



HARVARD UNIVERSITY
LIBRARY
OF THE
MUSEUM OF COMPARATIVE ZOOLOGY



FROM THE
WILLARD PEELE HUNNEWELL
(CLASS OF 1904)
MEMORIAL FUND
42910

The income of this fund is used for the purchase of entomological books

July 14, 1915.

The **Macrolepidoptera** of the World

== A systematic description ==
of the known Macrolepidoptera

edited with the collaboration of well-known specialists

by

Dr. Adalbert Seitz, Professor Ph. D.

I. Section 3. Volume: The Palearctic Noctuidae.

Plates.



STUTTGART

Verlag des Seitz'schen Werkes (Alfred Kernen)

1914.

All rights reserved.

3. Volume

Index of Plates.

The numbers refer to the plates.

Episteme 1
Chelonomorpha 1
Mimeusemia 1
Scrobigera 1
Syfania 1
Asteropetes 1
Zalissa
Ophthalmis 1
Panthea 2
Moma 2
Canna 2
Daseochaeta 2
Diphtherocome 2
Diphthera 2
Colocasia 2
Oxycesta 2
Eogena 2
Euromoia 2
Simyra 2
Arsilonche 2
Leiometopon 2
Acronicta 2, 3, 75
Chamaepora 3
Anacronicta 3
Panthaura 4
Xanthomantis 4
Metachrostis 4
Euxoa 5—7, 12, 15, 18
Rhyacia 6—13, 15, 21
Nyssocnemis 13
Epigena 13
Hermonassa 13, 15
Amphitrota 15
Perissandria 13
Kestia 13, 15
Aplectoides 13
Anomogyna 13, 14, 18
Eurois 14
Cerastis 14
Orthosia 14
Mythimna 14
Hypoxestia 14
Naenia 14
Epilecta 14
Triphaena 14, 15
Eueretaagrotis 15
Rhynchagrotis 15
Isochlora 15
Actinotia 15
Anhausta 12
Blepharita 15
Paraxestia 15
Barathra 15
Discestra 15
Craterestra 15
Scotogramma 12, 15
Haderonia 15
Polia 16—18
Harmodia 17, 18
Aplecta 19, 20
Pachetra 19, 20
Hadena 19
Tholera 19
Thargelia 20
Odontelia 20
Hypobarathra 20
Conisania 21
Onichestra 19
Protonestra 20

Epiia 20, 21
Cardezia 21
Trichoclea 20, 21
Manobia 20, 21
Lasianobia 20
Lasiestra 20, 21
Lasionycta 20, 21
Hadula 20, 21
Tiracola 21
Hyssia 20, 21
Eriopygodes 21
Monostola 20, 21
Xylomania 20, 21
Perigrapha 21
Monima 20—22
Clavipalpula 22
Brithys 20
Cerapteryx 20
Hyperides 23, 24
Hyphilare 23, 24
Sideridis 23—25
Meliana 23
Brachygalea 28
Cucullia 26—28
Copicucullia 29
Cheligalea 29
Argyromata 29
Lophoterges 28
Calherges 24
Copiphana 24
Metopoceras 24, 28
Ammetopa 24
Cleophana 24
Amephana 24
Omphalophana 24, 28, 29
Calophasia 24, 28, 29
Leucochlaena 28, 29
Ulochlaena 28, 29
Derthisa 28, 29
Oncocnemis 28, 29
Copitype 28
Brachionycha 29
Dasypolia 28, 29
Bombycia 27, 30
Hillia 28
Aporophyla 28, 30
Chloantha 30
Euscotia 30
Lithophane 28, 30, 31
Xylina 31
Dichonia 31
Thecophora 31
Dryobotia 31
Meganephria 31, 32
Calotaenia 32
Eumichtis 32
Crino 28, 32
Agriopsis 32
Lamprosticta 32
Crypsedra 32
Dryobotodes 32, 33
Valeria 33
Antitype 33, 34
Rhizotype 34
Stenostigma 34
Bryomima 34, 34
Euxenistis 34
Blepharidia 28, 34
Dimya 34

Dasysternum 34, 35
Dasythorax 28, 35
Eupsilia 35
Epigaea 35
Orbona 35
Xantholeuca 35
Conistra 35, 36
Omphaloscelis 36
Spudaea 36
Orrhodiella 28
Amathes 28, 36, 37
Atethmia 28
Cosmia 24, 28
Telorta 28
Perinaenia 38
Pyrois 38
Amphyrya 38, 39
Gracilipalpus 42
Stygiostola 38
Orthogonia 38, 39
Mania 39, 41
Dipterygia 38
Parastichtis 39, 40
Oligia 40—42
Eremobia 41
Gerbathodes 41, 42
Atrachea 41
Crymodes 41, 42
Sidemia 41, 42
Phoebophilus 41, 42
Heterographa 41
Heteromma 41
Heraema 41
Margelana 41
Eremopola 41
Centropodia 41
Pseudopseustis 41
Pseudohadena 41—43
Luperina 43
Lasiplexia 43
Pareuplexia 42
Trachea 43
Euplexia 43, 44
Trigonophora 44
Chutapha 44
Habryntis 44
Conservula 44
Cobalos 44
Oroplesia 44
Eriopus 42, 44
Telesilla 44
Callogonia 44
Plusilla 44
Virgo 44
Harrisinemna 44
Aucha 44
Polyphaeus 42, 44
Triphaenopsis 42, 44
Talpophila 44
Jambia 48
Bryoleuca 48
Araea 48
Chytouix 44, 48
Stilbina 48
Hypeuthina 42, 48
Pseudoligia 42
Scotocampa 48
Matopo 48
Delta 42

Lithomoia 42
Pulcheria 42
Antha 42
Rhabinopteryx 42
Epimecia 42
Fergana 42
Stilbia 42
Praestilbia 48
Hypostilbia 42, 48
Amphydrina 42
Prodenia 42
Spodoptera 42
Laphygma 48
Athetis 42, 45, 48
Prometopus 48
Acosmetia 45, 48
Petilampa 45
Dysmilichia 45
Proxenus 45, 48
Radinogoes 45, 48
Haemassia 45
Galgula 50
Balsa 48
Psilomonodes 45
Condica 45
Propsalta 18, 45
Scioptila 47
Perigea 47
Hadjina 47
Xylomoia 47
Catamecia 47
Namangana 47
Gortyna 46
Apamea 46
Xanthoecia 46
Hydroecia 46
Brachyxanthia 46
Pyrrhia 46
Ipimorpha 46
Meristis 46
Dadica 46
Strepselydina 46
Elydna 46
Radinaera 46
Calymnia 47
Pinacoplus 47
Metopoplus 47
Mycteroplus 47
Dicycla 47
Enargia 18, 47—49
Phragmitiphila 49
Rhizedra 49.
Arenostola 49
Archana 49
Coenobia 48
Nonagria 48
Oria 48
Argyrosipa 48
Sesamia 48
Calamia 48
Sphragifera 48
Chasmnodes 48
Enterpia 48
Synthymia 48
Megalodes 48
Paraegle 48
Metaegle 48
Aegle 48
Opsyra 48

Index of Plates.

- | | | | |
|---------------------|-----------------------|----------------------|-------------------------|
| Protoseudyra 48 | Thalerastria 52 | Cauninda 61, 63 | Deva 70 |
| Heliocheilus 50 | Naranga 51 | Ercheia 61 | Pasipeda 70 |
| Chloridea 50 | Metaemeue 52 | Anisoneura 62 | Calesia 70 |
| Rhodoleptria 50 | Flammona 52 | Hypoglaucitis 62, 63 | Acantholipes 70 |
| Chariclea 50 | Nothosterra 52 | Clytie 62, 63 | Loxioda 70 |
| Aedophron 50 | Erastria 52 | Alamis 62 | Dragana 70 |
| Melicleptria 50 | Tarache 52 | Pericyma 62 | Brevipecten 70 |
| Timora 51 | Hoplotarache 51, 52 | Cortyta 62, 63 | Scedopla 70 |
| Adisnra 51 | Eutelia 53 | Anydrophila 62 | Anumeta 70 |
| Hebdomochondra 51 | Anuga 53 | Cerocala 62 | Aleucanitis 70 |
| Erythrophaia 51 | Mimanuga 53 | Leucanitis 62 | Armada 70, 74 |
| Cladocerotis 50 | Lophoptera 53 | Leucomelas 62 | Eremonoma 71 |
| Anartomorpha 48, 50 | Nycteola 53 | Gonospileia 62 | Metopistis 71 |
| Schöyenia 48, 50 | Sarrothripus 53 | Caloplusia 64 | Marsipiophora 71 |
| Orosagrotis 50 | Characoma 53 | Autographa 64 | Imitator 74 |
| Grumia 50 | Lamprothripa 53 | Syngrapha 64 | Epharmottomena 71 |
| Oxytryopia 50 | Eligma Bd. 2, Taf. 13 | Phytometra 64, 75 | Metoponrhis 74 |
| Auarta 50 | Gadirtha 53 | Plusidia 65 | Aëthia 71 |
| Panolis 50 | Blenina 53 | Chrysoptera 65 | Laspeyria 71, 74 |
| Emia 50 | Risola 53 | Abrostola 65 | Colobochyla 71, 74 |
| Sympistis 50 | Sinna 53 | Cosmophila 66 | Parascotia 71, 74 |
| Hypsophyla 50 | Gabala 53 | Rusicada 66 | Epizeuxis 71, 74 |
| Cteipolia 50 | Siglophora 53 | Scoliopteryx 52 | Prothymia 71, 74 |
| Heliothis 50 | Chionomera 53 | Ophideres 66 | Raparna 71, 74 |
| Pyrocleptria 50 | Tyana 53 | Adris 66 | Hingula 71 |
| Xanthothrix 50 | Earias 53 | Monas 66 | Orectis 74 |
| Apaustis 50 | Hylophilia 53 | Hulodes 66 | Paragona 71 |
| Panemeria 50 | Hylophilina 53 | Ericcia 66 | Chara 71, 74 |
| Janthinea 50 | Parhylophilia 60 | Sypna 66, 67, 75 | Rivula 71 |
| Stenoecia 50 | Cletrophora 53 | Polydesma 67 | Araeognatha 71, 74 |
| Micriantha 50 | Carea 52 | Pandesma 67 | Psimada 71 |
| Stemmaphora 50 | Aiteta 52 | Belciana 67 | Avitta 74 |
| Omorphina 50 | Hepatica 52 | Batracharta 67 | Megazethes 71, 74 |
| Mesotrosta 50 | Gelastocera 52 | Erygia 67 | Zethes 71 |
| Micraeschus 51 | Churia 52 | Capnodes 68, 70 | Pangrapta 71, 74 |
| Penisa 51 | Kerala 52 | Diomea 70 | Tamba 74 |
| Polyorycta 51 | Macrochthonia 52 | Apopestes 68 | Lophomilia 71 |
| Leptosia 51, 52 | Acontia 52 | Autophila 68 | Lophograptia 71, 74 |
| Glaphyra 51 | Mormonia 54, 63 | Tathorhynchus 68 | Dierna 71 |
| Eublemma 51 | Catocala 54—57, 63 | Dinumma 67 | Talapa 74 |
| Calymma 51 | Ephesia 56, 57, 63 | Toxicampa 68 | Ectogonia 71, 74 |
| Coccidiiphaga 51 | Ulotrichopus 63 | Exophila 68 | Megaloctena 71, 74 |
| Thalomica 52 | Eccrita 58 | Chrysorithrum 68 | Pseudaglossa 71, 74 |
| Porphyrimia 51, 52 | Entomogramma 58 | Arcte 67 | Edessena 72 |
| Autoba 51 | Cocytodes 58 | Catephia 67 | Cidariplura 71, 74 |
| Oruza 51 | Agonista 58 | Anophia 67 | Simplicia 72 |
| Hypsodata 51 | Nyctipao 58, 59, 75 | Aedia 67 | Nodaria 72 |
| Sophta 52 | Patula 58 | Serrodes 68 | Zanclognatha 72, 74, 75 |
| Corgatha 51 | Metopota 58 | Hypaetra 68 | Herminia 12, 72 |
| Stenoloba 51, 52 | Enmonodia 59, 60 | Laceria 68 | Pechipogo 72 |
| Xantholeuca 52 | Speiredonia 59, 60 | Oxyodes 68 | Badiza 74 |
| Phyllophila 51 | Dermaleipa 60 | Ischyja 68 | Bleptina 72, 74 |
| Ozarba 51, 52 | Artena 60 | Platyja 68 | Bertula 72 |
| Amyma 51 | Minucia 60, 63 | Episparis 68 | Hydrillodes 72 |
| Ilattia 51, 52 | Anua 60, 61 | Chrysopera 68 | Dichromia 72 |
| Beresa 51 | Pindara 61 | Hamodes 68 | Rhynchina 72, 73, 75 |
| Maliattha 51, 52 | Ophiusa 61, 63 | Blasticorhinus 69 | Rhynchodontes 73 |
| Hyperstrotia 52 | Naxia 61 | Azazia 69 | Bomolocha 73, 75 |
| Lithacodia 52 | Grammodes 61 | Hypospila 69 | Hypena 73, 75 |
| Micardia 22, 52 | Calciope 61 | Hypocala 69 | Hypenodes 73 |
| Eustrotia 52 | Pelomia 61 | Calpe 69, 70 | Schrankia 73 |
| Eulocastra 51, 52 | Remigia 61 | Oraesia 69 | Aventiola 74 |

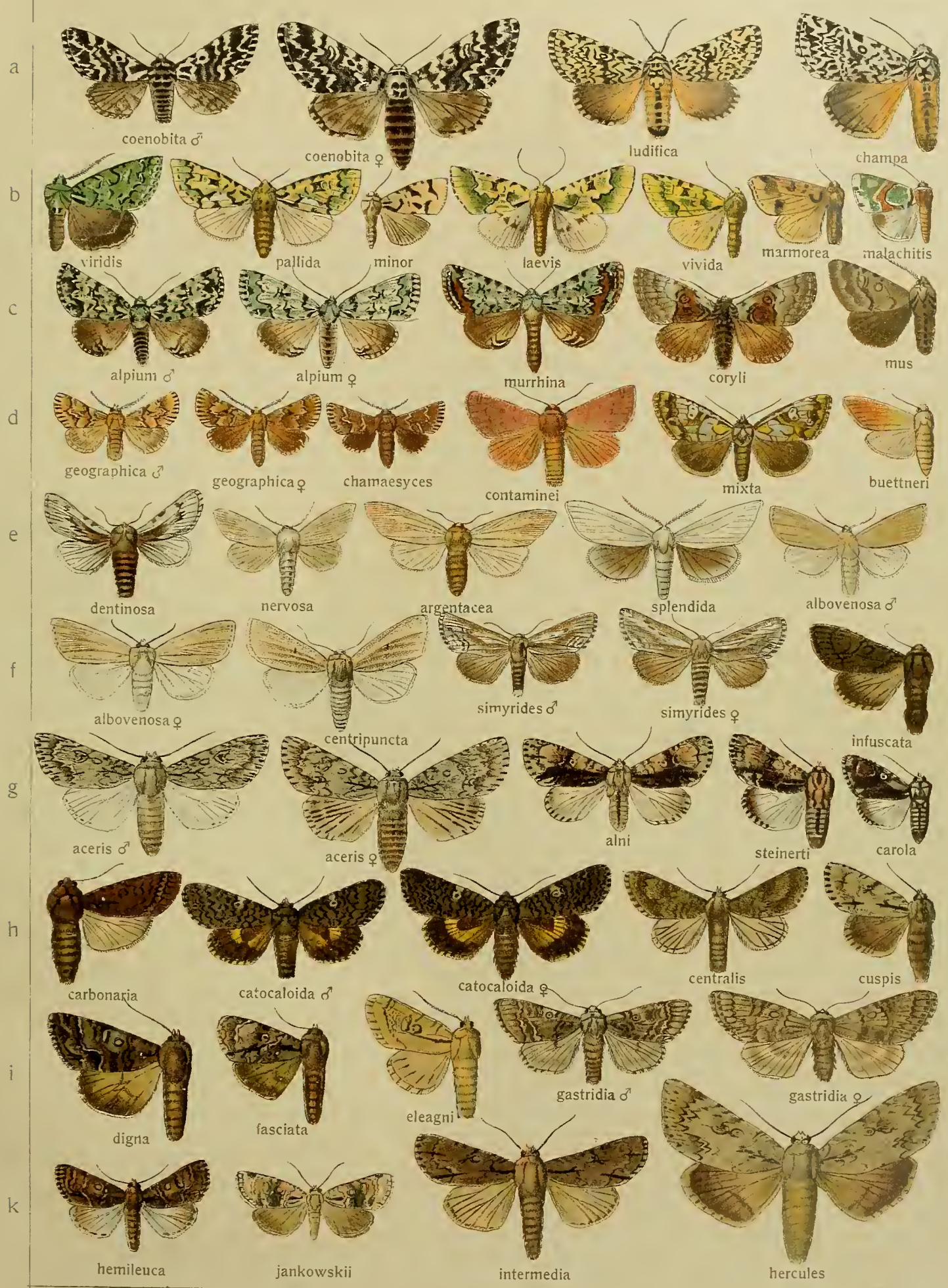
ACARISTIDAE.

1.

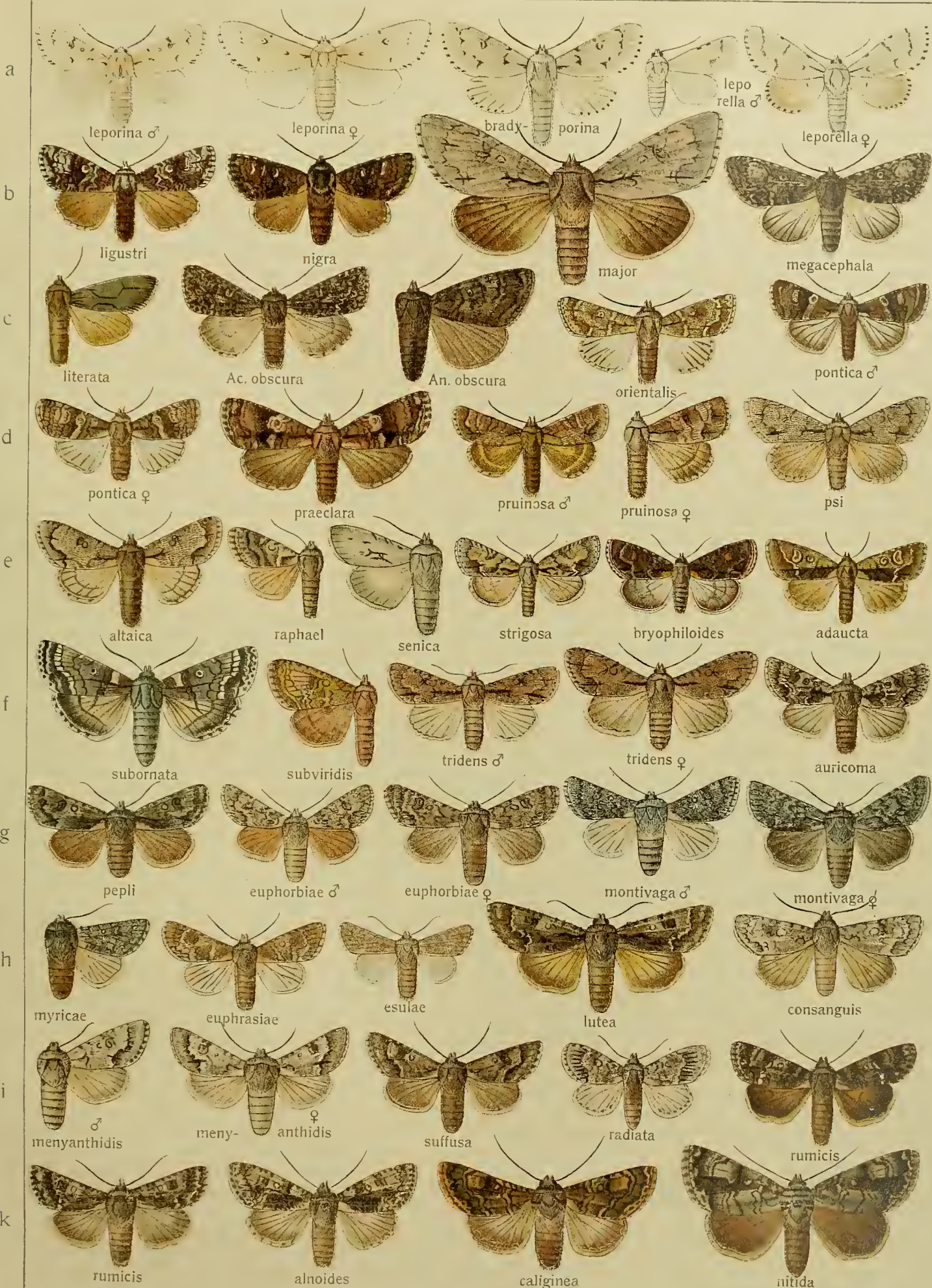
III.



PANTHEA - ACRONICTA



ACRONICTA - ANACRONICTA



ACRONICTA - METACHROSTIS

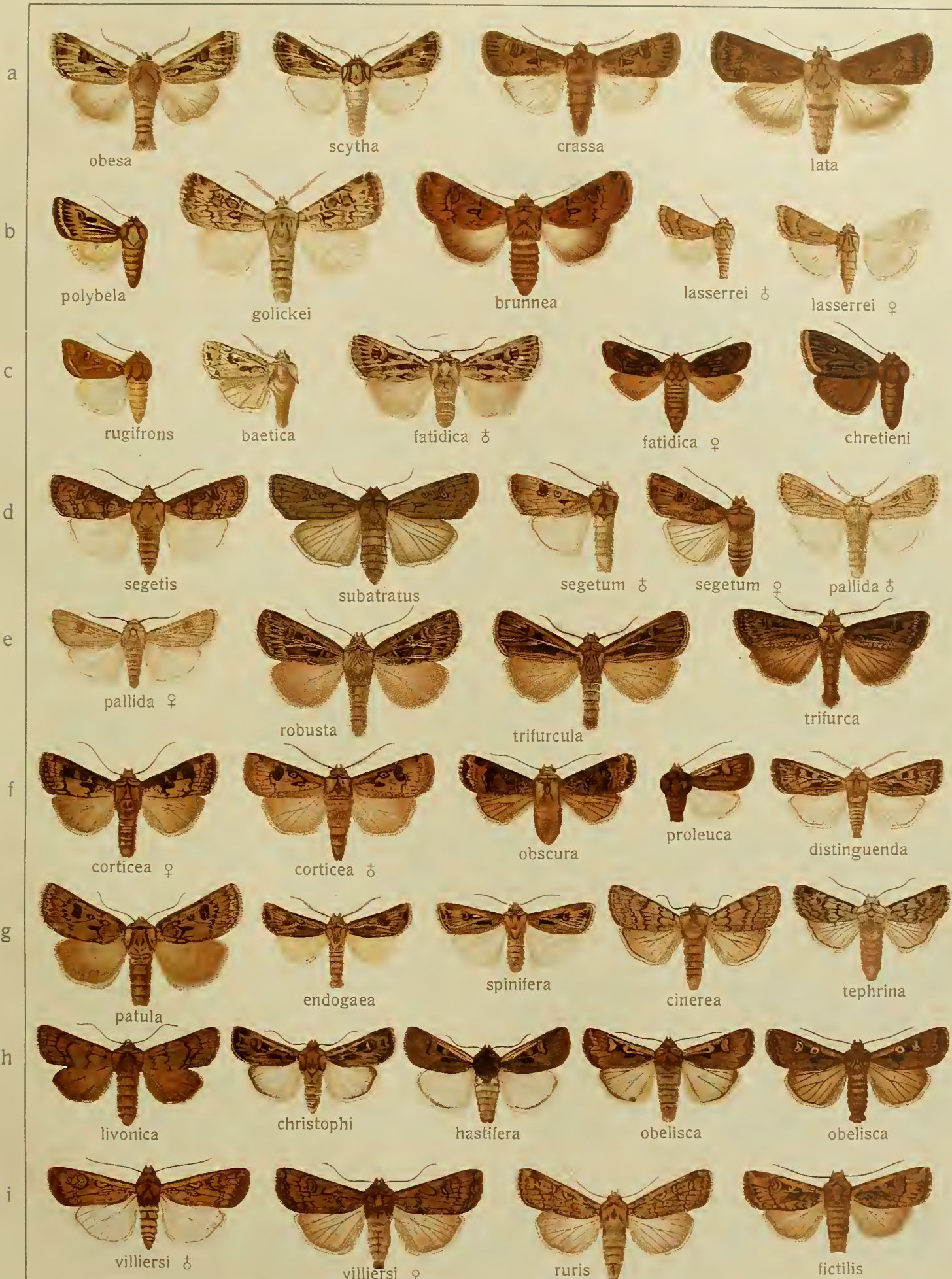
4



EUXOA

III.

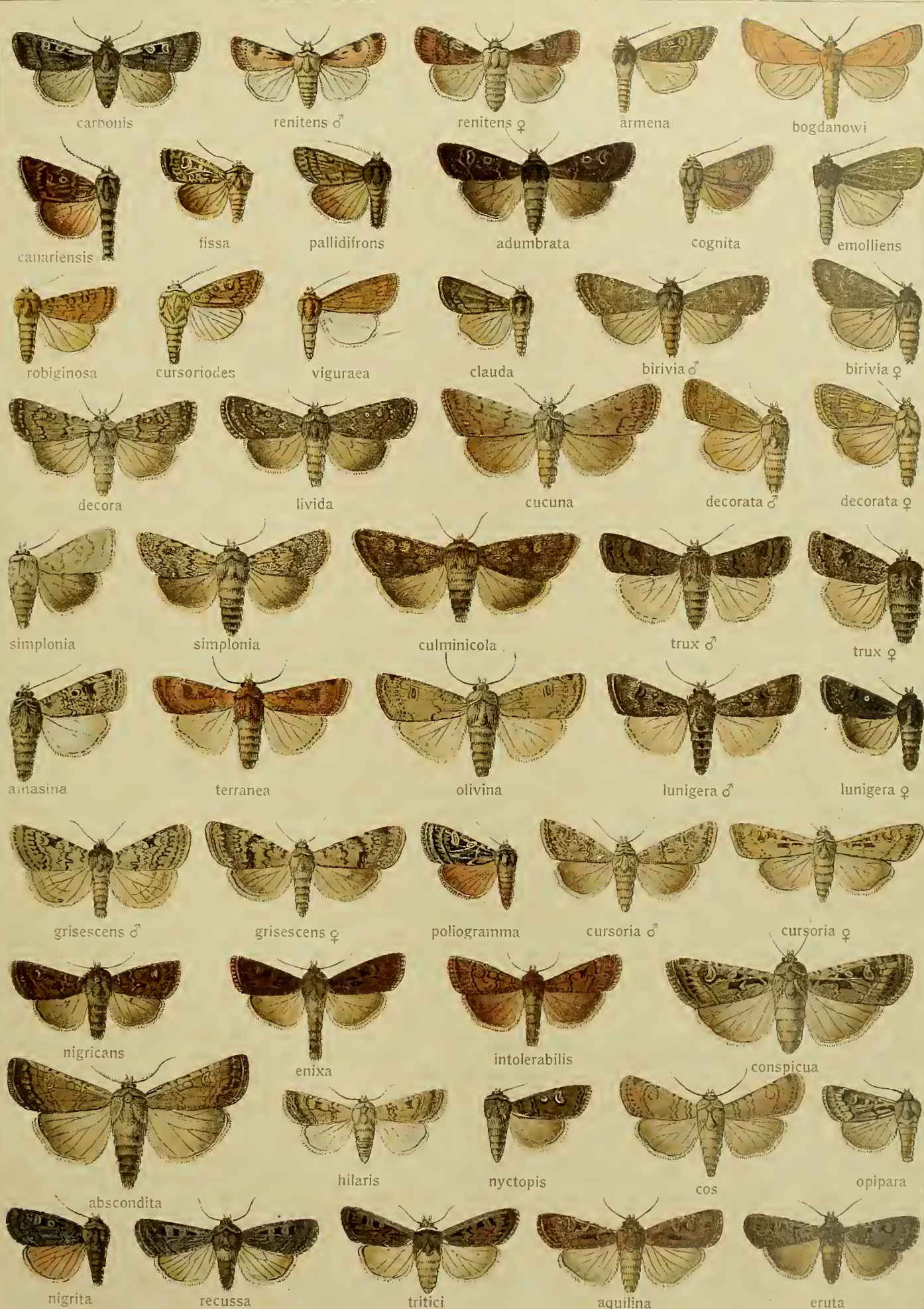
5.



EUXOA

6

III



EUXOA

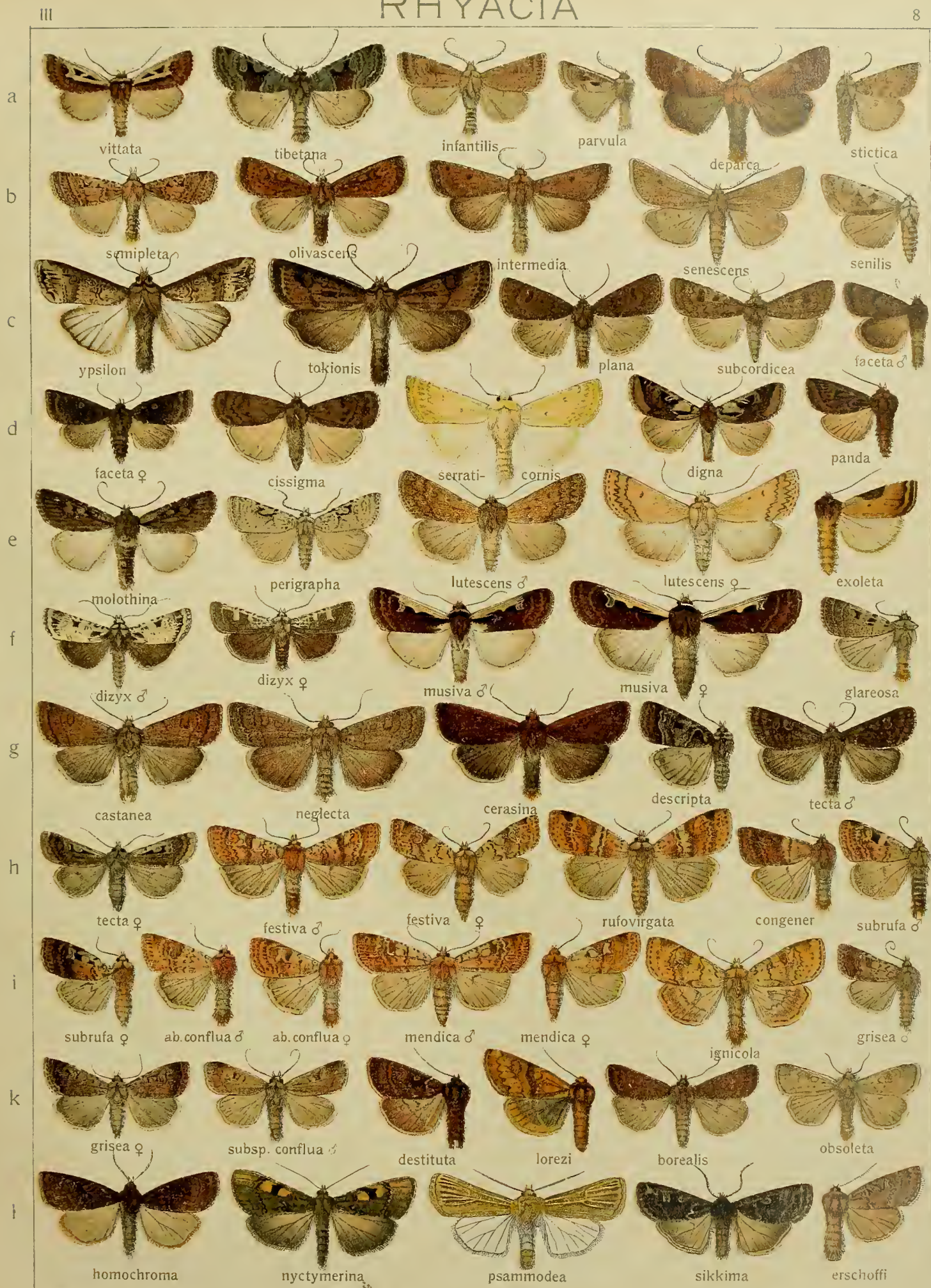
III.

7.



RHYACIA

8



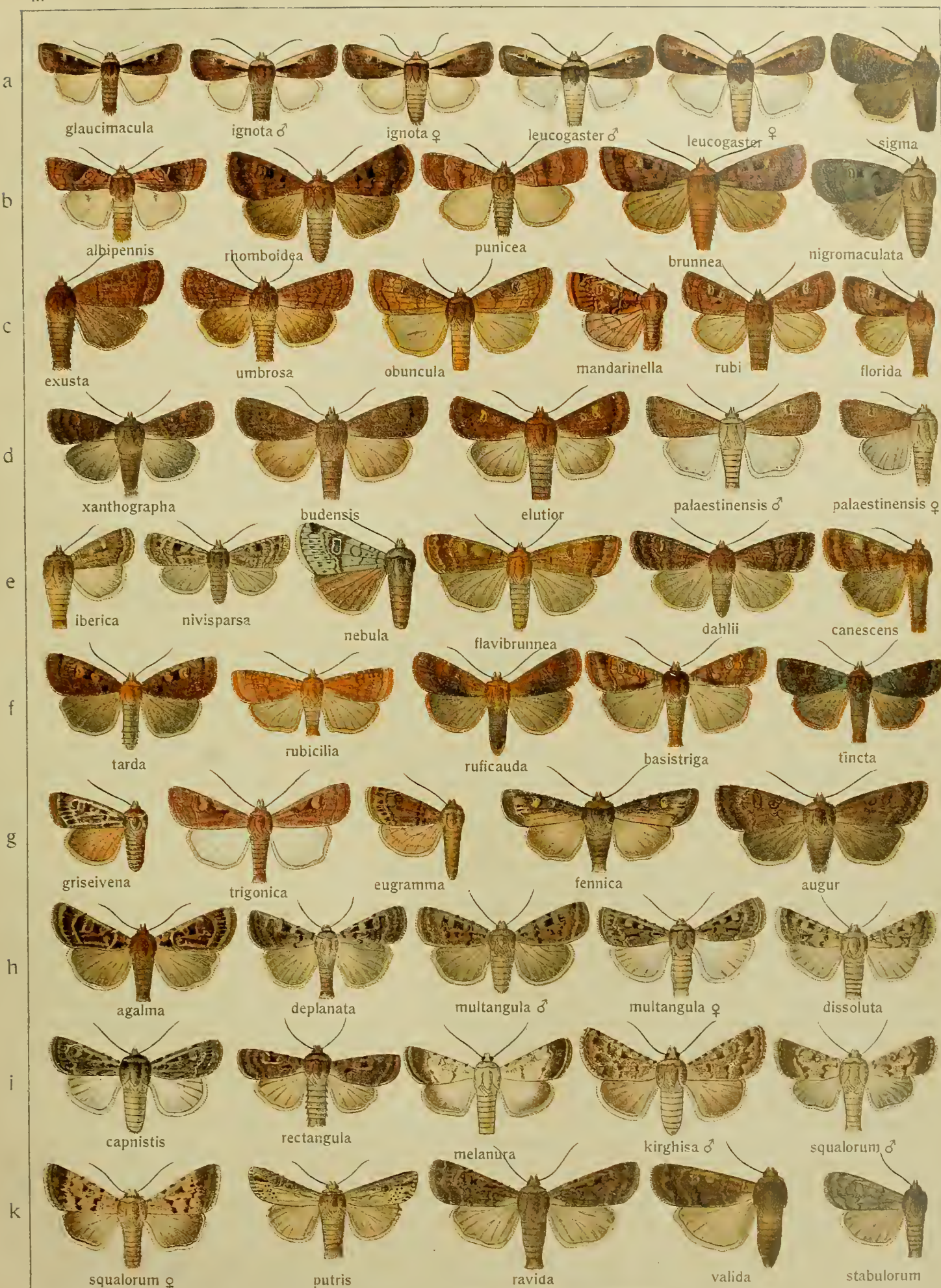
RHYACIA

III.



RHYACIA

10



III.



Euxoa-Scotogramma.

III.

12.



RHYACIA-ANOMOGYNA

III.



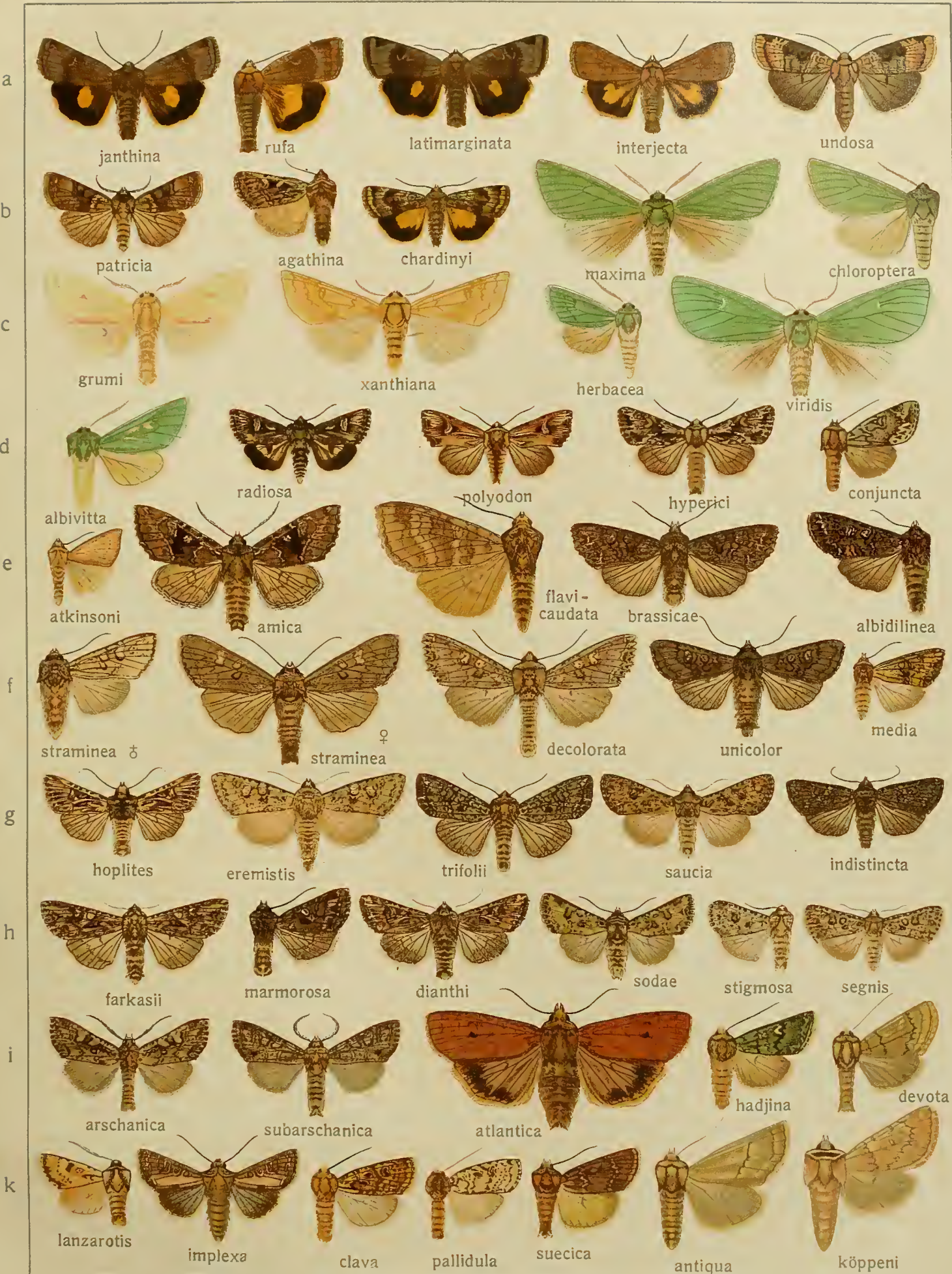
ANOMOGYNA-TRIPHAENA



Thriphaena-Xestia.

III.

15.



POLIA.

III.

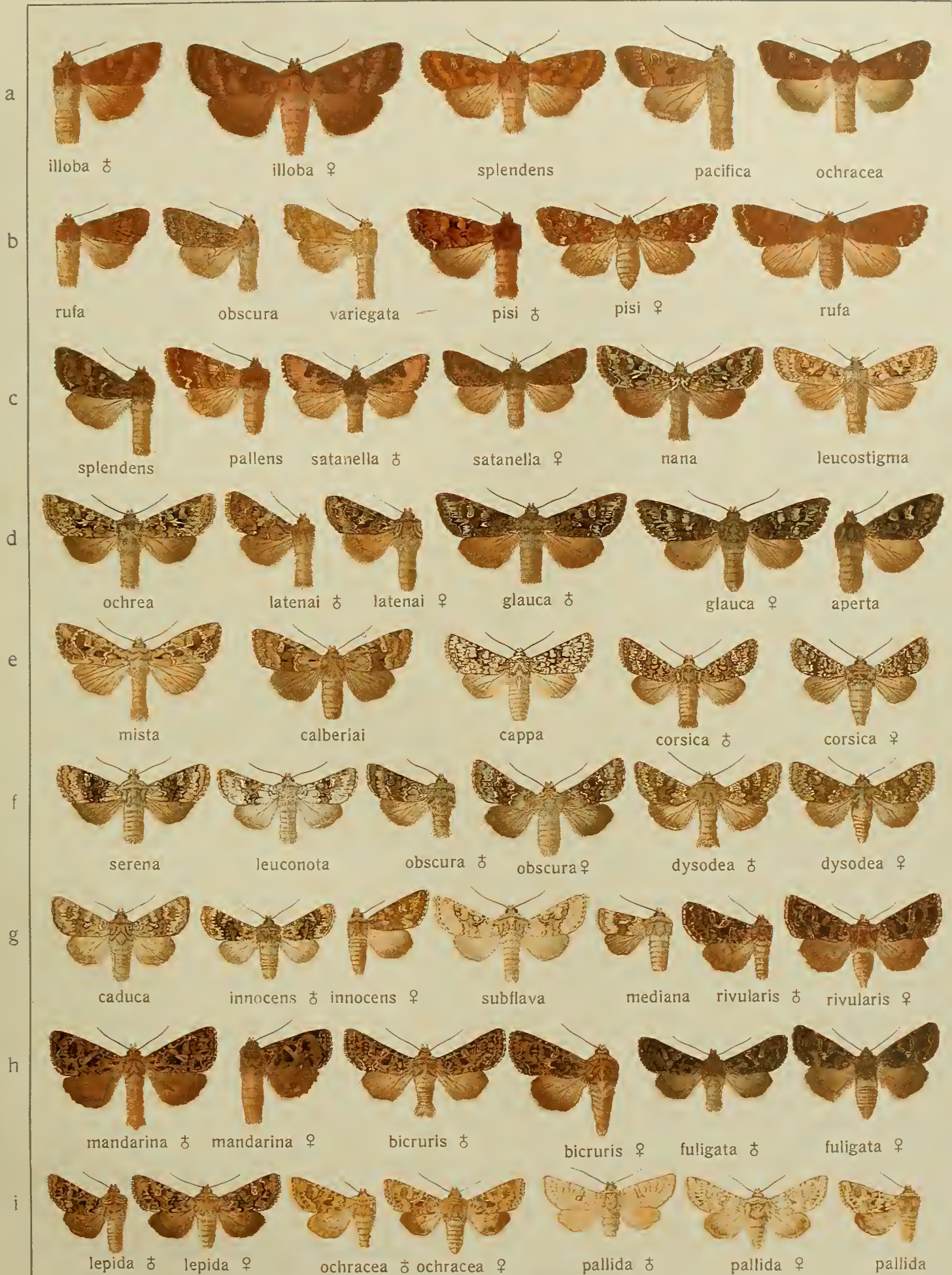
16.



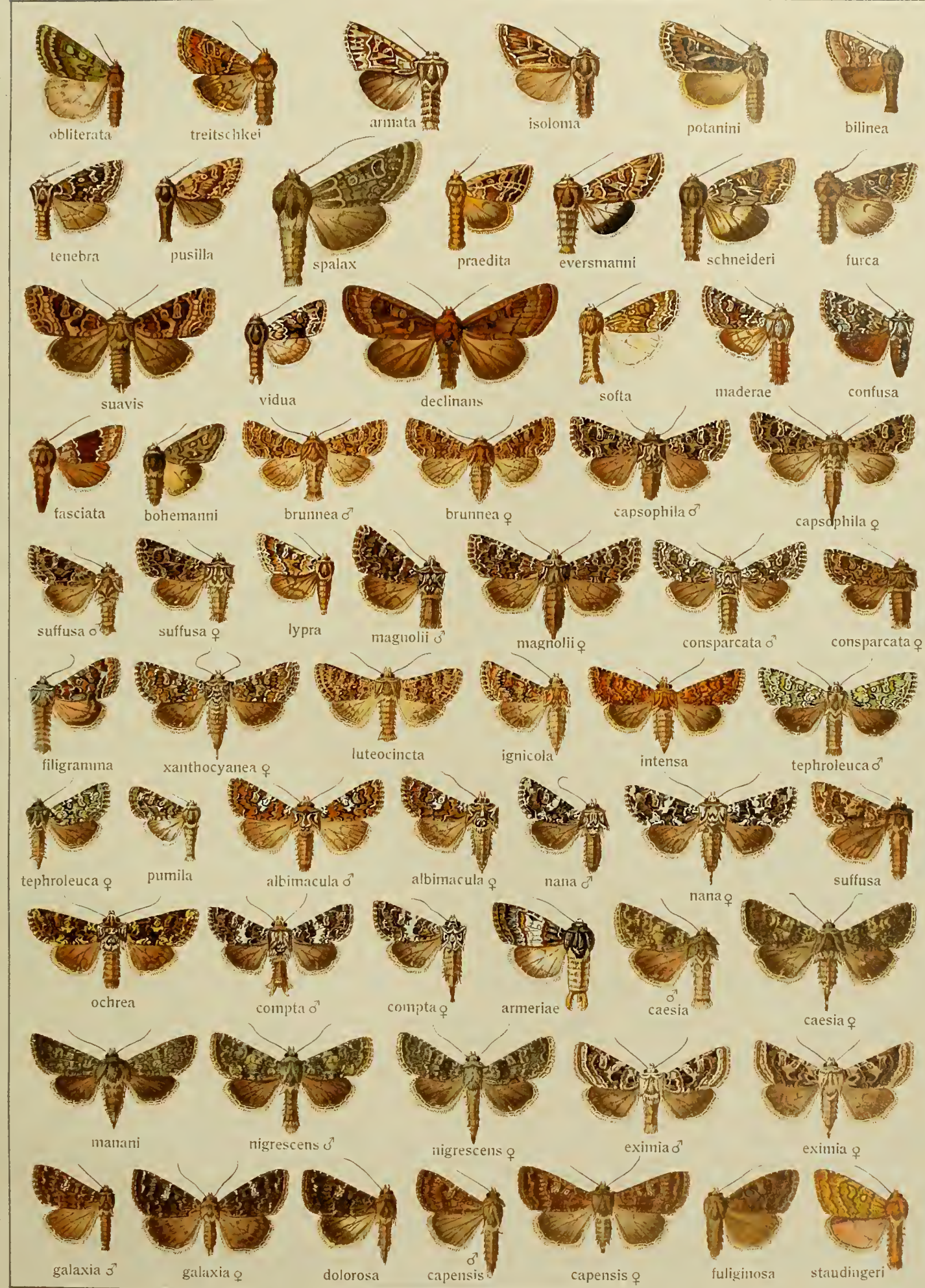
POLIA-HARMODIA.

III.

17.



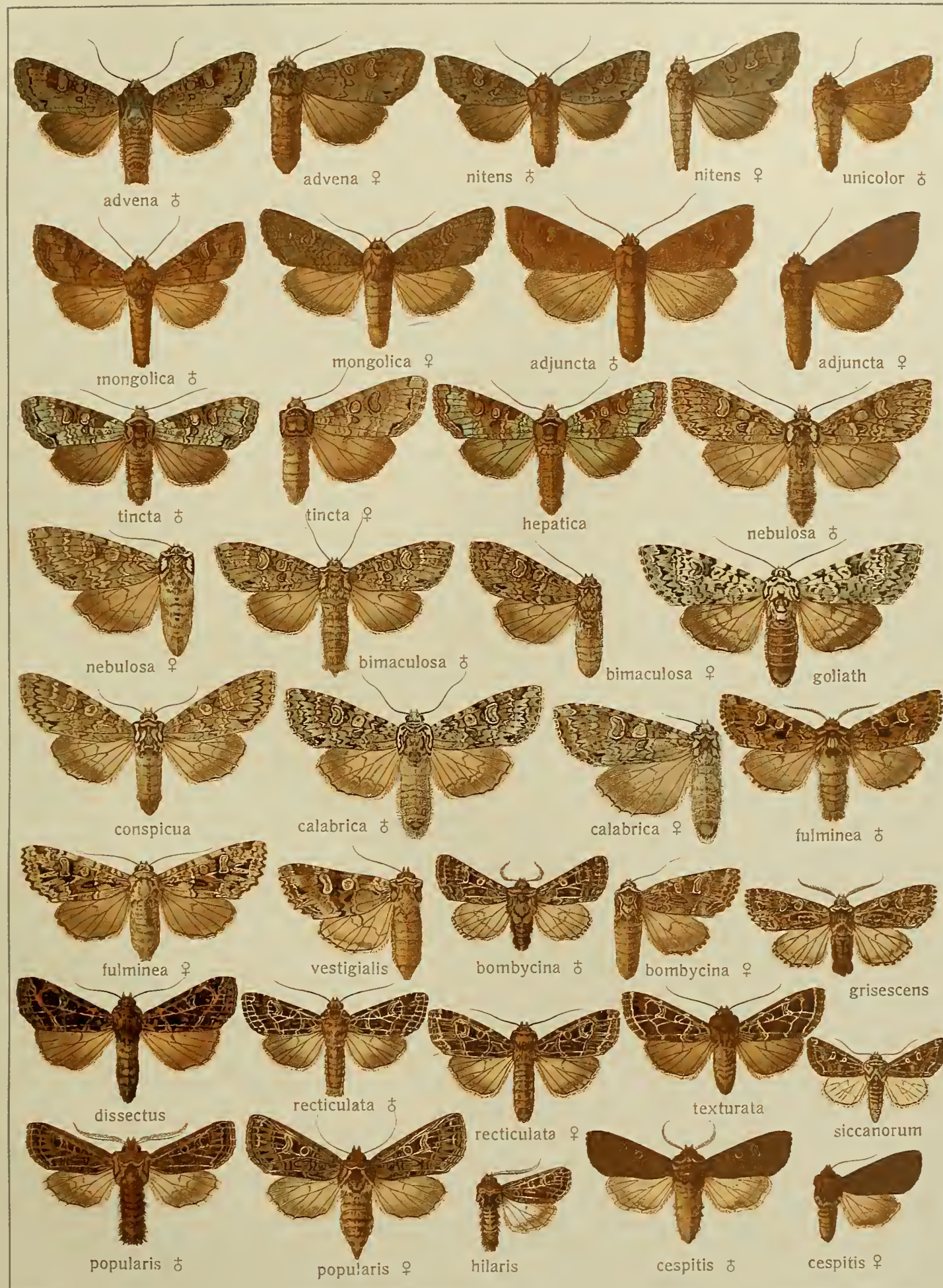
ANOMOGYNA - ENARGIA



APLECTA-THOLERA.

III.

19.



Aplecta-Cerapteryx.

20.

III.



CONISANIA-MONIMA.

III.

21.



MONIMA-CLAVIPALPULA.

22.

III.



ERIOPYGA-LEUCANIA.

23.

III.



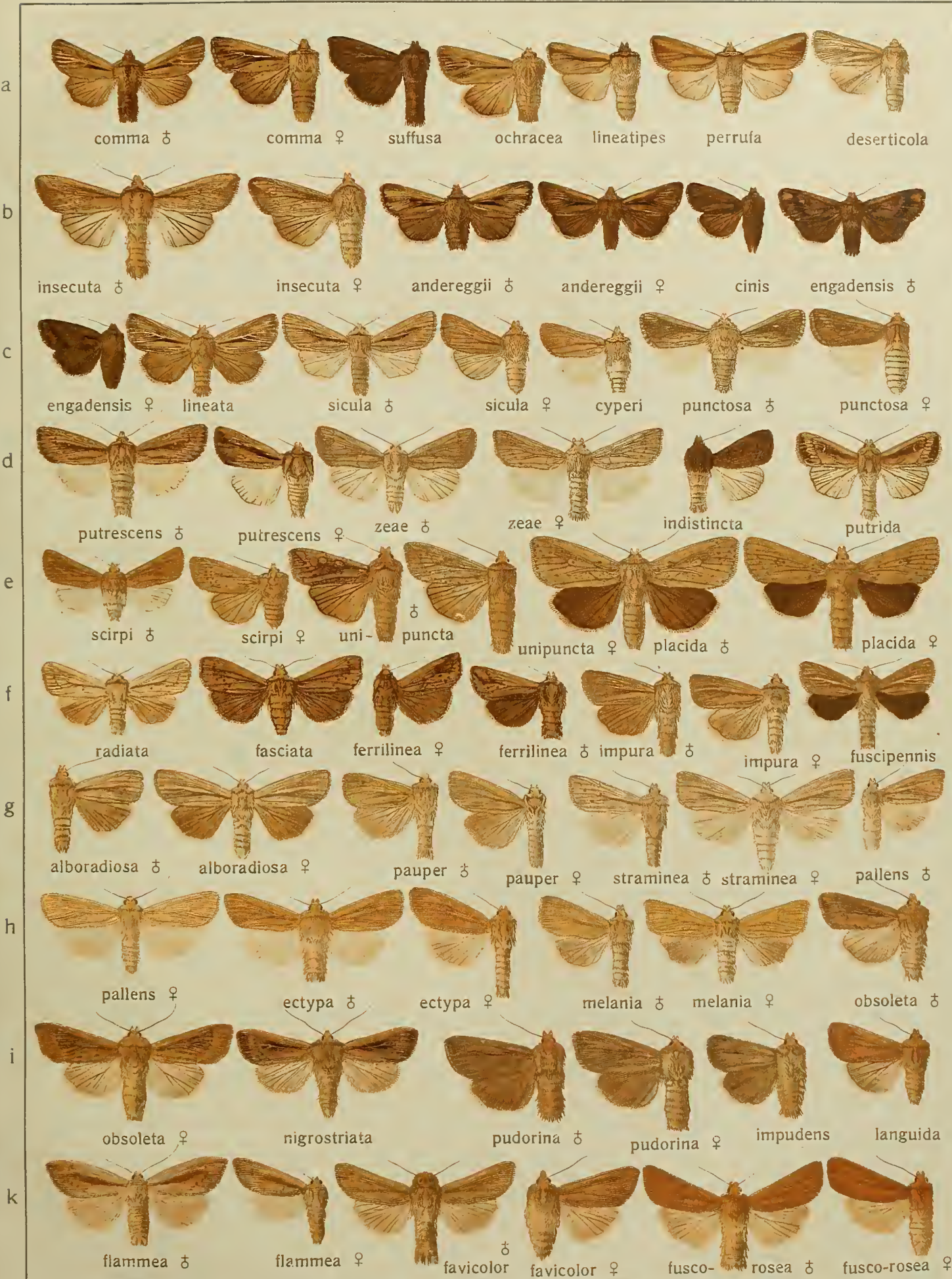
LEUCANIA - COSMIA



SIDERIDIS-MELIANA.

III.

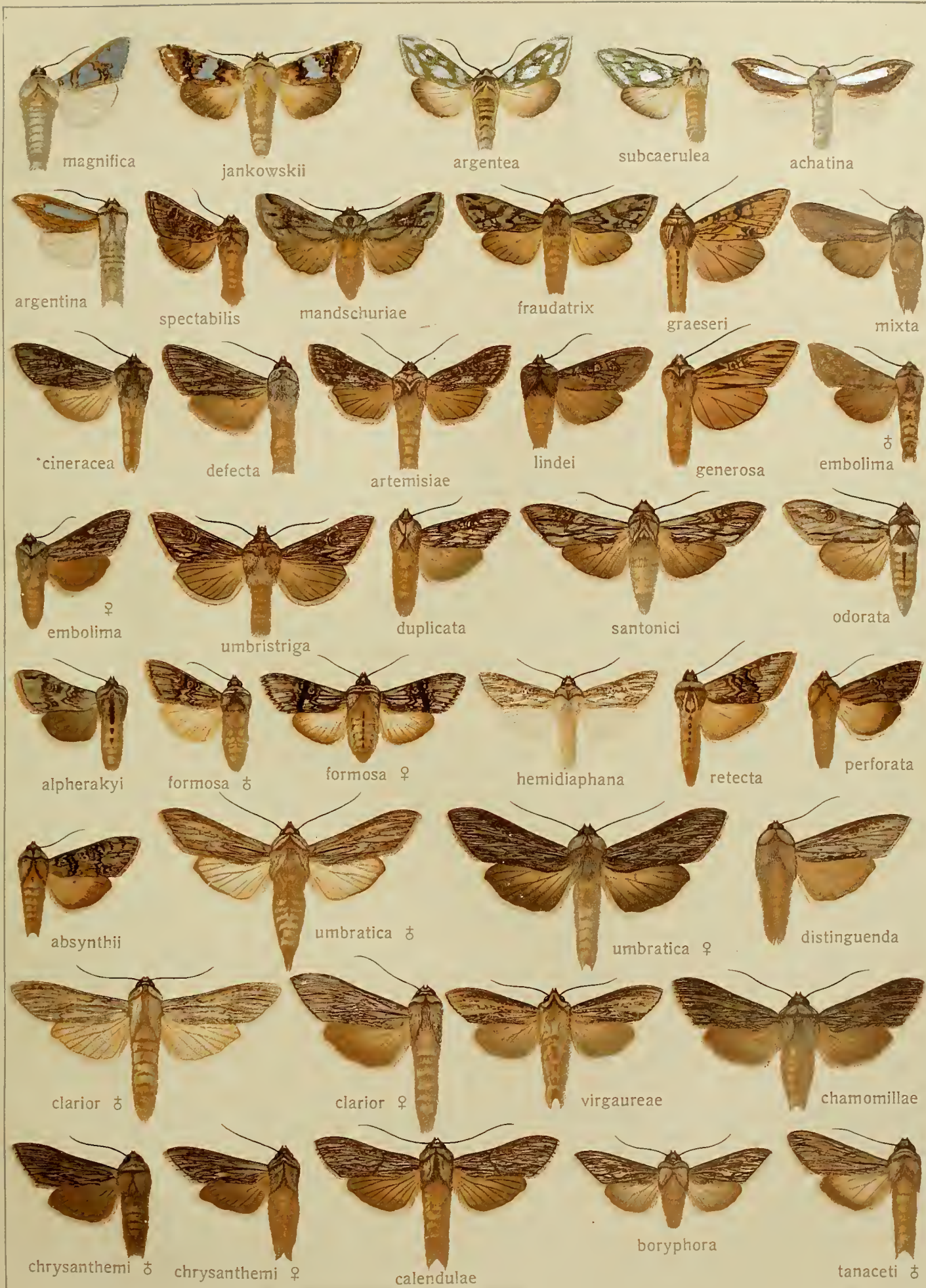
25.



CUCULLIA.

26.

III.



CUCULLIA.

27.

III.



CUCULLIA-TELORTA



Copicucullia-Bombycia.

III.

29.



Bombycia-Lithophane.

III.

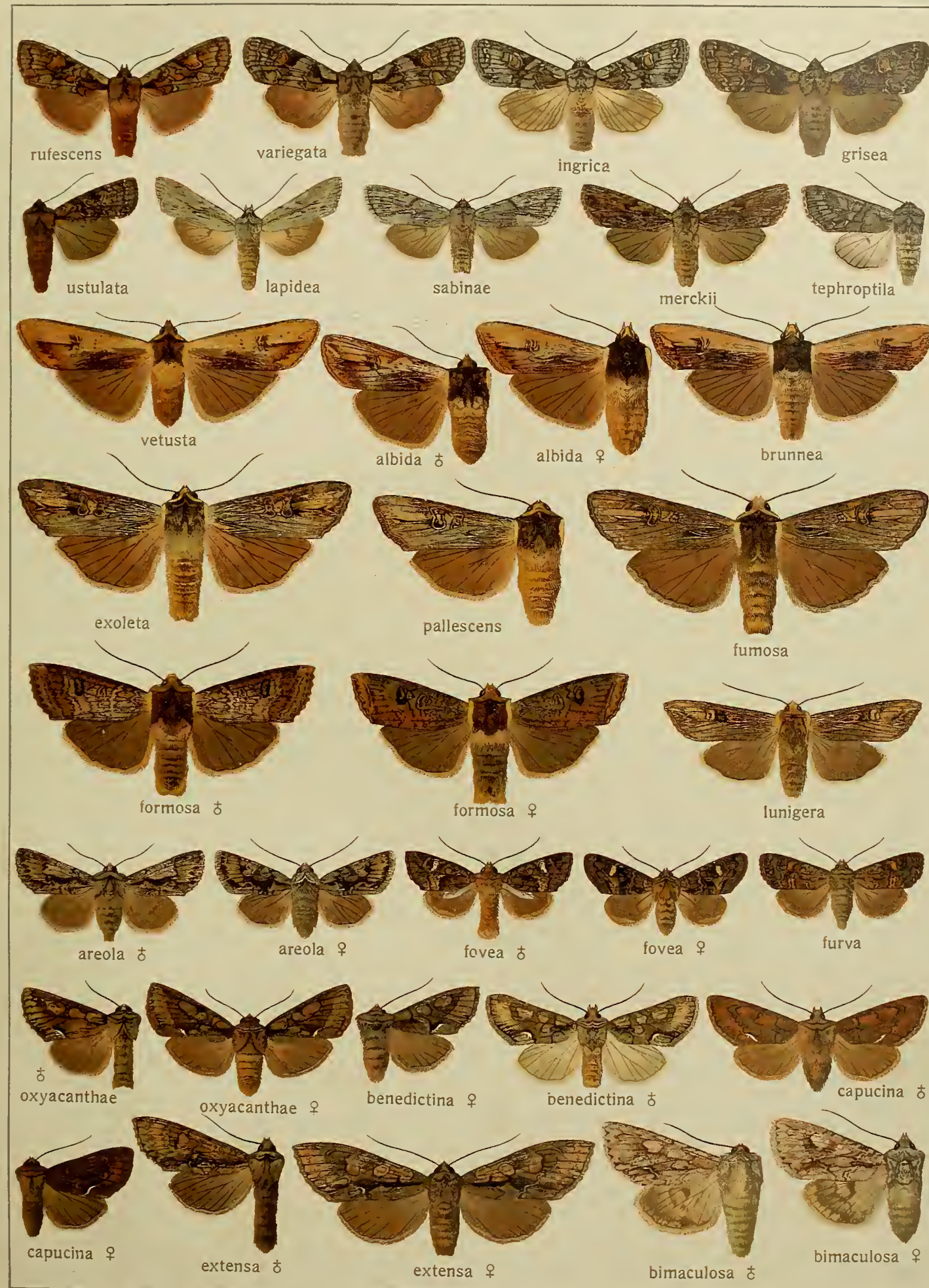
30.



Lithophane-Meganephria.

III.

31.



Meganephria-Dryobotodes.

32.

III.



Dryobotodes-Antitype.

33.

III.



ANTITYPE - DASYSTERNUM



DASYSTERNUM - CONISTRA



CONISTRA - AMATHES

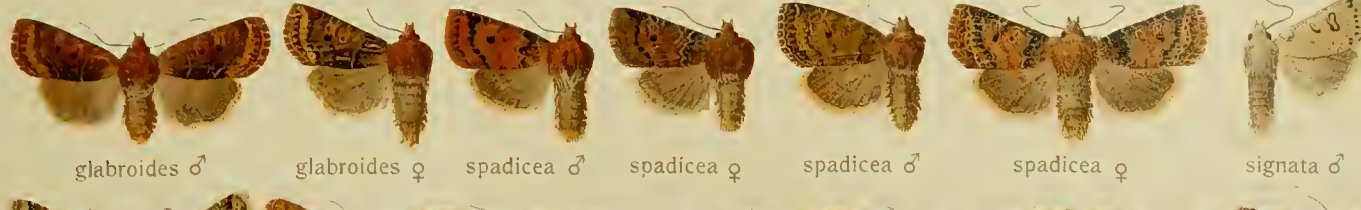
III

36

a



b



c



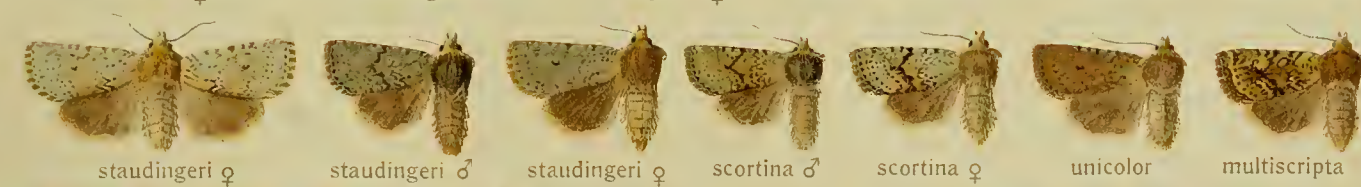
d



e



f



g



h



i



k



AMATHES

37



PERINAENIA - ORTHOGONIA





PARASTICHTIS - OLIGIA

40



III

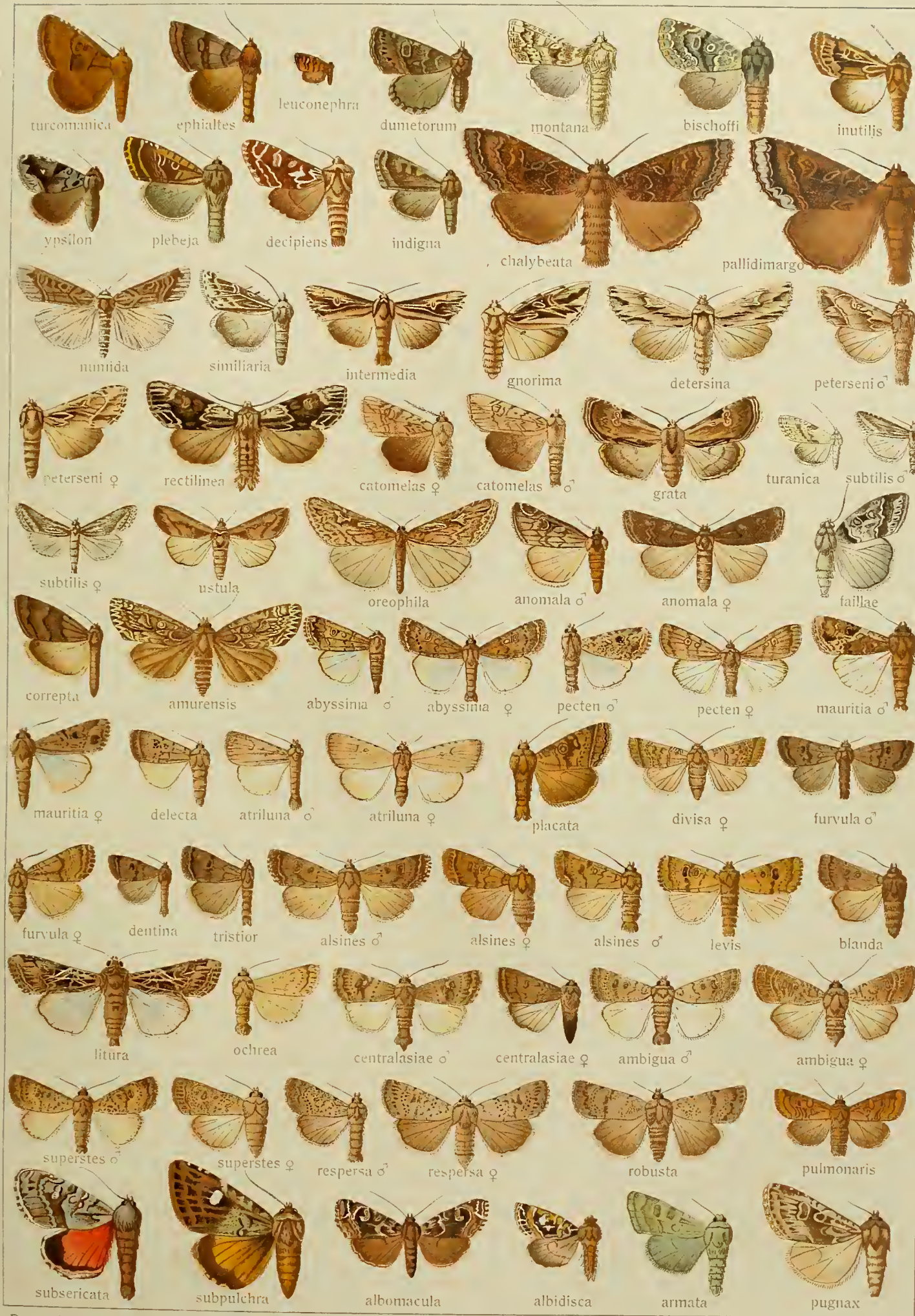
OLIGIA - PSEUDOHADENA

41



GRACILI PALPUS - PSEUDOHADENA

42

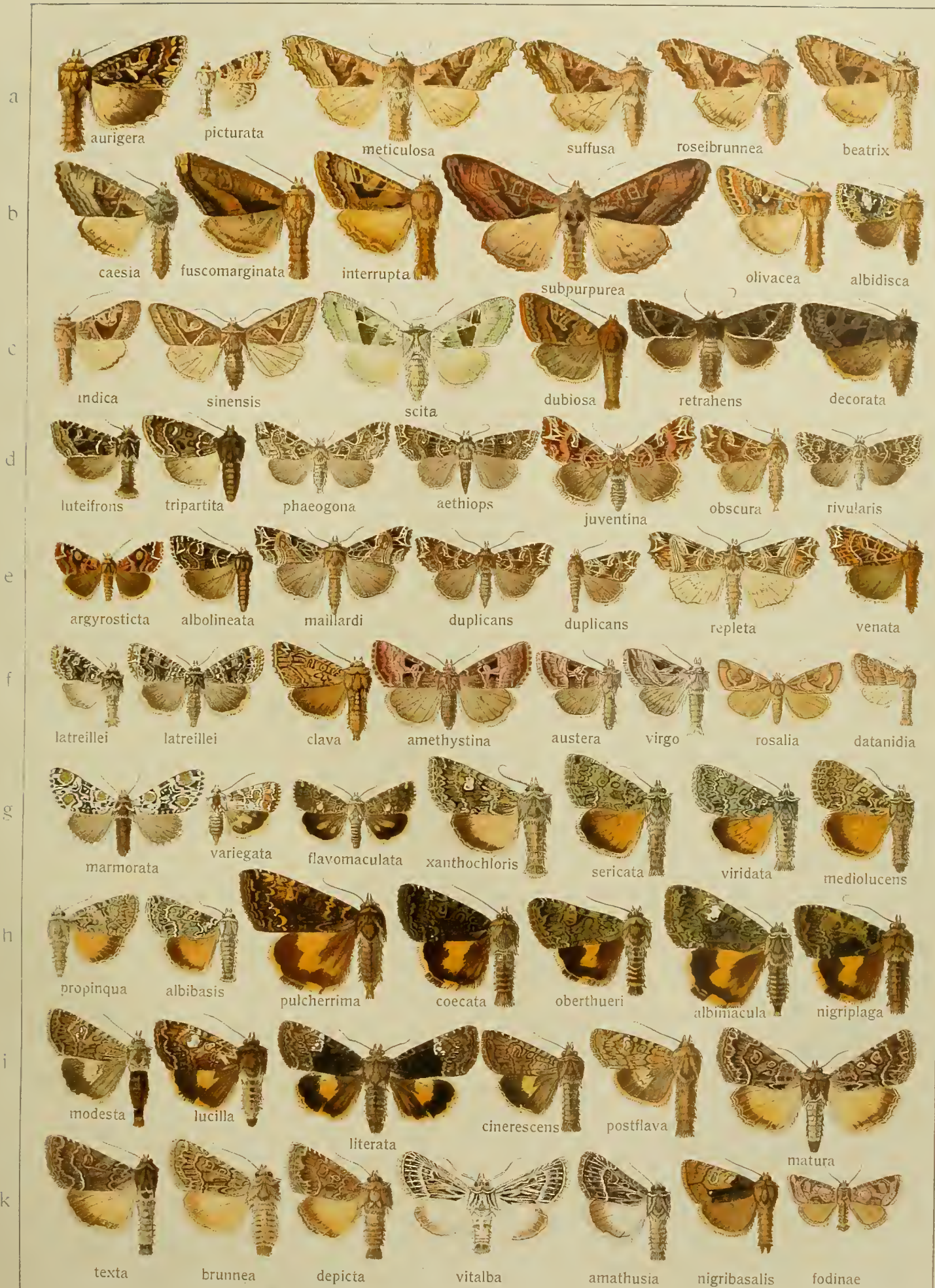


III GRACILIPALPUS - PSEUDOHADENA

43



EUPLEXIA - CHYTONIX



ATHETIS - PROSPALTA



GORTYNA - ELYDNA



III

SCIOPTILA - ENARGIA

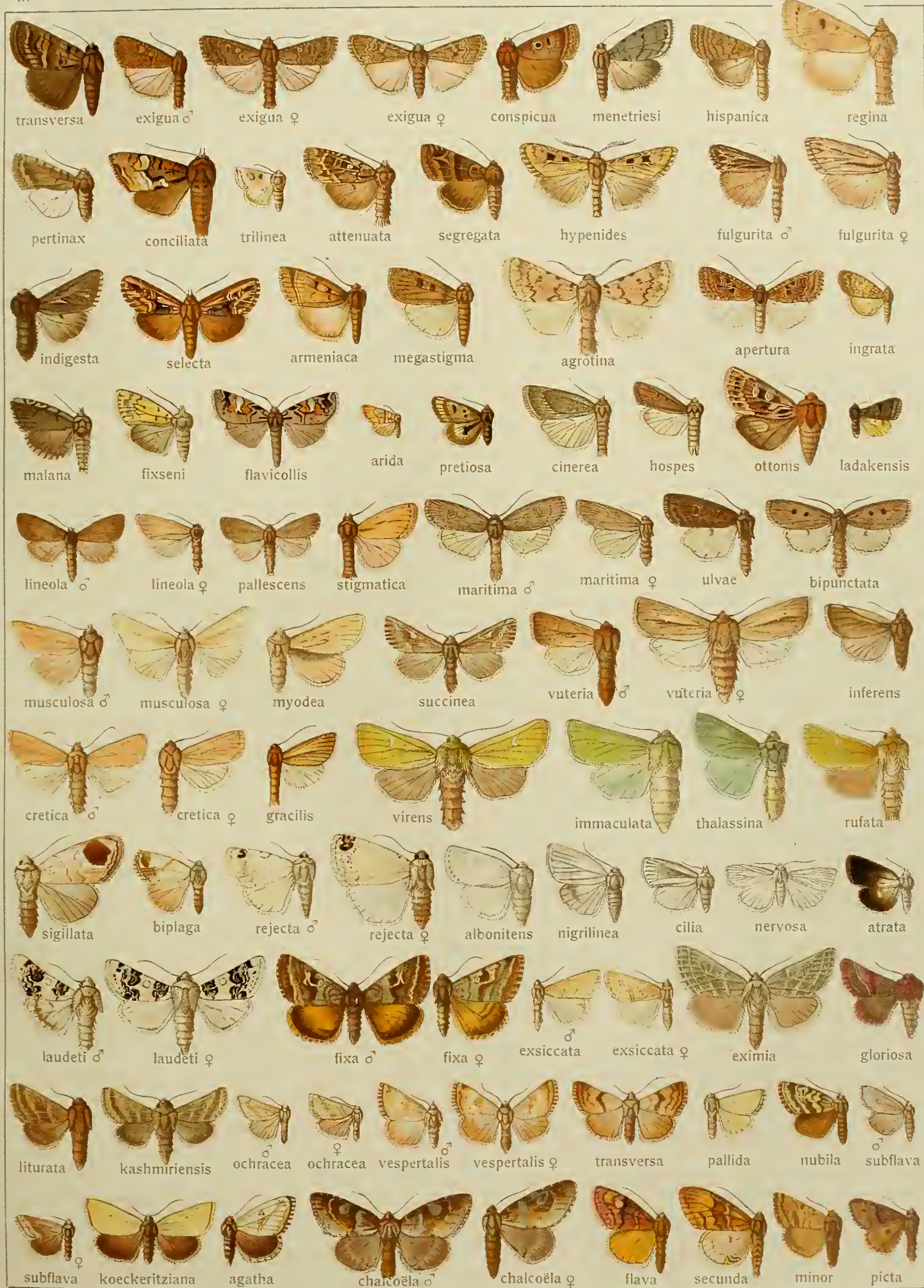
47



JAMBIA - PROTOSEUDYRA

III

48



ENARGIA - ARCHANARA

49



ANARTOMORPHA - CLADOCEROTIS

50

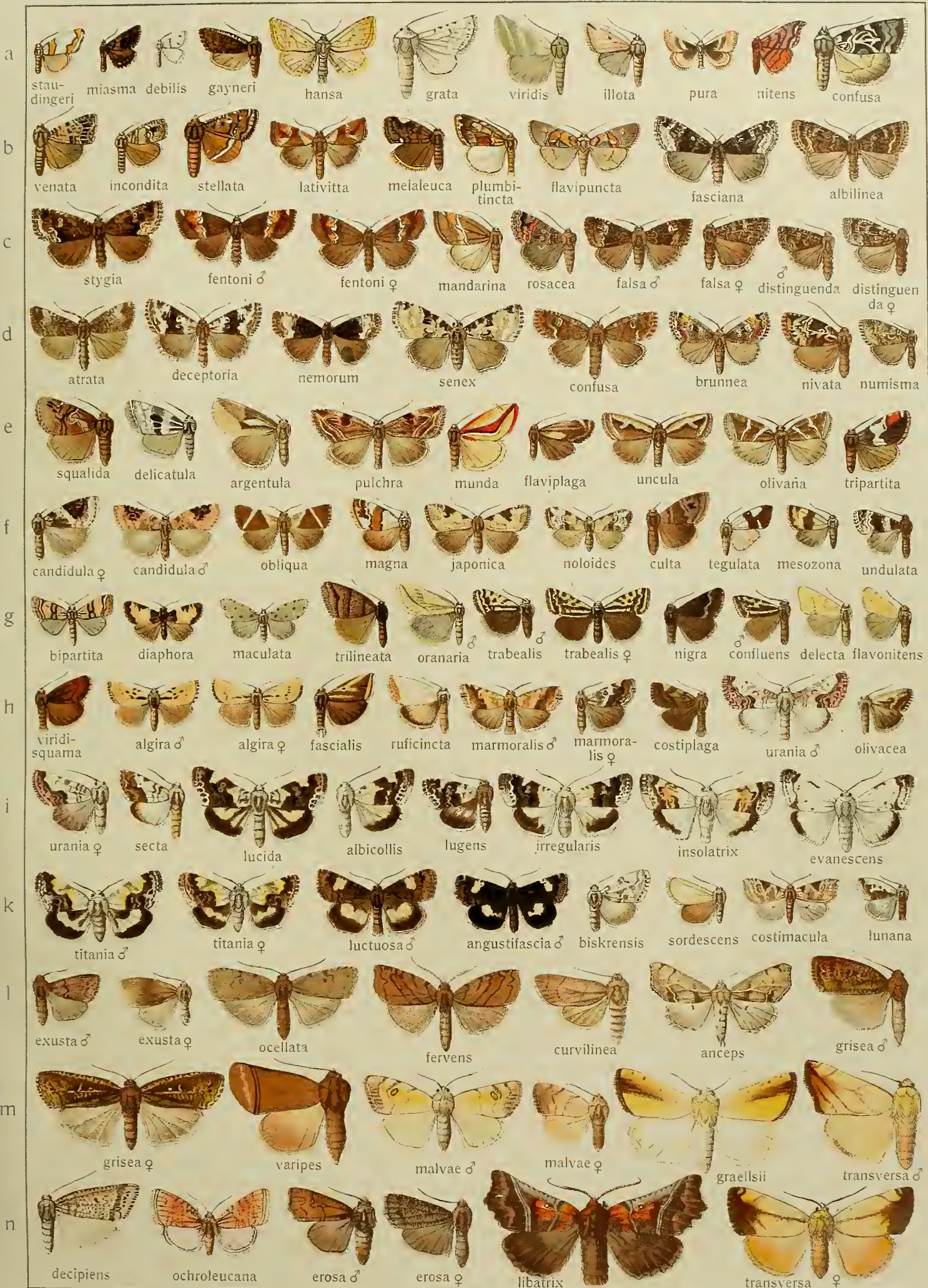


III AEDOPHRON - NARANGA

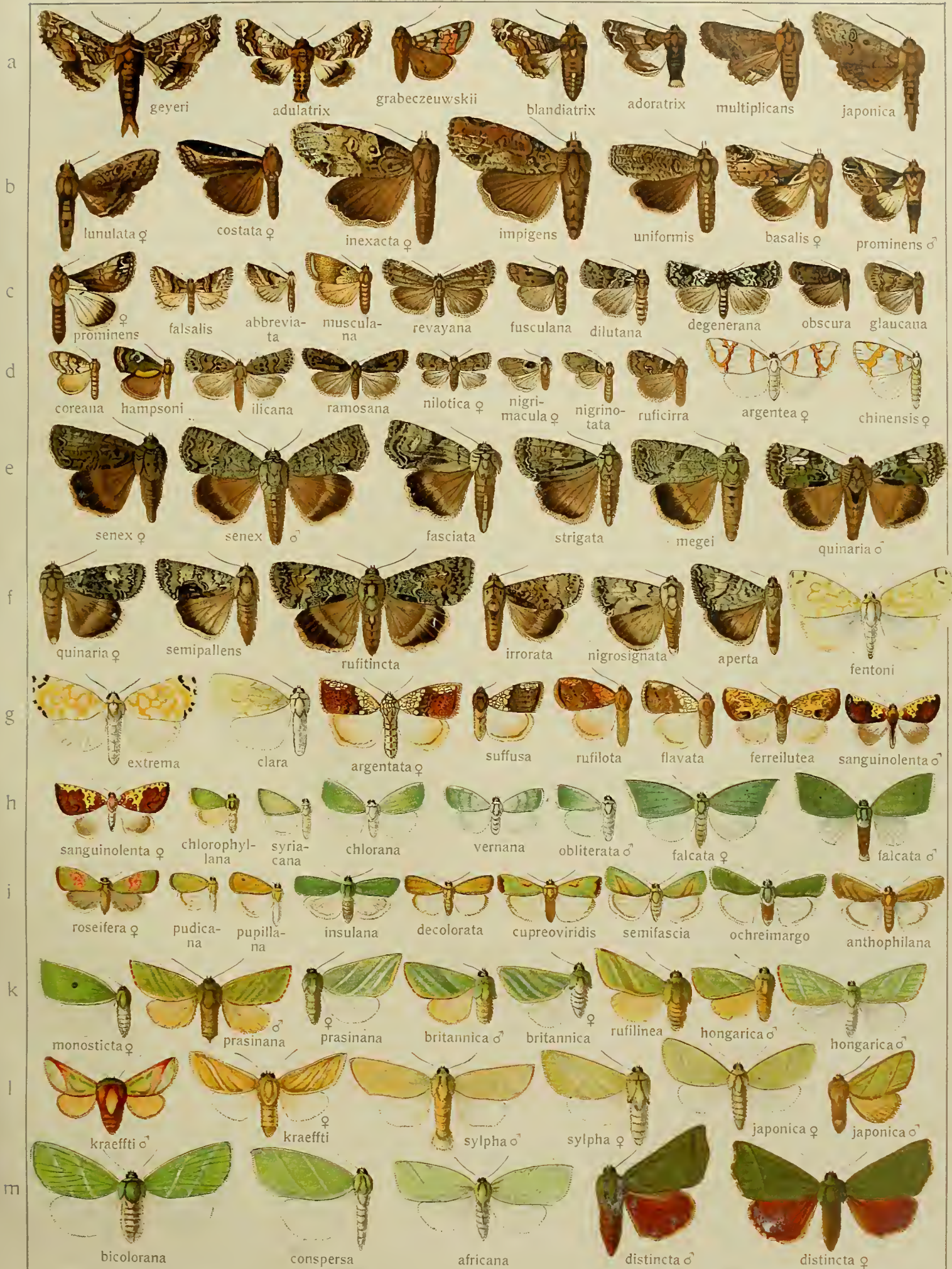
51



XANTHOLEUCA - ACONTIA



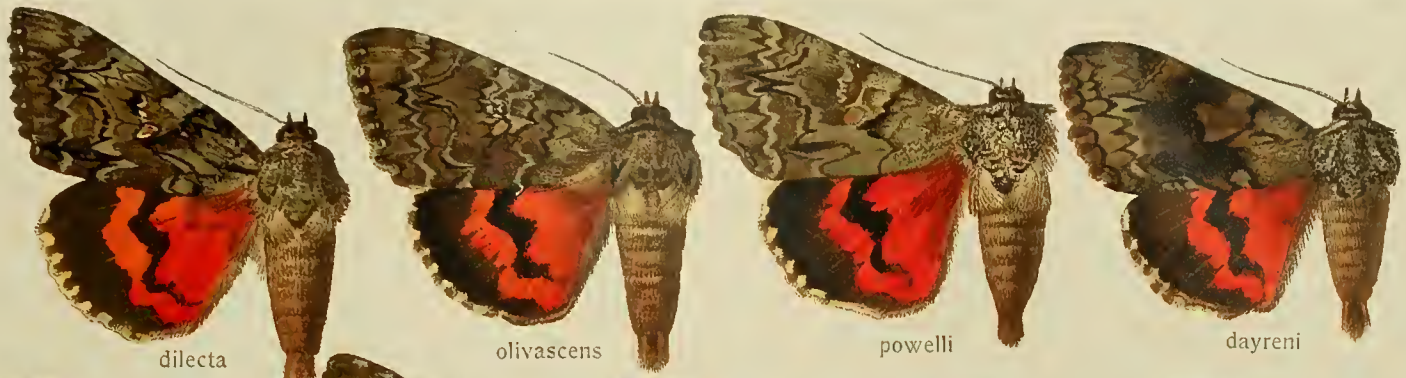
EUTELIA-CLETHROPHORA



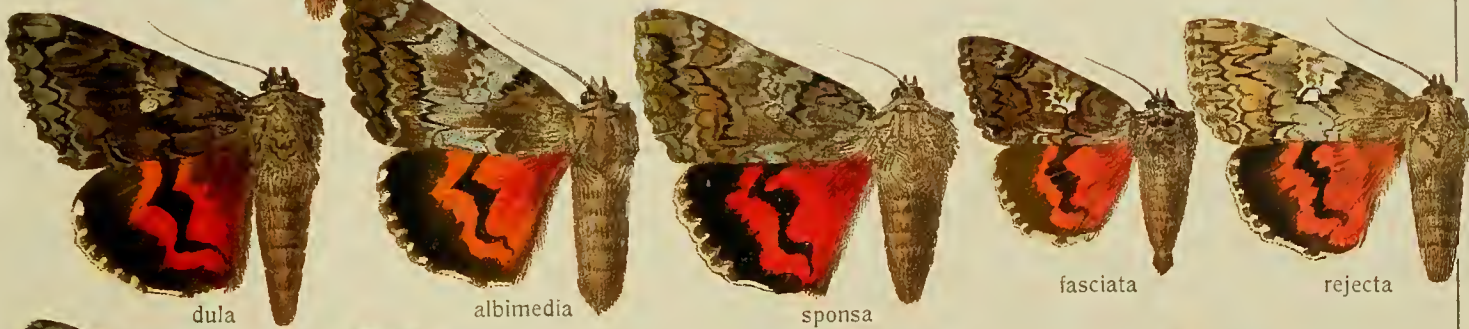
MORMONIA- CATOCALA

III

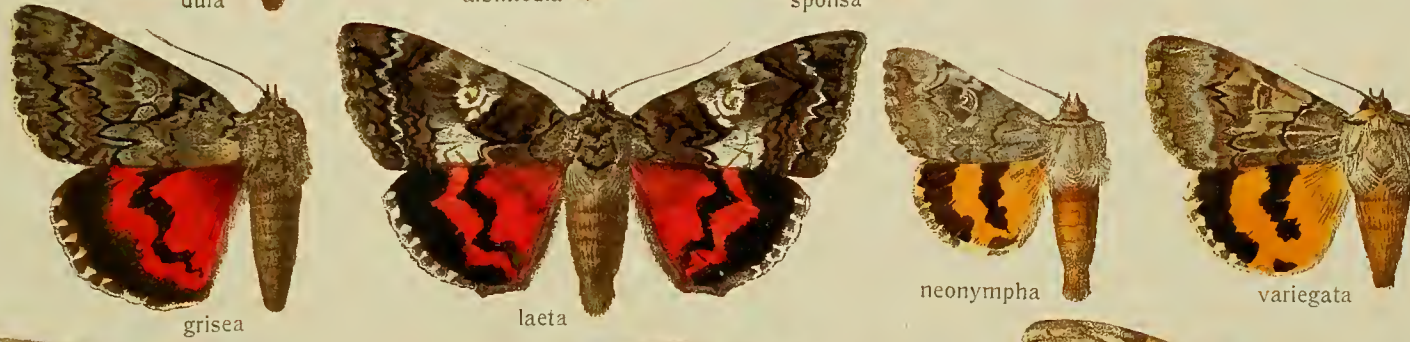
a



b



c



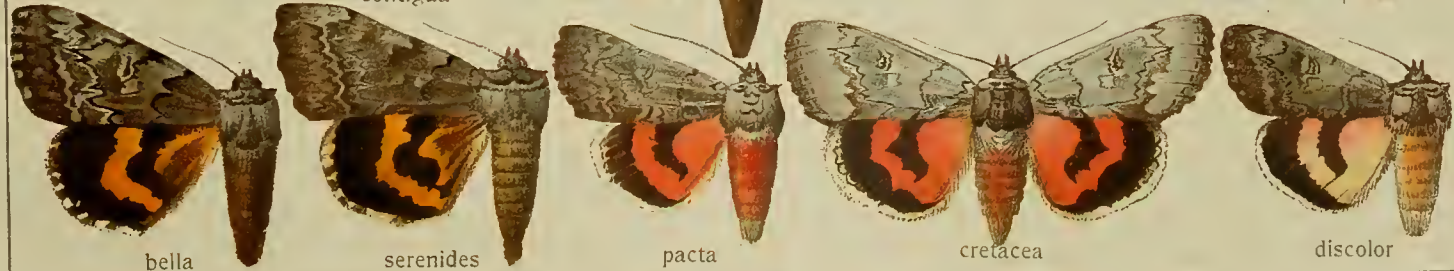
d



e



f



CATOCALA

55



CATOCALA - EPHESSIA



EPHESIA

57

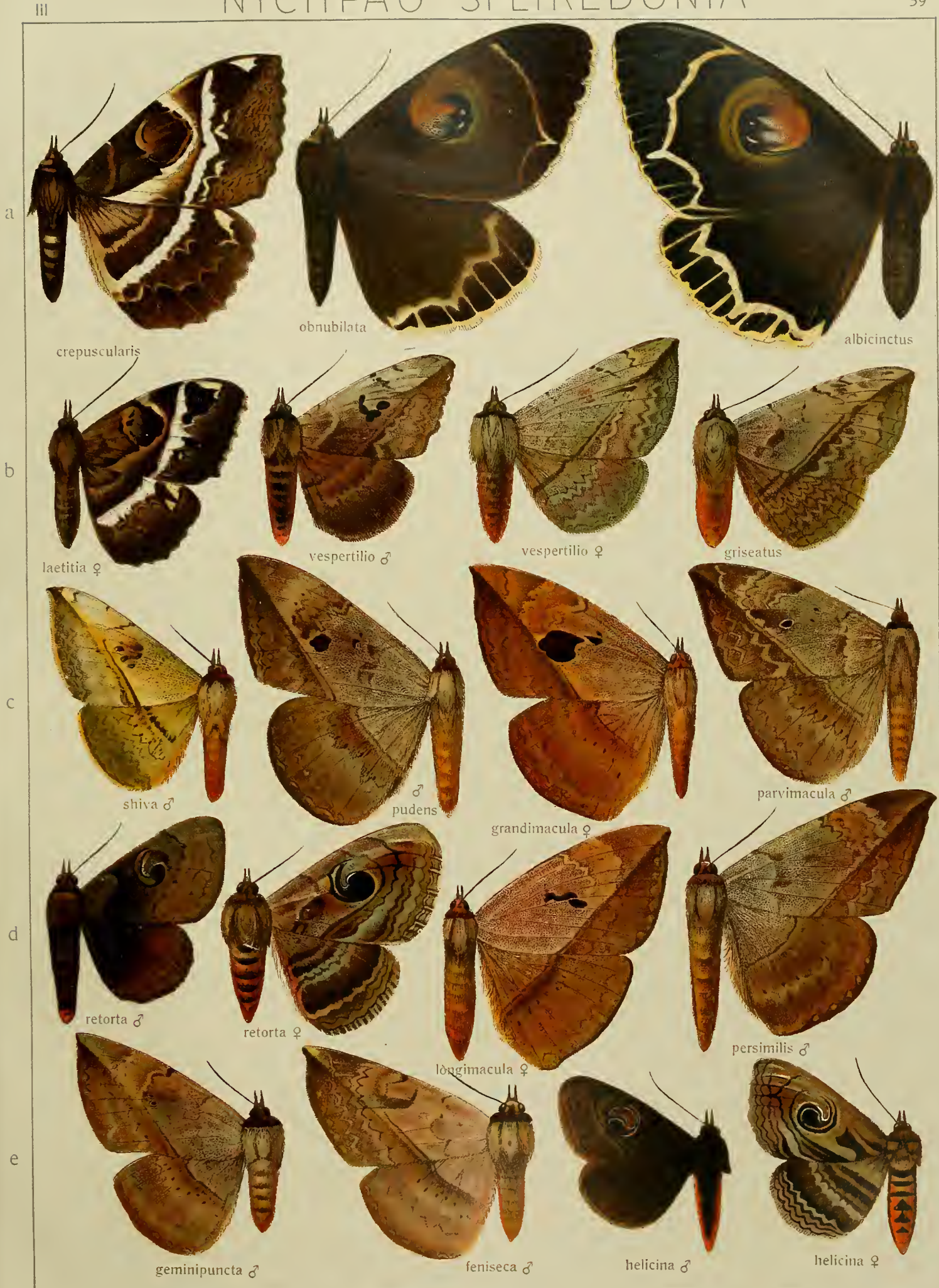


CATOCALA - PATULA



NYCTI PAO - SPEIREDONIA

59



SPEIREDONIA - ANUA

60





ANISONEURA - GONOSPILEIA



CORTYTA - PHYTOMETRA

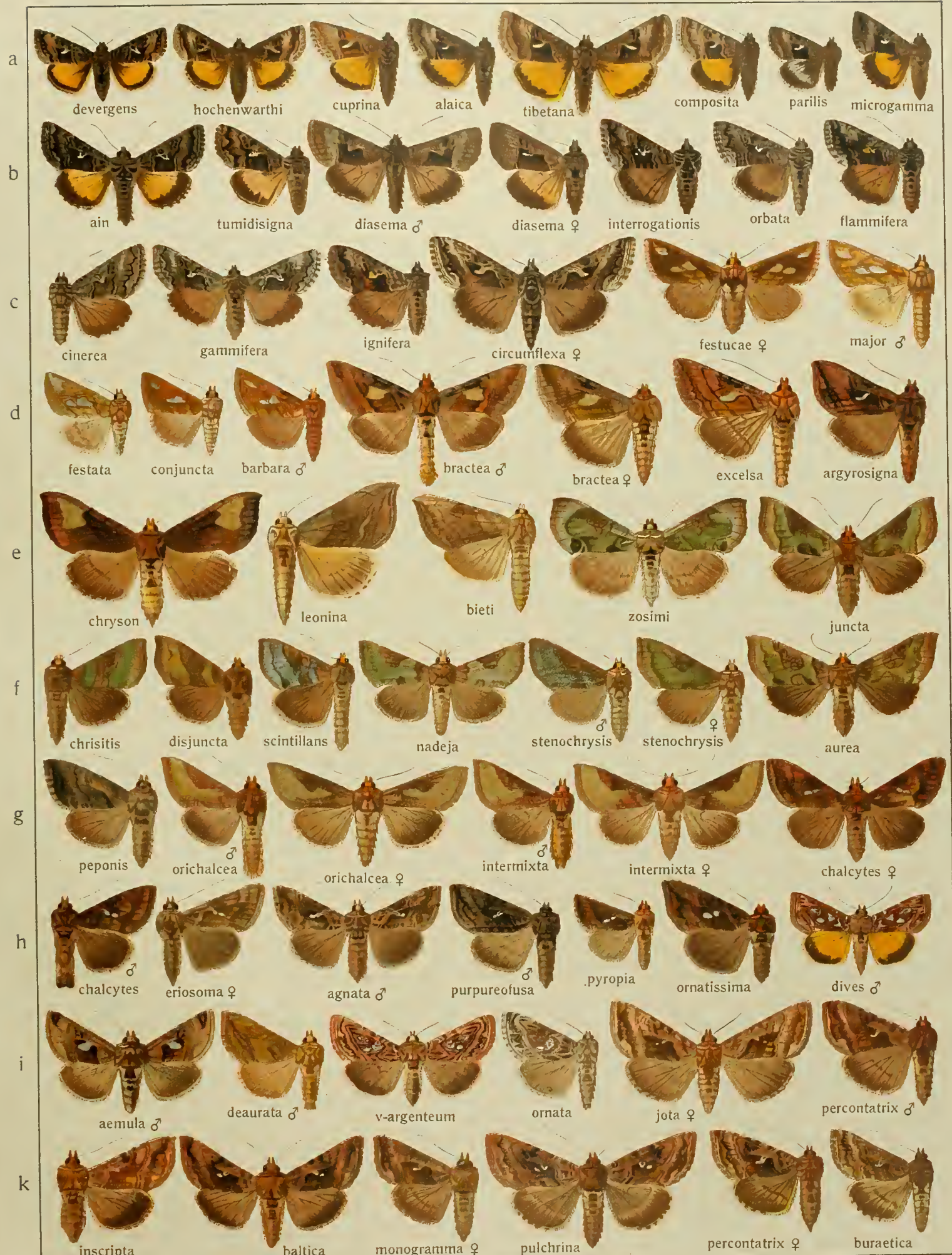
63



CALOPLUSIA - PHYTOMETRA

64

III



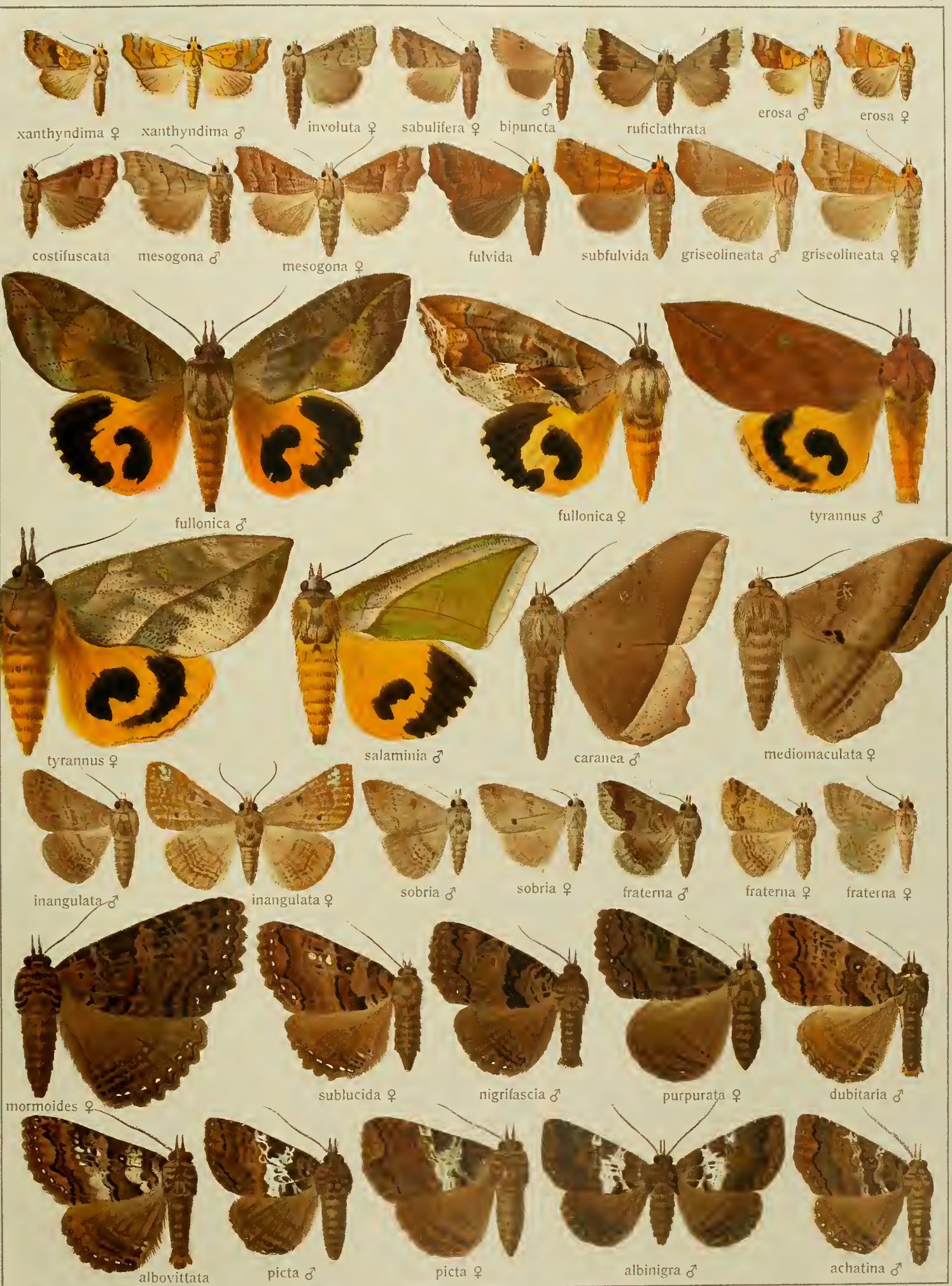
PHYTOMETRA- ABROSTOLA

65



COSMOPHILA-SYPNA

66



SYPNA - BATRACHARTA



APOPESTES-CAPNODES

68

III



CHRYSORITHRUS - ORAESIA

a



b



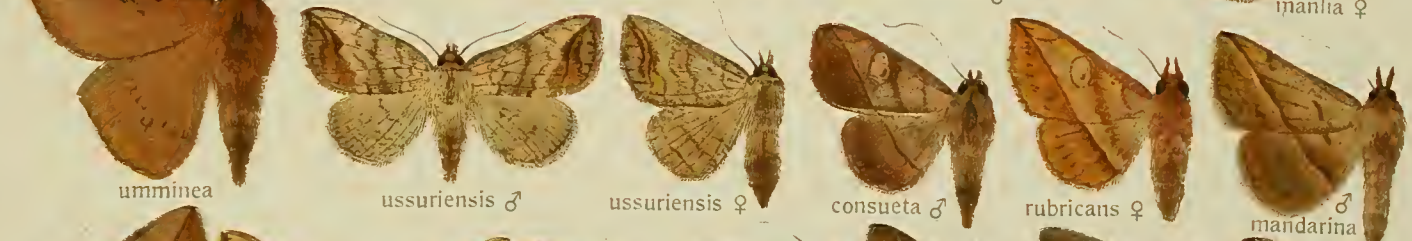
c



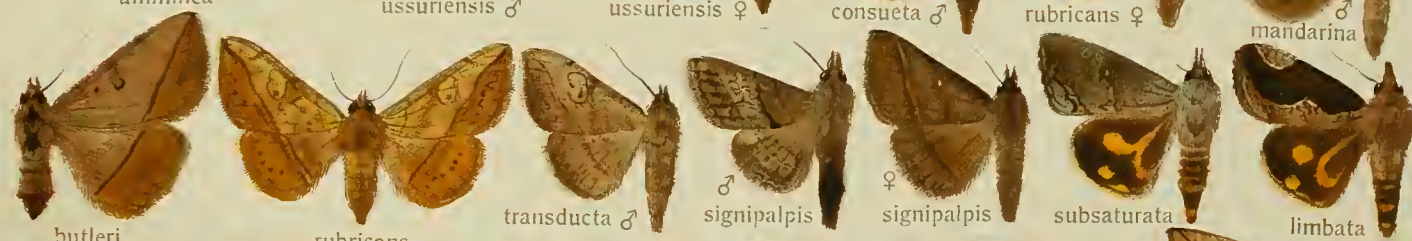
d



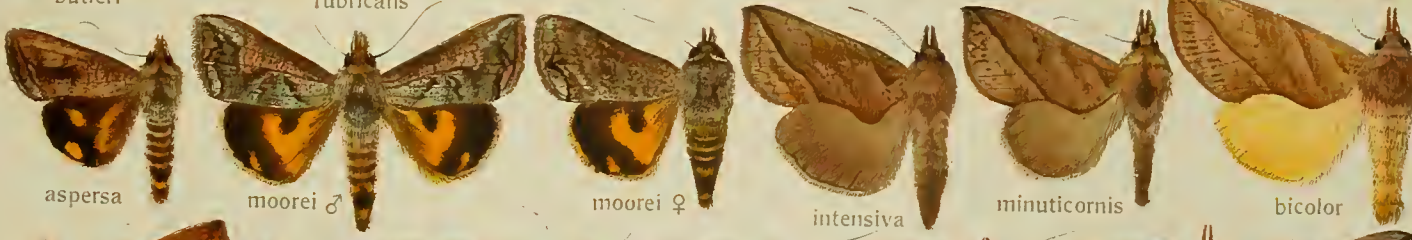
e



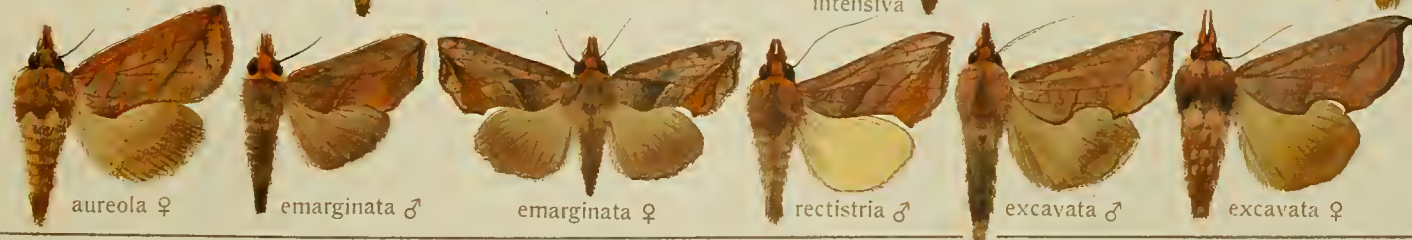
f



g



h



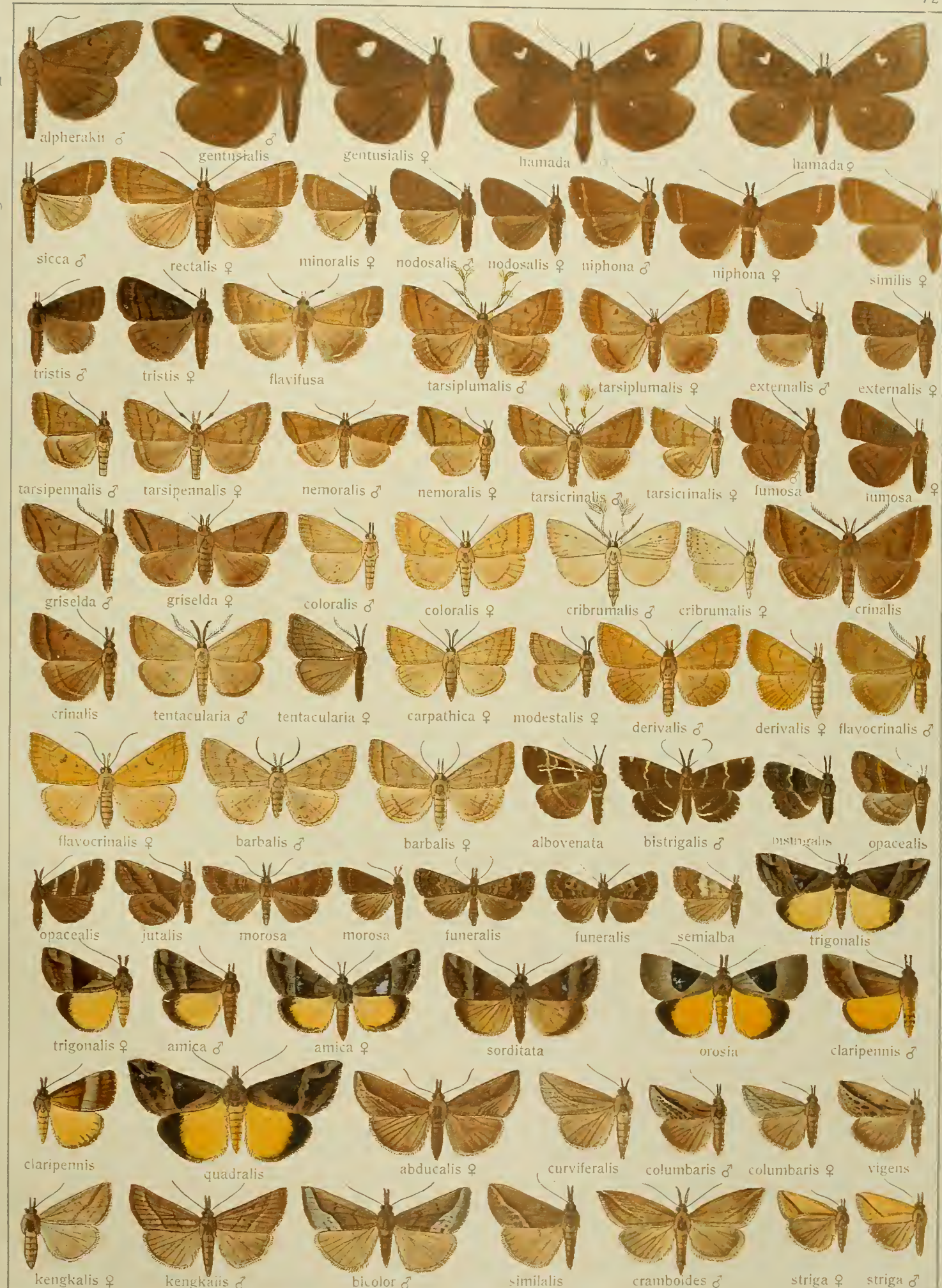
CALPE-ARMADA



EREMONOMA - PSEUDAGLOSSA



MEGALOCTENA - RHYNCHINA



RHYNCHINA-HYPENA

3

a



craunoides ♀

albidula ♀

innotata ♂

angustalis ♂

plusioides

ravalis ♂

ravalis ♀

b



antiqualis ♂

antiqualis ♀

syriacalis ♀

syriacalis ♂

extoris

ravalis ♀

mandarinalis

mandarinalis ♂

separata ♀

c



cretacea ♂

curvatula ♂

curvatula ♀

sagittata ♀

fontis ♂

fontis ♀

zilla ♂

zilla ♀

stygiana ♂

d



stygiana ♀

rhombalis

squalida ♂

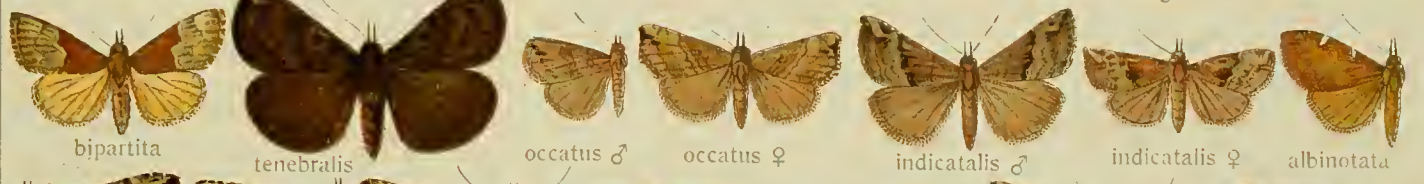
squalida ♀

obductalis ♂

mandarina ♂

mandarina ♀

e



bipartita

tenebralis

occatus ♂

occatus ♀

indicatalis ♂

indicatalis ♀

albinotata

f



narratalis ♂

narratalis ♀

obesalis ♂

obesalis ♀

tristalis ♂

tristalis ♀

g



proboscidalis ♂

proboscidalis ♀

tatorhina ♂

tatorhina ♀

flexilinea ♀

innotata

h



rostralis ♀

radialis ♀

unicolor ♂

palpalis ♂

ochreavariegata ♀

ochreavariegata ♂

whiteyi

i



extensalis

obsitalis ♂

obsitalis ♀

ella ♂

belinda ♀

rectivittalis ♂

k



rectivittalis ♀

obscura ♀

obscura ♂

picta ♀

innotata ♂

iconicalis ♂

iconicalis ♀

l



kalchbergi

taenialis ♂

costaestrigalis

costaestrigalis

turfosalis

strigifera ♂

kashmirica ♂

munitalis ♂

virdalis ♀

HYPENA - BLEPTINA



BLEPTINA-ADRAPSA _Suppl.

5



DO NOT CIRCULATE

