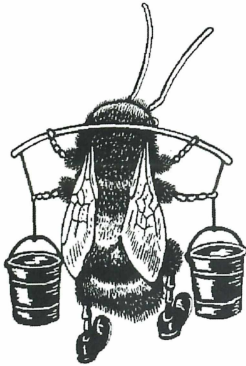


I 90811



BOMBUS

Faunistische Mitteilungen

==== aus Nordwestdeutschland ====

Verein für Naturwissenschaftliche Heimatforschung zu Hamburg e. V.
Zoologisches Institut und Zoologisches Museum
der Universität Hamburg
Martin-Luther-King-Platz 3, D-20146 Hamburg
Internet: <http://www.entomologie.de/hamburg>
E-mail: vfnhzh@entomologie.de

Im Auftrag des Vereins herausgegeben von Dr. Thomas Tischler
Konto des Vereins: Postbank Hamburg, Konto-Nr. 88277208

Teil-Register zu Band 3

Hamburg, 01.11.2002

Teil-Register zu Band 3, Hefte 1 bis 50

Nr. 1, 30.12.1989 bis Nr. 50, 1.11.2001; Seiten 1–200

Zusammengestellt von Dr. THOMAS TISCHLER, unter Mitarbeit von HARTMUT WEGNER (Microlepidoptera, Microlepidoptera partim) und OSWALD TIEDEMANN † (Microlepidoptera partim).

Inhaltsverzeichnis

	Seite
Vorwort.....	I
Berichtigung der Druckfehler in Band 3 (Hefte 1–50)	II
Autorenverzeichnis	III
Verzeichnis der Tiergruppen	III
Übersicht der Tiergruppen nach Artikelnummern und Register	IV

Vorwort

Die Art und Weise des Erscheinens unserer aktuellen faunistischen Mitteilungen bringt es mit sich, dass es u.U. Jahrzehnte dauern kann, bis die gesammelten Einzelhefte buchbinderisch zu einem Bande zusammengefasst werden können. Die beiden ersten Bände des BOMBUS waren somit nach 20 bzw. 30 Jahren dann abgeschlossen. Erst nach dem Erscheinen des Abschlussheftes wurde jeweils das Inhaltsverzeichnis erstellt, das diesen Bänden beigegeben werden konnte. Bis zum Erscheinen dieser Inhaltsverzeichnisse war die Benutzung der noch unvollständigen Bände für den Leser mit sehr viel Umstand verbunden, musste er doch mühselig alle einzelnen Hefte durchblättern, um eine gewünschte Angabe zu bestimmten Tierarten zu finden.

Aus diesem Grunde hat sich der Vorstand des Vereins entschlossen, bereits zur „Halbzeit“ ein Teil-Inhaltsverzeichnis herauszugeben, um den Lesern und Benutzern des BOMBUS' ein Hilfsmittel in die Hand zu geben, sich schneller und effektiver in der ersten Hälfte des Bandes 3 zurechtzufinden. Dieses Teil-Inhaltsverzeichnis verliert naturgemäß seine Gültigkeit beim Erscheinen des Gesamtregisters zum Abschluss des Bandes 3.

Wir hoffen, allen Benutzern hiermit entgegengekommen zu sein, und wünschen weiterhin gutes Gelingen für zukünftige faunistische Arbeiten in unserer nordwestdeutschen Heimat.

Dr. Thomas Tischler, Redakteur

BOMBUS	Band 3	Teilregister	Seite I-XXV	ISSN 0724-4223	Hamburg, 01.11.2002
--------	--------	--------------	-------------	----------------	---------------------

Berichtigung der wichtigsten Druckfehler in Band 3 (Hefte 1-50)

Seite	Zeile	Falsch	Richtig
3	14	<i>notatellus</i>	<i>notatella</i>
9	19	Esmarckstraße	Esmarchstraße
10	11 v.u.	<i>hamburgensis</i>	<i>Hamburgensis</i>
	11 v.u.	Umgebung	Umgegend
12	11 v.u.	HERMANN	HERRMANN
18	1	<i>bipunctanus</i>	<i>bipunctana</i>
	16	EVERschen	EVERSSchen
19	17	<i>Liodes rhaeticus</i>	<i>L. rhaetica</i>
	32	<i>Hypocyptus</i>	<i>Hypocyptus</i>
	35	<i>Cantharis abdominalis</i> ER.	<i>C. abdominalis</i> FABRICIUS
23	6	<i>Phyllodrepa pygmaea</i> GYLL.	<i>P. pygmaea</i> (PAYKULL)
24	26	<i>Zyras harworthi</i>	<i>Z. haworthi</i>
27	4 v.u.	<i>Corticaria alleni</i> IHSSSEN	<i>C. alleni</i> JOHNSON
28	12 v.u.	<i>Ochina ptionoides</i> STEPH.	<i>O. ptinoides</i> (MARSHAM)
29	3	<i>Anaspis schilkskyana</i>	<i>A. schilkskyana</i>
30	8	<i>Boletophagus</i>	<i>Bolitophagus</i>
31	12 v.u.	Wangeroog	Wangerooge
32	16	<i>Bagous cwalinai</i>	<i>B. czwalinai</i>
34	3	<i>Marmoropus</i>	<i>Marmoropus</i>
35	2	<i>zetterstedtii</i>	<i>zetterstedti</i>
	6 v.u.	P. SUTTER	R. SUTTER
40	14 v.u.	<i>Laccobius biguttatus</i> (F.)	<i>L. biguttatus</i> GERHARDT
43	21 v.u.	<i>Aporophila</i>	<i>Aporophyla</i>
53	19 v.u.	Formen	Arten
59	2 v.u.	<i>Podenius</i>	<i>Podeonius</i>
60	28	<i>Trachys fragariae</i> REITTER	<i>T. fragariae</i> BRISOUT DE BARNEVILLE
64	23	<i>Ceutorhynchus scrobicollis</i>	<i>C. scrobicollis</i>
67	1	<i>Semiothisa glarearia</i> (BRAHM, 1791)	<i>Heliomata glarearia</i> (DENIS & SCHIFFERMÜLLER, 1775)
68	17	<i>Hespera</i>	<i>Hesperia</i>
71	27	<i>pygmaearia</i> BOISDUVAL	<i>pygmaeata</i> (HÜBNER, [1799])
78	13 v.u.	<i>Oomorpha concolor</i> CURTIS	<i>Oomorplus concolor</i> STURM
86	6	<i>speciformis</i>	<i>spheciformis</i>
89	16 v.u.	<i>Argius</i>	<i>Agrius</i>
	9 v.u.	<i>Pachytelia</i>	<i>Pachythelia</i>
131	8 v.u.	<i>Xylina</i>	<i>Xylena</i>
139	21	<i>strataria</i>	<i>stratarius</i>
200	14 v.u.	<i>Rhizopertha</i>	<i>Rhyzopertha</i>

Die Ortschaft Schnackenburg ist mehrfach falsch geschrieben worden: Seite 21, Zeile 4 v.u.; S. 23, Z. 27+43, Z. 24; S. 26, Z.17/18 v.u.; S. 28, Z. 2 v.u.

Falsche oder unvollständige Schreibweise oder Abkürzungen der Autorennamen, und in- zwischen ungültige Autorennamen hinter den Tiernamen, und fehlende bzw. überzählige Klammern, Punkte oder diakritische Zeichen werden in den Berichtigungen nicht gesondert erwähnt; siehe dazu den Index-Teil – dort sind diese Namen korrekt angegeben.

Das Register für die Lepidoptera übernimmt die aktuelle Nomenklatur aus dem „Verzeichnis der Schmetterlinge Deutschlands“ von R. GAEDIKE & W. HEINICKE 1999. Wir weisen darauf hin, dass für Publikationen über Schmetterlinge im BOMBUS oder in den VERHANDLUNGEN zur Vereinheitlichung der Nomenklatur in Zukunft dieses o.g. Verzeichnis, erschienen als Beiheft 5 der Entomologischen Nachrichten und Berichte 1999 in Dresden, ISSN 0203-5535, verbindlich ist.

Autorenverzeichnis (die Zahlen geben die Artikelnummern an)

Adomßent, M. 45, 48, 66	Palm, E. 107
Baumgarten, D. 39, 44	Rathjen, H. 70
Behrends, T. 128, 132	Roloff, J. 39
Borcherding, R. 108	Schindler, M. 100
Burgarth, K. 9, 10, 90	Schnakenbeck, R. 135
Eifler, M. 69, 76	Sellenschlo, U. 8, 14-16, 33, 49-52, 54, 75, 77, 121, 136
Gürlich, S. 17, 87-89	Siemers, H. 135
Heller, K. 99	Sondermann, W. 73
Hendrich, L. 40	Stübinger, R. 60, 61, 71, 72
Herrmann, A. 40, 67, 86, 109, 110, 114, 115, 122, 130, 136	Suikat, R. 91, 131
Junge, G. 30, 31, 41, 42	Tiedemann, O. 3-7, 25, 32, 43, 58, 59
Kayser, C. 24, 36, 53, 74, 104	Tischler, T. 68
Kelm, H. J. 81	Tolasch, T. 21, 40, 92, 93, 111, 112, 116
Kolligs, D. 95, 133	Ulmann, T. 12
Lange, L. 117-120, 129	Wagner, C. und G. 11, 22
Lohse, G. A. 19, 20, 26, 27, 55	Wegner, H. 1, 2, 13, 34, 35, 37, 38, 62-65, 74, 80-85, 94, 97, 101-104, 124, 125, 134
Lompe, A. 18, 23	Widowski, U. 94
Mauss, V. 100	Winkler, C. 126, 127
Meybohm, H. 46, 47, 56, 79, 106, 107, 113, 123	Ziegler, W. 28, 29, 57, 78, 105, 135
Neumann, P. 84, 96, 98	

Verzeichnis der Tiergruppen

	Seite		Seite
Insecta		Coleoptera	VI
Odonata	IV	Lepidoptera	
Isoptera	V	Macrolepidoptera	XVII
Psocoptera	V	Microlepidoptera	XXV
Homoptera	V	Diptera	XXV
Saltatoria	V	Übrige Arthropoda	
Hymenoptera	V	Acari	XXV

Übersicht der Tiergruppen nach Artikelnummern

Insecta

Odonata 45, 48, 66, 118, 119
Isoptera 52
Psocoptera 51
Saltatoria 120, 126-128
Hymenoptera 16, 33, 49, 50, 70, 75, 100, 121
Coleoptera 9-12, 17-23, 26-29, 40, 46, 47, 54-57, 67-69, 73, 76-79, 86-93, 99, 105-116, 122-124, 130, 131, 135, 136

Lepidoptera

Macrolepidoptera 1, 2, 13, 24, 30, 31, 34-39, 41, 42, 44, 53, 60-65, 71, 72, 74, 80-85, 94-98, 101-104, 125, 132, 133
Microlepidoptera 3-7, 14, 25, 32, 43, 58, 59, 134
Diptera 117, 129

Übrige Arthropoda

Acari 8, 15

Register

Die Zahlen hinter den Artnamen verweisen auf die **Seitenzahlen** in Band 3.

Odonata

Calopterygidae

Calopteryx

splendens (HARRIS) 44, 75, 173, 178, 179
virgo (LINNAEUS) 46

Lestidae

Sympetma

fusca (VAN DER LINDEN) 45, 46, 75, 173, 175, 179

Lestes

barbarus (FABRICIUS) 51, 75, 173, 175, 178, 179
dryas KIRBY 45, 46, 51, 75, 173, 178
sponsa (HANSEMANN) 44, 45, 46, 51, 173, 178
virens vestalis RAMBUR 51
viridis (VAN DER LINDEN) 44, 46, 51, 173, 178

Platycnemidae

Platycnemis

pennipes (PALLAS) 44, 45, 46, 76

Coenagrionidae

Pyrrosoma

nymphula (SULZER) 44, 45, 46, 173, 178

Ischnura

elegans (VAN DER LINDEN) 44, 45, 46, 47, 173, 178
pumilio (CHARPENTIER) 45, 46, 52, 76, 177, 178, 179

Coenagrion

armatum (CHARPENTIER) 46
hastulatum (CHARPENTIER) 45, 46
lunulatum (CHARPENTIER) 46, 173
puella (LINNAEUS) 44, 45, 46, 173, 178
pulchellum (VAN DER LINDEN) 44, 45, 46, 173, 178

Enallagma

cyathigerum (CHARPENTIER) 44, 45, 46, 47, 174, 178

Erythromma

najas (HANSEMANN) 44, 45, 46, 52, 173, 178
viridulum (CHARPENTIER) 52, 76, 173, 175, 176, 178

Ceriagrion

tenellum (DE VILLERS) 52

Gomphidae

Gomphus

pulchellus SÉLYS 52
vulgatissimus (LINNAEUS) 44, 46, 47

Ophiogomphus

cecilia (FOURCROY) 46

Aeshnidae

Brachytron

pratense (MÜLLER) 44, 45, 46, 76, 174

Aeshna

affinis VAN DER LINDEN 52
cyanea (MÜLLER) 44, 45, 46, 47, 174, 178
grandis (LINNAEUS) 44, 45, 46, 174, 178
isosceles (MÜLLER) 46
juncea (LINNAEUS) 46, 174, 178
mixta LATREILLE 44, 45, 46, 47, 174, 178
subarctica WALKER 174
viridis EVERSMAHNN 76, 174, 178, 179

Anax

imperator LEACH 44, 45, 52, 77, 174, 175, 176, 178

Corduliidae

Cordulia

aenea (LINNAEUS) 44, 45, 46, 174, 178

Somatochlora

flavomaculata (VAN DER LINDEN) 44, 77
metallica (VAN DER LINDEN) 44, 45, 46, 178

Libellulidae

Libellula

depressa (LINNAEUS) 45, 46, 47, 174, 178
fulva (MÜLLER) 44, 45, 46

- quadrimaculata* (LINNAEUS) 44, 45, 46, 174, 178
- Orthetrum**
brunneum (FONSCOLOMBE) 52
cancellatum (LINNAEUS) 44, 45, 46, 174, 178
- Sympetrum**
danae (SULZER) 44, 45, 46, 47, 174, 178
flaveolum (LINNAEUS) 44, 45, 46, 77, 174, 178
fonscolombii (SELYS) 177, 178
pedemontanum (ALLIONI) 44, 45, 46, 47, 77, 178, 179
sanguineum (MÜLLER) 44, 45, 46, 174, 178
striolatum (CHARPENTIER) 77, 174, 178
vulgatum (LINNAEUS) 44, 45, 46, 47, 174, 178
- Leucorrhinia**
dubia (VAN DER LINDEN) 45, 46, 174
pectoralis (CHARPENTIER) 45, 46
rubicunda (LINNAEUS) 44, 45, 46, 174, 178, 179
- Isoptera**
Marginitermes
hubbardi (BANKS) 54
Incisitermes
minor (HAGEN) 54
- Psocoptera**
Dolopteryx
domestica SMITHERS 53
pallida AARON 54
- Homoptera**
Aleurodes
proletella LINNAEUS 10
Trialeurodes
vaporariorum (WESTWOOD) 10
- Saltatoria**
Tettigoniidae
Platycleis
albopunctata (GOEZE) 185
Tetrigidae
Tetrix
bipunctata (LINNAEUS) 186
subulata (LINNAEUS) 179, 180
tenuicornis (SAHLBERG) 186, 187
undulata (SOWERBY) 179, 180, 186
- Oedipodidae**
Stenobothrus
lineatus (PANZER) 187
- Hymenoptera**
Myrmicidae
Monomorium
floricola (JERDON) 9, 10
pharaonis (LINNAEUS) 10, 91
- Cremastogaster**
scutellaris (OLIVIER) 36
- Poneridae**
Ponera
coarctata (LATREILLE) 53
- Formicidae**
Plagiolepis
pygmaea (LATREILLE) 53
Formica
exsecta NYLANDER 57, 94
- Lasius**
brunneus (LATREILLE) 48, 94
flavus (FABRICIUS) 59
- Dolichoderidae**
Tapinoma
melanocephalum (FABRICIUS) 91, 180
- Colletidae**
Colletes
cunicularius (LINNAEUS) 82
daviesanus SMITH 82, 134
fodiens (GEOFFROY) 134
- Hylaeus**
annularis (KIRBY) 134
- Halictidae**
Halictus
rubicundus (CHRIST) 135
- Lasioglossum**
albipes (FABRICIUS) 82, 135
calceatum (SCOPOLI) 82
leucozonium (SCHRANK) 82, 135
malachurum (KIRBY) 82
morio (FABRICIUS) 135
parvulum (SCHENK) 82
punctatissimum (SCHENCK) 135
quadrinotatum (SCHENK) 82
villosulum (KIRBY) 135
- Sphecodes**
ephippius (LINNAEUS) 135
gibbus (LINNAEUS) 82, 135
monilicornis (KIRBY) 82
pellucidus SMITH 82
- Andrenidae**
Panurgus
banksianus (KIRBY) 82
- Andrena**
angustior (KIRBY) 83
apicata SMITH 83
barbilabris (KIRBY) 82
cineraria (LINNAEUS) 83
clarkella (KIRBY) 83
flavipes PANZER 83
fulva (MÜLLER) 83
haemorrhhoa (FABRICIUS) 83
hattorfiana (FABRICIUS) 135
humilis IMHOFF 82
jacobi PERKINS 83
nigroaenea (KIRBY) 83
nitida (MÜLLER) 83
pilipes (FABRICIUS) 83

- praecox* (SCOPOLI) 83
synadelpha PERKINS 83
tibialis (KIRBY) 83
vaga PANZER 83
- Megachilidae
Osmia
claviventris THOMSON 135
maritima FRIESE 135
rufa (LINNAEUS) 83
- Megachile*
circumcincta (KIRBY) 135
lapponica THOMSON 135
leachella CURTIS 135
maritima (KIRBY) 135
- Coelioxys*
mandibularis NYLANDER 135
quadridentata (LINNAEUS) 135
- Anthophoridae
Anthophora
acervorum (LINNAEUS) 83
- Nomada*
albuguttata HERRICH-SCHÄFFER 83
ferruginata (LINNAEUS) 83
flava PANZER 83
goodenia (KIRBY) 83
lathburiana (KIRBY) 83
leucophthalma (KIRBY) 83
lineola PANZER 83
- Chrysididae
Hedychridium
ardens (COQUEBERT) 134
- Hedychrum*
nobile (SCOPOLI) 134
- Mellitidae
Dasygaster
hirtipes (FABRICIUS) 135, 136
- Macropis*
europaea WARNCKE 135
- Apidae
Epeolus
cruciger (PANZER) 135
variegatus (LINNAEUS) 135
- Epeoloides*
coecutiens (FABRICIUS) 135
- Bombus*
bohemicus SEIDL 135
hypnorum (LINNAEUS) 135
lapidarius (LINNAEUS) 135
lucorum-Gruppe (LINNAEUS) 135
muscorum (LINNAEUS) 135
pascuorum (SCOPOLI) 135
pratorum (LINNAEUS) 135
rupestris (FABRICIUS) 135
sylvestris (LEPELETIER) 135
terrestris (LINNAEUS) 135
veteranus (FABRICIUS) 135
- Pompilidae
Anoplius
viaticus (LINNAEUS) 136
- Episyron*
rufipes (LINNAEUS) 136
- Evagetes*
p. pectinipes (LINNAEUS) 136
- „Sphecidae“
Ammophila
campestris LATREILLE 136
pubescens CURTIS 136
sabulosa (LINNAEUS) 136
- Podalonia*
affinis (KIRBY) 136
- Cerceris*
arenaria (LINNAEUS) 134, 135, 136
- Astata*
boops (SCHRANK) 136
- Tachysphex*
pompiliformis (PANZER) 136
- Diodontus*
tristis (VAN DER LINDEN) 136
- Crabro*
cribrarius (LINNAEUS) 136
peltarius (SCHREBER) 136
scutellatus (SCHEVEN) 136
- Crossocerus*
pusillus LEPELETIER & BRULLÉ 136
quadrimaculatus (FABRICIUS) 136
wesmaeli (VAN DER LINDEN) 136
- Oxybelus*
bipunctatus OLIVIER 136
mandibularis DAHLBOM 136
uniglumis (LINNAEUS) 136
- Vespidae
Vespa
crabro LINNAEUS 171
- Eumenes*
papillarius (CHRIST) 136
- Vespula*
rufa (LINNAEUS) 136
- Coleoptera**
Carabidae
Calosoma
maderae (FABRICIUS) (= *auropunctatum* (HERBST)) 21, 197
- Carabus*
purpurascens FABRICIUS 15
- Thalassophilus*
longicornis (STURM) 93
- Tachys*
bisulcatus (NICOLAI) 21
- Tachyta*
nana (GYLLENHÅL) 114
- Bembidion*
striatum (FABRICIUS) 154
nigricorne GYLLENHÅL 116
punctulatum DRAPIEZ 21, 154
ruficollis (PANZER) 153, 154
ephippium (MARSHAM) 115
nitidulum (MARSHAM) 5

- milleri* JACQUELIN DU VAL 5, 154
aspericolle (GERMAR) 56
tenellum ERICHSON 19
humeralis STURM 118
aeneum GERMAR 102
iricolor BEDEL 13
harpaloides AUDINET-SERVILLE 21
- Pogonus*
luridipennis (GERMAR) 115
chalconus (MARSHAM) 115
- Perigona*
nigriceps (DEJEAN) 21
- Trichotichnus*
nitens (HEER) 14
- Harpalus*
flavescens (PILLER & MITTERPACHER) 56
hirtipes (PANZER) 56
xanthopus GEMMINGER & HAROLD 116
luteicornis (DUFTSCHMID) 115
politus DEJEAN 19
- Ophonus*
puncticollis (PAYKULL) 56
puncticeps STEPHENS 56
- Platys*
calceatus (DUFTSCHMID) 56
- Dicheirotrichus*
gustavii CROTCH 102
- Acupalpus*
elegans (DEJEAN) 56
brunnipes (STURM) 22
- Poecilus*
punctulatus (SCHALLER) 116, 197
- Pterostichus*
longicollis (DUFTSCHMID) 93
aterrimus (HERBST) 197
- Agonum*
viridicupreum (GOEZE) 93
afrum (DUFTSCHMID) 56
moestum (DUFTSCHMID) 56
duftschmidii J. SCHMIDT 56
- Zabrus*
tenebrioides (GOEZE) 197
- Amara*
tricuspidata DEJEAN 22
aulica (PANZER) 55, 56, 197
helleri GREDLER 55, 56, 197
- Badister*
unipustulatus BONELLI 156
meridionalis PUEL 93
- Lebia*
cynocephala (LINNAEUS) 102
- Cymindis*
angularis GYLLENHÄL 197
- Dromius*
longiceps DEJEAN 25
- Lionychus*
quadrillum (DUFTSCHMID) 110, 111, 168
- Hygrobiidae
Hygrobia
hermanni (FABRICIUS) 92
- Halipilidae
Peltodytes
caesus (DUFTSCHMID) 40
- Haliphys*
obliquus (FABRICIUS) 116
ruficollis (DE GEER) 77
apicalis THOMSON 88
variegatus STURM 77, 116
- Dytiscidae
Guignotus
hamulatus (GYLLENHÄL) 113, 114
- Coelambus*
parallelogrammus (AHRENS) 88
confluens (FABRICIUS) 88
- Hydroporus*
notatus STURM 22, 119
gyllenhalii SCHIØDTE 88
elongatulus STURM 22
rufifrons (DUFTSCHMID) 22
planus (FABRICIUS) 40
memnonius NICOLAI 88
- Graptodytes*
bilineatus (STURM) 40
- Porhydrus*
lineatus (FABRICIUS) 40
- Deronectes*
latus (STEPHENS) 116
- Oreodytes*
sanmarkii (SAHLBERG) 116
- Agabus*
chalconotus (PANZER) 40
fuscipennis (PAYKULL) 119
uliginosus (LINNAEUS) 88
clypealis THOMSON 19
undulatus (SCHRANK) 40
labiatus (BRAHM) 88
- Ilybius*
angustior (GYLLENHÄL) 88
guttiger (GYLLENHÄL) 88
aenescens THOMSON 88
- Rhantus*
bistriatus (BERGSTRÄSSER) 154
exoletus (FORSTER) 40
- Colymbetes*
fuscus (LINNAEUS) 5
paykulli ERICHSON 5
striatus (LINNAEUS) 5, 14
- Hydaticus*
transversalis (PONTOPPIDAN) 40
seminiger (DE GEER) 40
continentalis BALFOUR-BROWNE 40
- Graphoderus*
austriacus (STURM) 14, 93
- Dytiscus*
circumcinctus AHRENS 154
circumflexus FABRICIUS 154

Gyrinidae

Gyrinus

suffriani SCRIBA 22

Microsporidae (= Sphaeriidae)

Microsporus

obsidianus KOLENATI 117

Hydraenidae

Hydraena

palustris ERICHSON 40

melas DALLA TORRE 78

pygmaea WATERHOUSE 117

pulchella GERMAR 117

Ochthebius

minimus (FABRICIUS) 40

pusillus STEPHENS 56

marinus (PAYKULL) 88

viridis PEYERIMHOFF 88

Hydrochidae

Hydrochus

elongatus (SCHALLER) 40, 154

ignicolis MOTSCHULSKY 40, 154

carinatus GERMAR 40

brevis (HERBST) 40, 47

megaphallus BERGE HENEGOUWEN 47

Hydrophilidae

Helophorus

rufipes (BOSC D' ANTIC) 117, 118

porculus BEDEL 117

fulgidicollis MOTSCHULSKY 22, 88

Sphaeridium

bipustulatum FABRICIUS 47

marginatum FABRICIUS 47

Paracymus

aeneus (GERMAR) 118

Hydrobius

fuscipes (LINNAEUS) 40

Limnoxenus

niger (ZSCHACH) 40

Laccobius

neapolitanus ROTTENBERG 22

minutus (LINNAEUS) 40, 57

cinereus MOTSCHULSKY 56

biguttatus GERHARDT 40

Enochrus

halophilus (BEDEL) 102, 118

Hydrochara

caraboides (LINNAEUS) 40

Hydrophilus

piceus (LINNAEUS) 154

Berosus

signaticollis (CHARPENTIER) 47

geminus REICHE & SAULCY 47

spinus (STEVEN) 47

fulvus KUWERT 47

Histeridae

Plegaderus

saucius ERICHSON 154

vulneratus (PANZER) 154

discisus ERICHSON 19

Acritus

nigricornis (HOFFMANN) 160

komai LEWIS 160

homoeopathicus WOLLASTON 22

Aeletes

atomarius (AUBÉ) 22

Saprinus

lautus ERICHSON 188, 189

Hololepta

plana (SULZER) 22

Hister

helluo TRUQUI 6

Atholus

corvinus (GERMAR) 22

Silphidae

Nicrophorus

sepultor CHARPENTIER 93

Agyrtidae

Agyrtes

bicolor LAPORTE DE CASTELNAU 181

Cholevidae (= Catopidae)

Choleva

spadicea (STURM) 23, 78

paskoviensis REITTER 57

Sciodrepoides

fumatus (SPENCE) 171

Catops

longulus KELLNER 171

chrysomeloides (PANZER) 171

fuliginosus ERICHSON 171

Colonidae

Colon

bidentatum (SAHLBERG) 180

Leiodidae

Triarthron

maerkelii MÄRKEL 57

Leiodes

nigrata (SCHMIDT) = *scita* REITTER 168

rhaetica (ERICHSON) 19

Agaricophagus

cephalotes SCHMIDT 155

Cyrtusa

subtestacea (GYLLENHÄL) 181

Scydmaenidae

Euthia

plicata (GYLLENHÄL) 57, 94

Nevraphes

talparum LOKAY 78

Scydmoraphes

minutus (CHAUDOIR) 155

Euconnus

pragensis (MACHULKA) 118

maeklinii (MANNERHEIM) 102

unicus FRANZ 102

Scydmaenus

rufus W.J. MÜLLER & KUNZE 14, 94

perrisi REITTER 48, 94

Ptiliidae

Nossidium

pilosellum (MARSHAM) 94

Ptenidium

turgidum THOMSON 94, 155

Actidium

coarctatum (HALIDAY) 47

Oligella

foveolata (ALLIBERT) 47

intermedia BESUCHET 47

Micridium

halidaii (MATTHEWS) 94

Ptilium

affine ERICHSON 168

myrmecophilum (ALLIBERT) 160

modestum WANKOWICZ 160

Ptinella

britannica MATTHEWS 47

limbata (HEER) 160

denticollis (FAIRMAIRE) 160

aptera (GUÉRIN-MÉNÉVILLE) 160

microscopica (GILLMEISTER) 160

errabunda JOHNSON 160

Baeocrara

variolora (MULSANT & REY) 155

japonica (MATTHEWS) 155

Acrotrichis

cognata (MATTHEWS) 47, 160, 168

lucidula ROSSKOTHEN 48, 155

Scaphidiidae

Scaphisoma

subalpinum REITTER 78, 168

balcanicum TAMANINI 168

Staphylinidae

Eusphalerum

signatum (MÄRKEL) 15

Phyllodrepa

salicis (GYLLENHÅL) 48

gracilicornis (FAIRMAIRE & LABOULBÈNE)
23

pygmaea (PAYKULL) 23

Hypopycna

rufula (ERICHSON) 118

Omalium

allardi FAIRMAIRE & BRISOUT DE BARNEVILLE 15

italicum BERNHAUER 23

Micralymma

marinum (STRÖM) 133, 163

Lathrimaeum

fuscum ERICHSON 48

Anthobium

aucupariae KIESENWETTER 19

Lesteva

nivicola FAUVEL 114

fontinalis KIESENWETTER 19

hanseni LOHSE 19

Anthophagus

praeustus MÜLLER 23

Acrognathus

mandibularis (GYLLENHÅL) 23

Planeustomus

palpalis (ERICHSON) 23

Trogophloeus

nitidus BAUDI 19

alutaceus FAUVEL 19

Carpelimus

lindrothi (PALM) 19

zealandicus (SHARP) 55, 94

Bledius

spectabilis KRAATZ *frisius* LOHSE 57

spectabilis ssp. *germanicus* WAGNER 57

limicola TOTTENHAM 57

unicornis (GERMAR) 57

pallipes f. *rufipennis* ERICHSON 19

larseni V. HANSEN 19

filipes SHARP 155

longulus ERICHSON 19

pfaunderi L. BENICK 19

denticollis FAUVEL 19

subsiniatus MULSANT & REY 19

occidentalis BONDROIT 94

tibialis HEER 118, 155

Stenus

ater MANNERHEIM 95

longitarsis THOMSON 23

subdepressus MULSANT & REY 118

nanus STEPHENS 57

assequens REY 57

contumax ASSING 57, 121

glabellus THOMSON 119

ludyi FAUVEL 165

flavipalpis THOMSON 19

Edaphus

beszedesi REITTER 57

bluехweissi SCHEERPELTZ 57

Astenus

longelytratus PALM 102

Medon

castaneus (GRAVENHORST) 198

fuscus (MANNERHEIM) 103

Chloecharis

debilicornis (WOLLASTON) 23

Pseudomedon

obsoletus (NORDMANN) 103

obscurulus (ERICHSON) 103

Scopaeus

pusillus KIESENWETTER 19

minimus (ERICHSON) 19

furcatus BINAGH 95

Lathrobium

longulum GRAVENHORST 103

patris G. BENICK 102

dilutum ERICHSON 6

Xantholinus

audrasi COIFFAIT 181

rhenanus COIFFAIT 181

longiventris HEER 103

- sejugatus* G. BENICK 102
dissimilis COIFFAIT 57, 181
roubali COIFFAIT 58, 181
- Philonthus*
lepidus (GRAVENHORST) 111
- Gabrius*
astutus (ERICHSON) 58
astutoides (STRAND) 58
- Quedius*
auricomus KIESENWETTER 119
- Acylophorus*
wagenschieberi KIESENWETTER 155
- Mycetoporus*
piceolus MULSANT & REY 155
erichsonianus FAGEL 155
baudueri MULSANT & REY 155
- Bryoporus*
cernuus (GRAVENHORST) 156
- Lordithon*
pulchellus (MANNERHEIM) 58, 166
- Sepedophilus*
pedicularius (GRAVENHORST) 23
obtusus (LUZE) 23
lividus (ERICHSON) 23
- Tachyporus*
chrysomelinus (LINNAEUS) 12
dispar (PAYKULL) 12
ruficollis GRAVENHORST 58
pulchellus MANNERHEIM 58
- Hypocyphus*
imitator LUZE 19
- Cypha*
nitida (PALM) 48
imitator (LUZE) 168
- Gyrophaena*
minima ERICHSON 95
hanseni STRAND 95
- Coenonica*
puncticollis KRAATZ 60
- Cyphaea*
curtula (ERICHSON) 24
- Silusa*
rubra ERICHSON 95
- Euryusa*
castanoptera KRAATZ 58
- Falagria*
concinna ERICHSON 24, 60
- Ischnopoda*
leucopus (MARSHAM) 95
- Callicerus*
rigidicornis (ERICHSON) 19
- Schistoglossa*
pseudogemina G. BENICK 119
- Aloconota*
longicollis (MULSANT & REY) 58
coulsoni (LAST) 58
- Atheta*
ruidiventris EPPELSHEIM 24
obtusangula JOY 58
- kerstensi* (G. BENICK) 103
soedermanni BERNHAUER 181
inquinula (GRAVENHORST) 181
atricolor (SHARP) 181
minuscula (BRISOUT DE BARNEVILLE) 95
mortuorum THOMSON 181
griepi SCHEERPELTZ 95
ebenina (MULSANT & REY) 24, 58
pachycera EPPELSHEIM 58
setigera (SHARP) 24
- Aleuonota*
rufotestacea (KRAATZ) 156
- Zyras*
haworthi (STEPHENS) 24
- Ilyobates*
propinquus (AUBÉ) 19
- Chilomorpha*
longitarsis (THOMSON) 161
- Ityocara*
rubens (ERICHSON) 24, 168
- Ocalea*
picata (STEPHENS) 19
- Ocyusa*
nitidiventris FAGEL 103, 161
- Oxyroda*
miranda ROUBAL 48
filiformis REDTENBACHER 59
- Stichoglossa*
semirufa (ERICHSON) 95
- Haploglossa*
marginalis (GRAVENHORST) 24
picipennis (GYLLENHÅL) 121
- Aleochara*
puberula KLUG 24
albovillosa BERNHAUER 103
peeziana LOHSE 103
- Pselaphidae
- Bibloporus*
mayeti GUILLEBEAU 24
- Biblopectus*
spinus (RAFFRAY) 103
minutissimus (AUBÉ) 7
pusillus (DENNY) 103
- Euplectus*
bonvouloiri narentinus REITTER 48
punctatus MULSANT 59
tholini GUILLEBEAU 59
duponti AUBÉ 7, 104
- Plectophloeus*
nubigena (REITTER) 24
nitidus (FAIRMAIRE) 7, 24
- Trimium*
brevicorne (REICHENBACH) 96
- Amauronyx*
maerkeli (AUBÉ) 6
- Batrisodes*
unisexualis BESUCHET 48
- Bryaxis*
clavicornis (PANZER) 182

- Tychus*
monilicornis REITTER 48, 96, 156
normandi JEANNEL 156
- Rybaxis*
longicornis (LEACH) 59
laminata (MOTSCHULSKY) 59
- Claviger*
longicornis MÜLLER 59
- Lycidae
- Platycis*
cosnardi (CHEVOLAT) 25
- Lampyridae
- Lamprohiza*
splendidula (LINNAEUS) 164, 198
- Cantharidae
- Cantharis*
abdominalis FABRICIUS 19
violacea PAYKULL 19
discoidea AHRENS 15
- Podistra*
rufotestacea (LETZNER) 25
pilosa (PAYKULL) 25
- Absidia*
schoenherrii (DEJEAN) 48
- Rhagonycha*
elongata (FALLÉN) 59
atra (LINNAEUS) 59, 96
redtenbacheri HICKER 59
gallica PIC 59
- Malthodes*
debilis KIESENWETTER 59, 168, 169
flavoguttatus KIESENWETTER 169
misellus KIESENWETTER 156
pumilus (BRÉBISSON) 104
lobatus KIESENWETTER 8, 104, 161
- Drilidae
- Drilus*
concolor AHRENS 14
- Malachiidae
- Malachius*
aeneus (LINNAEUS) 119
strangulatus (ABEILLE DE PERRIN) 59, 104
spinosus ERICHSON 59
- Cerapheles*
terminatus (MÉNÉTRIÉS) 25
- Melyridae (= Dasytidae)
- Trichocele*
floralis OLIVIER 59
memnonia (KIESENWETTER) 59
- Dasytes*
fuscus (ILLIGER) 25, 156
- Phloiophilidae
- Phloiophilus*
edwardsi STEPHENS 25
- Cleridae
- Opilo*
pallidus (OLIVIER) 96
domesticus (STURM) 96
- Trichodes*
apiarius (LINNAEUS) 96, 198
- Korynetes*
rufipes (STURM) 25
- Elateridae
- Ampedus*
cardinalis (SCHIÖDTE) 119
fontisbellaquei JABLONOWSKI 5
ziegleri ZEISING & SIEG 26
hjorti (RYE) 119
quercicola (BUYSSON) 59
elongatulus (FABRICIUS) 111
- Megapenthes*
lugens (REDTENBACHER) 156
- Procræus*
tibialis (LACORDAIRE) 156
- Podeonius*
acuticornis (GERMAR) 59
- Agriotes*
pallidulus (ILLIGER) 16
gallicus (BOISDUVAL & LACORDAIRE) 19
ustulatus (SCHALLER) 16, 19
- Adrastus*
rachifer (FOURCROY) 25
- Selatosomus*
latus (FABRICIUS) 16
- Denticollis*
rubens PILLER & MITTERPACHER 96
- Athous*
campyloides NEWMAN 112
- Cardiophorus*
nigerrimus ERICHSON 16
- Eucnemidae
- Hylis* (= *Hypocoelus*)
olexia (PALM) 198
cariniceps (REITTER) 25, 60
foveicollis (THOMSON) 25
- Xylophilus*
corticalis (PAYKULL) 26, 48
- Lissomidae
- Drapetes*
cinctus (PANZER) 96, 198
- Throscidae
- Trixagus*
duvalii (BONVOULOIR) 112
caucasicus REITTER 112
- Buprestidae
- Buprestis*
octoguttata LINNAEUS 97
- Anthaxia*
deaurata (GMELIN) 166
manca (LINNAEUS) 166
salicis (FABRICIUS) 60
- Chrysobothris*
solieri LAPORTE DE CASTELNAU & GORY
156
- Agrilus*
convexicollis REDTENBACHER 26
subauratus (GEBLER) 14, 198

- viridis* (LINNAEUS) 26, 198
fagi (RATZEBURG)
aurichalceus REDTENBACHER 60
sinuatus (OLIVIER) 122, 123
- Trachys*
trogodytes GYLLENHÄL 120
scrobiculatus KIESENWETTER 60
pumilus (ILLIGER) 60
fragariae BRISOUT DE BARNEVILLE 60
- Clambidae
Clambus
pubescens REDTENBACHER 169, 182
punctulum (BECK) 182, 183
gibbulus (LE CONTE) 182
radula ENDRÓDY-YOUNGA 182
minutus (STURM) 182, 183
somsoni BLACKBURN 169
pallidulus REITTER 78, 182, 183
armadillo (DE GEER) 182
- Scirtidae (= Helodidae)
Helodes
elongata TOURNIER 26
- Dryopidae
Dryops
striatellus (FAIRMAIRE & BRISOUT DE BARNEVILLE) 120
griseus (ERICHSON) 120
- Elmidae
Stenelmis
canaliculata (GYLLENHÄL) 97
- Elmis*
maugeti LATREILLE 120
aenea (P. MÜLLER) 120
- Psephenidae
Eubria
palustris GERMAR 60
- Dermestidae
Dermestes
undulatus BRAHM 97, 157, 188
peruvianus LAPORTE DE CASTELNAU 200
bicolor FABRICIUS 121
lardarius LINNAEUS 200
- Attagenus*
schaefferi (HERBST) 19
smirnovi ZHANTIEV 163, 164
unicolor (BRAHM) 200
punctatus (SCOPOLI) 157
woodroffei HALSTEAD & GREEN 200
- Trogoderma*
angustum (SOLIER) 200
glabrum (HERBST) 198, 200
- Globicornis*
marginata (PAYKULL) 19
- Anthrenus*
verbasci (LINNAEUS) 200
- Thylodrias*
contractus MOTSCHULSKY 200
- Anthrenocerus*
australis (HOPE) 114, 115, 200
- Reesa*
vespulae (MILLIRON) 200
- Cerylonidae
Cerylon
impressum ERICHSON 154
- Nitidulidae
Carpophilus
quadrisignatus ERICHSON 60
dimidiatus (FABRICIUS) 200
- Meligethes*
atratus (OLIVIER) 60
flavimanus STEPHENS 60
fulvipes CH. BRISOUT DE BARNEVILLE 48
subaeneus STURM 49
coracinus STURM 49
matronalis AUDISIO & SPORNRAFT 49
pedicularius (GYLLENHÄL) 60
ruficornis (MARSHAM) 60
flavipes STURM 60
- Epuraea*
guttata (OLIVIER) 11
fuscicollis (STEPHENS) 11
laeviuscula (GYLLENHÄL) 60
boreella (ZETTERSTEDT) 157
binotata REITTER 61
longiclavis SJÖBERG 61
unicolor (OLIVIER) 157
- Rhizophagidae
Rhizophagus
dispar (PAYKULL) 12
simplex REITTER 12
oblongicollis BLATCHLEY 12
nitidulus (FABRICIUS) 12
- Cucujidae
Monotoma
quadricollis AUBÉ 183
bicolor VILLA & VILLA 183
- Pediacus*
dermestoides (FABRICIUS) 157
fuscus ERICHSON 157
- Silvanidae
Oryzaephilus
mercator (FAUVEL) 61
- Silvanoprus*
fagi (GUÉRIN-MÉNÉVILLE) 26
- Monanus*
signatus (FRAUENFELD) 97
- Phloeostichidae
Phloeostichus
denticollis REDTENBACHER 61
- Erotylidae
Triplax
aenea (SCHALLER) 166
collaris (SCHALLER) 165, 166, 167
- Dacne*
rufifrons (FABRICIUS) 97
bipustulata (THUNBERG) 166

Biphyllidae

Diplocoelus

fagi GUÉRIN-MÉNÉVILLE 97

Cryptophagidae

Hypocoprus

lathridioides MOTSCHULSKY 121

Telmatophilus

brevicollis AUBÉ 26

Cryptophagus

cylindrus KIESENWETTER 61

rotundatus COOMBS & WOODROFFE 26

obsoletus REITTER 97

schmidti STURM 111

Atomaria

consanguinea JOHNSON 26

alpina HEER 27

elongatula ERICHSON 27, 97

ihsseni JOHNSON 27

bella REITTER 157

lohsei JOHNSON & STRAND 157

wollastoni SHARP 98

badia ERICHSON 27

Curelius

japonicus REITTER 104

Phalacridae

Phalacrus

corruscus (PANZER) 98

substriatus GYLLENHÄL 104

Olibrus

liquidus ERICHSON 121

bicolor (FABRICIUS) 111

Laemophloeidae

Laemophloeus

bimaculatus (PAYKULL) 26

Notolaemus

castaneus (ERICHSON) 199

Latridiidae

Metopthalmus

serripennis (BROUN) 115

Enicmus

brevicornis (MANNERHEIM) 157

testaceus (STEPHENS) 27

atriceps V. HANSEN 27

amici LOHSE 27

Dienerella

filiformis (GYLLENHÄL) 115

filum (AUBÉ) 170, 200

Cartodere

norvegica (STRAND) 104

Adistemia

watsoni (WOLLASTON) 170, 200

Stephostethus

sinuatocollis (FALDERMANN) 49

Latridius

australicus (BELON) 104

Aridius

bifasciatus (REITTER) 61

Corticaria

pubescens (GYLLENHÄL) 27

punctulata MARSHAM 27

pineti LOHSE 97

weisei REITTER 98

obscura CH. BRISOUT DE BARNEVILLE 49, 161

polypori J.R. SAHLBERG 28

alleni JOHNSON 27, 98

fagi WOLLASTON 27

Melanophthalma

curticollis (MANNERHEIM) 61

transversalis (GYLLENHÄL) 61

suturalis (MANNERHEIM) 61

maura MOTSCHULSKY 98

austriaca FRANZ 98

Migneauxia

orientalis REITTER 98

Merophysidae

Holoparamecus

caularum (AUBÉ) 27

Mycetophagidae

Litargus

balteatus LE CONTE 158

Mycetophagus

quadripustulatus (LINNAEUS) 166

quadriguttatus MÜLLER 166

populi FABRICIUS 111

Colydiidae

Myrmecoxenus

vaporariorum (GUÉRIN-MÉNÉVILLE) 28

Bitoma

crenata (FABRICIUS) 98

Corylophidae (= Orthoperidae)

Sacium

pusillum (GYLLENHÄL) 61

nanum (MULSANT & REY) 61

Orthoperus

punctulatus REITTER 169

atomus (GYLLENHÄL) 169

rogeri KRAATZ 169

Endomychidae

Symbiotes

latus REDTENBACHER 98

gibberosus LUCAS 28

Coccinellidae

Novius

cruentatus (MULSANT) 49

Scymnus

interruptus (GOEZE) 8

femoralis (GYLLENHÄL) 8

abietis (PAYKULL) 14, 98

ater KUGELANN 98

Clitostethus

arcuatus (ROSSI) 10, 99

Hyperaspis

campestris (HERBST) 28

concolor SUFFRIAN 28

pseudopustulata MULSANT 28

Adalia

conglomerata (LINNAEUS) 49

Ciidae

Cis

- lineatocribratus* MELLIÉ 99
- glabratus* MELLIÉ 99
- comptus* GYLLENHÅL 99

Lyctidae

Lyctus

- brunneus* (STEPHENS) 62

Bostrichidae

Rhyzopertha

- dominica* (FABRICIUS) 28, 168, 200

Dinoderus

- minutus* (FABRICIUS) 200

Bostrichus

- capucinus* (LINNAEUS) 199

Sinoxylon

- anale* LESNE 92, 200

Anobiidae

Dryophilus

- anobioides* CHEVROLAT 62

Ochina

- ptinoides* (MARSHAM) 28

Ernobius

- abietinus* (GYLLENHÅL) 99
- angusticollis* (RATZEBURG) 99

Anobium

- hederae* IHSEN 28
- pertinax* (LINNAEUS) 199

Mesocoelopus

- niger* (MÜLLER) 28, 99

Xyletinus

- ater* (CREUTZER) 14
- fibyensis* LUNDBLAD 99
- vaederoeensis* LUNDBLAD 99

Caenocara

- subglobosa* MULSANT & REY 121

Ptinidae

Gibbium

- psyllioides* (CZENPINSKI) 200

Mezium

- affine* BOIELDIEU 54, 55, 200

Sphaericus

- gibbioides* (BOIELDIEU) 200

Oedemeridae

Nacerdes

- melanura* (LINNAEUS) 200

Ischnomera

- sanguinicollis* (FABRICIUS) 99
- cyanea* (FABRICIUS) 156
- cinerascens* (PANDELLÉ) 99

Oedemera

- nobilis* (SCOPOLI) 16
- flavipes* (FABRICIUS) 183

Salpingidae

Salpingus

- ater* (PAYKULL) 28

Scraptiidae

Scraptia

- fuscata* MÜLLER 100

Anaspis

- bohemica* SCHILSKY 50, 161
- schilskyana* CSIKI 29
- pulicaria* COSTA 29
- regimbarti* SCHILSKY 29
- garneysi* FOWLER 29
- melanostoma* COSTA 29
- costai* EMERY 50

Aderidae

Vanonus

- brevicornis* (PERRIS) 28

Pseudeuglenes

- pentatomus* (THOMSON) 49, 158

Anthicidae

Notoxus

- trifasciatus* ROSSI 100

Anthicus

- humilis* (GERMAR) 16, 56
- constrictus* CURTIS 16
- gracilis* (PANZER) 62
- tobias* MARSEUL 16, 19
- axillaris* SCHMIDT 19

Mordellidae

Hoshihananomia

- perlata* (SULZER) 50, 199

Melandryidae (= Serropalpidae)

Eustrophus

- dermestoides* (FABRICIUS) 100

Anisoxya

- fuscata* (ILLIGER) 29

Serropalpus

- barbatus* (SCHALLER) 14, 158

Alleculidae

Allecula

- rhenana* BACH 100

Mycetochara

- flavipes* (FABRICIUS) 169

Tenebrionidae

Bolitophagus

- reticulatus* (LINNAEUS) 30

Corticeus

- bicolor* (OLIVIER) 79
- (= *Hypophloeus*)
- bicoloroides* (ROUBAL) 50

Palorus

- subdepressus* (WOLLASTON) 100, 168
- depressus* (FABRICIUS) 100

Tribolium

- madens* (CHARPENTIER) 50
- castaneum* (HERBST) 168

Alphitobius

- diaperinus* (PANZER) 168

Diaclina

- fagi* (PANZER) 30

Gnathocerus

- cornutus* (FABRICIUS) 200

Latheticus

- oryzae* WATERHOUSE 168, 200

- Uloma*
culinaris (LINNAEUS) 62
- Tenebrio*
opacus DUFTSCHMID 199
- Scarabaeidae
- Onthophagus*
fracticornis (PREYSSLER) 30
- Aphodius*
foetidus (HERBST) 121
fasciatus (OLIVIER) 30
borealis GYLLENHÄL 30, 100, 170
nemoralis ERICHSON 30
corvinus ERICHSON 30
- Hoplia*
philanthus (FÜESSLY) 15
farinosa (LINNAEUS) 15
- Protaetia*
aeruginosa (DRURY) 38, 183
- Valgus*
hemipterus (LINNAEUS) 101
- Trichius*
fasciatus (LINNAEUS) 19
zonatus GERMAR 19
- Cerambycidae
- Rhamnusium*
bicolor (SCHRANK) 30, 156
- Oxymirus*
cursor (LINNAEUS) 183
- Acmaeops*
collaris (LINNAEUS) 101
- Grammoptera*
abdominalis (STEPHENS) 62
- Anoplodera*
sexguttata FABRICIUS 158
- Leptura*
erythroptera HAGENBACH 50
- Strangalia*
revestita (LINNAEUS) 30
- Necydalis*
major LINNAEUS 11
- Cerambyx*
cerdo LINNAEUS 183
- Obrium*
cantharinum (LINNAEUS) 78
- Phymatodes*
rufipes (FABRICIUS) 16
- Clytus*
tropicus PANZER 38, 183
- Lamia*
textor (LINNAEUS) 106, 184
- Monoctonus*
galloprovincialis (OLIVIER) 158
- Anaesthetis*
testacea (FABRICIUS) 62
- Pogonocherus*
ovatus (GOEZE) 30
- Acanthocinus*
griseus (FABRICIUS) 158, 184
- Exocentrus*
punctipennis MULSANT & GUILLEBEAU
62, 166
- Agapanthia*
violacea (FABRICIUS) 184
- Saperda*
populnea (LINNAEUS) 105
perforata (PALLAS) 184
- Oberea*
oculata (LINNAEUS) 198
erythrocephala (SCHRANK) 20, 184
- Stenostola*
ferrea (SCHRANK) 31
- Phytoecia*
nigricornis (FABRICIUS) 10, 184
nigricornis ssp. *julii* MULSANT 10
virgula (CHARPENTIER) 63, 101
coerulescens (SCOPOLI) 50, 184
- Chrysomelidae
- Macrolea*
appendiculata (PANZER) 121
mutica (FABRICIUS) 121
- Donacia*
brevicornis AHRENS 11, 12
thalassina GERMAR 11, 12
- Labidostomis*
longimana (LINNAEUS) 158
- Oomorplus*
concolor STURM 78
- Chrysomela*
herbacea DUFTSCHMID 15
graminis LINNAEUS 15
- Timarcha*
goettingensis (LINNAEUS) 112
- Galerucella*
nymphaeae (LINNAEUS) 13
aquatica f. *aquatica* (FOURCROY) 13
aquatica f. *hydrolapathi* LOHSE 13
sagittariae (GYLLENHÄL) 13
kerstensi LOHSE 13
- Galeruca*
laticollis SAHLBERG 101
- Phyllotreta*
nodicornis (MARSHAM) 170
- Longitarsus*
plantagomaritimus DOLLMAN 102
pulmonariae WEISE 161
holsaticus (LINNAEUS) 121
- Altica*
ericeti ALLARD 122
brevicollis FOUDRAS 63
- Chaetocnema*
aerosa (LETZNER) 159
confusa (BOHEMAN) 161
procerula (ROSENHAUER) 31
- Apteropeda*
orbiculata (MARSHAM) 50
- Mniophila*
muscorum (KOCH) 101

- Psylliodes*
laticollis KUTSCHERA 19
weberi LOHSE 19
- Bruchidae**
Callosobruchus
maculatus (FABRICIUS) 200
- Urodonidae**
Urodon
conformis SUFFRIAN 19
rufipes (OLIVIER) 19
- Anthribidae**
Phaeochrotes
cinctus (PAYKULL) 159
Choragus
sheppardi KIRBY 199
- Scolytidae**
Scolytus
laevis CHAPUIS 162
pygmaeus (FABRICIUS) 63, 79
scolytus (FABRICIUS) 78, 166
multistriatus (MARSHAM) 78
Phloeophthorus
rhododactylus (MARSHAM) 62
Pteleobius
vittatus (FABRICIUS) 50
Triotemnus
aceris LINDEMANN 50
Trypophloeus
grothii HAGEDORN 13
asperatus (GYLLENHÄL) 13
Cryphalus
piceae (RATZEBURG) 104
Gnathotrichus
materiarius (FITCH) 50
Pityogenes
trepanatus (NÖRDLINGER) 11
Ips
acuminatus (GYLLENHÄL) 11
typographus (LINNAEUS) 157
amitinus (EICHHOFF) 11, 31
cembrae (HEER) 101
Xyleborus
saxeseni (RATZEBURG) 31
pfeili (RATZEBURG) 31
alni NIISIMA 31
- Rhynchitidae**
Rhynchites
auratus (SCOPOLI) 159
bacchus (LINNAEUS) 122, 159
Deporaus
tristis (FABRICIUS) 16
- Apionidae**
Apion
armatum GERSTÄCKER 19
austriacum H. WAGNER 19
longirostre (OLIVIER) 20
seniculus KIRBY 13
meieri DESBROCHERS DES LOGES 13
koestlini DIECKMANN 13
- melancholicum* WENCKER 31
- Aspidapion*
radiolus (MARSHAM) 123, 124
- Malvapion*
malvae (FABRICIUS) 123
- Protapion*
fulvipes (FOURCROY) 79
nigritarse (KIRBY) 80
- Nanophyes*
globulus (GERMAR) 121, 122
- Curculionidae**
Otiorynchus
dieckmanni MAGNANO 31
armadillo (ROSSI) 80
fuscipes (OLIVIER) 164
lugdunensis BOHEMAN 164
morio (FABRICIUS) 16
smreczynskii CMOLUCH 5
ovatus (LINNAEUS) 101
desertus ROSENHAUER 101
crataegi GERMAR 5
meridionalis GYLLENHÄL 164
Trachyploesus
heymesii HUBENTHAL 63
angustisetulus V. HANSEN 63
bifoveolatus (BECK) 63
Polydrusus
impressifrons GYLLENHÄL 19
Brachysomus
setiger (GYLLENHÄL) 31
Barypeithes
trichopterus (GAUTIER DES COTTES) 122
Cneorhinus
exaratus (MARSHAM) 19
Sitona
cinerascens (FAHRAEUS) 31
suturalis STEPHENS 31
ononidis SHARP 31
Lixus
subtilis BOHEMAN 63
myagri OLIVIER 63, 162
rubicundus ZOUBKOFF 159
filiformis (FABRICIUS) 110
elongatus (GOEZE) 110
Larinus
turbinatus GYLLENHÄL 104, 110, 162
Rhinocyllus
conicus (FRÖLICH) 63
Chromoderus
affinis (SCHRANK) 63
Cyphocleonus
dealbatus (GMELIN) 162
Rhyncolus
ater (LINNAEUS) 199
Phloeophagus
thomsoni (GRILL) 156
Stenopelmus
rufinasus GYLLENHÄL 32

- Dicranthus*
elegans (FABRICIUS) 63
majzlani KODADA, HOLECOVÁ & BEHNE 63
- Bagous*
frivaldszkyi TOURNIER 101
cylindrus (PAYKULL) 40
binodulus (HERBST) 40
longitarsis THOMSON 32
collignensis (HERBST) 32
frit (HERBST) 122
tempestivus (HERBST) 32
czwalinai SEIDLITZ 32
robustus H. BRISOUT DE BARNEVILLE 32
- Hydronomus*
alismaticus (MARSHAM) 40
- Tanysphyrus*
lemnae (PAYKULL) 11, 101
ater BLATCHNEY 101
makolskii SMREČZYŃSKI 11
- Dorytomus*
minutus (GYLLENHÅL) 19
- Sibinia*
primita (HERBST) 121, 124
variata (GYLLENHÅL) 124
potentillae GERMAR 32
pellucens (SCOPOLI) 64
viscaria (LINNAEUS) 32
- Anthonomus*
humeralis (PANZER) 33
piri KOLLAR 32
bituberculatus THOMSON 32
conspersus DESBROCHERS DES LOGES 32
rufus GYLLENHÅL 32
rubi (HERBST) 64
brunnipennis CURTIS 64
- Bradybatus*
fallax GERSTÄCKER 33
- Magdalis*
nitidipennis (BOHEMAN) 159
fuscicornis DESBROCHERS DES LOGES 64
exarata (H. BRISOUT DE BARNEVILLE) 33
caucasica (TOURNIER) 166
nitida (GYLLENHÅL) 33, 99
- Lepyrus*
palustris (SCOPOLI) 198
capucinus (SCHALLER) 161
- Hypera*
viciae (GYLLENHÅL) 33
- Gronops*
lunatus (FABRICIUS) 121, 124
inaequalis BOHEMAN 33, 63
- Sitophilus*
granarius (LINNAEUS) 168
- Cryptorhynchus*
lapathi (LINNAEUS) 198
- Baris*
artemisiae (HERBST) 11, 159
lepidii GERMAR 199
- pivicornis* (MARSHAM) 169, 170
Pelenomus (= *Phytobius*)
olssoni (ISRAELSON) 33, 121
- Neophytobius*
muricatus (CH. BRISOUT DE BARNEVILLE) 122
- Rhinoncus*
albicinctus GYLLENHÅL 159
perpendicularis (REICH) 189
henningsi WAGNER 189
smeczynskii WAGNER 189
- Marmaropus*
besseri GYLLENHÅL 34
- Coeliodes*
nigritarsis HARTMANN 16, 50
- Ceutorhynchus*
thomsoni KOLBE 34
picitarsis GYLLENHÅL 19
sophiae (STEVEN) 11
roberti GYLLENHÅL 34
scrobicollis NERESHEIMER & WAGNER 64
rapae GYLLENHÅL 34
griseus CH. BRISOUT DE BARNEVILLE 15
parvulus BRISOUT DE BARNEVILLE 122
resedae (MARSHAM) 161, 169, 170
rhenanus SCHULTZE 122
niyazii (HOFFMANN) 162, 163
symphyti BEDEL 34
- Sirocalodes*
mixtus (MULSANT & REY) 161
- Trichosirocalus*
thalhammeri (SCHULTZE) 102
- Stenocarus*
ruficornis (STEPHENS) 64
cardui (HERBST) 64
- Mecinus*
collaris GERMAR 102
heydeni WENCKER 64
- Gymnetron*
ictericum GYLLENHÅL 104
pascuorum (GYLLENHÅL) 104
rostellum (HERBST) 162
tetrum (FABRICIUS) 124
antirrhini (PAYKULL) 124
netum (GERMAR) 102, 124
thapsicola (GERMAR) 102
- Rhynchaenus*
alni (LINNAEUS) 78, 79
calceatus (GERMAR) 64

Lepidoptera

Macrolepidoptera

- abbreviata* STEPHENS, 1831, *Eupithecia* 147
abietaria (GOEZE, 1781), *Eupithecia* 146
absinthiata (CLERCK, 1759), *Eupithecia* 146
absinthii (LINNAEUS, 1761), *Cucullia* 191, 192
aceraria ([DENIS & SCHIFFERMÜLLER], 1775),
Alsophila 140
actaeata WALDERDORFF, 1869, *Eupithecia* 146

- adustata* ([DENIS & SCHIFFERMÜLLER], 1775),
 Ligdia 138
advenaria (HÜBNER, 1790), Cephphis 138
aemulata (HÜBNER, [1813]), Horisme 143
aescularia ([DENIS & SCHIFFERMÜLLER],
 1775), Alsophila 140
aestivaria (HÜBNER, 1789), Hemitheia 140
affinis (LINNAEUS, 1767), Calymnia 90
affinitata (STEPHENS, 1831), Perizoma 143
agathina (DUPONCHEL, 1827), Xestia 73, 90
agestis ([DENIS & SCHIFFERMÜLLER], 1775),
 Aricia 89
albicillata (LINNAEUS, 1758), Mesoleuca 142
albicolon (HÜBNER, 1813), Sideridis 90
albpunctata (HUFNAGEL, 1767), Cyclophora
 141
albovenosa (GOEZE, 1781), Simyra 129, 131,
 152
albula ([DENIS & SCHIFFERMÜLLER], 1775),
 Meganola 90, 131
albulata ([DENIS & SCHIFFERMÜLLER], 1775),
 Perizoma 146
albulata (HUFNAGEL, 1767), Asthena 147
alceae (ESPER, 1780), Carcharodus 107, 108
alchemillata (LINNAEUS, 1775), Perizoma 143
alchymista [DENIS & SCHIFFERMÜLLER], 1775,
 Catephia 69
algae (FABRICIUS, 1775), Cryphia 90, 131
aliena (HÜBNER, 1808), Lacanobia 90, 152
alniaria (LINNAEUS, 1758), Ennomos 139
alternata ([DENIS & SCHIFFERMÜLLER], 1775),
 Macaria 138
alternata (O.F. MÜLLER, 1764), Epirrhoe 142
alveus (HÜBNER, 1803), Pyrgus 68
amandus (SCHNEIDER, 1792), Polyommatus
 131
ambigua [DENIS & SCHIFFERMÜLLER], 1775,
 Hoplodrina 72
analoga DJAKONOV, 1926, Eupithecia 146
annularia (FABRICIUS, 1775), Cyclophora 141
anseraria (HERRICH-SCHÄFFER 1855), Asthena
 147
antiquoides (HÜBNER, 1822), Orgyia 130
apiformis (CLERCK, 1759), Sesia 85
appensata (EVERSMANN, 1842), Acasis 147
apta (HÜBNER, [1813]), Colostygia 143
aquata (HÜBNER, [1813]), Horisme 143
aquila DONZEL, 1837, Apamea 132
aquilina ([DENIS & SCHIFFERMÜLLER], 1775),
 Euxoa 71
arenaria (HUFNAGEL, 1767), Fagivorina 139,
 144
argentea (HUFNAGEL, 1766), Cucullia 192
armigera (HÜBNER, 1808), Helicoverpa 74
artemisiae (HUFNAGEL, 1766), Cucullia 191
artesiaria ([DENIS & SCHIFFERMÜLLER],
 1775), Macaria 138
asiatica (KRULIKOWSKY, 1904), Nycteola 8,
 68, 74
assimilata DOUBLEDAY, 1856, Eupithecia 146
atomaria (LINNAEUS, 1758), Ematurga 140
atra (LINNAEUS, 1767), Acanthopsyche 128
atrata (LINNAEUS, 1758), Odezia 147
aulica (LINNAEUS, 1758), Hyphoraia 132
aurantiaria (HÜBNER, [1799]), Agriopis 139
aureolaria ([DENIS & SCHIFFERMÜLLER],
 1775), Idaea 141
autumnaria (WERNBURG, 1859), Ennomos
 139
autumnata (BORKHAUSEN, 1794), Epirrita 143
aversata (LINNAEUS, 1758), Idaea 141
badiata ([DENIS & SCHIFFERMÜLLER], 1775),
 Anticlea 142
bajaria ([DENIS & SCHIFFERMÜLLER], 1775),
 Agriopis 139
bajularia ([DENIS & SCHIFFERMÜLLER], 1775),
 Comibaena 140
bastelbergeri (HIRSCHKE, 1908), Alcis 139
bembeciformis (HÜBNER, [1806]), Sesia 85,
 105
berbera RUNGS, 1949, Amphipyra 72
berberata ([DENIS & SCHIFFERMÜLLER],
 1775), Pareulype 143
betulae (LINNAEUS, 1758), Thecla 37
betularius (LINNAEUS, 1758), (=betularia),
 Biston 139
betulina (ZELLER, 1839), Proutia 127
biangulata (HAWORTH, 1809), Euphyia 71, 91,
 143
bicoloria ([DENIS & SCHIFFERMÜLLER], 1775),
 Leucodonta 192
bicuspis (BORKHAUSEN, 1790), Furcula 89
bidentata (CLERCK, 1759), Odontopera 139
bifaciata (HAWORTH, 1809), Perizoma 146,
 149
bigramma (ESPER, 1790), (=crassa), Agrotis
 74
bilineata (LINNAEUS, 1758), Campptogramma
 142
bimaculata (FABRICIUS, 1775), Lomographa
 140
bipunctaria ([DENIS & SCHIFFERMÜLLER],
 1775), Scotopteryx 142
biren (GOEZE, 1781), Papestra 70, 73, 130,
 191
biriviata (BORKHAUSEN, 1794), Xanthorhoe
 142
biselata (HUFNAGEL, 1767), Idaea 141
blandiata ([DENIS & SCHIFFERMÜLLER],
 1775), Perizoma 146
blomeri (CURTIS, 1832), Discoloxia 147
brevilinea (FENN, 1864), Chortodes 73, 152
britannica (TURNER, 1925), Thera 2, 74, 91,
 143
brumata (LINNAEUS, 1775), Operophtera 143
brunnearia (DE VILLERS, 1789), Selidosema
 139, 148
brunneata (THUNBERG, 1784), Itame 138

buraetica (STAUDINGER, 1892), *Autographa* 1, 70, 73, 191
caesia ([DENIS & SCHIFFERMÜLLER], 1775), *Entephria* 142
cambrica CURTIS, 1839, *Venusia* 147
camilla (LINNAEUS, 1758), *Limenitis* 110
capitata (HERRICH-SCHÄFFER, 1839), *Ecliptopera* 142
capreolaria ([DENIS & SCHIFFERMÜLLER], 1775), *Pungeleria* 140
carbonaria (CLERCK, 1759), *Macaria* 138, 148
caricaria (REUTTI, 1853), *Scopula* 141
carpinata (BORKHAUSEN, 1794), *Trichopteryx* 147
casta (PALLAS, 1767), *Psyche* 127
castanea (ESPER, 1798), *Xestia* 71, 73
cauchiata (DUPONCHEL, 1830), *Eupithecia* 146
cembrella (LINNAEUS, 1761), *Siederia* 127
centaureata ([DENIS & SCHIFFERMÜLLER], 1775), *Eupithecia* 146
centrago (HAWORTH, 1809), *Atethmia* 72, 129
cervinalis (SCOPOLI, 1763), *Rheumaptera* 143
charactera ([DENIS & SCHIFFERMÜLLER], 1775), *Apamea* 37, 70
charlottae (MEIER, 1957), *Dahlica* 127
chenopodiata (LINNAEUS, 1758), *Scotopteryx* 142
chi (LINNAEUS, 1758), *Antiype* 130
chloerata (MABILLE, 1870), *Rhinoprora* 37, 147
chlorosata (SCOPOLI, 1763), *Petrophora* 138
christyi (ALLEN, 1906), *Epirrita* 143
chryson (ESPER, 1789), *Diachrysia* 2
chrysoprasaria (ESPER, 1794), *Hemistola* 72, 140, 148
chrysorrhoea (LINNAEUS, 1758), *Euproctis* 192
cinctaria ([DENIS & SCHIFFERMÜLLER], 1775), *Cleora* 139
cinerea ([DENIS & SCHIFFERMÜLLER], 1775), *Agrotis* 152
citrata (LINNAEUS, 1761), *Chloroclysta* 143
clathrata (LINNAEUS, 1758), *Chiasmia* 138
claustralla (BRUAND, 1845), *Bacotia* 127
clavaria (HAWORTH, 1809), *Larentia* 142
cloraria (HÜBNER, 1813), *Chlorissa* 140
coarctaria ([DENIS & SCHIFFERMÜLLER], 1775), *Scotopteryx* 142, 148, 150
cognata (THUNBERG, 1792), *Thera* 143
comitata (LINNAEUS, 1758), *Pelurga* 142
comma (LINNAEUS, 1758), *Hesperia* 68
confusa (HUFNAGEL, 1766), *Hadena* 70
conopiformis (ESPER, 1782), *Synanthedon* 38, 105
consonaria (HÜBNER, [1799]), *Paradarisa* 139
conterminata (LIENIG & ZELLER, 1846), *Eupithecia* 147
convolvuli (LINNAEUS, 1758), *Agrius* 89
cordigera (THUNBERG, 1788), *Anarta* 73
corrivalaria (KRETSCHMAR, 1862), *Scopula* 141, 190
corticata (TREITSCHKE, 1835), *Horisme* 72, 108, 143, 149
corylata (THUNBERG, 1792), *Electrophaes* 143
costaestrigalis (STEPHENS, 1834), *Schrankia* 69
crassa (HÜBNER, 1803), *Agrotis* 74
crassalis (FABRICIUS, 1787), *Hypena* 129
crematoria (FREYER, 1837), *Tephronia* 140, 148
crepuscularia ([DENIS & SCHIFFERMÜLLER], 1775), *Ectopis* 139
cribraria (LINNAEUS, 1758), *Coscinia* 89
crinaneensis (BURROWS, 1908), *Amphipoea* 1, 73
cruentaria (HUFNAGEL, 1767), *Lythria* 141
crypta DADD, 1927, *Euxoa* 71, 90, 130, 152
cuculata (HUFNAGEL, 1767), *Catarhoe* 142
culiciformis (LINNAEUS, 1758), *Synanthedon* 86
cursoria (HUFNAGEL, 1766), *Euxoa* 71, 90
dahlia (HÜBNER, 1813), *Diarsia* 70, 152
daplidice (LINNAEUS, 1758), *Pontia* 34, 131
debiliata (HÜBNER, [1817]), *Rhinoprora* 147
decoloraria (ESPER, 1806), *Xanthorhoe* 142
decorata ([DENIS & SCHIFFERMÜLLER], 1775), *Scopula* 141
defoliaria (CLERCK, 1759), *Erannis* 139
degeneraria (HÜBNER, [1799]), *Idaea* 141
denotata (HÜBNER, [1813]), *Eupithecia* 146
dentaria (FABRICIUS, 1775), *Selenia* 139
denticulata (TREITSCHKE, 1828), *Eupithecia* 146
derivata ([DENIS & SCHIFFERMÜLLER], 1775), *Anticlea* 37, 142
designata (HUFNAGEL, 1767), *Xanthorhoe* 142
deversaria (HERRICH-SCHÄFFER, 1847), *Idaea* 141, 148
dia (LINNAEUS, 1767), *Clossiana* 107
didyma (ESPER, 1788) = *secallella* REMM, 1983, *Mesapamea* 1, 2, 70
didymata (LINNAEUS, 1758), *Perizoma* 146
dilectaria (HÜBNER, 1790), *Stegania* 138
dilucidaria ([DENIS & SCHIFFERMÜLLER], 1775), *Elophos* 140
dilutaria (HÜBNER, [1799]), *Idaea* 141
dilutata ([DENIS & SCHIFFERMÜLLER], 1775), *Epirrita* 143
dimidiata (HUFNAGEL, 1767), *Idaea* 141
dissoluta (TREITSCHKE, 1825), *Archanara* 152
distinctaria HERRICH-SCHÄFFER, 1848, *Eupithecia* 147
distinctata (HERRICH-SCHÄFFER, [1839]), *Aleucis* 37, 140
diversata ([DENIS & SCHIFFERMÜLLER], 1775), *Epirranthis* 140
dodoneata GUENÉE, 1857, *Eupithecia* 74, 91, 147

- dolabraria* (LINNAEUS, 1767), Plagodis 138
domestica (HUFNAGEL, 1766), Cryphia 90
dominula (LINNAEUS, 1758), Callimorpha 192
dubitata (LINNAEUS, 1758), Triphosa 71, 143,
 191
duplicella (GOEZE, 1783), Narycia 126
efformata (GUENÉE, 1857), Aplocera 147, 149
egenaria HERRICH-SCHÄFFER, 1848, Eupithecia 146
elinguaria (LINNAEUS, 1758), Crocallis 139
emarginata (LINNAEUS, 1758), Idaea 141
empiformis (ESPER, 1783), Chamaesphesia 107
emutaria (HÜBNER, [1809]), Scopula 73, 110,
 141, 191
epomidion (HAWORTH, 1809), Apamea 37,
 129, 131, 151
ericae GERMAR, 1824, = *antiquoides* (HÜBNER, 1822), Orgyia 89
erosaria ([DENIS & SCHIFFERMÜLLER], 1775),
 Ennomos 139
erythrocephala ([DENIS & SCHIFFERMÜLLER],
 1775), Conistra 131, 151
euphorbiae ([DENIS & SCHIFFERMÜLLER],
 1775), Acronicta 151
euphorbiae (LINNAEUS, 1758), Celerio 37
exanthemata (SCOPOLI, 1763), Cabera 140
exiguata (HÜBNER, [1813]), Eupithecia 146
expallidata DOUBLEDAY, 1856, Eupithecia
 146, 149
exsoleta (LINNAEUS, 1758), Xylena 151
extraversaria HERRICH-SCHÄFFER, 1852, Eupithecia 146
extrema (HÜBNER, 1809), Chortodes 73
fagaria (THUNBERG, 1784), Dyscia 91, 140,
 148
fagata (SCHARFENBERG, 1805), Operophtera
 143
farinata (HUFNAGEL, 1767), Lithostege 147
fasciaria (LINNAEUS, 1758), Hylaea 140
fasciolaria (HUFNAGEL, 1767), Narraga 71,
 138, 148
ferrugata (CLERCK, 1759), Xanthorhoe 142
fimbrialis (SCOPOLI, 1763), Thaleria 140
firmata (HÜBNER, [1822]), Pennithera 43, 71,
 74, 143
flammea (CURTIS, 1828), Mythimna 152
flammeolaria (HUFNAGEL, 1767), Hydreliia
 147
flavicinctata (HÜBNER, [1813]), Entephria 142
flaviventris (STAUDINGER, 1883), Synanthedon
 87, 105
flavofasciata (THUNBERG, 1792), Perizoma
 146
floslactata (HAWORTH, 1809), Scopula 141
fluctuata (LINNAEUS, 1758), Xanthorhoe 142
formicaeformis (ESPER, 1783), Synanthedon
 86, 105
fraudatrix EVERSMANN, 1837, Cucullia 129,
 131, 191, 192
fraxini (LINNAEUS, 1758), Catocala 130
fulvicornis (LINNAEUS, 1758), Hemaris 89, 110
fulvata (FORSTER, 1771), Cidaria 143
furcata (THUNBERG, 1784), Hydriomena 143
furcifera (HUFNAGEL, 1766), Lithophane 151
fusca (HAWORTH, 1809), Sterrhopterix 128
fuscantaria (HAWORTH, 1809), Ennomos 139
fuscovenosa (GOEZE, 1781), Idaea 141
galathea (LINNAEUS, 1758), Melanargia 190
galiata ([DENIS & SCHIFFERMÜLLER], 1775),
 Epirrhoe 142
gallii (ROTTEMBURG, 1775), Hyles 89, 131,
 192
gelidata MÖSCHLER, 1860, Eupithecia 73, 147
gilvago ([DENIS & SCHIFFERMÜLLER], 1775),
 Xanthia 70, 151
gilvaria ([DENIS & SCHIFFERMÜLLER], 1775),
 Aspilates 140
glarearia ([DENIS & SCHIFFERMÜLLER], 1775),
 Heliomata 67, 138, 148
glycerion (BORKHAUSEN, 1788), Coenonympha 34
goossensata MABILLE, 1869, Eupithecia 146
graslinella (BOISDUVAL, 1852), Phalacropterix
 125, 128
griseata ([DENIS & SCHIFFERMÜLLER], 1775),
 Lithostege 109, 147, 149
griseata (W. PETERSEN, 1902), Timandra 141
grossulariata (LINNAEUS, 1758), Abraxas 37,
 138
halterata (HUFNAGEL, 1767), Lobophora 147
hanoviensis (HEYMONS, 1891), Lycia 71
hastata (LINNAEUS, 1758), Rheumaptera 71,
 131, 143
hastulata (HÜBNER, 1790), Epirrhoe 142
haworthiata DOUBLEDAY, 1856, Eupithecia
 146
herminata GEOFFROY, 1785, Diplodoma 126
hippocastanaria (HÜBNER, [1799]), Pachycnemia 138
hirsuta PODA, 1761, Canephora 125, 128
hirsutella HÜBNER, 1793, Sterrhopterix 128
hirtaria (CLERCK, 1759), Lycia 71, 139
hispidaria ([DENIS & SCHIFFERMÜLLER],
 1775), Apocheima 139
honoraria ([DENIS & SCHIFFERMÜLLER],
 1775), Campaea 140
humiliata (HUFNAGEL, 1767), Idaea 72, 141
hyale (LINNAEUS, 1758), Colias 131
hydrata (TREITSCHKE, 1829), Perizoma 143
hylaeiformis (LASPEYRES, 1801), Pennisetia 84
hyperici ([DENIS & SCHIFFERMÜLLER], 1775),
 Chloantha 74, 129
ichneumoniformis ([DENIS & SCHIFFERMÜLLER],
 Bembecia 36, 106
icterata (DE VILLERS, 1789), Eupithecia 146
ilicaria (GEYER, 1833), Peribatodes 139
ilicifolia (LINNAEUS, 1758), Phyllodesma 67,
 68

ilicis (ESPER, 1799), Satyrium 89
immorata (LINNAEUS, 1758), Scopula 141
immundata (LIENIG & ZELLER, 1846), Eupithecia 146
immutata (LINNAEUS, 1758), Scopula 141
impluviata ([DENIS & SCHIFFERMÜLLER], 1775), Hydriomena 143
impurata (HÜBNER, [1813]), Eupithecia 146
incanata (LINNAEUS, 1758), Scopula 141
incursata (HÜBNER, [1813]), Xanthorhoe 142
indigata (HÜBNER, [1813]), Eupithecia 147
infidaria (DE LA HARPE, 1853), Entephria 142
innotata (HUFNAGEL, 1767), Eupithecia 108, 147
inquinata (SCOPOLI, 1763), Idaea 141
insigniata (HÜBNER, 1790), Eupithecia 130, 146
interrogationis (LINNAEUS, 1758), Syngnatha 74, 90
intricata (ZETTERSTEDT, [1839]), Eupithecia 146
inturbata (HÜBNER, [1817]), Eupithecia 2, 71, 74, 146
iphis ([DENIS & SCHIFFERMÜLLER], 1775), Coenonympha 34
irriguata (HÜBNER, [1813]), Eupithecia 146, 149
irrorella (LINNAEUS, 1758), Setina 69
jacobaeae (LINNAEUS, 1758), Tyria 84, 130
janthe (BORKHAUSEN, 1792), Noctua 70
janthina ([DENIS & SCHIFFERMÜLLER], 1775), Noctua 70
jubata (THUNBERG, 1788), Alcis 139
juniperata (LINNAEUS, 1758), Thera 143
juventina (STOLL, 1782), Callopietria 68
laetearia (LINNAEUS, 1758), Jodis 140
laevigata (SCOPOLI, 1763), Idaea 141
laevis (HÜBNER, 1803), Agrochola 39
laichartingella (GOEZE, 1783), Diplodoma 126
lamda (FABRICIUS, 1787), Lithophane 151
lanceata (HÜBNER, [1825]), Eupithecia 147
lanestrina (LINNAEUS, 1758), Eriogaster 133, 192
laquaearia HERRICH-SCHÄFFER, 1848, Eupithecia 146
lariciata (FREYER, 1842), Eupithecia 147
laurinata SCHAWERDA, 1919, Horisme 108
legatella ([DENIS & SCHIFFERMÜLLER], 1775), Chesias 147
leucophaearia ([DENIS & SCHIFFERMÜLLER], 1775), Agriopis 139
leucopsiformis (ESPER, 1800), Chamaesphecia 107
lichenaria (HUFNAGEL, 1767), Cleorodes 74, 91, 139, 145
lichenella (LINNAEUS, 1761), Dahlica 126
ligula (ESPER, 1791), Conistra 70
limbaria (FABRICIUS, 1775), Isturgia 38, 138, 148
linariata ([DENIS & SCHIFFERMÜLLER], 1775), Eupithecia 146
linearia (HÜBNER, [1799]), Cyclophora 141
lineata (SCOPOLI, 1763), Siona 74, 140
linogrisea ([DENIS & SCHIFFERMÜLLER], 1775), Epilecta 72
litoralis (CURTIS, 1827), Mythimna 110, 130
litrata (CLERCK, 1759), Macaria 138
lobulina ([DENIS & SCHIFFERMÜLLER], 1775), =*lunigera* ESPER, 1784, Cosmotriche 67, 68
loreyi (DUPONCHEL, 1827), Acantholeucania 2, 70
luctuaria ([DENIS & SCHIFFERMÜLLER], 1775), Spargania 143
luctuosa ([DENIS & SCHIFFERMÜLLER], 1775), Tyta 70
lueneburgensis (FREYER, 1848), Aporophyla 90, 191
lugdunaria (HERRICH-SCHÄFFER, 1855), Perizoma 146
lunigera ESPER, 1784, Cosmotriche 67, 68
lunosa (HAWORTH, 1809), Omphaloscelis 74
lunula (HUFNAGEL, 1766), Calophasia 72
lunularia (HÜBNER, [1788]), Selenia 69, 131, 139
luridata (HUFNAGEL, 1767), Scotopteryx 91, 130, 142
luteolata (LINNAEUS, 1758), Opisthograptis 138
lychnitis (RAMBUR, 1833), Cucullia 73
macularia (LINNAEUS, 1758), Pseudopanthera 138
margaritata (LINNAEUS, 1767), Campaea 140
marginaria (FABRICIUS, 1777), Agriopis 139
marginata (LINNAEUS, 1758), Lomaspilis 138
marginepunctata (GOEZE, 1781), Scopula 71, 141
maritima GRASLIN, 1855, Heliothis 73
maritima (TAUSCHER, 1806), Chilodes 152
melanaria (LINNAEUS, 1758), Arichanna 139
melanocephala DALMAN, 1816, Sesia 85
melinota (FABRICIUS, 1787), Eulithis 142
menyanthidis (ESPER, 1789), Acronicta 129, 191
miata (LINNAEUS, 1758), Chloroclysta 109, 143
micacea (ESPER, 1789), Hydraecia 68
millefoliata RÖSSLER, 1866, Eupithecia 146
minimus (FUESSLY, 1775), Cupido 69
miniosa ([DENIS & SCHIFFERMÜLLER], 1775), Orthosia 90, 129
minorata (TREITSCHKE, 1828), Perizoma 146
moeniata (SCOPOLI, 1763), Scotopteryx 142
molluginata (HÜBNER, [1813]), Epirrhoe 142
monilifera GEOFFROY, 1785, Narycia 126
montanata ([DENIS & SCHIFFERMÜLLER], 1775), Xanthorhoe 142
morpheus (PALLAS, 1771), Heteropterus 190

- mucronata* (SCOPOLI, 1763), Scotopteryx 90, 142
multistrigaria (HAWORTH, 1809), Colostygia 143
muricata (HUFNAGEL, 1767), Idaeae 141
murinaria ([DENIS & SCHIFFERMÜLLER], 1775), Tephрина 138
murinata (SCOPOLI, 1763), Minoa 147
muscaeformis (ESPER, 1783), Synansphecia 87, 89, 105, 106
myopaeformis (BORKHAUSEN, 1789), Synanthedon 43, 87
nanata (HÜBNER, [1813]), Eupithecia 147
napi (LINNAEUS, 1758), Pieris 34
nebulata (SCOPOLI, 1763), Euchoea 147
nemoraria (HÜBNER, [1799]), Scopula 141
neurica (HÜBNER, 1808), Archanara 90, 152
nickerlii (FREYER, 1845), Luperina 68
nigra (HAWORTH, 1809), Aporophyla 43, 72
nigrofusca (ESPER, 1788), Euxoa 71
 =triticici auct., nec LINNAEUS, 1761
nigropunctata (HUFNAGEL, 1767), Scopula 141
nitida ([DENIS & SCHIFFERMÜLLER], 1775), Agrochola 70, 151
notata (LINNAEUS, 1758), Macaria 138
notha (HÜBNER, [1813]), Archiearis 71, 138, 148, 190, 191
nubeculosa (ESPER, 1785), Brachionycha 37, 70, 151
nupta (LINNAEUS, 1767), Catocala 43
obeliscata (HÜBNER, 1787), Thera 143
obscurata ([DENIS & SCHIFFERMÜLLER], 1775), Charissa 140
obstipata (FABRICIUS, 1794), Orthonama 142, 148, 191
obtusa (HERRICH-SCHÄFFER, 1847), Pelosia 39, 67
occulta (LINNAEUS, 1758), Eurois 90
ocellaris (BORKHAUSEN, 1792), Xanthia 130
ocellata (LINNAEUS, 1758), Cosmorhoe 142
ochrata (SCOPOLI, 1763), Idaeae 71, 141, 148, 184
ochridata PINKER, 1968, Eupithecia 108, 147
ochroleuca ([DENIS & SCHIFFERMÜLLER], 1775) Eremobia 37
ocularis (LINNAEUS, 1767), Tethea 69, 89
olivata ([DENIS & SCHIFFERMÜLLER], 1775), Colostygia 143, 149
ononaria (FUESSLY, 1783), Aplasta 140
oo (LINNAEUS, 1758), Dicycla 39, 70, 151
opima (HÜBNER, 1809), Orthosia 152
or ([DENIS & SCHIFFERMÜLLER], 1775), Tethea 69
ornata (SCOPOLI, 1763), Scopula 141
ornitopus (HUFNAGEL, 1766), Lithophane 72
otregiata (METCALFE, 1917), Lampropteryx 142
palaemon (PALLAS, 1771), Carterocephalus 68
pallidata ([DENIS & SCHIFFERMÜLLER], 1775), Idaeae 141
pallustris (HÜBNER, 1808), Athetis 151
papilionaria (LINNAEUS, 1758), Geometra 140
parallelolineata (RETZIUS, 1783), Perizoma 130, 146
parthenias (LINNAEUS, 1761), Archiearis 138, 191
pavonia (LINNAEUS, 1758), Eudia 42
pectinataria (KNOCH, 1781), Colostygia 143
pendularia (CLERCK, 1759), Cyclophora 140
pennaria (LINNAEUS, 1761), Colotois 139
perplexa ([DENIS & SCHIFFERMÜLLER], 1775), Hadenae 70, 130
petasitis DOUBLEDAY, 1847, Hydraecia 73, 129
pigra (HUFNAGEL, 1766), Clostera 131
pilosaria ([DENIS & SCHIFFERMÜLLER], 1775), Apocheima 139
pimpinellata (HÜBNER, [1813]), Eupithecia 147
pineti (ZELLER, 1852), Siederia 127
piniaria (LINNAEUS, 1758), Bupalus 140
pinivora (TREITSCHKE, 1834), Thaumetopoea 37
plagiata (LINNAEUS, 1758), Aplocera 147, 149
plumbeolata (HAWORTH, 1809), Eupithecia 146
plumella ([DENIS & SCHIFFERMÜLLER], 1775), Epichnopteryx 127
plumifera (OCHSENHEIMER, 1810), Ptilocephala 126
pluviaria (FABRICIUS, 1787), Hypoxystis 138
polycommata ([DENIS & SCHIFFERMÜLLER], 1775), Trichopteryx 147
polygona ([DENIS & SCHIFFERMÜLLER], 1775), Opigena 131
polygrammata (BORKHAUSEN, 1794), Costaconvexa 69, 142, 148
polymita (LINNAEUS, 1761), Polymixis 129
pomonaria (HÜBNER, 1790), Lycia 139
populata (LINNAEUS, 1758), Eulithis 142
populifolia ([DENIS & SCHIFFERMÜLLER], 1775), Gastropacha 67
porata (LINNAEUS, 1767), Cyclophora 141
praeformata (HÜBNER, [1826]), Aplocera 147
primaria (HAWORTH, 1809), Thera 38, 140
procellata ([DENIS & SCHIFFERMÜLLER], 1775), Melanthia 143
processionea (LINNAEUS, 1758), Thaumetopoea 131
promissa ([DENIS & SCHIFFERMÜLLER], 1775), Catocala 43
proxima (HÜBNER, 1809), Lasionycta 2, 70
pruinata (HUFNAGEL, 1767), Pseudoterpna 90, 130, 140
prunaria (LINNAEUS, 1758), Angerona 139
prunata (LINNAEUS, 1758), Eulithis 142
puella (ESPER, 1787), Archiearis 138

- pulchellata* STEPHENS, 1831, Eupithecia 146
pulla ESPER, 1785, Epichnopteryx 127
pullata ([DENIS & SCHIFFERMÜLLER], 1775),
 Charissa 140
pulveraria (LINNAEUS, 1758), Plagodis 38,
 138
punctaria (LINNAEUS, 1758), Cyclophora 141
punctinalis (SCOPOLI, 1763), Hypomecis 139
punctulata ([DENIS & SCHIFFERMÜLLER],
 1775), Aethalura 140
pupillaria (HÜBNER, [1799]), Cyclophora 141
purpuralis (BRUENNICH, 1763), Zygaena 69
purpuraria (LINNAEUS, 1758), Lythria 141
purpurata (LINNAEUS, 1758), Rhyparia 43
pusaria (LINNAEUS, 1758), Cabera 140
pusillata ([DENIS & SCHIFFERMÜLLER], 1775),
 Eupithecia 147
puta (HÜBNER, 1803), Agrotis 39, 54, 74
putata (LINNAEUS, 1758), Jodis 140
pygmaea (HÜBNER, [1799]), Eupithecia 71,
 146
pyraliata ([DENIS & SCHIFFERMÜLLER], 1775),
 Eulithis 142
pyreneata MABILLE, 1871, Eupithecia 146
quadrifasciata (CLERCK, 1759), Xanthorhoe
 142
quercifolia (LINNAEUS, 1758), Gastropacha
 132
quercimontaria (BASTELBERGER, 1897),
 Cyclophora 141, 148, 149, 150
quercinaria (HUFNAGEL, 1767), Ennomos 139
radicaria (DE LA HARPE, 1855), Horisme 108
 = *laurinata* SCHAWERDA, 1919
rapae (LINNAEUS, 1758), Pieris 34
reali REISSINGER, 1989, Leptidea 69
recens (HÜBNER, 1819), Orgyia 36
rectangulata (LINNAEUS, 1758), Rhinoprora
 147
rectilinea (ESPER, 1788), Hyppa 72
repandaria (HUFNAGEL, 1767), Epione 138
repandata (LINNAEUS, 1758), Alcis 139
reticulata ([DENIS & SCHIFFERMÜLLER],
 1775), Eustroma 143
retiella (NEWMAN, 1847), Whittleia 126
rhomboidaria ([DENIS & SCHIFFERMÜLLER],
 1775), Peribatodes 139
rhomboidea (ESPER, 1790), Xestia 131, 151
ribeata (CLERCK, 1759), Deileptenia 139
riguata (HÜBNER, [1813]), Cataclyme 141
rivata (HÜBNER, [1813]), Epirrhoe 142
roboraria ([DENIS & SCHIFFERMÜLLER],
 1775), Hypomecis 139
roraria (FABRICIUS, 1777), Isturgia 138
rotunda SUOMALAINEN, 1990, Proutia 127
ruberata (FREYER, 1831), Hydriomena 143,
 149
rubidata ([DENIS & SCHIFFERMÜLLER], 1775),
 Catarhoe 142
rubiginata ([DENIS & SCHIFFERMÜLLER],
 1775), Plemyria 143
rubiginata (HUFNAGEL, 1767), Scopula 130,
 141
rufaria (HÜBNER, [1799]), Idaea 141
rufata (FABRICIUS, 1775), Chesias 69, 74, 91,
 147
rufifasciata (HAWORTH, 1809), Gymnoscelis
 147
rupicaprararia ([DENIS & SCHIFFERMÜLLER],
 1775), Theria 140
sacraria (LINNAEUS, 1767), Rhodometra 75,
 141, 148
sagittaria (FABRICIUS, 1787), Perizoma 146
sagittigera (HUFNAGEL, 1766), Pachetra, 191
salicata ([DENIS & SCHIFFERMÜLLER], 1775),
 Nebula 142
sambucaria (LINNAEUS, 1758), Ourapteryx
 139
sanna (LINNAEUS, 1758), Diacrisia 132
satyrata (HÜBNER, [1813]), Eupithecia 146
saucia (HÜBNER, 1808), Peridroma 75, 129
sauteri (HÄTTENSCHWILER, 1977), Dahlica 127
scoliaeformis (BORKHAUSEN, 1789), Synan-
 thedon 85
secallella REMM, 1983, Mesapamea 1, 2
secalis (LINNAEUS, 1758), Mesapamea 1, 2
secundaria (ESPER, 1794), Peribatodes 139
selinata HERRICH-SCHÄFFER, 1861, Eupithecia
 3, 71, 74, 146
semibrunnea (HAWORTH, 1809), Lithophane
 37, 70, 90, 130, 151
semigraphata BRUAND, [1851], Eupithecia 146
sepiaria (HUFNAGEL, 1767), Tephronia 140
sepium SPEYER, 1846, Bacotia 127
seriata (SCHRANK, 1802), Idaea 141
serpentata (HUFNAGEL, 1767), Idaea 141
sertata (HÜBNER, [1817]), Nothocasis 147
sexalata (RETZIUS, 1783), Pterapherapteryx
 147
sieböldii (REUTTI, 1853), Epichnopteryx 128
signaria (HÜBNER, [1809]), Macaria 138
silaceata ([DENIS & SCHIFFERMÜLLER], 1775),
 Ecliptopera 142
silvicolus (MEIGEN, 1829), Carterocephalus 68
similaria (HUFNAGEL, 1767), Parectropis 139
simpliciata (HAWORTH, 1809), Eupithecia 74,
 147
sinapis (LINNAEUS, 1758), Leptidea 69
sinuosaria (EVERSMANN, 1848), Eupithecia
 74, 147, 149
siterata (HUFNAGEL, 1767), Chloroclysta 143,
 149, 150
smaragdaria (FABRICIUS, 1787), Antonechloris
 140
sobrina (DUPONCHEL, 1843), Protolampra 43,
 73
socia (HUFNAGEL, 1766), Lithophane 70, 131,
 151

- sociaria* (HÜBNER, [1799]), *Synopsia* 139
solidaginis (HÜBNER, 1803), *Lithomoia* 72, 90
sororiata (HÜBNER, [1813]), *Carsia* 147
spadicearia ([DENIS & SCHIFFERMÜLLER],
1775), *Xanthorhoe* 142
sparsata (TREITSCHKE, 1828), *Anticollix* 147
spheciformis ([DENIS & SCHIFFERMÜLLER],
1775), *Synanthedon* 86
splendens (HÜBNER, 1808), *Lacanobia* 70, 73,
191
sponsa (LINNAEUS, 1767), *Catocala* 43
stigmatica (HÜBNER, 1813), *Xestia* 131, 151
= *rhomboidea* auct., nec ESPER, 1790
straminata (BORKHAUSEN, 1794), *Idaea* 141
straminea (TREITSCHKE, 1825), *Mythimna* 110
stratiarius (HUFNAGEL, 1767), *Biston* 139
strigillaria (HÜBNER, [1787]), *Perconia* 140
strigosa ([DENIS & SCHIFFERMÜLLER], 1775),
Acronicta 131
subfuscata (HAWORTH, 1809), *Eupithecia* 146
subhastata (NOLCKEN, 1870), *Rheumaptera*
143
sublustris (ESPER, 1788), *Apamea* 70, 73, 129
subumbrata ([DENIS & SCHIFFERMÜLLER],
1775), *Eupithecia* 146
succenturiata (LINNAEUS, 1758), *Eupithecia*
146
suffumata ([DENIS & SCHIFFERMÜLLER],
1775), *Lampropteryx* 142
sylvata ([DENIS & SCHIFFERMÜLLER], 1775),
Hydrelia 147
sylvata (SCOPOLI, 1763), *Calospilos* 138
sylvestraria (HÜBNER, 1798), *Idaea* 141
syringaria (LINNAEUS, 1758), *Apeira* 139
tabaniformis (ROTTEMBURG, 1775), *Paran-*
threne 43, 85, 105, 106
tages (LINNAEUS, 1758), *Erynnis* 69
tanacetii ([DENIS & SCHIFFERMÜLLER], 1775),
Cucullia 72
tantillaria BOISDUVAL, 1840, *Eupithecia* 147
temerata ([DENIS & SCHIFFERMÜLLER], 1775),
Lomographa 140
tentacularia (LINNAEUS, 1758), *Polyopogon* 69
tenthrediniformis ([DENIS & SCHIFFER-
MÜLLER], 1775), *Chamaesphexia* 87, 106
tenuiata (HÜBNER, [1813]), *Eupithecia* 146
ternata (SCHRANK, 1802), *Scopula* 141
tersata ([DENIS & SCHIFFERMÜLLER], 1775),
Horisme 108, 143, 149
testata (LINNAEUS, 1761), *Eulithis* 142
tetralunaria (HUFNAGEL, 1767), *Selenia* 139
tibiale (ESPER, 1791), *Baptria* 146
tipuliformis (CLERCK, 1759), *Synanthedon* 87
tithonus (LINNAEUS, 1767), *Pyronia* 131
tophaceata ([DENIS & SCHIFFERMÜLLER],
1775), *Nebula* 142
torva (HÜBNER, 1803), *Notodonta* 69
trabealis (SCOPOLI, 1763), *Emmelia* 72
transversata (HUFNAGEL, 1767), *Philereme*
143
tremulifolia (HÜBNER, 1810), *Phyllodesma* 17,
67
tripunctaria HERRICH-SCHÄFFER, 1852, *Eupi-*
thecia 146
triquetrella (HÜBNER, 1813), *Dahlica* 126
trisinaria (HERRICH-SCHÄFFER, 1848), *Eupi-*
thecia 146
tristalis (FABRICIUS, 1794), *Paracolax* 72
tristata (LINNAEUS, 1758), *Epirrhoe* 142
tritici LINNAEUS, 1761, *Euxoa* 71, 90, 130,
152 (= *crypta* DADD, 1927)
tritophus ([DENIS & SCHIFFERMÜLLER], 1775),
Notodonta 131, 192
truncata (HUFNAGEL, 1767), *Chloroclysta* 143
tubulosa (RETZIUS, 1783), *Taleporia* 127
tullia (O.F. MÜLLER, 1764), *Coenonympha* 41
tusciaria (BORKHAUSEN, 1793), *Crocallis* 139
ultima HOLST, 1965, *Hydraecia* 68
umbelaria (HÜBNER, [1813]), *Scopula* 141
unangulata (HAWORTH, 1809), *Euphyia* 143
undulata (LINNAEUS, 1758), *Rheumaptera* 143
v-ata (HAWORTH, 1809), *Chloroclystis* 147
valerianata (HÜBNER, [1813]), *Eupithecia* 146
variata ([DENIS & SCHIFFERMÜLLER], 1775),
Thera 143
venosata (FABRICIUS, 1787), *Eupithecia* 146
verbasci (LINNAEUS, 1758), *Shargacucullia*
129
verberata (SCOPOLI, 1763), *Perizoma* 146
vernana (FABRICIUS, 1787), *Earias* 131, 152
vespertina (LINNAEUS, 1767), *Epione* 138
vespiformis (LINNAEUS, 1761), *Synanthedon*
87
vetulata ([DENIS & SCHIFFERMÜLLER], 1775),
Philereme 130, 143
vetusta (HÜBNER, 1813), *Xylena* 131, 151
vetustata ([DENIS & SCHIFFERMÜLLER], 1775),
Thera 143
vibicaria (CLERCK, 1759), *Rhodostrophia* 90,
141
villosella (OCHSENHEIMER, 1810), *Pachythelia*
89, 125, 128
viretata (HÜBNER, [1799]), *Acasis* 147
virgata (HUFNAGEL, 1767), *Phibalapteryx* 141
virgaureata DOUBLEDAY, 1861, *Eupithecia*
147
viridaria (CLERCK, 1759), *Phytometra* 68, 73
viridata (LINNAEUS, 1758), *Chlorissa* 90, 130,
140, 191
viriplaca (HUFNAGEL, 1766), *Heliothis* 130
vitalbata ([DENIS & SCHIFFERMÜLLER], 1775),
Horisme 143
vitellina (HÜBNER, 1808), *Mythimna* 74
vittaria (THUNBERG, 1788), *Elophos* 140
vittata (BORKHAUSEN, 1794), *Orthonama* 142
vulgata (HAWORTH, 1809), *Eupithecia* 146
wauaria (LINNAEUS, 1758), *Macaria* 138

zonaria ([DENIS & SCHIFFERMÜLLER], 1775),
Lycia 74, 106, 139, 148

Microlepidoptera

aethiops (HUMPHREYS & WESTWOOD, 1845),
Xenolechia 3, 18

albimaculea (HAWORTH, 1828), Schiffer-
muelleria 18

amplana (HÜBNER, 1799), Cydia 196

angustella (HÜBNER, 1796), Alispa 17

arbutella (LINNAEUS, 1758), Argyroploce 195

augustella (HÜBNER, 1796), Borkhausenia 18

betulana (HÜBNER, 1787), Archips 195

bifasciana (HÜBNER, 1787), Spatalistis 17

bipunctana (FABRICIUS, 1794), Olethreutes 18

bisselliella (HUMMEL), Tineola 9

calodactyla ([DENIS & SCHIFFERMÜLLER],
1775), Platyptilia 35

ciliaris (HÜBNER, 1796), Nascia 3

conterminana (GUENÉE, 1845), Eucosma 195

corollana (HÜBNER, 1823), Cydia 196

cosmophorana (TREITSCHKE, 1835), Cydia
196

deauratella (HERRICH-SCHÄFFER, 1854),
Oegoconia 65, 66

decolorana (FREYER, 1842), Pelochrista 195

edmandsii (PACKARD, 1864), Vitula 194

(= *serratilineella* RAGONOT, 1887)

galbanella (ZELLER, 1839), Bryotropha 18

geminana (DONOVAN, 1806) Ancyliis 196

germmana (HÜBNER, 1799), Pammene 197

gonodactyla ([DENIS & SCHIFFERMÜLLER],
1775), Platyptilia 35

grossulariella (HÜBNER, 1809), Zophodia 17

incanana (STEPHENS, 1852), Eana 17

incognitana (KREMKY & MASLOWSKI, 1933),
Dichrorampha 197

insulana (GUENÉE, 1845), Pammene 196

inunctella (ZELLER, 1839), Hyapatopa
(= *Holcocera*) 65

inundana ([DENIS & SCHIFFERMÜLLER], 1775),
Apotomis 43

junctana (HERRICH-SCHÄFFER, 1856),
Epiblema 196

karellica (TENGGSTRÖM, 1875), Selenodes 195

latipennella (JÄCKH, 1959), Pseudatemelia 4

lediana (LINNAEUS, 1758), Argyroploce 195

lipsiana ([DENIS & SCHIFFERMÜLLER], 1775),
Acleris 194

luctuosella (DUPONCHEL, 1840), Borkhausenia
18

margarotana (HEINEMANN, 1863), Gravi-
tarmata 196

metzneriana (TREITSCHKE, 1830), Eucosma
195

nervosa (HAWORTH, 1811), Agonopterix 152

notatella (HÜBNER, 1813), Teleiodes 3

obtusana (HAWORTH, 1811), Ancyliis 196

oculella (THUNBERG, 1794), Semioscopis 152

potentillella (ZELLER, 1847), Scythris 4
quadripuncta (HAWORTH, 1828), Oegoconia
65, 66

schreibersiana (FRÖLICH, 1828), Phtheochroa
194

similella (HÜBNER, 1796), Schiffermuelleria 18

subarcuana (DOUGLAS, 1847), Ancyliis 196

subochreella (DOUBLEDAY, 1859), Pseud-
atemelia 4

trimaculana (HAWORTH, 1811), Notocelia 196

ulicetella (STAINTON, 1849), Agonopterix 152

umbellana (FABRICIUS, 1794), Agonopterix
152

wagae (NOWICKI, 1860), Teleiodes 3, 18

zetterstedtii ZELLER, 1841, Platyptilia 35

Diptera

Stratiomyidae

Sargus

bipunctatus (SCOPOLI) 188

Asilidae

Asilus

crabroniformis LINNAEUS 171

Acari

Rhipisephalus

sanguineus (LATREILLE) 4

Argas

reflexus (FABRICIUS) 9

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [BOMBUS - Faunistische Mitteilungen aus Nordwestdeutschland](#)

Jahr/Year: 1989-2002

Band/Volume: [3](#)

Autor(en)/Author(s): diverse

Artikel/Article: [Teil-Register zu Band 3, Hefte 1 bis 50 I-XXV](#)