

230/c





THE MACROLEPIDOPTERA OF THE WORLD

A SYSTEMATIC DESCRIPTION OF THE
HITHERTO KNOWN MACROLEPIDOPTERA

EDITED IN COLLABORATION WITH WELL-KNOWN SPECIALISTS

BY

DR. ADALBERT SEITZ, PROFESSOR



DIVISION I: FAUNA PALAEARCTICA VOL. 1—4
WITH SUPPLEMENT — VOL. 1—4

DIVISION II: FAUNA EXOTICA VOL. 5—16
PALAEONTOLOGY, MORPHOLOGY, BIOLOGY AND GEOGRAPHY
OF THE MACROLEPIDOPTERA — VOL. 17



VOL. 10.

ALFRED KERNEN, PUBLISHER, STUTTGART

1934

THE
INDO-AUSTRALIAN
BOMBYCES AND
SPHINGES

WITH 104 PLATES



PLATES



ALFRED KERNEN, PUBLISHER, STUTTGART

1 9 3 4

All rights reserved.
Printed in Germany.



Vol. 10.

Index of Plates

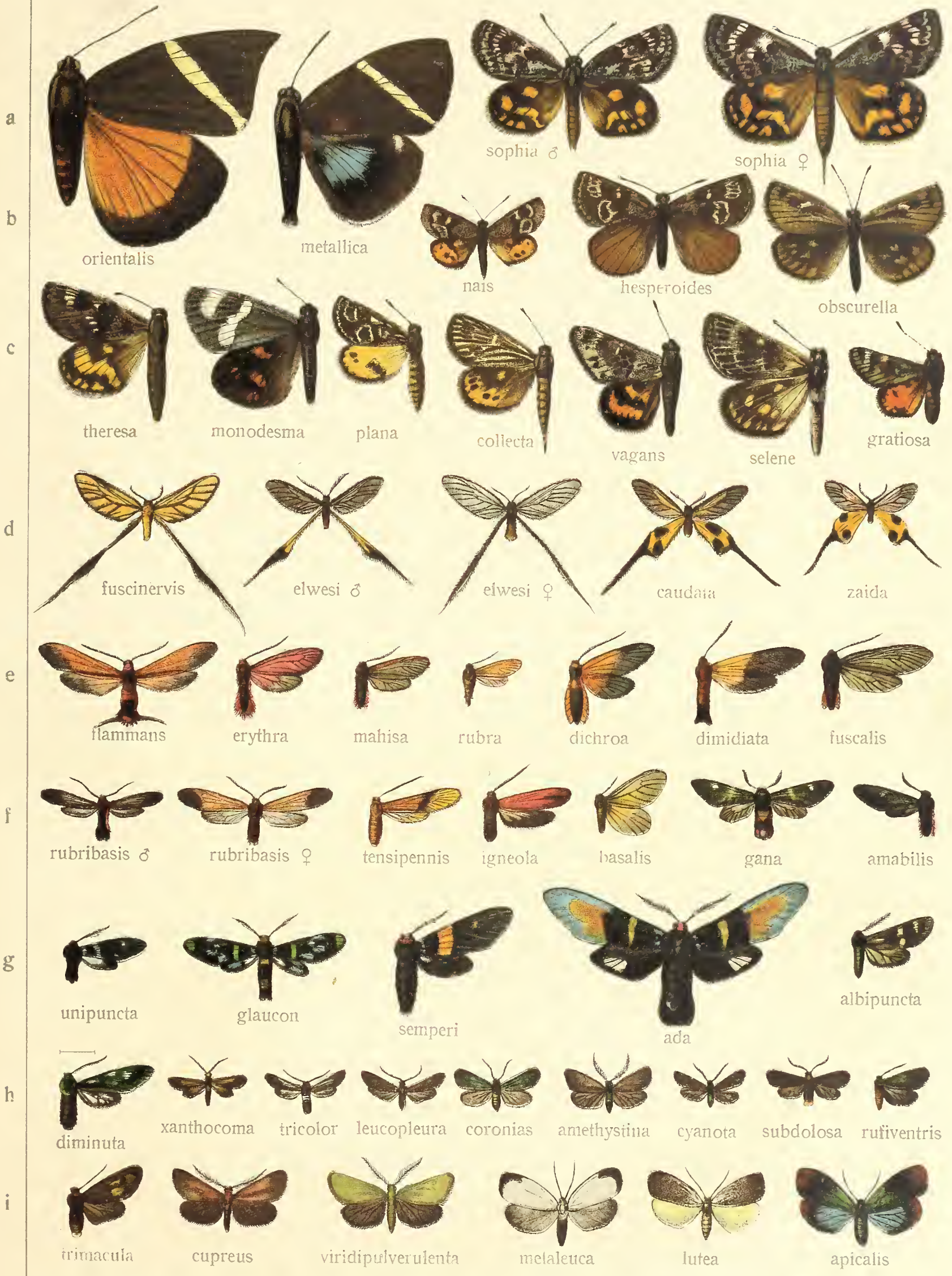
The numbers indicate the plates.

On each plate, for want of space, only the first and last of the genera represented on the plate are stated.

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

TASCINA - ISOGRAMBIA

x.

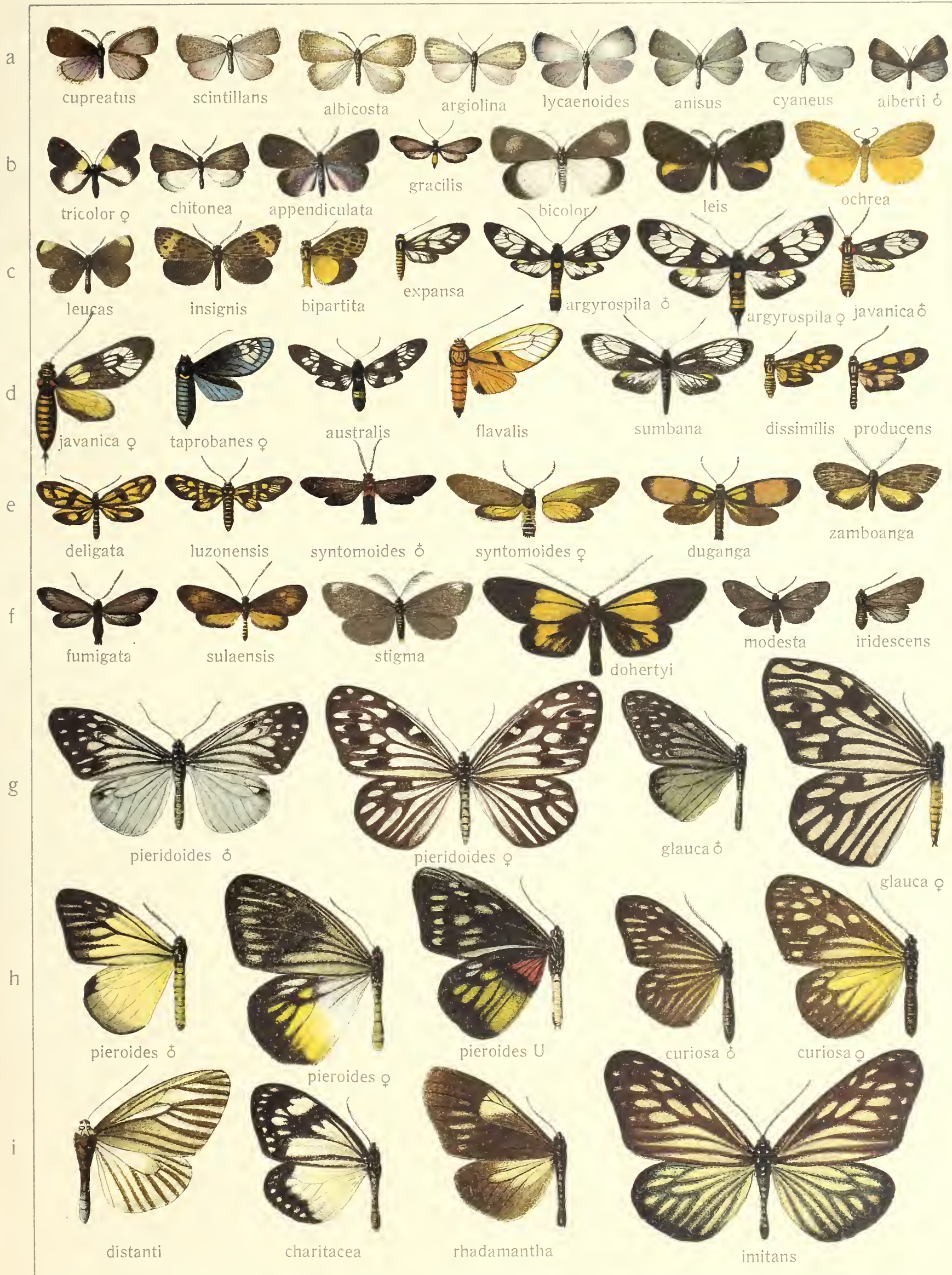




HETEROPAN - CYCLOSIA

X.

2

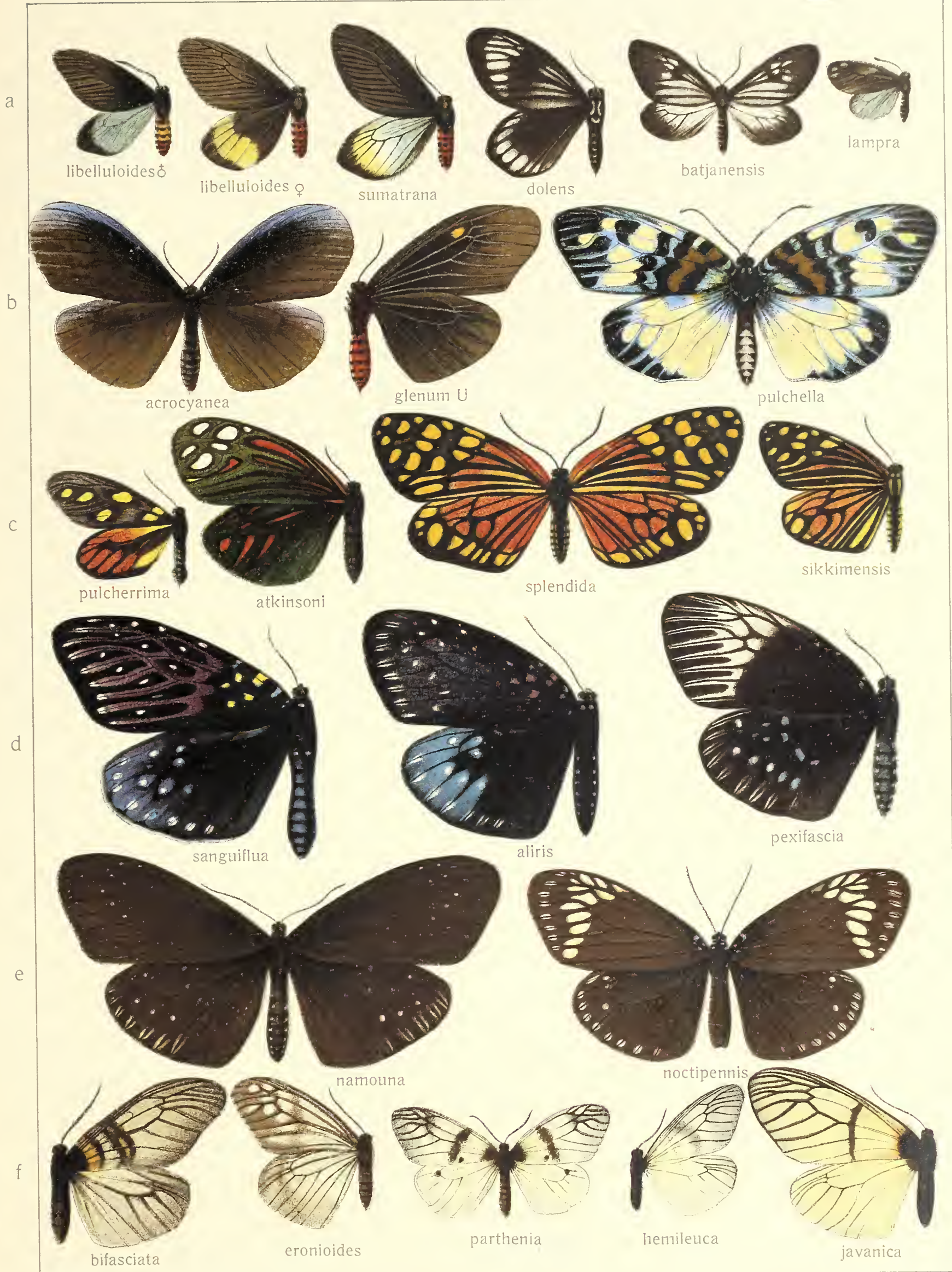




CYCLOSLIA-HISTIA



HISTIA - AGALOPE





PSEUDONYCTEMERA - OPISOPLATIA

X.

a



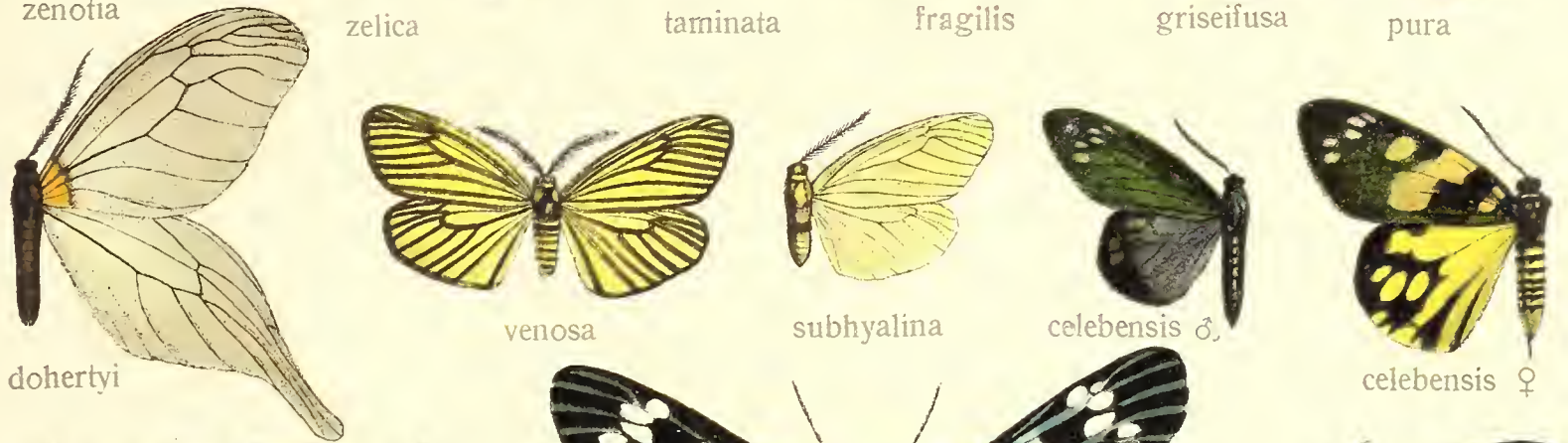
nyctemeroides carneola basimaculata rotunda maculata dissimulata

b



zenotia zelica taminata fragilis griseifusa pura

c



dohertyi venosa subhyalina celebensis ♂ celebensis ♀

d



albivitta borneensis euschemoides scotais

e



moorei maculata intercisa obliquaria

f



euphaena grandis zebra



EUSPHALERA - PIDORUS



PIDORUS - CAPRIMA

X.

7.

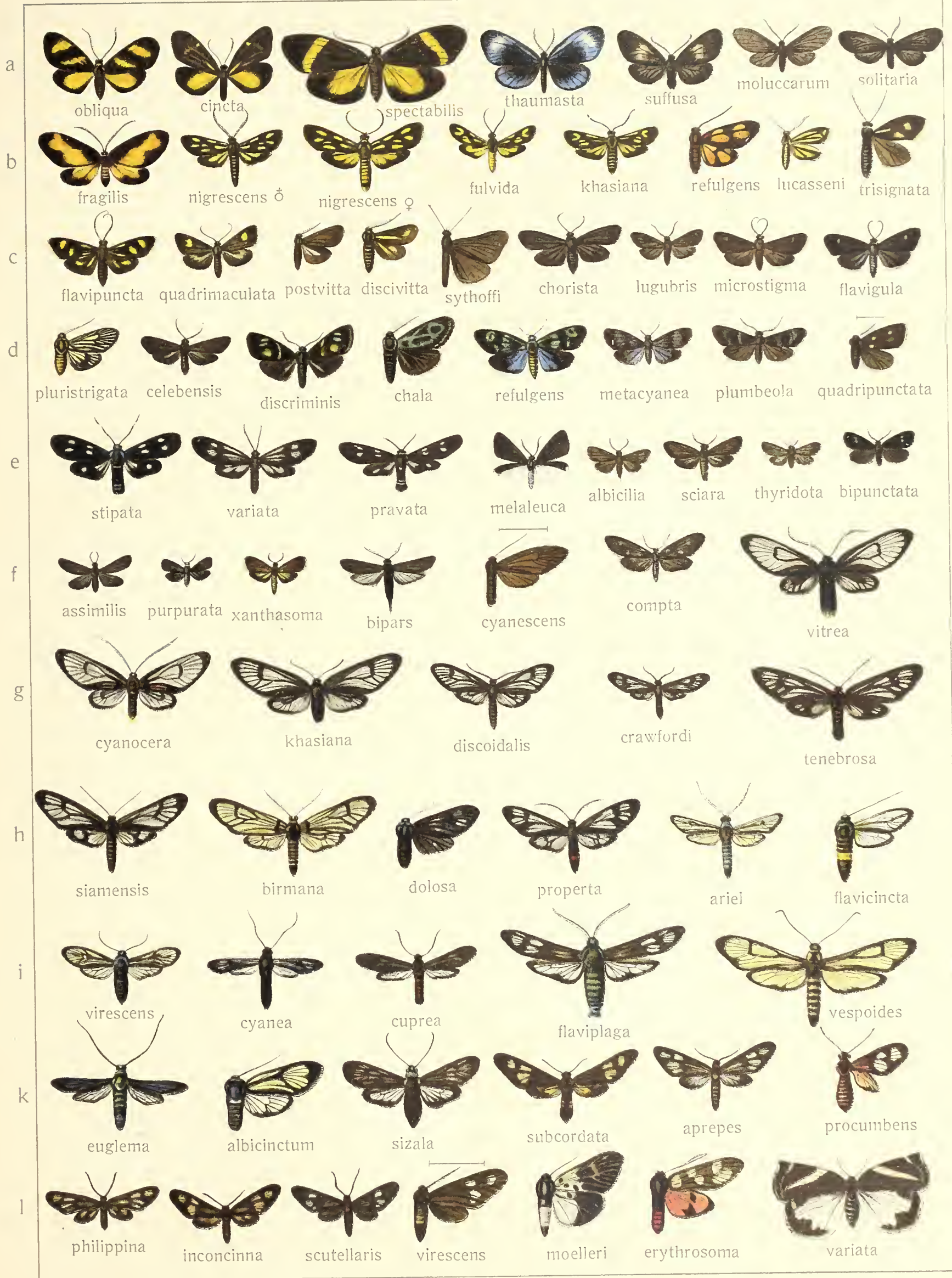


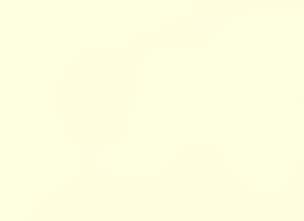


APHANTOCEPHALA - CHALCOSIOPSIS

x.

8.

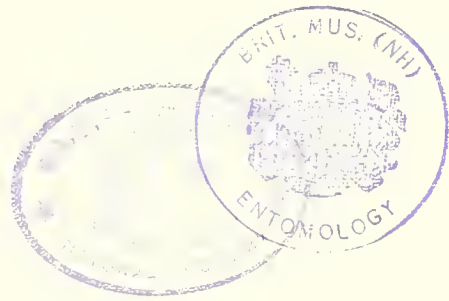




a
b
c
d
e
f
g
h
i







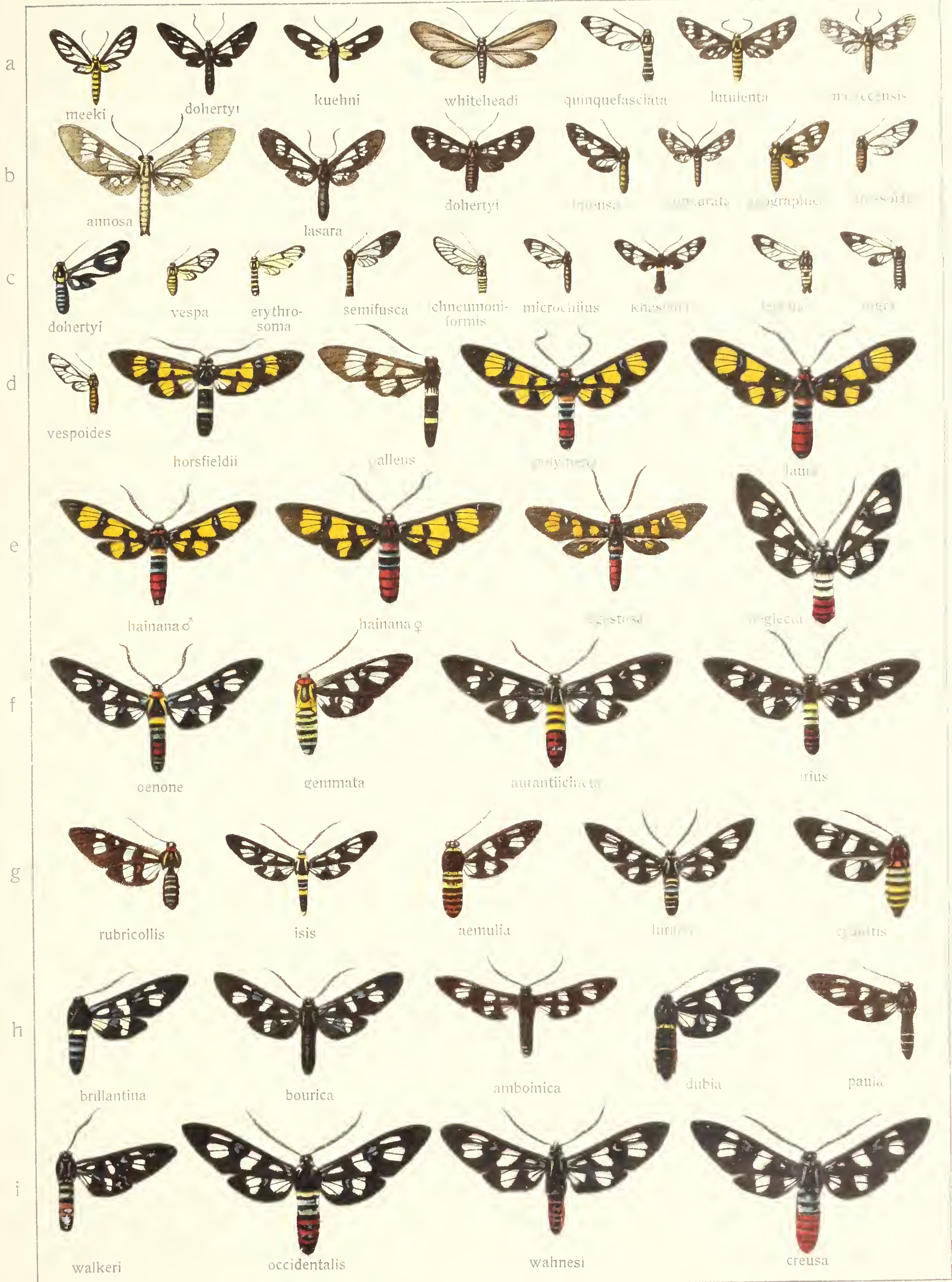
SYNTOMIS



Pars II. Fauna indo-australica 2.

HYLAETHEA - EUCHROMIA

x

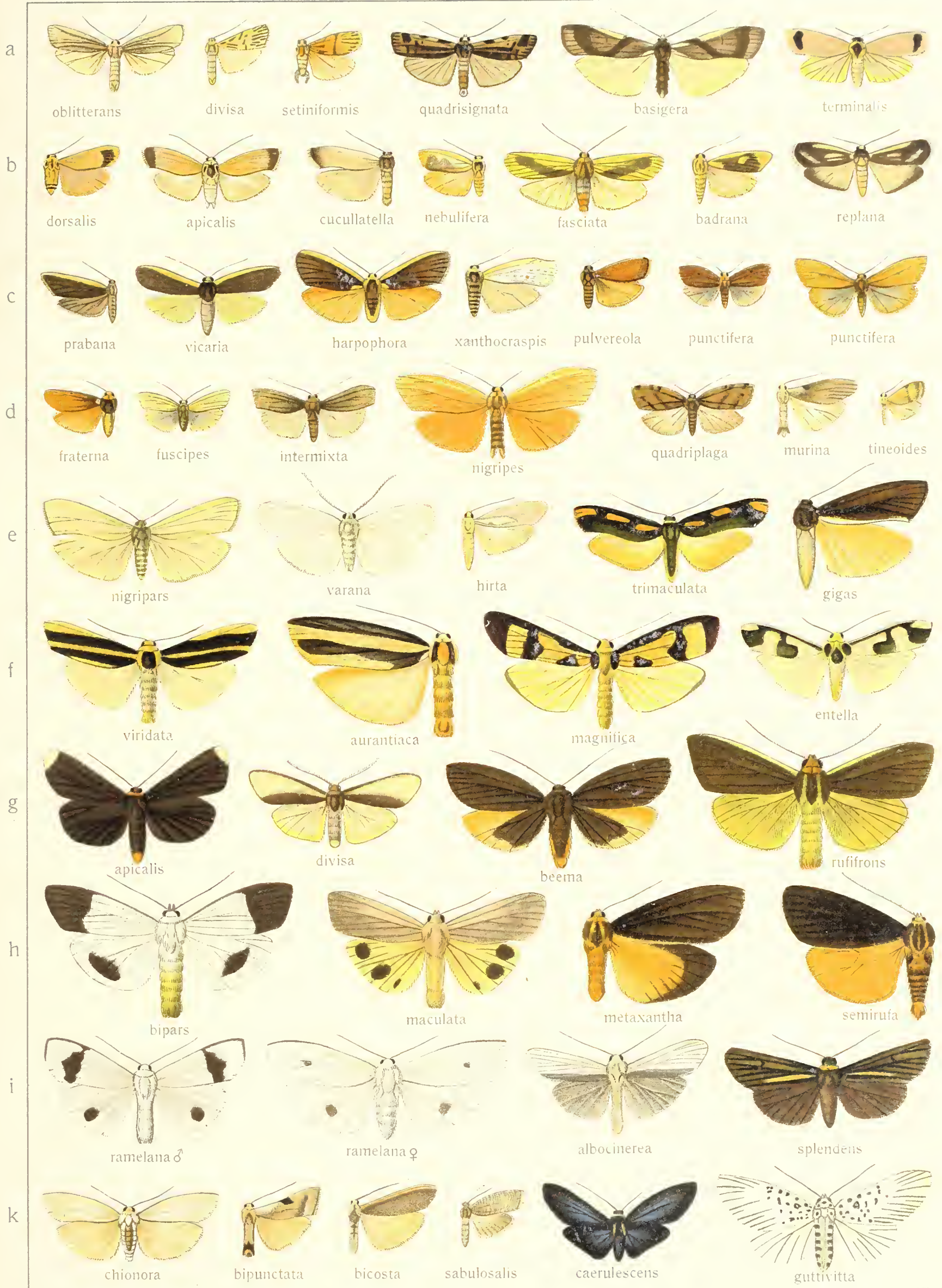


X



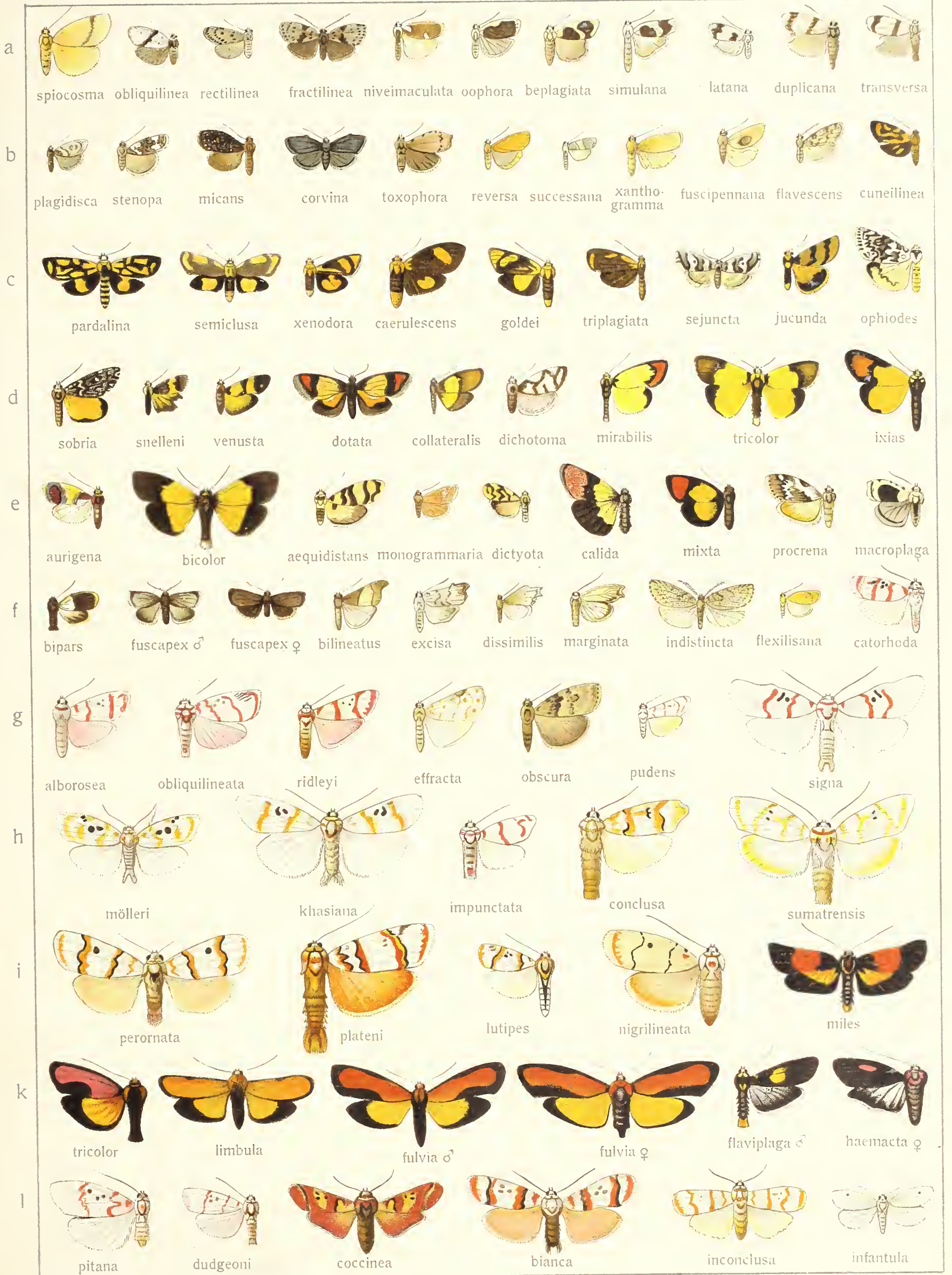






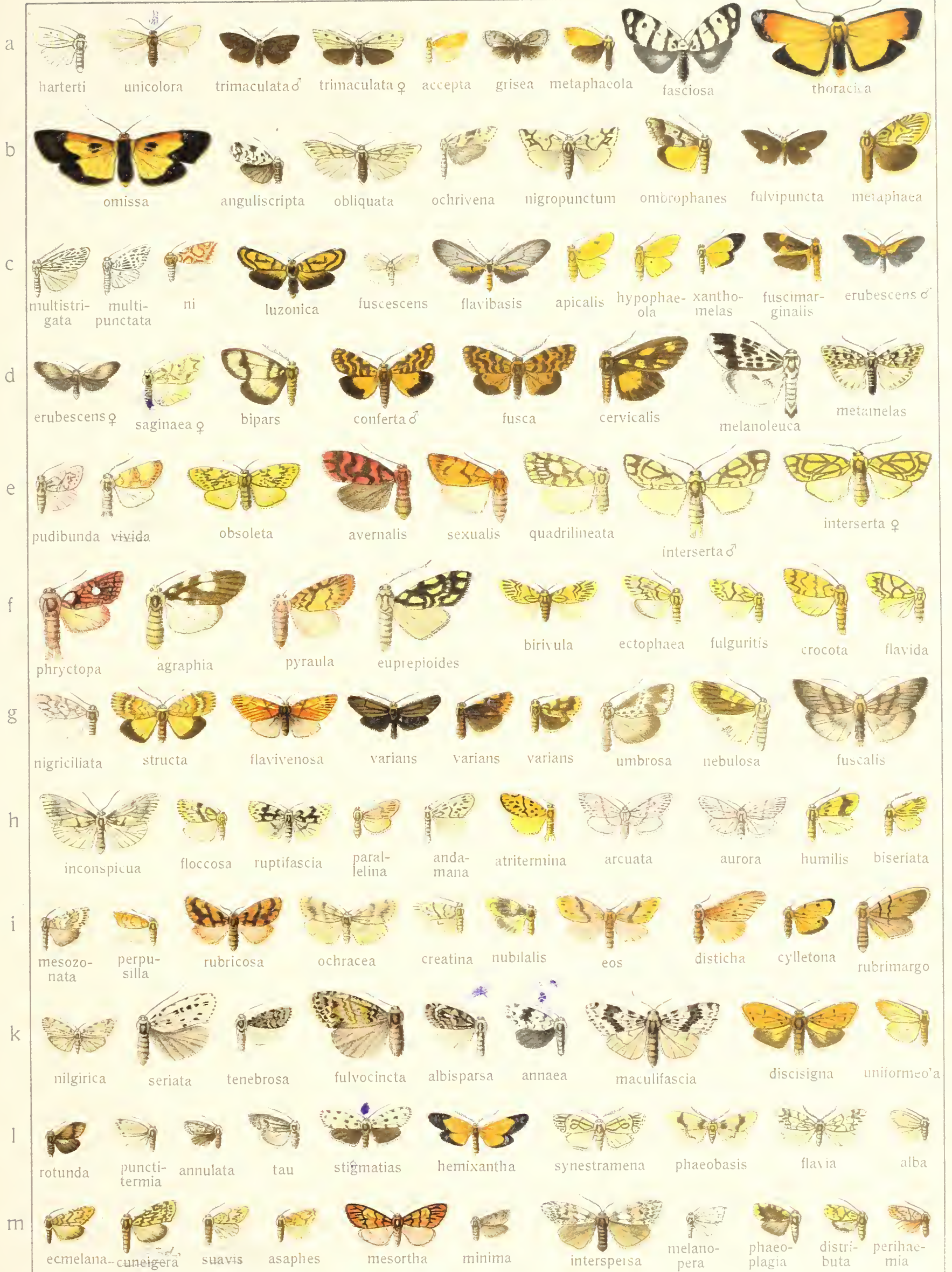
Pars II. Fauna indo-australica 2.

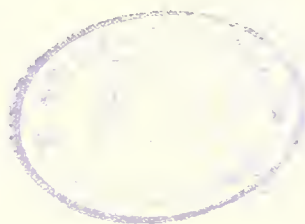
x



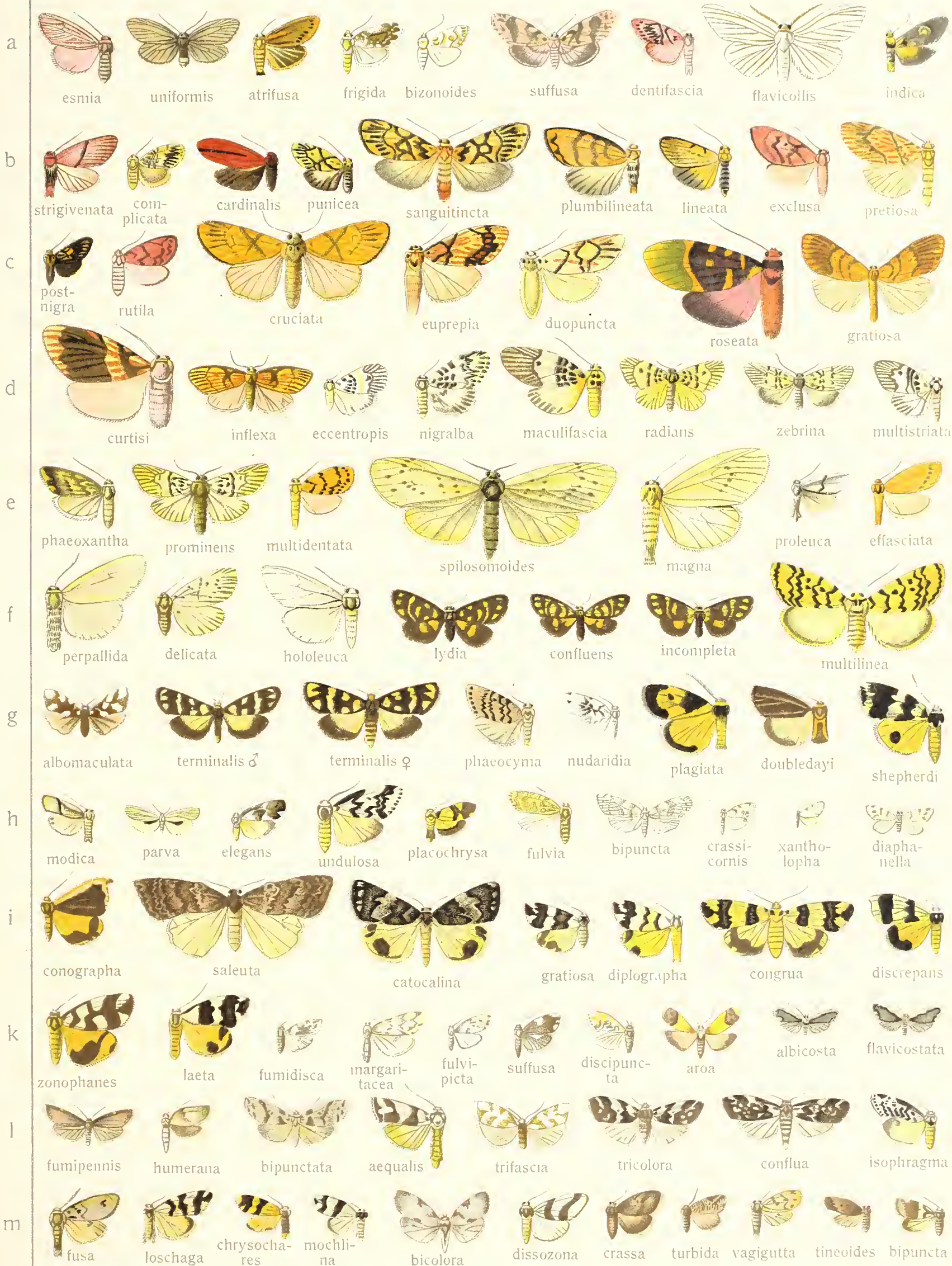
CHIONAEMA - ASURA

X





ASURA - EUGOIA



Pars II. Fauna indo-australica 2.

HELIOZONA - PERICALLIA

x

a



lianga



hammyngtoni



postflavida



fumipennis



umnera

b



kannegieteri



pseudolutea



biseriatus



everetti



quadrimacula



hypogopa

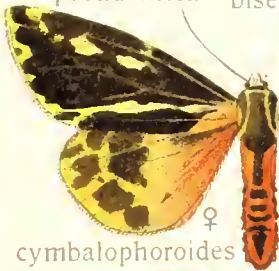


aurapsa

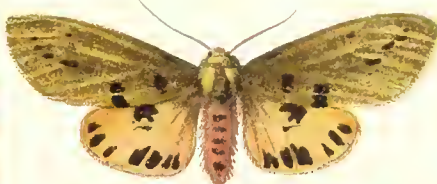
c



cymbalophoroides ♂



cymbalophoroides ♀



castanea ♀



castanea ♂



eximia

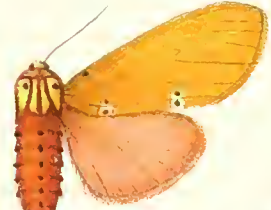


metaxantha

d



coccinea ♂



coccinea ♀



brunnea



landoca



transversa



sordidescens



pilosa

e



phaea



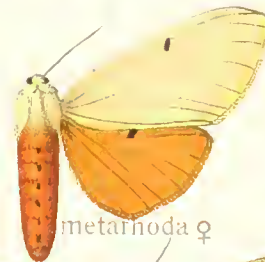
fuscipennis



sikkimensis



metarhoda ♂



metarhoda ♀



contaminata

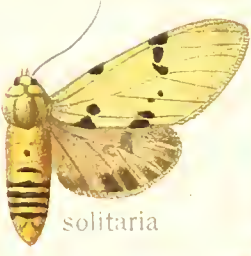
f



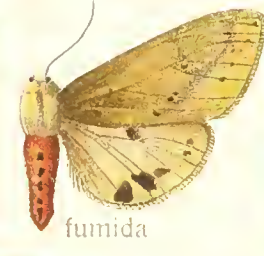
wilemani



postrubida



solitaria



fumida



clava

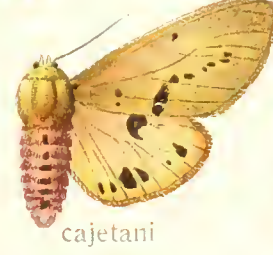


rosacea

g



roseata



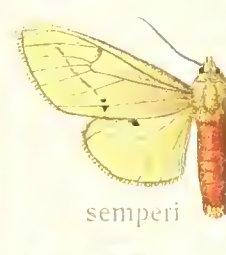
cajetani



eldorado ♂



eldorado ♀



semperi



borealis

h



borealis ♂



bifrons



styx



neurica



everetti



arabica



integra

i



flavimargo



costalis



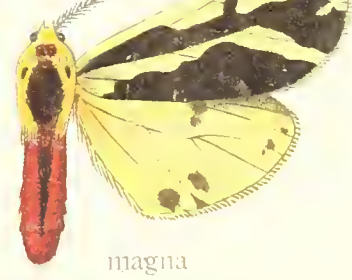
doherthyi



whiteheadi



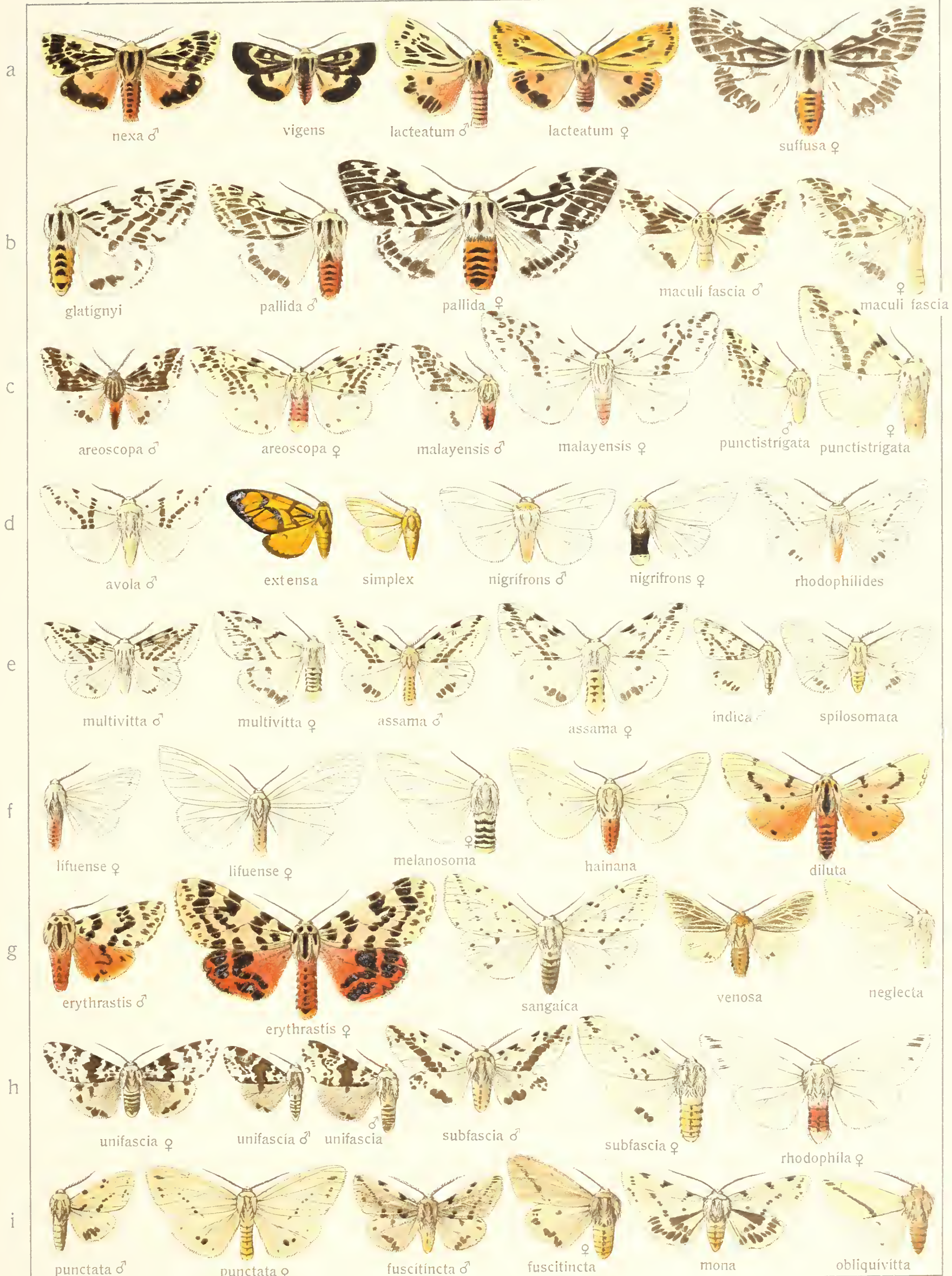
matherana



magna

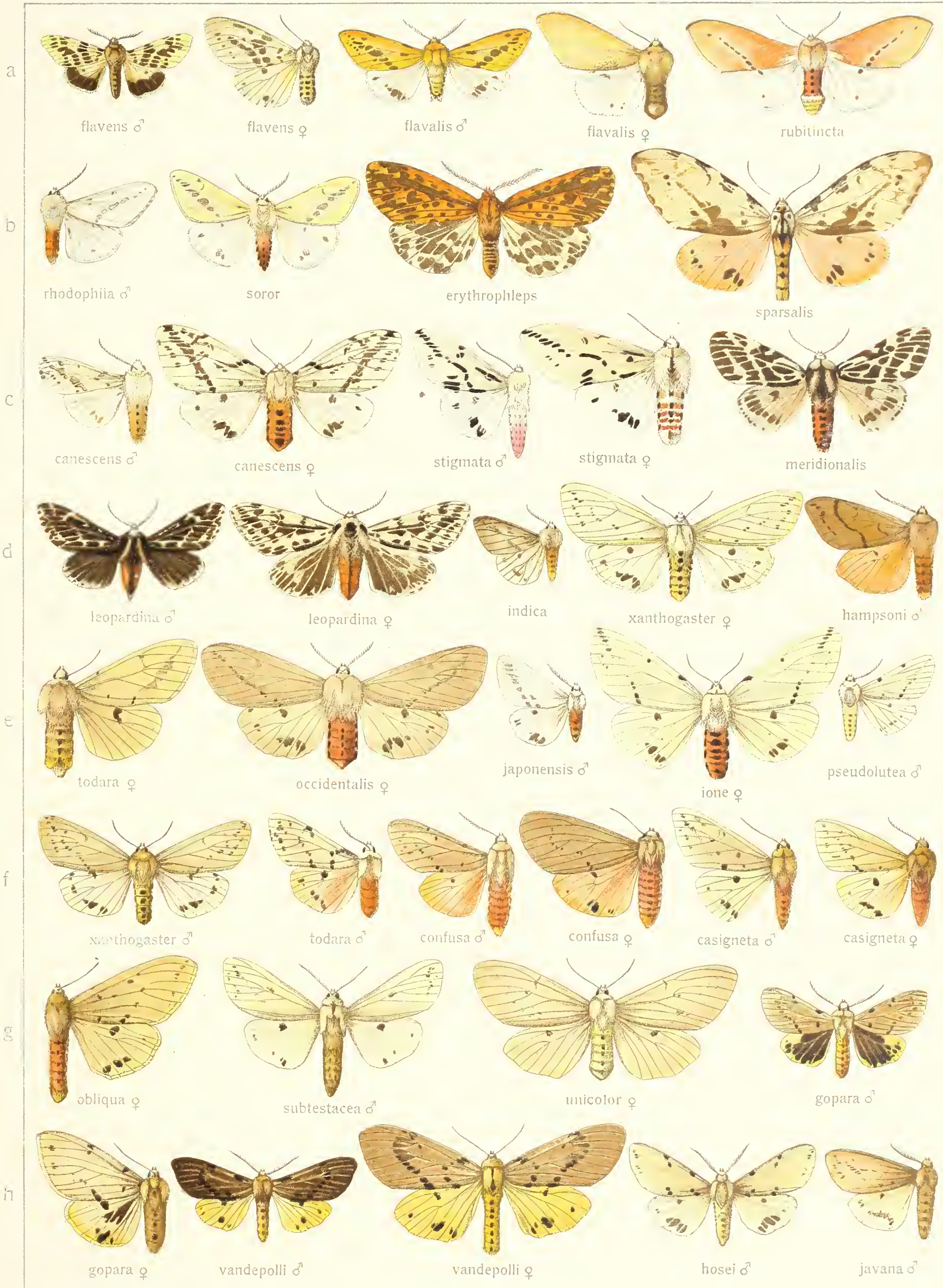
ARDICES-DIACRISIA

X



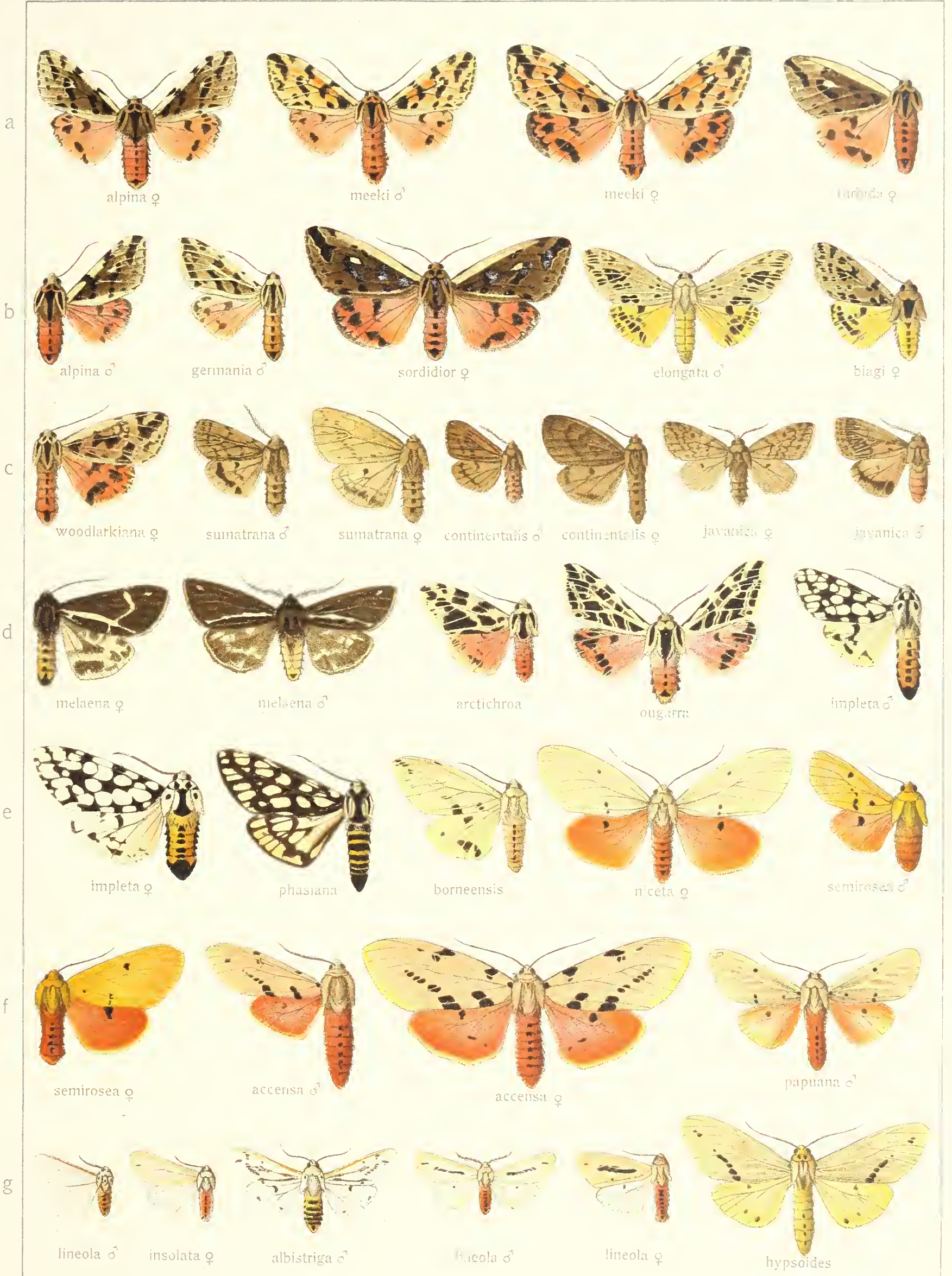


DIACRISIA





DIACRISIA - AMSACTA



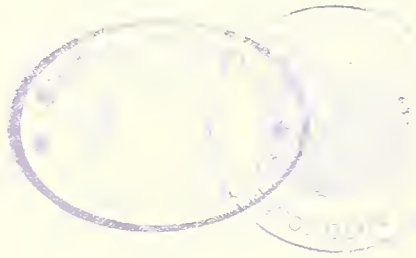


AMSACTA - ARCTIA

X

24





PERICALLIA - MIGOPLASTIS

x

25

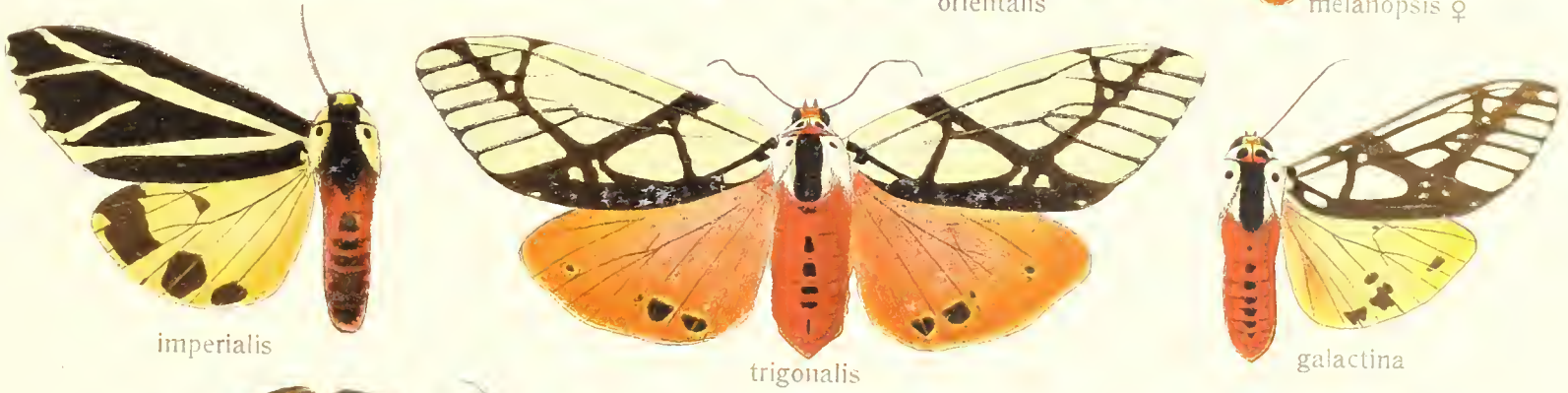
a



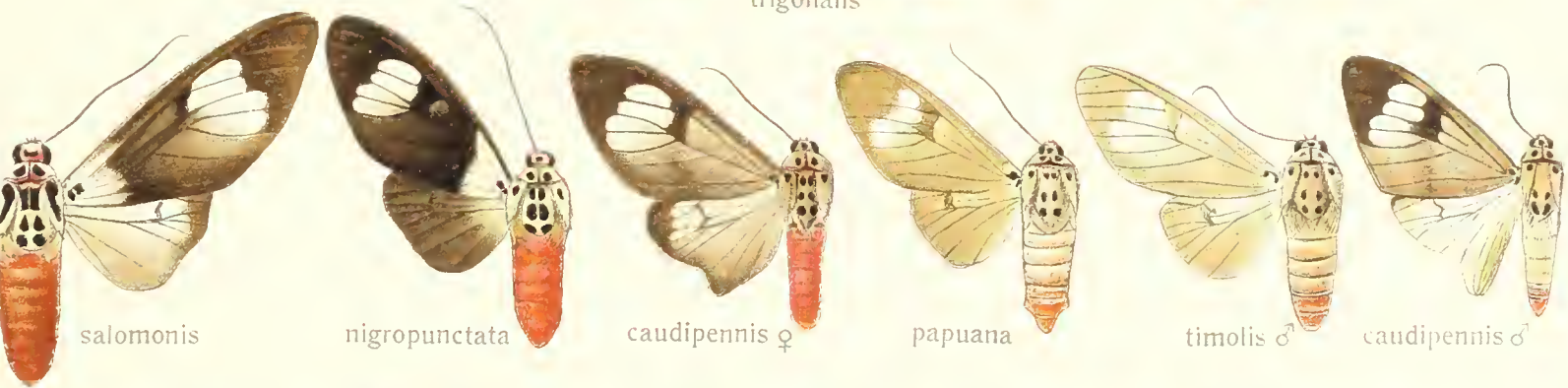
b



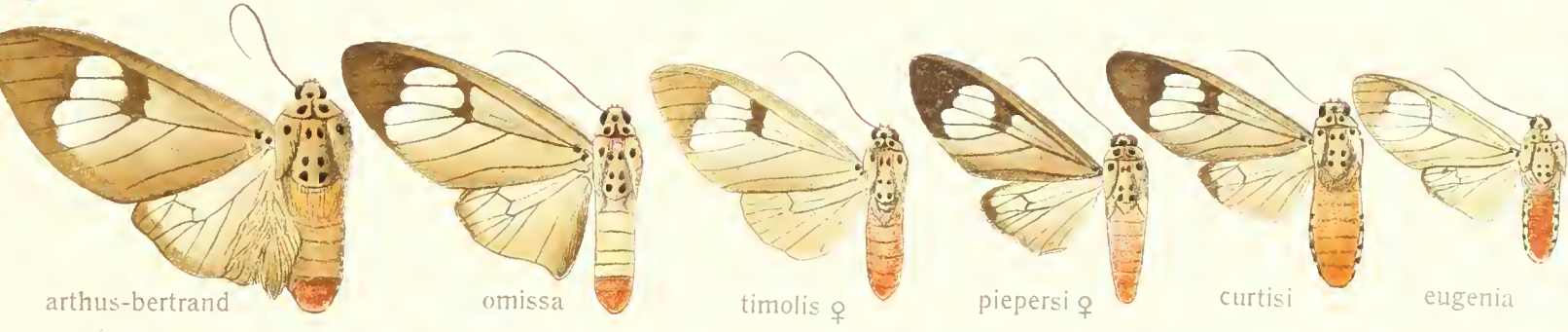
c



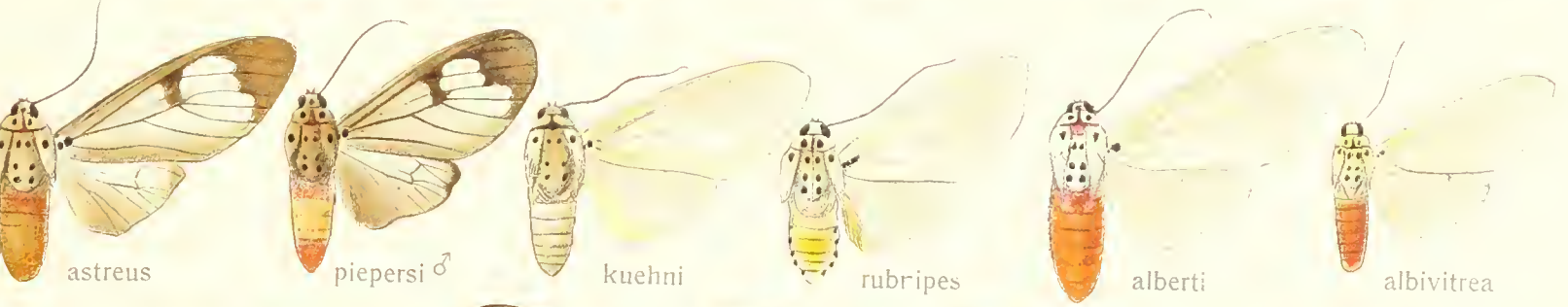
d



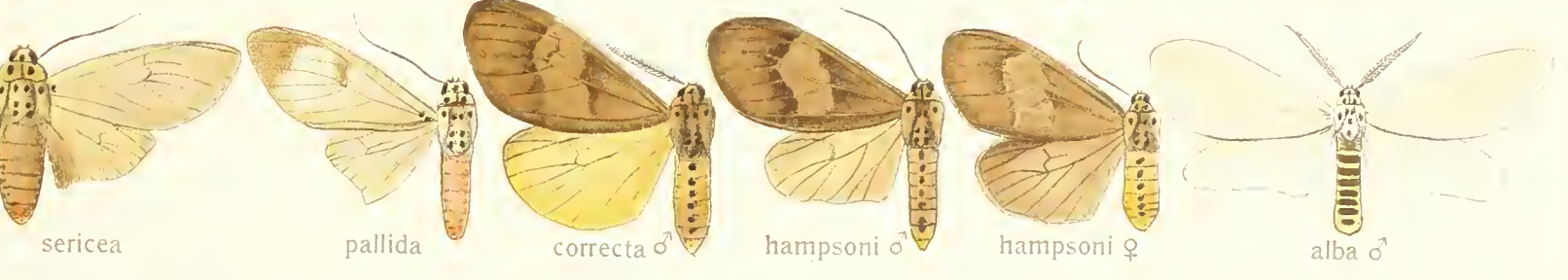
e



f



g



CHIONAEMA-NYCTEMERA



AGAPE-ASOTA



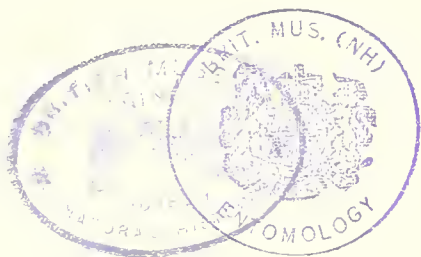


ASOTA

x

24

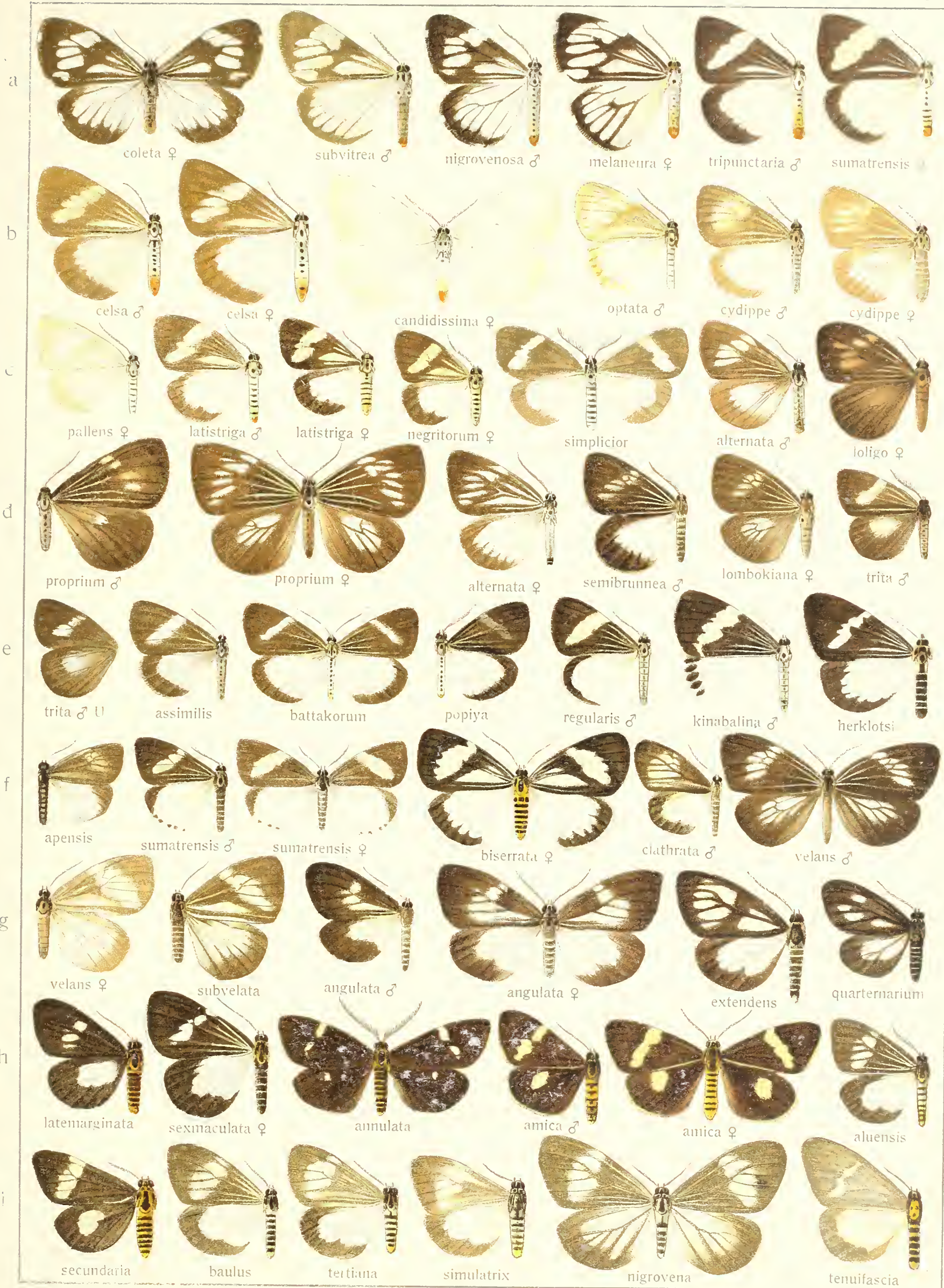




NYCTEMERA

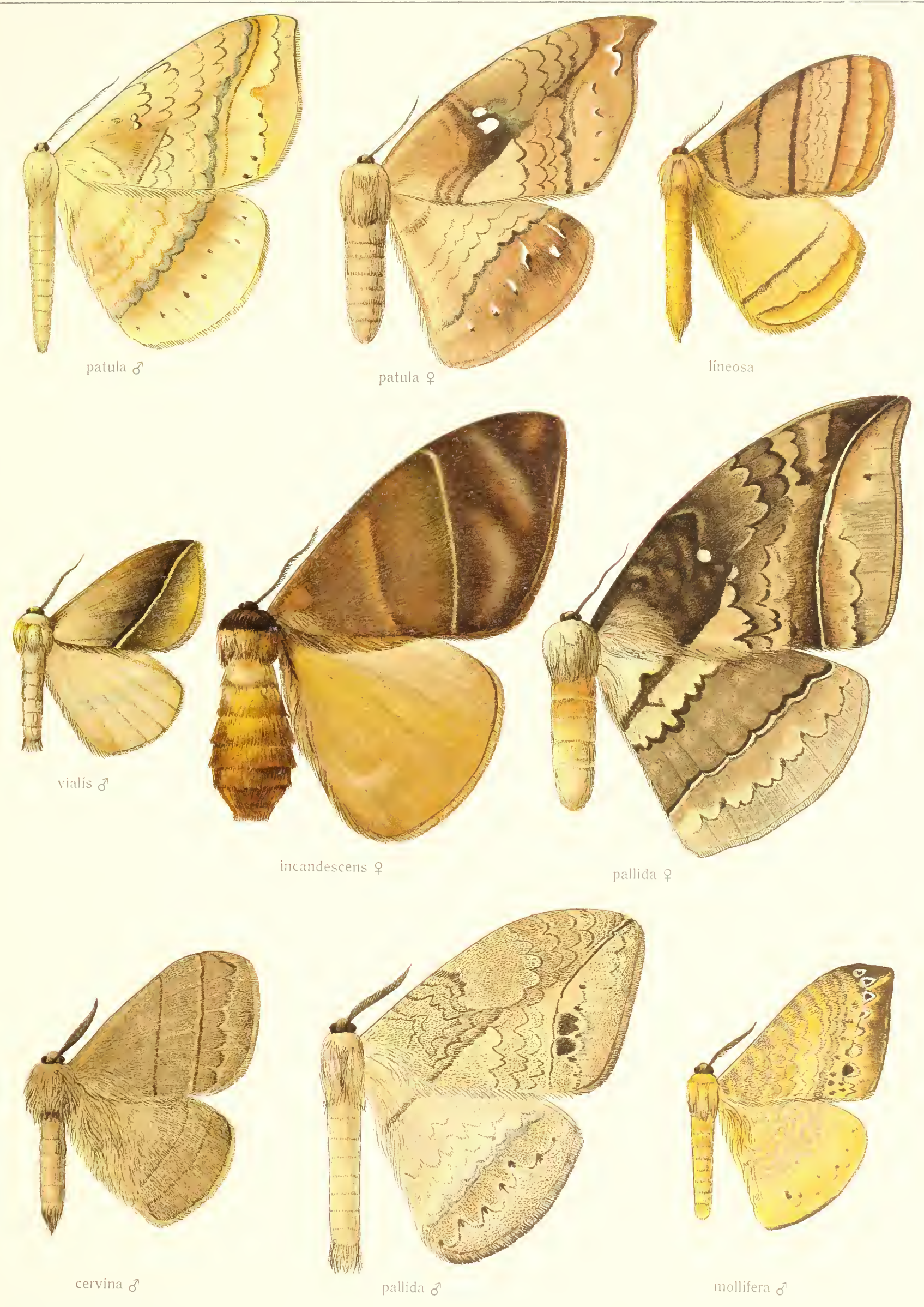
X

29



NYCTEMERA - PTEROTHYSANURA







COSMOTRICHE-PORELA

x

52

a



divisa ♂



poeciloptera ♂



mediofasciata ♂



acqulzonata ♂



c-nu-distincta ♂

b



decisa ♀



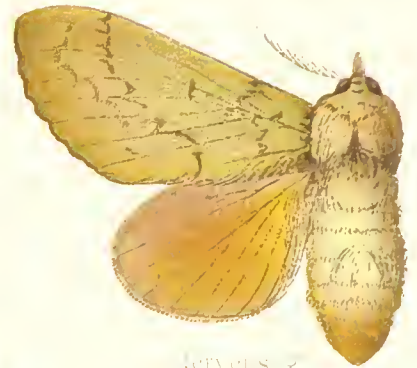
signata ♂



pyriformis ♂



castanea ♂



fervens ♀

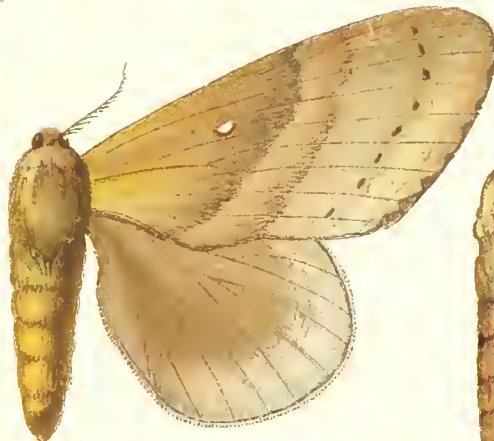
c



laeta ♀



leucosticta ♂



leucosticta ♀

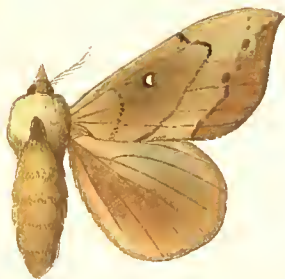


vinnata ♂

d



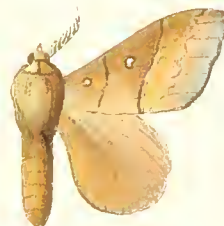
holoxantha



angulata ♀



sikkiina



bicolora ♂



obscura

e



spodopa



lateritia



montana



vetusta ♀



vetusta ♂



dianipha

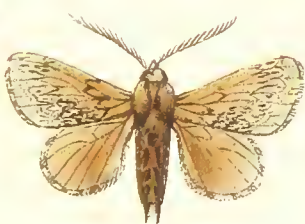


annalis

f



notodontina



arida ♂



arida ♀



vivana ♀



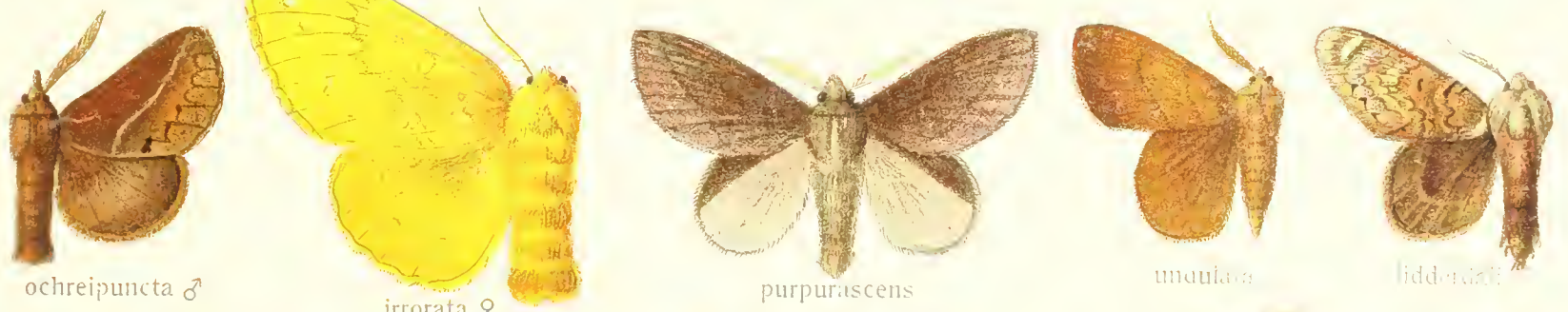
similis ♂ indica ♂ proserpina ♂ bicellata ♂ reniformis ♂ rosaria ♂



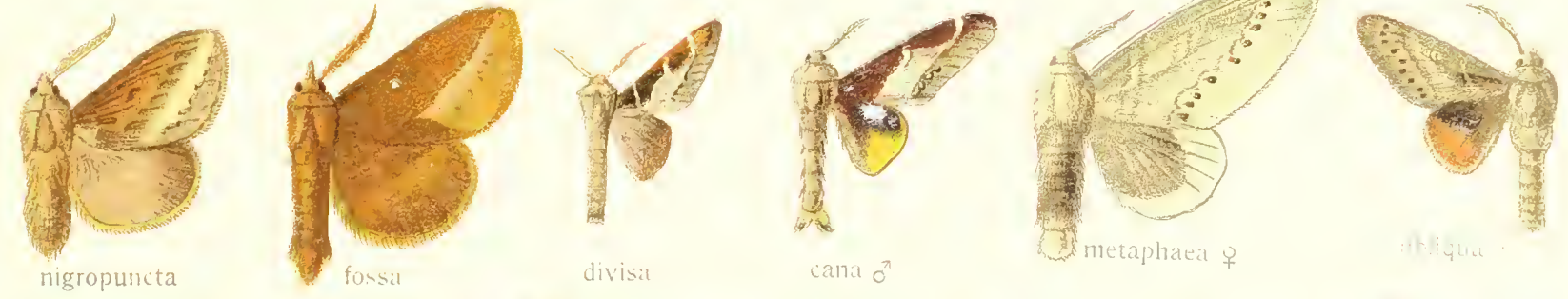
rubiginea gynandrae excisa repanda timerta



bipartita formosae divaricata ♀ undulifera ♀ rufescens ♂



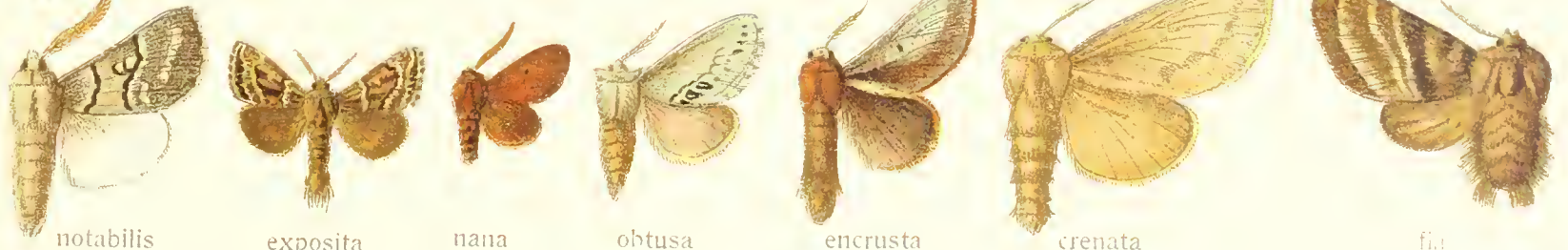
ochreipuncta ♂ irrorata ♀ purpurascens unguis liddellii



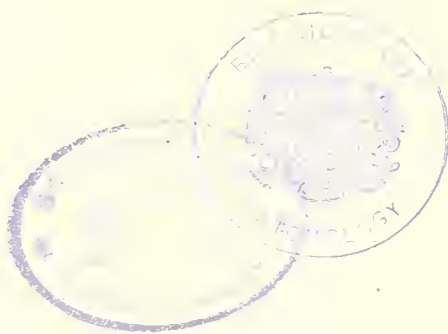
nigropuncta fossa divisa cana ♂ metaphaea ♀ obliqua



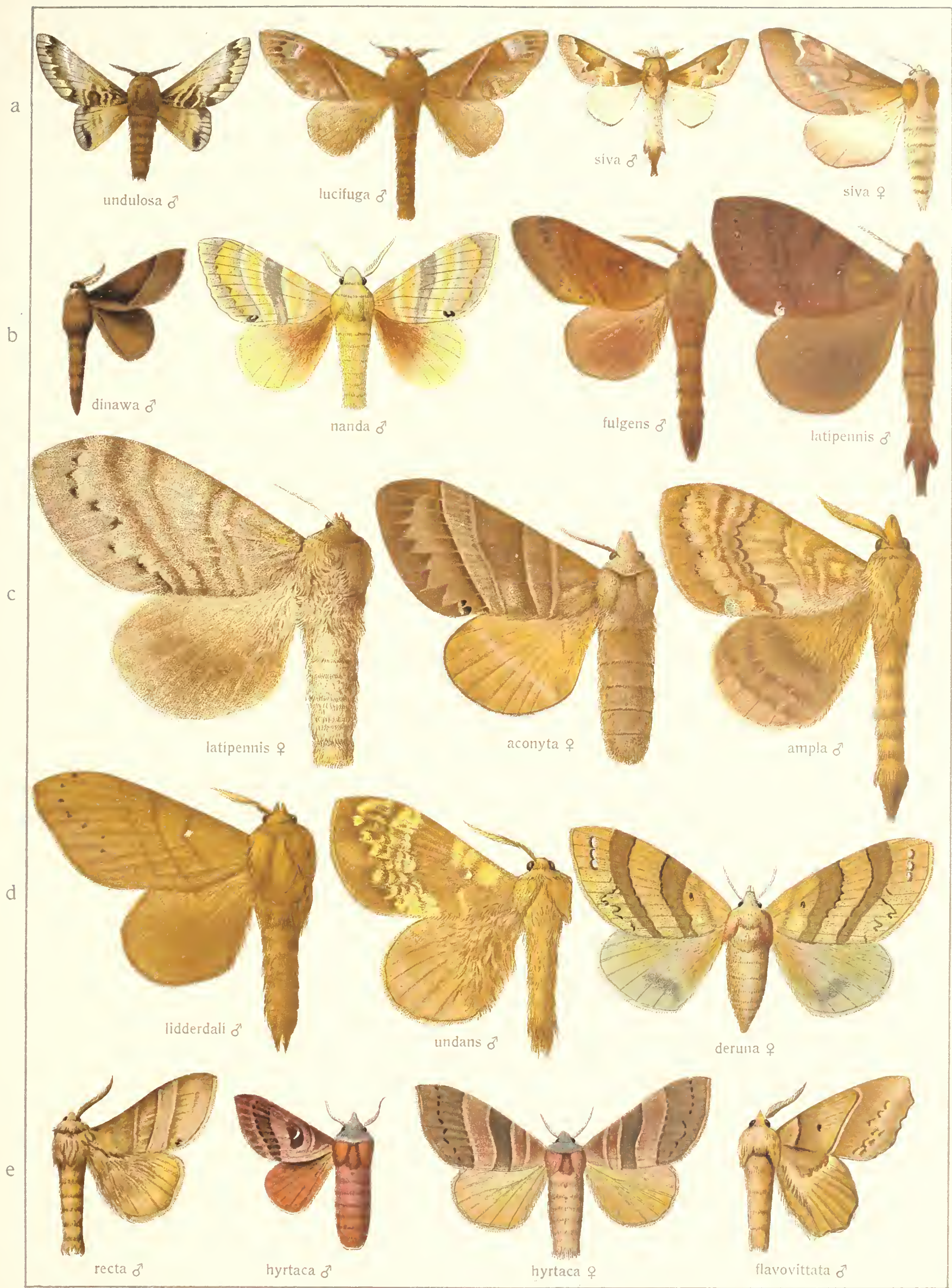
obliqua ♀ marginata australasiae ♀ albida ♀ punctigera ♀ punctigera ♂



notabilis exposita nana obtusa encrusta crenata filii



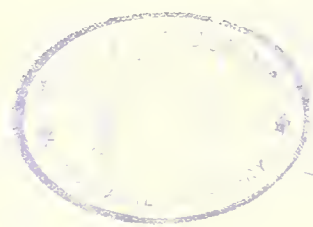
x











a



gemina

citrina ♀

diffusa ♂

plumipes ♂

plumipes ♀

b



floralis

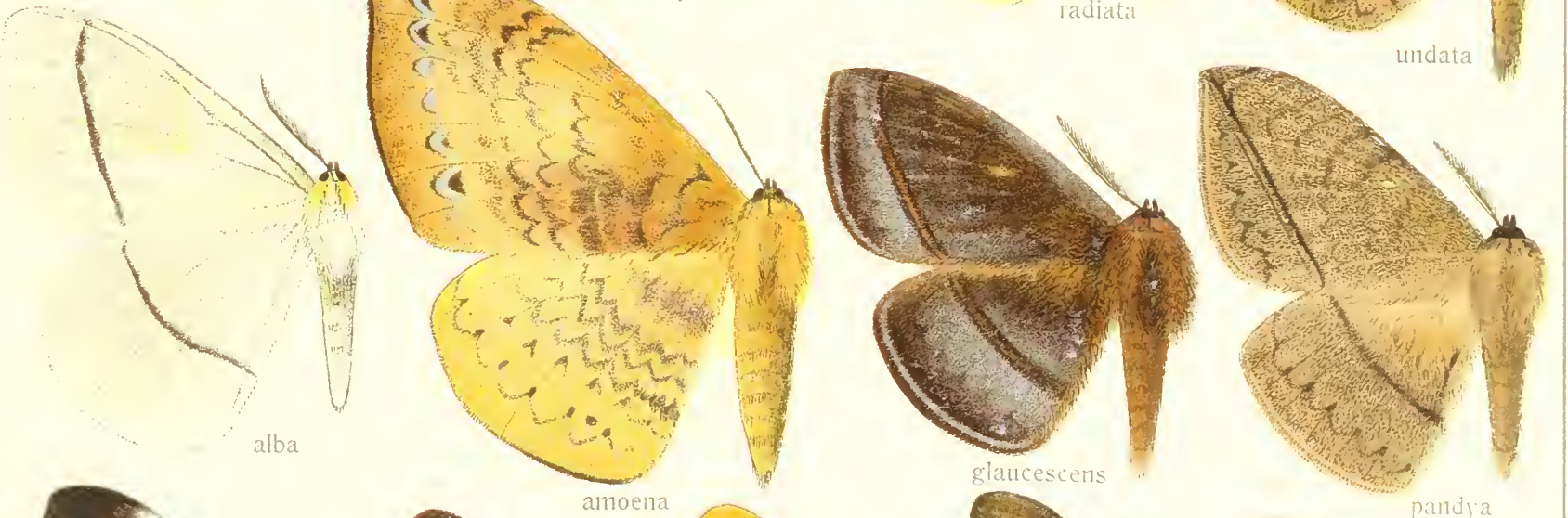
simplex ♂

petala ♂

radiata

undata

c



alba

amoena

glaucescens

pandya

d



alternans

fumosa

xanthomelas

homochroa

hades

e



radiata

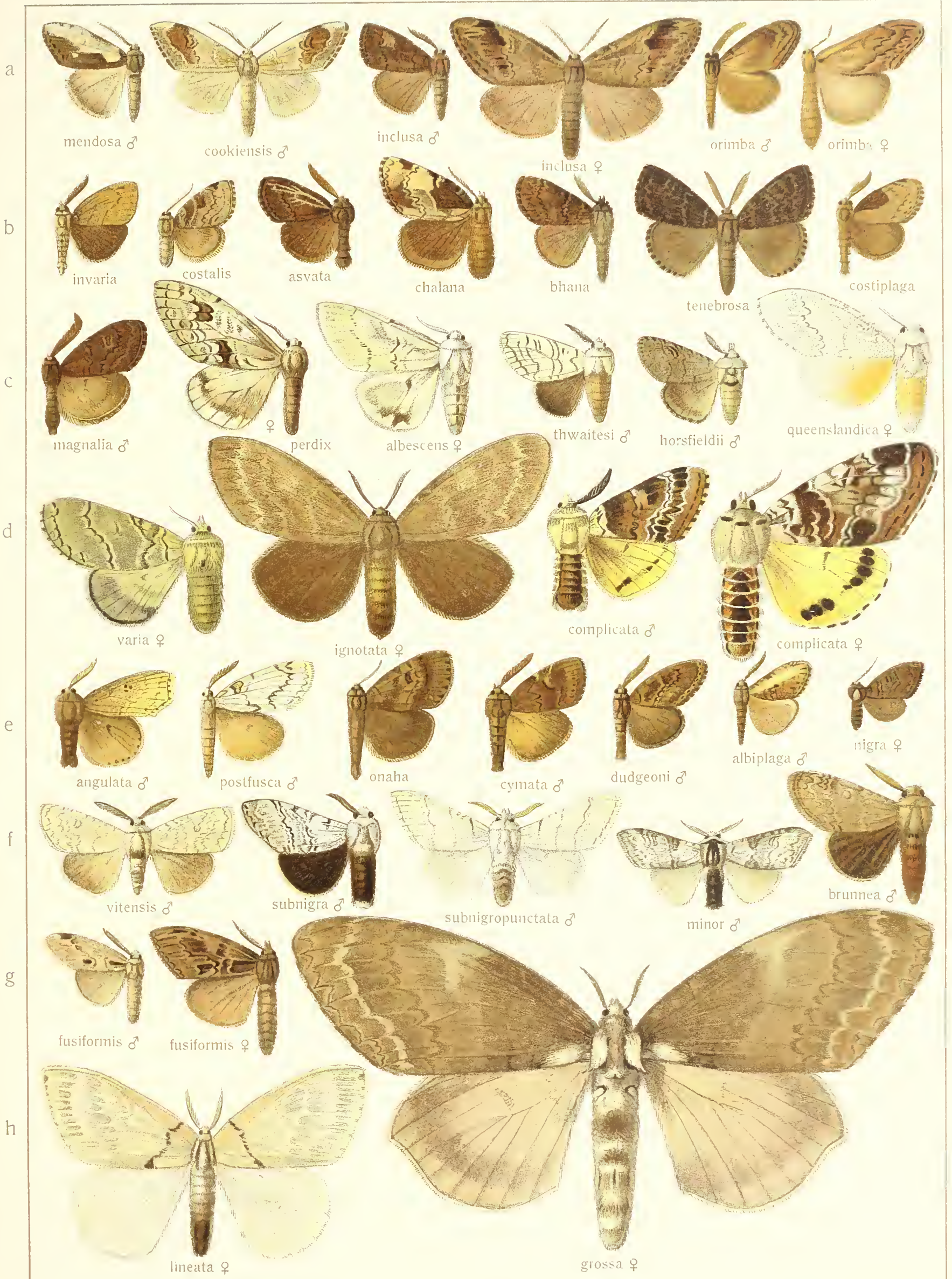
latevittata

nyrphalaria

nicevillei

DASYCHIRA

X





LEUCOMA- DASYCHIRA



IMAUS-LYMANTRIA

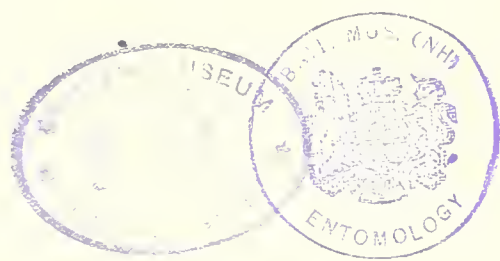


LYMANTRIA- PANTANA



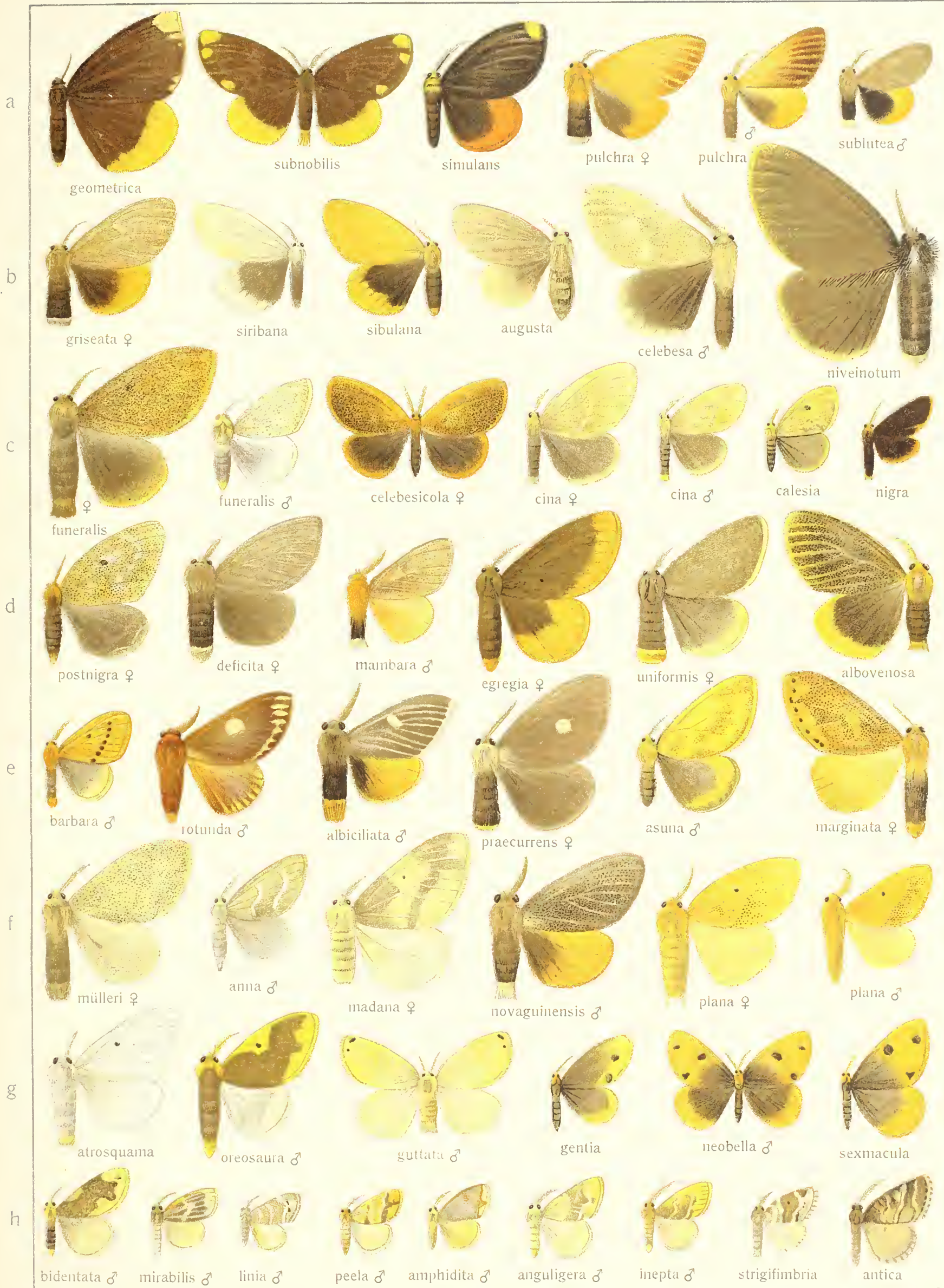
PANTANA-LAELIA





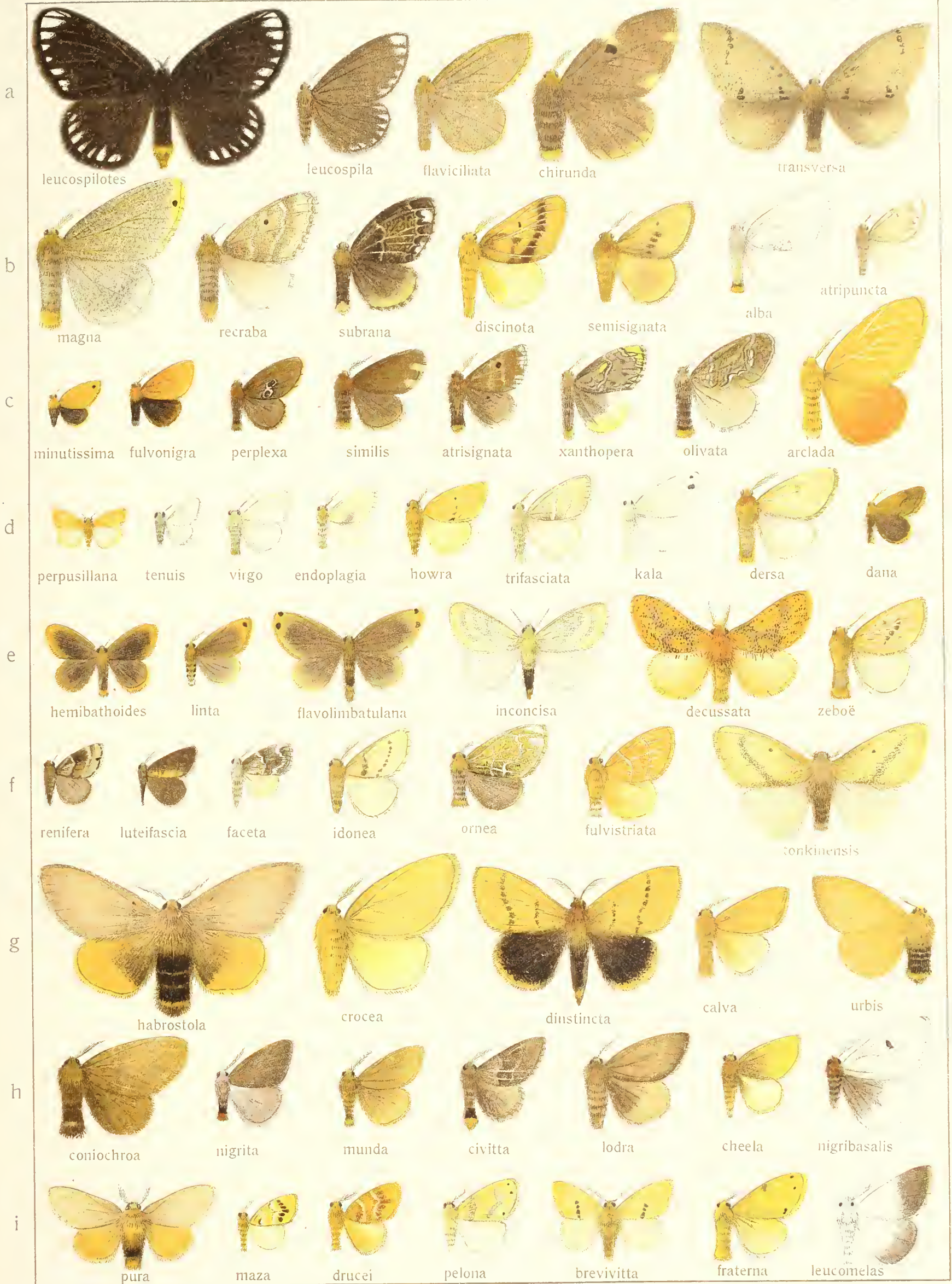
EUPROCTIS

X



EUPROCTIS

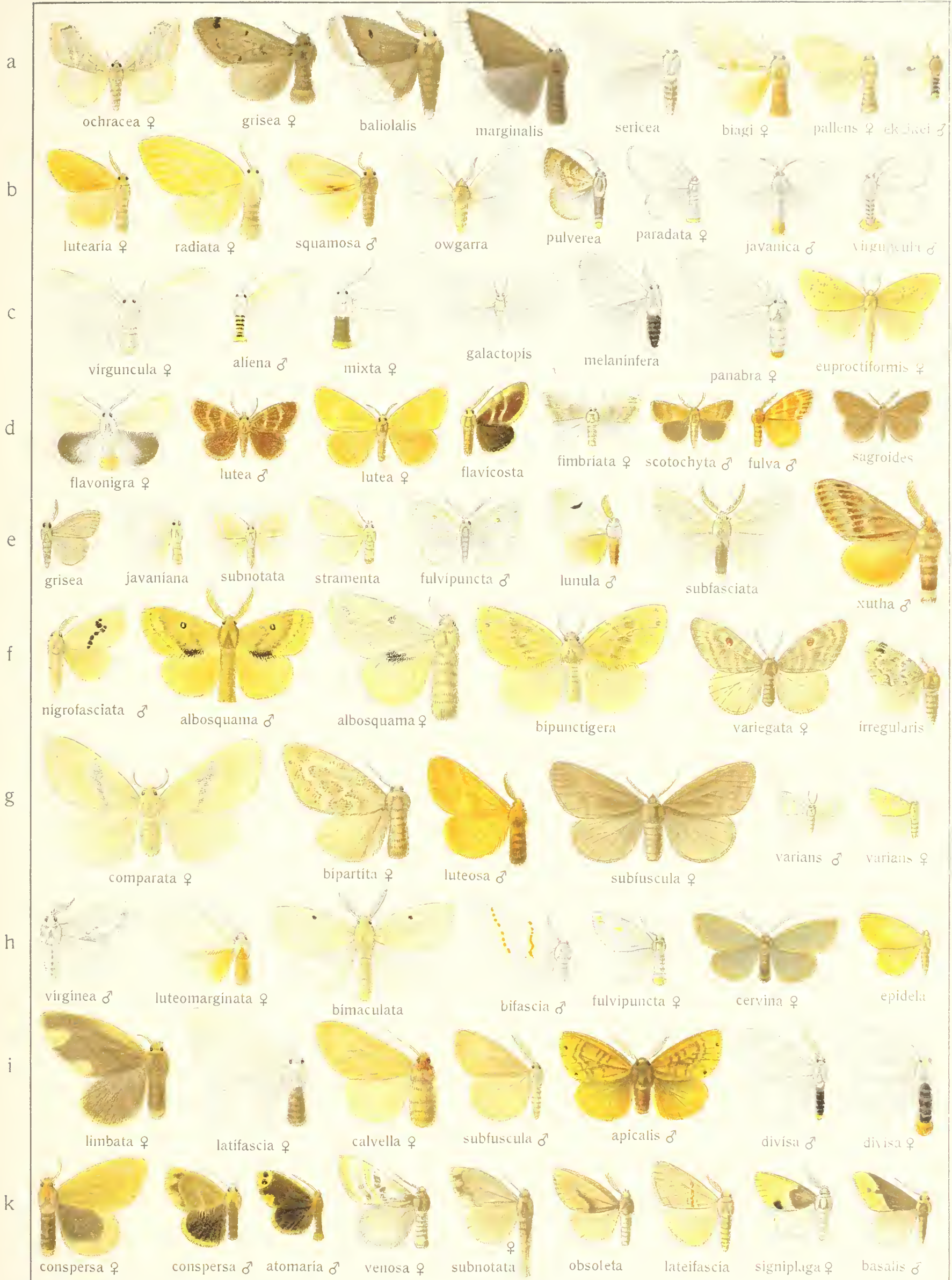
X



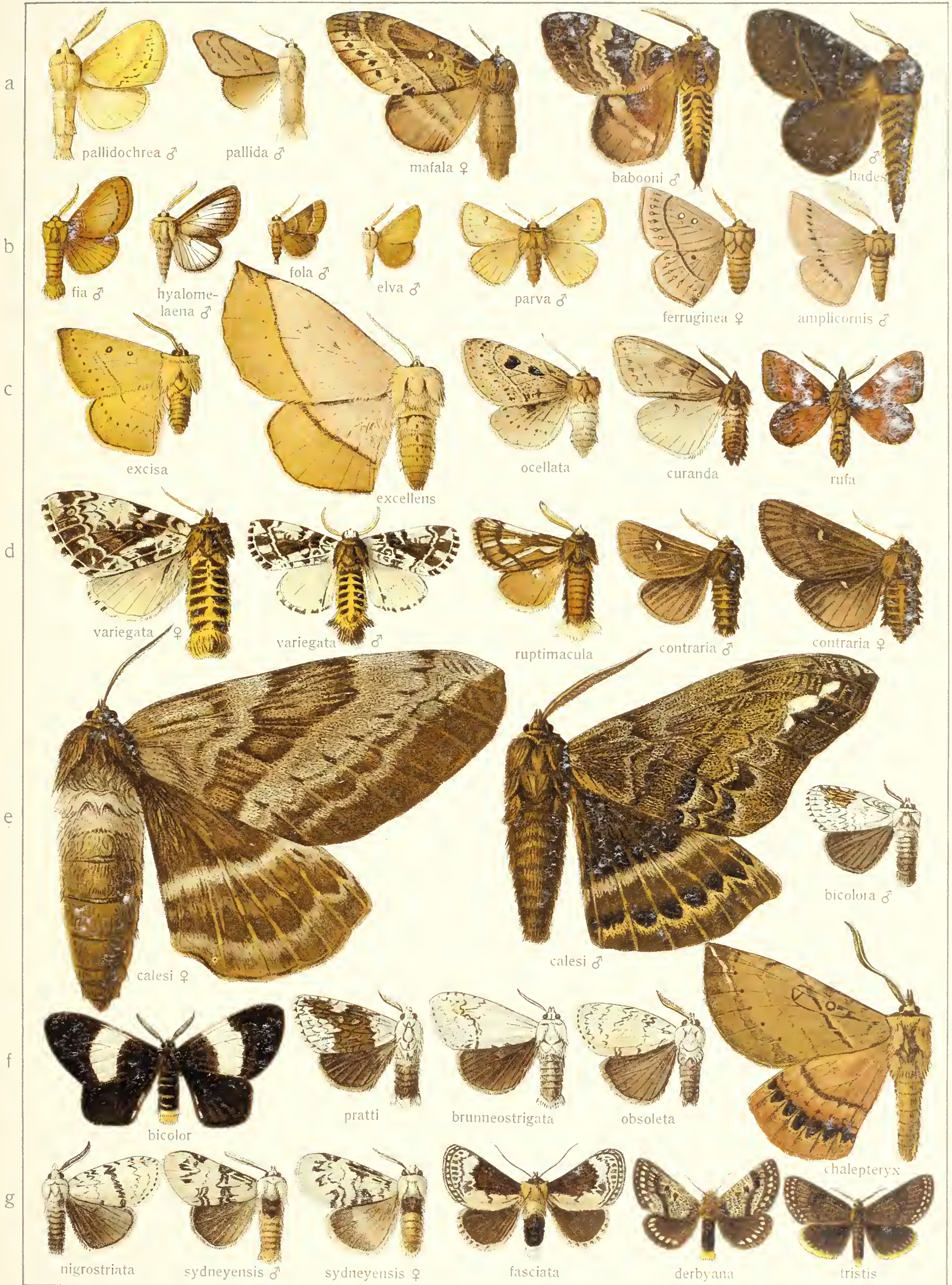
NEORGYIA EUPROCTIS

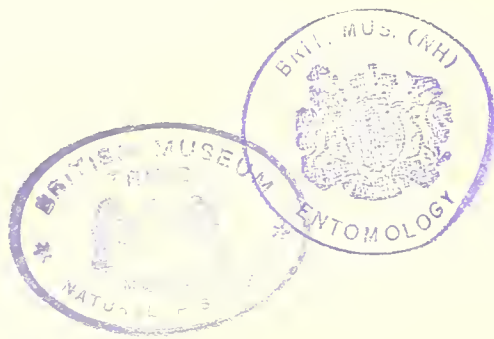
x

45



LENODORA-MARCANA





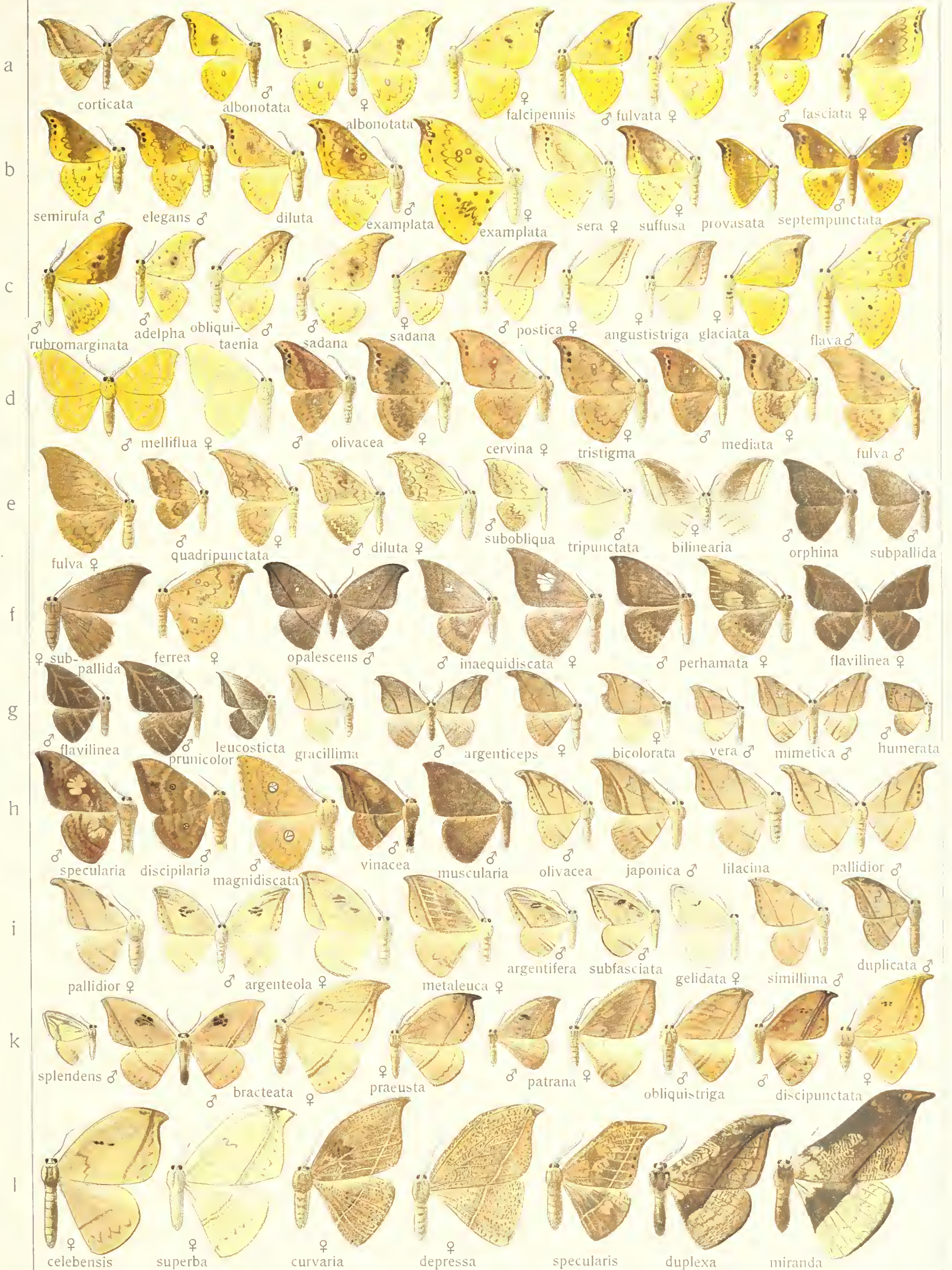
DASYCHIRA – EUPROCTIS

X

77



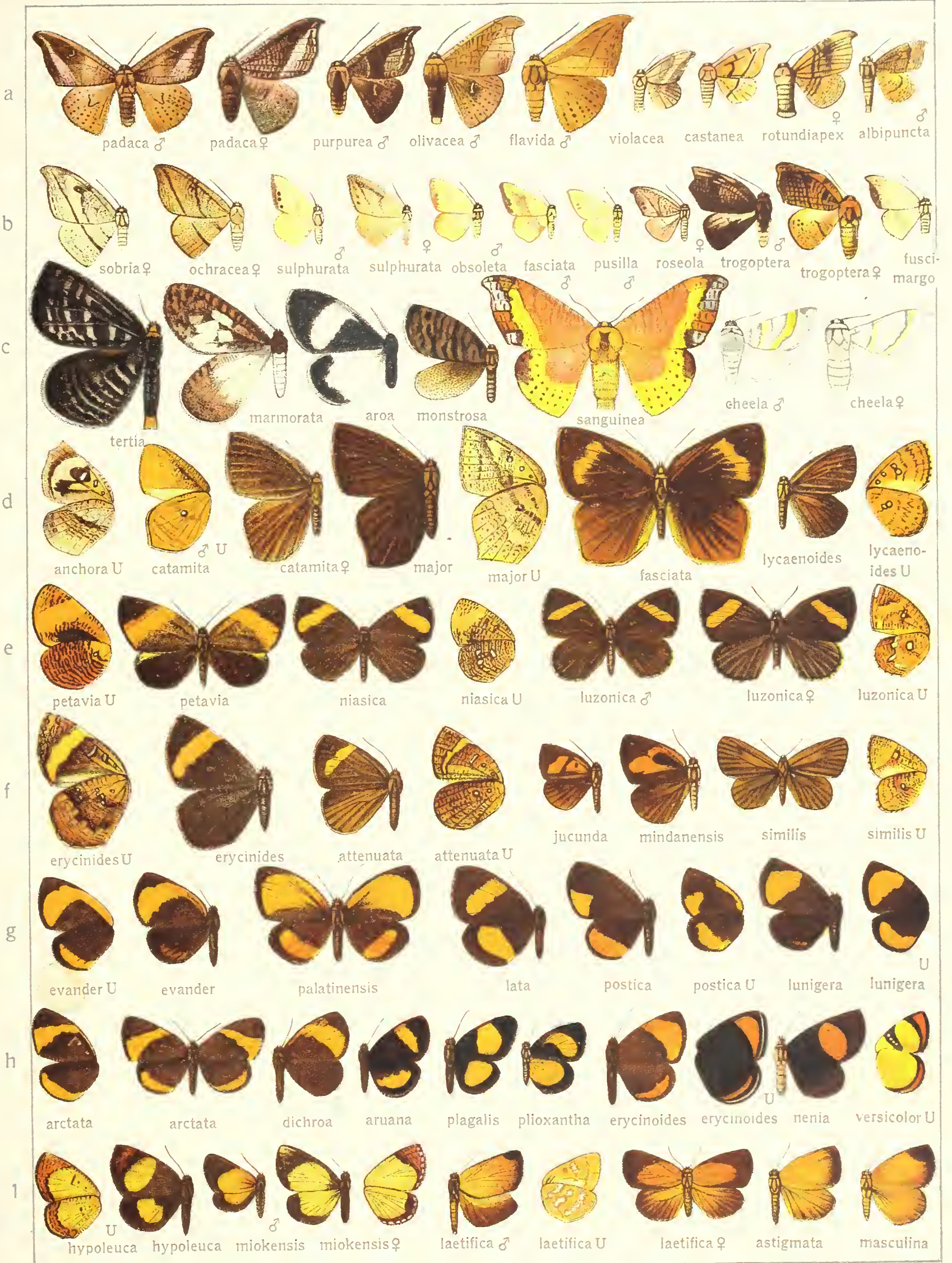








Pars II. Fauna indo-austratica 3.





a

b

c

trifenestrata ♂

hercules

atlantis ♀

trifenestrata ♀

walker ♀

tici ♂

carnea



ANTHERAEA – SALUS



simplicia

katinka

mylitta ♀

mylitta ♂

leto

frithii

andrei ♀

drepanoides

drepanoides ♀

helferi



a

isis

lorquini

b

imperialis

janetta

loepoides

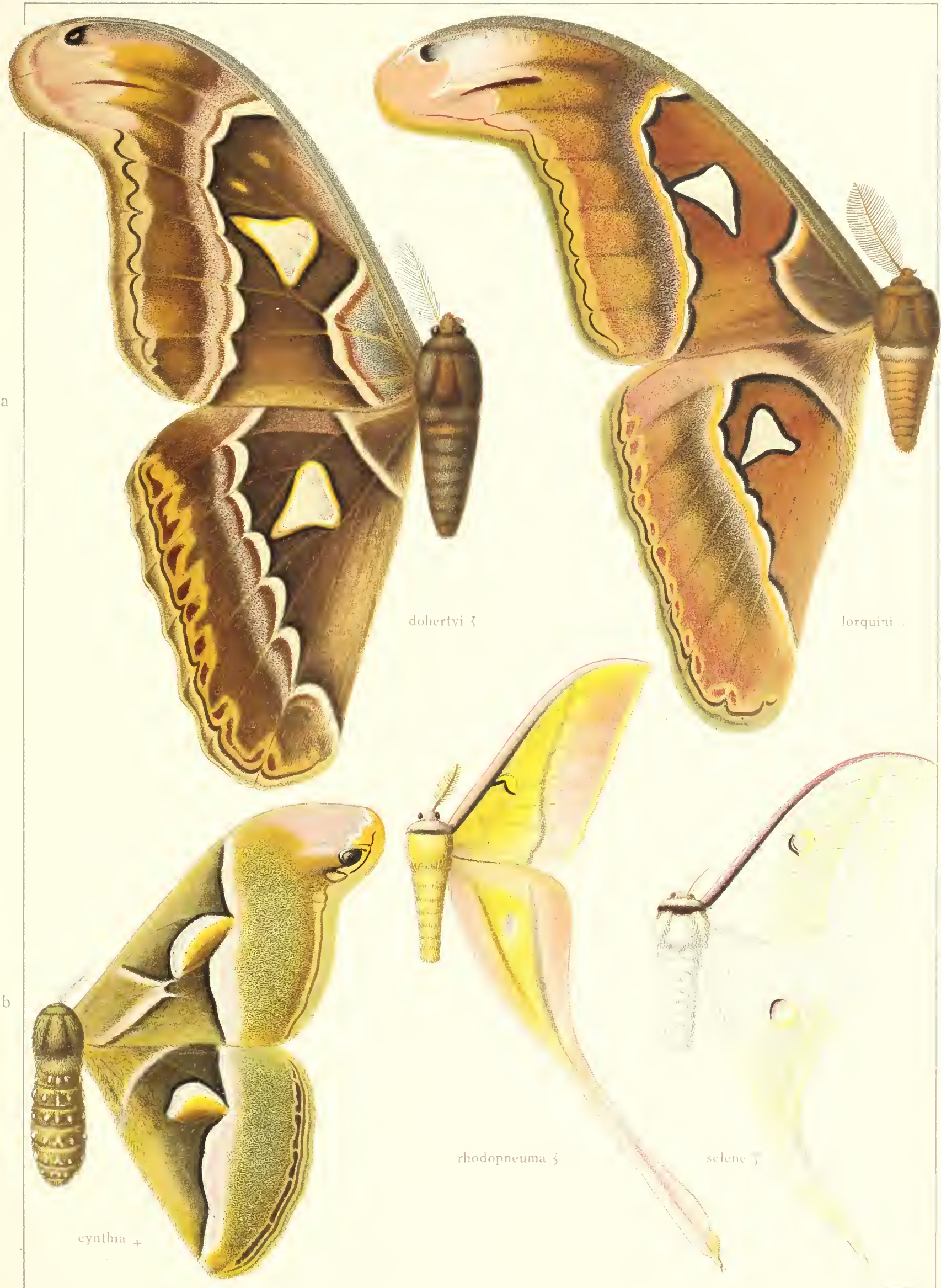




x







dohertyi ♂

lorquini ♀

rhodopneuma ♂

selene ♂

cynthia ♀

ATTACUS - ANTHEA





MELANOTHRIX - APONA

1891

x





BRAHMAEA-ANTHELA

X.



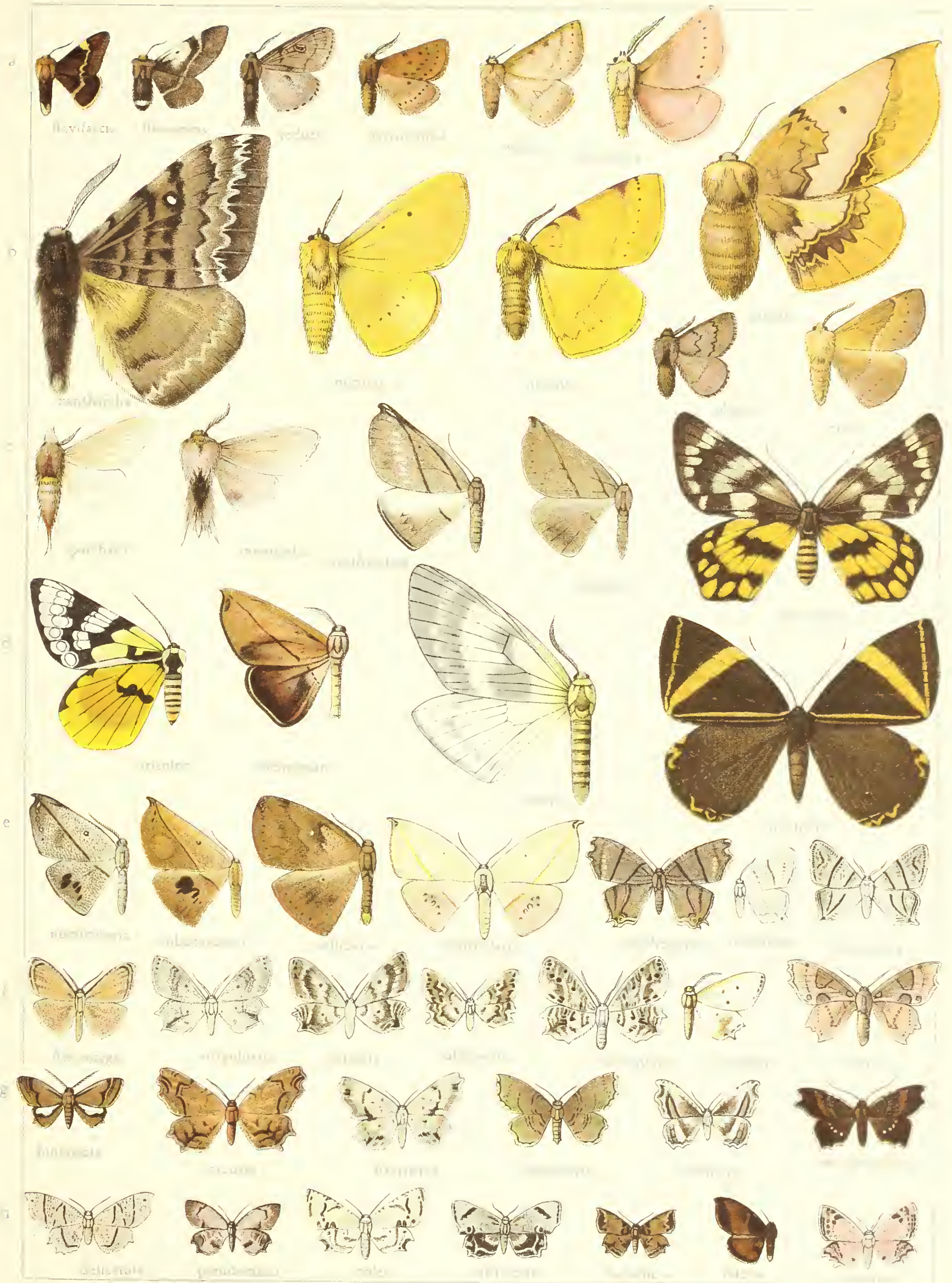


PTEROLOCERA THEOPHILA

X.



NATAXA EPIPLEMA





EPIPLEMA.





HERSE - PSEUDODOLBINA

x





DOLBINA - CLANIS

X

61

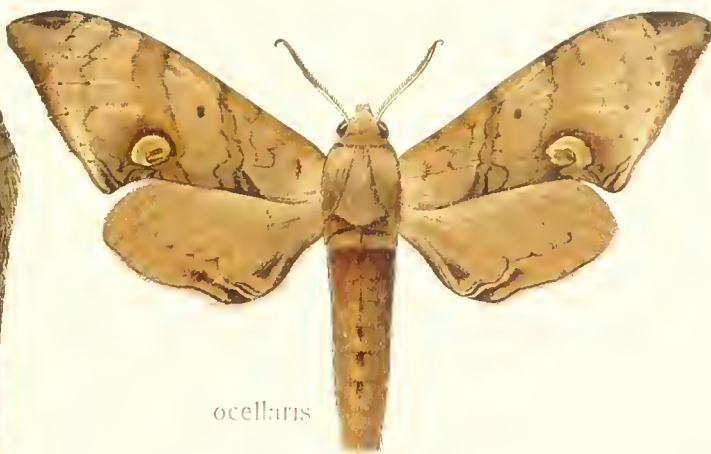




a



andamana



ocellaris



foveola

b



rubricincta



elwesi



efes

c



emittens ♀



dohrni



decolor



perversa

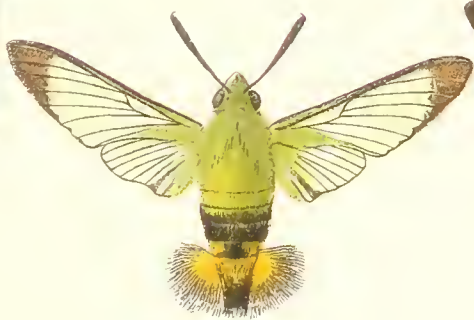


mirabilis



purpuraria

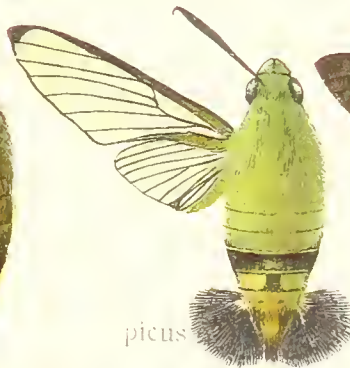
d



kuno



woodfordi



picus



lifuerensis



tonus

e



rothschildi



helodes

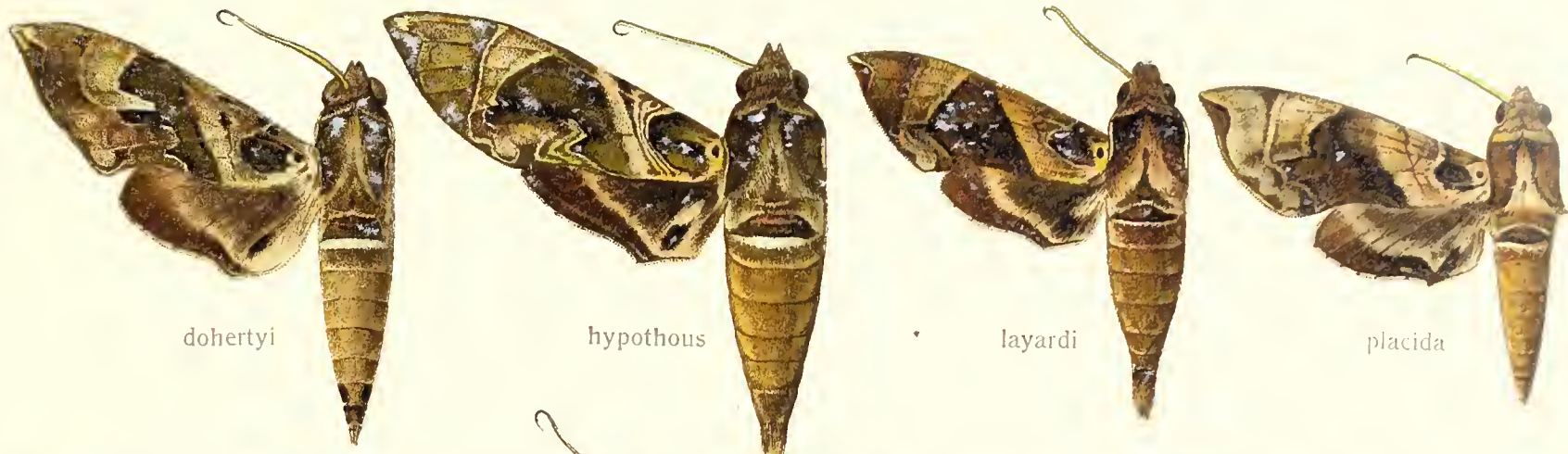


meeki



DEILEPHILA - GIGANTEOPALPUS

a



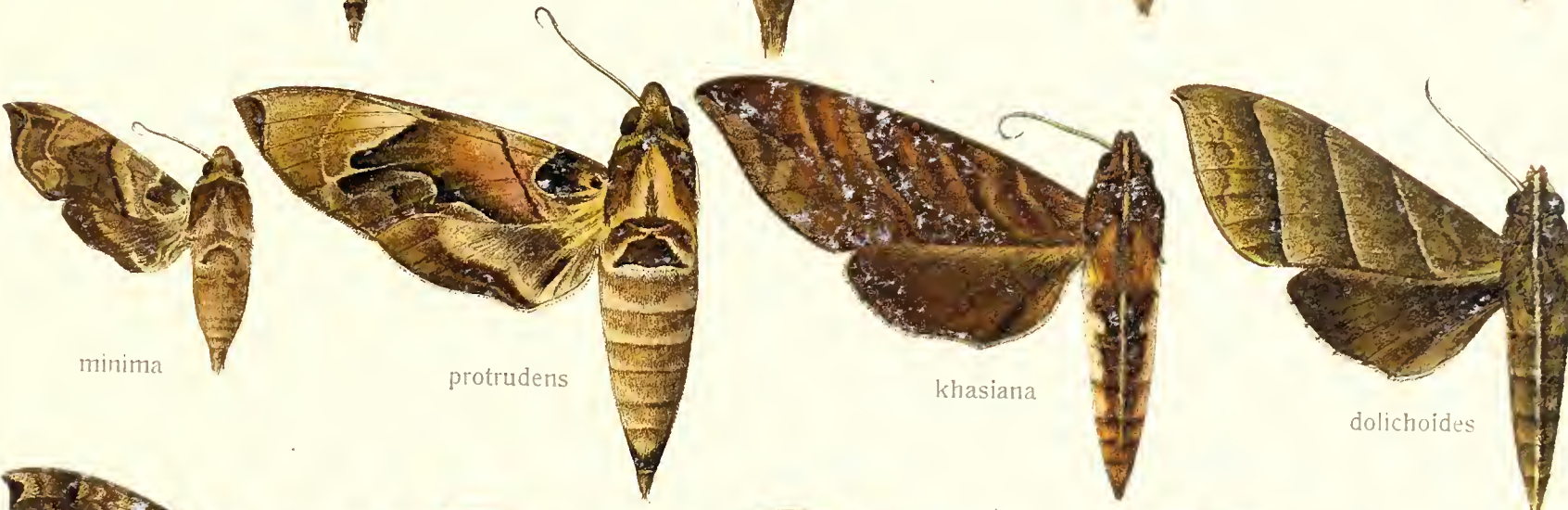
dohertyi

hypothous

layardi

placida

b



minima

protrudens

khasiana

dolichooides

c



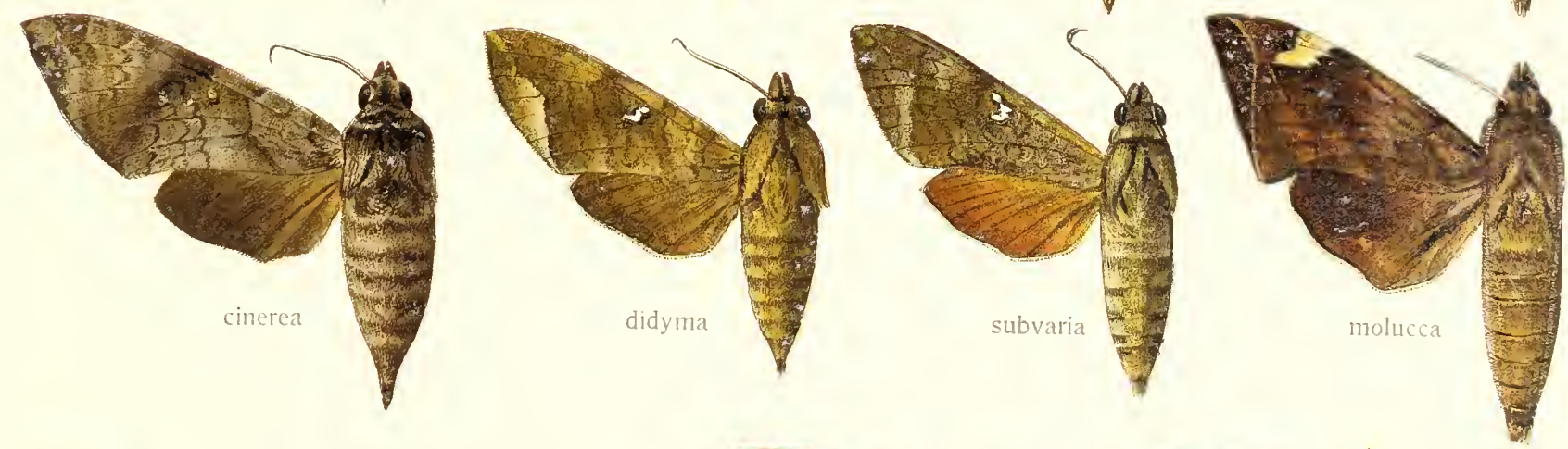
sericeus

anceus

omissa

miskini

d



cinerea

didyma

subvaria

molucca

e



ardeniae

sculpta

bagha

mirabilis

PANACRA-MACROGLOSSUM

x

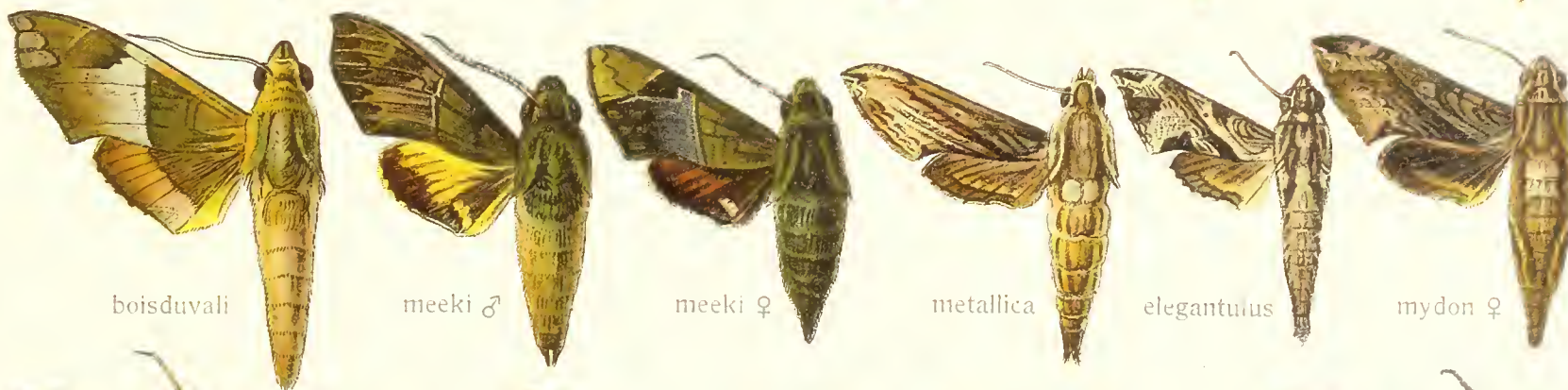
a



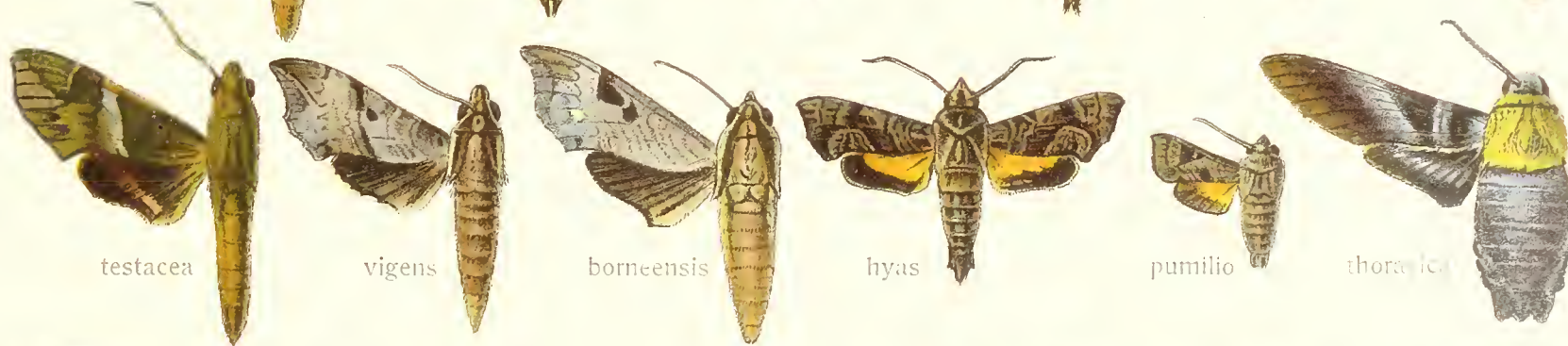
b



c



d



e



f





MACROGLOSSUM

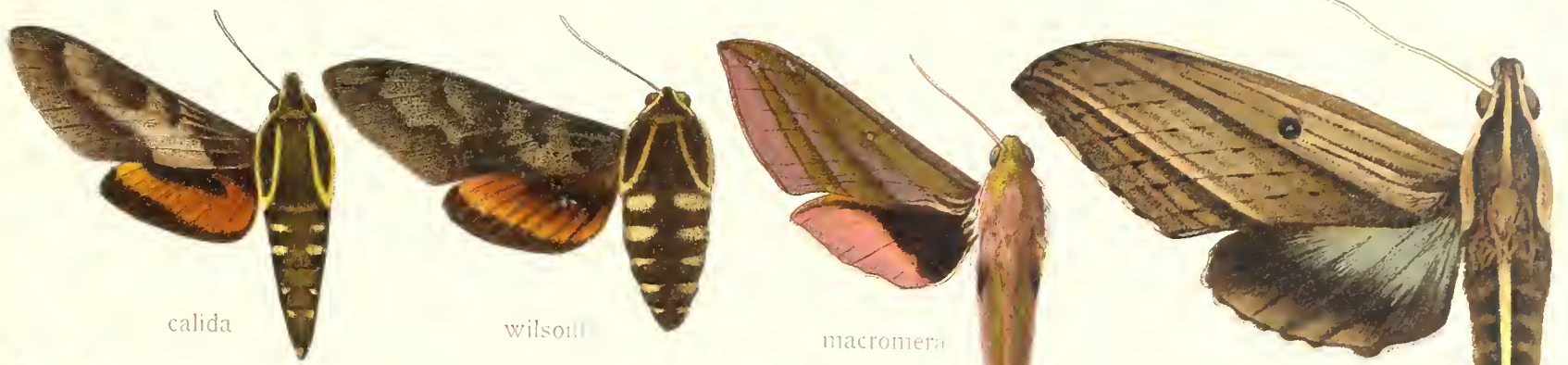




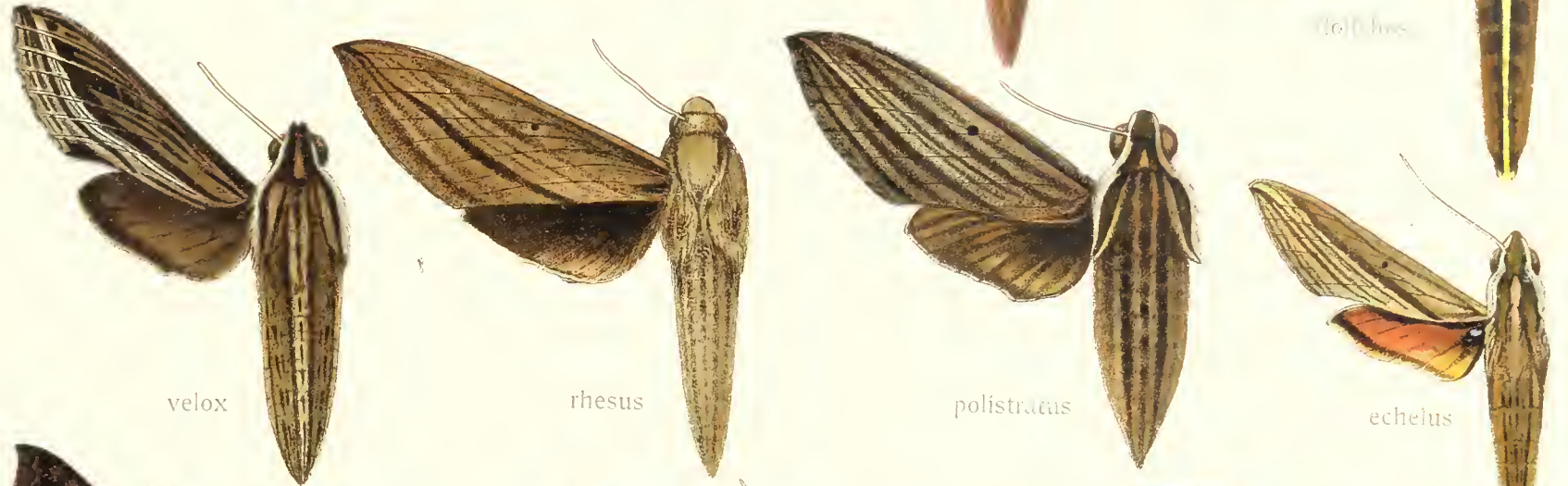




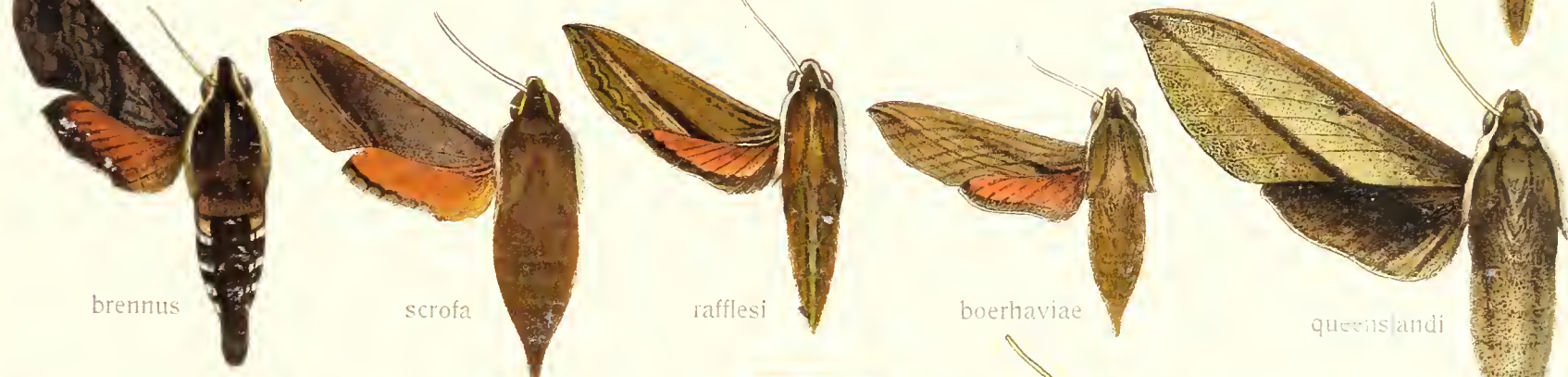
a



b



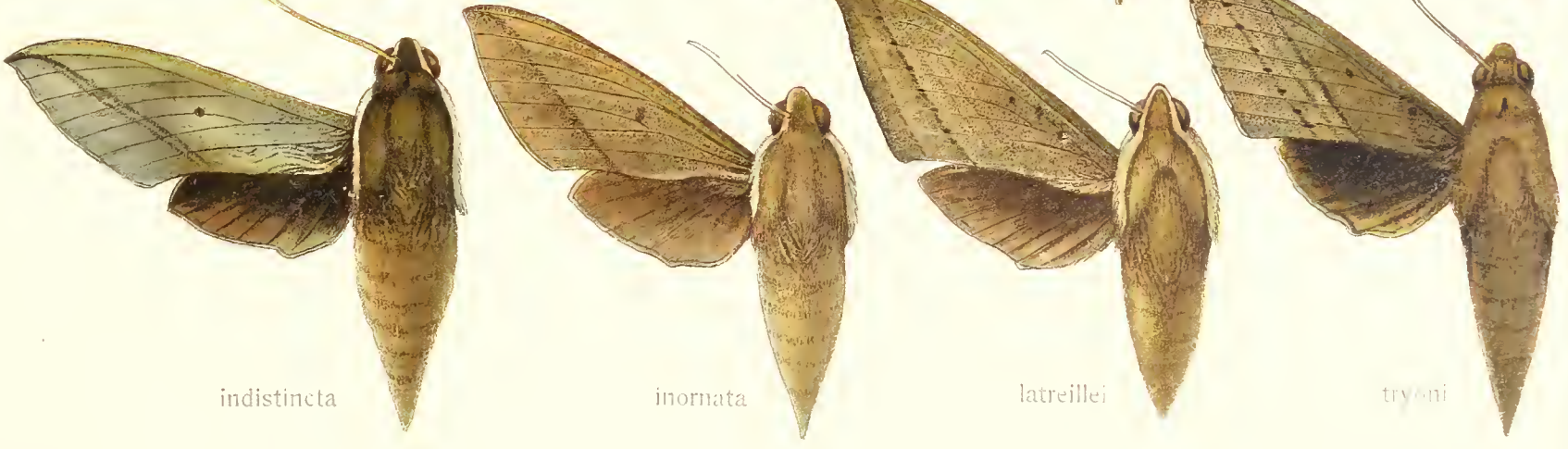
c



d



e



a



hyloicoides



papuana



lineosa

b



mirabilis



aegrota

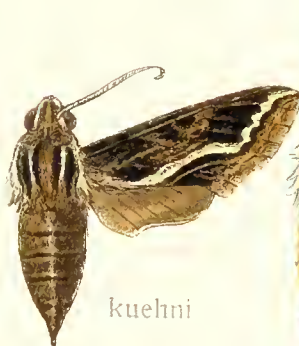


pollux

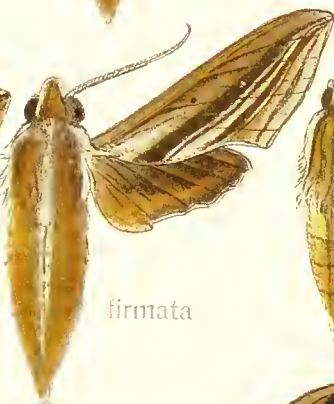


pallicosta

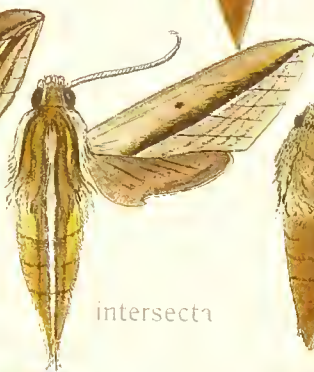
c



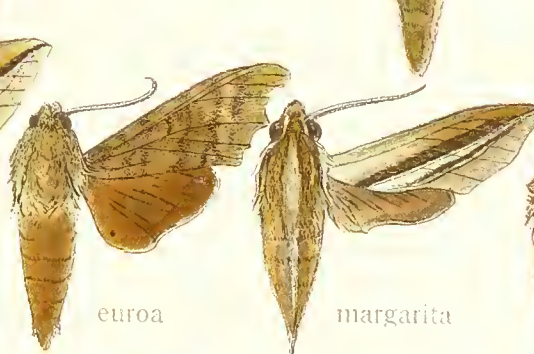
kuehni



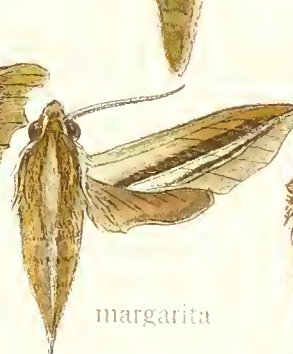
firmata



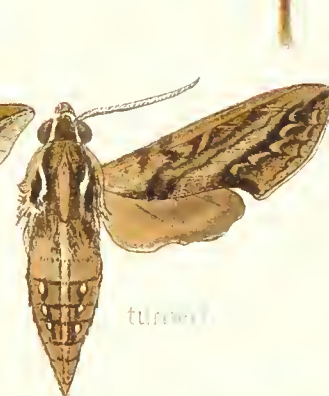
intersecta



euroa

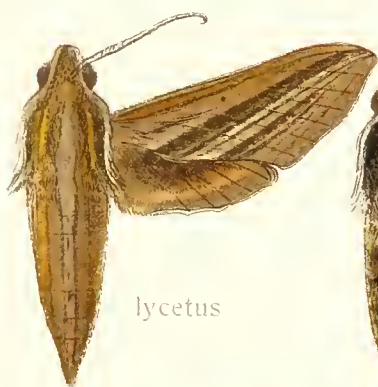


margarita



turanica

d



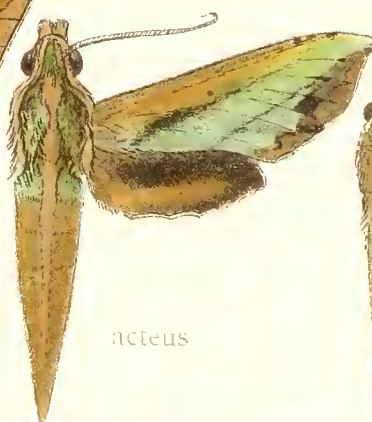
lycetus



brunea



castanea



acteus



velia

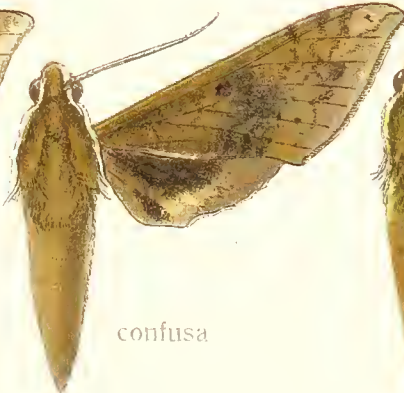
e



aurifera



acuta



confusa



castor



olivacea





a

b

c

patricius

similis

entellus

similis

similis

similis

similis

similis

similis

NYCTALEMON-ALCIDIS



Fig. 11. 1. 2. 3. 4. 5. 6. 7. 8. 9.



NYCTALEMON ALCIDIS

X.

71

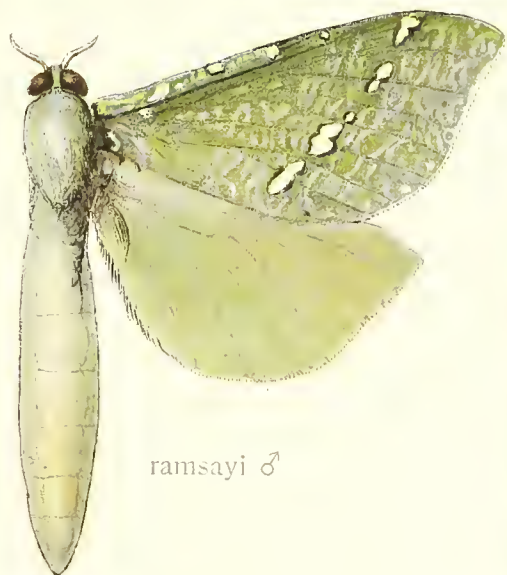


URAPTEROIDES - MICRONIA





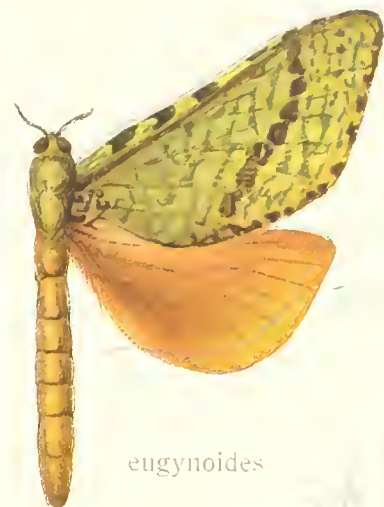
a



ramsayi ♂

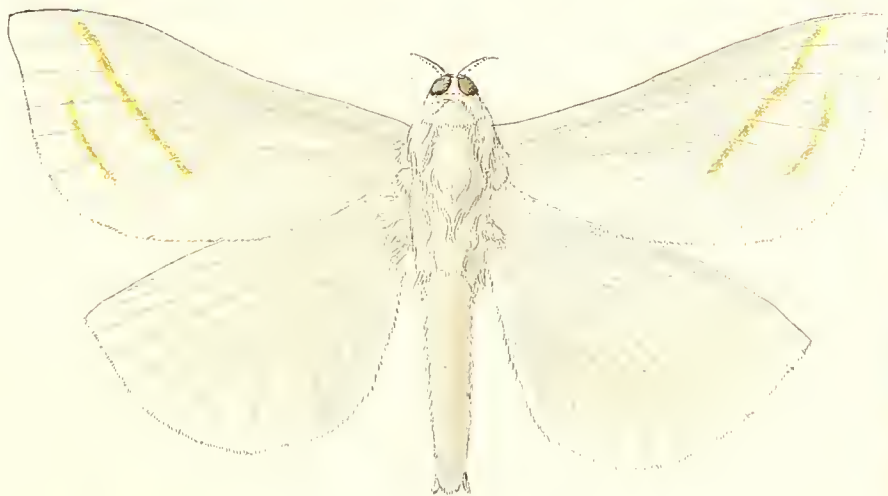


ramsayi ♀



eugynoides

b



jordani



chrysomallon

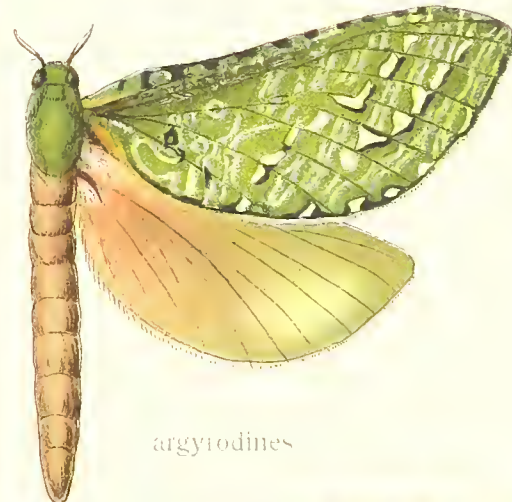
c



eximia ♀

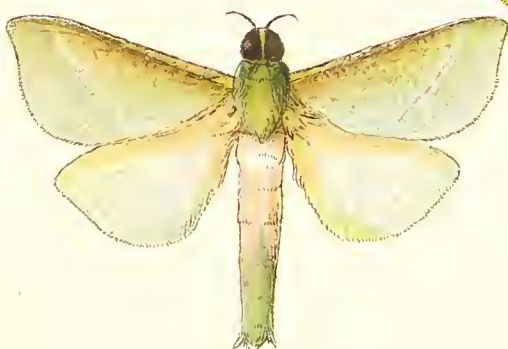


eximia ♂

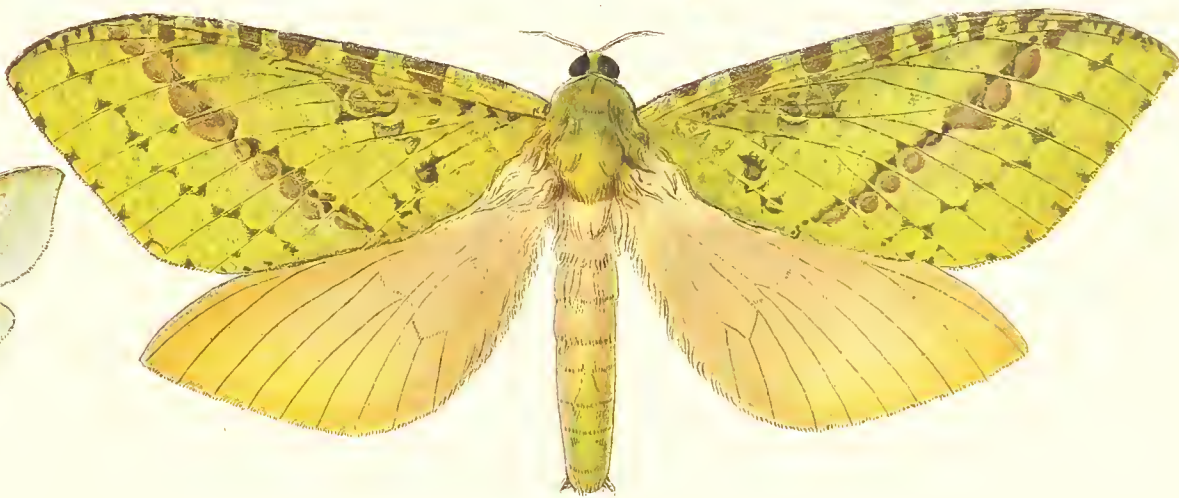


argyrodines

d



canochlora ♂



mirabilis ♂



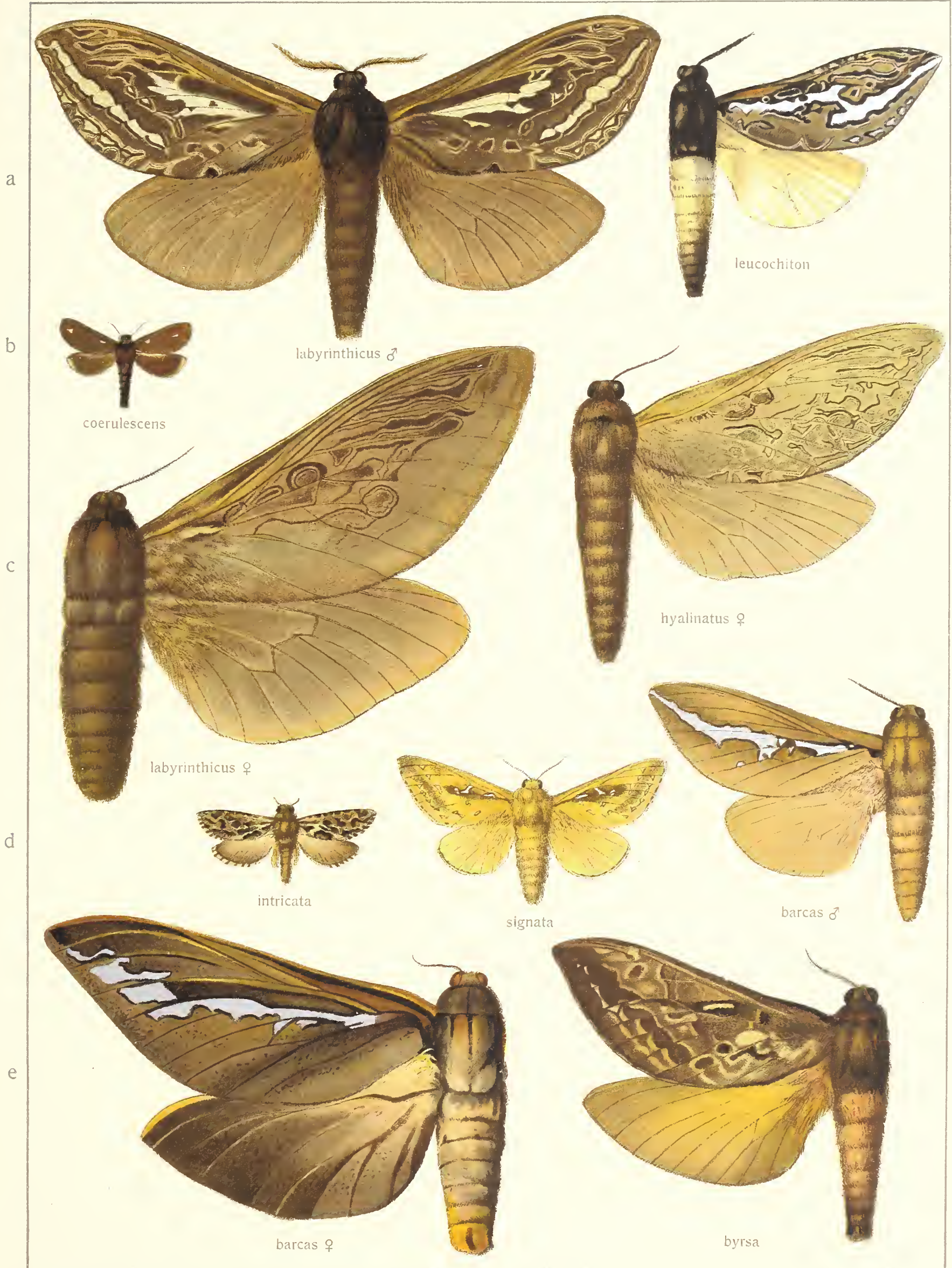
CHARAGIA - PORINA

x



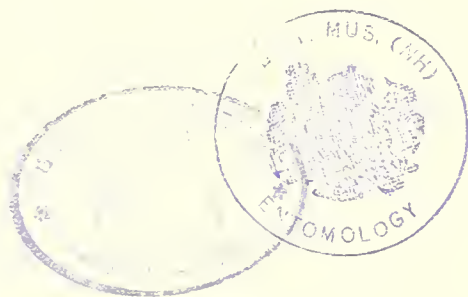
TRICTENA-PORINA

x



CHARAGIA-PALPIFER





FORINA



ZELOTYPIA - PHASSUS

x



a

b

c

d

stacyi ♂

ingens

stacyi ♀

dubia

fischeri

simulans ♀

camphorae

banghaasi

marginatus

borneensis

purpure-cens

TARSOLEPIS-OMICHLIS



LEPIDOPTERA





PHALERA—NORRACA.



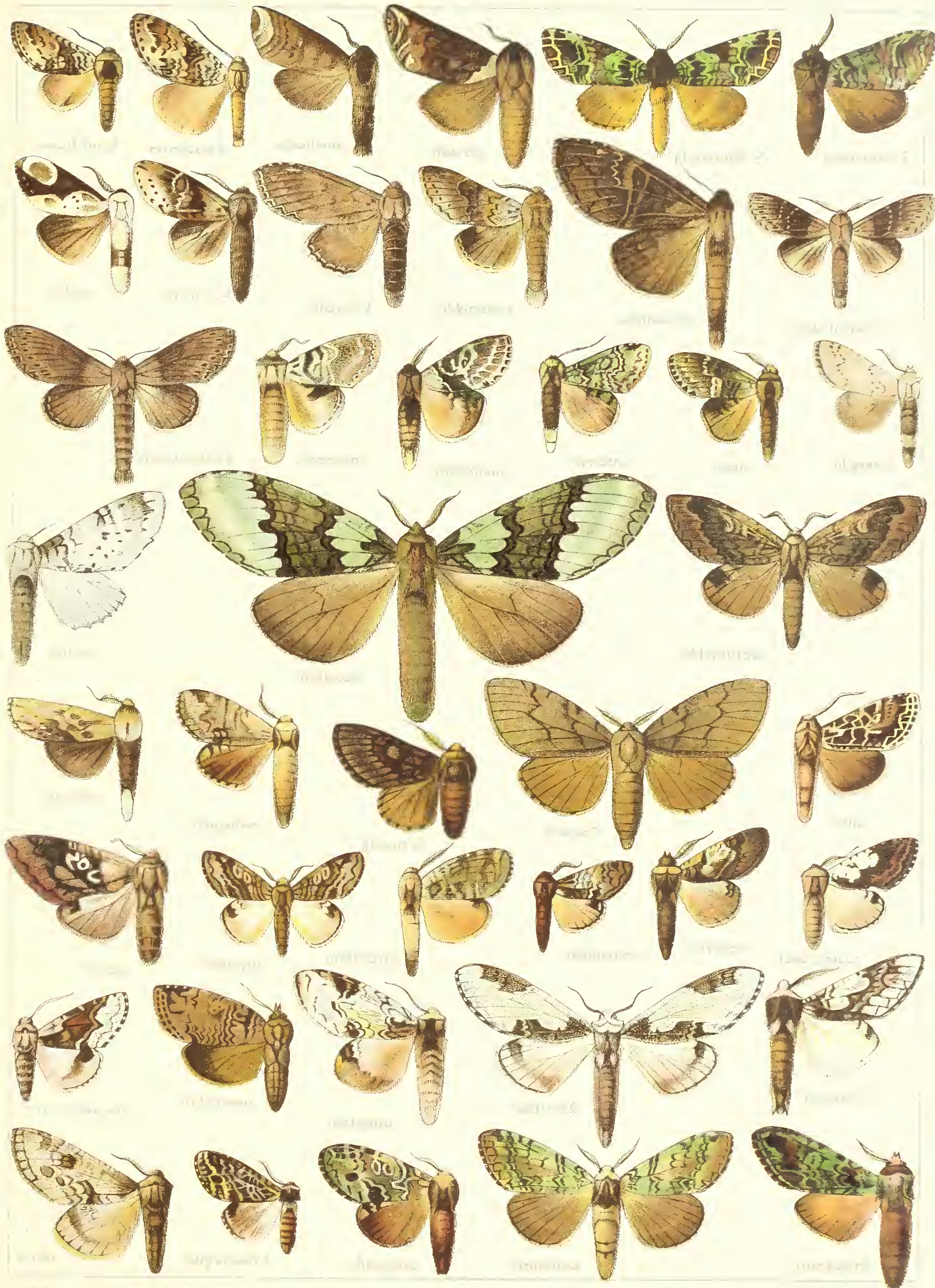
x.

STENADONTA-PSEUDOFENTONIA

82



PSEUDOPENTONIA SOMERA



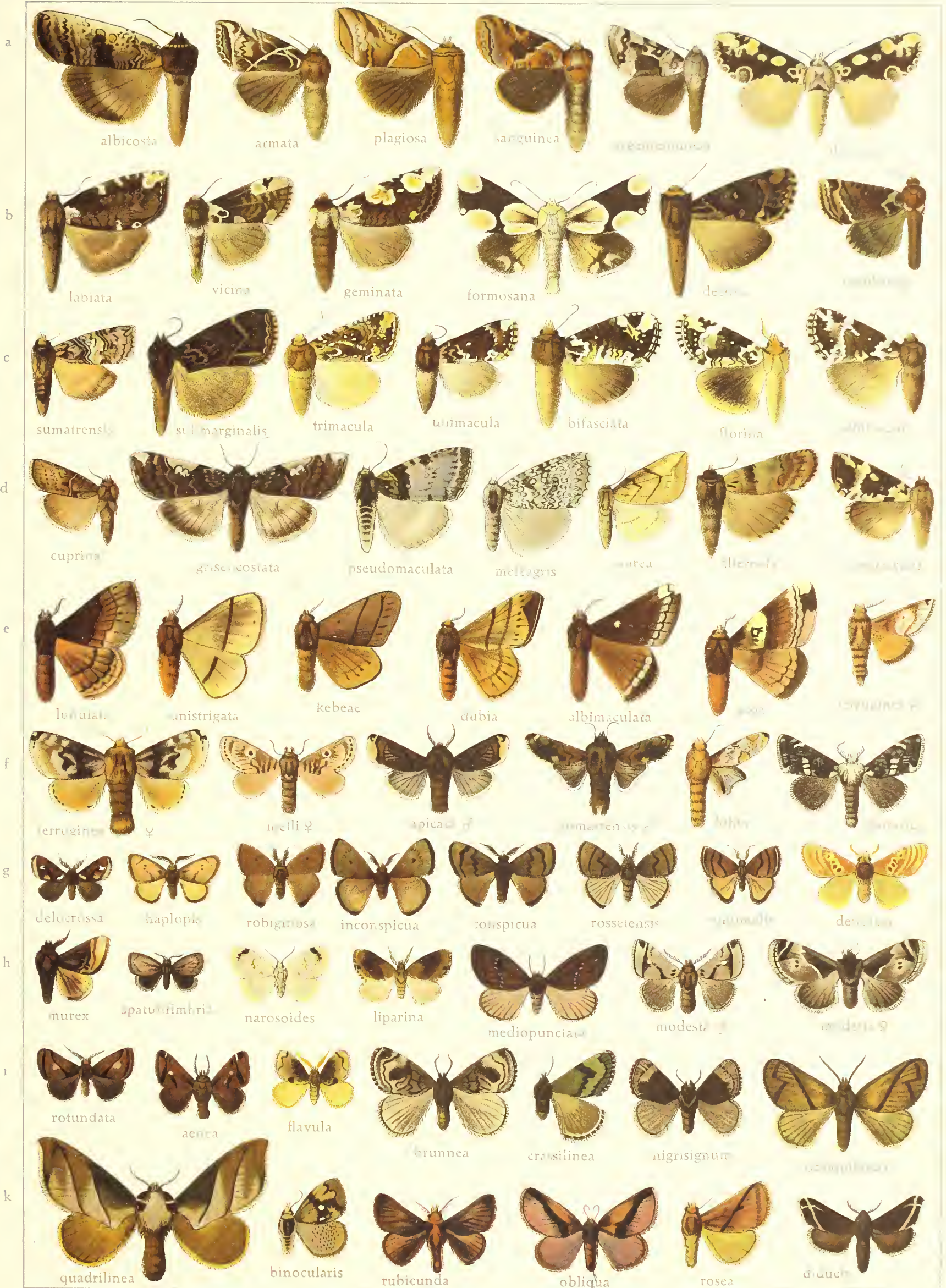


KAKOSTAUROPUS-TELECLITA

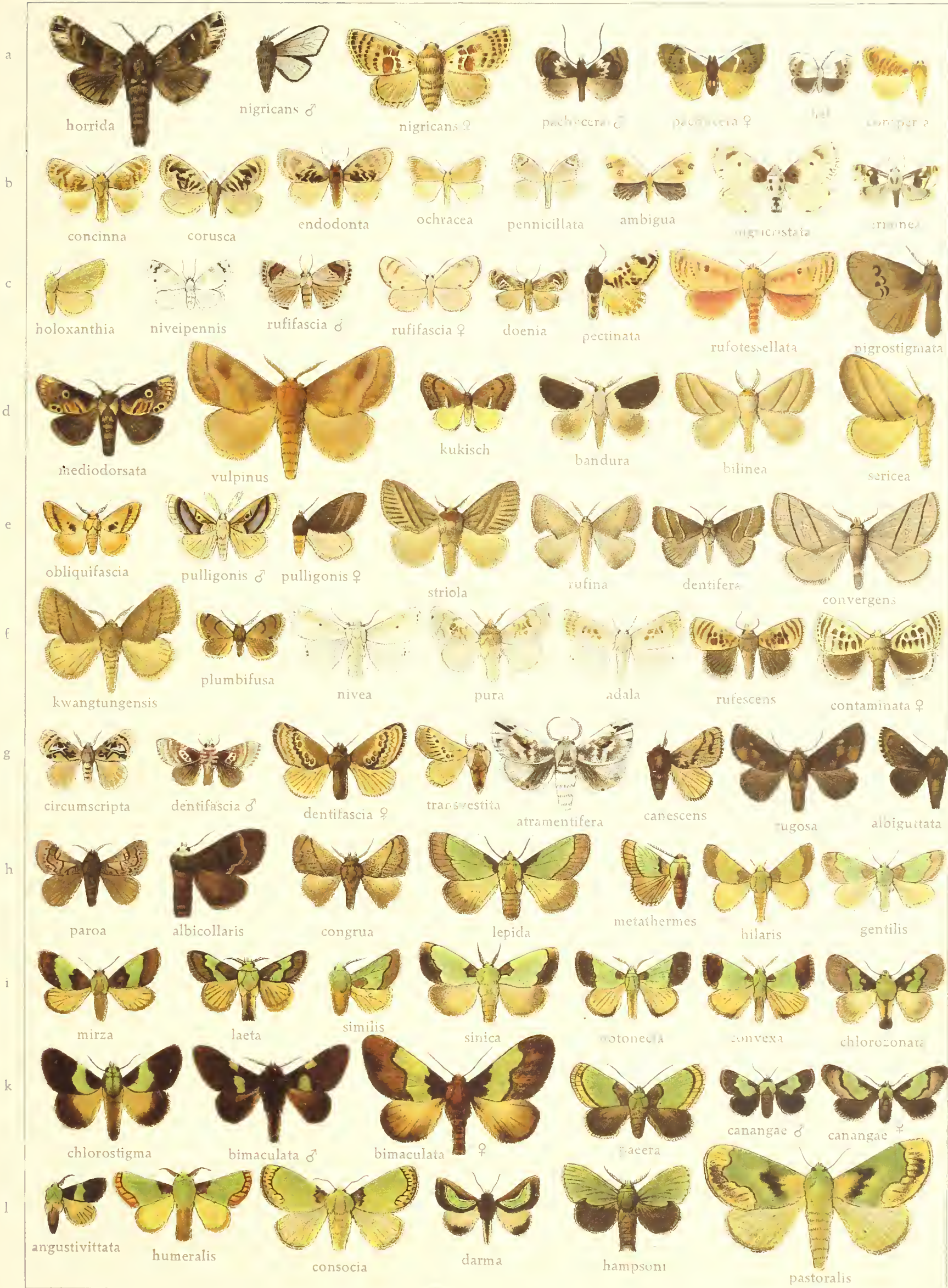
X

14











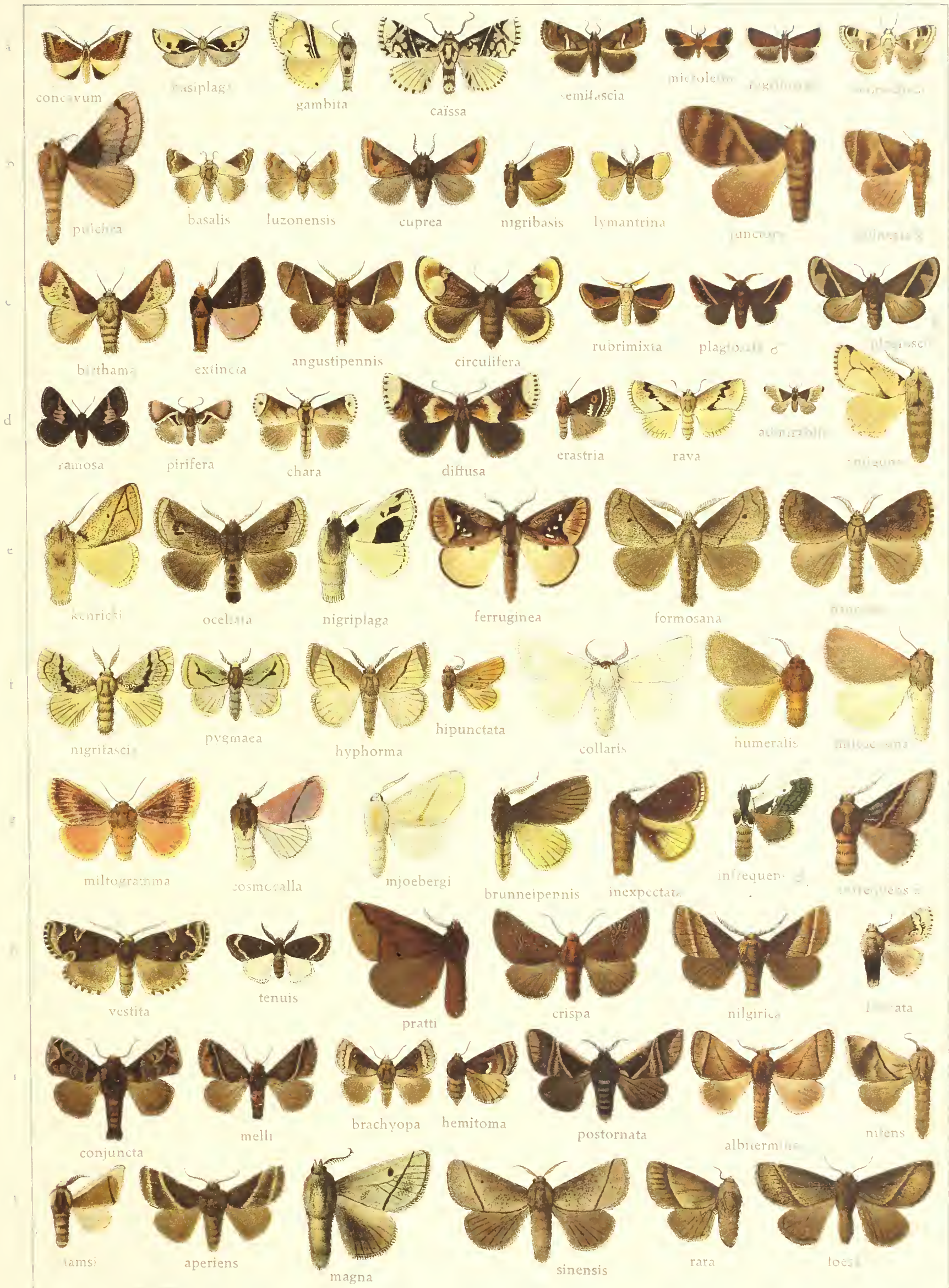
PARASA-MONEMA.

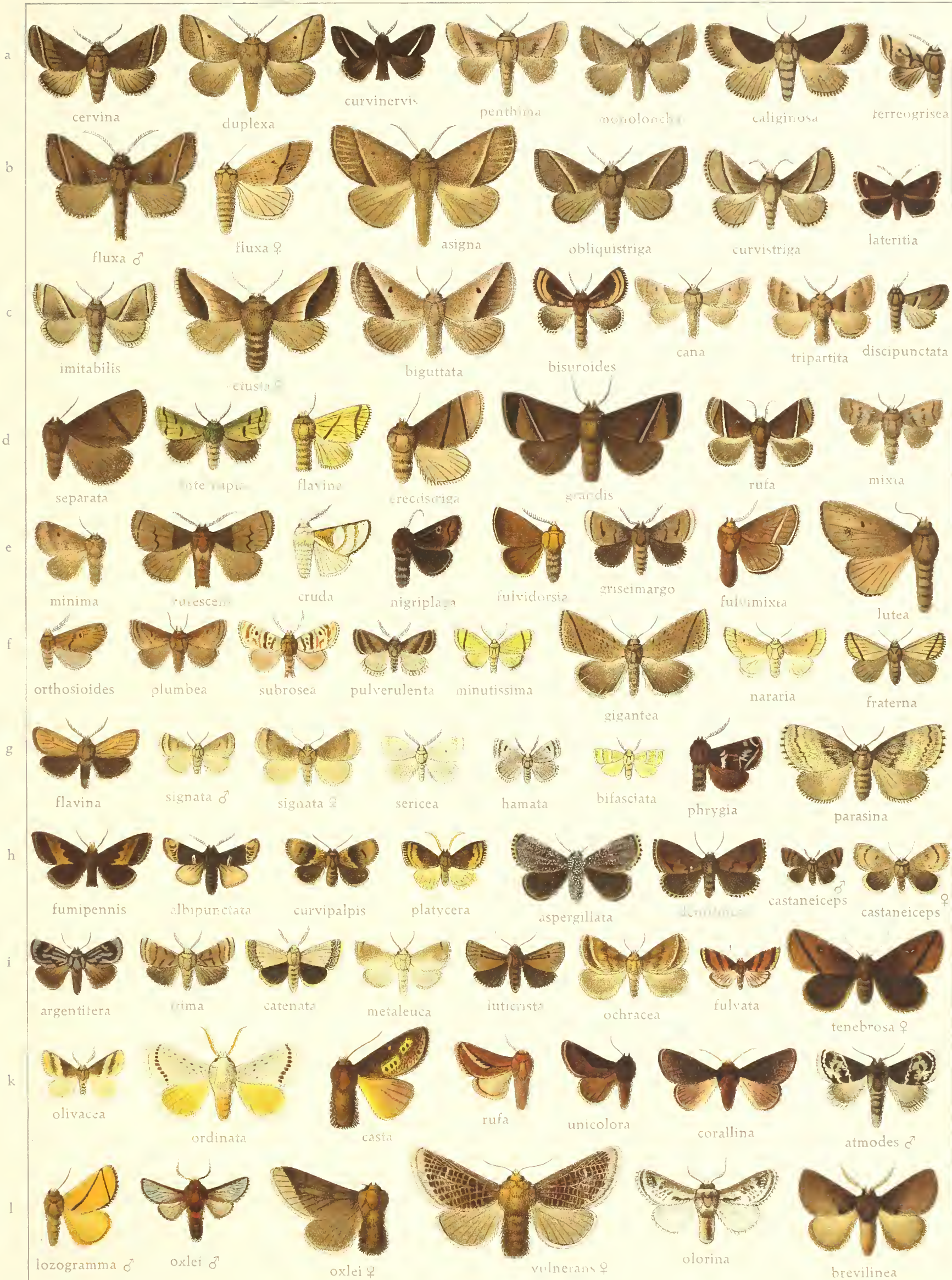


CERATONEMA-THOSEA

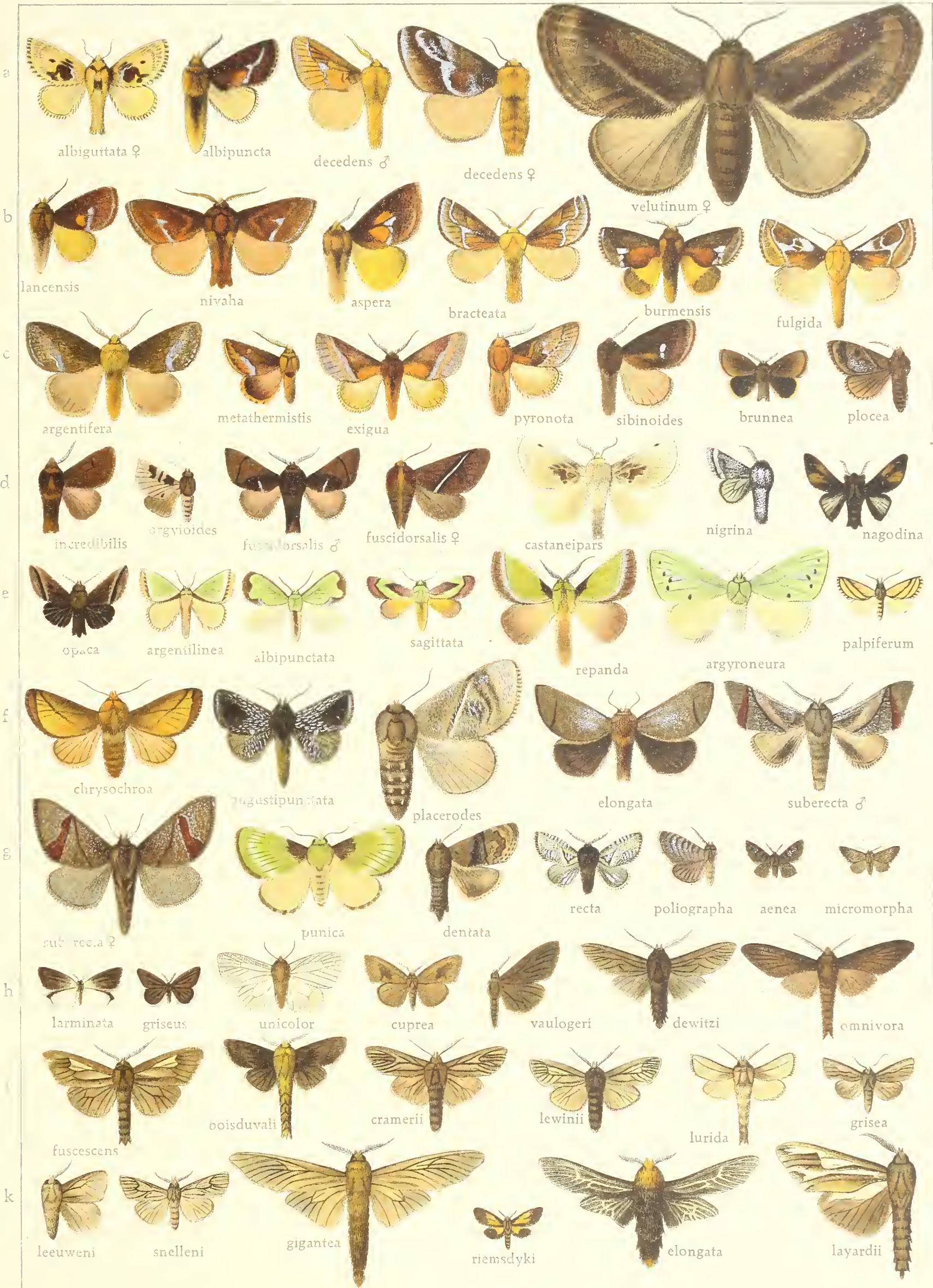
X.

XX

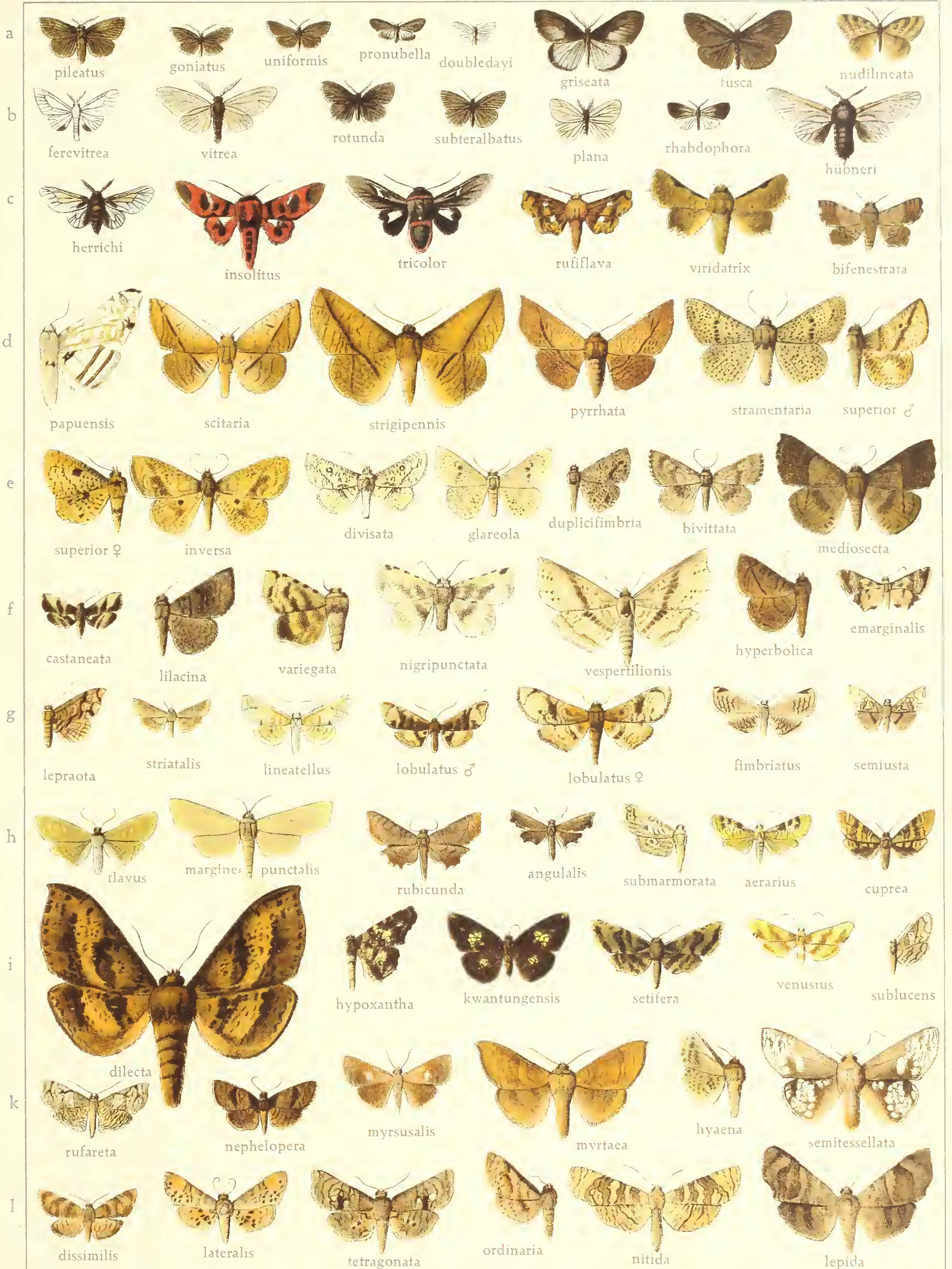


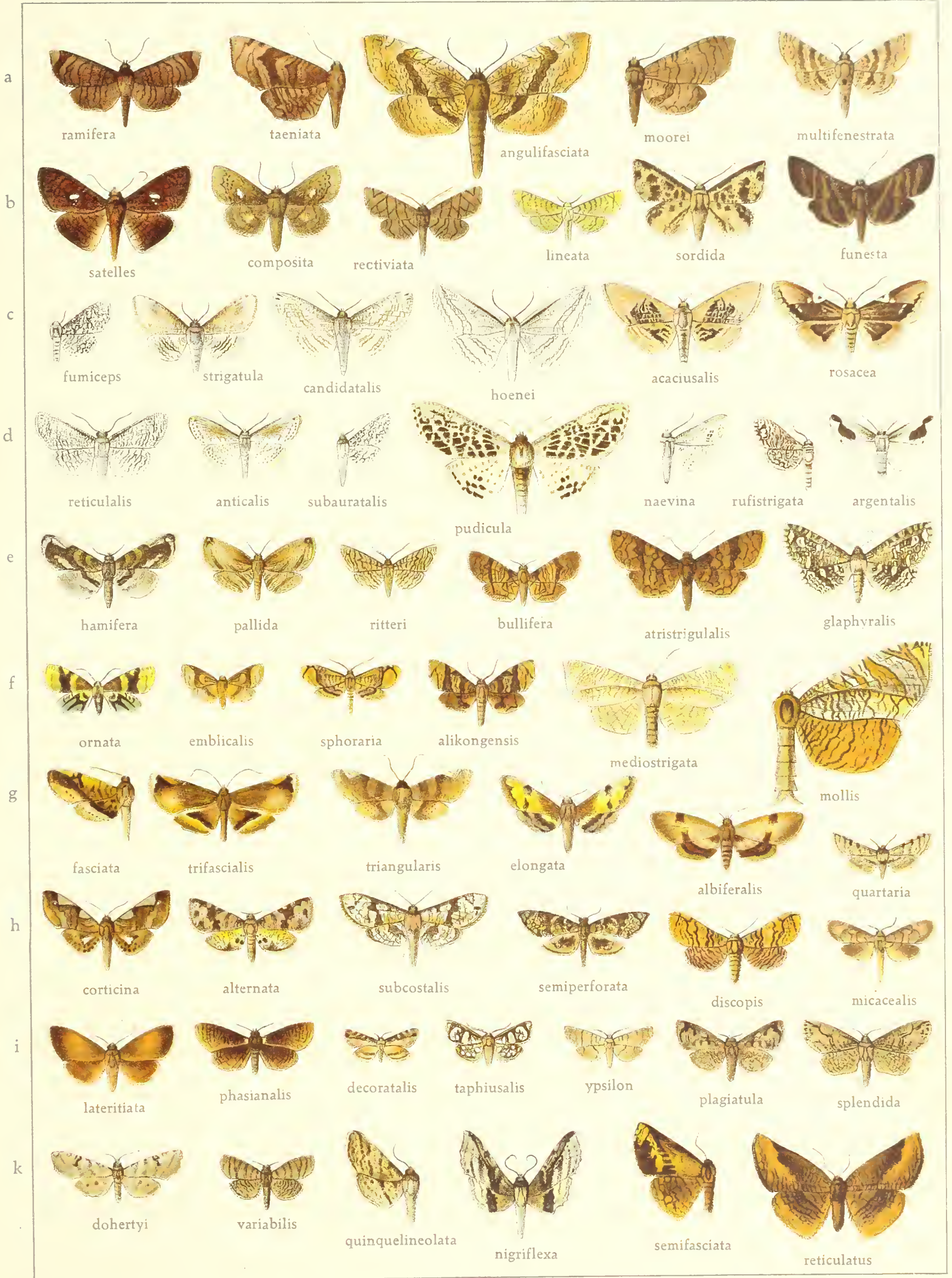






EURYCYTTARUS-RHODONEURA.





DYSODIA-PARACOSSUS

X.

7

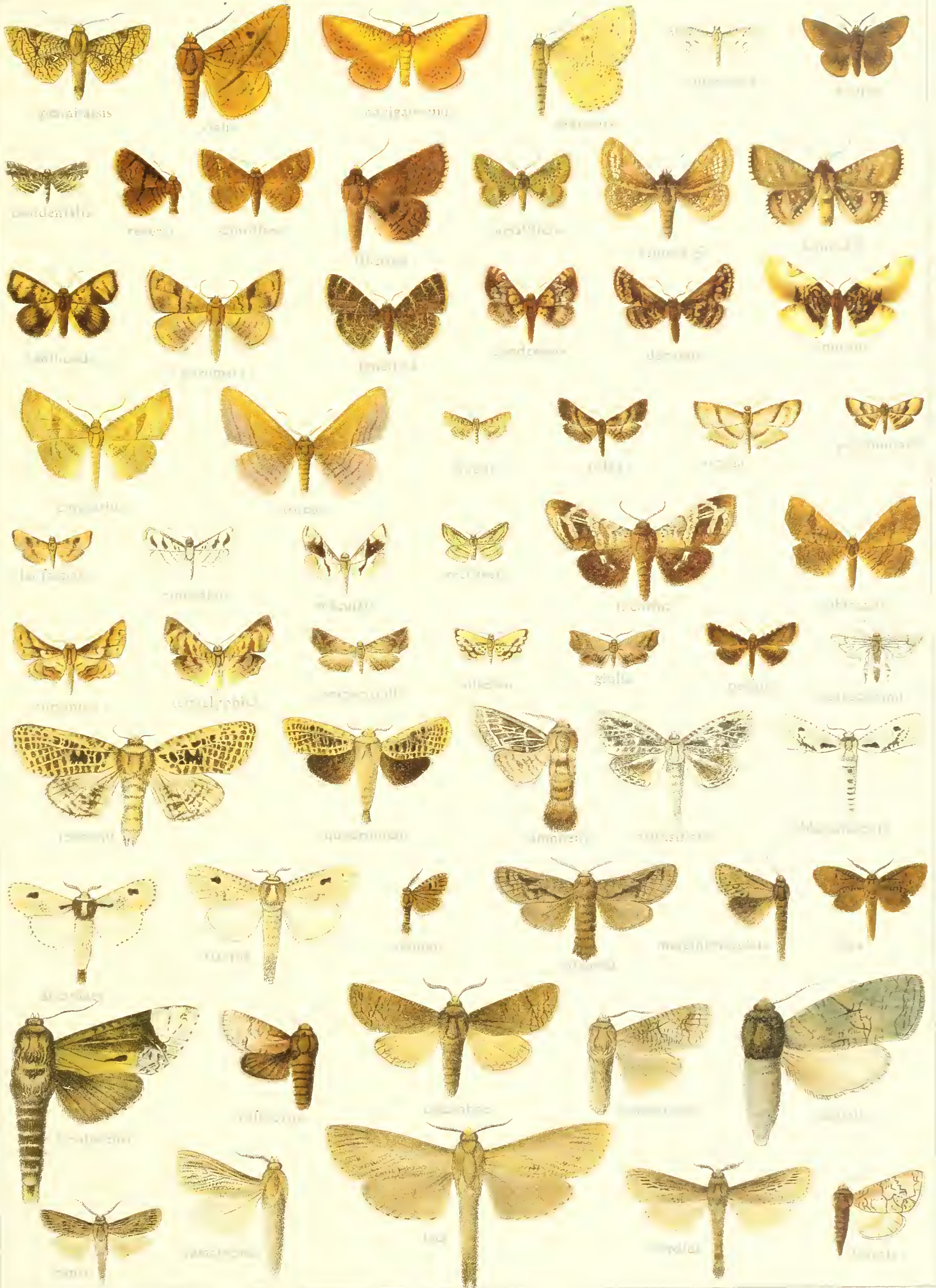
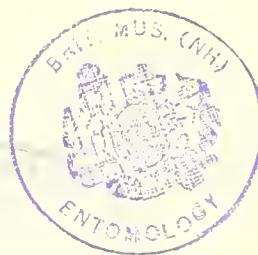
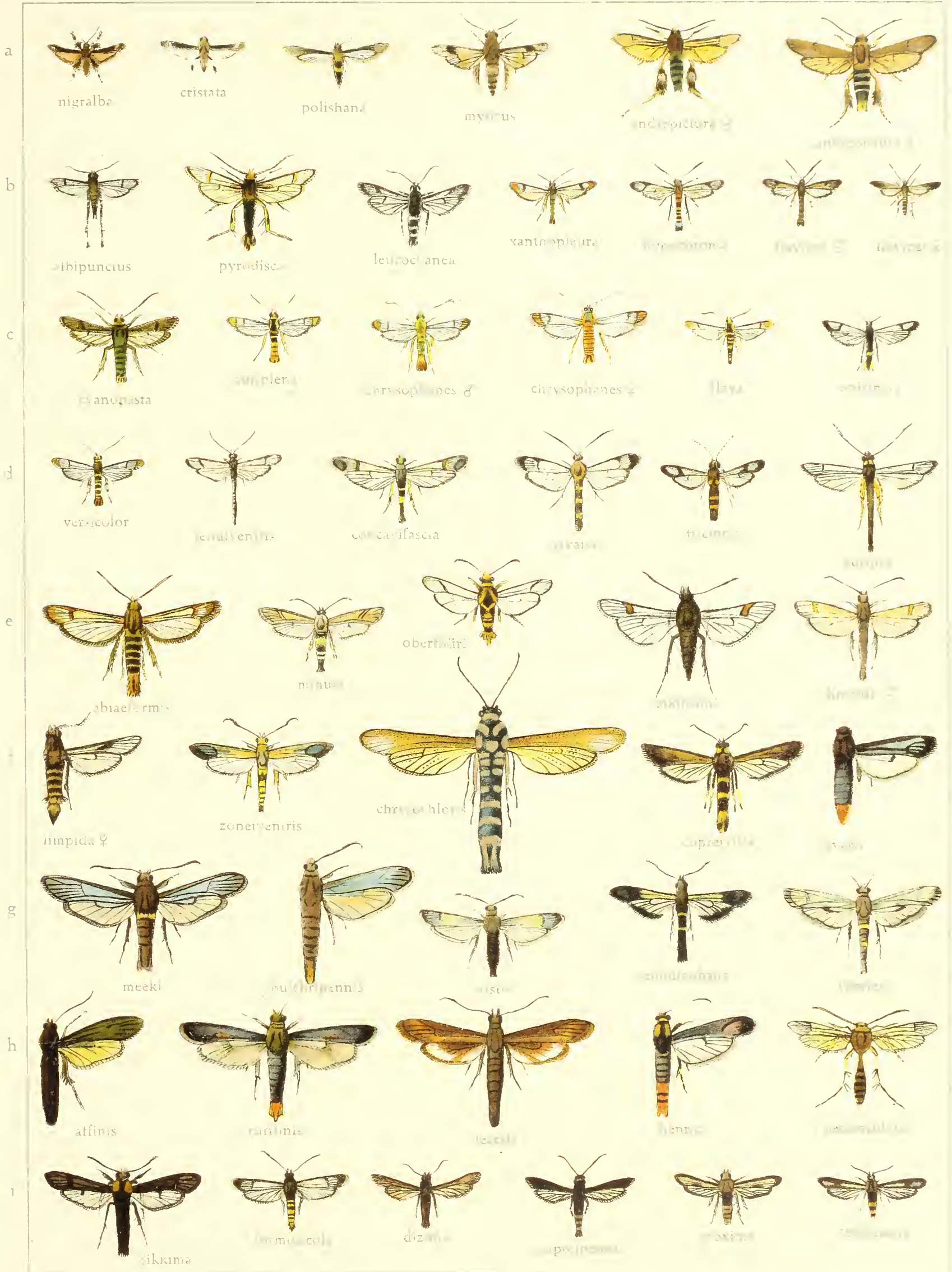


Fig. 1. *Dysodia* and *Paracosus* species. (Scale bar: 1 mm)

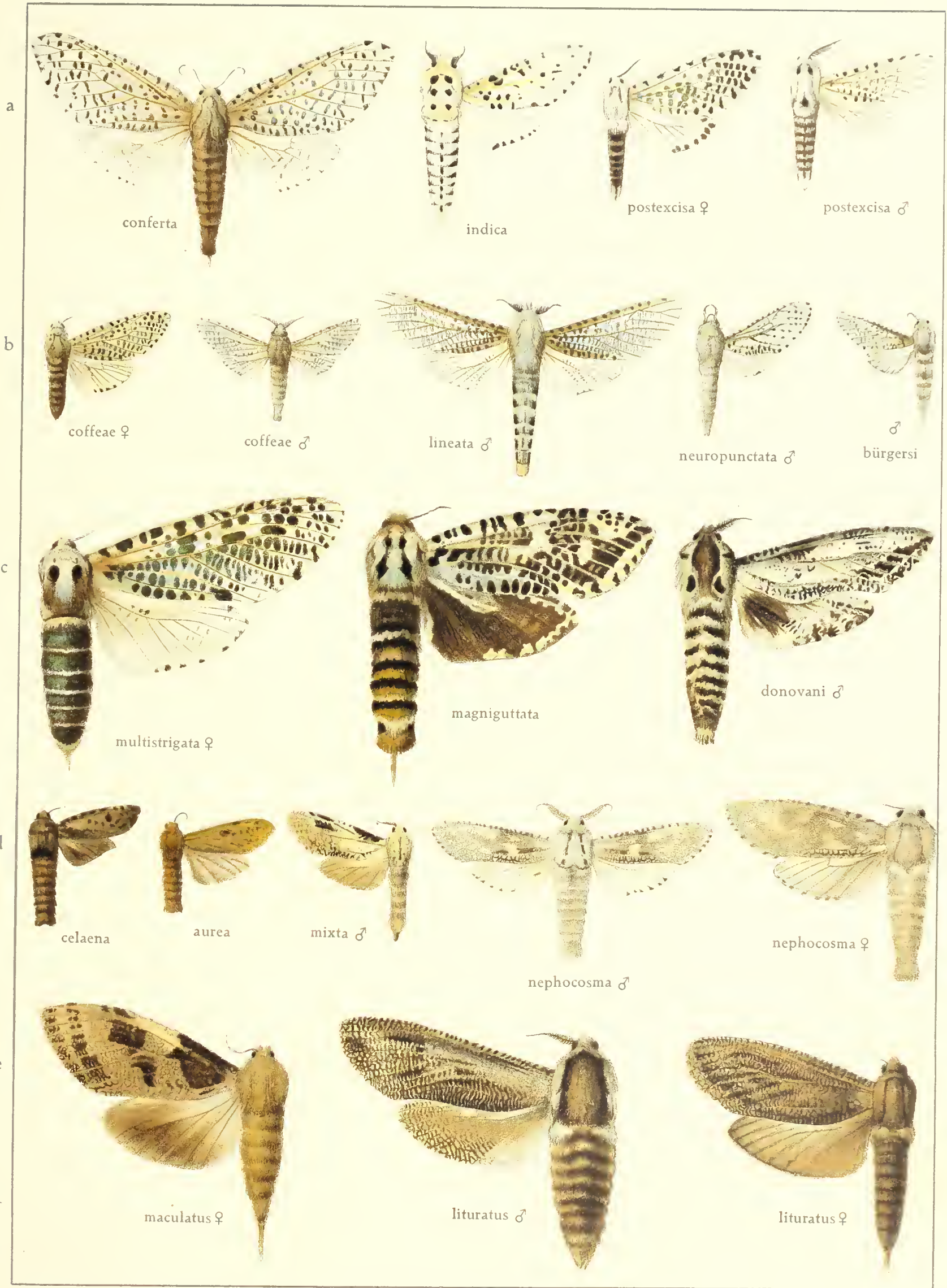


AEGERIIDAE





ZEUZERA-XYLEUTES.



AZYGOPHLEPS XYLEUTES







