

QL  
B 545  
S 401  
1906  
SCNHRI

# Die **Groß-Schmetterlinge** der Erde

— Eine systematische Bearbeitung —  
der bis jetzt bekannten Großschmetterlinge

In Verbindung mit namhaftesten Fachmännern herausgegeben  
von

— Dr. Adalbert Seitz —

Direktor des zoologischen Gartens zu Frankfurt a. M.; correspondierendes,  
arbeitendes und ordentliches Mitglied vieler wissenschaftlicher Gesellschaften



STUTTGART  
FRITZ LEHMANN VERLAG  
1906

962  
545  
S. 10  
U. - Flora  
1820-1822

Alle Rechte vorbehalten.

DSI

# PAPILIO





# PAPILIO

Taf. 2.





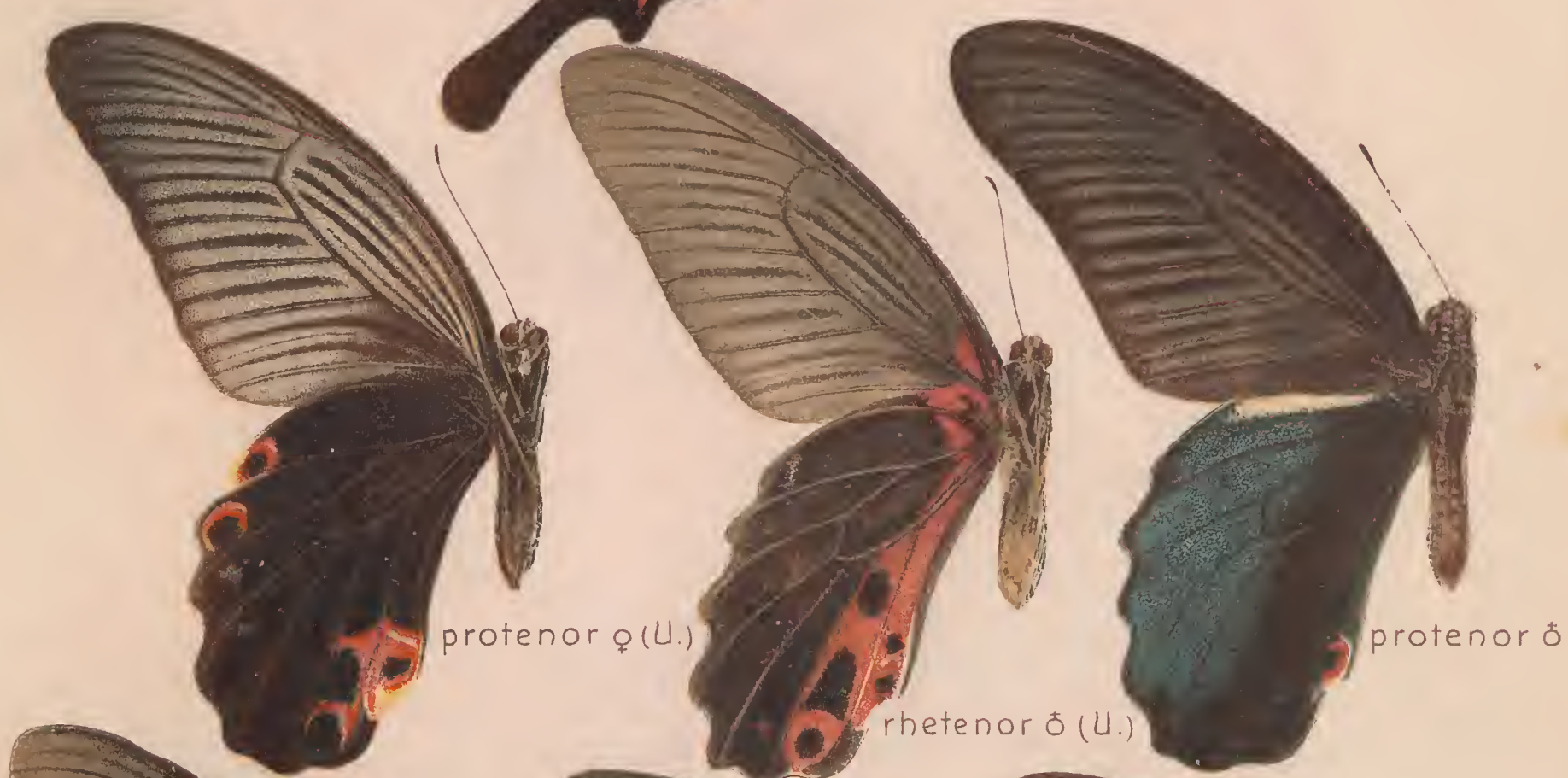
# PAPILIO

Taf. 3

a



b



c





# PAPILIO

Taf 4





# PAPI LIO

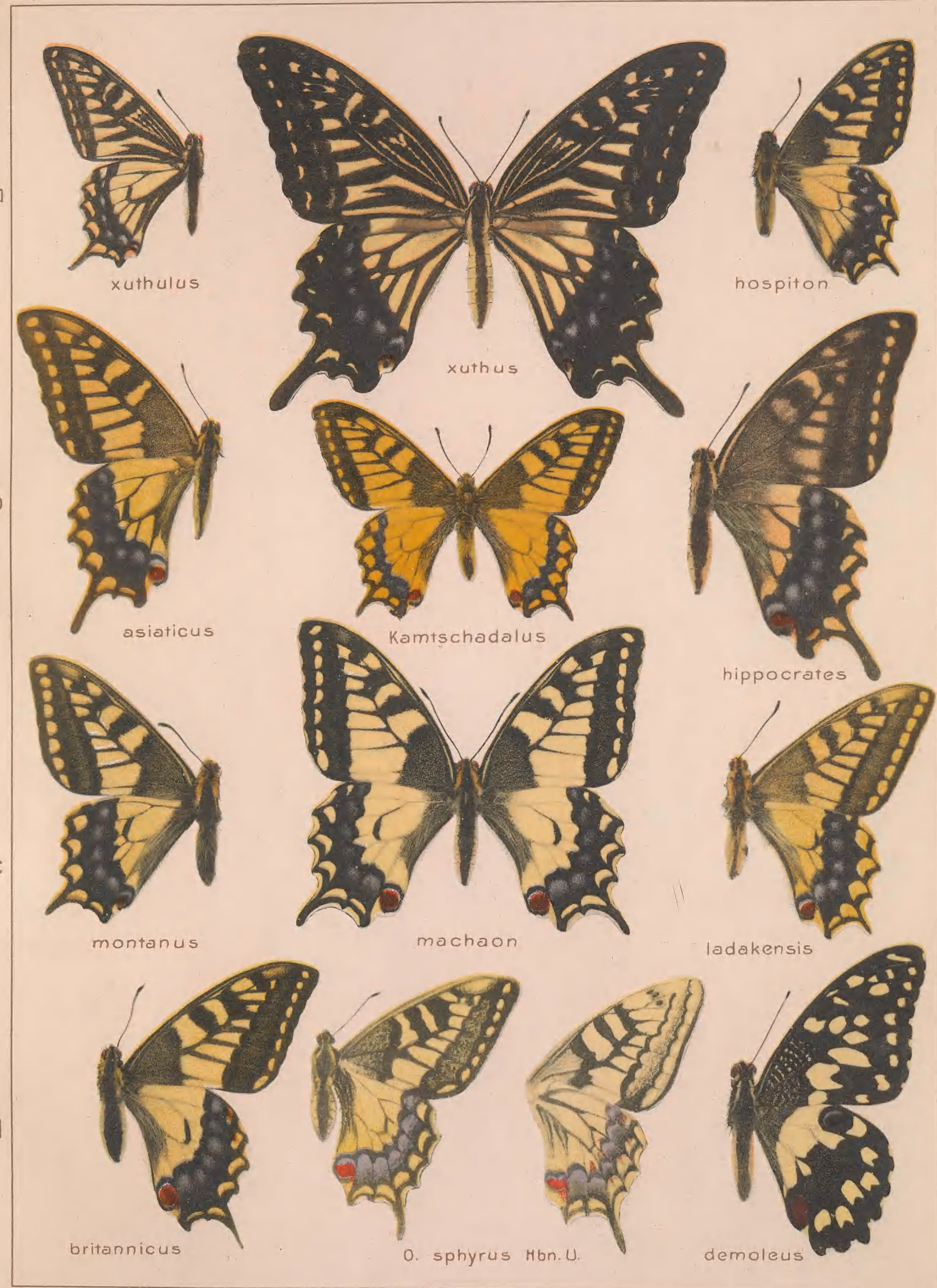
Taf. 5.





# PAPILIO

6.





# PAPILIO

7.





# PAPILLO - LUCHDORFIA - ARMANDIA

8.

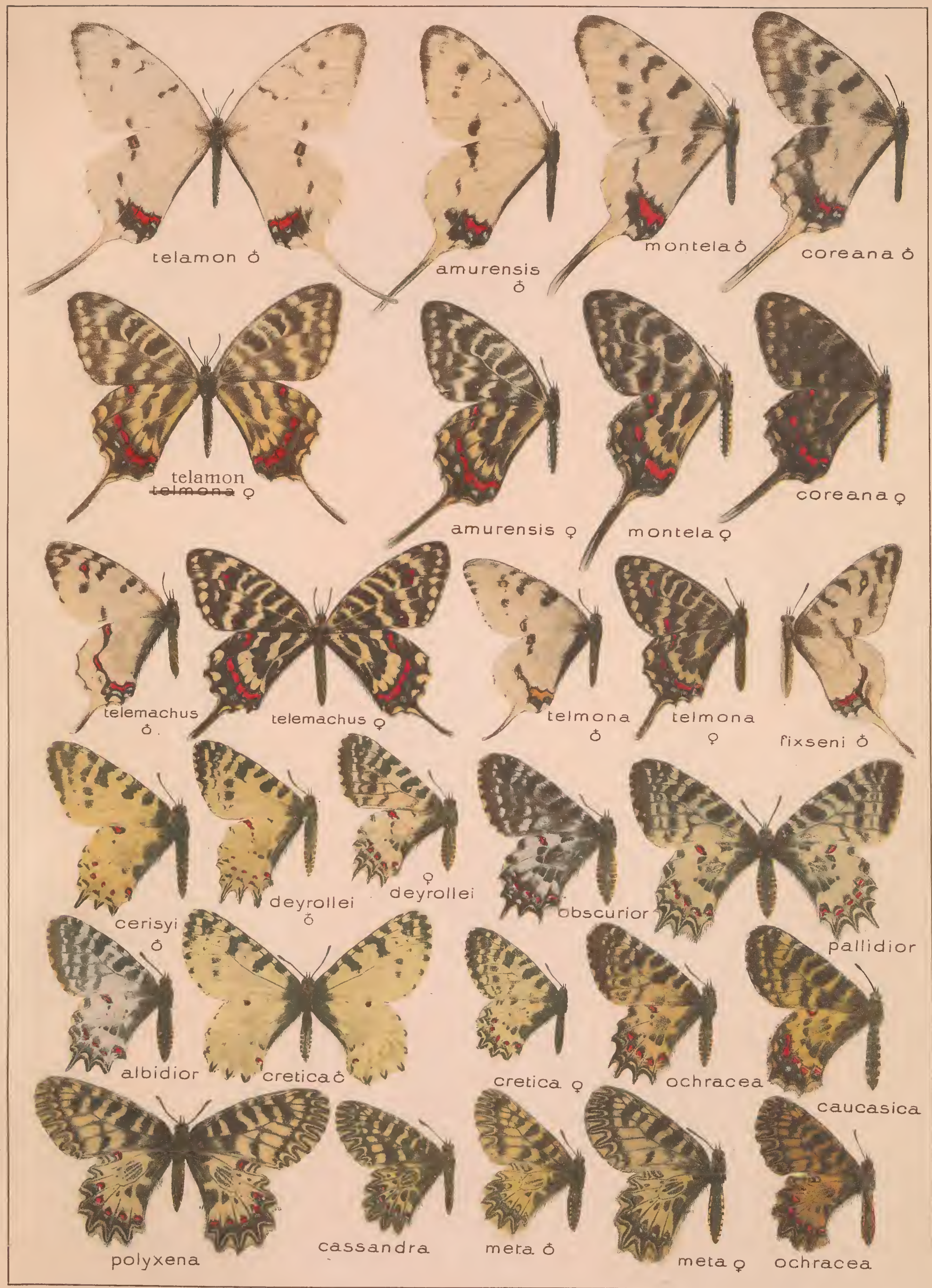




# SERICINUS - THAIS.

I.

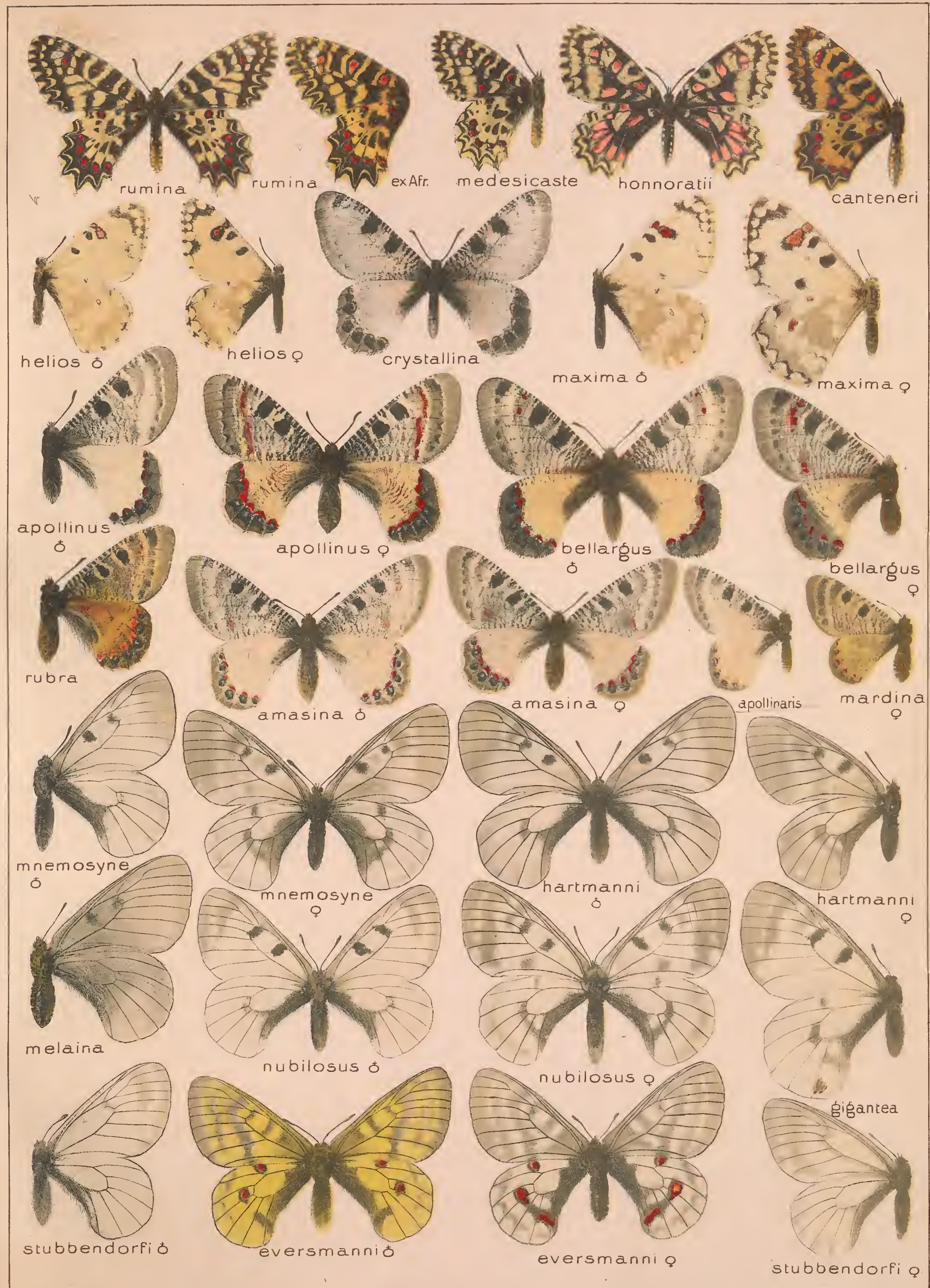
9.





# THAIS- DORITIS- PARNASSIUS.

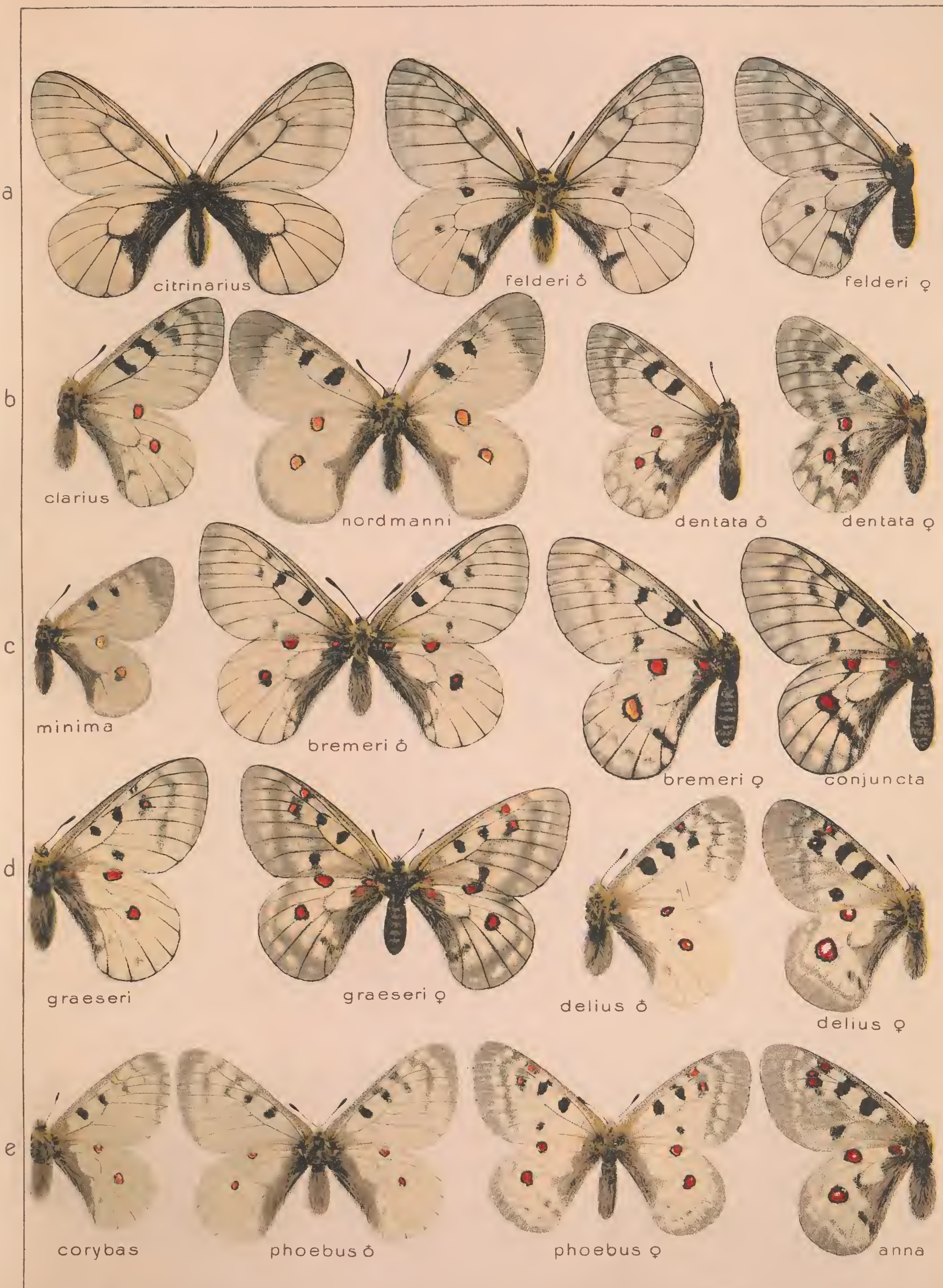
10.





# PARNASSIUS

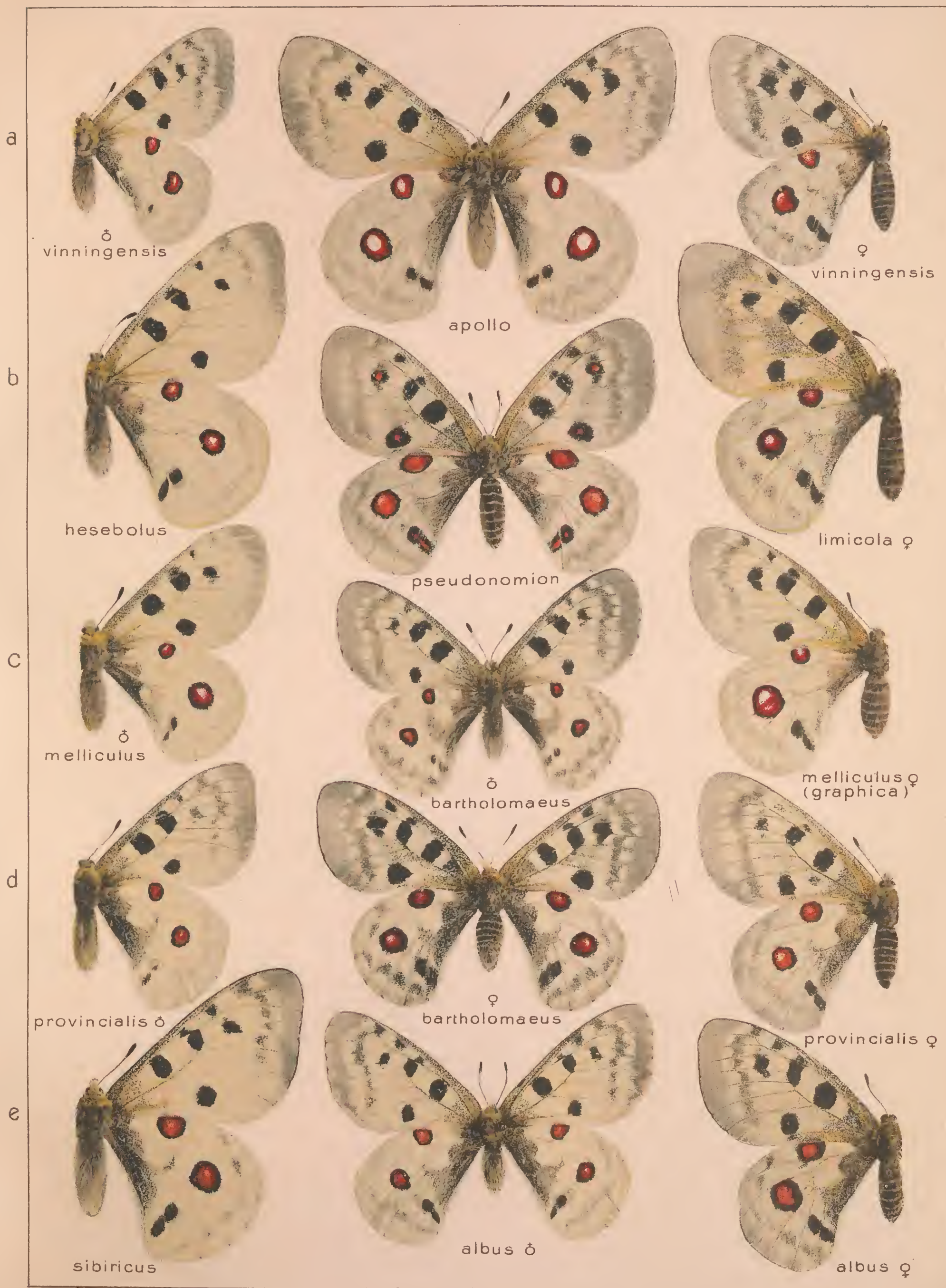
11.





# PARNASSIUS

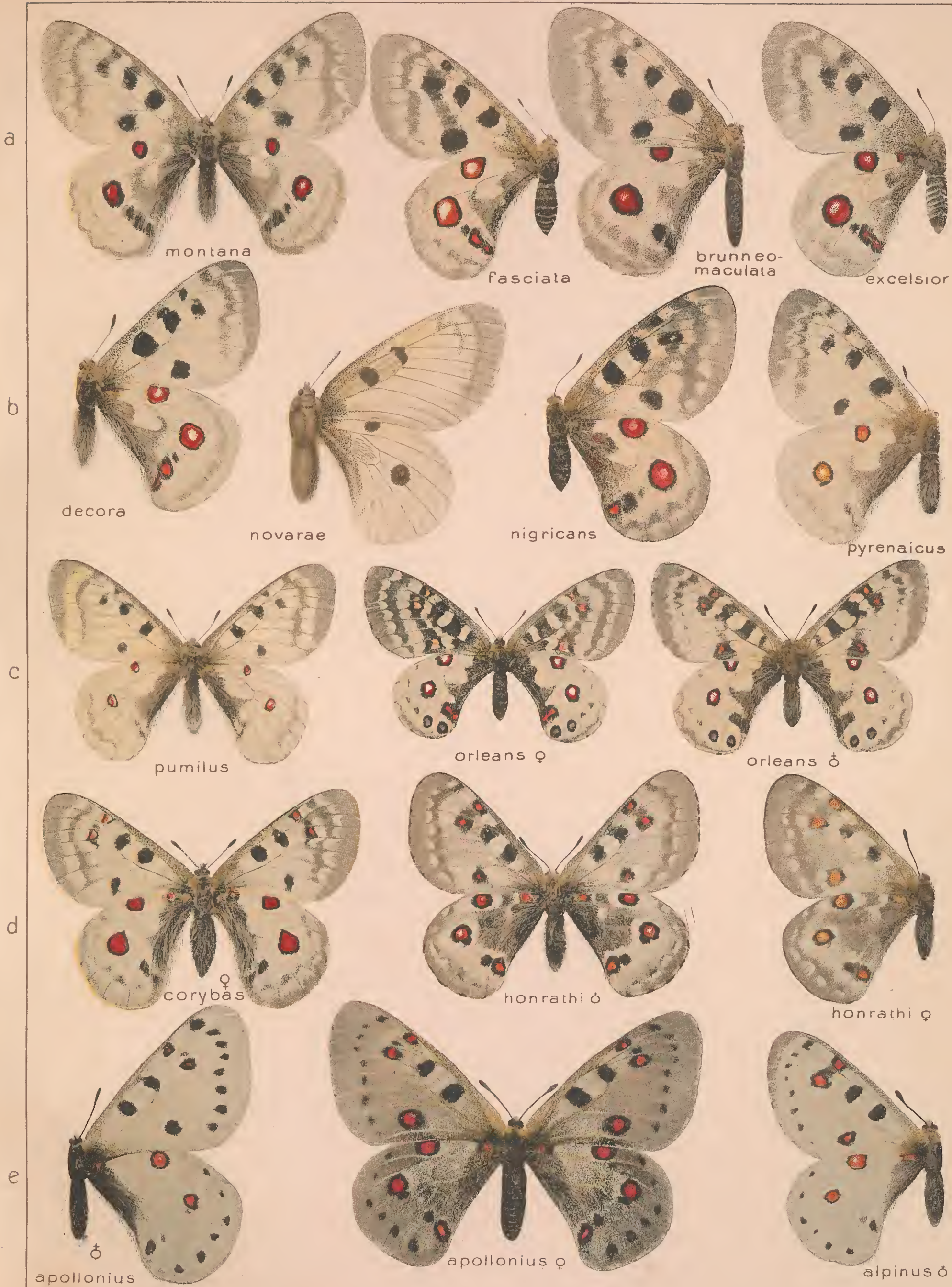
12.





# PARNASSIUS

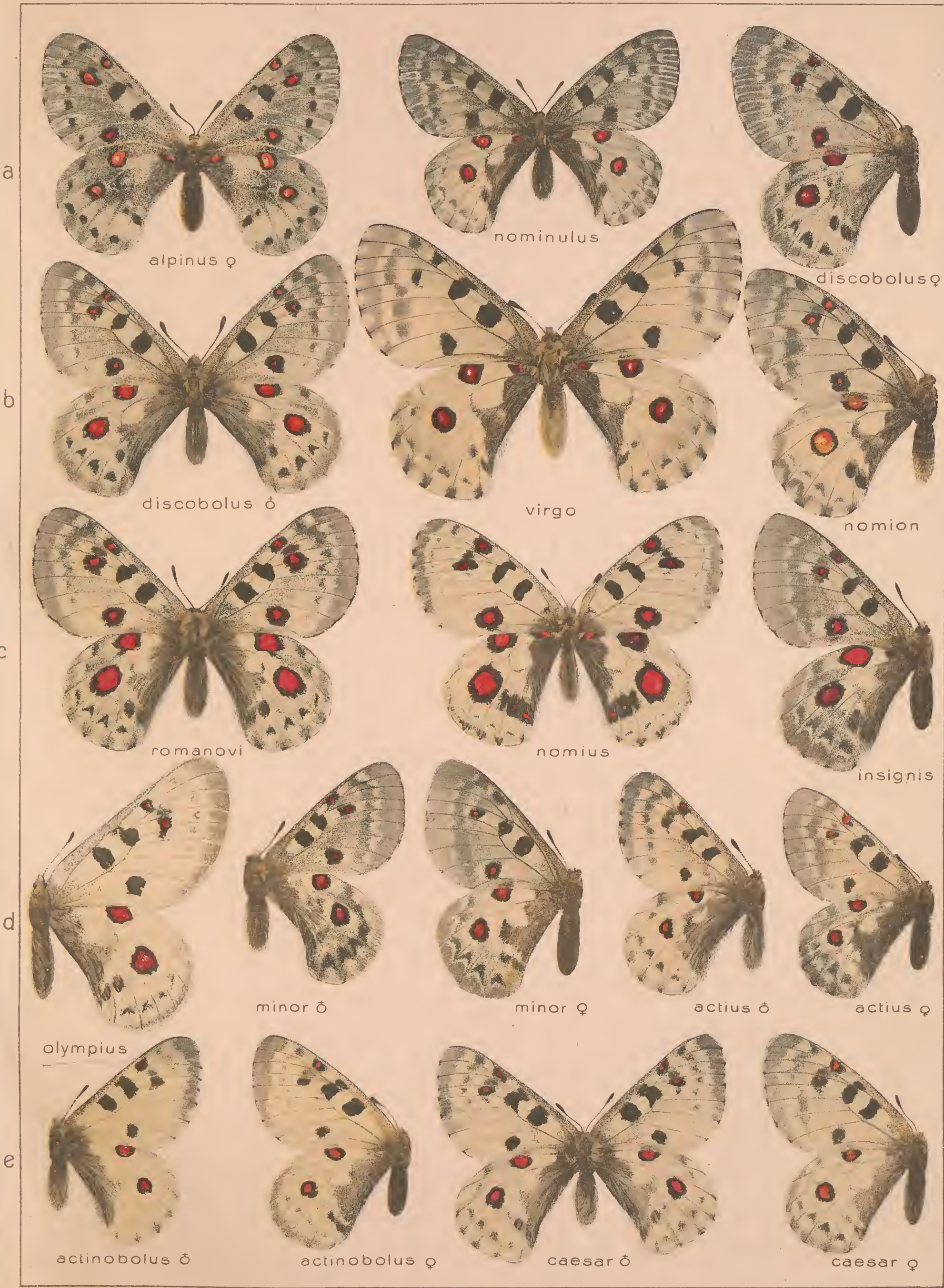
13.





# PARNASSIUS

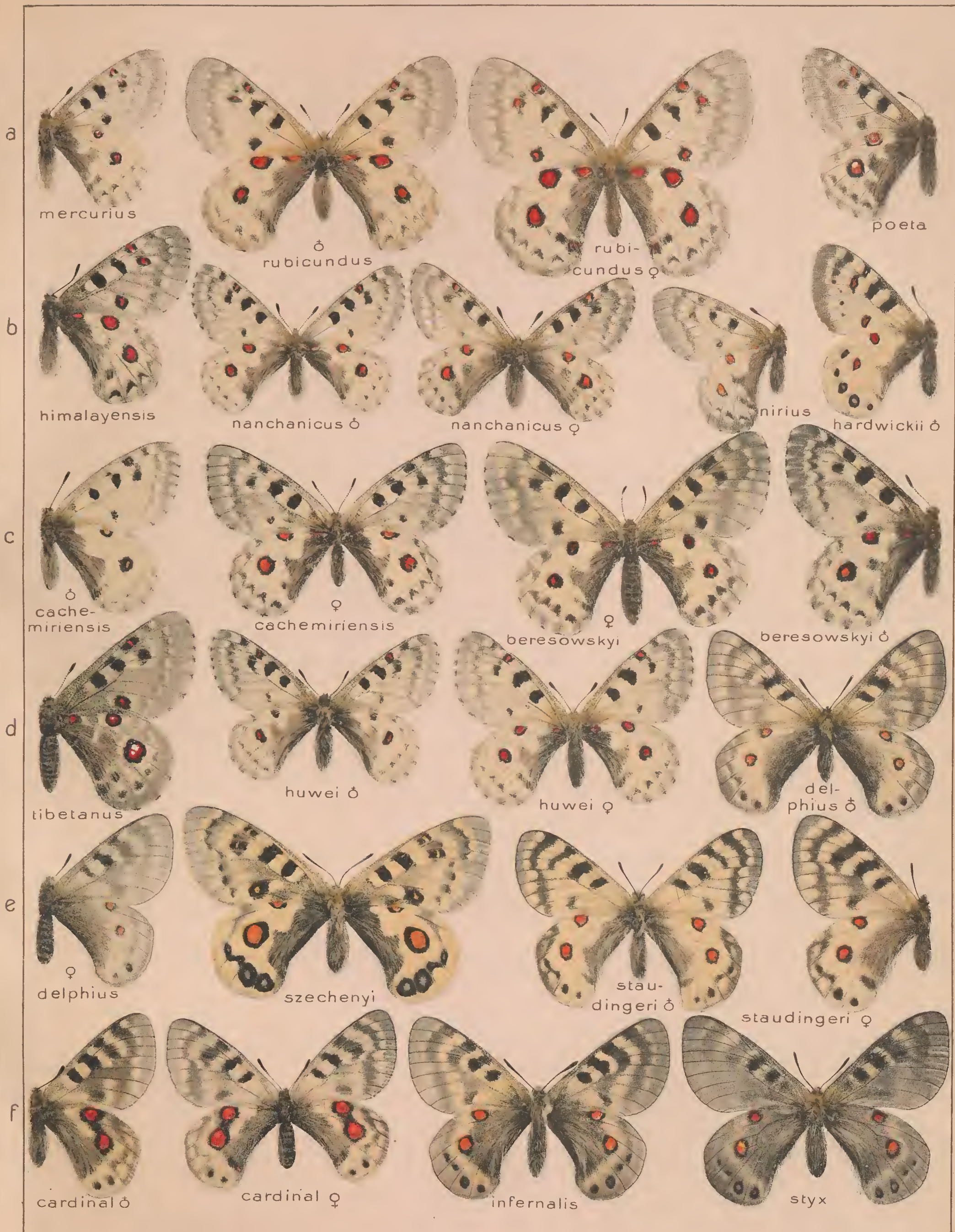
14.





# PARNASSIUS

15.



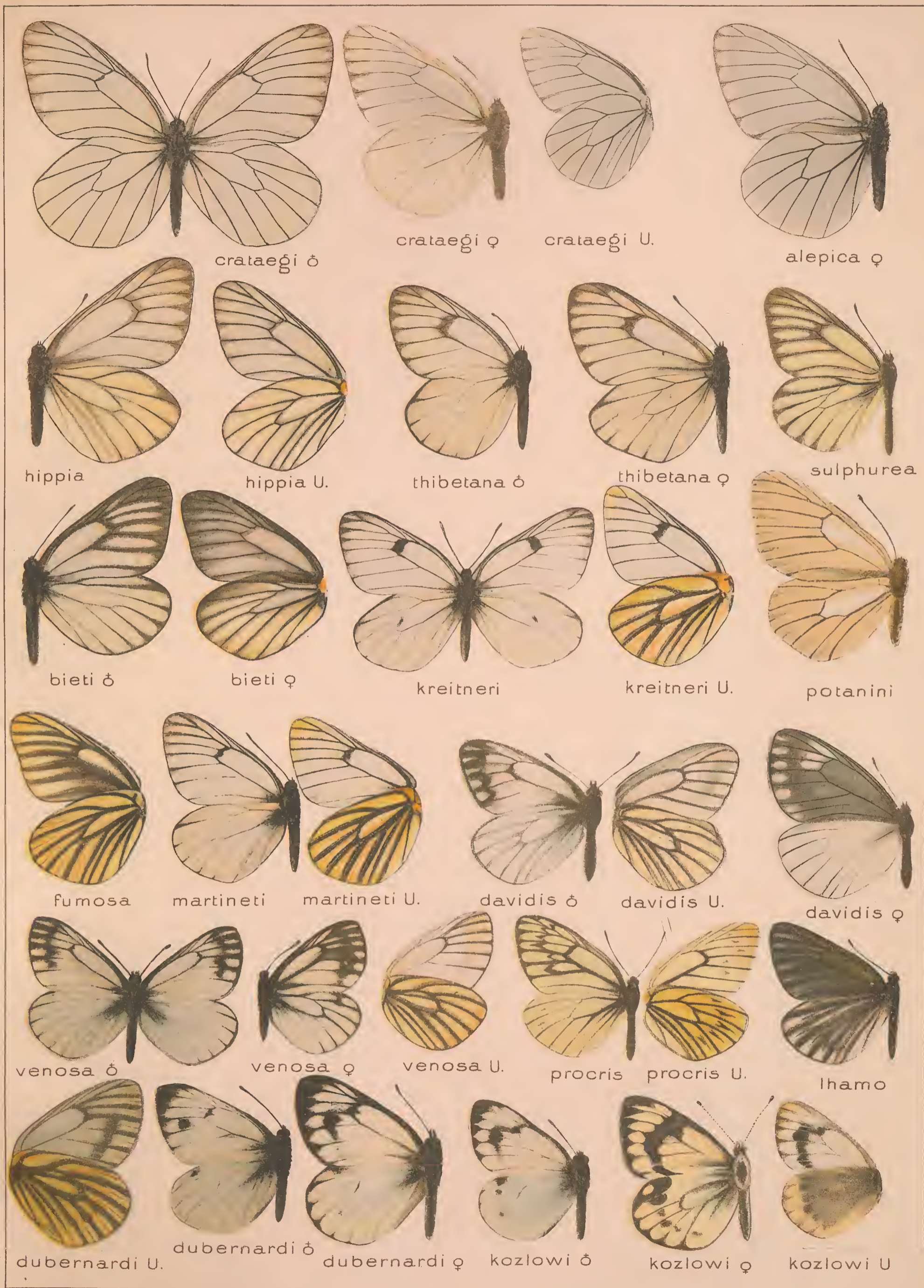


# PARNASSIUS

16.









# APORIA-METAPORIA.

18.





# APORIA-PIERIS

1.

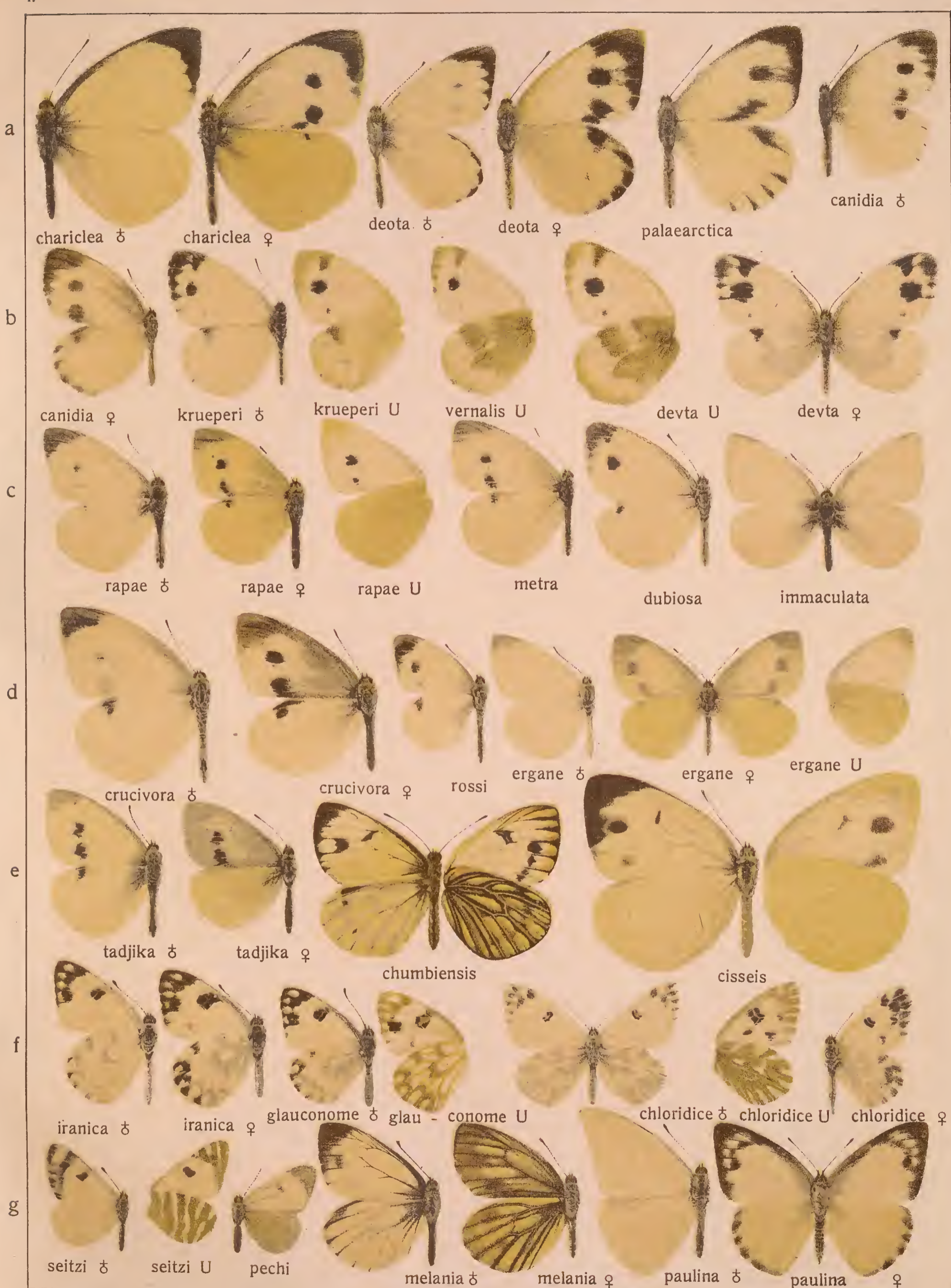
19.





# PIERIS-APPIAS

20.

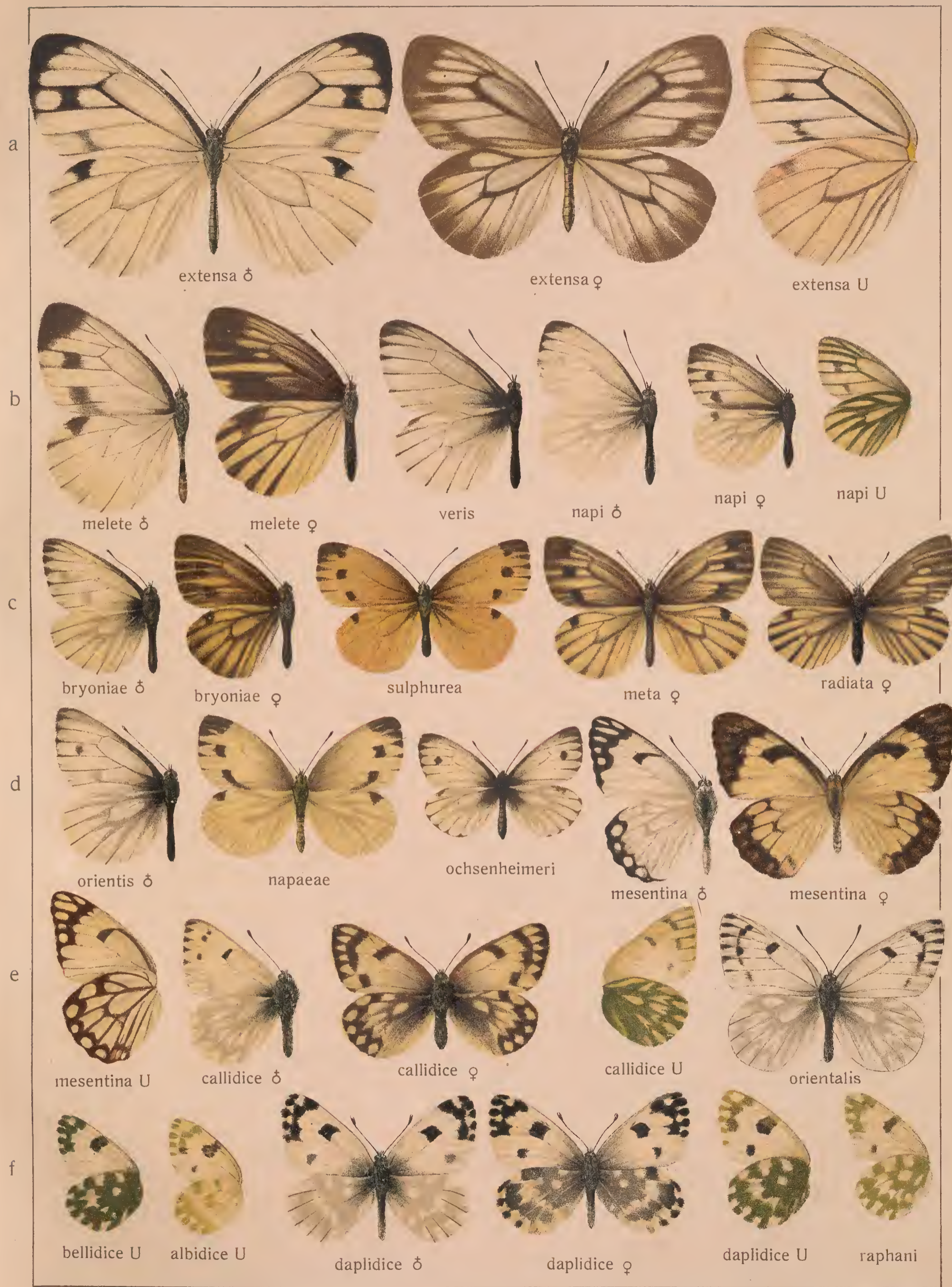


Pars I. Fauna palaearctica 1.



# PIERIS-LEUCOCHLOE

21.





# PHYLLOCHARIS-EUCHLOE

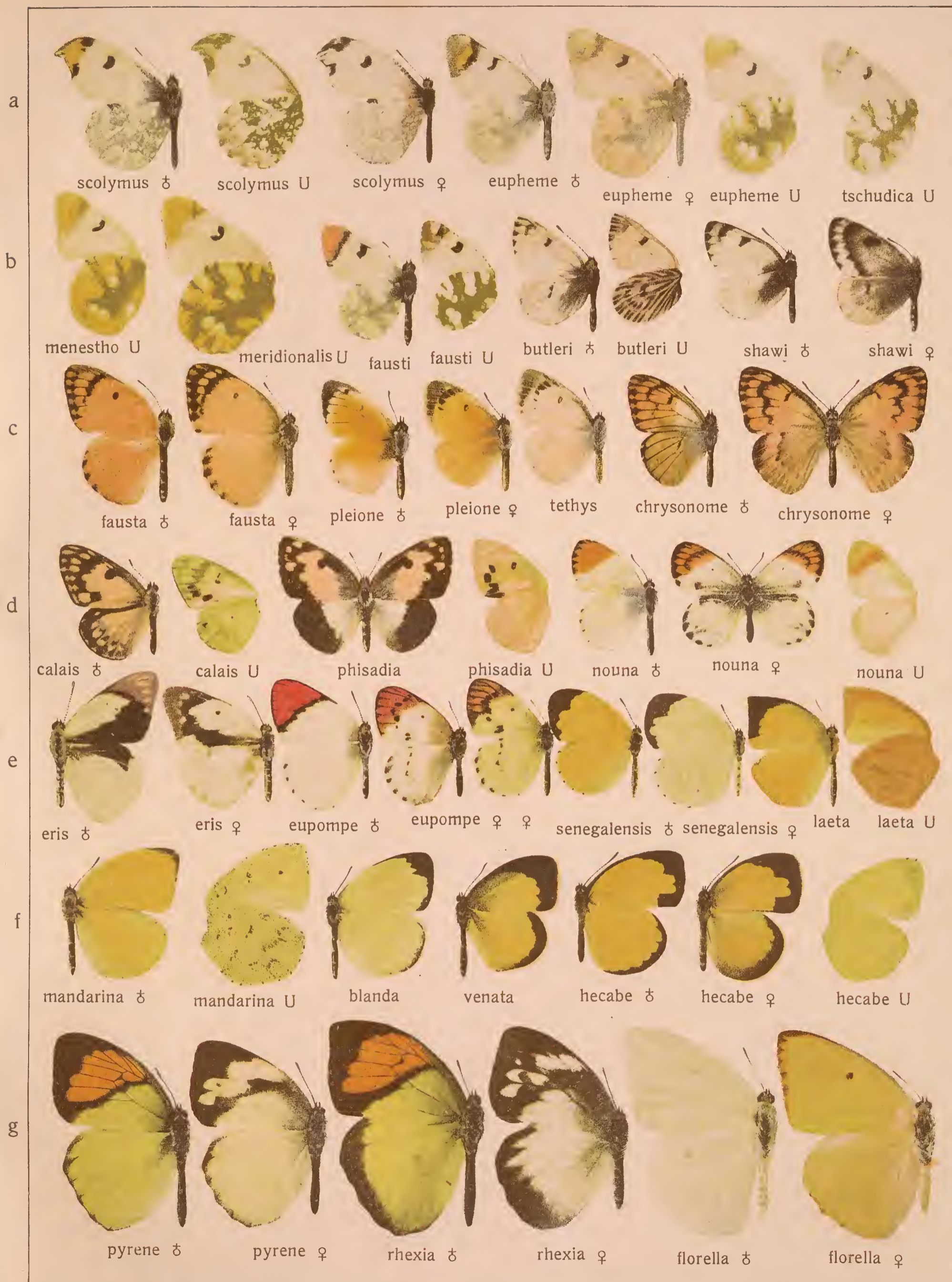




# MIDEA-CATOPSILIA

I.

23.

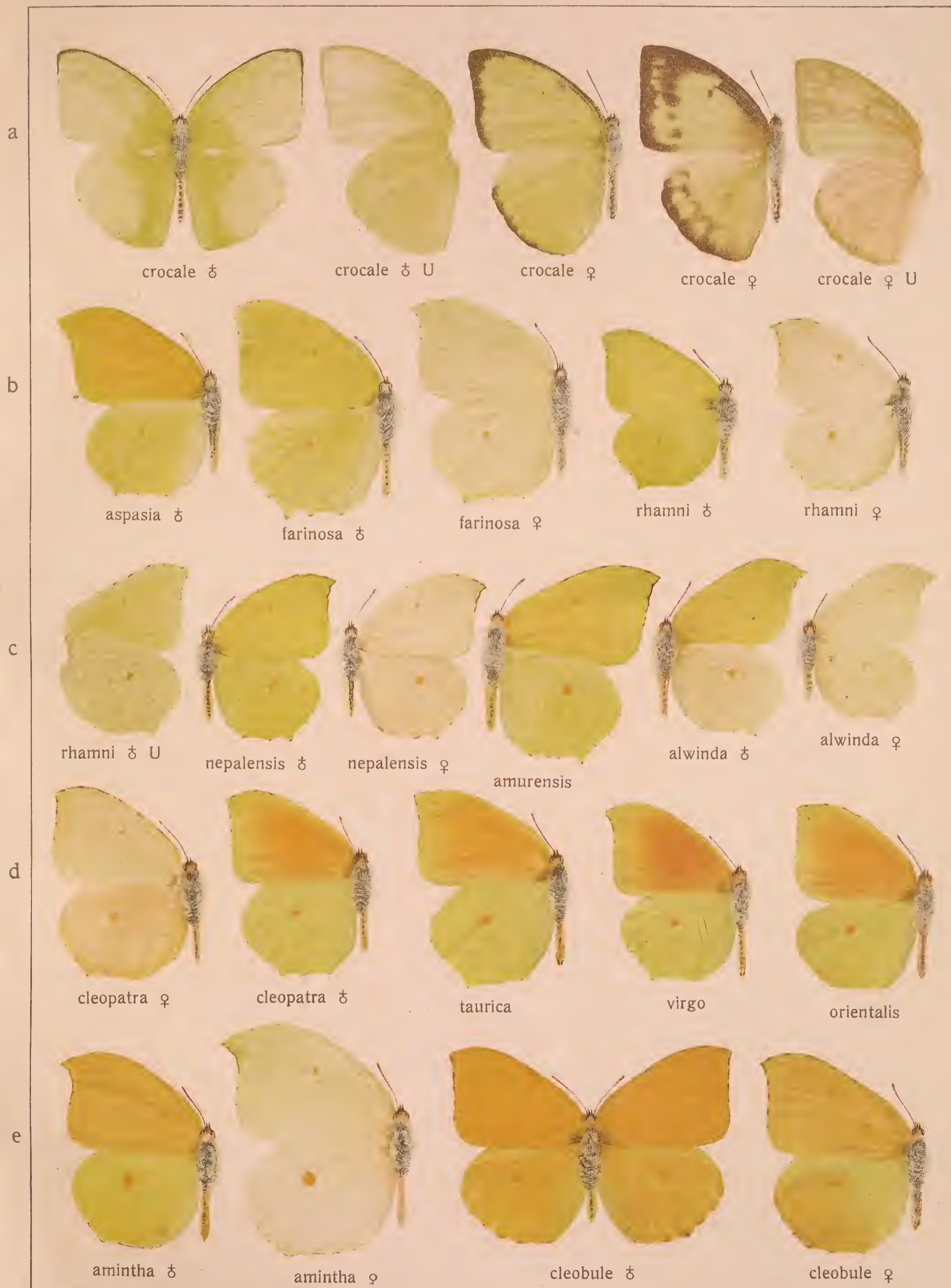




# CATOPSILIA-GONEPTERYX

I.

24.



Pars I. Fauna palaearctica 1.



# COLIAS

25.

I.





# COLIAS

26.





# COLIAS

27





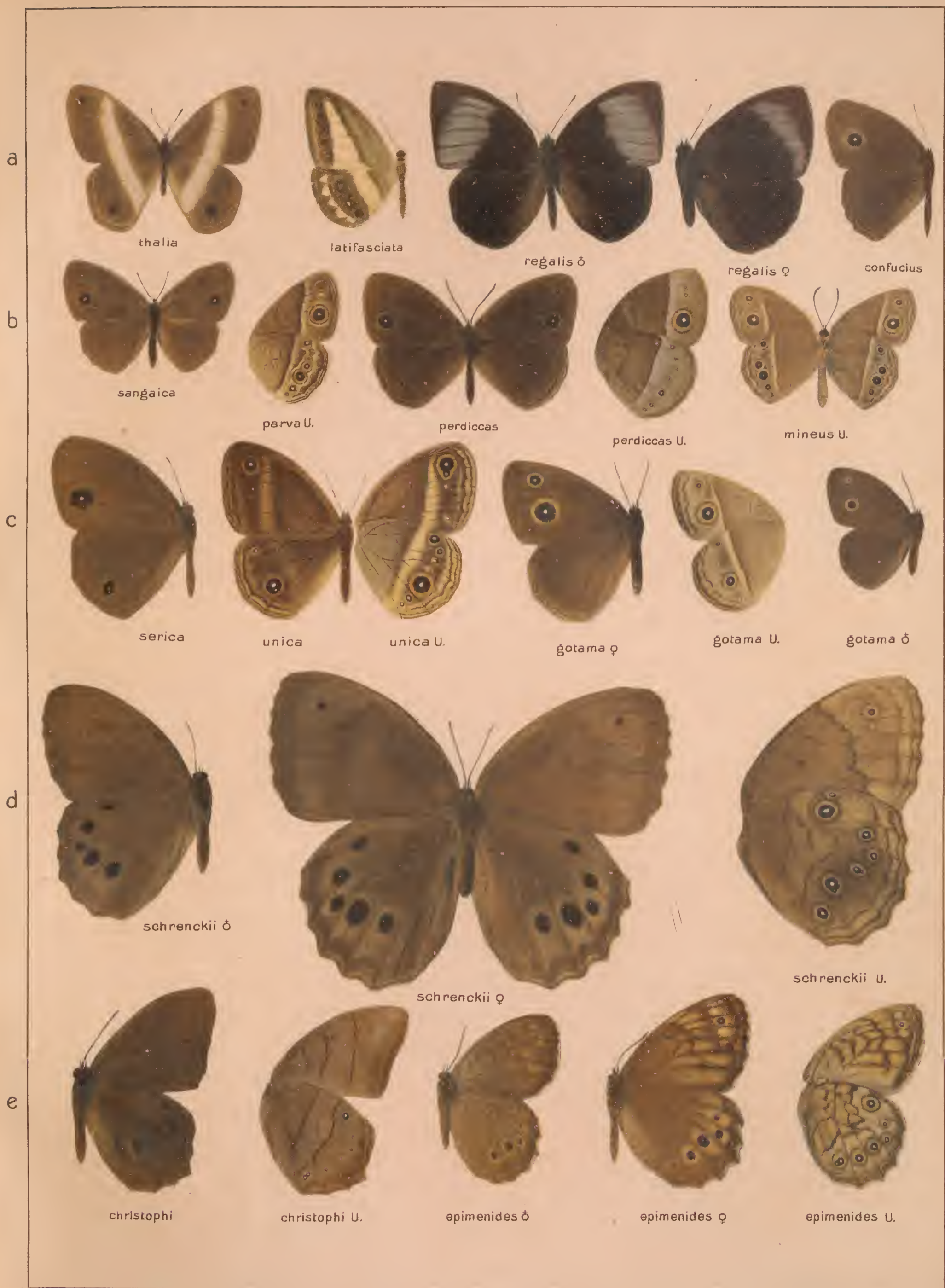
# DANAIS - EUPLOEA

28





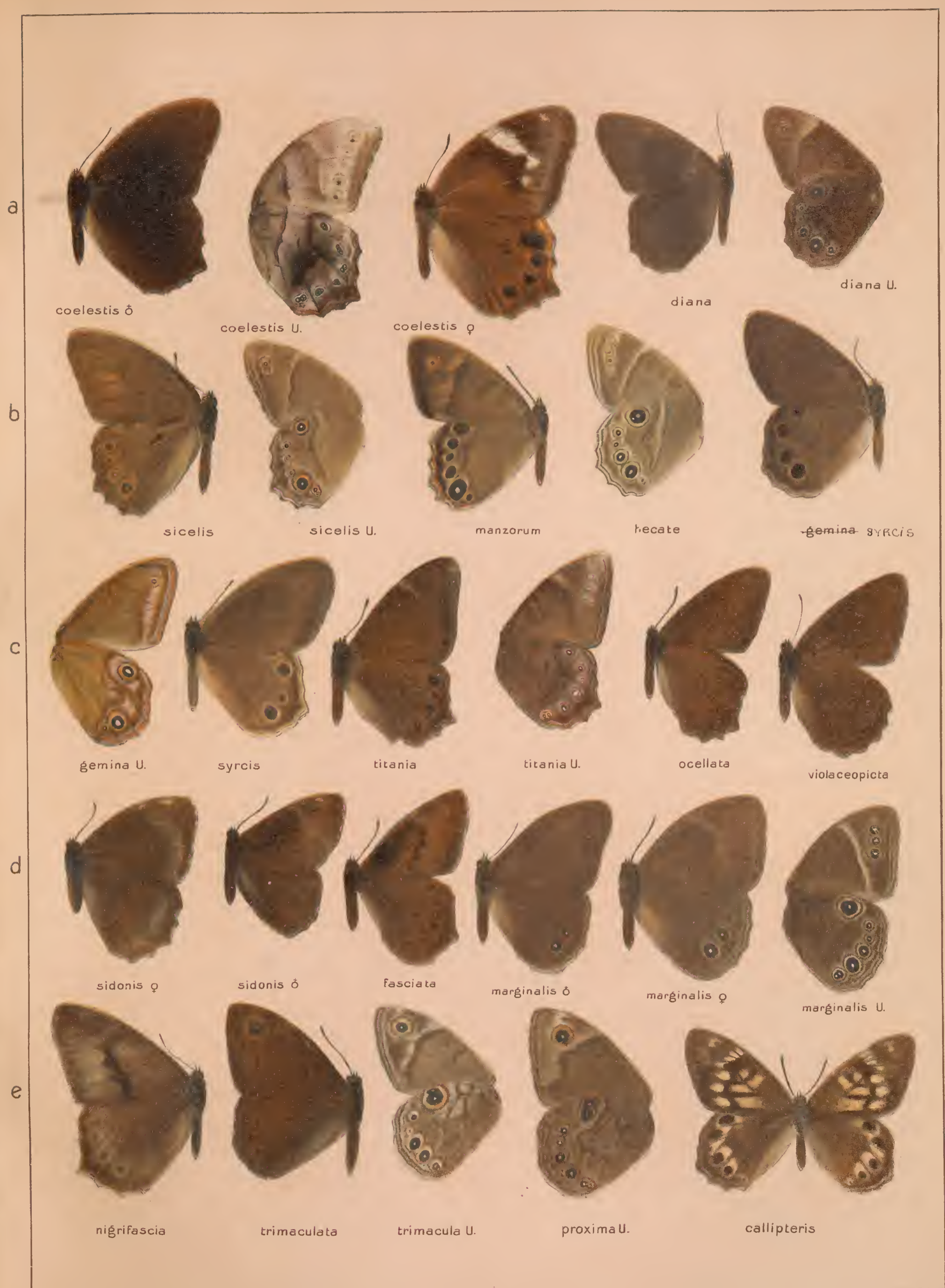
# ACROPHTHALMA - LETHE.



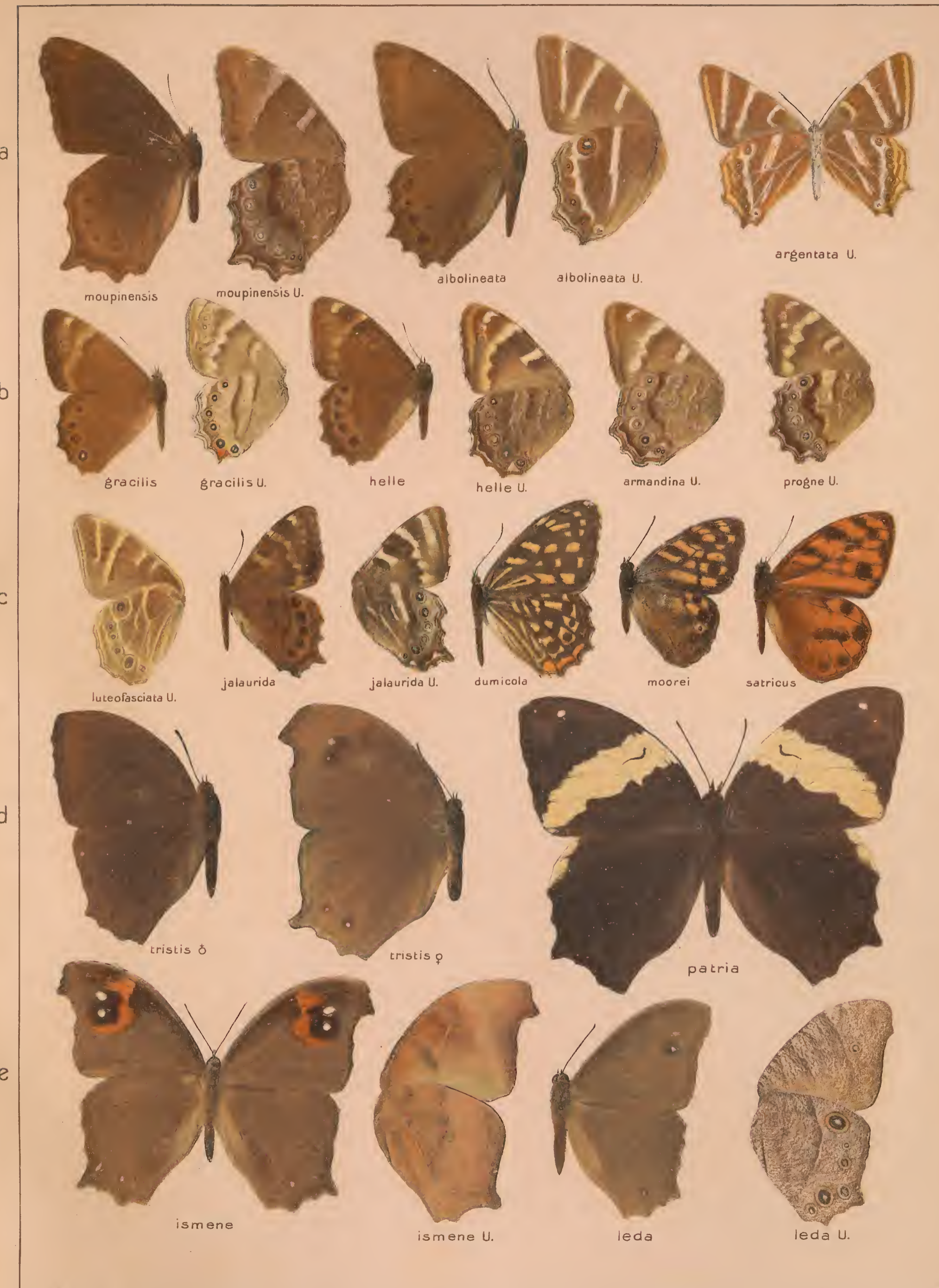














# NEOPE

33









# CALLEREBIA - EREBIA

35.





# EREBIA

36.





# EREBIA

37.



Pars I. Fauna palaearctica 1.



# MELANARGIA.

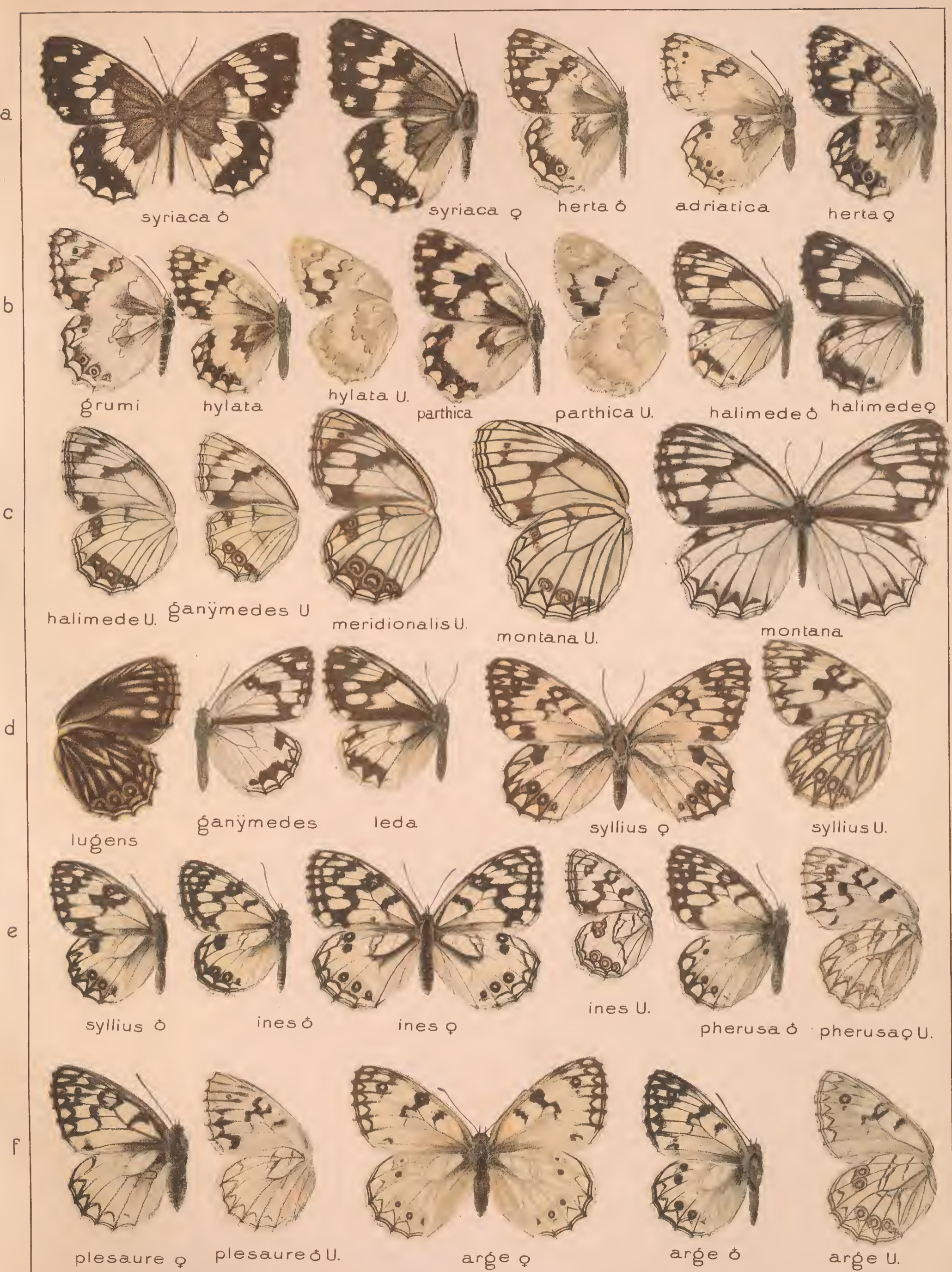
38.





# MELANARGIA.

39.





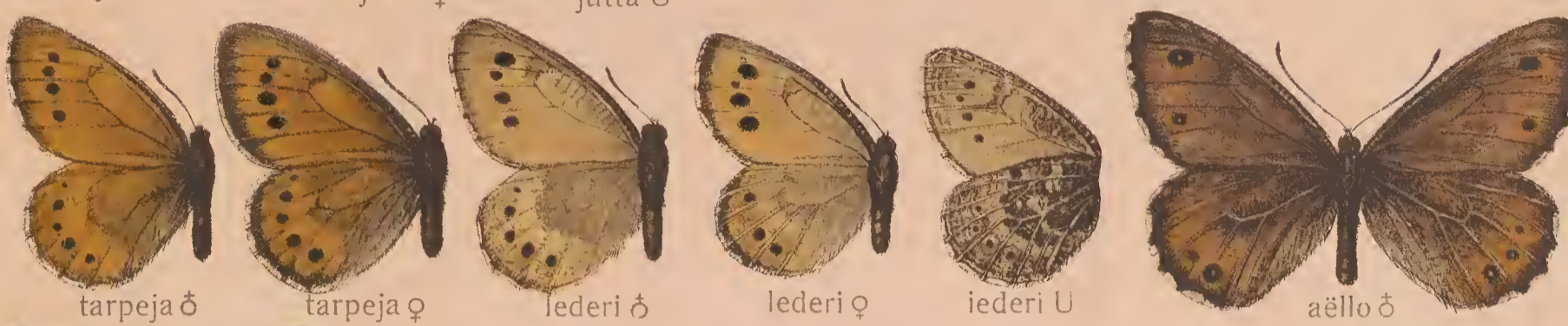
# OENEIS

40

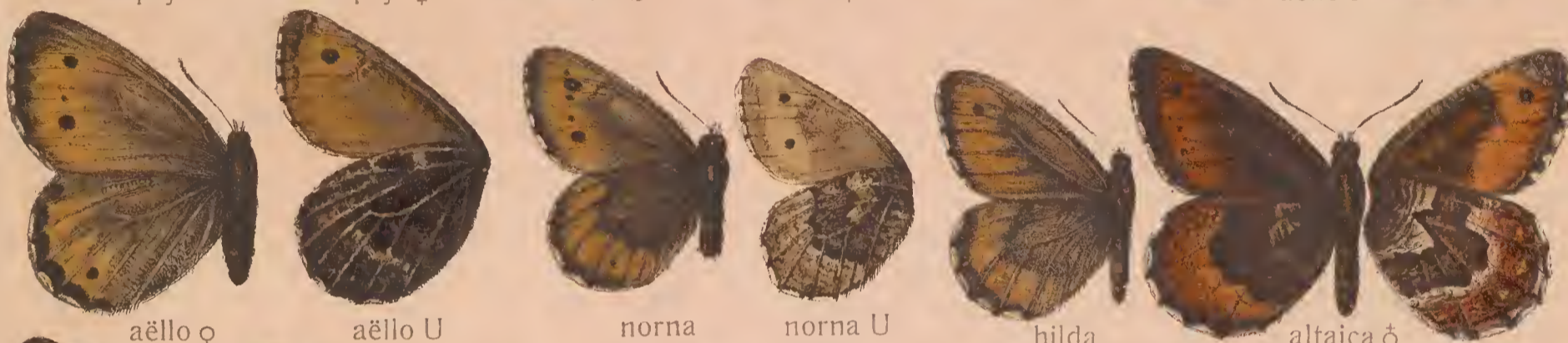
a



b



c



d



e



f



g





# CALLARGE-SATYRUS.

41.





# SATYRUS

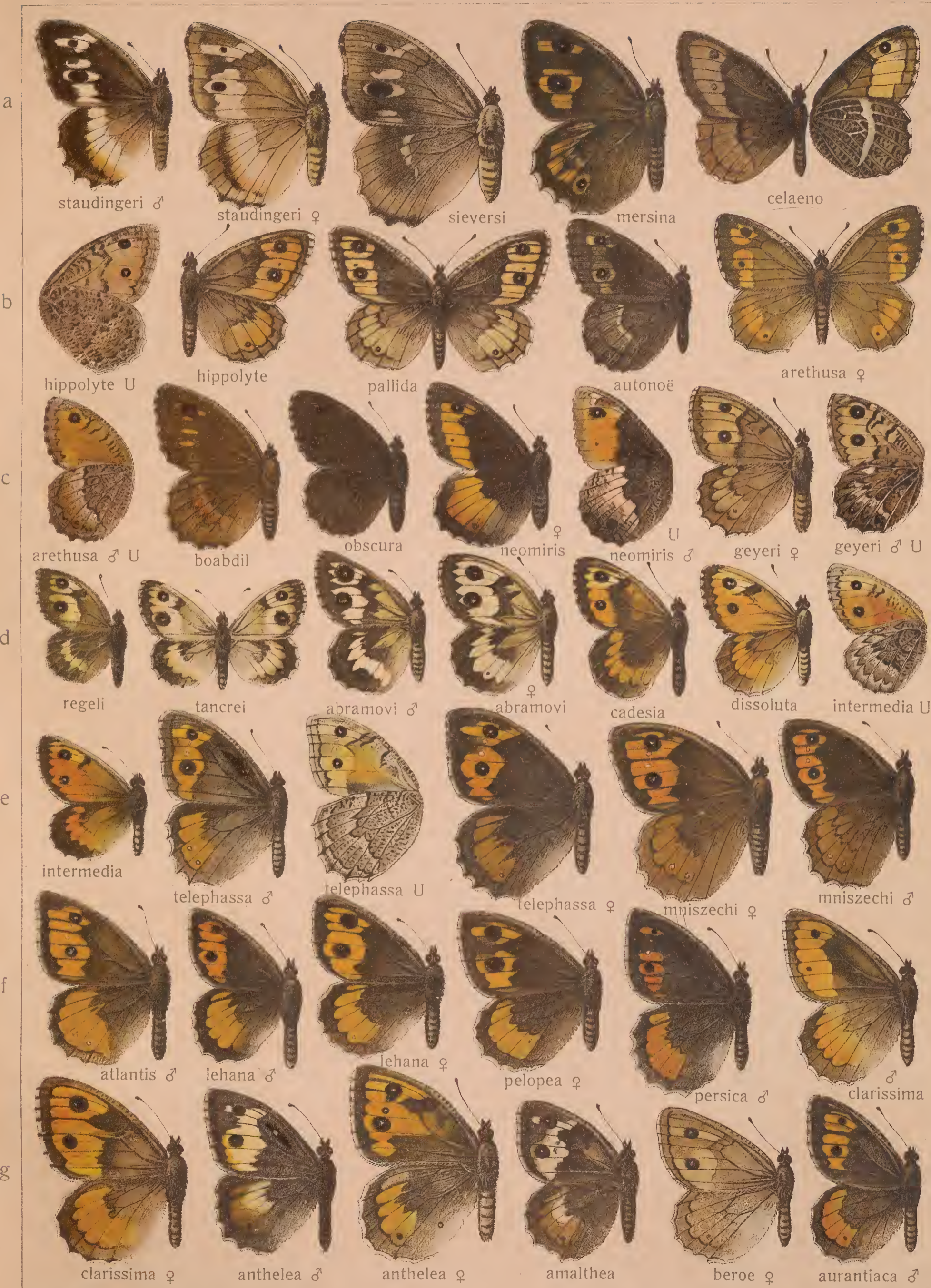
42





# SATYRUS

43





# SATYRUS

44





# PARARGE - APHANTOPUS

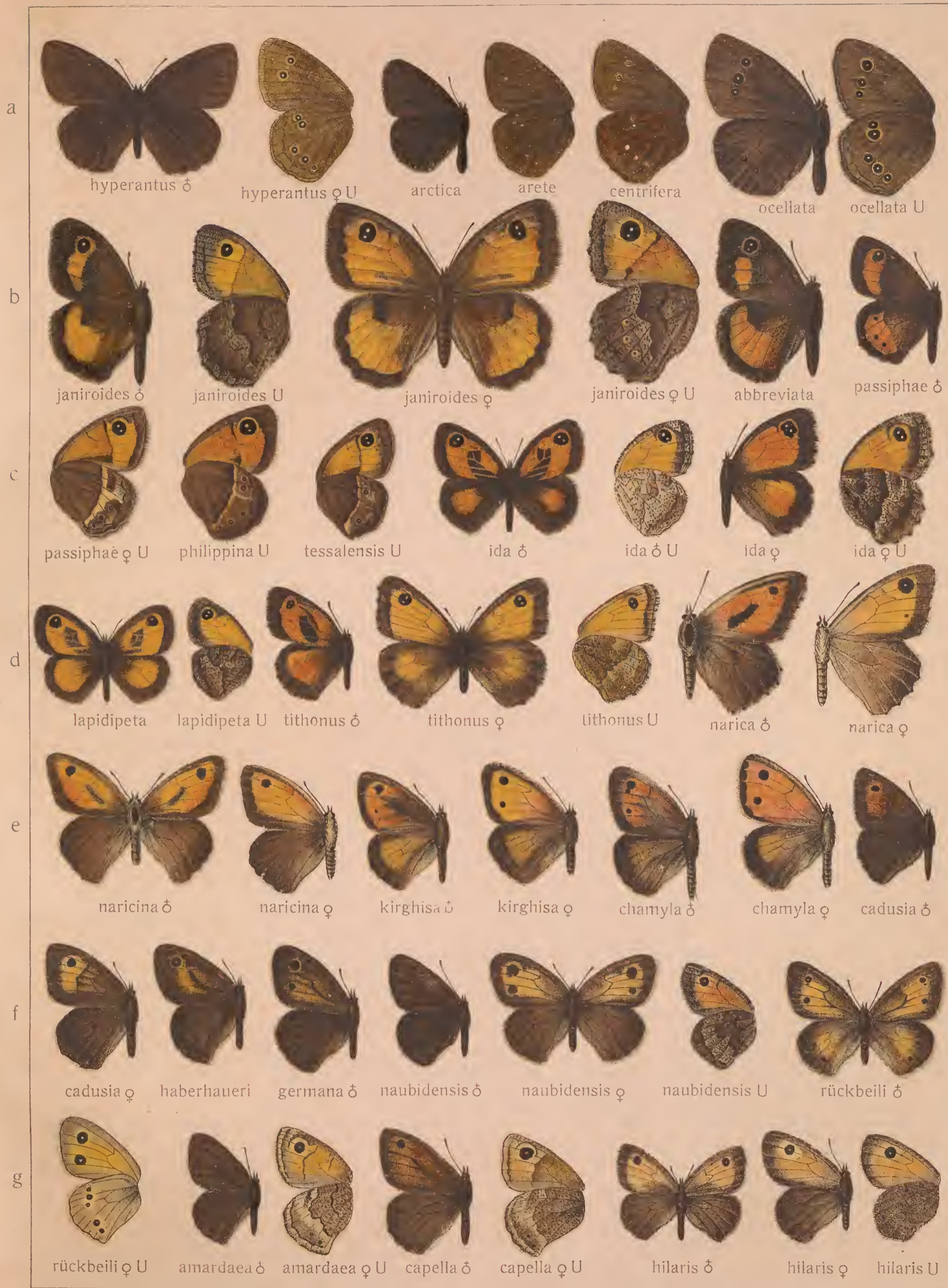
45.





# APHANTOPUS - EPINEPHELE

46





# EPINEPHELE





## EPINEPHELE - TRIPHYSÄ

48





# AMATHUSIINAE

49





1.

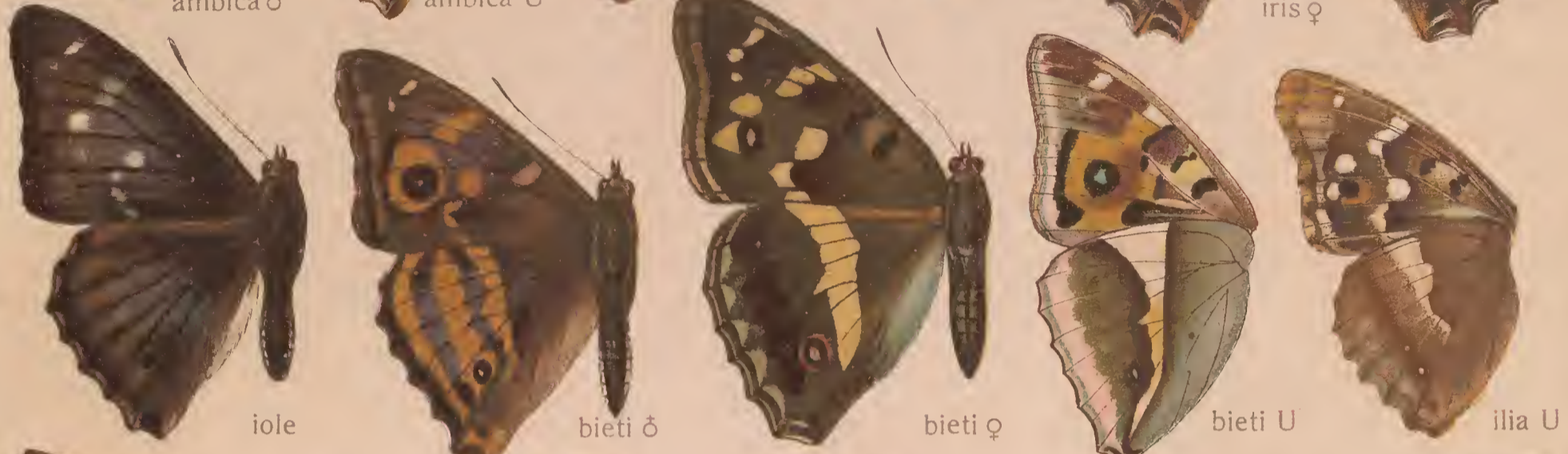
# APATURA

50.

a



b



c



d



e





# APATURA - SASAKIA

51.

a



b



c



d





# EURIPUS - ERIBOEA

52.

a



coreana



funebris



nicea ♀

b



superba



jasius ♂



jasius ♀

c



jasius U



hamasta



hamasta U



rothschildi

d



narcea.



posidonius



mandarinus



mandarinus U



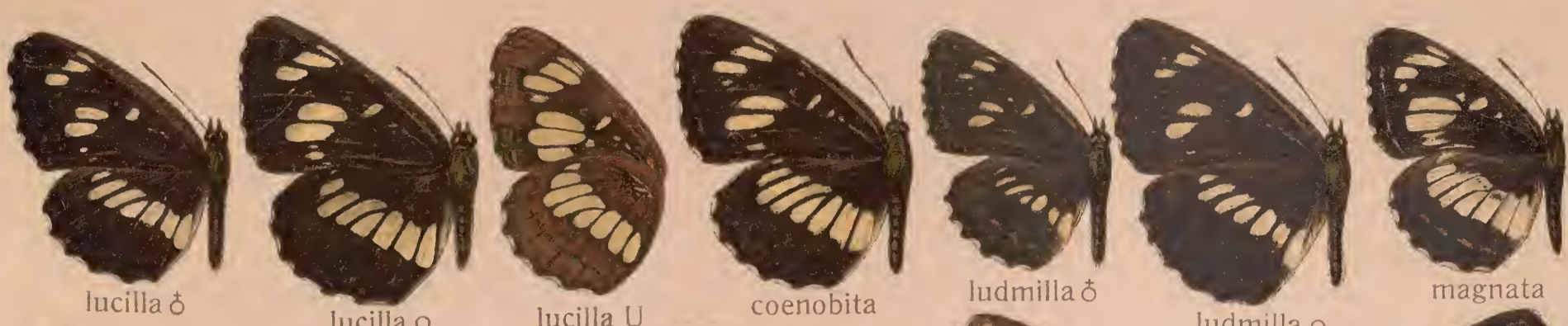
thibetana U



# NEPTIS

53

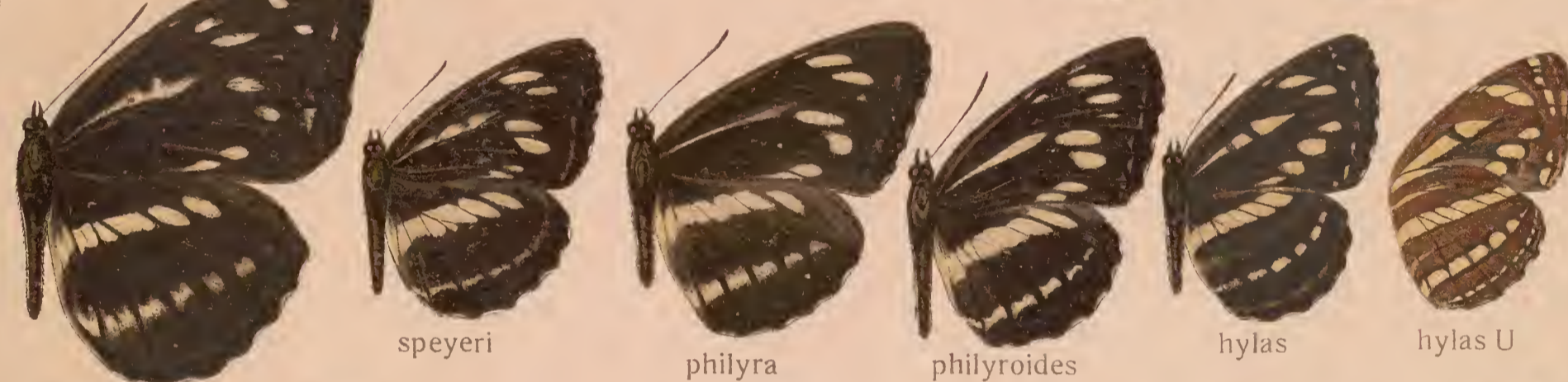
a



b



c



kaempferi

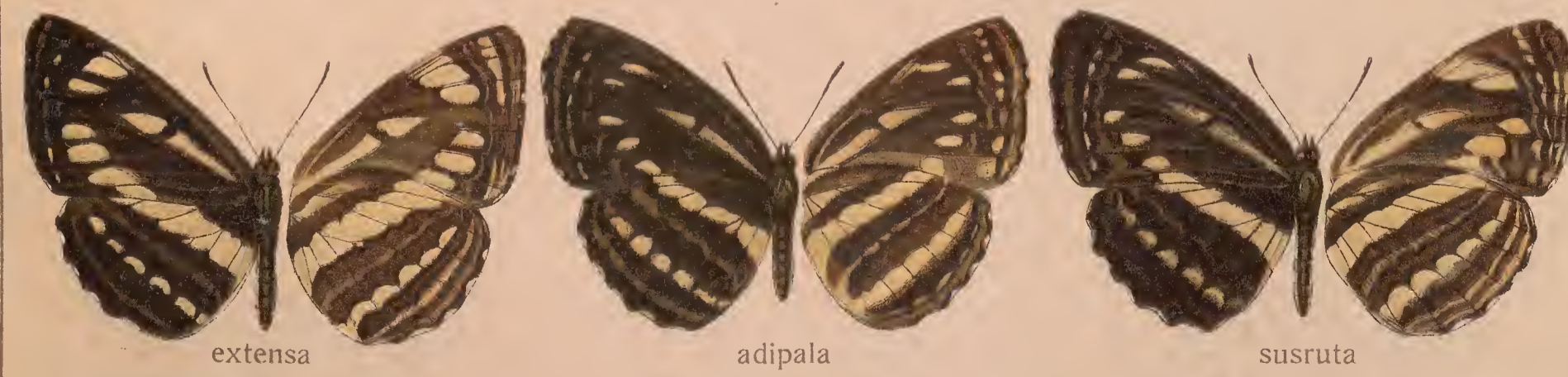
d



e



f





# NEPTIS

54





# NEPTIS - ATHYMA

55

a



*yunnana*



*nemorum U*



*antigone*

b



*beroë*



*arachne*



*arachne U*

c



*aspasia*



*aspasia U*



*cydippe*



*nemorum U*

d



*raddei*



*bieti*



*gertraudis ♂*



*bunea ♂*



*ambica ♀*

e



*magnifica ♀*



*metis ♀*



*bucovinensis*



*selenophora ♂*



*cama ♀*



# THALEROPIS - LIMENITIS

56.





# LIMENITIS

57.





# EUTHALIA

58





# ATHYMA - CALINAGA

59.





# I. HESTINA- KALLIMA

60.





# ERIBOEA - JUNONIA

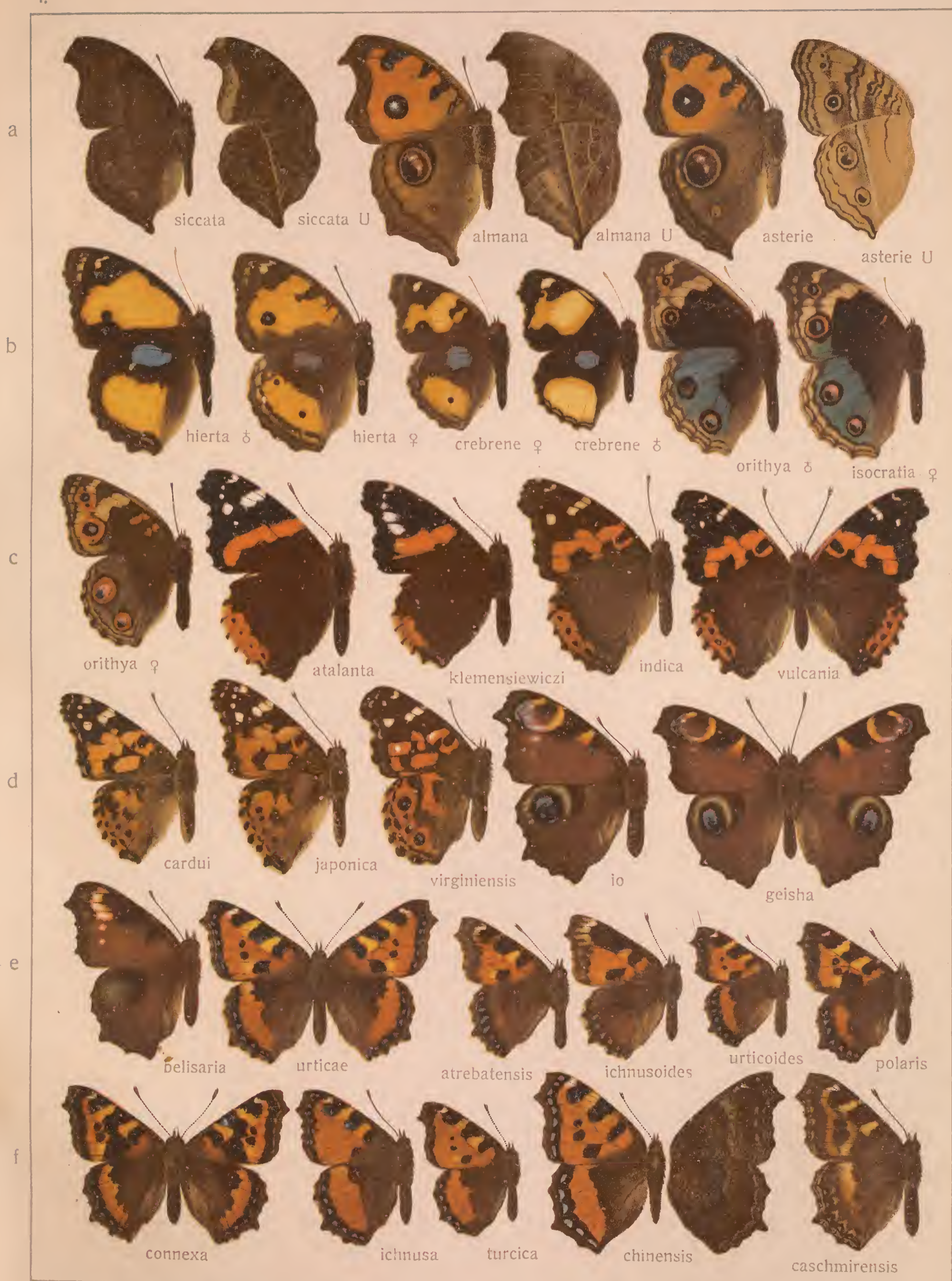
64





# PRECIS-VANESSA

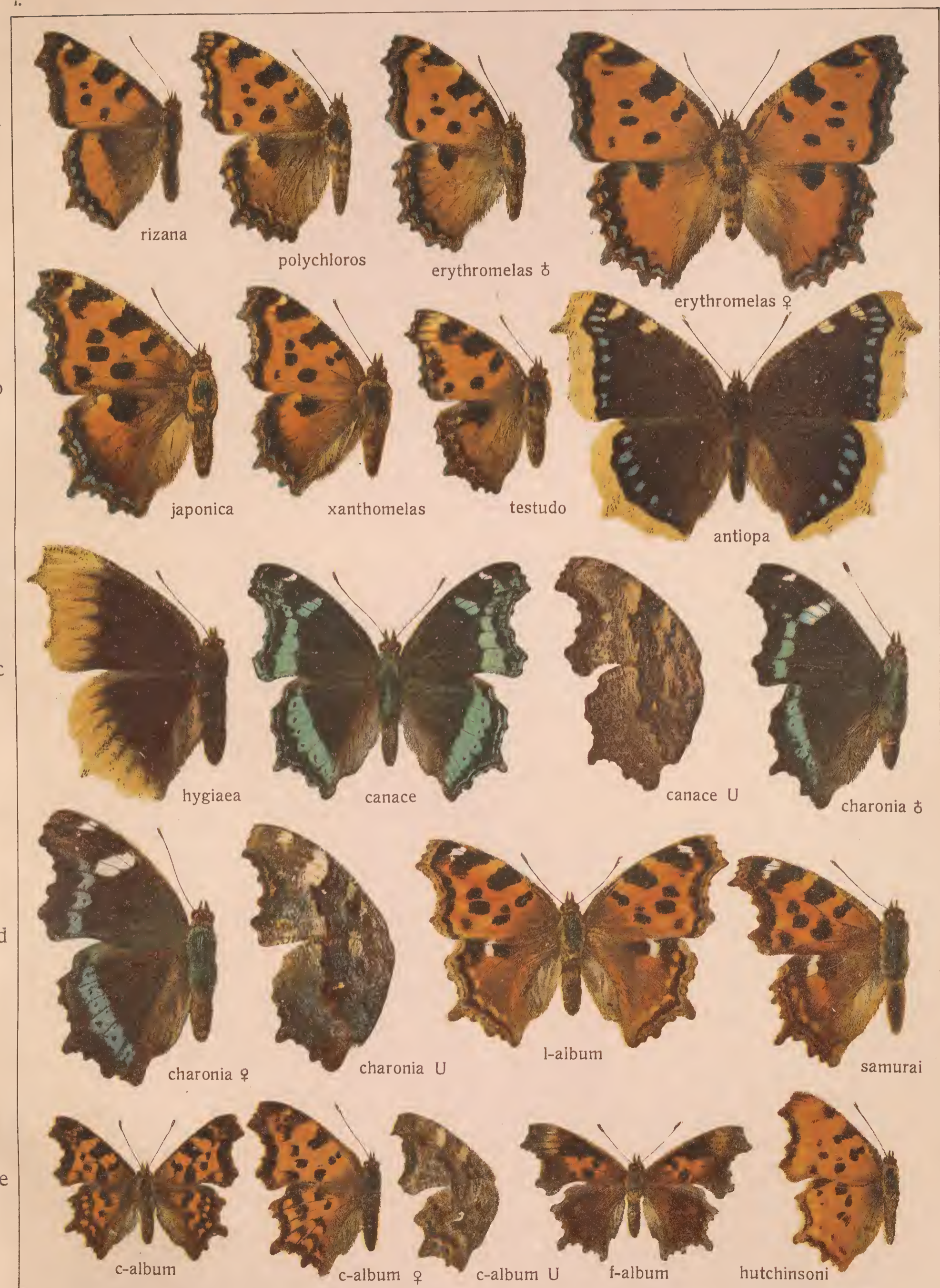
62.





# VANESSA-POLYGONIA

63.

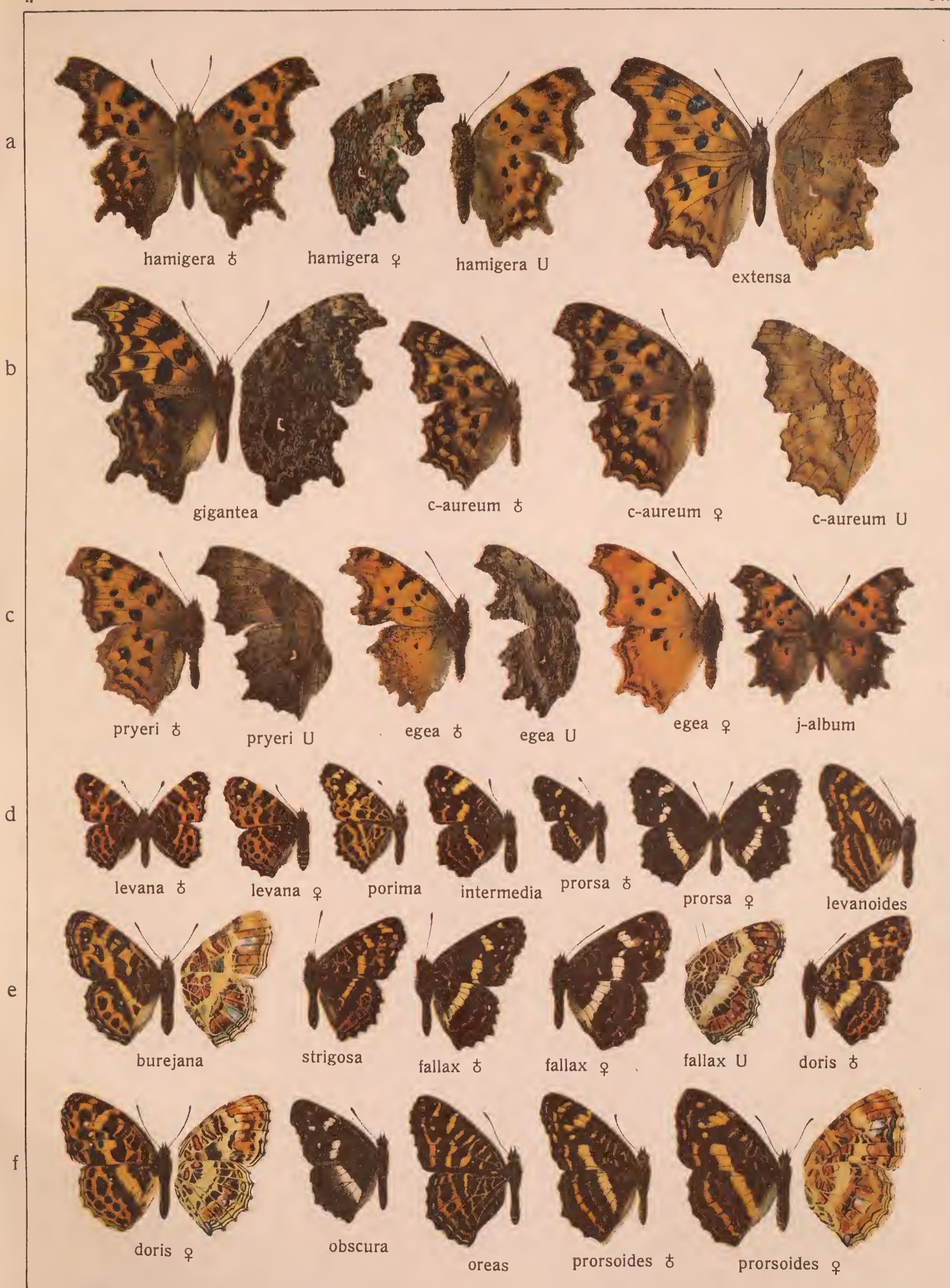


Pars I. Fauna palaearctica 1.



# POLYGONIA-ARASCHNIA

64.





# MELITAEA

65





## MELITAEA

66



Pars I. Fauna palaearctica 1.



# MELITAEA-ARGYNNIS

67



Pars I. Fauna palaearctica 1.



# ARGYNNIS

68





# ARGYNNIS

69





# ARGYNNIS

70





# ARGYNNIS - LIBYTHEA

71





# RAPALA - THECLA

72





# THE ECLA - ZEPHYRUS

73





# ZEPHYRUS

74

a



b



c



d



e



f



g





# ZEPHYRUS - CIGARITIS

75





# I CIGARITIS - CHRYSOPHANUS

76





# CHRYSTOPHANUS - LAMPIDES

77





## LAMPIDES - LYCAENA

78





## LYCAENA

79





# LYCAENA

80





# LYCAENA

81





# LYCAENA

82

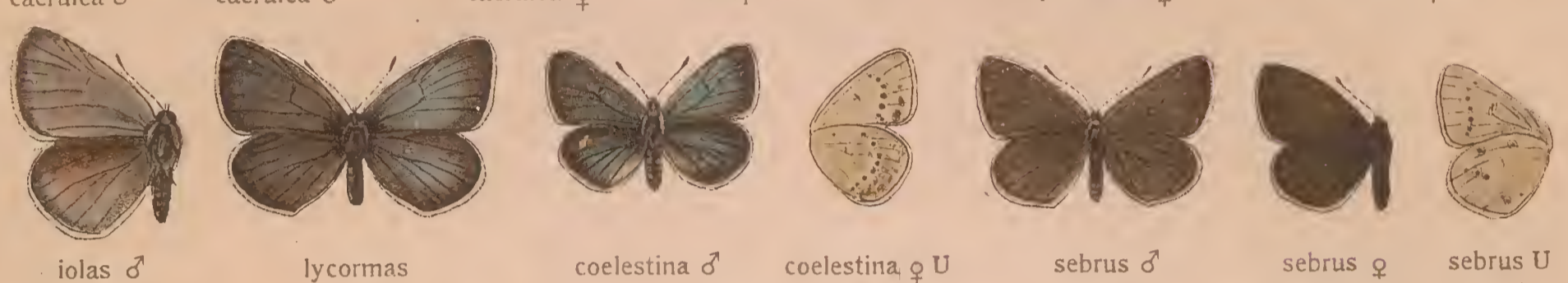
a



b



c



d



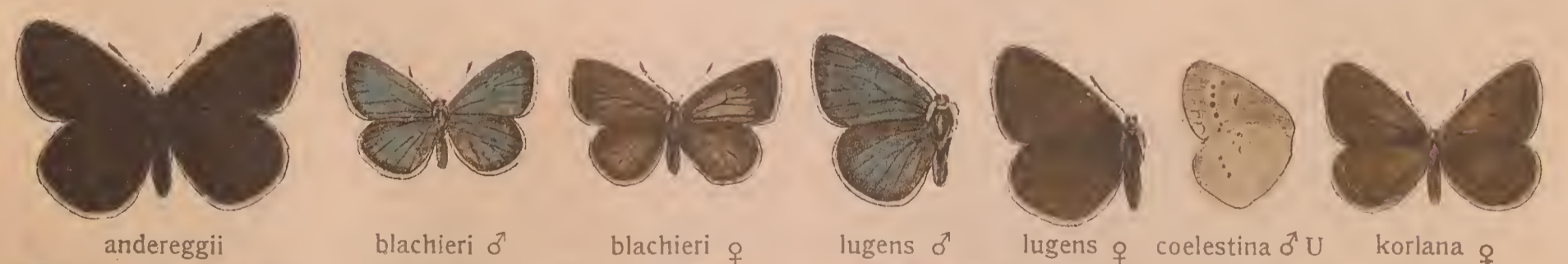
e



f



g



h





# LYCAENA - CYANIRIS

83





# CALLIANA - NOTOCRYPTA

84





# CARCHARODUS - HESPERIA

85





# HESPERIA - APOSTICTOPTERUS

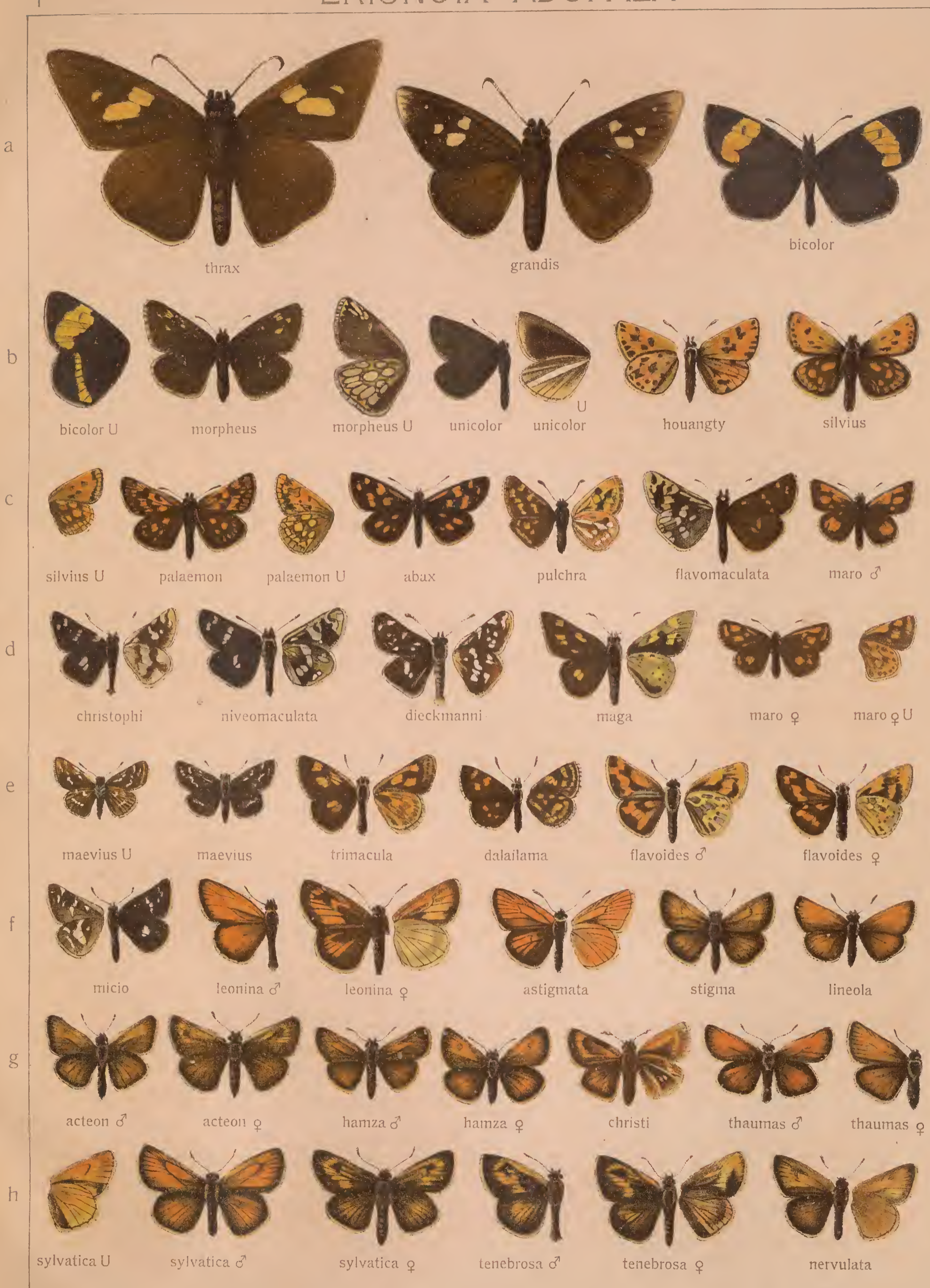
86





# ERIONOTA - ADOPAEA

87





# AUGIADES - PARNARA

88





# ERYCINIDAE - ISMENE

89

