The image displays a complex marbled paper pattern. It features a dense, swirling design with a color palette of deep blue, dark brown, and golden-yellow. The pattern consists of irregular, organic shapes and thin, flowing lines that create a rich, textured appearance. In the upper right corner, there is a small, white, scalloped-edged label with the number '230' written in a dark, cursive script.

230





DIE GROSS-SCHMETTERLINGE DER ERDE

EINE SYSTEMATISCHE BEARBEITUNG DER BIS
JETZT BEKANNTEN GROSS-SCHMETTERLINGE

IN VERBINDUNG MIT HERVORRAGENDEN FACHGELEHRTEN

HERAUSGEGEBEN VON

PROF. DR. ADALBERT SEITZ



I. ABTEILUNG — PALAEARKTISCHE FAUNA — BAND 1—4
II. ABTEILUNG — EXOTISCHE FAUNA — BAND 5—16

10. BAND

ALFRED KERNEN, VERLAG, STUTTGART

1 9 3 4

DIE
INDO-AUSTRALISCHEN
SPINNER UND
SCHWÄRMER

MIT 104 TAFELN



TAFEL-BAND



ALFRED KERNEN, VERLAG, STUTTGART

1934

Alle Rechte, besonders die der Uebersetzung,
vorbehalten.

Printed in Germany.

Copyright 1934 by Alfred Kern, Verlag, Stuttgart.



10. Band.

Inhalts-Verzeichnis der Tafeln.

Die beige gesetzten Ziffern bezeichnen die Tafelnummern.

Auf jeder Tafel ist des Raumes wegen oft nur die erste und letzte der auf der Tafel vertretenen Gattungen angegeben.

- | | | | |
|---------------------------------------|-------------------------------------|-------------------------------------|---|
| Abantiades 75, 77, 78, 97,
100 | Ardices 20 | Cephonodes 62 | Cyclomilta 13 |
| Acanthopsyche 90, 91 | Argina 26 | Cerasana 79 | Cyclophragma 33 |
| Acco 26 | Arguda 32, 33, 34, 35 | Ceratonema 87, 88, 90 | Cyclosia 2, 3 |
| Acherontia 60 | Aroa 42, 45, 47 | Cerura 84 | Cyclura 50 |
| Acosmeryx 63 | Artona 8 | Ceryx 10 | Cymotrix 85 |
| Acropteris 72 | Asota 27, 28 | Chadisa 84 | Cypa 62 |
| Actias 53, 54, 55 B, 55 C | Aspiducha 32, 33, 46 | Chaetoceras 58 | Cyphura 72 |
| Addaea 93 | Asura 17, 18 | Chaetopyga 58 | |
| Adixoa 95 | Asuridia 13, 17 | Chalcocelis 86, 90 | Dactylorhyncha 44, 47 |
| Adrepsa 26 | Atolmis 13 | Chalcophaedra 7 | Dahira 56 C |
| Aegeria 95 | Attacus 52, 54, 55 A, 55 C,
56 A | Chalcoscelides 90 | Damata 84 |
| Aegerosphecia 95 | Auzata 48 | Chalcosia 7 | Danima 84 |
| Acolosia 17 | Auzea 58 | Chalcosiopsis 8 | Daphnusa 62 |
| Agalope 4 | Azygophleps 97, 98 | Chalia 90, 91 | Daplasa 39 |
| Aganais 26 | | Chamaesphecia 94 | Darantasia 16 |
| Agape 27 | Balantiucha 59 | Chamaita 13 | Darantoides 13 |
| Aglaosoma 46 | Baradesa 80 | Chamanthedon 94 | Darna 89 |
| Agnosia 56 C | Baroa 24, 26 | Charagia 73, 74, 76, 77, 78,
100 | Dasychira 38, 41, 47 |
| Agonis 51 | Beggina 88 | Chatamla 58 | Dasychiroides 46 |
| Agrisius 15 | Belippa 85, 86 | Chelepteryx 46 | Dasysphecia 95 |
| Agylla 15, 26 | Besaia 80 | Cheromettia 85 | Dccetia 58 |
| Akesina 1 | Betousa 91 | Chilena 32 | Degmaptera 62 |
| Albara 49 | Bharetta 35 | Chimaerosphecia 95 | Deilemera 26, 30 |
| Alcidis 69, 70, 71 | Bhima 34 | Chionaema 16, 17, 18, 26 | Deilephila 63 |
| Allodonta 80 | Birthama 85, 90 | Chromis 62 | Dendrocera 8 |
| Alompra 35 | Birthamoides 88 | Chrysaeglia 15 | Dendrophleps 39 |
| Alophogaster 1 | Birthamula 88 | Chrysorabdia 15 | Deroce 48 |
| Altha 86 | Bitecta 15 | Chrysoscota 14 | Desmeocraera 79, 80, 83 |
| Amalodeta 18 | Blabioides 16 | Chundana 59 | Destolmia 80 |
| Amana 58 | Boradia 5 | Cifuna 42 | Diacrisia 19, 20, 21, 22, 23,
24, 26 |
| Amatissa 90 | Bordaia 100 | Cirrhura 58 | Dialithoptera 13 |
| Ambulyx 62 | Brahmaca 56 C | Cispia 39, 47 | Dictyoploca 55 A, 55 B |
| Ametroptila 48 | Brykia 80 | Cizara 63 | Diduga 13, 18 |
| Ampelophaga 63 | Bupalomima 91 | Clania 90 | Digama 26 |
| Amsacta 19, 23, 24 | Byrsia 16 | Clanis 61, 66 | Dinawides 90 |
| Anagnia 27 | | Cleis 51 | Dipriodonta 48 |
| Anarbudas 2 | Cadphises 5 | Clelea 8 | Dirades 59 |
| Anambulyx 62 | Caïssa 88 | Cleosiris 51 | Diradopsis 59 |
| Anaxidia 89 | Calamidia 15 | Cobanilla 39 | Discophlebia 81 |
| Andraca 57 | Calcarifera 89 | Cochliopodina 89 | Ditrigona 48 |
| Angonyx 64 | Caligula 55 A, 56 A | Cocytia 26 | Diverseosexus 46, 51 |
| Animula 91 | Callambulyx 56 C, 62 | Coenotes 60 | Doclea 2 |
| Anthela 36, 46, 56 C, 56 B,
57, 58 | Callidrepana 49, 50 | Coequosa 66 | Docleopsis 2 |
| Anthclymantria 57 | Callidula 51 | Comana 88 | Dohertya 92 |
| Antheraea 52, 53, 55 A,
55 B, 56 A | Callimorpha 26 | Comanula 88 | Dolbina 61 |
| Antheua 82 | Callitomis 10 | Comella 51 | Dolbinopsis 61 |
| Anthyperaeschra 80 | Callizygaena 1 | Compsogena 61 | Doratifera 89, 90 |
| Antiora 97 | Calpenia 26 | Conopia 94 | Drapetodes 48 |
| Antiphalera 81 | Camadena 91 | Contheyla 88 | Dreata 37 |
| Apha 36, 37, 57 | Camptochilus 92, 93 | Corma 5 | Drepana 48, 49 |
| Aphantcephala 8 | Campylopteryx 50 | Coscinocera 52 | Dudusa 79 |
| Apiducha 32, 33, 46 | Campylotes 4 | Cosmotriche 32, 33 | Dura 40, 42 |
| Apistosia 15 | Cania 86 | Cossodes 98 | Dysodia 91, 93 |
| Apocalypsis 60 | Canucha 49 | Cossus 99 | |
| Apodecta 88 | Caprima 7, 8 | Costarcha 16 | Ecnomoctena 88 |
| Apona 56 B, 57 | Caprimima 16, 17, 26 | Cotana 56 B, 57 | Ecnomodes 82 |
| Arachotia 8 | Caragola 39, 47 | Creatonotus 19 | Ectothyris 48 |
| Aradrappa 13 | Casana 77 | Crexia 32, 33 | Ectrocta 57 |
| Araecocera 8 | Cascera 84 | Cricula 52, 53 | Elachyophthalma 57 |
| Arbelarosa 86 | Castulo 18 | Crinipus 93 | Elcysma 5 |
| Arbudas 2 | Caulocera 18 | Crinocraspeda 32, 35 | Elibia 67 |
| Arctia 24 | Cechcnena 68 | Culama 93 | Encaumaptera 93 |
| | Celama 13 | Curoba 26 | Enpinanga 64 |
| | Celerio 67 | Cyclidia 36, 48 | Entometa 32, 33, 35 |

- Ephemeroidea 8
 Epicoma 46, 57
 Epicopeia 9
 Epiplema 58, 59
 Epipyrops 90
 Epistauropus 83
 Epizeuctis 13
 Epizygaena 8
 Erasmia 4
 Eressa 9, 12
 Estigena 35
 Estigmene 24
 Eterusia 6
 Euchromia 12
 Eucorma 5
 Eucormopsis 4
 Eucyclopeia 16
 Eugoa 13, 18
 Euphalacra 48
 Euphlycta 88
 Euphlyctinides 88
 Euplocia 27
 Euproctis 39, 43, 44, 45, 47
 Eupterote 31, 36, 37, 56 B, 57
 Eurosia 17
 Eurypteryx 63
 Eusphalera 6
 Eutane 17, 18
 Eutornopera 81
 Fentonia 83
 Gampola 14
 Gangarides 79, 80
 Ganisa 36, 37
 Gargetta 80, 81
 Gargettiana 81
 Garudinia 16
 Garudinistis 18
 Gastropacha 32
 Gathynia 59
 Gaurena 85
 Giganteopalpus 63
 Glanycus 91
 Gogana 48
 Gonoreta 50
 Graphosia 14, 26
 Gunda 57
 Gurelca 61
 Gymnatura 17
 Gymnochroma 18
 Gynautocera 3
 Haemorrhagia 56 C
 Halone 14, 16
 Habrosyne 85
 Hampsonella 90
 Hampsonia 4
 Heckmeyeria 91
 Hectobrocha 18
 Hectomanes 77, 78
 Heliosia 14, 16
 Heliozona 19
 Hemiplruda 50
 Hemiscia 7
 Hemonia 13
 Hepialiscus 78
 Hepialus 73, 74, 76
 Heracula 39
 Herdonia 91
 Herimba 57
 Herpa 5
 Herpolasia 7
 Herse 60
 Hestiarcha 11
 Hestiochora 1
 Heterallactis 18
 Heteropan 2
 Heteropsyche 90
 Heterosphacia 94
 Himantopterus 1
 Hippotion 67
 Histia 3, 4
 Holochrea 16
 Holocraspedum 17
 Homophylotis 8
 Hopliocnema 60
 Hoplitina 80, 84
 Hyalaethea 9, 11, 12
 Hyalareta 91
 Hyalospectra 48
 Hydroclada 88
 Hyleora 79
 Hyperaeschra 80
 Hyphorma 87
 Hyphormides 90
 Hypolampus 91
 Hyposiccia 17
 Idonauton 88
 Imaus 39, 40
 Indarbela 93
 Iraga 86
 Iragoides 88, 90
 Iridrepana 49
 Isocrambia 1
 Isostigena 32
 Kakostauropus 84
 Kosala 32, 35
 Laelia 42, 47
 Lambula 14
 Lamprolepis 90
 Lasioceros 80
 Lasiocera 88
 Lebeda 33
 Lenodora 32, 35, 46
 Lenyra 95
 Lepidopoda 94
 Leptozygaena 2
 Leto 78
 Leucoblepsis 48
 Leucodrepana 48
 Leucolopha 80
 Leucoma 39, 42, 47
 Leucomonia 60
 Leucophlebia 62
 Levuana 2
 Lewinibombyx 57
 Lienoptera 17
 Limacocera 86
 Limacolasia 87
 Limacontia 89
 Limacorina 85
 Limacosilla 88
 Liothula 90
 Liparolasia 89
 Liparopsis 84
 Lithosia 13, 14, 15
 Lobobasis 16
 Loepa 53
 Lophoesma 84
 Lophopteryx 80
 Lophosoma 8
 Lymantria 39, 40, 41, 47
 Macaduma 16
 Machaerophora 17
 Macrobrochis 26
 Macrocilix 48
 Macroglossum 56 C, 64, 65
 Macroplectra 89
 Macroplectrina 89
 Macrotrarsipus 94
 Maenas 19, 20
 Mahanta 85
 Malachitis 42
 Malacosoma 32
 Mambara 85
 Mambarilla 85
 Mambarona 85, 86
 Manoba 13, 16
 Mantala 15
 Mardara 47
 Marumba 56 C, 62, 66
 Megacorma 60
 Meganoton 60, 68
 Melagona 84
 Melaleucia 13
 Melanaema 17
 Melanographia 13
 Melanosphecia 95
 Melanothrix 36, 37, 56 B
 Melittia 95
 Mesoglypta 58
 Metacrias 24, 26
 Metanimas 66
 Metanastris 32, 33, 34, 35, 46
 Metarbela 93
 Metaschalis 82
 Meteugoa 17
 Metura 90
 Microbelia 93
 Microblepsis 48
 Micronia 72
 Migoplastis 25
 Miltochrista 17, 18
 Mimerastria 13
 Miresa 86, 90
 Mithuna 14
 Monema 87
 Monobolodes 59
 Monoprsta 50
 Monosyntaxis 15
 Moorea 26
 Morova 93
 Mustilia 57
 Nadata 79
 Nagoda 86
 Narosa 86
 Narosoideus 86
 Natada 89
 Natarosa 89
 Natata 57, 58
 Neasura 17
 Neeressa 12
 Nemacerota 85
 Neoblavia 14
 Neobrocha 18
 Neocastnia 9
 Neochera 27
 Neola 80
 Neonola 13
 Neopheosia 84
 Neoreta 50
 Neorgyia 45
 Neoscaptia 16
 Nephela 63
 Nephelomilta 18
 Nervicompressa 85, 87
 Netria 83
 Niganda 81
 Nirmides 88
 Nisaga 37
 Nishada 14
 Nola 13
 Norraca 80
 Norracoides 80
 Nossa 58
 Notodonta 80
 Numenes 41
 Nyctalemon 69, 70, 71
 Nyctemera 26, 29, 30
 Obelura 92
 Ocina 57
 Ocnogyna 19
 Odontocraspis 35
 Oeonistis 15
 Oligophlebia 94
 Oligophlebiella 94
 Omiclis 79, 80
 Omiosia 16
 Oncopera 75
 Opisoplatia 5
 Opodiphthera 56 A
 Oreta 50
 Orgyia 42
 Orophora 90
 Orudiza 58
 Osica 81
 Oxacme 16
 Oxyambulyx 61
 Oxycephina 93
 Oxyplax 89
 Padenia 16
 Palaeopsis 18
 Palaeosia 15
 Palimpsestis 85
 Palirisa 31
 Palpifer 75, 76
 Panacra 64, 56 C
 Pantana 41, 42
 Paraceryx 9
 Parachadisa 84
 Paracharactis 90
 Paracossus 93
 Paracydas 56 B
 Paradecetia 58
 Parakanchia 45
 Paralebeda 34
 Paranthrene 94, 95
 Paraona 15
 Paraplastis 25
 Parapsestis 85
 Pararguda 46
 Parasa 86, 87, 90
 Parasiccia 17
 Parasoidea 86
 Parazeuzera 96
 Parelictis 18
 Pareugoa 17
 Paroecia 59
 Parum 62
 Pendria 39
 Pergesa 67
 Pericallia 19, 24, 25, 26
 Peridrepana 48
 Peridrome 27
 Perina 39
 Perissectis 76
 Perna 32
 Phacusa 8
 Phaeophlebosia 14
 Phalacra 48
 Phalacropsis 48
 Phalera 81
 Phassodes 74
 Phassus 76, 77, 78, 100
 Phauda 1
 Phaudopsis 1
 Phazaca 59
 Pheraspis 84
 Pheressera 84
 Philenora 13, 18
 Philodila 56 C
 Philopator 5
 Phlebohecta 7
 Phocoderma 90
 Phragmataecia 93
 Phyllopteryx 48
 Piarosoma 8
 Pida 41
 Pidorus 6, 7
 Pinara 32
 Pinzulenza 86
 Plagiosella 93
 Platerosia 59
 Platyzygaena 8
 Ploneta 85
 Plusinia 85
 Plusiogramma 79
 Plutorectis 90
 Poecilnola 13
 Poliosia 14
 Pollanisus 1
 Polychoa 84
 Polyptychus 66
 Pompelon 4
 Porela 32, 33
 Porina 74, 75, 76, 77, 78, 100

- Porthesia 39, 44, 45, 47
 Praesetora 88
 Praesusica 90
 Preparetia 19
 Procampsis 51
 Procotes 1
 Protothyris 48
 Psaphis 5
 Psegmaphora 84
 Pseudalphia 86
 Pseudanapaea 85, 86
 Pseudemodesa 48
 Pseuderosia 48
 Pseudidonauton 88
 Pseudilema 26
 Pseudoblabe 16
 Pseudoceryx 12
 Pseudocossus 98
 Pseudodolbina 60
 Pseudodreata 57
 Pseudodura 47
 Pseudofentonia 79, 82, 83
 Pseudoganisa 57
 Pseudogargetta 81
 Pseudohoplitis 80, 84
 Pseudojana 31
 Pseudomicronia 72
 Pseudonycytemera 5
 Pseudostauropus 84
 Psychotoë 10
 Psilogramma 60, 56 C
 Psilopepla 13, 18
 Psiloreta 50, 51
 Psyche 91
 Pterodecta 51
 Pterolocera 46, 57
 Pterothysanus 26, 30
 Pteroxys 91
 Ptilomacra 99
 Pusiola 14
 Pydna 82
 Pygaera 80
 Pygmaeomorpha 85

 Rajacoa 42

 Ramesa 82
 Ratarda 51, 57
 Retina 7
 Rhagastis 47, 68
 Rhagophanes 14
 Rhammosa 86
 Rhangana 14
 Rhodogastria 25, 26
 Rhodoneura 91, 92, 93
 Rhodoprasina 62
 Rhodopsona 7
 Rhodosoma 64
 Rhopalopsyche 65
 Rhyncholaba 68
 Roeselia 13
 Rosama 79

 Salassa 56 A
 Samia 52, 55 C, 56 A
 Sarmalia 36, 37
 Saronaga 85
 Satapes 56 C, 64
 Scaptesytle 16
 Schistophleps 13, 18
 Sciidoeclea 2
 Scoliacma 14
 Scopelodes 87
 Secusio 26
 Semidonta 80
 Semyra 89
 Sentana 82
 Setora 88, 90
 Sewa 48
 Siccia 17
 Siculifer 16
 Sitvia 39
 Smerinthulus 56 C, 62
 Somera 83, 84
 Sorama 80
 Spatalia 79
 Spataloides 79
 Spatulifimbria 89
 Spectroreta 50
 Sphecosesia 94
 Sphingonaepiopsis 64

 Spica 50
 Sporostigena 32
 Squamosa 88
 Squamosala 86
 Stauroplitis 84
 Stauropus 83
 Stenadonta 81, 82
 Stenarcha 16
 Stenophylloides 32, 33, 35
 Stenoscaptia 16
 Stesichora 72
 Stictosia 16
 Stigmatophora 13
 Stigmatophorina 79
 Strepsigonia 48
 Streptoperas 48
 Streptophlebia 9
 Striglina 91, 93
 Strophidia 72
 Sura 95
 Susica 88
 Symmetrodes 16
 Symphlebomis 9
 Symphleps 93
 Synanthedon 94
 Synemon 1, 9
 Syntherata 54, 55 B
 Syntomimorphia 15
 Syntomis 9, 10, 11
 Syrastrena 35

 Tagora 31, 56 B
 Tampea 16
 Taragama 32, 34
 Tarsolepis 79
 Tascina 1
 Tasema 8
 Teara 46, 57
 Teldenia 48
 Telclita 84
 Tetrachroa 60
 Tetrupleba 89
 Thallarche 13, 18
 Thaumastophleps 2
 Theophila 57

 Theretra 56 C, 67, 68
 Thermeola 14
 Thiacidia 39
 Thosea 88, 89, 90
 Thumata 17
 Thyatira 85
 Thymistada 50
 Thymistadopsis 48
 Thyra 8
 Ticera 32
 Tigrioides 14, 15
 Toleria 94, 95
 Topomesa 39
 Tortricosia 16
 Trabala 32
 Trichaeta 10
 Trichetra 58
 Trichiura 35
 Trichocerosia 26
 Trichocerota 94
 Trichogyia 88
 Tricholepis 17
 Trictena 75, 100
 Trilochana 95
 Trischalis 13
 Trypanophora 2
 Turnaca 81

 Uapteroides 72
 Urogonodes 50
 Utetheisa 13, 24
 Utriculifera 16

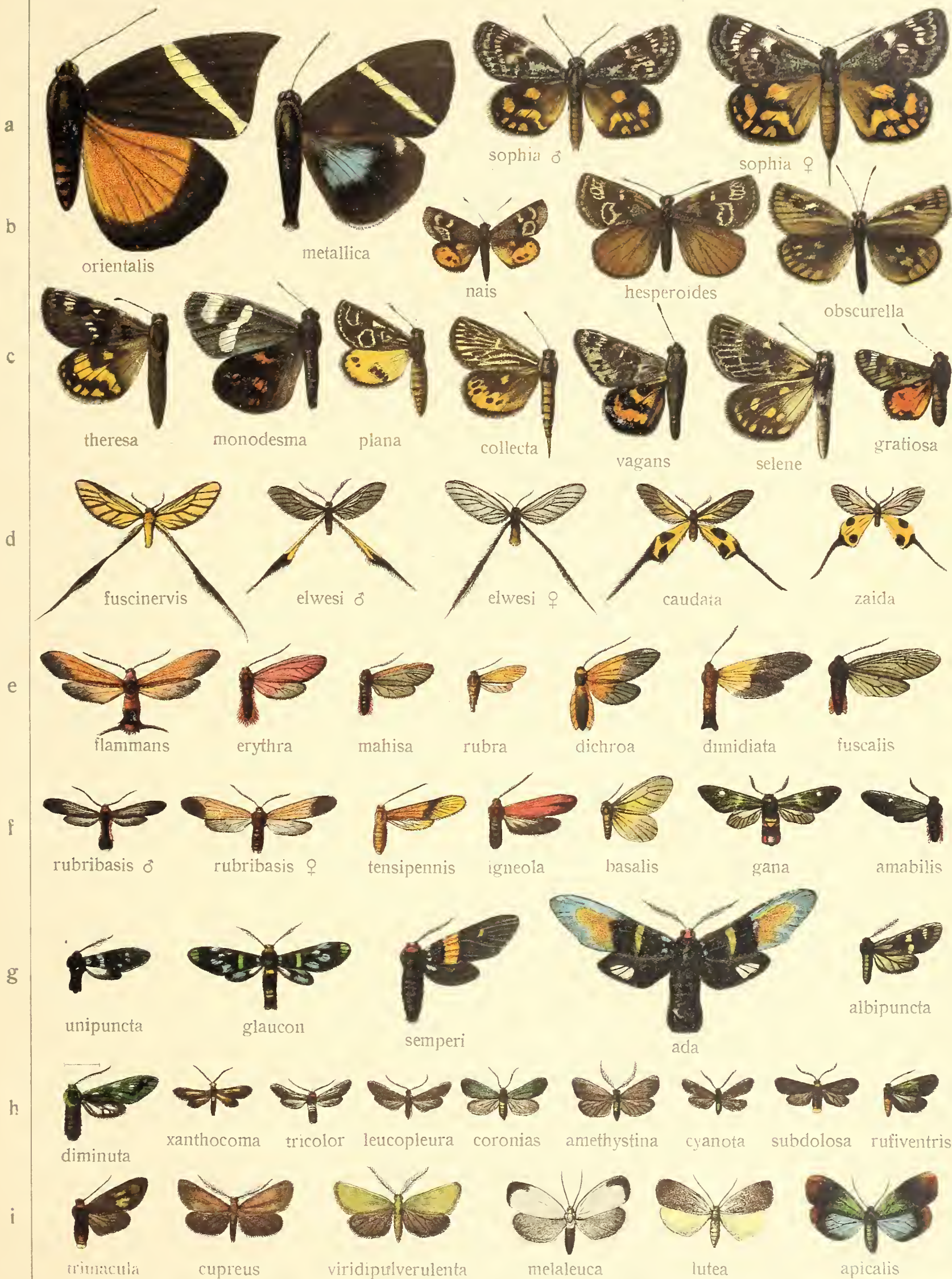
 Xanthetis 17
 Xanthodule 17
 Xyleutes 96, 97, 98, 99

 Zana 82
 Zeuzera 96
 Zia 13
 Zusidava 48
 Zygaenosia 17



TASCINA - ISOGRAMBIA

x.





HETEROPAN - CYCLOSLIA

X.

2.

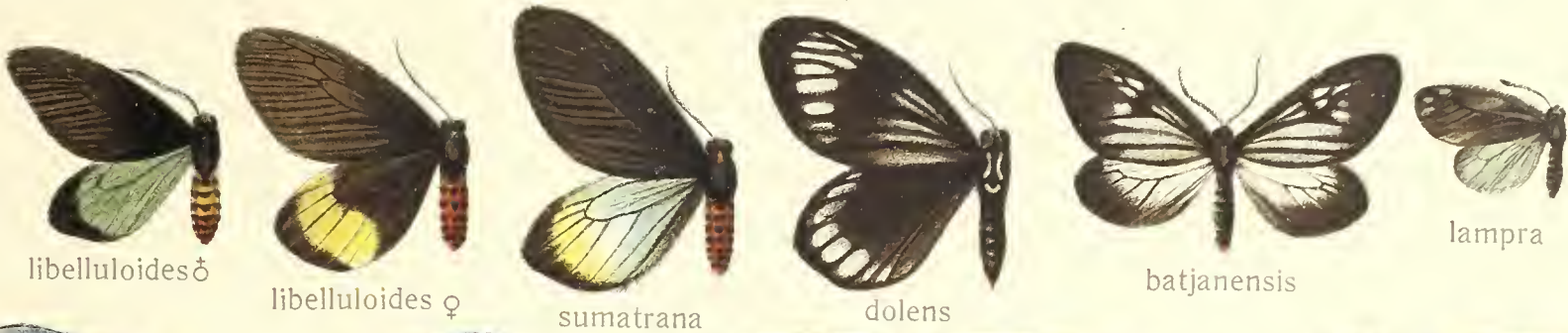


CYCLOSLIA - HISTIA



HISTIA - AGALOPE

a



b



c



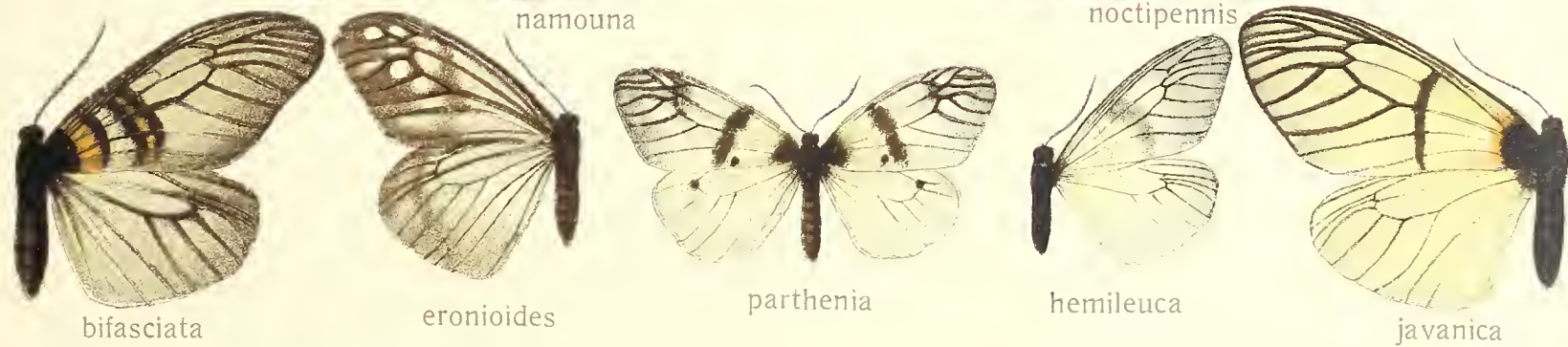
d



e



f





PSEUDONYCTEMERA - OPISOPLATIA

a



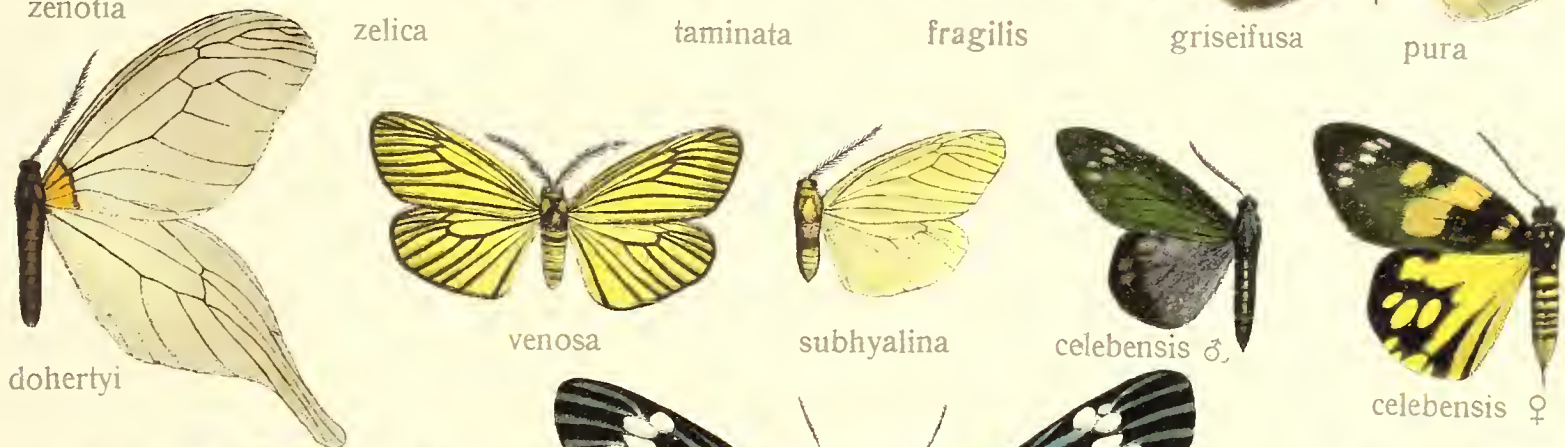
nyctemeroides carneola basimaculata rotunda maculata dissimulata

b



zenotia zelica taminata fragilis griseifusa pura

c



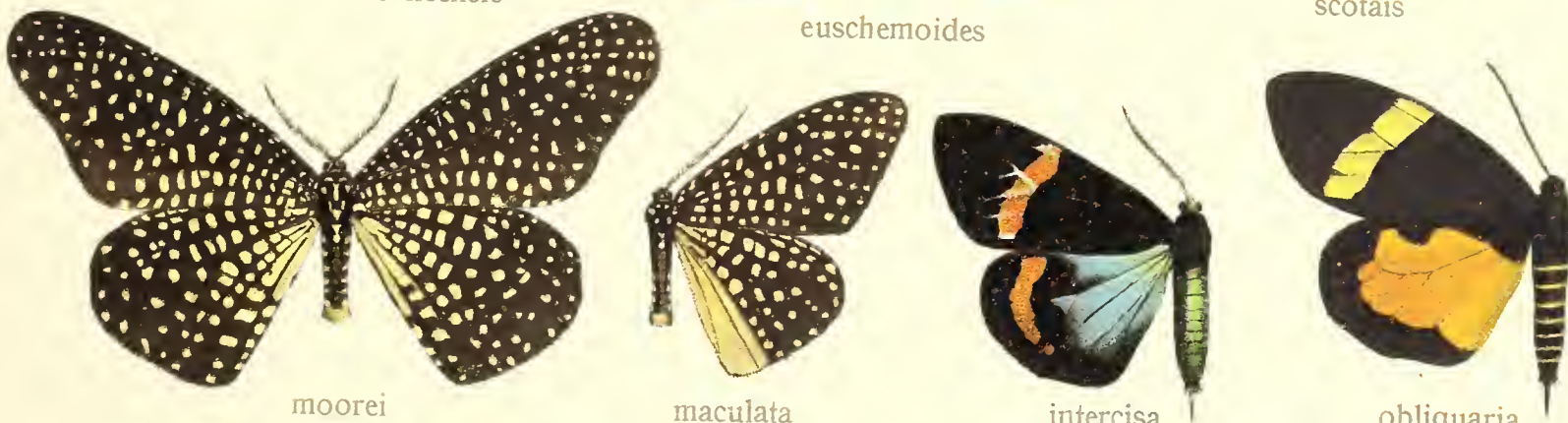
dohertyi venosa subhyalina celebensis ♂ celebensis ♀

d



albivitta borneensis euschemoides scotais

e



moorei maculata intercesa obliquaria

f



euphaena grandis zebra



EUSPHALERA - PIDORUS

X.

6

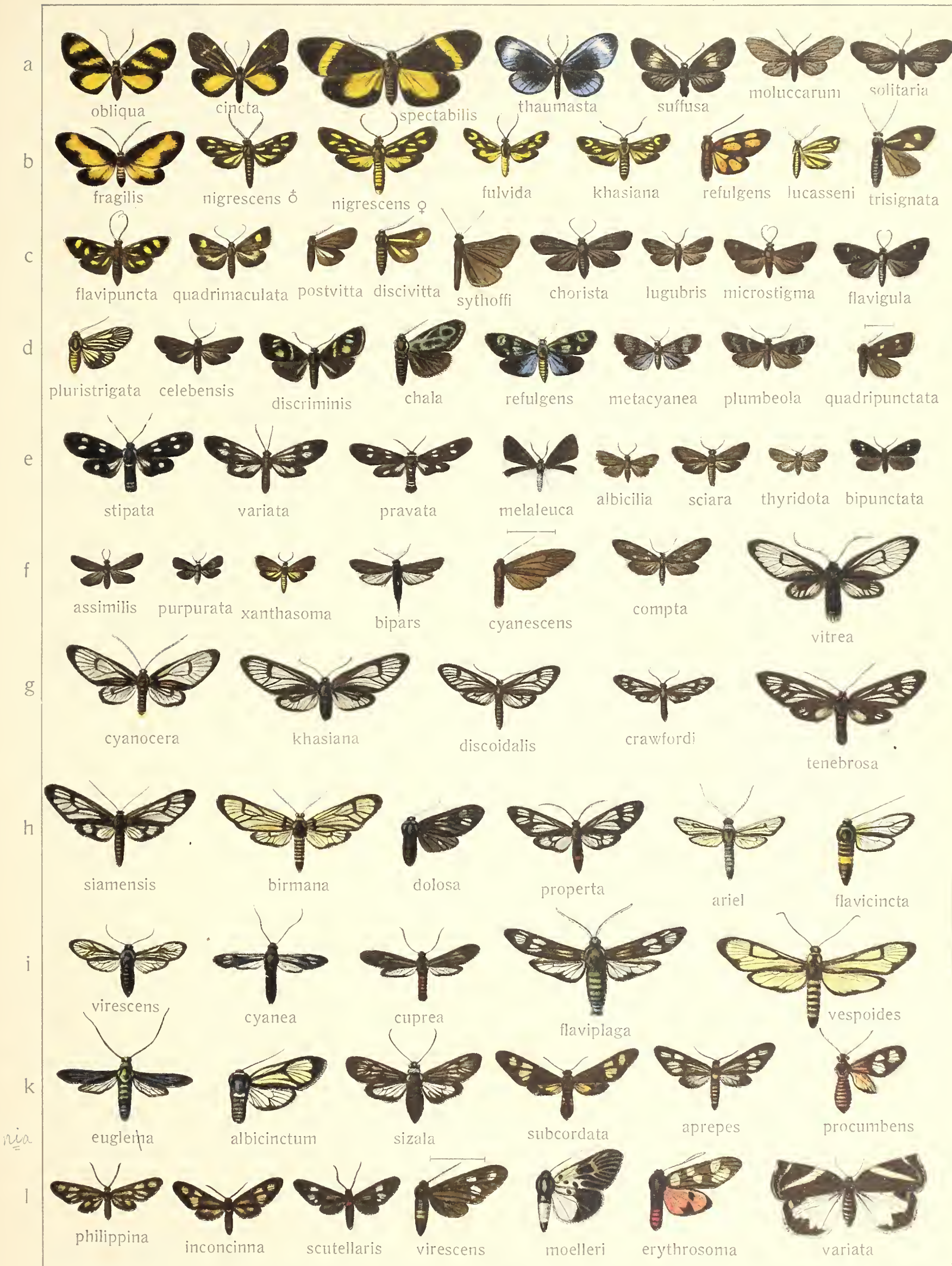




PIDORUS - CAPRIMA









PSICHOIDE - SYNTOMIS





SYNTOMIS

X

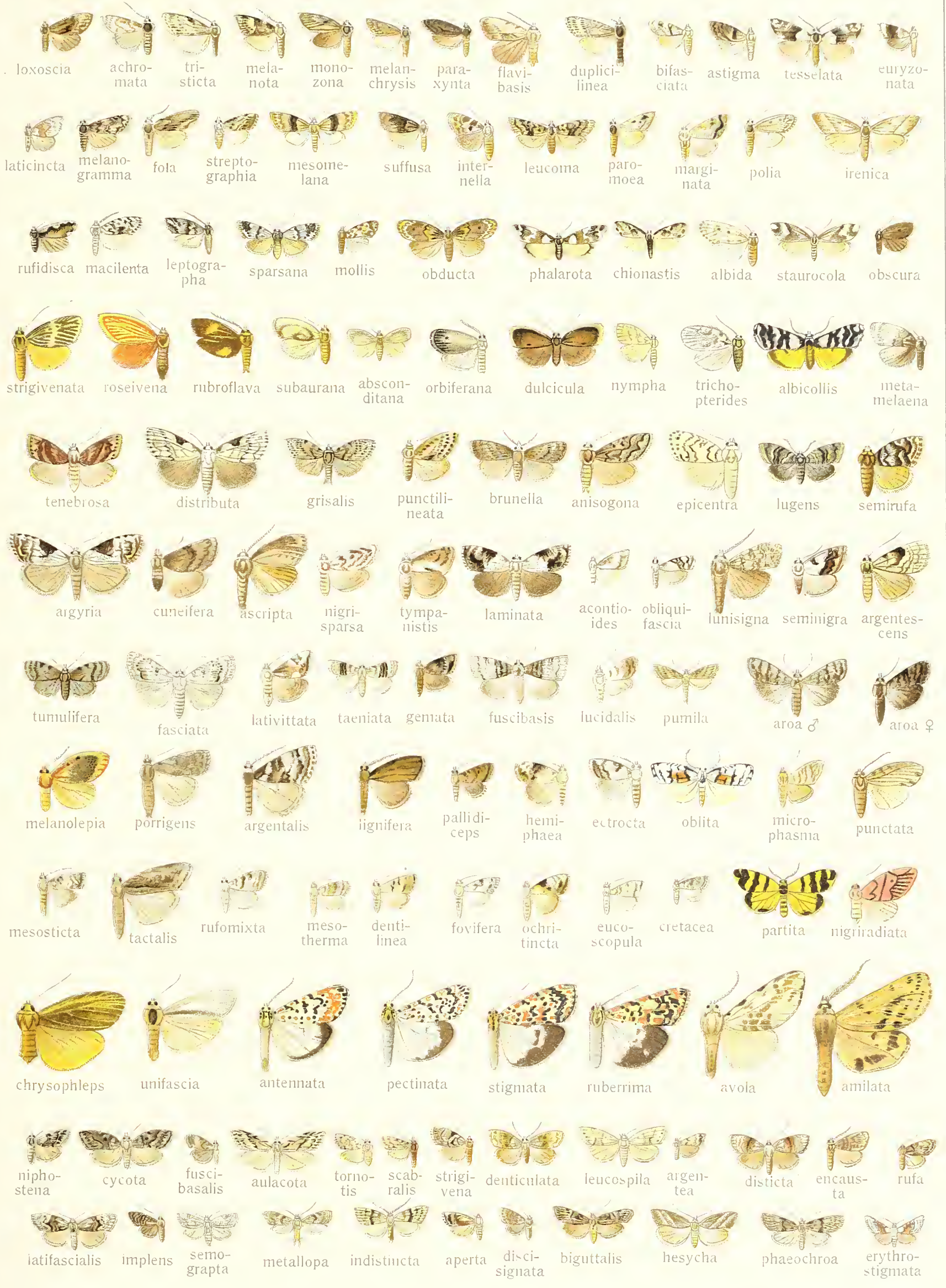




HYLAETHEA - EUCHROMIA

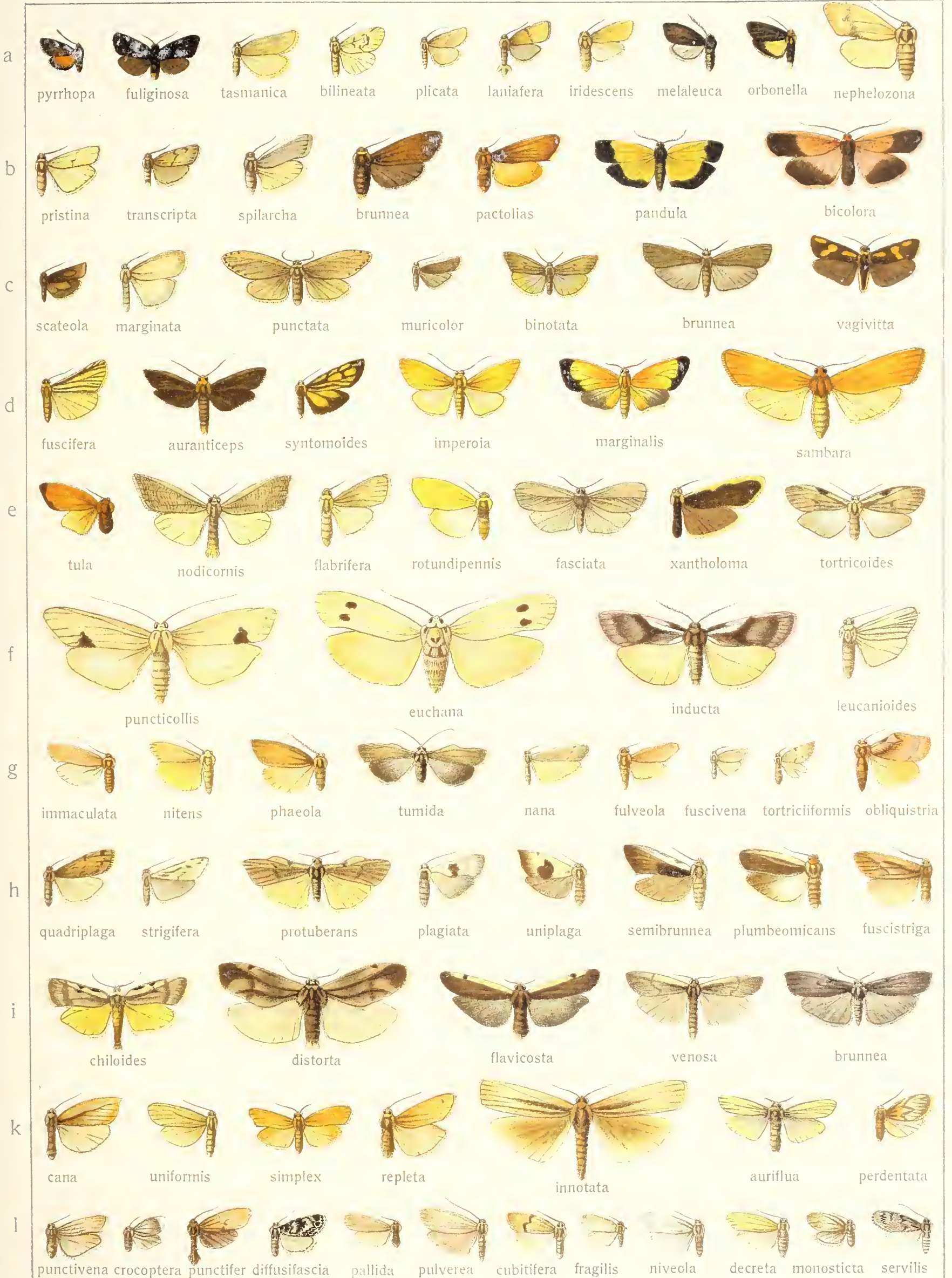


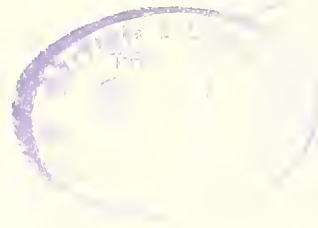
a
b
c
d
e
f
g
h
i
k
l
m



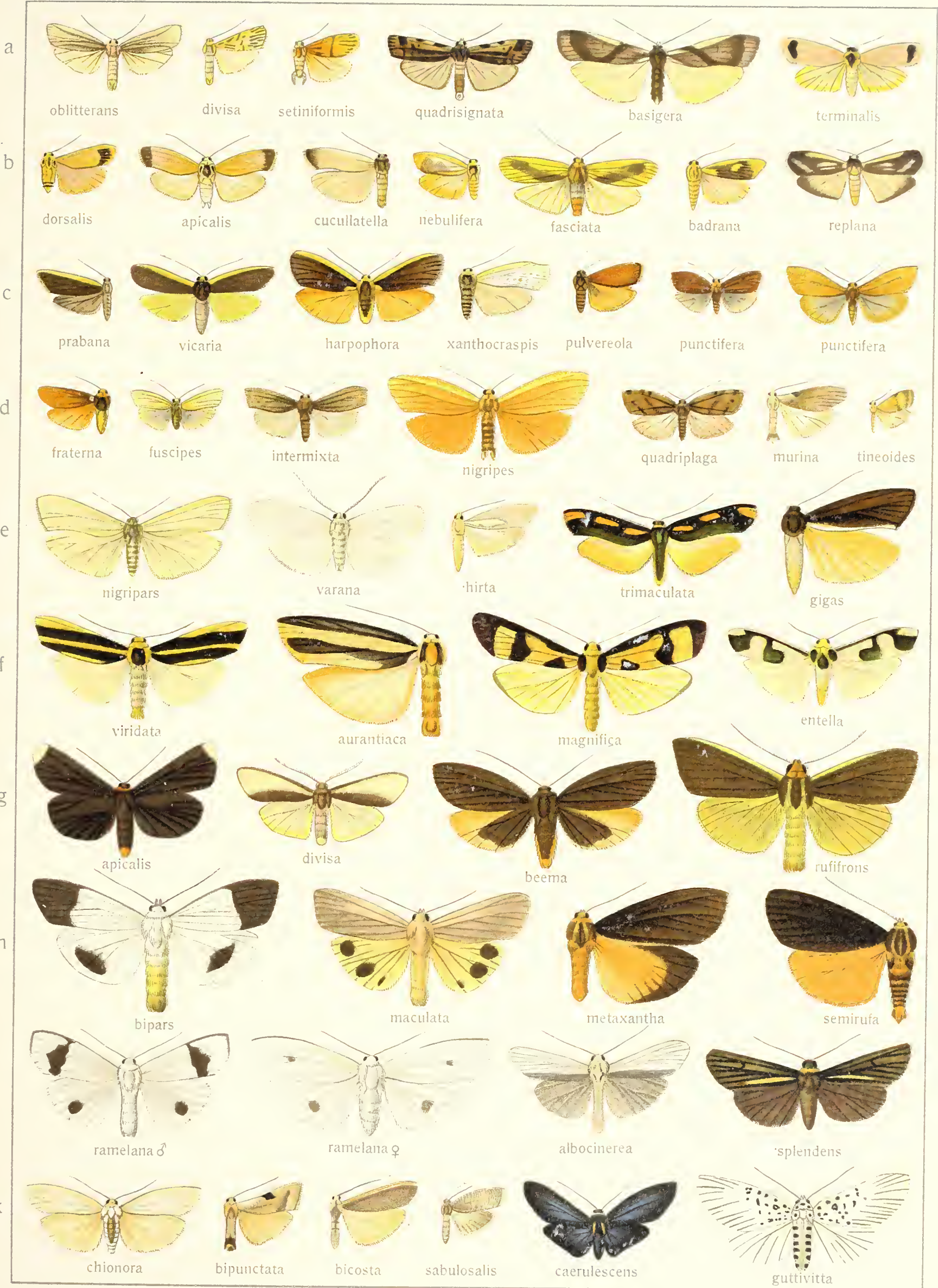
HESTIARCHA - HALONE

x

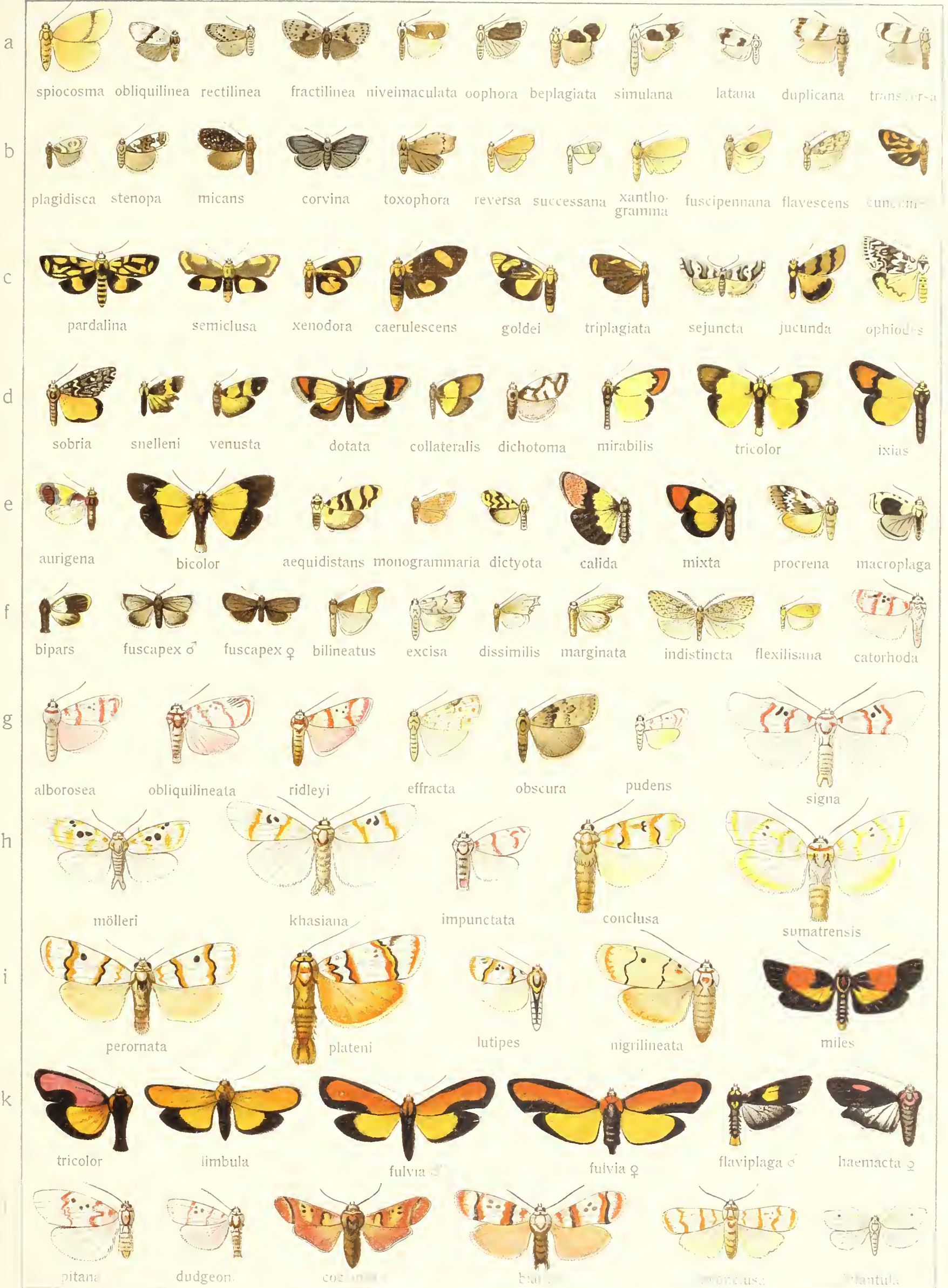




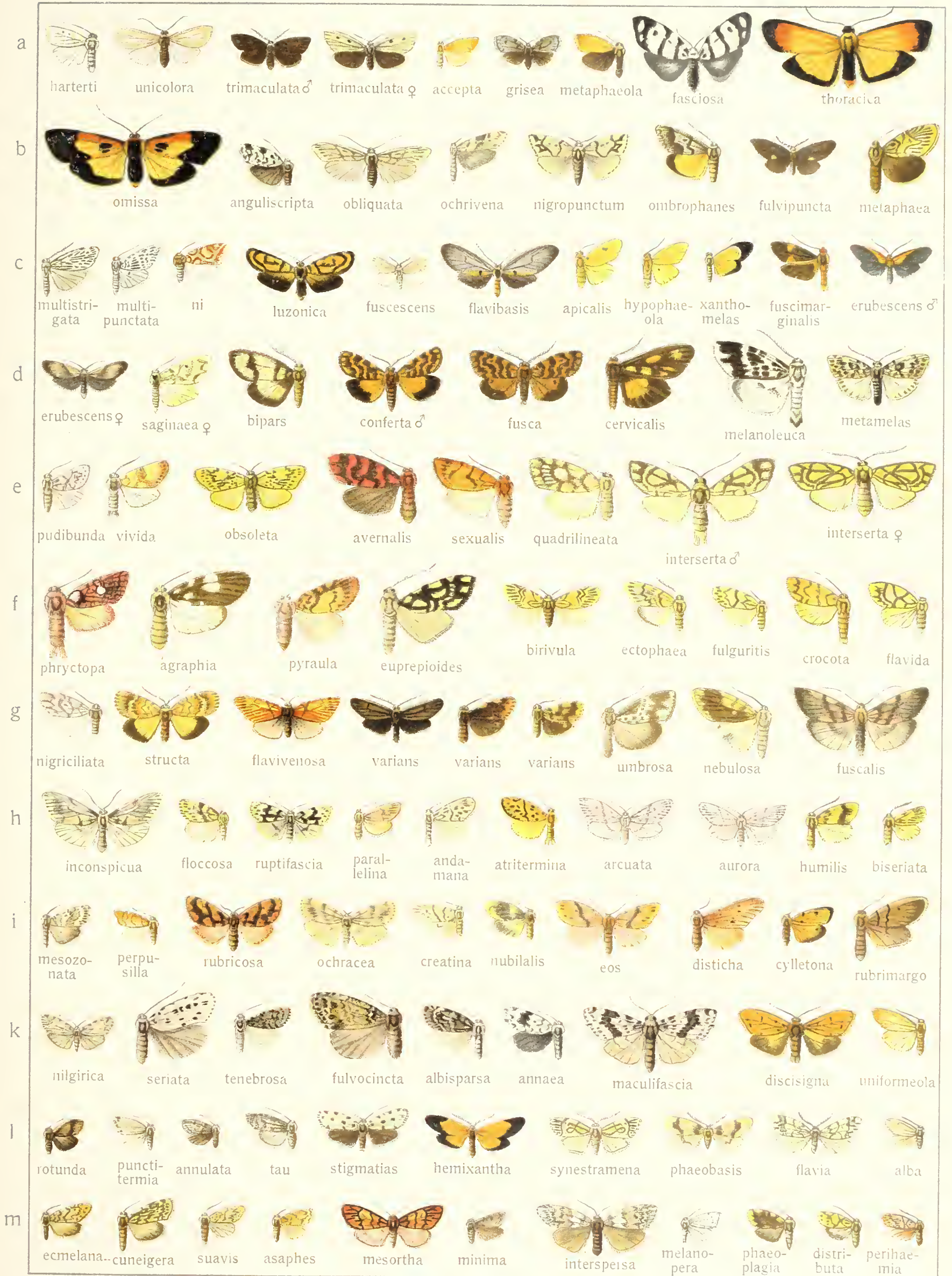
JLEMA - AGRISIUS



Pars II. Fauna indo-australia 2.

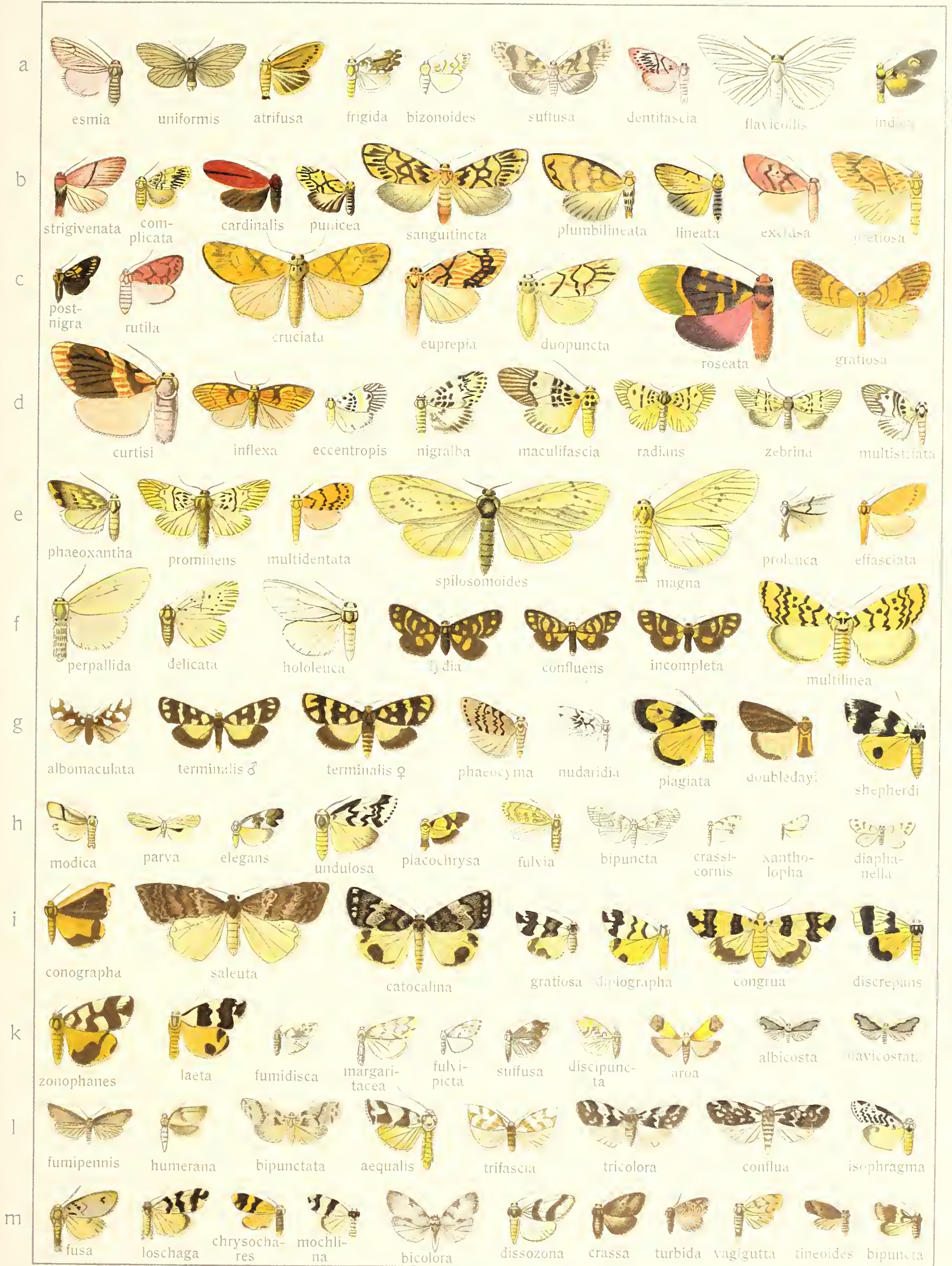






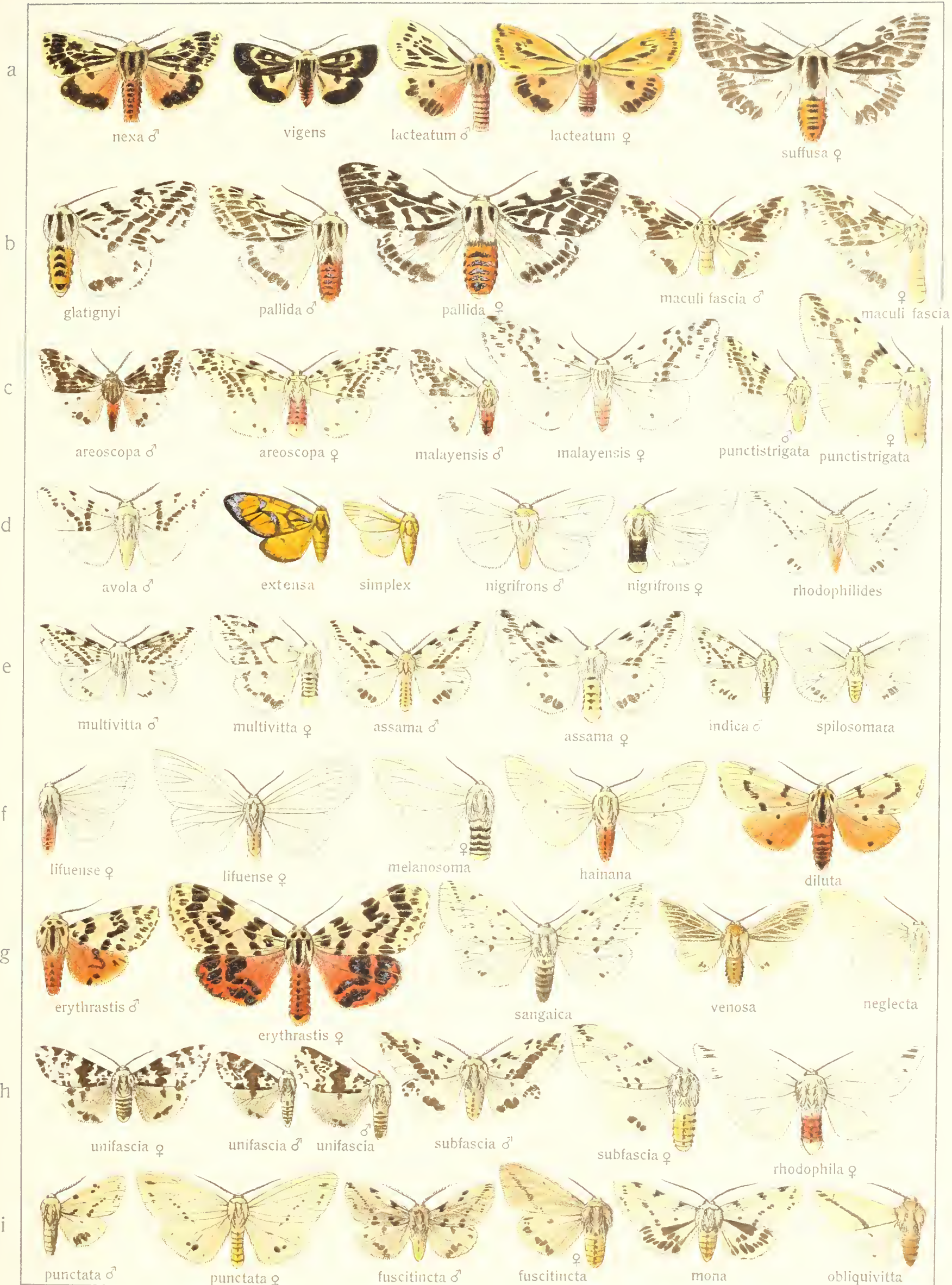


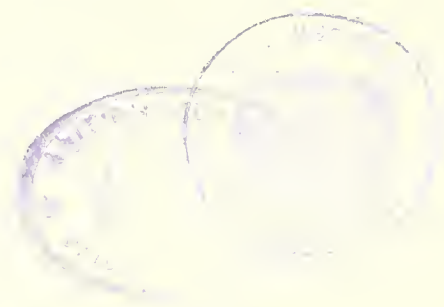
ASURA - EUGOIA

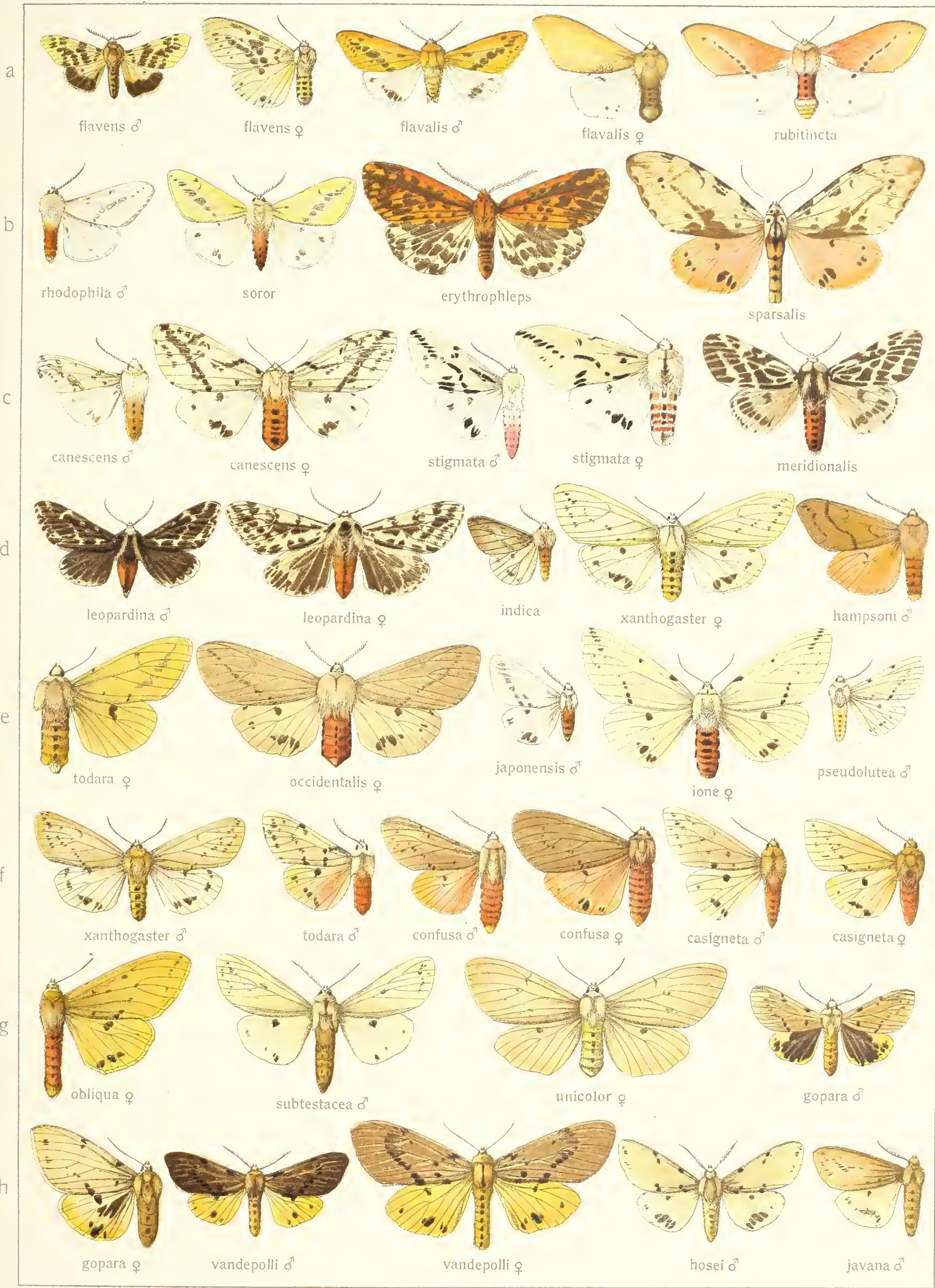




X



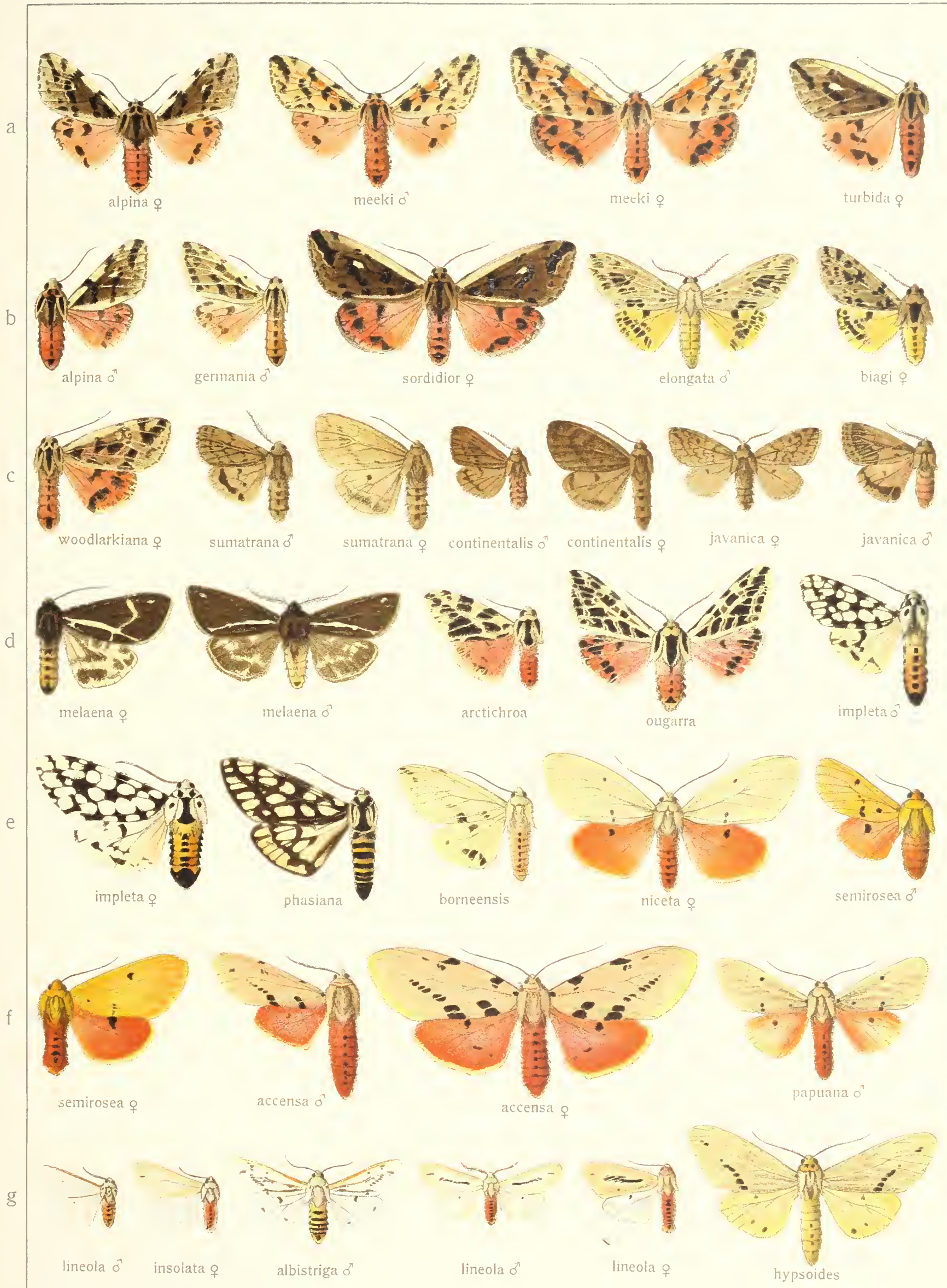








Pars II. Fauna indo-australica 2.



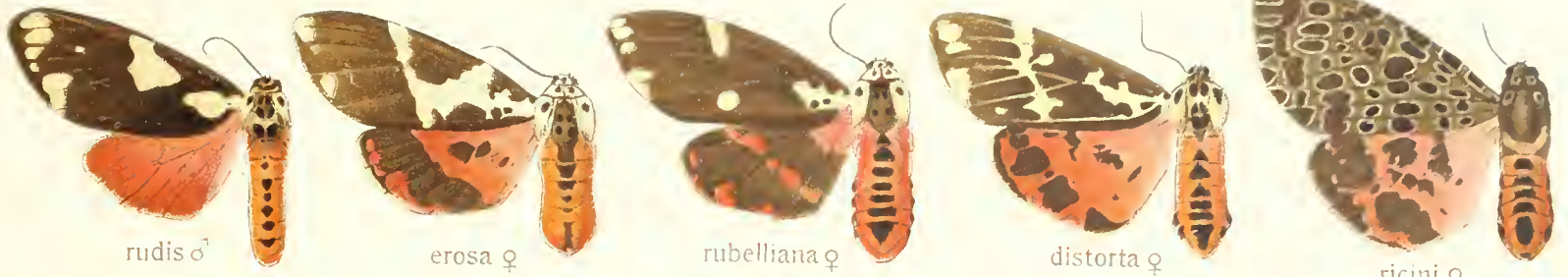




PERICALLIA - MIGOPLASTIS

x

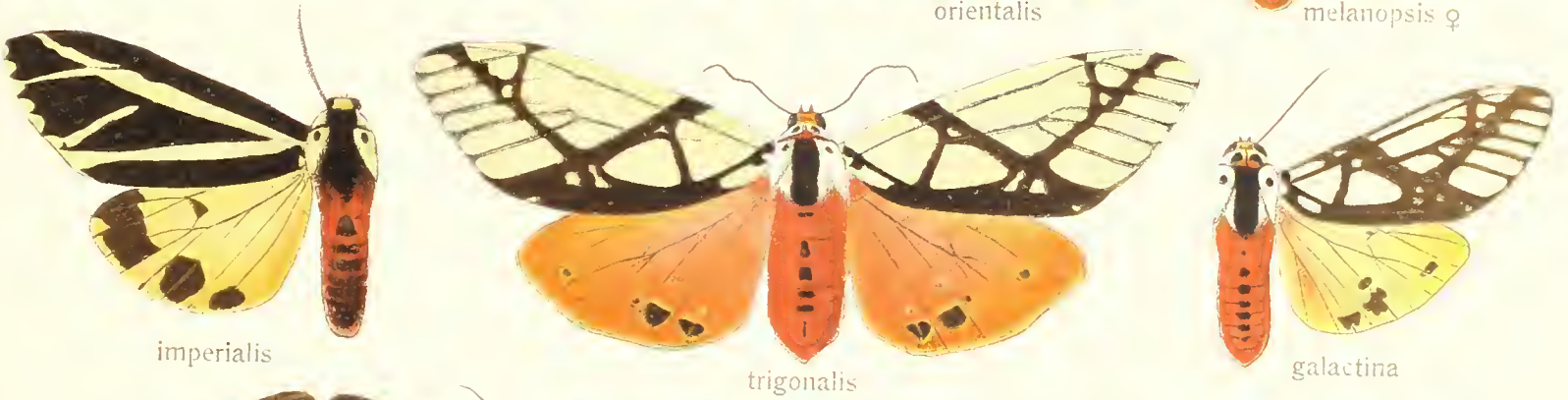
a



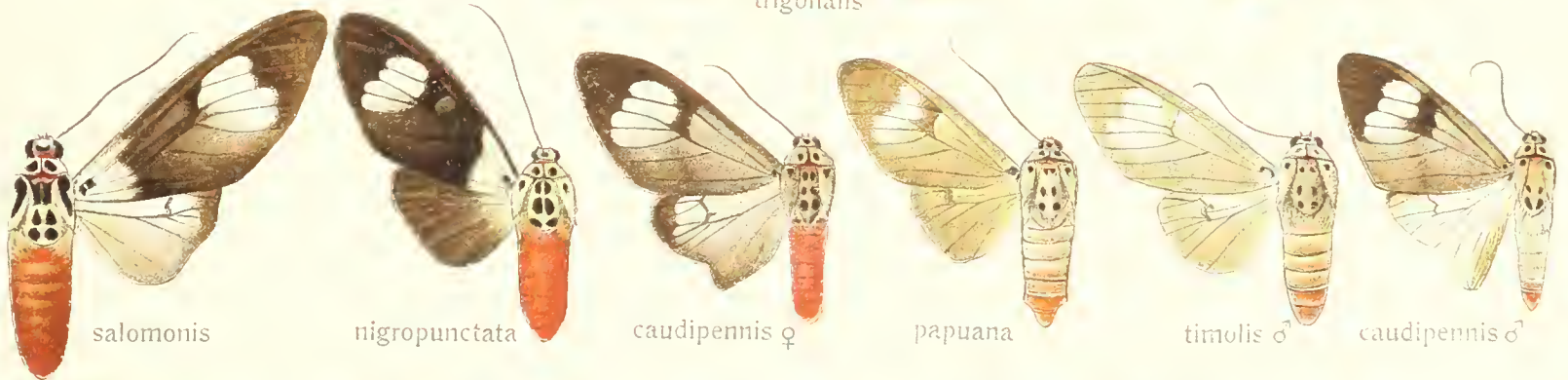
b



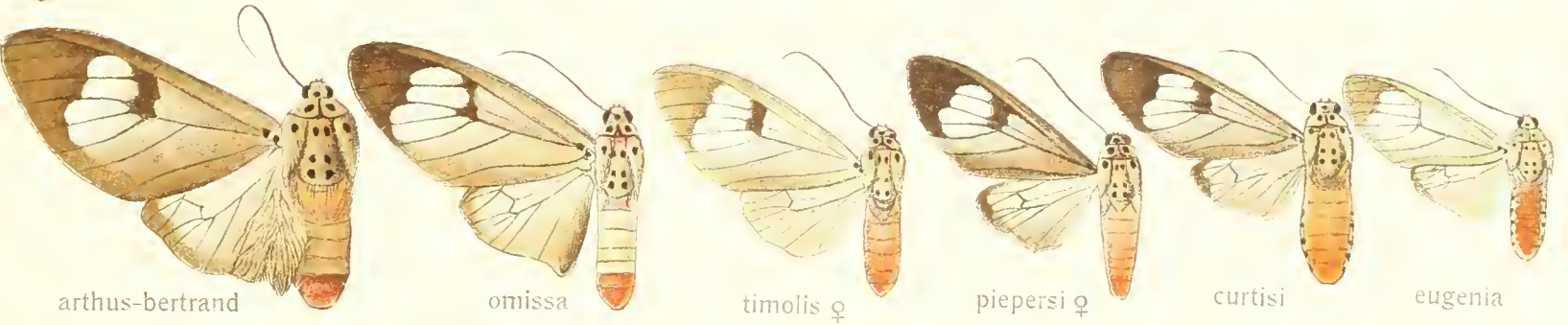
c



d



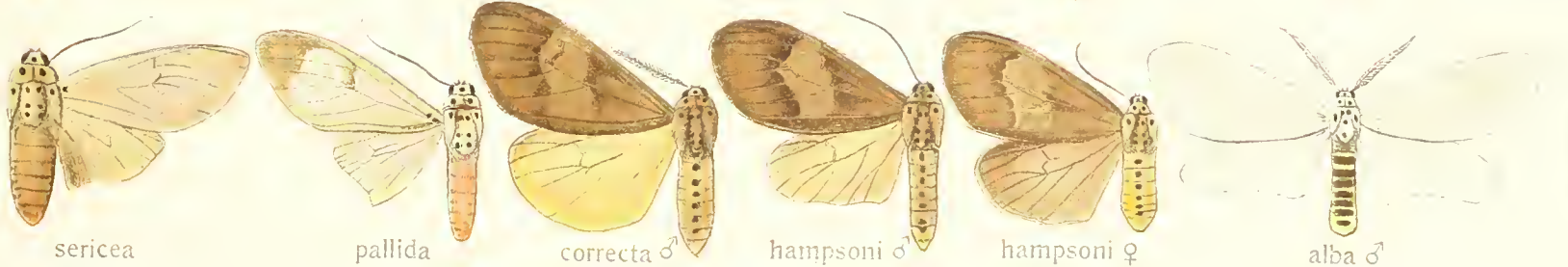
e

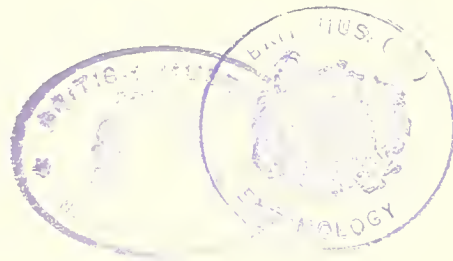


f



g









HERBARIUM
MUSEUM
VIENNA

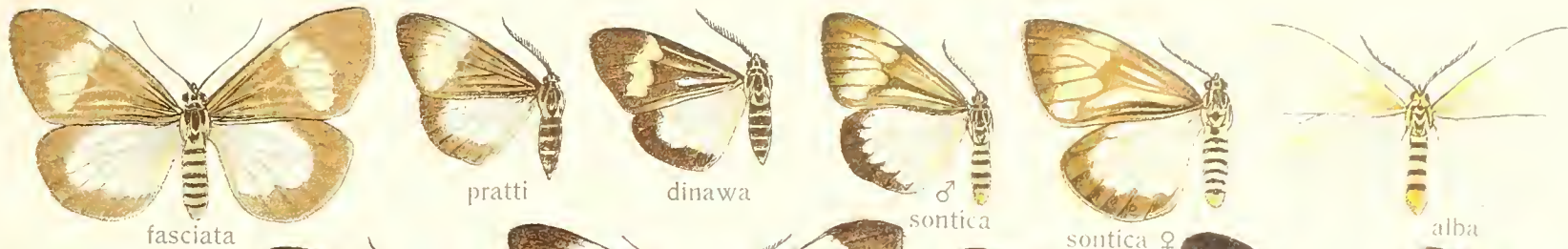




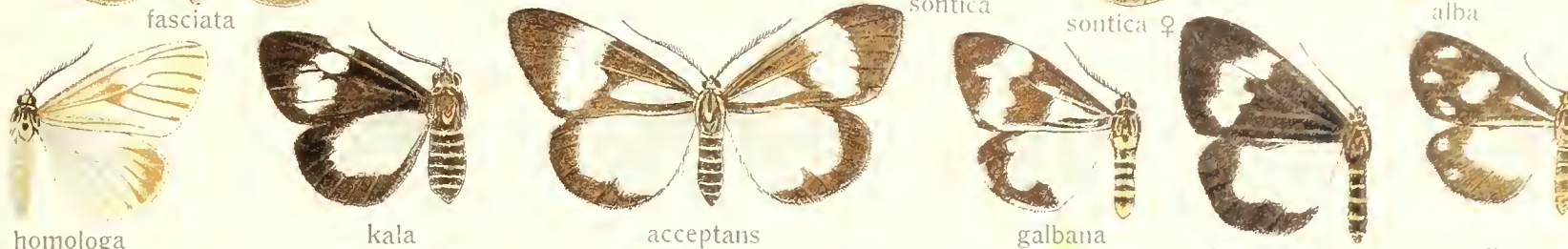
NYCTEMERA



a



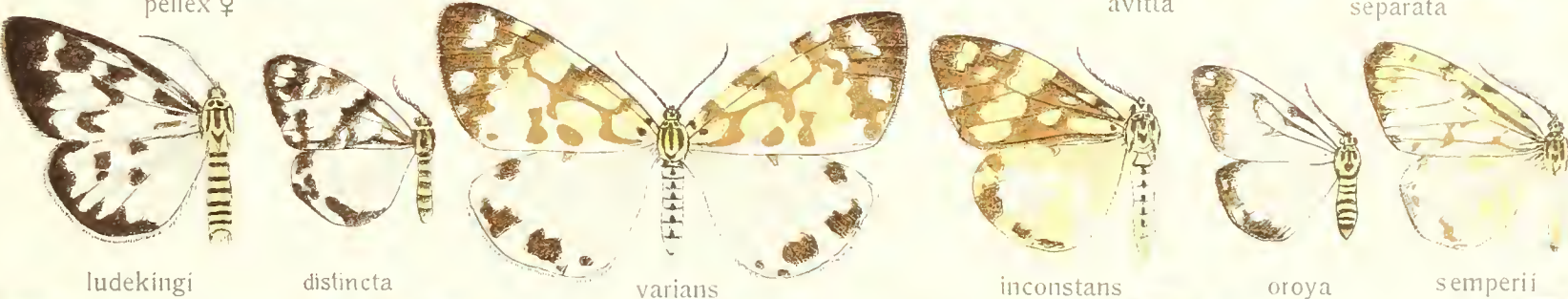
b



c



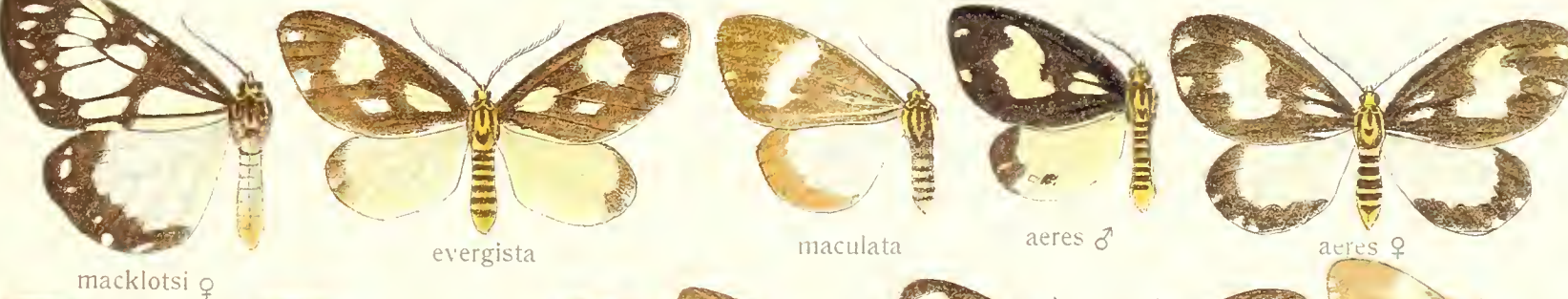
d



e



f

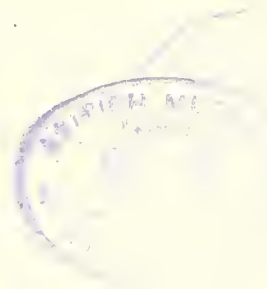


g

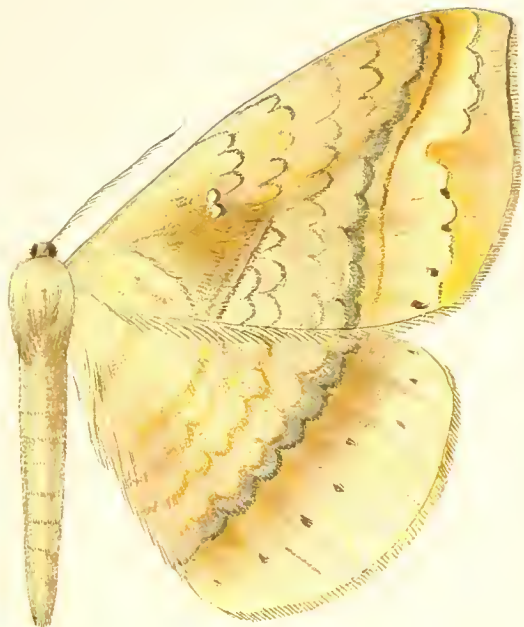


h

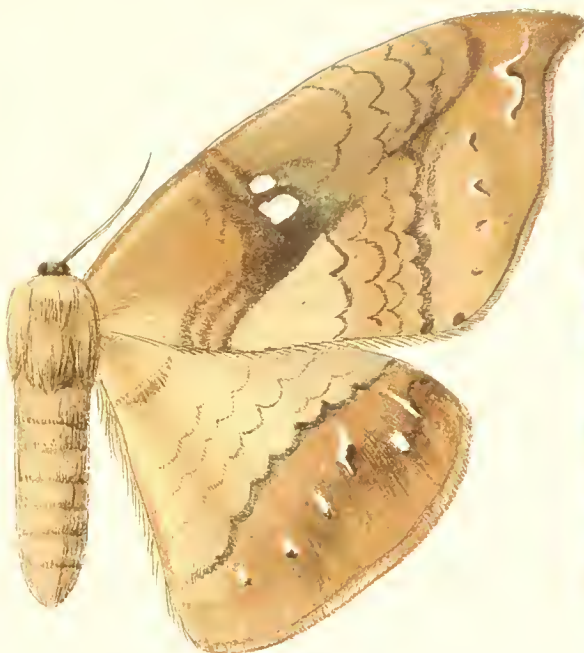




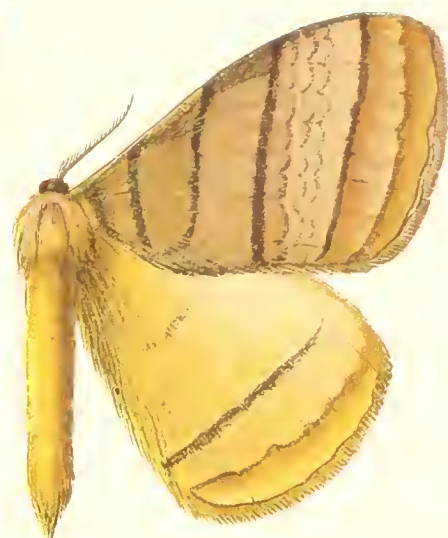
a



patula ♂

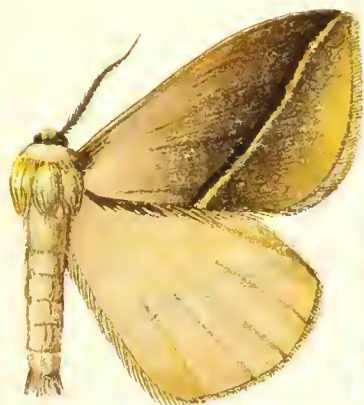


patula ♀



lineosa

b



vialis ♂

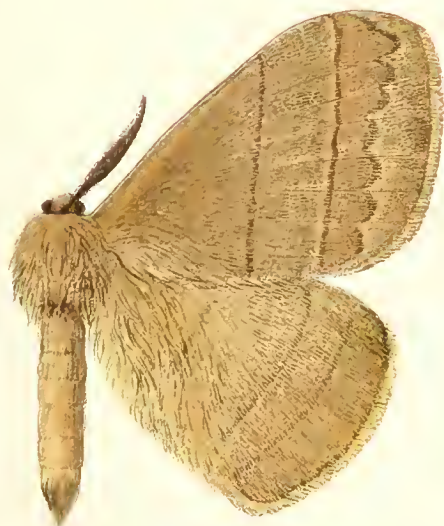


incandescens ♀



pallida ♀

c



cervina ♂



pallida ♂

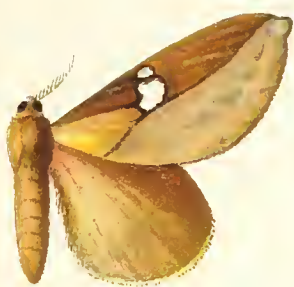


mollifera ♂



COSMOTRICHE - PORELA

a



divisa ♂



poeciloptera ♂



mediofasciata ♂

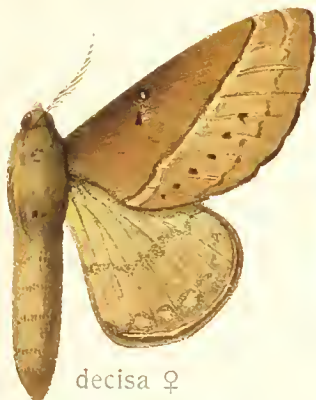


aequizonata ♂



centralistrigata ♂

b



decisa ♀



signata ♂



pyriformis ♂



castanea ♂



fervens ♀

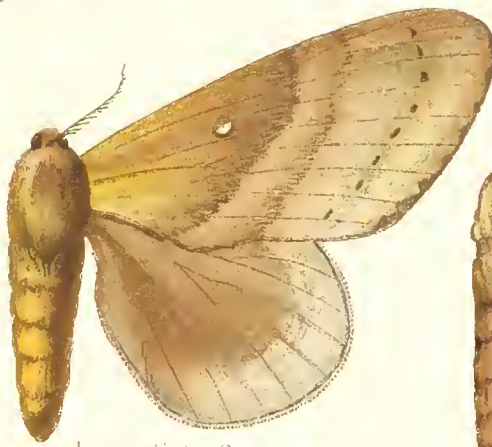
c



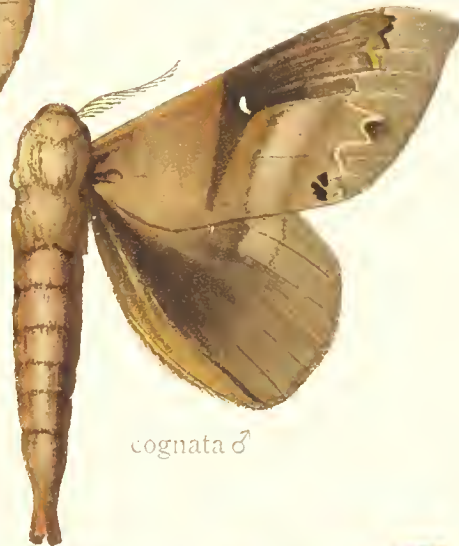
laeta ♀



leucosticta ♂



leucosticta ♀

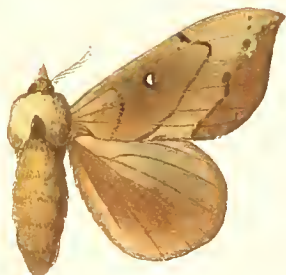


cognata ♂

d



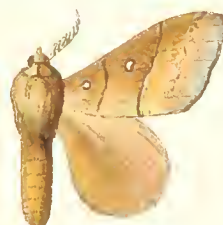
holoxantha



angulata ♀



sikkima



bheroba ♂



obscura

e



spodopa



lateritia



montana



vetusta ♀



vetusta ♂



dianipha



pinnatis

f



notodontina



arida ♂



arida ♀



vitulin ♀



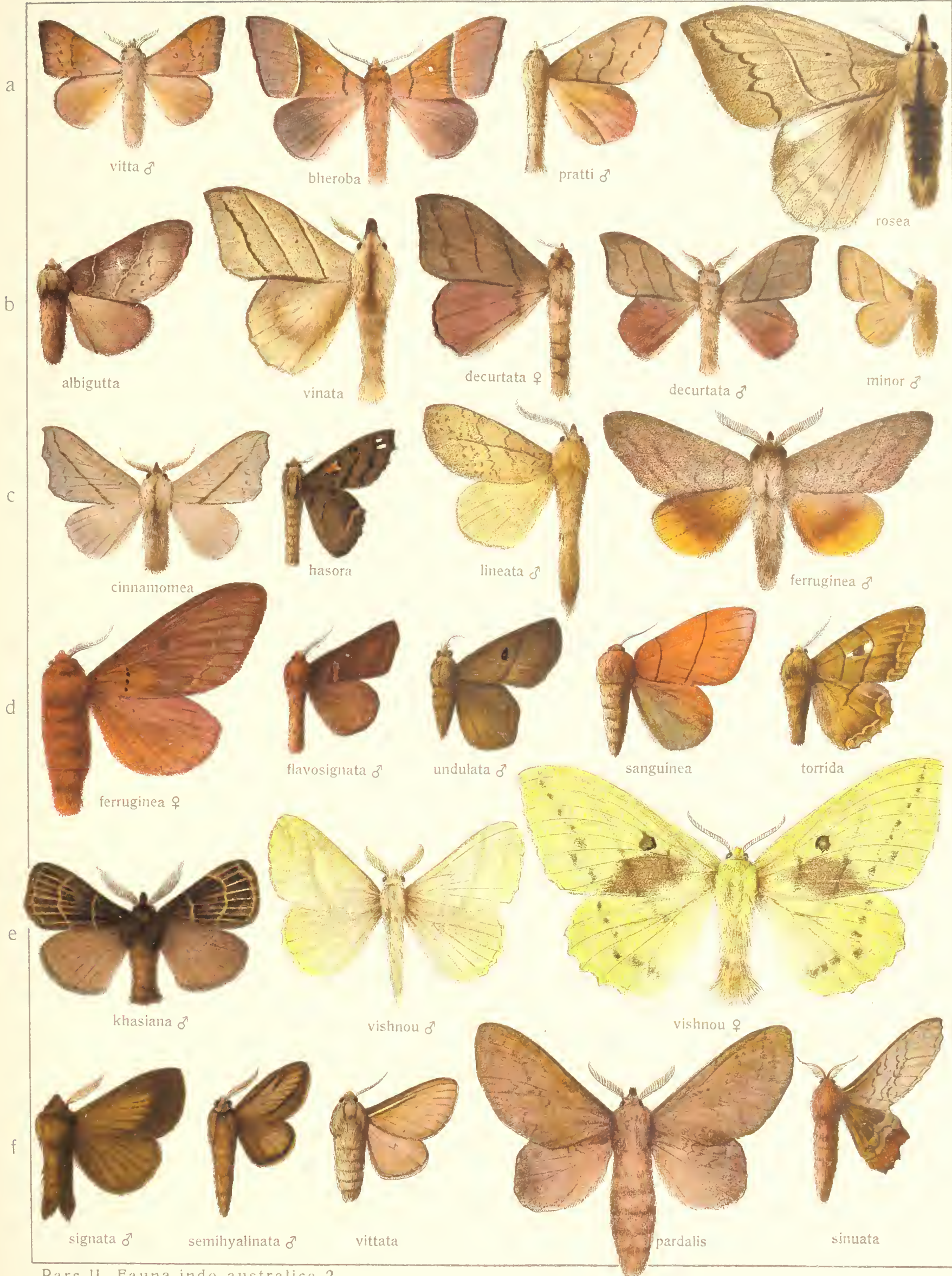


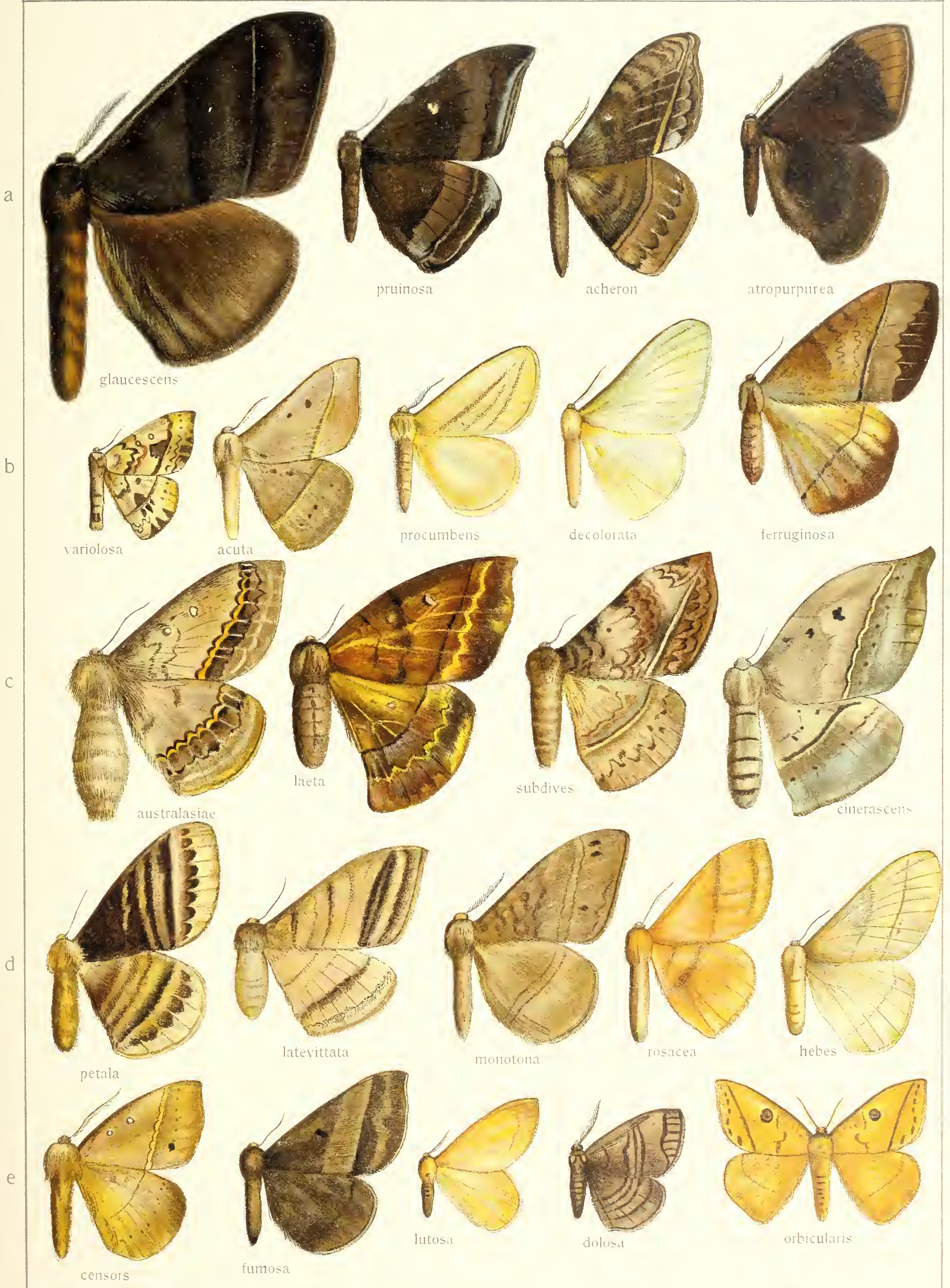


BHIMA-ARGUDA



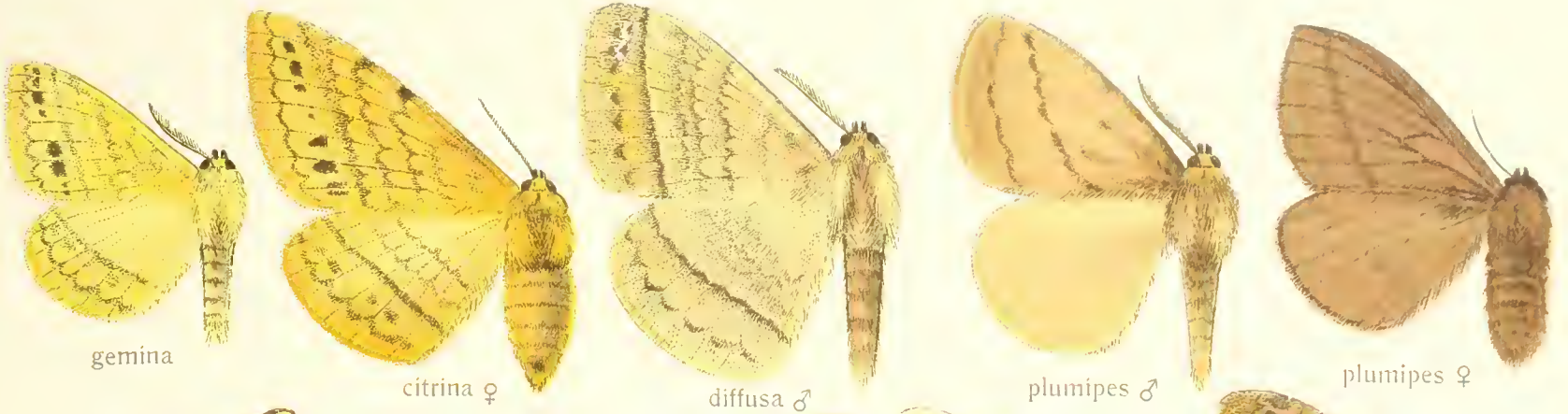








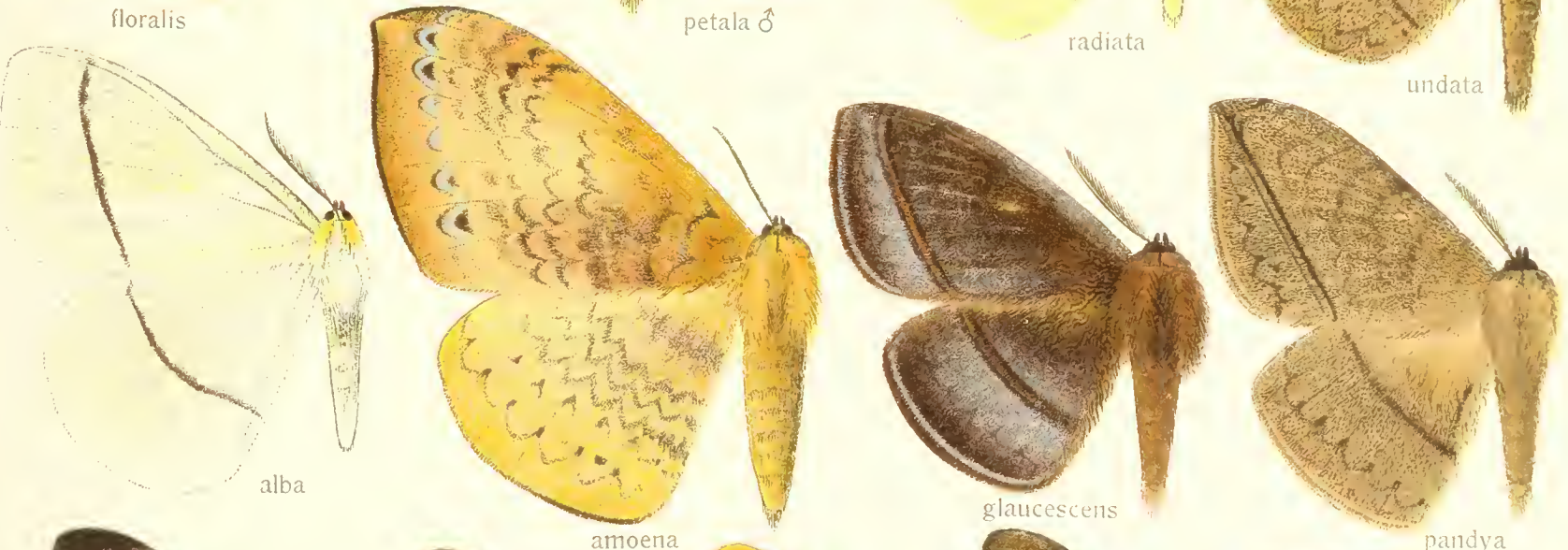
a



b



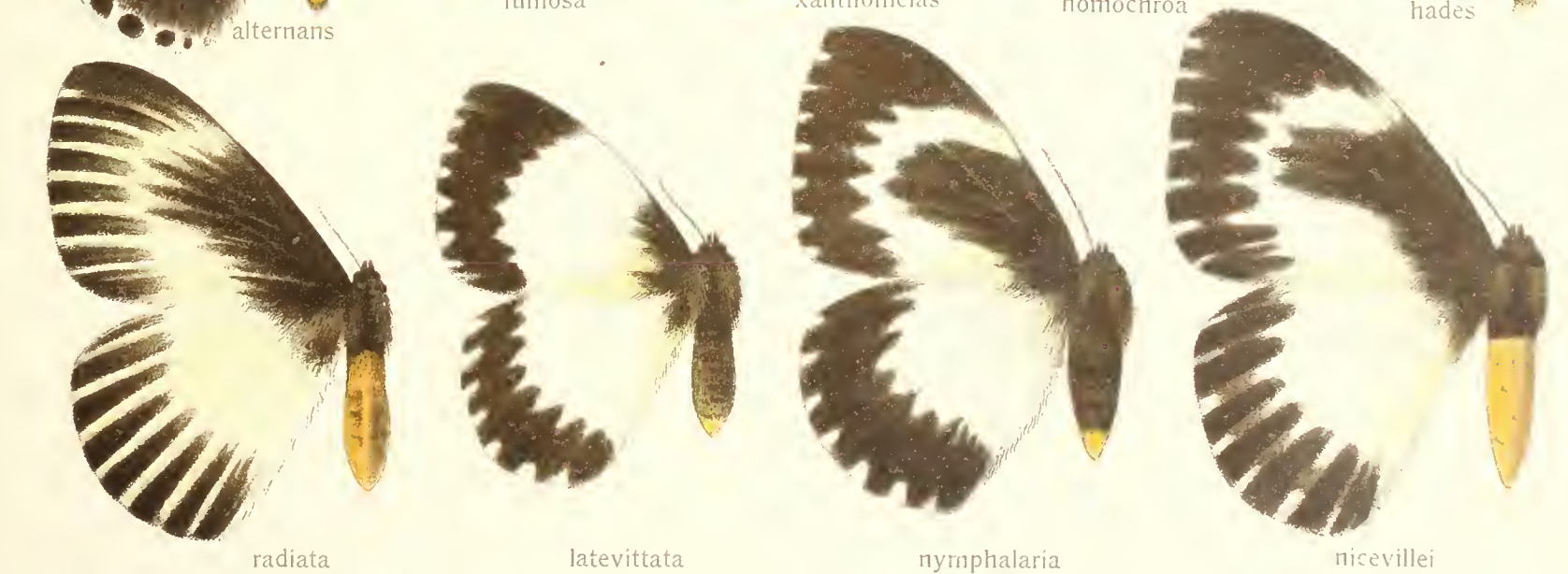
c



d

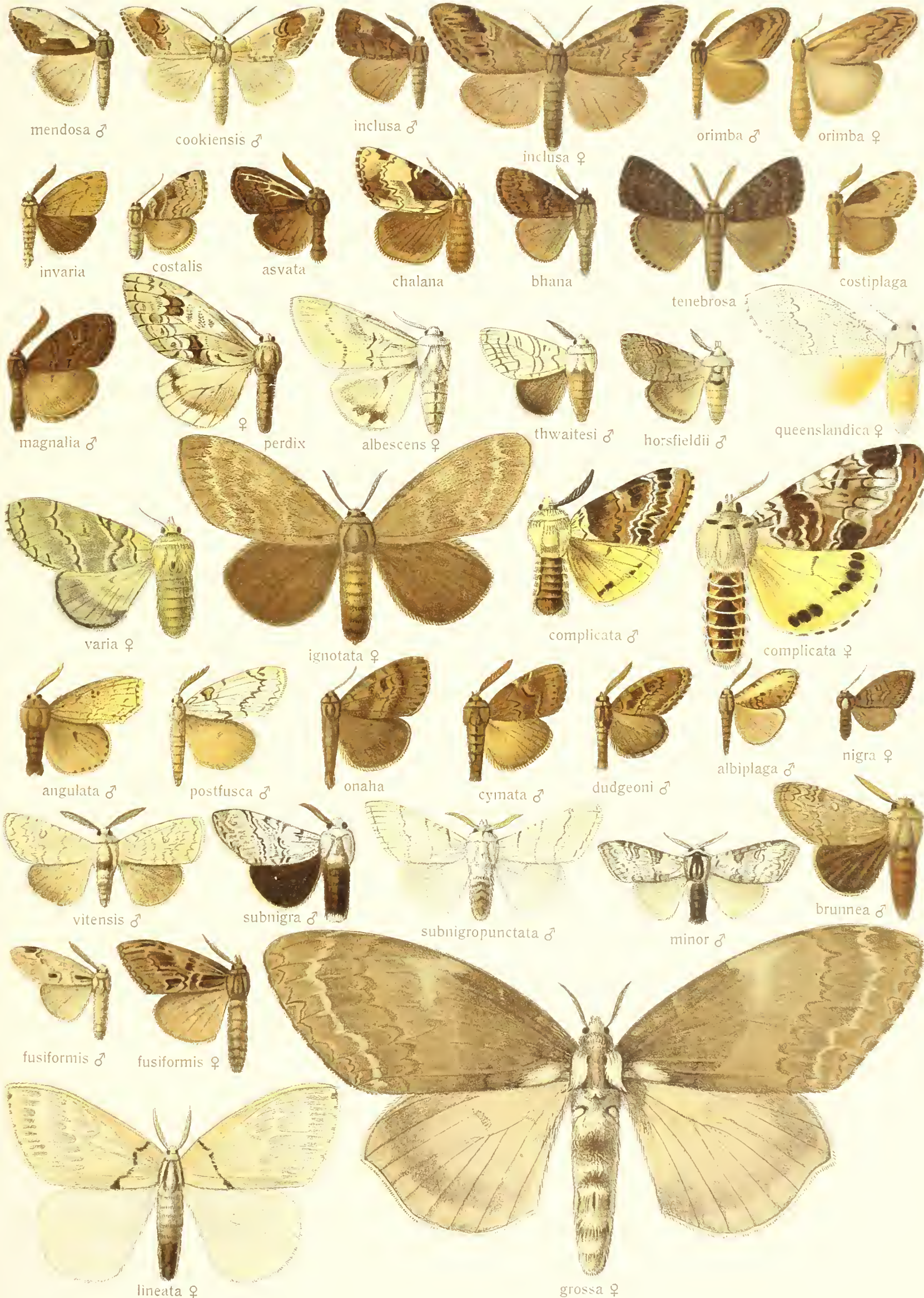


e





DASYCHIRA



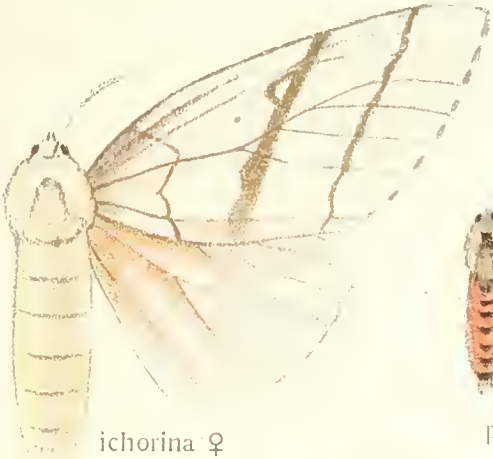
LEUCOMA- DASYCHIRA







a



ichorina ♀



plumbalis ♂



lunata ♂



lunata ♀

b



novaguineensis ♂



asoetria ♂



ganara ♂

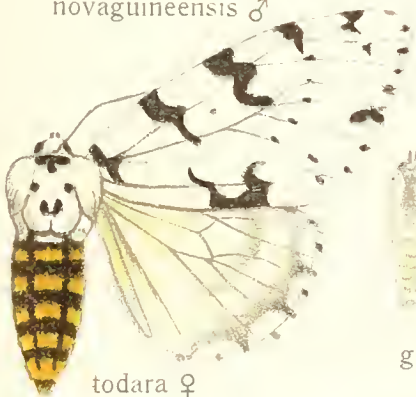


maculata ♂



grisea ♂

c



todara ♀



ganaroides



postfusca



singapara ♂



bivittata ♀



marginata ♀

d



ampla ♂



ekeikei ♂



lygaea ♂



ninayi



obsoleta ♂



obsoleta ♀

e



silca



subrosea ♂



moerens ♂



basalis



nilgirica ♂



nilgirica ♀

f



patrana ♂



patrana ♀



chloroptera



brunescens



baruna



fidjensis

g



delta



siletti



apicalis



laeta ♂



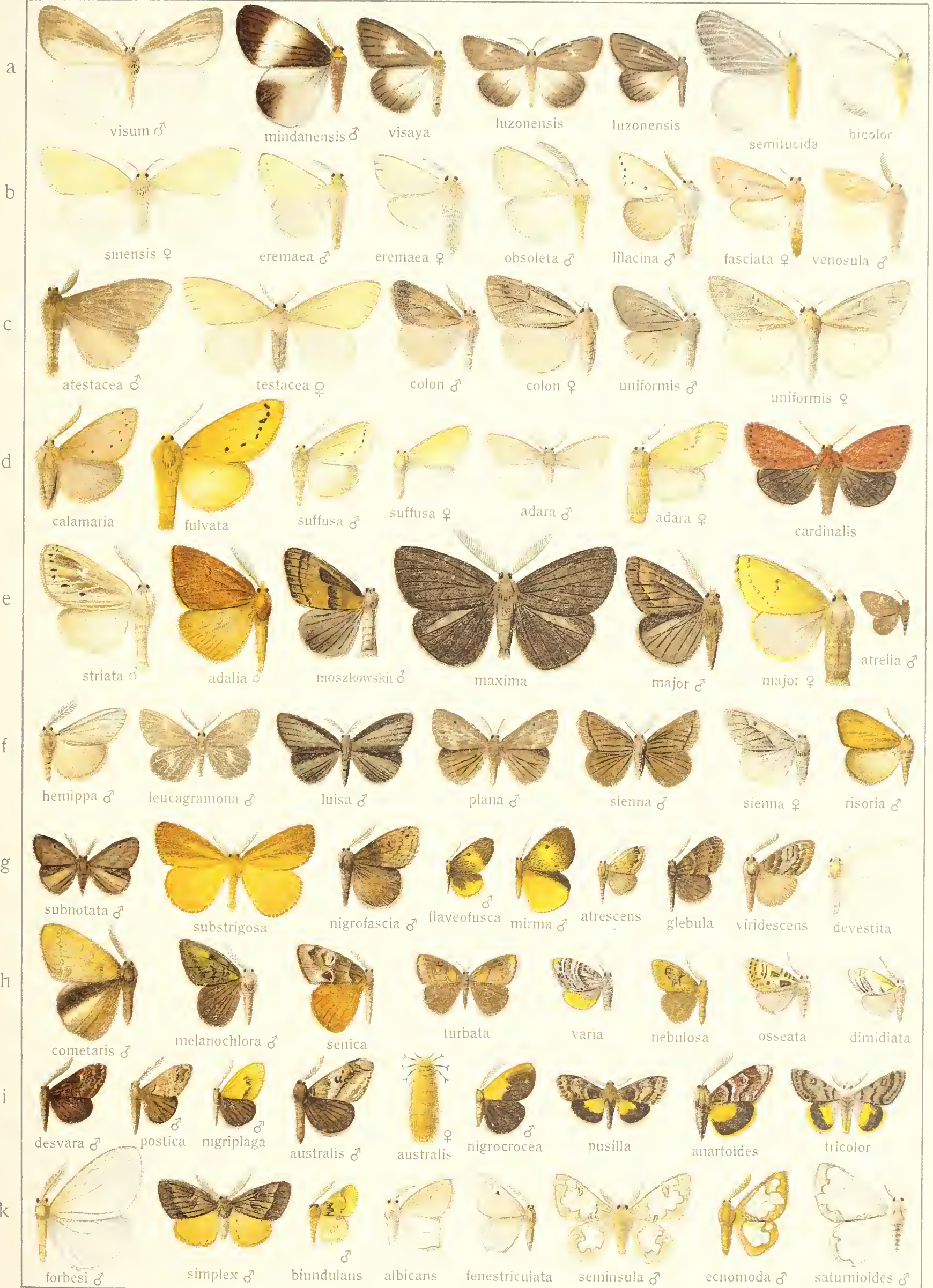
terminalis



baswana



PANTANA-LAELIA





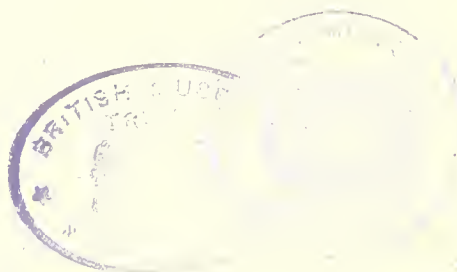


EUPROCTIS

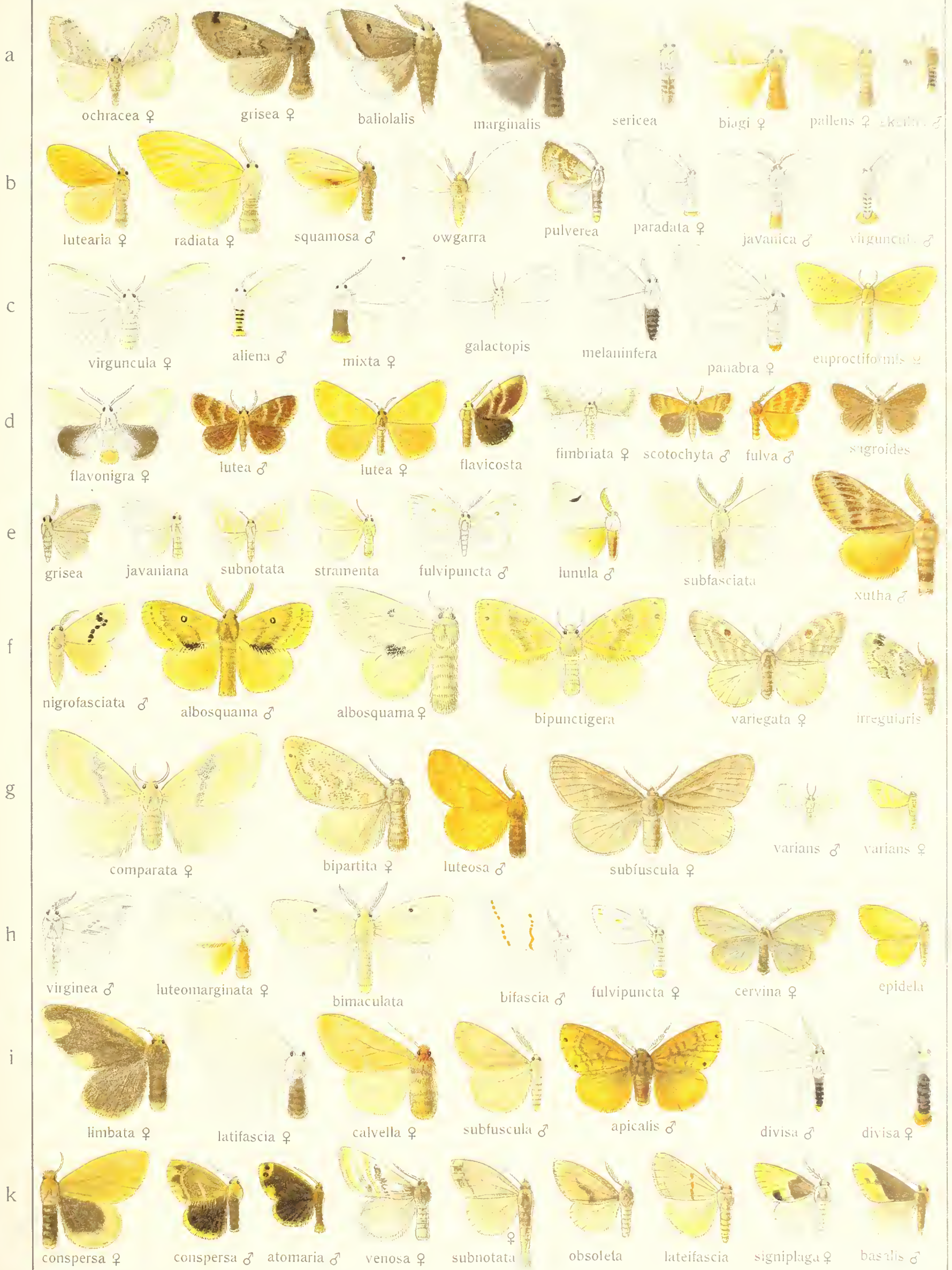
X

47



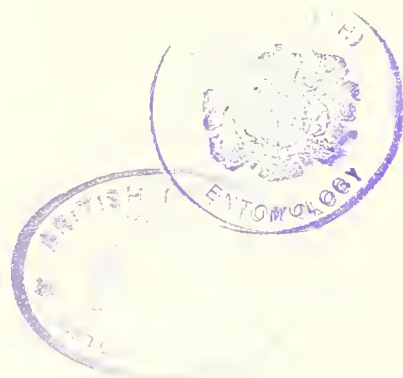


NEORGYIA EUPROCTIS



X



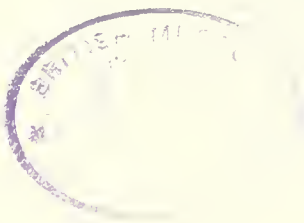


DASYCHIRA - EUPROCTIS

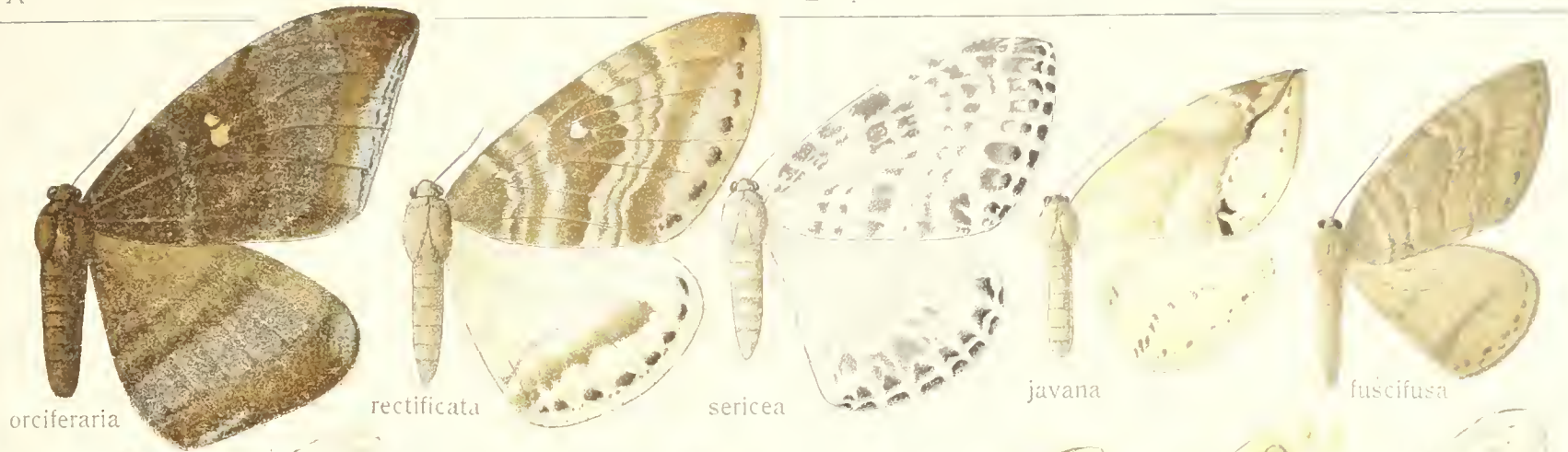
λ

17





a



b



c



d



e



f



g



h



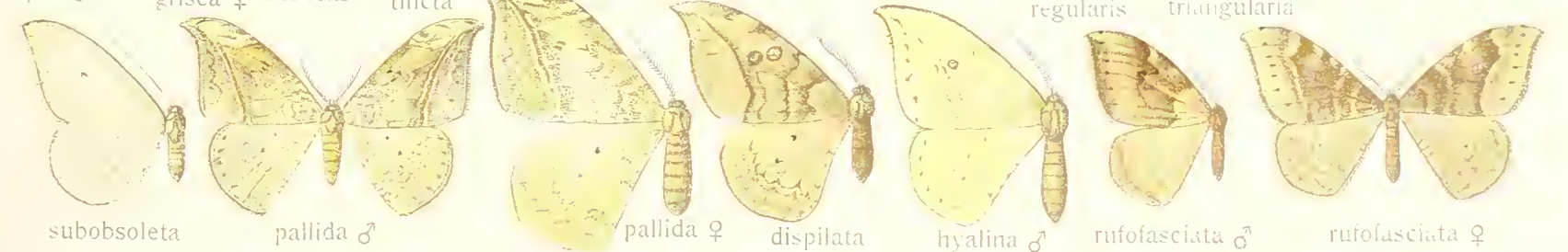
i

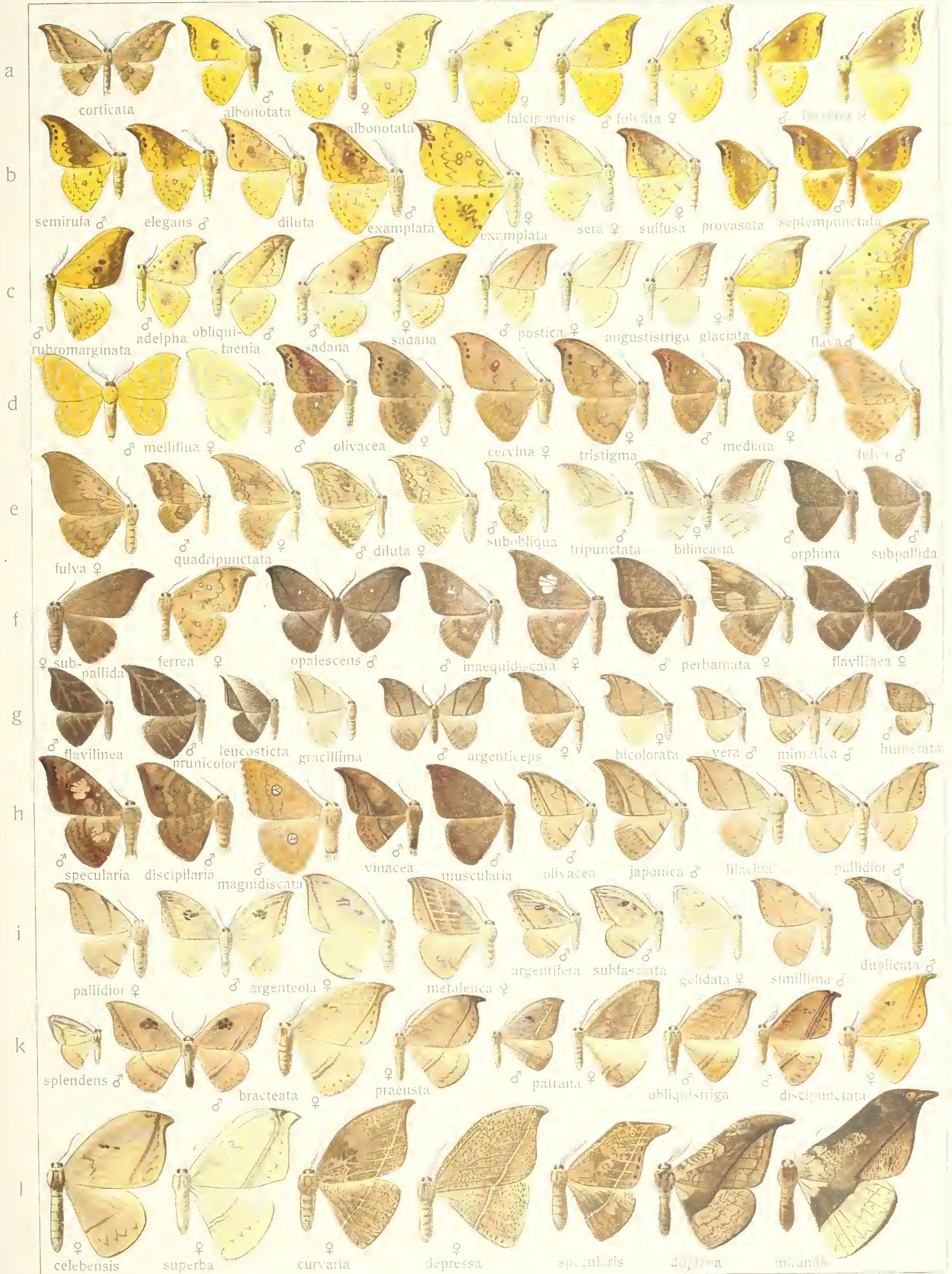


k



l



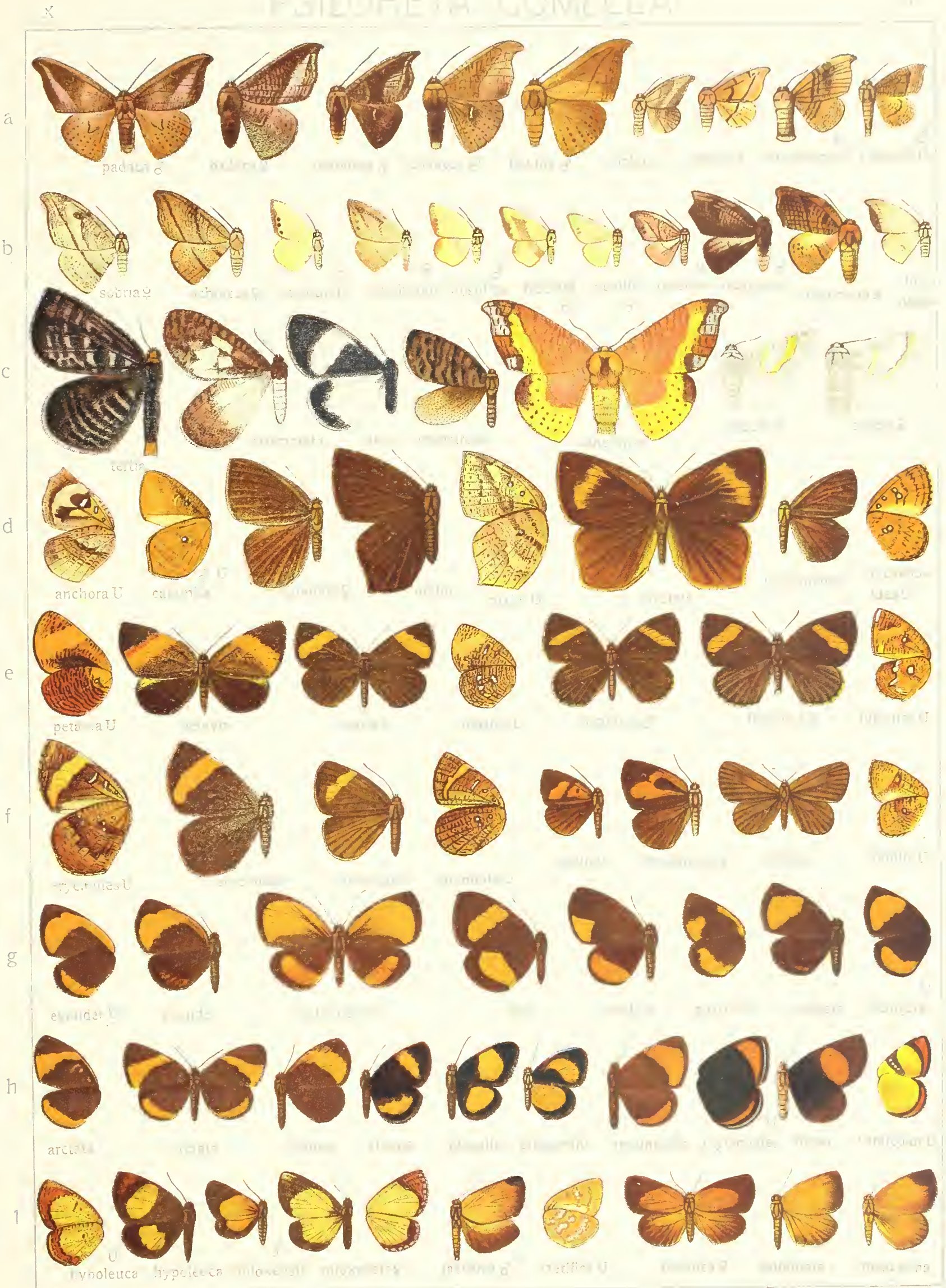








PSILOPETA COMELLA



x



a

b

c

trienestrata ♂

hercules

atlantis ♀

trienestrata ♀

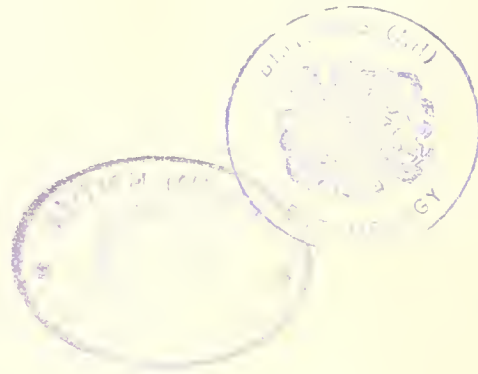
walkeri ♀

ricini ♂

carnea

x





X

a

isis

lorquini

b

imperialis

janetta

loepoides



CALIGULA - ANTHERAEA

x

a



b



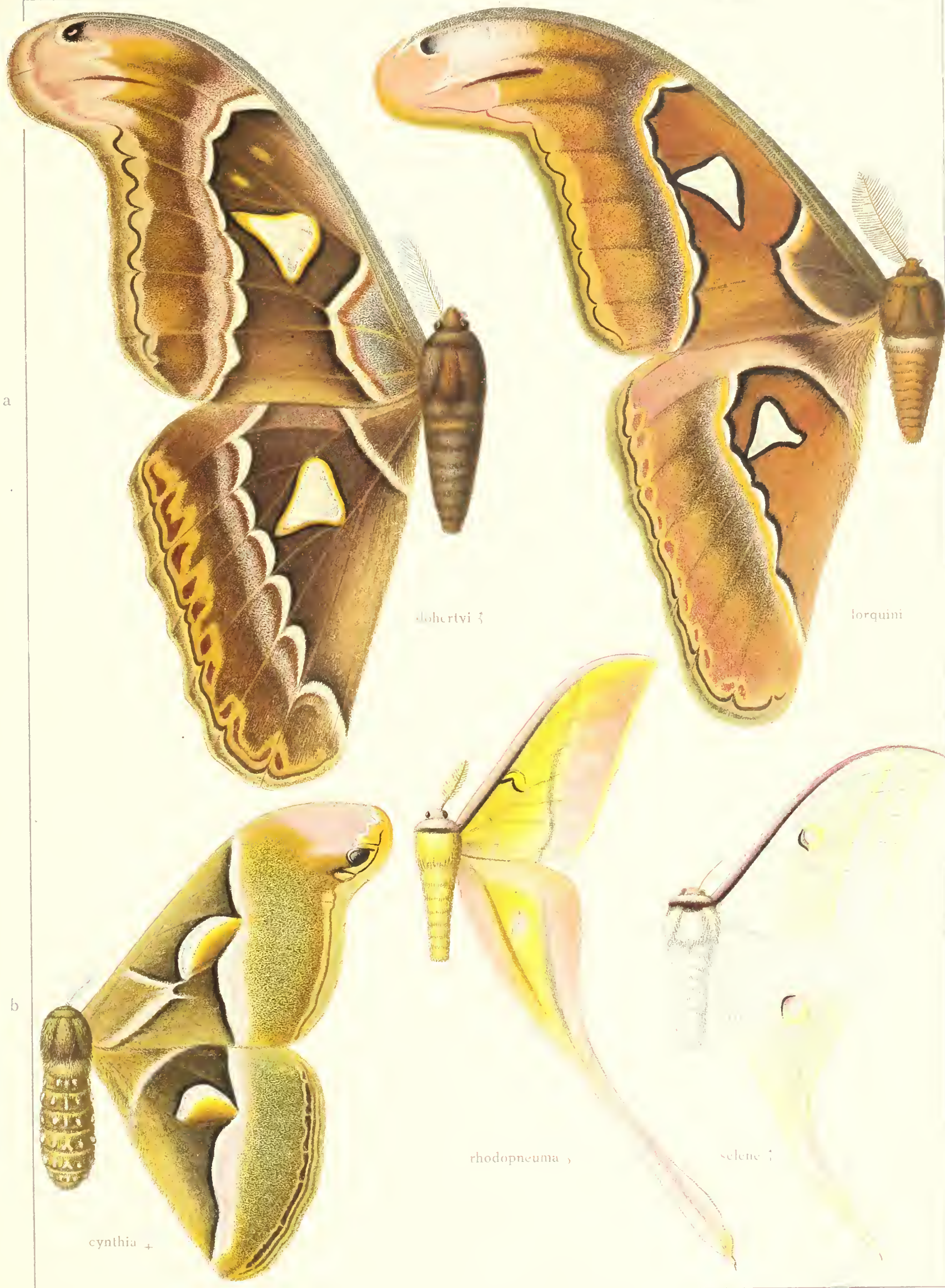
c







X.







X





BRAHMAEA-ANTHEDA

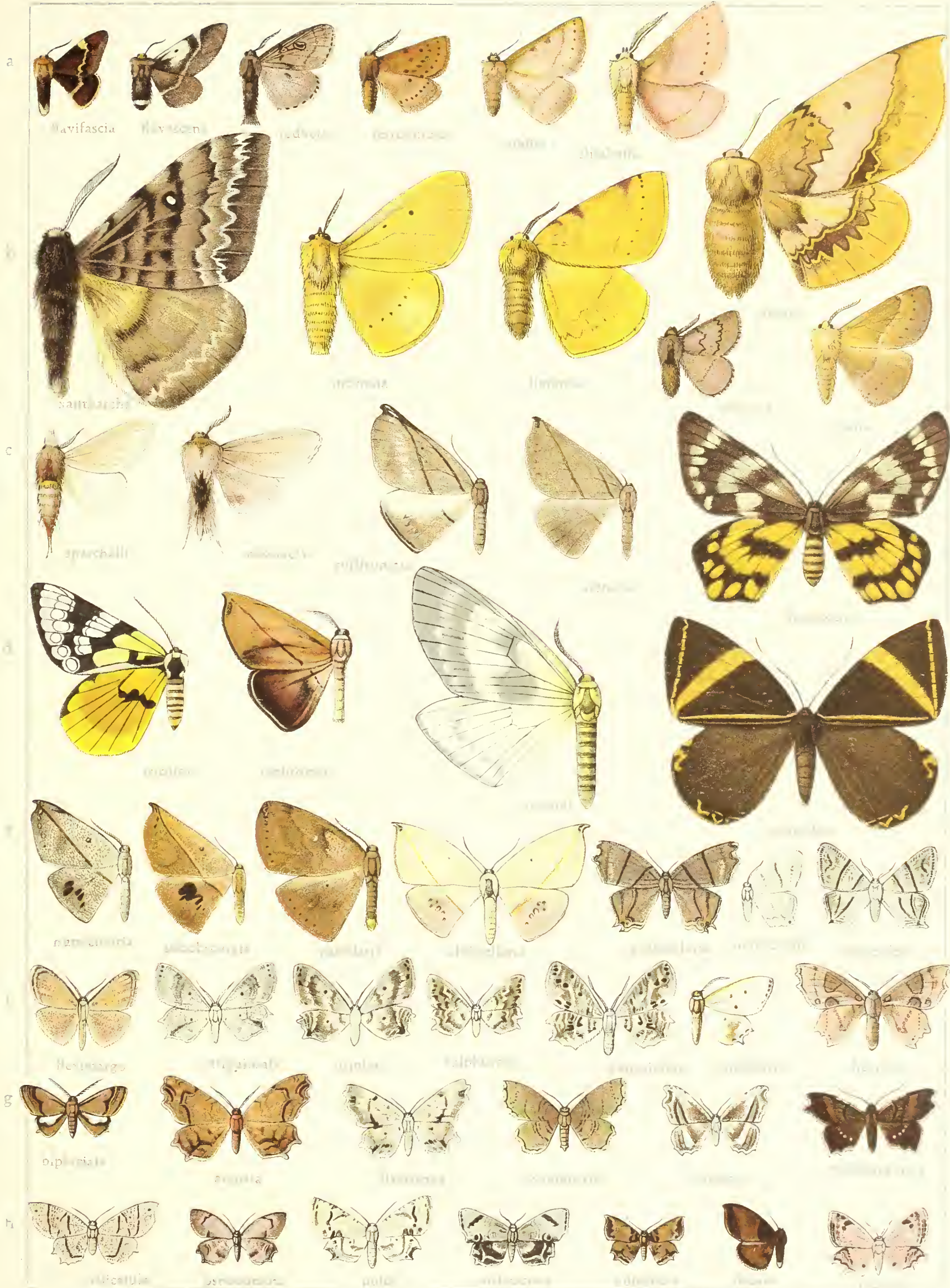




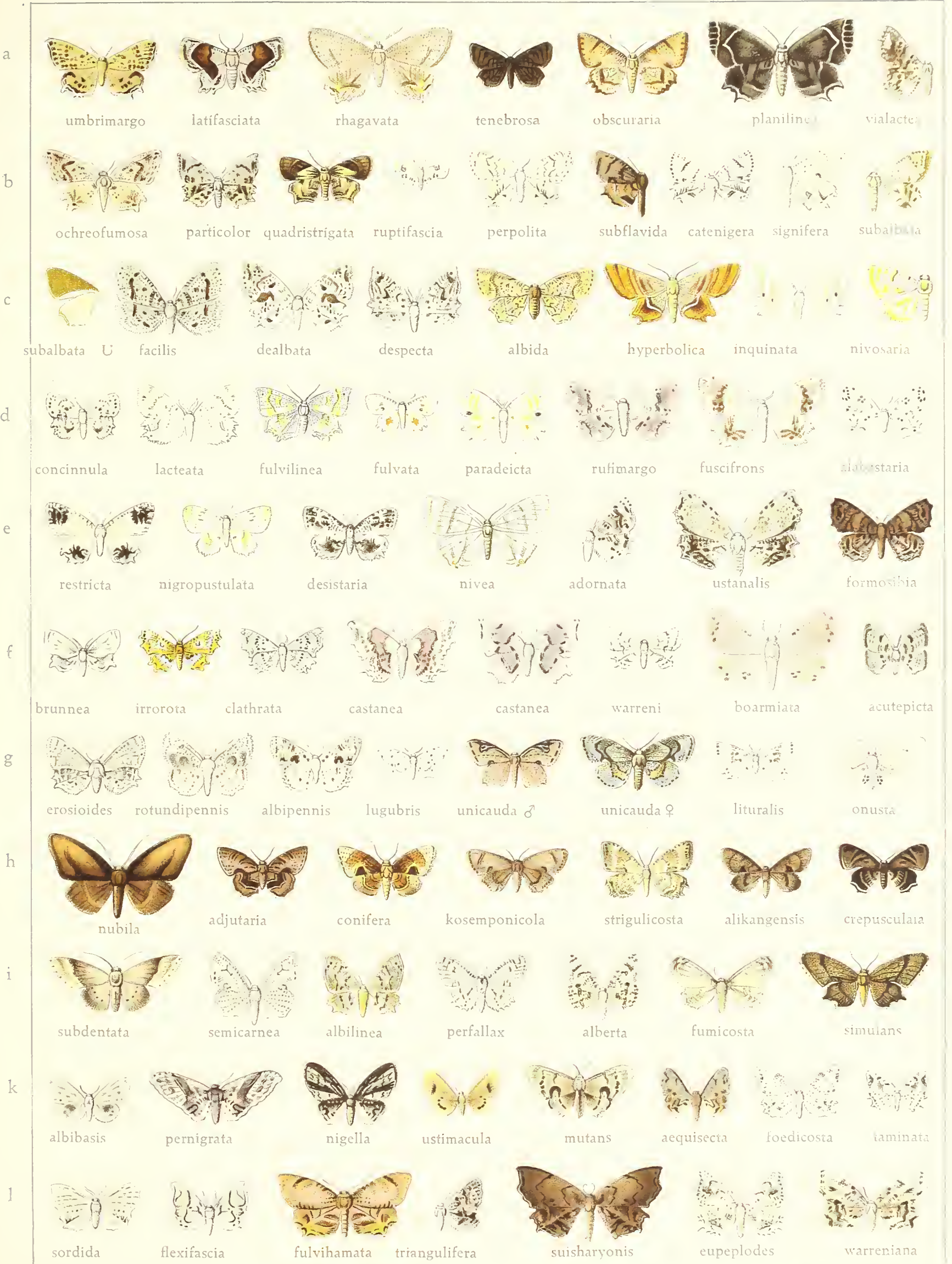
PTEROCERA-THEOPHILA



NATAXA EPIFLEMA









X

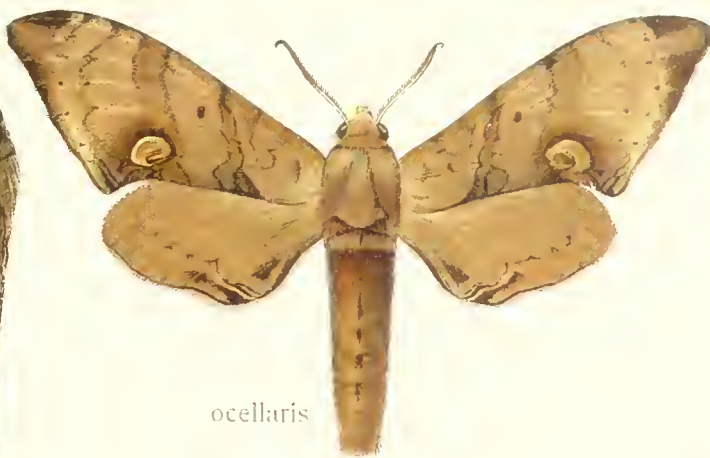




a



andamana



ocellaris



floralis

b



utiginosa



elwesi



eras

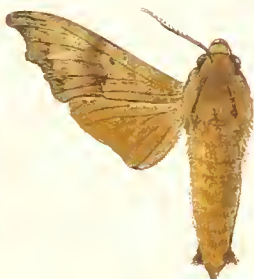
c



emittens ♀



dohmi



decolor



perversa



mirabilis



porphyrina

d



kingi



woodfordi



picus



lifuensis



janus

e



rothschildi

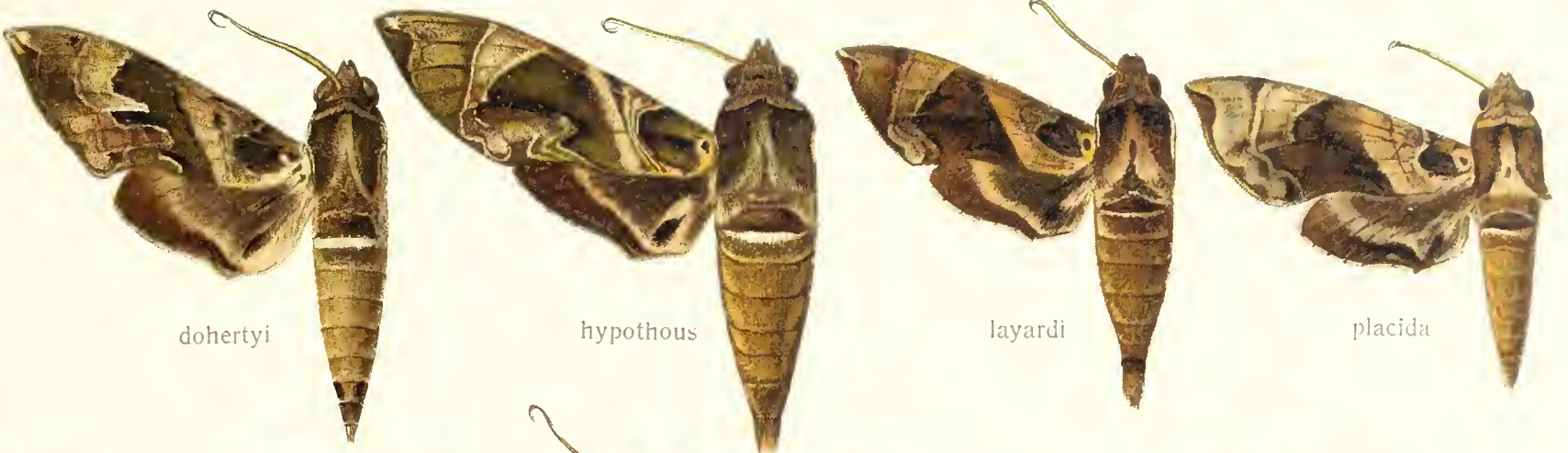


heliodes

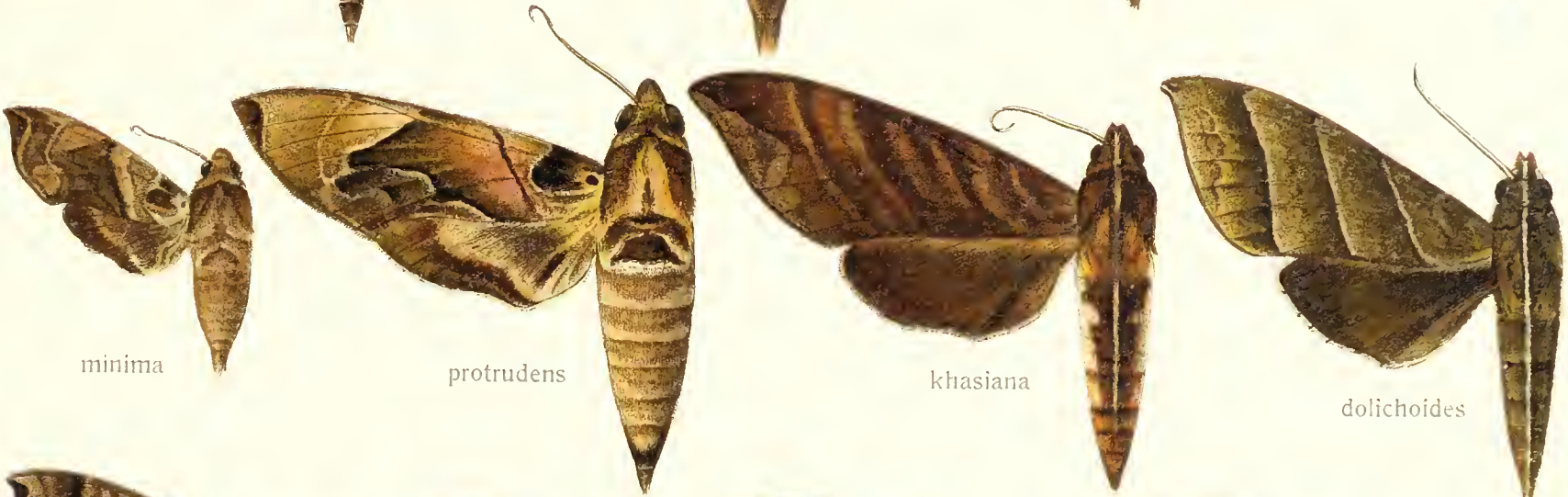


meeki

a



b



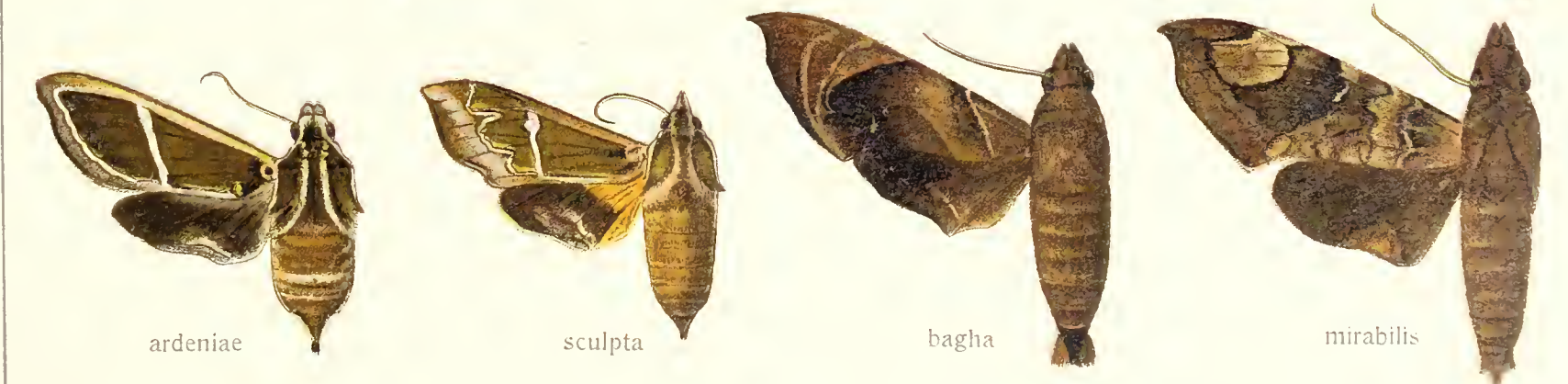
c



d



e



PANACRA-MACROGLOSSUM

x

38

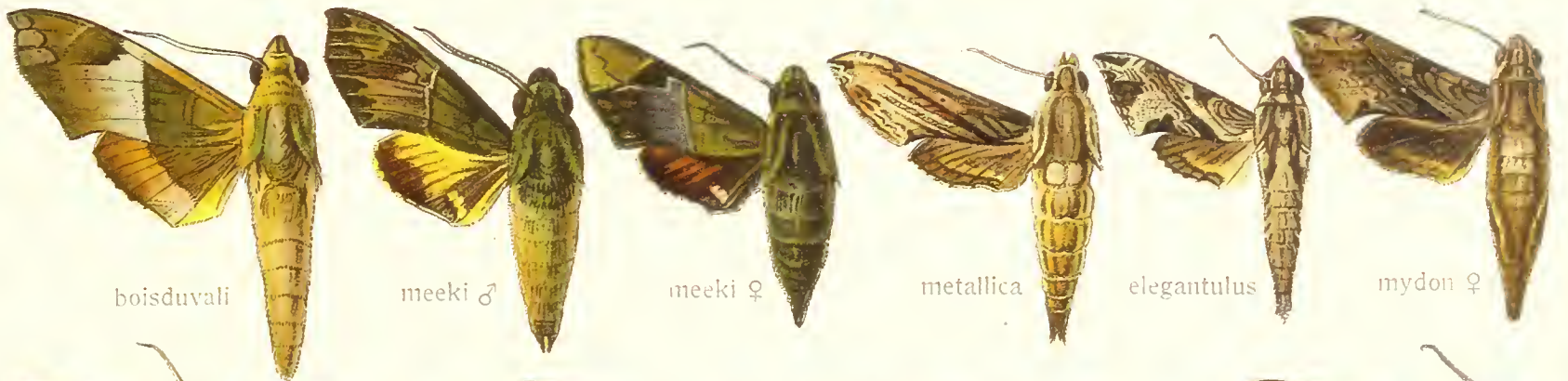
a



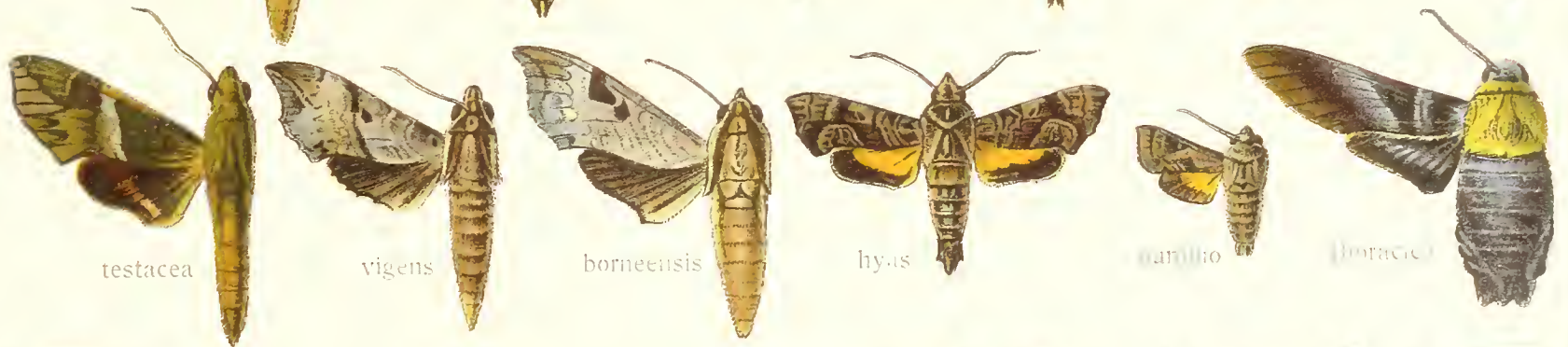
b



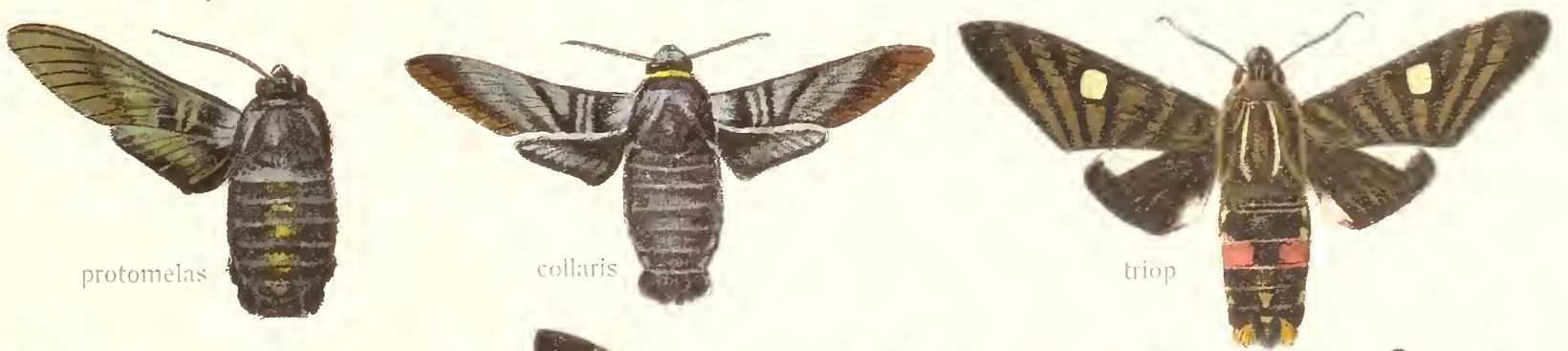
c



d

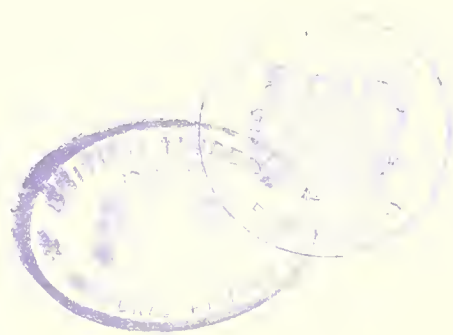


e



f





X







a

phalaris

dentatus

spectabilis

b

gigas

juvenis

amboinicus

c

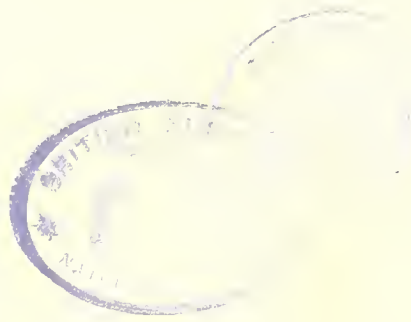
titan

stenosoma

d

triangularis

australis







a



hyloicoides

papuana

lineosa

b



mirabilis

aegrota

pollux

pollicosta

c



kuehni

firmata

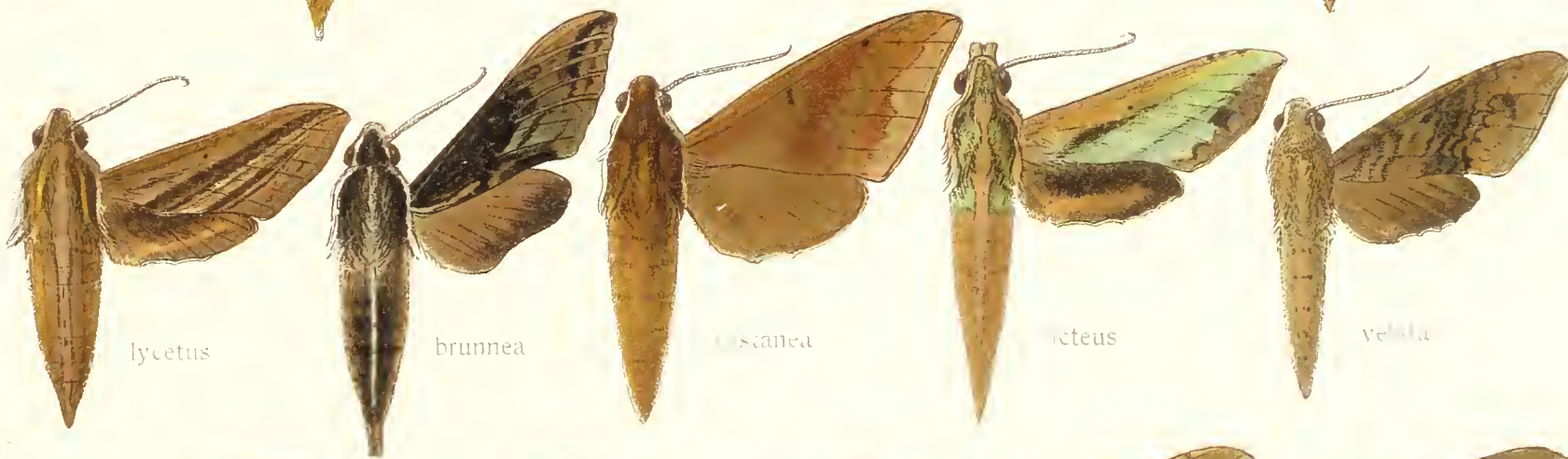
intersecta

euroa

margarita

turneri

d



lycetus

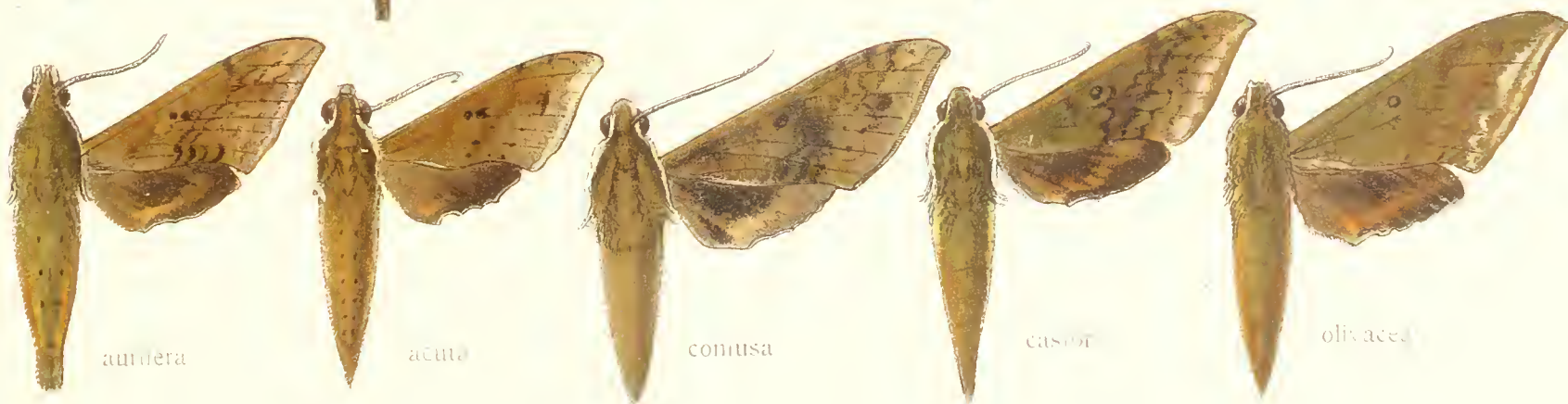
brunnea

castanea

pictus

velata

e



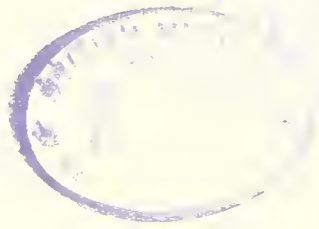
autumnera

acuta

conusa

casior

olivacea



a



NYCTALEMON-ALCION

X.





NYCTALEMON ACQUIS



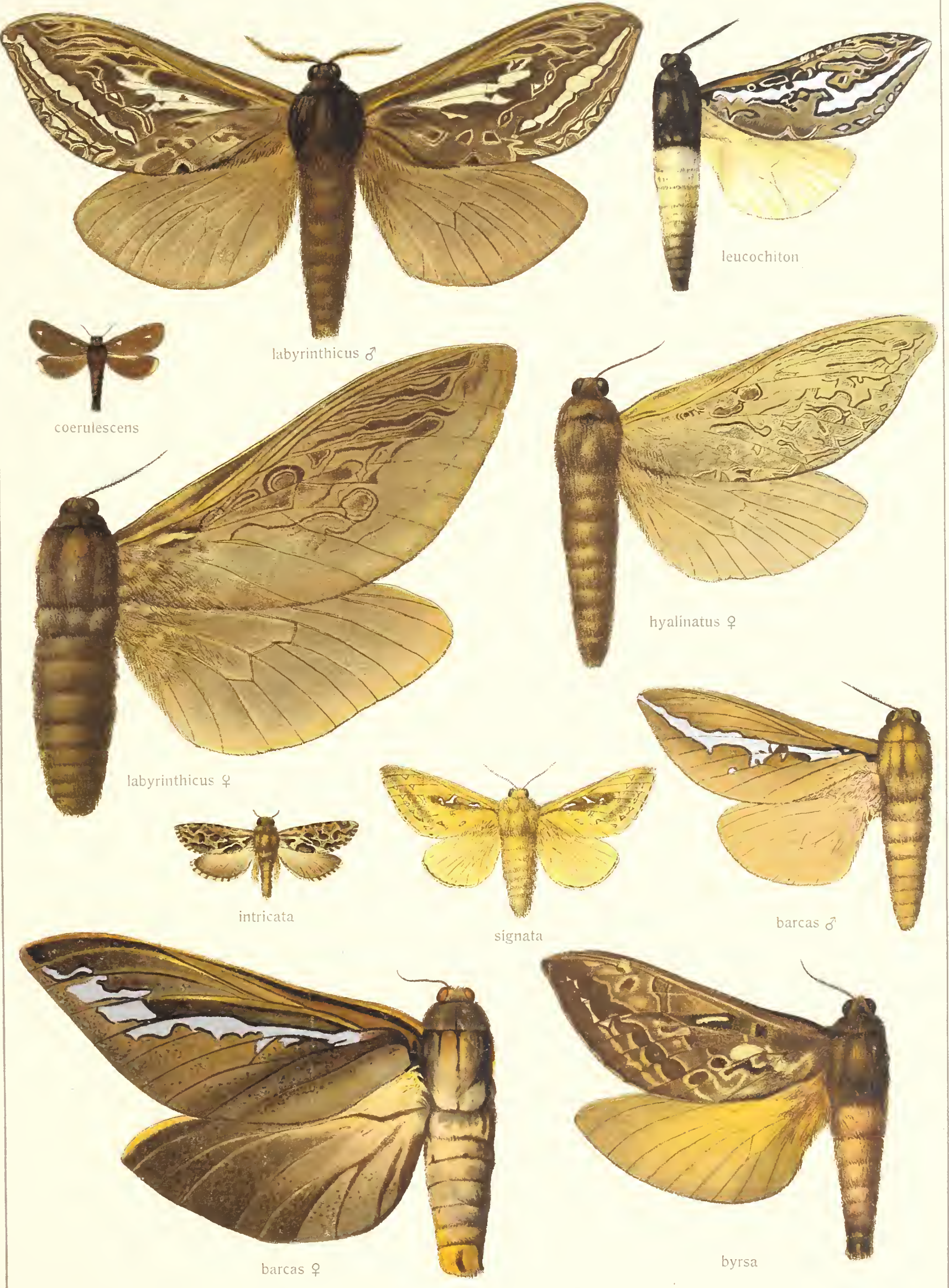






CHARAGIA-PORINA







CHARAGIA-PALPIFER

X





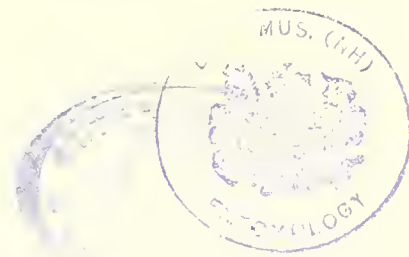






GARTENFLIEGEN







STENADONTA PSEUDOFENTONIA

X.

4



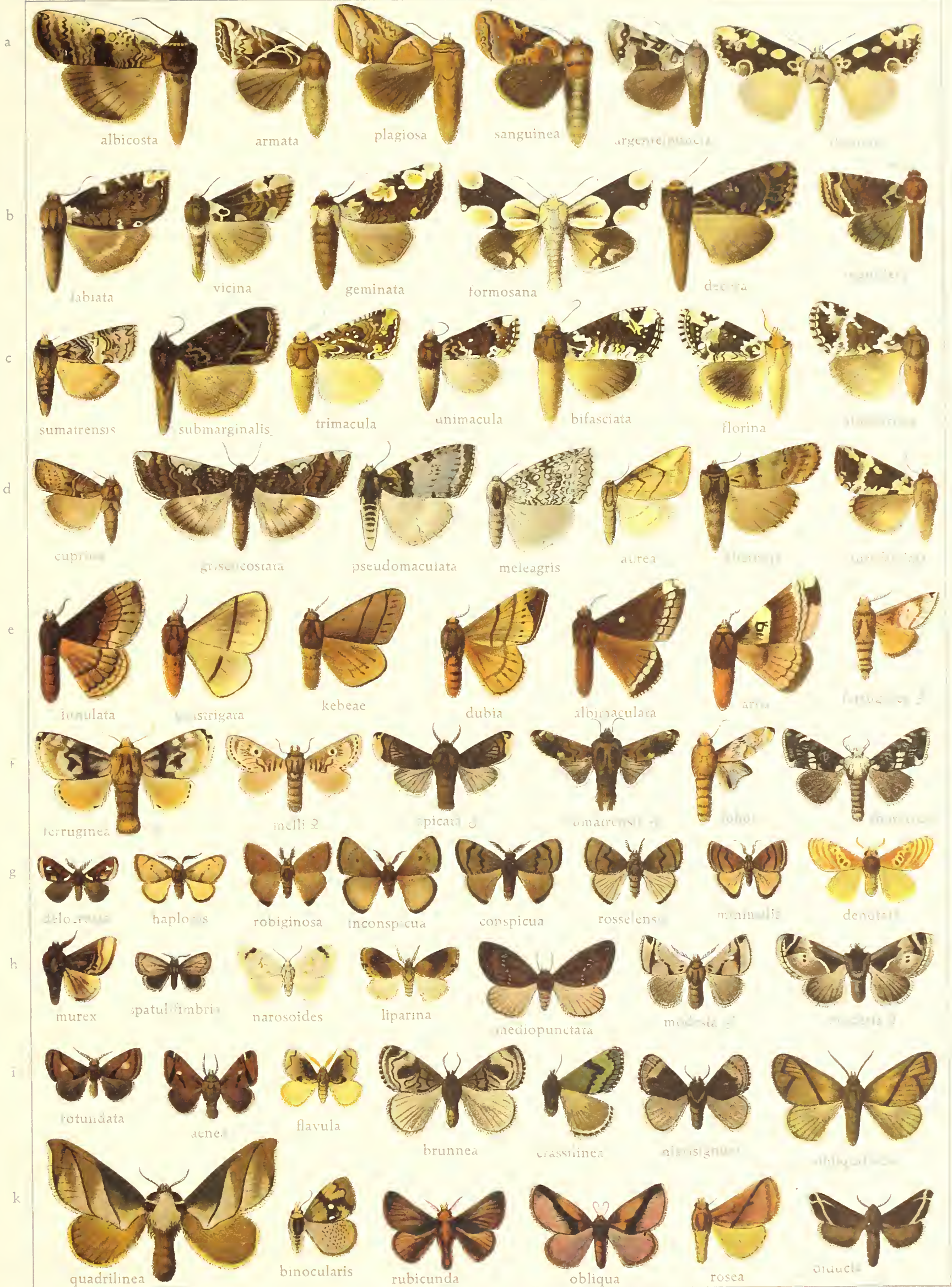
PSEUDOPENTOMIA SOMERA



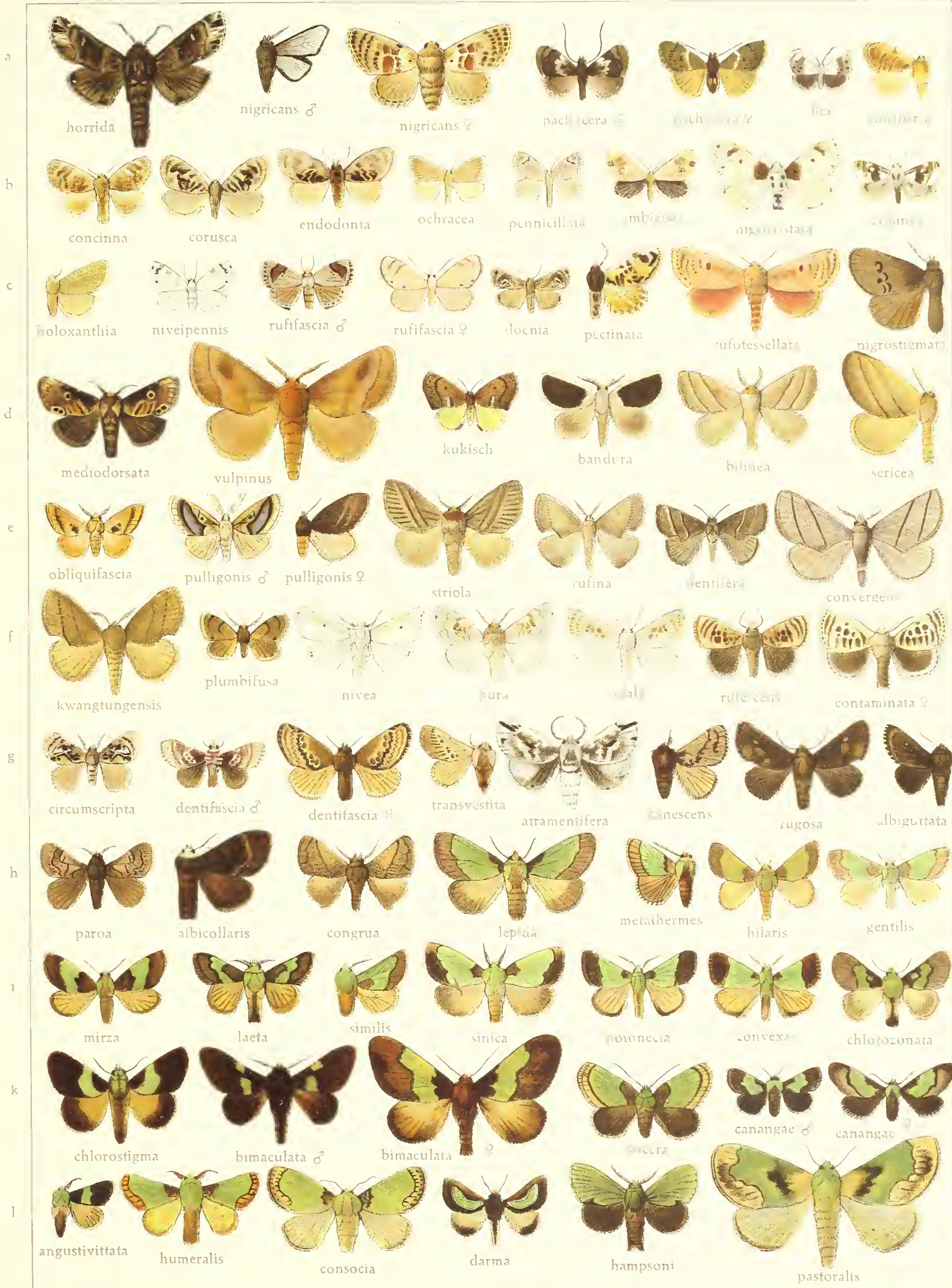
FIGURE 1. PSEUDOPENTOMIA SOMERA. 1-48. (Plate title and figure number)



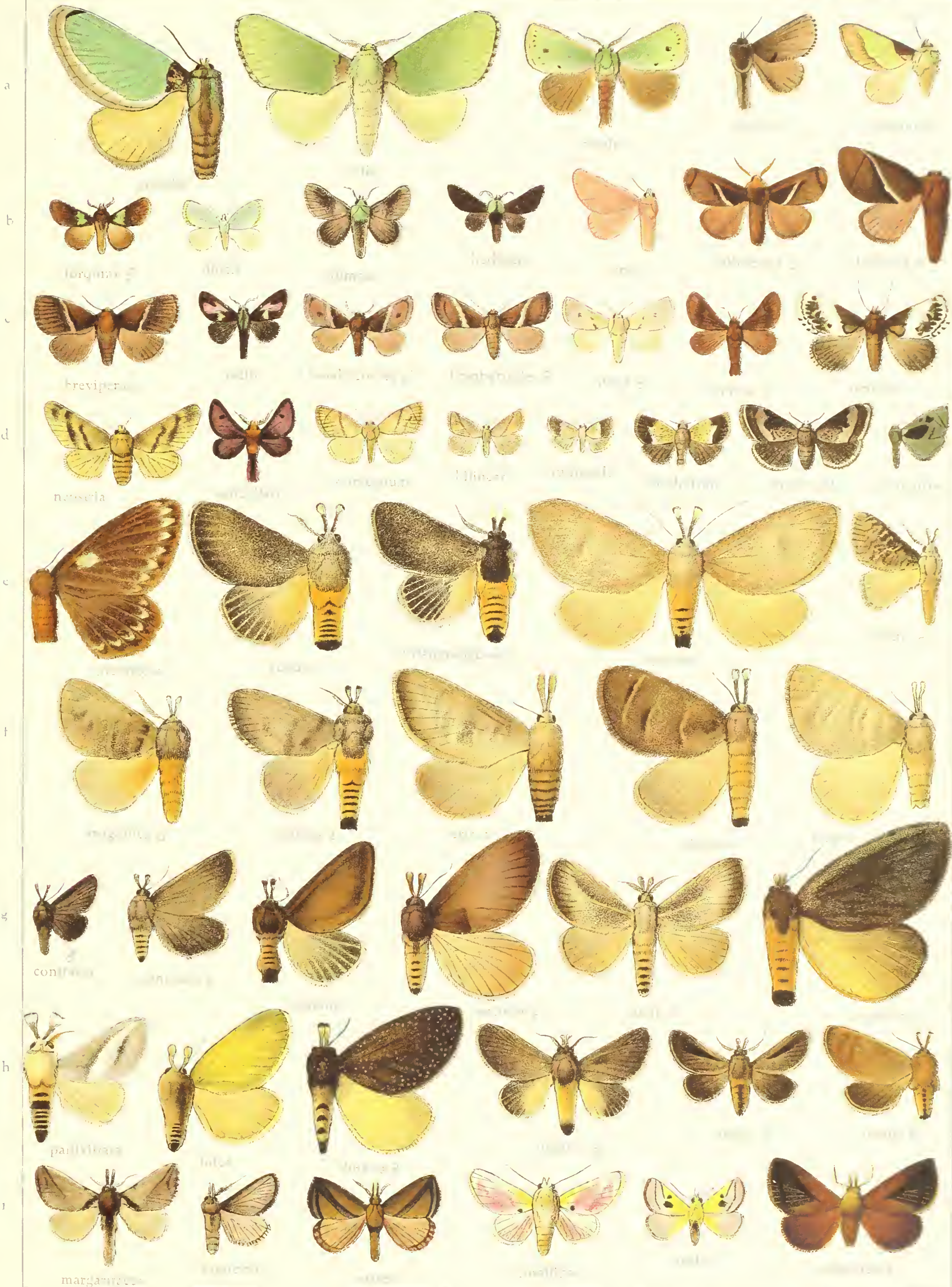






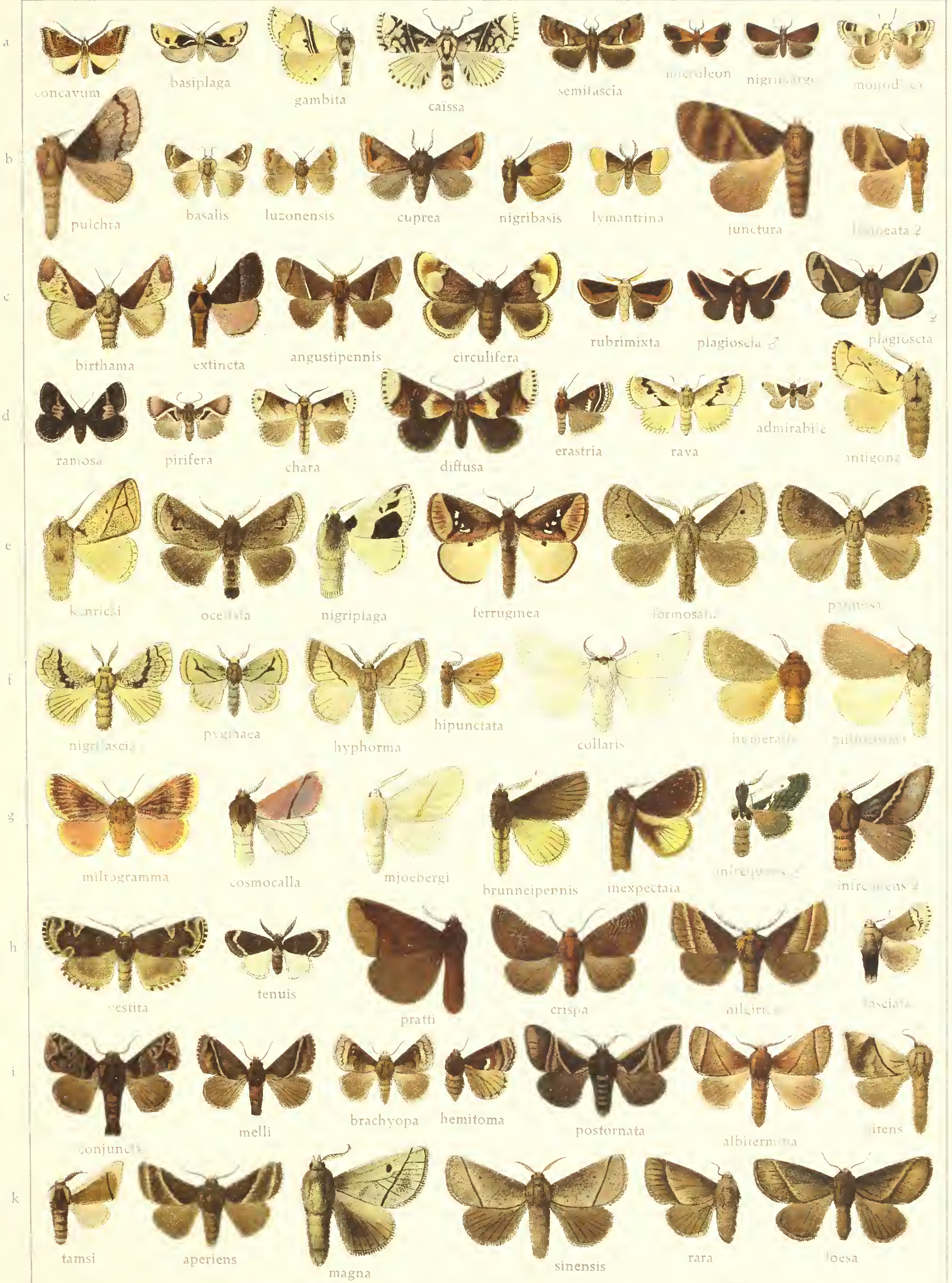


PARASITOMORPHA



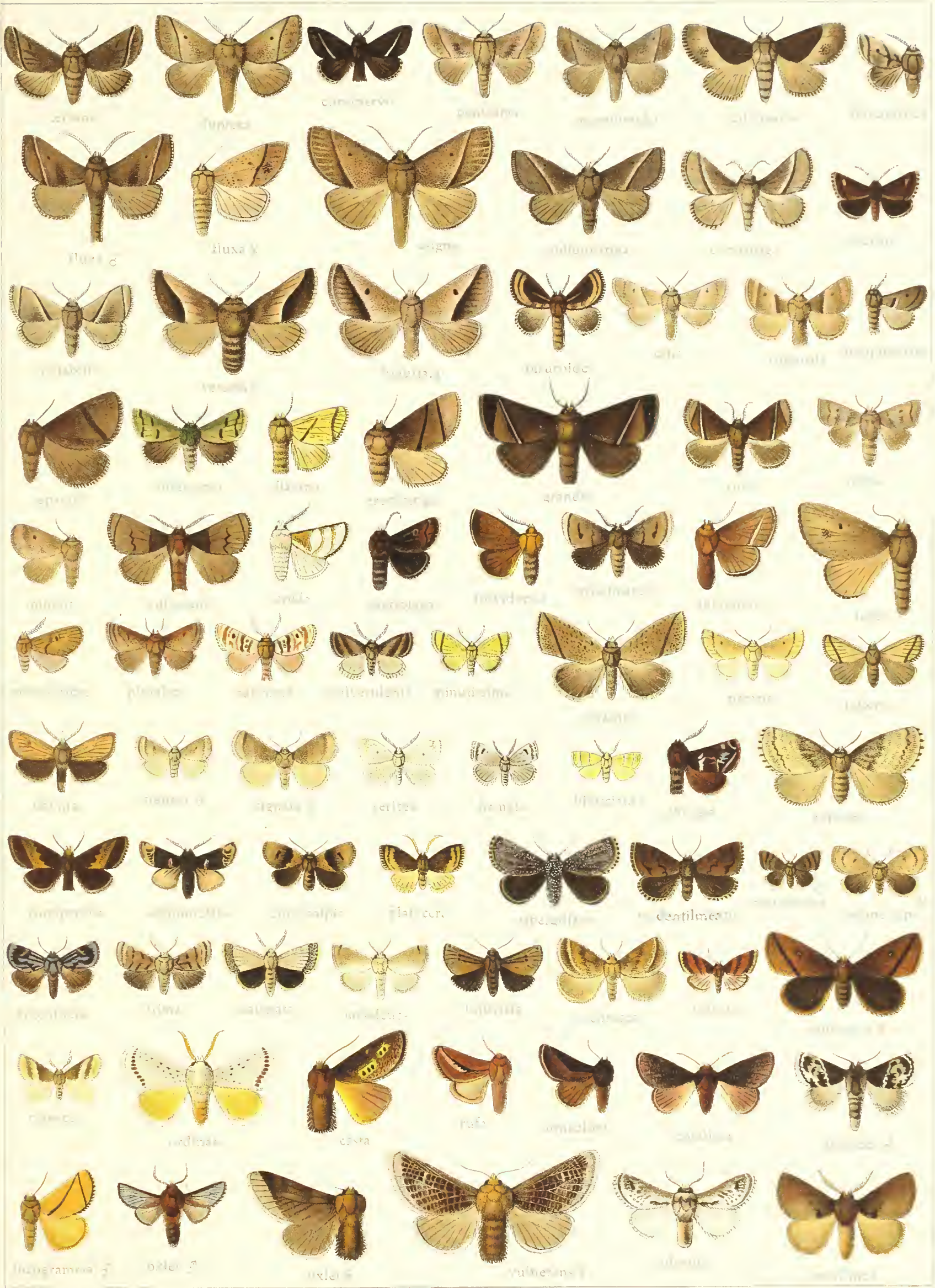


CERATONEMA-THOSEA

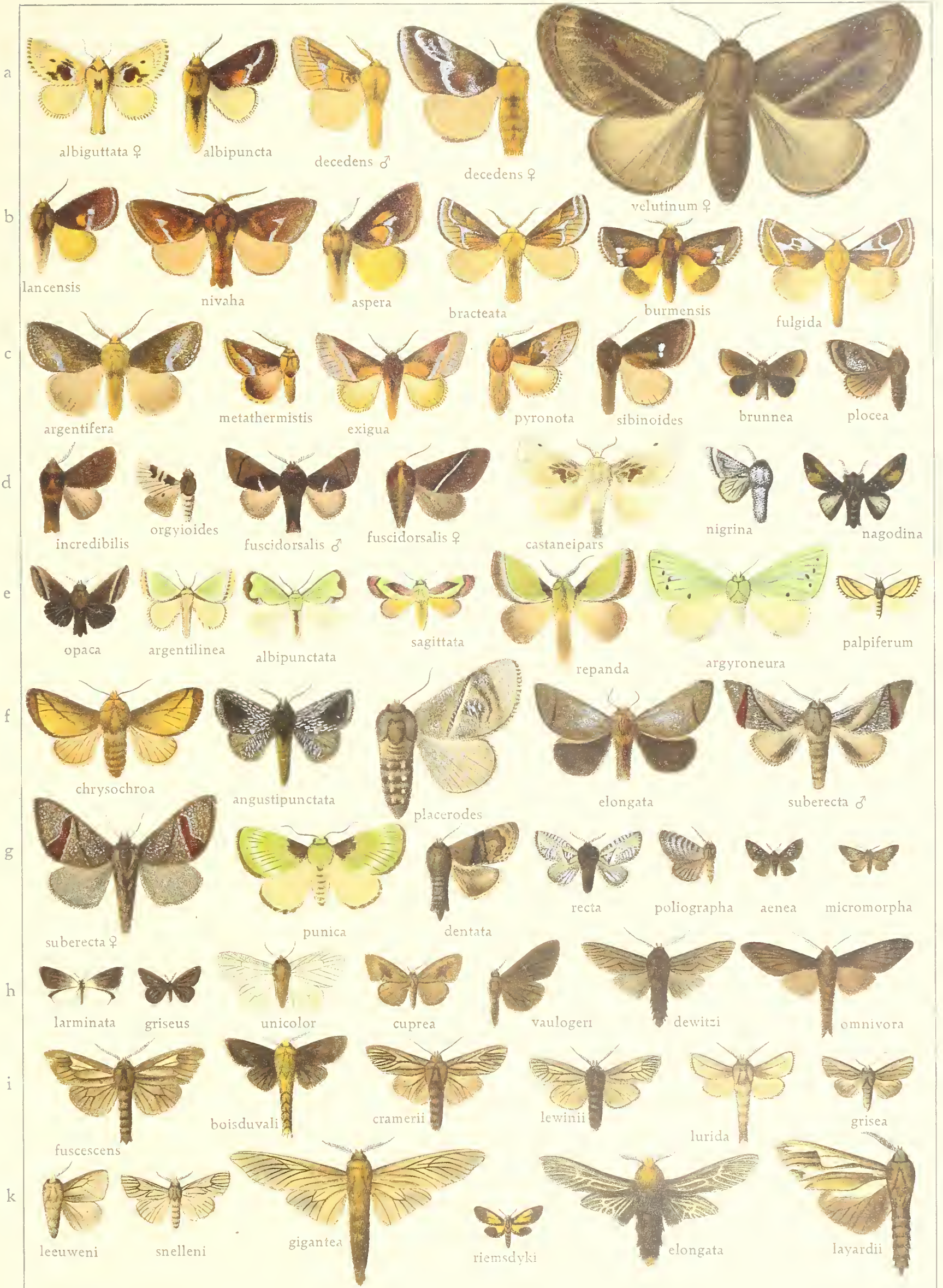


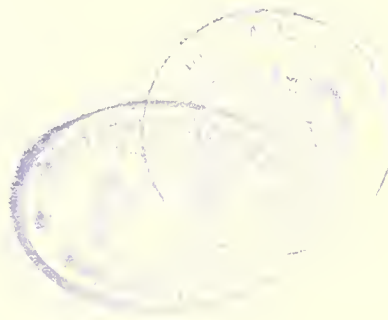


THOSEA TETRAPHLEBA



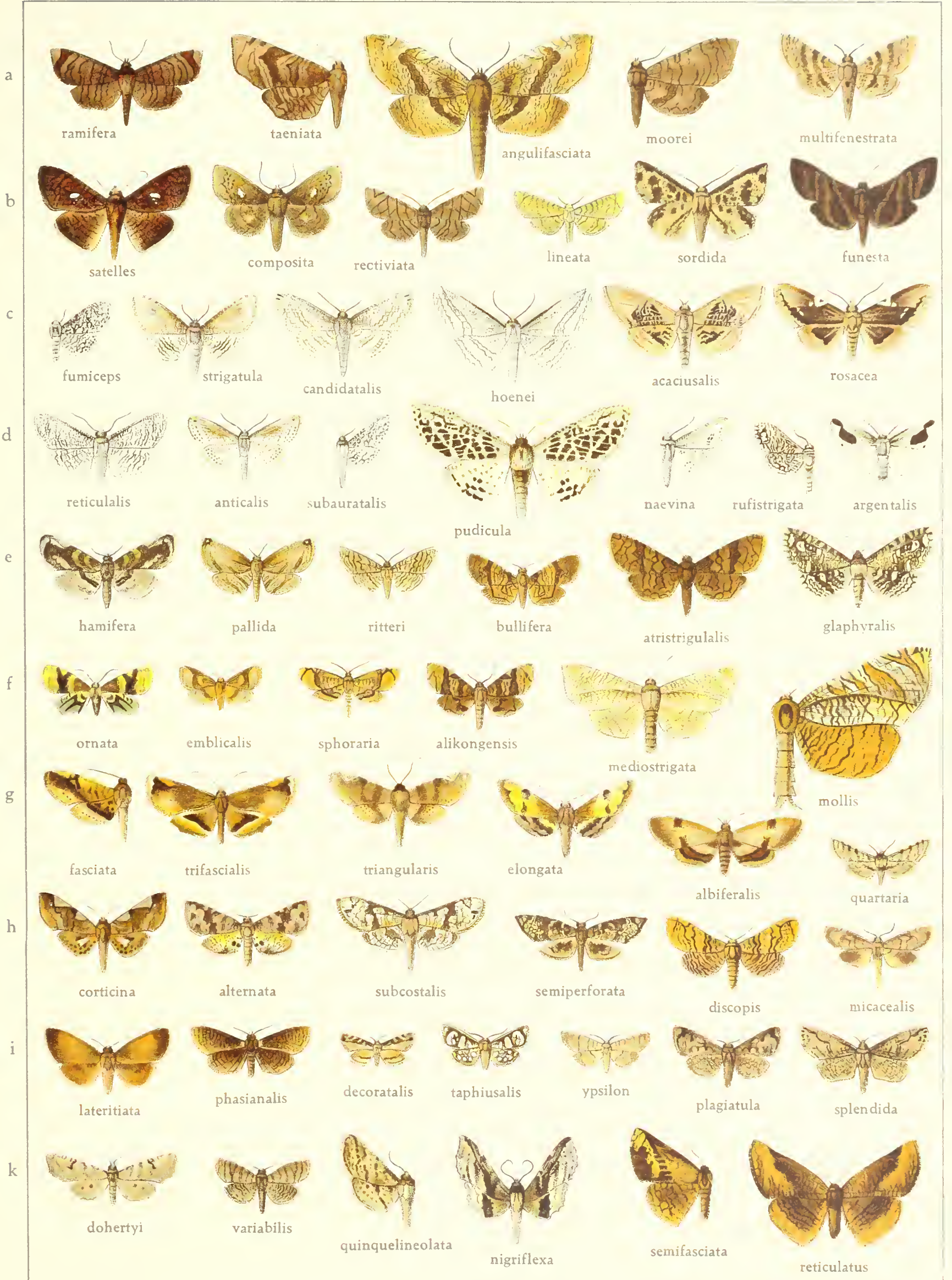


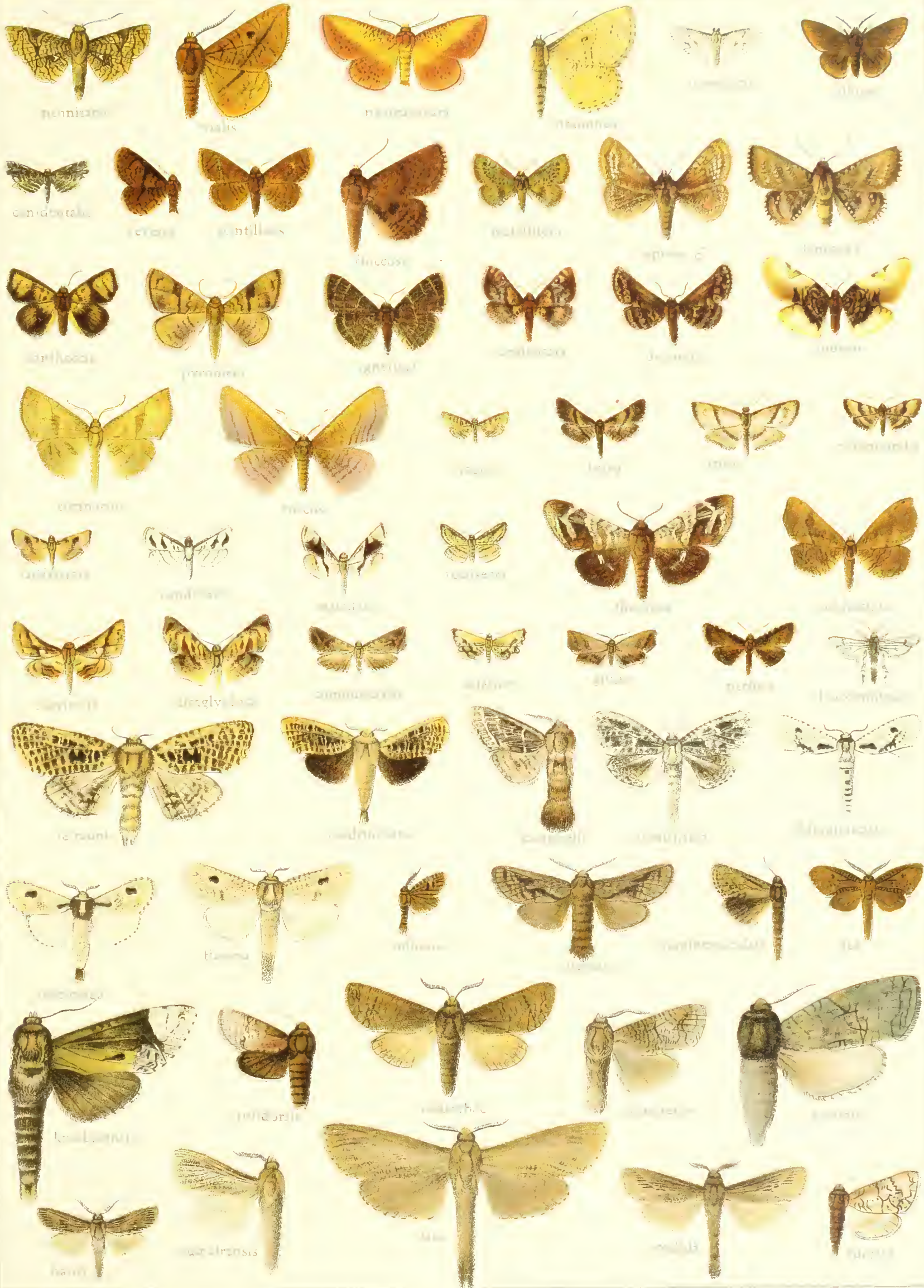


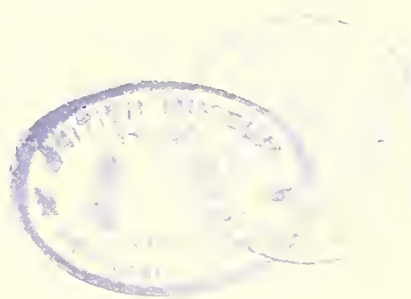




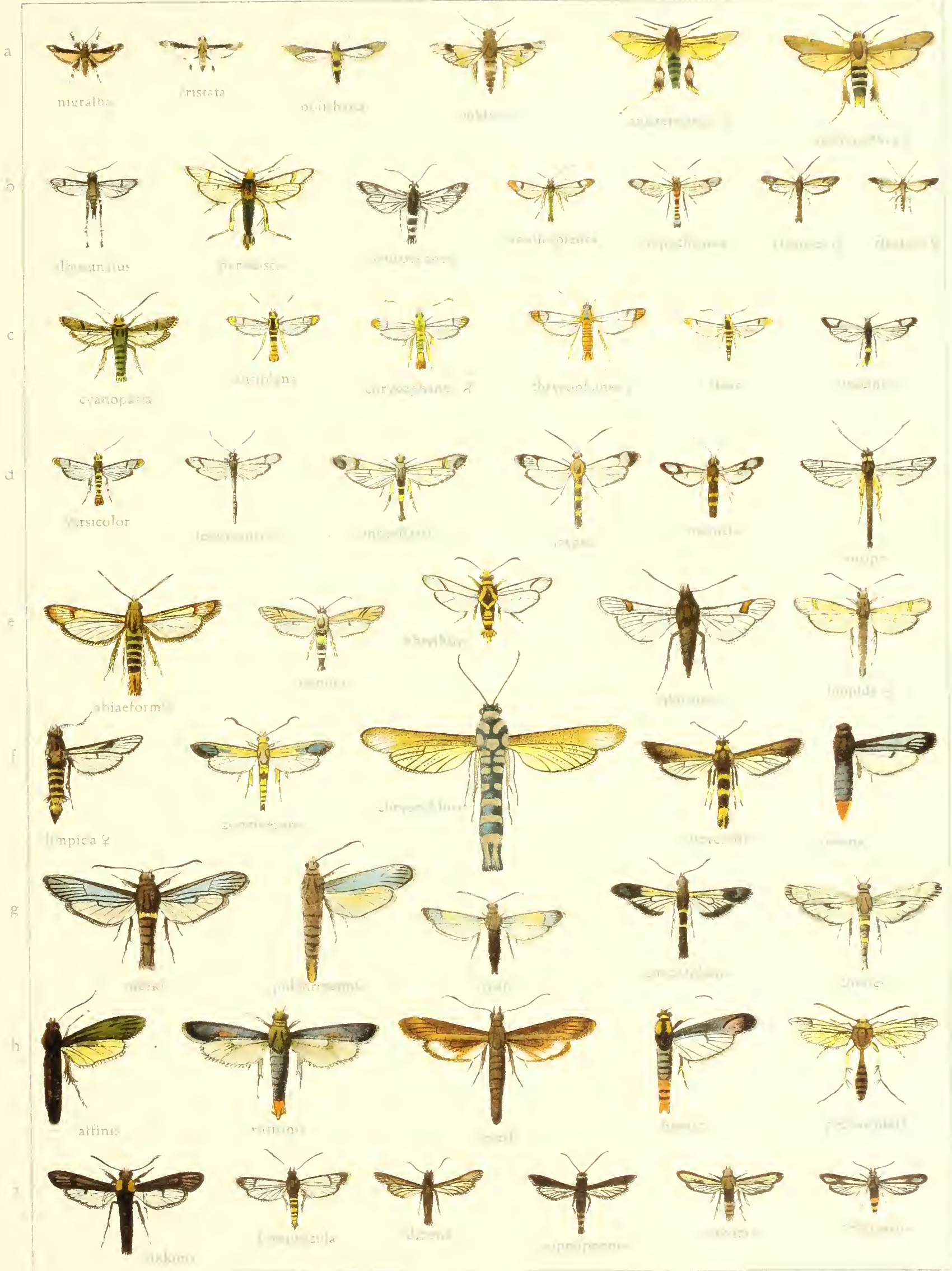






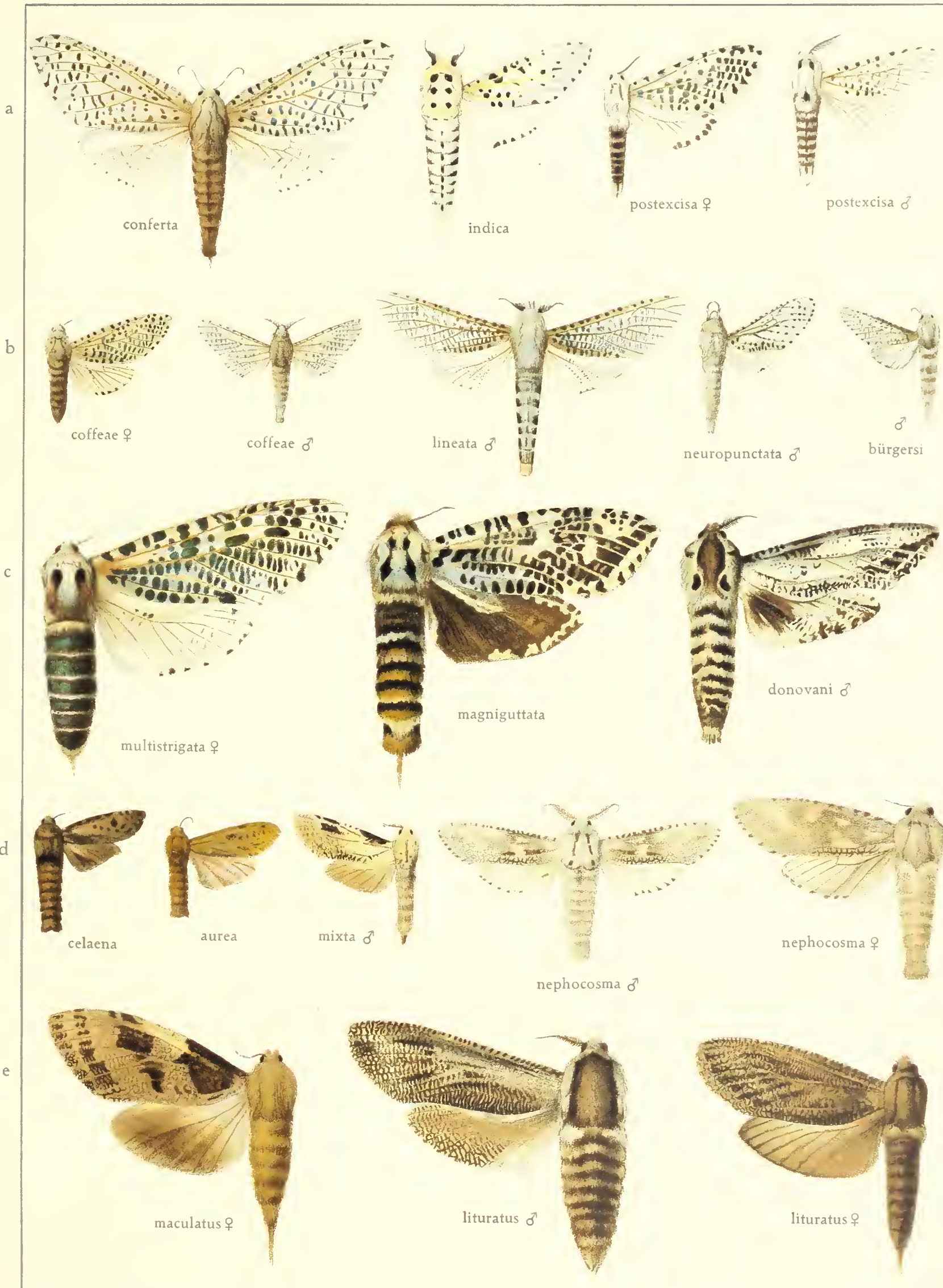


AEGERIIDAE



AEGERIIDAE







a



larva

nurella

rubra

fulva

fulva

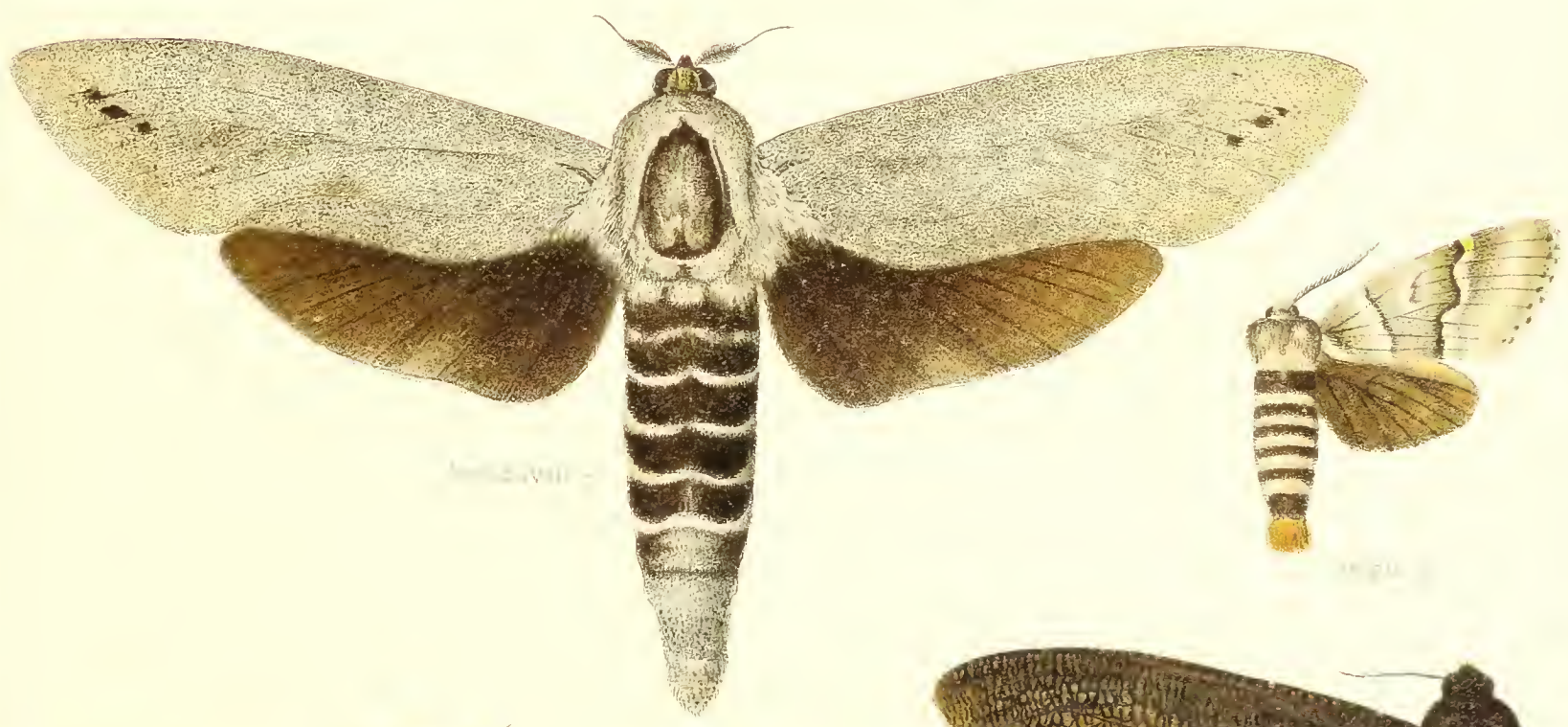
b



fulva

fulva

c



fulva

fulva

d



fulva

fulva





