

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. IO.

ALFRED KERNEN, PUBLISHER, STUTTGART
1934

THE
INDO-AUSTRALIAN
BOMBYCES AND
SPHINGES

WITH 104 PLATES



PLATES



ALFRED KERNEN, PUBLISHER, STUTTGART

1934

All rights reserved.

Printed in Germany.

Printed by H. Laupp jr, Tübingen.

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
Acosmyryx 63
Acropterus 72
Actias 53, 54, 55 B, 55 C
Addaea 93
Adixoa 95
Adrepasa 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
Akessina 1
Albara 49
Alcidis 69, 70, 71
Allodonta 80
Alompra 35
Alophogaster 1
Altha 86
Amalodeta 18
Amana 58
Amatissa 90
Ambulyx 62
Ametropila 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
Anthyperaescha 80
Antiora 97
Antiphalaera 81
Apha 36, 37, 57
Aphantocephalia 8
Apiducha 32, 33, 46
Apistosia 15
Apocalypsis 60
Apodecta 88
Apona 56 B, 57
Arachotia 8
Aradrapha 13
Aracocera 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
Aspiduchia 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
Besaria 80
Betousa 91
Bharetta 35
Bhima 34
Birthama 85, 90
Birthamoides 88
Birthamula 88
Bitecta 15
Blabiooides 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
Caseera 84
Castulo 18
Caulocera 18
Cecheinena 68
Celama 13
Celerio 67

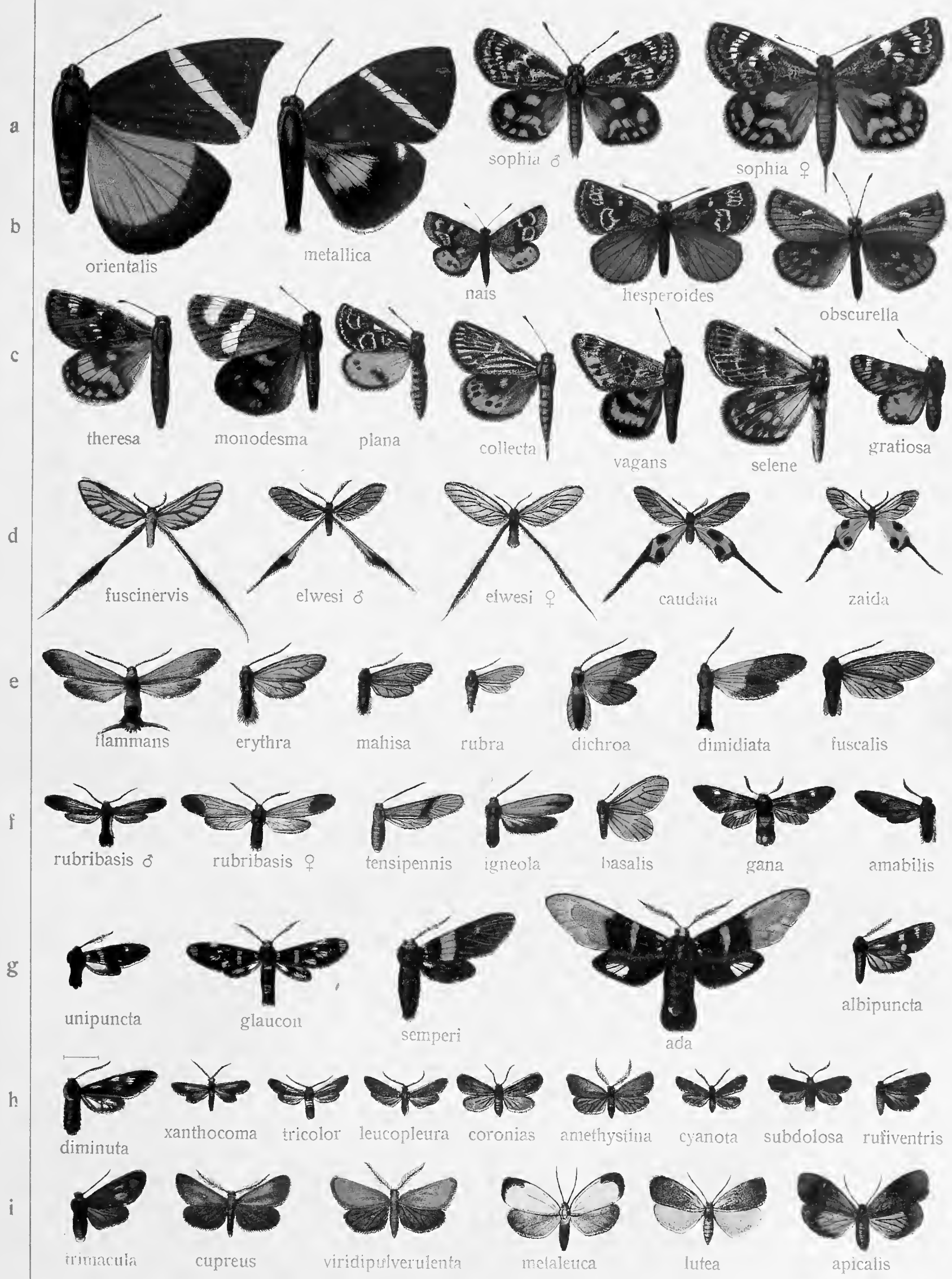
Cephonodes 62
Cerasana 79
Ceratonema 87, 88, 90
Cerura 84
Ceryx 10
Chadisra 84
Chaetoceras 58
Chaetopyga 58
Chaleocelis 86, 90
Chaleophaedra 7
Chaleoseelides 90
Chaleosia 7
Chaleosiopsis 8
Chalia 90, 91
Chamaesphecia 94
Chamaita 13
Chamanthedon 94
Charagia 73, 74, 76, 77, 78,
100
Chatamla 58
Chelepteryx 46
Cherometta 85
Chilena 32
Chimaerosphecia 95
Chionacma 16, 17, 18, 26
Chromis 62
Chrysaeglia 15
Chrysorabdia 15
Chrysoscota 14
Chundana 59
Cifuna 42
Cirrhura 58
Cispia 39, 47
Cizara 63
Clania 90
Clanis 61, 66
Cleis 51
Clelea 8
Cleosiris 51
Cobanilla 39
Cochliopodina 89
Coeytia 26
Coenotes 60
Coequosa 66
Comana 88
Comanula 88
Comella 51
Compsogene 61
Conopia 94
Contheyla 88
Corma 5
Coscinocera 52
Cosmotricha 32, 33
Cossodes 98
Cossus 99
Costarcha 16
Cotana 56 B, 57
Creatonotus 19
Crexa 32, 33
Cricula 52, 53
Crinipus 93
Crinocraspeda 32, 33
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
Dahira 56 C
Danata 84
Danimia 84
Daphnusa 62
Daplasa 39
Darantasia 16
Darantoides 13
Darna 89
Dasychira 38, 41, 47
Dasychirodes 46
Dasphecia 95
Decetia 58
Degmaptera 62
Deilemerra 26, 30
Deilephila 63
Dendrocera 8
Dendrophleps 39
Deroca 48
Desmeocraera 79, 80, 83
Destolmia 80
Diaeria 19, 20, 21, 22, 23,
24, 26
Dialithoptera 13
Dictyoploca 55 A, 55 B
Diduga 13, 18
Digama 26
Dinawides 90
Dipriodonta 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 - ISOCRAMBIA





HETEROPAN - CYCLOSLA

a



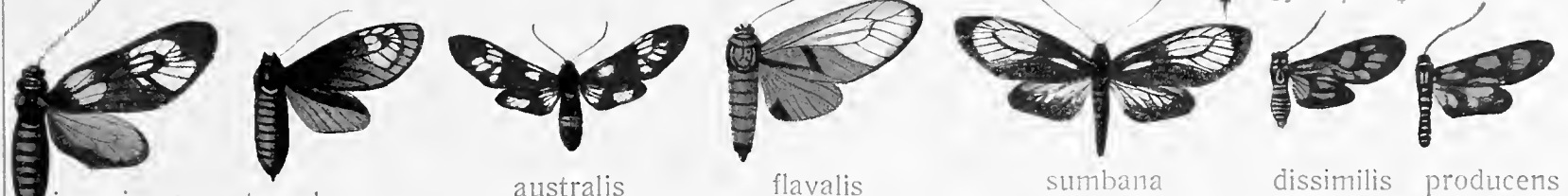
b



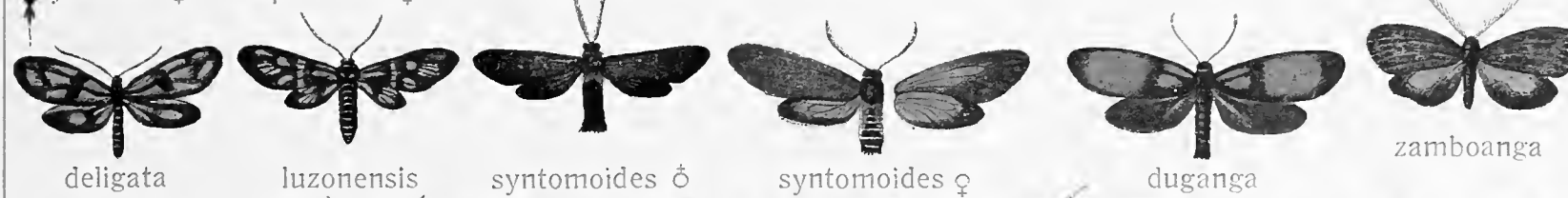
c



d



e



f



g



h



i





CYCLOSLA - HISTIA

a



b



c



d



e

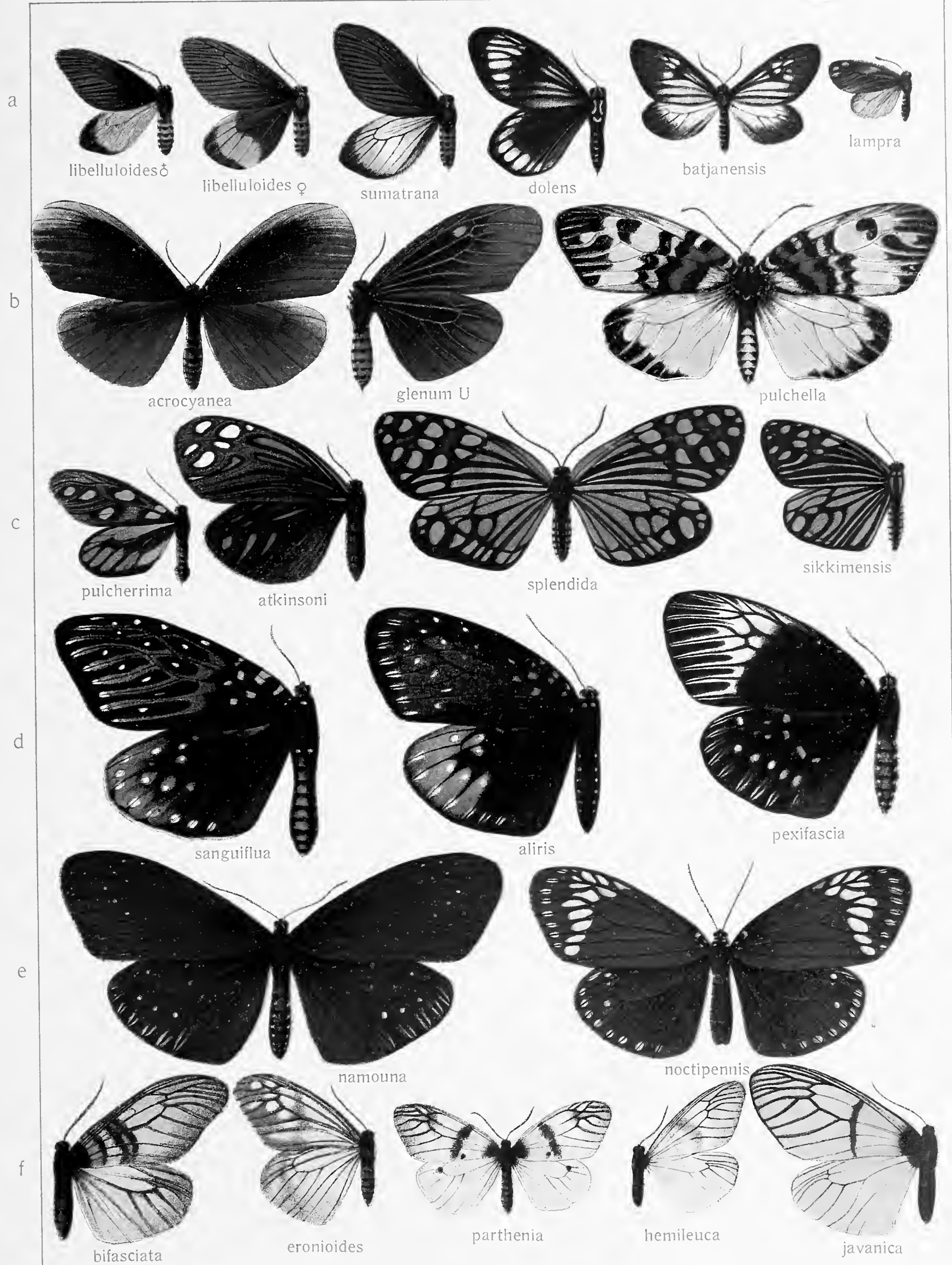


f

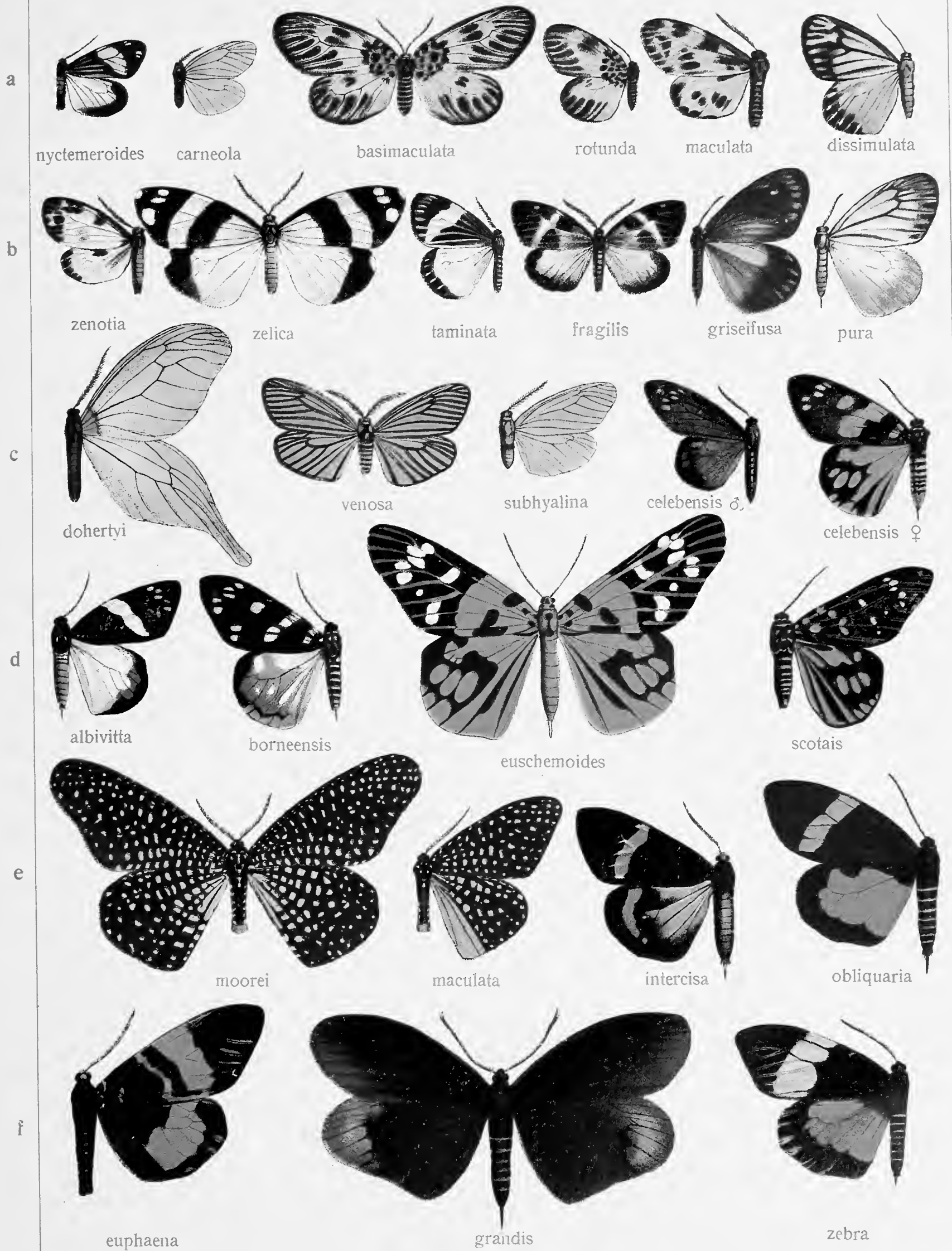


g



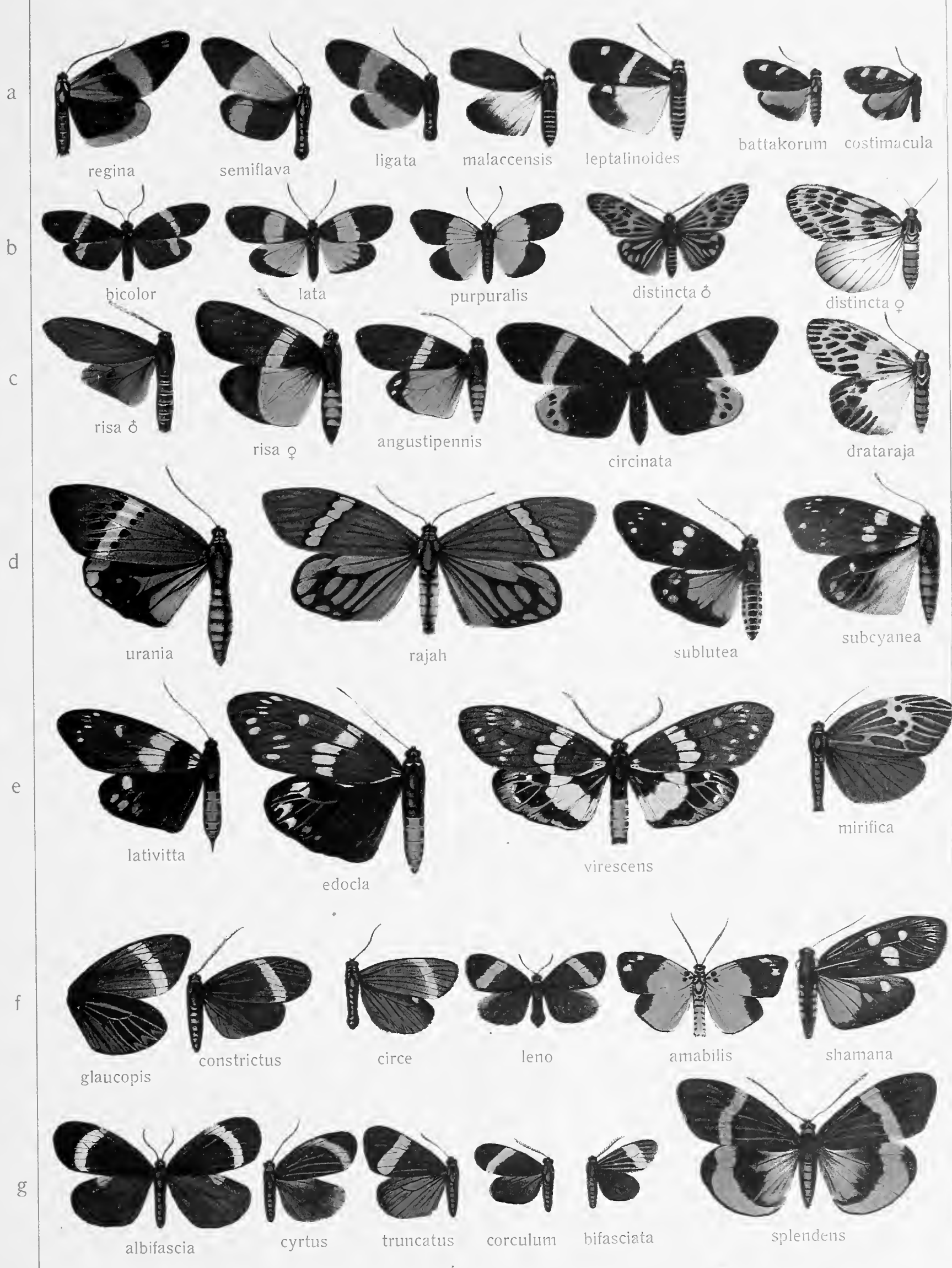






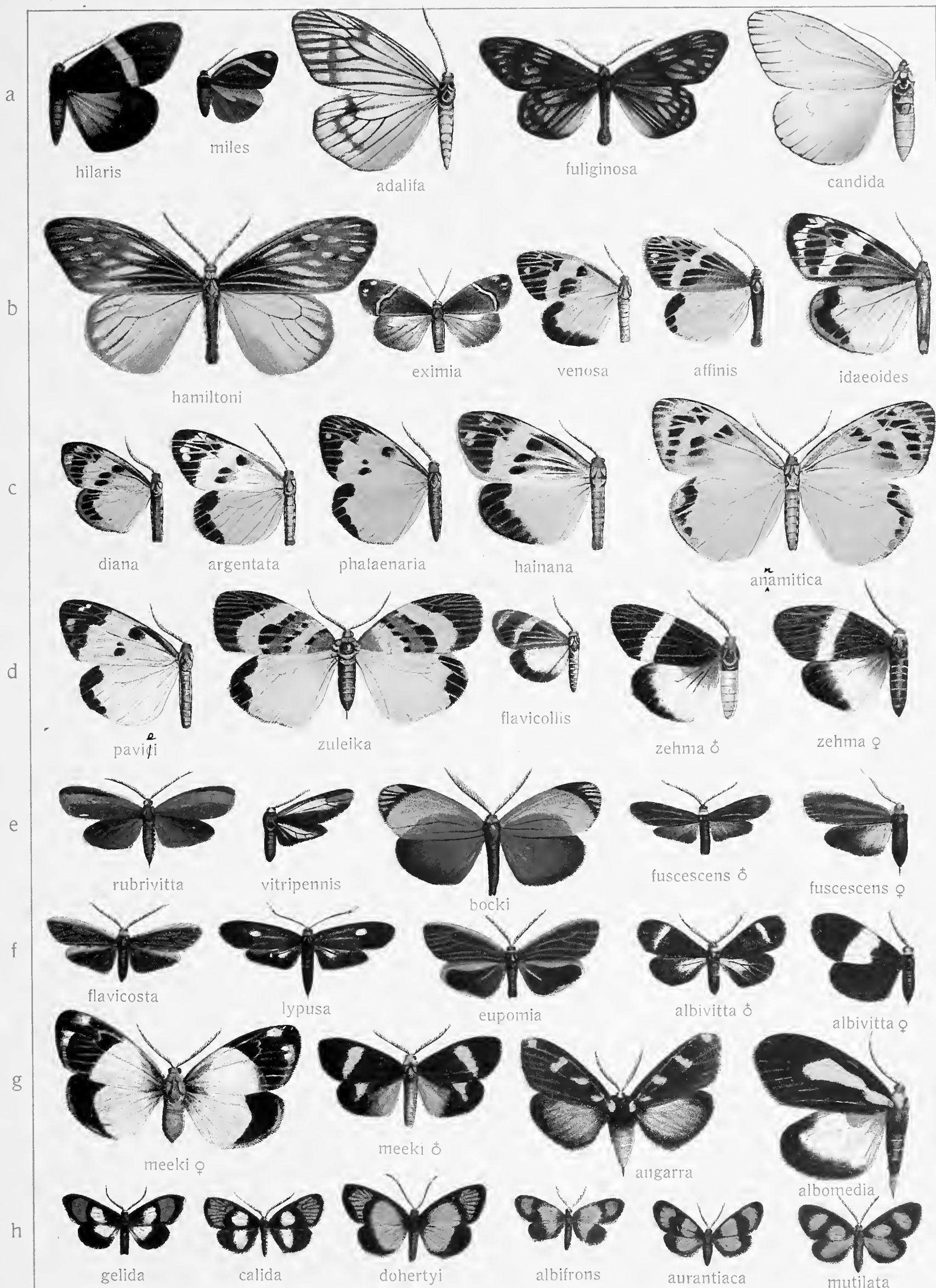


EUSPHALERA - PIDORUS



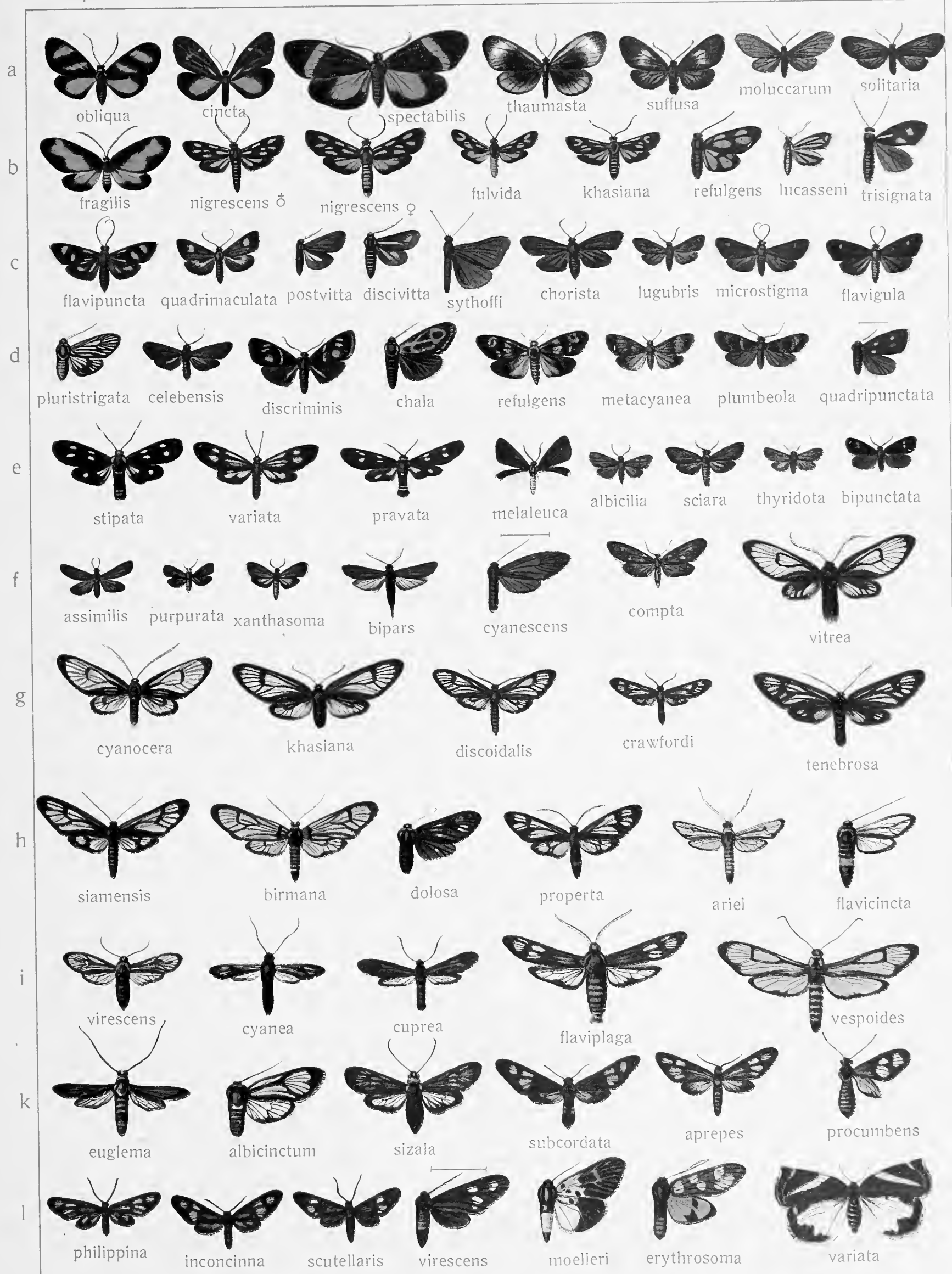


PIDORUS - CAPRIMA

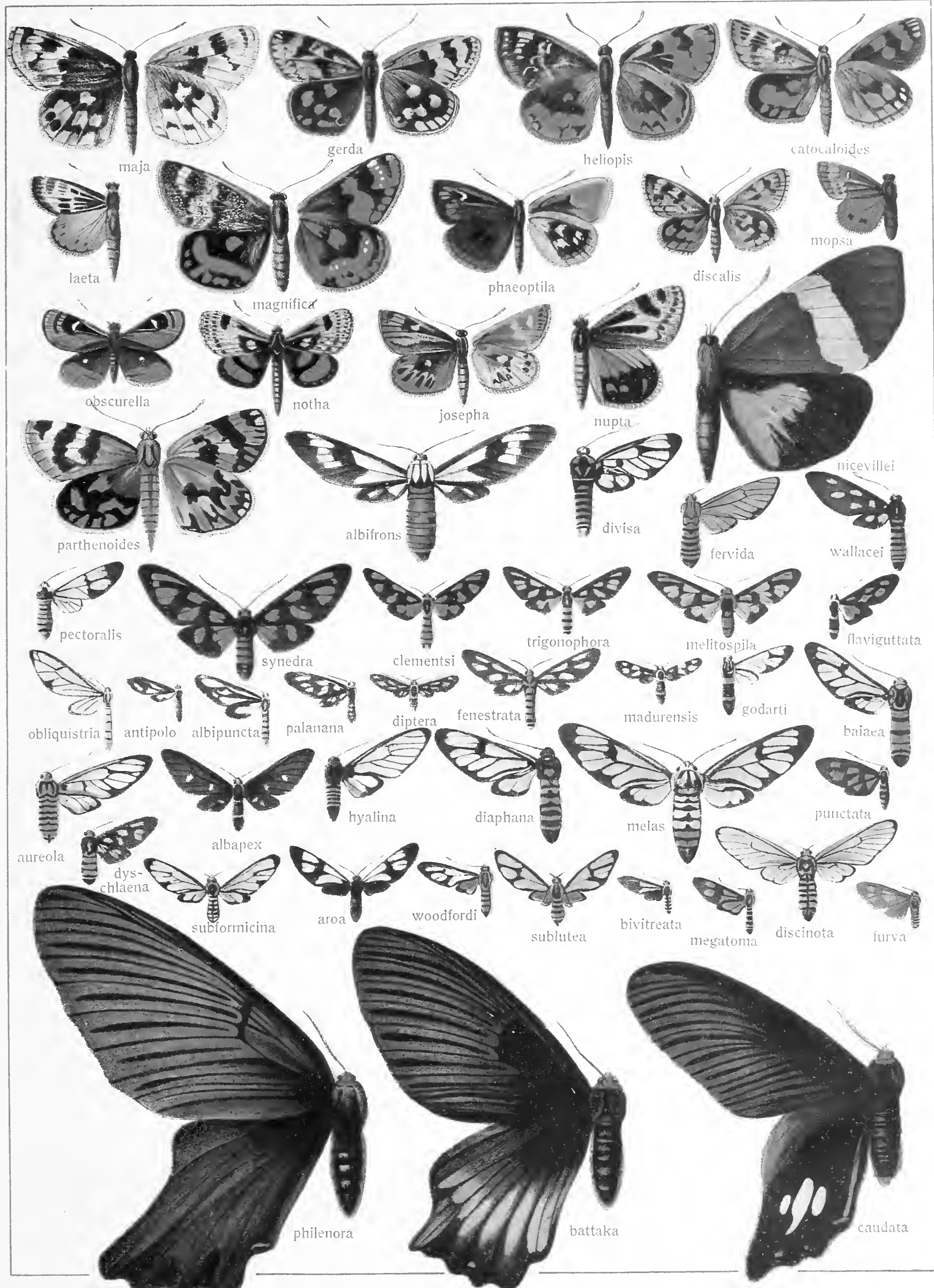




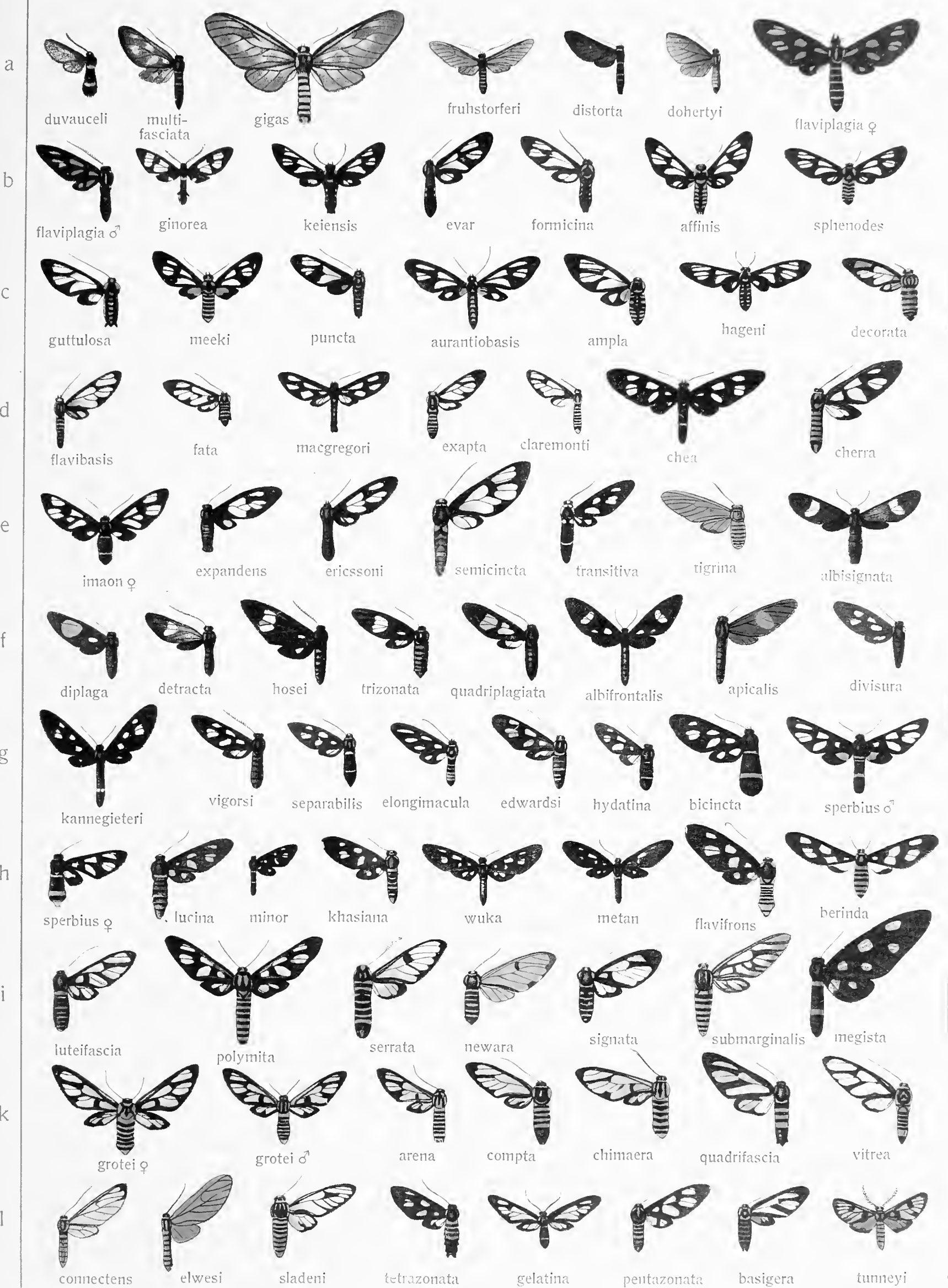
APHANTOCEPHALA - CHALCOSIOPSIS





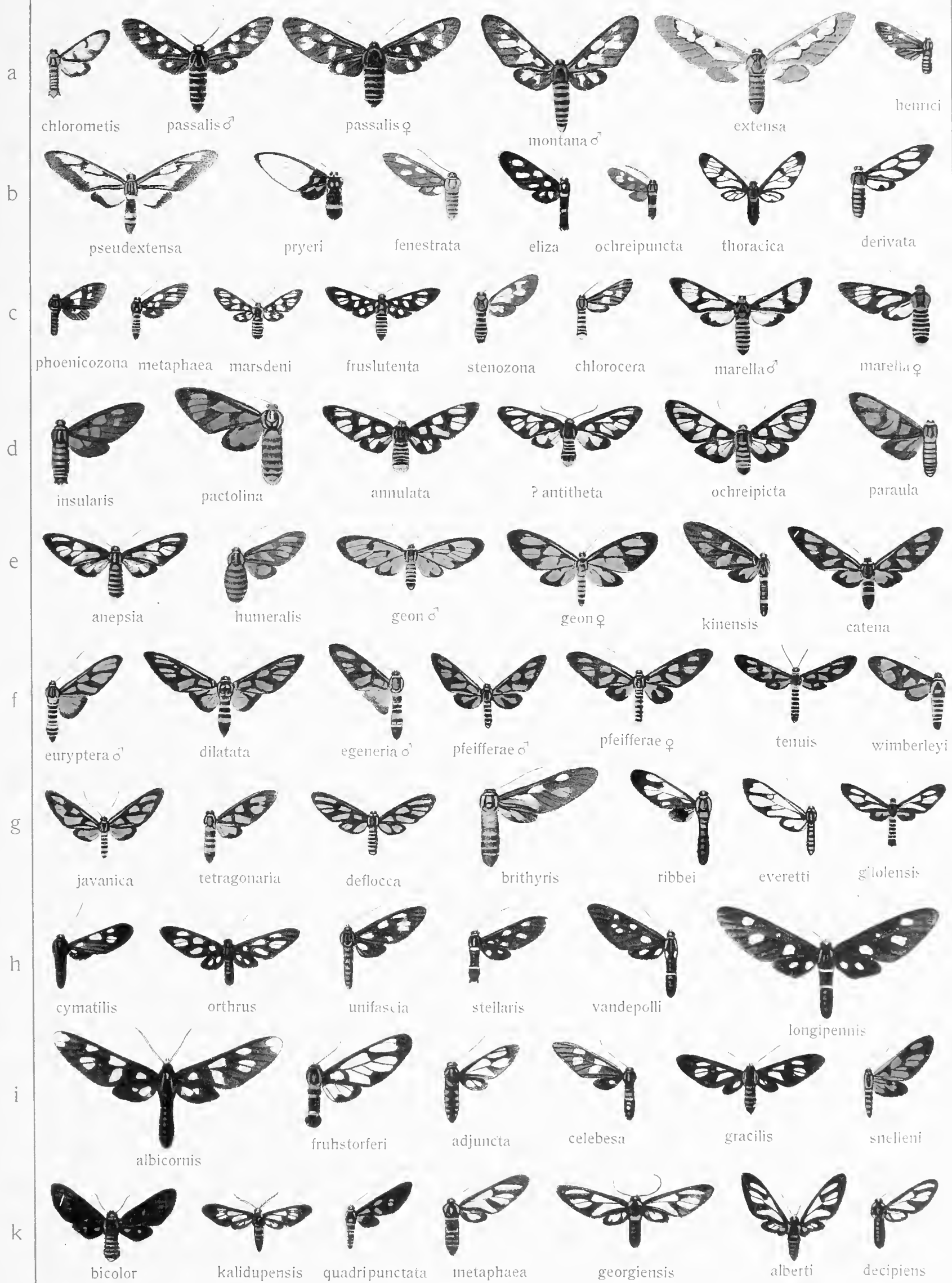


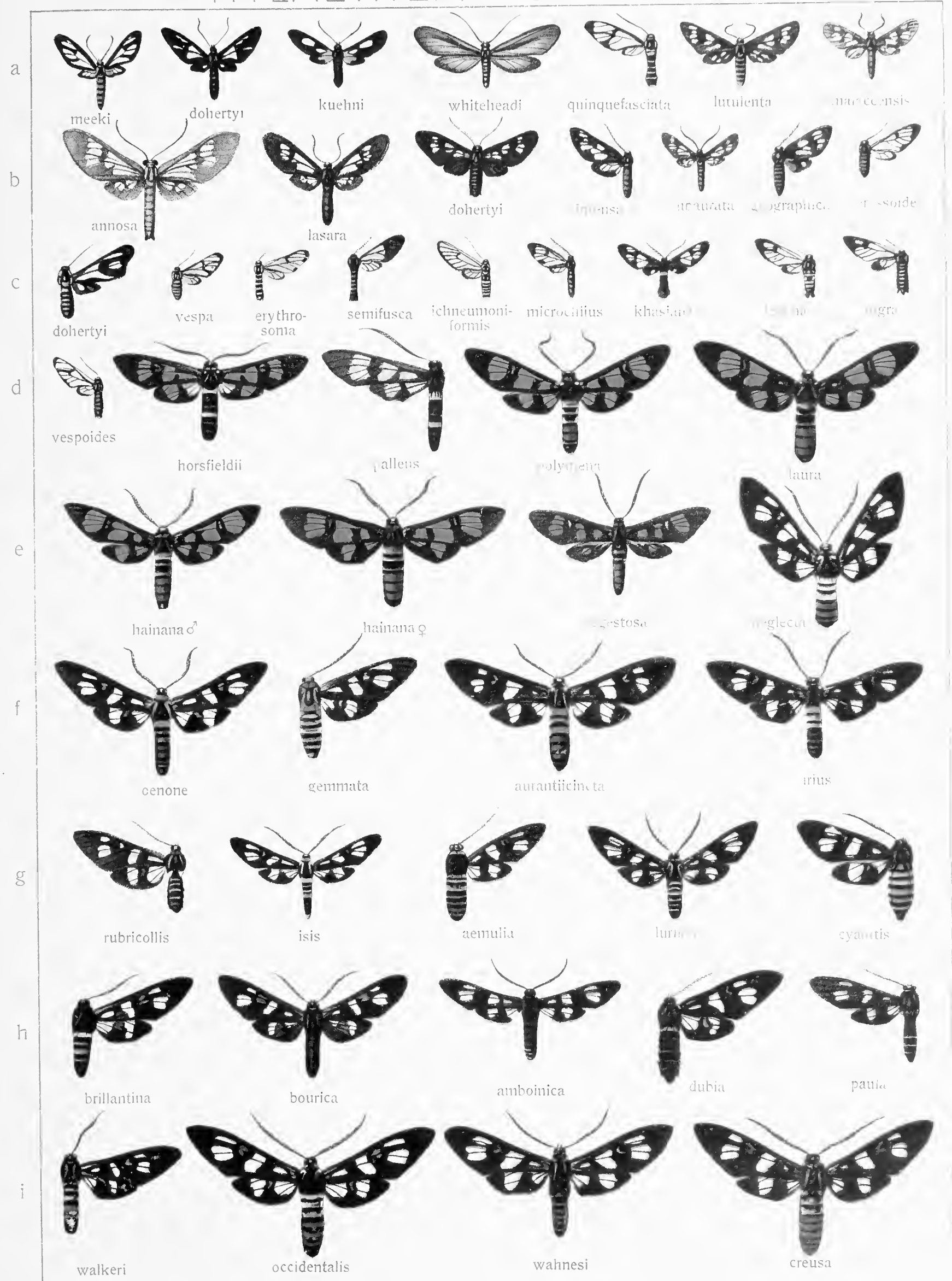
PSICHO TOÉ - SYNTOMIS





SYNTOMIS





NOLA - DIACRISIA

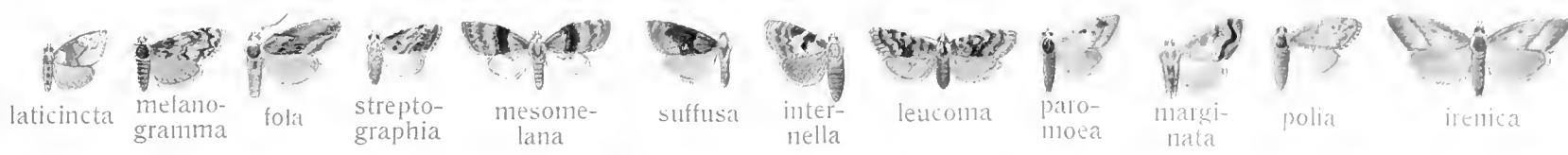
13

x

a



b



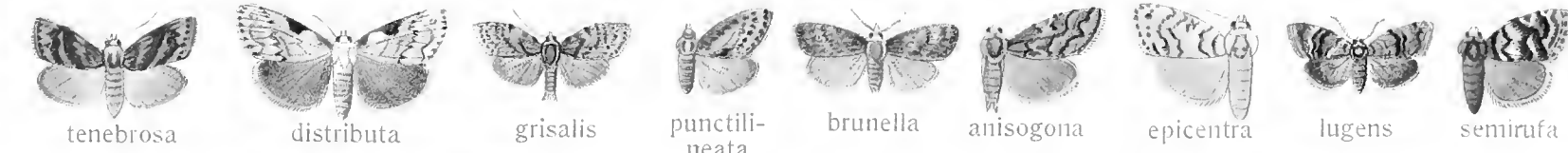
c



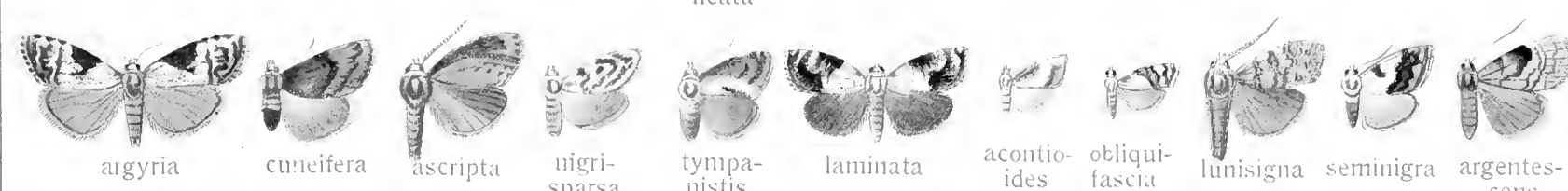
d



e



f



g



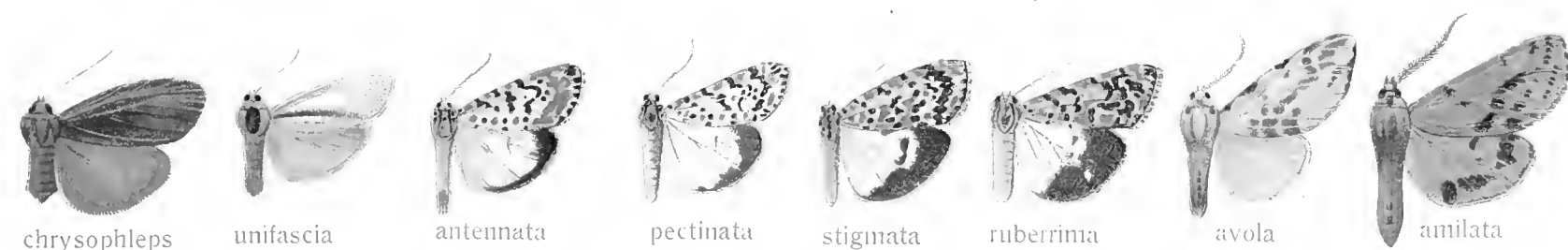
h



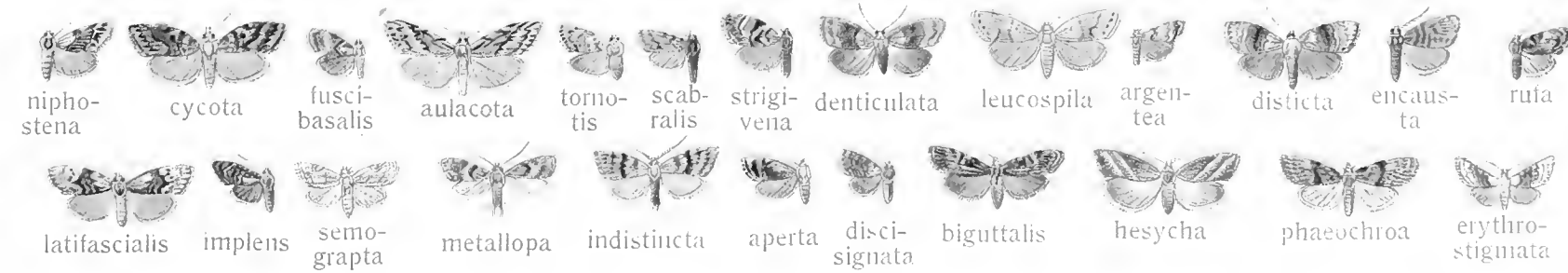
i



k

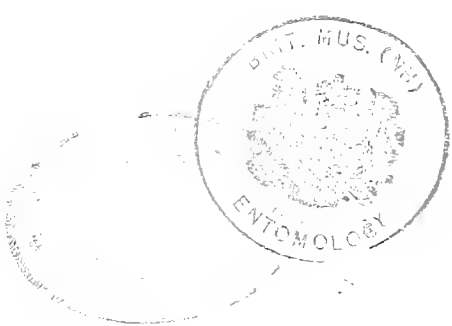


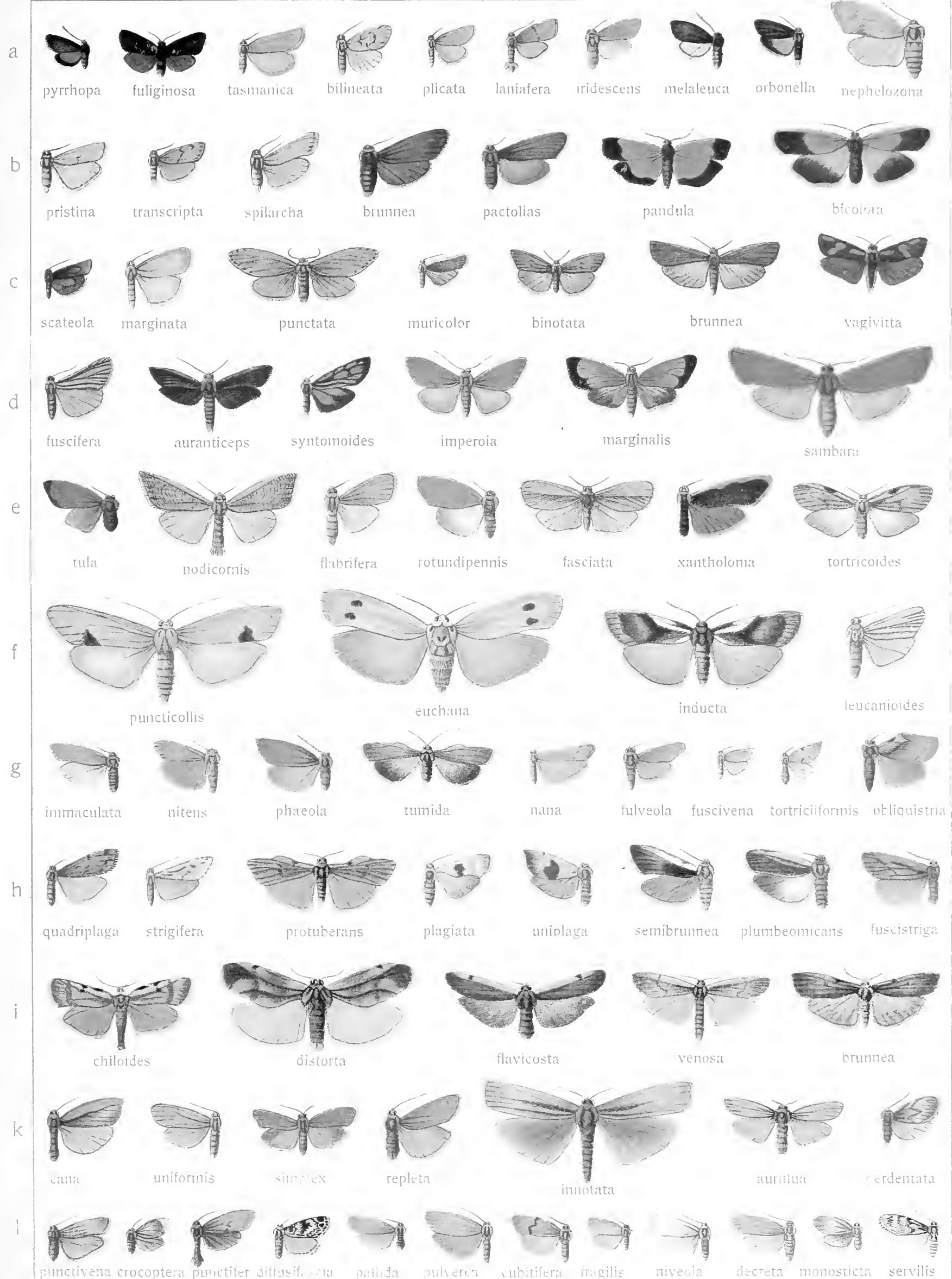
l

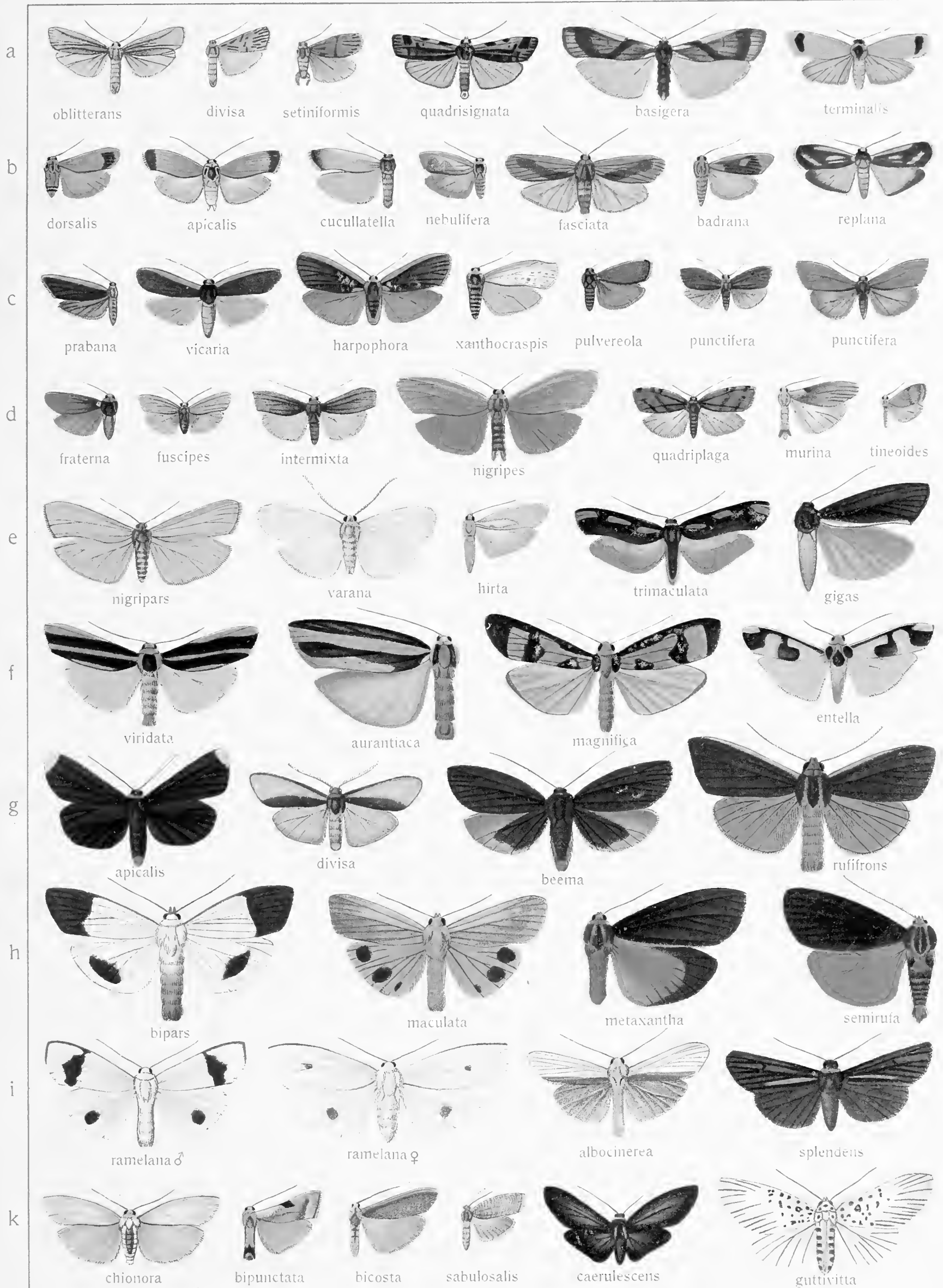


m









SYMMETRODES - CHIONAEMA

16

X

a



b



c



d



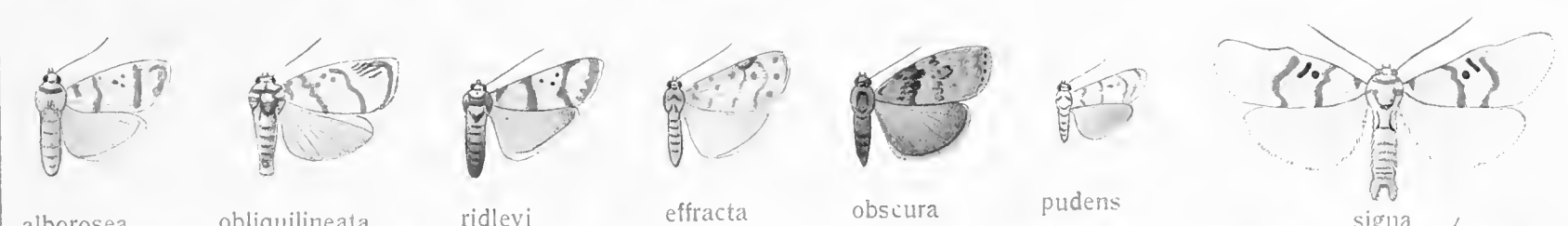
e



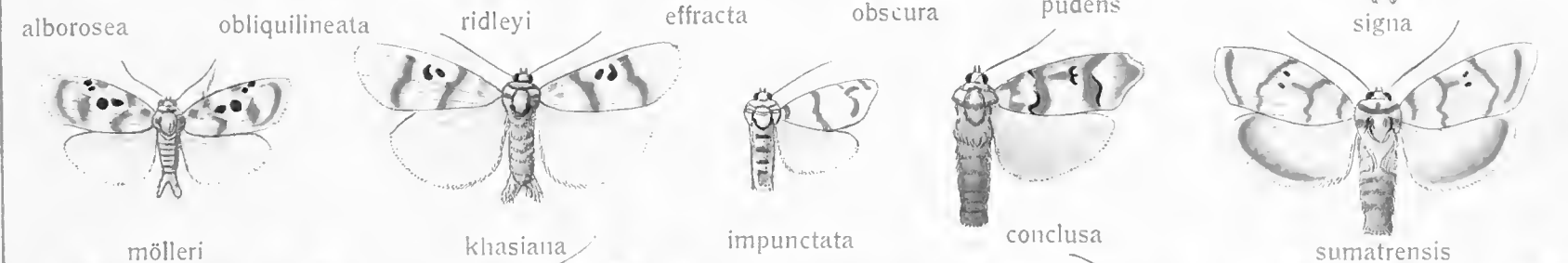
f



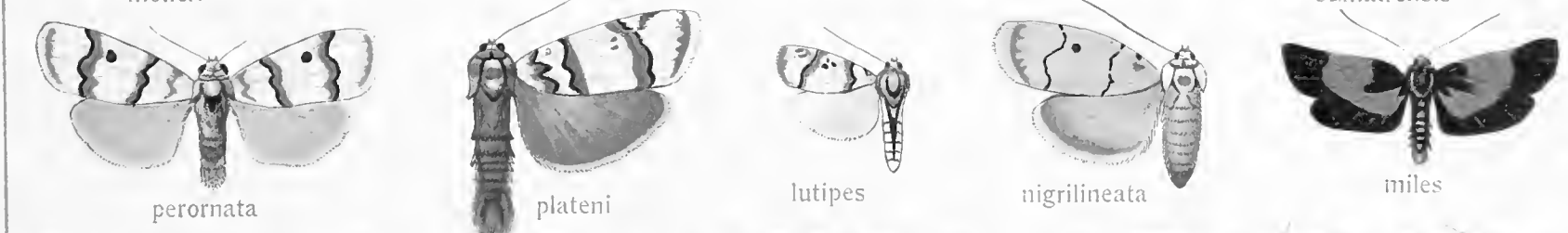
g



h



i



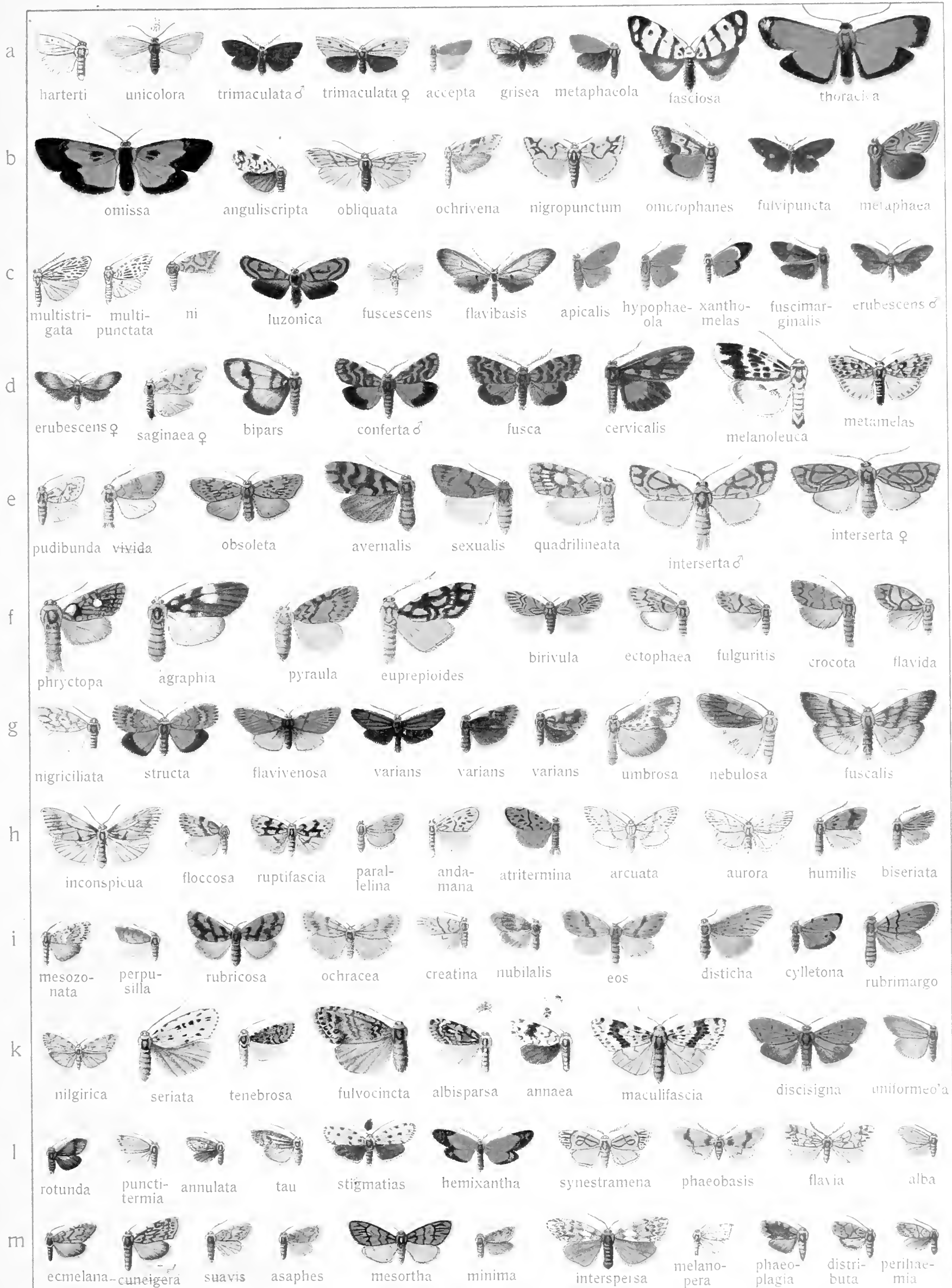
k



l



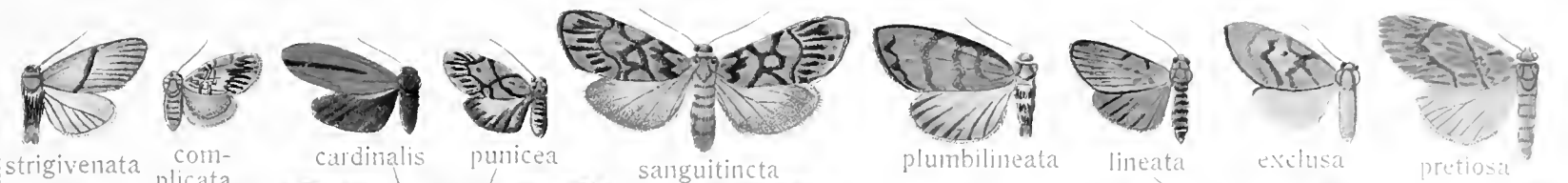
CHIONAEMA - ASURA



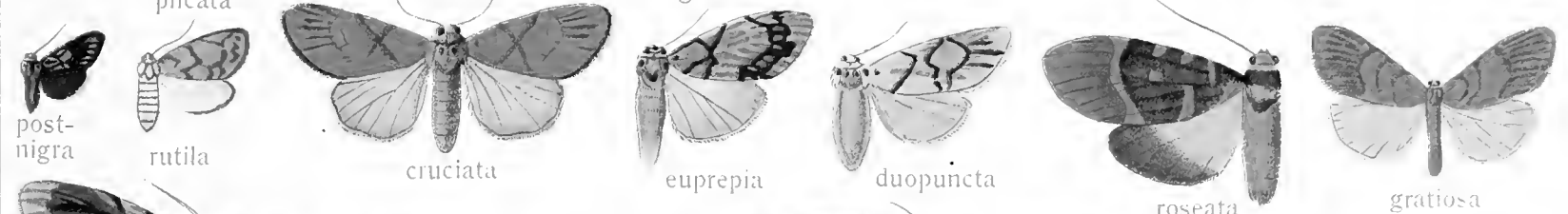
a



b



c



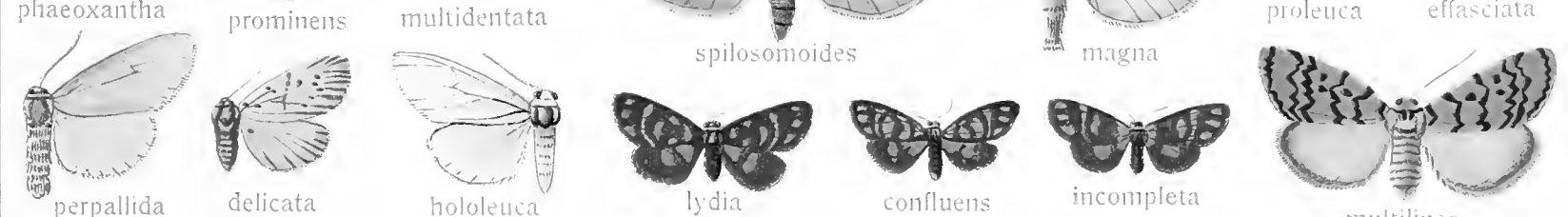
d



e



f



g



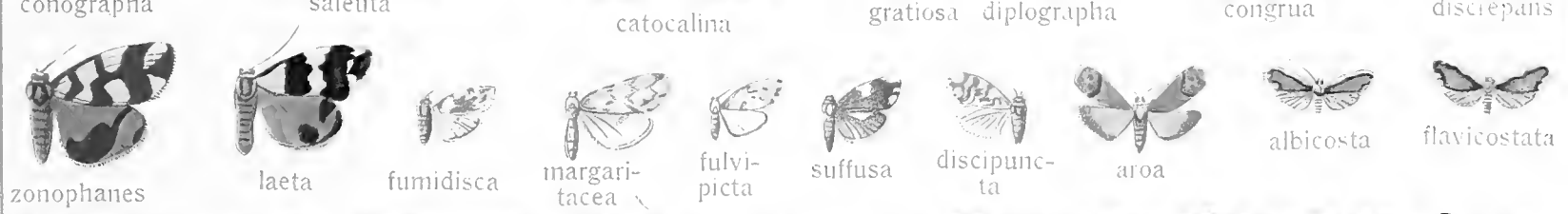
h



i



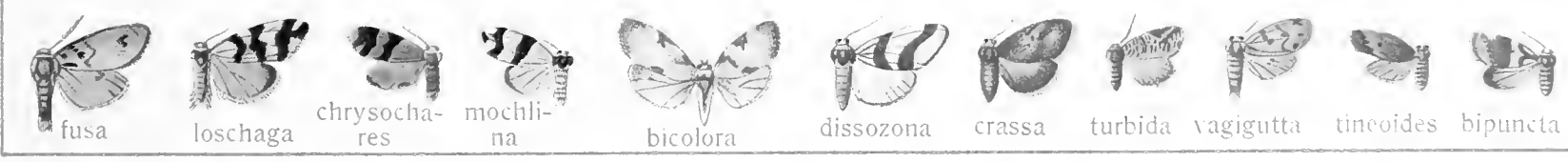
k

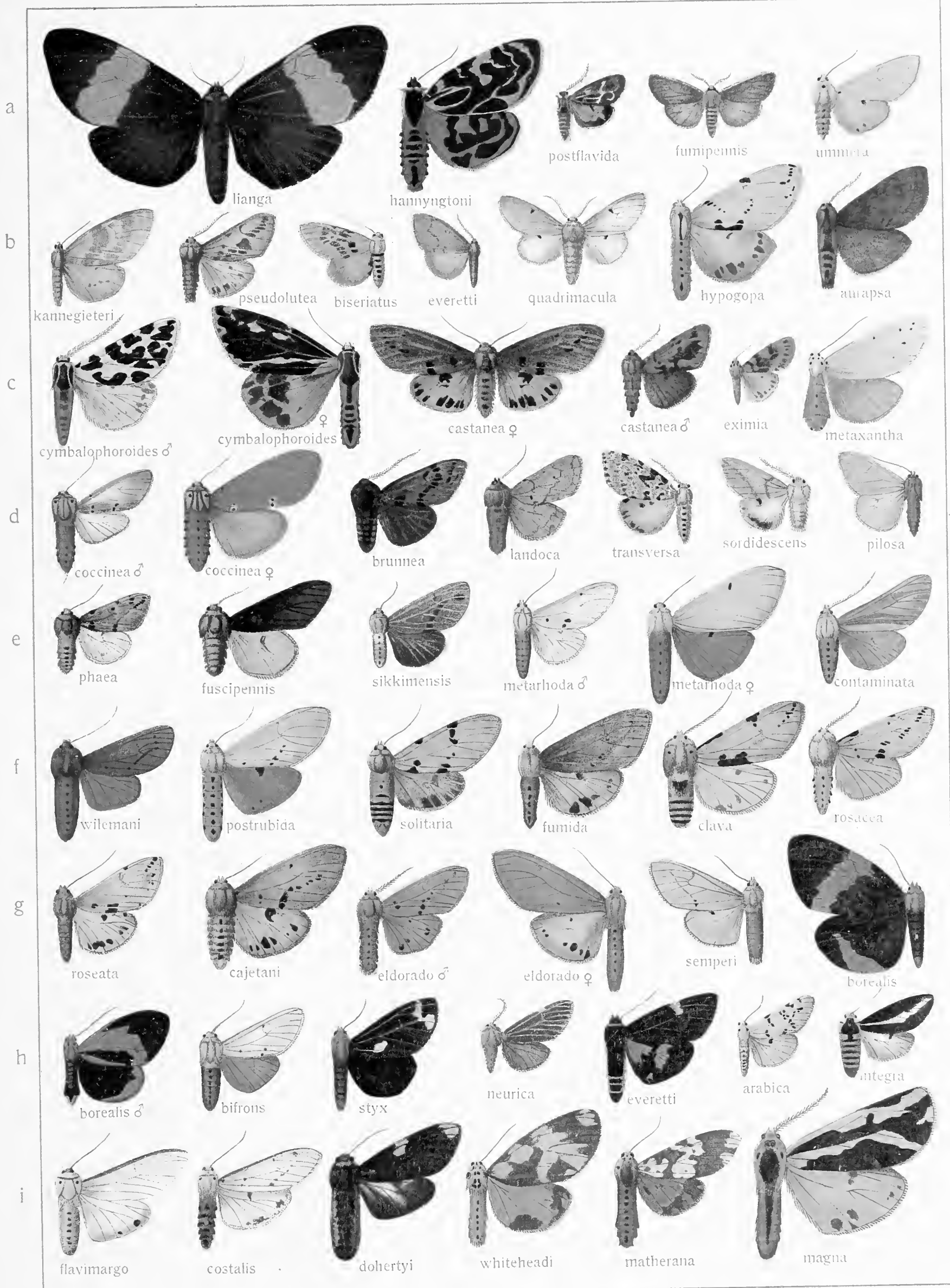


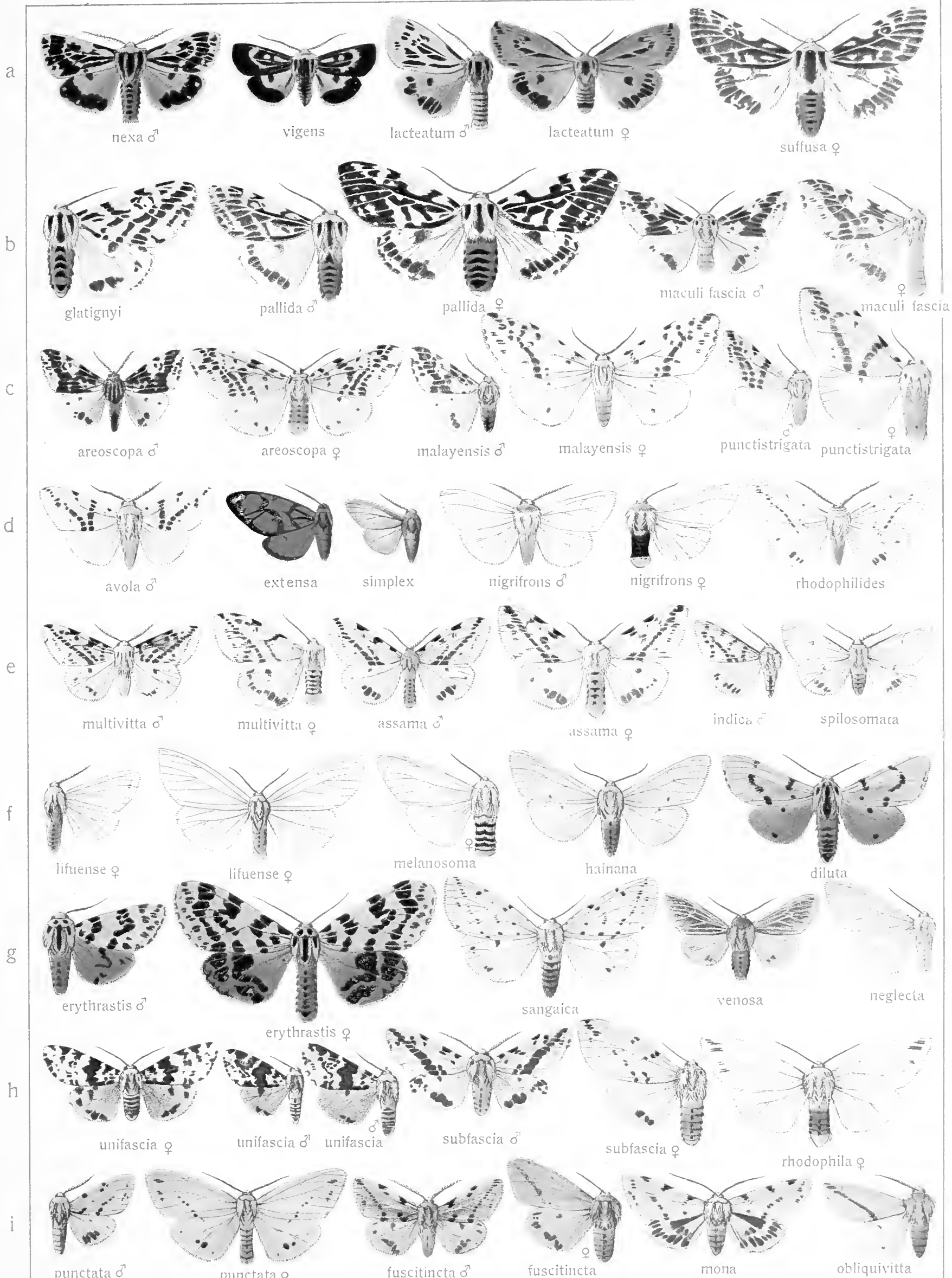
l



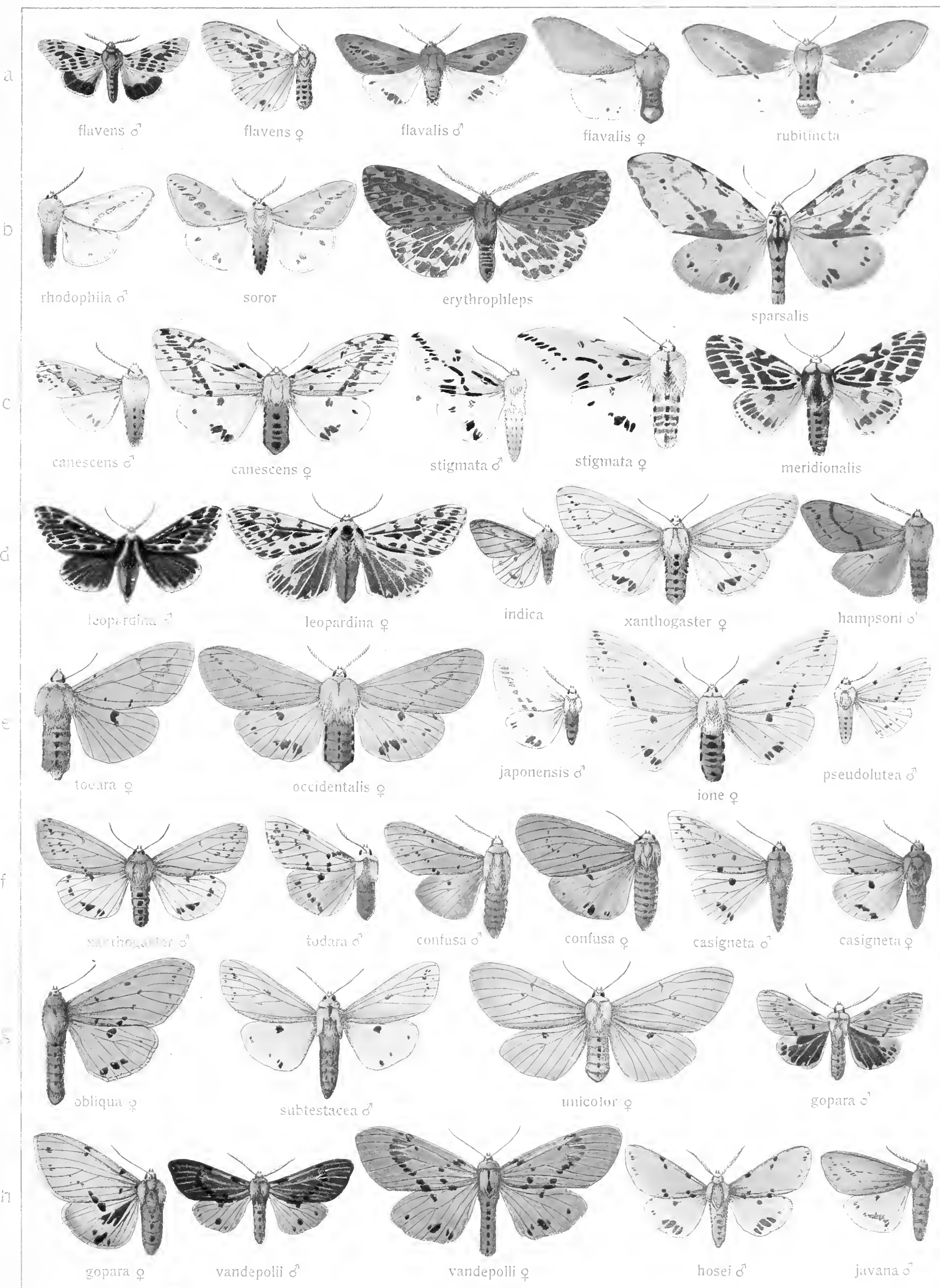
m



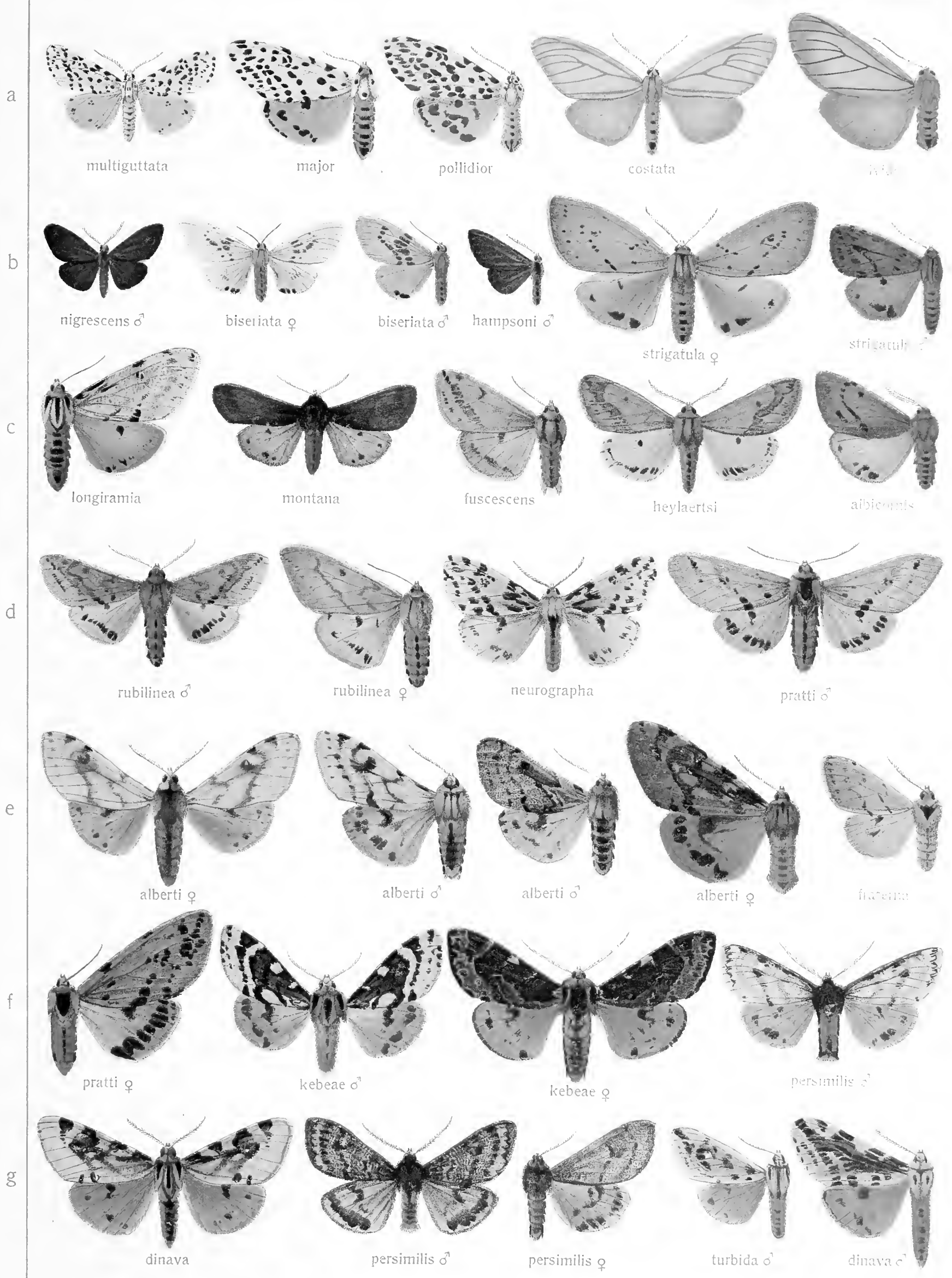


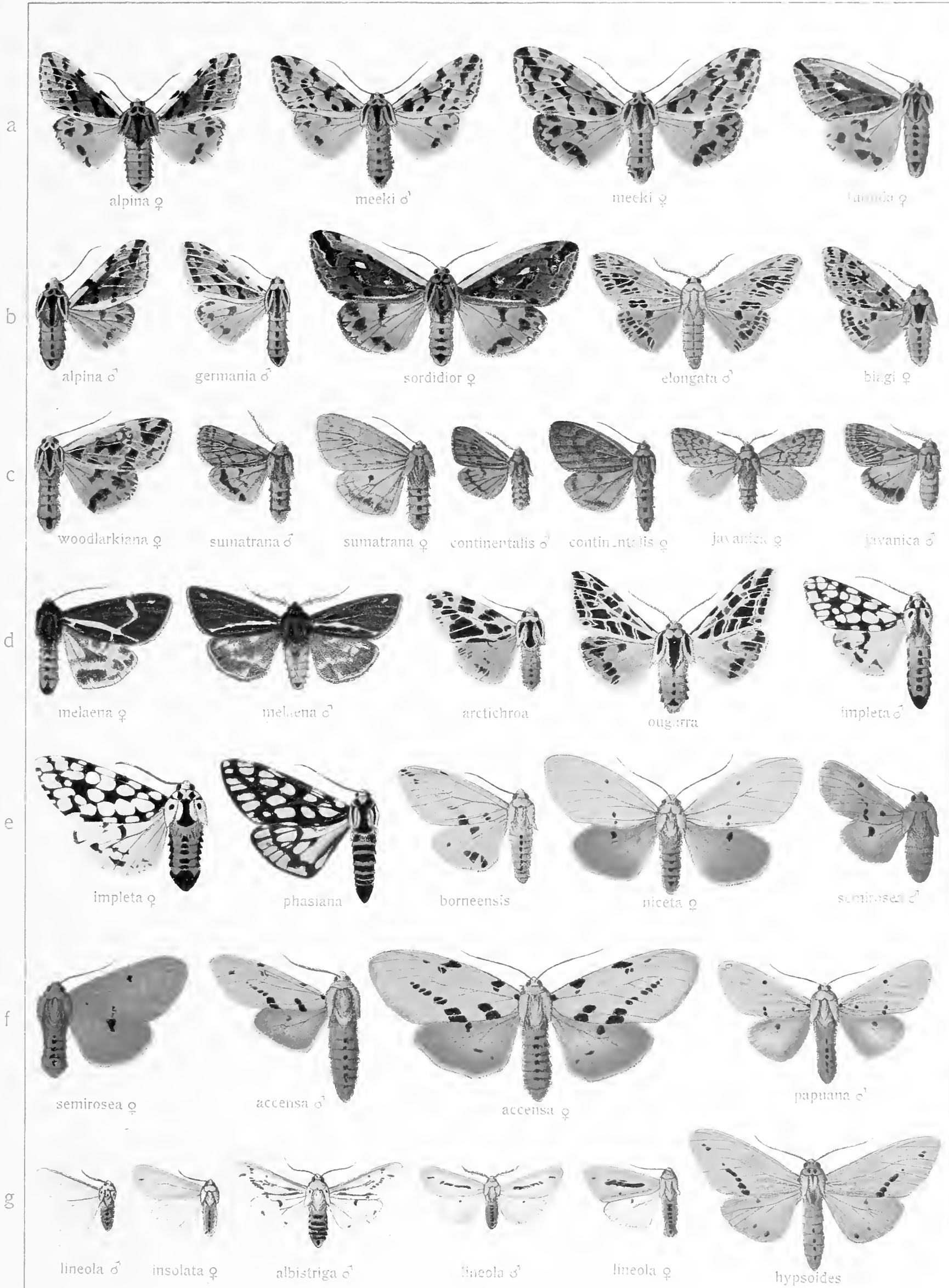


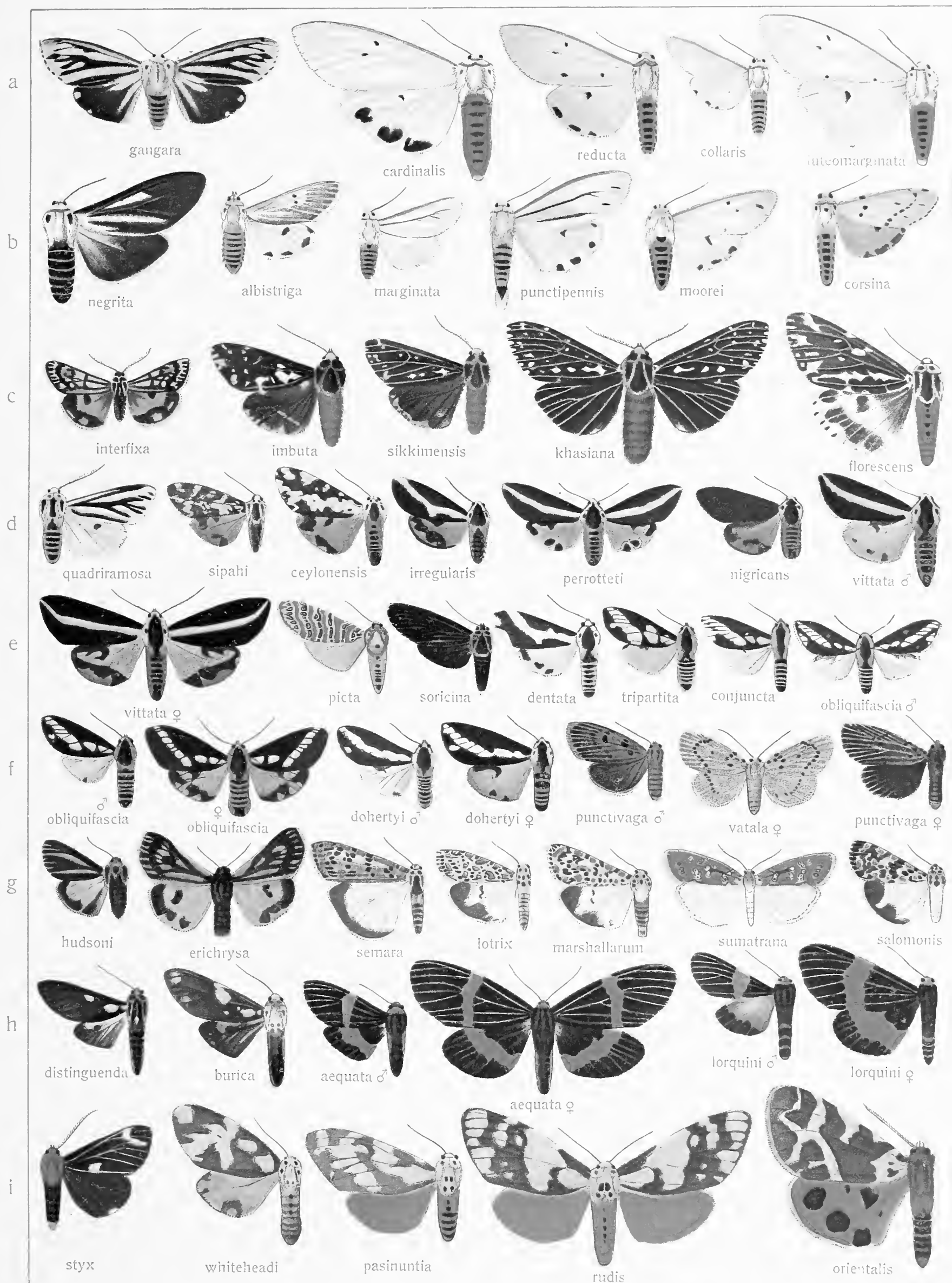


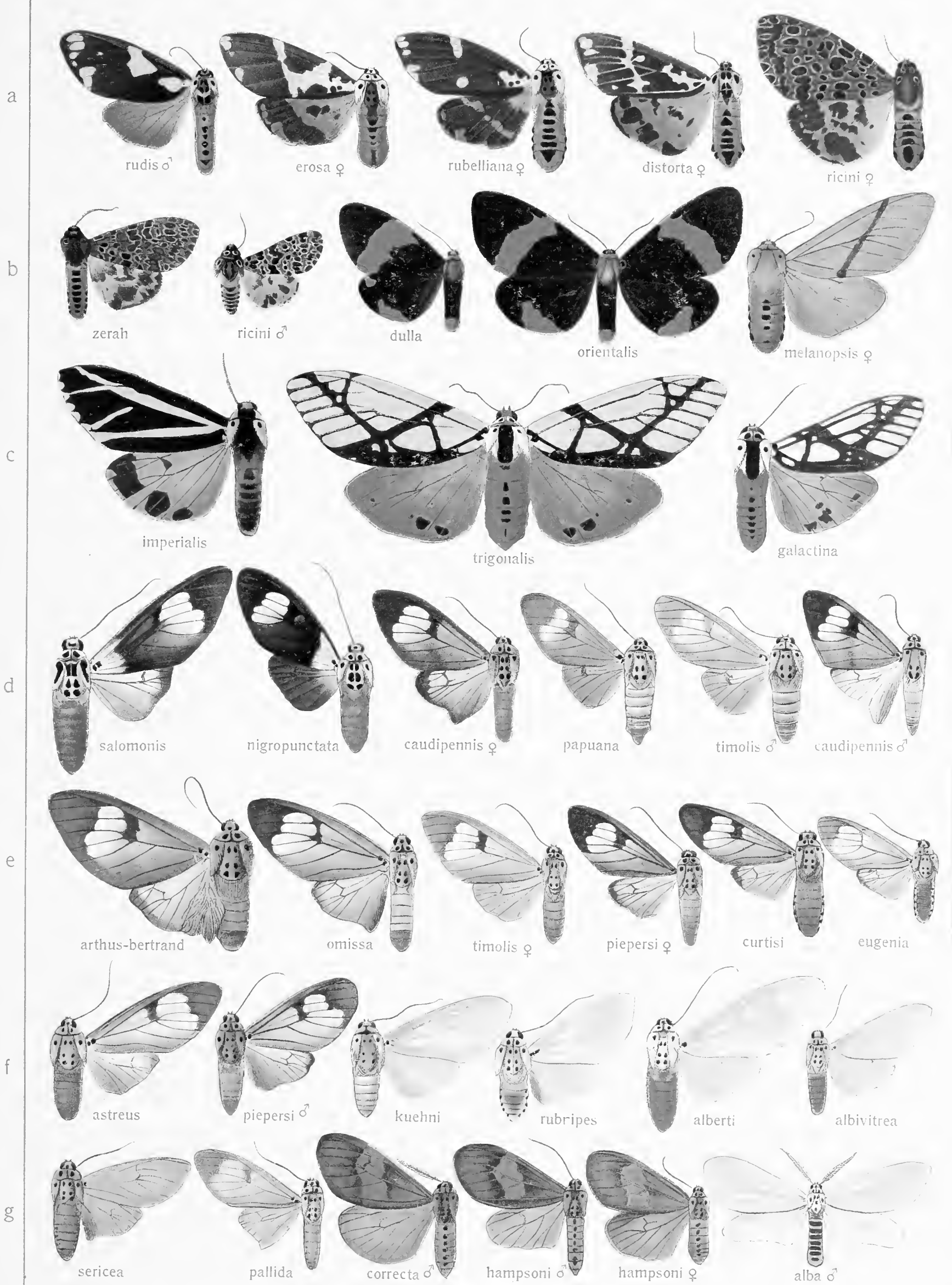


DIACRISIA









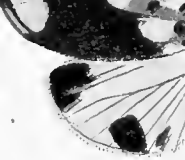
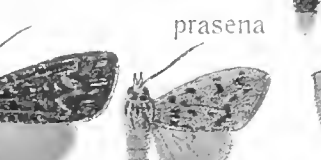
a

*divakara**dohertyi**puer**determinata**charybdis**arama*

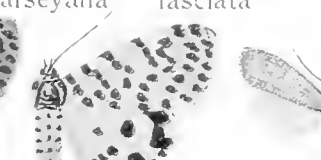
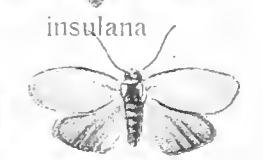
b

*atrilfulva**dinawa**coerulescens**aroa**bicolora**stilboides*

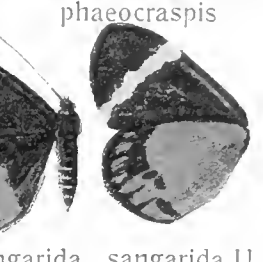
c

*woodfordi**ficus**dentilinea**hearseyana**fasciata*

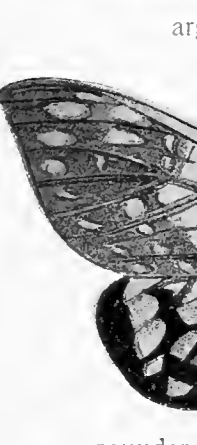
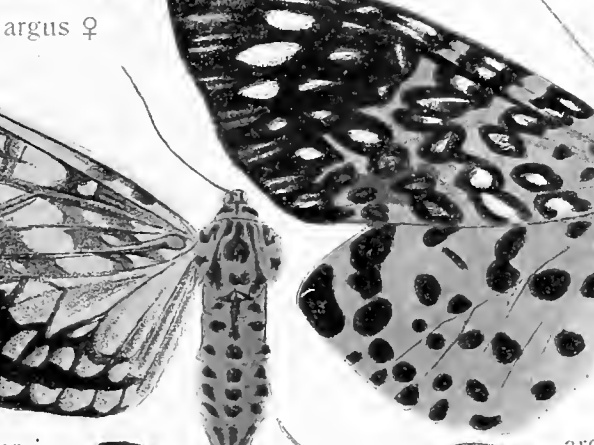
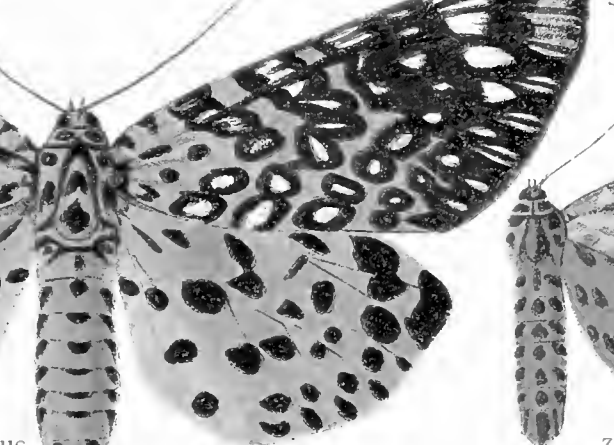
d

*abietis**pieper-siana**strategica**cribraria ♀**dulcis ♀**ochracea*

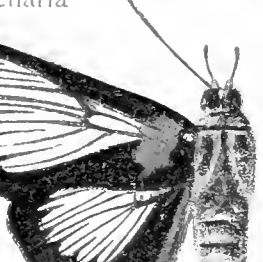
e

*argus ♀**dora**parvipuncta**perforata ♂**sangarida*

f

*saundersi**argus**zerenaria*

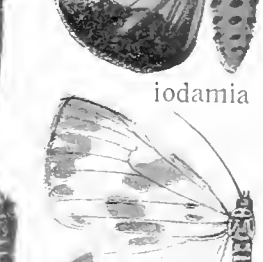
g

*fumida**aurantiaca**ribbei**veitschi*

h

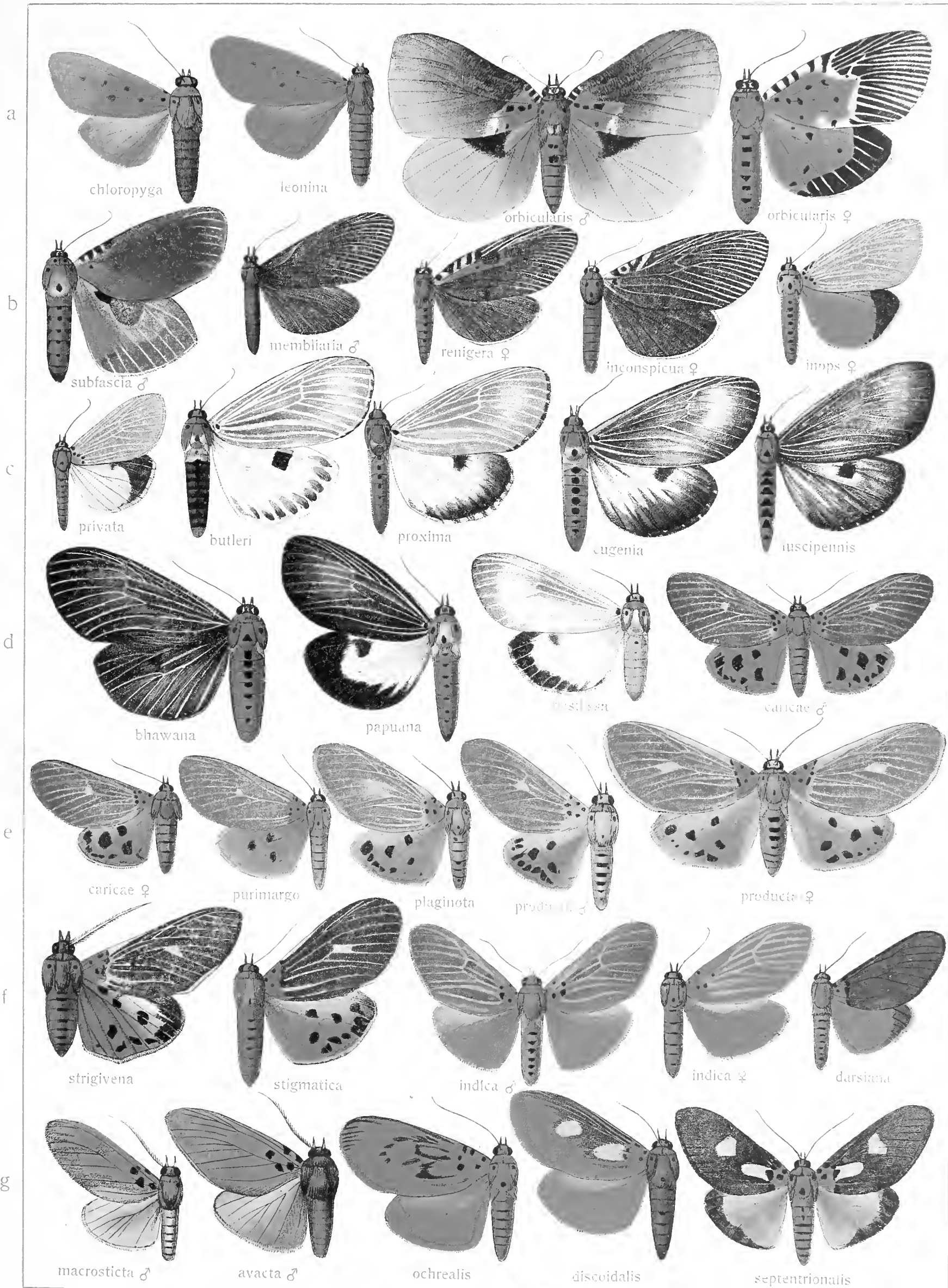
*gigas**albicans**nigrescens**atrata*

i

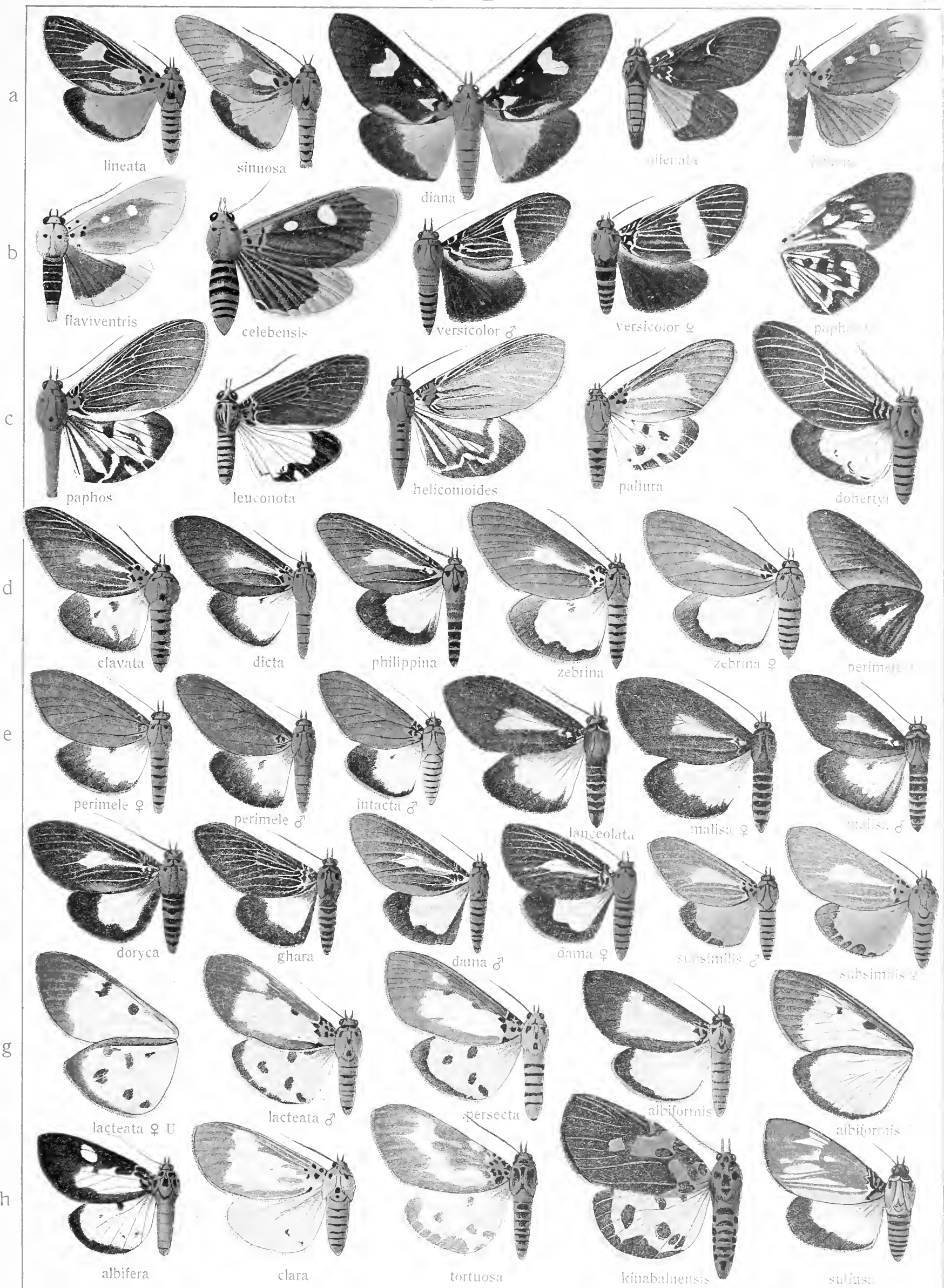
*lemnia**atrata**tigrina**siamica*



AGAPE-ASOTA

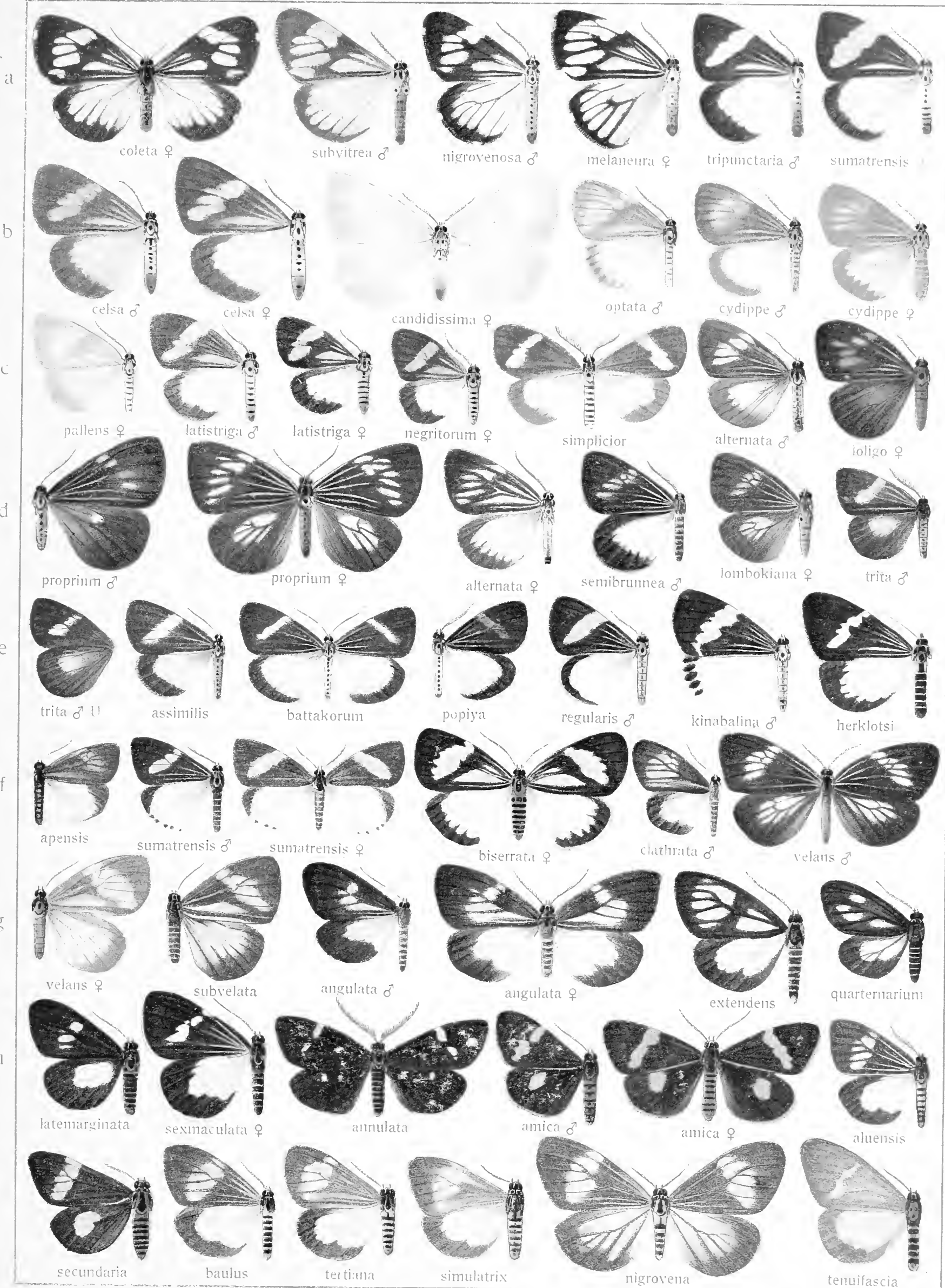


ASOTA

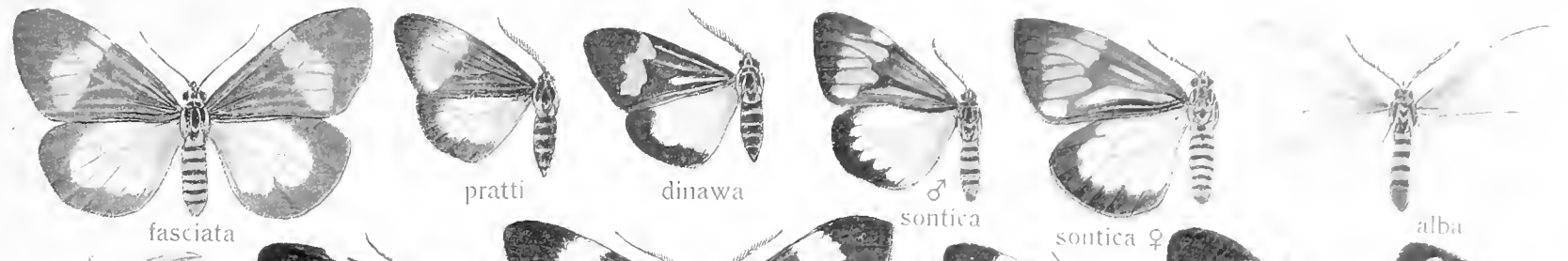




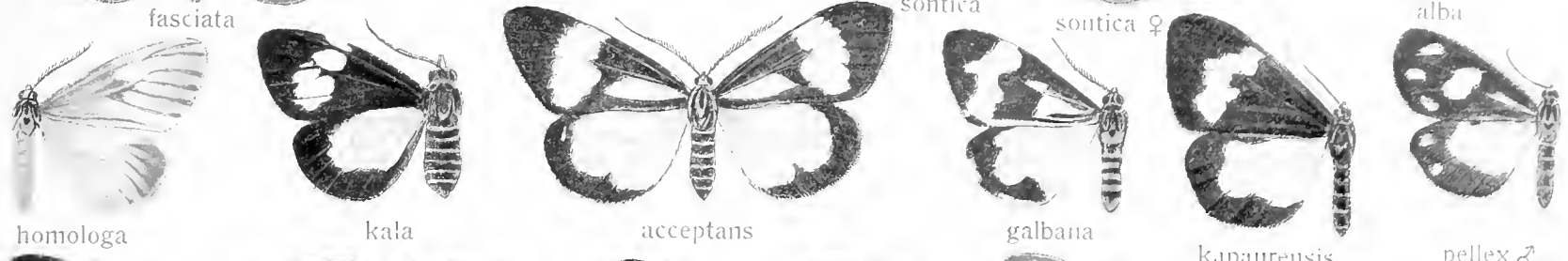
NYCTEMERA



a



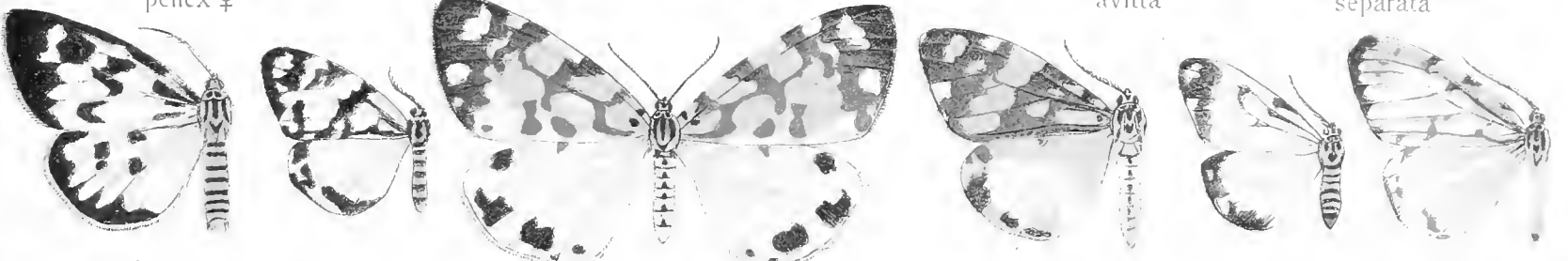
b



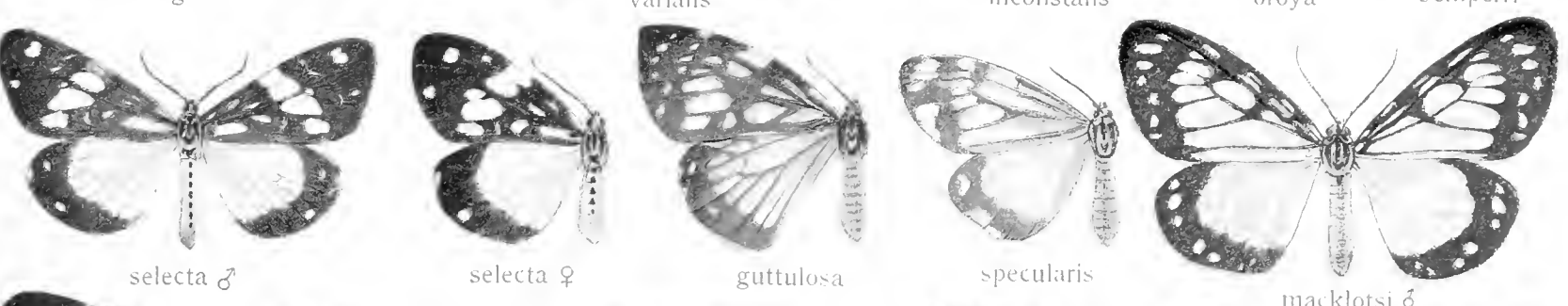
c



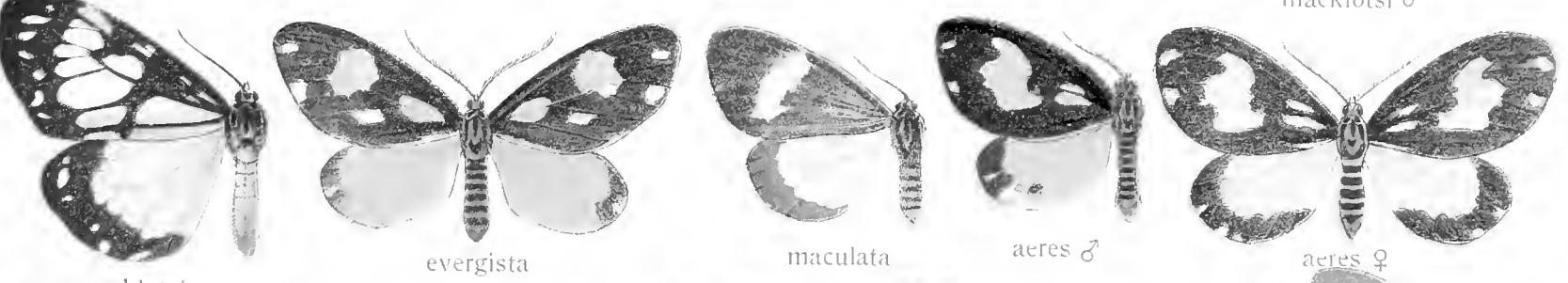
d



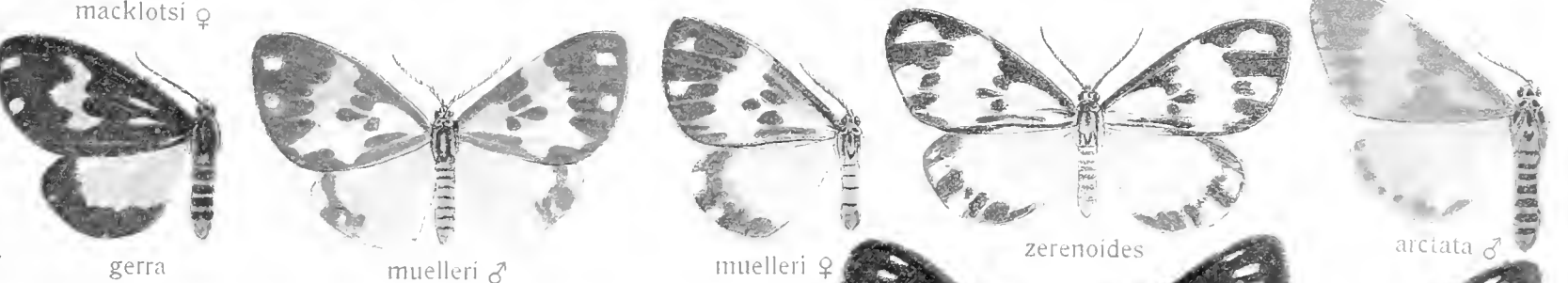
e



f



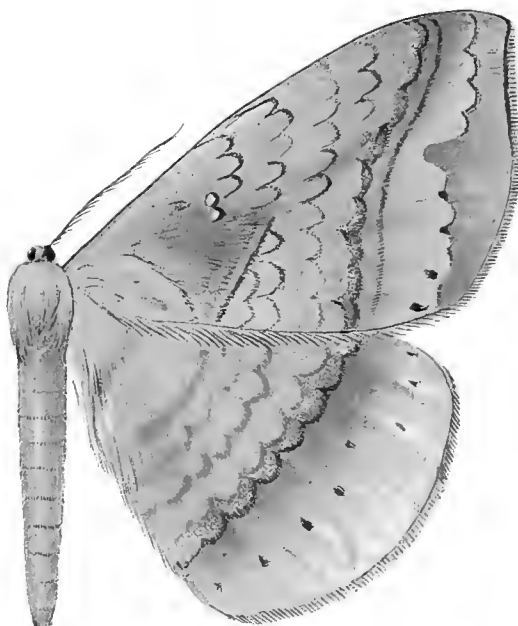
g



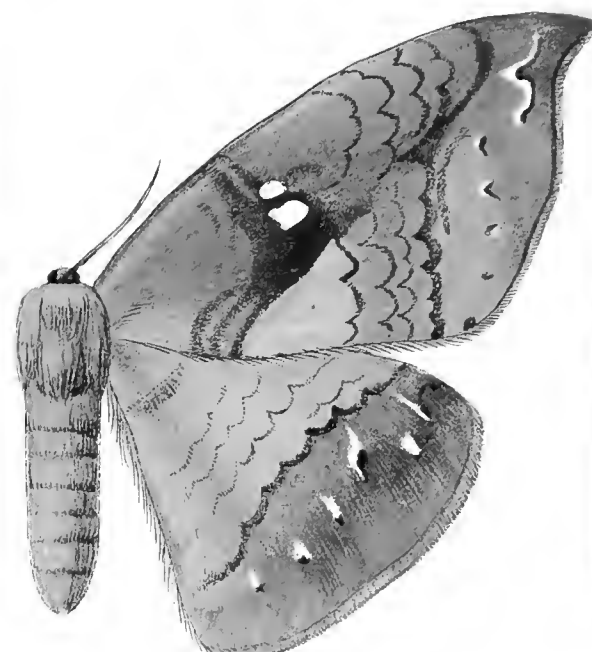
h



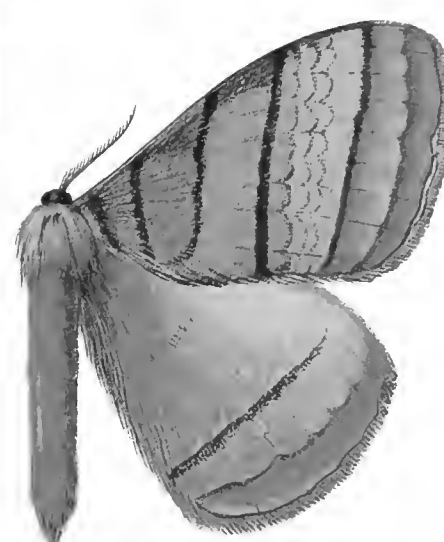
a



patula ♂



patula ♀

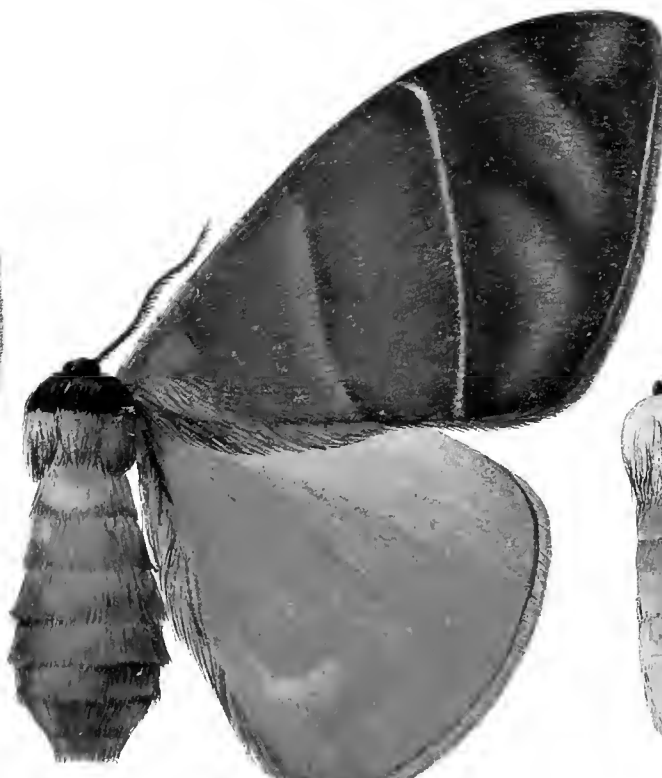


lineosa

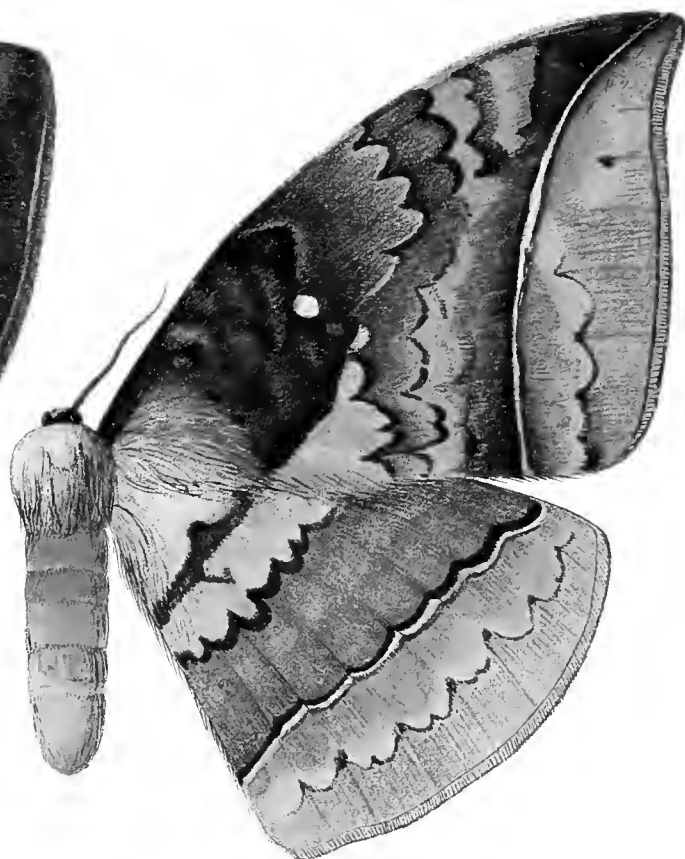
b



vialis ♂

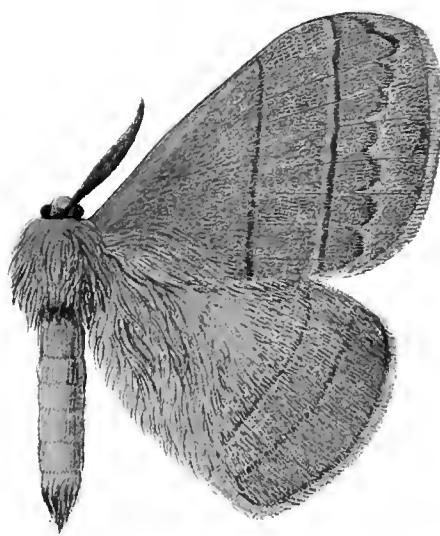


incandescens ♀



pallida ♀

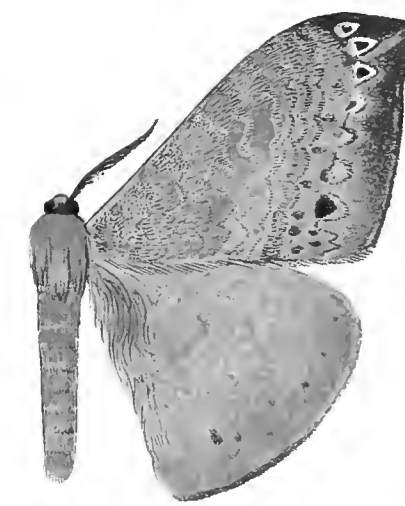
c



cervina ♂

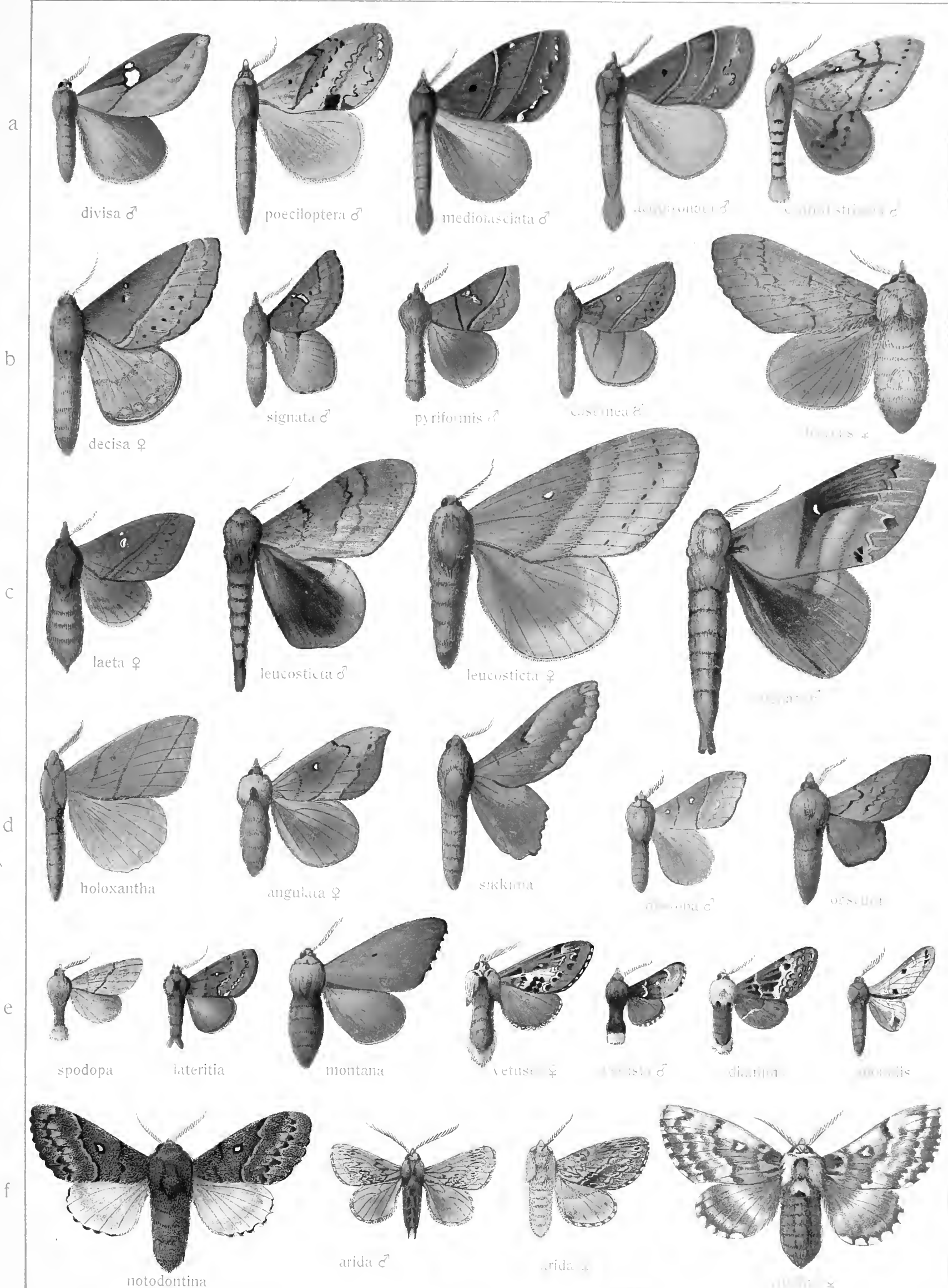


pallida ♂



mollifera ♂

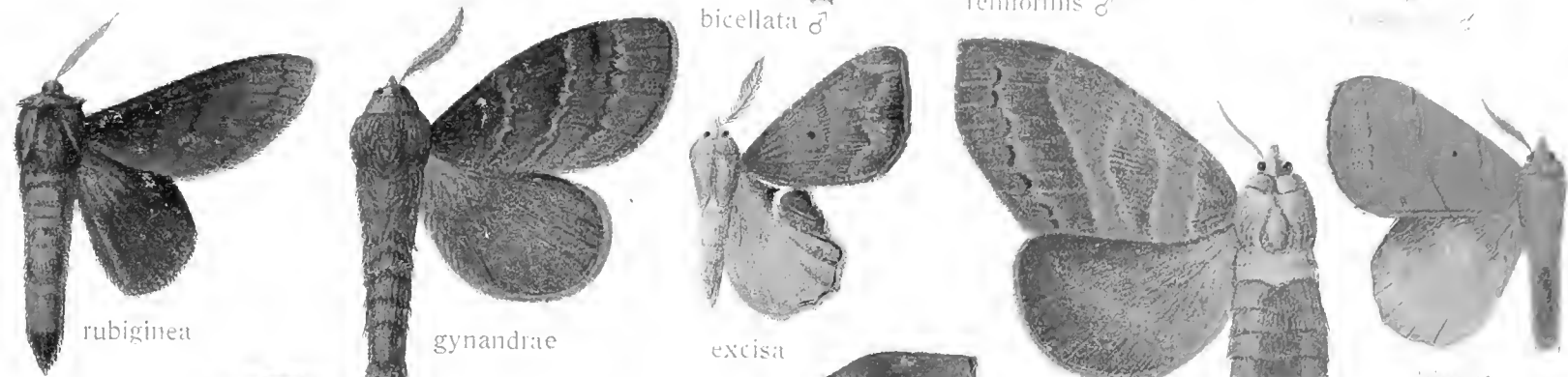
COSMOTRICH-E-PORELA



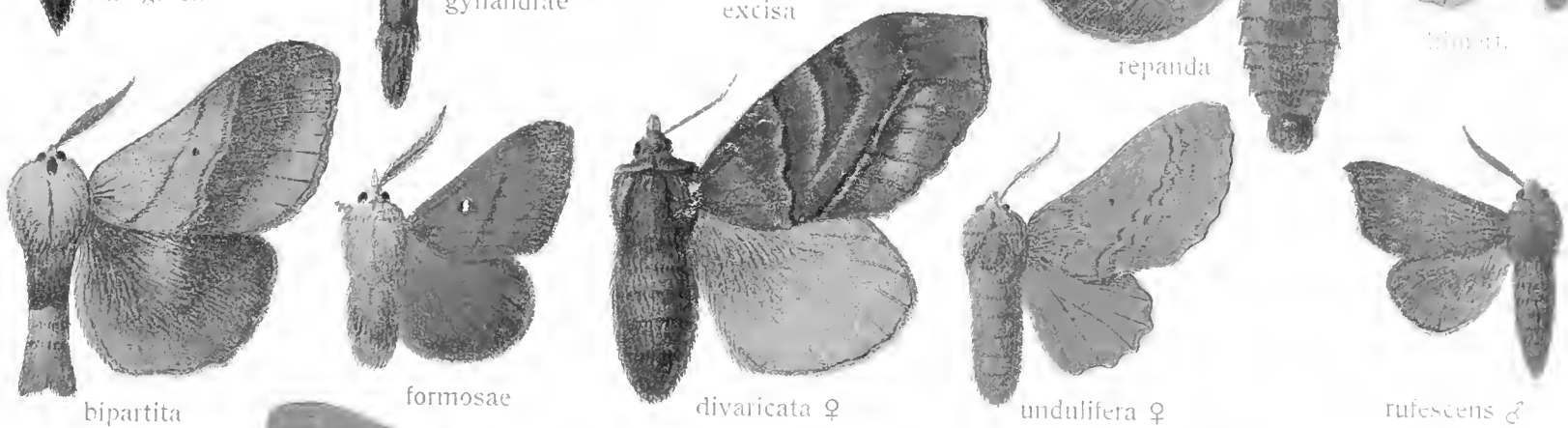
a



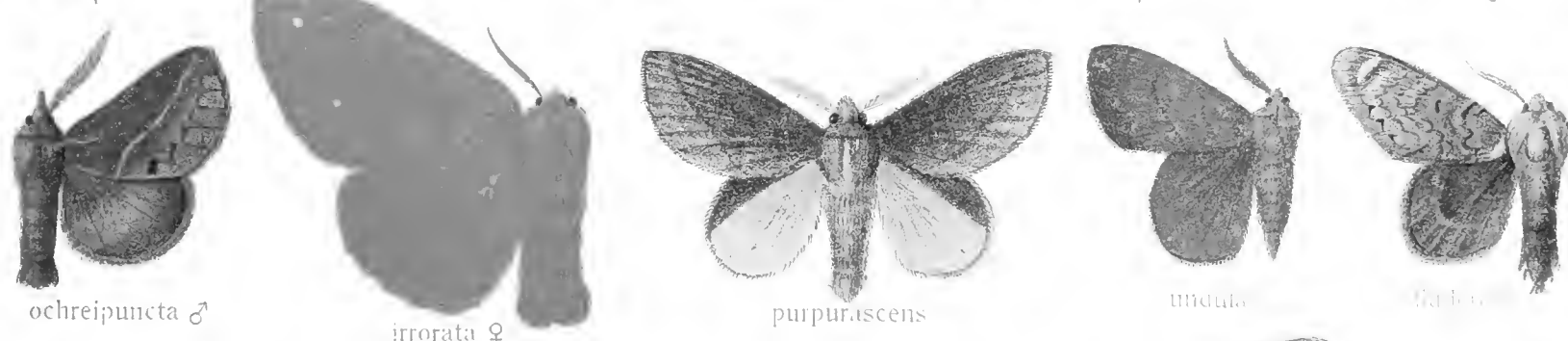
b



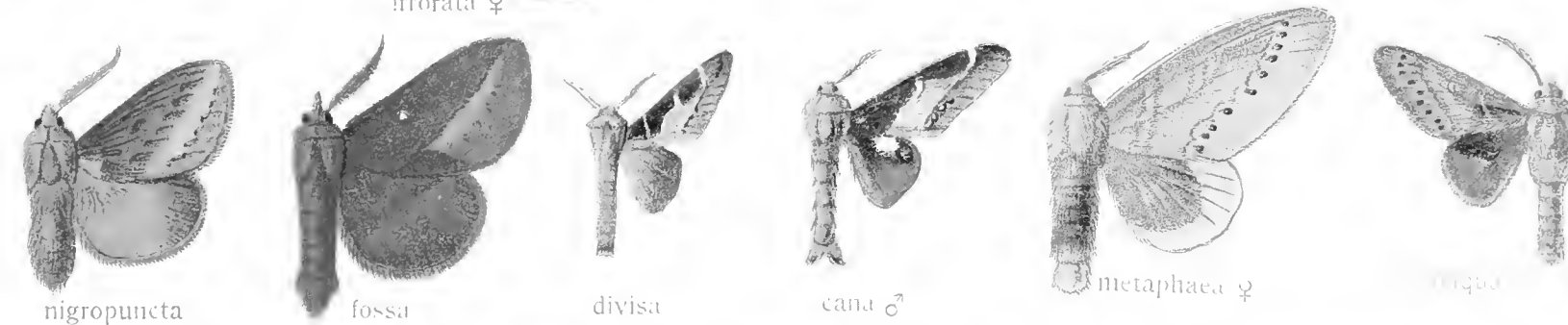
c



d



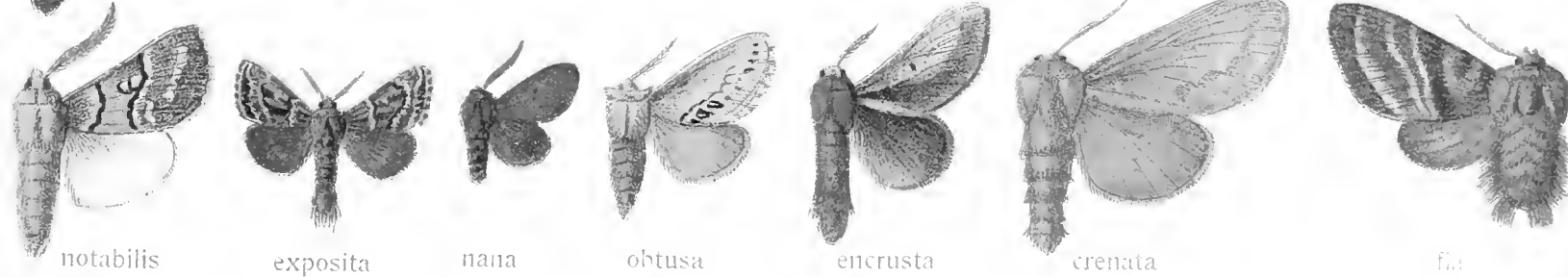
e

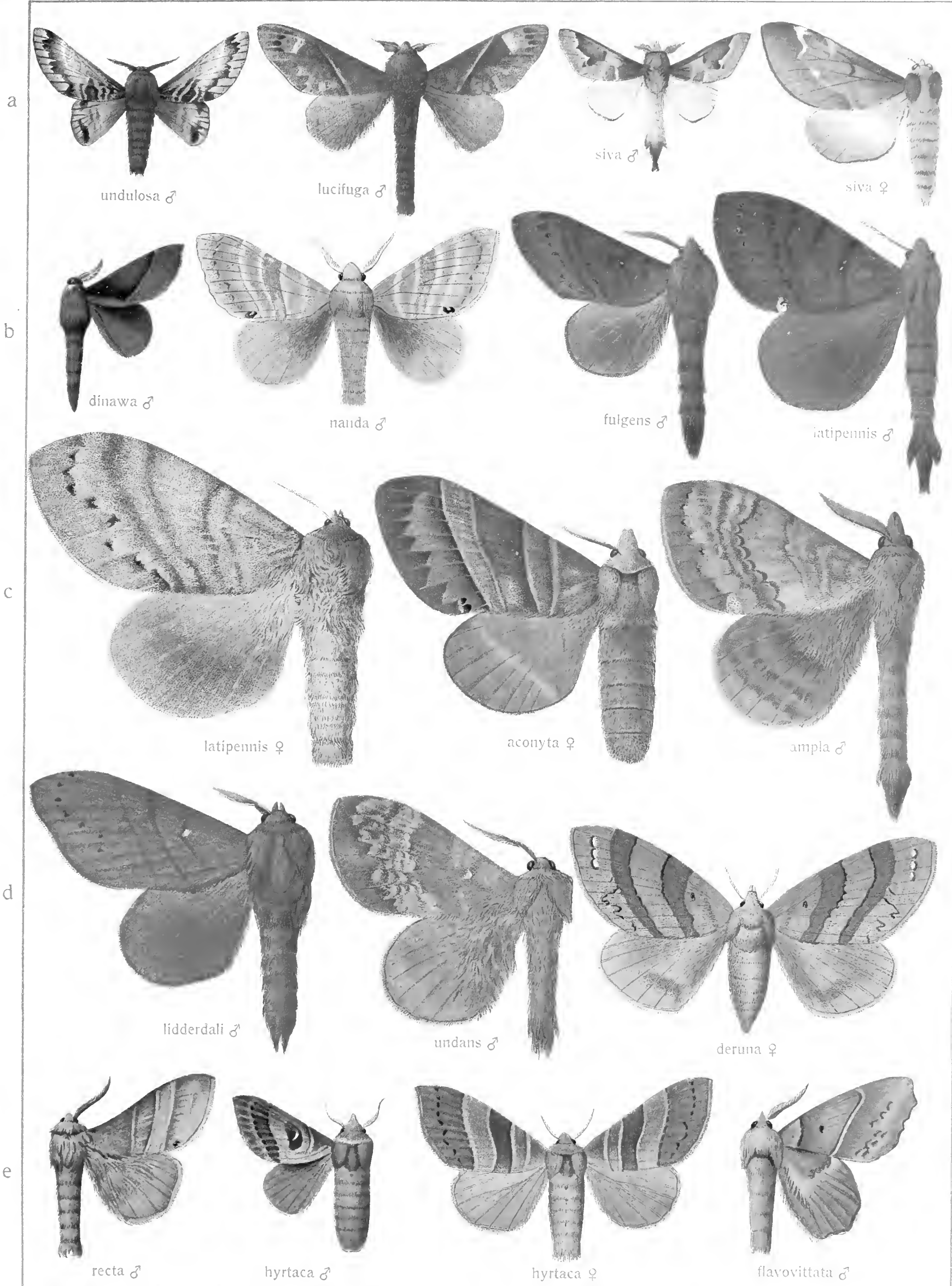


f



g

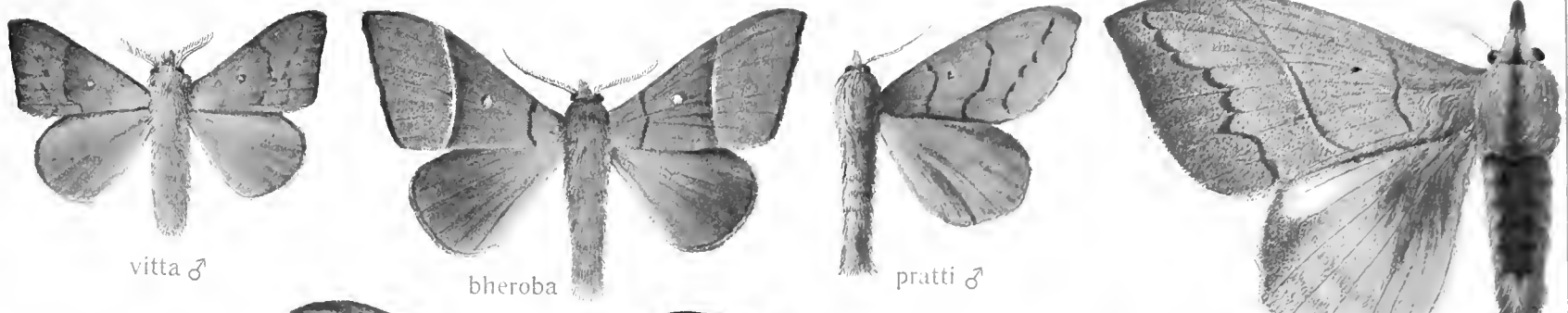




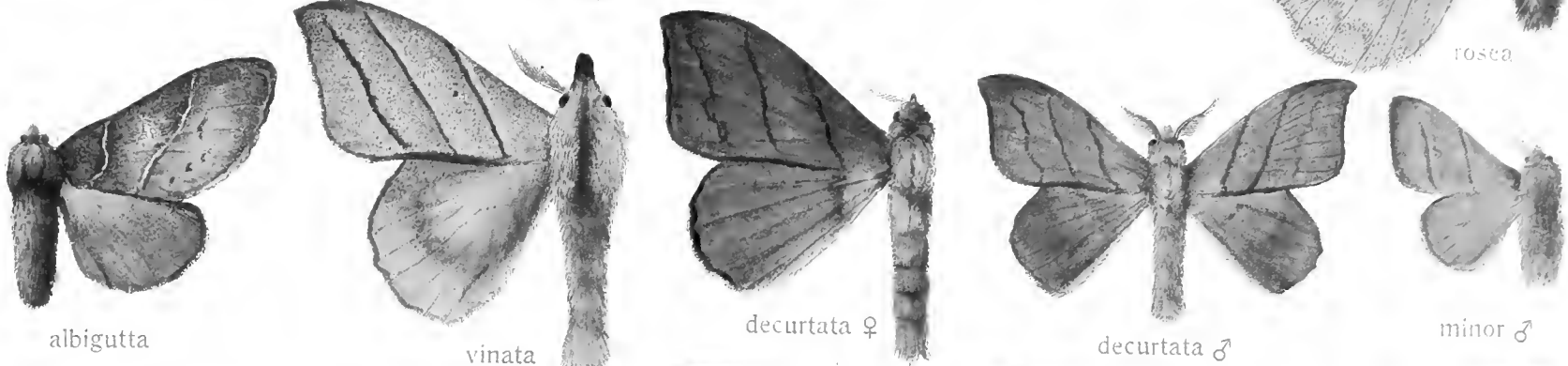


ARGUDA - ESTIGENA

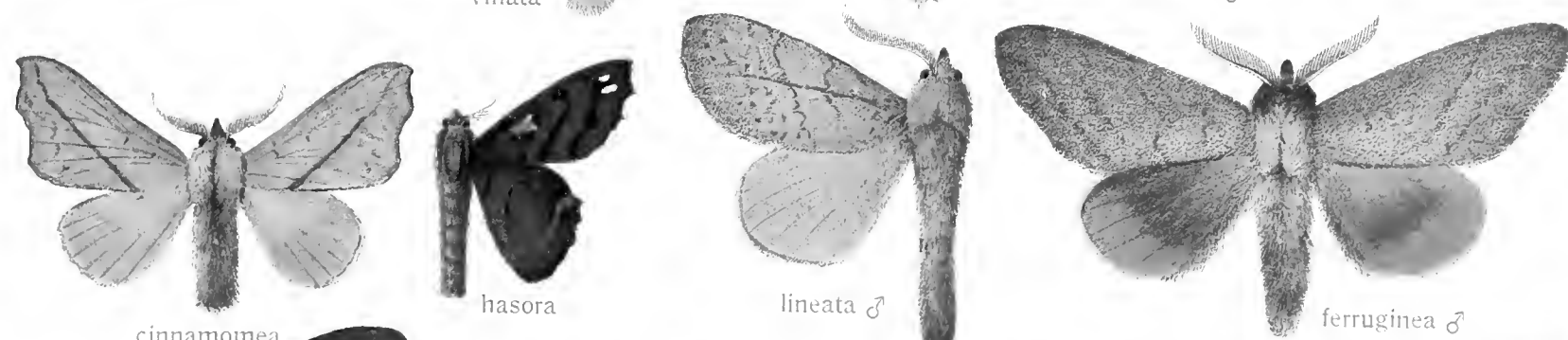
a



b



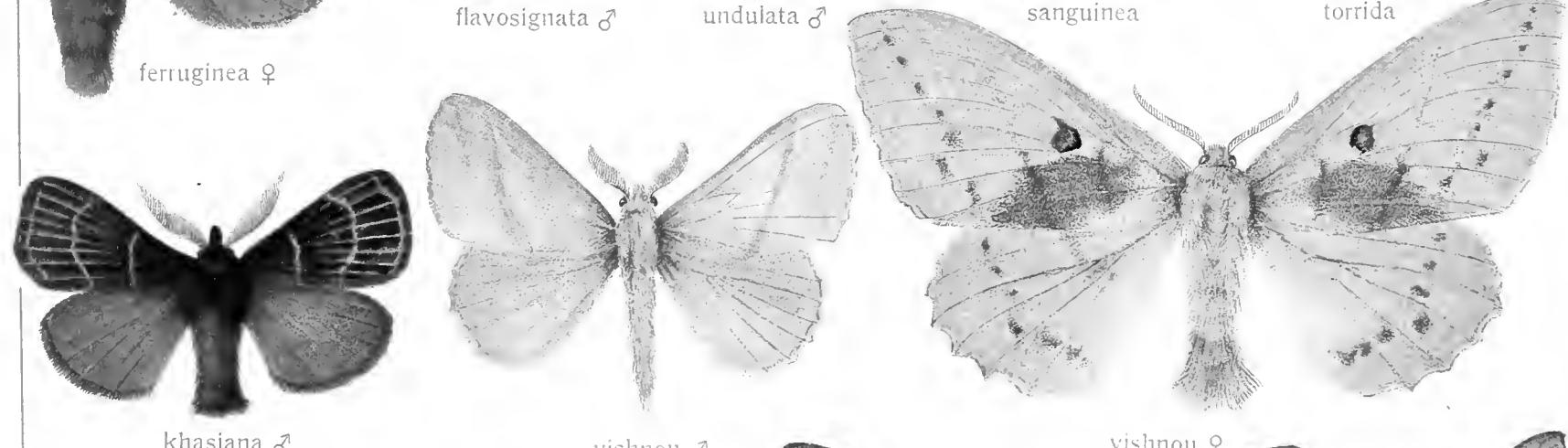
c



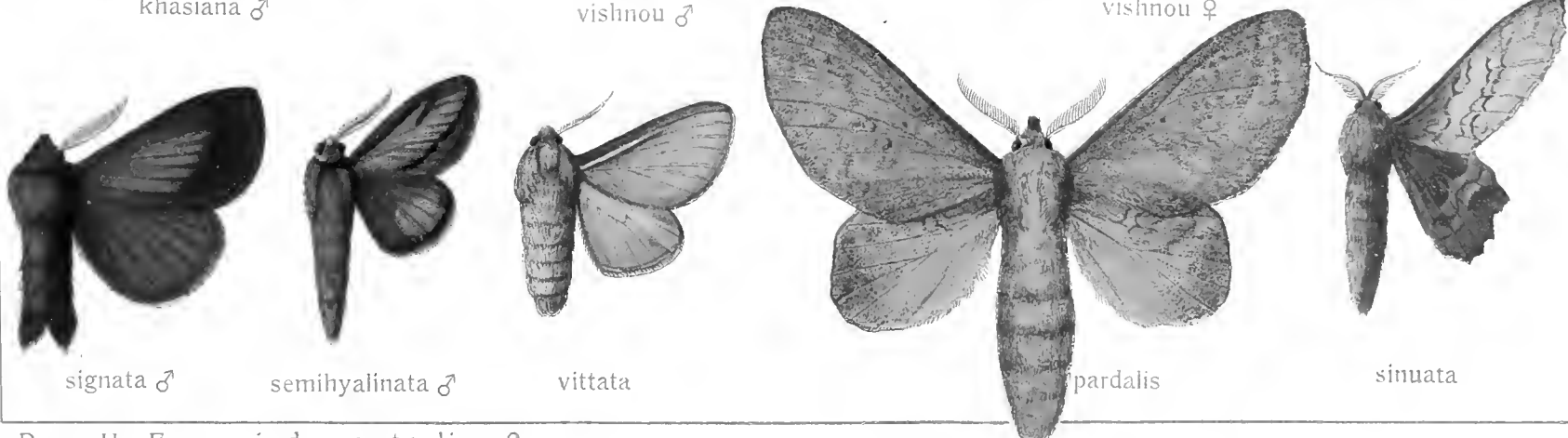
d



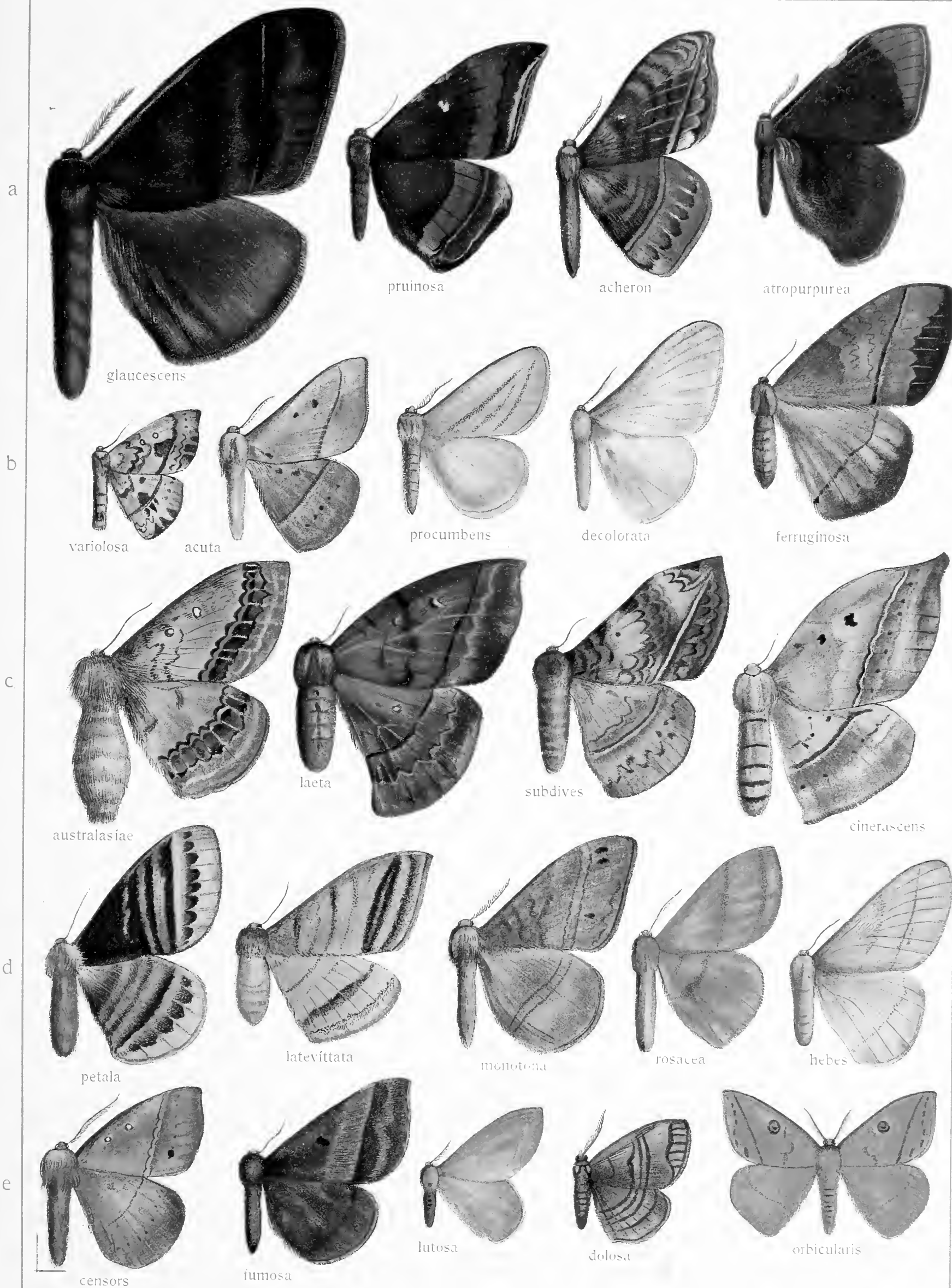
e



f



PSEUDOJANA-COLUSSE



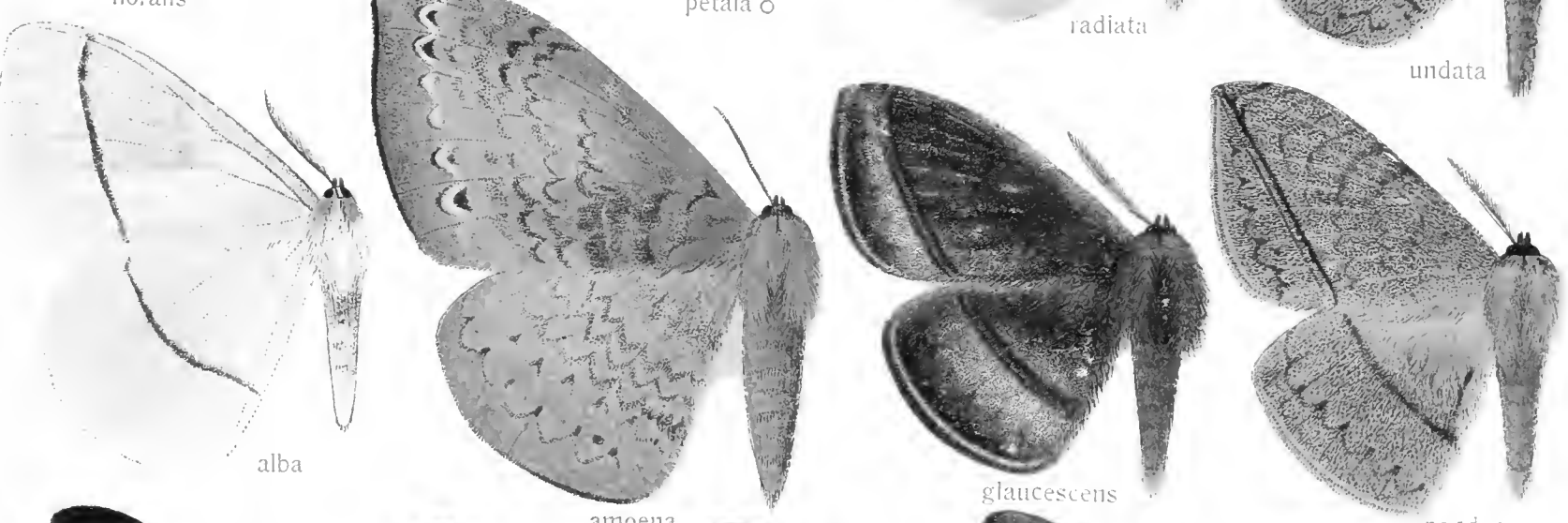
a



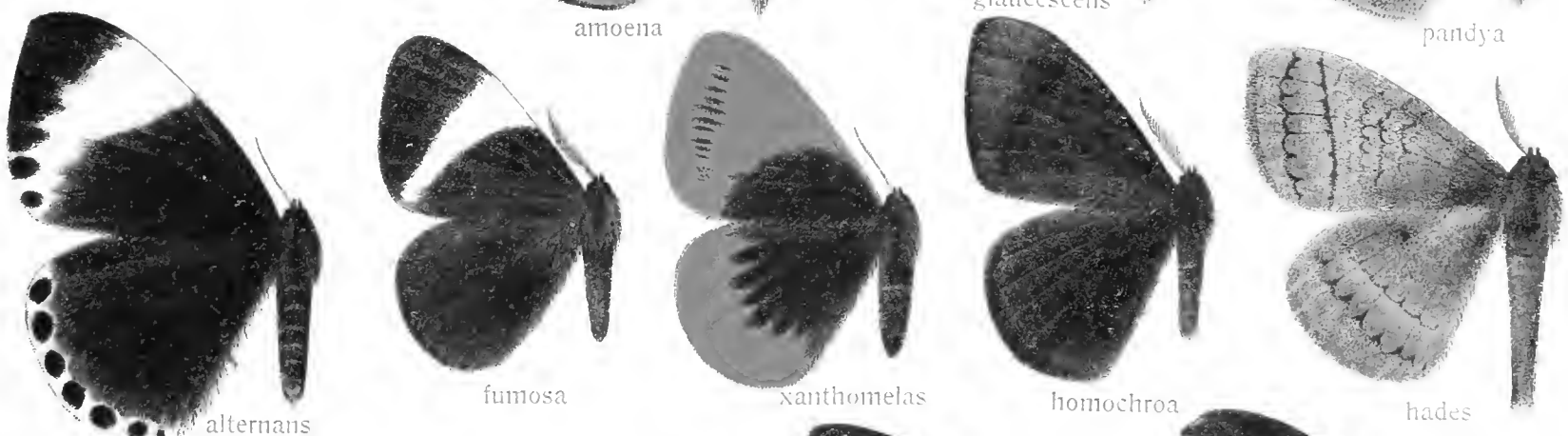
b



c



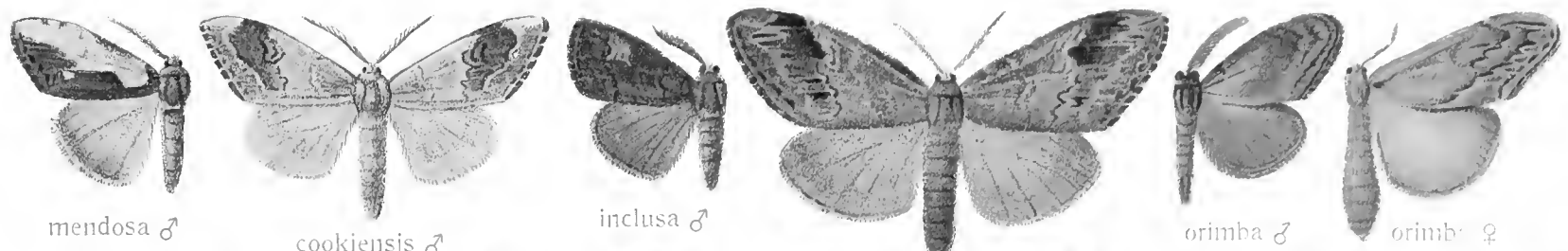
d



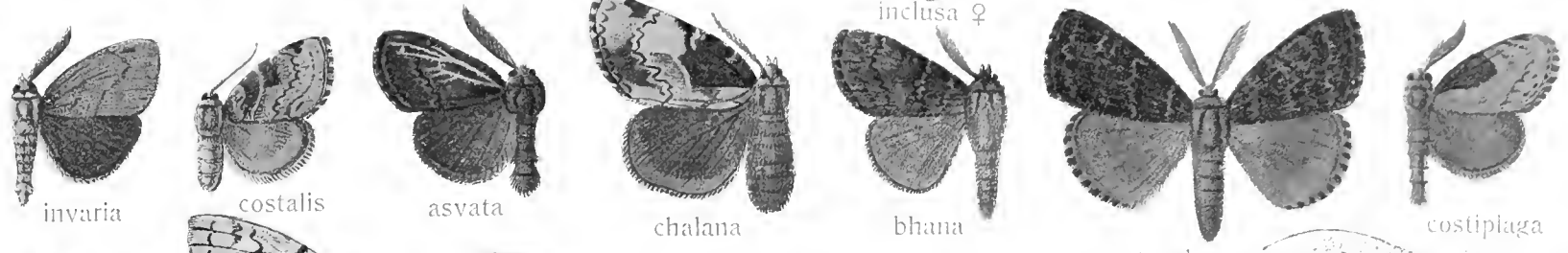
e



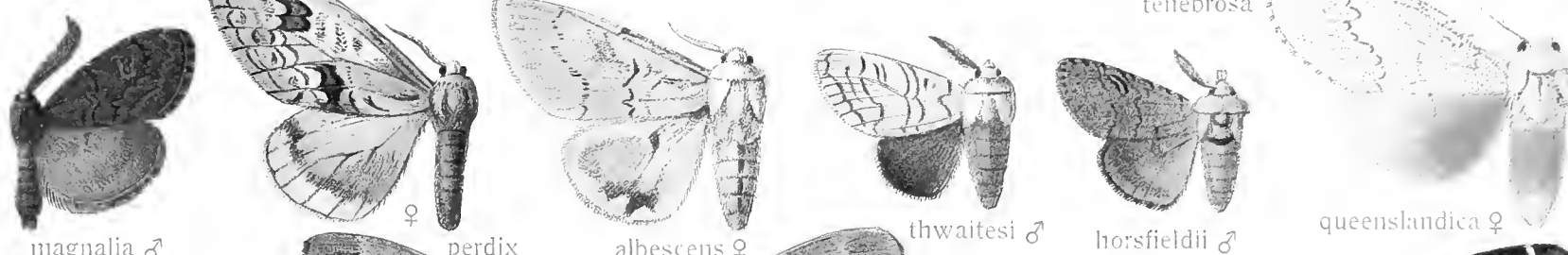
a



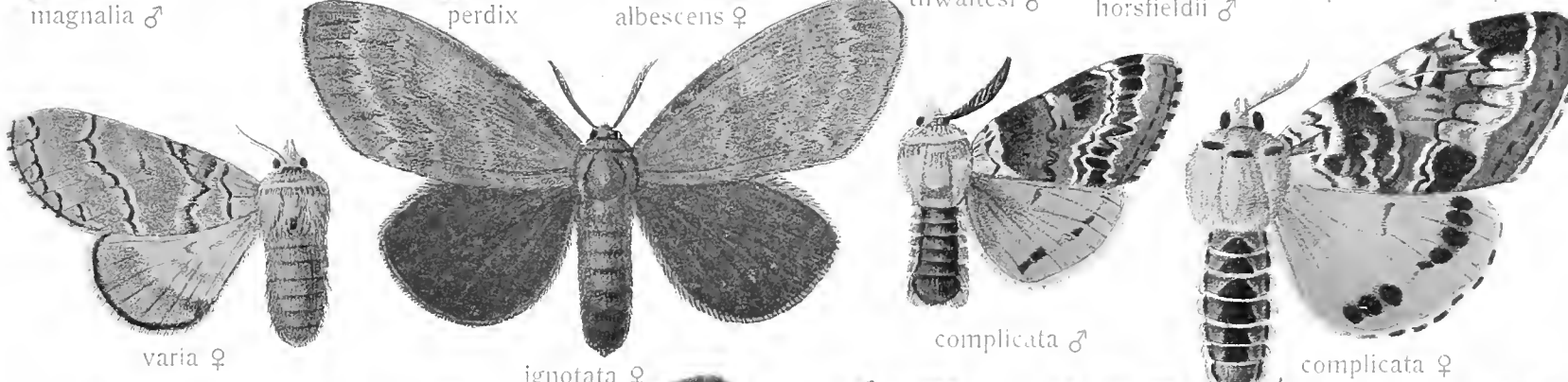
b



c



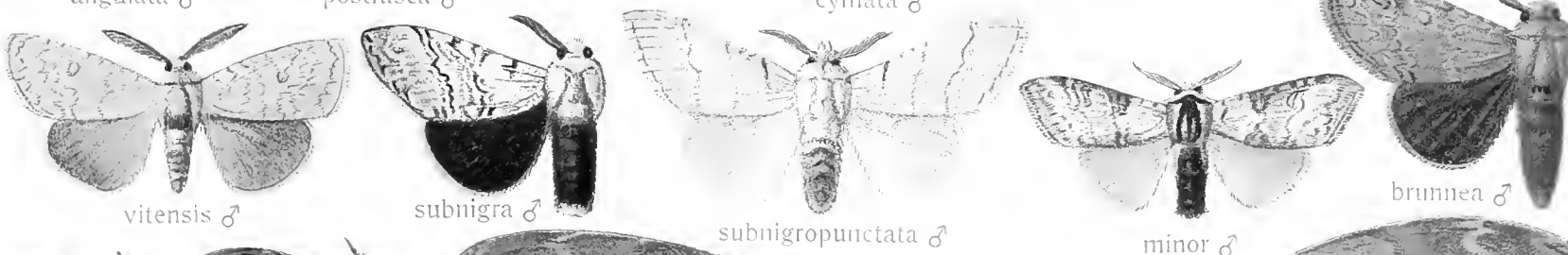
d



e



f

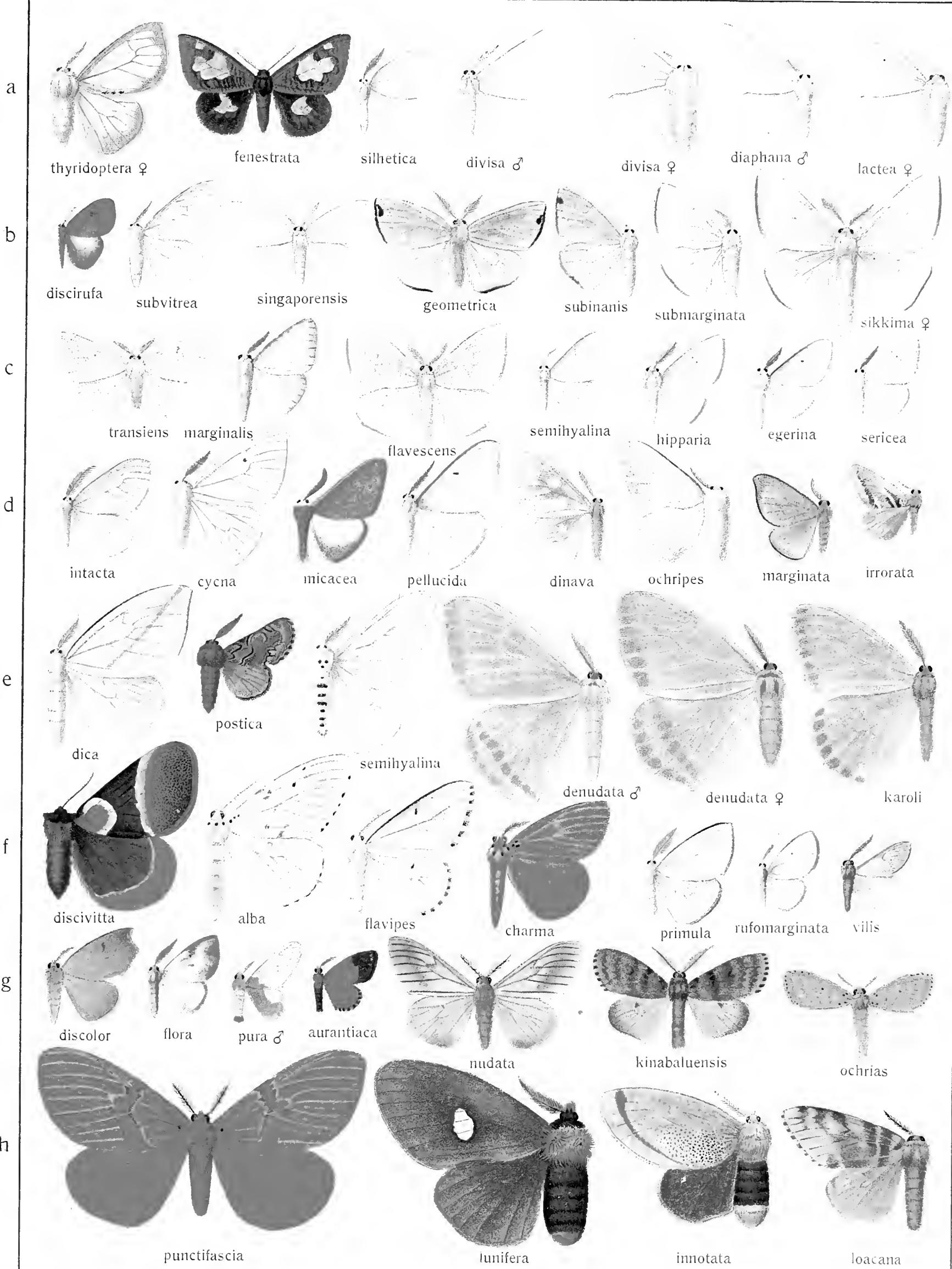


g



h

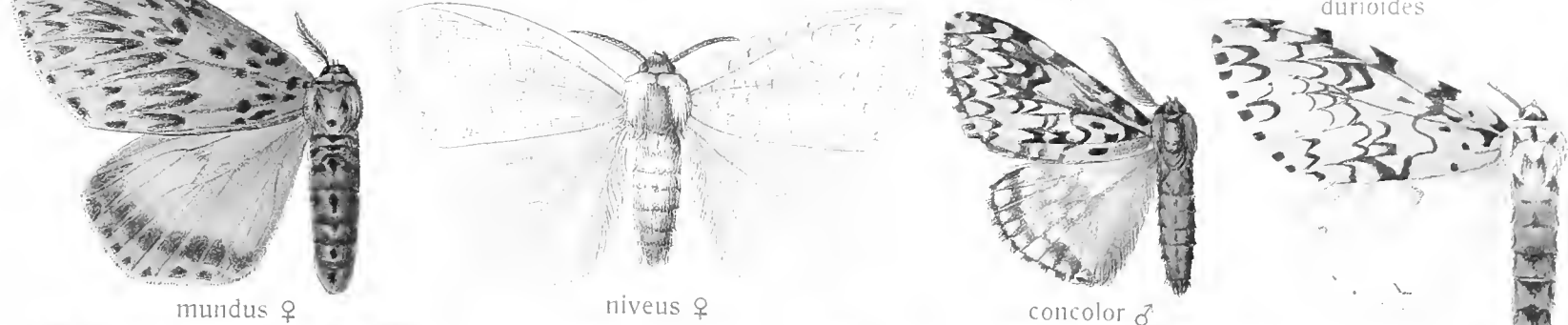




a



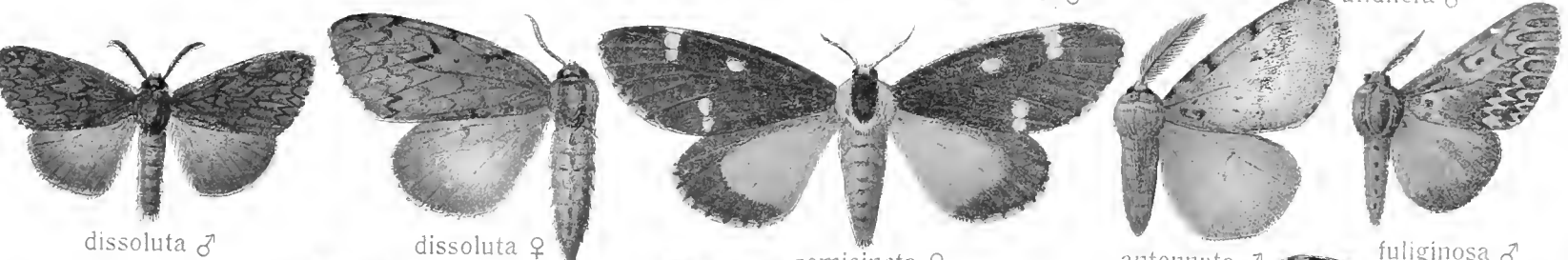
b



c



d



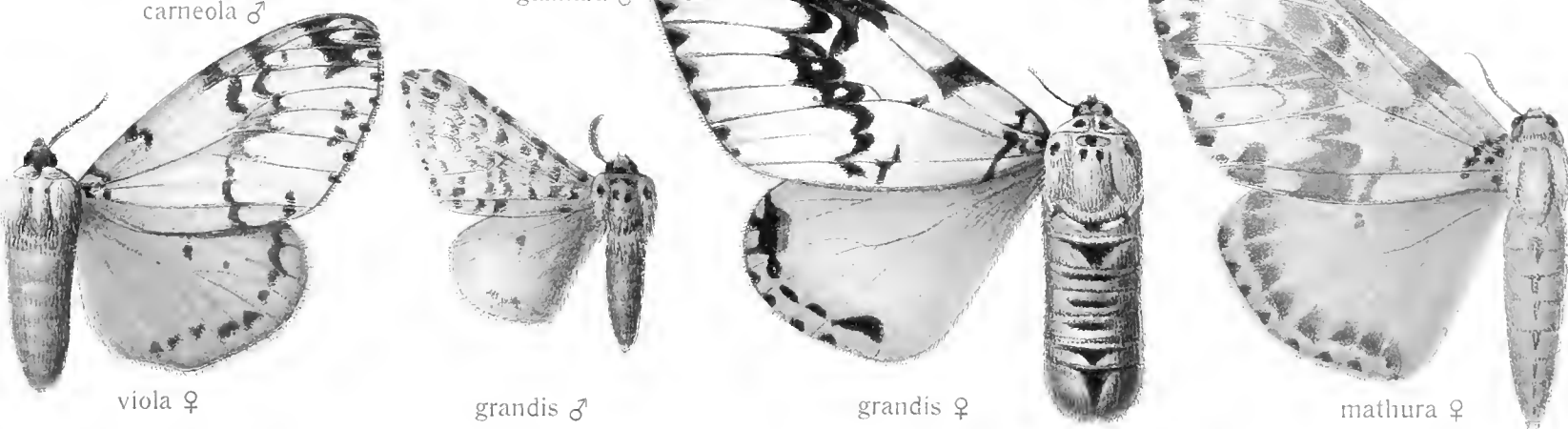
e

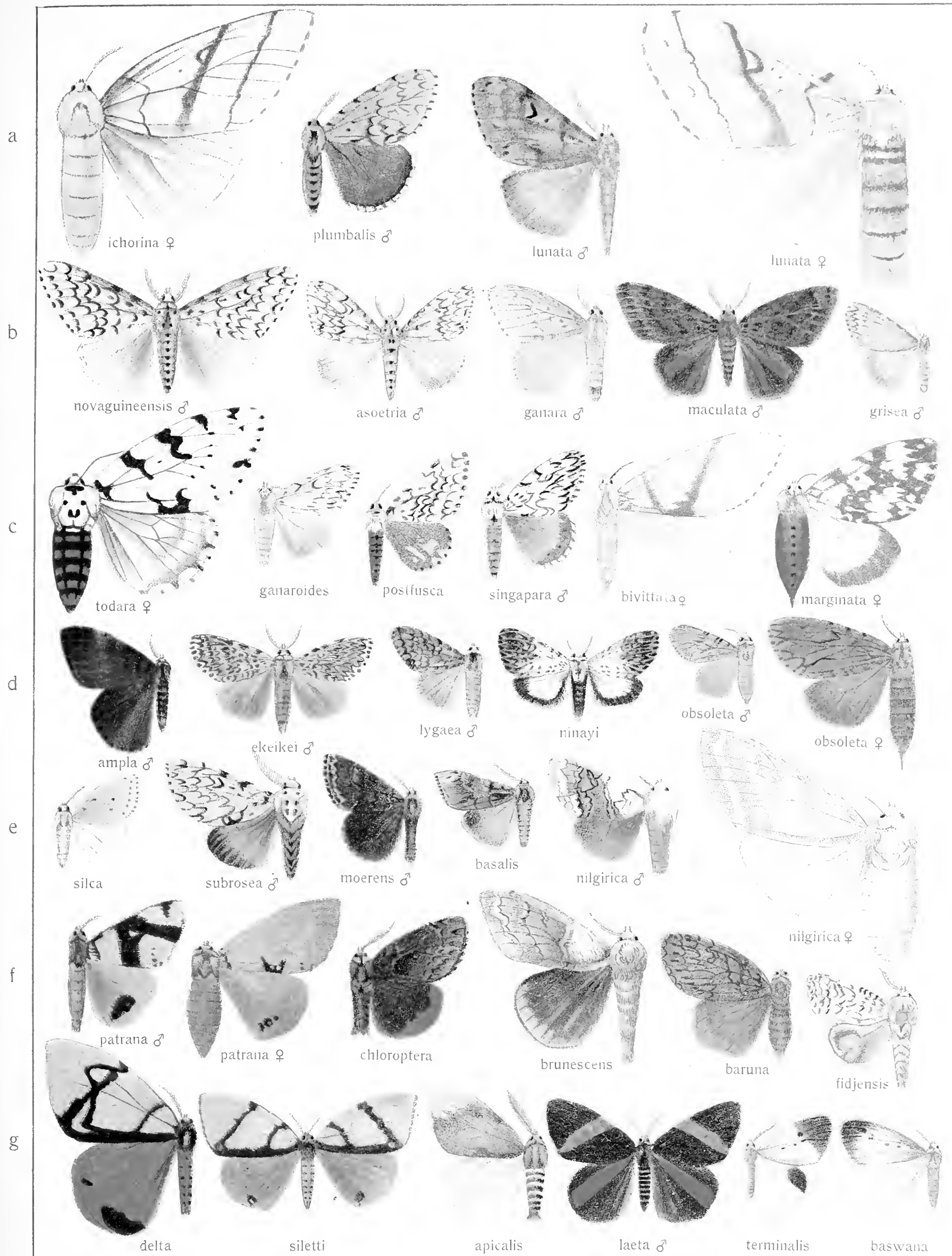


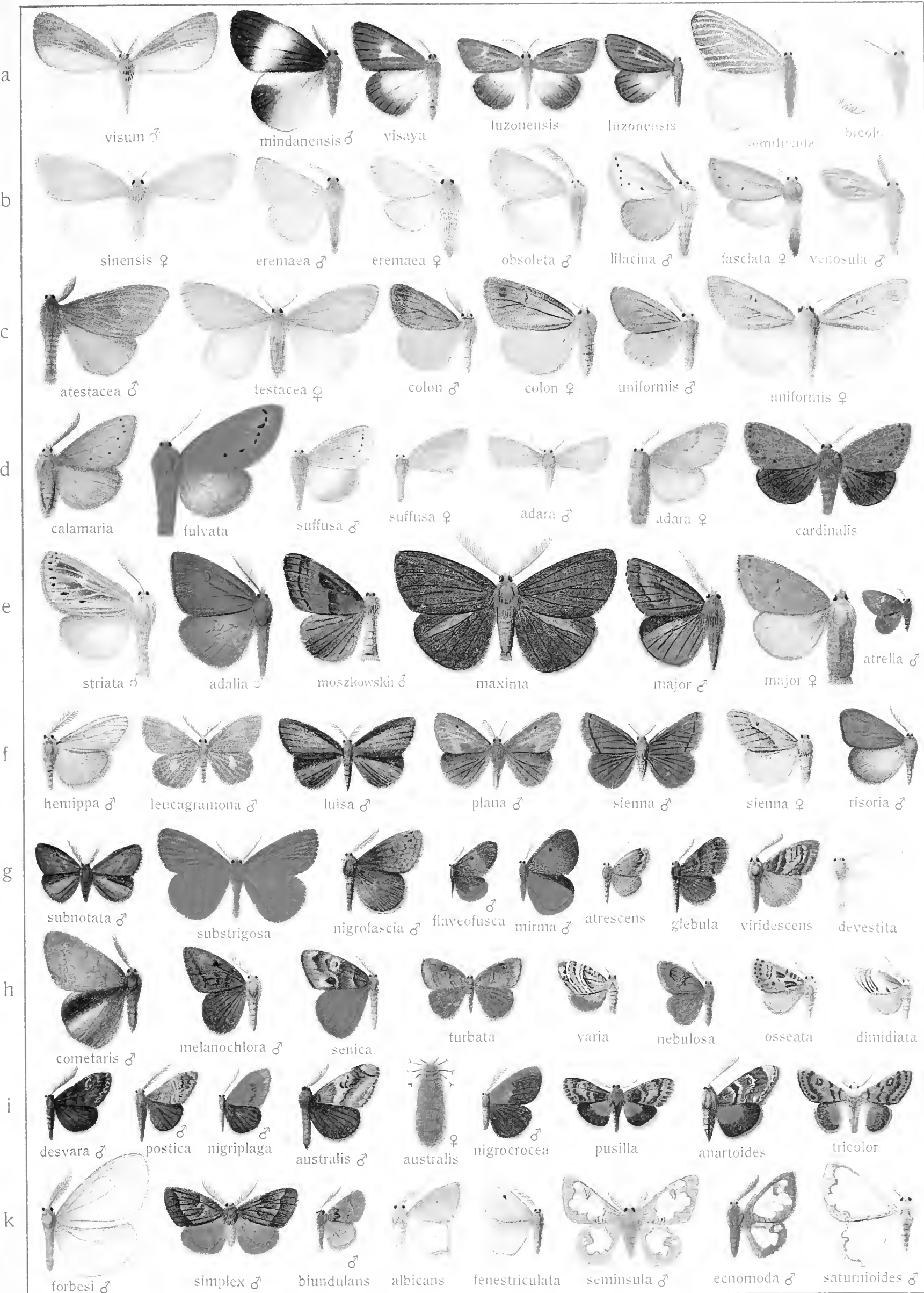
f

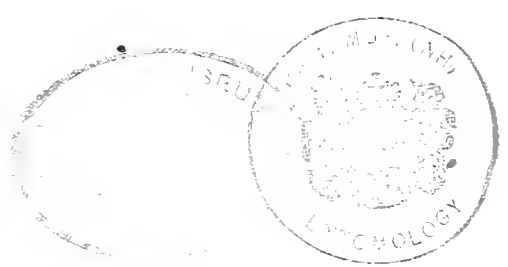


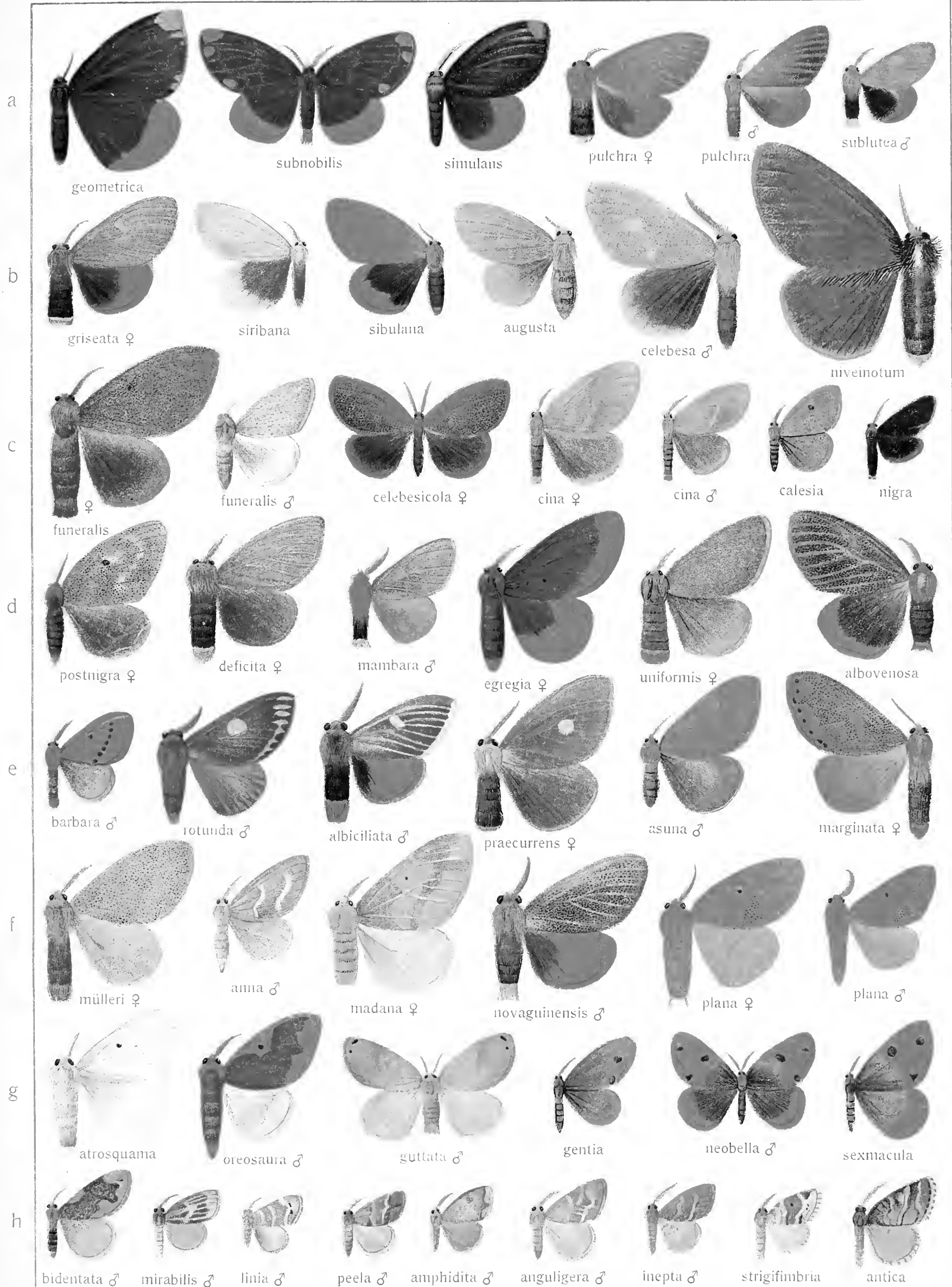
g

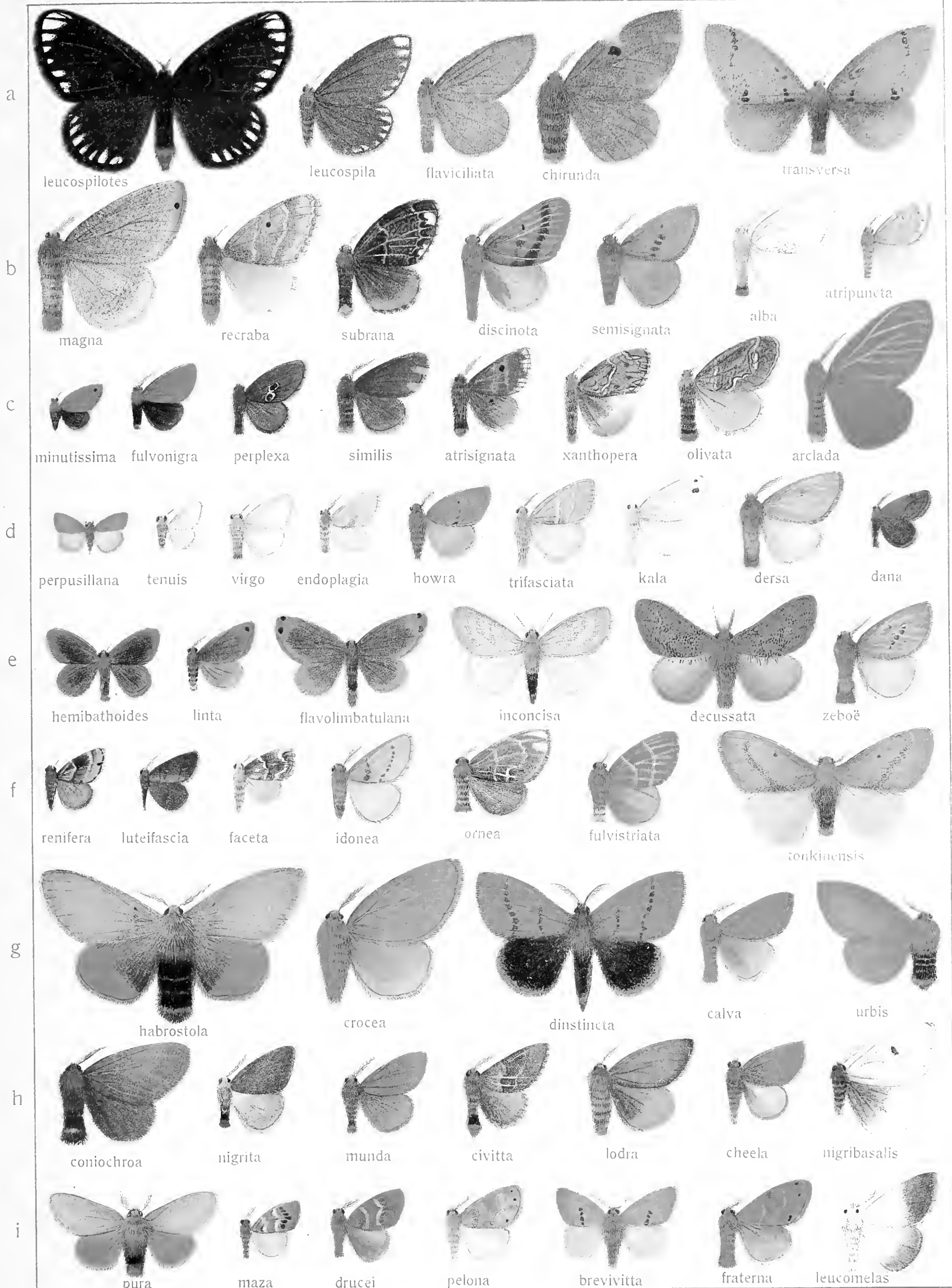




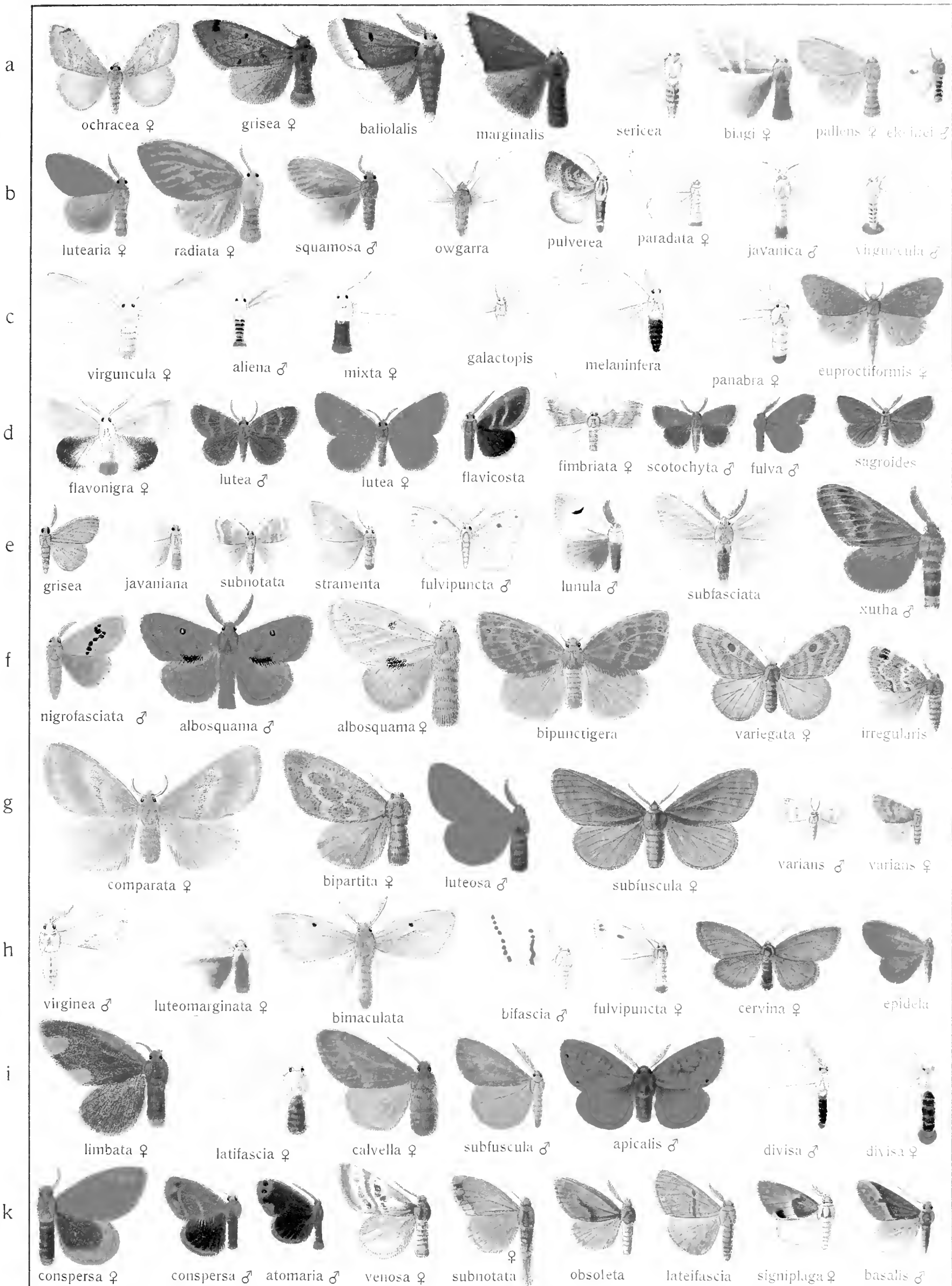






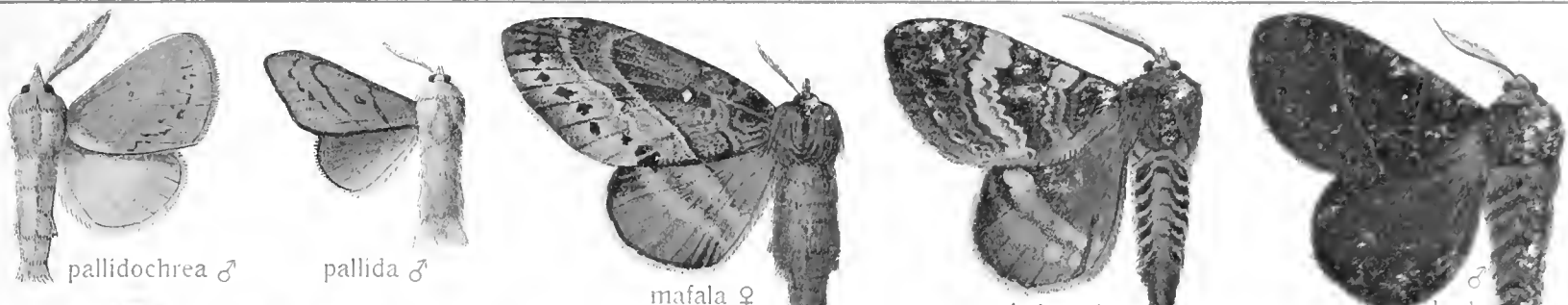


NEORGYIA EUPROCTIS

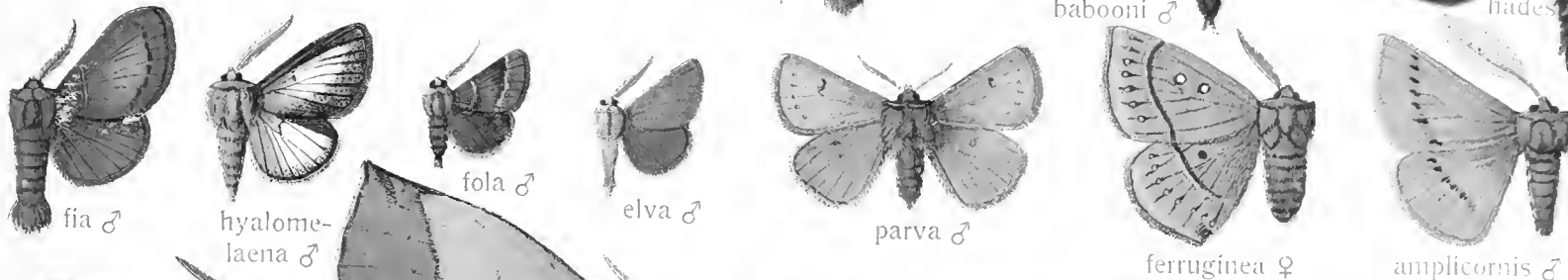


LENO DORA - MARCANA

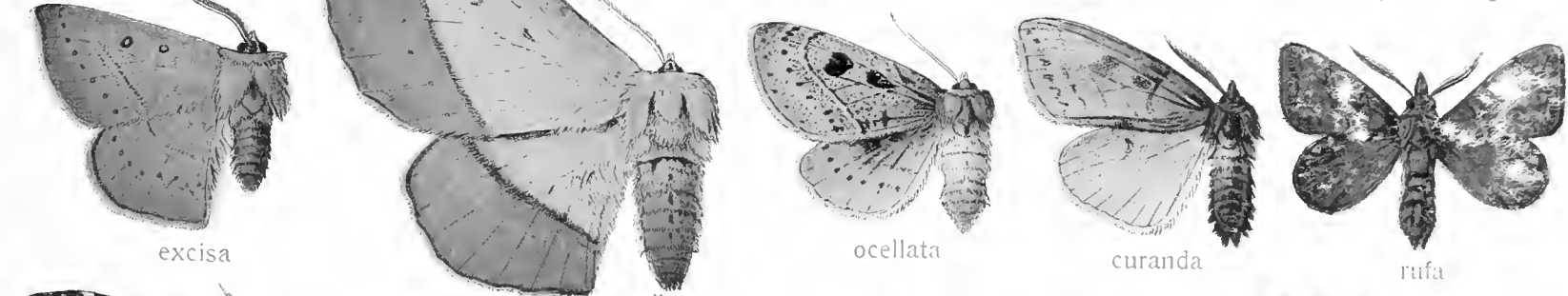
a



b



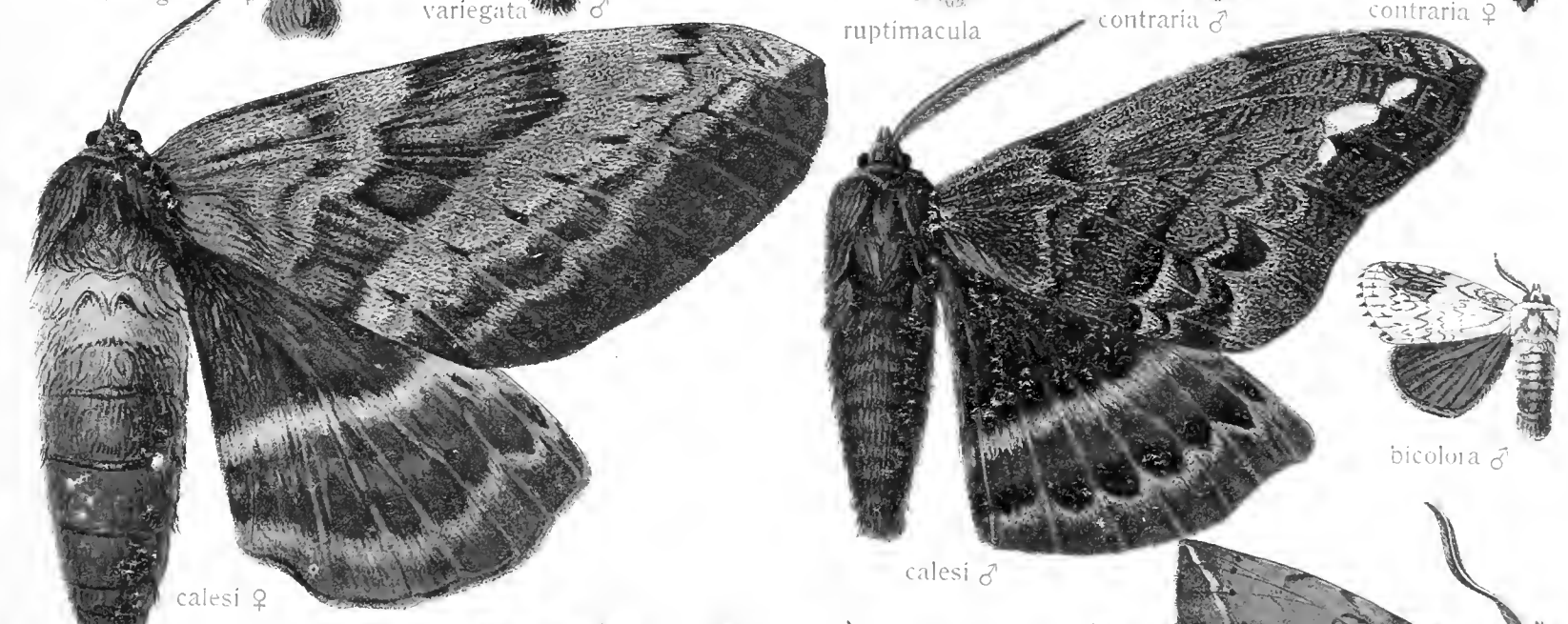
c



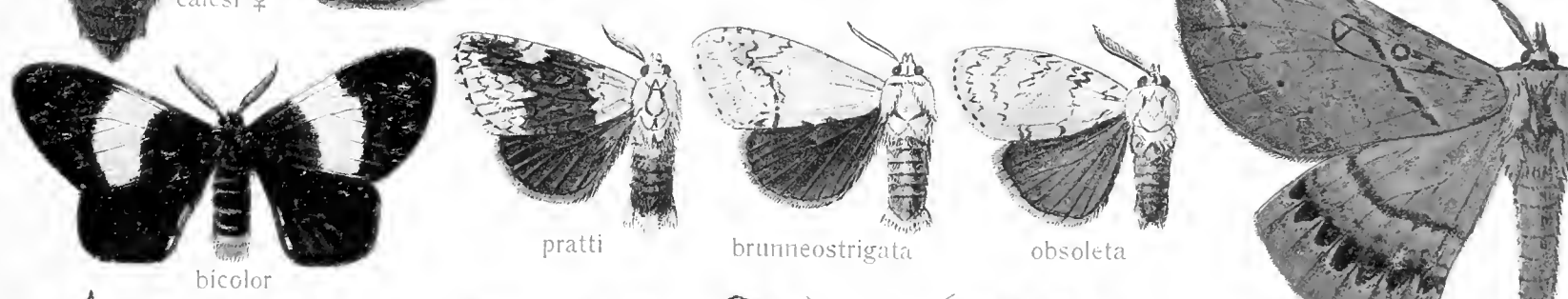
d



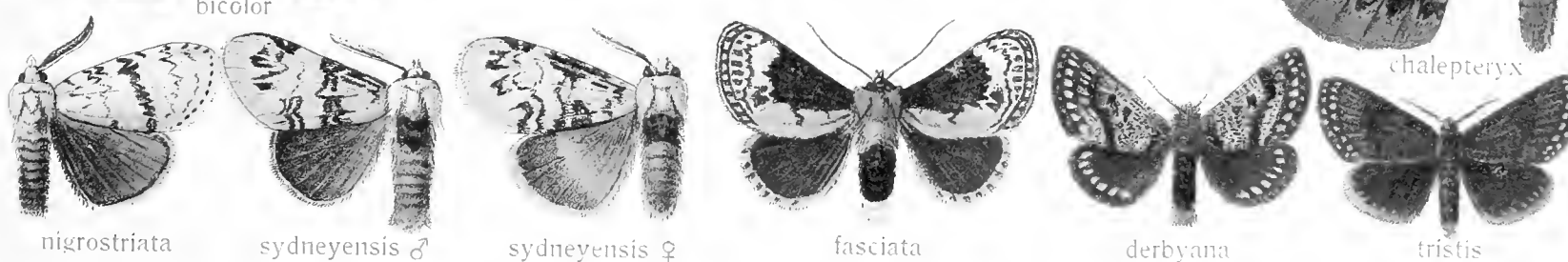
e

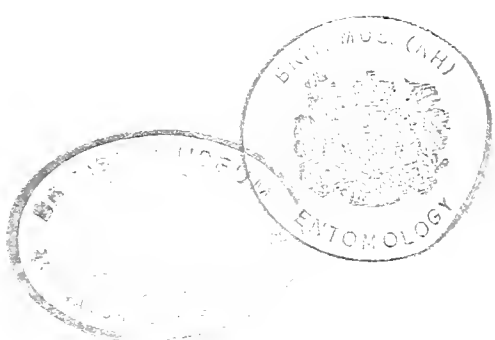


f



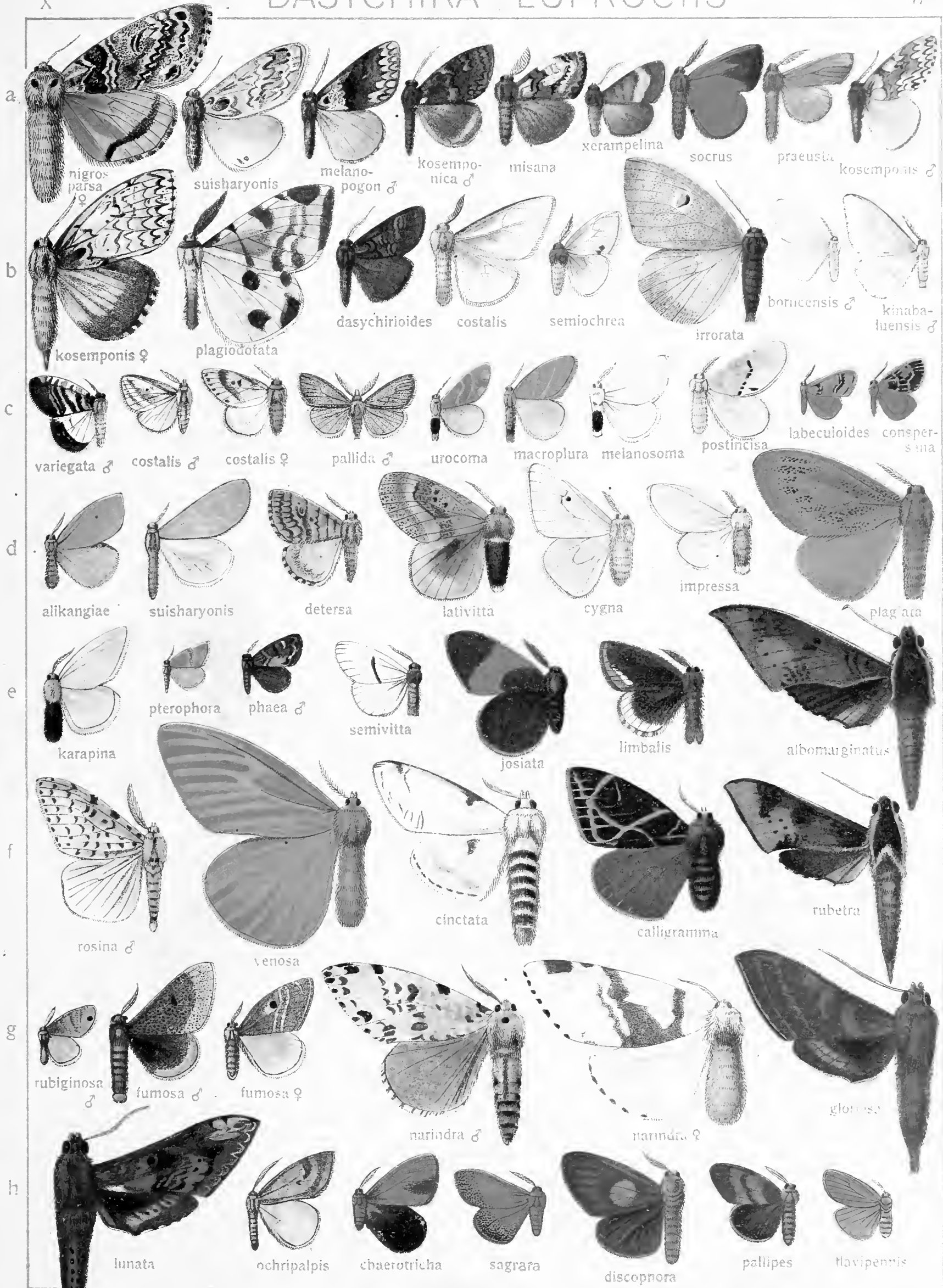
g



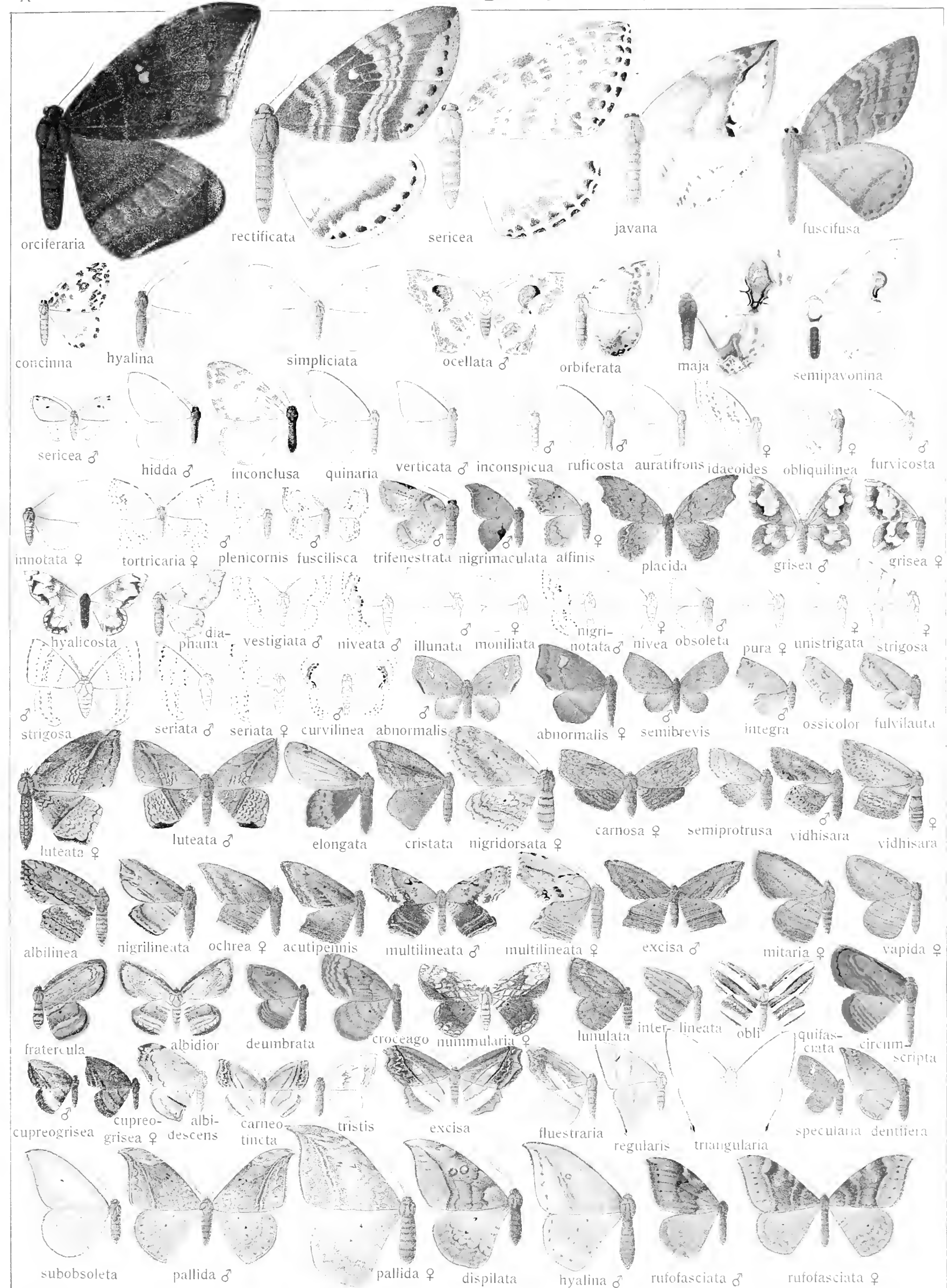


X

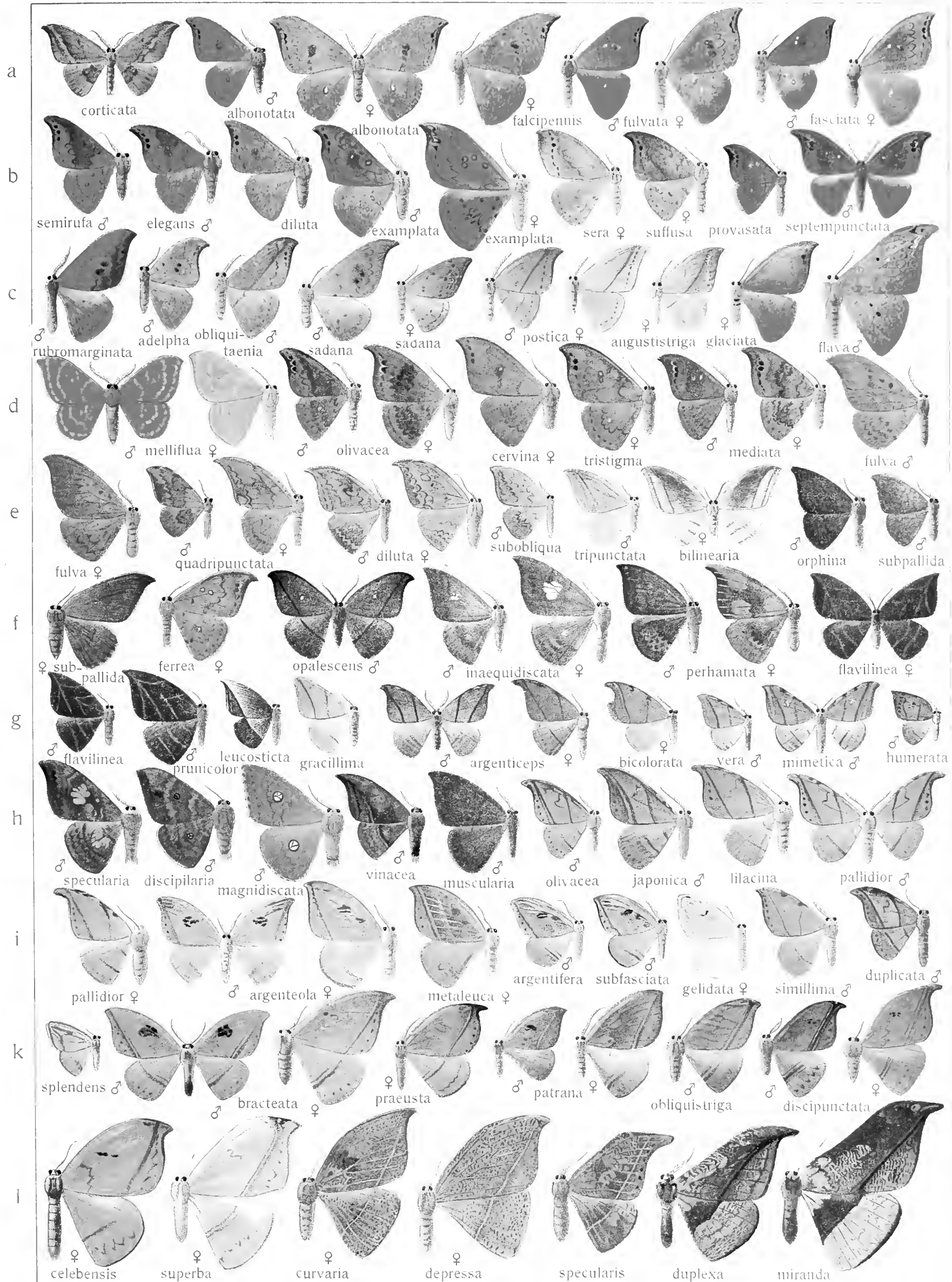
DASYCHIRA – EUPROCTIS



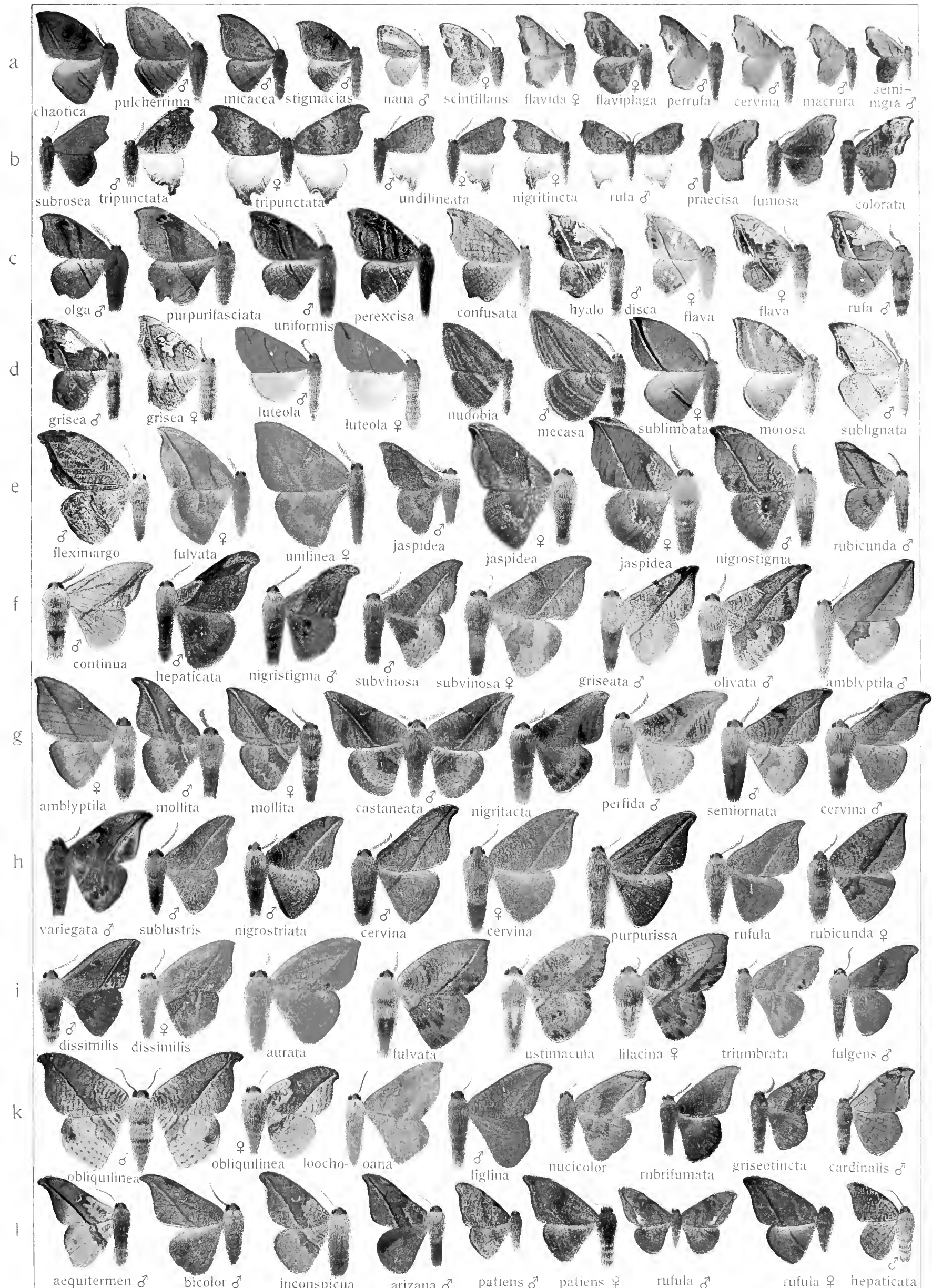


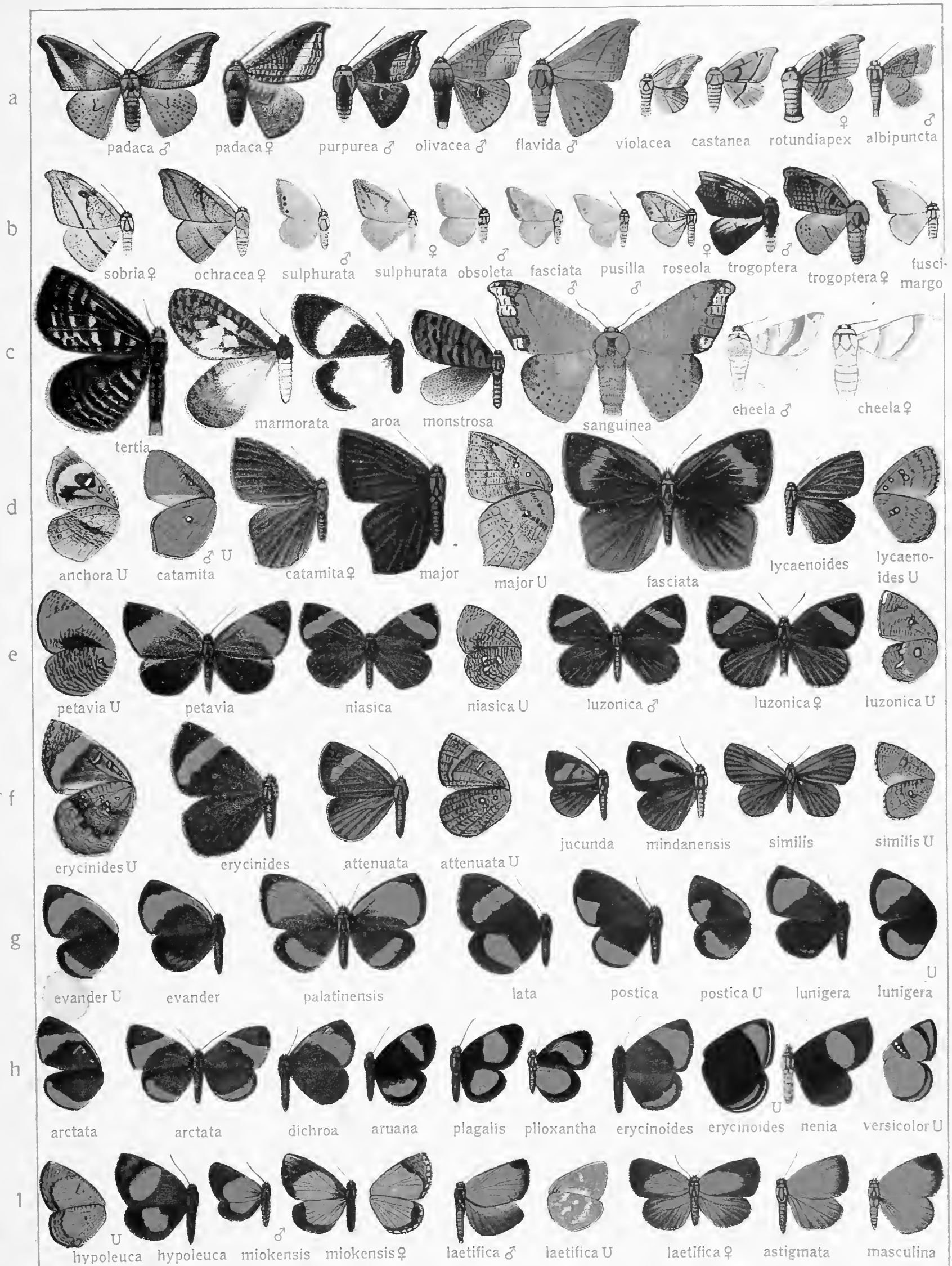


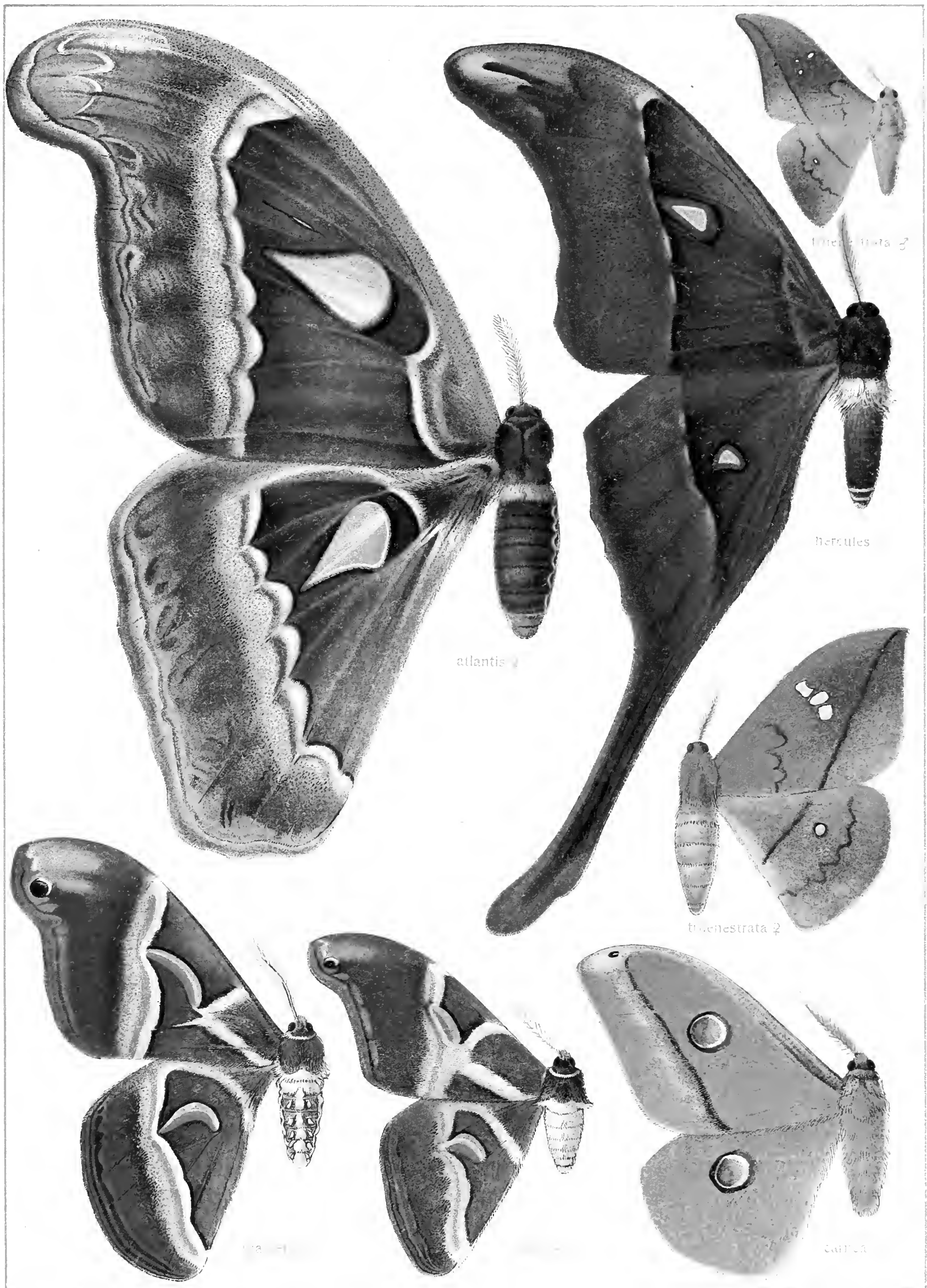
DREPANA-CANUCHA



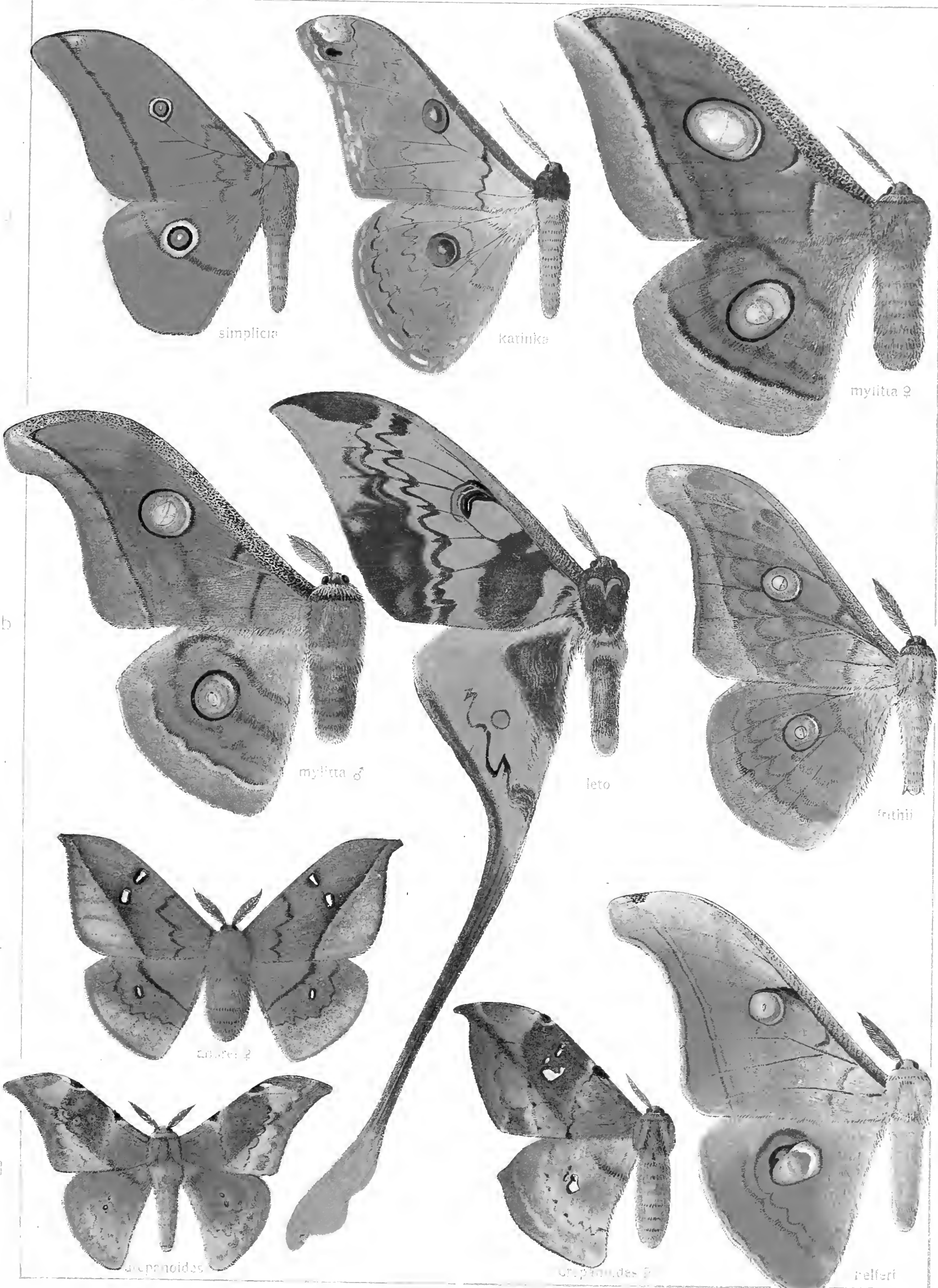




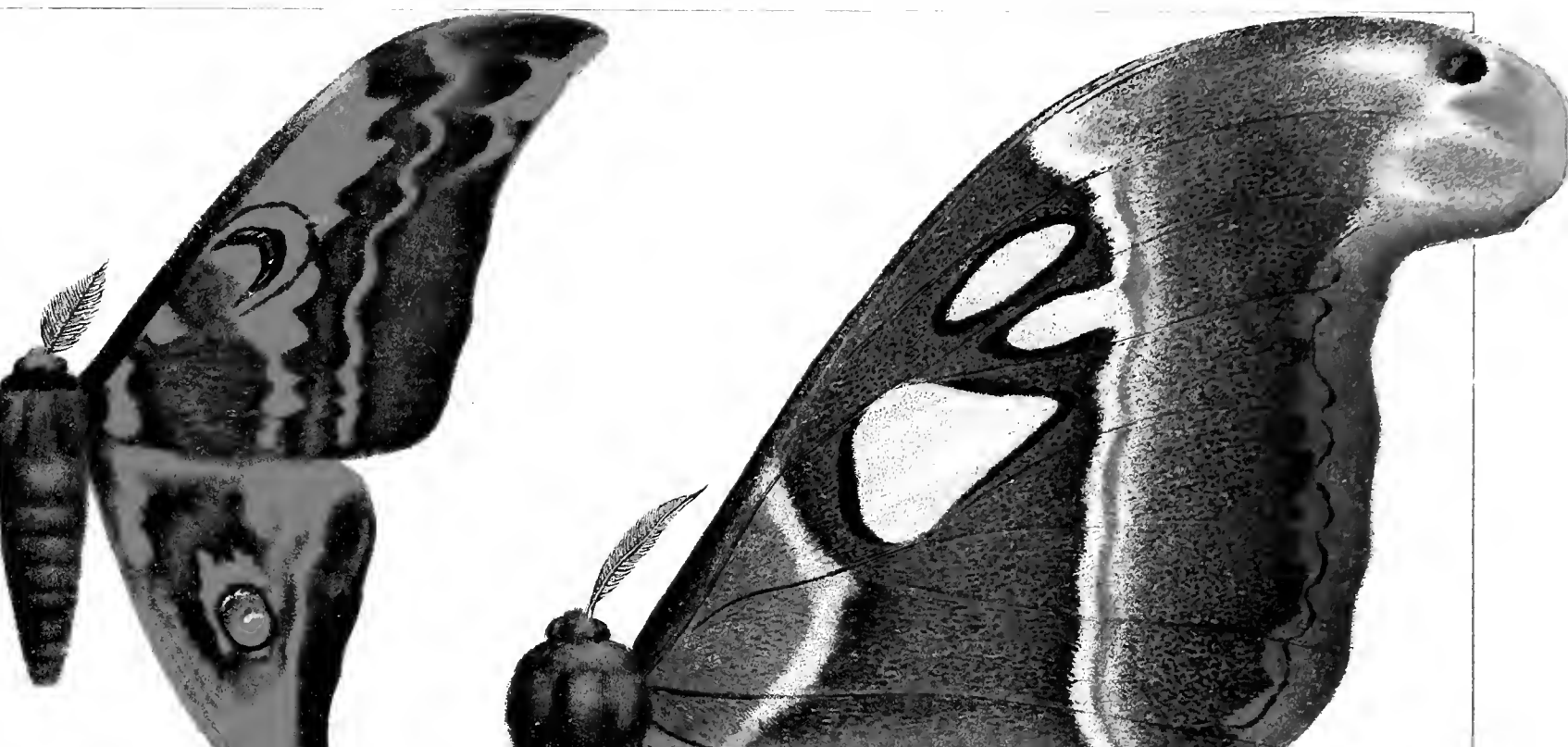




ANTHERAEA - SALUS

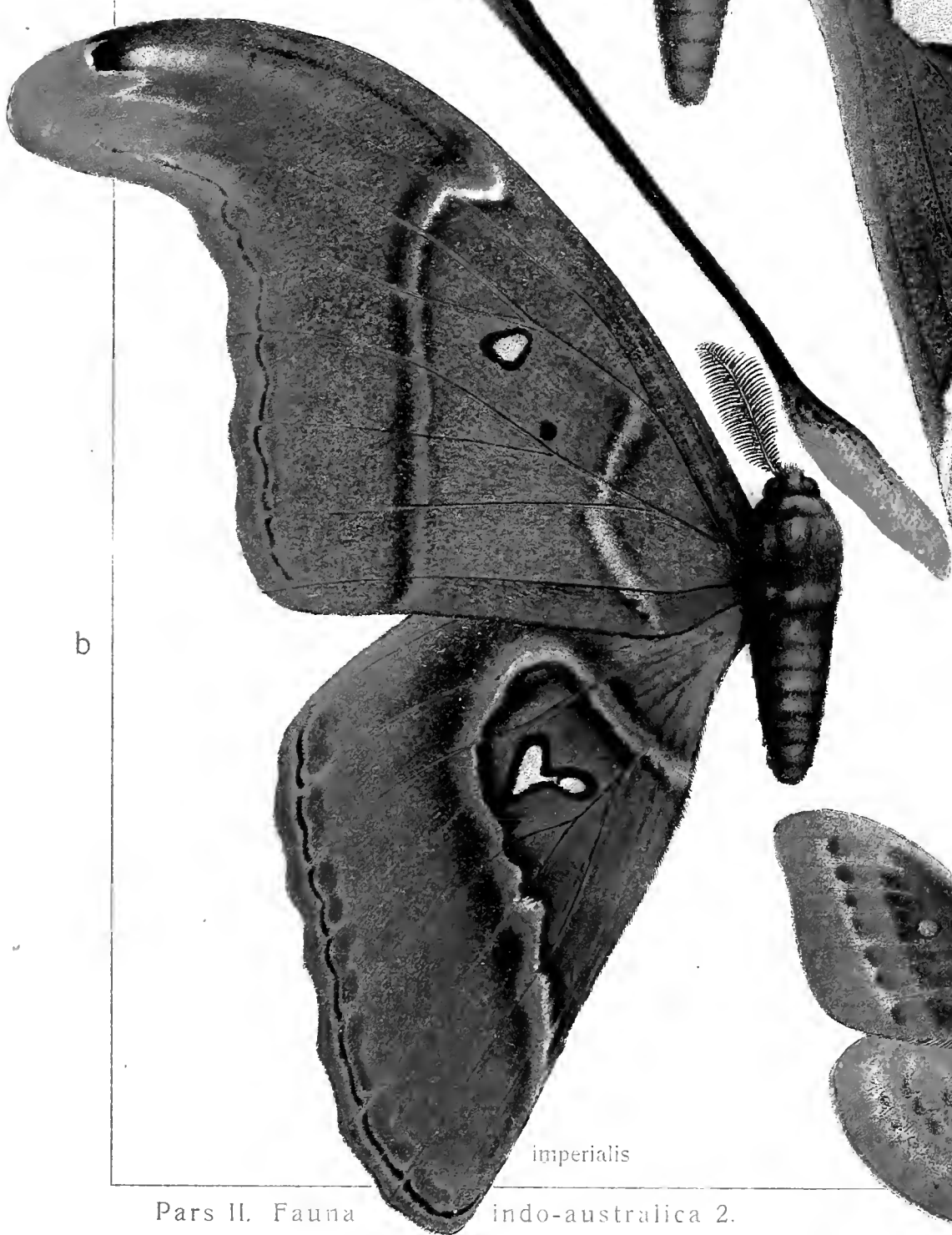


a



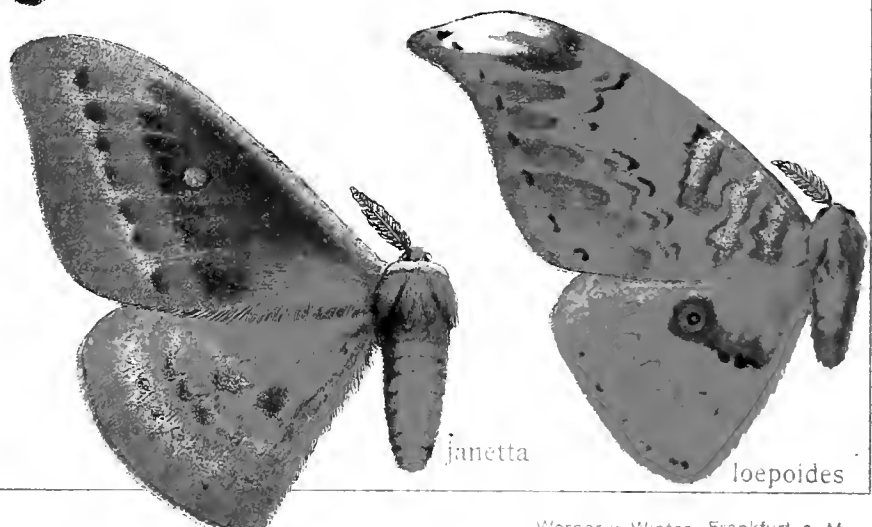
isis

b



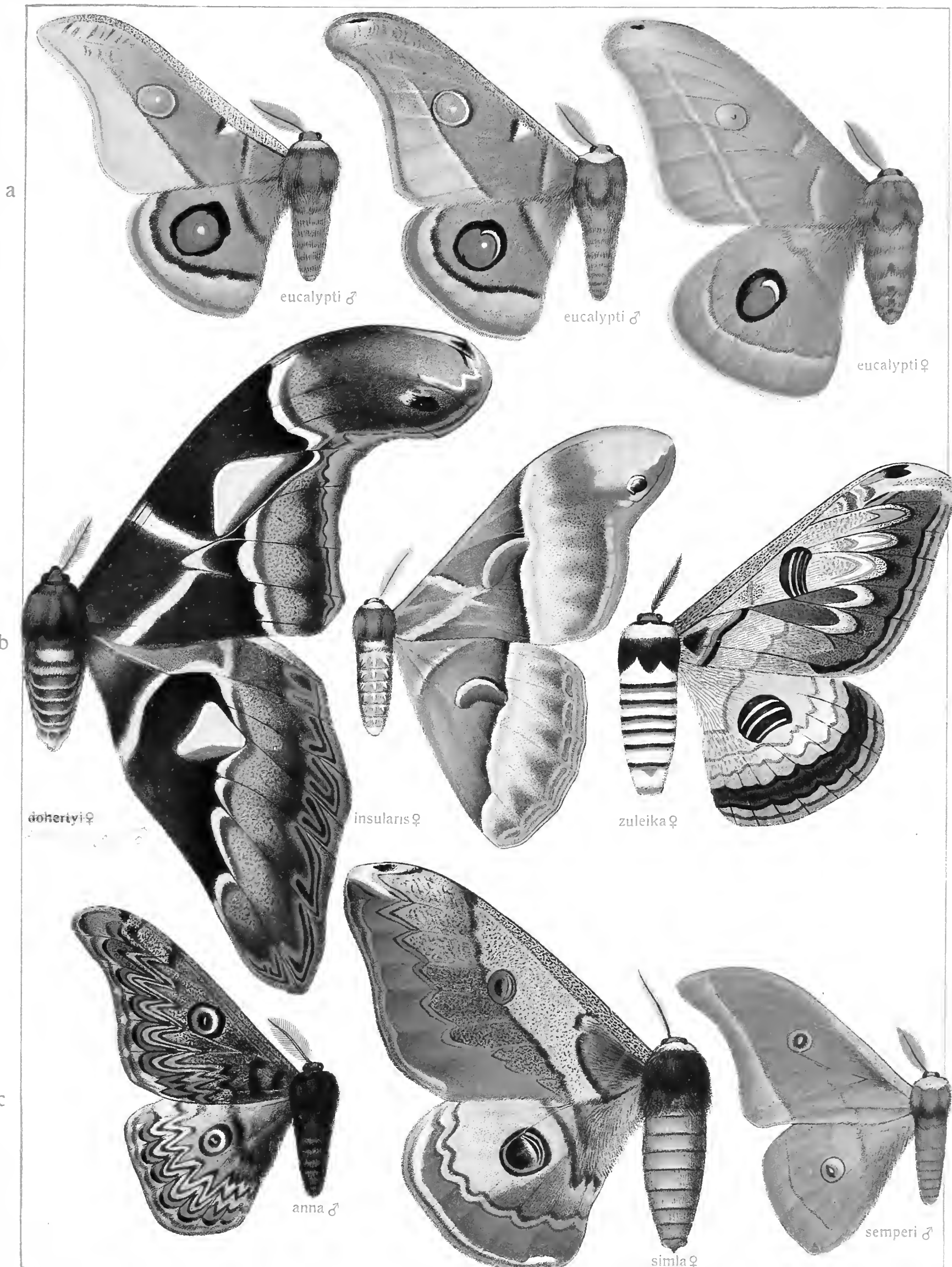
imperialis

lorquini

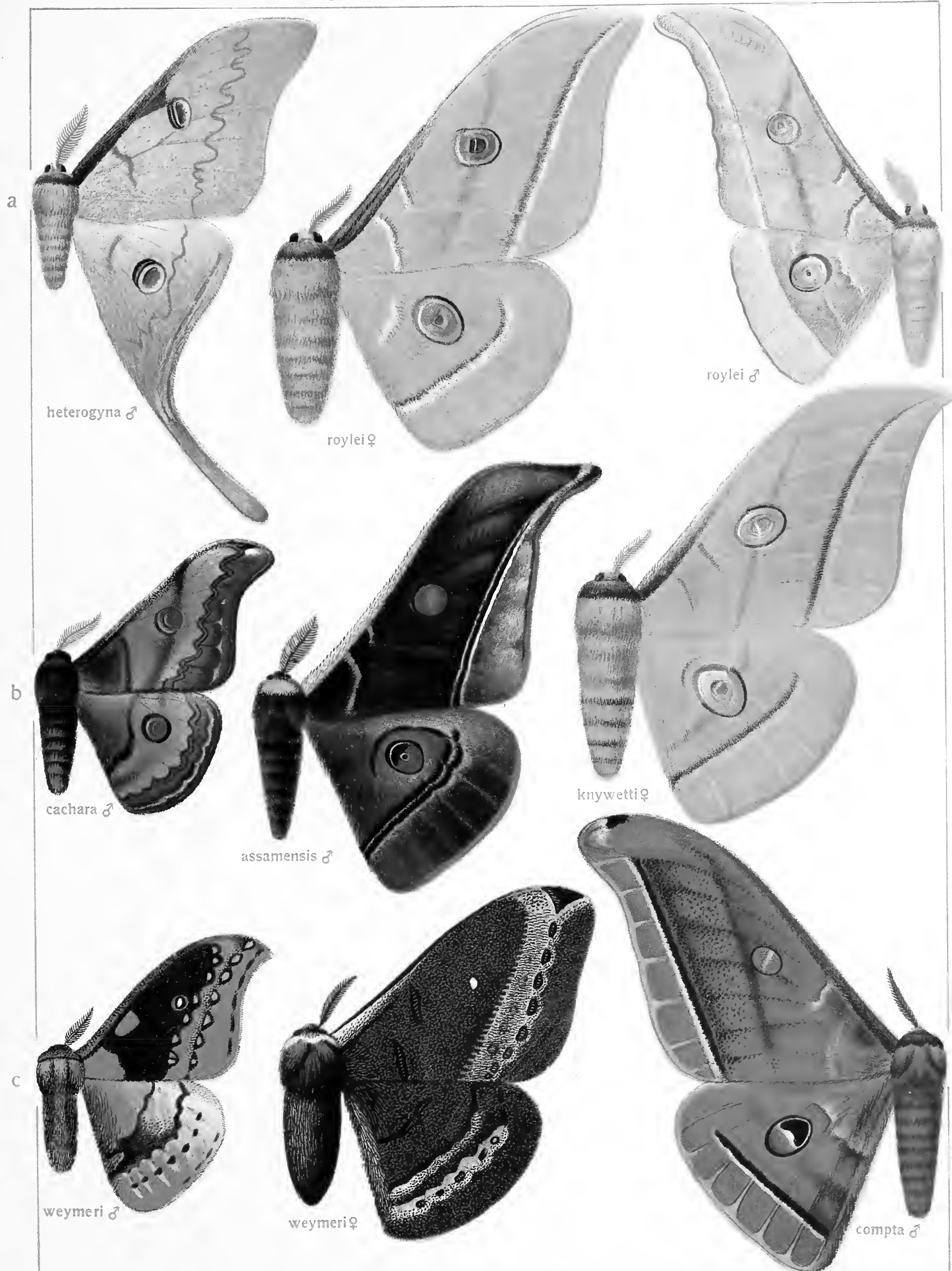


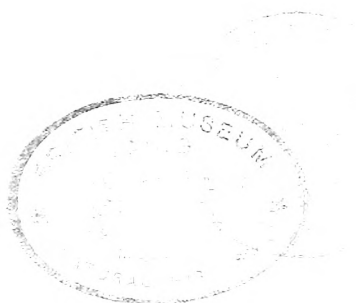
janetta

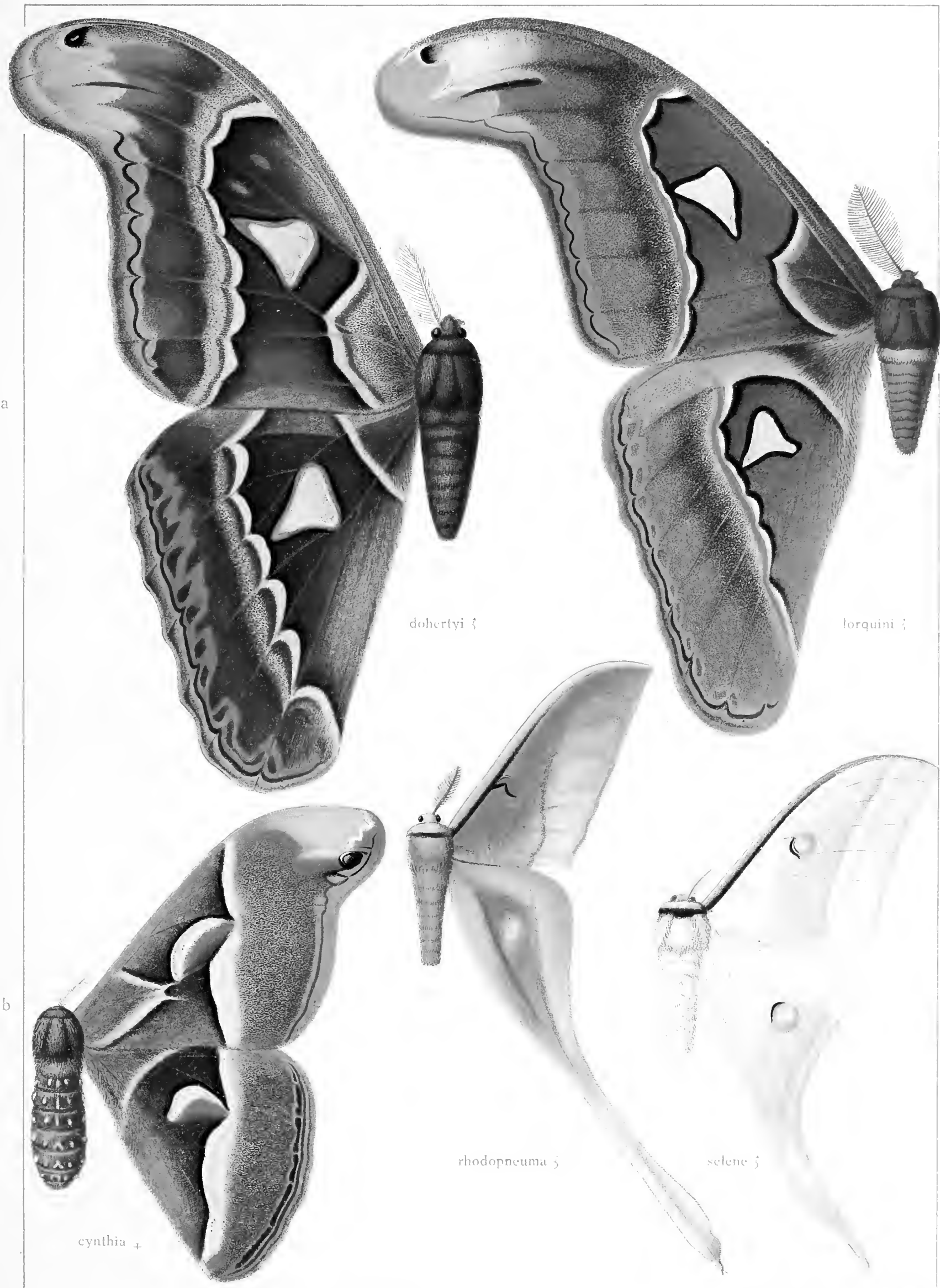
loepoides











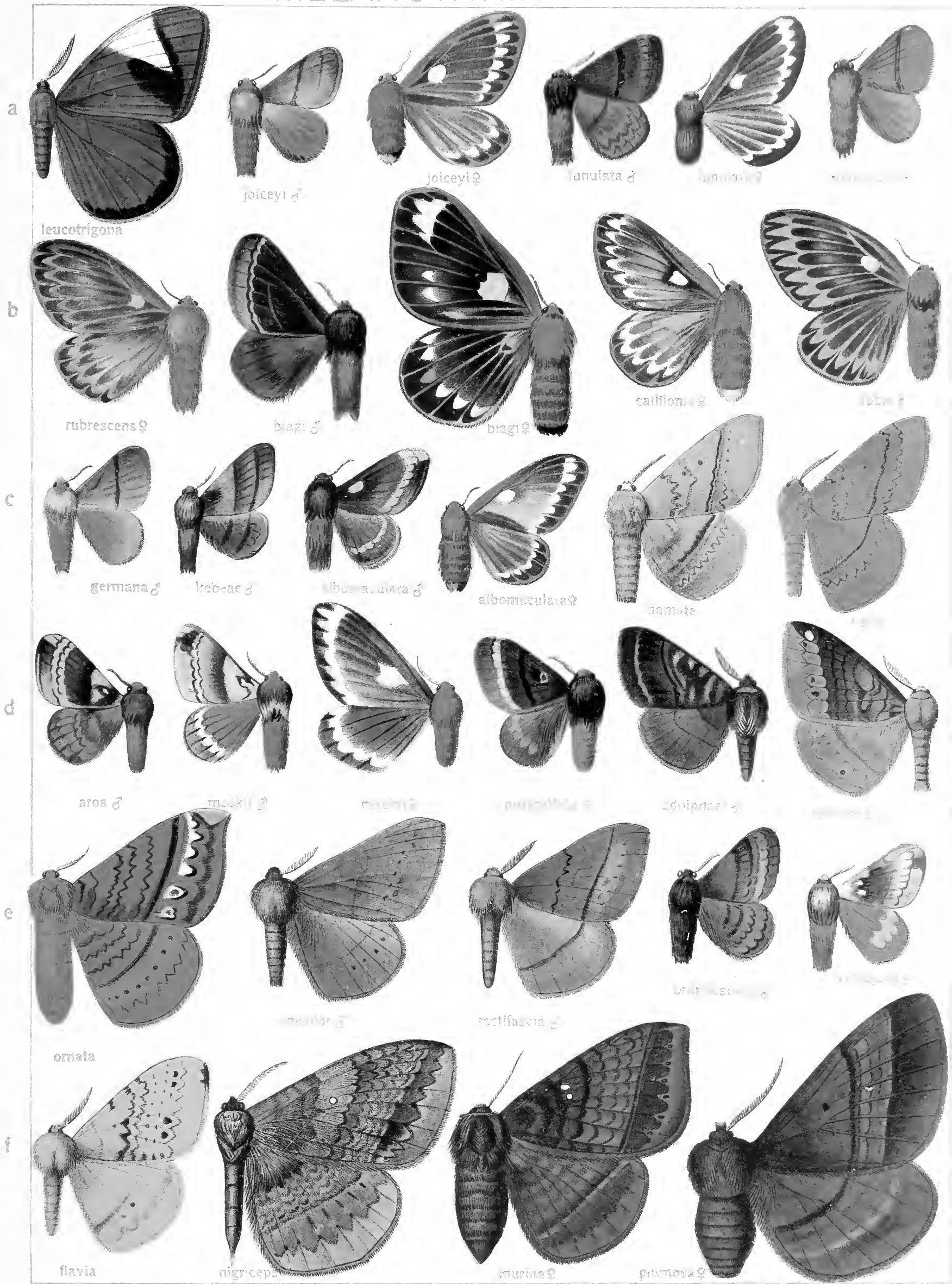




1

X

MELANOTHRIX - APTONA



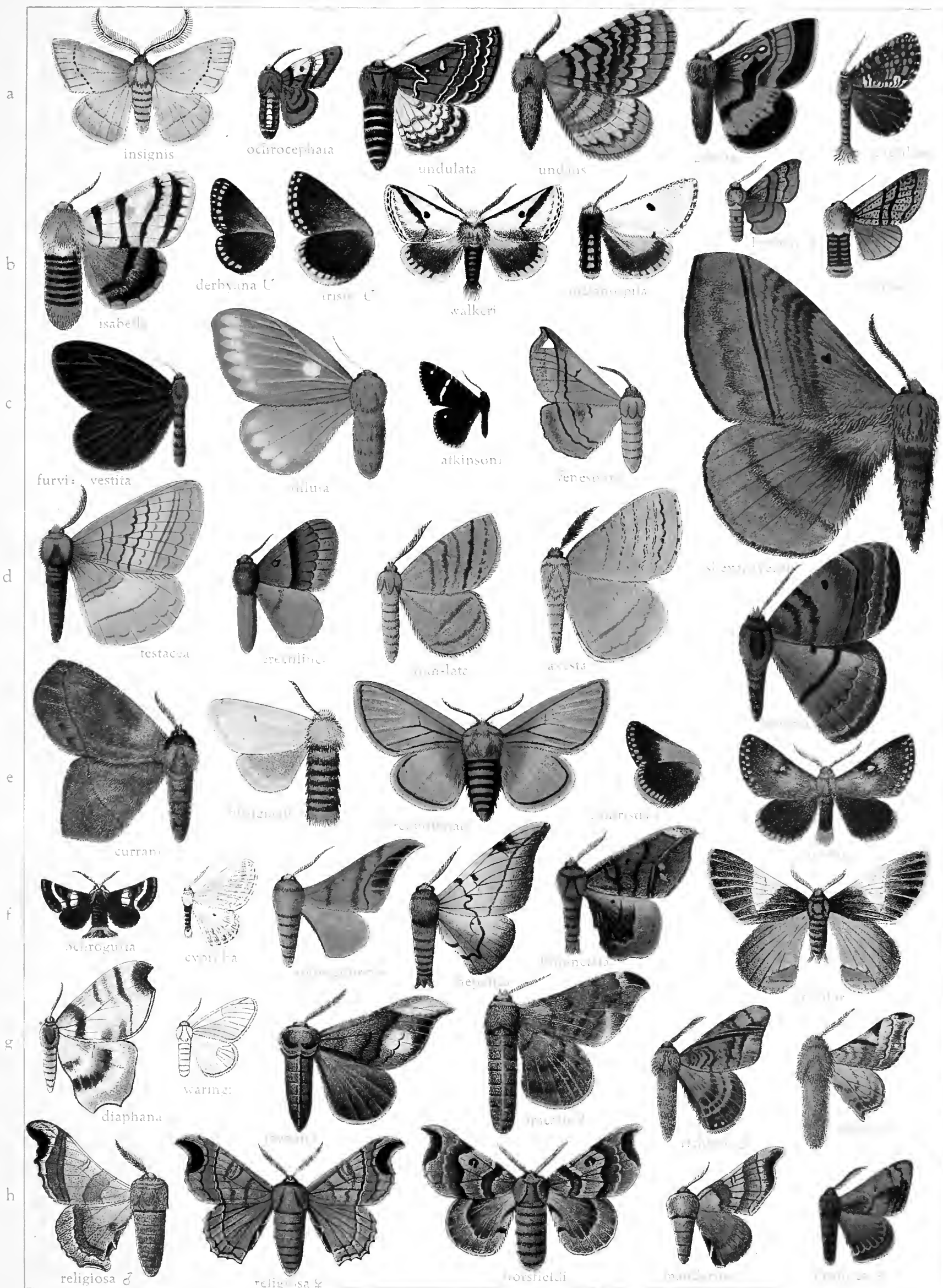


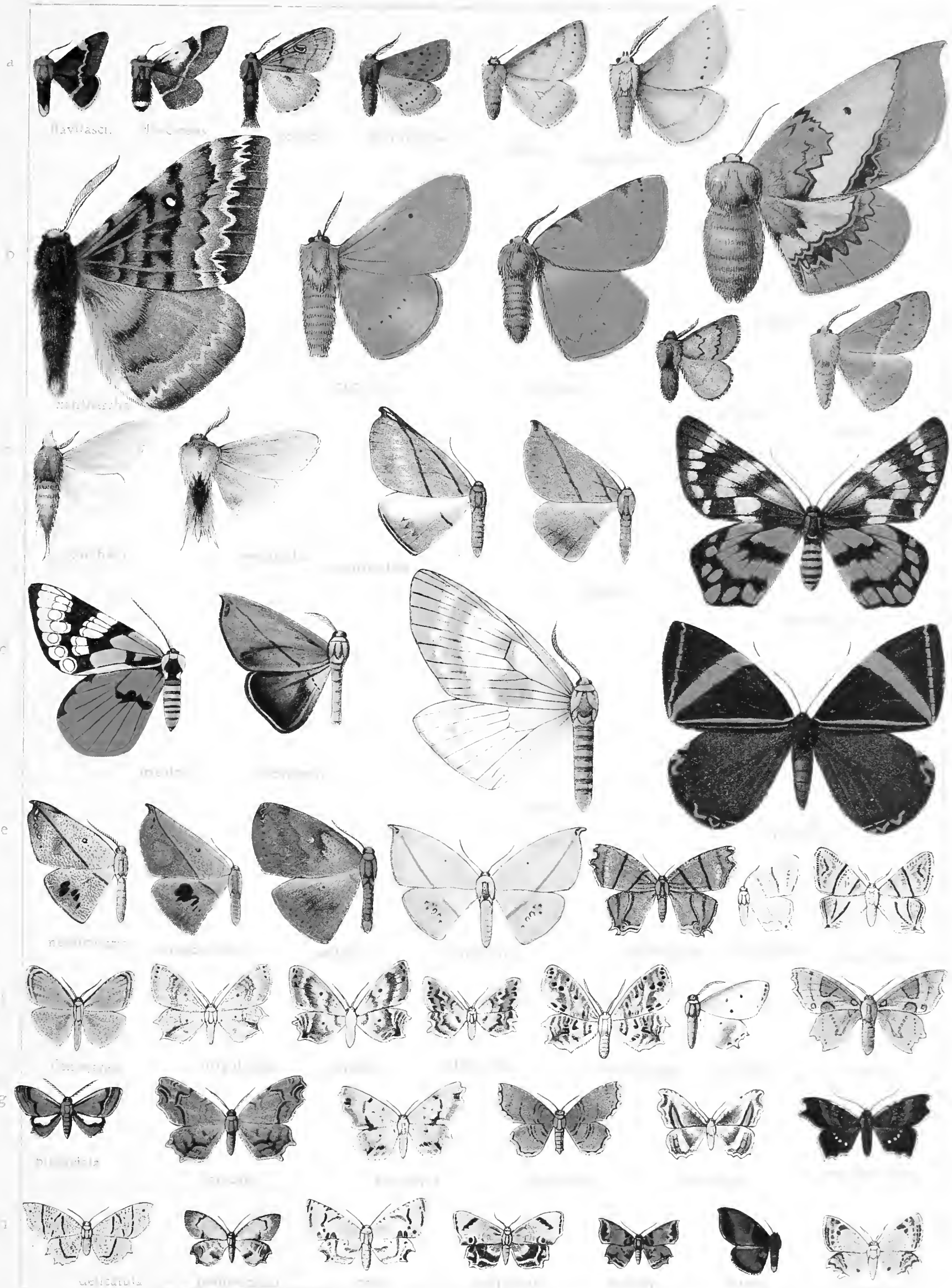
x.

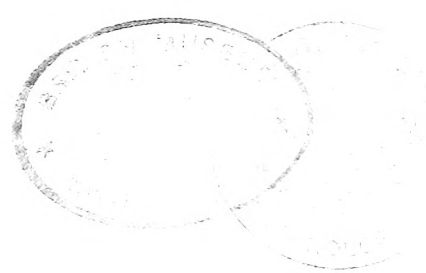
BRAHMAEA-ANTHELA.

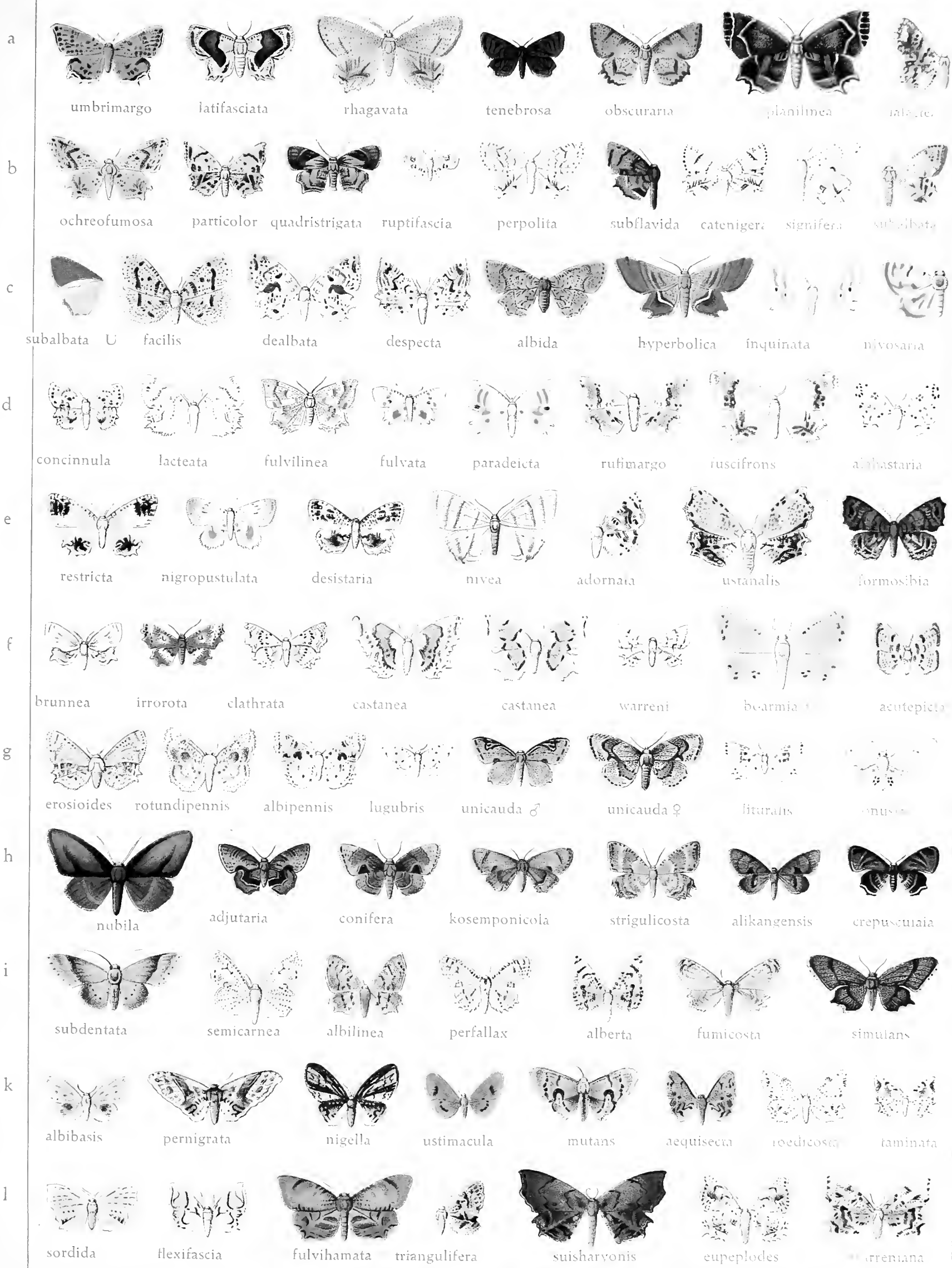






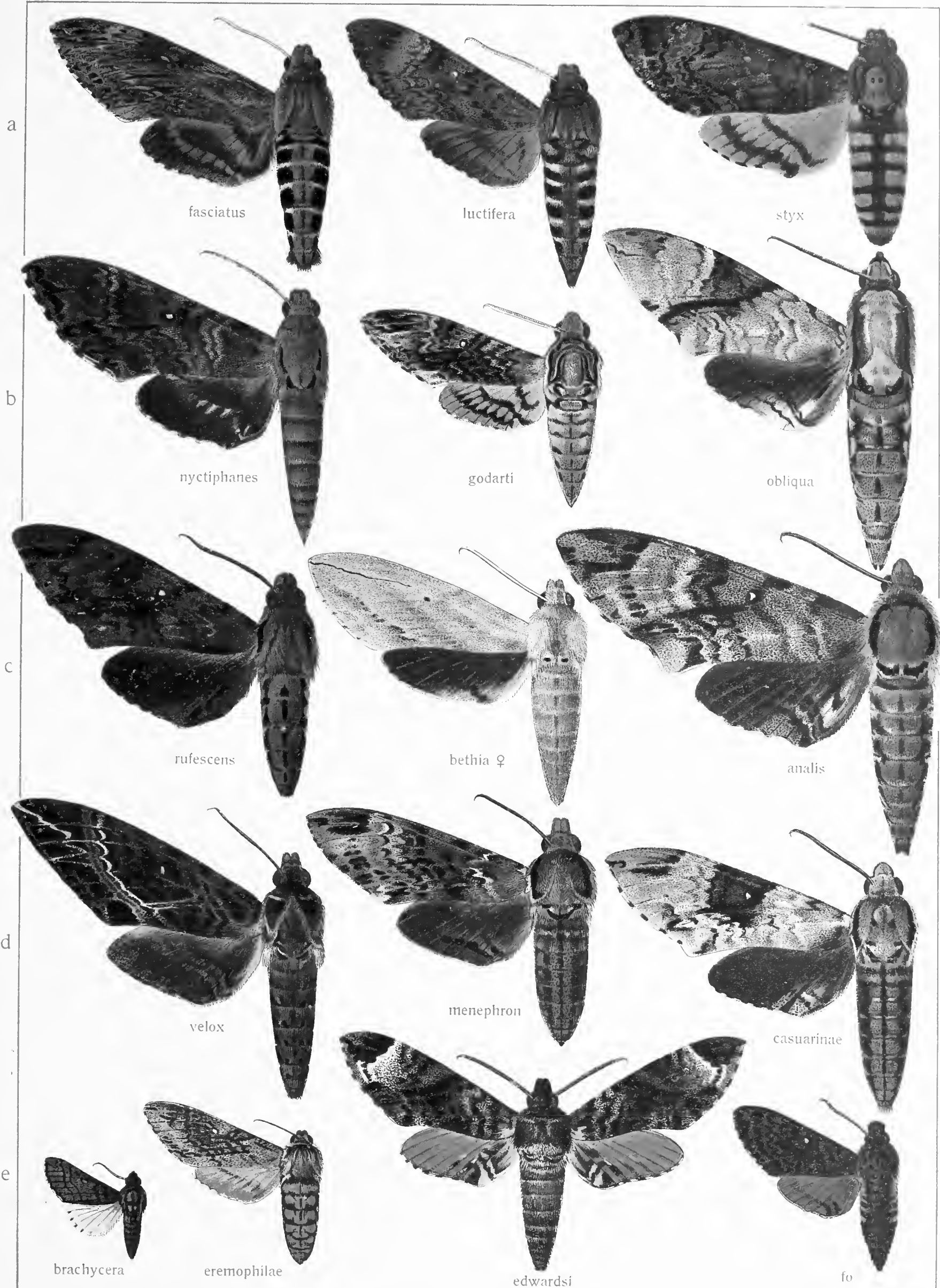


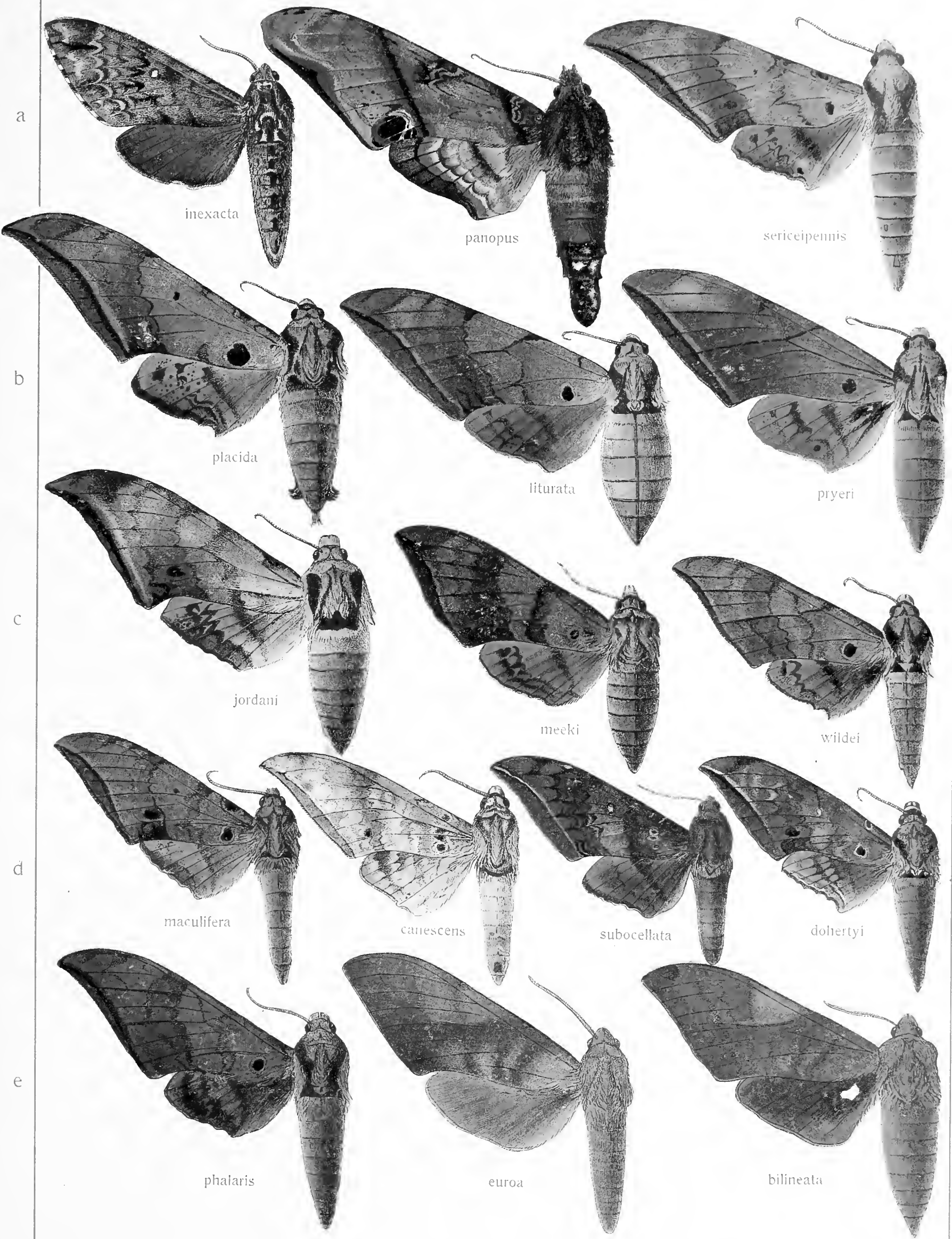






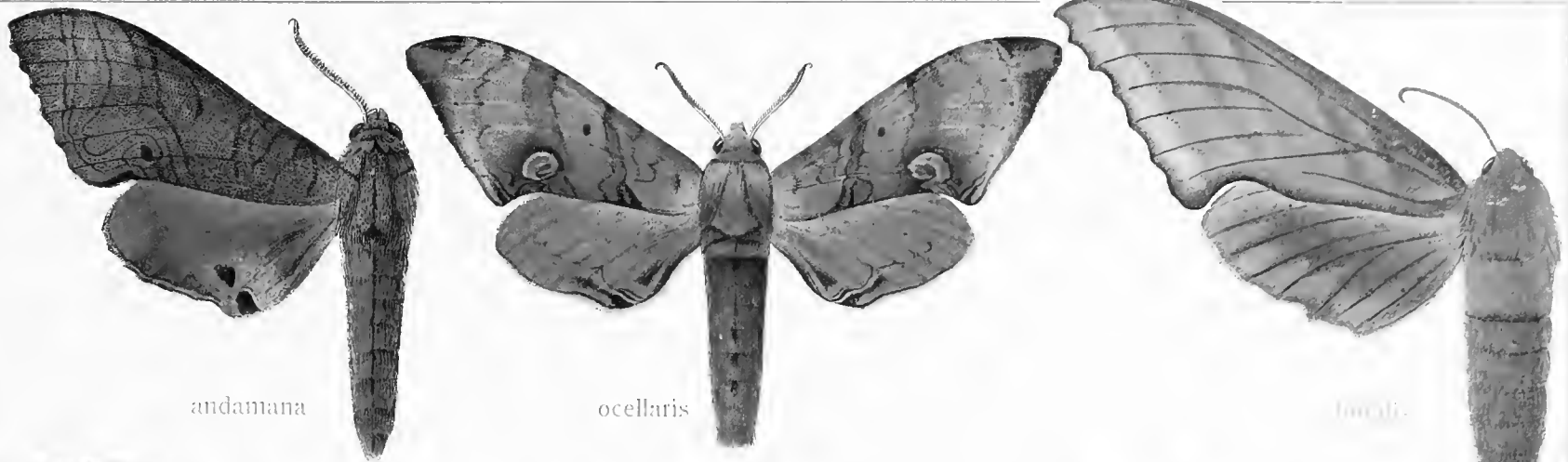
HERSE - PSEUDODOLBINA







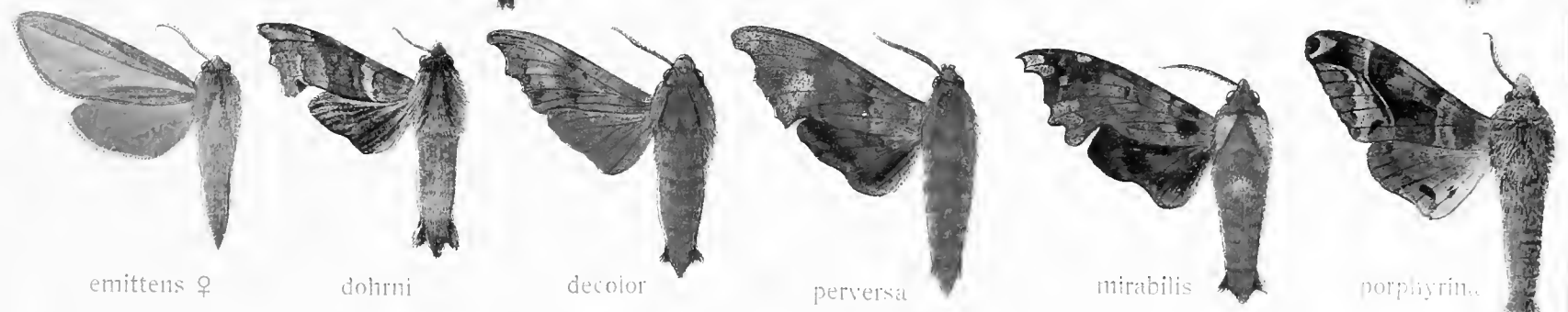
a

*andamana**ocellaris**falcata*

b

*rubiginosa**elwesi**eras*

c

*emittens ♀**dohrni**decolor**aversa**mirabilis**porphyrinace*

d

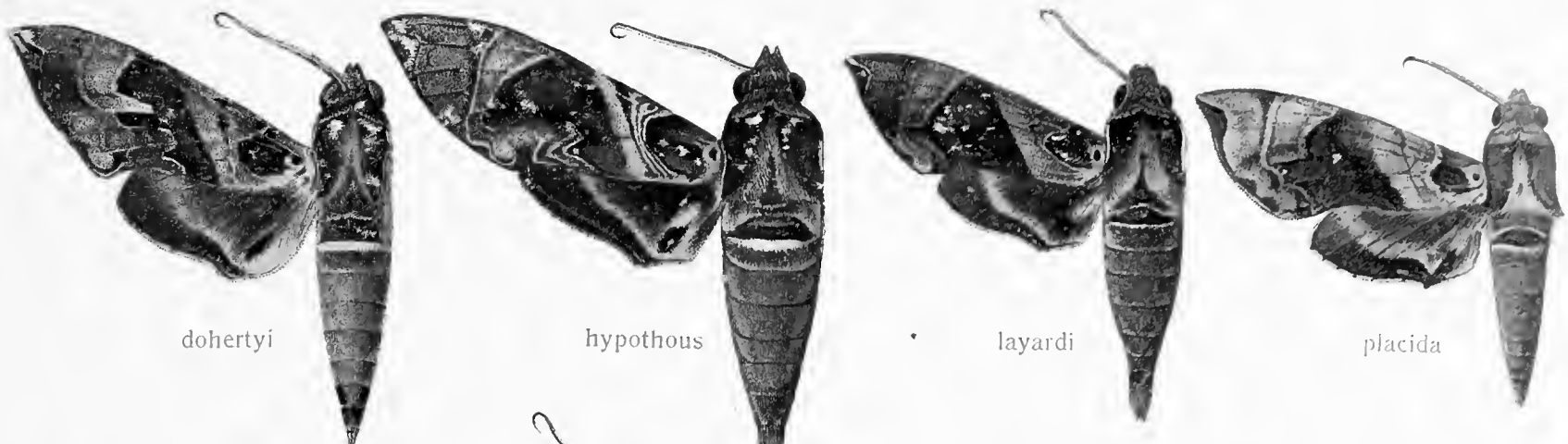
*kingi**woodfordi**picus**lifuensis**jatus*

e

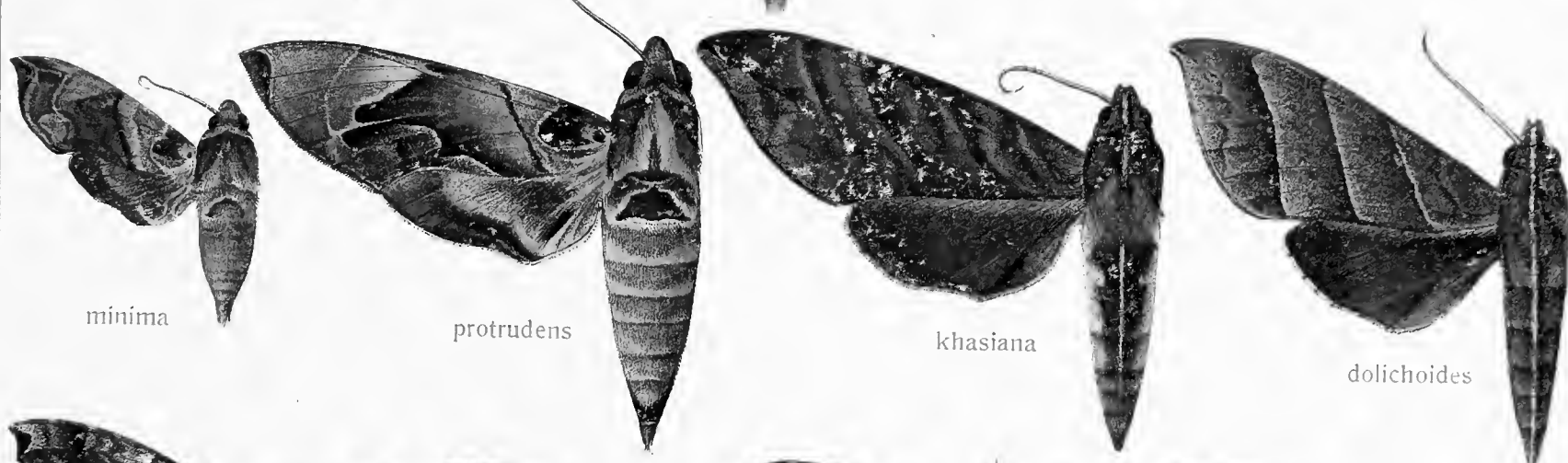
*rothschildi**heliodes**meeki*



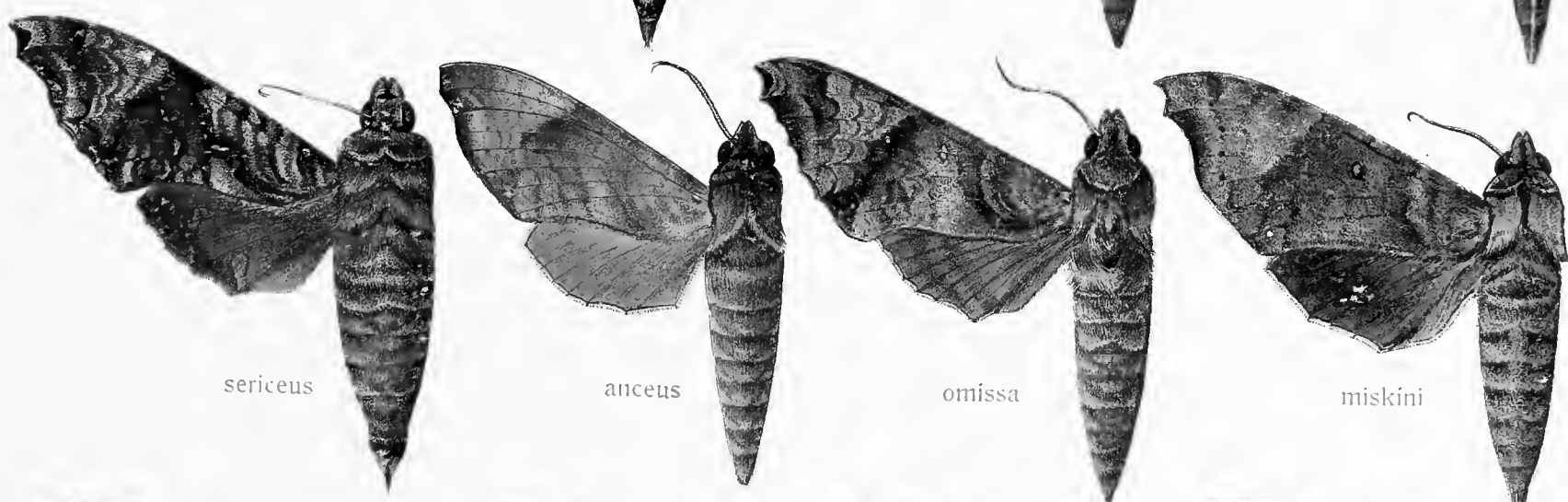
a



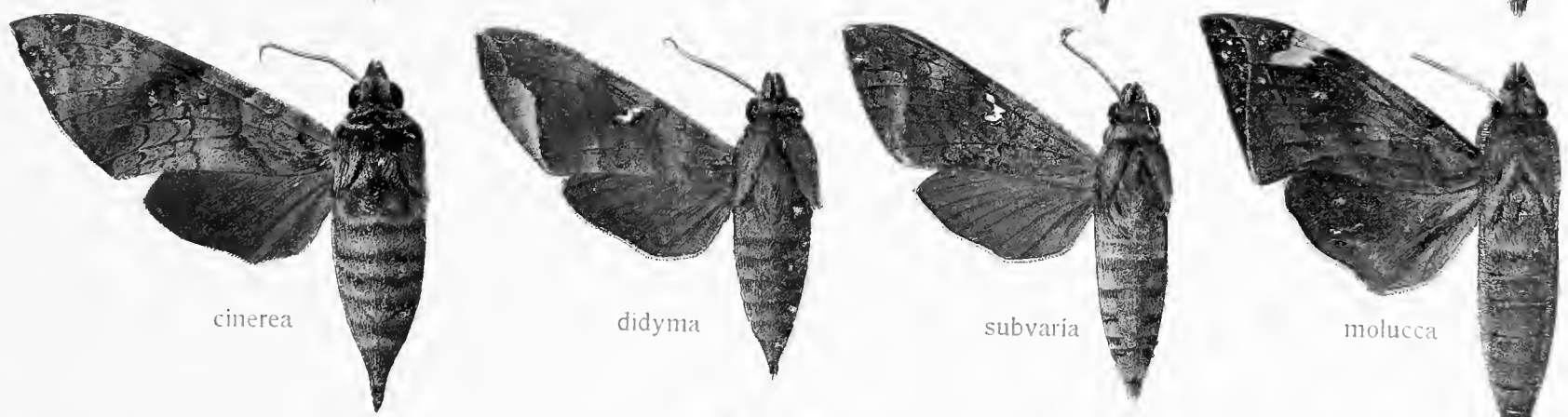
b



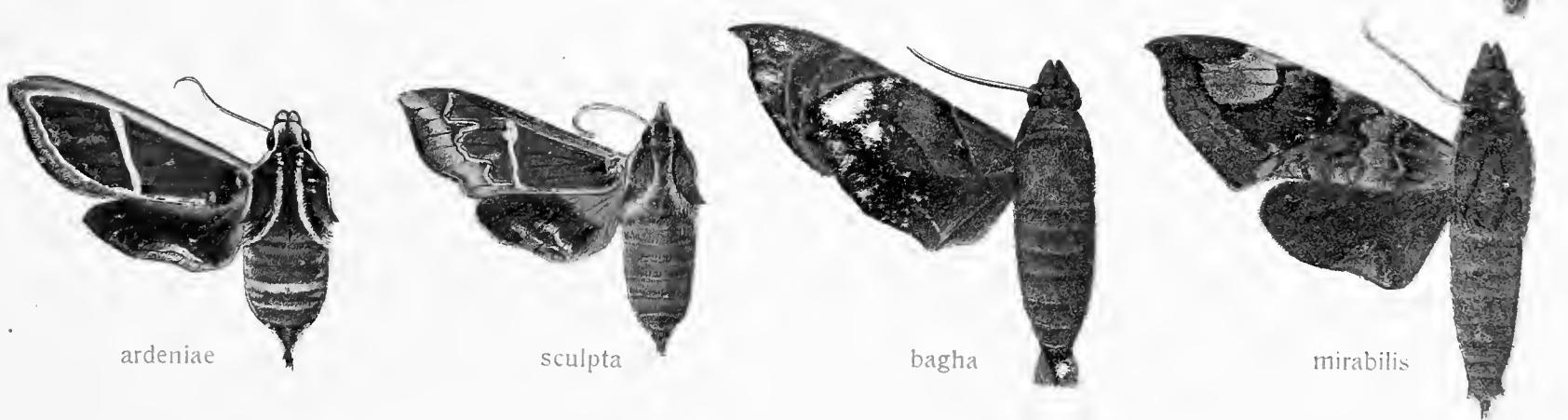
c



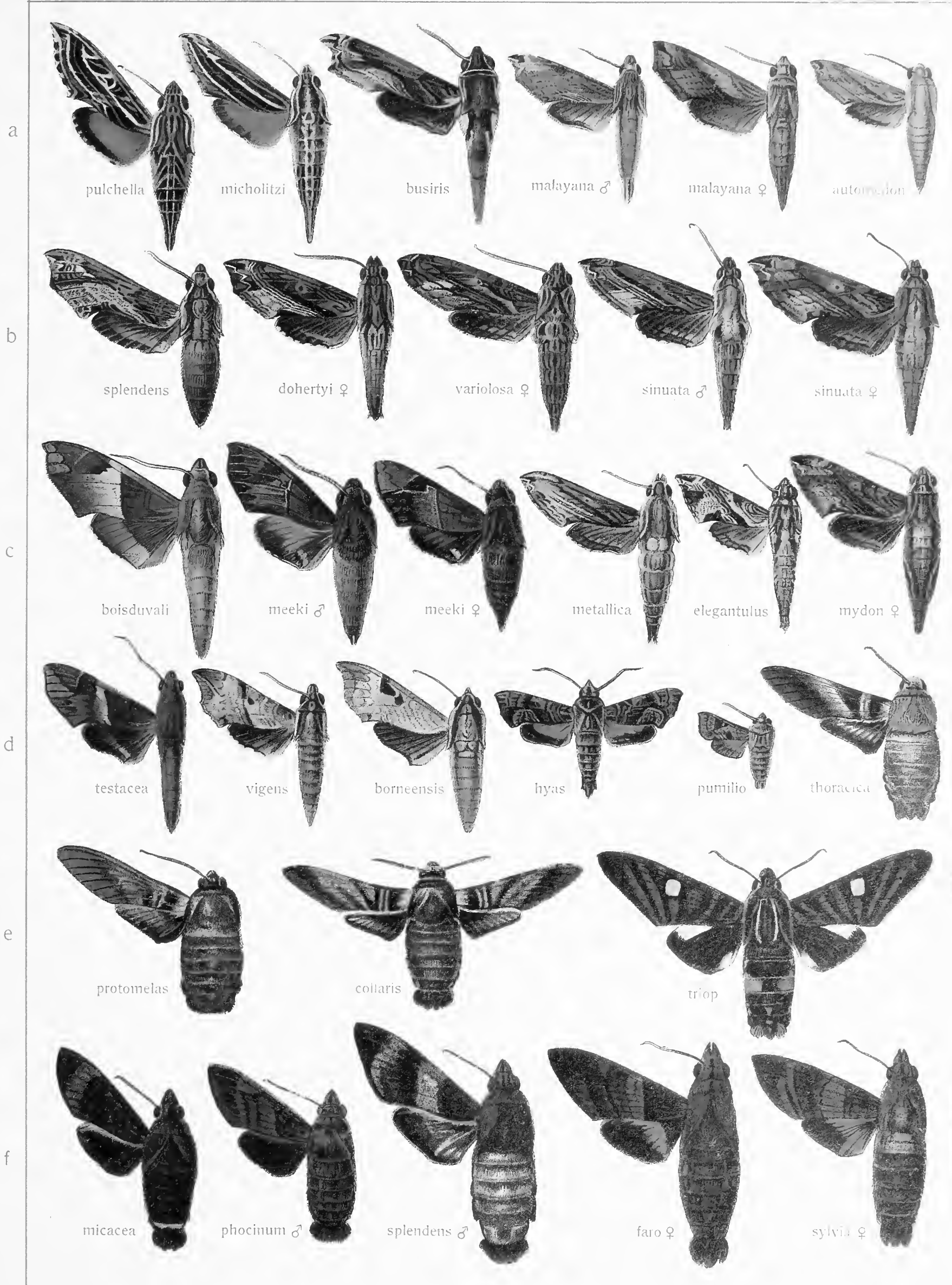
d



e

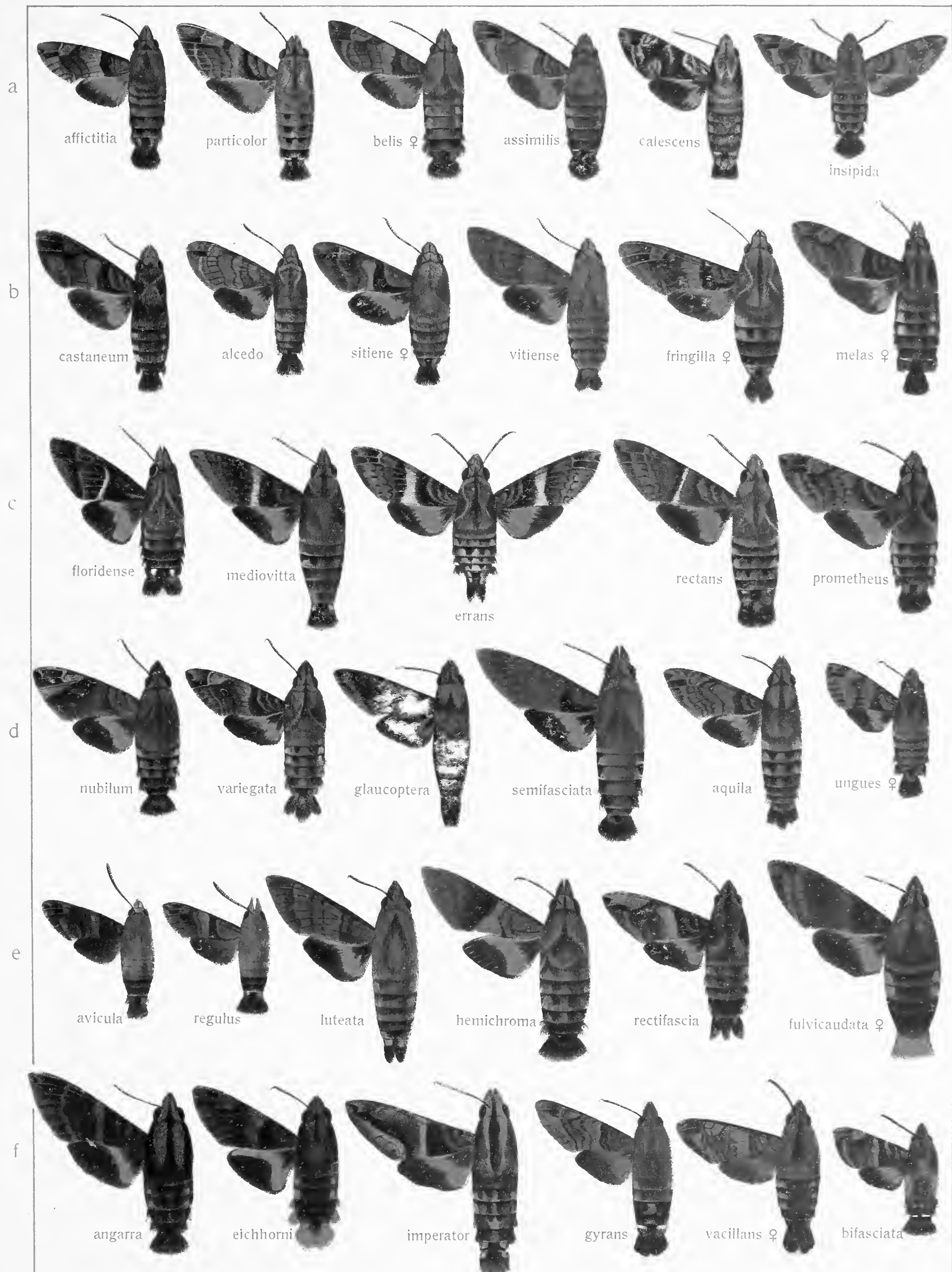


PANACRA-MACROGLOSSUM





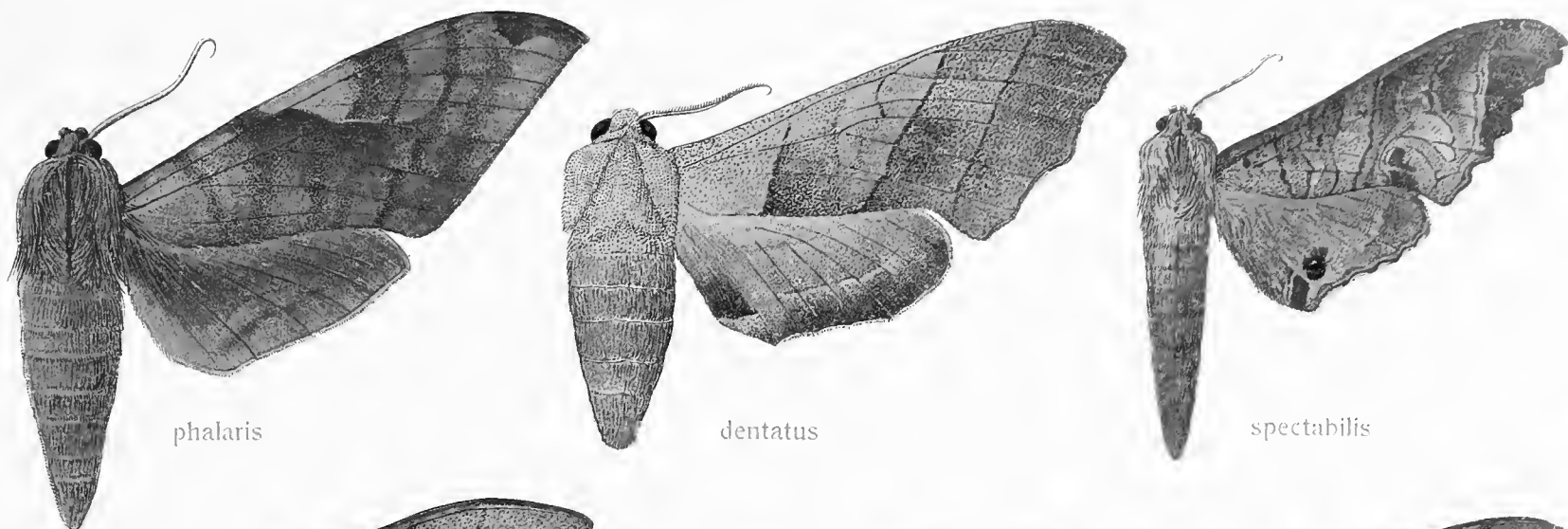
MACROGLOSSUM





2

a

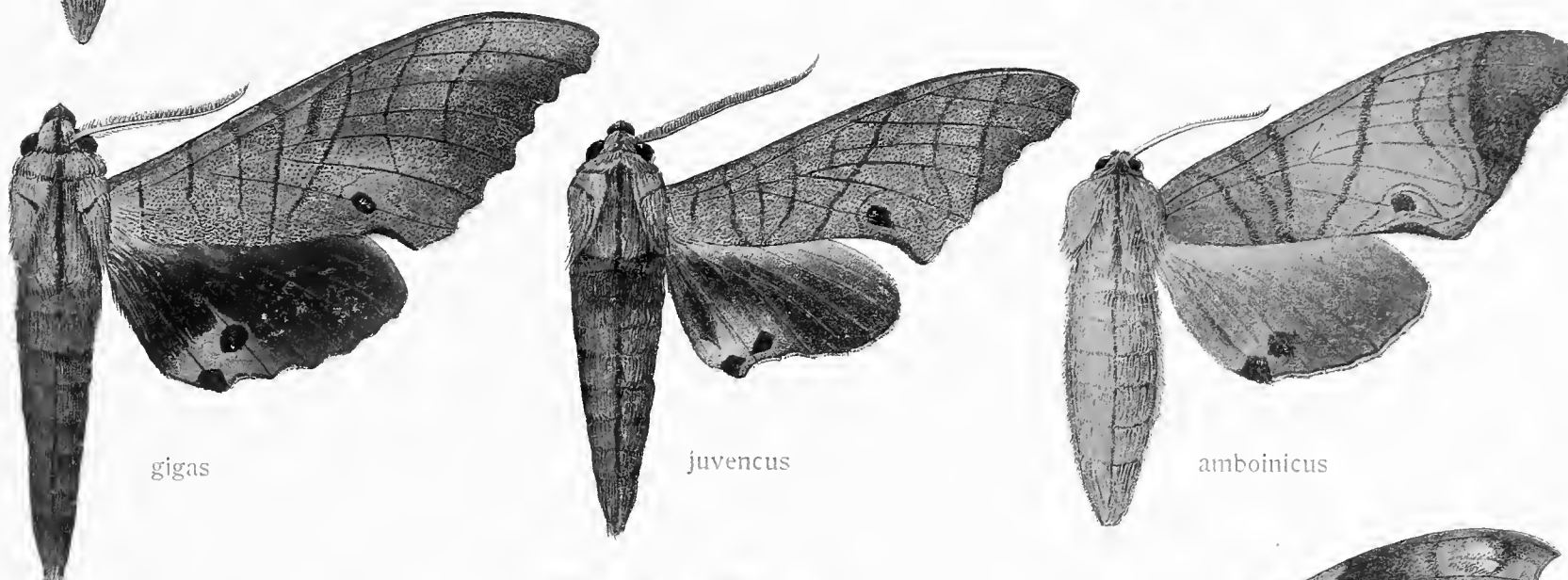


phalaris

dentatus

spectabilis

b



gigas

juvencus

amboinicus

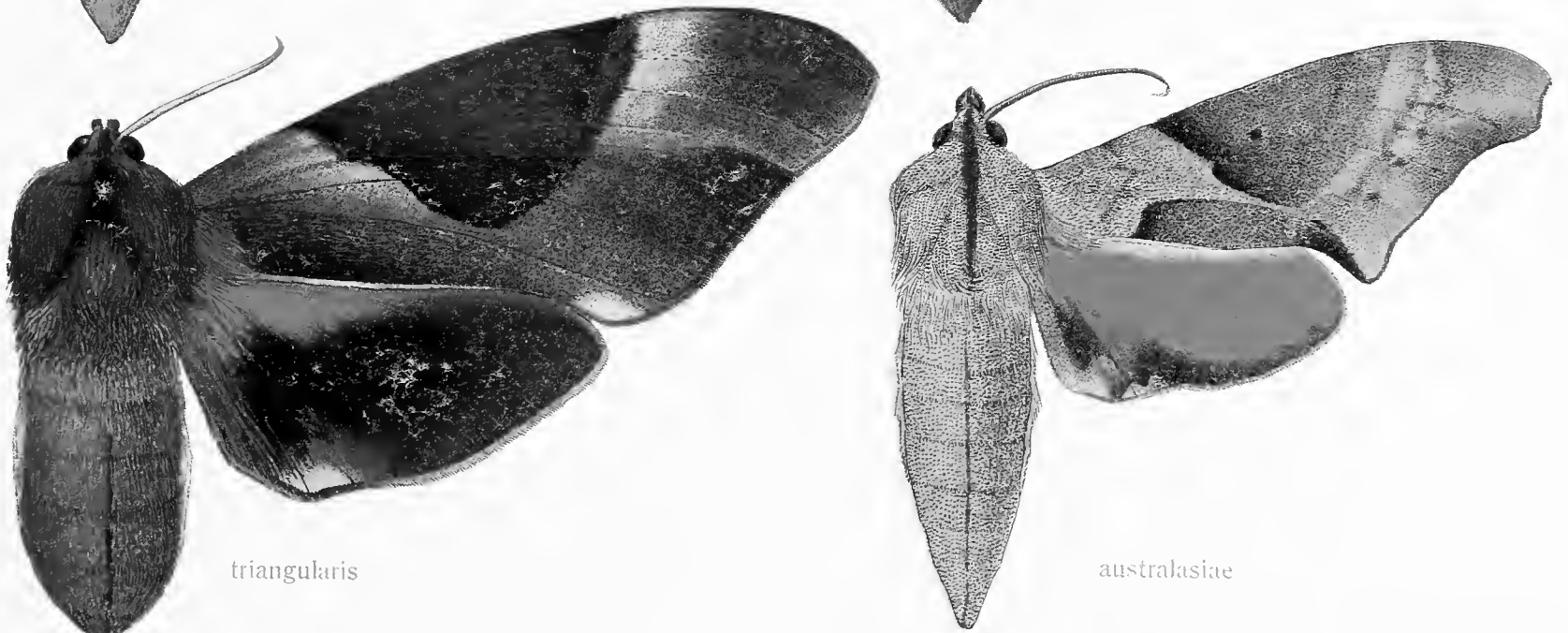
c



titan

stenosoma

d

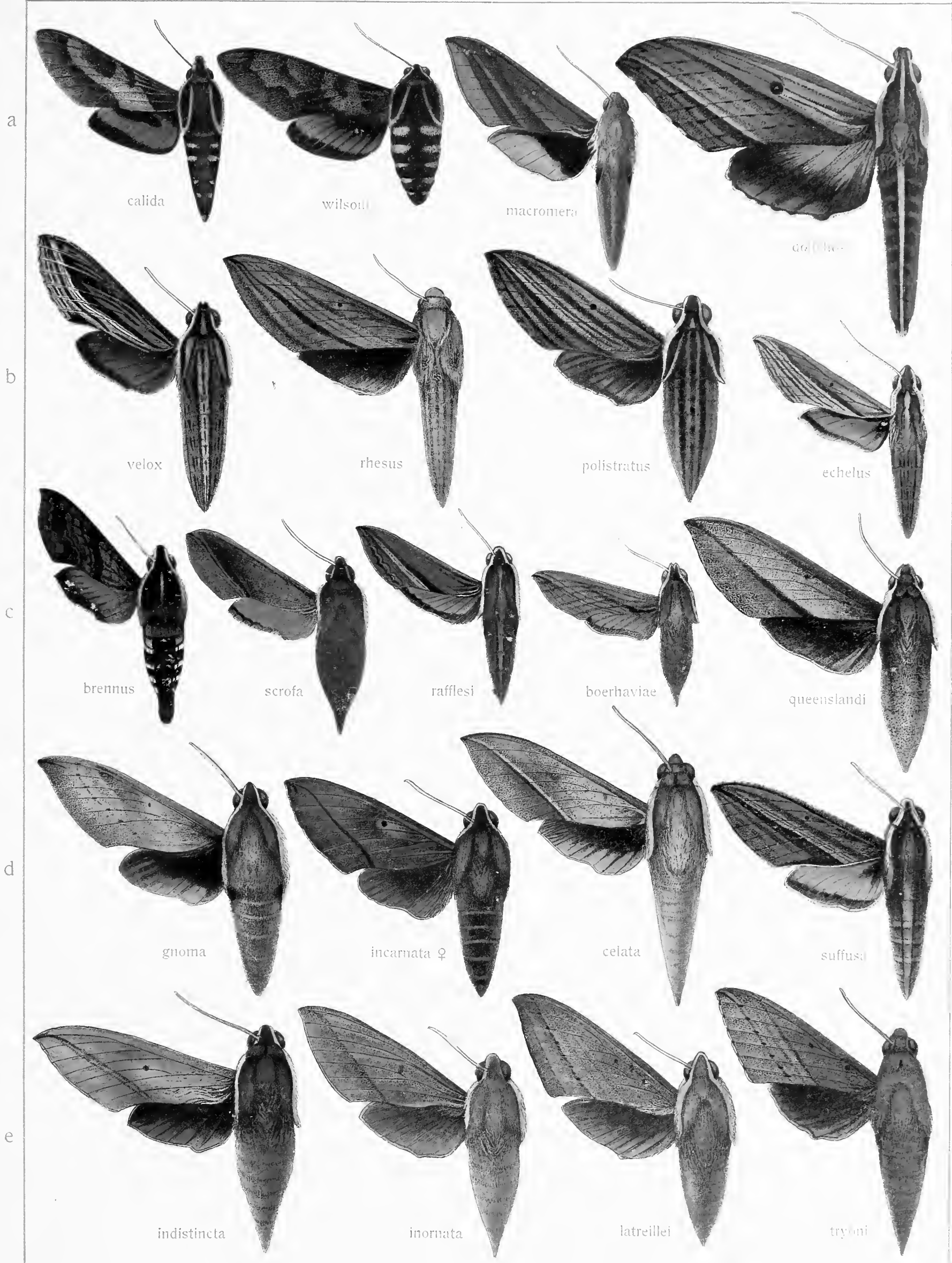


triangularis

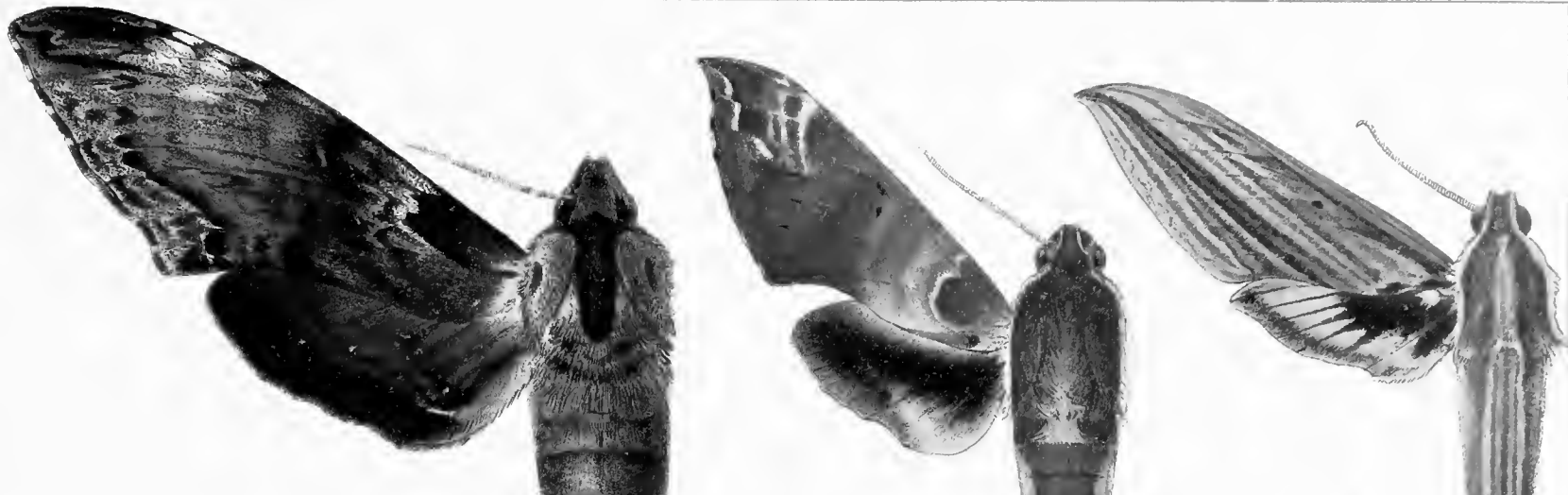
australasiae



CELERIO - THERETRA



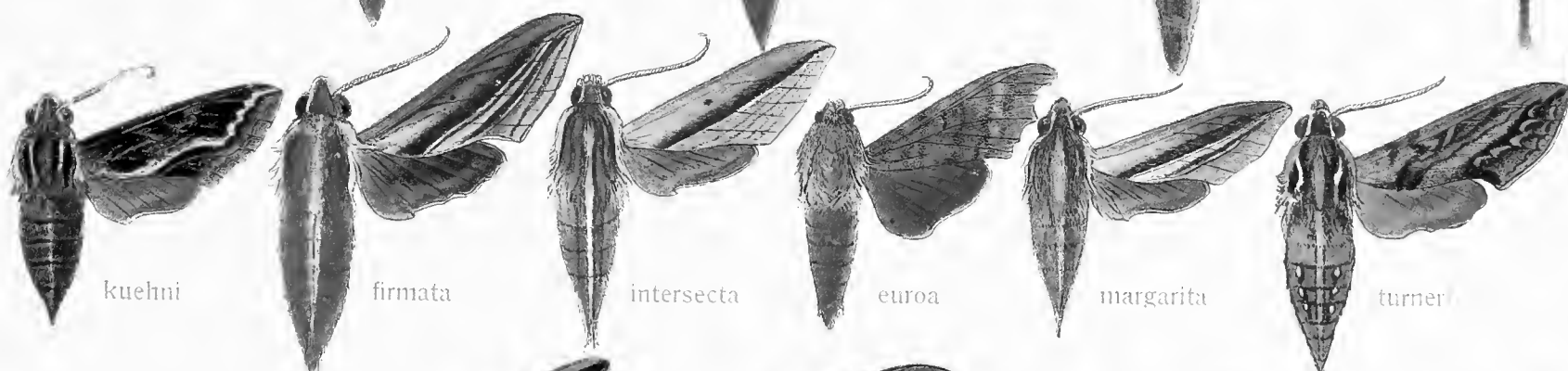
a



b



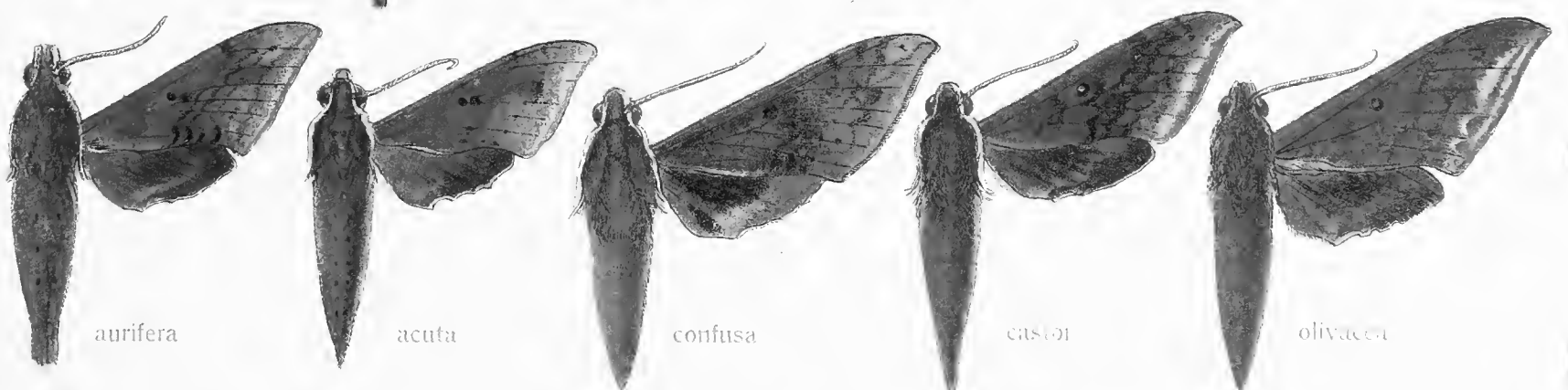
c

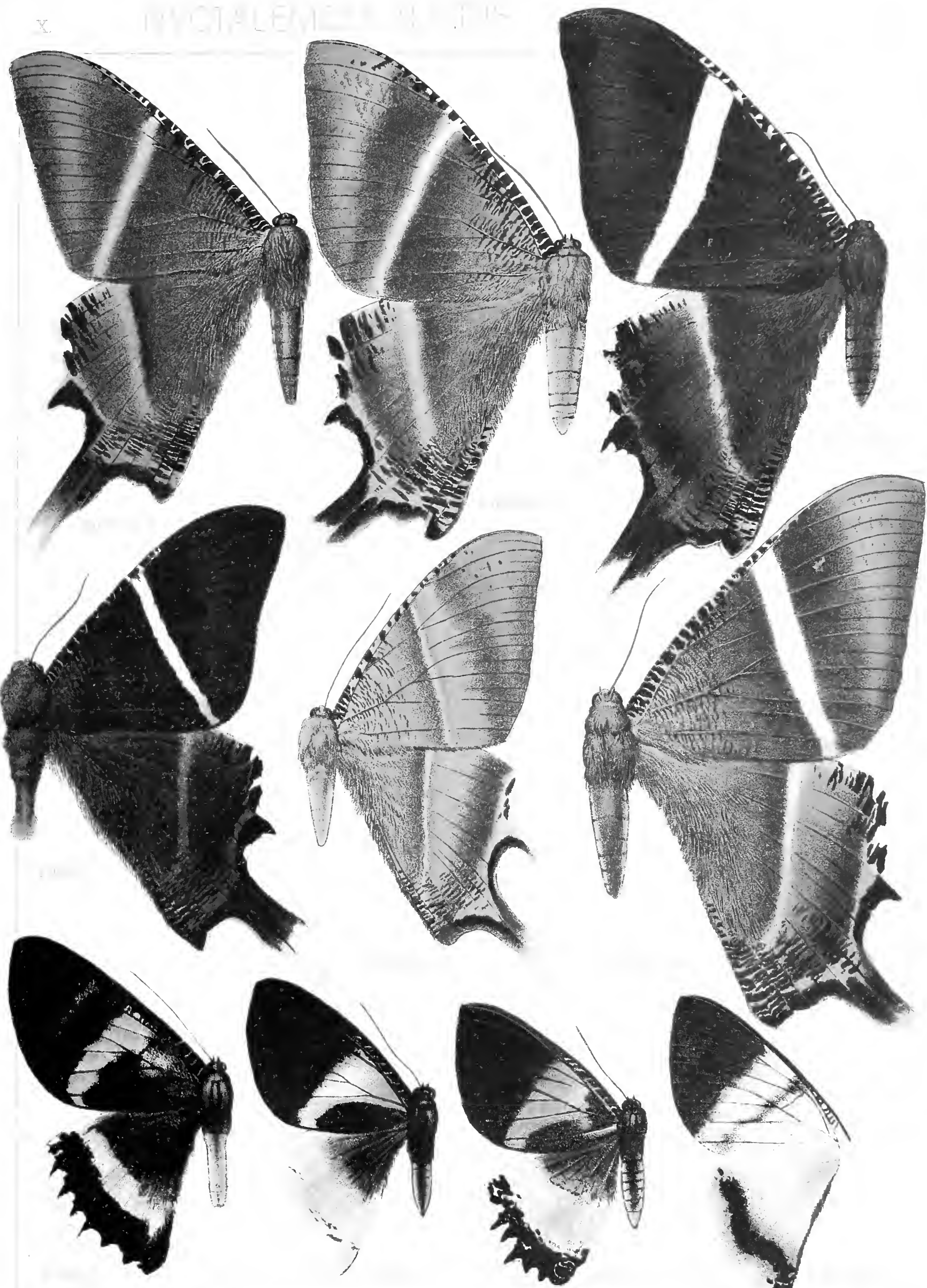


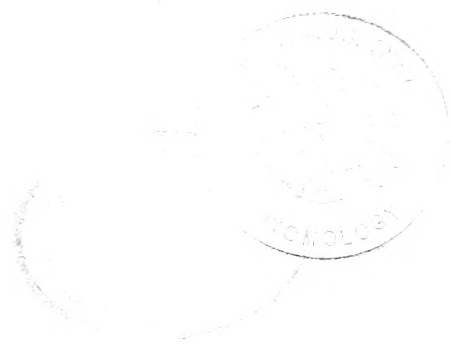
d



e







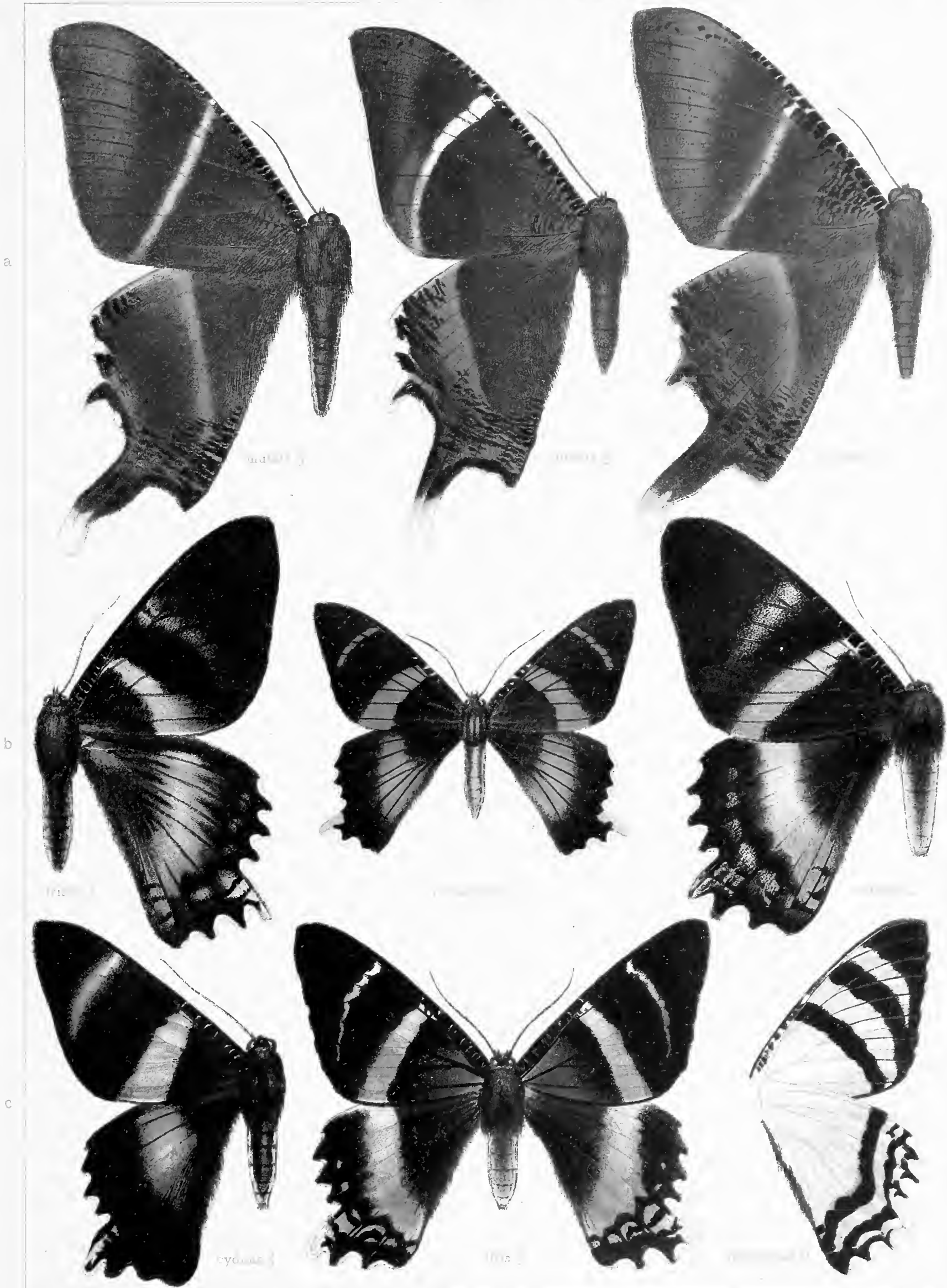
HYCTALEMON ALCIDIE



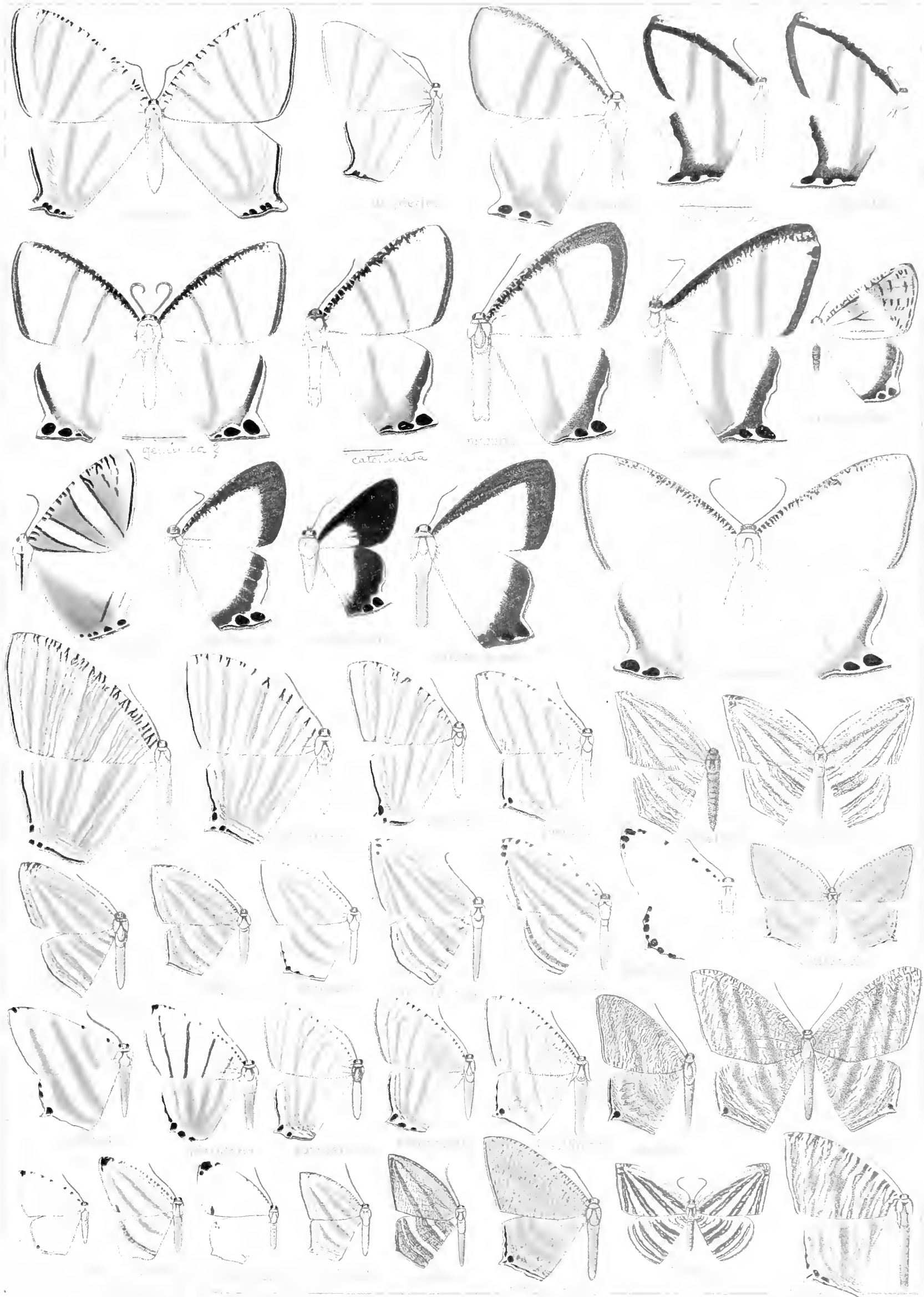


X.

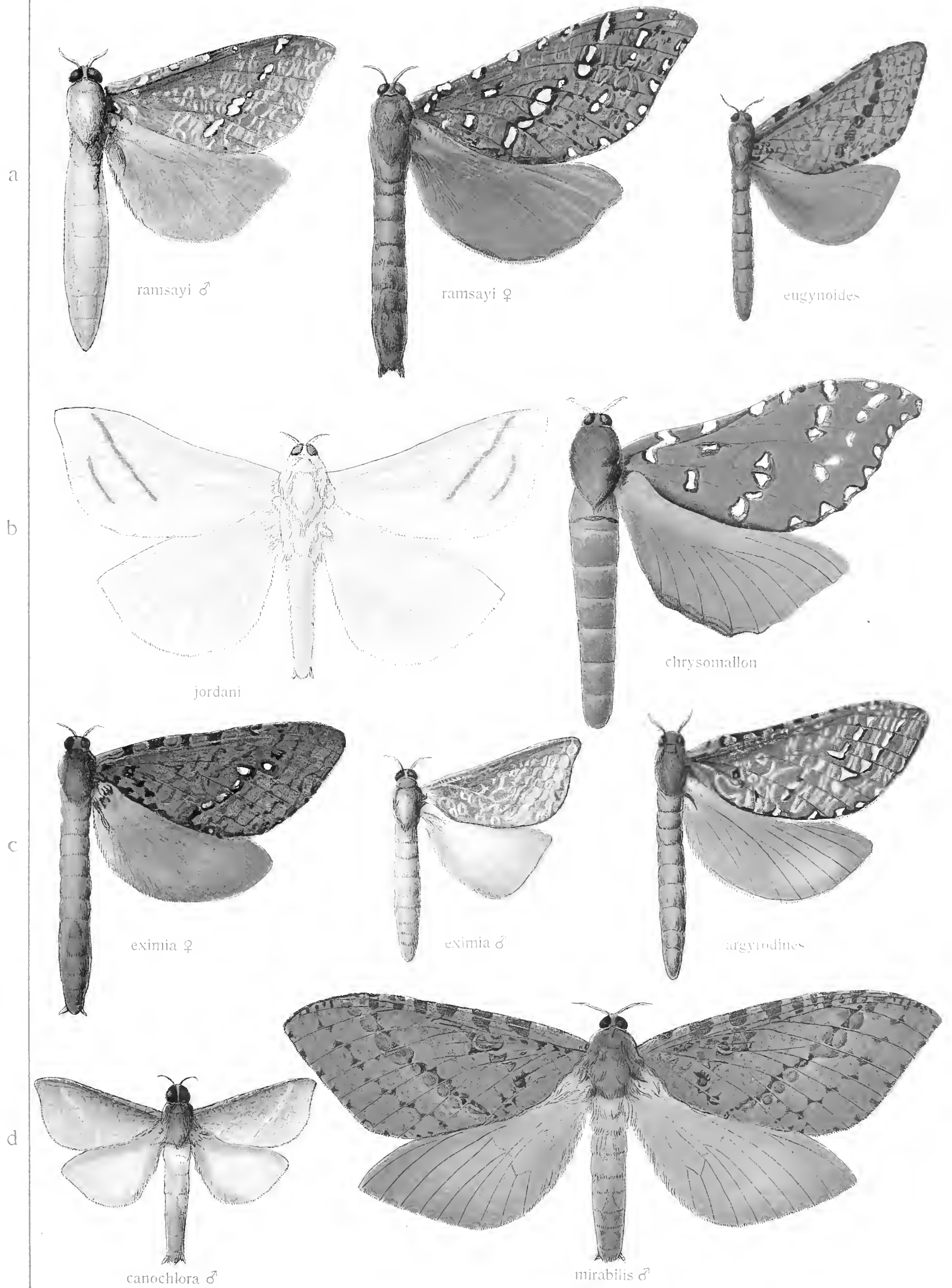
NYCTALEMON SCOBIS



LEPTOPTERIDES OF AFRICA



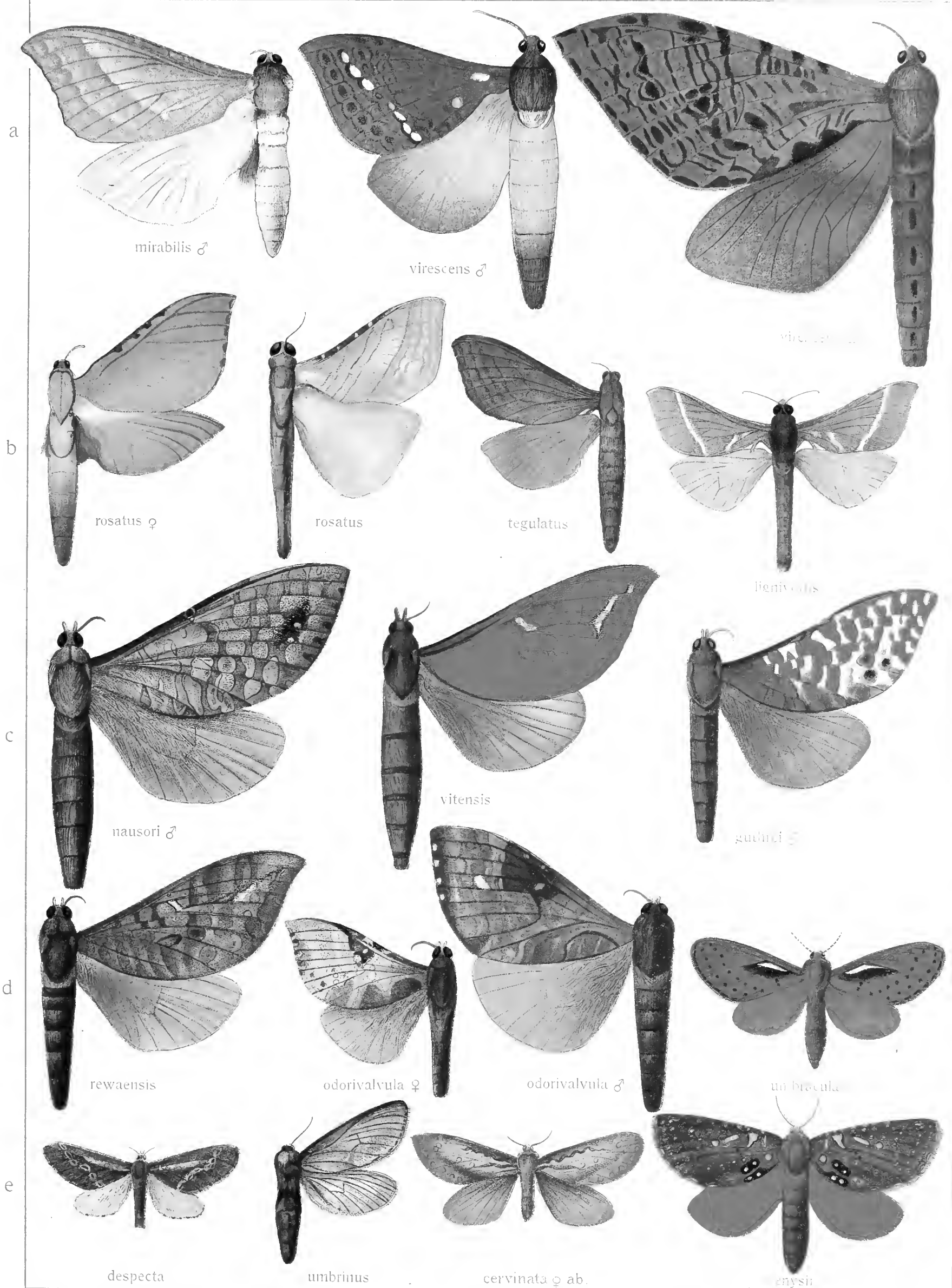


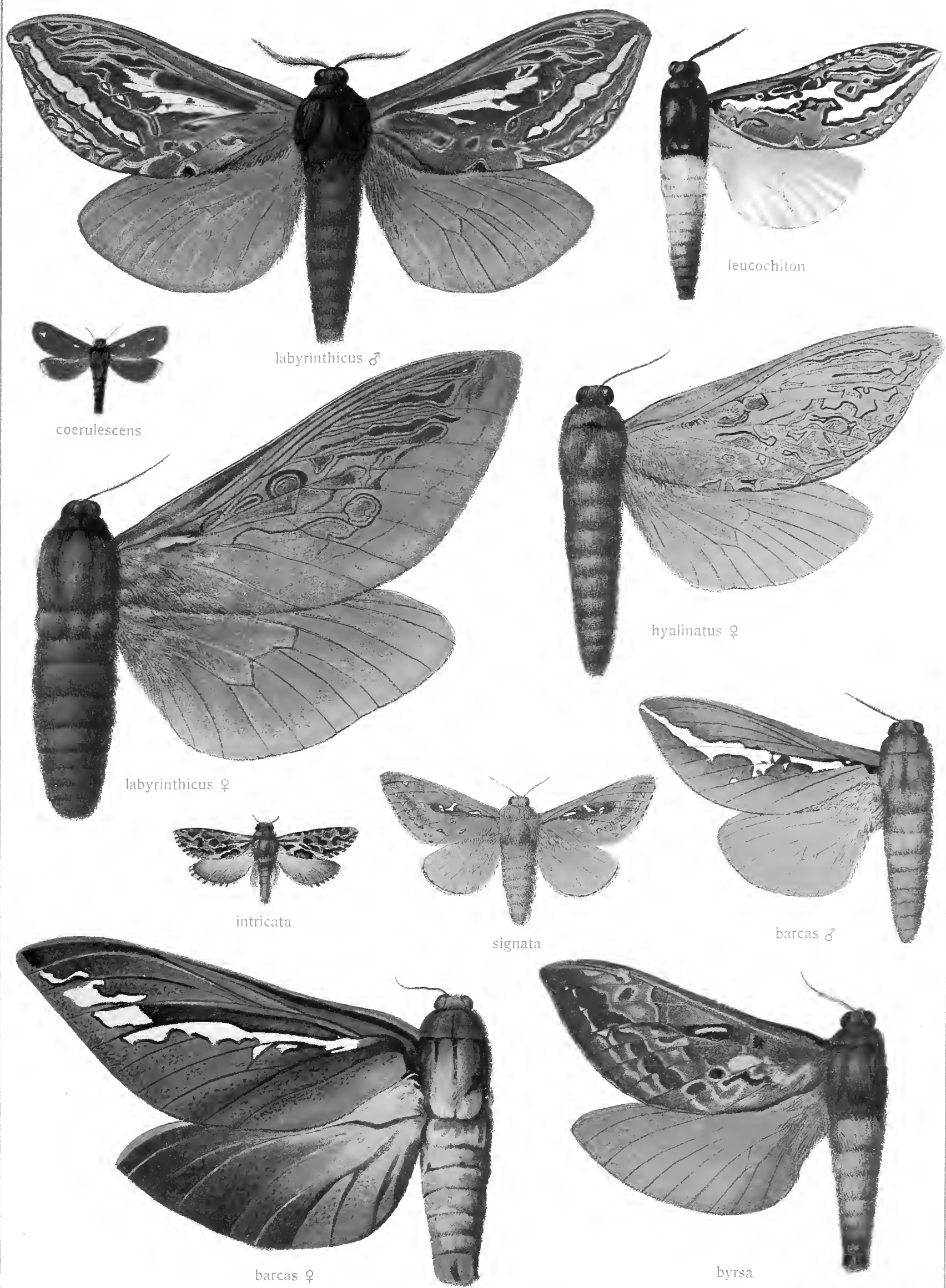


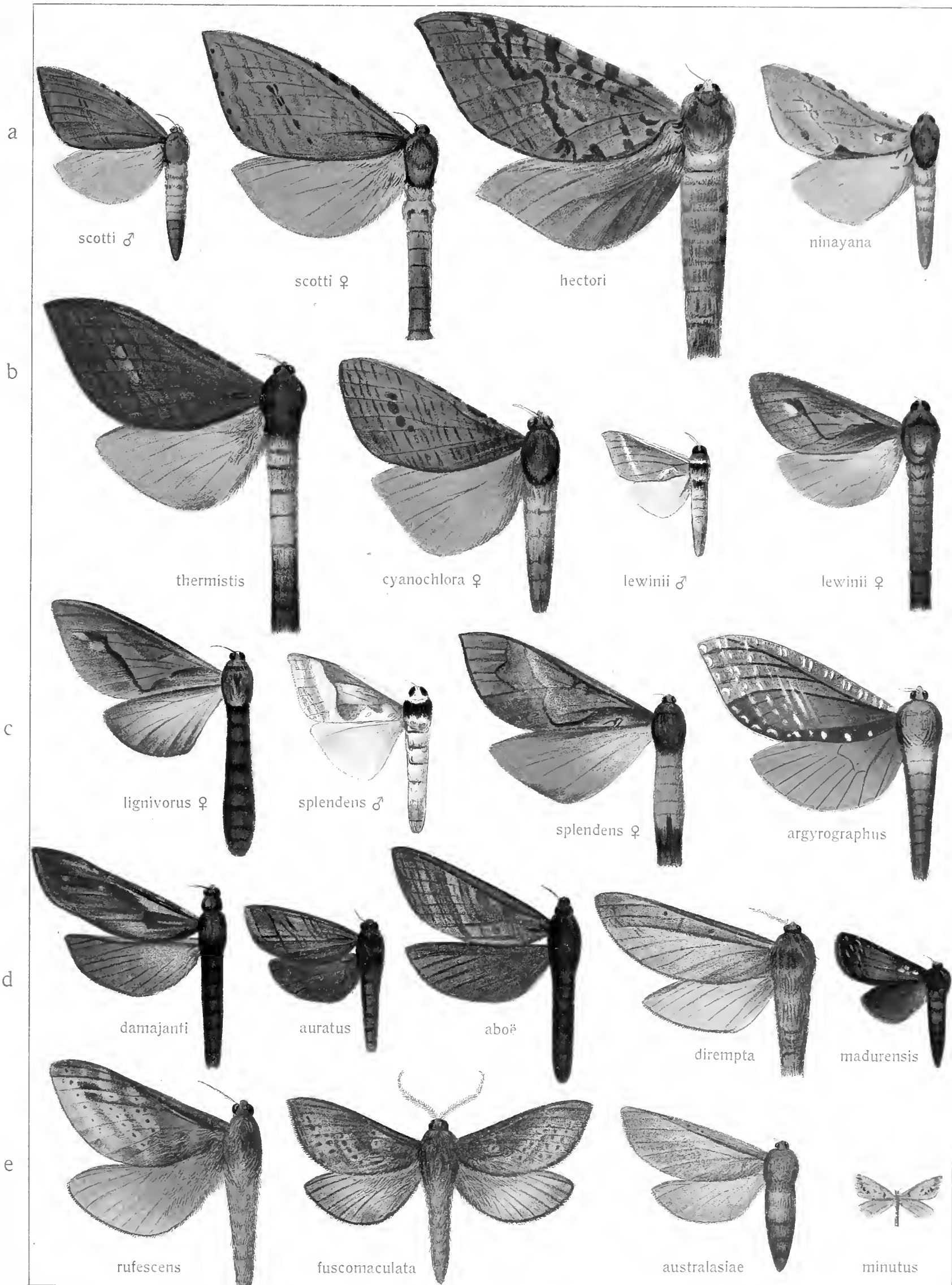


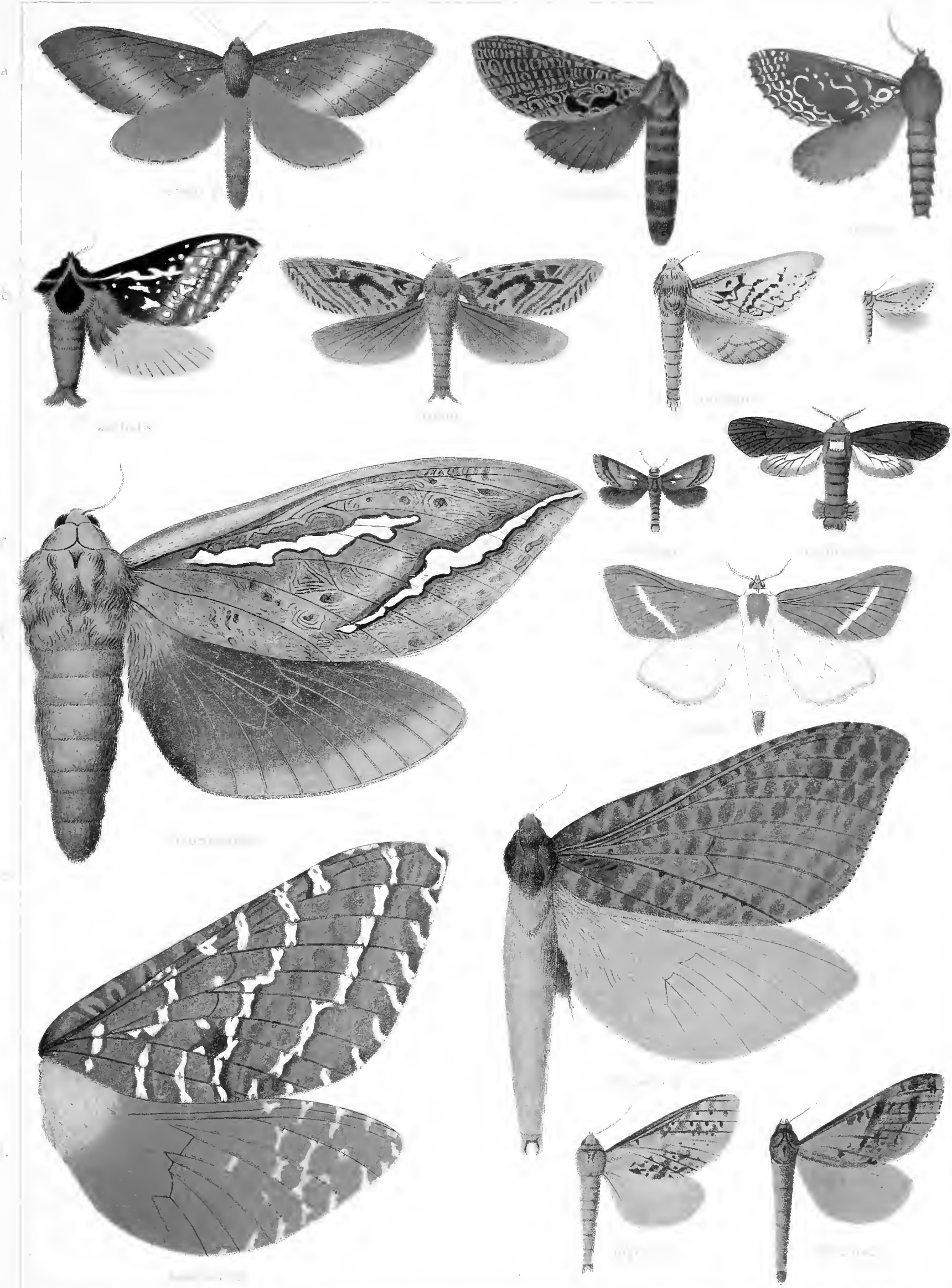
X

CHARAGIA - PORINA



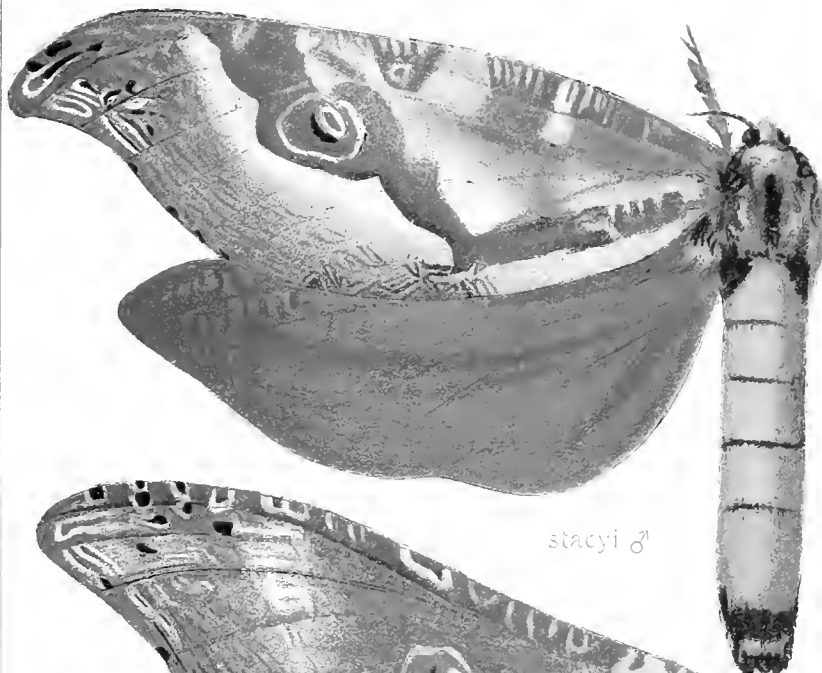




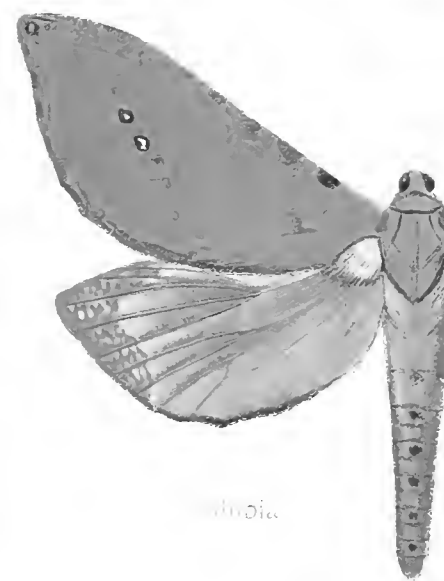


ZELOTYPIA-PHASSUS

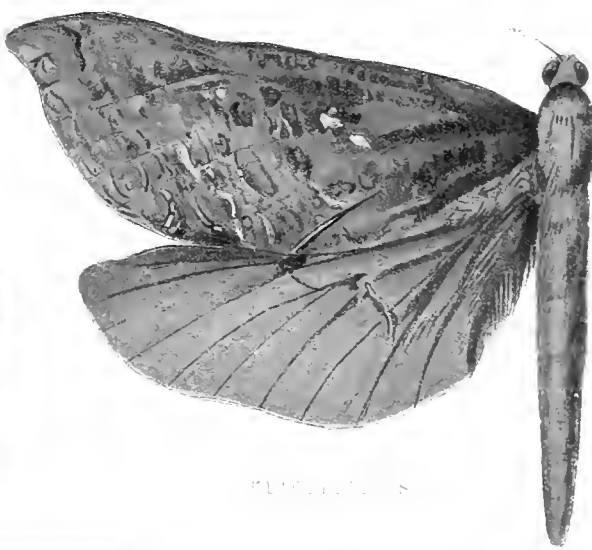
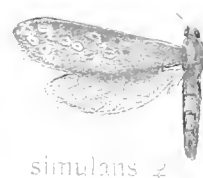
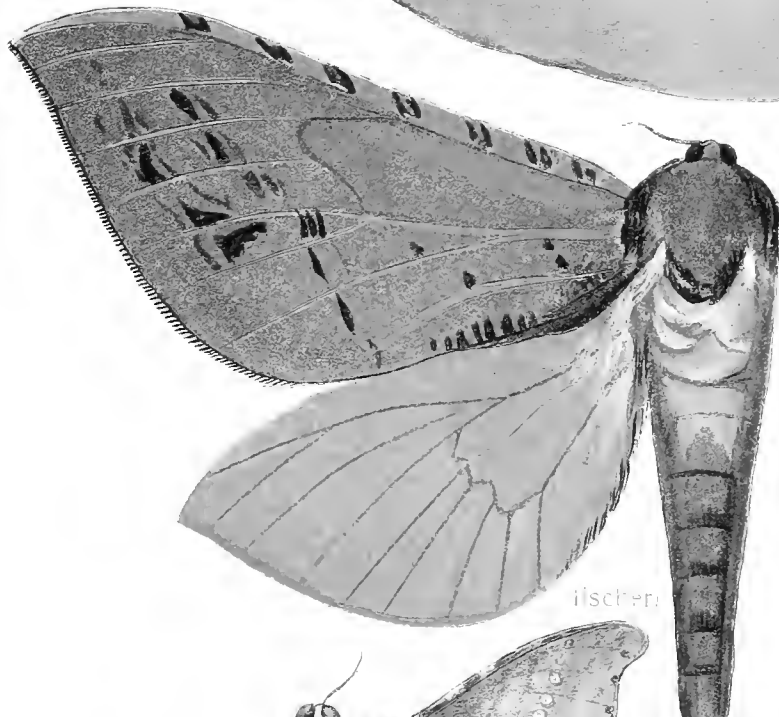
a



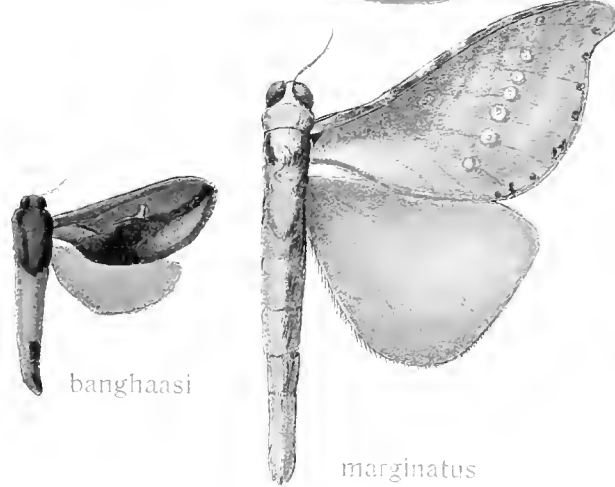
b



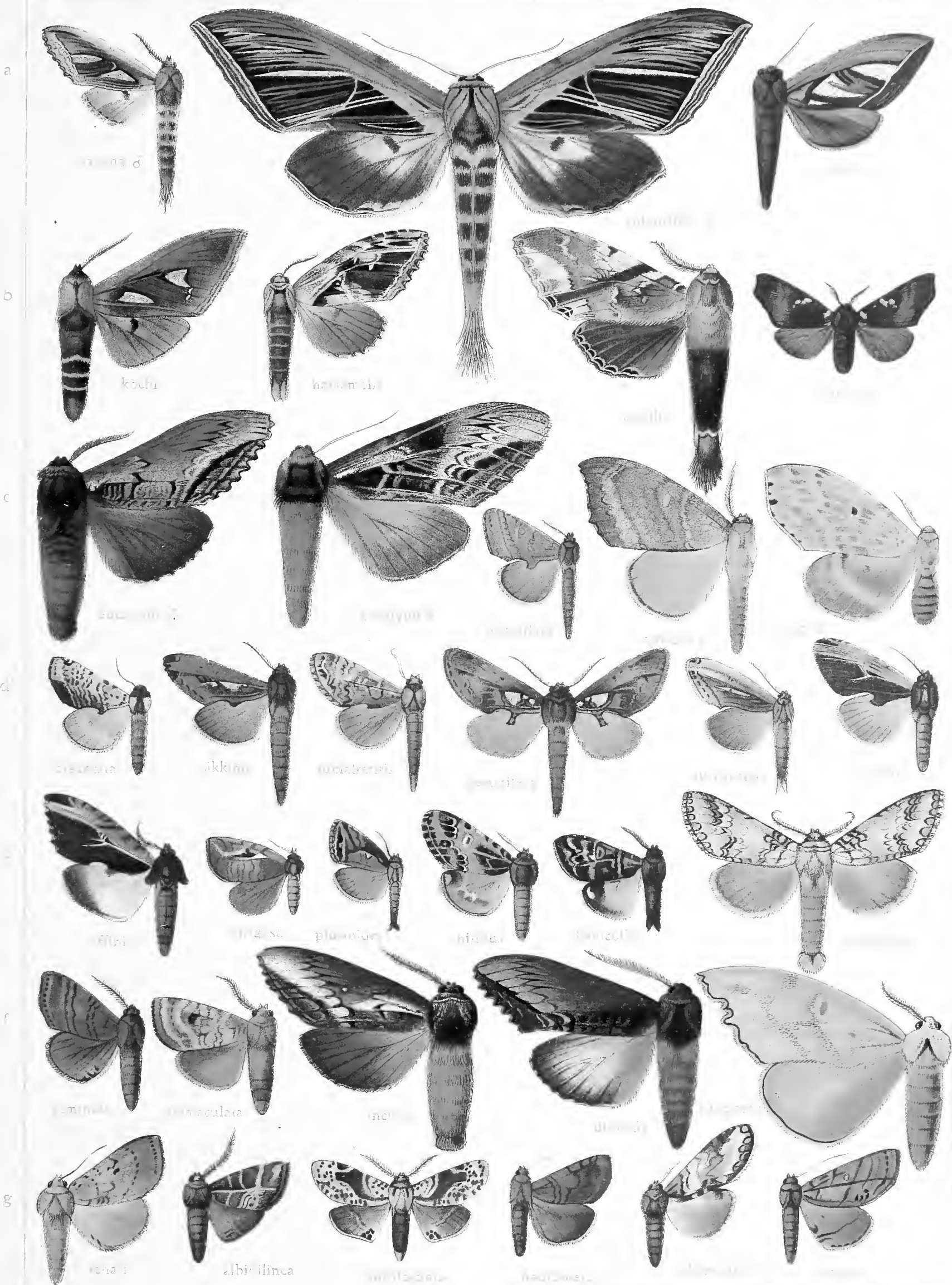
c



d



TARSOLEPIS-OMICHIS

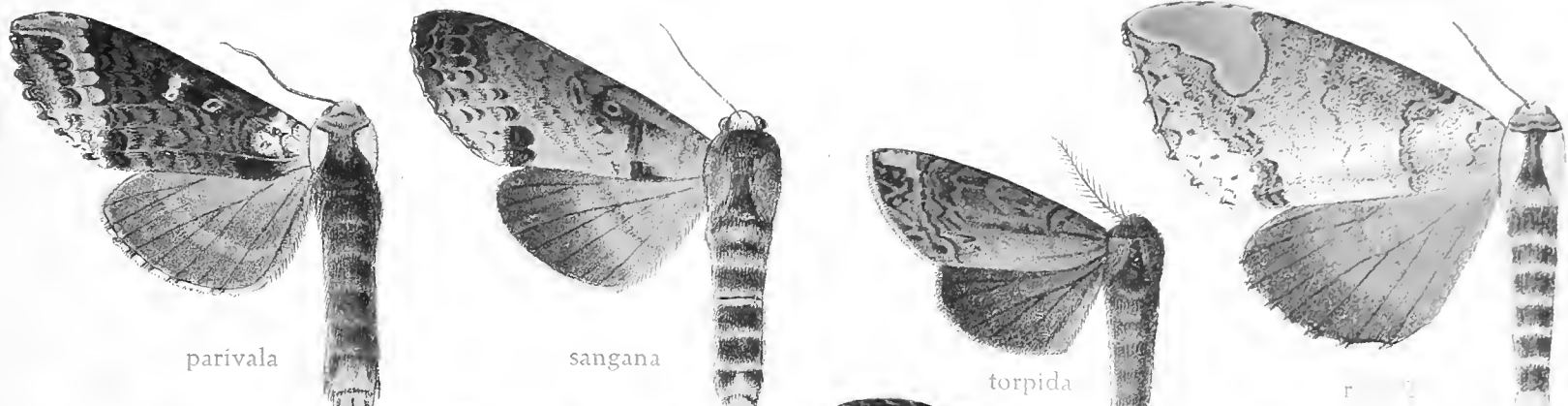




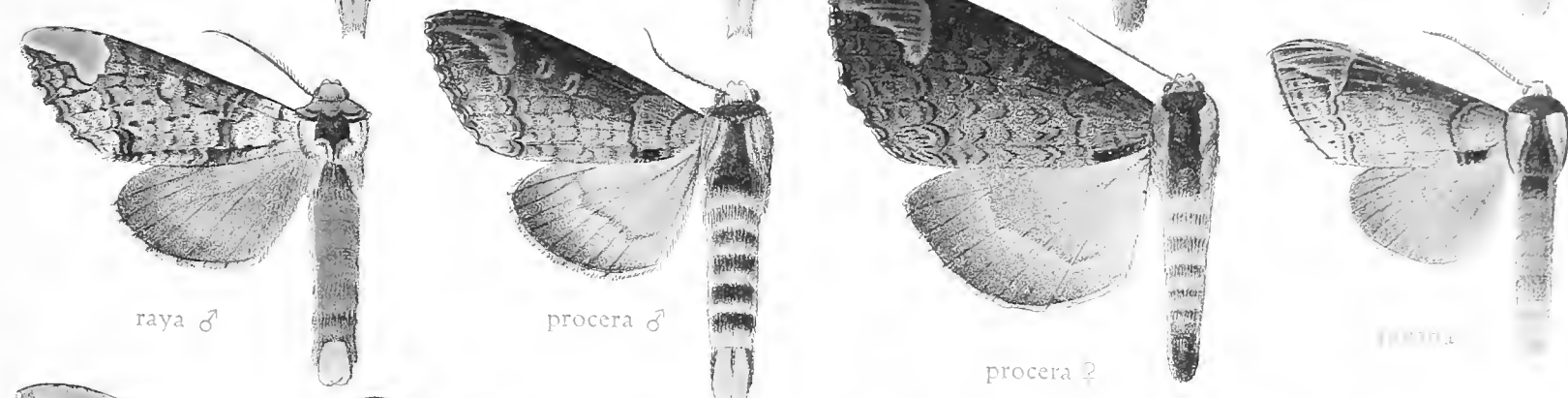


PHALERA—NORRACA.

a



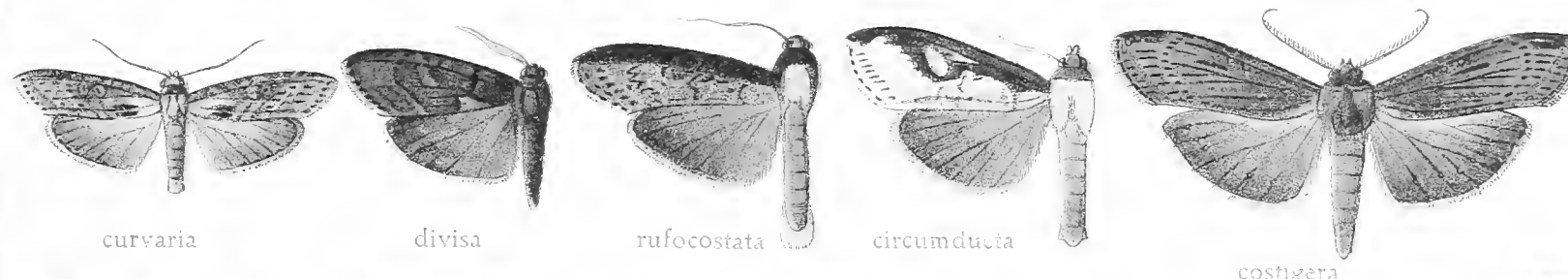
b



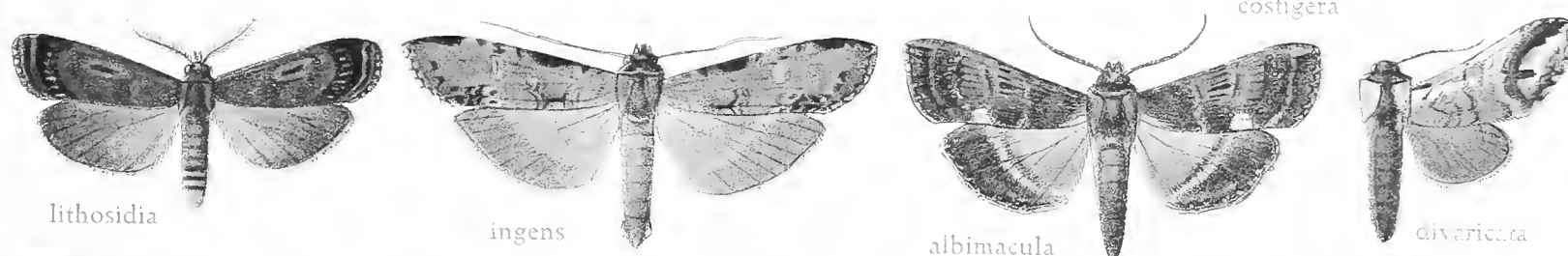
c



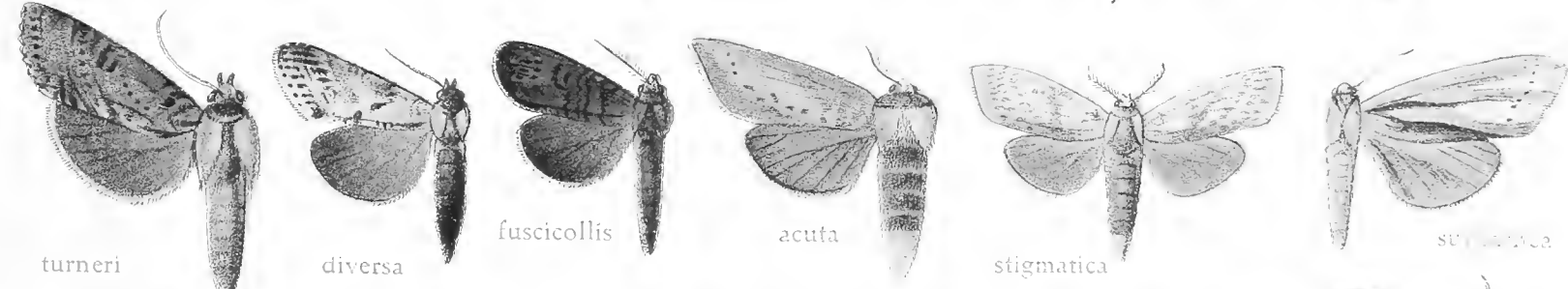
d



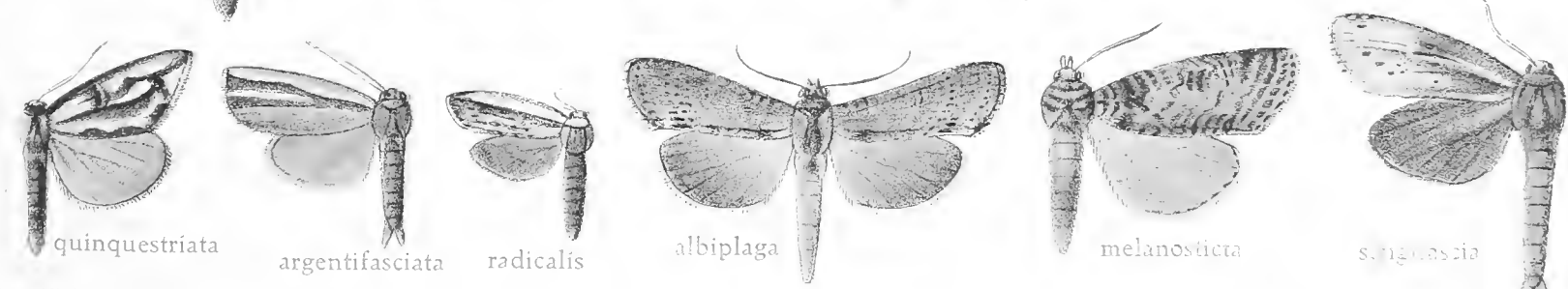
e



f

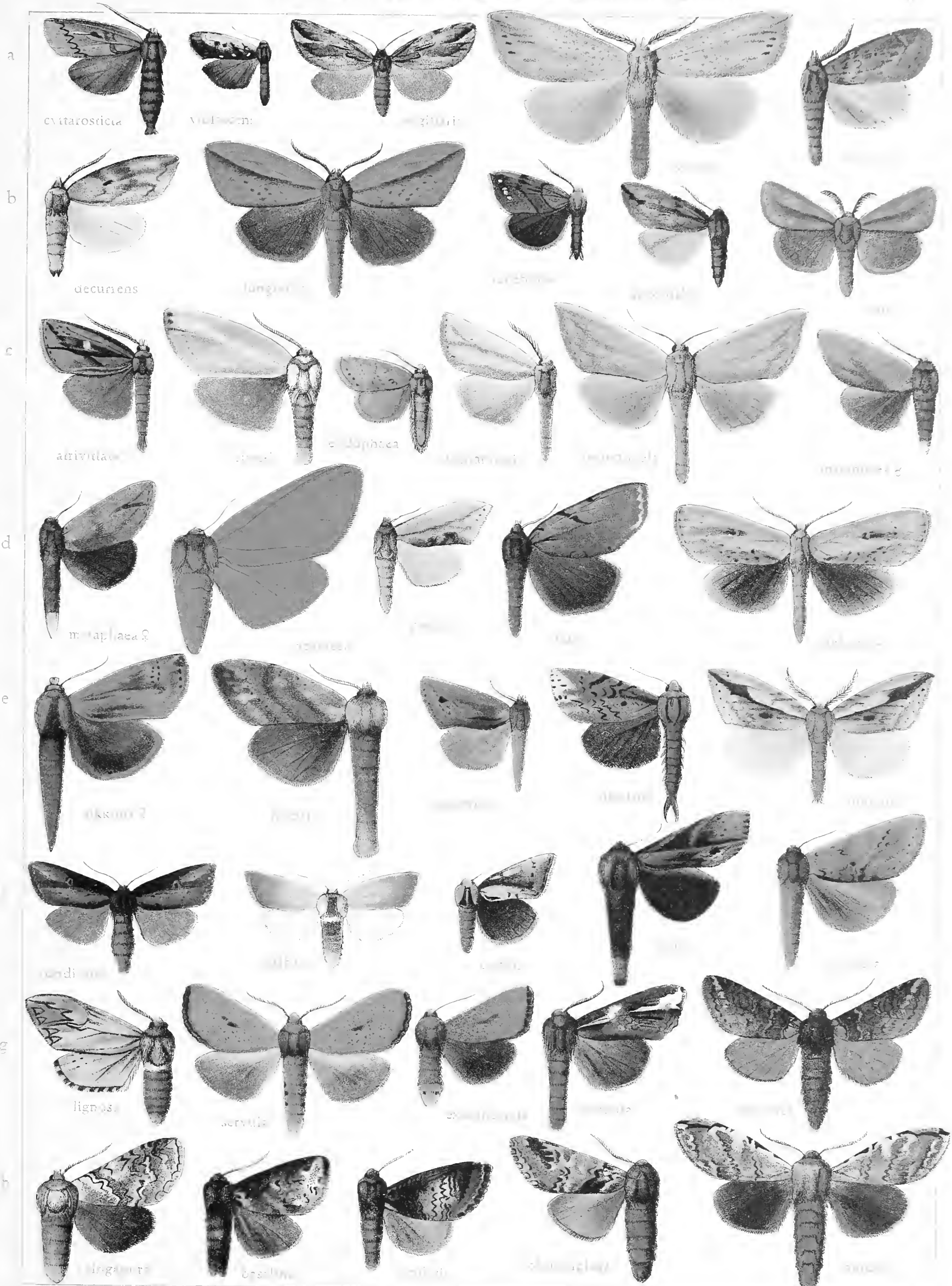


g

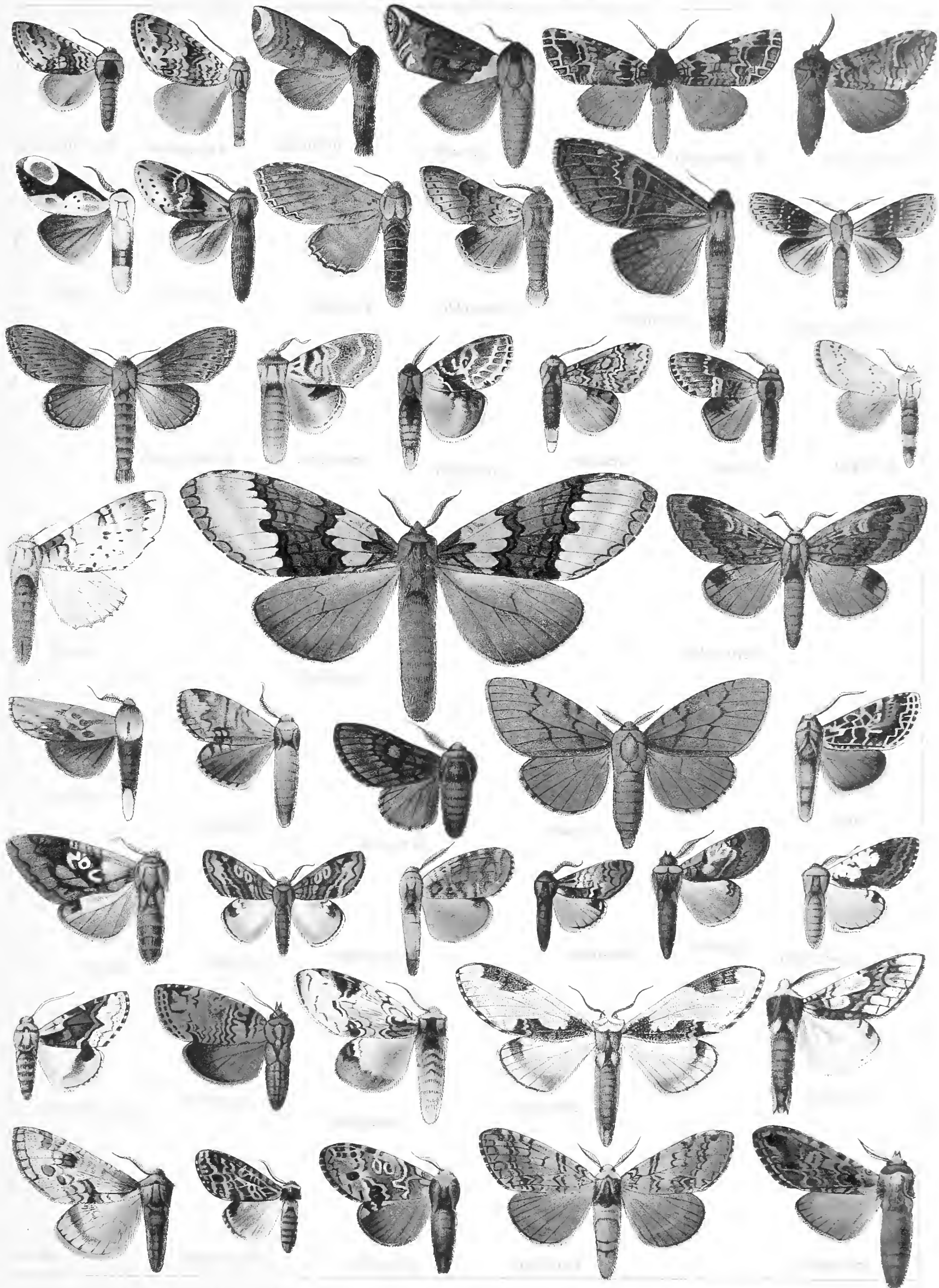


X

STENADONTA-PSEUDOFELITELLA

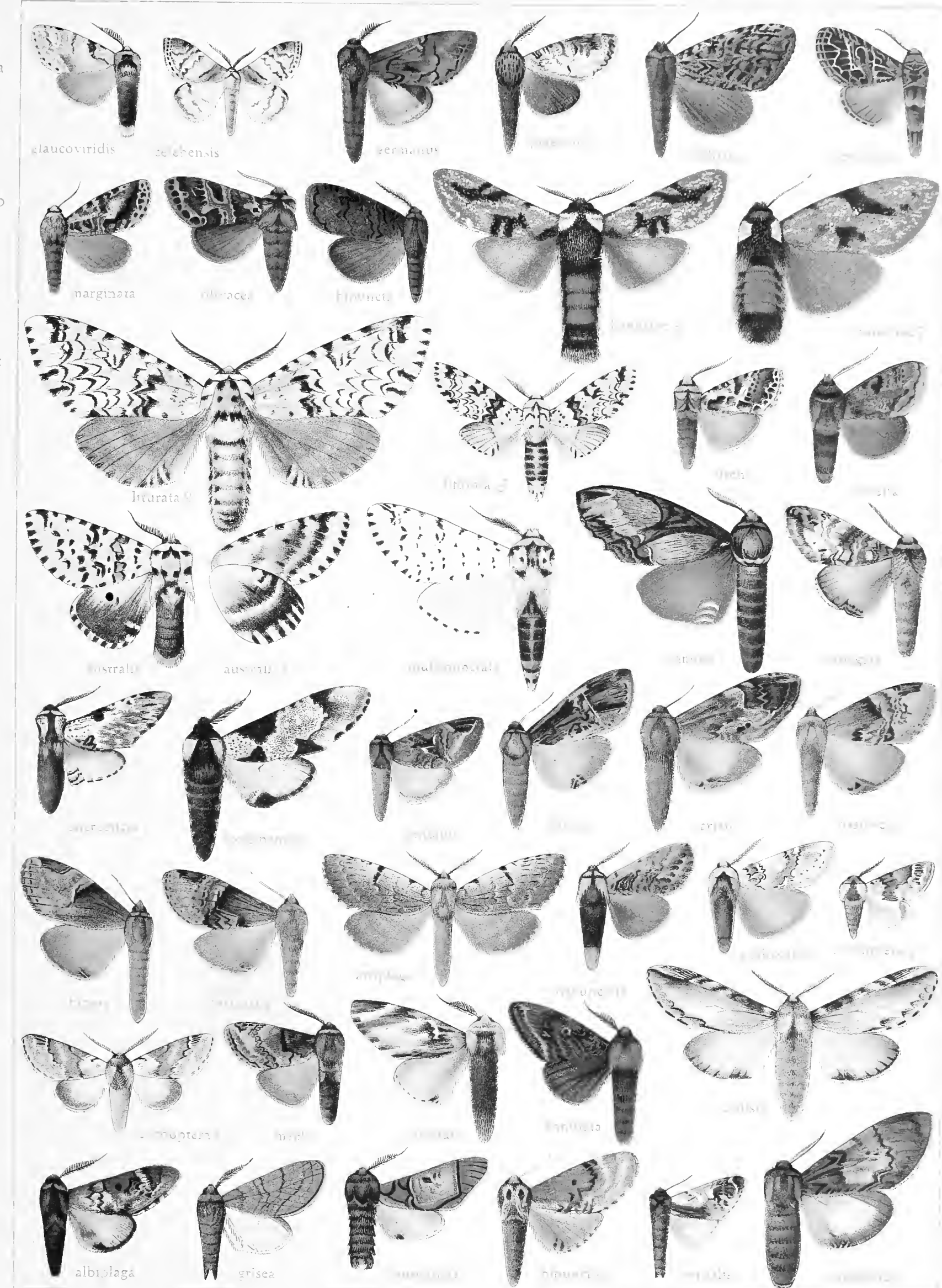


PSEUDODRAEONAE SOMERIA

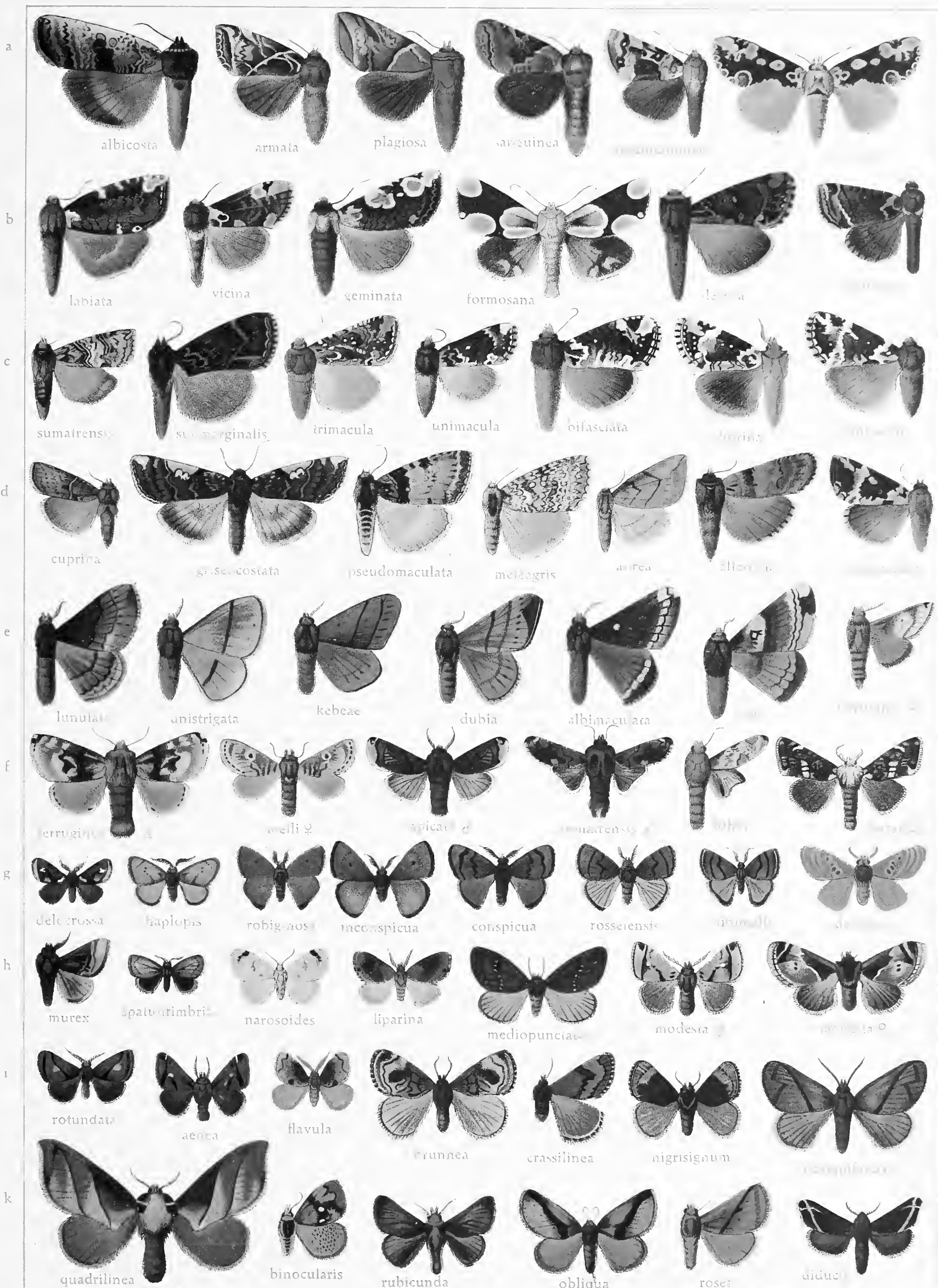




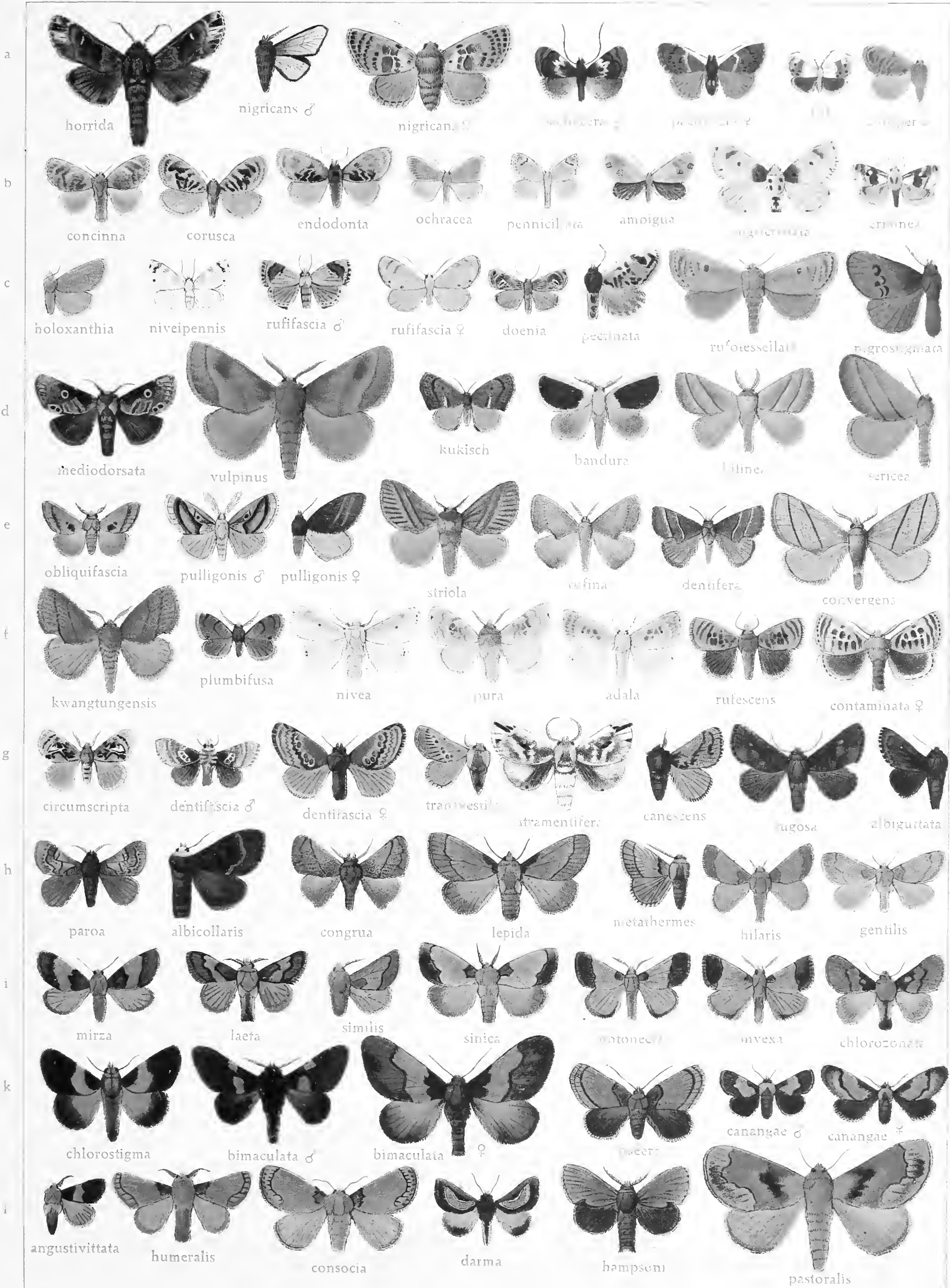
KAKOSTAUROPIUS-TELECLITA

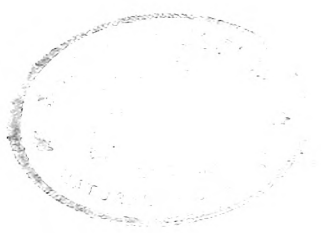


CYMATOPHORIDAE-PLONETA

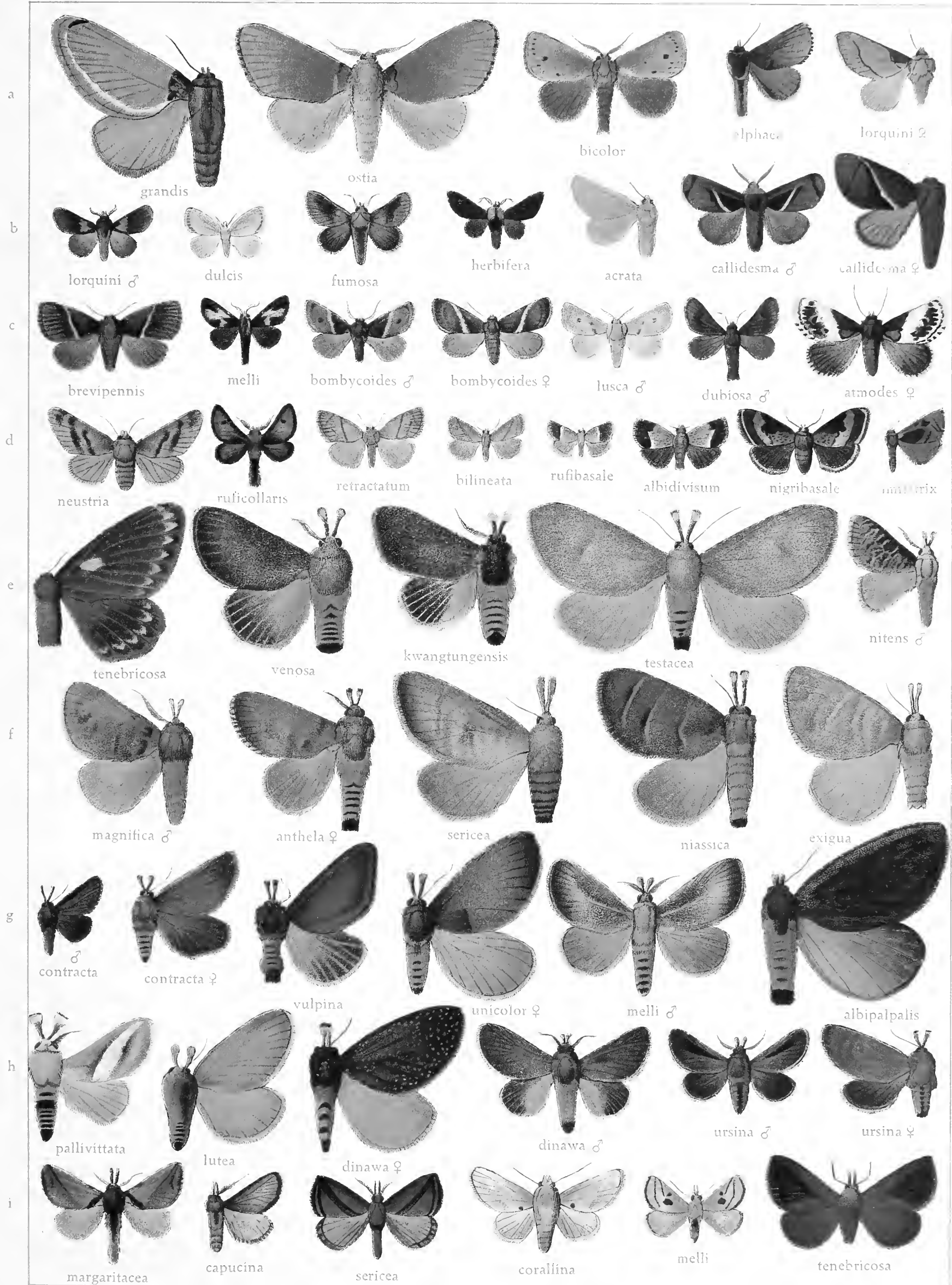




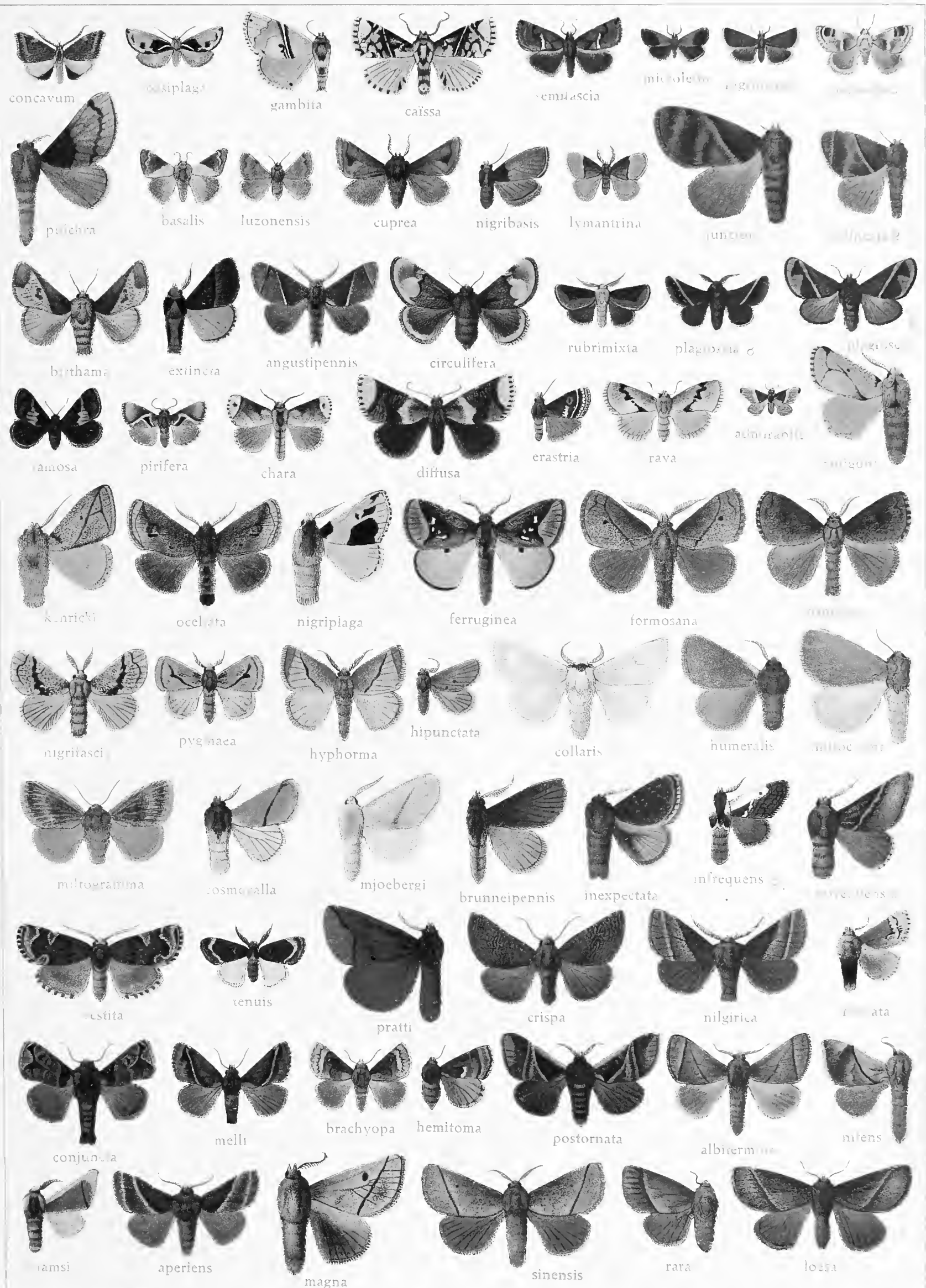


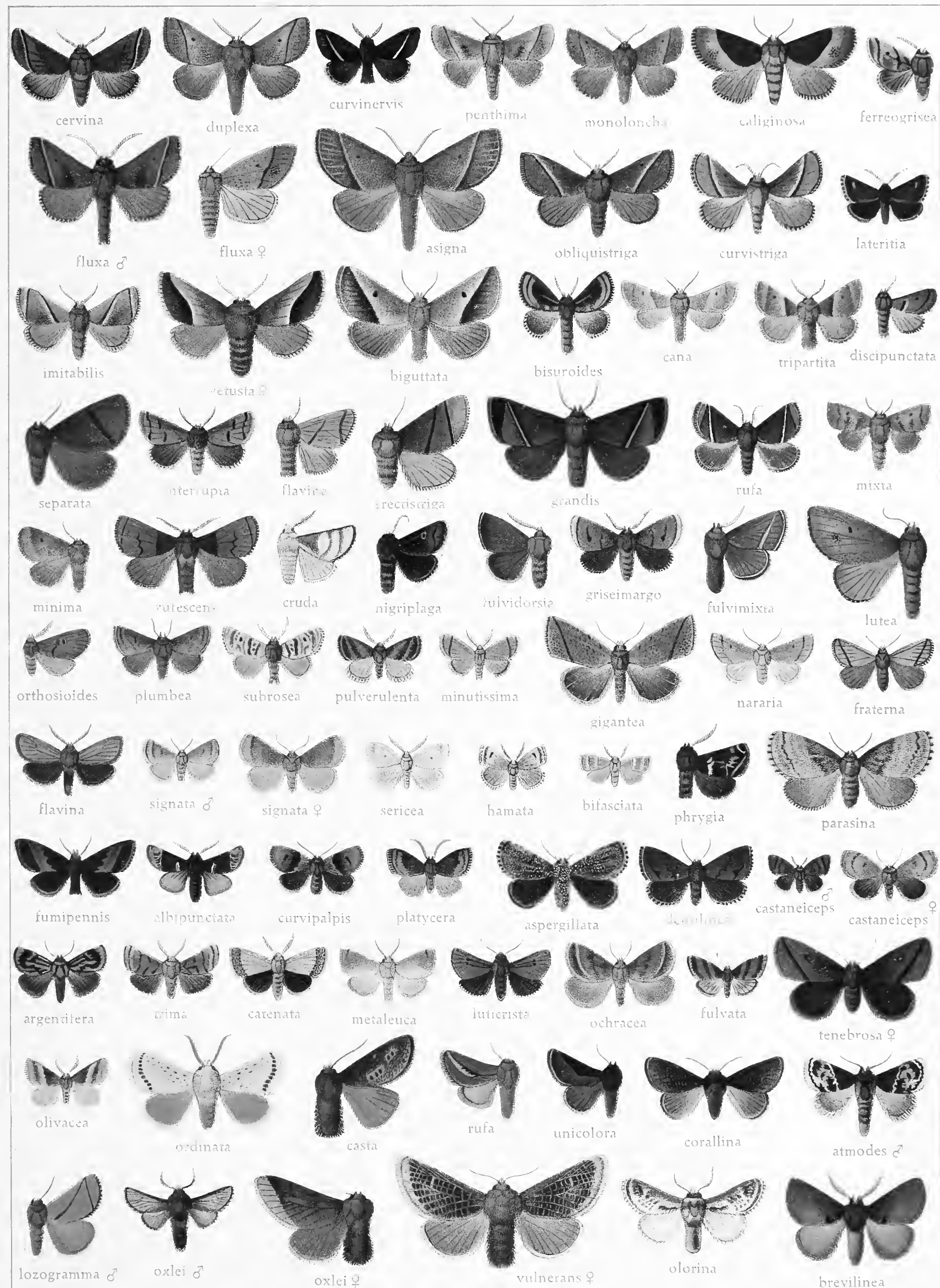


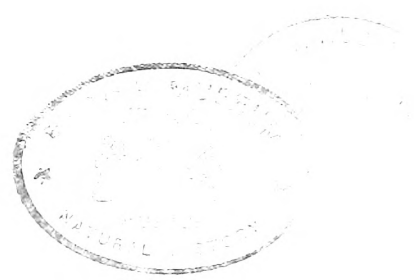
PARASA-MONEMA.

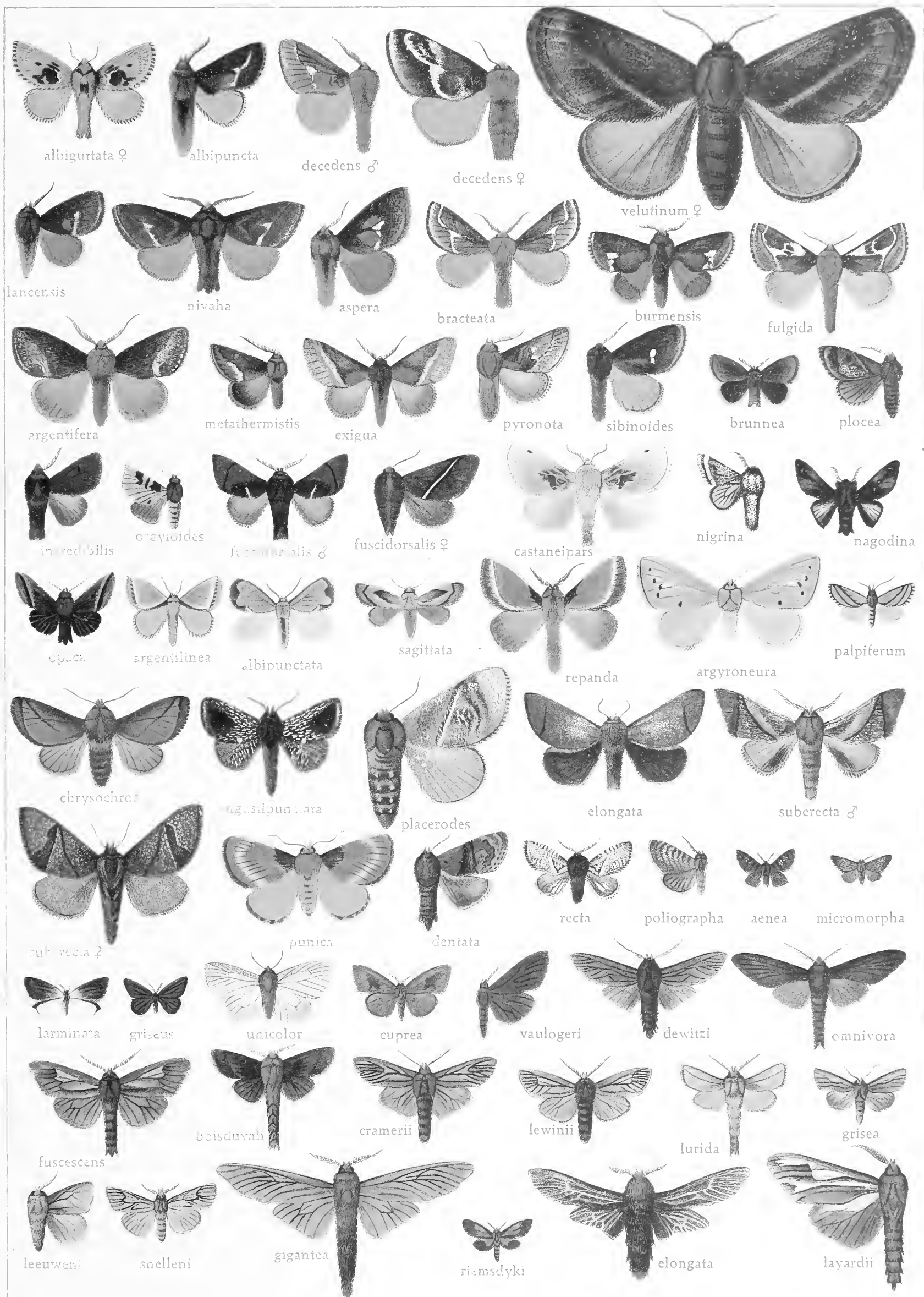


CERATONEMA-THOSEA

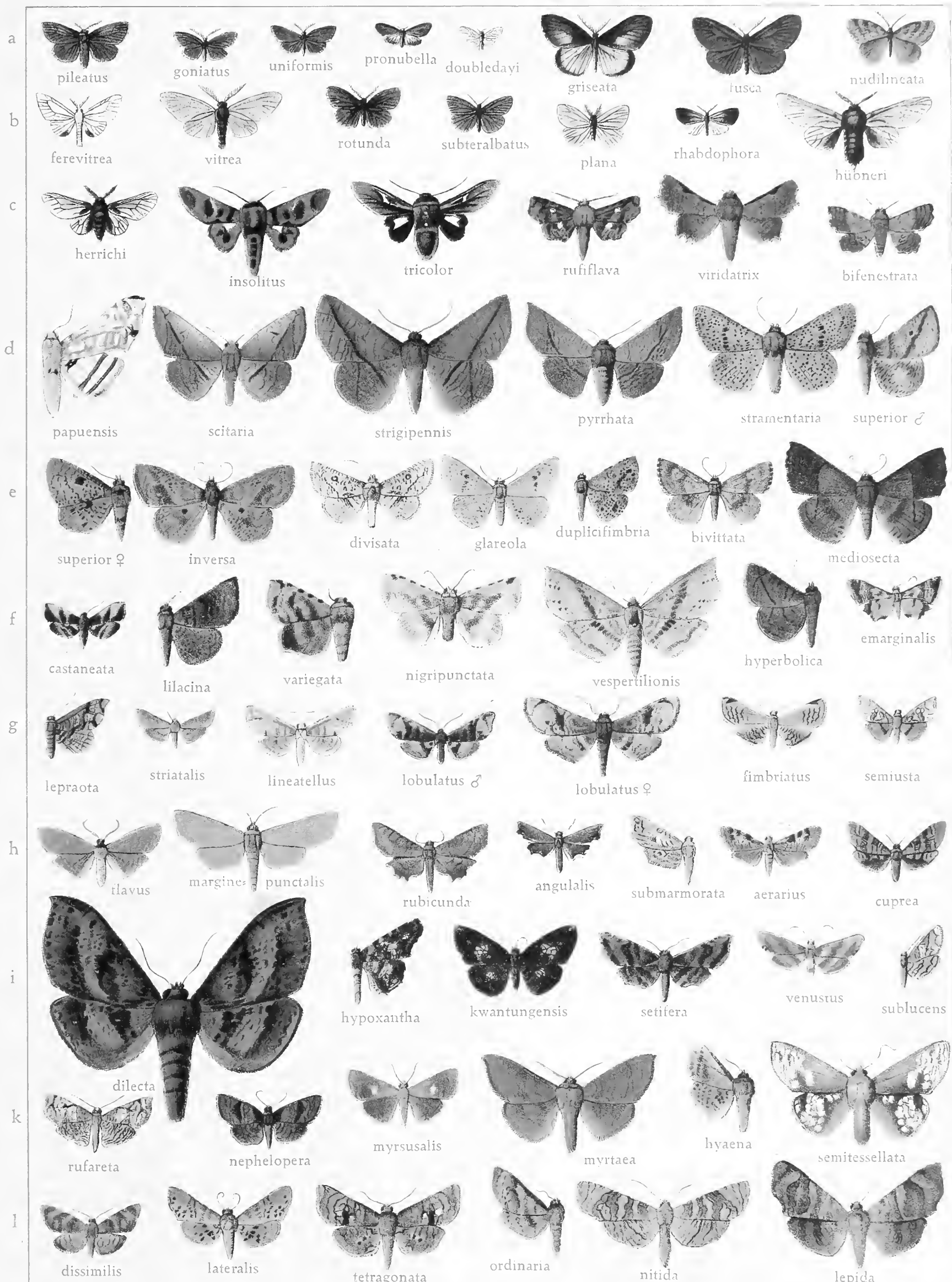


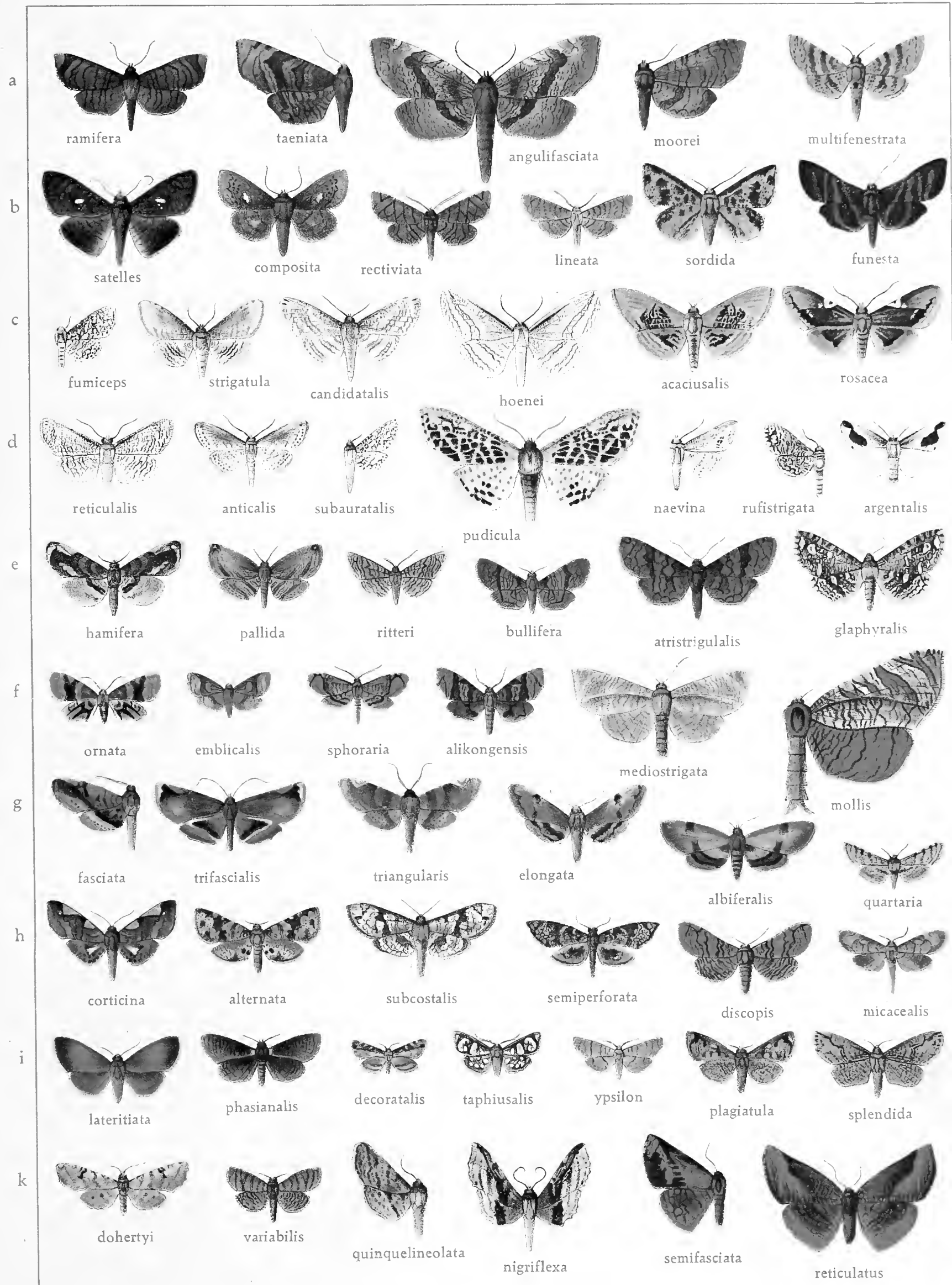




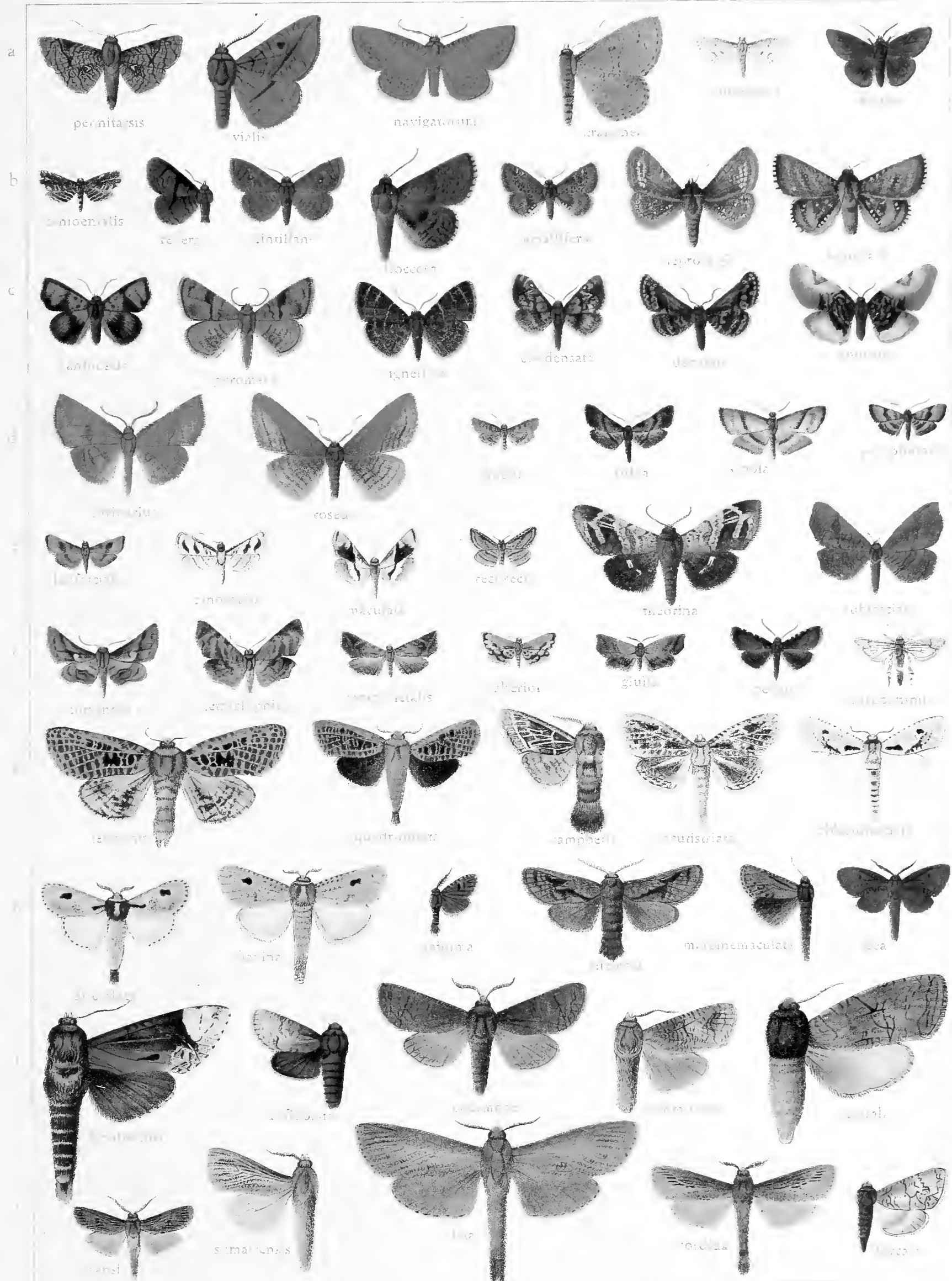


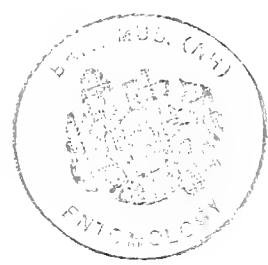




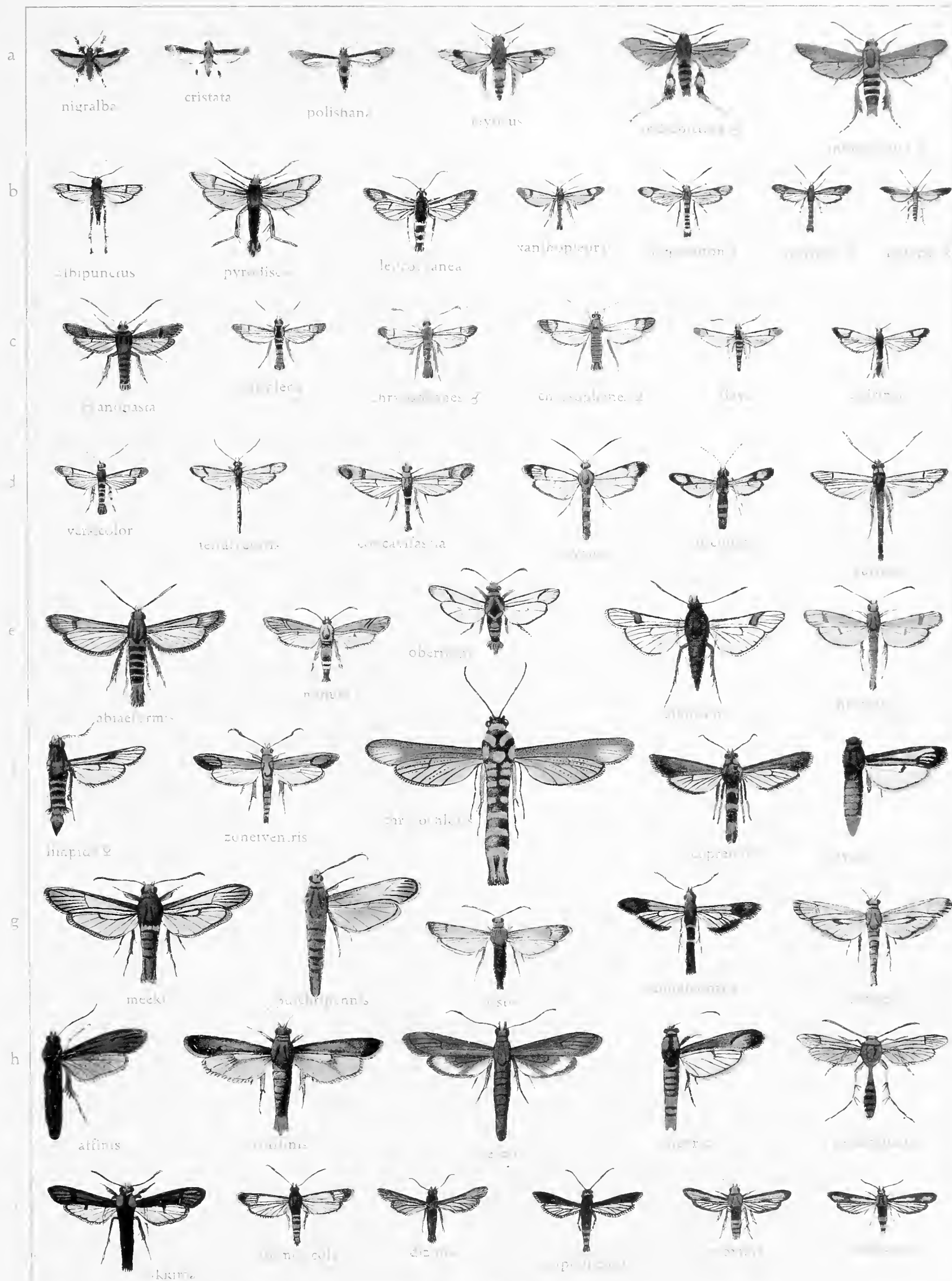


DYSODIA-PARACOSSUS



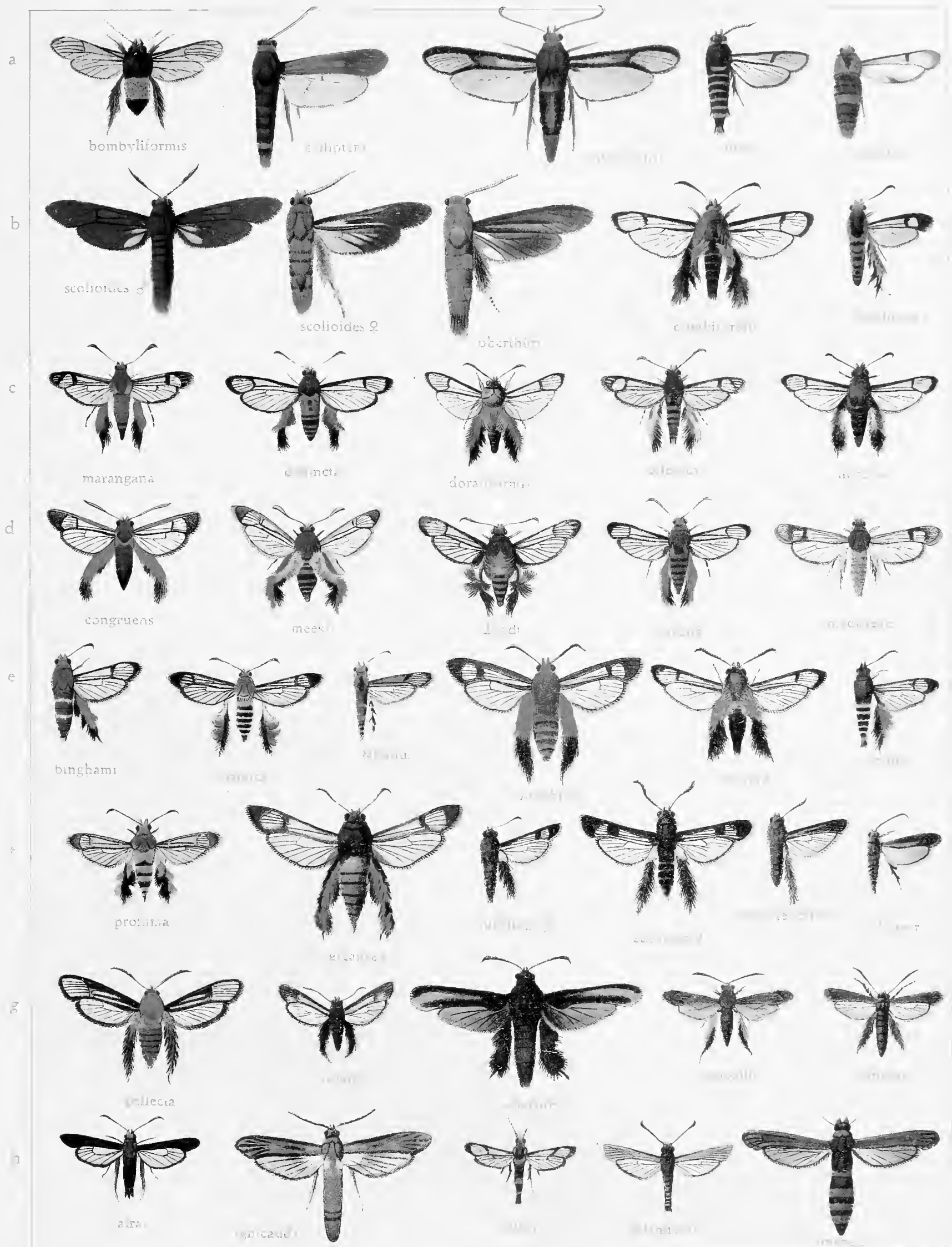


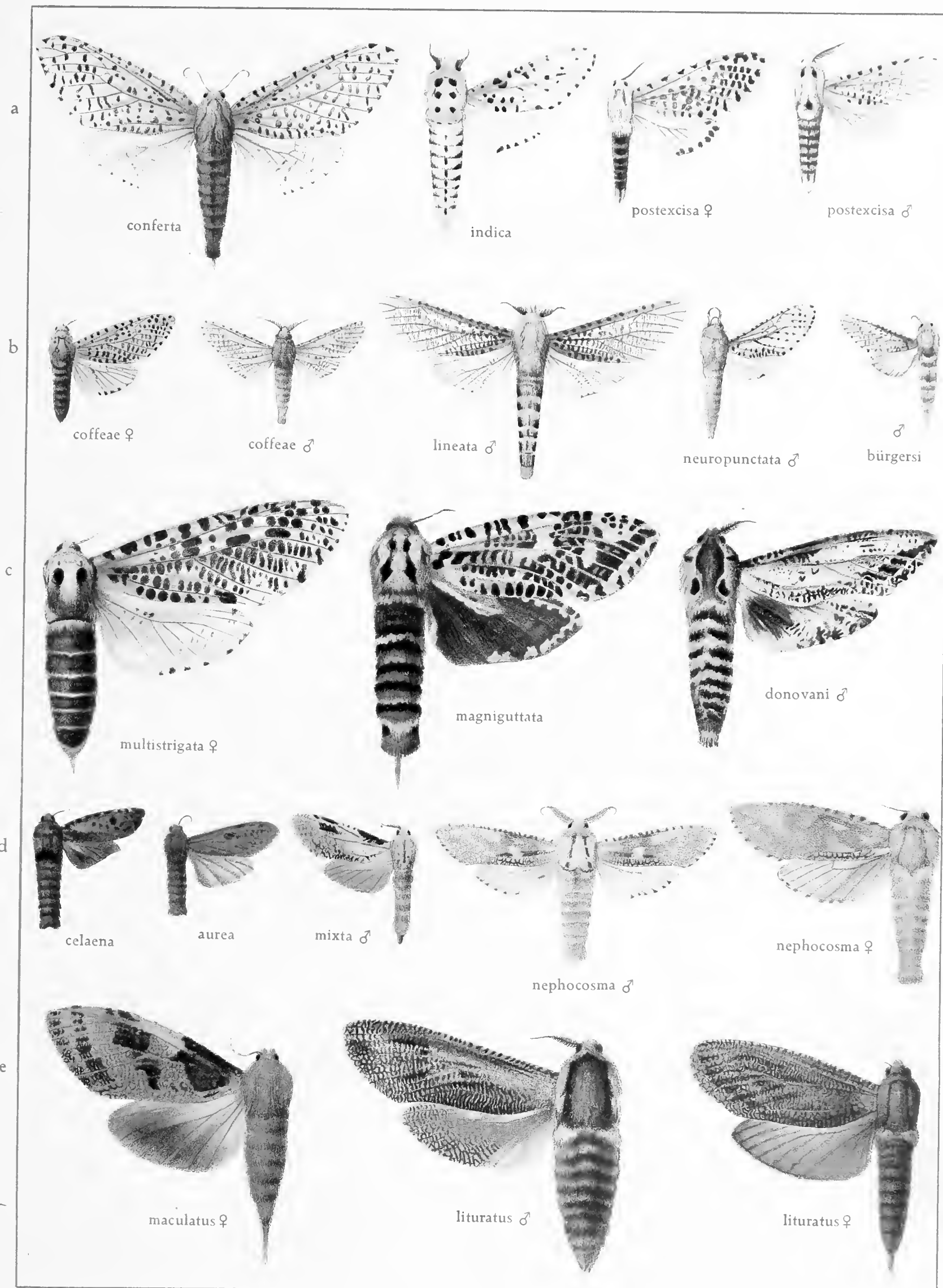
AEGERIIDAE



X.

AEGERIIDAE





AZYGOPHLEPS-ALEUTES

