland Races of Butterflies of the Upper Rhone Valley.

By ROGER VERITY, M.D.

I had, for a long time, been wanting to make out the lowland races of the butterflies of the Upper Rhone Valley, but, notwithstanding the number of collectors which visit that region, I had, curiously enough, never been able to procure the proper amount of materials and information. I was thus very glad to be able to reside there, during some months, in 1932 and in 1933, and to do the necessary collecting and field work myself. (I intend to carry it on in 1934.)

My abode was the very comfortable and beautifully situated Grand Hôtel des Salines et du Golf, at Bex-les-Bains, where I stayed from 27th June to 21st August, 1932, and from 1st June to 20th August, 1933. Thence, on every favourable day, I went, either up or down the valley, by rail, or, more often, by motor, to the well known collecting grounds, lying here and there, from the Pfynwald of Sierre to the cliffs of Follaterre, Martigny, Vernayaz, Lavey, to the swampy meadows, the river banks and the lower side-gorges of the Vaud, as far as the Lake of Geneva.

The favourable days were, unfortunately, very much reduced in number, as compared with most years, by the particularly cold and rainy seasons I happened to hit on, and this fact is not to be neglected in connection with the aspect of the specimens I have collected, as it may have contributed to produce it in some species. Nevertheless, with constancy and by risking many a trip under threatening storms, or by looking out for sheltered nooks, on days of strong wind, I have been able to put together a considerable amount of material from localities of all sorts, showing the local variations, within the region,

in a satisfactory way.

The reason which made it particularly interesting to find out exactly the aspect of the various species in the Upper Rhone valley was that it lies just on the limit between the two great zones of Central and of Southern Europe, in which the butterflies are, nearly always, distinctly different from each other. In a general way, the Alpine mass separates, sharply, the lowland races to the north and to the south of it and its waterparting can be taken as the boundary line between these two zones, but I had observed that in some species there did exist evidence of the northern strain, or exerge, having passed over into some Italian valleys and spread down, right to the plain, and I had always wondered whether the same thing had happened to the southern strain or exerge, in the opposite direction.

The Rhone Valley was the very place where it would have been most likely to have happened and its climate seemed very favourable to it, considering the well-known existence, in it, of a few colonies of decidedly southern species, such as Spilothyrus marrubii, Rbr. = boeticus, Rbr., Pieris manni (Mayer) Trti., and Melitaea dejone, H.-G., not to speak of others, such as Hesperia malvoides, Elw. and Edw., H. onopordi, Rbr., Lycaeides sephyrus, Friv., etc.

Some species, at least, might have been expected to exhibit characters recalling, to a certain degree, the features of their southern races, such as they do, for instance, in the neighbouring Jura and especially in the region of Geneva, whence Frühstorfer has described quite a number of markedly distinct ones in this sense, with clear, bright, colours and dark suffusions and patterns reduced in extent.

Nothing of the sort, however, is there to be found. When I worked out my series of specimens by comparing them with those from many regions of Central Europe, with the aforesaid Jura ones and with the various races of the different valleys on the southern watershed of the Alps, in Piedmont and Lombardy, not to speak of the Tessin, I was surprised to witness that, except for some local peculiarities, to be found in a few species, they all agreed perfectly well with the race, or one of the races, of Central Europe, to a degree I should never have expected.

The waterparting is thus, also in this part of the Alps, a sharp boundary between two perfectly distinct zones, in connection with the aspect of the butterflies. The materials I have collected during several years just across it, to the S.-E. of the Valais, with only Mount Rosa between it and my collecting grounds in the Anzasca valley, are remarkably striking in that respect, by their totally different facies from those of the Upper Rhone valley, and what surprises one is, that every single species should follow this rule: they are all larger and many are real giants, as compared with those of the northern watershed, they are more thickly scaled, richer in pigment, brighter in colour and they are also more boldly marked and variegated, in some To this it can be added that a certain number of species are found in far greater numbers, although some are, on the contrary, scarcer, and several, existing in the Valais, are not found at all in the Anzasca Valley. What accounts for the general aspect of the butterflies in these regions is that the latter is warmer, but particularly damp; the Geneva district is, instead, much drier.

As the Upper Rhone Valley is one of the regions most frequented by lepidopterists, the following notes, on its races compared with those of the neighbouring regions, and on the names that should, as far as I can make out, apply to them, may, I trust, be of some use to those who wish to work out their specimens accurately, according to the modern method of distinguishing the races of the various regions. From this point of view it will make it clear they are not to expect anything very different from what is to be found in Central Europe, generally, as far as the widespread species are concerned. These usually vary very little in that large zone, as compared with the amount of variation they undergo from Geneva and the Alpine waterparting

southward.

These remarks do not, of course, apply to the Alpine races of high altitudes, which are not intended to be included fully in the following list, although I have, in most cases, mentioned them and compared them with the lowland ones. Owing to their striking features, they

have been noticed and described ever since the early days of entomology and those of the region we are dealing with are so well known that it would be a useless repetition to include them here. Except for the races of the Erebia and a comparatively small number of other species, which have been studied more accurately by Frühstorfer and others, since the beginning of this century, nearly all that is known is to be found already collected in the Faune des Macrolépidoptères du Valais of the Chanoine E. Favre (1899), in his Supplement of 1902, in the admirable summary of the Rev. G. Wheeler's Butterflies of Switzerland (1903) and in K. Vorbrodt's Schmetterlinge der Schweiz (1911). These works are as good now as they were at the time they were published and my object in the following List is only to add what is necessary to complete them, according to more recent methods of studying variation and views in connection with the use of names. The free and vague way in which these were applied till the early years of this century, when Frühstorfer, Oberthür and Tutt began to show how necessary it was to go back to original descriptions and make use of them, according to their exact meaning, has led to dreadfully misleading statements also about the Upper Rhone Valley. Vorbrodt had got as far as eliminating 1. feisthamelii, Dup. from it, and as casting a doubt, by an interrogation, on the existence of E. semele race aristaeus, B., in the Valais; but precision has been carried considerably further since that time: for instance, the following, as well as others, must be removed too, having been erected for specimens now well known to belong to extremely distinct and highly characterised races, or even exerges, proper to other regions and mostly to the Ibero-African zone, so that even in the other southern zones, such as the Italian one, they do not exist at all, and it would be quite a mistake to speak of transitions to them in the cases of individuals which may resemble them, at first sight, by parallel variation, in certain respects, but which entirely lack their fundamental features and constitutions. Such are: lyllus, Esp., of C. pamphilus; hispulla, Esp., of E. jurtina; procida, Hbst., of M. galathea; adrasta, Hb., of S. maera; lyssa, Freyer, of S. megera; nominotypical aegeria, L. (still believed by Vorbrodt to exist in the lower Valais); allionia, F., of N. statilinus; meridionalis, Stdgr., graeca, Stdgr., and occidentalis, Stdgr., of M. didyma, occitanica, Stdgr., and aetherea, Ev. of phoebe. In the region we are dealing with there never occur even superficial resemblances, really similar to those insects, and those names have simply been introduced by entomologists, who had only read descriptions in current text-books; this has been a very common cause of mistakes and one finds the same name applied to individual variations of every region, because the authors of local lists were only acquainted with their own fauna and the original form or race was known to very few.

I must also mention the definitive exclusion of N. fagi, Scop. = hermione, L., from the region here dealt with, on the strength of the anatomical differences in the Jullien organs, by which it has been specifically separated from alcyone, Schiff, and no more confusion or talk of transitional forms to the former can exist any more, as they still did in Wheeler's time. It will be seen I have been able to do away also with the unsatisfactory doubt, even Vorbrodt remained in, concerning the legend of the capture of Melanargia lachesis, Hb., at Bex. I thus hope this List will be a useful contribution and a step

further towards a more exact and complete knowledge of the subject we are concerned in. I owe a word of gratitude to Prof. Matthey of the Lausanne University for the information and the specimens, with which he has kindly furnished me, to Mr. T. Bainbrigge Fletcher of Stroud (Glos.) for his generous contributions of specimens and accurate data, and to Mr. B. C. S. Warren for some information.

Nisoniades tages, L. race subclarus, Vrty.—The few specimens, which I found, still on the wing, in the damp meadows at Bex, till the first days of July, are of a remarkably blackish colour and nearly uniformly so, only three minute subapical white dots and a few faint marginal ones being visible. This, thus, is a perfectly characterised unicolor, Frr., perhaps due to the hot, damp, time of emergence, but, no doubt, this form is not racial even in those particular localities, as it is known to be in Greece and in Asia Minor and as a series from Gèdre, in the Hautes Pyrénées, in my collection, shows it to be also there; moreover it must be noted that the uniformly blackish form is only the extreme variation even in these series, whilst the peculiar blackish tone is the constant character, and is, in most specimens, broken by grayish bands and black spots.

The few individuals of the II. gen. I met with in the driest localities of the Pfynwald and on the burning rocky slopes of Follaterre on 29th July and on 7th August, did not belong to clarus, Car., as they do, in similar surroundings, in peninsular Italy, but were similar to the subclarus, Vrty. of the Isarco valley, in the Upper Adige. This is not surprising, since even the extremely hot and dry spots in the S.-E. of France, such as the rifle-range of Nîmes, fail to produce clarus.

Erynnis alceae, Esp. race alceae, Esp.—The race of the Alpine region, in general, belongs to the nominotypical one. The specimens of the II. gen. I found at Bex, on 12th Aug., and at Martigny, on the 10th, in 1933 and, more commonly, in 1932, from 24th July to 31st at Bex and Follaterre, do not exhibit as markedly as my summer ones from Vienna the features Hormuzaki describes in his aestiva: they are not very large, the white spaces are not very pronounced, nor quadrate, and the underside is not as dark and uniform, so that his name can scarcely be applied to them, unless further features, such as the different shape of the scales found in other species, are discovered to distinguish the second generation from the first in a constant way.

Spilothyrus altheae, Hüb. race altheae, Hüb.—This species did not appear suddenly, nor during a few days only, like the preceding and like altheae does, too, at Oulx, 1100m., in the Cottian Alps, on the southern watershed of the Alps. The males of the I. generation began to appear, at Bex, on 10th June in 1933. On 29th June, 1932, I had found a female at Bex, which was evidently the end of the I. gen.; then, on 9th July, 1932, and on 10th July in 1933, males again began to emerge and a few were found, now and then, till 12th August, but I met with no females. The females of this II. generation, no doubt, emerge later, as they are apt to do in Peninsular Italy. It only differs very slightly from the first, nominotypical one, as figured by Hübner, by the smaller size of most, but not even of all, the individuals. At

Oulx the difference is, instead, quite conspicuous, owing, no doubt, to the greater aridity and heat of the Susa valley in June and July, when the second generation is developing; in 1925 it emerged there, in a mass, from 6th to 11th August, females included. These specimens of both sexes give the impression of being not more than two thirds of the size of the average nominotypical altheae: the actual length of the forewing, from the root of the costa to the apex, is 13 to 14 mm., instead of 15 to 16; the wings are narrower and more pointed, the colouring lighter on both surfaces, as a rule, but the white spaces, especially on hindwing, are less pronounced. I think the name of **postaltheae** should be erected for this summer form.

Contrary to what I thought till now, I realise that the first, or, as the case may be, according to altitude and localities, the single generation of some localities of the Western Alps and that of the Pyrenees differs quite distinctly from the nominotypical altheae of Central Europe, as well figured by Hübner, and must be designated by the name of siccior, which can be applied to the race, as a whole. Its features are a lighter (more gray and less black) and a more variegated upperside, the black and the white spots standing out more sharply, but more especially the very different tone of the underside, which is usually more broadly grey and paler on the forewing and, on the hindwing of a light grey, with a pretty bluish sheen, which recalls that of the first generation of S. marrubii = boeticus, although the white spaces are quite different from those of this species. Individuals similar to nominotypical altheae by their dusky colouring on both surfaces occur amongst the siccior, but they are exceptional, so that the latter form is quite racial. I take as typical my series of the single generation of the Baths of Valdieri, 1400m., in the Maritime Alps. A series from Porté, in the Pyrénées Orientales, is exactly similar to it. On the contrary a few specimens I have from the French watershed of those Alps (Levens) are quite nominotypical altheae, although a single specimen from Guillaume seems to be an indication that siccior does exist, in some localities, also on that side.

The first generation of Peninsular Italy, from Tuscany to Calabria, must now, on the strength of the preceding remark, be more exactly determined, as being similar to floccifera, Zeller, of Sicily, but with a mixture of siccior, so that it can be considered a transitional grade of the same variation, standing between the latter and the former, most extreme one.

√S. marrubii, Rbr. (=boeticus, Rbr.) race octodurensis, Obth.—I possess a few specimens, I purchased many years ago from the widow of Wullschlegel, who used to breed this species at Martigny, but I have looked out in vain for it in the likely spots of that neighbourhood and of the rest of the valley. I have asked Mr. Warren, who has collected for years in this region and who is particularly interested in the Grypocera, what he thought of my negative experience: his answer has been that he has never succeeded in finding marrubii either, although he has searched for it most diligently all around Martigny and all the way, down to the Lake, and he believes it could not have escaped him, if it existed there; he has also explored the valley thoroughly from Sierre to Visp, with the same result, so that he says he is convinced it is restricted to the region stretching from Saxon to Sion. Vorbrodt furnishes the information that Wullschlegel had

found it at Saillon (opp. Saxon) and at Chiéboz, 1341m., above Branson, and quotes the old records of Christ, from Vex, and of Knecht, from Loèche. This seems to be all that is known about it and, possibly, it does not occur at all at low altitudes.

Carcharodus lavatherae, Esp. race lavatherae, Esp.—I have met with single individuals in perfectly fresh conditions from 5th June to the end of July, at intervals of a few days from each other, along the cliffs, from Martigny to Vernayaz and also at the Follaterres, 31st July, and on the Sépey road (27th), and they were all males. This agrees with the general belief that this species has only one long-drawn generation. Kitschelt, in his Südtirol Grossschmett, p. 60, sustains there is a second one in the Upper Adige, at the end of July and in August, the first being on the wing, there, in May and June. Dannehl has actually described that second generation from Terlano, near Bolzano, and named it chlorotos. In Peninsular Italy, as far as I have made out, there is only one emergence.\*

Syrichtus (Hesperia) carthami, Hüb. race valesiaca, Mab. (=valesiaa, Mab.).—Warren has very rightly confirmed the race of the Valais to be perfectly distinct from nominotypical carthami and sustained that Mabille's name should be applied to it as a whole. Having only found a few fresh individuals in June, 1933, at Martigny, and old ones on 25th and 31st July, 1932, I cannot say whether that race is exactly the same as speciosa, Vrty. = major, Rebel (homonym) of the Upper Adige, as Warren maintains it. According to Frey, Lepid. der Schweiz, p. 50, the I gen. is "smaller and overshadowed with brown," and he states it flies in June in the Upper Valais. Vorbrodt and Wheeler state, too, there is a second generation in July and August, but this is evidently produced only in favourable years and it certainly was not in these two last ones.

S. (H.) malvae, L. race elegantior, n. nov.—Reverdin had stated in his original paper on the specific distinction of malvae and malvoides, in the Bull. Soc. Ent. Genève, II, p. 62 and 63 (1911) that in the Valais and particularly at Martigny he had only found malvoides, and since then, it has heen discovered that malvoides only extends down the Rhone valley as far as Vernayaz and that it is entirely replaced, further, by true malvae (Lavey, Bex, St. Triphon, Sépey), as clearly made out by Warren.

Some specimens, collected by Wullschlegel, presumably in one of these localities, were sent by me to Reverdin, who did not hesitate to recognise malvae genitalically. Compared with a large series of specimens from Sweden (Dalby, in Scania) they have a very different look indeed and, if the two were not connected by transitional forms from all sorts of localities in Central Europe, one might think them different species: the Rhone race looks fully one third larger, actual measurements of the length of the forewing being 11 to 12 mm., against 9 to 10, in the

<sup>\*</sup> The preceding pages were in the press when the survey of the of generic names of the British butterflies was published by the Royal Entomological Society of London (The Generic Names of British Insects, Part 2: The generic names of the British Rhopalocera, with a check list of British species, 34 pp. 23 February, 1934). In connection with this genus it is stated that Syrichtus, Boisd. is the correct name to use for it, because comma, L. has been fixed as the genotype of Hesperia, Fab. ever since 1816. I will henceforth use, in this list, the names which have been given in that work, trusting it will, as far as it goes, put an end to the unceasing changes, which have hitherto been going on, owing to the lack of a settled rule of action.

male sex; the fringes are distinctly shorter as compared with the wing surface; the tone of black is not as deep and is slightly warmer; the white spaces are very much less, all being smaller in extent and those of the submarginal row particularly so; the suffusion of white hair at the base of fore and hindwing is very much less conspicuous; the underside of the hindwing is clearer and warmer in tone, the blackish suffusion being very slight and the colour more buff than olive-green, whilst the neuration stands out less and is decidedly yellow, instead of All these features are obviously similar to those of malvoides Igen. pseudomalvae, Vrty., with which those specimens would certainly have been confused, if slide N. 2045 of Reverdin's files had not revealed their true nature. I name this southern race and individual form elegantion. My specimens unfortunately bear no date, but I did not meet with this species, so that they are probably of the spring, and Warren's statement that true malvae certainly has only one generation in Switzerland is confirmed.

As I am dealing with these races, I must point out that the localities, whence I possess the nominotypical one, are England, Holland, Germany, from Berlin to Franconia, and Budapest, whilst my series from several localities in both Upper and Lower Austria are a near approach to elegantion and contain individuals quite like it; the Geneva specimens are transitional, but nearer the latter, and a few from Sutshanski-Rudnik, near Vladivostok, in Ussuria and from the

Shiotsu River, in N.-E. Corea, quite belong to it.

On the contrary, a series from the Yulduz valley, at 2500m., in the eastern Tian Shan, has a decidedly different aspect from any European one and it is well worthy of being distinguished by the name of asiaeclara: size of elegantior, but with all the white spaces very large, that in the cell and the row beyond it, in particular, being broad and quadrate, to an extent never, or quite exceptionally, seen in Europe; the submarginal row is as distinct as in nominotypical malvae on both wings; the white hairs at base are variable and about intermediate between those of the latter and of elegantion; the underside affords, however, the most striking feature in the pale greenish yellow colour of the hindwings, clouded with blackish scales in some cases, but usually of a pure tone, and unusually uniform, in looks, because the neuration is scarcely lighter in colour than the interner vural spaces. Another large series from Chulugaisha, Mondy, 3100m. in the Sajan Mts. of the Trans-Baikal province, is much more variable and can be described as transitional between asiaeclara and elegantior.

Exerge malvoides, Elw. and Edw. race malvoides, Elw. and Edw.—Warren lays stress on the somewhat surprising fact that this should never be found mixed with the preceding one, even in regions, like the Upper Rhone Valley, which are on the boundary between their areas and where only a few miles separate them. To my mind the explanation of it is that this happens because they are not two distinct species, but only exerges, so that, although they could interbreed, they do not, following Eimer's rule that there usually exists strong repulsion and antagonism between very distinct varieties of the same species, which fight and exclude each other. On the other hand, their areas certainly are very different from those of the exerges of most of the widespread species of butterflies and, together with those of melotis and pontica, resemble more those of some closely allied, but specifically

distinct, Epinephilidi and Lycaenidi.

I found the males of the II. generation just emerging on 7th Aug., along the stream at the foot of the cliffs of the Follaterres. They belong to the nominotypical malvoides of the Iberic peninsular and the south of France and not to the smaller and paler race modestior, Vrty., of Italy. The I. generation can only be pseudomalvae, Vrty., which is the same in all these regions and which is markedly different from the II. one, notwithstanding Warren's unaccountable statement to the contrary.

S. (H.) onopordi, Rbr. race conyzae, Guen.—A male at Bex on 19th June; males emerging in company with the malvoides, just mentioned, at the Follaterres in 1932 and on 31st July, 1933, and a few very fresh ones also in the Pfyn Wald, near Sierre, on 29th July. The features of the II. generation are not as striking in these specimens and especially in the former as they are in those of Oulx, in the Cottian Alps, which I have named postgenita in the Ent. Rec. of 1926, p. 104, as the reddish tone of the underside, characterising the latter, is only perceptible in some individuals and not to a striking degree in any; notwithstanding, the name can, I think, be applied to this generation, as a whole, also in the Valais, because a difference does exist between it and the very cold tone of olive green of the I. gen. What I cannot understand is how Warren can fail to see the peculiar facies of this conyzae race of the Alpine region, as compared with the others of the species. I have never sustained that it is a race proper to high altitudes, and not found in the lower valleys of that region, as he seems to think I did when I dealt with it in the Ent. Rec., 1925, p. 75, but I am always more convinced it does differ, at all altitudes in the Alps, from the subconyzae, Vrty. of the plains of other regions, such as the calcareous ones of Central France, whence Oberthür figures it in his Et. Lép. Comp., IV, figs. 521-2, and such as Peninsular Italy, whence are my "types," from Florence. Oberthür figures true conyzae from Zermatt and I see no reason to cast a doubt on the origin of that specimen, as Warren does, considering Bainbrigge Fletcher has collected it on the Simplon pass road, between the Ganter Bridge and the 10th Kilometre stone, at 1350 m., on 2nd September. The example of the I. generation, which I collected at Bex, near the gardener's house, in the park of the Hôtel des Salines, on 19th June, is perfectly identical with Oberthür's Zermatt one and my series of Oulx, in the Cottian Alps, includes similar ones together with others exactly corresponding with his figures 530-1 of a "type" from La Charnée (Savoy), out of the Guenée collection. The pale and soft grey tone of the underside of the hindwing is the chief feature of conyzae and its II. gen. postgenita, Vrty., differs from it quite constantly, notwithstanding Warren's negation of seasonal characters in Europe, by its distinctly warmer tinge: my Follaterres specimens of 29th July, 1933, and of 7th August, 1932, are no exception although they are not as decidedly reddish as my Oulx ones. In the Upper Rhone valley the emergence of the I. generation is shifted to an enormous extent by the state of the weather: in 1933 it was quite wintery till June and that is evidently why conyzae was still emerging on the 19th of that month, whereas, in favourable years, it emerges, according to Warren, from early April to late May.

S. (H.) serratulae, Rbr. race planorum, Vrty.:—I have not met with this species in the lowlands, but it is known to fly at Sierre and Sion in May and June and Vorbrodt says it was abundant in the Pfynwald in

June, 1910. This author makes a clear distinction between the "form of the plains" and the "form of the mountains," following that which Reverdin had made in the Bull. Soc. Lép. Genève, II. plt 4, and quoting his figures 13 and 6, respectively, and he states that his Pfynwald examples belong most exactly to the first, like others he had from Eigg, near Zurich. My materials from many regions fully confirm that those two races are perfectly distinguishable, although in some localities they do intergrade, and Warren's negation of this fact simply shows, together with other criticisms of his, of the same sort, that he is rather too hasty in denying categorically what he has, personally, not seen or failed to grasp. I am quite of Reverdin's and Vorbrodt's opinion and I have named planorum the form of the plains, in the Ent. Record, 1925, p. 56. The few specimens I have collected at the Pont de Nant, 1370m. above Bex, on 4th and 13th July, belong to the extreme opposite, mountain, form by their very small size, their minute and less numerous white spaces on both surfaces and their more decidedly cold underside tone; they thus correspond with my examples from the eastern Alps and to Freyer's description and figures of caecus from "the Alps of Tyrol," which should be applied to all the Alpine mountain races of this sort, as they differ very much from the nominotypical serratulae of the Spanish mountains.

[S. carlinae, Rbr. race atrata, Vrty.:—Although this is not a lowland species at all, I must mention it to record the fact that the race I found emerging at the Pont de Nant, 1370m., above Bex, both in 1932 and in 1933, on 11th August and again on the 13th, when the females were making their appearance, is exactly the atrata one, I had discovered in the Formazza valley, between the Rhone and the Tessin, and I have described and named in the Ent. Rec., 1925, p. 57: the only difference is that some Pont de Nant males have the white spaces of the upperside less minute and not as often nearly obliterated as the Formazza ones, but the very small size and the dirty look of the underside, owing to black scales covering the pale green or the pale yellow colour in patches, between the lighter coloured nervures, are perfectly characteristic. It thus seems to be a widespread race in the northern portion of the limited range of this species and it may be the only one there, as the male from Bérisal figured by Reverdin in the Bull. Soc. Lep. Genéve, II., pl. 4, fig. 4, falls within the range of its individual variations, although it is not characteristic of atrata, but transitional to the more boldly spotted, on upperside, and more evenly and brightly coloured, on underside, nominotypical carlinae of

the French and Piedmontese Alps.]

of S. alveus, Hüb. race scandinavicus, Strand=alticola, Rebel=ryttelensis, Obth.:—The few individuals of this species, I have met with at Bouillet, near Bex, on 24th July, at Lavey, on 9th August, at Martigny, on the 10th, and at Pont de Nant on the 11th were all rather worn, except the females of the latter locality. What is worth noticing is that they all belong most distinctly and thus, evidently, quite racially to the form which is the darkest on both surfaces and which has very small white spaces on the upperside. Warren is thus quite right in saying that this race is neither peculiar to Norway, as believed by Strand, nor to high altitudes, as believed by Rebel, so that the names they have given it are unfortunate. I have pointed out in the Bull, Soc. Ent. de France, 1928, p. 140, that the specimen from

the Ryffelalp, in the Valais (8-15 July) figured by Oberthür in the IV. vol. of his Études Lép. Comp., fig. 470-1, and to which he explicitly give: the name ryffelensis, is nothing but the race we are here dealing with, so that it was quite a mistake of his and then of Warren to use it for the peculiar little race of some very elevated localities, which Oberthür has figured from Larche (Basses Alpes) in his Vol. VII. and which Warren has studied minutely: I have consequently named the latter warrenensis and this author has agreed I was right in doing so. In my List of the Butterflies of the Cottian Alps (Ent. Record, 1926, p. 104) I have stated that in those Alps scandinavicus = alticola is found alone at the very high altitudes of Clavières 1700m., and Sestrières 2100m., whilst lower down, at Oulx, 1100m., it becomes an individual form, mixed with grandis, Vrty, and with what I then thought was quite the nominotypical alveus. It will be interesting to ascertain whether in the low plains of the Upper Rhone valley it is the only form, as my specimens seem to indicate. Anyhow, I presume, from what I have seen, that it must, at least, be very prevalent and that the name of scandinavicus must apply to the race, as a whole, strange as it may seem that such different surroundings as the Ryffelalp, the hot cliffs of Martigny and the Follaterres and the damp

meadows of the plain should produce the same one.

This makes it all the more interesting to note that on the Simplon there is, instead, another race. The so-called nominotypical alveus of the French and the Piedmontese Alps, apart from the giant grandis form peculiar to them, and from the scandinavicus one, which does not vary in the least from there to Austria and Germany, and both of which are often found mixed with it in those Alps, is not, in reality, the form figured by Hübner, but is a first step of variation in the direction of jurassica, Warren, leading, in its turn, to the still more extreme and genitalically different necaccreta, Vrty. and accreta, Vrty., of the Pyrenees and of Spain. For some time I have been noticing that specimens of the Carnic and of the Julian Alps, of the Schneeberg and of Vienna have a deeper colouring and a deeper tone of black, which is particularly striking on the underside of the forewing, than those mentioned above; in the latter that surface is always grey and often partly whitish, whilst the hindwings are of a greenish grey and often distinctly warm and bright, but never of the cold, saturated and sometimes very dark olive green of the Austrian examples; it must be added the hindwings have, on the upperside, white spaces which are often very pronounced, whereas in Austria they are always entirely absent or scarcely discernible. One can say that although variations are considerable and partly overlap, the lightest individuals of the Eastern Alps are similar to the darkest ones of the Western ones. If, now, we examine the typical figure 463 of the underside of alveus in Hübner's great work, we find that, although it is a female and this sex is always of a warmer tone of colour than the male in all the races, the anterior wings are nearly entirely of a deep black one and the posterior wings exhibit bands of a cold and rather deep olive green. My copy of that book is the one Staudinger had selected for his own use and endowed with a manuscript index and both Friedländer and Junk have stated it is one of the few they have seen in which the colouring is absolutely perfect, so that we can take it to convey what the original specimen actually was. As it was German in origin, according to the habitat

given by Hübner, its aspect is exactly what might have been expected. It is thus clear that the form and race of the Western Alps described above is decidedly different from Hübner's. On the other hand it would not be at all correct to lump it with that of the Jura, as it very rarely exhibits the peculiar quadrate shape of the wings, the prominent yellow neuration of the underside and the other minor features described by Warren in jurassica. I conclude it is quite necessary to have a name by which to designate it and I suggest that of claralyeus n. nov., taking as cotypes my series from Cesana, 1300 m, in the Cottian Alps, which consists entirely of this form, instead of its being mixed with grandis and curiously enough, with scandinavicus, as it is lower dewn

the valley, at Oulx.

The Simplon race, mentioned above, seems to belong precisely to claralveus, judging from a few females of Bérisal which are in my possession and which differ markedly from all the specimens I have spoken of before from the lower Valais and the adjacent part of the Vaud. Two males, I found at Bérisal on 20th July, and some of a series sent to me by Bainbrigge-Fletcher, which includes several claralveus, are not as distinct as those females, but transitional examples of the kind exist also in my typical Cesana series. A few from the Simplon Pass are all scandinavicus. As to warrenensis, Vrty., it may actually exist on the Ryffelalp, together with scandinavicus, but the confusion which has been made between these forms and their names leaves us, for the present, without exact information about it.

·  $\sqrt{S}$ . armoricanus, Obth. race armoricanus, Obth.:—Warren has found that this species exists, in the region we are dealing with, at the Follaterres, Branson and St. Triphon and that there is a specimen from Brig in the British Museum collection. As I have not hit upon it, I can only presume the race must be the nominotypical one and not the southern fulvoinspersa, Vrty., on the strength of onopordi and of the races of the butterflies of the Upper Rhone valley in general, which

are not their southern ones.

✓ Powellia sertorius, Hoffmans. (= sao, Hüb.) race sertorius, Hoffm. :— The first generation emerged in most localities all through June and exactly resembles Hübner's typical figures of sertorius by its large size, deep black tone and rather restricted white space, whereas most of my German specimens are smaller, lighter and have these spaces more pronounced. The II. generation emerged at Martigny and at Bouillet, near Bex, during the last days of July and worn individuals were still on the wing after the middle of August. All those I collected belong to the parvula, Vrty. form, I have described from the Upper Adige, with the white spaces of small size and the outer row quite obliterated or nearly so, none to the alioides, Vrty. form, I have described from Oulx, in the Cottian Alps, with the white space in the middle of the hindwing very large on both surfaces and prolonged on the underside into one or two long points and with the outer margin broadly whitish on the underside of the hindwings, so that it is evidently a transition to the African ali and it presumably only occurs in dry localities, such as only exist on the southern watershed of the Alps; also in Spain it is not unfrequent at Albarracin, but it is never produced in the damper Catalonia.

V Carterocephalus (Pamphila) palaemon, Pall. race palaemon, Pall.:— Emerging in the first days of June at Martigny, Lavey and in other localities of the plain and at Pont de Nant, 1370m., on 4th July. It varies so extraordinarily little, all over its European range, that there is

nothing to be said about its local aspect.

Adopoea lineola, O. race lineola, O.:—Swarmed in certain meadows, at Bex, from the end of June to the middle of July and, in a worn condition, till the end. I think the race can decidedly be called nominotypical, but with a tendency to produce a certain percentage of strikingly darker individuals, referable to ludoviciae, Mab. by the very sombre aspect of both surfaces; the latter had already been reported from the Simplon by Tutt and from the Haut Valais by Agassiz. The size is constantly that of the small, nominotypical, race, whereas on the opposite side of Mt. Rosa, in the Anzasca Valley, it is intermediate between it and major, Tutt, and that race has been named intermedia, Tutt, from Macugnaga examples.

Adopoea flava, Brünn. (=thaumas, Hüfn.) race macta, Vrty. (major, Tutt, homonym): Quite common in the neighbourhood of Bex and elsewhere, all through July, the females having appeared about the 10th. In this species the race is larger than the nominotypical northern one and corresponds to the description of Tutt's major, also by its more accentuated black markings. The Anzasca valley race is

exactly like it.

Thymelicus acteon, Rott., race acteon, Rott.:—I only came across it by the La Bâtiaz tower of Martigny, on July 10th, 1933, when just emerging, and, as a matter of fact, it is well known to be scarce and restricted to small areas, in Switzerland; Wheeler records: Sierre and several places in the Pfynwald, Brig, above Plan Cérisier, between Aigle and Sépey, Arpilles, Zermatt. The race is the nominotypical one, as it might have been expected, considering even in Peninsular Italy it predominates broadly and it only varies by producing a small percentage of individuals of the ragusai, Vrty. form, with the hindwings entirely

fulvous, whereas the latter only becomes racial in Sicily.

Hesperia (Urbicola) comma, L. race superalpina, Vrty.:—This species emerges so late in the season that I was not able to secure any females from the plains and I only got males emerging at Bouillet, near Bex, on 18th and 21st August of both 1932 and 1933. Although the races of comma in the Alpine region, such as I have made them out in detail in the Bull. Soc. Ent. France, 1928, p. 124, are chiefly determined by the aspect of the female sex, I think it can be affirmed that those males belong to race superalpina, as distinguished from alpina, Bath, in the restricted and exact sense I have given the latter. In the Anzasca Valley this alpina extends from Vanzone, at 700m., to Macugnaga, at 1300. Instead, the aforesaid males of the Rhone Valley, although they are only from an altitude of about 500m., are distinctly more melanic, by the extent of the black pattern on the upperside and by black suffusions of scales on the underside, so that they agree most exactly with my "co-types" of superalpina from Bormio, at 1300m., on the Stelvio road. I must mention that at Pont de Nant, 1370m., both sexes were common on 13th August and that they exhibit the next, and most extreme degree of melanism known, corresponding to my race atralpina, described from 1800 to 2300m. on the Ortler and on that road. Instead, at Evolene, at Arolla, and at 2000m. on the Simplon road the race is superalpina.

Augiades sylvanus, Esp. race sylvanus, Esp. :—Quite common, more

or less, everywhere in the region, during July, and belonging to the usual, widespread, race, as geographical variation is apparently,

nearly nil in Europe, except for septentrionalis, Vrty.

Since the name of sylvanus, Esp., is a homonym and invalid, as the Committee on Generic Nomenclature has just pointed out, it must be added that a substitute is necessary for the race figured by Esper and that it should be esperi, n. nov., whilst, according to that Committee, the Asiatic venata, Bremer and Grey, is the nominotypical one of the species, and Ochlodes is the correct generic name.

√ Heodes virgaureae, L. race zermattensis, Fallou.—A few males, at the beginning of July, along the foot of the cliffs, from Martigny to Vernayaz. The single female found, evidently just emerged at Martigny on 25th July, is so extremely dark that it can only be ascribed to this race of the lower Valais, usually inhabiting high altitudes and readily distinguishable from montana, M.-Dür, of the Simplon and Brigue, as stated by Graves and Hemming in their excellent little monograph on this species in The Entomologist, 1928, p. 58, "by the blackish suffusion at the base of the forewings on the upperside, which is relatively slightly developed in montana." The control of the many last to the light and

√ Palaeochrysophanus\* hippothoë, L. race minus, Vrty.—Two females from the golf-links of Bex, one of which I found on 18th June, 1933; with its wings still soft, and the other on 9th July, 1932, in a slightly worn condition, are certainly, perfectly distinct from eurybia, O., as the underside of the forewing is nearly entirely of a clear fulvous and the hindwing has a broad orange premarginal band, and also from the nominotypical hippothoë of Sweden and the north, such as are my Belgian examples, by the lighter tone of the fulvous and of the grey on that surface, agreeing well with my typical mirus of the Pyrenees and with others from Austria, etc. It will be interesting to see whether the males have the bright and broad violet sheen of mirus, but, queerly enough, I never saw a single one, keenly as I looked out for them all through June and July.

Lycaena (Rumicia) phlaeas, L. race nigrioreleus, Vrty.—Wheeler is right in stating this species is usually met with singly in this region. I have, actually, only found one fresh male at the foot of the cliffs of Follaterres on 31st July, 1933, and one female, which had just emerged on 19th August, 1932, at Martigny. The former is an eleus, F., as restricted by Tutt and by me, but with a very slight trace of dark suffusion on the forewings; the female has nearly none and would correspond to the degree of it, Tutt has called initia; but, on the other hand, it is exactly similar to most of the females of the Anzasca

<sup>\*</sup> The dreadful changes in the generic names of the Lycaenidae, which have been going on for years, have been brought to the climax by Hemming's revision in the Annals and Magazine of Natural History, ser. 10, vol. III., p. 117 (March, 1929), where he concludes that the genotype of the name Lycaena is phlacas, L., that the names of Chrysophanus and of Polyonmatus can, in no way, be used for the generic groups of "coppers," to which they have been applied, and that the name of Loweia, Tutt was not available, because it was already in use for a Rhynchota genus. As there is not much doubt that names will be necessary for these groups, it seems to me that the most practical way of erecting them, so that the new ones recall the old ones, in future, when texts of different periods are compared, would be to simply add a prefix to the latter and I suggest it should be "palaeo", (=ancient), as most of those names are Greek in origin. The following seem to be required: —Palaeochrysophanus, with the genotype hippothoe, L.; Palaeo-LOWEIA, with the genotype tityrus, Poda. = dorilas, Hufn.

and other Alpine valleys, where the males belong to two (eleus, F.) and to three (nigrioreleus, Vrty.), degrees further in the amount of that suffusion, and Wheeler informs us that the form "in which the copper is entirely suffused and the hindwing distinctly tailed" is very frequent in the Valais; this cannot be aestivus, Z., the extreme melanic form of the most southern parts of Europe and the Mediterranean islands, and it can thus only be nigrioreleus, when eleus is taken in its true restricted meaning of the form in which the copper is left entirely, or nearly entirely, quite clear on the disc. The first generation can only belong to the nominotypical phlaeas, as it does all over Europe, and the third, presumably, to initia, Tutt, as in central Europe, generally.

Palaeoloweia alciphron, Rott., race ultragordius, Vrty.-In 1933 both sexes appeared on 28th June and went on emerging till about 10th July, along the foot of the cliffs, from Martigny to Vernayaz; in 1932 I found a couple, still in tolerably fresh condition, as late as 31st July by the La Bâtiaz tower. Next to race ultragordius, which I have described in the Ent. Rec., 1926, p. 105, from Oulx, in the hot and dry Susa valley of the Cottian Alps, that of the locality here concerned is the most highly characterized in the same direction of gordius variation: in the male the fulvous ground-colour is of a very light, yellowish tone, which is left quite clear by the total absence of dark suffusion, and there is no, or nearly no, violet sheen; the black spots are very small indeed in that sex and smaller than in other races, except ultragordius, also in the female; the underside is of a light grey and the premarginal orange band is narrow and pale. This race thus stands nearer to ultragordius than to any other and must be included under the same name, although it just falls short of reaching the most extreme facies of the latter. Compared with race gaudeolus, Frhst. of the mountains of the Valais, it differs from it distinctly by its larger size (length of forewing, from base to tip, where fringes begin, 18 to 20mm. in both sexes, against 17 or less), by its more constantly clear ground-colour on upperside and very pale grey underside and by the decidedly smaller size of the black spots on both surfaces, especially in the male sex.

The way Frühstorfer has erected his gaudeolus is rather queer: he states, in the original description, that there exists a light coloured female, with small black spots, from Zermatt and the northern side of the Simplon, and that there is a heavily spotted and dark reddish yellow female from Lana (S. Tyrol) and he gives "the name of gaudeolus to that of those two races which is not Sulzer's gordius." In September 1920 I wrote to him and asked him what was to be made of this; his answer, of 3rd Oct. was as follows: "I have now discovered that the type of C. alciphron gaudeolus is, anyhow, not of the Tyrol, but of the Valais." Vorbrodt, followed by Gaede, in the Supplement to Seitz, have, thus, rightly applied that name and, as Sulzer figures an enormous female, with very large black spots, one can consider it definitively settled. Some of the giant females of the very fine race isokrates, Frhst., described from the southern side of the Simplon (Iselle) and which I have collected in the Anzasca Valley, are those which come nearest to Sulzer's, in my collection, but none quite reach its size and large spots. I have recalled the fact (Ent. Rec., 1926, p. 105) that "Bündten" is the locality given by Sulzer; as it is very unlikely such a race should be found on the northern watershed of the

Alps, in the actual Grisons, the most likely one is Chiavenna, which was included with these in that ancient denomination. I possess a

female ab. midas, Lowe, from the Simplon (Bérisal or Pass).

Palaeoloweia tityrus, Poda race dorilas,\* Hüfn., with I. gen. vernalis, Rebel.—My experience confirms Wheeler's remark that this insect is "by no means generally common." I have only met with it in three places: at St. Triphon, on the banks of the Gryonne, below Bouillet and on the golf-links of Bex. In this last locality it was, however, very abundant. As to its time of emergence, it seems to be variable: in 1932 old individuals were still on the wing at the beginning of July and the second generation emerged in August, the first female only appearing on the 20th; in 1933 both sexes disappeared entirely about 10th June, but the second generation was on the wing on 23rd July, a female on the next day and both sexes abundant in the following ones. I do not doubt the third generation, mentioned by Wheeler, is produced in most years, as 1933 was anything but a particularly favourable one and, yet, there was plenty of time for another life-cycle.

There has been some discussion concerning the aspect of the spring generation and of the summer ones: Meyer-Dür, in his Schmett. der Schweiz, p. 60, sustained the former was larger and the males had "more prominent and sharper marginal lunules on the upperside." Courvoisier denied this statement and Vorbrodt equally denies, quite rightly, the opposite one of Rebel, in Berge's Schmetterlingsbuch, p. 63 (1910), that they lack those lunules. The name of vernalis, Rebel, however, must not be sunk, because its author adds, in the description, that "the underside is much less yellowish than in the summer generation" and this is quite true, especially in the female sex, where the hindwing is decidedly white, or of a cold tone of pearl grey, which is never seen in summer examples, and the whole of that surface has

a softer look.

In the Rhone valley the second generation does correspond perfectly to Meyer-Dür's description of it: "generally smaller, ground-colour of male darker, with the marginal lunules partly or, more usually, entirely obliterated," whereas my June examples are larger and lighter in colouring in both sexes; the lunules of the male are not, however, much more pronounced. The former is the smallest and darkest local race, ascribable to dorilas, Hüfn., I have seen; all the females have a dark clouding all over the fulvous of the forewing. None belong to the very common, and often locally prevalent, form of Central Europe, with the forewing more or less entirely of a clear and bright fulvous, for which the name of phocas, Rott., can very well be used, as its author's description of the forewings is that they are like those of phlaeas, but of "a reddish orange, with no gloss," and as Esper, soon after, gives an excellent figure of that form. Taken in this sense, the name of phocas can be applied to the race of many localities in Northern France, Belgium, Germany and Austria (such are most of my examples from Vienna), whereas the name of dorilas, Hüfn., becomes restricted to the darker ones, like that of the Rhone Valley and other localities in the same area, including Berlin, whence were Hüfnagel's types.

<sup>\*</sup> The most unfortunate misspelling of this name, which Staudinger started in his Catalogue of 1861 and did not subsequently correct, has spread to the whole of literature since then, but in Hüfnagel and in all the authors before that date the spelling is with an a in the last syllable and not with an i.

It must, of course, be remembered that, since Courvoisier has revived the name of tityrus for the species, the nominotypical race is the one peculiar to Styria and Carniola, whose females are of as deep and uniform a black colouring as the male and only differ from the latter by the large fulvous lunules, which stand out sharply and boldly, as described by Poda; the forewing, thus, becomes similar to the hindwing; in the male the lunules are either entirely lacking or only faintly visible.

On the southern watershed of the Alps the aspect of the females again is different, owing to their larger size and to their beautiful, rich and bright, orange colour on both surfaces; also a certain percentage of the males are more warmly and brightly coloured on the underside where their forewing exhibits a patch of pale fulvous, which never exists in dorilas; this race has been called locarnensis by Tutt; it is abundant in the Anzasca Valley and contrasts very much with the dorilas of the opposite side of the mountains, in the Rhone Valley. It has a wide range: a large series of specimens of the Vendée, on the west coast of France, owing, no doubt, to the mild climate of that region, decidedly belongs to it and only differs from my examples of Northern Italy by its slightly duller tone of fulvous; in the opposite direction it actually reaches Asia Minor and my series, both from high and low altitudes in Anatolia, are very much like it and do not belong at all to orientalis, Stdgr.

On the contrary, in Peninsular Italy, from Emilia southward, race, italorum, Vrty. (1919) = reverdini, Stauder (1921), with its first generation italaveris, Vrty., differs markedly from locarnensis by the much greater development of the premarginal fulvous lunules on both surfaces of the male and by their brighter and redder colour, usually accompanied by a richer fulvous suffusion over the disc of the forewing on the underside; the females, on the contrary, are rather less bright, but differ chiefly by the decidedly smaller black markings and by the lesser frequency and extent of the black suffusion over the fore-

wing on the upperside, culminating in form fulvior, Stef.

I must take this occasion to note that the race of southern France exhibits no signs of connection with the Italian ones, as is, on the contrary, usually the case in the S.-E.; it varies in quite the opposite direction and it can be considered a first degree of variation from race dorilas of more northern localities, towards the highly characteristic race bleusei, Obth., of the Iberic Peninsula; what betrays this is chiefly the dull yellowish white colour which replaces the fulvous, or orange, in both sexes and on both surfaces; the males of dry localities, such as are mine, of 15th August, from Mont Ventoux, in the Vaucluse, also show a strong tendency of the dark ground-colour to turn grey and especially whitish on the forewing, where bleusei actually has a distinct. yellowish-white patch; the premarginal black dots contained in the lunules of the female are usually larger than in dorilas and this, too, is an Iberic character. I name this race pallidepicta, taking as typical my Ventoux specimens. Others, from Barcelona, seem similar to The Gironde females are like them, but the males are of a deeper tone of black. The race of Pajares, 1300m., in the Asturias, as represented by my August examples, are intermediate between the preceding and true bleusei of central Spain: they are smaller than the latter, they have no tails, but the forewing of the male is broadly of a

pale yellowish ochre all over its central portion and the female's ground colour has an othre tinge, richer than that of pallidepicta. I think the name of praebleusei will be useful to designate this grade.

It is instructive to note how bleuser seems to be the primitive form of the species, which has survived, as in many other species, on the Iberic Atlantic coast, after having reached it during the, still subtropical, early Miocene days; the male still retains the aspect of the female. In other regions frigoripetal transformation of constitution has presumably conferred the dark aspect first to the male and then, through forms similar to nominotypical tityrus, to the female, and on to the culminating, very distinct, subalpina, Spr., of very cold mountain localities, in which both sexes have lost all traces of fulyous on both surfaces; this is perhaps an exerge, rather than a race, although the existence in Switzerland of race brunnea, Wheeler, described from Mürren and which seems transitional to it, makes it more difficult to believe in a sharply distinct hereditary constitution. I have found subalpina emerging at Pont de Nant, 1370m. on 4th July, but no females were yet on the wing.

✓ Lycaenopsis argiolus, L. race argiolus, L., with II. gen. parvipuncta, Fuchs, = latisquama, Ball.—A few newly emerged individuals I found at Bex and various localities during the first days of June, and which disappeared very soon after, and others of the II. generation, which were on the wing in August, all belong to the widespread race of central Europe. The latter have the usual summer features, which Fuchs described quite well and named parvipuncta. I cannot follow Tutt's and Lempke's (Lambillionea, 1931, p. 183) criticisms of his description and their conclusion that his name is not to be used for that Some of the minute characters he mentions may be individual, but others are perfectly true and, if the validity of names was to depend on the perfection of the original description, there would not be many left. Ball has the full credit of having discovered the best distinctive character, but, if names were allowed to be altered on this principal, the results would be disastrous for nomenclature.

Scolitantes orion, Pall., race metioche, Frühst.:—It has long been known that the usual Valaisian form is that in which the blue has almost, or often quite, disappeared, and the female is much larger than the male, as stated by Wheeler, who applies Gerhard's name of nigra to the race as a whole. Frühstorfer has, later, erected the name of metioche, from the Valais and S. Tyrol, on the strength of the fact that the males and some females are not of the entirely black form named nigra. In the Anzasca valley this race exists too and it is extremely abundant in the middle of July, whilst a scarcer II. generation emerges in the first days of September. In the Rhone valley I only found a few individuals at Martigny and at Vernayaz during the first days of June.

√ Turanana baton, Bergstr. race baton, Bergstr.:—The usual race, which spreads all the way to Sicily, without affording any geographical variation. Vernayaz, Martigny and Sierre seem to be the only localities from which it is recorded, in April and May and in July.

Iolana iolas, O. race eurysthenes, Frhst.:—My series of specimens agree with the features described by Frühstorfer from the Follaterres and S. Tyrol, but those from the latter region are more pronounced.

Maculinea arion, L. race obscura, Frey.:—A few fresh individuals, which made their appearance, in a meadow, at Bex, on 18th June, 1933, and on 11th July, 1932, quite belong to the dark races, described by Frey "from Zermatt to the Stelvio," and which I possess from many high mountain localities in this region and further east. They do not exhibit the features of tainaron, Frhst. from (type) Tschieboz, 1300m. above Fully (N.E. of Martigny), from the Val d'Entremonts and from the south side of the Simplon: very glossy blue, large black spots on both surfaces, and broad greenish suffusion at the base of the hindwings on the underside, as in laranda. Courvoisier and Wheeler have already reported obscura as racial in the lowlands (Sierre and Martigny), whilst in other localities of the Upper Rhone the species is large and light; the latter is more likely to belong to nominotypical arion, whose "type" is Roesel's figures 3-4 of pl. 45, from "Germany," than to arcina, Frhst. of very dry localites further west (Geneva, Jura, Lausanne, Digne, Allevard), judging from the races of most butterflies of these regions compared with each other.

Maculinea alcon, F. race alcon, F.:—Although this species exists in the localities I have collected in, I evidently have not hit off its very restricted areas, not having seen any. There can, however, be little to say about its local features, because alcon varies very much indeed, individually, everywhere, but no races have been detected, except its extreme southern ones of Italy: race turatiana, Vrty. (=italica, Turati, primary homonym) and peninsulae, Vrty; even monticola, Stdgr., which has been separated racially, is, apparently, unsustainable, as

Wheeler remarks very rightly.

Glaucopsyche cyllarus, Rott. race andereggi, Rühl. (=alpina, Trti. and Vrty. = maritimalpium, Vrty.):-Some worn males and some perfectly fresh females were still on the wing on the 3rd of June in the park of the Hôtel des Salines, at Bex, which is comparatively not far from Lavey, where Wheeler reports it as more plentiful than elsewhere in the Rhone valley. These specimens have revealed to me the unfortunate fact that the race of the Maritime Alps, on the Italian watershed, and of the rest of Piedmont (I have it from Mt. Musinè, near Turin, and from Lake Maggiore), which Turati and I had named alpina and which I had renamed, because of homonymy, should have been referred to andereggi. The cause of this not having been found out sooner is that all text-books present the latter name as applying to the female form of any locality with no blue scaling on the upperside, and Rühl has been the first to do so in his Pal. Gross-Schmett. His long original description in Soc. Entom., VI., p. 51 (1891), although it only deals with the female, presents it quite differently, as a peculiar local form of the Valais, and includes, amongst its features, the very dark underside and the very large spots, twice as large as usual and standing out prominently, besides the particularly deep black upperside. Vorbrodt, very rightly, lays stress on the fact that also the male of this form is different from the nominotypical one by its larger size, its broader forewing, its very marked black marginal band and the very large ocelli of the forewing on the underside. All these characters are precisely those we had described in our alpina and the specimens of Bex exactly resemble our "types" of the Baths of Valdieri. however, is not a constant feature anywhere and, both here and in all my series from Piedmont, the remarkably large individuals, characteristic of andereggi, occur with very much smaller ones, in both sexes; one of my Bex females is, furthermore, quite nominotypical by its light, pearl-grey, underside and its usual sized spotting; one or two exhibit a dash of blue scaling at the base of the wings on the upperside. This is one of the few cases in which the race of the Rhone valley is the same as that of the southern watershed; possibly the very early time of the year, in which it is on the wing, has something to do with this exception, as it shifts very much, according to localities and yearly weather, and a great deal of variation in the surrounding conditions is thus avoided. Nevertheless, the race of the Jura, Neuchâtel and Geneva, is quite different and it is this one which resembles that of Central Europe, instead of its being the Rhone valley race, as in most

species.

√ Cyaniris semiargus, Rott. race semiargus-montana, Rott.-Meyer Dür, with II. gen. microconia, Ball:—It has been remarked by many that the races of this species are far from definite and sharply distinct and the way names have been erected for the various forms makes it still more difficult to describe them and to apply the latter. Tutt seems to have attained what best could be done in this respect by restricting the nominotypical form and race to that of average size, of a moderately bright and clear blue and with a well marked marginal black border in the male sex; for that with a thin border he uses the name of cimon, Lewin; the very large, clear, bright, blue one, with a thin margin, he calls acis, Schiff.; the small, or very small, dark blue or violet one, with a broad black border, above, and a dark grey underside is montana, Stauder has lately (Entom. Anzeiger, 1925, p. 74) pointed out that in the Alps, a much more widespread form than the extreme montana one is what he calls a transition between it and nominotypical This is perfectly true, but the particular form he describes in this sense and he names transiens (renamed semimontana by Bollow, on account of an homonymy) is, instead, transitional between montana and the Austrian race acis, Schiff., with which he compares it in his collection, taking the latter to be nominotypical semiargus; he says, in fact, transiens has the same dark and saturated blue as montana, but "a very narrow black marginal band, which stands out sharply, and never any discocellular streak," so that this marked reduction of the black pattern makes it the mountain variation corresponding to the large acis of the lowlands. Described in this restricted way semimontana is not at all predominant either in the eastern (Stauder's materials were from the Tyrol) or in the western Alps, but occurs in both, mixed with montana and with true transitions to nominotypical semiargus: I have some from several Piedmontese localities and some of the Baths of Valdieri are so extreme that they even approach acis, although other specimens are quite montana.

Following this distinction of the various forms of the species, it can be said, in a general way, that in the Upper Rhone valley semiargus varies comparatively very little, both locally and individually and that its race, there, is, on the whole, one of its smallest and darkest ones. I have found the same one at all altitudes, from that of 1400m. of Bérisal, Champéry and the Pont de Nant, where it emerges during the first half of July, to every locality of the plain, where the first generation was on the wing till the middle of June and the second appeared in the last days of July and went on emerging till I left, on 22nd

August.

It is a known fact that well characterised montana are never found

alone below 1800m. The race just mentioned consists, everywhere, in a mixture of montana and of nominotypical semiargus or, more exactly, of its darkest individual form, pointing to montana, for I have not met with a single individual of the opposite one, pointing to cimon or to acis by a lighter and brighter blue upperside and grey underside together with a much thinner black border, such as occurs frequently and even predominantly in the lowlands of central Europe. In the Rhone valley the utmost variation in that direction can only be ascribed to the grade of semimontana, in which, as we have seen, the tone of blue and of grey are the same, or nearly the same, as in montana. The only way to denominate a race of this sort correctly is to associate the names of the two forms which are mixed together, with a large percentage of perfectly characterised individuals of each and some intermediate ones. It must, thus, be: semiargus-montana, Rott.-Meyer-Dür.

A rather remarkable fact is that the individuals of the second generation from the dry and hot cliffs of Martigny, such as those I have collected on 31st July, and of the Follaterres, on 7th August, are not only small, but very dark, so that, to the naked eye, they look like well characterised montana and it is only on the strength of the microscopical features of the scales described by Ball in that generation that his name of microconia must be applied to them. As to the second generation of other, more usual, surroundings, I detect no difference between it and the first, except the one of the scales, and Vorbrodt's statement that "the males are larger, with a lighter underside and paler ocelli," is not carried out in this region, according to the materials

I have put together.

✓ Aricia agestis, Schiff. race allous, Hüb.-Geyer.:—In all the localities of the plain the first generation emerged from the first days of June till the first days of July and then the species disappeared entirely in the Vaud till 21st August, when several males, which had evidently just emerged, were seen again on the golf-links of Bex and at Bouillet. During the interval I found a few individuals in the Valais, at Martigny (10th August) and at Sierre (29th July, fresh males). I need scarcely mention that the specific name must be agestis, Schiff, and that the one of medon, Hüfn., which Tutt had revived, must be again dropped, because it is a primary homonym, very rightly discarded by early authors, owing to the previous use made of it by Clerck in 1759 in the same, inclusive, genus Papilio of those days. The nominotypical race thus becoming again that of Vienna, with quite a fair development of marginal fulvous lunules in both sexes and with quite a distinct seasonal dimorphism (the II gen. is aestivus, Stdgr. and well characterised), the race which is widespread further north and chiefly in Germany and in the region of the Alps and which was precisely Hüfnagel's medon, from Berlin, must now be designated by the name of allows. Gever, in his continuation of Hübner's great work, very judiciously figured under this same name a male with no trace of fulvous lunules on the upperside, another with these lunules, although they are smaller than in the average nominotypical agestis, and a female with the lunules a little more pronounced. These figures thus exactly represent the aspect of that race, with the two forms of the male, one always finds associated, and with its sexual dimorphism. As far as individual forms are concerned, Harrison, in 1906, has restricted the name of allows to that with no lunules by erecting the name of semiallows for the form which is, to use his own words, "as in P. astrarche, except that the row of red spots above is becoming obsolete." Jakontov is not justifiable in having erected, in the Revue Russe d'Entomologie, of Nov. 1909, the name of inhonora for specimens from central Russia of the same size as nominotypical agestis, but with no lunules in the male and with very small ones in the female; these are exactly allows, in its most restricted individual meaning. What led him to do this was Staudinger having identified his own alpina with allows, in the last edition of his Catalogue, and having described them, both together, as smaller than agestis = astrarche. Geyer's allows is, on the contrary, the same size as the latter and the name of alpina can, very usefully, be kept separate and used to designate the very small race found in some localities of the Alps and more especially at high altitudes, where the males are, furthermore, much more frequently entirely lacking in fulvous lunules. Staudinger in his original description of alpina, in the Horae Soc. Ent. Rossicae, VII. p. 52 (1871) lays particular stress on the smallness of this alpine form and on the males being entirely black, whilst those of

The race of Bex corresponds exactly with Geyer's figures in aspect and in average size. That of Sierre (Pfynwald) is smaller and thus similar to the individuals of alpina with the lunules most accentuated. I do not detect any difference between the two generations I have collected and I can only say that some females of Martigny point to aestiva, Stdgr. by a slightly warmer tone in the ground-colour of the underside, but are far from being as fulvous as are many summer examples of Vienna, not to speak of more southern regions. Wheeler's use of the name calida, Bell. for individuals from that locality of the Valais is, needless to say, the result of the inaccurate way names were applied in those days; it is the most extreme southern form

and nothing like it is found anywhere ni Central Europe.

this sort, from other localities, are distinctly larger.

Aricia\* chiron, Rott. (=eumedon, Esp.) race chiron, Rott.—There is nothing particular to be said about the local aspect of this species, which scarcely varies at all, geographically, in Europe, except for the dwarf glaciata, Vrty. of some very high Alpine localites. Kirby, Courvoisier and others have rightly established that chiron has precedence over eumedon. The former has a primary homonym in Papilio chiron, Fabr. (an American Megalura), published in the same year 1775, but Rottemburg's paper is dated 24th of March and the month of Fabricius's is not known, so that, according to the Rules of Nomenclature, it is to be considered published on 31st December and it is the latter name which must be substituted by marius, Cramer. Reported from Sierre in mid-June.

Lycaeides argyrognomon, Berg. race nivea, Courv., race valesiaca, Obth. [and race calliopides, Vrty., in the mountains].—Courvoisier has described and figured, from the Pfynwald, under the name of nivea, a large race, with a very white underside (Iris, 1911, p. 103) and Chapman states, in Oberthür's Études Lép. Comp., Vol. XIV., p. 50, that he had it also from Bex. It certainly is a striking race, but

<sup>\*</sup> The exact generic position of this species has not yet been definitely made out: Tutt placed it, by rule of thumb, amongst the Aricia, but Bethune-Baker has found that the alliance to icarus is evident in the pattern and also in the generally, though the aedaegus is between Plebeius and Polyommatus, so that he concludes it is best placed in Polyommatus, together with psylorita, Freyer.

Reverdin is, no doubt, right in rejecting, at p. 27 of Oberthür's volume, the suggestion Courvoisier makes there, at p. 34, on the strength of the difference he has found in the androconial scales, that it is a distinct species from argyrognomon. Reverdin states, at p. 25, that the genitalia are the same as those of the latter. As to the blue female form, with prominent premarginal orange lunules, described from the Pfynwald by Courvoisier and named astragaliphaga by Vorbrodt, it can only be the individual one of race nivea corresponding to the smaller, but similar valesiaca, whose frequency is quite a feature of this region.

I failed to find this species in the Pfynwald and I have met with no colony of pure nivea anywhere else, but some of the individuals of the Follaterres and of St. Triphon and Bouillet, near Bex, are a near approach to it, both in size and in their underside aspect. Here they are, however, accompanied by the extreme opposite form valesiaca, Obth. and by complete series of intergrades and the race, as a whole stands nearer the latter than the former by the small size and the thin underside markings of most individuals and by the majority of females being broadly suffused with blue on the upperside. I. generation was emerging during the first days of June and I found it particularly, in fair numbers, along the banks of the canals and in the old stone quarry of St. Triphon. The second generation was on the wing at the foot of the cliffs of the Follaterres, by the Branson bridge, on 31st July and the females on 7th August, but, in the Bex district, it only made its appearance, at Bouillet, on 21st August. I do not detect the slightest difference of aspect between the two generations, just as I never have in the southern, Italian, races either.

Above Colombey, opposite Aigle, I found a locality, in an old quarry, where, on 6th August, both sexes were just emerging of a pure valesiaca race, constantly small in size and with all the females of the extreme form, entirely covered, more or less thickly, with blue, on which the orange lunules stand out, in a lovely way. This is evidently the form Wheeler reports from "Branson, Sierre, Pfyn" under the name of argulus, Frey, but such a use of the name will not do at all, for it was given to the pale race of very high and cold localities, where the females are of an entirely different, pale, silvery, blue and the underside is much duller; those he reports from "the road to Alpien above the Simplon Pass" may really belong to it, for even at Simplon Dorf and at the Pass many individuals are transitional to it in colour, although they are much larger, judging from specimens sent to me by Bainbrigge-Fletcher; another little series collected by him at Arolla, 2200m., is a further approach to argulus both in colour and in size. At Bérisal the extent of variation is remarkable; on the whole that race can only be referred to alpina, Berce, but there are numerous transitions to valesiaca in both sexes, including blue females, and some individuals, of very large size, are similar to the magnalpina, Vrty., form, which is racial in some localities of the Susa valley, whence I have described it.

In connection with the mountain races, I must add that the one I found at the Pont de Nant, 1400m., above Bex, is neither the true argulus, Frey, such as it exists, for instance, on the Ortler, nor alpina, Berce, of some localities of the Western Alps; it is perfectly similar to race calliopides, Vrty., defined in the Annales Soc. Ent. France of 1926, from other localities of these same Alps. I noted, there, that it can be regarded as the high alpine race of the peculiar calliopis, B., of the

lowlands in that region (described from Grenoble) and Oberthür, in his description of valesiaca from Martigny, notes that it can be considered a calliopis with a richer blue colour in the female and a lighter and brighter underside colouring. It thus stands to reason that the race of high altitudes, in the mountains around, should be the one corresponding to calliopis too: calliopides is not as pale on either surface or in either sex as argulus, the underside lunules being pale orange, but not yellow, and the grey ground-colour is darker and not as much broken

by white spaces, on the disc, as in the latter.

Note: It would be rather remarkable that there should not exist in the Upper Rhone Valley the local, but widespread, species, which has lately been distinguished from argyrognomon under the names of ligurica, Courv., aegus, Chapm., or insularis, Leech, and which will have to bear that of ismenias, Meigen, if this group of species is separated generically from argus, L., as Hemming sustains it should be: in this case ismenias, Hoffmansegg, which is a synonym of argus and was described as a Papilio, would not render invalid, anymore, ismenias, Meigen, which was described as a Polyommatus. For the present there is no record of it, I know of, notwithstanding the fact that Reverdin and Chapman

examined a large quantity of Lycaeides from this region.

√ Plebejus\* argus, L. race cretaceus, Tutt.—The way this species is confined to certain spots and scarce in numbers is quite remarkable, as compared with the frequency of the preceding and to the way this one swarms on the opposite side of the mountains, in Piedmont, not to speak of a great many other regions. The only localities of the plain, where I have come across it, are the foot of the cliffs from the La Bâtiaz tower of Martigny to Vernayaz, where it appeared, singly, between 3rd and 25th July, in the few spots of that hitherto entomologically famous track, which the heaps of rock, hurled down by the construction of the new road above, have not buried for ever, and a plot on the left bank of the Rhône, near Bouveret, where both sexes, already some days old, were on the wing on 2nd July, 1933. neither of these localities did I meet with the particularly large individuals mentioned from the second by Wheeler, but it is not surprising they should be produced there, because the race is cretaceus, Tutt, which is, even prevalently, of large size in many regions; Oberthür figures a couple from Rennes in his Ét. Lép. Comp., IV., figs. 283-4, showing well the clear blue, the extremely reduced marginal suffusion of black and the light grey underside of the male; such are all my Rhone specimens, except for their smaller size; on the other hand, none reach the minute one of cretaephilonome, Vrty., which I have described in the Iris, 1931, p. 66, from Soulac, in the Gironde.

I must record the somewhat unexpected discovery that at the Pont de Nant, notwithstanding the altitude of 1400m. there exists this very race, absolutely indistinguishable from my specimens of the west coast of France and affording a strong contrast with the usual Alpine aegidion, Meisner (=alpina, Wheeler =valmasinii, Perlini) and with

<sup>\*</sup> The objections, lately raised by Hemming, to the use of this name in a generic way have subsequently been removed by his recent discovery (*The Entomologist*, 1933, p. 224) that *Plebejus* (spelt with a j) had actually been erected generically, in 1802, by Kluk, with argus, L. as genotype. Hemming is of opinion that the differences between the genitalia of this species and of argyrognomon are of a generic degree.

altaegidion, Vrty. (=alpina, Courvoisier, homonym) by its exact resemblance, on both surfaces, to cretaceus. As a matter of fact, its upperside colour and the lack of the black border give it such a different look from the usual Alpine argus that an untrained eye might easily overlook it and mistake it for the argyrognomon which fly with it. I have, originally (l.c., p. 59) described altaegidion from "the highest altitudes along the Simplon road," remarking the couple, figured by Oberthür (figs. 257-8) from Bérisal, are a near approach to it, but not the extreme form found racially at Zermatt, according to Vorbrodt, above 1700m. and up to 2400; the latter has precisely the opposite aspect to cretaephilonome by its deep, violet-blue colour, by its enormously broad black marginal band and by the well marked discocellular streaks on all the wings. The specimens I collected at the "Second Refuge," below Bérisal, on 20th July, are not this form, but all decidedly aegidion, Meisner and afford very little variation. Wheeler's name of alpina can thus only be a synonym of the latter name, because he explicitly states it was extremely abundant at Bérisal, when he collected there, and he mentions no other locality in particular, so that his specimens from that one were evidently those he applied the name of alpina to, typically; although it is but a synonym, it has a nomenclatorial status, since the generic separation of argus from argyrognomon makes it possible to use it in both species, as Wheeler's alpina was not, originally, a primary homonym of Berce's, in argyrognomon, the first having used the generic name of Rusticus and the second of Lycaena. What cannot stand is Courvoisier's alpina, given to the extreme form and race of the highest altitudes, which I have mentioned above, for it is invalidated by the previous existence of Wheeler's, and my name of altaegidion must replace it, as I based it explicitly on Courvoisier's description; when I erected it I thought Wheeler's alpina was this same form and race, but, now I have personal experience of the Bérisal one, I see it belongs to aegidion, Meisner, as stated above.

This species is supposed to have two generations in the plains of Switzerland, in May and June and again from July to September, but I certainly should not say this can have taken place in the Rhone

valley during the years I was there.

Plebejus sephyrus, Friv. race lycidas, Trapp.—Although it has not been recorded from the actual plain, this species can be included here on the strength of its having been found by Wullschlegel at the Follaterres on the 22nd of July, 1899, as well as on the little mountain above Visp, to the right of the Zermatt railway, i.e., at low altitudes. A List of the Butterflies of this region would, besides, seem incomplete

without a mention of this peculiarity of it.

I had pointed out in the Ann. Soc. Ent. France of 1927, p. 15, that a change of name seemed inevitable, according to the Rules of homonymy in the International Code of Zoological Nomenclature, because Meigen had used that of lycidas, before Trapp, for a race of argyrognomon, which was then considered co-generic with sephyrus. Hemming, who has made a special study of the genitalia of this group of butterflies, has, since that time, come to the conclusion that they must be separated into two genera, as I have just mentioned in connection with argus. He now kindly furnishes the information, I asked him for, about sephyrus and tells me he has examined its genitalia and

found them to belong to the genus Ptebejus, like argus. The very satisfactory result is that lycidas, Trapp, is no more a homonym of Meigen's, for they belong to two distinct genera, and they are not primary homonyms either, for Trapp described his as a Lycaena and Meigen his as a Polyommatus. Therefore, if the division into two genera be accepted, the familiar name becomes perfectly valid for the

Valaisian insect and trappi, Vrty. a useless synonym.

∨ Polyommatus icarus, Rott. race icarus, Rott. with II. gen. ovalisquamosa, Ball.—In all the localities, where I have collected, the race is remarkably northern in aspect, most individuals exhibiting a darker underside tone of grey than many of the nominotypical ones from central Germany, in both sexes, and the II. gen. scarcely differing from the I. to the naked eye, except in that most males are of a slightly lighter grey on that surface, the females show a very slight touch of fulvous in the grey and both sexes have less metallic suffusion at the At Geneva and in the Jura, although the same race exists there, it is distinctly larger, brighter and lighter on the underside and the seasonal dimorphism is more conspicuous, as it often is in central At Martigny I noticed the species became much more abundant, on the 19th of August, than it had hitherto been and the same thing happened at Bouillet, near Bex, on the 21st; here both sexes had been common till the end of June, but the males had got scarce and all very worn by that time.

Polyommatus (Meleageria, Sag., if generic peculiarities are discovered) meleager, Esp. race alpium, Vrty.—I have pointed out in the Ent. Record of 1926, p. 120, that the name of steeveni, Treitschke, in use for the black, alpine, form of the female, can, in no way, be extended to any race of the Alps, as a whole, because it was originally given to some females from Russia and Frühstorfer has shown in the Int. Ent. Zeit. Guben, 1910, p. 56, how different the race from there is, also in the male sex, from those of the Alps. I have thus erected the names of alpiumclara for the race of S. Tyrol and of alpium for that of the Western Alps, taking as typical some specimens collected by Wullschlegel at Martigny. I found the males emerging there on 25th July and in the Pfynwald on the 29th, those from the latter locality

being smaller and of a paler blue.

Agrodiactus (=Hirsutina, synonym) damon, Schiff. race damon, Schiff.—At Bouillet and Bex the males began to emerge on 24th July and the females on the 27th. The race compares nearly exactly with the nominotypical one of Vienna, save that the size is slightly smaller and the tone of blue slightly darker and pointing a little more to the lavender tint, which characterises the very small race ferreti, Favre, of the Val Ferret, which I possess also from Bonneval-sur-Arc, at 1800 to 2000m., in Savoy.

Lysandra\* thersites, Cant.—Chapm. race chapmani, Ball, with I. gen. hibernata, Vrty.—In 1914 (Ann. Soc. Ent. Belgique, p. 179) Ball named the II. gen., on the strength of Chapman's description, and the I. gen. thereby became the nominotypical one, because Cantener's

figure and his very few words of description covered both generations.

<sup>\*</sup> After having replaced the name of Agriades, as wrongly used here by Tutt, because Scudder had fixed orbitulus as genotype, by that of Uranops, in 1929, Hemming has been obliged to again replace the latter by Lysandra (Entomologist, 1933, p. 277) because it already had been used for a genus.

and Ball was at liberty to restrict the name to the form he liked. Not knowing of this act, in 1919 (Entom. Record, p. 44) I suggested the inverse restriction and named the I. gen. hibernata, on the strength of the fact that Chapman had discovered the specific features in the II. gen. and originally described the latter, in which alone the androconial ones exist, because those of the first are exactly as in L. escheri. There is no doubt that Ball's view is perfectly correct and that, in a general way, hibernata would be a synonym of thersites. As, however, there are, in the first generation, two very distinct extreme forms, both individually and locally, the name of hibernata can be made use of by restricting it to that which usually has the darkest grey underside in both sexes, the black dots smaller and partly obliterated and which is especially characterised by the orange lunules being dull and pale and, in the male, sometimes yellowish; it predominates in the mountains and the earliest spring individuals often belong to it, also elsewhere. As I based my name of hibernata on Chapman's description in the Trans. Ent. Soc. London, of 8th October, 1914, p. 209, and as this was drawn from specimens of the monogeneutic race of high altitudes of Le Lautaret (2300m.) and from spring ones of the high latitude of Belgium and there can be little doubt that they belonged to the forms and race described above, like my specimens of Sestrières and the I gen. of Oulx, the use of that name, I propose making, is quite justified. The specimens known to Cantener, were, according to his statement, from "the south of France," and the usual form of the I gen. is, there, the brighter one, more lightly coloured on the underside, with the black dots well pronounced, as in Cantener's original figure, and especially with vivid and warm orange lunules; hence, this falls in well as the nominotypical form. My May specimens from as far north as the Vendée (Auzay) and the Deux Sévres (Mollet) belong, distinctly, to it, too, and so does the more southern I gen. of Italy, including the peninsular portion and the Carso, above Trieste, and that of Ak-Chehir, in Anatolia (Asia Minor). A series collected for me in May, by the late Carl Höfer, at Klosterneuburg, near Vienna, is, instead, a well characterised hibernata. If, now, we compare the I gen. of the Upper Rhone valley with the preceding races, we find it decidedly belongs to hibernata too, as its facies corresponds to that we have noted, there, in icarus, in being of a northern and mountainous kind; most of the females are suffused with blue scales to a considerable extent on the upperside, whereas those of the II gen. are not.

As to the II generation, it affords the same variations of the underside as the I, with the difference that they are broader, owing to the fact that they include the considerably warmer, fulvous, colouring of the southern race meridiana, Vrty., in which the seasonal dimorphism is very marked. The next degree of that variation is similar to the nominotypical thersites, as I have defined it above, except for the difference in the androconial scales described by Chapman and for a slightly warmer tinge on the underside, especially in the female sex. The still further degree of variation is, instead, more similar to hibernata, save for the usual androconial difference, and it can reach quite the same extreme amount of darkness and dullness as the latter.

This last form seems to be the one which should bear more exactly the name of *chapmani*, Ball, for both Chapman and Ball declare they have detected no difference, visible to the naked eye, between the generations

and we have just seen the first generation, they had before them at the time, and they compared the second too, in making this statement, was precisely hibernata; furthermore, Chapman's principal series of the II generation were from the French Alps and from the Valais, so that it is very likely they belonged to the darkest form. Anyhow I deem it advisable to restrict the name of chapmani, Ball to the latter, darker, form by erecting that of postthersites, n. nov. for the preceding, lighter one, which resembles nominotypical thersites and only differs from it, apart from the scales, by an average reduction of the basal suffusion of greenish-blue scales on the underside and by a lighter and usually a distinctly warmer tone of ground colour in both sexes. I select, as typical, specimens of the 20th of August from Auzay, in the Vendée, and I have others from Montignac, in the Charente, from the Plateau St. Claude in the Oise, from Paris and from the Mont Ventoux, in the Vaucluse. Some August females from Klosterneuburg and Bisamberg, near Vienna, can be referred to the same form; although they are slightly darker on the underside than my French ones, they contrast more with their I gen. because the latter at Vienna is hibernata, as we have already seen.

Instead, in the Upper Rhone Valley the II. gen. I collected at Bouillet, near Bex, on 25th July (both sexes just emerged), at Martigny from 31st July to 10th Aug., and at the Follaterres on 31st July and on 7th August, are all rather dark on the underside and belong to chapmani, except a few individuals of a lighter tone transitional to postthersites. It will be remembered we have made the same remark in connection with the II. gen. of icarus. Also in the thersites, as in the latter, a large August series I have from Dombresson, in the Jura, consists of a larger and lighter form than the Rhone one, although, not having any fulvous either, and having a considerable amount of basal, greenish-blue, scaling, it must, notwithstanding that

difference, be included in the charmani.

Sag., from Catalonia.

These considerations on the variations and on the nomenclature of thersites establish the following races:—(1) race hibernata, Vrty., which is monogeneutic, from high altitudes; (2) race chapmani, Ball, with I. g. hibernata, Vrty. and II. g. chapmani, Ball; (3) race thersites, Cant.-Chap., with I. g. thersites and II. g. postthersites, Vrty.; (4) race meridiana, Vrty., with I. g. thersites, Cant.-Chap. and II. g. meridiana, Vrty. Besides which there is the transitional Austrian race, between (2) and (3), with I. g. hibernata and II. postthersites, and there are some races peculiar to certain regions, such as the giant centro, Chapm., from the Tarentaise, josephina, Sag., from Aragon, and ferdinandi,

Lysandra escheri, Hüb. race escheri, Hüb.:—All the specimens I have collected in the Pfynwald, at Sierre, on 29th July, and one couple of the 22nd, 1932, and of the 26th, 1933 from the golf grounds at Bex, are, like thersites and icarus of this region, particularly dark on the underside of both sexes; the females are thus quite similar to the

the underside of both sexes; the females are thus quite similar to the one figured by Hübner and resemble it, furthermore, by the unusually large size of the black spotting. According to Duponchel, in a note in Godart, Lép. France, Suppl. 1 (Diurnes), 71, Hübner's specimens were from the Sainte Baume (Var) and I have remarked in the Bull. Soc. Ent. France, 1929, p. 157, that the race from this locality is, on the whole, balestrei. Frhst., but that the dark, nominotypical form, does

June.

occur there individually. On the contrary, it is quite racial in the localities which are not particularly cold of the Alps, but the Valaisian race of the lowlands is certainly darker than any other I have seen, and so are the specimens I have collected at Bérisal on 20th July. Oberthür has noted that some males of the Ryffelalp, above Zermatt, are quite indistinguishable from his rondoni of high altitudes in the Pyrenees, so that I presume the race, there, is microsticta, Vrty, which I have described from Cesana, in the Cottian Alps, as similar, in some ways, to rondoni, but different on the whole and especially in the female, which I possess also from Annot, in the Basses Alpes, and which replaces nominotypical escheri in the colder localities of the Alps. At Sierre I found a fine aberrating female, with the discal row of spots on the underside of the forewing obliterated and those of the hindwing extended into long streaks.

Lysandra amandus, Schm. race hispelis. Frhst.:—The Valaisian race of this species, which has been chiefly reported from localities around Martigny, is described as follows by Frühstorfer from "the Simplon region and Martigny": "very distinct from Vienna males by the deeper blue upperside and the very much broader marginal band of the forewing; underside whitish and chiefly characterised by the nearly total obliteration of the pale yellowish-red sub-anal spots." confirm that this is quite a distinct race from any other I have seen, characterised by its small size and dull colouring, on the strength of specimens in the collection of the Lausanne University, which are males, in good condition, dated 26th June, but I have been unable to discover it in nature, although I looked for it in the marshes, whence it was reported by Lowe and by Wheeler thirty years ago, between Vernayaz and Martigny. Prof. Matthey of that University tells me he has done the same for years, at the end of June, quite unsuccessfully too, whereas Warren informs me he has found it near the Sion station, at the end of May, and in the meadows just to the north of

Lysandra argester, Bergstr. (=dorylas, Schiff.=hylas, Esp., both primary homonyms) race argester, Bergstr., with II. gen. postargester, nov., and race parvaplumbea, nov., with I. gen. anteparvaplumbea, nov.:—The name of this species must be argester, because dorylas, Schiff. is a primary homonym of dorilas, Hüfn. we have dealt with at p. 15, the difference of a y instead of an i being explicitly considered null by the Rules of Nomenclature, and because that of hylas, given it by Esper, is a primary homonym of Schiffermüller's, equivalent to vicrama, Moore, but already no more available, as it had been used by Linnaeus in 1758.

the St. Triphon hill, along the foot-path to Aigle, at the beginning of

Both the Central European forms and races (the large one has become the nominotypical one, since I have distinguished the smaller and paler one by the name of enervis) and Bergsträsser's typical figure of a specimen from Hanau have the ground of the underside of a pronounced grey tinge, whereas the corresponding races of the Italian and French Alps are distinctly whiter and occasionally also slightly warmer in tone and often have larger and more vivid orange lunules (macromargarita, Vrty. and micromargarita, Vrty.), so that both of these two names, based on series of specimens from the Maritime Alps and, thus, particularly extreme and southern, can stand usefully.

Now, the race of the Upper Rhone valley is constituted precisely by the darkest form of the species, as it is the case in the allied species, we have dealt with above. There is, as in most regions, a larger form and race and a lesser one, whose forewing measures respectively 16 to 18 and 14 to 16 mm. from its base to the apex, where the fringes begin to appear. The first is nominotypical argester taking, as typical, the first generation I have collected in the damp meadows of Bex, of the Gryonne and of St. Triphon, where both sexes were on the wing till about 10th June and the second generation began to appear on 15th July and went on until I left, on 22nd August. Specimens of 12th July, I have from Celakowitz, in Bohemia, are just

like them, but rather larger.

The other, small, race I found on the dry and hot cliffs of Martigny, where the first generation actually only emerged at the beginning of July, in 1933, because all the butterflies were extremely late there, in that year, on account of the strong cold winds, which swept that side of the mountains every day during June. Anyhow, the second generation was not to be seen, in that locality, till the 10th of August and the females till the 19th even in 1932. The latter I select as typical of parvaplumbea. The underside is, on the whole, not quite as dark as in the preceding, but, on the other hand, it cannot be confused either with the frailer and paler (on both surfaces) enervis of Vienna, or with the decidedly whiter and brighter micromargarita of the southern watershed of the Alps, although the darkest individuals of the latter do overlap the brighter ones of the former. I thus think the Martigny race should be named parvaplumbea. Spüler's fig. 23, on pl. 16 of his Schmett. Eur., gives a fair idea of its size and underside facies. I have August specimens of it from the Grand Salève, near Geneva, and now, with this new distinction, my Dombresson (Jura) one, which I once referred to enervis, belongs here. The race I collected at Opeina, on the Carso, above Trieste, on 25th Aug., is a well characterized one of it, too. The I gen. of the two races just described can be designated by the names of argester and anteparvaplumbea, their chief distinctive character being their broader androconial scales, corresponding to the seasonal difference discovered, in this respect, by Ball in bellargus but less pronunced. In the same way, it will be necessary to use the name of postargester for the II gen. of the nominotypical race, on the strength of its narrower and longer androconical scales, (holotype from Vienna), and that of postenervis for the one of the small race of that region.

VLysandra bellargus, Rott. race fuscescens, Tutt, with I. gen. bellargus, Rott.:—The Rule of primary homonymy does away with the change of the specific name from bellargus to thetis, which Tutt had considered it necessary to affect, according to the Rule of priority: thetis, however, is twice a homonym in the genus Papilio of the earliest writers and that is why it had been discarded from the beginning and it cannot be revived here, now, for the species or for a subspecies. No one seems to have noticed, nevertheless, that Rottemburg, in his original descriptions, explicitly states bellargus to be on the wing "at the beginning of June" and thetis "in the month of August," in his neighbourhood, which was that of Halle, to the N.-W. of Leipzig, where the Naturforscher was published, and not at all Landsberg-on-the-Warte, as stated by Tutt in Brit. Butt. III., p. 327. These exact dates, in connection with Rottemburg's "types," fix his names definitely for the two generations of the nominotypical race, for the Rule of primary homonymy does not apply to variations inferior in rank to "subspecies" and thetis can and must be used for the seasonal one; fortunately no name has been erected to designate those generations, although Ball, in the Ann. Soc. Ent. Belgique, 1914, p. 179 and 180, says bellargus exhibits the same seasonal differences in the androconia as those he describes in icarus and I have just described in argesta and although there are other differences, visible to the naked eye, not in all, but in some localities and in a variable percentage of individuals; thus, in the second generation: warmer tone of the underside of the hindwings in both sexes; lesser extent of the basal greenish-blue scaling; females less suffused with blue on the upperside; premarginal orange lunules more accentuated.

The race I have found from Bex to St. Triphon till about the 25th of June, and which appeared again at Bouillet on 21st August (both sexes emerging) and on the road to Sépey on the 17th, are not quite similar to my specimens of Central Germany and chiefly Düsseldorf, but rather to those of Vienna and of Northern France (Pont-de-l'Arche, in the Eure), in that the II generation is, in most individuals, distinctly fulvous on the underside of the hindwings of both sexes and the markings, both black and orange, are larger and more accentuated, so that they point to the southern etrusca, Vrty.; the latter spreads northward to the warmer valleys of the southern water-shed of the Alps, where, for instance, at Vanzone, 700m., in the Anzasca valley to the south of the Valais, I found, on 11th Aug. a little colony consisting of a mixture of perfectly characterized etrusca and of equally characteristic thetis, so that the race could be designated as thetis-etrusca, Rott.-Vrty. True etrusca does not seem ever to be produced, even individually, on the northern watershed of the Alps. The aforesaid intermediate form, pointing to it by its fulvous underside, is evidently Tutt's fuscescens (Brit. Butt., III, p. 336) and this is the right name for the races mentioned above, in which it predominates. It can be taken that Tutt, by erecting this name, together with those of pallescens and atrescens for the lightest and darkest fulvous individuals, has unconsciously restricted the name of thetis to the form in which the hindwing is of the same cold tone of grey as the forewing, or, in other words, to the particular summer form, which only differs from the spring one by the androconial features. A large Aug. and Sept. series of specimens I have from Dombresson, in the Jura, all belong to this form and do not exhibit the slightest trace of fulvous in the male sex and in some females and extremely slight ones in others of the latter sex, so that the true thetis facies can evidently be quite racial in some localities. matter of fact, it is so also in race britannorum, Vrty. of Cuxton, in Kent: I have selected my holotype of the latter in a series of paratypes of 26th August, but they do not differ, to the naked eye, from a series of 16th June and of the same locality, which it will, notwithstanding, be more exact to call antebritannorum, owing to the androconial differences. In the same way, the lovely race caelestis, Obth., of the west coast of France, having been described from August specimens, the I gen. should be designated as antecaelestis: my May and June series from Auzay, in Vendée, differs from the August one, in this case, also in that the underside is constantly grey, whereas many specimens

of the latter are very fulvous and quite belong to pallescens and fuscescens.

In connection with the Valais I must recall the very small alpine race, with a very dark underside and small black and orange markings, surrounded by broad white rings, which I have named inalpina, in the Entom. Record of 1919, from specimens collected by Wullschlegel in the mountains near Martigny and which I possess also from Bergün, in the Grisons, and perhaps from Madonna di Campiglio, judging from a single specimen. Some, kindly sent to me by Bainbrigge Fletcher, of Les Avants, 1300m., Les Pléiades, 1500m., in the Vaud, and of the Grimmialp, 1300m., correspond to inalpina, but a series of the last days of August from Bérisal, although this is at 1700m. of altitude, are exactly like the second generation of the plains and there can be

no doubt two generations are produced there.

In 1934 I found, at Bex, on the outskirts of the woods, about two hundred yards south of the second tee of the golf-links, a tuft of leguminous plants, upon which I collected each day, from the 21st to the 23rd of June, a very fresh specimen of a male form of bellargus, referable, broadly, to the one named polonus by Zeller and calydonius by Lowe, in Wheeler's Butterflies of Switz., p. 31, and usually considered a result of hybridisation with coridon. All these three examples, like the two I have from the Apuane Alps in Tuscany and I have discussed in the Ent. Record of 1920, p. 141, and like another I have collected, since, at Sappada, in the Carnic Alps, actually only point to coridon by the meleager-tone of blue of the upperside; otherwise, the shape of the wings, the fringe and the underside are quite those of hellaryus and the marginal pattern of the forewing, above, only differs from the one of this species in that it exhibits a series of premarginal blackish dots, either quite detached from the marginal streak or partly blent with it. Herrich Schäffer's figure of polonus, which is said to be from a co-type of Zeller, suggests coridon much more by having a broad, diffused, black marginal band on these wings and it thus sustains the hybrid theory, in, apparently, being a grade further in the direction of the latter species, in this respect. My Bex specimens differ from Wheeler's description of the underside of calydonius, from Montana and the Follaterres, to the effect it is very dark and quite devoid of fulvous (as in my Sappada specimen), in having, on the contrary, a rather light grey one, with a distinct touch of fulvous on the hindwing, like the II gen. of bellargus. As they, instead, emerged with the last females and with one laggard male of the I gen., which is much darker and has no fulvous, possibly, also that unusual underside colour is due to a coridon strain. Another remarkable fact, in this connection, is that a few yards away from the polonus plants I found, on the 23rd, a perfectly normal-looking male coridon, which had just emerged, whereas no other individual was seen there, or elsewhere, till a month later. It makes one wonder whether it might be a heterozygote of the same family as the polonus, the proportion of 1:3 being singularly in accordance with the Mendelian law and the coridon aspect being, if so, recessive to the bellargus one! All the females I found with the polonus seem to be quite bellargus.

V Lysandra coridon, Poda race jurae, Vrty. and race fulvescens, Tutt:—In the neighbourhood of Bex the emergence of the males began on 20th July and that of the females on the 27th. There, and at Martigny

the race can be said to belong to jurae, I have described from Dombresson, in the Jura, with the difference that the tone of blue is very slightly richer, the black marginal area, on an average, a little broader and the underside more frequently and a little more warmly tinged with fulvous, forms fulvescens and fuscescens, Tutt, being more frequent; this is still more particularly the case in the Pfynwald, whence the race can well be designated as fulvescens, Tutt. As compared with nominotypical jurae, the upperside facies of the Rhone Valley one points slightly more to that of the races of Central Europe, whereas the underside one points more to that of rufosplendens of the particularly warm and dry localities of the southern watershed of the Alps, such as Oulx (Susa Valley), whence I have described the latter. By this last character it thus differs from the Jura race in a parallel way to the second generation of bellargus from those same localities.

The race of the Simplon road, at Bérisal, I have collected on 20th July, is, instead, in every way, perfectly identical with my typical series of jurae. It must also be noted that at Champéry, 1400m., at Pont de Nant, 1400m., and at Javerna, 1700m., above Bex, there is still another race, which can be referred to altica, Neustatter, with which it agrees by its small size; the upperside black band is not quite as reduced and pale as in the well characterized series of altica, of Salzburg and of Sulden, on the Ortler, but it is distinctly more so than in jurae and the same may be said of the whiteness of the underside ground-colour and of the smallness of the black markings. I must take this occasion to remark that bieneri, Stauder, is an absolute synonym of altica and entirely different from my alpiumpallida of the lowest and warmest valleys of the Upper Adige, which Bollow, in Seitz's Supple-

ment, wrongly makes out to be a synonym of bieneri.

Cupido minimus, Fuesslin (Courvoisier has pointed out this is the right spelling of this name and not Fuessly) race minimus, Fuesslin, race alsoides [Anderegg and Boisd, nom.nuda], Gerhard, and race montana, Favre.:—The race I collected in considerable numbers, during the first days of June and then, again, during the whole of July and August, at Bex and at Bouillet cannot be called anything else but nominotypical minimus, of average size and with a fair amount of greenish-blue scaling on the upperside of the male, as one finds it to More has been said about the local be the case in most localities. variations of this species in the Valais than it deserves: a variety has been designated by Boisdaval, from there, as also ides, but not described by him, so that Gerhard furnishes its first description and figures and the information it was discovered by Anderegg at Gamsen, which is between Visp and Brig; as a rule, however, it is stated to exist at high altitudes. Tutt, in Brit. Butt., III., p. 110, has made a blunder in connection with the author of alsoides, which he states is Meyer-Dür, whereas the latter actually quotes Gerhard's figures; it has evidently come from Tutt being under the impression that Gerhard's Monographie had been published in 1853, whereas the first part was issued in 1850, before Meyer-Dür's Schmett. der Schweiz, which was published in 1852 (not 1851), as Tutt, himself, discovered later (vol. IV., p. 51). The character of alsoides, to be taken into account, is thus only that mentioned by Gerhard, who simply says "it chiefly consists in large size"; his figures, in fact, represent the largest form I am acquainted with (length of forewing 13mm., corresponding to 25mm. of expanse), and such as I only possess from the hills around Modena, in Emilia, where it is racial and where the blue suffusion on the upperside of the male is broader than anywhere else. character was added by Meyer-Dür to that of alsoides and was taken up by subsequent authors, but the patches of blue, roughly shown on one of Gerhard's figures, do not justify this restriction, as their extent is not greater than in the average form of the male, found in most Tutt's names of viridescens, violascens and caerulescens are regions. much more to the point, when one wants to designate that form individually, and Favre, in his Lép. du Valais, p. 23 (1899) has erected the name of montana for the association of the "strongly grey-green" feature with the large size of also ides, such as is stated to be characteristic of the race of considerable heights by Frey and others and which Favre describes from the Simplon. According to Wheeler montana is a very usual form also in some lowland localities, such as the slopes above Lavey, in May and June, and I have, in fact, found it at the Follaterres on 31st July. No one seems to have detected any difference, anywhere, between the two generations of minimus,

/Cupido (Tiora) sebrus, Hüb. race sebrus, Hüb.:—The determination of the period 1824-1826 for Hübner's pl. 172, as made out by Hemming in the Trans. Ent. Soc. London, 1931, p. 499, has at last definitely established the priority of sebrus, Hüb. over osiris, Meigen (1829). Staudinger, in the IIIed. of his Catalog, has discarded Hübner, as the author of sebrus, and credited Boisdaval for it; this act is, of course, quite inadmissable: Hübner's figure 854 is unmistakably the species known as sebrus and validates this name for it, perfectly, although his three other figures on the same plate are certainly semiargus. As stated by Hemming, one can infer it was drawn from a specimen of St. Maximin, in Provence. It represents the average female form, both as regards the tone of grey of the underside and the size of the black dots; the race I posses from Allos, in the Basses Alpes, and those I have collected in the Rhone Valley belong, more or less, to this form, with 'transitions to majuspunctata, as described below. In the latter region it has been reported from all sorts of localities, from the Simplon and Zermatt to the Lake. I have found the first generation still in perfectly fresh conditions in the earliest days of June from Bex to St. Triphon and the second generation, at the end of July, there and at the Follaterres, near the Branson bridge. At the Pont de Nant, 1400m, it was emerging on 13th July.

I must take this occasion to note that the race of central Italy, from Modena to Macerata, one specimen I have from St. Étienne de Tinée, in the Alpes Maritimes, and some from Klosterneuburger, near Vienna, have a distinctly lighter gray tone and have more minute black spots, some being even occasionally quite obliterated. Meigen's figure, rough as it is, seems to represent this form and I suggest using his name of osiris for it; he says he did not know its place of origin, so that we can fix, here, the race of Vienna, which is the most extreme in the sense described above, and of a light tone of blue on the upperside, like Meigen's figure, as typical of it. Specimens I have from Fogarasch, at the foot of the Carpathian Mountains, and a large May series from Ak-Chehir, in Anatolia, are, instead, always quite as dark, and often distinctly darker than the nominotypical sebrus and they are, furthermore, characterized by the larger size of the black dots on the underside;

I think the name of majuspunctata, n.nov. will be useful to designate

this form and race, taking the Anatolian one as typical of it.

Everes alcetas, Hoffm. (Illiger's Mag., 1804, p. 205) = coretas, Ochs. (1808) race alcetas, Hoffm., with I gen. antealcetas, nov.:—The males of the first generation were emerging on 5th June, 1933, at the La Bâtiaz tower of Martigny; fresh individuals of both sexes were again on the wing there, at the end of July; also in 1932 I had found them from 25th July to 19th August, as well as at the foot of the Follaterres cliffs on 7th August.

Hübner's figures 319-21, which Hoffmansegg named alcetas, are stated to be of Austrian specimens. Mine, from the Valais, exactly agree with those I have from Vienna in the tone of blue and in the pronounced black marginal streak and dots of the male, as well as in the tone of grey and in the pronounced markings of the underside of both sexes, but more especially of the female, which agrees perfectly also with that of the female figured by Hübner. I thus take the Valaisian race to be quite nominotypical. The first generation is very small and, in fact, not much more than half the size of the second and of Hübner's figures, so that I deem it advisable to designate it by the name of antealectas.

The race of the Carso and of Istria, where I have collected it at Portorose, is transitional between the preceding and that of all the rest of Italy, from Piedmont and the Upper Adige, in the north, to the Mainarde Mountains, near Naples, where the species seems to end southwardly. The latter is characterized by a less saturated tone of blue, by thinner black marginal streaks and dots in the male and by a lighter grey and thinner black markings on the underside of both sexes. I propose distinguishing its second generation by the name of dilutior, selecting as typical specimens from Florence, whence I had named diminuta the first generation, which is considerably smaller and slightly darker on the underside.

Note: Wheeler's remark, in *Butt. of Switz.*, p. 44, that the only form he has ever found in the Rhone Valley is *coretas*, O., makes it clear that *alcetas*, as far as is known, exists alone, there; the nearest localities of *argiades*, Pall., are Geneva and the Jura. His use of the name of *polysperchon*, Brgstr., for very small individuals of the II gen. would be a mistake even in *argiades* and is still more so here.

Syntarucus telicanus, Lang, race telicanus, Lang:—Wheeler has collected a few records of the existence of this species from the Lake of Geneva as far up the Rhone Valley as Martigny, but, as usual, its chief time of emergence is the autumn and I did not see it, so that I can only presume its race is the widespread nominotypical one described from southern France.

Cosmolyce\* boeticus, L. race boeticus, L.:—What has been said of the preceding can be repeated here, save that this species has been met with more frequently than the other, beginning in August and extending up the Rhone as far as Sierre.

Callophrys rubi, L. race rubi, L.:—During the earliest June days I came across this species in most localities, but already in worn conditions. The race is distinctly small in size and dark in colour, of a

<sup>\*</sup> This name, erected by Toxopeus in 1927, is the correct one to use in the place of *Lampides*, which has been applied quite wrongly to this species, as its genotype is *zethus*, Hüb. (Hemming, *The Entomologist*, 1933, p. 224).

deep, blackish brown above and of a dark, bluish green below, so that it exactly corresponds to the Scandinavian one and to the Linnean specimen I have examined. Some individuals have, like the latter, only one white space on the underside, others have a complete row of well marked ones on all the wings. One, I have, collected by Wullschlegel, belongs to the discoloured form pigmentocarens, Vrty., which exhibits a cold tone of dark slate grey.

Strymon (Chattendenia) w-album, Knoch. race w-album, Knoch.:—A few specimens, in fresh conditions, I collected on 17th August on the road to Sépey, belong to the invariable nominotypical race found everywhere in Europe, from the most northern to the most southern limits of the species. It is reported from Sion and Sierre, but it is

very local.

Strymon (Nordmannia) ilicis, Esp. race inalpina, Vrty.:—Well characterized at Martigny, where both sexes emerged at the end of June. At Bex this species only emerged during the second week of July; along the road from Aigle to Sépey both sexes still existed on the 17th of August, but they were very old. The fulvous patch on the forewing of the males was not as large and clear, in these two last localities, as in my typical series obtained many years ago from Wullschlegel and, no doubt, of Martigny, and also the females are transitional to the nominotypical ilicis of Germany, as figured by Esper, by their smaller size and lesser fulvous space.

Strymon (Nordmannia) acaciae, F. race nostras, Courv.:—Reported from Charpigny and Sierre. I presume it belongs to this widespread race, otherwise the only alternative would be frigidior, Vrty.,

which I think is not at all likely.

V Strymon pruni, L.—Reported from Aigle, St. Triphon, Martigny and Sierre.

Strymon (Tuttiola) spini, Schiff. race spini, Schiff.:—Courvoisier's argument in the Intern. Entom. Zeit. Guben, 1913, p. 231, that spini is, in Schiffermüller, a nomen nudum, could only be taken into consideration, as in other similar cases, if most of the names erected by that author and which are in the same position, were discarded. One might well ask, for instance, here, whether the biological indication of the food-plant of the larva, which has so well answered the purpose of identifying the species that no one has ever doubted which the name applied to, is not quite as valid, and even more useful, than the few inadequate words on morphological features one so often recognises as perfectly sufficient to validate a name.

The race, which exists in large numbers at Martigny, where I collected some fresh individuals of both sexes on 25th July and on 10th August, at Lavey on 9th August and on the road to Sépey on the 17th, is quite similar to the Vienna one: individual size is very variable, but the very large one of race major, Obth., from the Maritime Alps, is never reached and the smallest individuals, which are like the tiny minuta, Vrty., of Peninsular Italy, differ from it by the presence of the fulvous spots on the upperside of the hindwings, which the latter

lacks.

Thecla (= Zephyrus = Ruralis) quercus, L. race interjecta, Vrty.:—Several very fresh females of 25th July, I found at La Bâtiaz, curiously enough, with no males, and several fresh males of 5th August, I found at Lavey, all belong distinctly to the race I have described from Florence,

which is that of Peninsular Italy in general and which I possess also from Ax-les-Thermes, in the Pyrenees; they do not exhibit the slightest tendency to vary in the direction of the nominotypical race of England and of Central Europe, all differing from it by the pale and clear tone of grey of the undersides, the reduced black markings and the small and very yellowish orange one and thus pointing to *iberica*, Stdgr.

Thecla betulae, L. race betulae, L.:—Probably widespread in the Upper Rhone Valley and recorded particularly from Charpigny, but I did not meet with it until 18th August, at Bouillet, just before my collecting came to an end, no doubt, owing to the fact betulae is on the

wing very late in the season in all its habitat.

Nemerobius lucina, L. race fulvior, Rocci:—This is one of the few species which does not belong, in the Upper Rhone Valley, to the darkest race of central Europe. It is rather interesting that in this exception to the general rule, as in the one of G. cyllarus, we have mentioned, the time of emergence should be at the earliest onset of the season, so that the explanation, we have suggested for the latter, would

apply to both.

The fact is that the race I have found (males all worn, females partly still fresh) in the Vaud, from Bex to St. Triphon, on 2nd, 3rd and 4th June, and in the Valais, at the La Bâtiaz tower of Martigny, on the 5th, is the same as the one of Geneva. It is large, the black markings are thin, especially in the female sex, in which, they are often partly obliterated, in a conspicuous way, and the broad fulvous spaces are of a bright tone. I have noted, in my short revision of the forms of lucina, in the Ent. Rec., 1928, p. (14), that this form has been described by Rocci, under the name of fulvior, from the Genoese Apennines and that the Geneva race belongs to it. On the contrary a series of specimens I have from Dombresson, in the Jura of Neuchâtel, contrasts sharply with it and belongs to the nominotypical form by its small size, thick black markings and pale, dull, tinge of fulvous.

Gonepteryx rhamni, L. race rhamni, L.:—Racially quite invariable from Northern Europe to the whole region of the Alps and to the lowlands on the northern side of the Po Basin; on the southern side of the latter, as, for instance, in Emilia, whence I have specimens of Modena, the southern transiens, Vrty., makes its appearance. At Bex the period of emergence of the male sex began on 20th July and that of the female one on 27th July; from that time onward the species became common almost everywhere in the Vaud and in the Valais. This late time of emergence makes it quite clear that no second generation exists and that the authors, who have spoken of it, have mistaken the two periods of flight (one after emergence and one in the spring, after hybernation and during reproduction) for two generations. Race transiens does have a partial second one, but the full, first one, emerges in June and begins even very early in that month, so that the second one is on the wing in August, together with the individuals of the first which had not reproduced in June and July, but had retired to aestivate for a few weeks, before flying for the second time, at the end of the summer, when they seek their hibernating quarters; the following spring flight of the latter is thus their third one, whilst the second generation only has two flight-periods.

Colias hyale, L. race calida, Vrty., with I gen. vernalis, Vrty.:— During the first few days of June, 1983, both sexes were common in

the Vaud, wherever I collected, from Bex to St. Triphon, but all were quite worn and so were the few single ones, which turned up during the rest of the month, till early in July. In 1932 I found a few fresh males at the end of June, on my arrival. In 1933 I visited Martigny several times in June, beginning by the 5th, but I never saw anything of the first generation and, as a matter of fact, very few individuals of the second one either. The first of the Vaud has, like the second, decidedly no resemblance to the nominotypical northern hyale; it is quite similar to the southern one, I have described from Italy as vernalis, or rather, as far as size goes, it is even larger than most of the latter are in Tuscany. Two females, of early July, are distinctly yellow and, although this colour is much paler than in the male, they can be referred to flava, Husz.; a male of the same time of year is a fine sieversoides, Vrty., with the black markings of the forewings reduced to a few marginal dots and to a small sub-apical crescent. At Pont de Nant, 1400m., hyale was not on the wing on 4th July, but I collected some small and pale vernalis on the 13th, flying with C. phicomone race alpiumnitida, Vrty.

The II gen. appeared in the Vaud at the end of July, but only became plentiful towards the 20th of August; it is distinctly calida by its brighter yellow colour than in any other hyale I have seen from the northern side of the Alps; even the race of the Anzasca Valley and of many localities on their southern watershed are not as bright and belong to the nominotypical northern one. At Bex I hit on a fine uhli, Kováts, specimen, with no trace of yellow spaces in the marginal black band of the forewings. I saw a few hyale in all the localities,

from Sépev to Sierre, I went to.

Colias croceus, Fourer = edusa, Fabr :- In 1932 I only saw two or three individuals in the whole of the region, from the end of June to the 20th of August; on the 21st, just before leaving, I found several males at Bouillet, but they were all quite worn, so that I presume they were immigrants, which were then spreading up the Rhone valley. These belong to the usual nominotypical form. One of the June individuals, which is the only one I was able to capture, is very much larger and suggests that the June emergence is a partial II generation, like it is in Italy, and belongs to ampla, Vrty, for that male corresponds to the fullest size of the latter; the forewing measures 28mm. in length and the expanse between the apexes is 51 in that Bex specimen; the expanse I gave, in my original description of ampla in the Entom. Record, 1919, p. 87 (it stands in the paragraph on daplidice, by a mistake of the printer, but the correction was made at page 121), is only 49mm., but I have obtained larger specimens, since then, from Tuscany and from Sicily. In 1933 croceus was still scarcer and I only saw two or three individuals on the wing in August. In 1934, after a long spell of fine, warm, weather in May and June, it was, on the contrary, quite frequent in the Vaud at the end of the latter month, mostly in perfectly fresh condition and emerging on the spot in some places, such as the meadows north of the St. Triphon hill. At Bex I observed females ovipositing at that time. Many of these, but not the majority, were decidedly of the large ampla form and some also exhibited the yellower hindwing, owing to a lighter greenish-black suffusion, which in Italy is predominant in and characteristic of the II generation and hardly ever seen in the others. A very large female, I purchased

from Wullschlegel and which must be of Martigny, is the specimen most similar to Oberthür's "type" of helicina I have ever seen: it is like an helice, but with the white replaced by very pale sulphur or lemon yellow.

Leptidea sinapis, L. race bivittata, Vrty. trans. ad sinapis, L. with I gen. lathyri, Hüb.:—On the 2nd of June, when I began to collect in 1933, most individuals of both sexes were already worn, but a few went on emerging all through the month and some were still on the wing in the first days of July, more or less, everywhere at low altitudes. At Martigny, however, the emergence occurred later and mostly in the second half of June, so that on the 28th many females were quite fresh. At Champéry, 1400m., the earliest males were appearing on 8th July. The first generation consisted nearly entirely of perfectly typical lathyri, as figured by Hübner, but I met with a few examples, which had a very light grey apical patch and which were therefore similar to cana, Vrty., described from Tuscany; I have seen no tendency to

variation in the opposite, nigrescens, Vrty., direction.

The mass of the second generation emerged from the 10th to the 20th of July, but a few fresh males were to be met with even in August and females as late as the 20th, both at Bex and at Martigny. race is, quite constantly, of the usual size of nominotypical sinapis and I did not find a single individual attaining that of magna, Vrty., which prevails broadly in the second generation of the southern, Italian, watershed of the Alps, beginning as near to the Valais as the Anzasca Valley, the mountains around Lake Maggiore and the plains of Lombardy. Individual variation is very broad and in a large series of specimens I collected at Bex these can, according to the aspect of the underside, be divided into three principal groups: One with a very extensive grey suffusion all along the sub-costal portion of the forewing, nearly to the apical part, with two broad grey bands across the hindwing and with suffusions of grey partly connecting them and covering the base and the inner margin; this is the nominotypical form of sinapis, such as is prevalent in the north; on the upperside the black apical patch is very large, shaded in outline and accompanied by two or three little grey streaks, below it, on the outer margin. Bex 30% of the males belonged to this form. Another form has much less grey on the forewing and the hindwing is crossed by two bands, or occasionally by one and a more or less incomplete second one medially, which stand out more or less sharply on a clear ground colour, whilst on the upperside the black, apical, patch is rounded and sharp in outline; this is bivittata, Vrty., quite similar to my typical specimens from damp localities in the Tuscan hills. At Bex 60% were of this form. The third form is diniensis, Boisd., with the underside of the hindwings uniformly white and no grey markings; this covered the remaining 10%. On the strength of these proportions it seems to me the correct way of designating the race is the one mentioned above; it distinguishes it both from race bivittata of Tuscany, in which the nominotypical sinapis form does not occur, and from the nominotypical sinapis race of the north, in which bivittata, on the contrary, does not occur, or does so in a minority of individuals, and in which variation extends, rather, in the opposite, darker, direction, producing the next degree transiens, Vrty., transitional to the spring form lathyri. The few specimens I obtained in a single day's collecting in the Pfynwald,

near Sierre, on 29th July, seem to suggest a larger proportion of small diniensis, on those dry grounds, than on the damp meadows of Bex, but nominotypical sinapis existed there, quite commonly, all the same. In this connection it is noteworthy that there are quite distinct differences from one year to another in the same locality: for instance, at Vanzone, in the Anzasca Valley, the magna I collected in 1924, when the early summer was rainy there, mostly have the bivittata underside, whereas those of 1928, which was very dry, have no black markings at all on the underside (diniensis) or a single thin streak (form monovittata, Vrty., which is racial on the Tuscan coast in some localities); this confirms the fact that the series of various degrees in the development of the pattern from diniensis to lathyri, is entirely due to the influence

of the surroundings.

Anthocharis cardamines, L. race cardamines-montivaga, L.-Trti. and Vrty. and race? turritis, O.:—I was rather surprised at witnessing the emergence of a few individuals of this species all through July, the last fresh male being caught on the 31st, in 1932, at Bex, where it seemed localised to the outskirts of the wood on the southern side of the golf-grounds, and the last, perfectly fresh, female at the Branson bridge, under the Follaterres on the same day in 1933. I did not see a single individual anywhere else in the Vaud or Valais localities I visited, except between Vernayaz and Martigny. Some of my specimens, from Bex, are quite similar to the nominotypical Scandinavian ones, which are the usual form all over Central Europe, but more than half are transitions to, or entirely characteristic of, montivaga, Trti. and Vrty., described from Valdieri, in the Maritime Alps: they are of unusually large size, with more elongated wings; the orange patch stretches nearly to the middle of the cell and shades into a yellow zone, which, in some examples, reaches the root of the wing; on the underside this happens in most cases; the green pattern of the hindwing has, in montivaga, a peculiar look, because it consists chiefly of rough bands on the neuration, radiating from the cell outwardly and the minute transverse streaks between them are greatly reduced. In the Bex specimens of all sorts the green has a very dark, blackish tinge. A few specimens I have, collected at Martigny, in May, by Reverdin, are quite different: they are of the smaller, usual, average size; the wings are shorter and broader; the orange patch barely surpasses the discocellular black lunule and there is no yellow beyond it medianly; it thus is a perfectly characterized turritis, O., like the topotypical ones I have from the Veneto, and not to be confused with the corresponding southern form, which is, in other ways, transitional to the more extreme phoenissa of the east and racial in some localities of Peninsular Italy, the Balkans and Asia Minor (turritiferens, Vrty.).

Euchloë ausonia, Hb. exerge simplonia, Freyer, race flavidior, Wheeler:—Although I was on the look out for this species, on the 2nd of June and in the following days, in its haunts, from Bex to St. Triphon, where Wheeler says it is common in some years, at Lavey, and from Vernayaz to Martigny, I did not meet with a single specimen, so that it had evidently emerged in May, notwithstanding the exceptionally cold weather of 1933, which had delayed most of the other early butterflies. In 1931 Ashby found it emerging along the "grand canal" of St. Triphon from 21st to 24th of May. Through the generosity of Prof. Matthey I was, however, able to secure a nice series

of specimens, collected by him on Mt. Autan of Martigny on 5th May, 1915.

These plainly show that flavidior is nothing else but simplonia, Freyer = marchandae, Hüb., which spreads down to the plain in this region and gets slightly modified in aspect in some individuals and more considerably so in others by the change of surroundings. That this should happen is not at all surprising, considering the number of mountain species, which descend, in the same way, to unusually low altitudes in the Rhone valley, beginning by the quite extraordinary cases of callidice and of aello. It is particularly interesting and instructive to note that the features of flavidior are transitional to those of the south-eastern races (graeca, romana, kruegeri) and more particularly to the race of the Veneto, very similar, if not identical to graeca, with which simplonia is most directly in contact also geographically. I have pointed out, in the Ent. Rec., 1923, p. 169, that I am convinced Hübner's figures 582-3 of ausonia represent a female of the Veneto race, which Marzola of Vienna would very naturally have obtained, because the Veneto was then part of Austria. I do not believe it can represent a mountain specimen, as believed by Rothschild, who sinks simplonia and marchandae as synonyms of ausonia; Geyer, himself, was the first to notice and illustrate the differences between them by figuring and naming marchandae soon after ausonia. According to Hemming's latest researches on the dates of issue of Hübner's plates, marchandae is, however, to be considered published in 1832, so that simplonia, Freyer, of 1829, has precedence over it.

Apart from questions of nomenclature, the transitional forms of flavidior, even resembling, to a remarkable degree, the second emergence of the S.-E., such as romanoides, Vrty. and trinacriae, Trti., by the thinness of the green pattern and by the prominent bright yellow nervural streaks of the underside, seem to demonstrate very clearly that simplonia cannot be considered a distinct species in and by itself, as some have maintained it is, but must be grouped with the south eastern races, from which it differs, at most, in being their glacial exerge. The question as to whether this group, as a whole, is specifically distinct from the south western one crameri, Btl., hitherto called belia, must be discussed from other standpoints, which I have worked out at length in the Annales Soc. Entom. France, 1929, pp. 351-5, con-

cluding they are not species, but exerges.

Pontia daplidice, L. race daplidice, L.:—I saw a few individuals on the wing, here and there, in the Vaud and several in the Pfynwald, near Sierre, on 29th July, but I was unable to secure any specimens. Anyhow, it is well known that the I gen. is constituted by bellidice, O. (certainly not found in other generations, as Wheeler states it is, evidently making a confusion with small individuals of other sorts). In the Anzasca valley, at Vanzoue, 700m., as well at at Macugnaga, 1300m., where it was worn and it must have flown up, I have found the II generation, of the middle of July, consists of a large form, referable to expansa, Vrty., in colour and pattern, although not reaching the giant size of some southern localities, so that it seems extremely probable the Rhone valley race should have the same aspect. At Vanzone the III generation makes its appearance on the last days of August and the first days of September, so that the same thing can be

All MS. and EDITORIAL MATTER should be sent and all PROOFS returned to Hy. J. TURNER, "Latemar," 25, West Drive, Cheam.

We must earnestly request our correspondents nor to send us communications IDENTICAL

with those they are sending to other magazines.

Reprints of articles may be obtained by authors at very reasonable cost if ordered at

the time of sending in MS.

Articles that require Illustrations are inserted on condition that the AUTHOR defrays the cost of the illustrations.

### EXCHANGES.

Subscribers may have Lists of Duplicates and Desiderata inserted free of charge. They should be sent to Mr. Hy. J. Turner, "Latemar," West Drive, Cheam.

Duplicates .- S. Andrenaeformis, Bred 1928, well set on black pins, with data.

Desiderata.—Very numerous British Macro Lepidoptera.—J. W. Woolhouse, Hill House, Frances Street, Chesham, Bucks.

Desiderata. - Species of Dolerine and Nematine sawflies not in my collection; list

sent .- R. C. L. Perkins, 4, Thurlestone Road, Newton Abbot.

Duplicates.—Albimacula\*, sparganii\*.

Desiderata.—Ova of D.oo. pupae of X. gilvago, D. caesia. A. J. Wightman, "Aurago," Bromfields, Pulborough, Sussex.

EXCHANGES .- Living Eggs of Catocala fraxini and sponsa, exchange for butterflies of

British Isles .- C. Zacher' Erfurt, Weimar, Street 13, Germany.

Duplicates.—Pyralina\*, Salicis, Ianthina\*, Orbicularia\*, Repandata in variety, Doubledayaria, Black rhomboidaria\*, Black virgularia\* and others.

Desiderata.-Hyale, Welsh aurinia, Polychloros, Tiphon Agathina, Lunigera, Lucernea, Neglecta, Diffinis, Populeti, Gothica v. gothicina, White Leporina, Tridens Putrescens. Littoralis, Typhae v. fraterna, Rurea v. Combusta, Gilvago, Fulvago v. flavescens, Liturata v. nigrofulvata. Harold B. Williams, Woodcote, 36, Manorgate Road, Kingston Surrey.

Duplicates.—A large number of species of European and Palaearctic Rhopalocera

and Heterocera.

Desiderata.—All British species especially those illustrating characteristics of an island fauna. Dr. Lor. Kolb, München 54, Dachauer-str. 409, Germany, and Franz Daniel, München, Bayer-str. 77, Germany.

Desiderata.—Urgently wanted for research work at the Royal College of Science,

Pupae normal form of Hemerophila abruptaria.

Duplicates.—Pupae of var. fuscata of the same species offered in exchange.—J. A.

Downes, 5, Trinity Road, Wimbledon.

I am seeking an opportunity of exchanging Macro- and Micro-Lepidoptera with English collectors and beg to send list of duplicates .- J. Soffner, Trautenau (Bezirksbehörde), Bohemia, Tschechoslowakische Republik.

Duplicates.—Well set British Lepidoptera all in perfect condition about 200 species.

Desiderata.—Living larvae: please send list of species obtainable.—A. Lester, 2,

Pembury Road, London, N.17.

CHANGE OF ADDRESS .- Rev. C. R. N. Burrows, F.R.E.S., to Stanford-le-Hope, Essex: L. D. Wakeley, to 15, Berkeley Place, Wimbledon, S.W.19: B. C. S. Warren, F.R.E.S., to 3, Augusta Mansions, Folkestone, Kent. W. Parkinson-Curtis, to 17, Princess Road, Bournemouth.

# MEETINGS OF SOCIETIES.

Entomological Society of London.-41, Queen's Gate, South Kensington, S.W. 7.

8 p.m. January 10th, 24th (Annual Meeting).

The South London Entomological and Natural History Society, Hibernia Chambers, London Bridge. Second and Fourth Thursdays in the month, at 7 p.m. January 16th.—Hon. Secretary, S. N. A. Jacobs, "Ditchling," Hayes Lane, Bromley,

The London Natural History Society .- Meetings first four Tuesdays in the month at 6.30 p.m. at the London School of Hygiene and Tropical Medicine, Keppel Street, Gower Street, W.C.1. Visitors admitted by ticket which may be obtained through Members, or from the Hon. Sec. A. B. Hornblower, 91, Queen's Road, Buckhurst Hill, Essex.

# IRISH NATURALISTS' JOURNAL

A MAGAZINE OF
NATURAL HISTORY, ANTIQUITIES AND ETHNOLOGY
Published every Two Months

Edited by J. A. S. STENDALL, M.R.I.A., M.B.O.U., Assisted by Sectional Editors.

Annual Subscription, 6/- post free. Single Parts 1/3.

All communications to be addressed to :-

W. M. CRAWFORD, B.A., F.R.E.S., F.Z.S., Hon. Secy. ORISSA, MARLBOROUGH PARK SOUTH, BELFAST.

Communications have been received from or have been promised by Wm. Fassnidge, Dr. Verity, Capt. K. J. Hayward, Rev. C. R. N. Burrows, H. Willoughby-Ellis, Hy. J. Turner, A. H. Martineau, W. H. Edwards, H. Donisthorpe, O. Querci, H. B. D. Kettlewell, D. G. Sevastopulo, A. J. Wightman, Rev. G. Wheelar, Rev. E. B. Ashby, T. Bainbrigge-Fletcher, Dr. G. S. Robertson, Capt. C. Q. Parsons, J. C. Hawker, Rev. E. B. Ashby, and Reports of Societies.

All communications should be addressed to the Acting Editor, Hx. J. TURNER, "Latemar," 25, West Drive, Cheam.

## IMPORTANT

TO ENTOMOLOGICAL SOCIETIES and MUSEUMS.

BACK VOLUMES OF

# The Entomologist's Record and Journal of Variation.

(Vols. I-XXXVI.)

CONTENTS OF Vol. I. (Most important only mentioned.)

Genus Acronycta and its allies.—Variation of Smerinthus tiliae, 3 coloured plates—Differentiation of Melitaea athalia, parthenie, and aurelia—The Doubleday collection—Parthenogenesis—Paper on Taeniocampidae—Phylloxera—Practical Hints (many)—Parallel Variation in Coleoptera—Origin of Argynnis paphia var. valesina—Work for the Winter—Temperature and Variation—Synonymic notes—Retrospect of a Lepidopterist for 1890—Lifehistories of Agrotis pyrophila, Epunda lichenea, Heliophobus hispidus—Captures at light—Aberdeenshire notes, etc., etc., 360 pp.

#### CONTENTS OF VOL. II.

MELANISM AND MELANOCHROISM—Bibliography—Notes on Collecting—Articles on Variation (many)—How to breed Agrotis lunigera, Sesia sphegiformis, Taeniocampa opima—Collecting on the Norfolk Broads—Wing development—Hybridising Amphidasys prodromaria and A. betularia—Melanism and Temperature—Differentiation of Dianthacias—Disuse of wings—Fauna of Dulwich, Sidmouth, S. London—Generic nomenclature and the Acronyctidae—A fortnight at Rannoch—Heredity in Lepidoptera—Notes on Genus Zygæna (Anthrocera)—Hybrids—Hymenoptera—Lifehistory of Gonophora derasa, etc., etc., 312 pp.

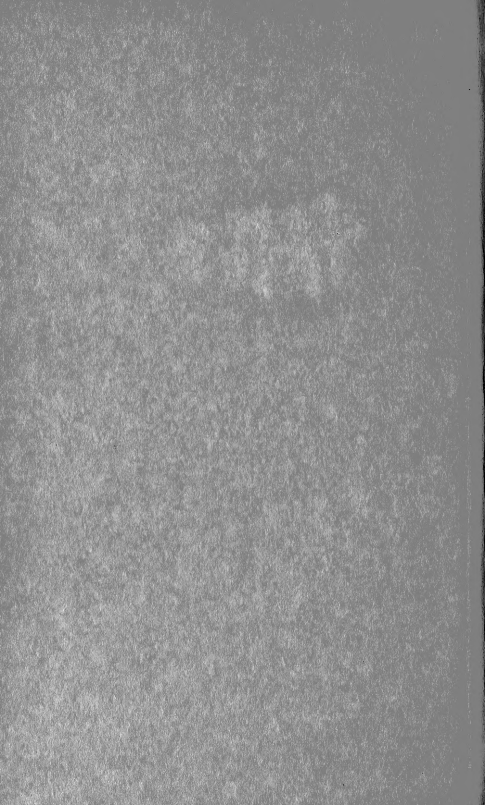
To be obtained from-

Mr. H. E. PAGE, 9, Yanbrugh Hill, Blackheath, London, S.E. 3. to whom Oheques and Postal Orders should be made payable









3 2044 114 198 385

Date Due				
	1Apr50			

