



Smithsonian
Institution
Libraries

Gift of

DR. FREDERICK M. BAYER

S. J. v. d. Bergh den

DIE
GROSS-SCHMETTERLINGE
DER ERDE

EINE SYSTEMATISCHE BEARBEITUNG DER BIS
JETZT BEKANNΤEN GROSS-SCHMETTERLINGE

IN VERBINDUNG MIT NAMHAFTEN FACHMÄNNERN

HERAUSGEgeben VON

PROF. DR. ADALBERT SEITZ



I. ABTEILUNG — PALAEARKTISCHE FAUNA — BAND 1—4

II. ABTEILUNG — EXOTISCHE FAUNA — BAND 5—16

13. BAND

ALFRED KERNEN VERLAG STUTTGART

1925

DIE
AFRIKANISCHEN
TAGFALTER

MIT 80 TAFELN



TAFEL-BAND



ALFRED KERNEN VERLAG STUTTGART
1925

Alle Rechte, besonders die der Uebersetzung,
vorbehalten.

Printed in Germany.

Copyright 1925 by Alfred Kernen Verlag, Stuttgart.

Druck von H. Laupp jr, Tübingen.

13. Band.

Inhalts-Verzeichnis der Tafeln.

Die beigesetzten Ziffern bezeichnen die Tafelnummern.

Auf jeder Tafel ist des Raumes wegen nur die erste und letzte der auf der Tafel vertretenen Gattungen angegeben z. B. auf Tafel 52 nur *Precis-Lachnoptera* während sie auch Abbildungen aus den Gattungen *Antanartia*, *Argynnis* usw. enthält, wie im Text (S. 228—231) angegeben.

Abantis 75, 76
Acallopistes 79, 80
Acleros 77
Acraea 53—57, 59, 60
Alaena 61—63
Amaurina 24, 25
Amauris 23—25
Ampittia 78
Andronymus 79
Antanartia 52
Apaturaopsis 50
Aphnaeus 69
Aphysoneura 28
Appias 11, 12, 22
Argynnus 52
Argyrocheila 64
Arrugia 71
Artitropa 79, 80
Aslauga 64, 65
Atella 52
Aterica 48
Axioceres 70

Batelusia 64
Byblia 49

Caenides 77—80
Calleagris 76
Calopieres 16
Caprona 76
Capys 70
Carcharodes 75
Catacroptera 52
Catopsilia 21
Catuna 46
Celaenorrhimus 75, 76
Ceratrichia 78, 79
Charaxes 30—33
Chondrolepis 78
Choroselas 69, 70
Citrinophila 62
Colias 22
Cooksonia 63
Crenidomimas 46
Crenis 48, 49
C'rudaria 70
C'upido 72—74
Cyclopides 77, 78

Cymothoë 34—36
Cynandra 46
Cyrestis 49

Danaida 23
Dapidodigma 68
Deloneura 64, 65
Desmolycæna 70
Deudorix 65, 66, 68
Diestogyna 37—40
Durbania 62

Eagris 76
Elymniopsis 26
Epitola 64, 65
Epitolina 64
Eresina 62, 64
Eresinopsis 61
Ergolis 49
Erikssonia 71
Eronia 15, 21
Euliphyra 64, 65
Euphaedra 42—45
Euploea 23, 25
Euptera 50
Euryphaedra 50
Euryphene 10, 41, 44
Euryphura 36
Eurytela 49
Euxanthe 29

Gamia 79, 80
Gastrochaeta 77
Gnophodes 26
Gorgyra 77, 79

Hamanumida 46
Harmilla 45
Henotesia 28
Heodes 74
Herpaenia 10, 22
Hesperia 75
Heteropsis 28
Heteropterus 77, 78
Hewitsonia 64
Hypoleucus 77
Hypolimnas 47, 48
Hypolycæna 67, 68

Iolaus 67—70
Iridana 64, 65

Kallima 49, 50
Katreus 76
Kedestes 78

Lachnocnema 65
Lachnoptera 52
Larinopoda 63
Leptomyrina 70
Leptoneura 28
Leptosia 10
Libythea 61
Liptena 62—65
Lyeaenesthes 71, 72

Malaza 77
Megalopalpus 62, 65
Melanitis 26
Meneris 29
Mesoxantha 49
Micropentila 62, 64
Minnaeraea 62, 63
Mycalesis 26—28
Mylothris 10—12, 14, 22
Myrina 66, 68

Neaveia 64
Neocoenyra 28, 29
Neptidopsis 49
Neptis 48

Osmodes 77
Oxylides 66—68
Oxypalpus 77

Padraona 79
Papilio 1—9
Pararge 28
Pardaleodes 79
Pardopsis 53
Parnara 77—79
Paronymus 79
Parosmodes 77
Pentila 61—63
Phasis 70
Physaneura 28
Phytala 61, 65

Pieris 12—15, 22
Planema 57—59
Platylesches 78, 79
Ploctzia 79
Powellana 64
Precis 50—52
Procampa 76
Prosopalpus 77
Pseudacraea 46
Pseudalexis 66
Pseudargynnis 46
Pseudathyma 49
Pseuderesia 62, 63
Pseudoneptis 46
Pseudonympha 28, 29
Pseudopontia 10
Pteroteinon 80
Pyrrhoealcia 75

Rhabdomantis 77
Rhopalocampa 75, 78

Salamis 50
Sarangesa 76
Saribia 61
Semolea 78, 79
Schiffeldia 63
Smerina 52
Spalgis 71
Spindasis 69, 70
Stugeta 67, 68

Tagiades 76
Teinorhinus 77
Telipna 61—63
Teracolus 15—21
Terias 22
Teriomima 62
Trapezites 79
Trichiolaus 67

Vanessula 52

Xanthodisea 79

Ypthima 28, 29

Zerites 69, 70
Zophopetes 79, 80







PAPILIO

4.



demoleus

demoleus



demoleus

demoleus

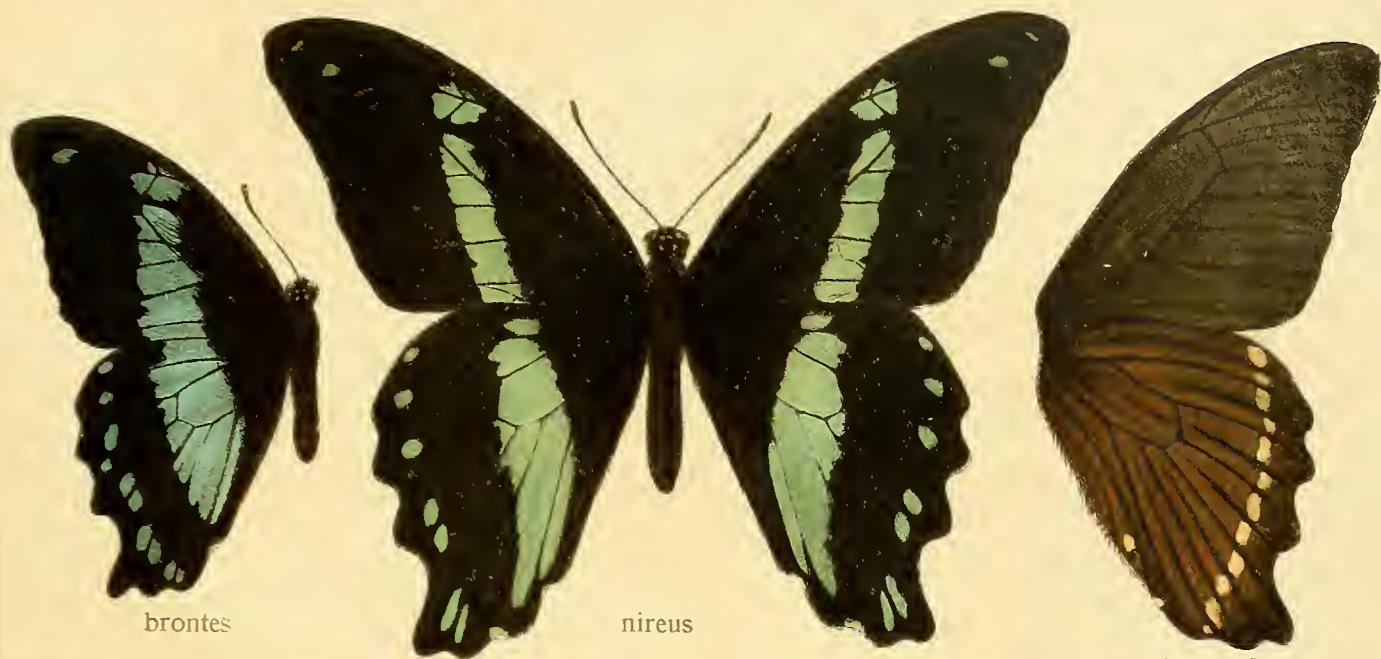


mackinnoni

constantinus

mackinnoni

a



brontes

nireus

nireus U

b



bromius

lyaeus

lyaeus U

c

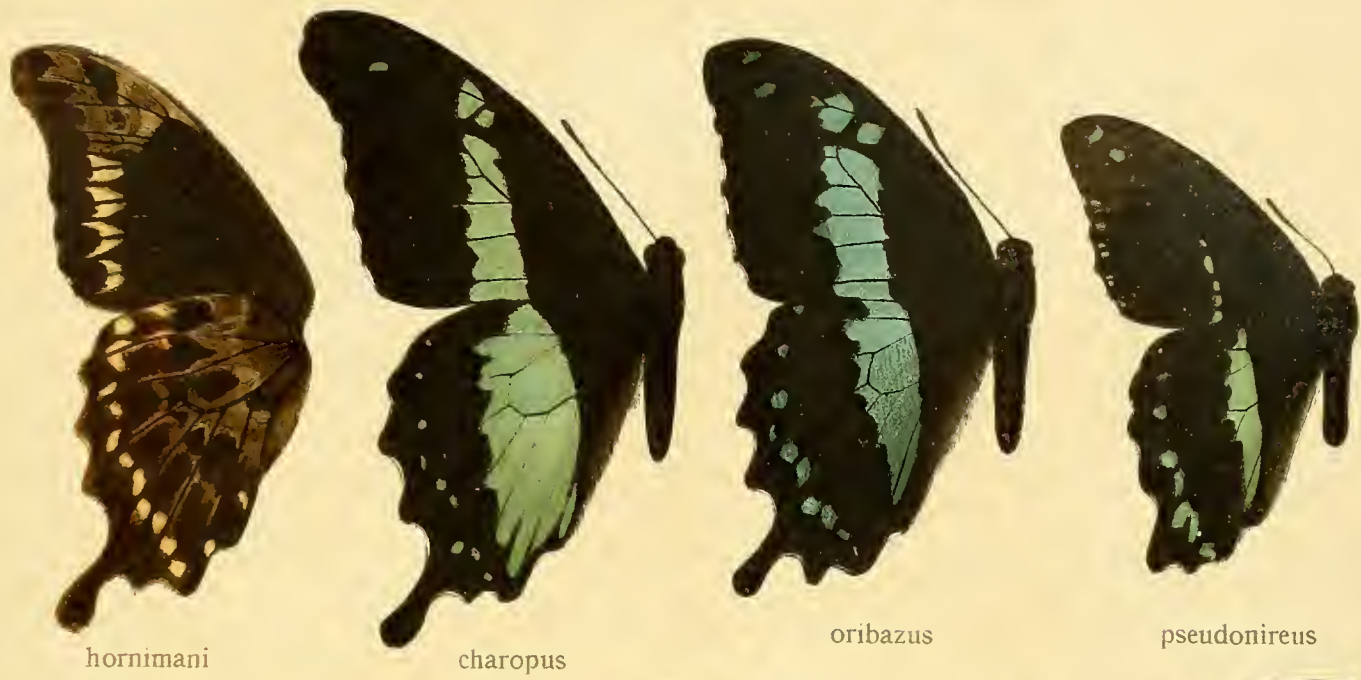


chrapkowskii

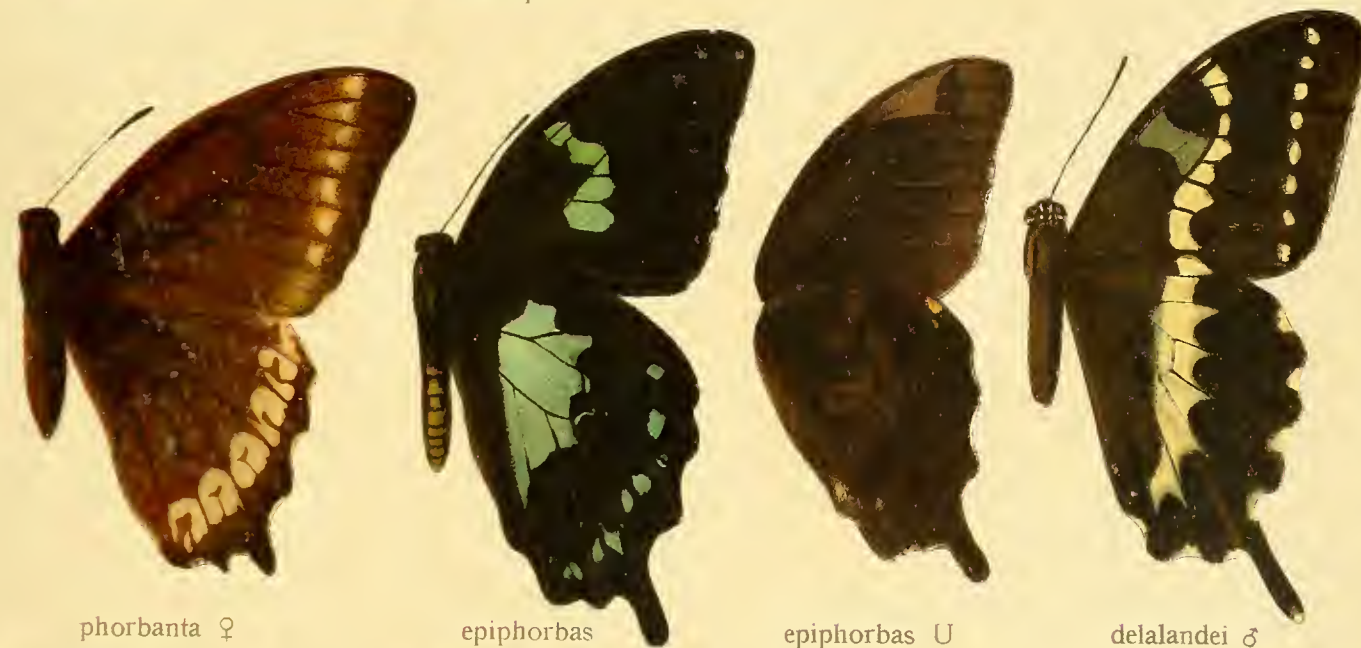
bromius

bromius U

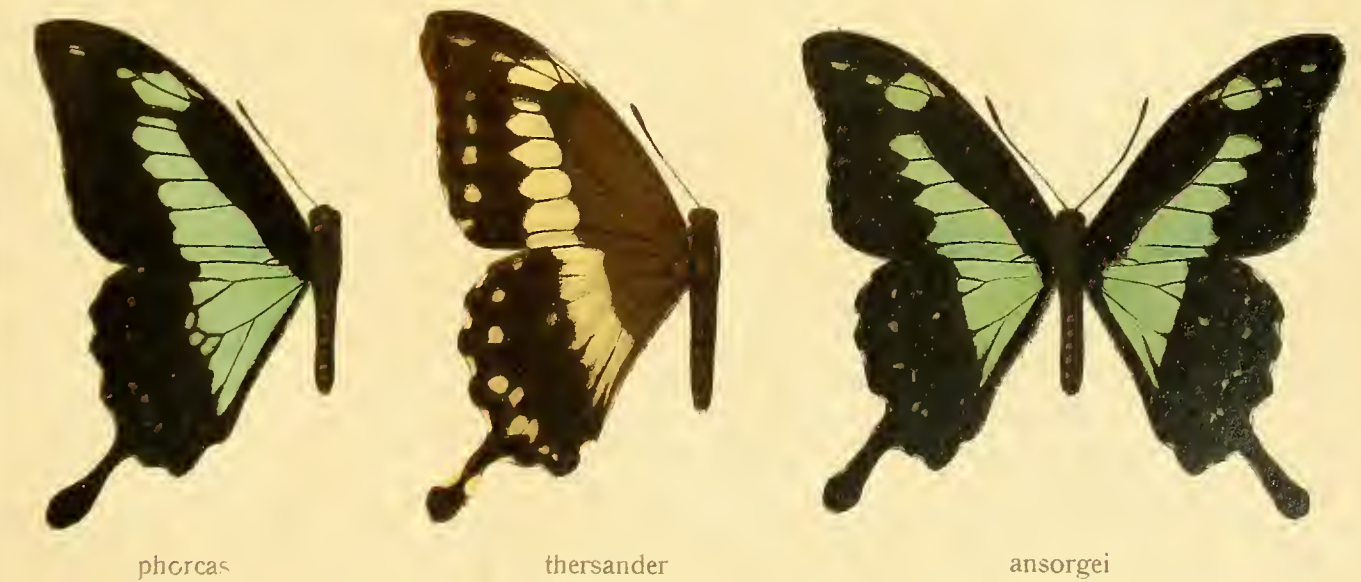
a



b



c



PAPILIO



W. leonis

cuneo-ööte U

prilemœ

Papilio U



W. leonis

W. leonis

W. leonis U



W. leonis



W. leonis

brasidas

brasidas U

a



ophidicephalus



illyris



kirbyi

b



lormieri U

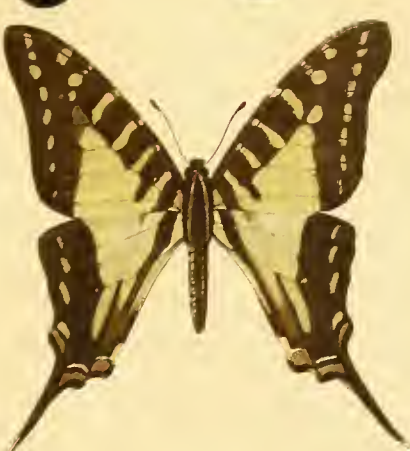


lormieri

c



sisenna



evombar



porhaon



colonia

a



b



c



PSEUDOPONTIA - MYLOTHRIS

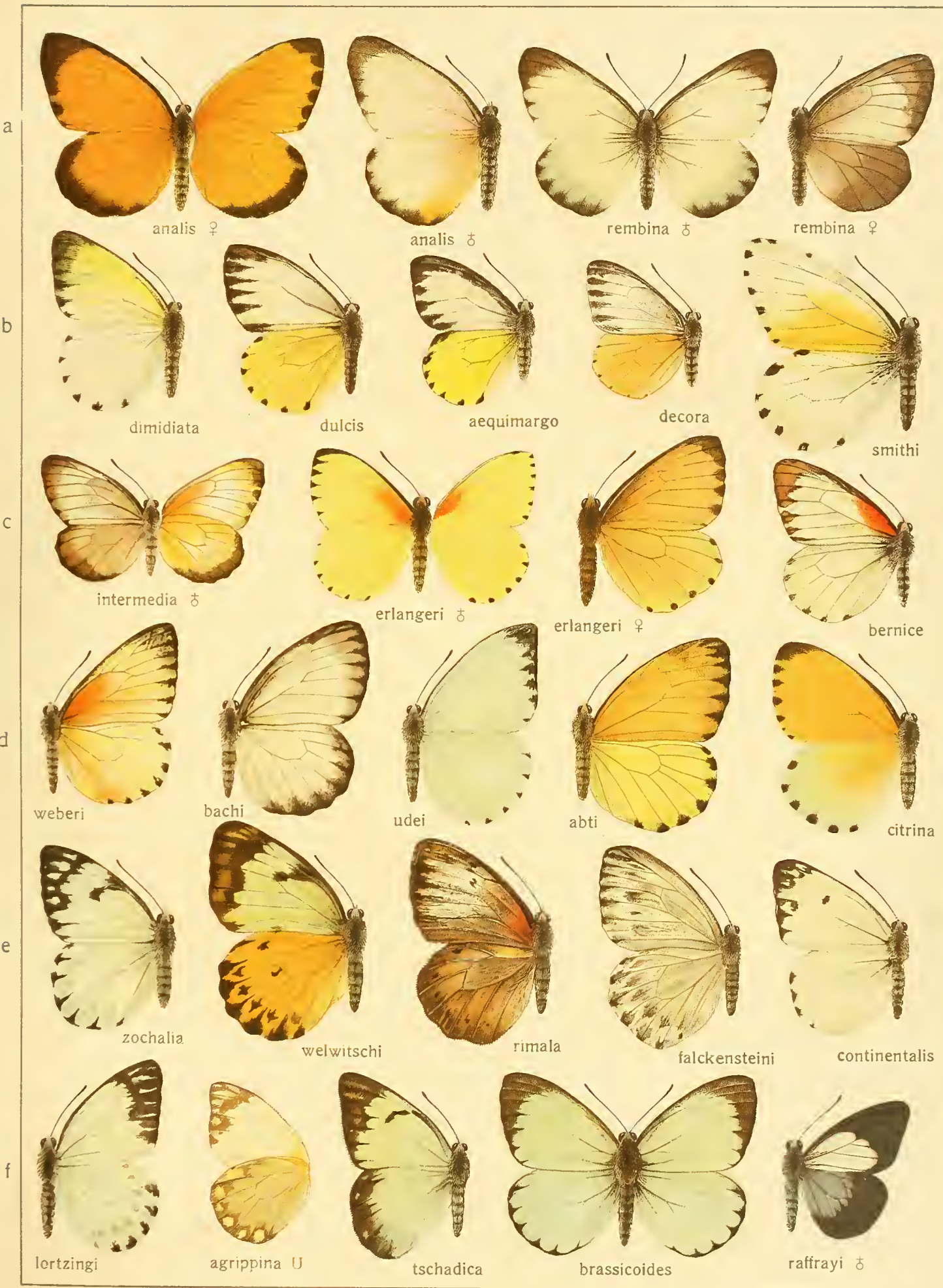


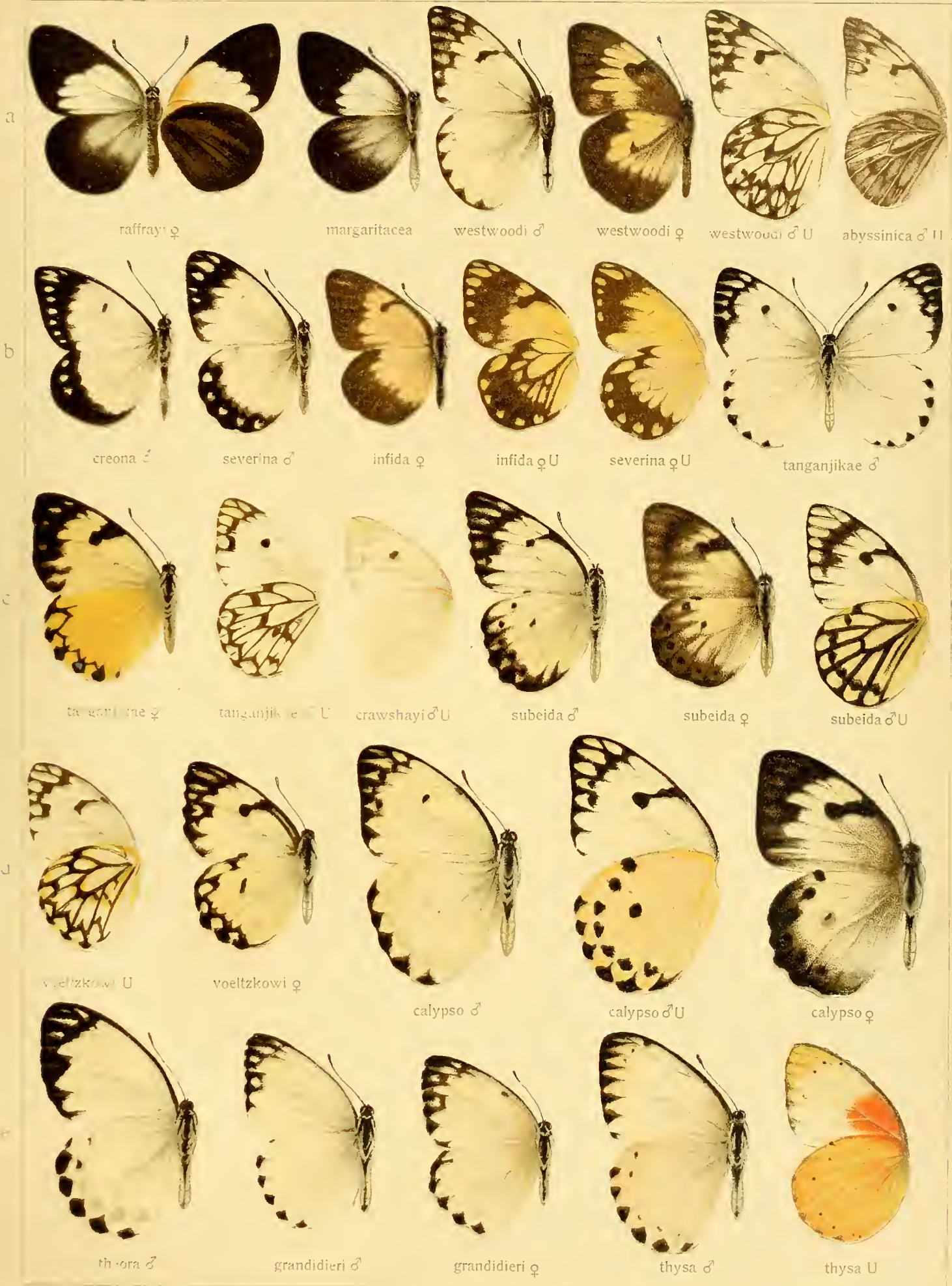


MYLOTHRIS-PIERIS.

XIII.

12.



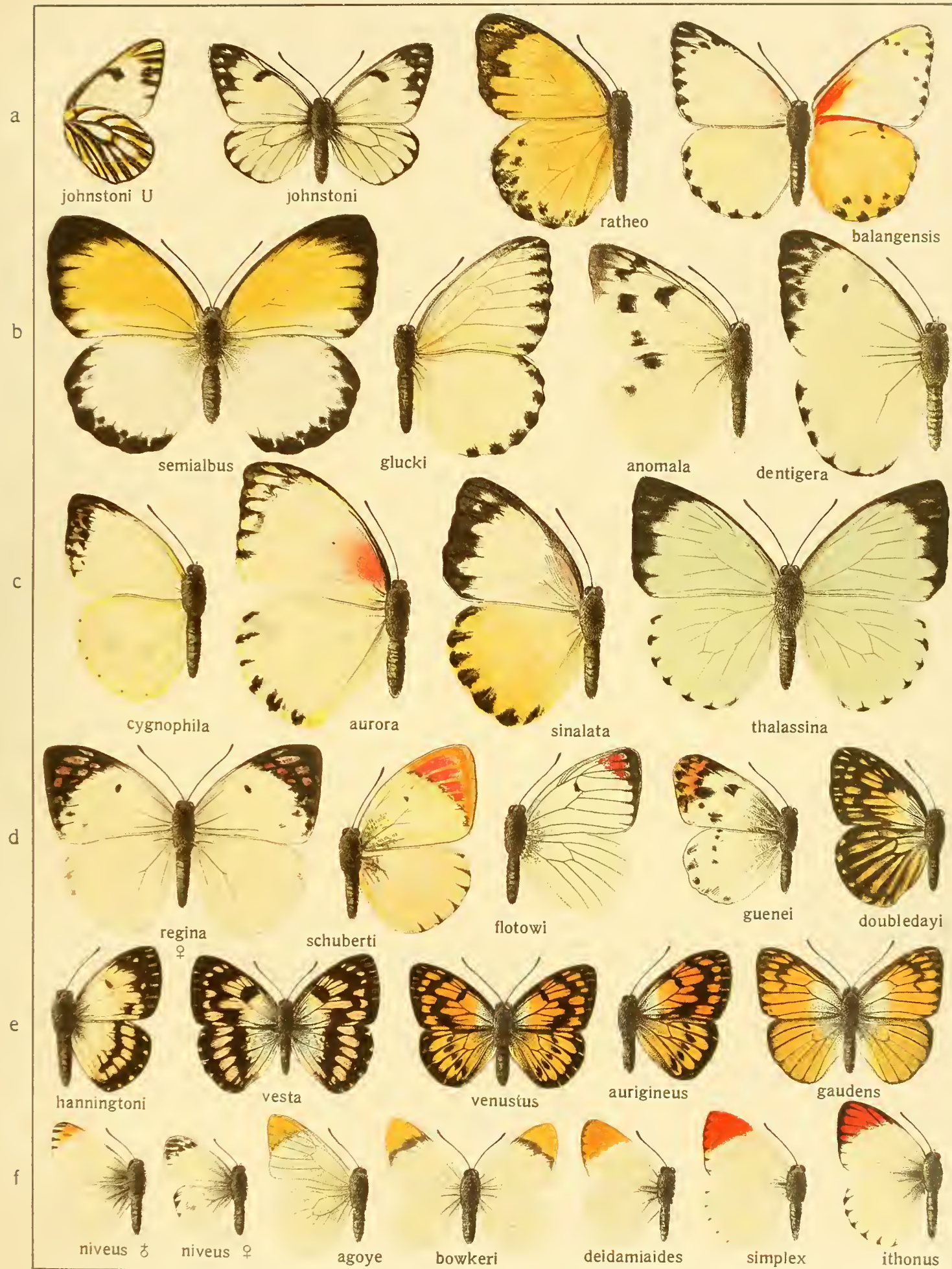




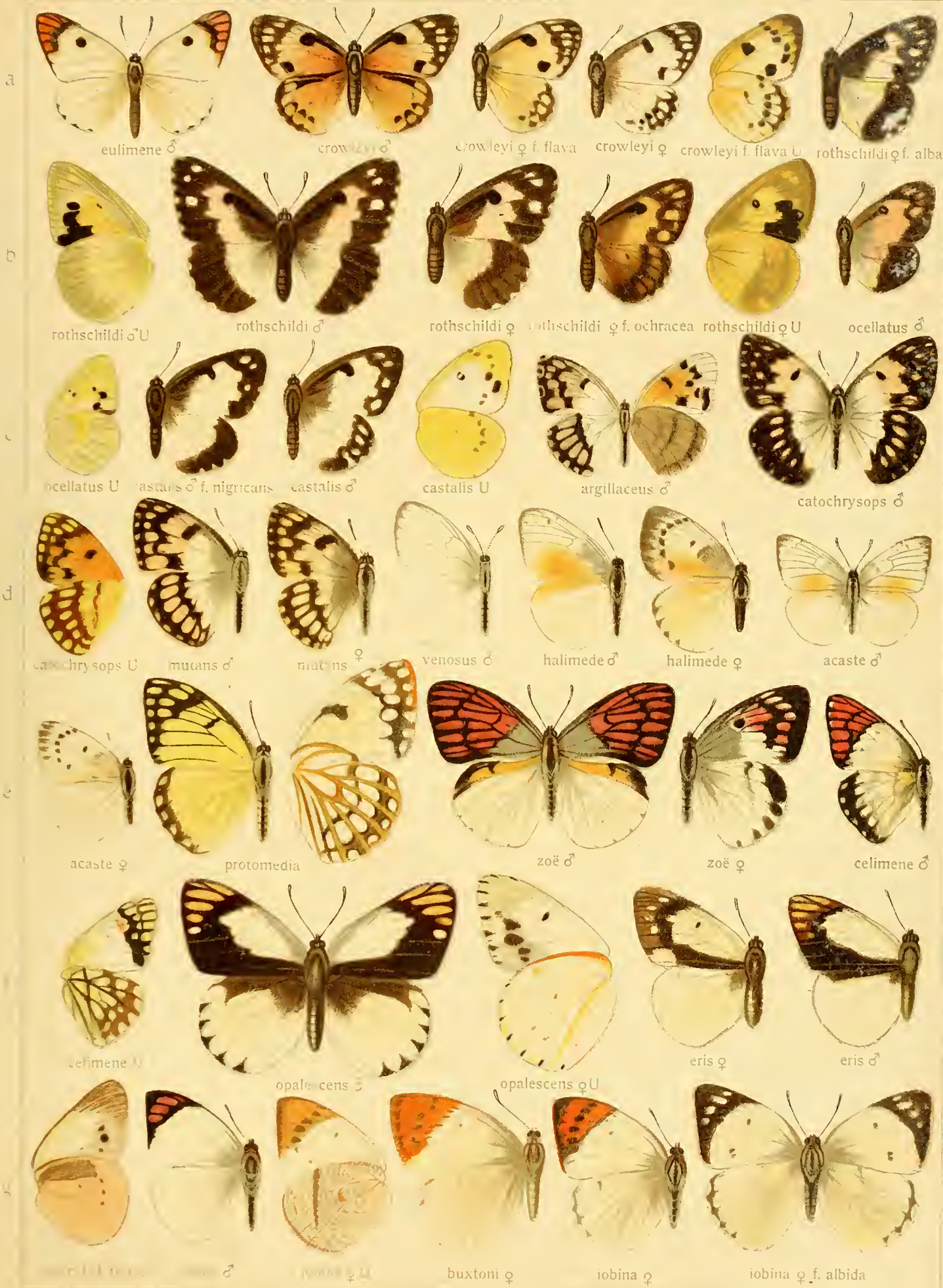
PIERIS-TERACOLUS.

XIII.

15.

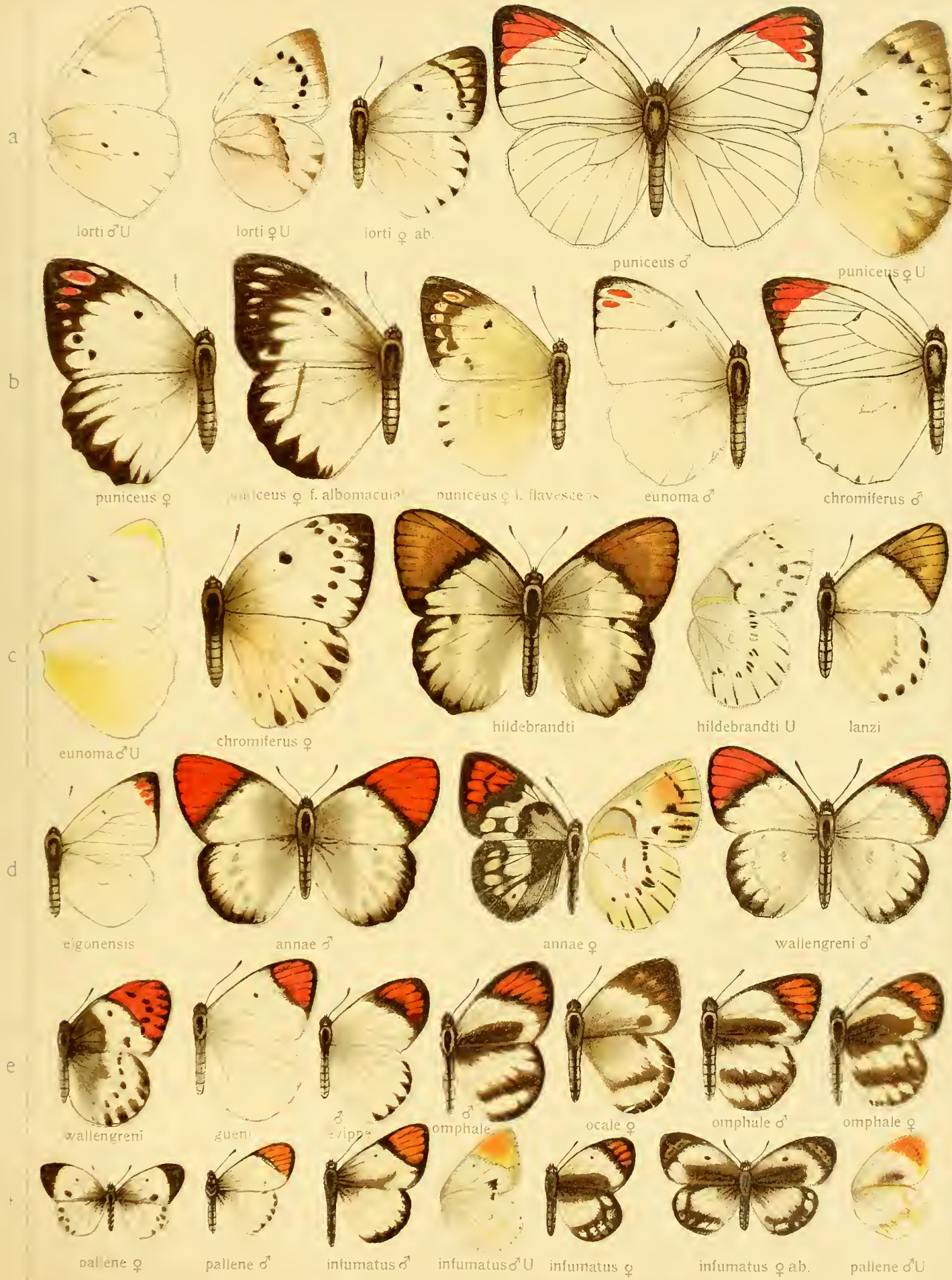


CALOPIERIS - TERACOLUS



TERACOLUS





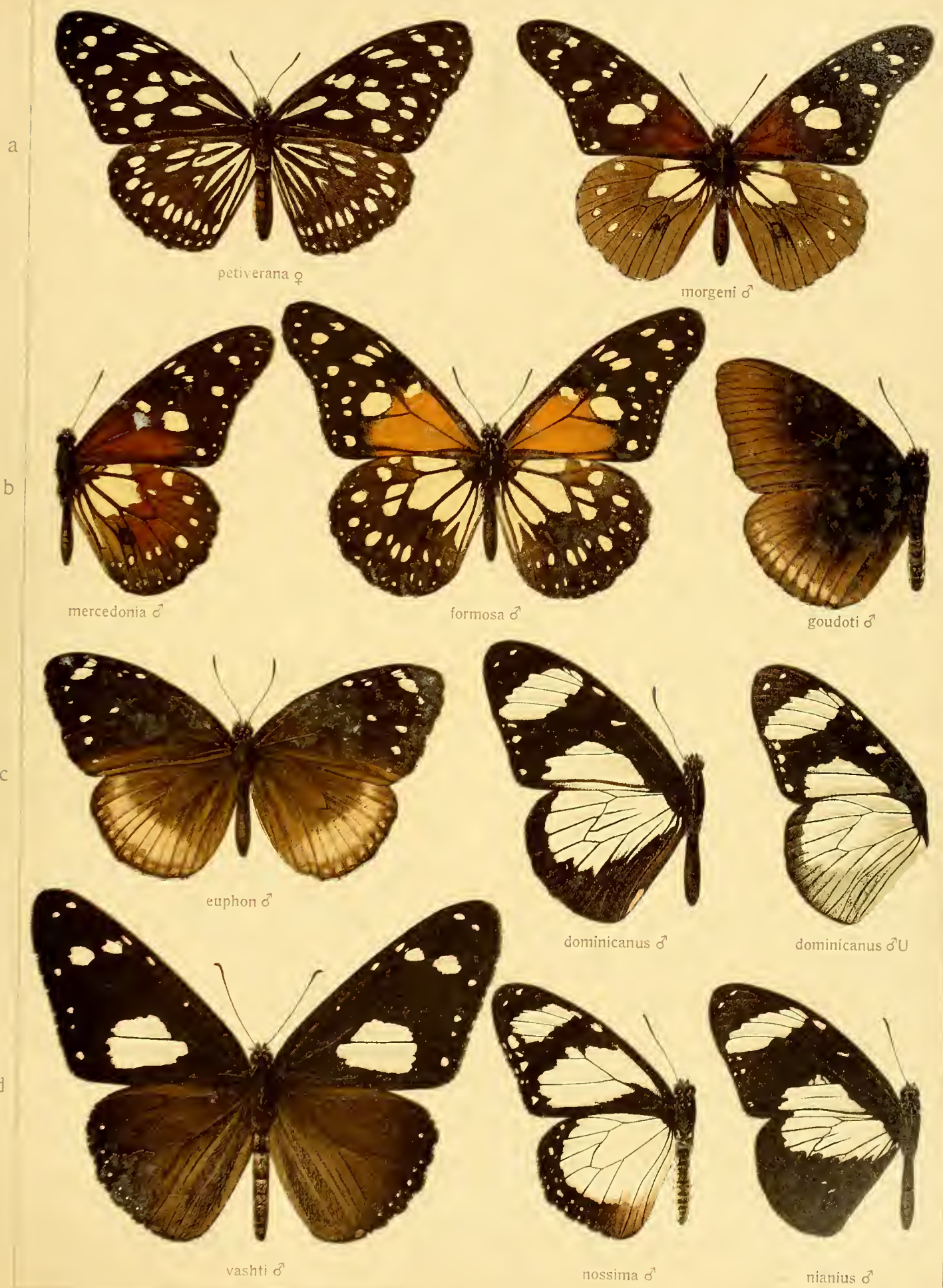


TERACOLUS











AMAUERIS - EUPLOEA



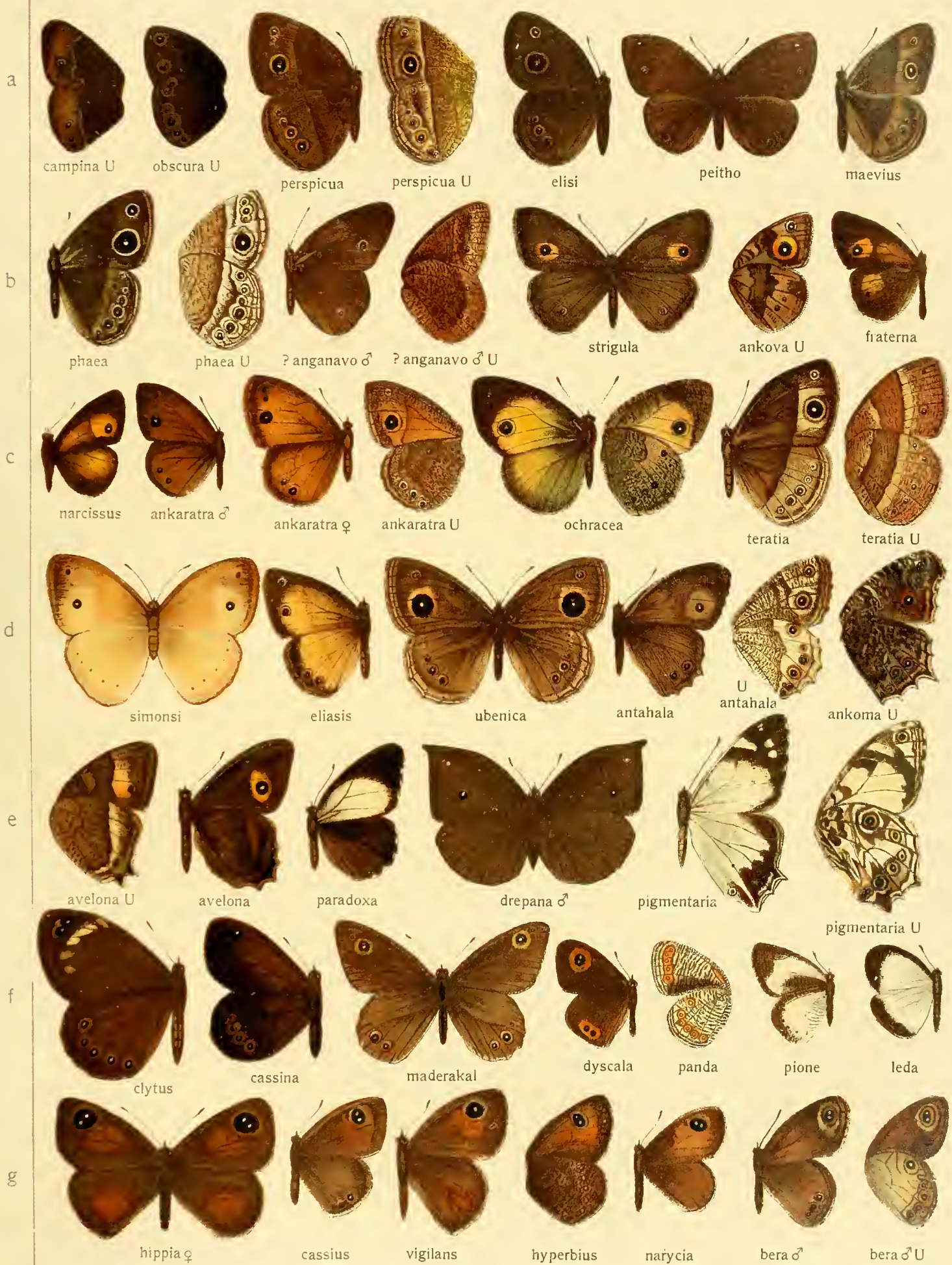
ELYMNIOPSIS - MYCALESIS

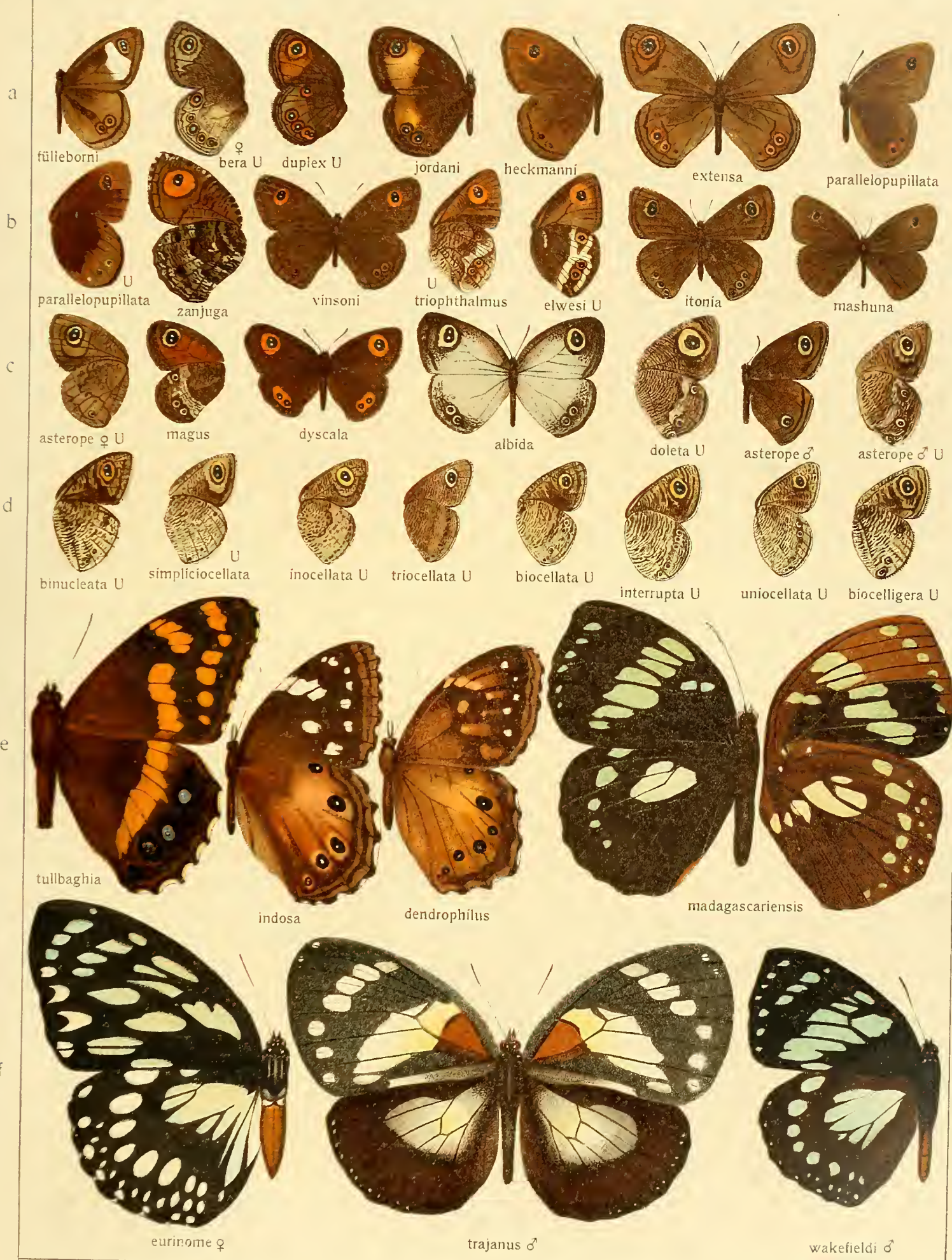


MYCALESIS

XIII







CHARAXES



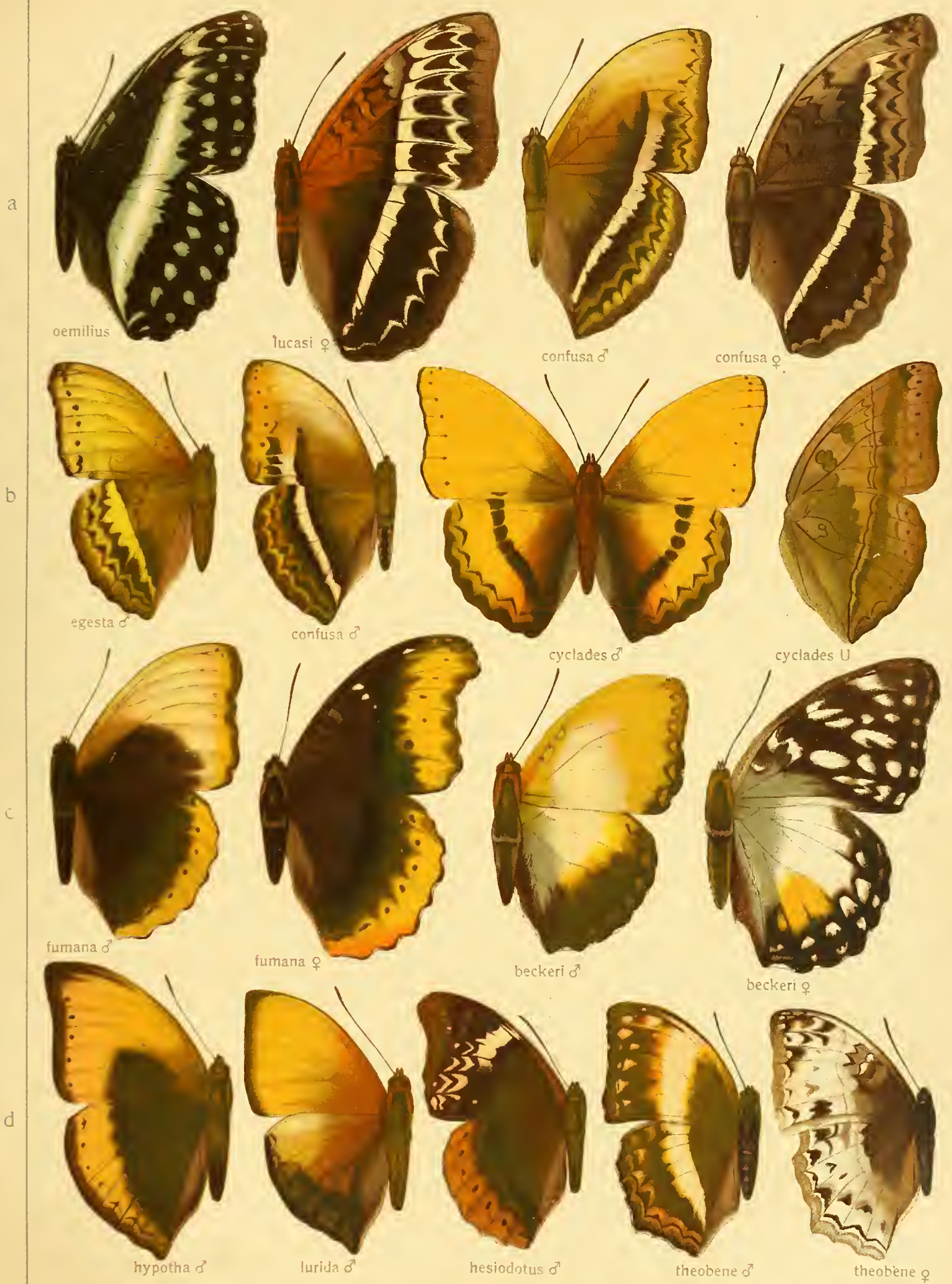
CHARAXES

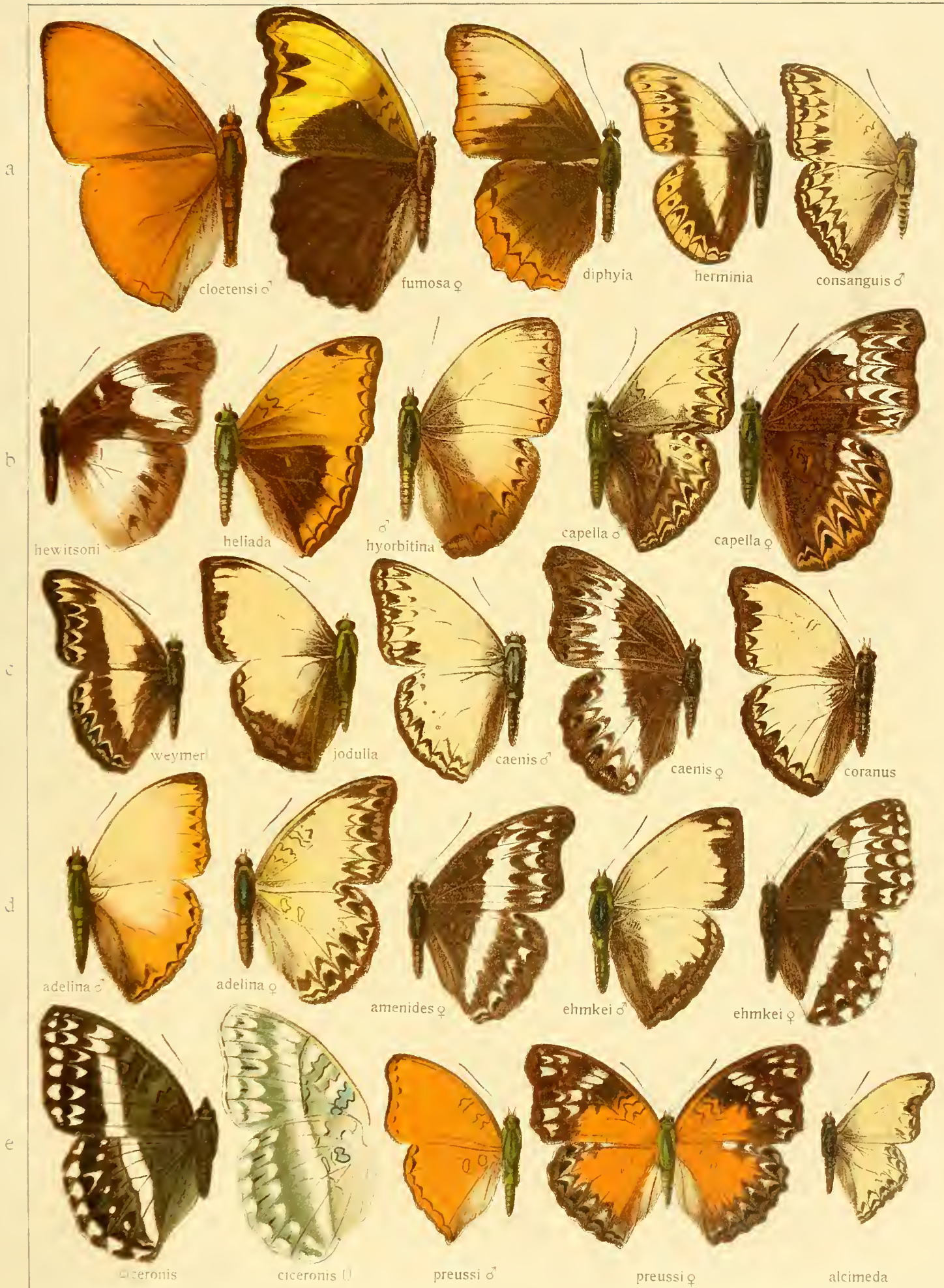


CHARAXES











DIESTOGYNA





DIESTOGYNA



EURYPHENE





EUPHAEDRA

a



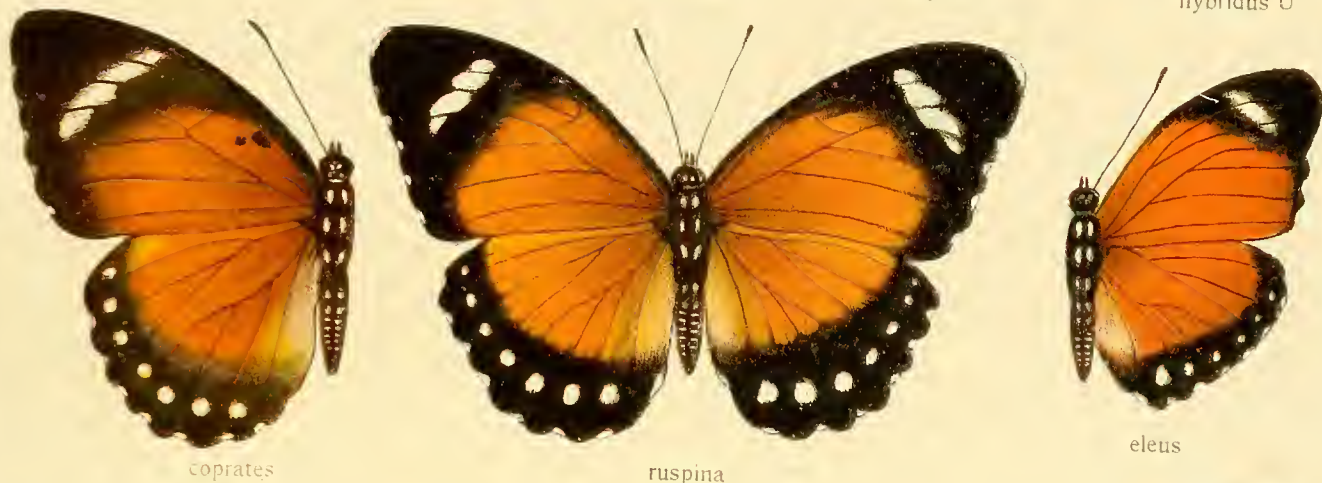
perseis

eusemoides

hybridus

hybridus U

b



coprates

ruspina

eleus

c

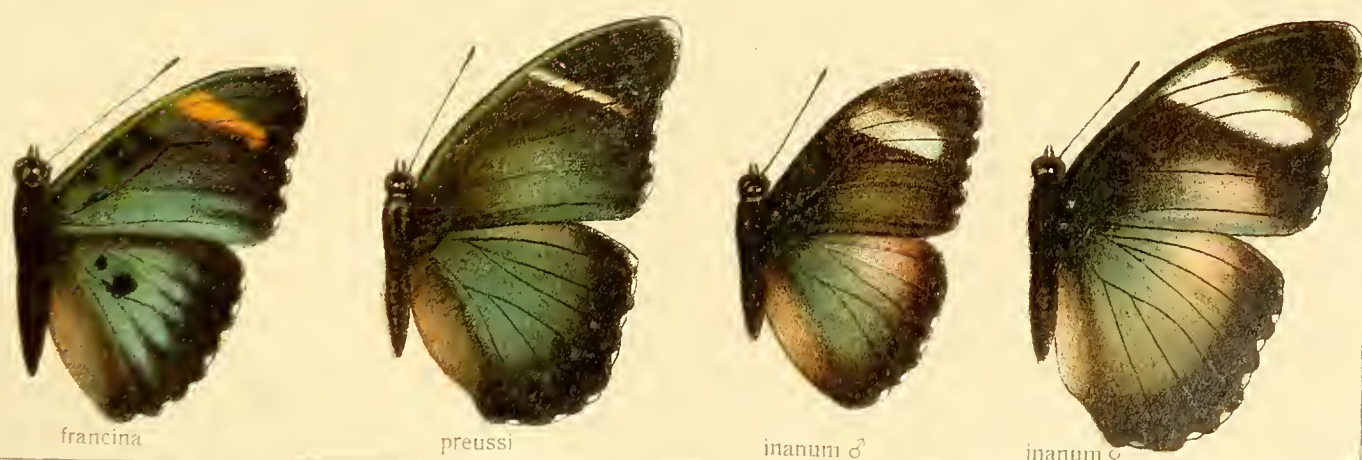


zampa

edwardsi ♂ U

edwardsi ♂

d



francina

preussi

inanum ♂

inanum ♀

EUPHAEDRA

a



b



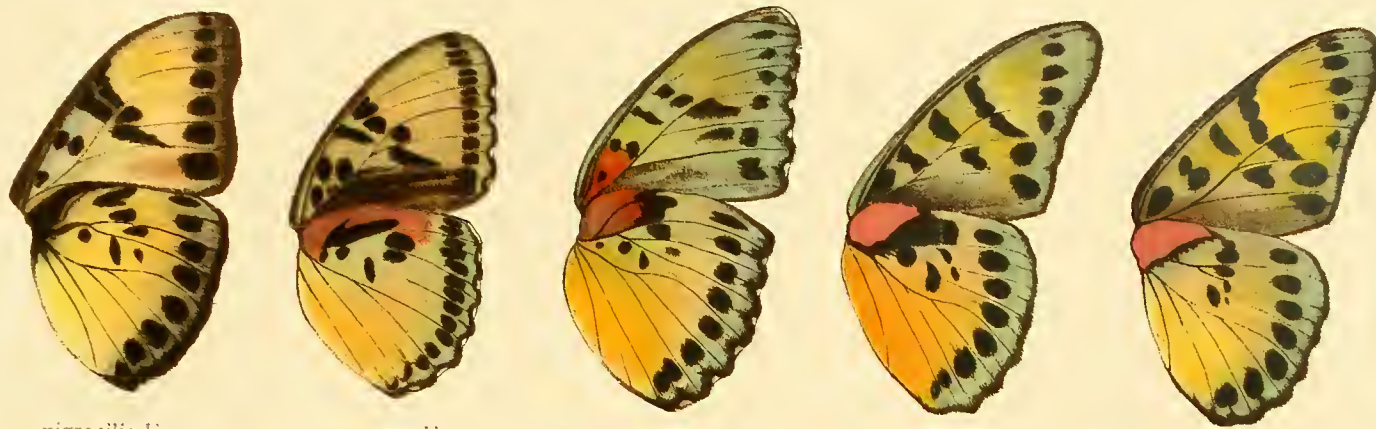
c



d



a



nigrocilia U

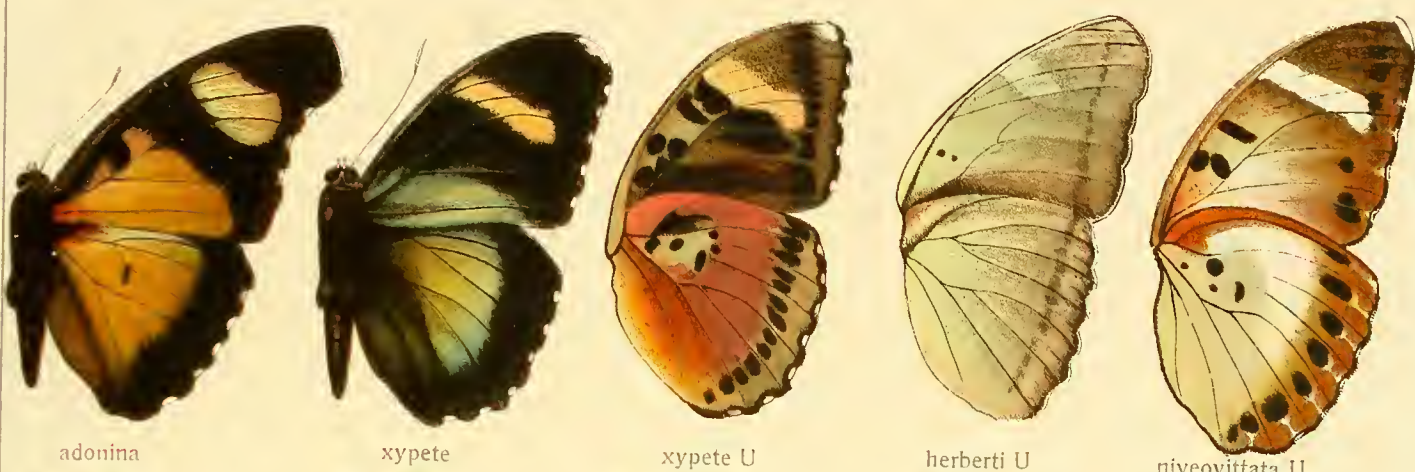
gausape U

vetusta U

cyparissa U

aurata U

b



adonina

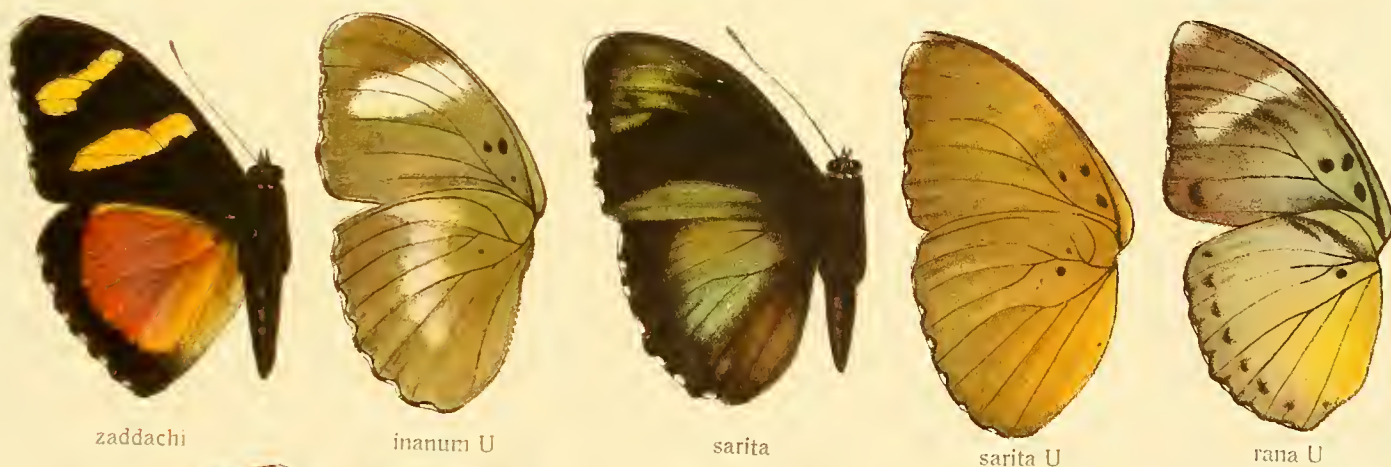
xypete

xypete U

herberti U

niveovittata U

c



zaddachi

inanum U

sarita

sarita U

rana U

d



eberti U

barombina

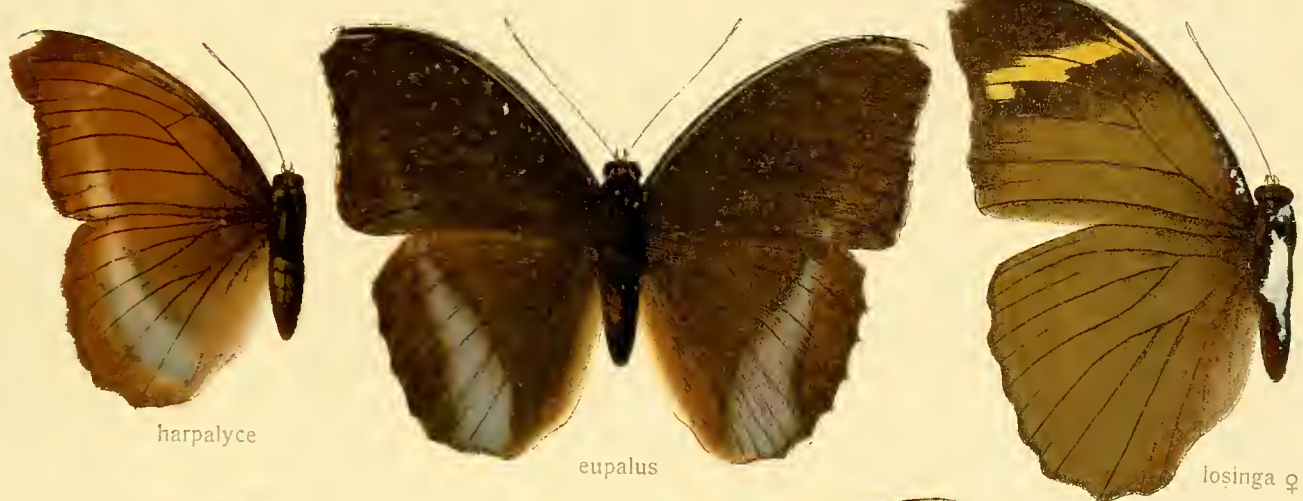
chriemhilda

wardi U

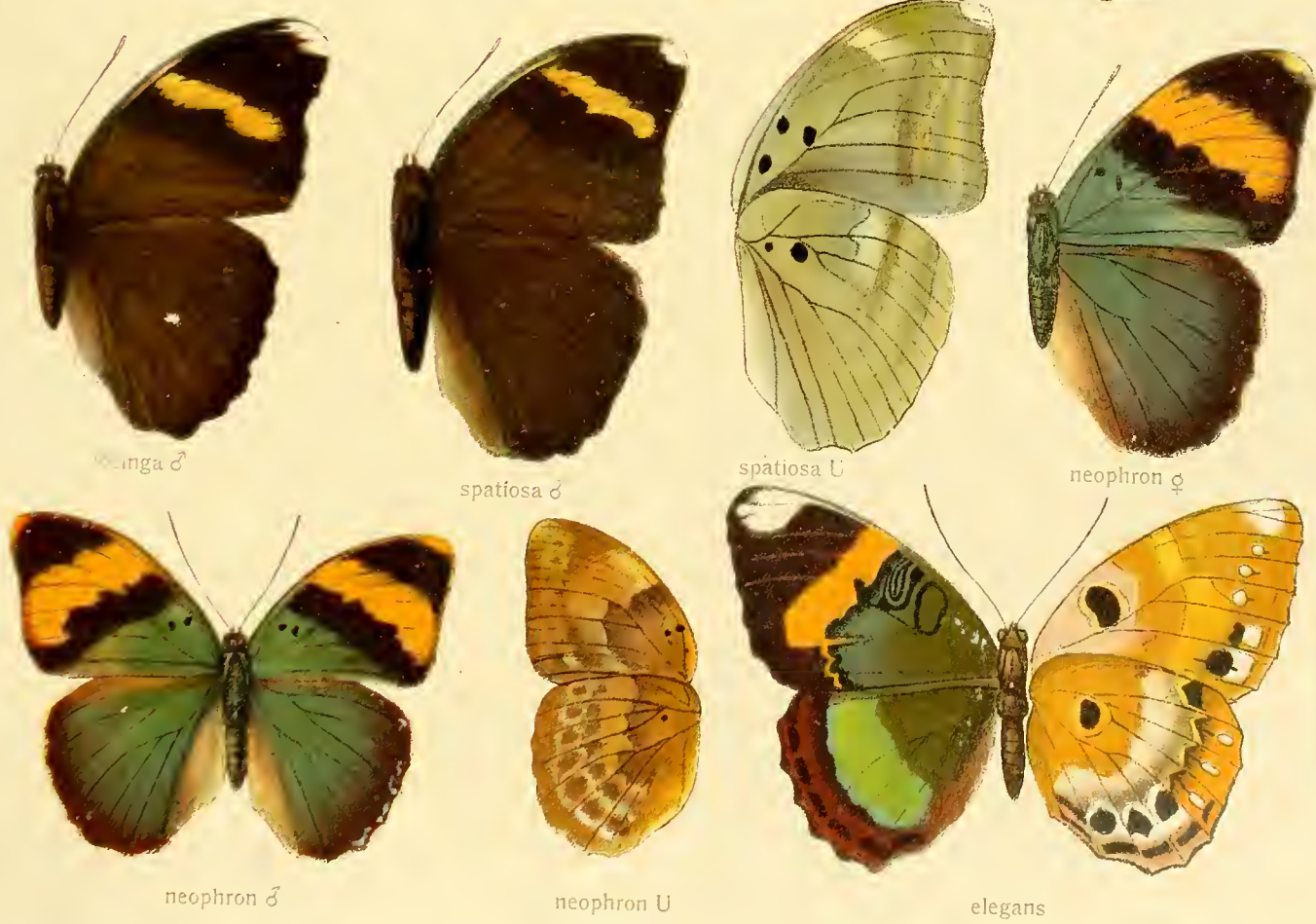
a



b



c

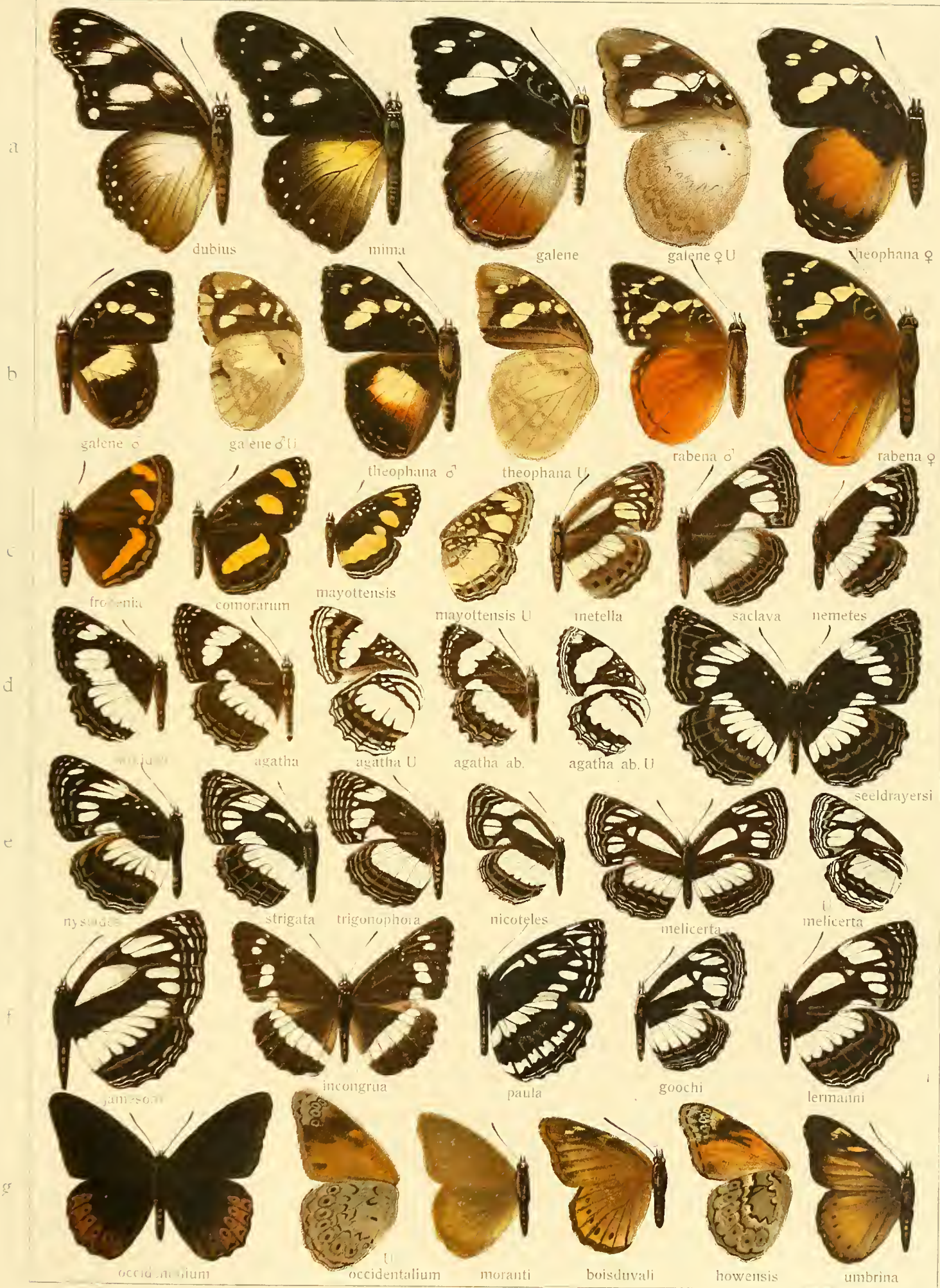




HYPOLIMNAS



HYPOLIMNAS - CRENIS







jacksoni



thama



anteva



anteva U



nebula



anacardii



dupcei



eckti



cecilia U



cytora



temora



abelae



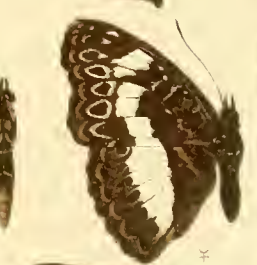
elabontas



kinugnana ♀



hirundo ♂



kinugnana ♀



pochari



westermanni ♀



westermanni ♂ U



hadrope ♀

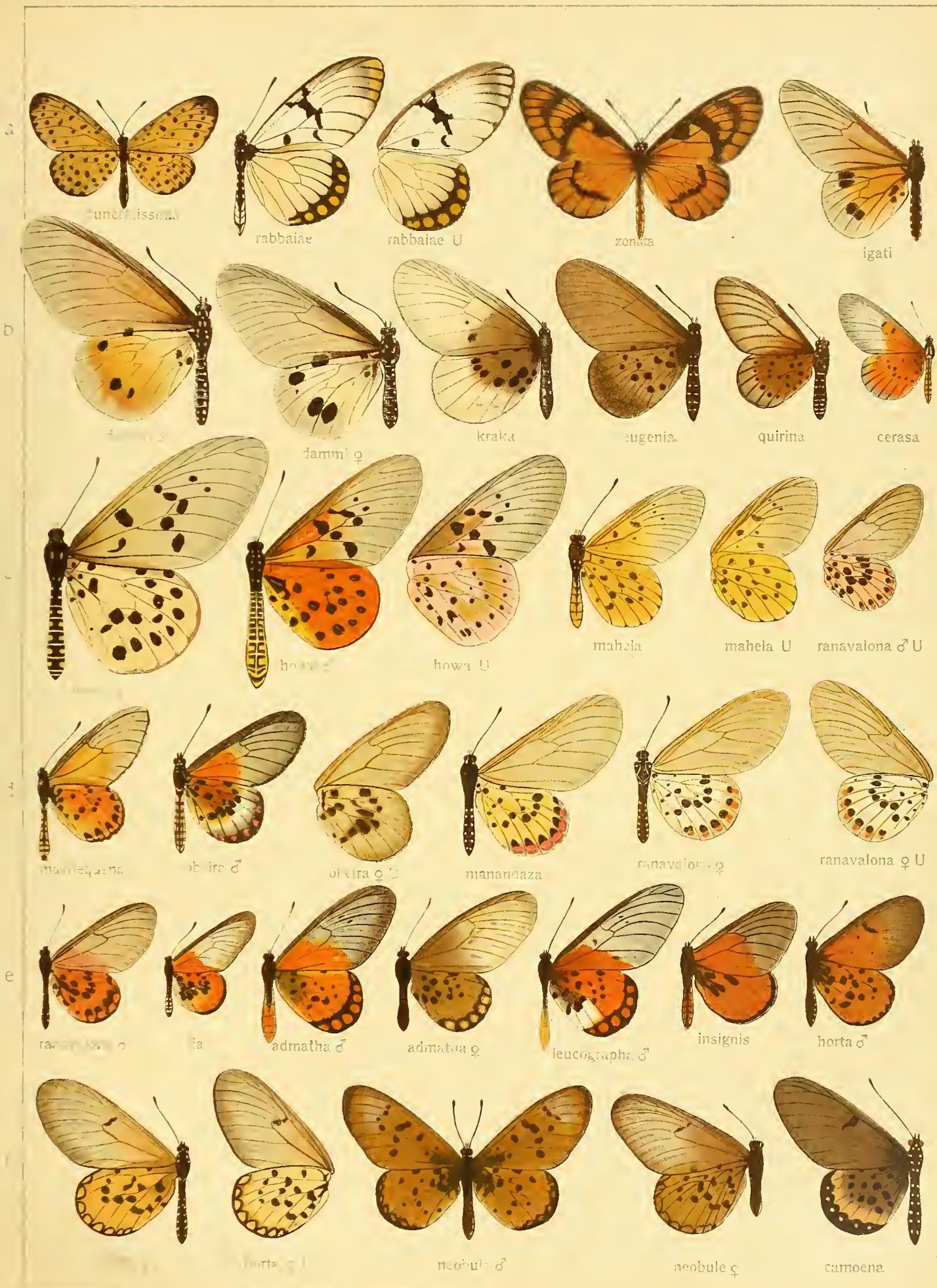


PRECIS - LACHNOPTERA

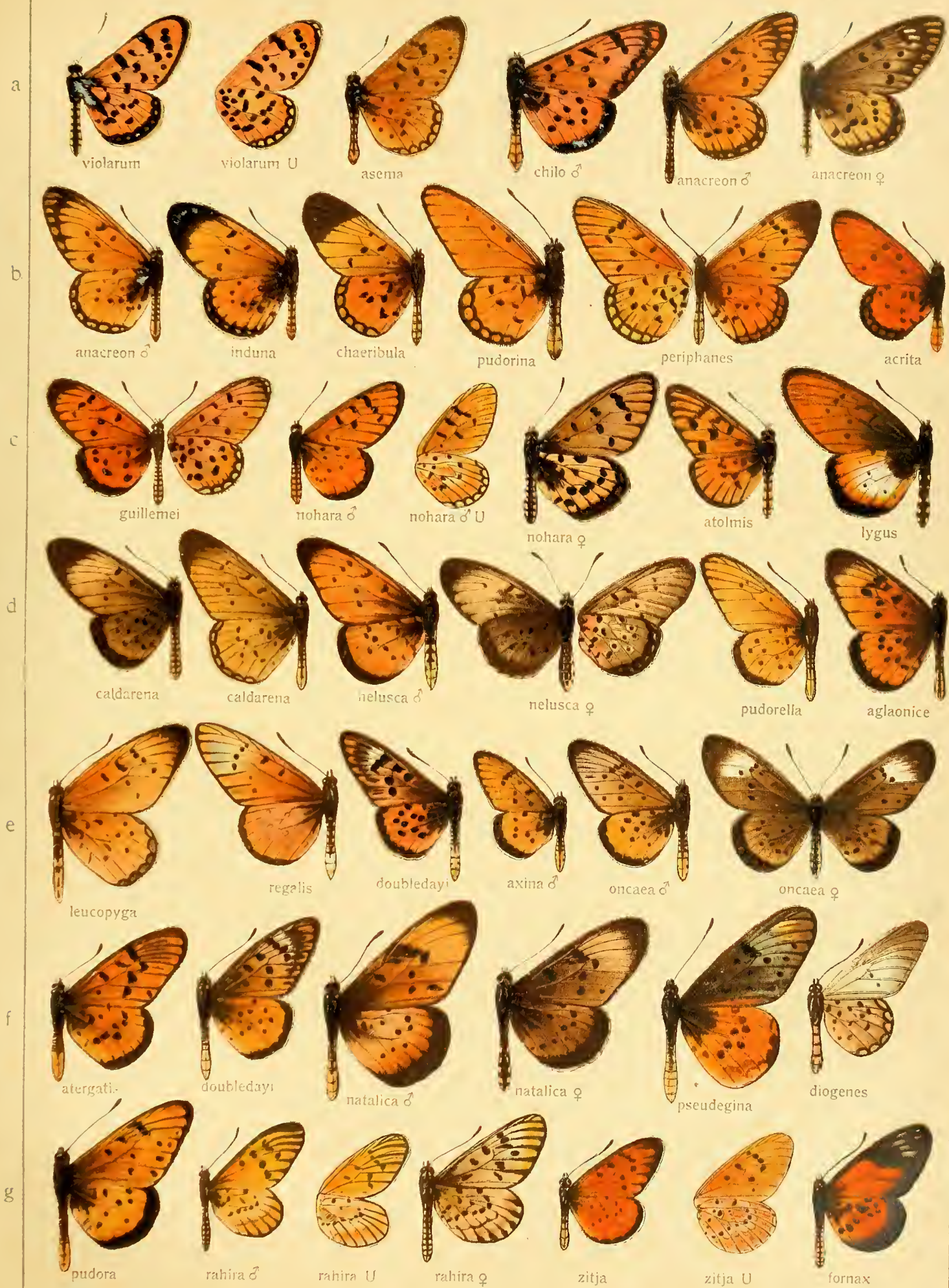


PARDOPSIS - ACRAEA

53

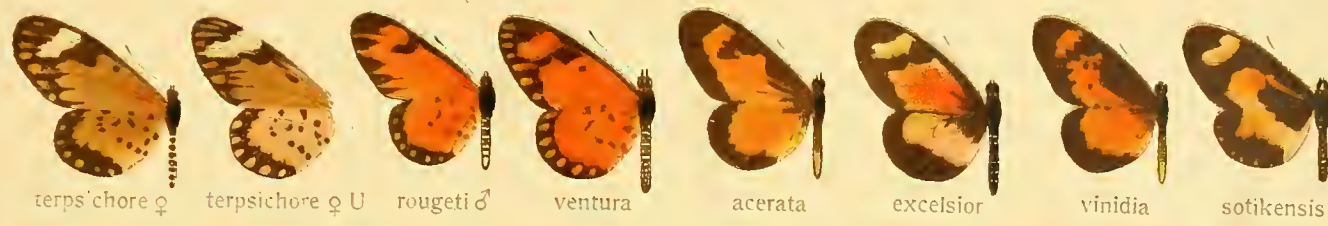






ACRAEA

a



b



c



d



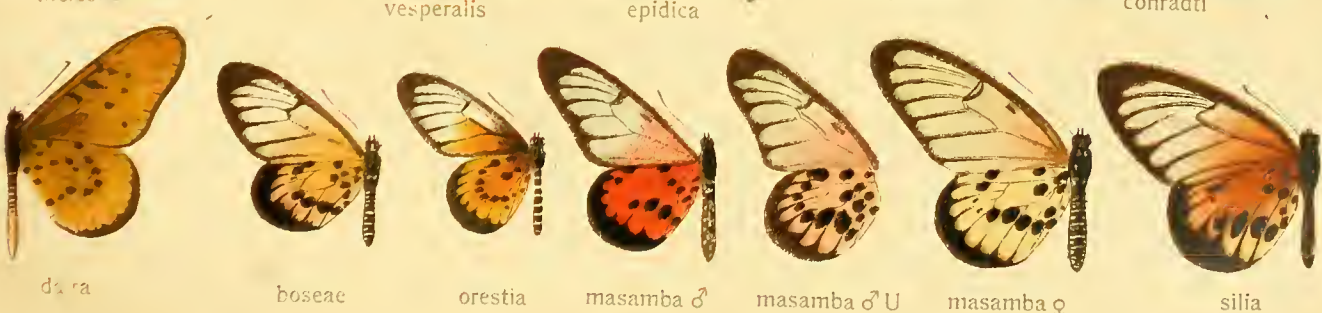
e

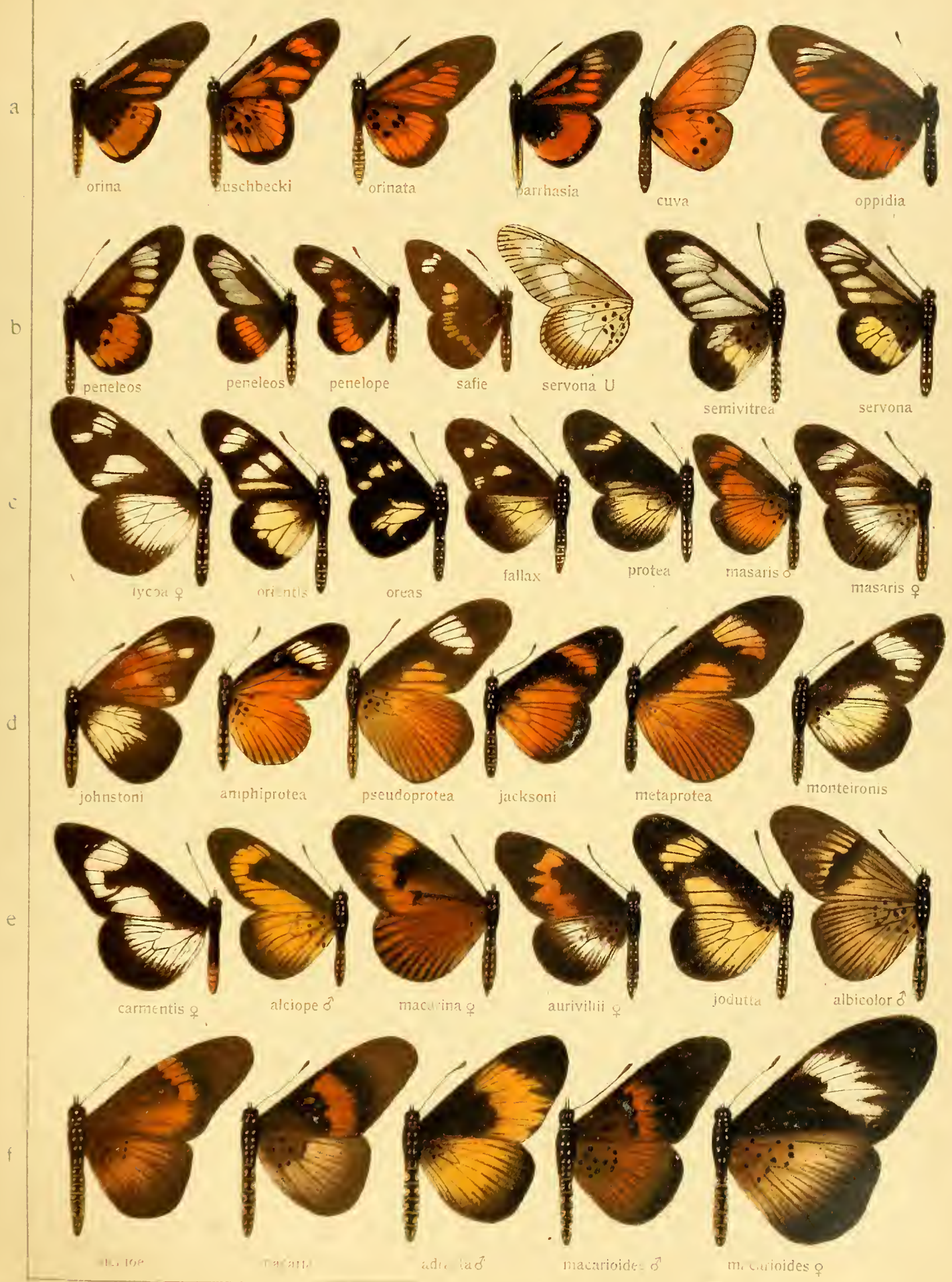


f

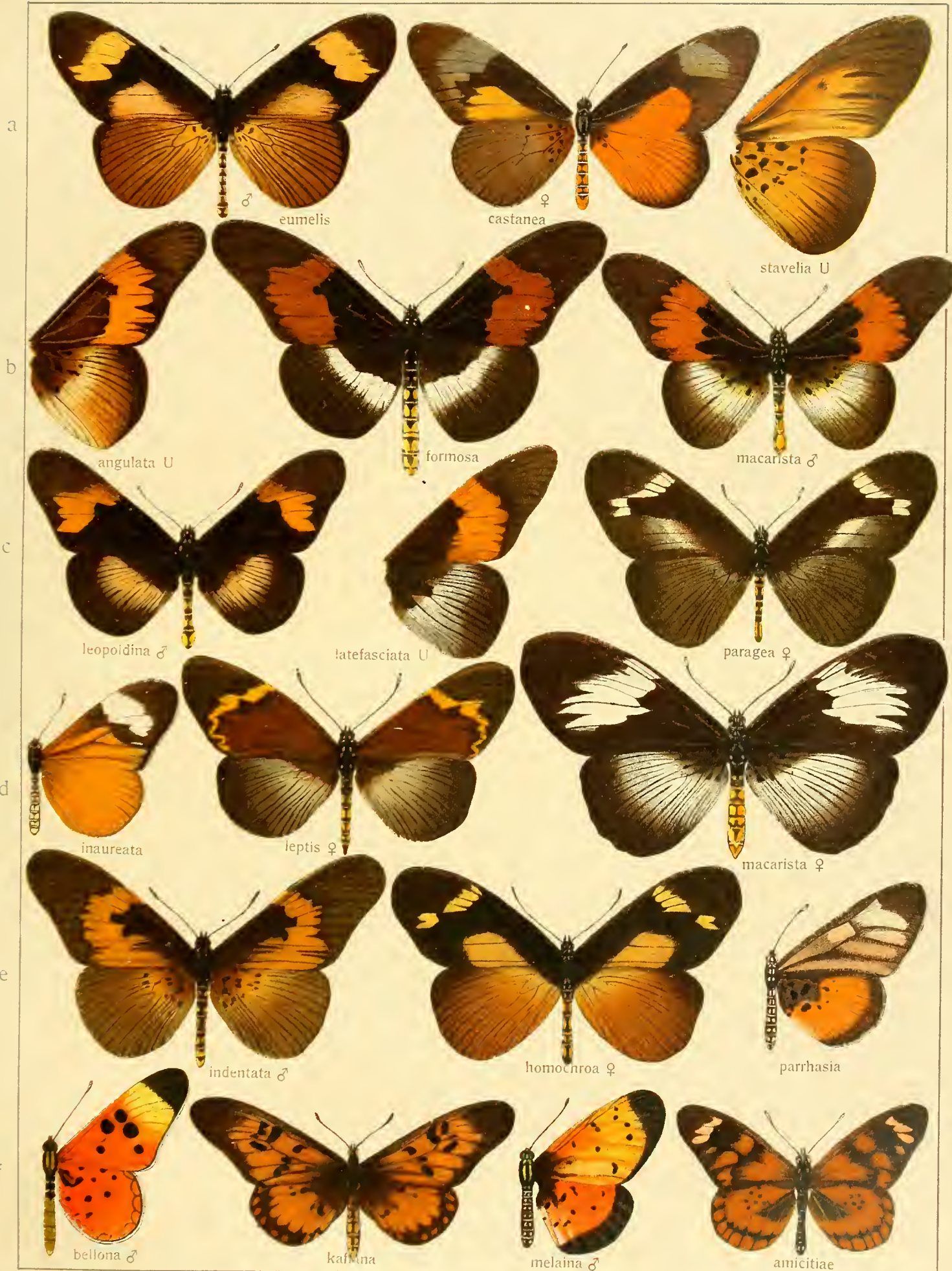


g



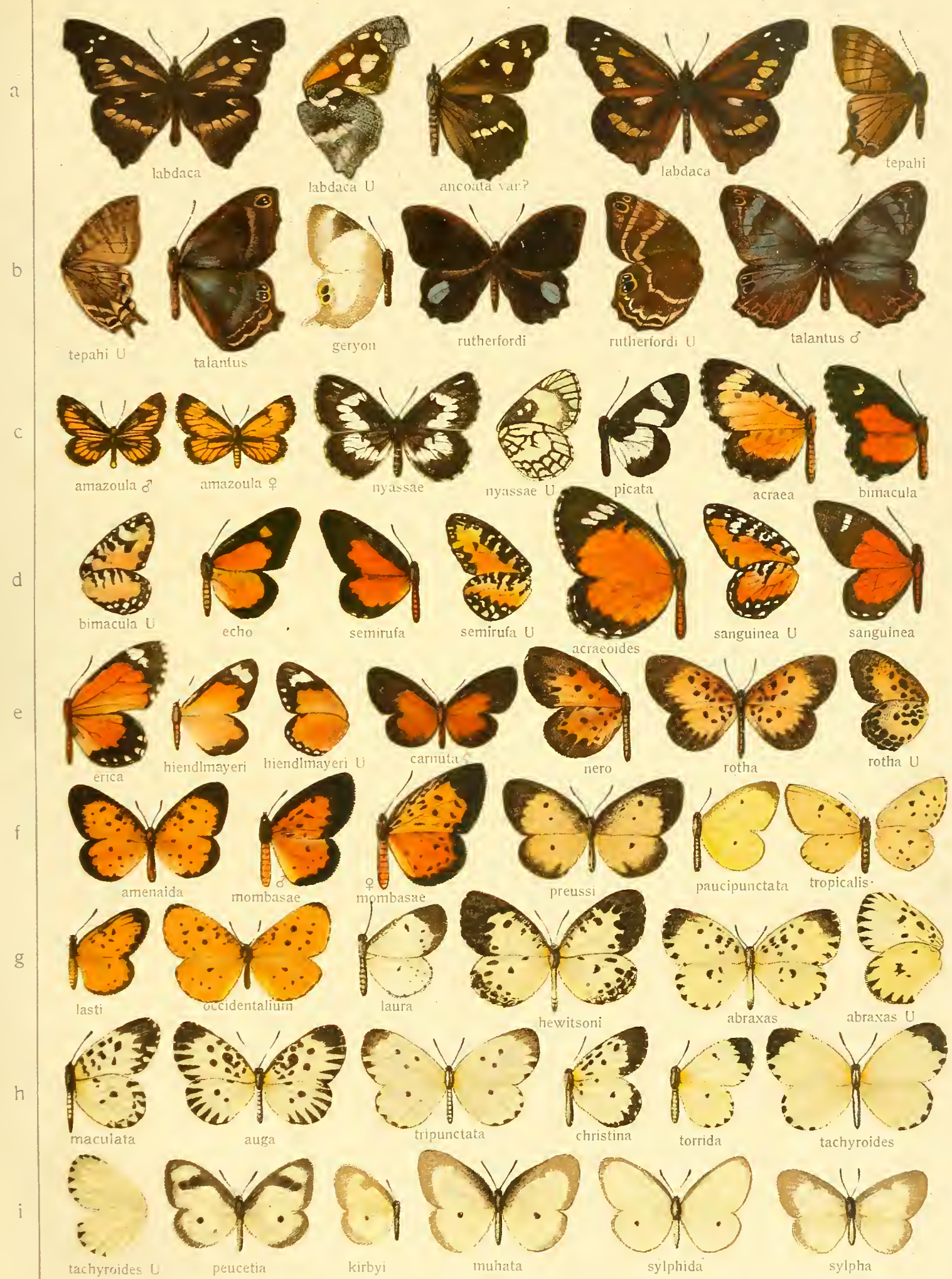




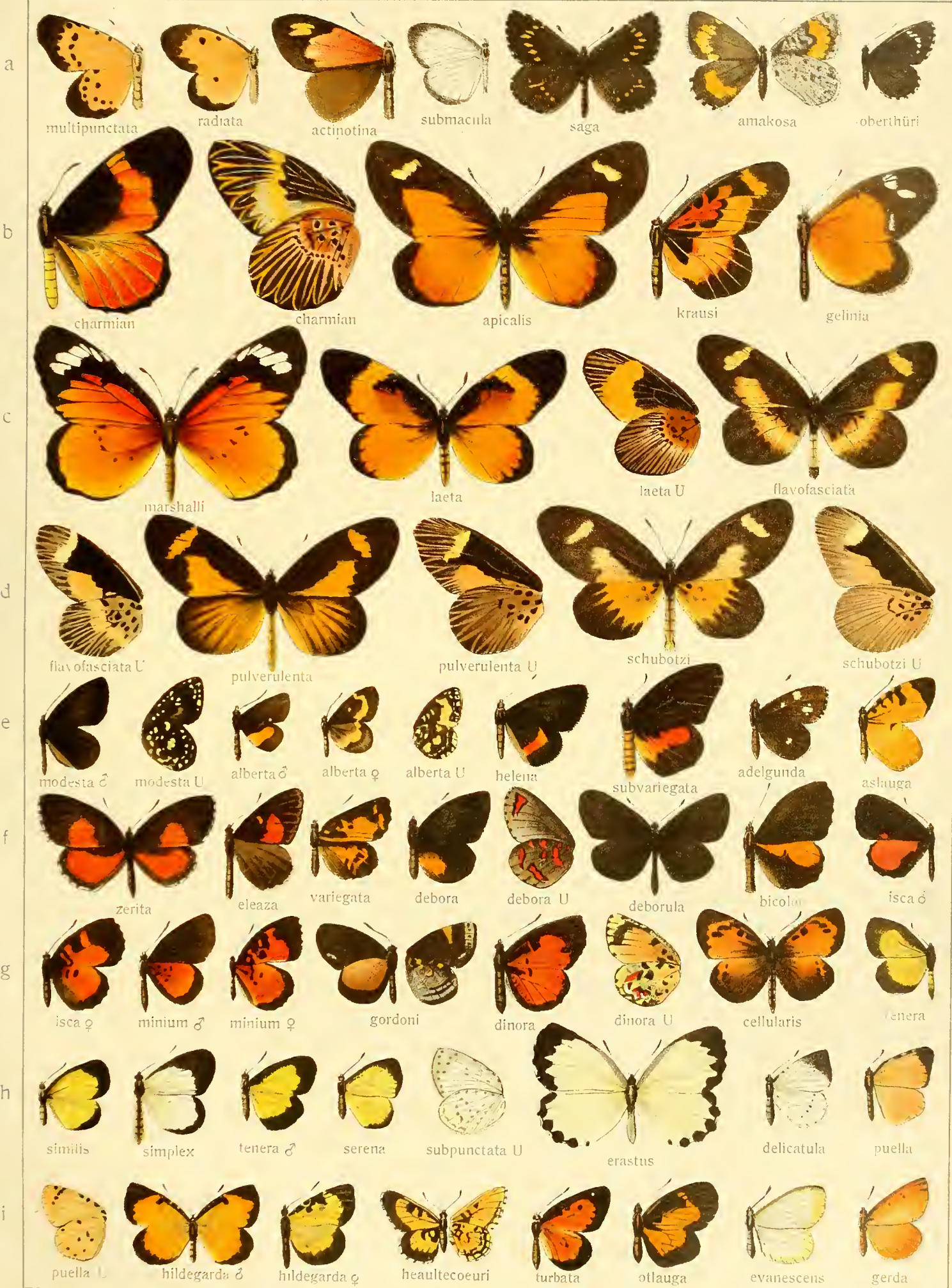




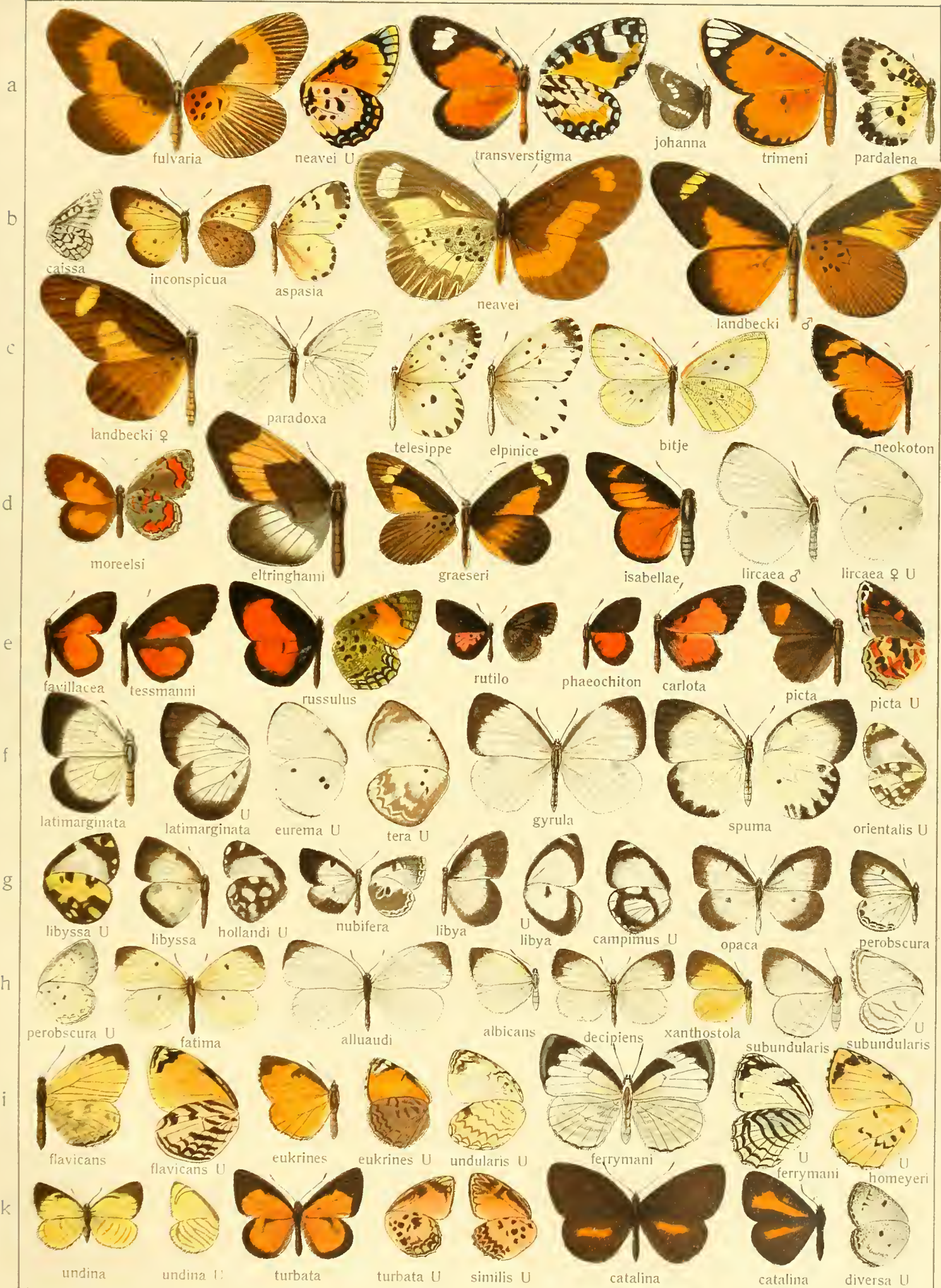
LIBYTHEA - PENTILA



PENTILA-DURBANIA



MIMACRAEA-LIPTENA

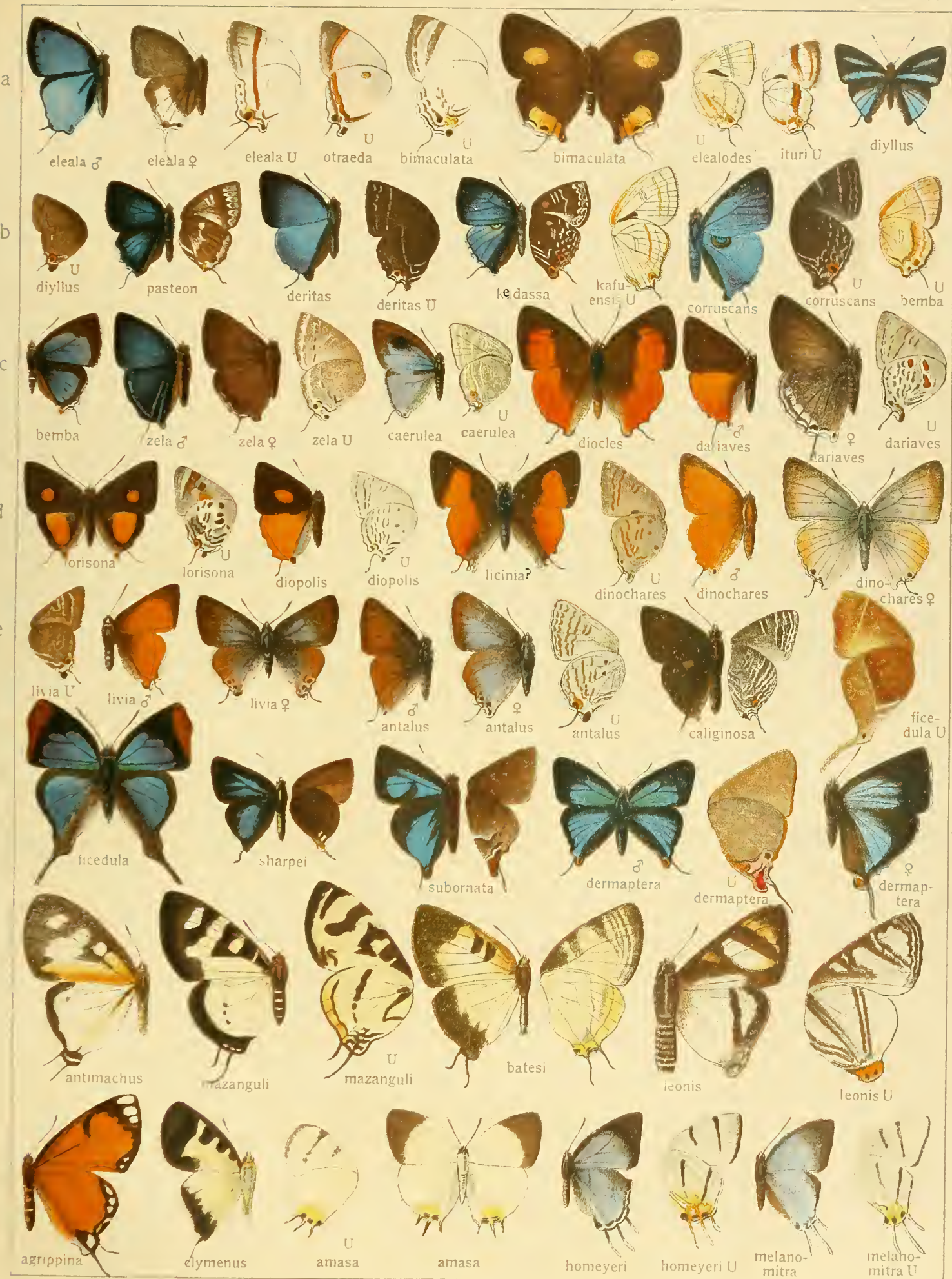


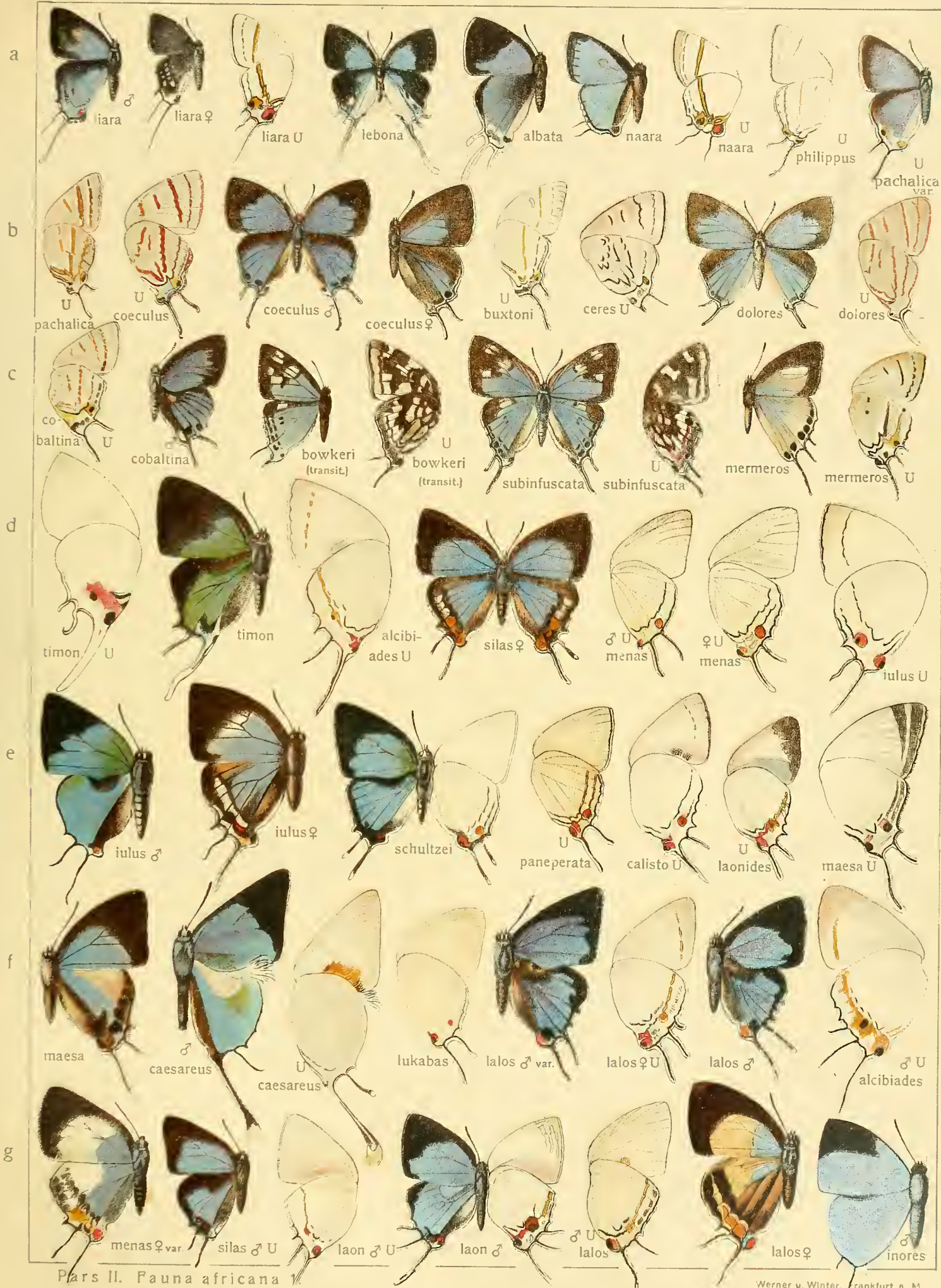
LIPTENA-EPITOLA



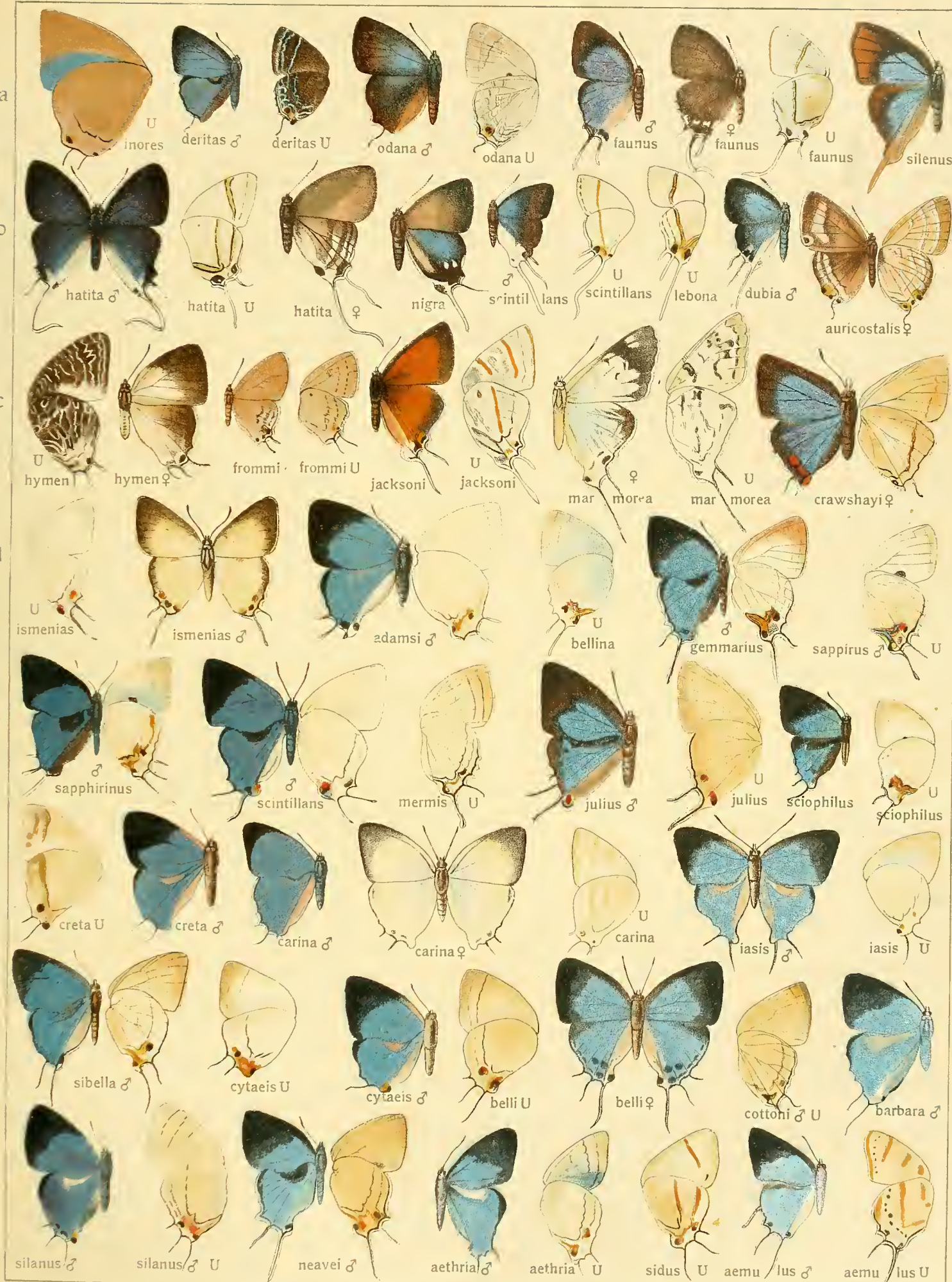


DEUDORIX - OXYLIDES





HYPOLYCAENA - IOLAUS

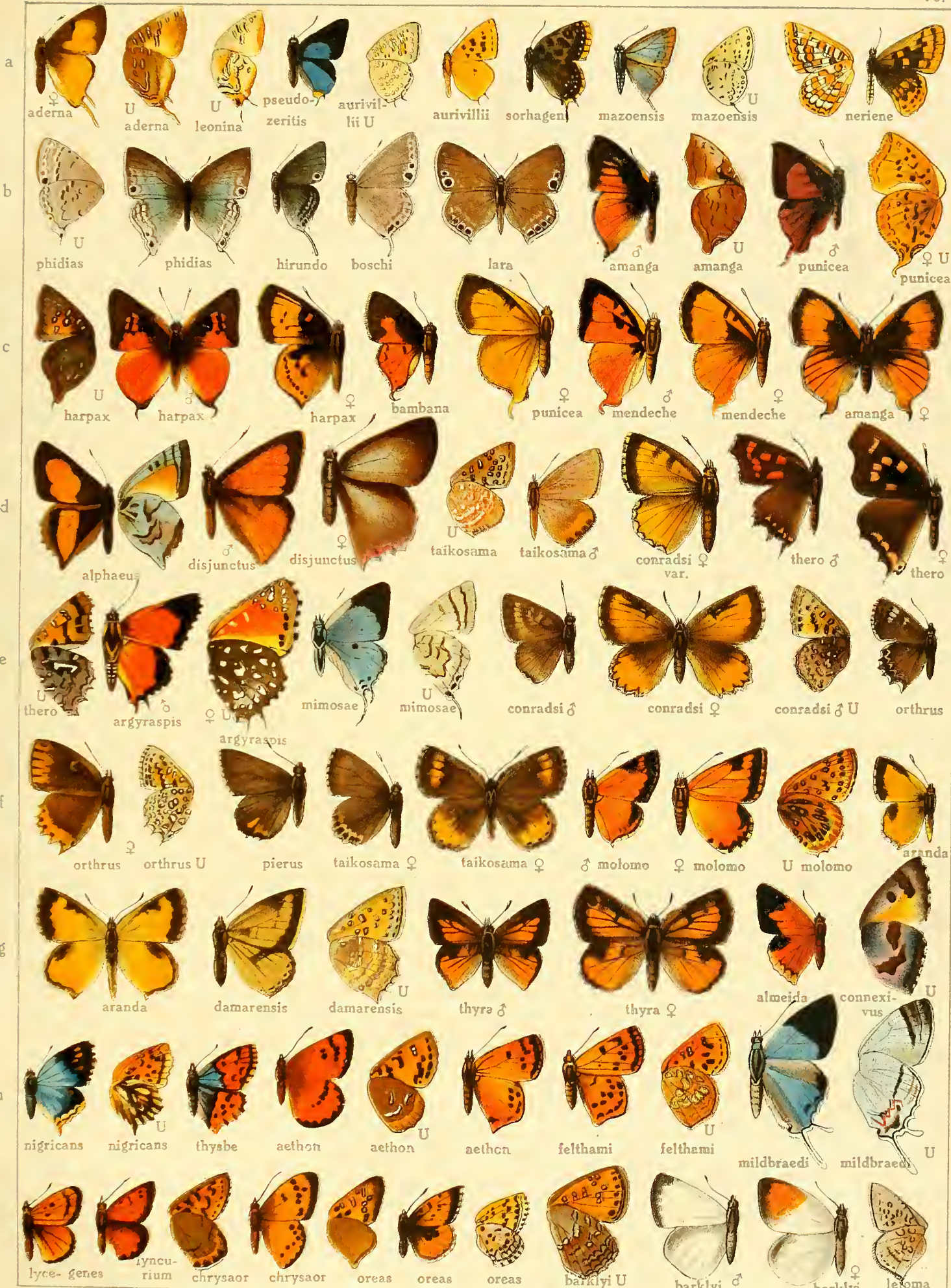




XIII.

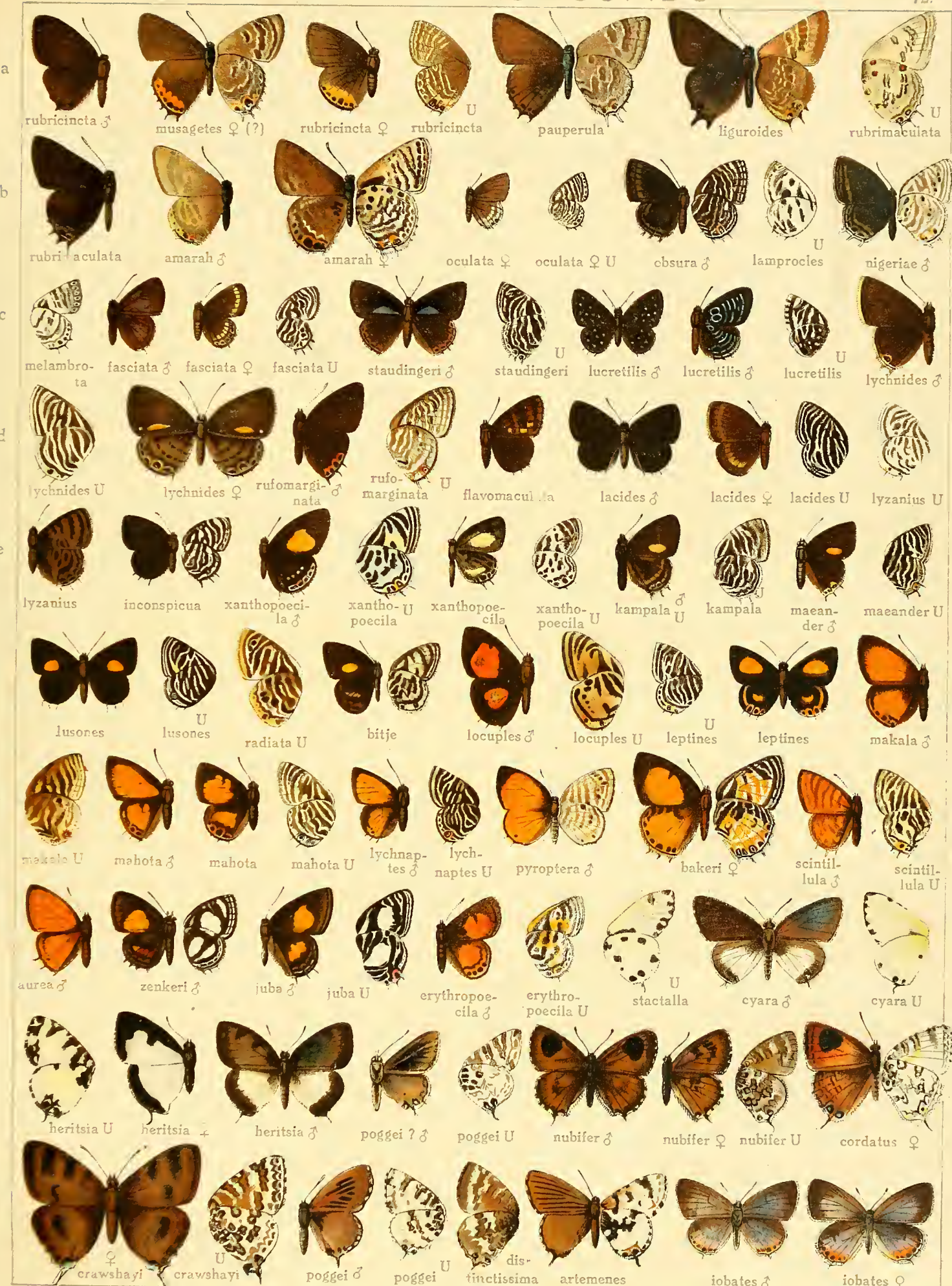
SPINDASIS—PHASIS

70.



ERIKSSONIA - LYCAENESTHES

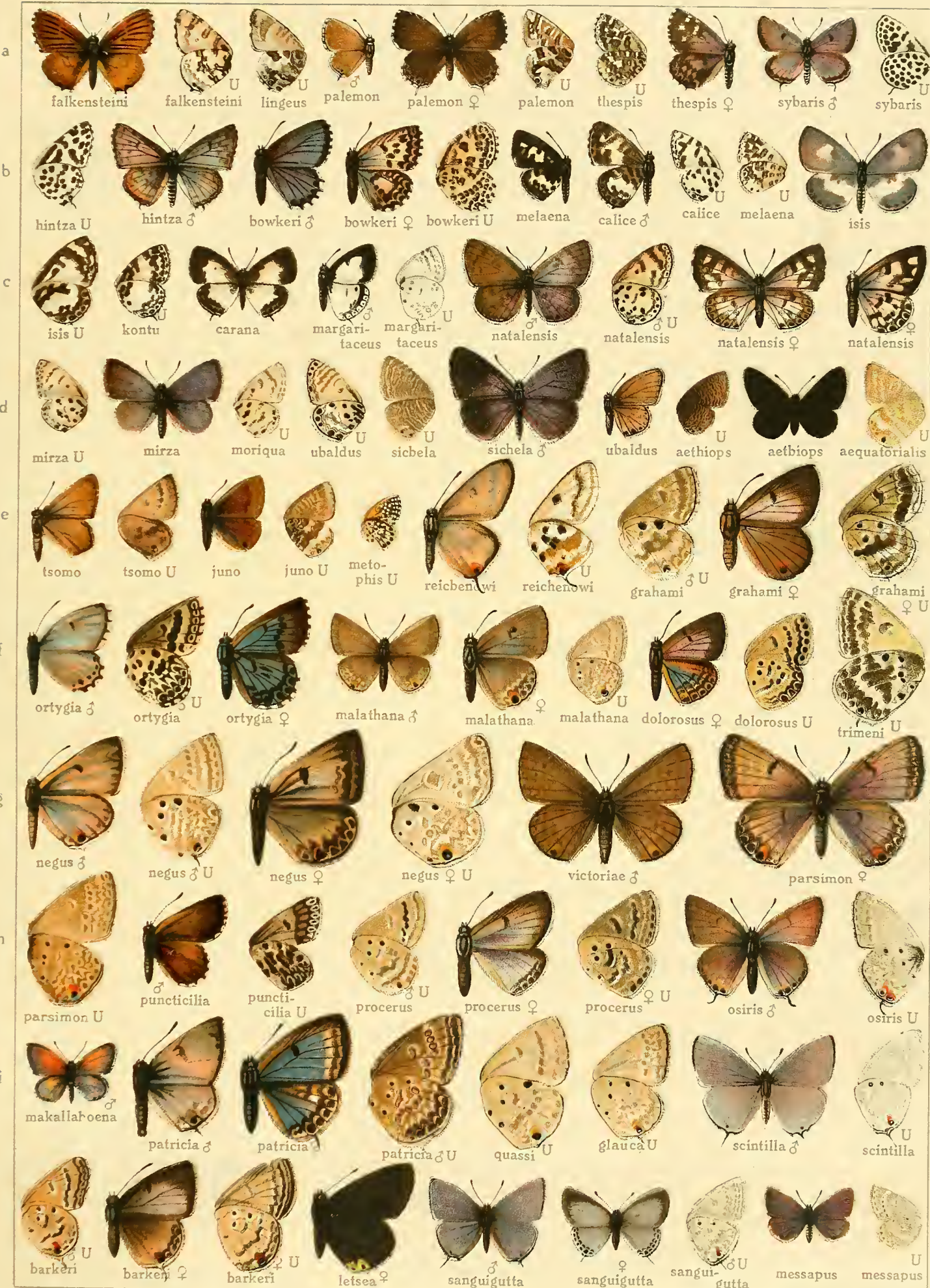




XIII.

CUPIDO

73.



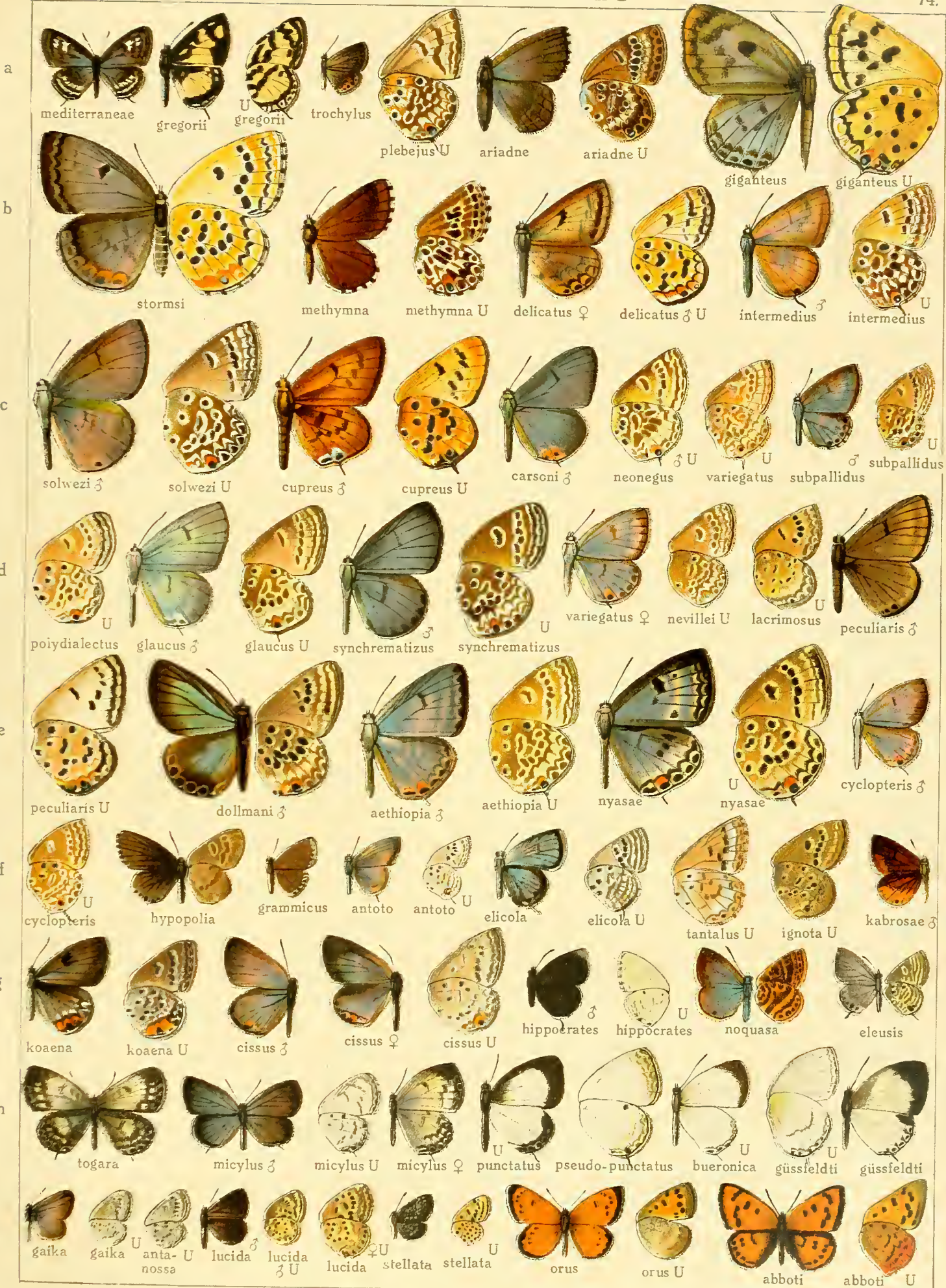
Pars II. Fauna africana 1.

Werner u. Winter G. m. b. H., Frankfurt a. M.

XIII.

CUPIDO-HEODES

74.



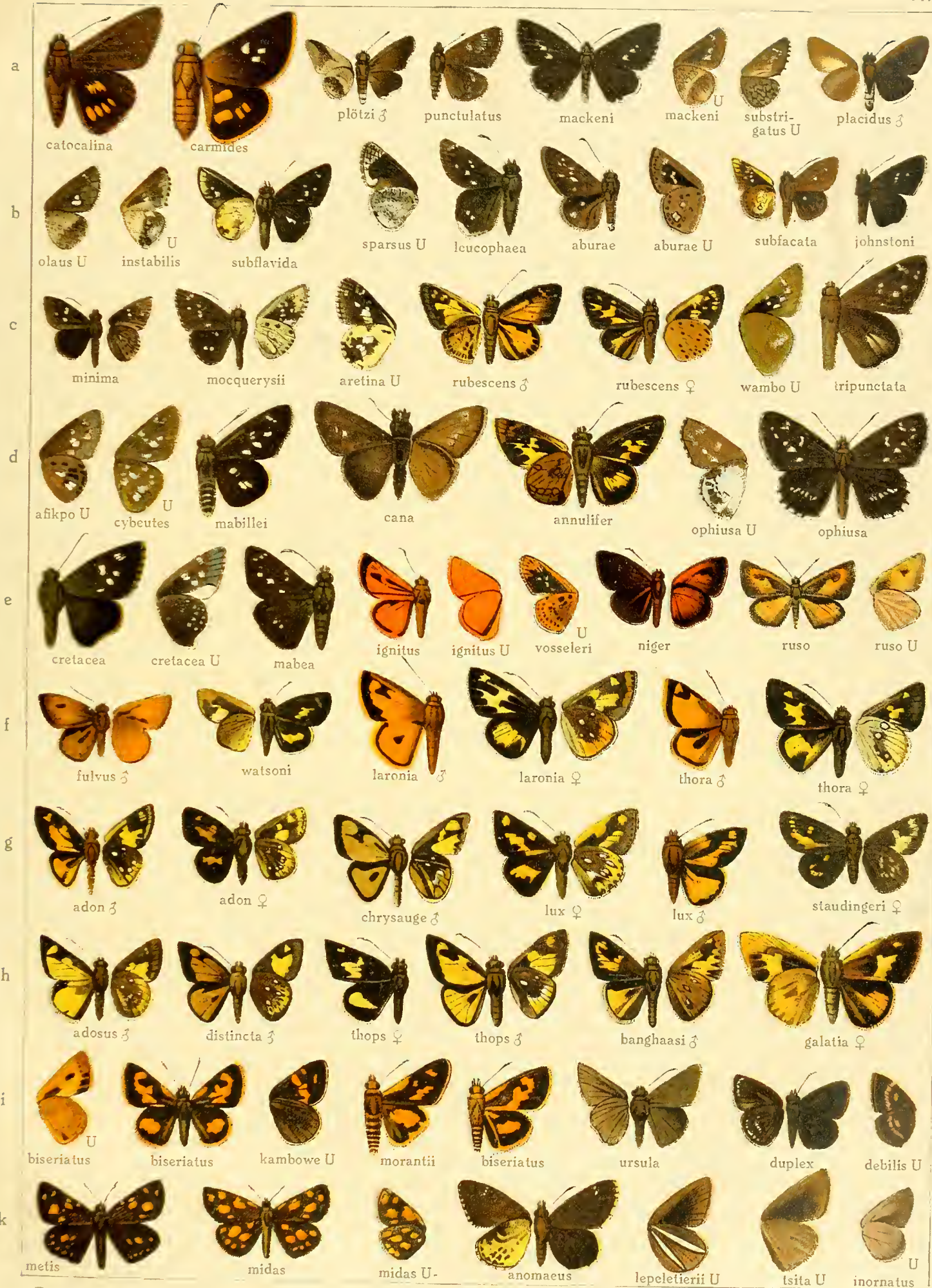
ABANTIS - RHOPALOCAMPTA



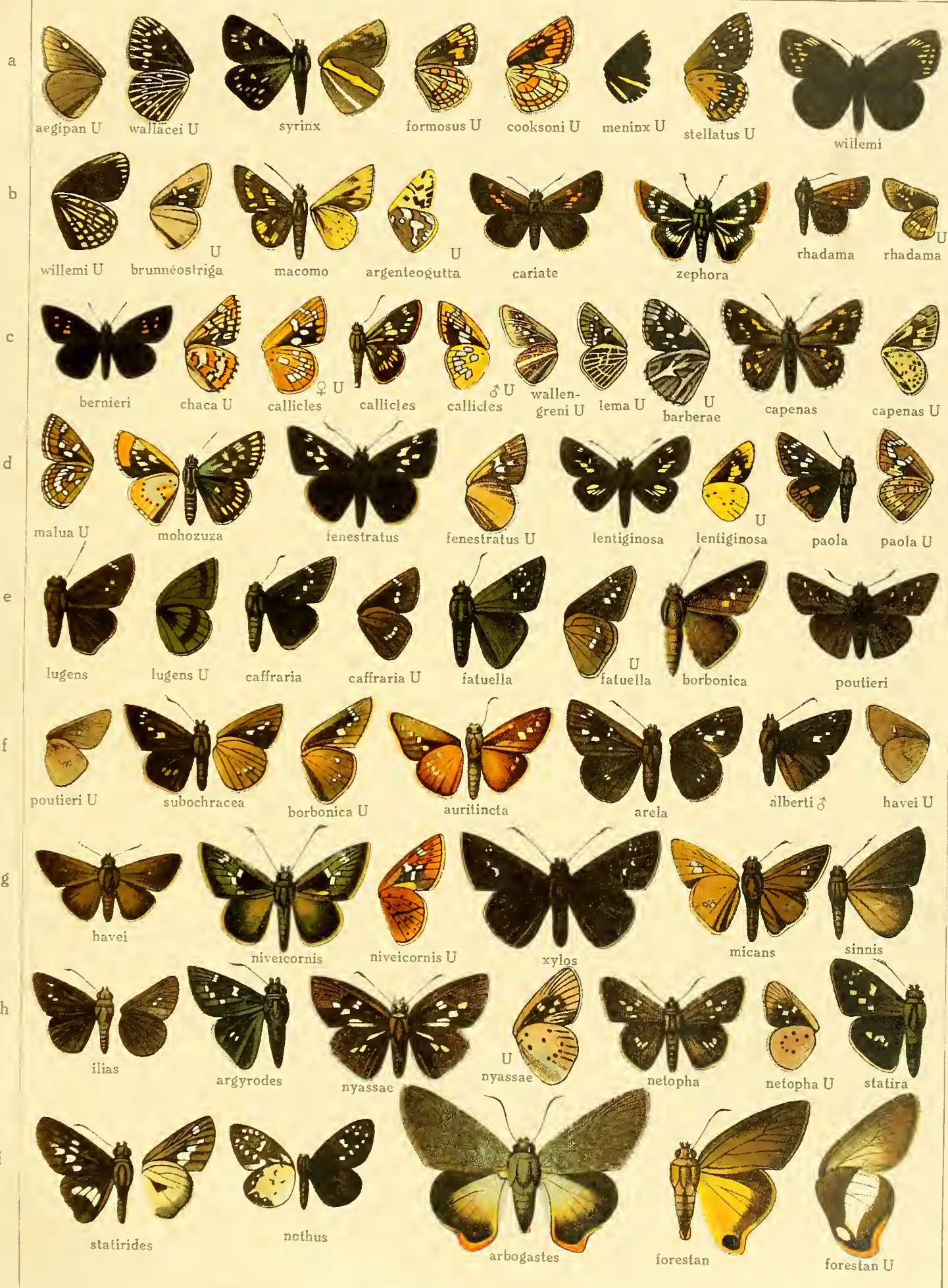
CELAENORHINUS - ABANTIS



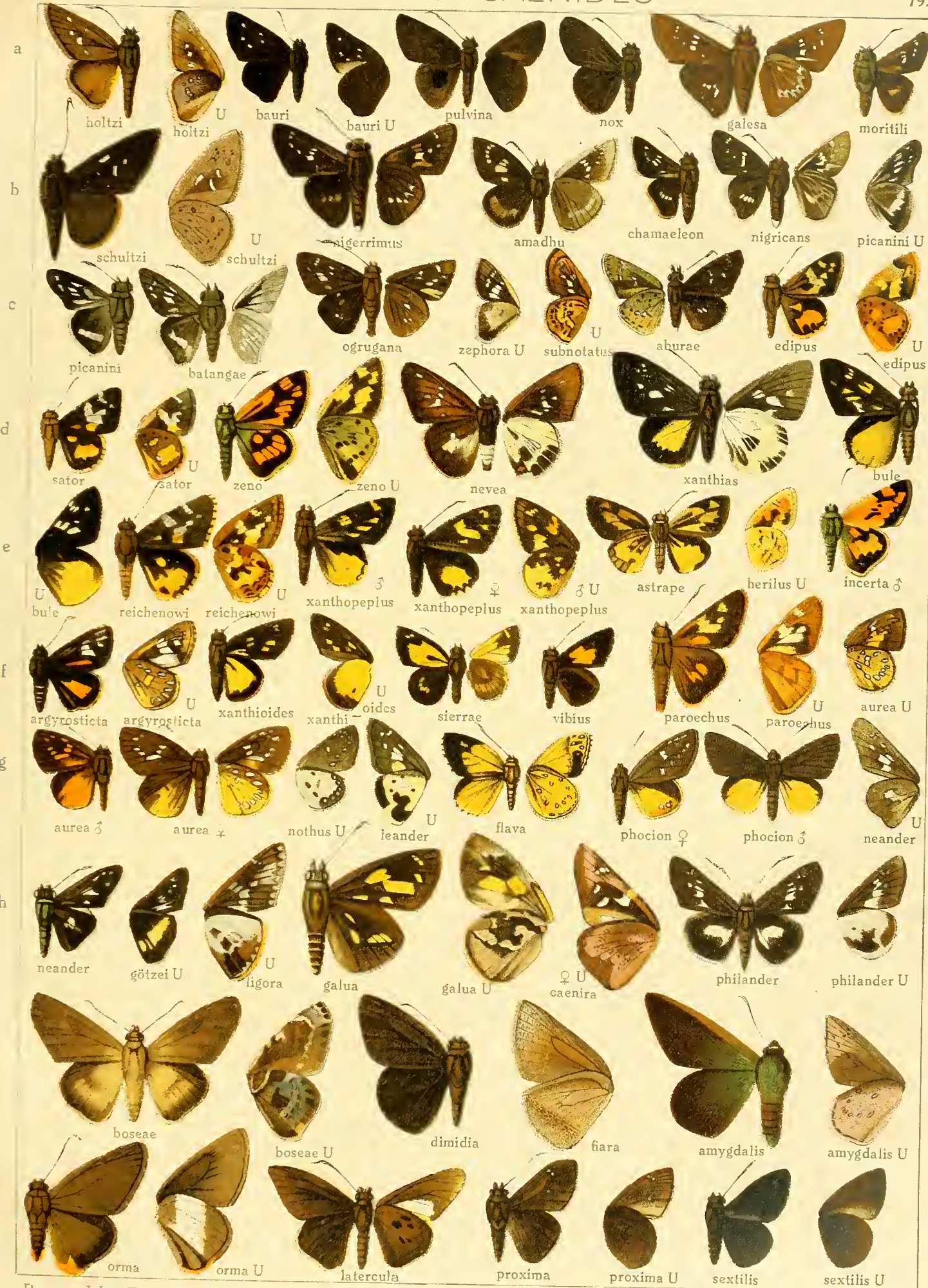
MALAZA-CYCLOPIDES



CYCLOPIDES-HYPOLEUCIS



PARNARA-CAENIDES



COENIDES - PTEROTEINON



