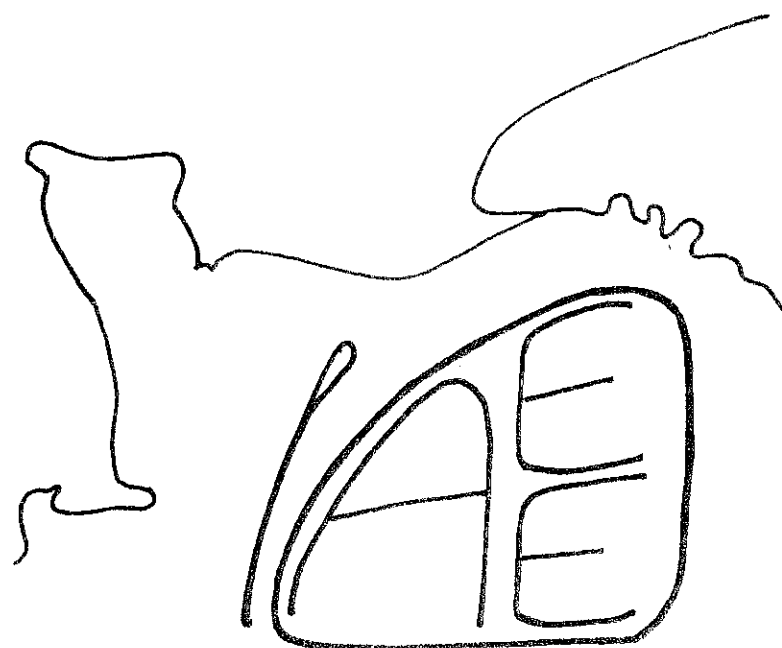


BULLETIN N° 14

BULLETIN DE LIAISON
DE
L'ASSOCIATION ENTOMOLOGIQUE
D'EVREUX



JUILLET 1984

ASSOCIATION ENTOMOLOGIQUE D' EVREUX

B U L L E T I N N° 14

Chers collègues,

Ce Numéro 14 de notre Bulletin de Liaison reprend la formule du numéro 12 avec la LISTE SYSTEMATIQUE DES NOCTUELLES correspondant au TOME II de l'ouvrage de J. CULOT réédité par les Editions APOLLO-BOOKS.

Comme promis un index alphabétique en fin d'ouvrage reprend l'ensemble des espèces et sous-espèces françaises des deux tomes.

Grâce à l'aimable collaboration de Monsieur RUNGS spécialiste des Noctuelles de la région méditerranéenne, que je remercie ici bien vivement, j'ai pu actualiser la systématique de ces espèces figurant au Tome II.

Je publie ci-dessous un complément pour actualiser la systématique des espèces méditerranéennes du Tome 1 selon les données fournies par Monsieur RUNGS.

TOME I.

Pl.3 Fig. 1 : Il s'agit de METLAOUIA AUTUMNA P.Chrétien 1910 dont la synonymie s'établit ainsi:
= Simyra Oberthuri Culot 1909-1913
= Simyra fiorii Turati 1922
= Simyra chpakowskyi Chnéour 1942 .
Espèce de cucullinae des steppes pré-désertiques du Nord-Sahara.
En Afrique du Nord : de la Lybie au Sud-Maroc.

Pl.13 Fig. 7: AGROTIS CAROLI Culot.
Ch.Boursin a établi (Zeitsch. f. Lepidopt. II, 1952 1 p. 50) que ce taxon est synonyme =Ochropleura orientis Alpheraky.

Pl.22 Fig. 12 et 15: doit se placer dans le genre VICTRIX Staudinger 1878 .
Le nom de PRECISA Warren, mai 1909, a la priorité sur salmonea Culot Juin 1909.

Pl.22 Fig. 10 et 14 : genre VICTRIX MICROGLOSSA Rambur a la priorité sur subplumbeola Culot 1912 et sur cinnamomina Rothschild 1914.

Pl.30 Fig. 18 : CODETI Ob. se place dans le genre BRYOMIMA Staudinger 1899.

A.E.E.

N O C T U E L L E S par J. C U L O T TOME II

INDEX DES ESPECES ET SOUS ESPECES FRANCAISES.

Nouvelles Dénominations.

N° de la Planche, N° de la Figure.

- | | | |
|--------------------------|----------------------------|--------------------------|
| A absinthii 62.11 | cardui 64.6 | derivalis 80.2 |
| accentifera 72.1 | casta 57.18 | devergens 72.9 |
| acetosella 51.1 | cataphanes 78.4 | diffinis 51.12 |
| adulatrix 62.18 | c-aureum 70.10 | diffluens 59.9 |
| aemula 71.7 | centrago 53.2 | dilecta 76.4 |
| affinis 51.10 | chalcites 71.12 | dilucida 78.6 |
| ain 72.5 | chamomillae 61.11 | diversa 78.2 |
| albago 65.10 | chrysitis 71.1 | dracunculi |
| albipuncta 44.18 | chryson 71.4 | anthemidis 60.14 |
| alchymista 75.3 | cilium | |
| algira 74.8 | ssp.latebrosa 46.5 | E effusa 49.11 |
| almoravida 58.4 | cineracea 60.17 | electa 75.5 |
| alopecuri 43.15 | cinnamomea 49.10 | elocata 75.6 |
| alsines 48.3 | circellaris 53.13 | elychrysi 68.10 |
| ambigua 48.5 | circumscripta 71.11 | elymi 42.7 |
| ambusta 52.18 | citrago 54.17 | emortalis 79.15 |
| amethystina 70.5 | clavipalpis 46.9 | endogaea 81.12 |
| anarrhini 58.16 | comma 44.5 | ephialtes 49.3 |
| andereggi 44.6 | communimacula 67.9 | erythrocephala 39.3 |
| anilis 81.16 | confusa 71.10 | exigua 46.4 |
| anomala 45.11 | congrua 44.11 | exoleta 57.3 |
| antirrhini 58.8 | conigera 45.1 | exsiccata 78.8 |
| areola 57.9 | conjuncta 76.5 | extrema 42.9 |
| argentea 62.14 | consocia 56.12 | F faillae 45.15 |
| armigera 64.18 | conspicillaris 57.5 | ferrago 45.2 |
| artemisiae 62.5 | conversa 77.7 | ssp. argyritis 45.3 |
| asclepiadis 70.8 | cordigera 63.5 | ferruginea 49.1 |
| aspersa 47.15 | costaestrigalis 81.4 | festucae 71.8 |
| asteris 40.10 | craccae 79.3 | fixa 72.12 |
| aurago 55.3 | crassalis 80.7 | flammea (Panolis) 50.16 |
| aurita 58.18 | cretica 42.16 | flammea (Senta) 42.3 |
| B baetica 59.1 | cribrumalis 79.17 | flavida 47.12 |
| bankiana 68.17 | croceago 56.3 | flavirena 46.17 |
| bellieri 70.14 | cruda 49.18 | flexula 79.5 |
| bifasciata 74.9 | cyclopea 64.4 | fluxa 42.11 |
| blanda 48.4 | cymbalaria 64.2 | formosa 62.12 |
| bractea 71.5 | D dactylidis | fraxini 75.4 |
| C cailino 74.2 | = sicula scirpi 43.17 | fuliginaria 79.6 |
| calberlae 45.14 | dardouini 66.12 | fulminea 77.3 |
| caliginosa 48.17 | daubei (Conistra) 39.14 | fulvago 55.1 |
| calvaria 79.7 | daubei (Trichoplusia) 72.2 | funesta (Sympitis) 63.14 |
| campanulae 61.7 | deaurata 70.11 | funesta (Aedia) 75.2 |
| candidana 68.7 | deceptoria 69.4 | furcifera 56.9 |
| candidula 69.3 | decora 81.11 | fuscicornis 47.2 |
| caninae 60.9 | delphinii 65.4 | |
| | delphini darollesi 65.5 | |

- G**allica 39.8
 gamma 71.16
 germainii 47.9
 gilva 47.13
 gilvago 55.9
 gluteosa 48.9
 glyphica 72.15
 gnaphalii 62.3
 gothica 49.15
 gracilis 50.13
 graellsii 65.11
 gryphalis 80.1
- H**haematidea 54.7
 helvola 53.15
 himmighofferi 68.11
 hochenwarthii 72.8
 hospes 48.13
 humilis 54.11
- I**i-cinctum 49.12
 icteritia 55.7
 illunaris 74.10
 imbecilla 45.6
 impura 43.4
 incerta 50.8
 insularis 73.7
 interrogationis 72.4
- J**jota 71.14
 jucunda 66.10
- K**kadeni 47.5
- L**acernaria 66.13
 lactucae 61.9
 laevis 54.12
 l-album 44.9
 lambda 56.13
 laudeti 65.12
 leautieri 56.17
 leucomelas 75.1
 libatrix 70.3
 ligula 40.9
 limbata 78.5
 littoralis 44.13
 litura 54.15
 livida 49.7
 lividialis 80.18
 loreyi 44.12
 lota 53.11
 lucida 65.17
 lucifuga 61.8
 luctuosa 66.2
 lunalis 79.10
 lunaris 74.13
 lunosa 53.3
 lunula 58.7
- M**acilenta 53.12
 maritima 64.12
 maritimus 41.17
 melanopa 63.8
 merckii 57.1
 meridionalis 54.16
 mi 72.13
 millieri 57.11
 minima 48.15
 miniosa 49.17
 modesta 70.16
 moneta 70.12
 montium
 =sicula scirpi 43.18
- N**nemoralis 79.13
 ni 72.3
 nigrita 63.15
 nitida 54.9
 noctivaga 47.1
 noctualis 68.6
 nodosalis 79.9
 nonagrioides 42.14
 nubigera 64.16
 numerica 69.7
 nupta 76.1
 nymphaea 77.5
 nymphogoga 77.9
- O**besalis 80.12
 obliterate 69.1
 obsitalis 80.13
 obsoleta 43.7
 ocellaris 55.12
 ochreago 51.2
 olivana 58.12
 ononis 64.10
 oo 51.4
 ophiogramma 81.14
 opima 50.12
 optata 76.7
 orichalcea 71.3
 ornithopus 56.16
 ostrina 67.15
 oxalina 50.18
- P**paleacea 52.2
 pallens 43.5
 pallustris 48.10
 palpalis 80.11
 parva 68.5
 pastinum 78.14
 peltigera 64.15
 perflua 49.8
 philopalis 45.13
 phragmatidis 42.18
 platyptera 58.1
 plumigeralis 79.18
 polygramma 67.8
 populeti 50.1
 prenanthis 59.18
 proboscidalis 80.10
 proboscidata 81.3
 promissa 76.2
 pudorina 43.3
 puerpera 75.8
 pulchrina 71.13
 pulla 57.8
 pulmonaris 48.6
 punctosa 44.2
 pura 68.12
 purpurina 67.14
 putrescens 44.3
 pygarga 69.5
 pygmina 42.12
 pyralina 51.8
 pyramidea 49.9
- R**amosa 57.10
 renalis 69.17
 respersa (Eublemma) 67.4
 respersa (Hoplodrina) 47.17
 retusa 52.16
 riparia 44.10
 rorida 50.6
 rostralis 80.15
 rubiginea 40.17
 rubiginosa 39.9
 rufa 41.16
 ruticilla 53.9
- S**alicalis 79.16
 santolinae 61.10
 santonici odorata 62.2
 scitula 68.14
 scrophulariae 60.2
 scrophulariphaga 60.7
 scutosa 64.14
 selini 46.15
 ssp. jurassica 46.14
 selini
 ssp. selinoides 46.8
 semibrunnea 56.6

- sericealis 69.8 tetra 49.6 **V**vaccinii 39.16
 serratilinea 81.15 thalictri 70.4 v-argenteum 71.9
 sicula 43.11 thapsiphaga 60.6 variabilis 70.15
 sicula
 ssp. scirpi 43.16 tirhaca 74.17 velox 66.11
 straminea 43.8 togata 55.6 venustula 69.2
 socia 56.7 torrida 41.15 verbasci 60.1
 solidaginis 57.4 trabealis 69.13 veronicae 39.6
 spectrum 78.3 tragopogonis 49.5 vetusta 57.2
 sponsa 76.8 transversa 56.5 viciae 79.1
 stabilis 50.3 trapezina 51.13 viridaria 69.9
 staudingeri 41.5 tridens 42.17 viridisquama 66.3
 stolida 74.7 trigemina 70.7 viriplaca 64.11
 strigilata 80.6 trigrammica 46.2 vitellina 44.14
 strigosa 81.13 turca 45.4 **W**witzenmanni 53.16
 suava 66.7 turfosalis 81.5 **X**xeranthemi 61.17; 62.4
 subtusa 52.17 **U**ulicis 52.7 **Y**ypsillon (Dyschorista) 52.14
 superstes 47.18 umbra 65.9 yvanii 59.7
 suspecta 52.12 umbratica 61.6 **Z**zeae 44.1
Ttanaceti 61.5 uncula 68.18 zelleralis 79.14
 tarsicrinialis 79.12 unipuncta 44.15
 tarsipennalis 79.11 ustula 57.12
-

Fig.	Lh.	Lrt.	Pages	Fig.	Lh.	Lrt.	Pages	
1	ORRHODIA FRAGARIAE	AUTR.	6	1	CONISTRA VACCINII v.robusta	601	4295	
2	CONISTRA ERYTHROCEPHALA	597	4305	2	-	var.spadicea	"	
3	-	"	7	3	-	var.grisea	"	
4	-	"	7	4	-	var.mixta	"	
5	-	LUCASI	ALG.	5	-	-	12	
6	-	VERONICAE	600	4300	8	6	-	"
7	-	ab. dolosa	HONGRIE	8	7	-	var.huebneri	
8	-	GALLICA	598	4299	9	8	-	"
9	-	RUBIGINDOSA	599	4298	9	9	-	LIGULA
10	-	VAU-PUNCTATUM		10	-	ab.spadicea	"	
11	-	ssp. rubiginosa		10	11	-	"	
12	-	-		10	12	-	var.pulverulenta	
13	-	JULLIENI	SUISSE	10	13	-	var.brigensis	
14	-	DAUBEI	607	4301	11	14	-	RUBIGINEA v.modestina ...
15	-	ab. pallida	"	11	15	-	v.modesta	
16	-	VACCINII	601	4295	12	16	-	v.feruum
17	-	var. grisescens	"	12	17	-	RUBIGINEA	
18	-	var. pollita	"	12	18	-	v.completa	

PLANCHE 41

Fig.

	Lh.	Lrt.	Pages
1	CONISTRA RUBIGINEA ab.delicatula	17	
2	-	- var. fabrei	17
3	-	- var.graslini	17
4	-	-	17
5	-	STAUDINGERI	605 430 μ
6	-	- var.polita	18
7	-	- var. eos	" "
8	-	- var. livina	" "
9	-	- var.scortina	" "
10	-	- var.obscurior	" "
11	-	- var.uniformis	" "
12	-	- var.unicolor	" "
13	-	- var.vaccinoides	" "
14	-	-	" "
15	TORRIDA	603 4302	15
16	COENOBLA RUFÄ	776 4477	22
17	CHILODES MARITIMUS	777 4507	22
18	-	- ab.bipunctata	" "

PLANCHE 42

Fig.

	Lh.	Lrt.	Pages
1	CHILODES MARITIMA ab.wismariensis ALL.		22
2	-	- ab.nigristriata ALL.	23
3	SENTA FLAMMEA	491	4182 23
4	ARGYROSPILA SUCCINEA	DURAL	24
5	- STRIATA	ALG.	24
6	ORIA MUSCULOSA	780	4475 24
7	PHOTEDES ELYMI		4441 24
8	- MORRISII		4438 25
9	- MORRISII	771	4440 25
10	- MORRISII ssp.schonetheli		ITALIE 25
11	- FLUXA	769	4441 26
12	- PYGMINA	770	4443 26
13	- - ab.fluxa		26
14	SESAMIA NONAGRIOIDES	778	4478 27
15	-	" "	27
16	CRETICA		4479 27
17	CALAMIA TRIDENS	781	4462 27
18	ARENOSTOLA PHRAMATIDIS	767	4474 28

Fig.

	Lh.	Lrt.	Pages
1	RHIZEDRA LUTOSA	766	4472
2	- - -	"	28
3	MYTHIMNA PUDORINA	497	4164
4	IMPURA	493	4166
5	PALLENS	495	4168
6	- - ab.ectypa.....	"	30
7	OBOLETA	496	4176
8	STRAMINEA	494	4165
9	- - -	"	31
10	HISPANICA	31	
11	SICULA	485	4172
12	- var. fuscilinea	32	
13	- var. albivena	"	32
14	-ssp. scirpi f.cinnamomea	34	
15	ALOPECURI	4173	34
16	SICULA ssp. scirpi.....	489	4172a
17	f.dactylidis ...	"	35
18	- f. montium	35	

Fig.

	Lh.	Lrt.	Pages
1	MYTHIMNA ZEAE.....		448
2	- PUNCTOSA.....		486
3	- PUTRESCENS		487
4	- VELUTINA		RUSSIE
5	- COMMA		482
6	- ANDEREGGI		484
7	- -ab. engadinensis	"	37
8	- LINEATA		OURAL
9	- L-ALBUM		481
10	- RIPARIA		483
11	- CONGRUA		480
12	- LOREYI		479
13	- LITTORALIS		492
14	- VITELLINA		472
15	- UNIPUNCTA		490
16	SIDERITIS APHANES (Nye) <i>Aphantes</i>		OURAL 473 40
17	MYTHIMNA ALBIPUNCTA		471 4161 40
18	- -	"	40

Fig.	Lh.	Lrt.	Pages	Fig.	Lh.	Lrt.	Pages	
1	MYTHIMNA CONIGERA	455	4159	40	1	ANOMOGYNA LAETABILIS		LAPONIE 45
2	- FERRAGO	470	4160	41	2	CHARANYCA TRIGRAMMICA		756 4480 45
3	- - ssp. argyritis.....	4160a	41	3	- - ab.bilinea	" "	45	
4	- TURCA	456	4158	41	4	SPODOPTERA EXIGUA		716 4489 46
5	- DESERTICOLA	OURAL	42	5	- LATEBROSA		4488a 46	
6	ERIOPYGODES IMBECELLA	457	4140	42	6	CARADRINA CILIUM ssp. flava	ALG.	47
7	- -	" "	42	7	- VICINA		RUSSIE 47	
8	- -	" "	42	8	- SELINI ssp. selinoides		4500b 47	
9	- IMPAR	OURAL	43	9	- CLAVIPALPIS		730 4504 47	
10	- - -	"	43	10	- -	" "	47	
11	STILBIA ANOMALA	718	4512	43	11	- ALBINA		4493 49
12	- -	" "	43	12	- CASEARIA		ALG. 49	
13	- PHIOPALIS	719	4515	43	13	- - ab.bilineata	ALG.	50
14	- CALBERLAE.....	4514	44	14	- SELINI jurassica		727 4500a 50	
15	- FAILLAE	4513	44	15	- SELINI sellini		728 4500 50	
16	- -	"	44	16	- - -	" "	50	
17	- TURATII	ALG.	44	17	- FLAVIRENA		729 4502 51	
18	- ALGIRICA =NISSENI	ALG.	45	18	- -	" "	51	

PLANCHE 47

Fig.	Lh.	Lrt.	Pages	Fig.	Lh.	Lrt.	Pages		
1	CARADRINA NOCTIVAGA	729	4503	51	1	CARADRINA MORPHEUS	736	4492	55
2	- FUSCICORNIS	733	4501	51	2	- -	"	"	55
3	- MENETRIESI	FINLANDE	51		3	HOPLODRINA ALSINES	720	4481	55
4	- GRISEA	"	52		4	- BLANDA	721	4482	55
5	- KADENII	734	4498	52	5	- AMBIGUA	722	4486	55
6	- f. variabilis		52		6	ATYPHA PULMONARIS	725	4487	56
7	- TERREA	732	4494	52	7	- ALBOSIGNATA	725	4487	56
8	- - Vastirena	"	"	52	8	- LENTA	HONGRIE	56	
9	- GERMANII	735	4497	53	9	ATHETIS GLUTEOSA	737	4508	56
10	- -	"	"	53	10	- PALLISTRIS	742	4510	57
11	- ASPERSA	738	4496	53	11	- -	"	"	57
12	- FLAVIDA	MALAGA	53		12	- - ab. aboleta			
13	- GILVA	739	4506	53	13	- HOSPES	743	4509	57
14	- ---	"	"	53	14	- LEPIGONE	RUSSIE	58	
15	- ASPERSA	738	4496	54	15	PHOTEDES MINIMA	741	4437	58
16	- - -	"	"	54	16	- f. MORRISII			58
17	HOPLODRINA RESPERSA	724	4485	54	17	ACOSMETIA CALIGINOSA	740	4511	58
18	- SUPERSTES	723	4483	54	18	- - var. aquatilis	OURAL		

PLANCHE 48

Fig.	Lh.	Lrt.	Pages
1	CARADRINA MORPHEUS	736	4492
2	- -	"	"
3	HOPLODRINA ALSINES	720	4481
4	- BLANDA	721	4482
5	- AMBIGUA	722	4486
6	ATYPHA PULMONARIS	725	4487
7	- ALBOSIGNATA	725	4487
8	- LENTA	HONGRIE	56
9	ATHETIS GLUTEOSA	737	4508
10	- PALLISTRIS	742	4510
11	- -	"	"
12	- - ab. aboleta		
13	- HOSPES	743	4509
14	- LEPIGONE	RUSSIE	58
15	PHOTEDES MINIMA	741	4437
16	- f. MORRISII		
17	ACOSMETIA CALIGINOSA	740	4511
18	- - var. aquatilis	OURAL	58

PLANCHE 49

Fig. Lh. Lrt. Pages

1 RUSINA FERRUGINEA	640	4377	59	1 ORTHOSIA POPULETI	463	4150	63
2 - - var. bellieri	"	"	59	2 - -	"	"	63
3 ANTHRACIA EPHIALTES	639	4378	59	3 - STABILIS	465	4152	64
4 AMPHIPYRA MICANS	HONGRIE	59		4 -	"	"	64
5 - TRAGOPOGONIS	638	4373	59	5 -	"	"	64
6 - TETRA	637	4374	60	6 - RORIDA	460	4156	65
7 - LIVIDA	636	4372	60	7 - - var. caliginosa	SARDaigne	65	
8 - PERFLUA	636	4371	60	8 - INCERTA	467	4153	65
9 - PYRAMIDEA	634	4369	60	9 -	"	"	65
10 PYROIS CINNAMOMEA	632	4367	61	10 -	"	"	65
11 - EFFUSA	633	4368	61	11 -	"	"	65
12 PERIGRAPHA I-CINCTUM	459	4157	61	12 - OPIMA	468	4149	66
13 - CIRCUMDUCTA	OURAL	62		13 - GRACILIS	469	4151	67
14 ORTHOSIA POROSA	OURAL	62		14 - MUNDA	462	4154	67
15 - GOTHICA	461	4155	62	15 - - ab. immaculata	"	"	67
16 - - var. gothicina	"	"	62	16 PANOLIS FLAMMEA	476	4144	68
17 - MINIOSA	464	4148	63	17 - -	"	"	68
18 - CRUDA	466	4147	63	18 MESOGONA OXALINA	398	4081	68

PLANCHE 50

Fig. Lh. Lrt. Pages

1 ORTHOSIA POPULETI	463	4150	63
2 - -	"	"	63
3 STABILIS	465	4152	64
4 -	"	"	64
5 -	"	"	64
6 - RORIDA	460	4156	65
7 - - var. caliginosa	SARDaigne	65	
8 - INCERTA	467	4153	65
9 -	"	"	65
10 -	"	"	65
11 -	"	"	65
12 - OPIMA	468	4149	66
13 - GRACILIS	469	4151	67
14 - MUNDA	462	4154	67
15 - - ab. immaculata	"	"	67
16 PANOLIS FLAMMEA	476	4144	68
17 - -	"	"	68
18 MESOGONA OXALINA	398	4081	68

PLANCHE 51

Fig.	Lh.	Lrt.	Pages	Fig.	Lh.	Lrt.	Pages			
1	MESOGONA ACETOSELLA	397	4080	68	1	COSMIA TRAPEZINA var. rufa.....	760	4399	72	
2	XESTIA OCHREAGO	391	4067	69	2	ENARGIA PALEACEA	763	4394	72	
3	- MINIAGO	DURAL	69	3	- ABLUTA	HONGRIE	73			
4	DICYCLAOO	761	4396	69	4	- ab. glauca	"	73		
5	- ab. ferruginea	"	"	70	5	- ab. imbuta	"	73		
6	- ab. griseago			70	6	- ab. rufula	"	73		
7	- ab. sulphurago			70	7	PSEUDENARGIA ULICIS	762	4388	73	
8	COSMIA PYRALINA	758	4400	70	8	- ALGIRICA	ALG.	73		
9	-	"	"	70	9	-	"	73		
10	- AFFINIS	757	4397	71	10	-	"	74		
11	-	"	"	71	11	-	CONTUSA	ALL.	74	
12	DIFFINIS	757	4398	71	12	PARASTICHITIS SUSPECTA	621	4320	74	
13	- TRAPEZINA	760	4399	71	13	-	"	74		
14	- ab. grisea	"	"	72	14	DYSCHORISTA YPSILLON	674	4395	74	
15	- ab. conspersa	"	"	72	15	-	-v. orenburgensis	OURAL	75	
16	- ab. nigra	"	"	72	16	IPIMORPHA RETUSA	754	4392	75	
17	- ab. badiofasciata	"	"	72	17	-	SUBTUSA	755	4393	75
18	- ab. pallida	"	"	72	18	ATEMIA AMBUSTA	623	4325	75	

PLANCHE 52

Fig.

Fig.	Lh.	Lrt.	Pages	Fig.	Lh.	Lrt.	Pages
1	ATETHMIA ALGIRICA	ALG.	76	1	AGROCHOLA LYCHNIDIS	"	81
2	- CENTRAGO.....	622	4322	2	- ab.canaria	"	81
3	- ab.unicolor	"	"	3	- ab.serina	"	81
4	OMPHALOSCELIS LUNOSA	608	4319	4	- ab. lychnitis	"	81
5	-	"	"	5	- ab.rubetra	"	81
6	-	"	"	6	- ab.caeruleascens	"	81
7	CRASIA IRIS	LAPONIE	77	7	HAEMATIDEA	614	4310
8	- ab. crasis	"	"	8	- var.corsica	"	82
9	SPUDAEA RUTICILLA	610	4321	9	NITIDA	620	4312
10	-	"	"	10	ANCHOSCELLIS PISTACINOIDES	SICILE	82
11	AGROCHOLA LOTIA	615	4307	11	AGROCHOLA HUMILIS	611	4314
12	- MACILENTA	616	4308	12	- LAEVIS	613	4318
13	- CIRCELLARIS	617	4306	13	- MANSUETA	SICILE	83
14	- ab.ferruginea	"	"	14	- KINDERMANNII	MOYEN OR.	83
15	- HELVOLA.....	618	4313	15	- LITURA	619	4315
16	AMMOPOLIA WITZENMANNI	609	4281	16	- MERIDIONALIS	"	4316
17	- ab.subcastanea	"	"	17	XANTHIA CITRAGO	631	4330
18	- var.plumbina	SARDAGNE	80	18	- ab. subflava	OURL.	84

Fig.	Lh.	Lrt.	Pages	Fig.	Lh.	Lrt.	Pages		
1	XANTHIA FULVAGO	630	4325	85	1	XANTHIA OCELLARIS ab.lineago	629	4329	90
2	- - var.innotata	ITALIE	85		2	- -	" "	90	
3	- AURAGO	624	4324	85	3	JODIA CROCEAGO	596	4294	90
4	- ab.fucata	" "	85	4	- -	var. niveata	ALG.	91	
5	- ab. ?	" "	85	5	EUPSILIA TRANSVERSA	595	4293	91	
6	- TOGATA	625	4326	85	6	LITHOPHANE SEMIBRUNNEA	551	4244	91
7	- ICTERITIA	626	4327	86	7	- SOCIA	552	4245	92
8	- ab.flavescens		86	8	- -	ab.pallida	G.B.	92	
9	- GILVAGO	627	4328	86	9	- FURCIFERA	555	4247	92
10	- -	" "	86	10	- -	ab.suffusa		93	
11	- -	" "	86	11	- -	ab.variegata	ALL.	93	
12	- OCELLARIS	628	4329	88	12	- CONSOCIA	556	4249	93
13	- -	" "	88	13	- LAMBDAA	554	4248b	93	
14	CIRRHIA GILVAGO ssp. austauti bona sp.? ALG.	89		14	- -	var.sonniculosa	ALL.	93	
15	- - var.molinifera	"	89	15	- -	var.zinckenii		93	
16	- - var. batnensis	"	89	16	- -	ORNITOPUS	553	4246	94
17	- - var. rosina	"	89	17	- -	LEAUTIERI	557	4250	94
18	- OCELLARIS	629	4329	89	18	- - var. sabinae	VALAIS	94	

PLANCHE 57

PLANCHE 58

Fig.	Lh.	Lrt.	Pages	Fig.	Lh.	Lrt.	Pages		
1	LITHOPHANE MERCII	558	4251	94	1	CALOPHASIA PLATYPTERA	536	4210	100
2	XYLENA VETUSTA	559	4253	95	2	-	- var. subalbida	4210b	100
3	- EXOLETA	560	4254	96	3	- HAMIFERA	ESPAGNE	101	
4	LITHOMOIA SOLIDAGINIS	549	4242	96	4	- ALMORAVIDA	535	4211	101
5	EGLIRA CONSPICILLARIS	458	4146	96	5	- KRAUSSI	ALG.	101	
6	- - "	"	"	96	6	-	- var. maozim	ALG.	101
7	- - ab. melaleuca			96	7	- LUNULA	534	4209	102
8	SCOTOCHROSTA PULLA	550	4243	97	8	OMPHALOPHANA ANTIRRHINI	529	4218	102
9	XYLOCAMPA AREOLA	561	4255	97	9	- ANATOLICA	TURQUIE	103	
10	CALIERGIS RAMOSA	521	4236	97	10	- PAULI	ALG.	103	
11	LOPHOTERGES MILLIERI	520	4235	97	11	- SERRATA	"	103	
12	EPIMECTIA USTULA	717	4516	97	12	COPIPHANA OLIVANA	522	4213	103
13	RHABINOPTERYX SUBTILIS	ALG.	97		13	- FATIMA	ALG.	103	
14	CATAMECIA MINIMA ssp. balestrei	"	99		14	-	"	103	
15	- - -	"	"	99	15	- VAULOGNERI	"	104	
16	HYPOMECTIA QUADRIVIRGULA	"	"	99	16	AMEPHANA ANARRHINI	525	4216	104
17	CRIOPHASIA ALBOLINEATA		TUNISIE	100	17	- WARIONIS	ALG.	104	
18	CALOPHASIA CASTA	537	4212	100	18	- AURITA	526	4217	105

PLANCHE 59

Fig.	Lh.	Lrt.	Pages	Fig.	Lh.	Lrt.	Pages		
1	CLEONYMIA BAETICA	523	4214	104	1	CUCULLIA VERBASCI	519	4207	109
2	- - var. sardoa				2	- SCROPHULARIAE	519	4206	110
3	- JUBATA	ALG.	105		3	- SCROPHULARIOPHILA	ESP.	110	
4	- - -	"	105		4	- LYCHNITIS	517	4205	110
5	SERRYVANIA CHABORDIS	"	105		5	- SCROPHULARIAE	518	4206	111
6	- var. niveata	"	106		6	- THAPSIPHAGA	516	4204	112
7	CLEONYMIA YVANII	524	4215	106	7	- SCROPHULARIOPHAGA	4203	112	
8	- - f. korbi	ESP.	106		8	- - -	"	112	
9	- - f. diffluens	4215a	107		9	- CANINAE	515	4202	113
10	- - -	"	107		10	- ASTERIS	513	4200	113
11	SERRYVANIA MAROCANA			107	11	- VIRGAUREAE	OURAL	113	
12	- PECTINICORNIS	ALG.	107		12	- DRACUNCULI	HONGRIE	113	
13	- GAFSANA	"	107		13	- LINDSYRIDIS	"	114	
14	- - -	"	107		14	- DRACUNCULI ANTHEMIDIS	505	4199 _E	114
15	- - ab.blachieri	"	107		15	- PRAECANA	DANEMARK	114	
16	OMPHALOPHANA PAULI ssp. adamantina	MAROC	102		16	- MIXTA	OURAL	114	
17	CUCULLIA CELSTIAE			108	17	- CINERACEA	498	4188	114
18	- PRENANTHIS	4208	108		18	- LACTEA	RUSSEE	115	

PLANCHE 60

PLANCHE 61

Fig.	Lh.	Lrt.	Pages	Fig.	Lh.	Lrt.	Pages
1	CUCULLIA SABULOSA			RUSSIE	115		
2	-	BIORNATA		DURAL	115		
3	-	BALSAMITE		AUTRICHE	116		
4	-	-	"		116		
5	-	TANACETI	507	4197	116		
6	-	UMBRATICA	503	4196	117		
7	-	CAMPANULÆ	510	4195	117		
8	-	LUCIFUGA	511	4192	118		
9	-	LACTUCAE	508	4194	119		
10	-	SANTOLINÆ	509	4191	119		
11	-	CHAMOMILLE	506	4189	119		
12	-	- var. crysanthemi	"	"	120		
13	-	- var. calendulae	"	"	120		
14	PSEUDOCOPICUCULLIA SYRTANA			MAURITANIE	120		
15	CUCULLIA BORYPHORÆ			RUSSIE	120		
16	-	NARUENSIS	"		120		
17	XERANTHEMI			512	4198	122	
18	ACHILLEAE			ESP.	121		

PLANCHE 62

Fig.	Lh.	Lrt.	Pages	Fig.	Lh.	Lrt.	Pages
1	CUCULLIA SANTONICI			DURAL	121		
2	-	- odorata			500	4185a	121
3	-	GNAPHALII			514	4201	121
4	-	XERANTHEMI			512	4198	122
5	-	ARTEMISIAE			499	4187	122
6	-	PROPINQUA			CHINE	122	
7	-	SPECTABILIS			RUSSEE	123	
8	-	FUSCHIANA			DURAL	123	
9	-	SCOPARIAE			AUTRICHE	123	
10	-	FRAUDATRIX			"	123	
11	-	ABSINTHII			502	4183	123
12	-	FORMOSA			501	4184	124
13	-	MAGNIFICA			DURAL	124	
14	-	ARGENTEA			4186	124	
15	-	- ab.divina				124	
16	-	ARGENTINA			OURAL	124	
17	XERANTHEMI				"	124	
18	EUTELIA ADULATRIX				813	4561	125

PLANCHE 63

Fig.	Lh.	Lrt.	Pages
1	EUTELIA ADORATRIX	SYRIE	125
2	ANARTODES RANGNOWI	LAPONIE	125
3	ANARTA MYRTILLI	411 4084	125
4	- - var. virginialis		126
5	- CORDIGERA	412 4085	127
6	- BOHEMANNI	NORVEGE	127
7	- MELALEUCA	LAPONIE	127
8	- MELANOPA.....	413 4086	127
9	- - var. rupestralis.....	" 4086a	128
10	- DOWRENSIS	NORVEGE	128
11	- STAUDINGERII	"	128
12	- ZETTERSTEDTII	"	129
13	- LAPPONICA	"	129
14	SYMPITIS FUNESTA		4224 129
15	- NIGRITA		4225 130
16	- QUIETA	SIBERIE	130
17	PANEMERTIA TENEBRATA	" 784 4520	131
18	HELIODES RUPICOLA	HONGRIE	131

PLANCHE 64

Fig.	Lh.	Lrt.	Pages
1	HELIODES THEOPHILA		RUSSIE
2	OMIA CYMBALARIA		528 4219
3	- OBERTHURI	ALG.	132
4	- CYCLOPEA		527 4220
5	HELIOTHIS COGNATA		HONGRIE
6	MELICLEPTRIA CARDUI		287 4521
7	- CHANZYI	ALG.	134
8	- PURPURASCENS		OURAL
9	- CORA		HONGRIE
10	HELIOTHIS ONONIS		288 4524
11	- VIRIPLACA		289 4522
12	- MARITIMA		290 4523
13	-	" "	135
14	PROTOSCHINIA SCUTOSA		294 4528
15	HELIOTHIS PELTIGERA		291 4525
16	- NUBIGERA		4526
17	-	"	136
18	ARMIGERA		292 4527

Fig.

	Lh.	Lrt.	Pages		Lh.	Lrt.	Pages	
1	RHODOCLEPTRIA INCARNATA	ESP.	137	1	ACONTIA BISKRENSIS	ALG.	144	
2	MYCTEROPLUS PUNICEAGO	RUSSIE	138	2	TYTA LUCTUOSA	879 4631 144	
3	AEDOPHRON RHODITES	DURAL	138	3	EMMELIA VIRIDISQUAMA	809 4558 144	
4	PERIPHANES DELPHINII	293	4530	139	4	ACONTIOLA MOLDAVICOLA	GRECE	145
5	- - ssp. darollesi	4530a	139	5	EUBLEMMA ARCUINA	EUR. OR.	145	
6	- VICTORINA	RUSSIE	139	6	RSAGDULIA ARGELAGEA	RUSSIE 4542 b5	145	
7	- TREITSCHKEI	"	139	7	- SUAVA	789 4542 145	
8	PYRRHA PURPURITES	HONGRIE	139	8	- -	" "	145	
9	- UMBRA	753 4529	140	9	- SUAVA.	" 4542	145	
10	XANTHODES ALBAGO	819 4572	140	10	- JUCUNDA	788 4541 145	
11	- GRAELSI	820 4573	140	11	METACHROSTIS VELOX	785 4532 146	
12	HADENA LAUDETI	782 4132	141	12	- DARDOUINI	786 4533 146	
13	TARACHEPHIA PANACEORUM	RUSSIE	141	13	RHYPAGLA LACERNARIA	787 4534 146	
14	ARMADA LACROIXI=EREMOPHILA	TUNISTE	141	14	- GRATA	ESP.	147	
15	ACONTIA URANIA	HONGRIE	142	15	- ALBICANS	"	147	
16	- TITANIA	DURAL	142	16	- ALBIDA	ALG.	148	
17	- LUCIDA	811 4559	142	17	- ALBIDIOR	"	148	
18	- f. insolatrix	143		18	- BRUNNESCENS	"	148	

Fig.

	Lh.	Lrt.	Pages		Lh.	Lrt.	Pages
1	ACONTIA BISKRENSIS	ALG.	144	1	ACONTIA BISKRENSIS	ALG.	144
2	TYTA LUCTUOSA	879 4631 144	2	TYTA LUCTUOSA	879 4631 144
3	EMMELIA VIRIDISQUAMA	809 4558 144	3	EMMELIA VIRIDISQUAMA	809 4558 144
4	ACONTIOLA MOLDAVICOLA	GRECE	145	4	ACONTIOLA MOLDAVICOLA	GRECE	145
5	EUBLEMMA ARCUINA	EUR. OR.	145	5	EUBLEMMA ARCUINA	EUR. OR.	145
6	RSAGDULIA ARGELAGEA	RUSSIE 4542 b5	145	6	RSAGDULIA ARGELAGEA	RUSSIE 4542 b5	145
7	- SUAVA	789 4542 145	7	- SUAVA	789 4542 145
8	- -	" "	145	8	- -	" "	145
9	- SUAVA.	" 4542	145	9	- SUAVA.	" 4542	145
10	- JUCUNDA	788 4541 145	10	- JUCUNDA	788 4541 145
11	METACHROSTIS VELOX	785 4532 146	11	METACHROSTIS VELOX	785 4532 146
12	- DARDOUINI	786 4533 146	12	- DARDOUINI	786 4533 146
13	RHYPAGLA LACERNARIA	787 4534 146	13	RHYPAGLA LACERNARIA	787 4534 146
14	- GRATA	ESP.	147	14	- GRATA	ESP.	147
15	- ALBICANS	"	147	15	- ALBICANS	"	147
16	- ALBIDA	ALG.	148	16	- ALBIDA	ALG.	148
17	- ALBIDIOR	"	148	17	- ALBIDIOR	"	148
18	- BRUNNESCENS	"	148	18	- BRUNNESCENS	"	148

PLANCHE 67

Fig.	Lh.	Lrt.	Pages
1 THALPOCHARES EXTRARIA	ESP. ALG.	149	
2 EUBLEMMA GRATIA f. candicans	" "	149	
3 - - v. ramburi	" "	149	
4 - RESPERSA	796 4540	149	
5 - PERMIXTA	ALG.	149	
6 - CONCINNULA	RUSSIE	150	
7 - RAGUSANA	ASIE MIN.	150	
8 - POLYGRAMMA	799 4545	150	
9 CALYMNA COMMUNIMACULA	800 4548	151	
10 - PANNONICA	HONGRIE	151	
11 - V-LENIS	RUSSIE	151	
12 - AMASINA	"	151	
13 - ROSEA	AUTRICHE	151	
14 EUBLEMMA PURPURINA	798 4543	152	
15 - OSIRINA	790 4535	152	
16 - - v. aestivalis		152	
17 - - v. carthami		152	
18 - - v. porphyrina		152	

PLANCHE 68

Fig.	Lh.	Lrt.	Pages
1 THALPOCHARES VIRGINALIS	ALG.	153	
2 EUBLEMMA CAID	ALG.	153	
3 - - f. bivitta	"	153	
4 - EMIR	"	153	
5 - PARVA	"	154	
6 - NOCTUALIS	792 4537	154	
7 - CANDIDANA	794 4538	154	
8 - - var. impura	" "	154	
9 - VIRIDULA	BALKANS	155	
10 - ELYCHRYSI	793 4539	155	
11 - HIMMIGHOFFERI	801 4546	156	
12 - PURA	797 4544	156	
13 - - ab. striata	" "	156	
14 COCCIDIPHAGA SCITULA	795 4547	156	
15 EUMEGETHES TENUIS (Géom.)	ALG.	156	
16 EULOCASTRA DIAPHORA	ALG.	156	
17 DELTOTES BANKIANA	807 4555	157	
18 EUSTROTIA UNICULA	806 4554	157	

PLANCHE 69

Fig.	Lh.	Lrt.	Pages	
1	PHYLLOPHILA OBLITERATA803	4550	157
2	ELAPHRIA VENUSTULA745	4519	158
3	DELTOTES CANDIDULA808	4556	158
4	LITHACODIA DECEPTORIA804	4552	158
5	- PYGARGA805	4551	158
6	- - ab.gueneei....."	"	"	159
7	PHYLLOPHILA NUMERICA802	4549	159
8	RIVULA SERVICEALIS889	4651	159
9	PHYTOMETRA VIRIDARIA895	4650	159
10	- SANCTIFLORENTIS	ESP.	160	
11	RAPARNA CONICEPHALA	ESP.	160	
12	MESOTROSTA SIGNALIS	HONGRÉE	161	
13	EMMELIA TRABEALIS810	4557	161
14	- - f.algira	ALG.	161	
15	- f.flavonitens	ALG.	161	
16	- - f.deleta	ALG.	161	
17	HAEMEROSIA RENALIS744	4518	162
18	METOPONIA KOEKERTZIANA	RUSSIE	162	

PLANCHE 70

Fig.	Lh.	Lrt.	Pages
1	AEGLE VESPERTALIS	"	162
2	- -	"	162
3	SCOLIOPTERYX LIBATRIX	893	4642
4	CALYPTRA THALICTRI	894	4643
5	EUCARTA AMETHYSTINA	687	4391
6	- VIRGO	CURAL	164
7	ABROSTOLA TRIGEMINA	873	4576
8	- ASCLEPIADIS	872	4575
9	- TRIPLASIA	871	4574
10	LAMPROTES C. AUREUM	851	4582
11	PANCHRYSTIA DEAURATA	868	4583
12	POLYCHRISTIA MONETA	852	4581
13	- CHEIRANTH	EUR. OR.	166
14	EUCHALCIA BELLIERI	867	4579
15	- VARIABILIS	865	4578
16	- MODESTA	866	4580
17	- CONSONA	EUR. OR.	168
18	- BECKERI	RUSSIE	169

PLANCHE 71

Fig. Lh. Lrt. Pages

- 1 DIACHRYSSIA CHRYSITIS 870 4585 169
- 2 - ZOSIMI RUSSIE 170
- 3 TRICHOPLUSIA ORICHALCEA 870b. 4601 170
- 4 DIACHRYSSIA CHRYSON 869 4586 170
- 5 AUTOGRAPHHA BRACTEA 863 4593 170
- 6 - EXCELSA RUSSIE 171
- 7 - AEMULA 864 4594 171
- 8 PLUSIA FESTUCAE 857 4588 171
- 9 PANCHRYSSIA V-ARGENTEUM 859 4584 171
- 10 MACDUNNOUGHIA CONFUSA 858 4587 171
- 11 TRICHOPLUSIA CIRCUMSCRIPTA 4601b. 172
- 12 CHRYSODEIXIS CHALCITES 855 4603 172
- 13 AUTOGRAPHHA PULCHRINA 860 4591 172
- 14 - JOTA 861 4592 174
- 15 - MACROGAMMA OURAL 174
- 16 - GAMMA 862 4590 174
- 17 - - ab. " " 175
- 18 - CIRCUMPLEXA TURKESTAN 175

PLANCHE 72

Fig. Lh. Lrt. Pages

- 1 CTENOPPLUSIA ACCENTIFERA 856 4602 175
- 2 TRICHOPLUSIA DAUBEI 854 4600 175
- 3 - NI 853 4599 176
- 4 SYNGRAPHHA INTERROGATIONIS 850 4595 176
- 5 - AIN 848 4596 177
- 6 - DIASEMA SCANDINAVIE 177
- 7 - MICROGAMMA " 177
- 8 CALOPLUSIA HOCHENWARTHII 847 4598 178
- 9 SYNGRAPHHA DEVERGENS 846 4597 178
- 10 - PARILIS SCAND. 178
- 11 PROTOMECEAS MIMICARIA (Plusiinae?) ALG. 179
- 12 SYNTHYMIA FIXA 783 4517 179
- 13 CALISTEGE MI 840 4625 179
- 14 - - var. ochrea " " 180
- 15 EUCLIDIA GLYPHICA 841 4626 181
- 16 - - var. taurica CRIMEE 181
- 17 - - MINUTA RUSSIE 181
- 18 - - ab. immunita OURAL 181

PLANCHE 73

Fig.		Lh.	Lrt.	Pages
1	<i>EUCLIDIA TRIQUETRA</i>	AUTRICHE	181	
2	- <i>FORTALITIUM</i>	DURAL	181	
3	<i>CEROCALA SCAPULOSA</i>	ALG.	182	
4	- <i>ALGIRIAE</i>	"	182	
5	- - <i>f. biskrensis</i>	"	182	
6	<i>PERICYMA ALBIDENTARIA</i>	RUSSIE	182	
7	<i>ZETHES INSULARIS</i>	4649	182	
8	<i>ACONTHOLIPES REGULARIS</i>	CAUCASE	omis	
9	<i>PALPANGULA HENKEI</i>	RUSSIE	183	
10	<i>ANHYDROPHILA SABOURAUDI</i>	ALG.	183	
11	- - -	TUNISIE	183	
12	<i>ANUMETA STRAMINEA</i>	ALG.	183	
13	- - -	"	183	
14	- <i>CESTIS</i>	RUSSIE	183	
15	- - -	ALG.	183	
16	- - ab; uniformis	ALG.	183	
17	- <i>HILGERTII</i>	"	184	
18	<i>LEUCANITIS RADA</i>	CRIMEE	184	

PLANCHE 74

Fig.		Lh.	Lrt.	Pages
1	<i>LEUCANITIS PICTA</i> v:radiapicta	RUSSIE	184	
2	<i>ALEUCANITIS CAILINO</i>	875	4627	184
3	- -v.philippina	ALG.	185	
4	- <i>TENERA</i>	RUSSIE	185	
5	<i>LEUCANITIS KABYLARIA</i>	TUNISIE	185	
6	<i>GRAMMODES BOISDEFFREI</i>	EGYPTE	185	
7	- <i>STOLIDA</i>	839	4624	185
8	<i>DYSGONIA ALGIRA</i>	837	4622	185
9	<i>GRAMMODES BIFASCIATA</i>	838	4623	186
10	<i>CLYTIE ILLUNARIS</i>	842	4621	186
11	- - -	" "	186	
12	6 <i>SYRIACA</i>	SYRIE	186	
13	<i>MINUCIA LUNARIS</i>	835	4619	187
14	- - ab. <i>murina</i>	" "	187	
15	- - ab. <i>rufa</i>	" "	187	
16	- - ab. <i>maura</i>	" "	187	
17	<i>OPHIUSA TIRHACA</i>	836	4620	188

PLANCHE 75

Fig.

	Lh.	Lrt.	Pages
1	AEDIA LEUCOMELAS	877	4629
2	- FUNESTA	878	4630
3	CATEPHIA ALCHYMISTA	876	4628
4	CATOCALA FRAXINI	823	4606
5	- ELECTA	826	4610
6	- ELOCATA	829	4608
7	- OBERTHURI	ALG.	192
8	- PUERPERA	830	4613
9	- DEDUCTA	OURAL	193

PLANCHE 76

Fig.

	Lh.	Lrt.	Pages
1	CATOCALA NUPTIA	828	4607
2	- PROMISSA	827	4609
3	- LUPINA	RUSSIE	199
4	- DILECTA	822	4605
5	- CONJUNCTA	824	4611
6	- PROMISSA v.hilaris	827	4609
7	- OPTATA	825	4612
8	- SPONSA	821	4604

PLANCHE 77

Fig.

PLANCHE 78

	Lh.	Lrt.	Pages		Lh.	Lrt.	Pages		
1	CATOCALA PACTA		RUSSIE	200					
2	-	HYMENAEA	S.E. EUR.	201	1	CATOCALA			
3	EPHESIA FULMINEA	834 4618	201	2	EPHESIA DIVERSA		
4	-	PROTONYMPHA		202	3	APOPESTES SPECTRUM		
5	-	NYMPHAEA	833 4616	203	4	AUTOPHILA CATAPHANES	
6	-	NEONYMPHA		RUSSIE	204	5	-	LIMBATA
7	CATOCALA CONVERSA	832 4614	204	6	-	DILUCIDA	
8	-	EUTYCHEA	BALKANS	204	7	-	ROSEA (bona sp.)	TUNISIE	
9	-	NYMPHAGOGA	831 4615	205	8	TATHORHYNCHUS EXSICCATA	
10	-	VALENTINI	ALG.	206	9	EXOPHYLA RECTANGULARIS	TYROL		
					10	ECCRITA LUDICRA	AUTRICHE		
					11	LYGEPHILA LUSORIA		
					12	-	GLYCYRRHIZAE	ESP.	
					13	-	LUBRICA	OURAL	
					14	-	PASTINUM	
					15	-	"	213	

PLANCHE 79

Fig. Lh. Lrt. Pages

- 1 LYGEPHILA VICIAE..... 883 4634 213
- 2 - ab.caecula " " 214
- 3 - CRACCAE 884 4635 215
- 4 - LIMOSA EUR. SUD 215
- 5 LASPEYRIA FLEXULA 890 4644 215
- 6 PARASCOTIA FULIGINARIA 892 4646 215
- 7 EPIZEUXIS CALVARIA 896 4648 216
- 8 SIMPLICIA RECTALIS ALL. 216
- 9 NODARIA NODDUSALIS 905 4654 217
- 10 HERMINIA LUNALIS 902 4660 218
- 11 - TARSIPENNALIS 899 4659 218
- 12 - TARSICRINALIS 903 4661 219
- 13 - MEMORALIS 908 4664 219
- 14 - ZELLERALIS 904 4662 220
- 15 TRISATELES EMORTUALIS..... 906 4665 220
- 16 COLOBOCHYLA SALICALIS 891 4645 220
- 17 MACROCHILO CIRBRUMALIS 901 4653 221
- 18 PECHIPOGO PLUMIGERALIS 898 4658 221

PLANCHE 80

Fig. Lh. Lrt. Pages

- 1 POLYPOGON GRYPHALIS 4656 221
- 2 PARACOLAX DERIVALIS 907 4666 222
- 3 POLYPOGON TENTACULARIA 900 4655 222
- 4 - " " 222
- 5 - v.modestalis " " 222
- 6 PECHIPOGO STRIGILATA 897 4657 223
- 7 HYPENA CRASSALIS 912 4667 223
- 8 - ab.territularis " " 223
- 9 - MUNITALIS ASIE MIN. 223
- 10 - PROBOSCIDALIS..... 914 4669 224
- 11 - PALPALIS 915 4670 224
- 12 - OBESALIS 9167 4671 225
- 13 - OBSITALIS 917 4672 225
- 14 - " " 225
- 15 - ROSTRALIS 913 4668 226
- 16 - ab.unicolor " " 226
- 17 - -ab. radiatalis " " 226
- 18 LIVIDALIS 918 4673 226

PLANCHE 81

Fig.		Lh.	Lrt.	Pages
1	<i>HYPENA RAVULALIS</i>		SAREPTA ?	227
2	- <i>ANTIQUALIS</i>	TYROL		227
3	<i>DRECTIS PROBOSCIATA</i>909	4652	227
4	<i>SCHRANKIA COSTAESTRIGALIS</i>911	4677	228
5	<i>HYPENODES TURFOSALIS</i>		4674	229
6	<i>PSEUDOPSEUSTIS TELLIERI</i>	TUNISIE		231
7	<i>CATOCALA ADULTERA</i>	RUSSIE		232
8	<i>AGLOSSESTRA DESERTICOLA</i>	TUNISIE		231
9	<i>POLIA GRISEA</i>	"		232
10	<i>AGROTIS</i> var. <i>dalmata</i> ?	DALMATIE		232
11	<i>EUXOA DECORA</i> ssp. <i>simulatrix</i>		3966a	233
12	- <i>ENDOGAEA</i>		3985	233
13	<i>ACRONICTA STRIGOSA</i> v. <i>bryophiloides</i>	702	4348	233
14	<i>APAMEA OPHIOGRAMMA</i> ab. <i>maerens</i>	659	4428	233
15	<i>POLIA SERRATILINEA</i>	416	4099	233
16	<i>BLEPHARITA ANILIS</i>	573	4273	233
17	<i>AMPHIPYRA ERIOPODA</i>	ASIE MIN.		234
18	-	"	"	234

N O C T U E L L E S par J. C U L O T

=====

TOME I et TOME II.

INDEX DES ESPECES ET SOUS ESPECES FRANCAISES

Nouvelles Dénominations

N° de la Planche, N° de la Figure. * = espèces figurées TOME II

A

absinthii 62.11 *
accentifera 72.1 *
aceris 1.7.
acetosella 51.1 *
adulatrix 62.18 *
adusta 27.5
aemula 71.7 *
aeruginea 35.11
affinis 51.10 *
agathina 6.6
agricola 14.15
ain 72.5 *
albago 65.10 *
albicolon 17.2, 18.3
albimacula 20.10
albipuncta 44.17 *
albovenosa 3.2
alchymista 75.3 *
algae (Cryphia) 24.1
algae (Archana) 38.27
algira 74.8 *
aliena 17.5
almoravida 58.4 *
alni 1.10
alopecuri 43.15 *
alpestris 8.11
alpigena 18.11
alpium 1.3
alsines 48.3 *
ambigua 48.5 *
ambusta 52.18 *
amethystina 70.5 *
anarrhini 58.16 *
anceps 28.8
andereggi 8.9; 44.6 *
anilis 81.16 *
anomala 45.11 *
antirrhini 58.8 *
aprilina 35.8



anopheles 44.16

aquilina 12.18, 13.1
areola 57.9 *
argentea 62.14 *
argillaceago 34.6
armeriae 20.15
armigera 64.18 *
artemisiae 62.5 *
asclepiadis 70.8 *
ashworthii 7.1
 ssp. candelarum 6.17
asperia 47.15 *
asteris 40.10 *
atriplicis 36.7
augur 5.5
aurago 55.3 *
auricoma 1.16
aurita 58.18 *
australis 33.1

B

baetica 59.1 *
baja 6.13
bankiana 68.17 *
bellieri 70.14 *
bicolorata 19.5
 ssp. corsica 19.8
 ssp. obscura 19.7
bicyruris 20.16
bifasciata 74.9 *
bimaculosa 35.4
biren 18.7
birivia 9.9
blanda 48.4 *
* blenna 18.12
bombycina 16.13
borellii 38.22
bractea 71.5 *
brassicae 16.18
brevilinea 38.35
brunnea 7.12
buettneri 2.18.

* blandula 66.6.

C

caecimacula 33.4
caeruleocephala 25.1
caesia 19.18; 20.1
cailino 74.2 *
calberlae 45.14 *
calberlai 18.10
caliginosa 48.17 *
calvaria 79.7 *
campanulae 61.7 *
candelisequa 8.17
candidana 68.7 *
candidula 69.3 *
canescens 34.11 (1)
caninae 60.9 * (1)
canteneri 30.15
cappa 19.9
captiuncula 22.7
cardui 64.6 *
casta 57.18 *
castanea 5.11
cataphanes 78.4 *
c-aureum 70.10 *
celsicola 10.12
centrago 53.2 *
cerris 35.17
cespitis 16.9
chalcites 71.12 *
chamomillae 61.11 *
chenopodiphaga 26.17
chi 34.15
chretieni 15.13
chrysitis 71.1 *
chryson 71.4 *
cilium
 ssp. latebrosa 46.5 *
cineracea 60.17 *
cinerea 11.2
cinnamomea 49.10 *
circellaris 53.13 *

(1) ssp. asphodeli 34.12

- circumscripta* 71.11 *
citrago 54.17 *
clavipalpis 46.9 *
clavis 13.13
c-nigrum 7.3
coenobita 1.1
collina 6.4
comes 4.9
(1) *compta* 20.13
confusa (Hadena) 20.11
confusa (Macdun.) 71.10 *
congrua 44.11 *
conigera 45.1 *
conjuncta 76.5 *
consocia 56.12 *
conspicillaris 57.5 *
constantii 9.11
contigua 17.10
convergens 35.13
conversa 77.7 *
cordigera 63.5 *
coryli 1.4
cos 10.3
costaestrigalis 81.4 *
craccae 79.3 *
crassa 14.16
crassalis 80.7 *
crenata 29.11
cretica 42.16 *
cribrumalis 79.17 *
crini pancratii 16.2
croceago 56.3 *
cruda 49.18 -
culminicola 9.12
culta 35.7
cuprea 8.12
cursoria 11.13
cuspis 1.14
cyclopea 64.4 *
cymbalaria 64.2 *
cyrnaea 10.4
- D**
dactyliidis
 = *sicula scirpi* 43.17 *
dahlii 7.9
dardouini 66.12 *
daubei (Conistra) 39.14 *
daubei (Trichopl.) 72.2 *
deaurata 70.11 *
deceptoria 69.4 *
decimalis 16.7
decora
 ssp. *simulatrix* 9.10
 " " 81.11 *
delphinii 65.4 *
 ssp. *darollesii* 65.5 *
(1) *comma* 44.5 *
communimacula 67.9 *
- depuncta* 8.1
derivalis 80.2 *
detersa 36.10
devergens 72.9 *
diffinis 51.12 *
diffluens 59.9 *
dilecta 76.4 *
dilucida 78.6 *
dissoluta 38.32
ditrapazinum 6.12
* *diversa* 78.2 *
domestica 24.13
 ssp. *pyrenaea* 24.15
dracunculi
 ssp. *anthemidis* 60.14 *
dubia 34.3
dumerilii 25.16
dumetorum 26.11
dysodea 19.3
- E**
effusa 49.11 *
electa 75.5. *
elegans 8.5
elocata 75.6 *
elychrysi 68.10 *
elymi 42.7 *
emortualis 79.15 *
endogaea 81.12 *
engaea 10.13
ephialtes 49.3 *
epomidion 29.13
eremita 36.6
erythrina 5.7
erythrocephala 39.3 *
euphorbiae 1.18
exclamationis 11.5
exigua 46.4 *
exoleta 57.3 *
exsiccata 78.8 *
extrema 42.9 * faux
- F**
faceta 16.1
faillae 45.15 *
fasciuncula 22.1
fatidica 15.11
felicina 30.6
ferrago 45.2 *
 ssp. *argyritis* 45.3 *
ferruginea 49.1 *
festucae 71.8 *
filigrama
 xanthocyanea 20.4
fimbriata 4.1
fimbriola
 maravignae 10.8
- fixa* 72.12 *
flammatra 8.16
flammea (Trigon.) 36.18
flammea (Panolis) 50.16 *
flammea (Senta) 42.3 *
flavago 38.25
flavicincta 33.13
 ssp. *meridionalis* 33.15
flavida 47.12 *
flavirena 46.17 *
flexula 79.5 *
fluxa 42.11 *
forcipula 10.9
formosa 62.12 *
fraxini 75.4 *
fucosa 37.14
fuliginaria 79.6 *
fulminea 77.3 *
fulvago 55.1 *
funesta (Sympitis) 63.14 *
funesta (Aedia) 75.2 *
furcifera 56.9 *
furuncula 22.3
furva 28.6
fuscicornis 47.2 *
- G**
gallica 39.8 *
gamma 71.16 *
geminipuncta 38.31
gemma 28.10
geographica 2.13
germainii 47.9 *
gilva 47.13 *
gilvago 55.9 *
glareosa 8.2.
glaucina 31.9
gluteosa 48.9 *
glyphica 72.15 *
gnaphalii 62.3 *
gothica 49.15 *
gracilis 50.13 *
graellsi 65.11 *
graminis 16.4
graslini 15.7
grisescens 10. 1
grueneri 32.1
gryphalis 80.I *
- H**
haematidea 54.7 *
halimi 26.15
hastifera 13.12
haworthii 26.1
helvetica 9.8
helvola 53.15 *
hepatica 16.14

himmighofferi 68.11*
hirta 32.12
hochenwarthi 72.8 *
hospes 48.13 *
humilis 54.11 *
hybris 33.7
hyperici 36.13

I
i-cinctum 49.12 *
icteritia 55.7 *
illunaris 74.10 *
illyria 30.4
imbecilla 45.6 *
impura 43.4 *
incerta 50.8 *
insularis 73.7 *
interjecta 3.17
interrogationis 72.4 *
ipsilon 13.17
irregularis 21.8
italica 28.7

J
janthina 3.14
jaspidea 25.2
jodea 37.6
jota 71.14 *
jucunda 66.10 *
juventina 36.14

K
kadenii 47.5 *

L
labecula 35.15
lacernaria 66.13 *
lactucae 61.9 *
laevis 54.12 *
l-album 44.9 *
lambda 56.13 *
larixia 8.6
latens 10.2
lateritia 29.6
latreillei 36.15
latruncula 21.17
laudeti 65.12 *
leautieri 56.17 *
leporina 1.5
leucomelas 75.1 *
leucogaster 8.14
leucographa 15.18
leucostigma 37.12
libatrix 70.3 *
lichenea 33.8
ligula 40.9 *

ligustri 2.12
limbata 78.5 *
linogrisea 3.16
literosa 21.15
lithoxylea 29.8
littoralis 44.13 *
litura 54.15 *
livida 49.7 *
lividalis 80.18 *
loreyi 44.12 *
lota 53.11 *
lucens 37.15
lucernea 9.2
lucida 65.17 *
lucifuga 61.8 *
lucipara 37.7
lucipeta 9.6
luctuosa 66.2 *
ludifica 1.2
lunalis 79.10 *
lunaris 74.13 *
luneburgensis 32.17
lunosa 53.3 *
lunula 58.7 *
lusoria 78.11 *
luteago 19.13
lutosa 43.1 *
lutulenta 32.14
lychnidis 54.1 *
lychnitis 60.4 *

M
macilenta 53.12 *
magnolii 20.8
maillardii 27.17
margaritacea 8.3
maritima 64.12 *
maritimus 41.17 *
marmorosa 18.14
matura 26.4
maura 37.1
megacephala 1.8
melanopa 63.8 *
mendica 7.13
menyanthidis 1.15
merckii 57.1 *
meridionalis 54.16 *
meticulosa 37.9
mi 72.13 *
micacea 37.6
microdon 18.15
millieri 57.11 *
minima 48.15 *
miniosa 49.17 *
modesta 70.16 *
moneta 70.12 *

monochroma 36.2
monoglypha 28.13
 ssp corsica 28.15
monolitha 3.7
montium
 =sicula scirpi 43.18*
morphus 48.1 *
morrisii 42.8 *
multangula 8.7
munda 50.14 *
muralis 24.6
musculosa 42.6 *
musiva 8.15
myrtilli 63.3 *

N

nana 18.8
nebulosa 16.15
nemoralis 79.13*
nervosa 2.14
nexa 38.26
ni 72.3 *
nickerlii 25.5
 ssp graslini 25.9
nigra 33.3
nigrescens 10.10
nigricans 12.6
nigrita 63.15 *
nitida 54.9 *
noctivaga 47.1 *
noctualis 68.6*
nodosalis 79.9 *
nonagrioides 42.14 *
nubeculosa 35.2
nubigera 64.16 *
numerica 69.7 *
nupta 76.1 *
nyctimera 9.3
nymphaea 77.5 *
nymphagoga 77.9 *

O

obesa 15.4
obesalis 80.12 *
obelisca 13.9
obliterata 69.1 *
oblonga 29.4
obsitalis 80.13 *
obsoleta 43.7 *
occulta 15.16
ocellaris 55.12 *
ocellina 8.10
ochreago 51.2 *
ochroleuca 27.11
oculea
 ssp nictitans 37.13

- oditis 32.7
 oleagina 25.3
 oleracea 17.4
 olivana 58.12 *
 ononis 64.10 *
 oo 51.4 *
 ophiogramma 21.14, 81.14*
 opima 50.12 *
 optabilis 31.4
 optata 76.7 *
 orbona 4.8
 orichalcea 71.3 *
 ornitopus 56.16 *
 ostrina 67.15 *
 oxalina 50.18 *
 oxyacanthae 35.5
- P**
 pabulatricula 30.13
 paleacea 52.2 *
 pallens 43.5 *
 pallustris 48.10 *
 palpalis 80.11 *
 parva 68.5 *
 pastinum 78.14 *
 peltigera 64.15 *
 perflua 49.8 *
 perplexa 20.18
 ssp. capsophila 21.1
 persicariae 17.1
 petasitis 38.18
 petricolor
 ssp galathea 23.16
 philopalpis 45.13 *
 phragmatidis 42.18 *
 pisi 17.11
 platinea 27.12
 plathyptera 58.1 *
 plecta 8.13
 plumigeralis 79.18 *
 polygona 3.10
 polygramma 67.8 *
 polymita 33.12
 polyodon 36.12
 populeti 50.1 *
 porphyrea 3.4
 pozzi 38.24
 praecox 15.14
 prasina 15.15
 prenanthis 59.18 *
 proboscidalis 80.10 *
 proboscidata 81.3 *
 promissa 76.2 *
 pronuba 4.4
 proxima 19.16
 psi 1.13
 pudorina 43.3 *
 puerpera 75.8 *
- pugnax 18.13
 pulchrina 71.13 *
 pulla 57.8 *
 pulmonaris 48.6 *
 punctosa 44.2 *
 punicea 5.4
 pura 68.12 *
 purpurina 67.14 *
 puta 10.17
 putrescens 44.3 *
 putris 11.1
 pygarga 69.5 *
 pygmina 42.12 *
 pyralina 51.8 *
 pyramidea 49.9 *
- R**
 radiosa 36.11
 ramosa 57.10 *
 raptricula 23.2
 ssp oxybensis 23.4
 ravida 5.8
 ravula 23.11
 receptricula 23.10
 rectangula 8.8
 rectilinea 36.9
 recussa 12.5
 remissa 30.1
 renalis 69.17 *
 renati 17.13
 renigera 9.16
 respersa (Eublemma) 67.4 *
 respersa (Hoplodrina) 47.17 *
 reticulata 18.16
 retusa 52.16 *
 rhaetica 6.14
 rhomboidea 7.5
 ripae 11.10
 riparia 44.10 *
 rivularis 20.17
 rorida 50.6 *
 rostralis 80.15 *
 rubella 26.8
 rubi 7.8
 rubiginea 40.17 *
 rubiginosa 39.9 *
 rubricosa 15. 17
 rubrirena 28.11
 rufa 41.16 *
 rufocincta 33.18, 34.1
 rumicis 2.11
 ruticilla 53.9 *
- S**
 sagittigera 16.11
 salicalis 79.16 *
 santolinae 61.10 *
 santonici
 ssp odorata 62.2 *
- satura 27.2
 saucia 14.12
 scabriuscula 36.8
 scita 37.8
 scitula 68.14 *
 scolopacina 29.15
 scorpiaceae 32.5
 scrophulariae 60.2 *
 scrophulariphaga 60.7 *
 scutosa 64.14 *
 secalis 30.5
 segetum 14.1
 selini 46.15
 ssp jurassica 46.14 *
 selini
 ssp selinoides 46.8 *
 semibrunnea 56.6 *
 senex 33.5
 senna 5.6
 sericata 36.16
 sericealis 69.8 *
 serratilea 16.12, 81.15 *
 sexstrigata 7.7
 sicula 43.11 *
 sicula
 ssp scirpi 43.16 *
 sigma 3.11
 signifera 10.11
 silenes 21.6
 siliginis 13.3
 simplonia 9.18
 simulans 9.1
 simulatricula 23.8
 sobrina 5.1
 socia 56.7 *
 sociabilis 18.6
 sodae 17.18
 solidaginis 57.4 *
 solieri 27.4
 sordens 29.17
 sparganii 38.28
 speciosa 6.15
 spectrum 78.3 *
 sphinx 35.3
 spinifera 10.6
 splendens 17.3
 sponsa 76.8 *
 stabilis 50.3 *
 staudingeri 41.5 *
 stolida 74.7 *
 straminea 43.8 *
 strigilata 80.6 *
 strigilis 21.16
 strigosa 1.11, 81.13 *
 suasa 17.6
 suava 66.7 *
 sublustris 29.9
 subrosea 3.12
 subtusa 52.17 *

suda 34.14
superstes 47.18 *
suspecta 52.12 *

T

tanaceti 61.5 *
tarsicrinalis 79.12 *
tarsipennalis 79.11 *
templi 34.17
tenebrata 63.17 *
tenebrosa 36.1
tentacularia 80.3 *
tephroleuca 20.7
terrea 47.7 *
testacea 25.11
tetra 49.6 *
thalassina 17.9
thalictri 70.4 *
thapsiphaga 60.6 *
tirhaca 74.17 *
togata 55.6 *
torrida 41.15 *
trabealis 69.13 *
tragopogonis 49.5 *
transversa 56.5 *
trapezina 51.13 *
triangulum 6.11
tridens (Acronicta) 1.12
tridens (Calamia) 42.17 *
trifolii 17.17

trigemina 70.7 *
trigrammica 46.2 *
triplasia 70.9 *
tritici 11.14, 12.11
trux 14.5
turatii 9.14
turca 45.4 *
turfosalis 81.5 *
typhae 38.29
typica 37.10

U

ulicis 52.7 *
umbra 65.9 *
umbratica 61.6 *
unanimis 30.3
uncula 68.18 *
unipuncta 44.15 *
ustula 57.12 *

V

vaccinii 39.16 *
vallesiaca 10.6
v-argenteum 71.9 *
variabilis 70.15 *
velox 66.11 *
venustula 69.2 *
verbasci 60.1 *
veronicae 39.6 *
vestigialis 15.8

vetusta 57.2 *
viciae 79.1 *
viminalis 21.9
viridaria 69.9 *
viridisquama 66.3 *
viriplaca 64.11 *
vitalba 26.6
vitellina 44.14 *
vitta 13.2

W

wiskotti 9.13
witzemannii 53.16 *
w-latinum 17.8

X

xanthenes 38.19
xanthochloris
 ssp graslini 37.5
xanthographa 7.6
xanthomista 34.9
xeranthemi 61.17, 62.4 *

Y

ypsillon 52.14 *
yvanii 59.7 *

Z

zeae 44.1 *
zelleralis 79.14 *
zeta 27.13
