

Smithsonian
Institution
Libraries

Gift of

DR. FREDERICK M. BAYER

G. J. v. d. Beughden.

DIE
GROSS-SCHMETTERLINGE
DER ERDE

EINE SYSTEMATISCHE BEARBEITUNG DER BIS
JETZT BEKANNTEN GROSS-SCHMETTERLINGE

IN VERBINDUNG MIT NAMHAFTEN FACHMÄNNERN

HERAUSGEGEBEN VON

PROF. DR. ADALBERT SEITZ



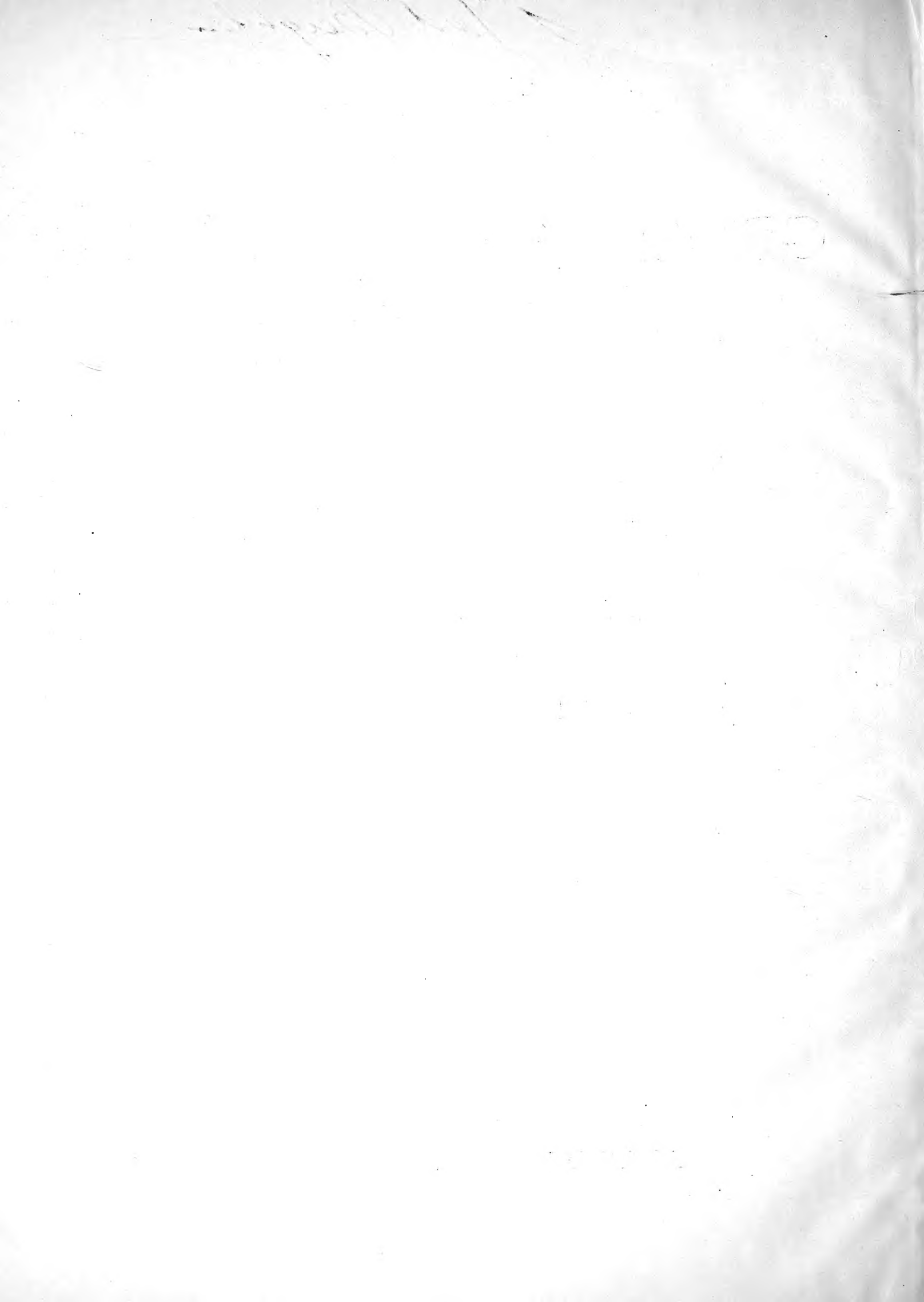
I. ABTEILUNG — PALAEARKTISCHE FAUNA — BAND 1—4

II. ABTEILUNG — EXOTISCHE FAUNA — BAND 5—16

13. BAND

ALFRED KERNEN VERLAG STUTTGART

1 9 2 5



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 Kern Verlag, Stuttgart.

Druck von H. Laupp jr, Tübingen.

13. Band.

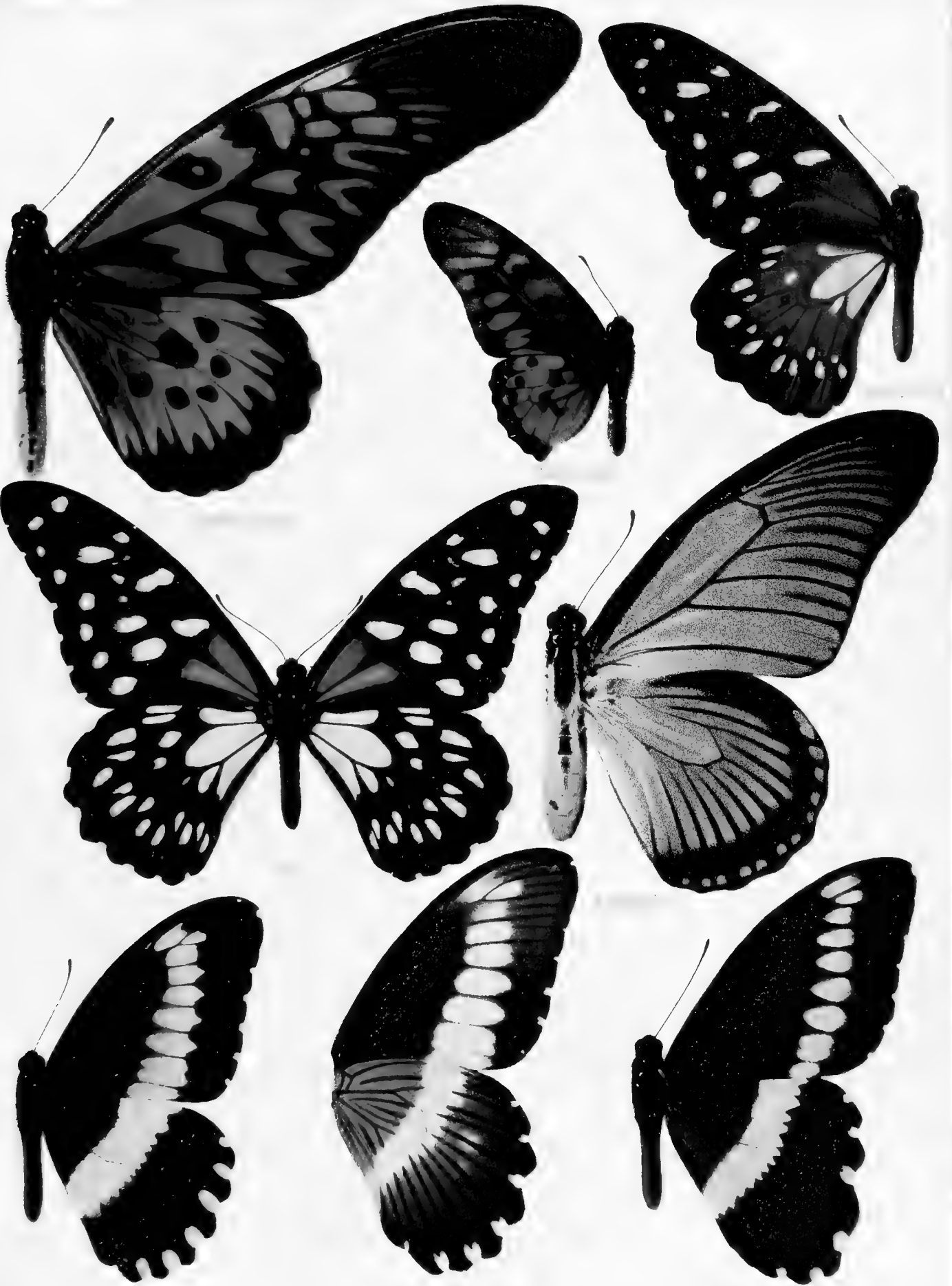
Inhalts-Verzeichnis der Tafeln.

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 | Cymothoë 34—36 | Iolau 67—70 | Pieris 12—15, 22 |
| Acallopietes 79, 80 | Cynandra 46 | Iridana 64, 65 | Planema 57—59 |
| Acleros 77 | Cyrestis 49 | Kallima 49, 50 | Platylesches 78, 79 |
| Acraea 53—57, 59, 60 | Danaida 23 | Katreus 76 | Ploetzia 79 |
| Alaena 61—63 | Dapidodigma 68 | Kedestes 78 | Powellana 64 |
| Amaurina 24, 25 | Deloneura 64, 65 | Lachnocnema 65 | Precis 50—52 |
| Amauris 23—25 | Desmolycaena 70 | Lachnoptera 52 | Procampa 76 |
| Ampittia 78 | Deudorix 65, 66, 68 | Larinopoda 63 | Prosopalpus 77 |
| Andronymus 79 | Diestogyna 37—40 | Leptomyrina 70 | Pseudacraea 46 |
| Antanartia 52 | Durbania 62 | Leptoneura 28 | Pseudaletis 66 |
| Apaturoopsis 50 | Eagris 76 | Leptosia 10 | Pseudargynnis 46 |
| Aphnaeus 69 | Elymniopsis 26 | Libythea 61 | Pseudathyma 49 |
| Aphysoneura 28 | Epitola 64, 65 | Liptena 62—65 | Pseuderesia 62, 63 |
| Appias 11, 12, 22 | Epitolina 64 | Lycaenesthes 71, 72 | Pseudoneptis 46 |
| Argynnis 52 | Eresina 62, 64 | Malaza 77 | Pseudonympha 28, 29 |
| Argyrocheila 64 | Eresinopsides 64 | Megalopalpus 62, 65 | Pseudopontia 10 |
| Arrugia 71 | Ergolis 49 | Melanitis 26 | Pteroteinon 80 |
| Artitropa 79, 80 | Erikssonina 71 | Meneris 29 | Pyrrhochalcia 75 |
| Aslauga 64, 65 | Eronia 15, 21 | Mesoxantha 49 | Rhabdomantis 77 |
| Atella 52 | Euliphyra 64, 65 | Micropentila 62, 64 | Rhopalocampa 75, 78 |
| Aterica 48 | Euphaedra 42—45 | Mimacraea 62, 63 | Salamis 50 |
| Axiocerses 70 | Euploea 23, 25 | Mycalesis 26—28 | Sarangesa 76 |
| Batulusia 64 | Euptera 50 | Mylothris 10—12, 14, 22 | Saribia 61 |
| Byblia 49 | Euryphaedra 50 | Myrina 66, 68 | Semolea 78, 79 |
| Caenides 77—80 | Euryphene 40, 41, 44 | Neaveia 61 | Scheffieldia 63 |
| Callegris 76 | Euryphura 36 | Neococyra 28, 29 | Smerina 52 |
| Calopieres 16 | Eurytela 49 | Neptidopsis 49 | Spalgis 71 |
| Caprona 76 | Euxanthe 29 | Neptis 48 | Spindasis 69, 70 |
| Capys 70 | Gamia 79, 80 | Osmodes 77 | Stugeta 67, 68 |
| Carcharodes 75 | Gastrochacta 77 | Oxylides 66—68 | Tagiades 76 |
| Catacroptera 52 | Gnophodes 26 | Oxypalpus 77 | Teinorhinus 77 |
| Catopsilia 21 | Gorgyra 77, 79 | Padraona 79 | Telipna 61—63 |
| Catuna 46 | Hamanumida 46 | Papilio 1—9 | Teracolus 15—21 |
| Celaenorrhinus 75, 76 | Harmilla 45 | Pararge 28 | Terias 22 |
| Ceratrachia 78, 79 | Henotesia 28 | Pardaleodes 79 | Teriomima 62 |
| Charaxes 30—33 | Heodes 74 | Pardopsis 53 | Trapezites 79 |
| Chondrolepis 78 | Herpaenia 10, 22 | Parnara 77—79 | Trichiolaus 67 |
| Choroselas 69, 70 | Hesperia 75 | Paronymus 79 | Vanessula 52 |
| Citrinophila 62 | Heteropsis 28 | Parosmodes 77 | Xanthodisca 79 |
| Colias 22 | Heteropterus 77, 78 | Pentila 61—63 | Ypthima 28, 29 |
| Cooksonia 63 | Hewitsonia 64 | Phasis 70 | Zerites 69, 70 |
| Crenidomimas 46 | Hypoleucis 77 | Physaneura 28 | Zophopetes 79, 80 |
| Crenis 48, 49 | Hypolimnas 47, 48 | Phytala 64, 65 | |
| Crudaria 70 | Hypolycaena 67, 68 | | |
| Cupido 72—74 | | | |
| Cyclopides 77, 78 | | | |

PAPILIO





PAPILIO



democritus ♀

challus

salomonis



erops

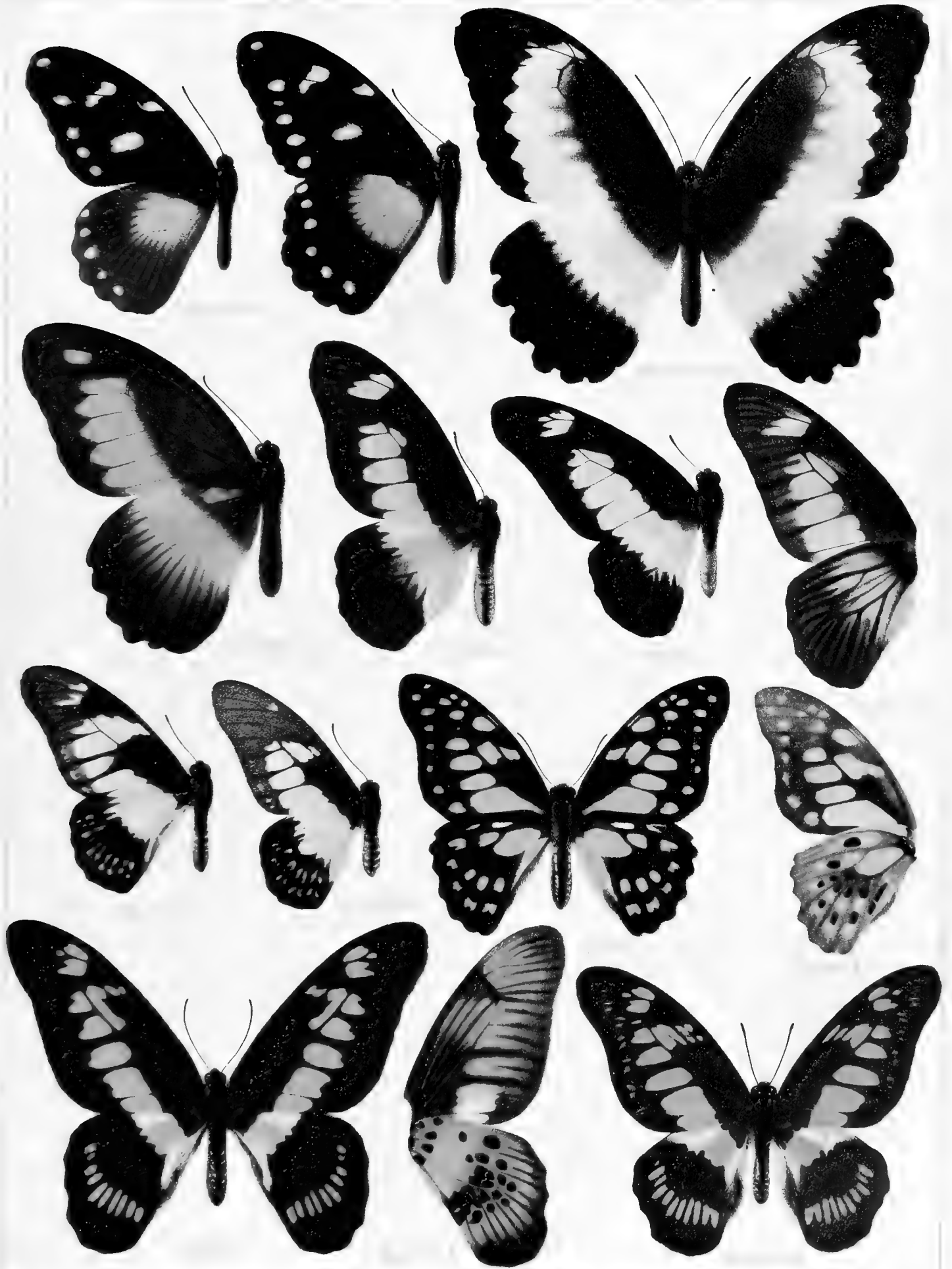


mauriceus

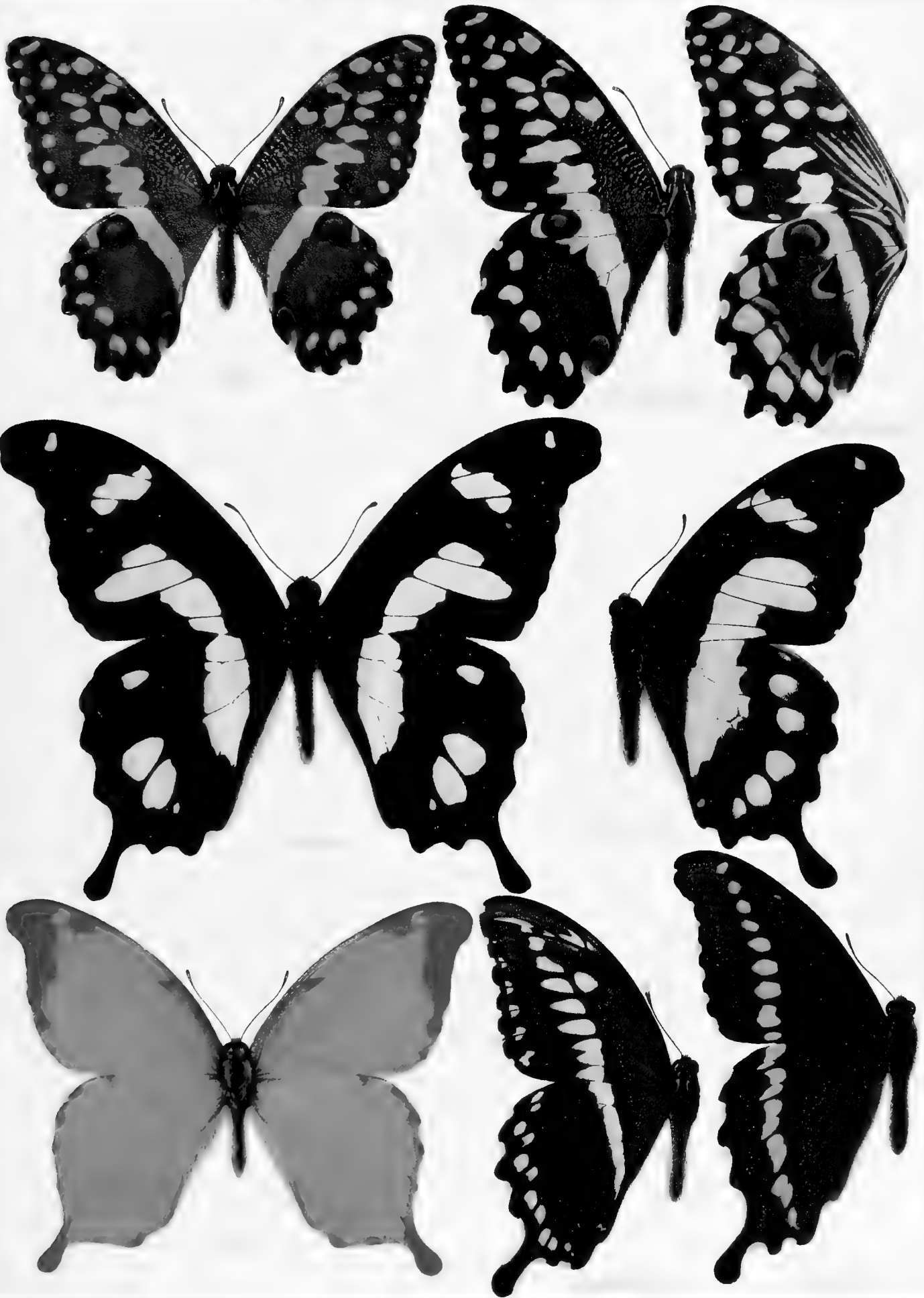




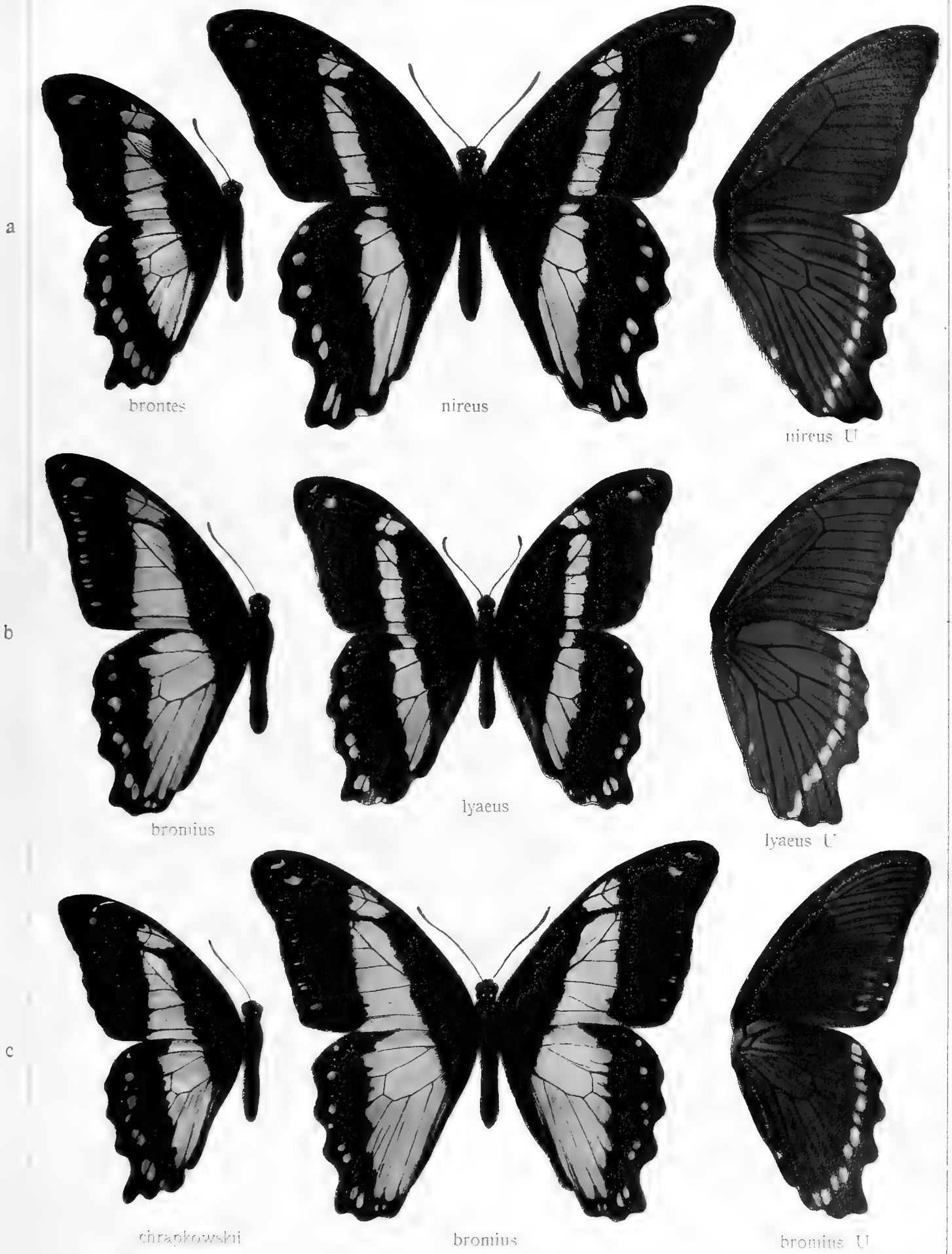
PAPILIO



EPILO







a



hornimani

charopus

oribazus

pseudonireus

b



phorbanta ♀

epiphorbas

epiphorbas U

delalandei ♂

c



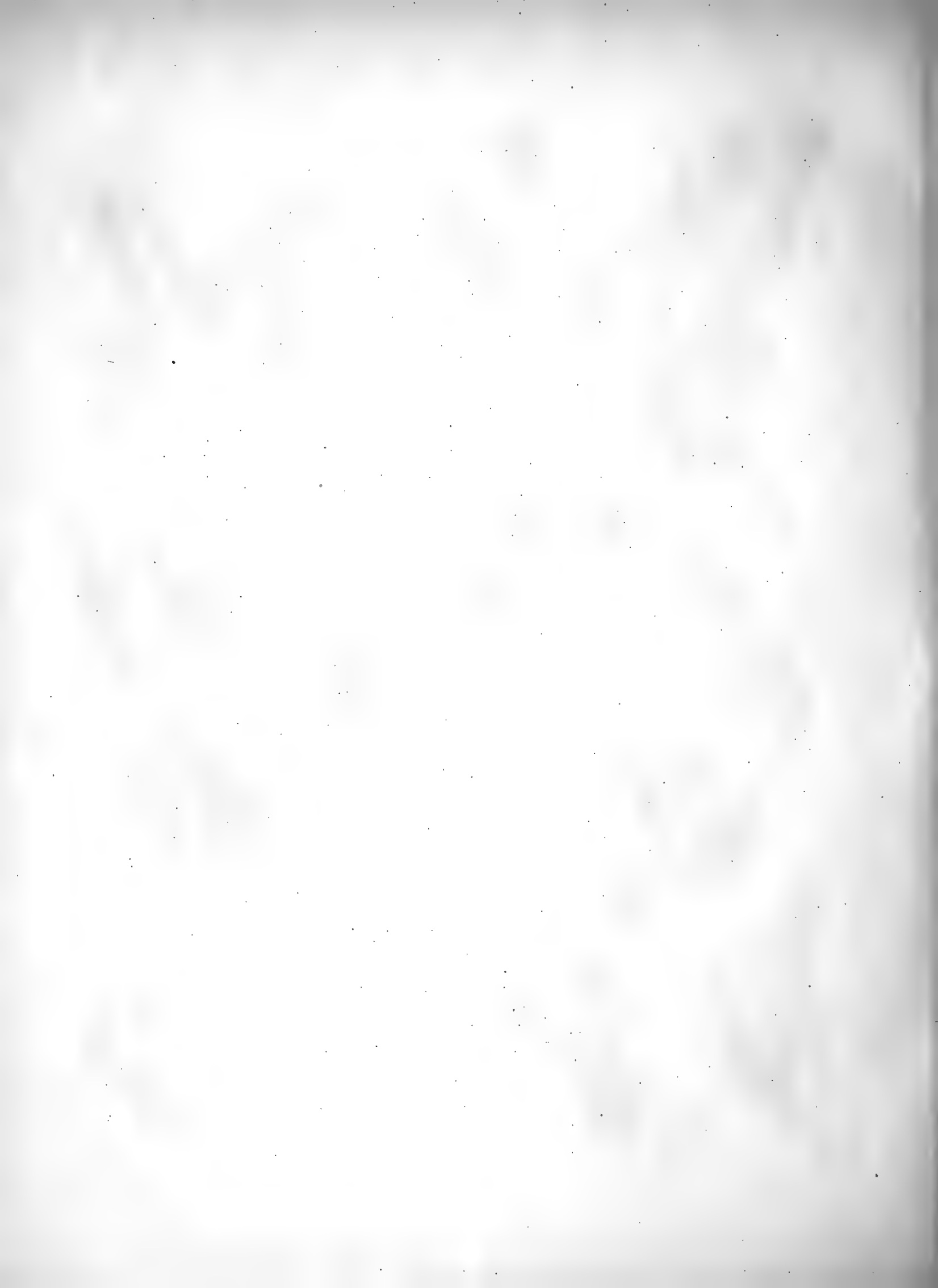
phorcas

thersander

ansorgei

PAPILIO





a



ophidicephalus



illyris



kirbyi

b



ornamental



romulei

c



s.senna



evombar



porithaon



colbata

3



euphrator



nigrescens



sisenna



antheus



evombrator

7



erichonides



humblotii



levassori



antenor



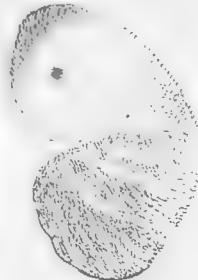
charcedonius



encedona



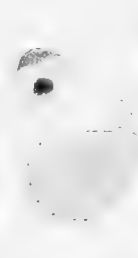
medusa



medusa U



alcesta



alcesta U



immaculata



nupta U



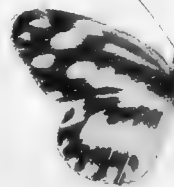
nupta



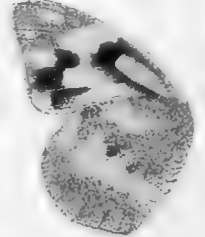
narica



nuptilla



lacteipennis



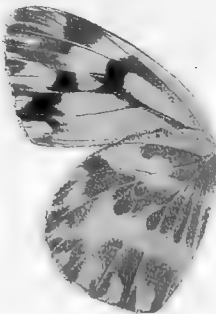
massae U



nupta U



eriphia ♂



eriphia U



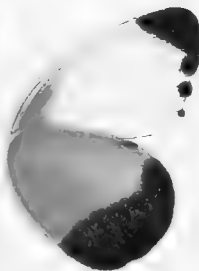
eriphia ♀



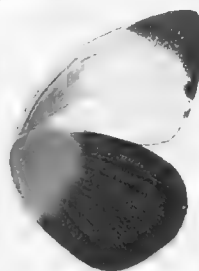
humbloti



chloris ♂



chloris U



chloris ♀



spica ♂



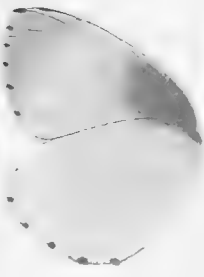
spica ♀



hilara ♂



hilara ♂



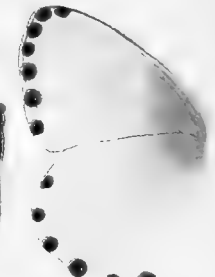
hilara U



hilara ♀



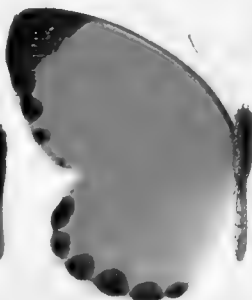
asphodelus ♂



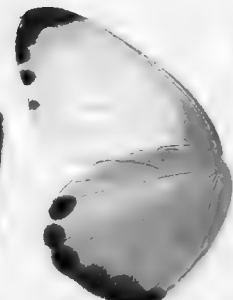
asphodelus U



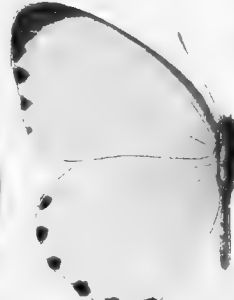
agathina ♂



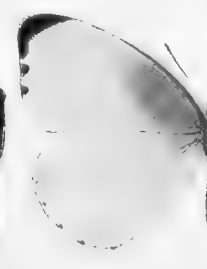
agathina ♂



agathina U



agathina ♀

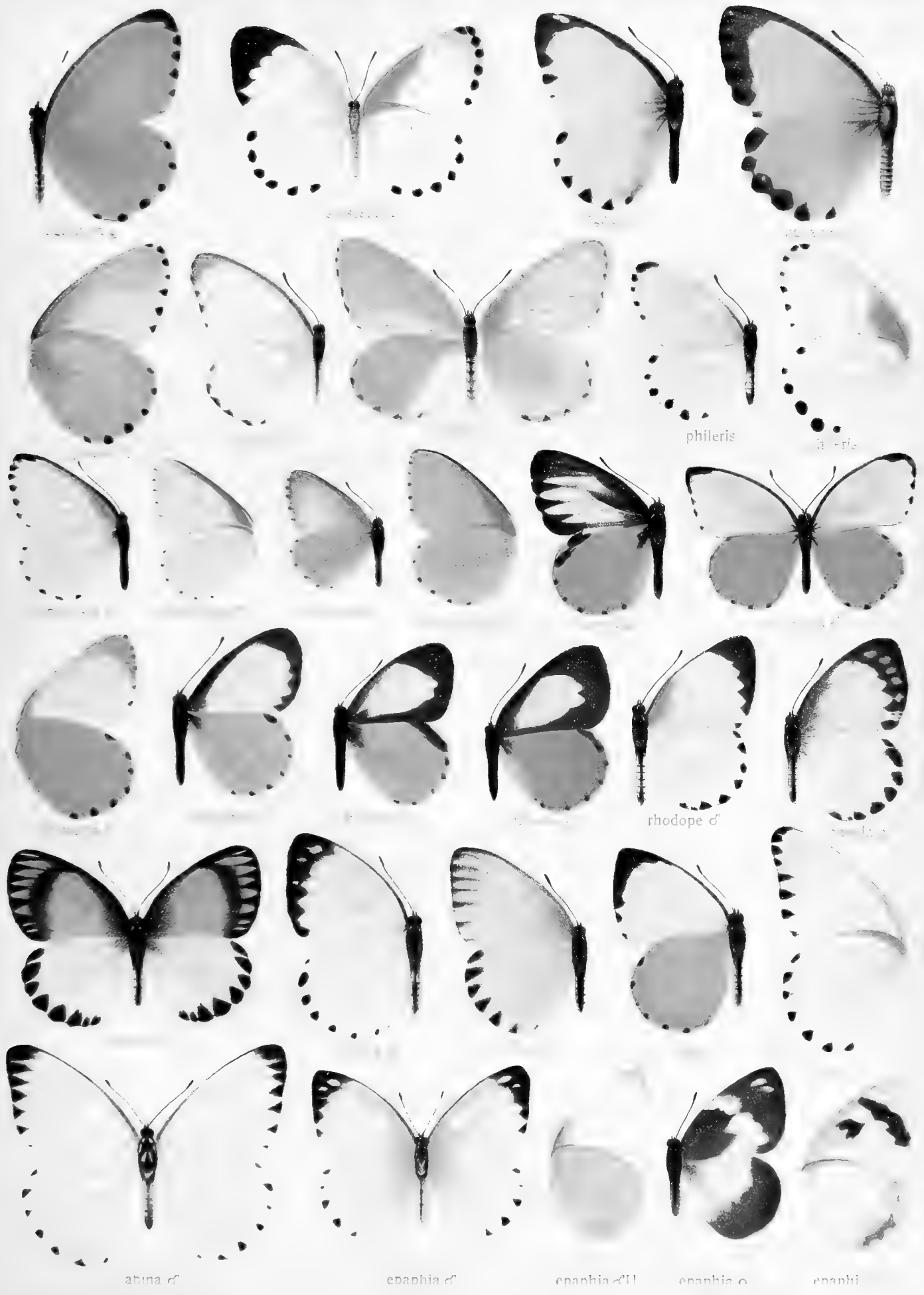


rüppelli ♂



rüppelli ♀

NYCTHEUS - APHIA



phileris

phileris

rhodope ♂

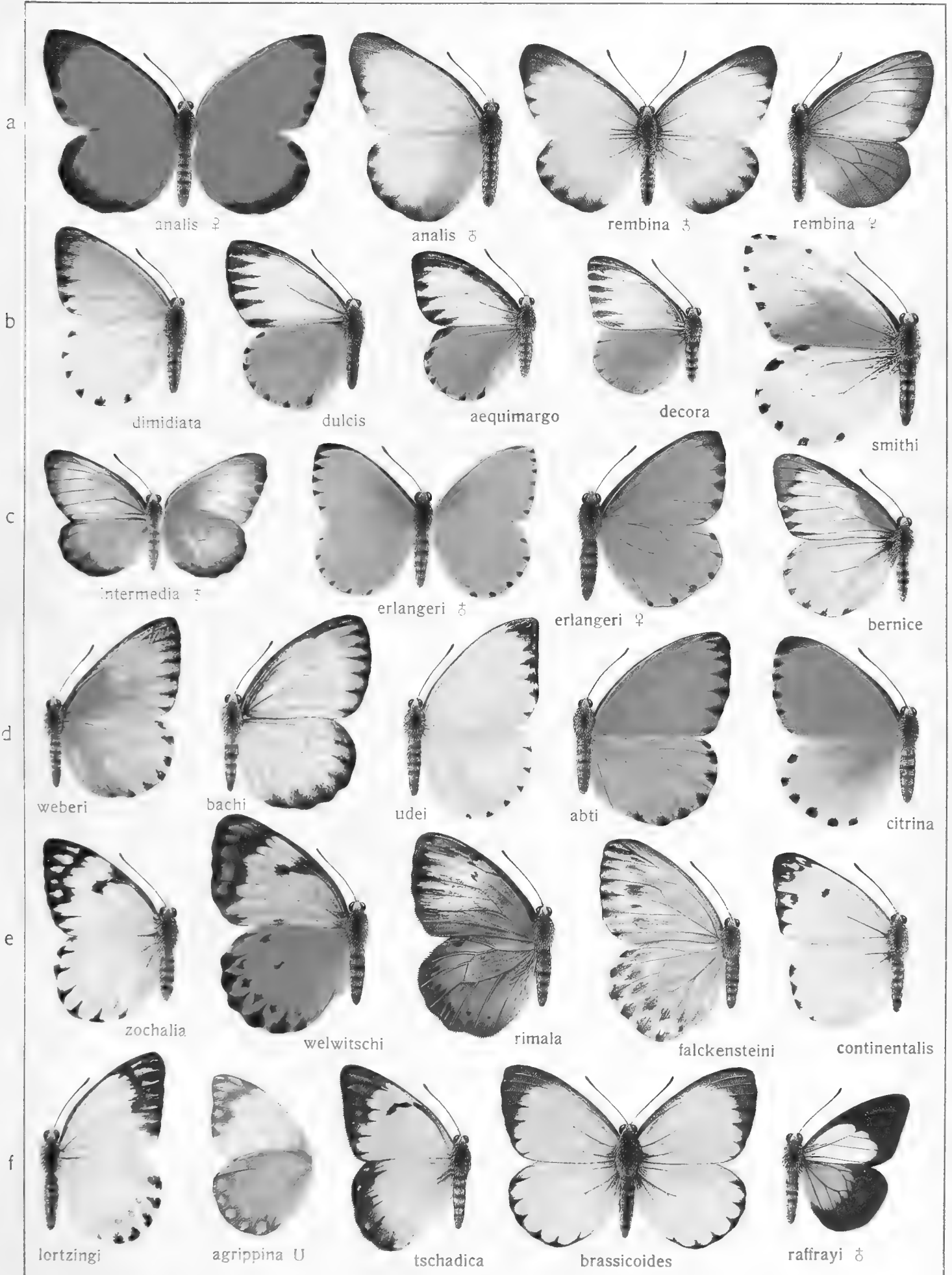
abina ♂

epaphia ♂

epaphia ♂

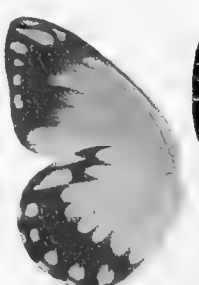
epaphia ♂

epaphia



Pars II. Fauna africana 1.





maida ♂

sevojna ♀

tarzanjine ♂



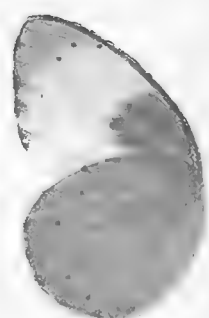
subeida ♀

subeida ♂

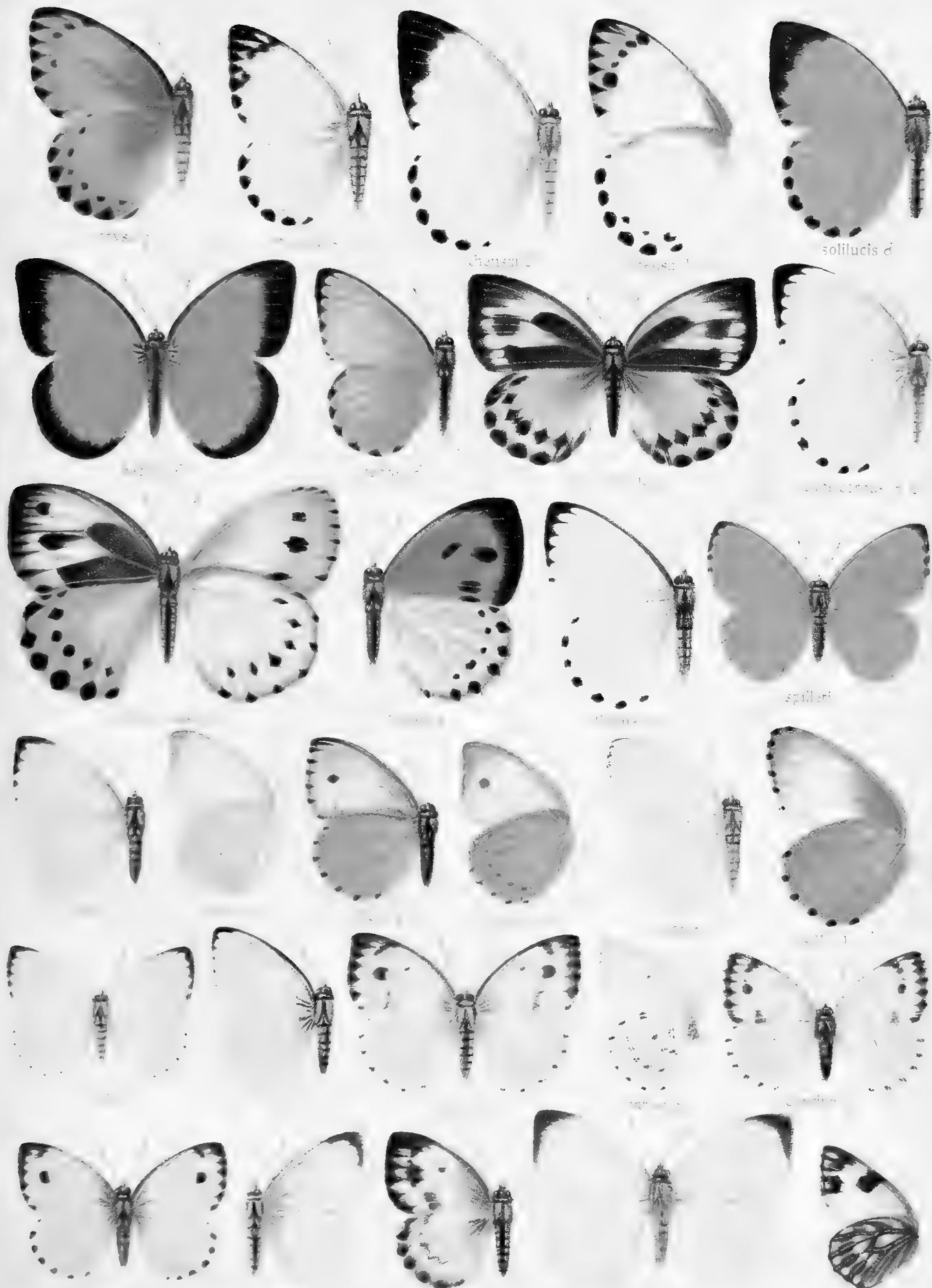


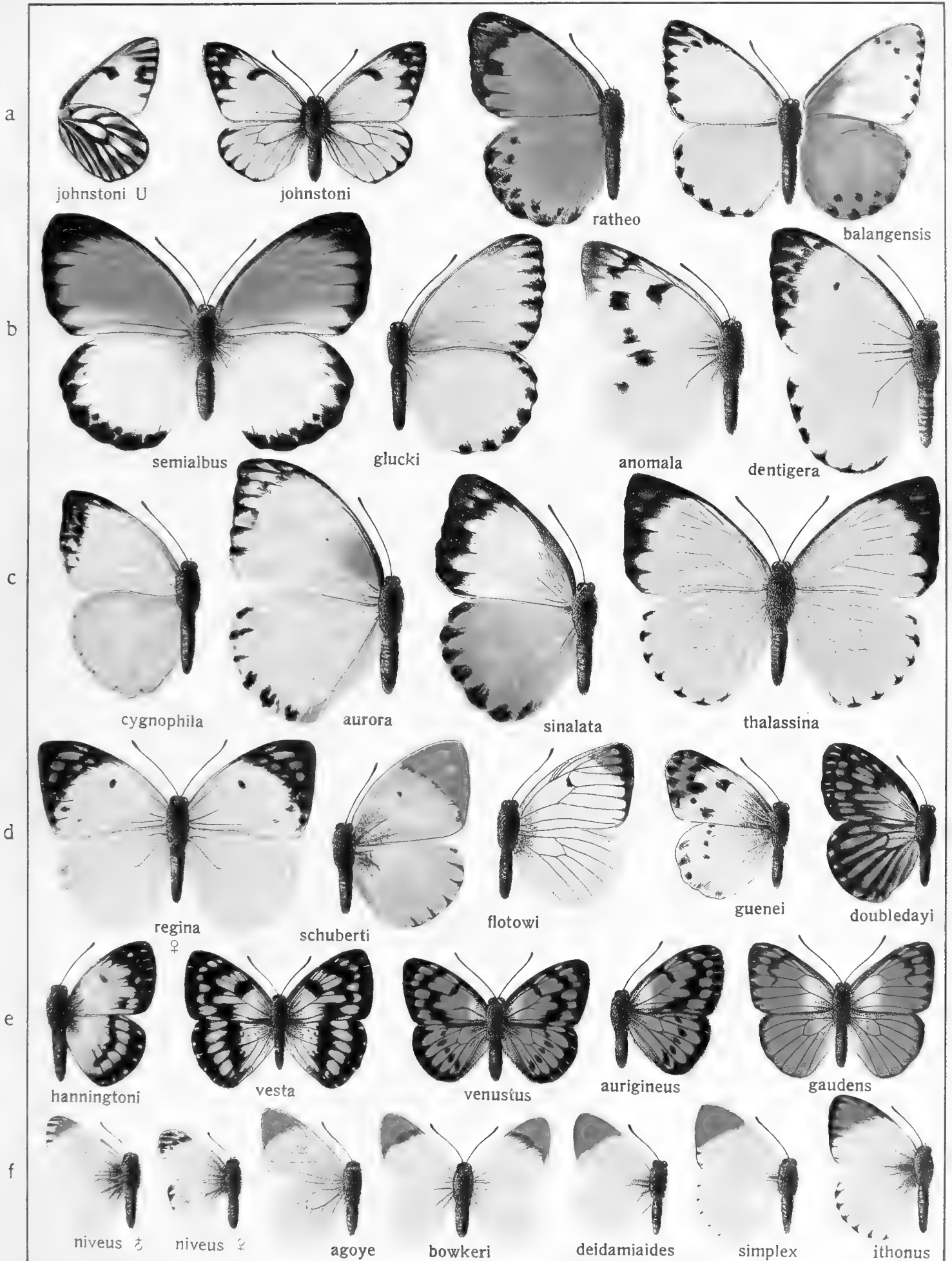
subeida ♂

subeida ♀



PIERIS





Pars II. Fauna africana 1.

DALYRIERIS TERACOLLIS



TERACOLUS



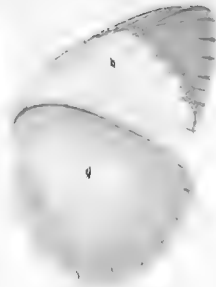
teracolus



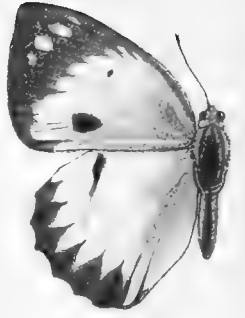
cuxtoni ♂



teracolus



teracolus



teracolus



teracolus



teracolus



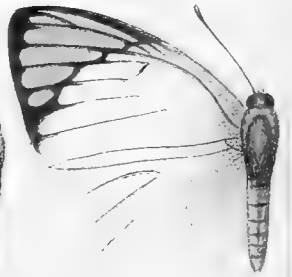
teracolus



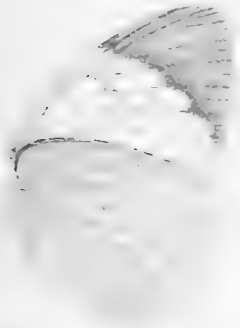
teracolus



teracolus



teracolus



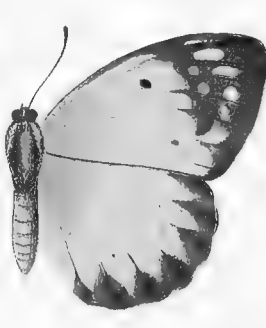
teracolus



teracolus



teracolus



teracolus



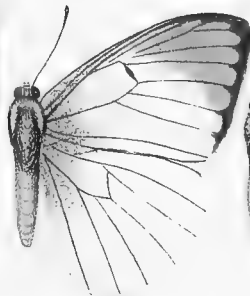
teracolus



teracolus



teracolus



teracolus



teracolus



teracolus



teracolus



teracolus



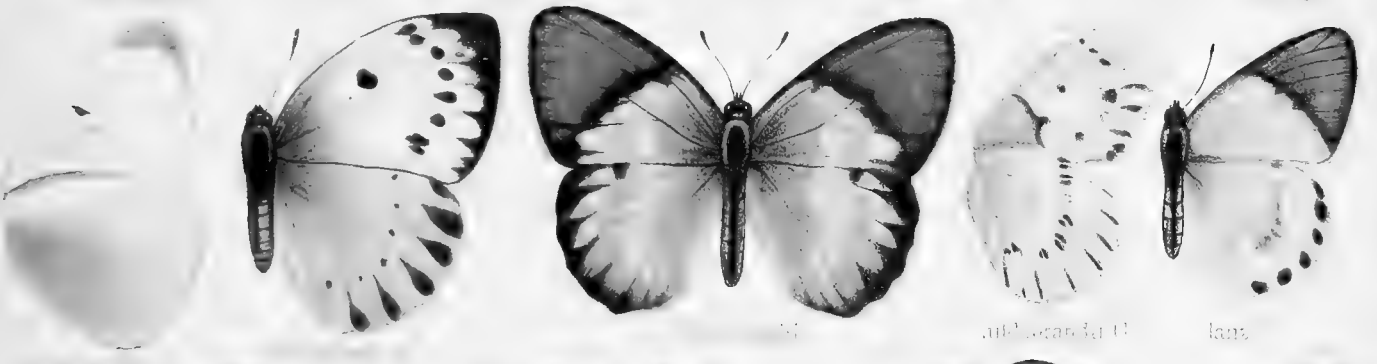
teracolus



teracolus

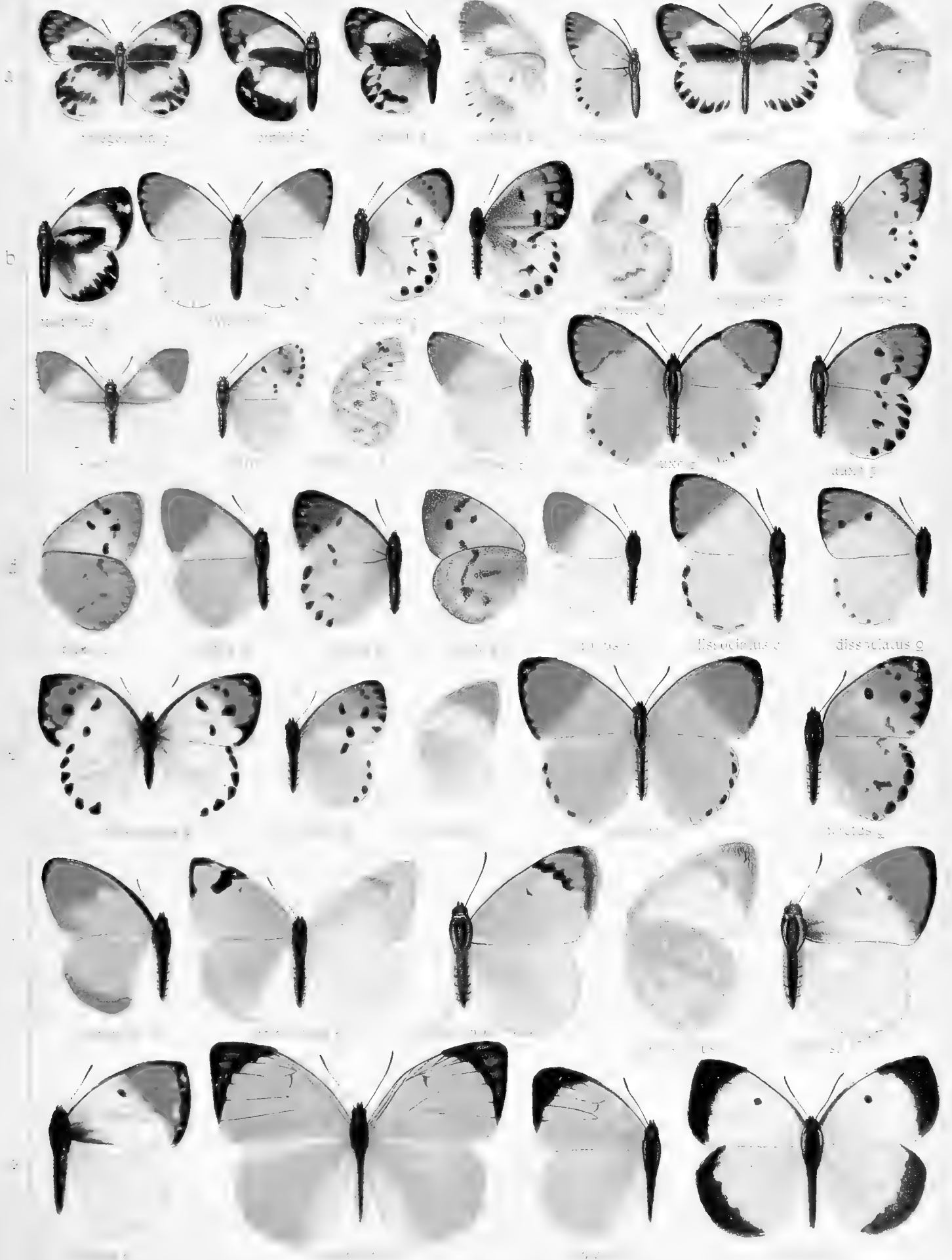


TERACOLUE





TERAODUS



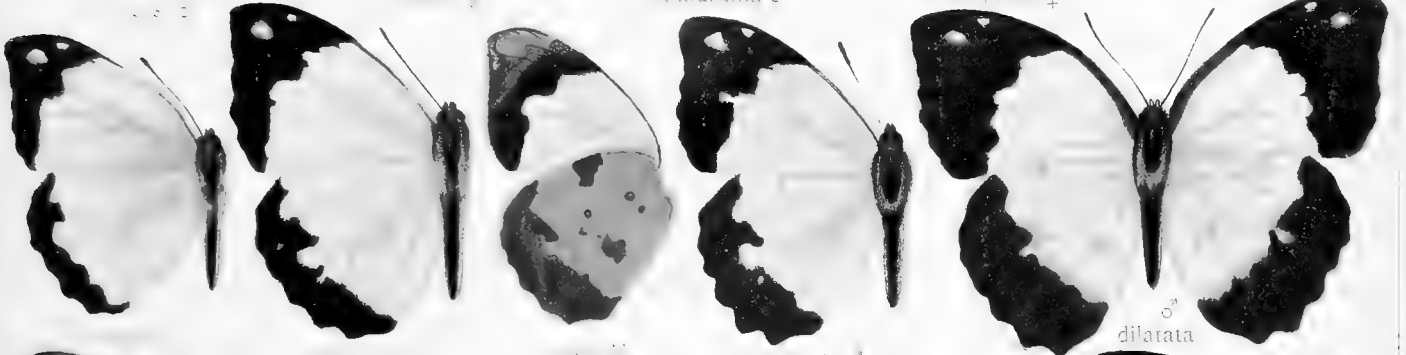




maurina ♂

rutospasa ♀

thaurum ♀



erxia ♂

dilatata ♂



erxia ♀

pharis ♀

argia ♂



erxia ♀

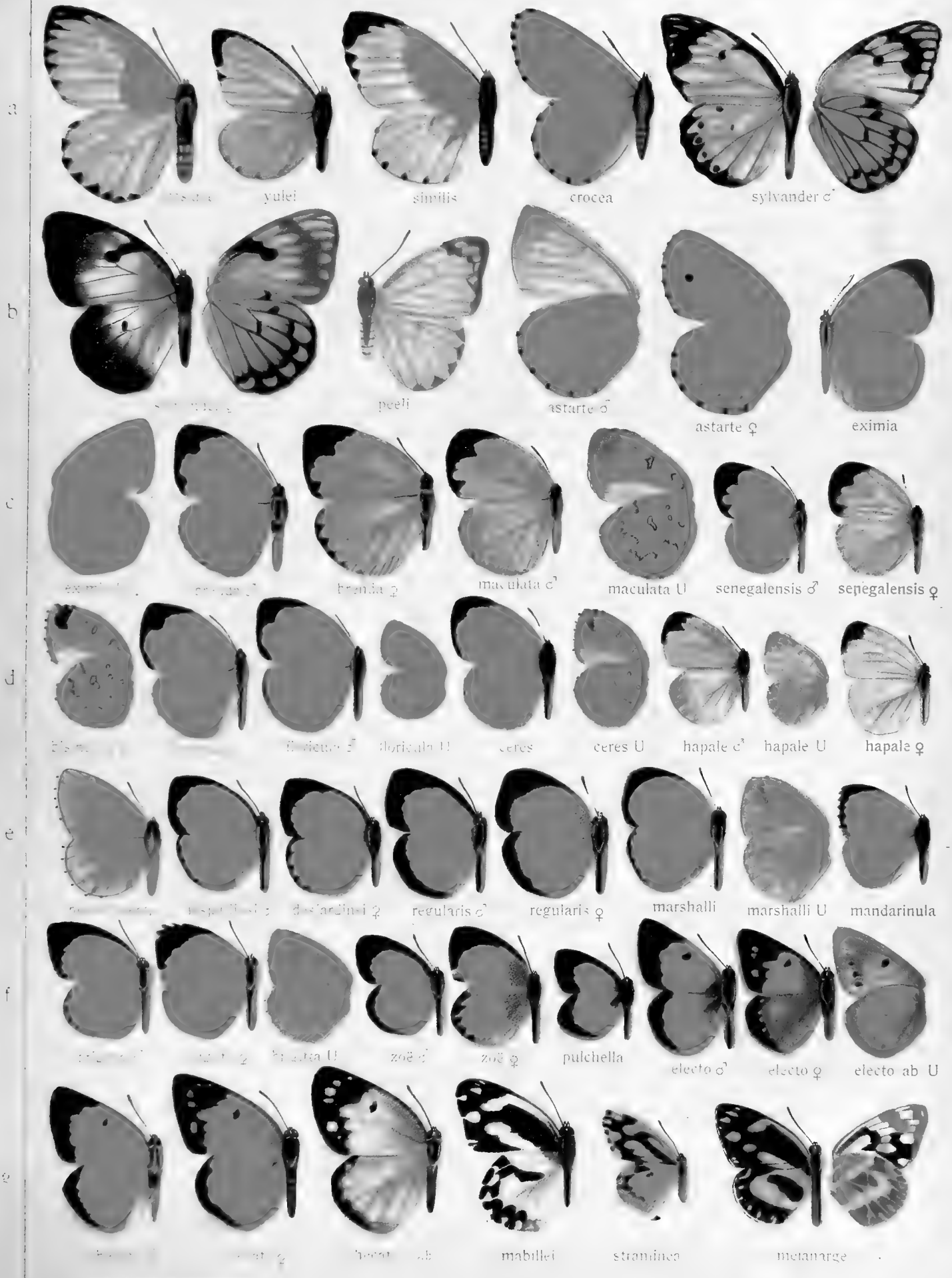
poppea ♀

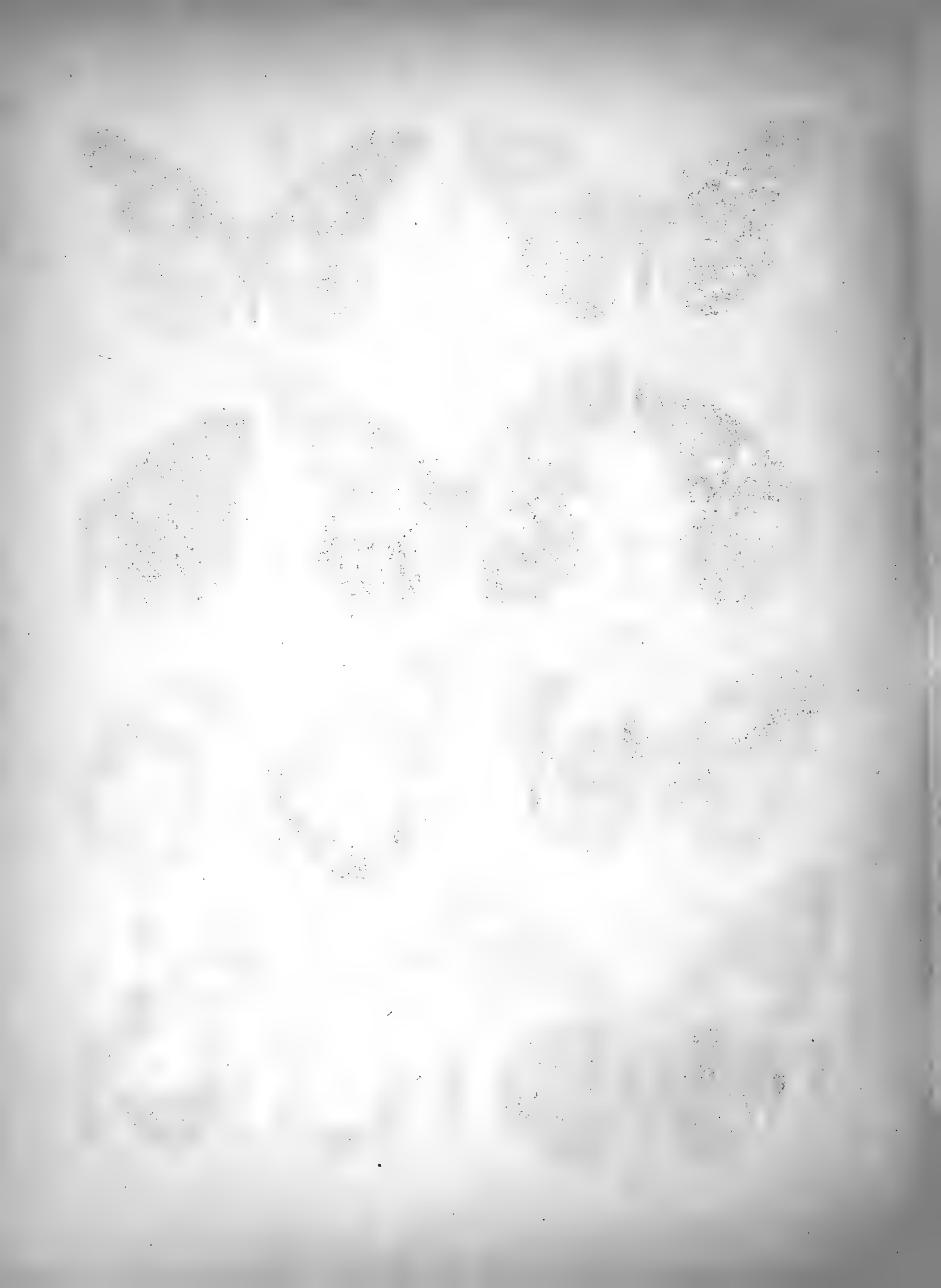


erxia ♀

erxia ♀

erxia ♀







moroni ♂



morgen ♂



moroni ♂



moroni ♂



goudoti ♂



moroni ♂



dominicanus ♀



dominicanus ♂U



moroni ♂



moroni ♂



moroni ♂





Anaurina ♂



Anaurina ♀



Anaurina ♂



Anaurina ♀





10000



bulbifera



psittalea



10000



10000



simulides



10000



egialva



comoranus



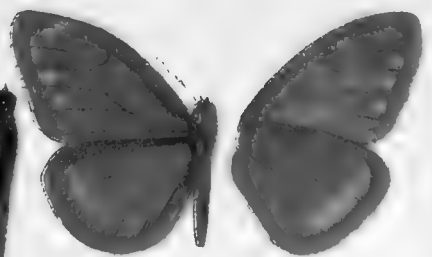
10000



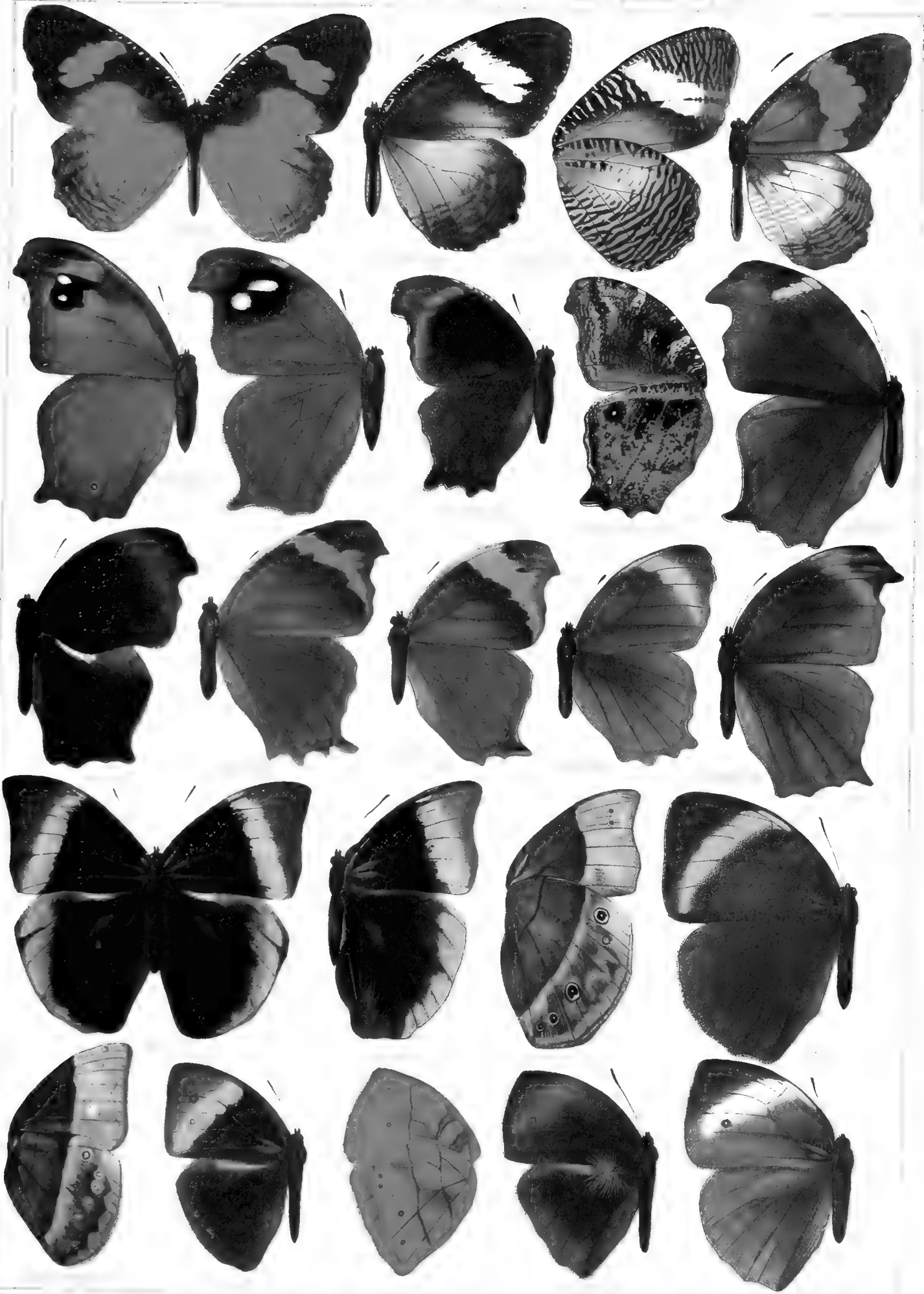
10000

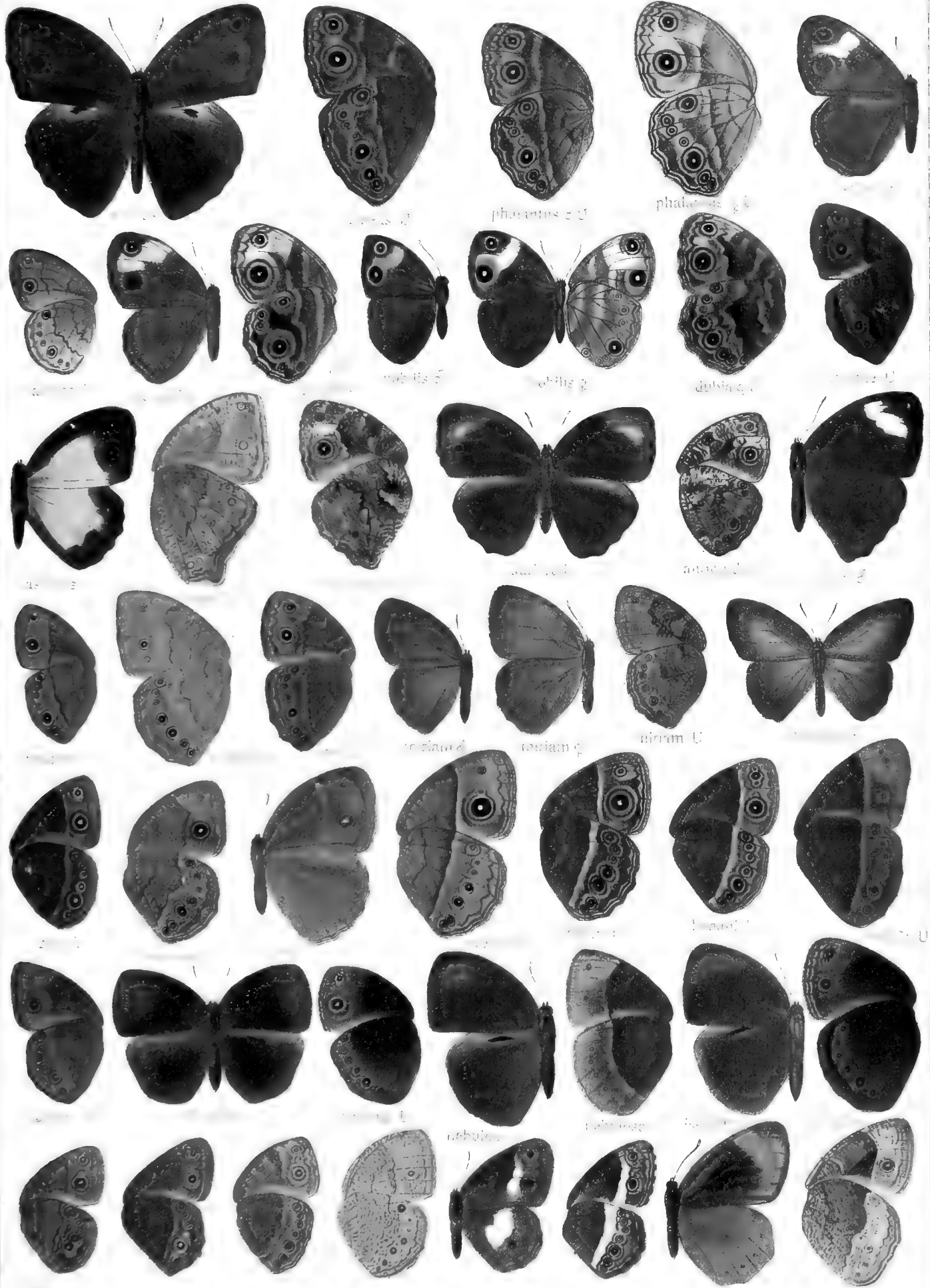


10000



10000





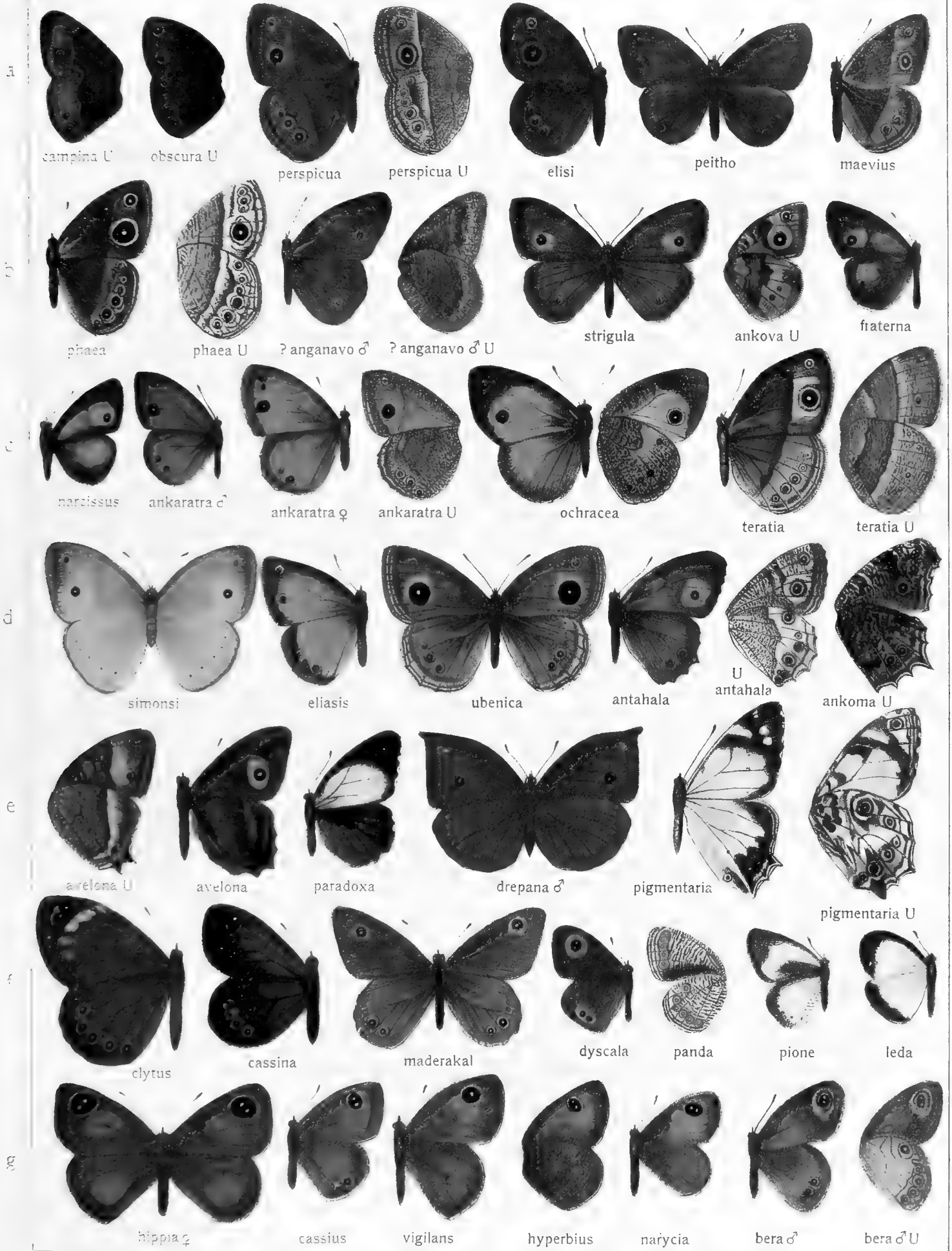
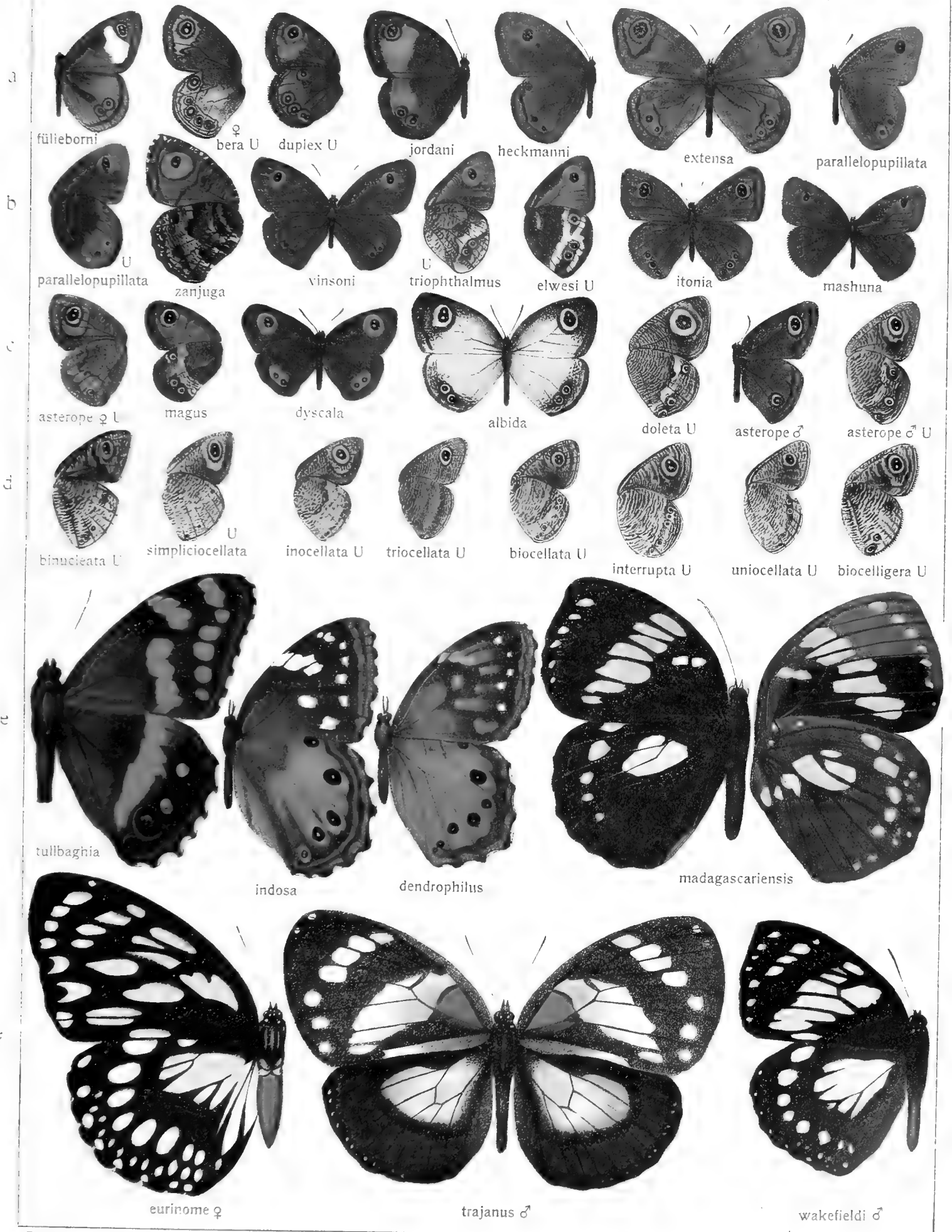
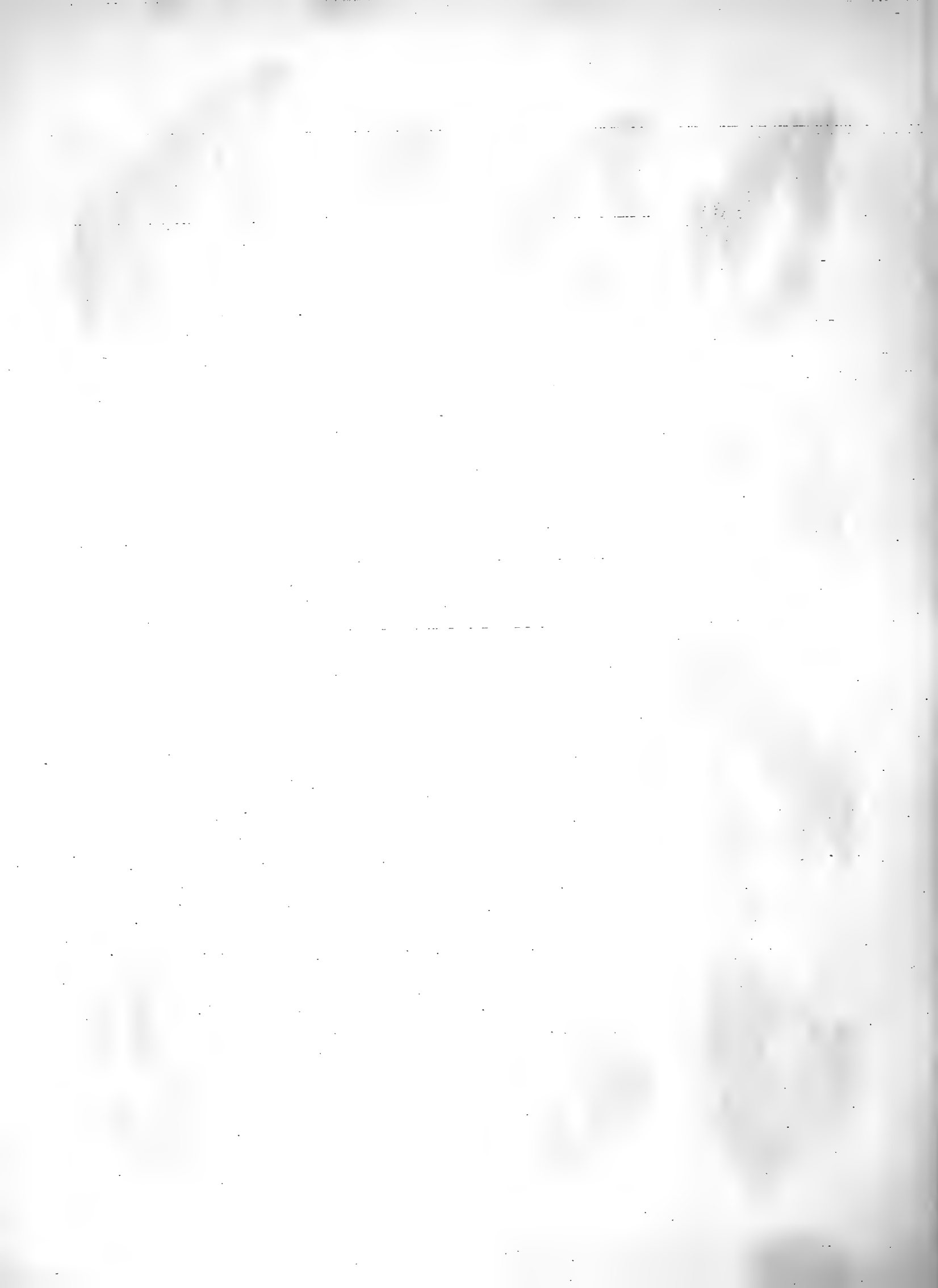
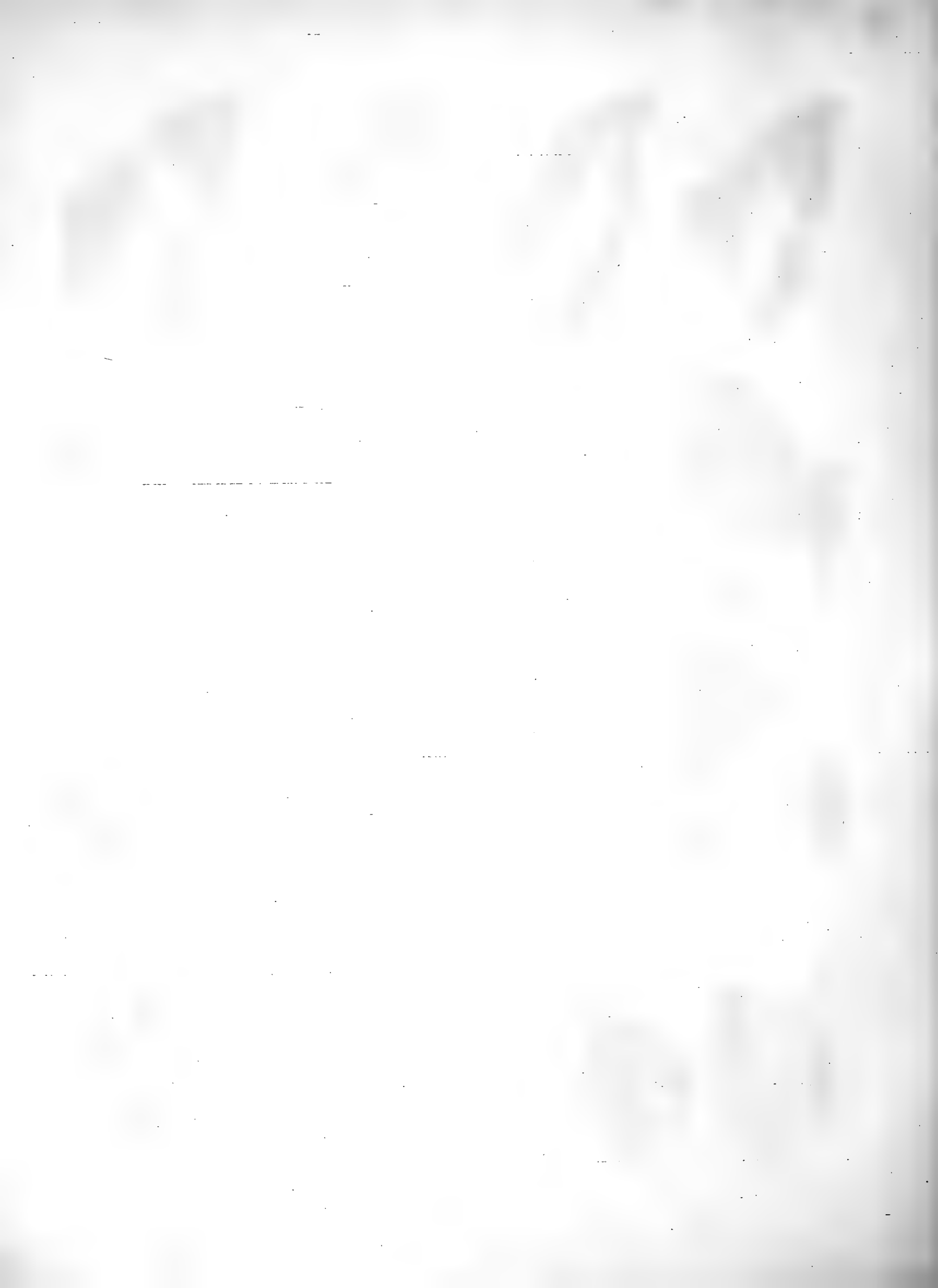


Рис. 11. Фауна африкана 1.



Pars II. Fauna africana 1.







cuthberti



cynthia



smaragdalis



violetta



tiridates 2



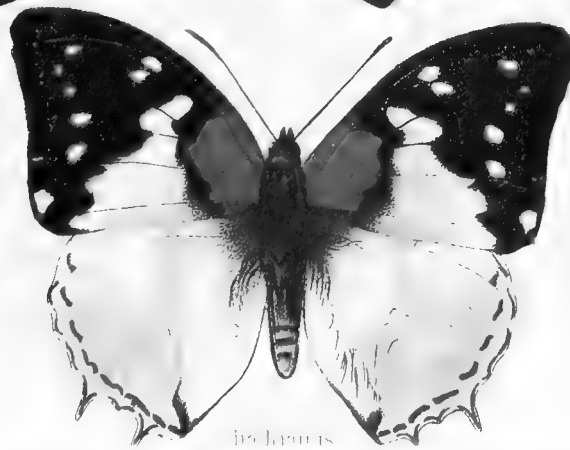
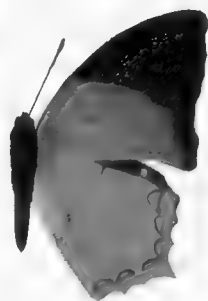
volilis



numenes



xiphares



heclaus



dines

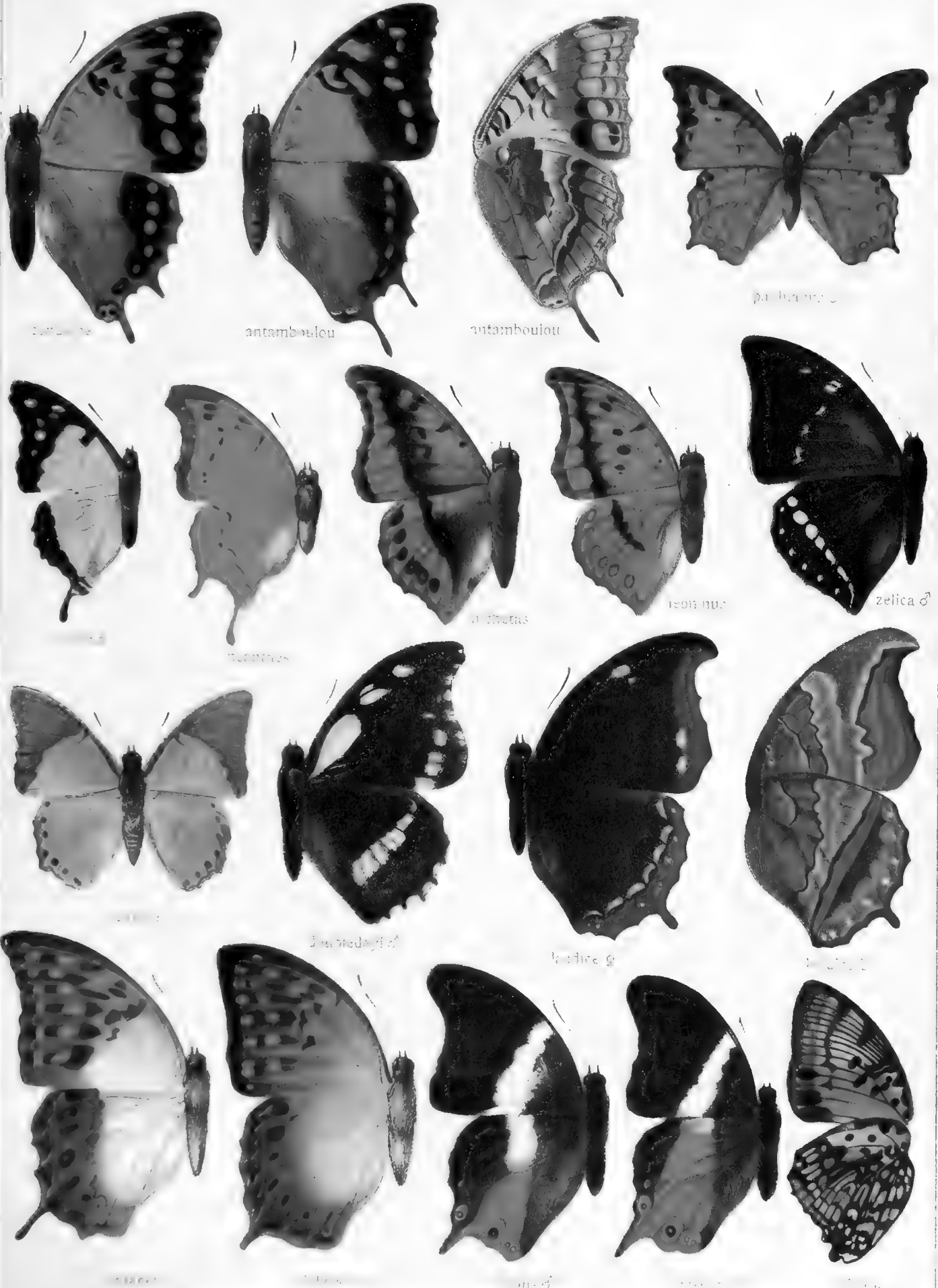
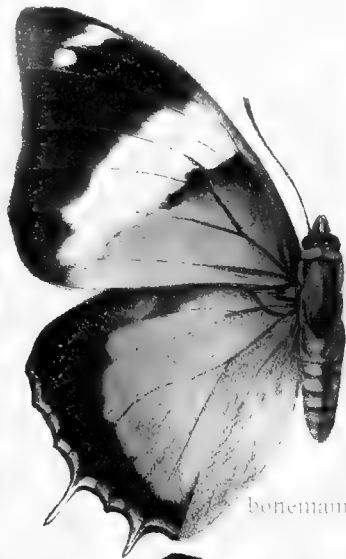


Fig. 1. Charaxes after ...





neim

bonemann

bohemann



ethiops

oxleyi



scottii

thys

baumanni

kheiji



ethiops

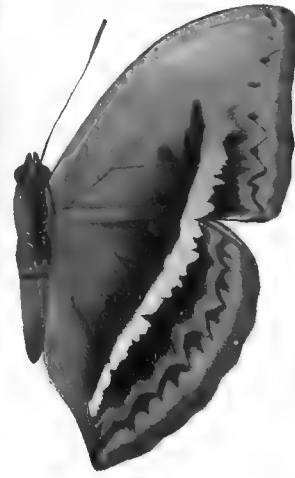
A



nemus



luces ♀



calisto ♀



calisto ♀

B



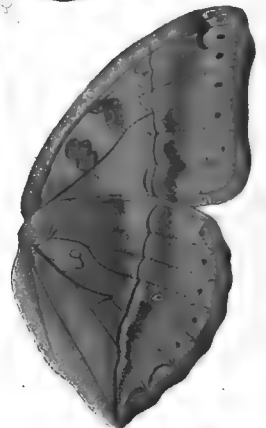
nemus



luces ♀



cyclades ♂



cyclades U

C



furnace ♀



furnace ♀



ackeri ♂



ackeri ♀

D



nemus



nemus



nemus ♂

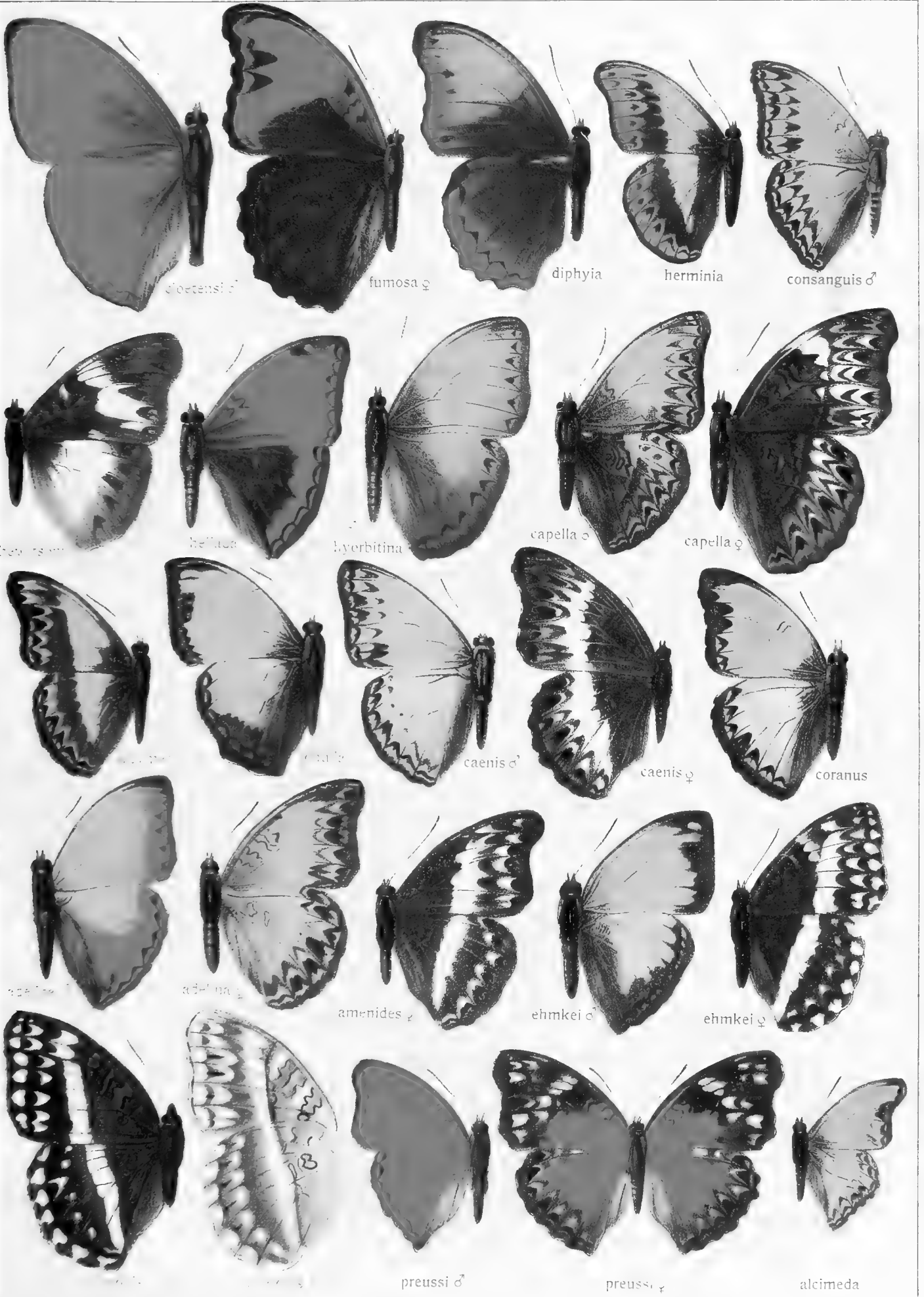


nemus ♀



nemus ♀

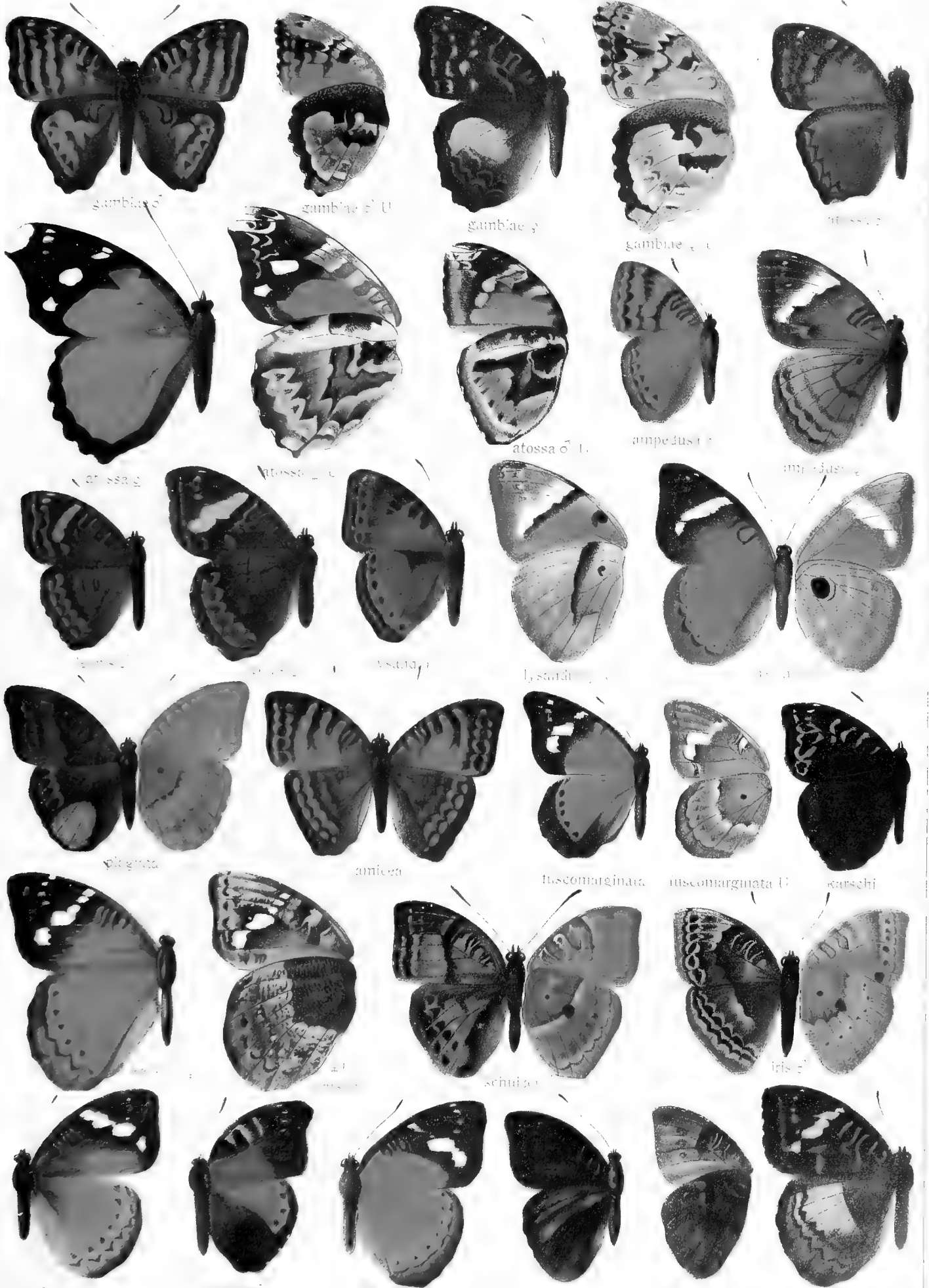




CYMOTHOE - EURYPHURA



DIESTO GYNA



a



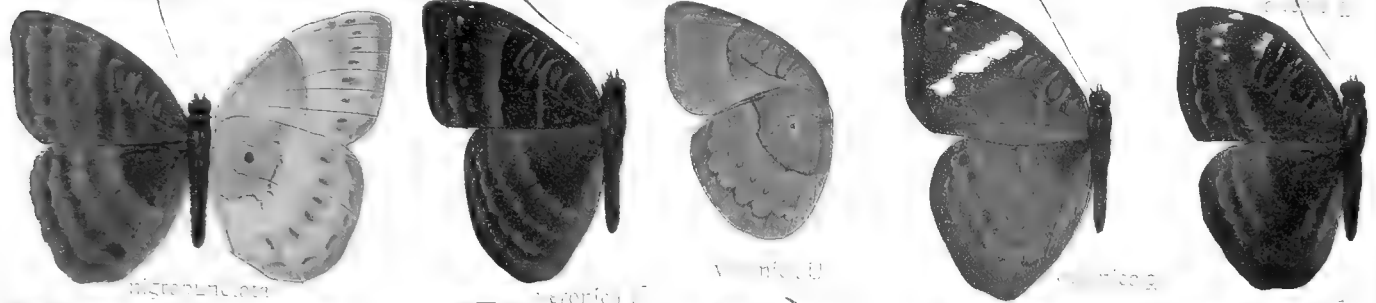
ernesti-baumannii ♀

ernesti-baumannii ♂

adema ♂

aurina

b



micropanthe

heretica ♂

viridis ♂

nitens ♂

c



caerulea ♂

parus ♂

caerulea ♂

caerulea ♂

caerulea ♂

caerulea ♂

d

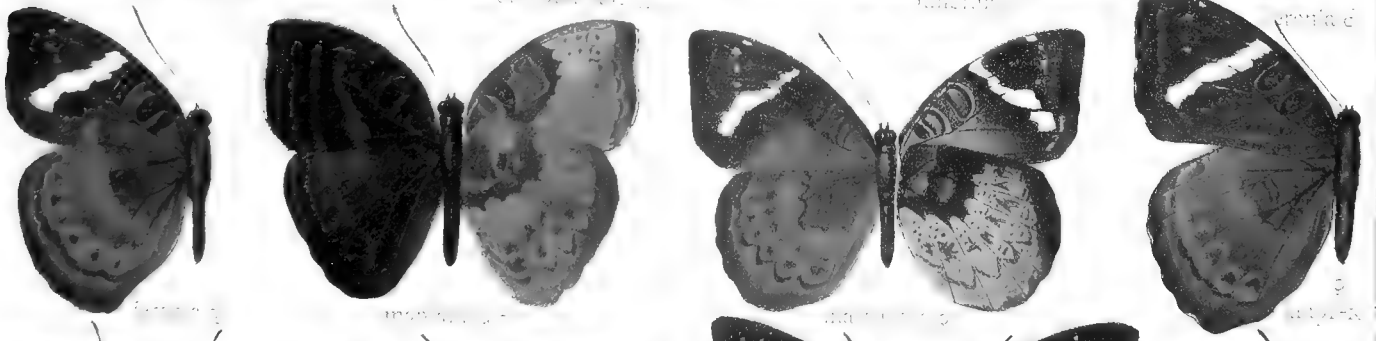


caerulea ♂

caerulea ♂

caerulea ♂

e



caerulea ♂

caerulea ♂

caerulea ♂

caerulea ♂

f

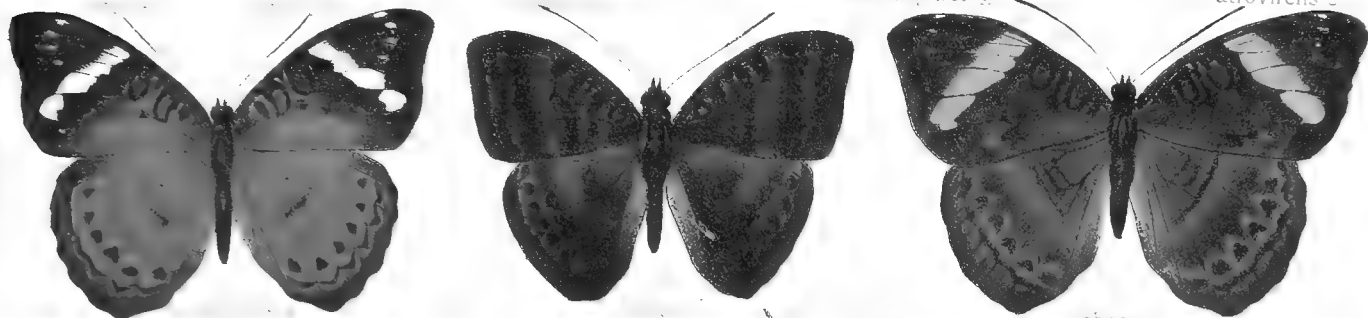


caerulea ♂



area ♀

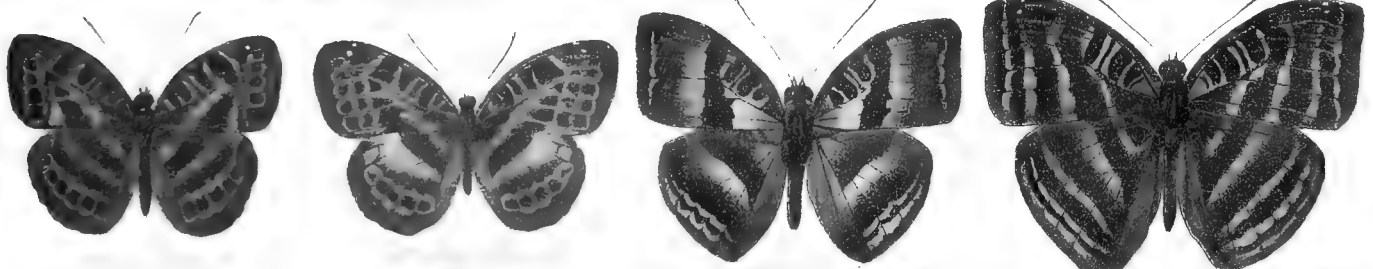
atrovirens ♂



abasa ♀



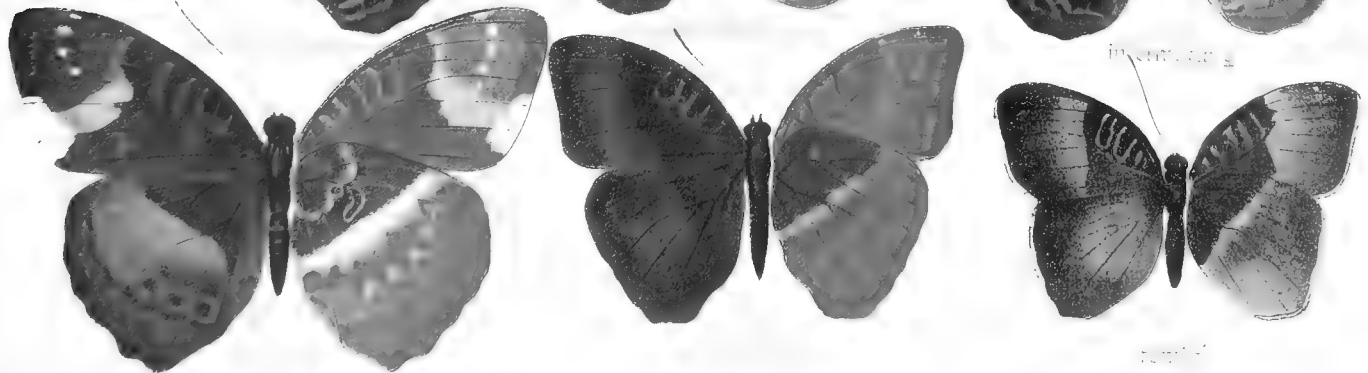
grossmithi ♀

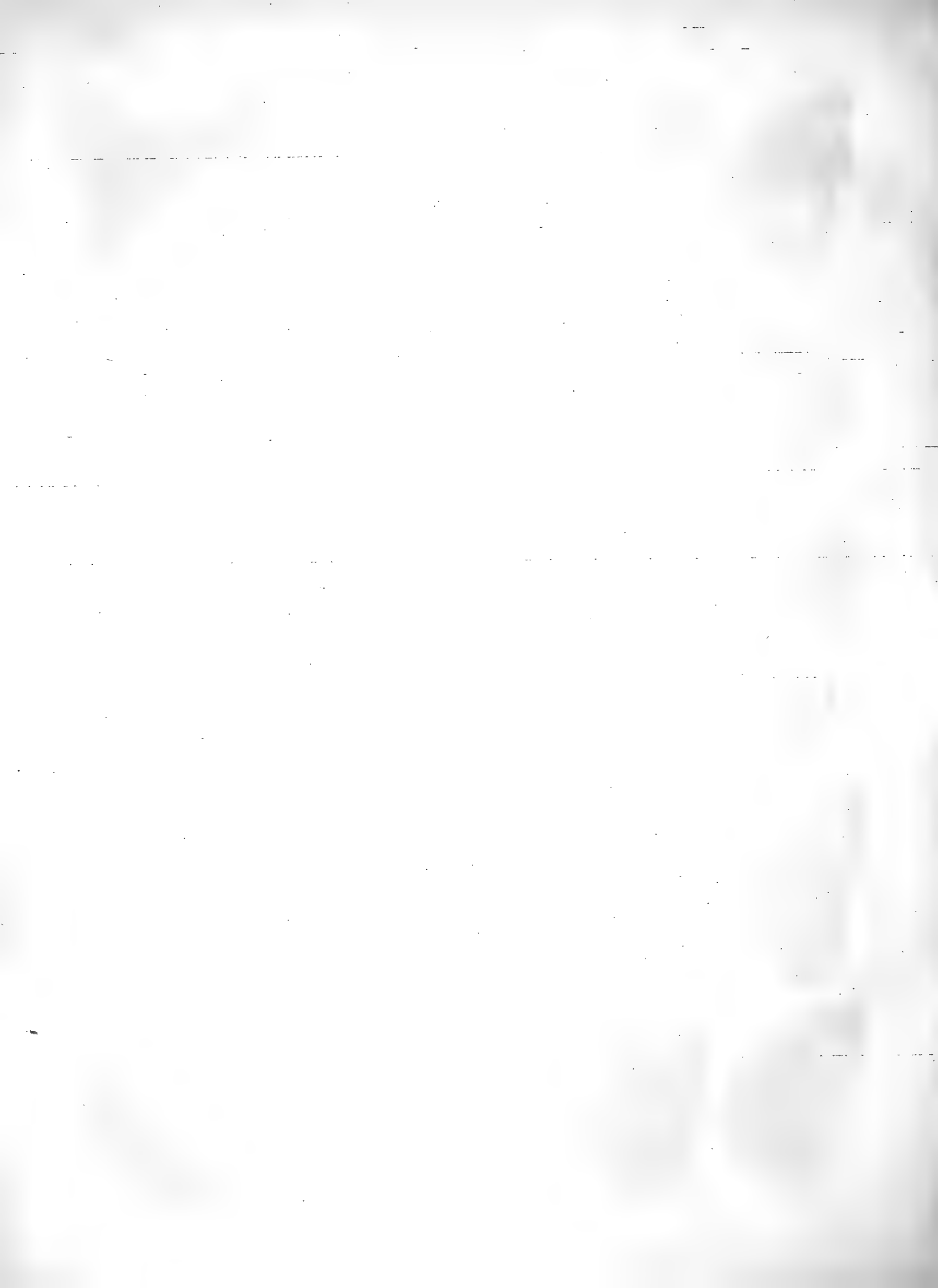


ribensis ♂

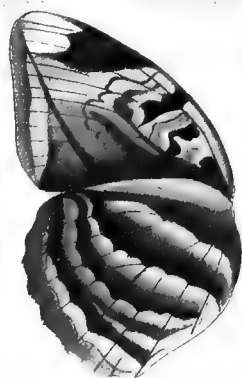
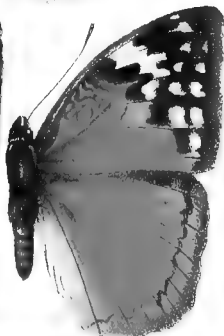
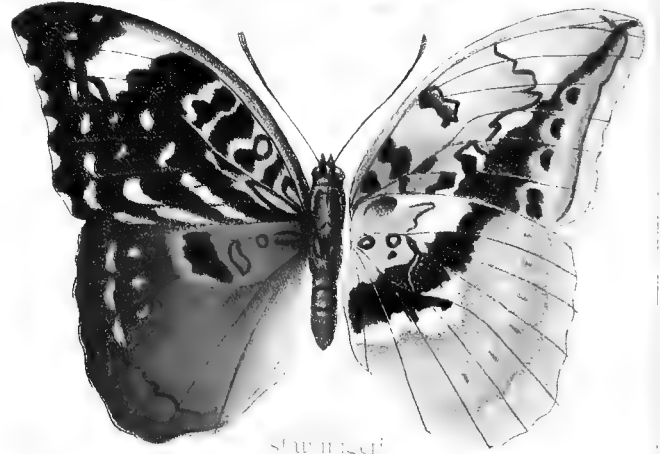
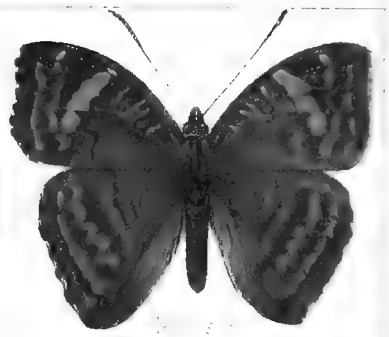


inventa ♀





EURYPHEME

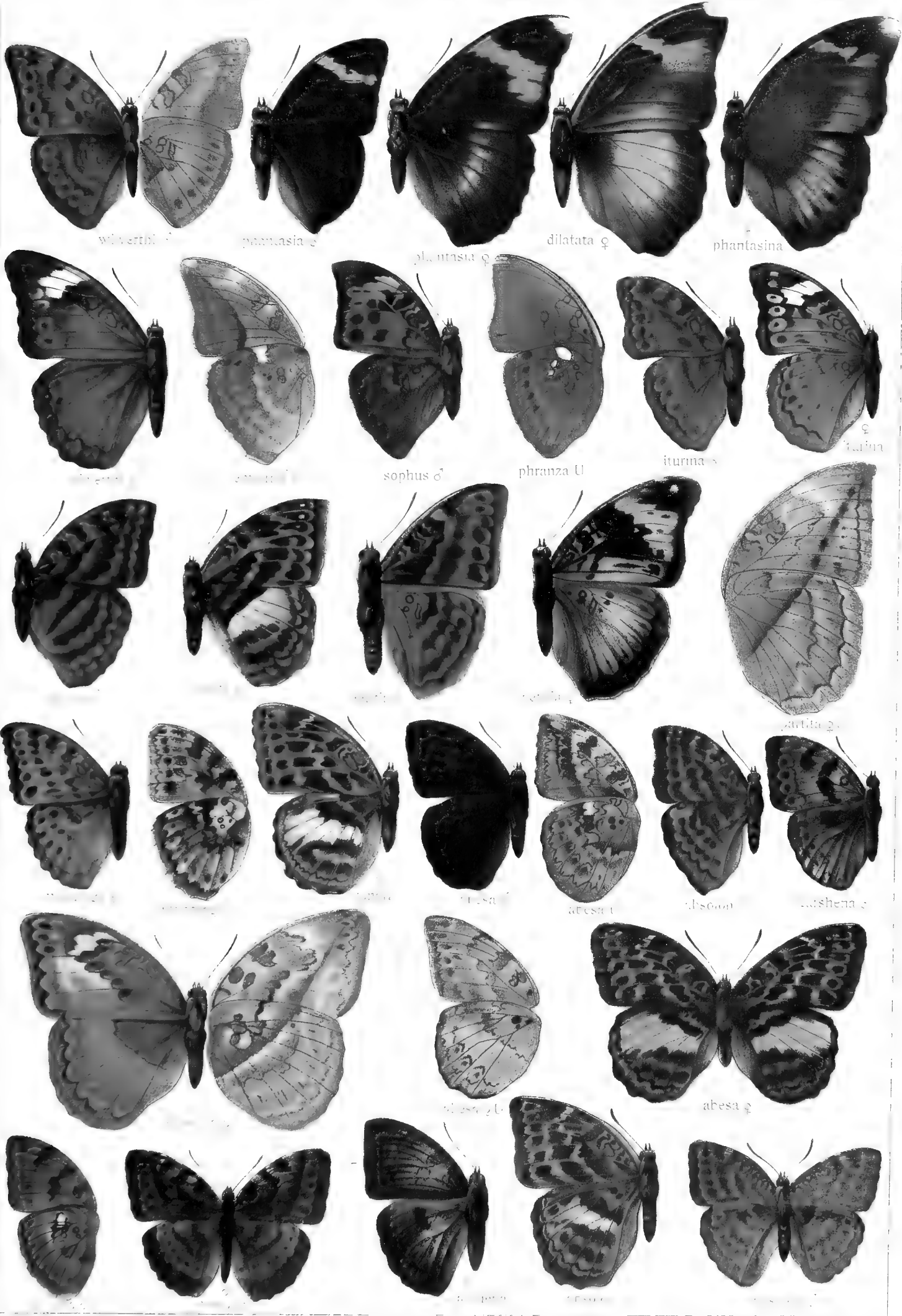


scote 17
m. c. 17
st. m. 17
m. d. 17
m. o. 17
m. p. 17
m. r. 17
m. s. 17
m. t. 17
m. u. 17
m. v. 17
m. w. 17
m. x. 17
m. y. 17
m. z. 17

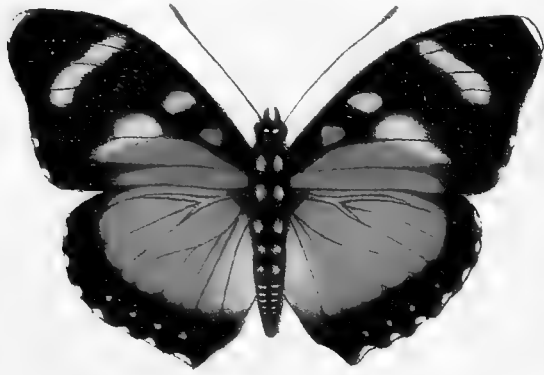
m. d. 17

m. o. 17
m. p. 17

m. r. 17
m. s. 17



EUPHAEDRA



eusemoides

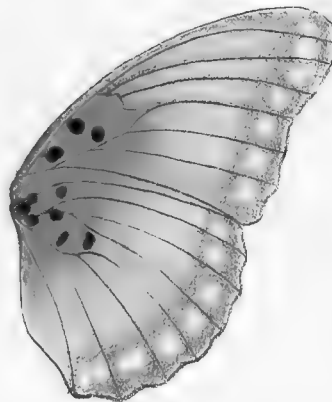
hybridus

hybridus U



ruspina

eleus



amata

edwardsi ♂ U

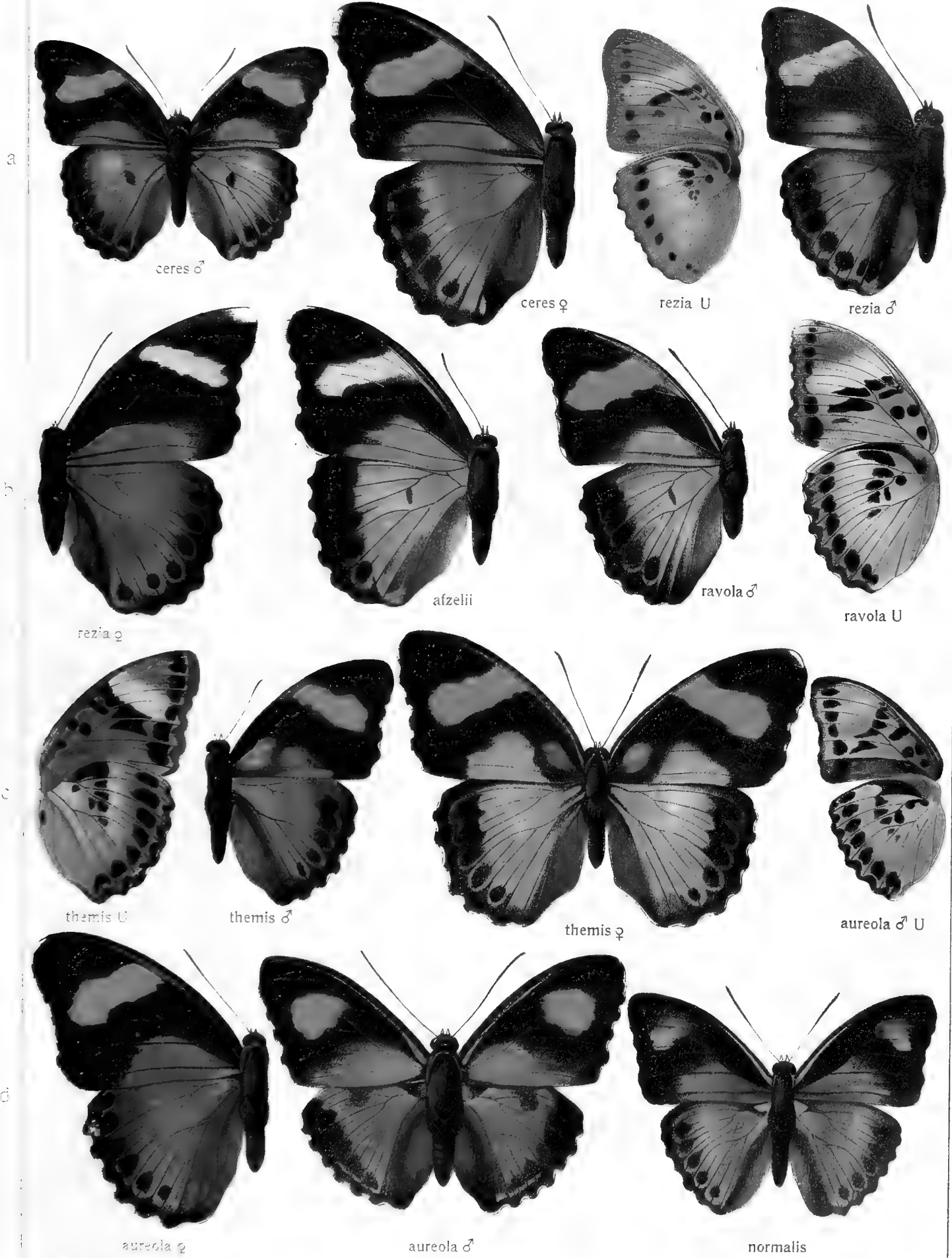
edwardsi ♀



lisa

gamboni

manan ♀





a



nigrocilla U



gausape U



vetusta U



cyparissa U



aurata U

b



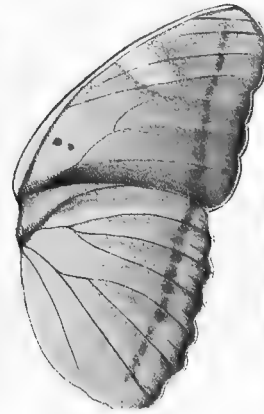
edouardi U



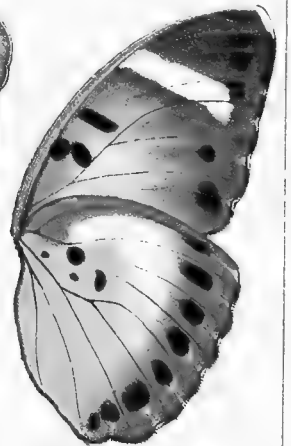
xypete U



xypete U



herberti U

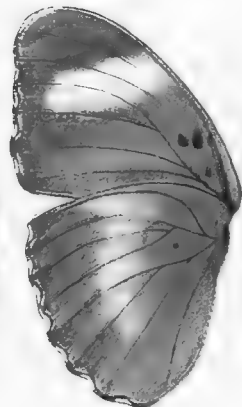


niveovittata U

c



zaidachi U



inanuci U



sarita U



sarita U



rana U

d



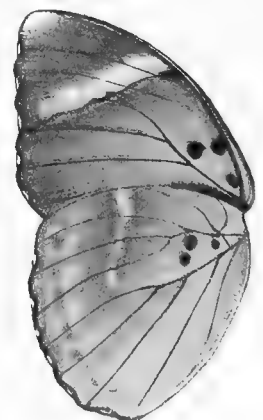
mertli U



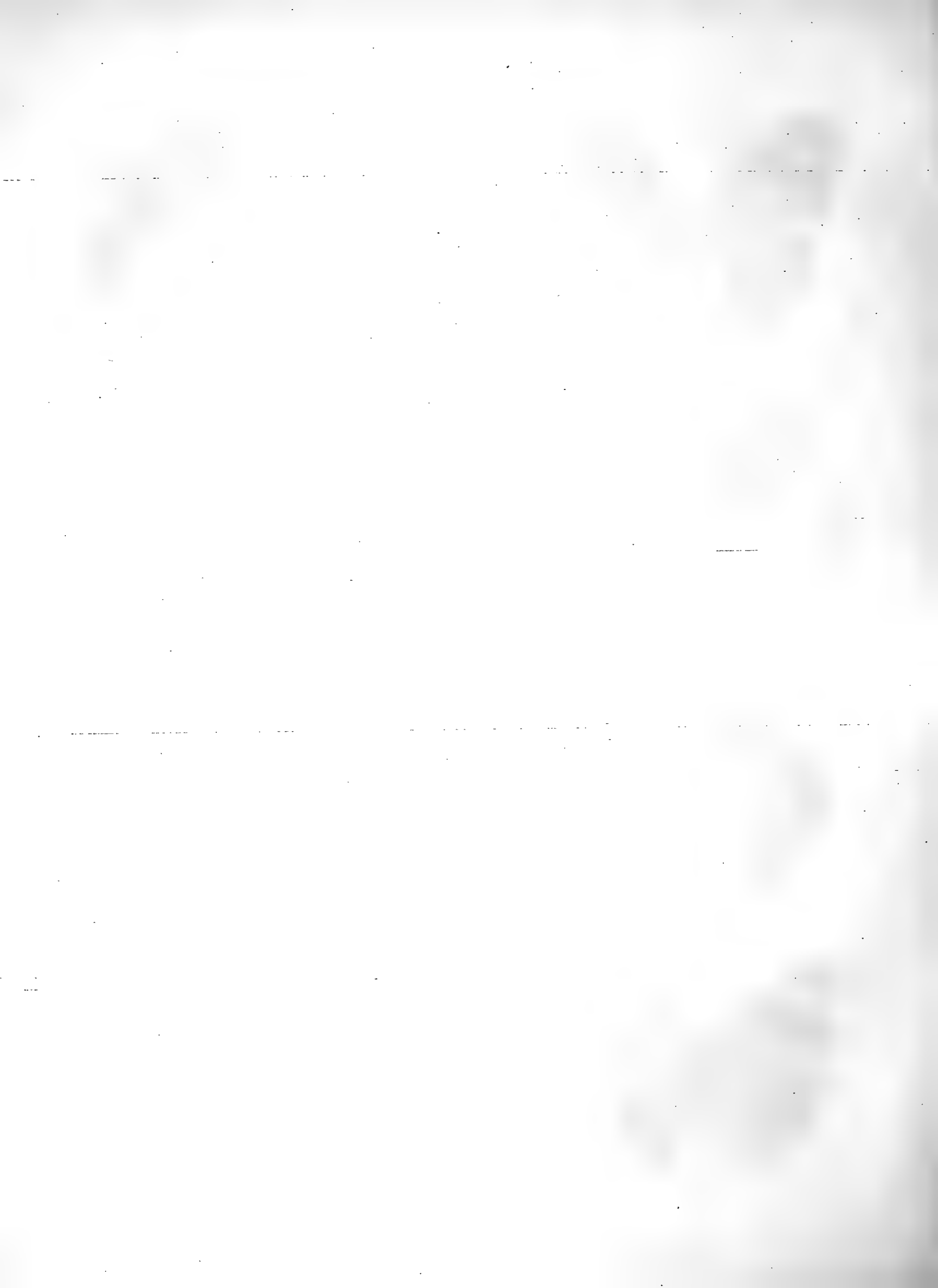
barombina U



chriemhilda U



wardi U



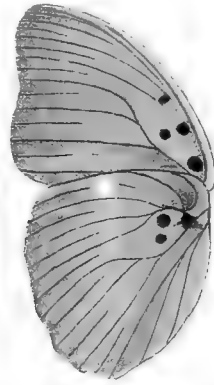
EUPHAEDRA - HARMILLA



medon 6



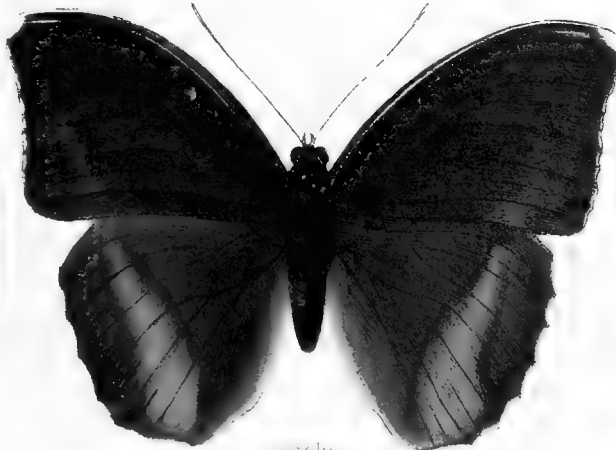
medon 6



medon 6



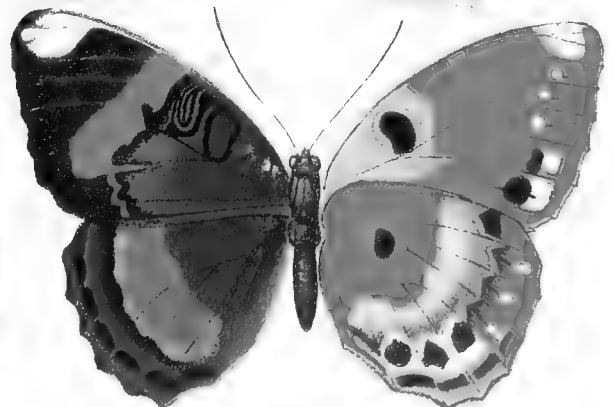
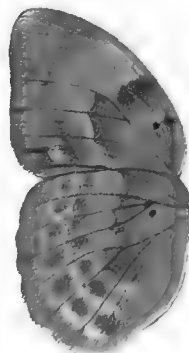
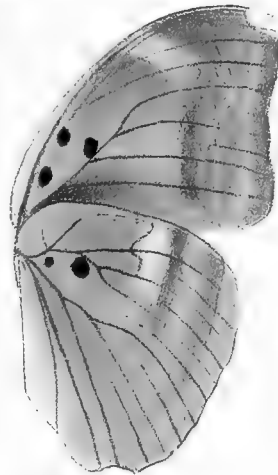
medon 6



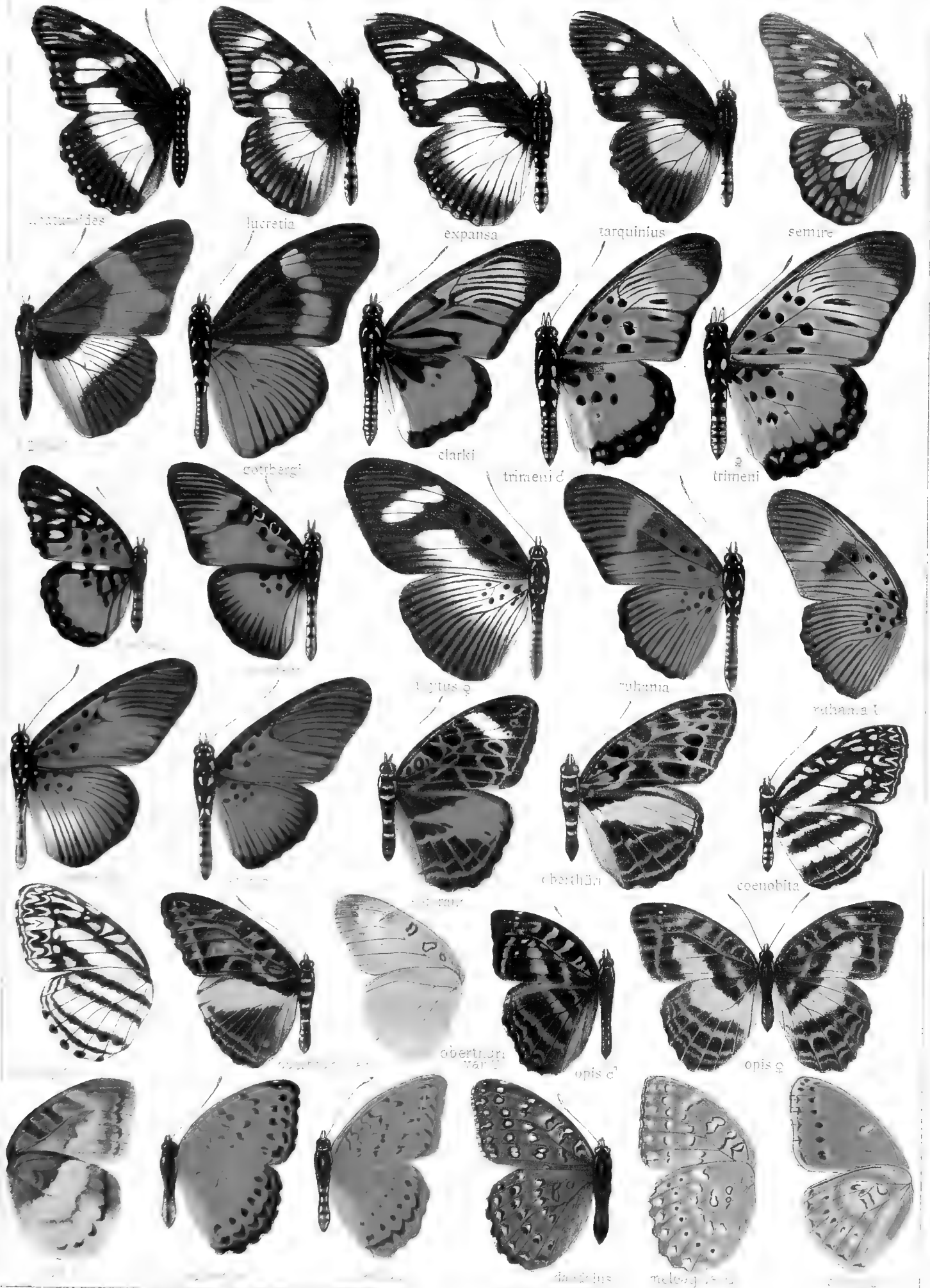
medon 6

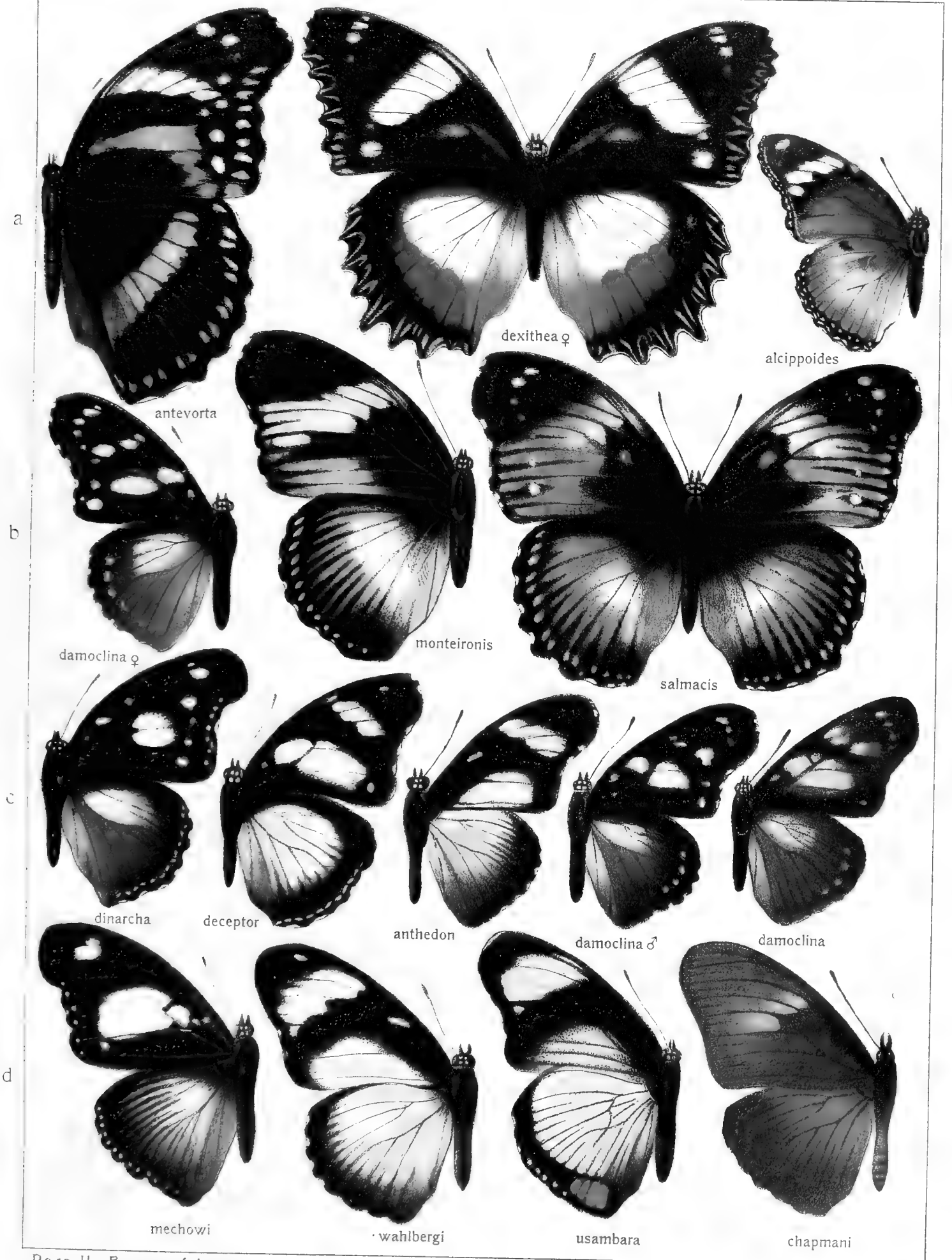


medon 6

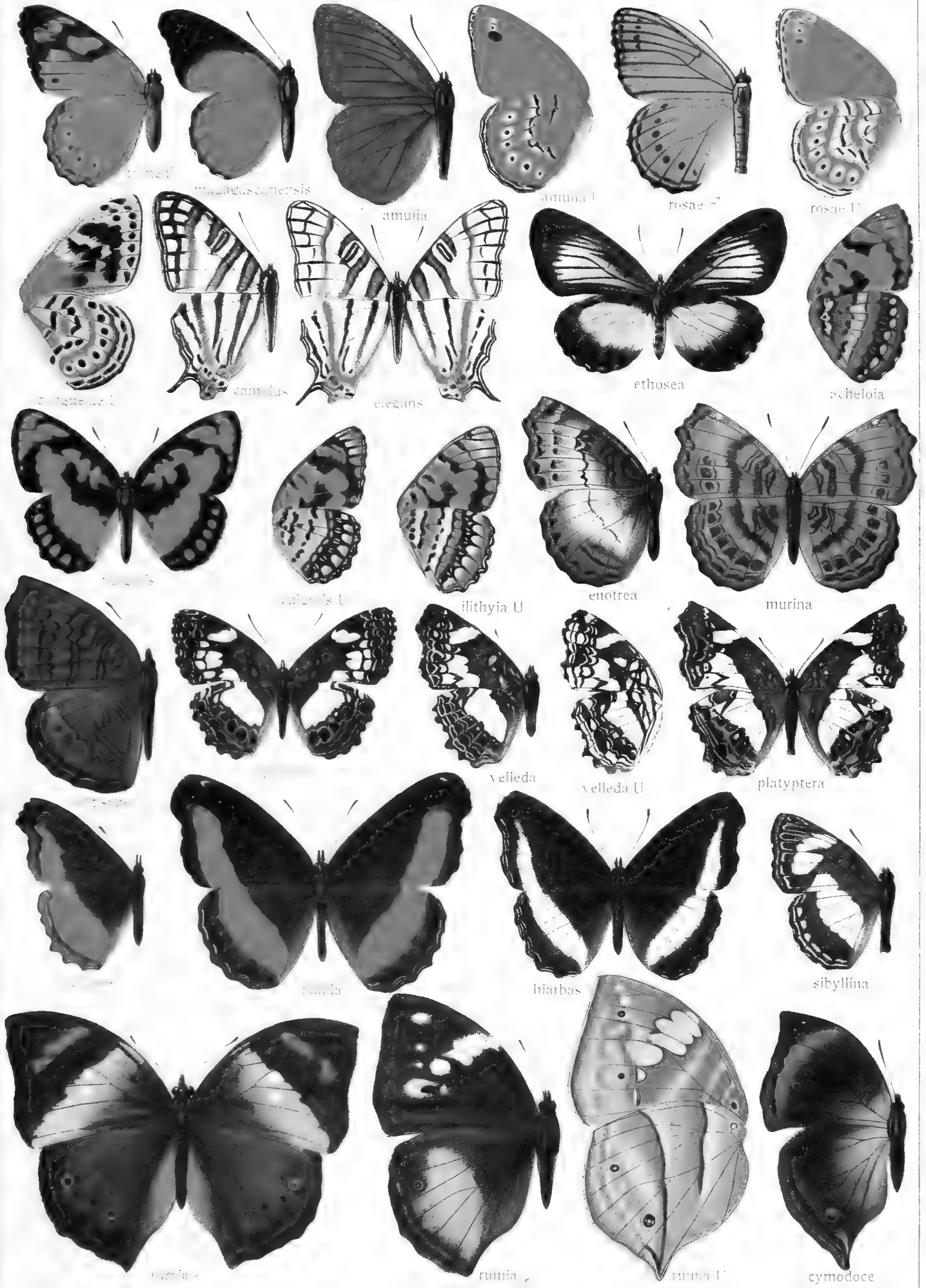


PSEUDACRAEA - CRENIDOMIMAS

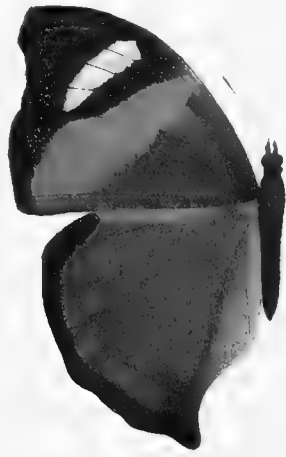






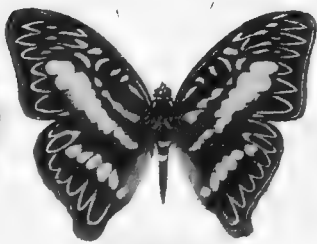
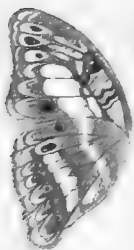
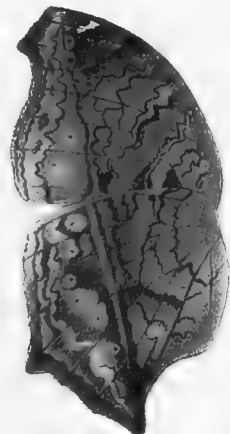






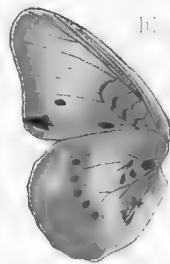
anteva

anteva L.



anteva

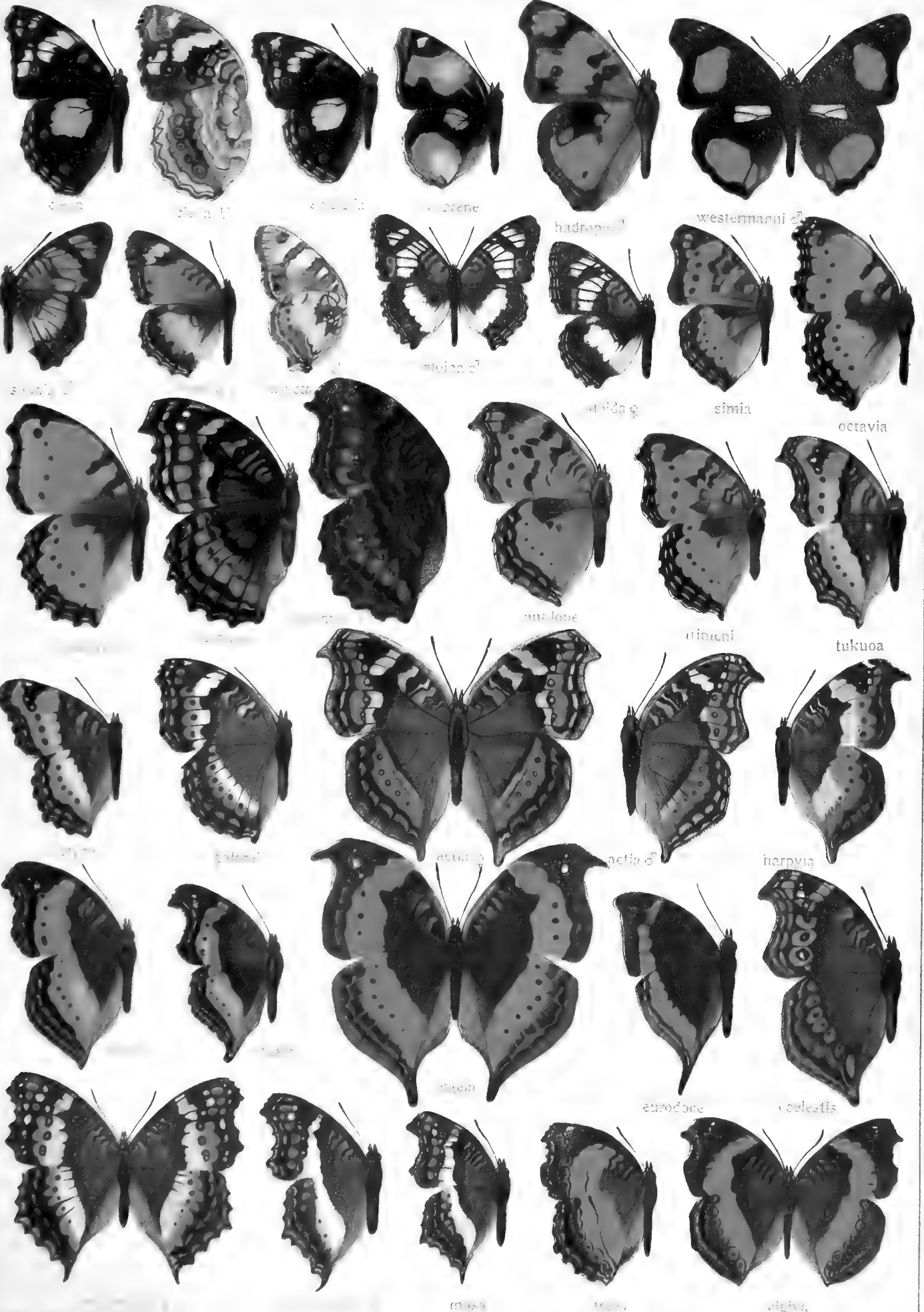
anteva



anteva

anteva





actia

actia

actia

actia

actia

actia

actia

actia

actia

actia

actia

actia

actia

actia

actia

actia

actia

actia

actia

actia

actia

actia

actia

actia

actia

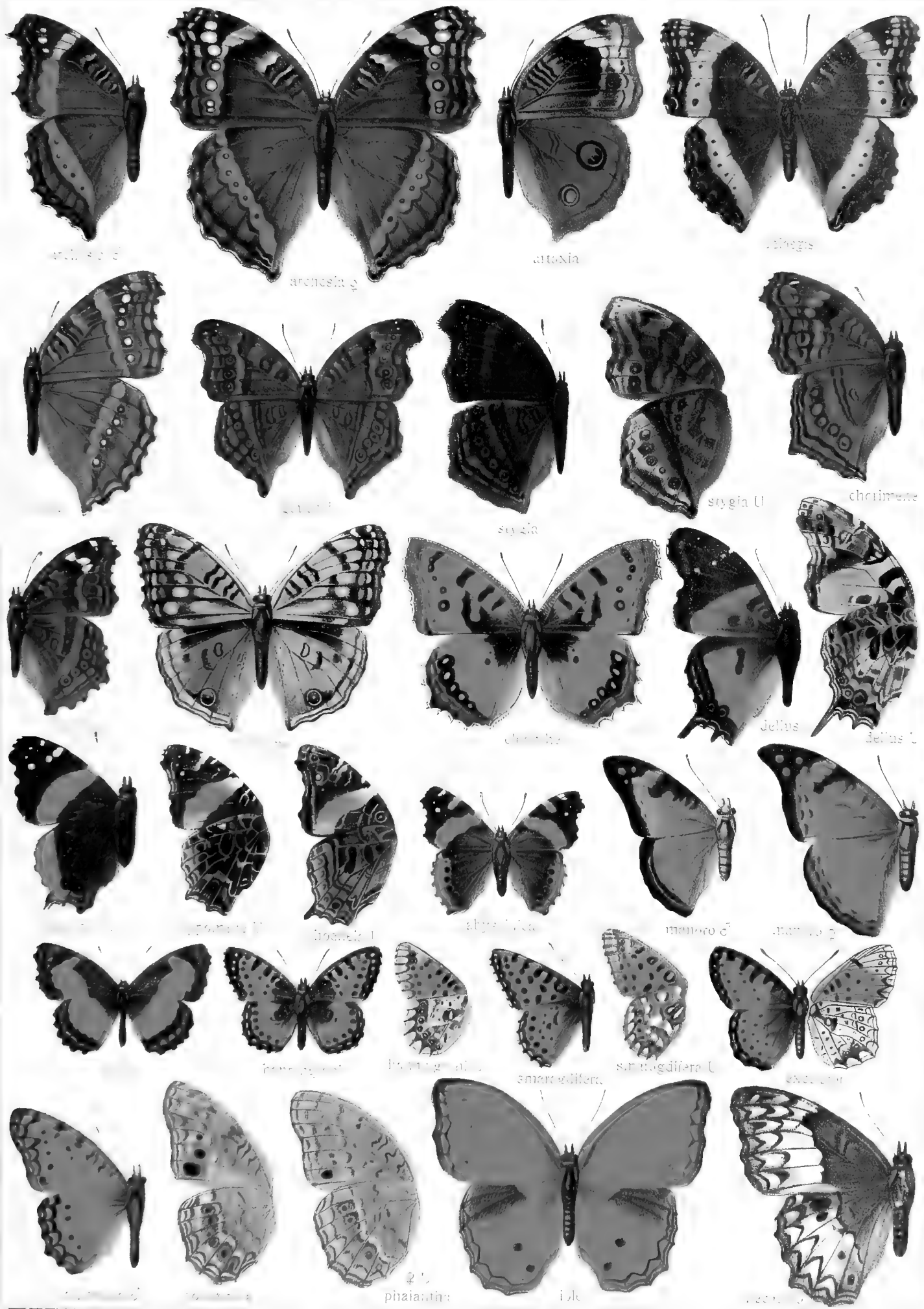
actia

actia

actia

actia

FREGES - LACHNOPTERA



males

arenosia ♀

attaxia

stygis

males

stygia

stygia U

chrymene

males

delus

delus L

alyca

males

males

males

males

males

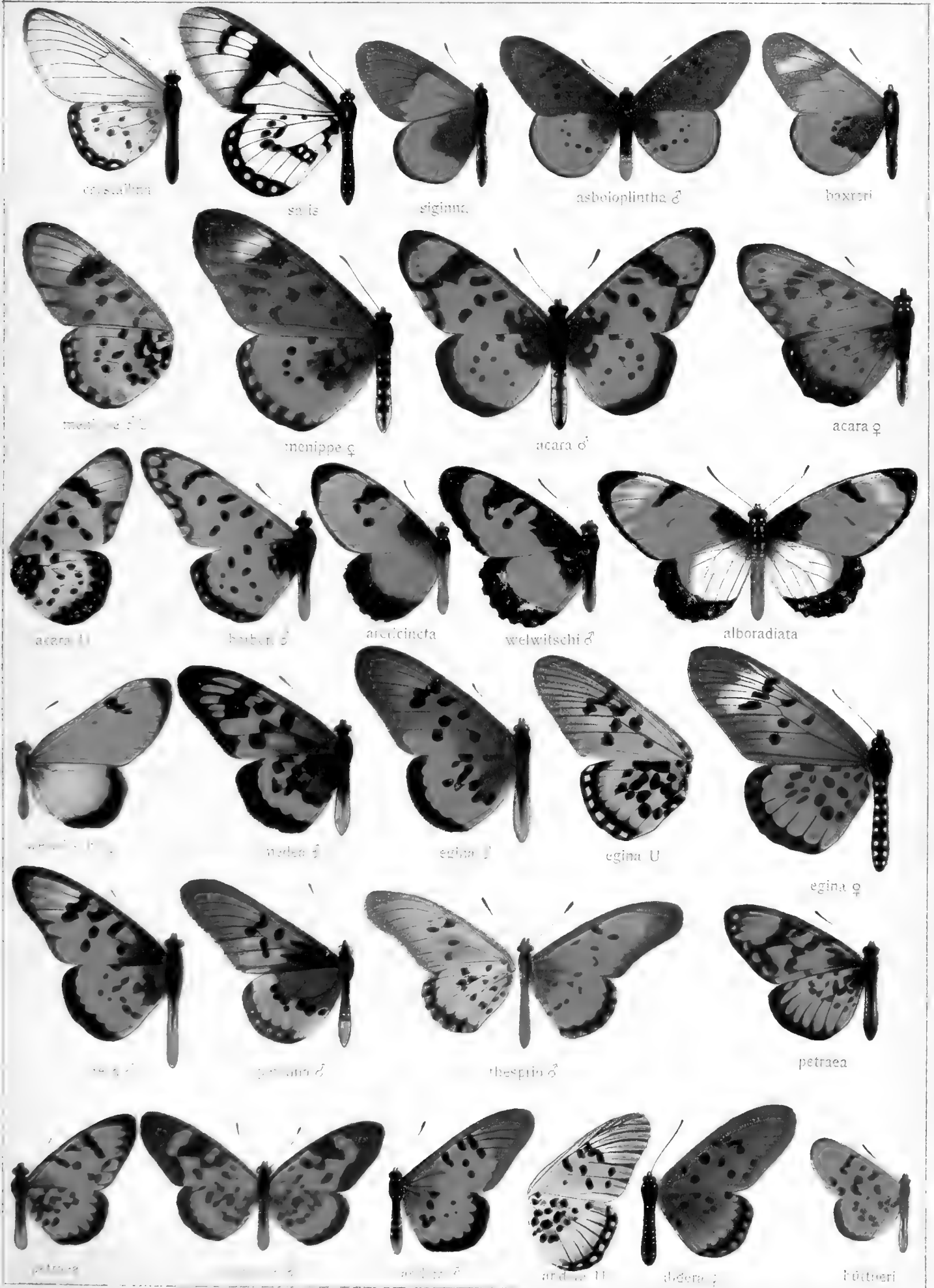
males

males

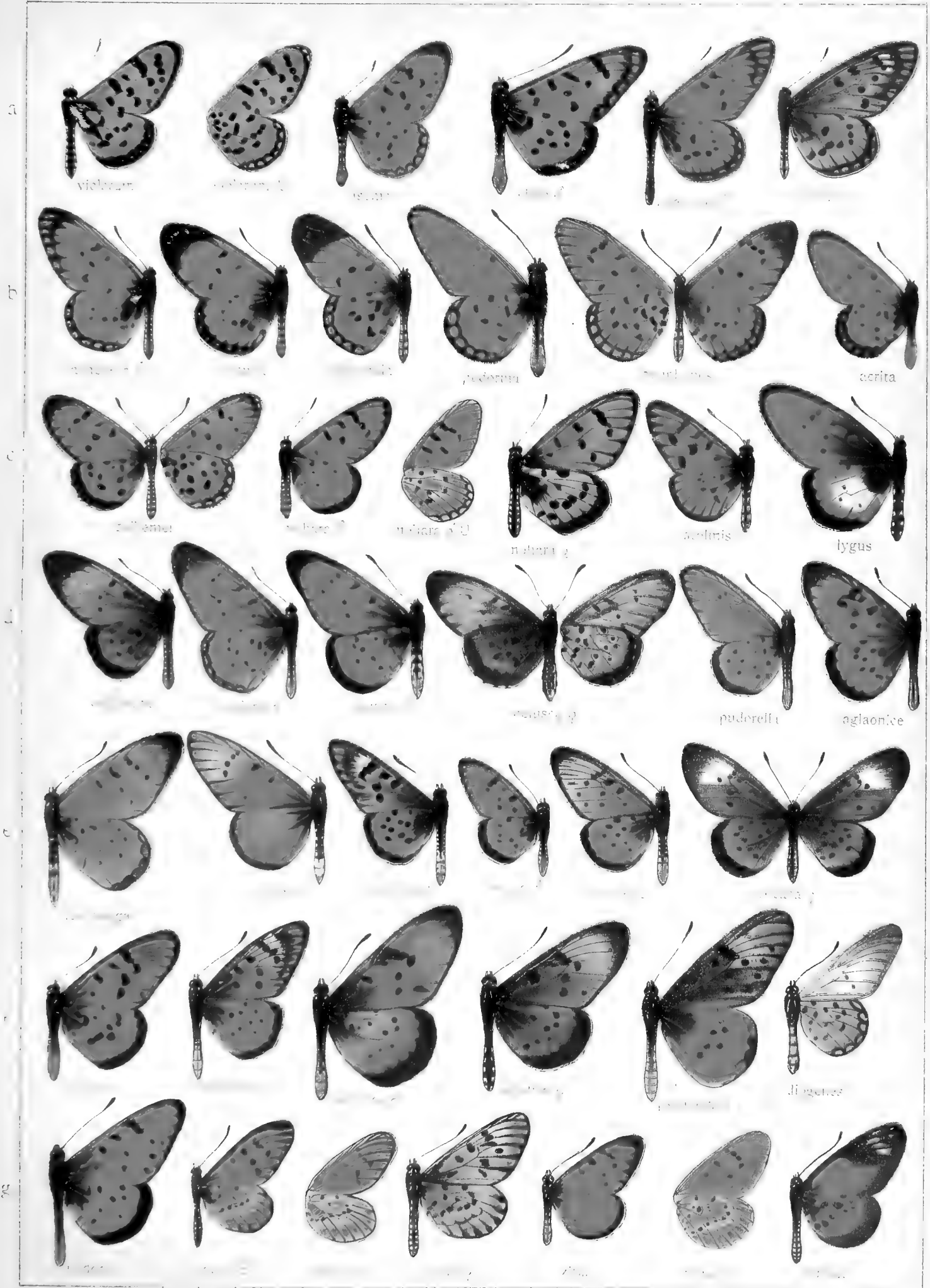
phaenops

males

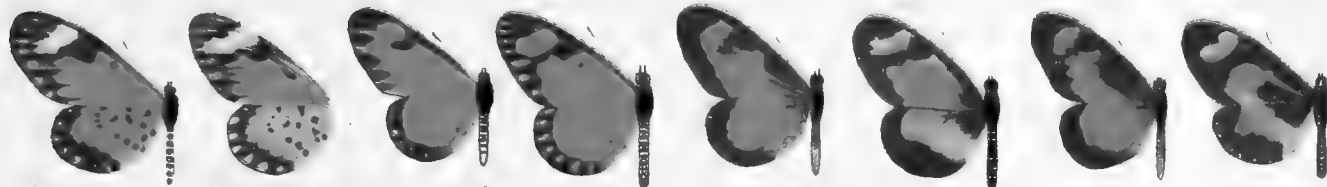
males



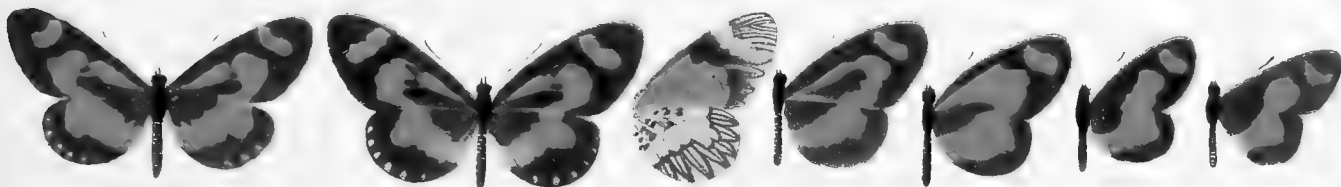
Plata II. Fauna africana



Pl. 1. 1. 1. 1. 1. 1.



lucida ♂, lucida ♀, rugosa ♂, ventura, acrata, excelsior, andina, sourensis



caerulescens ♂, caerulescens ♀, leucosticta ♂, leucosticta ♀, jamaicensis ♂, jamaicensis ♀



gambica, andrea, andrea ♂, andrea ♀, andrea ♂, andrea ♀, orthuri



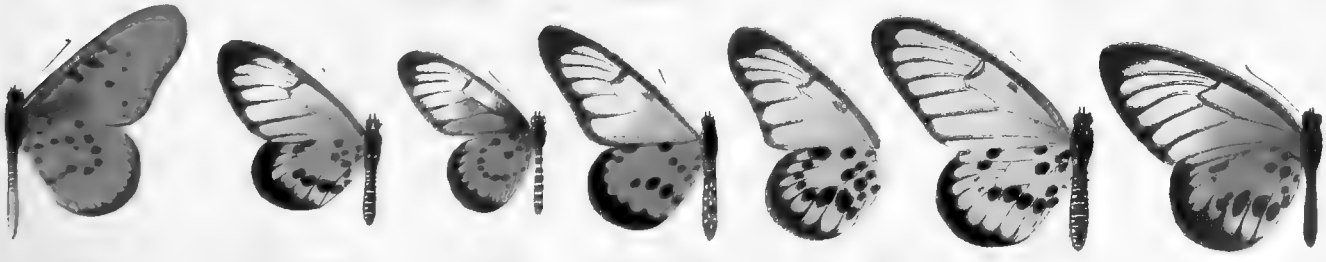
albatron ♂, albatron ♀, albatron ♂, albatron ♀



scylla ♂, scylla ♀, nivalis ♂, nivalis ♀, paratolis



scylla ♂, scylla ♀, scylla ♂, scylla ♀, conducti



masamba ♂, masamba ♀, masamba ♂, masamba ♀, masamba ♂, masamba ♀, sila

PLANEMA





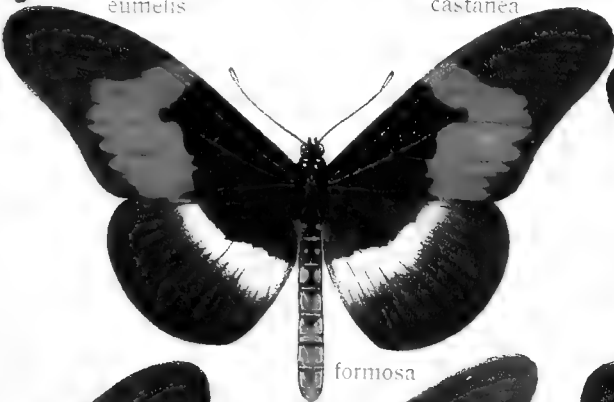
eumelis



castanea ♀



stavelia U



formosa



macarista ♂



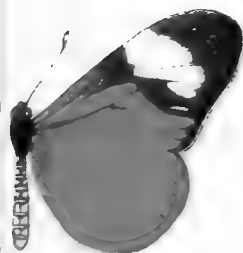
paragea ♀



laefasciata U



paragea ♀



leptis ♀



leptis ♀



macarista ♀



homochroa ♀



homochroa ♀



parhasia



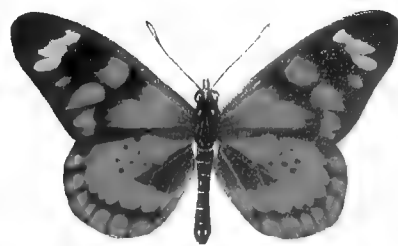
melana ♀



amicitiae



melana ♀



amicitiae



acraea



eugenia



aubyni ♂



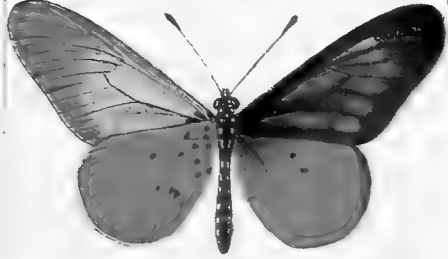
mansya ♂



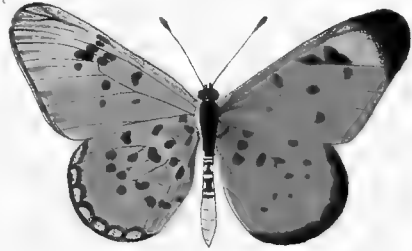
rangatana



latimaculata



ghesbreghtii ♂



rhodesiana ♂



ella ♂



waltersi



wigginsii



doubledayi ♂



disjuncta



rhodina



rhodina



rubra ♀



rohlfsii ♂



alberta



alberta



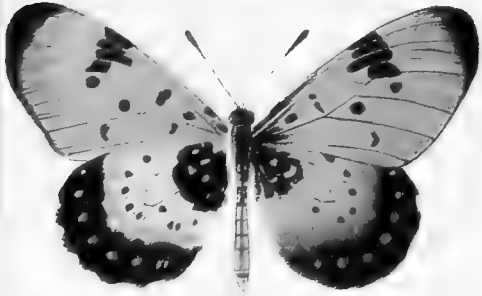
alberta



translucida ♂



translucida ♀



astigera ♂



pseudolyca ♂



pseudolyca ♀



welwitschii ♀

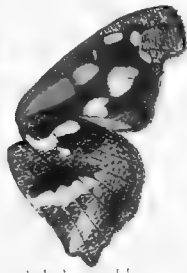


equatorialis ♂





labdaea



labdaea U



ancoata var.?



labdaea



tepahi



tepahi U



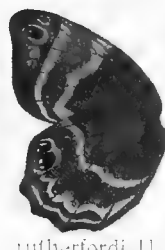
talantus



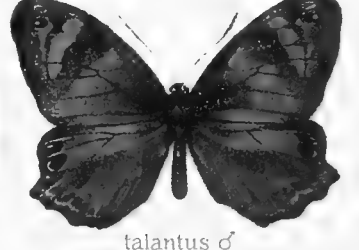
scyoni



rutherfordi



rutherfordi U



talantus ♂



amarae ♂



amarae ♀



nyassae



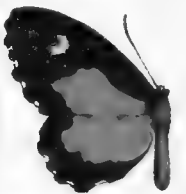
nyassae U



picata



acraea



bimacula



bimacula U



semirufa



semirufa U



acraeoides



sanguinea U



sanguinea



canuta



nero



rotha



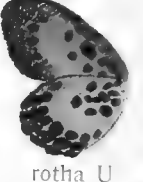
rotha U



amarae



monbas



canuta



canuta



nero



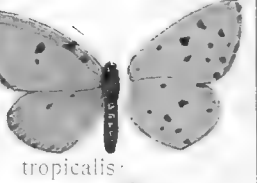
rotha



rotha U



paucipunctata



tropicalis



hewitsoni



abraxas



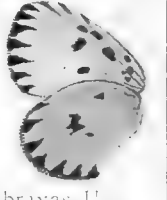
abraxas U



abraxas



abraxas U



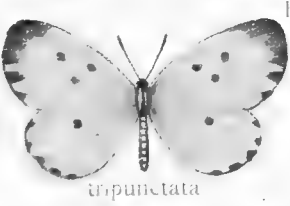
abraxas



maculata



auga



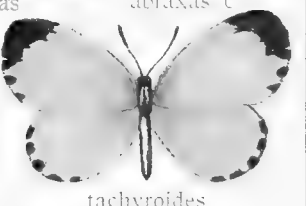
tripunctata



christina



torrida



tachyroides



hyroides U



peucetia



kirbyi



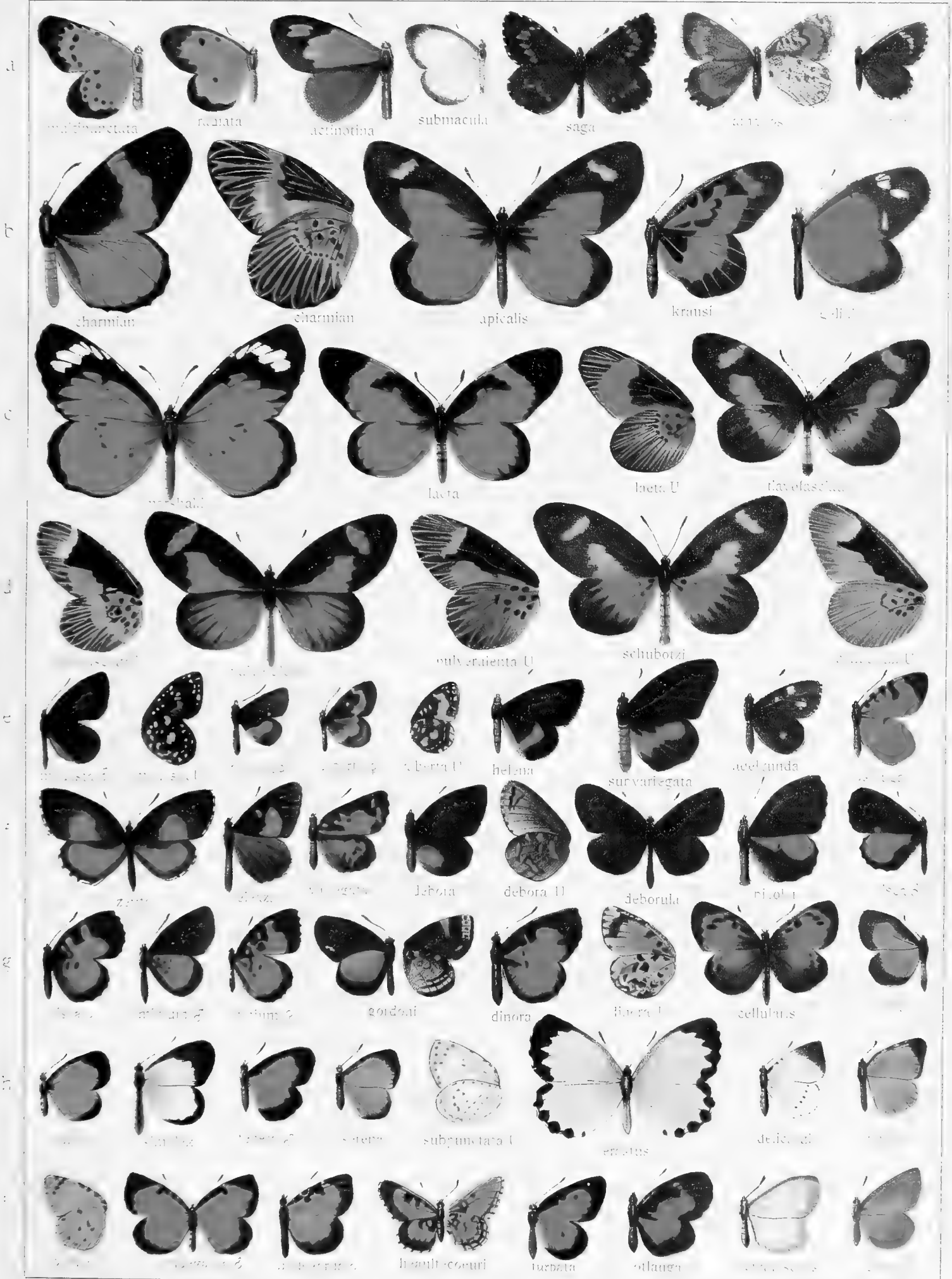
muhata

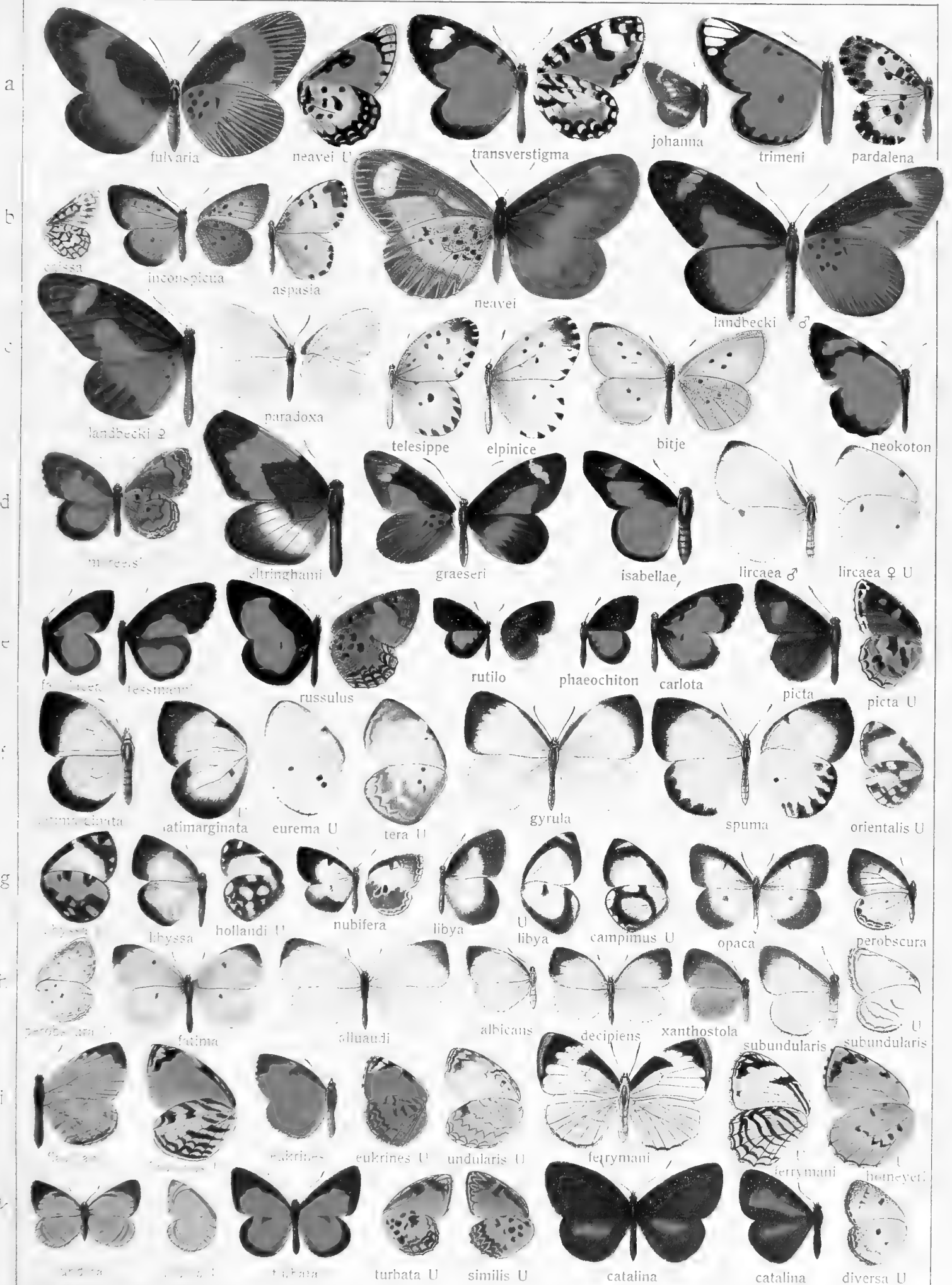


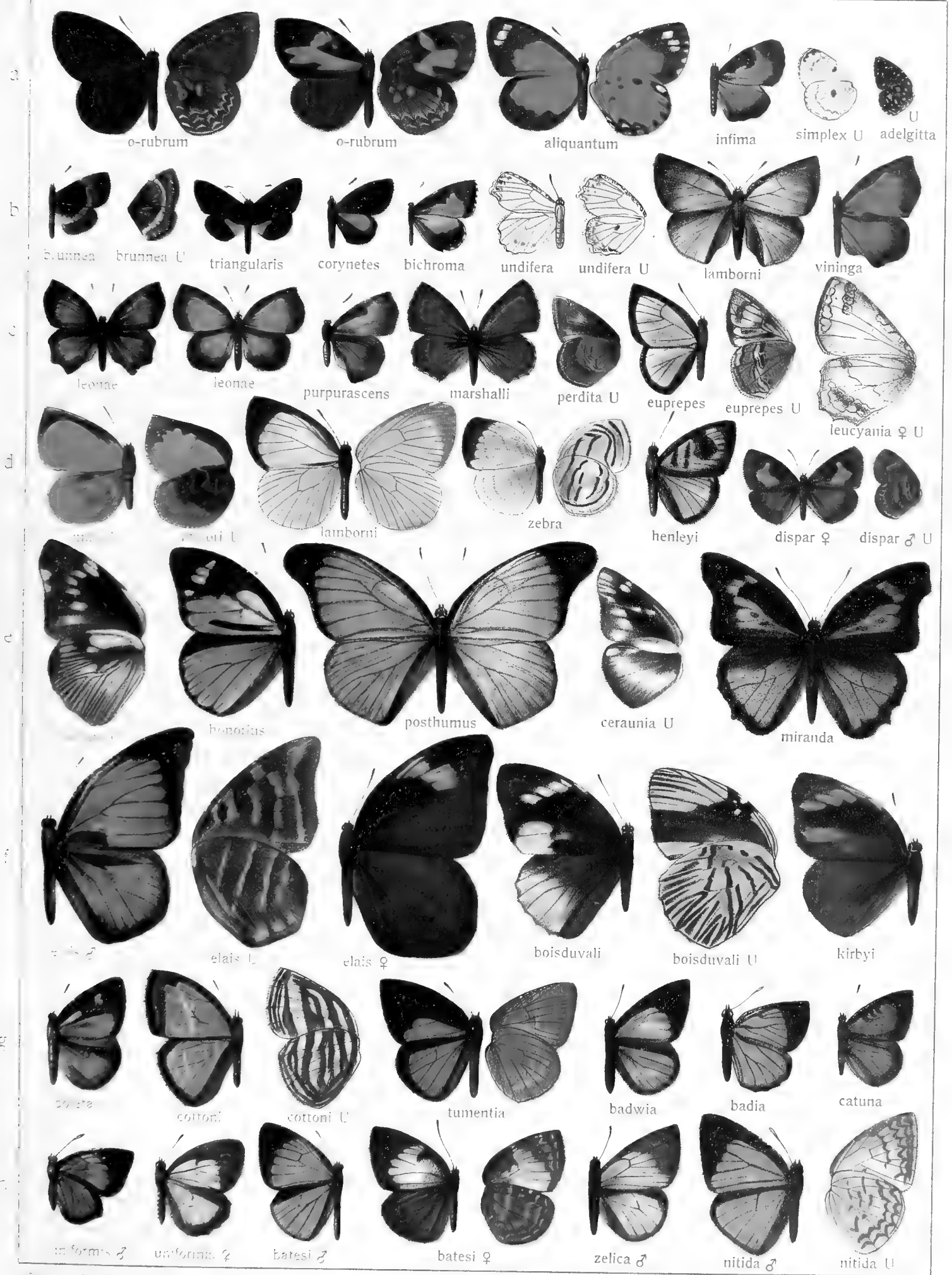
sylphida



sylpha



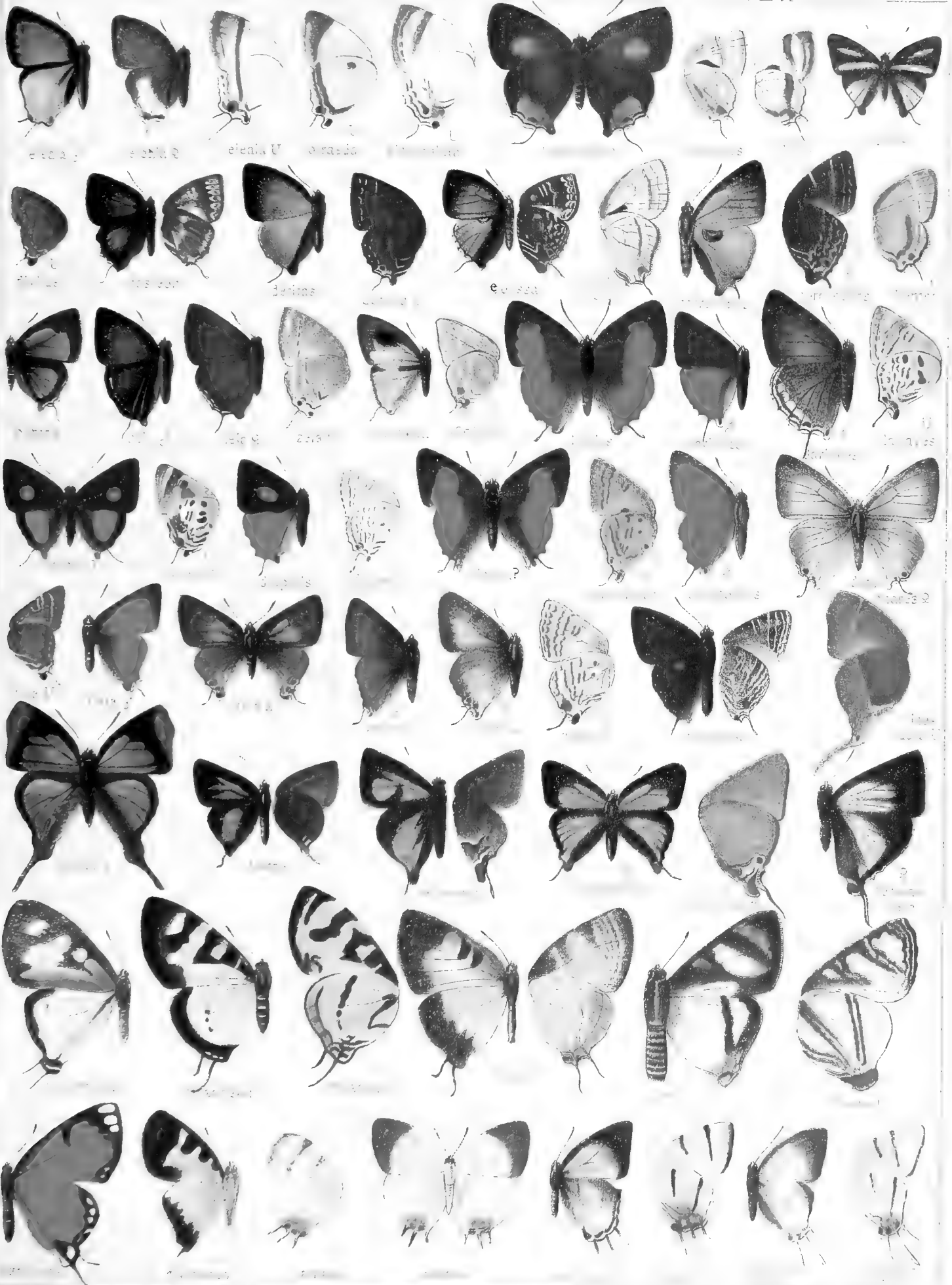


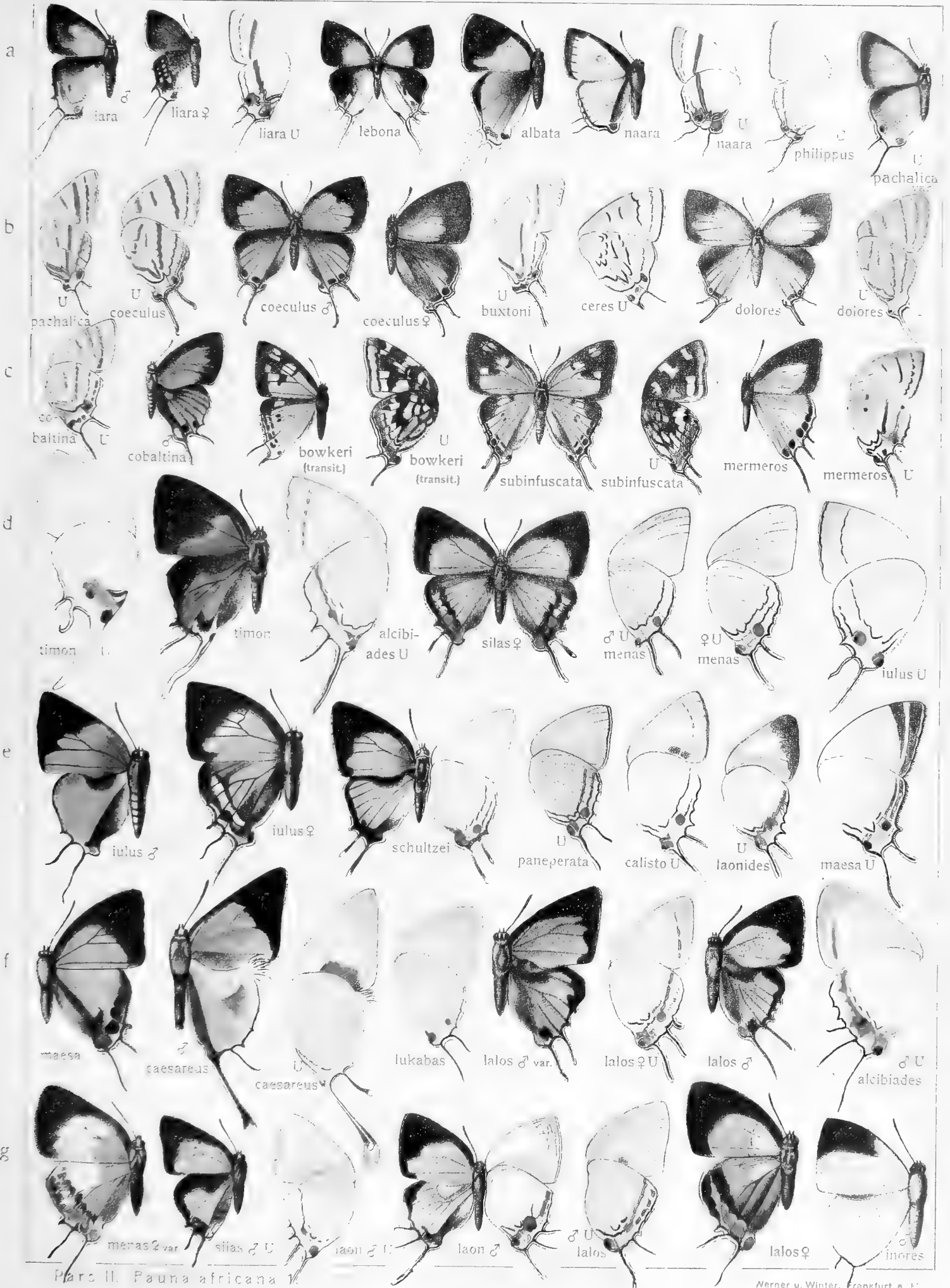


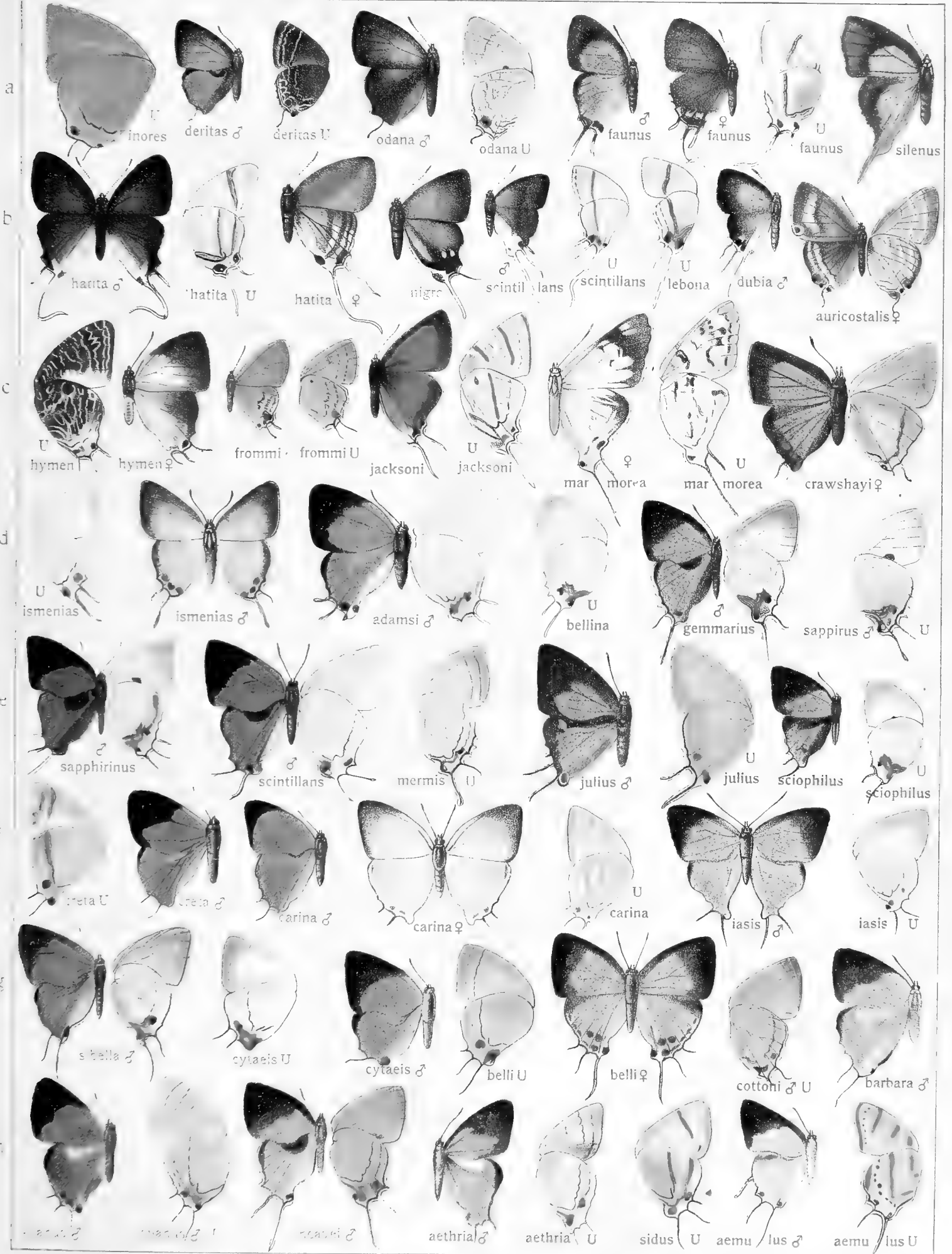
Part. I. Fauna africana 1.



Fauna africana 1.







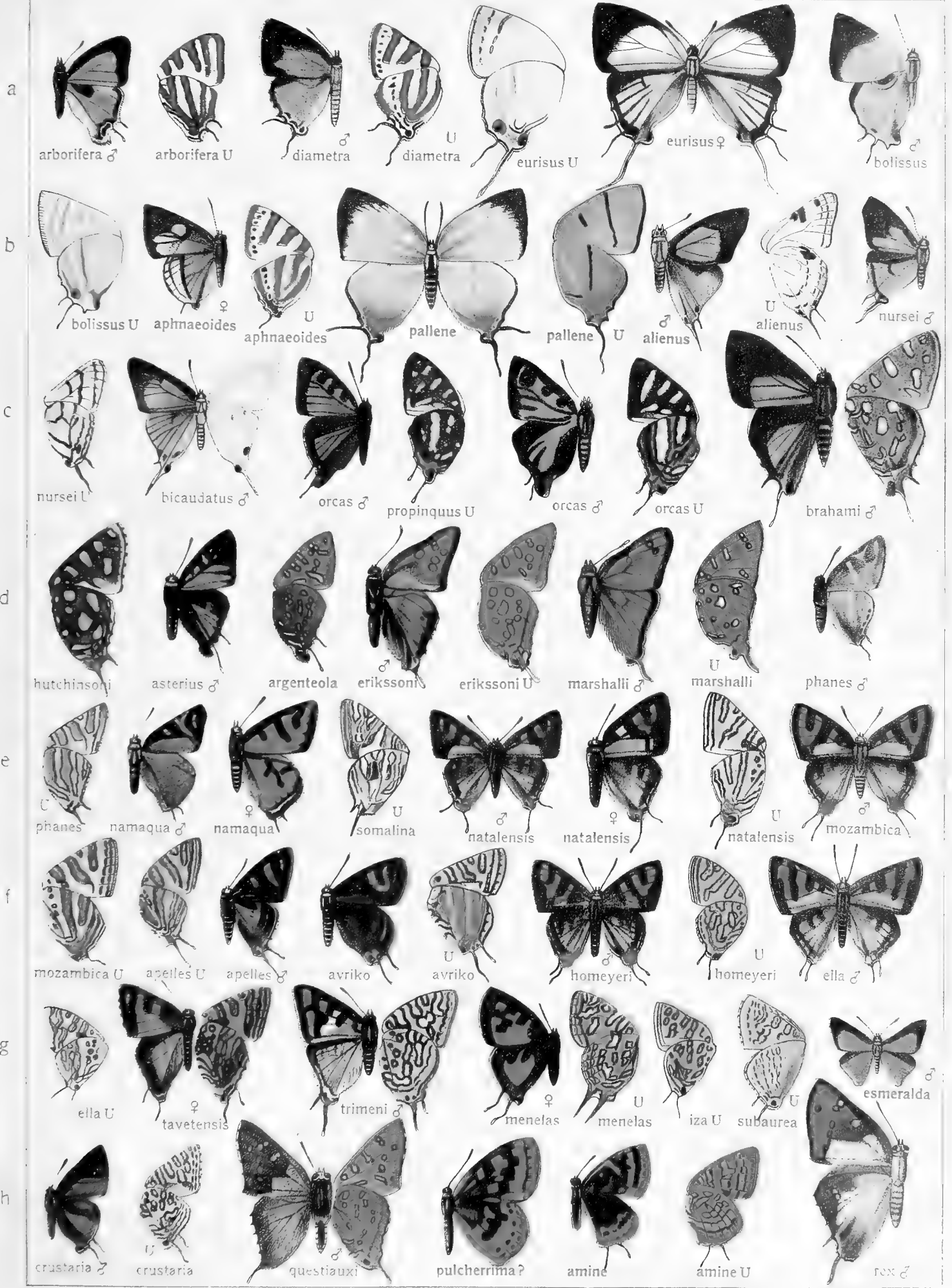
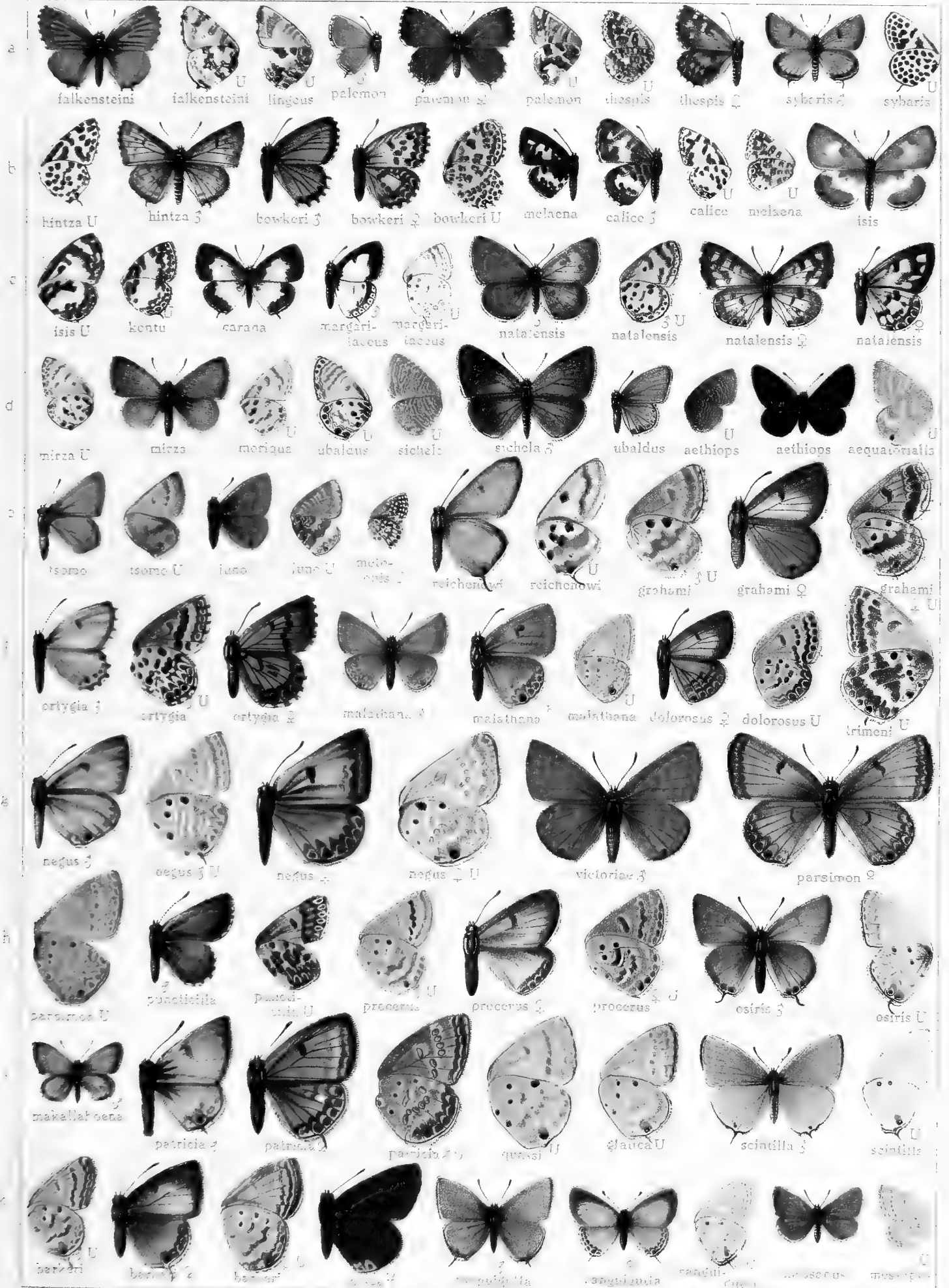


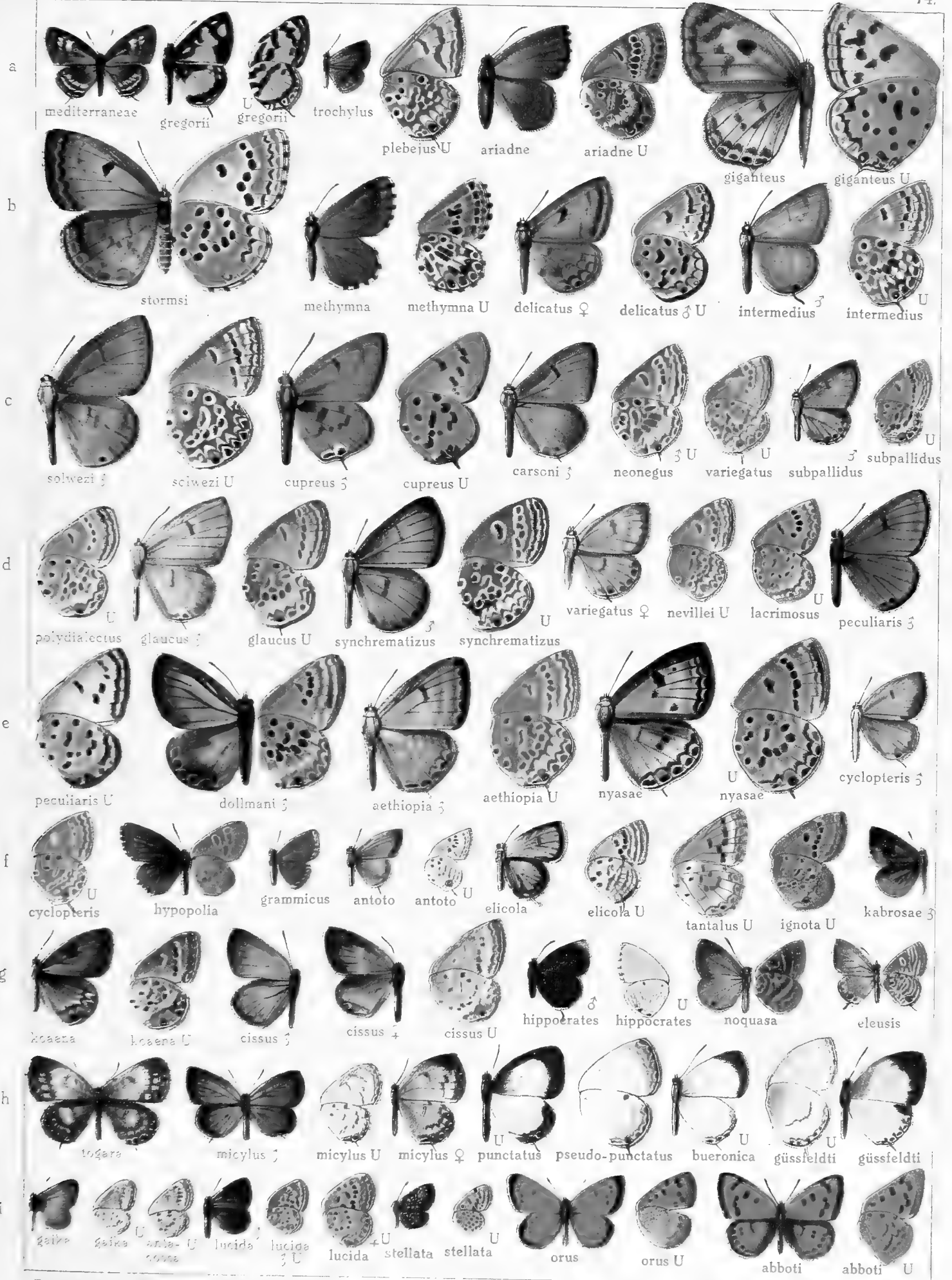


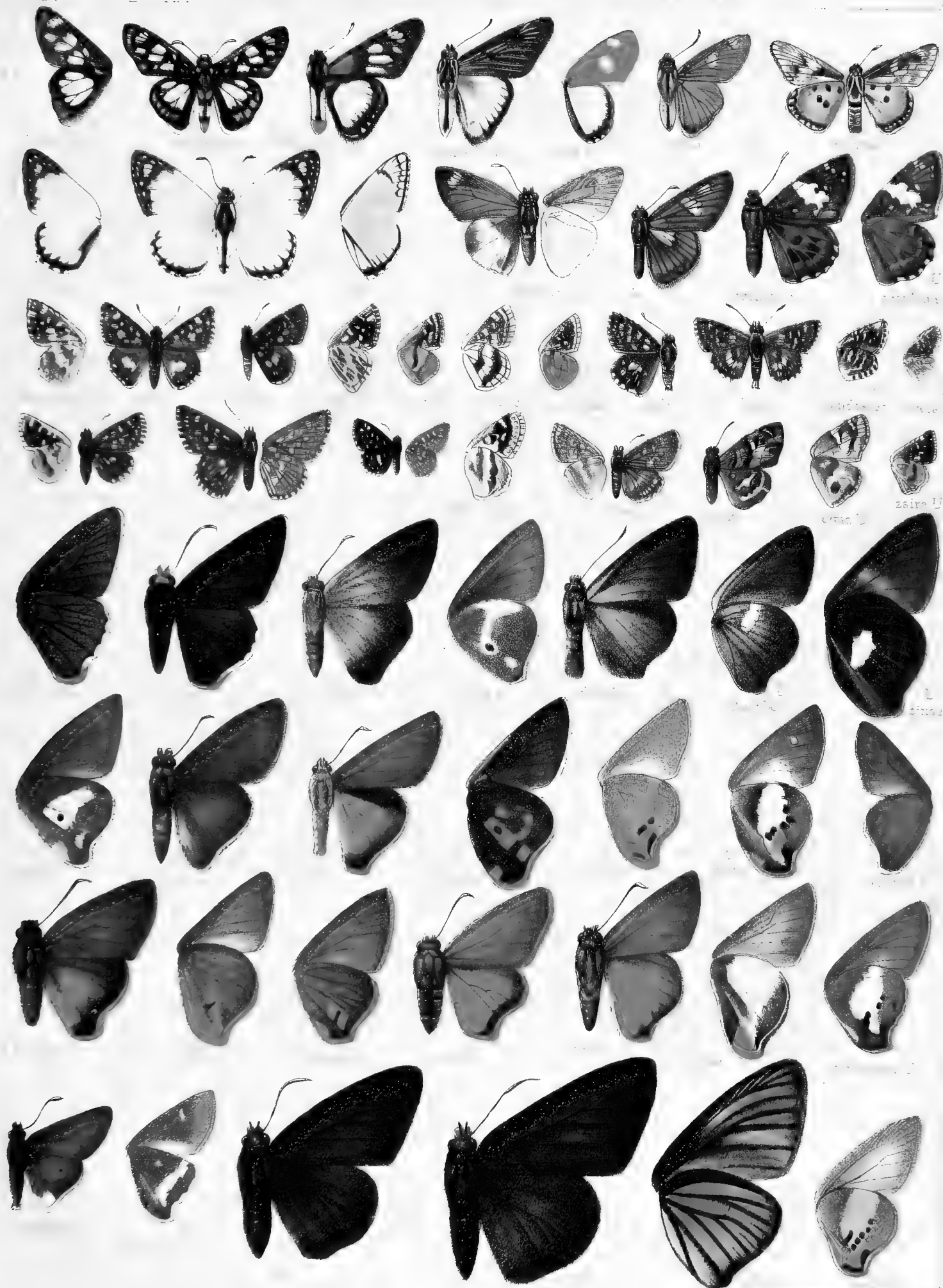


Plate 11. *Spindasis* - *Phasis*.
 1. *adonia* ♂, 2. *pseudo-serilis* ♀, 3. *seri-d* ♀, 4. *ausvilli* ♀, 5. *serhageni* ♀, 6. *mazoensis* ♀, 7. *mazoensis* ♀, 8. *neriene* ♀, 9. *punicia* ♀, 10. *punicia* ♀.









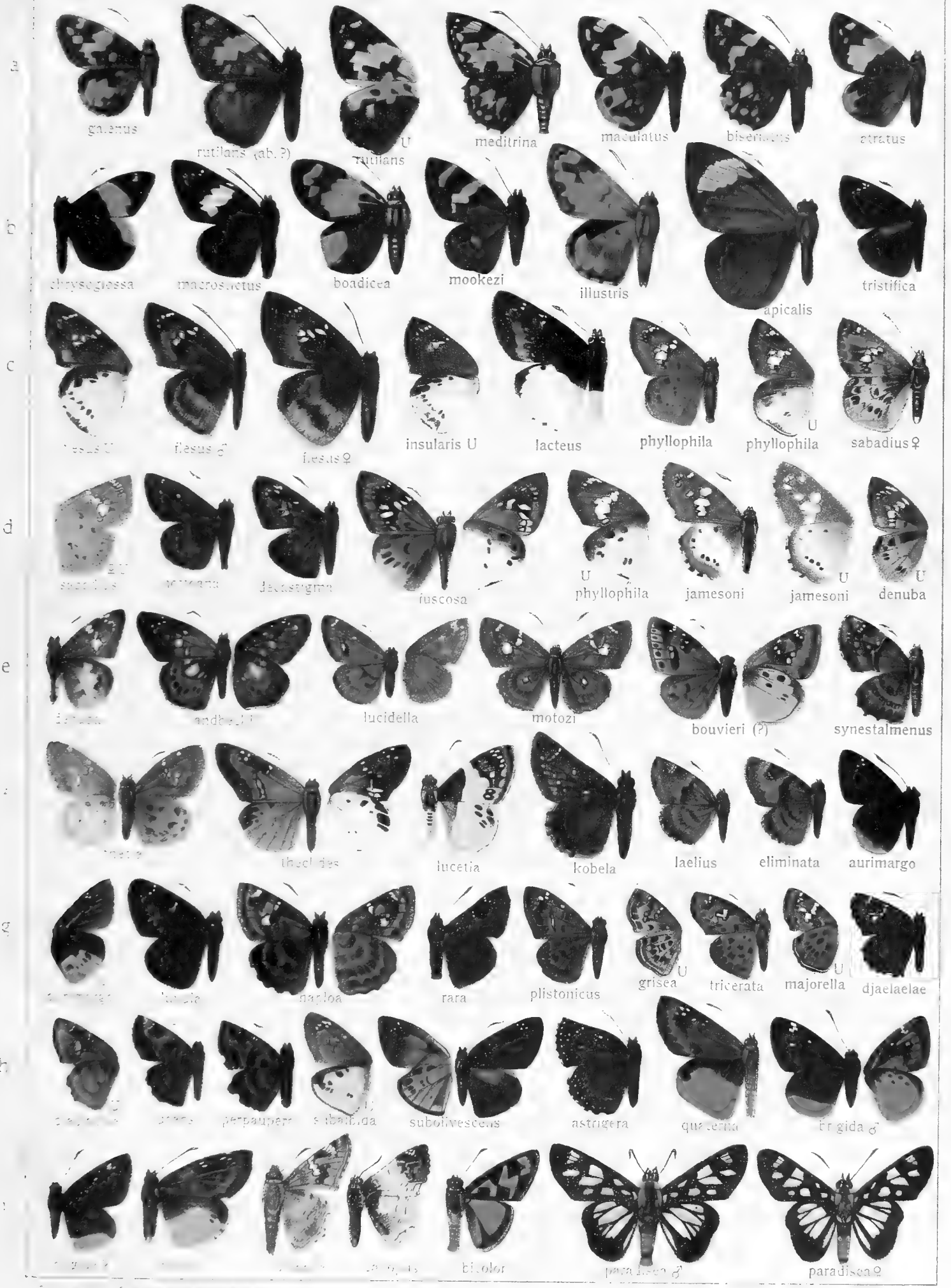
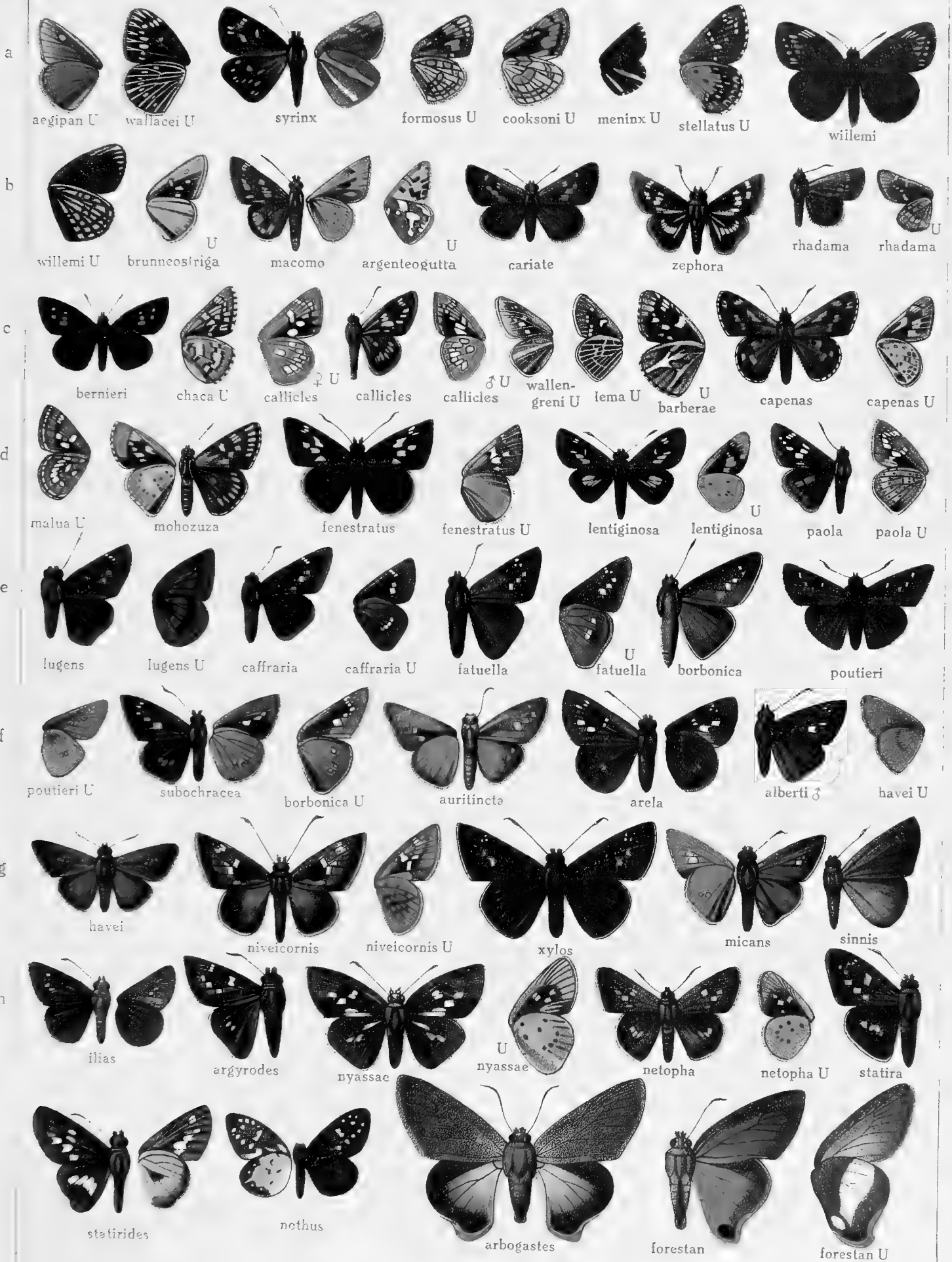
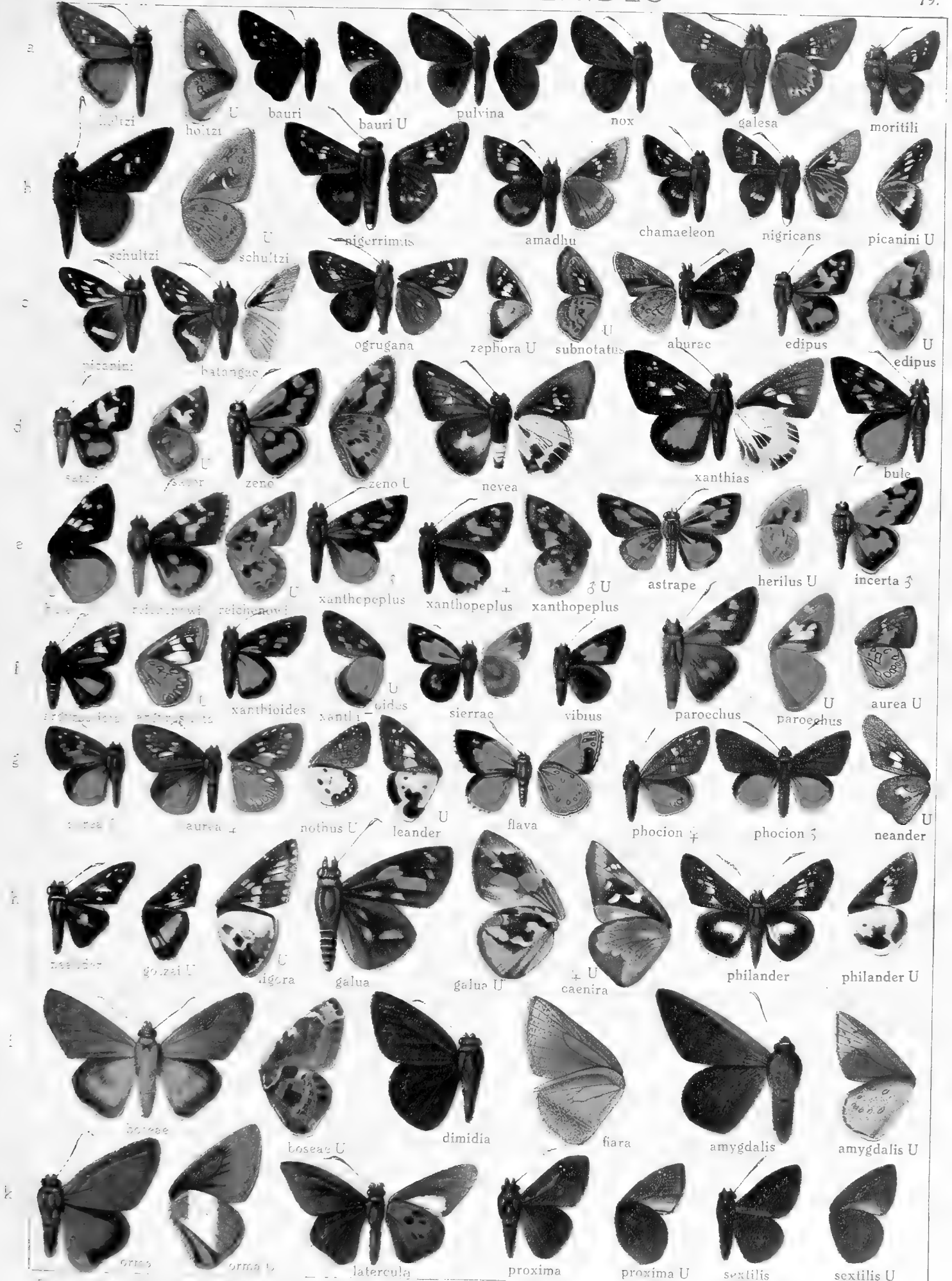


Plate 1. *Celaenorhinus* 1









Part II. Fauna Africana 1.

Revised by ...

COENIDES - PTERODIUM

