

233



CASTNIA

VI



a

geron



T. 185.



b



papilionaris



c



humboldti



rufolimba



a



b



licoidella

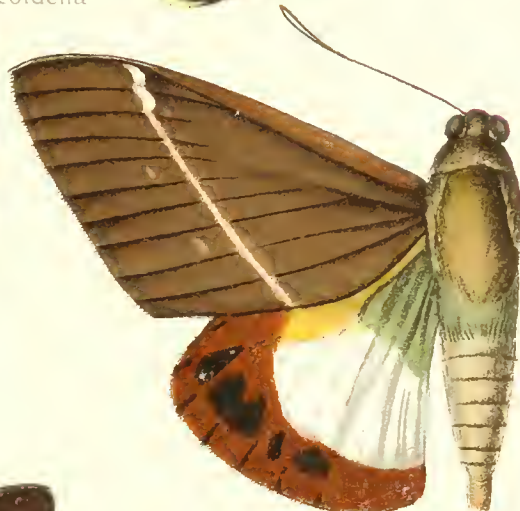


alcestis

c



atymnius U



dalmatinum



d



syphax



euphrosyne



euphrosyne



CASTNIA



a



cotinae des

z. cotina



b

or stes

schreibersi



c

veraguana



m. hav.

CASTINIA

a



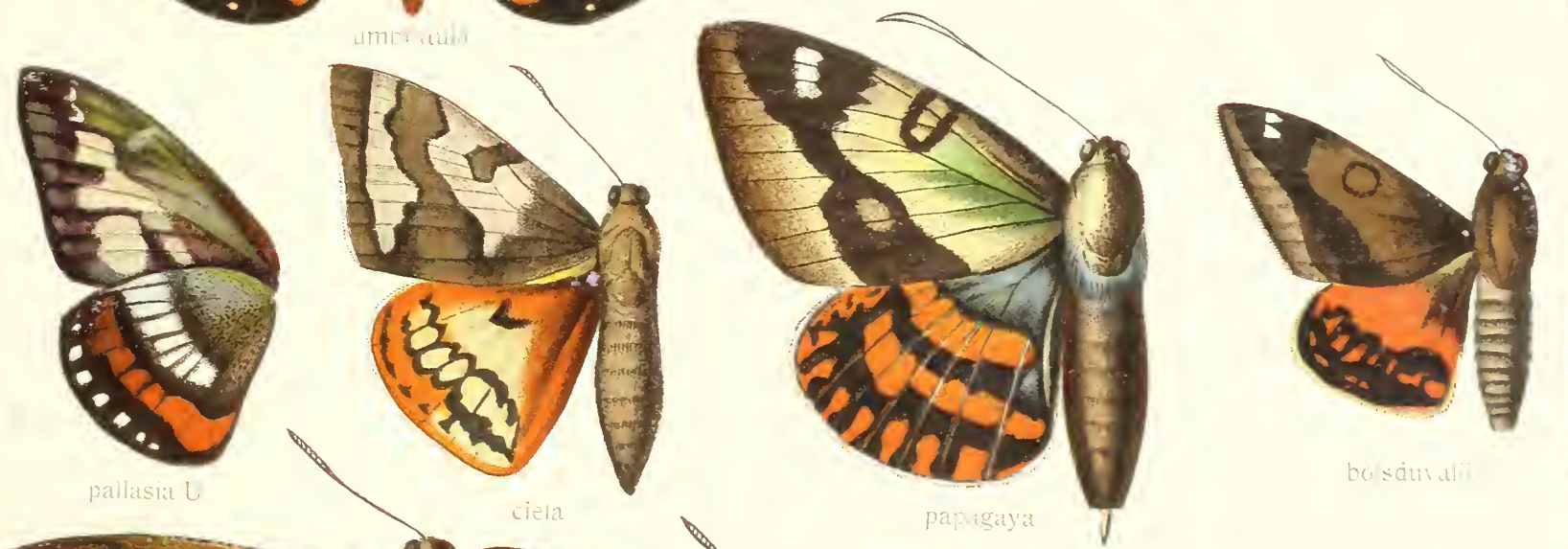
b



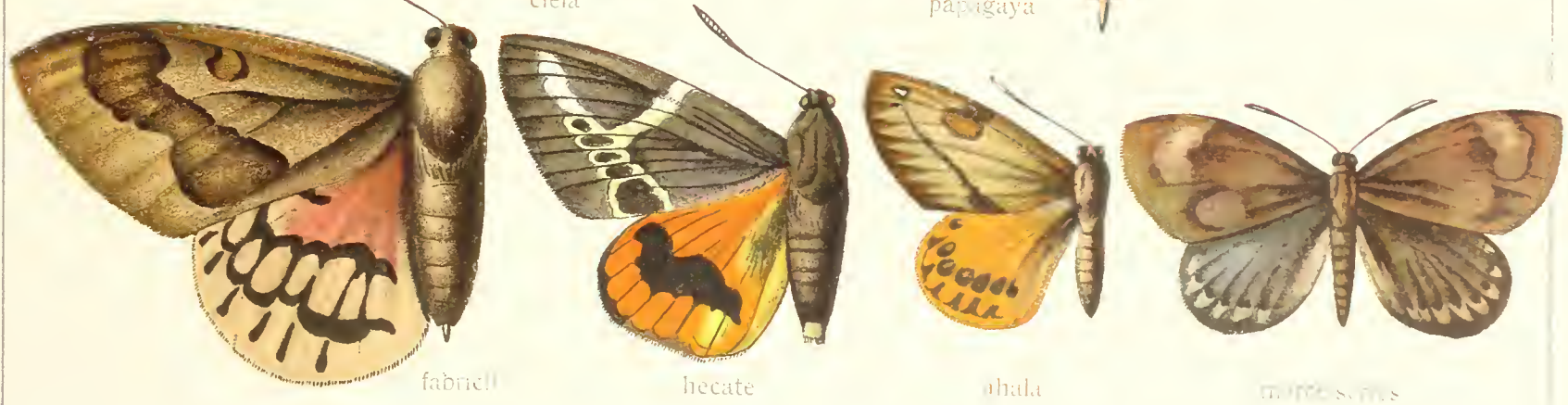
c



d

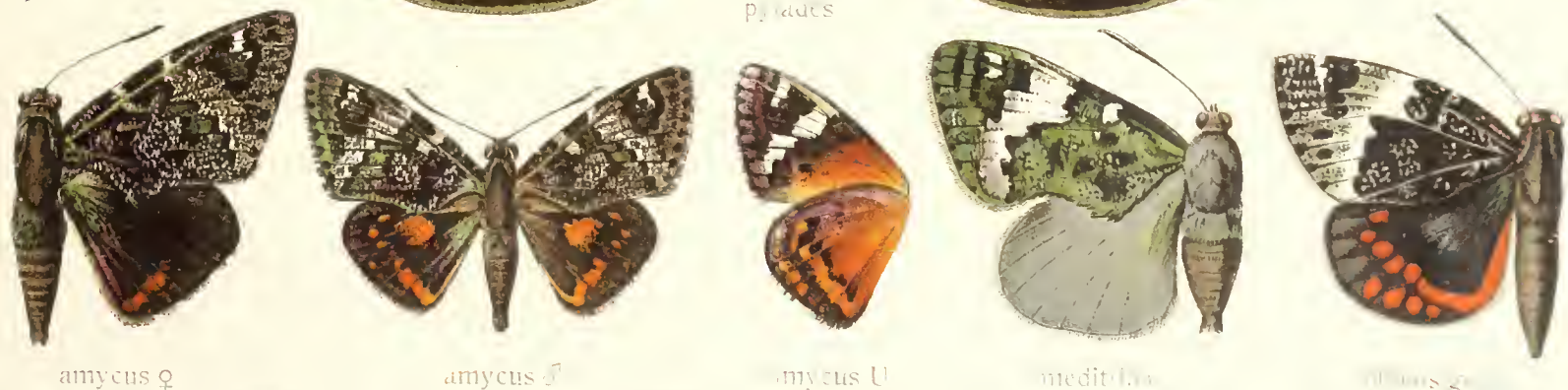


e



CASTNIA

VI





CASTNIA

VI

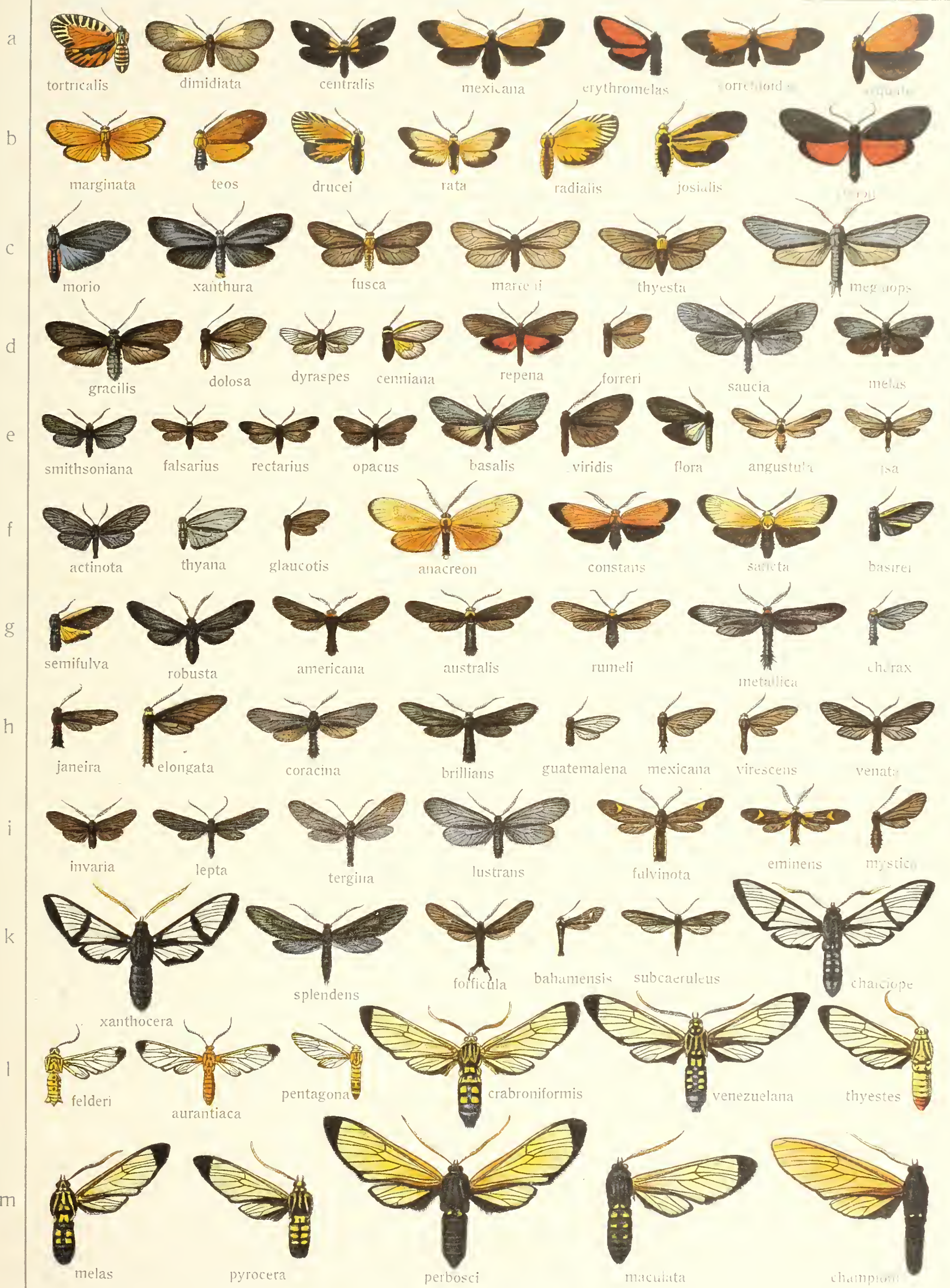








ZYGAENIDAE-ISANTHRENE

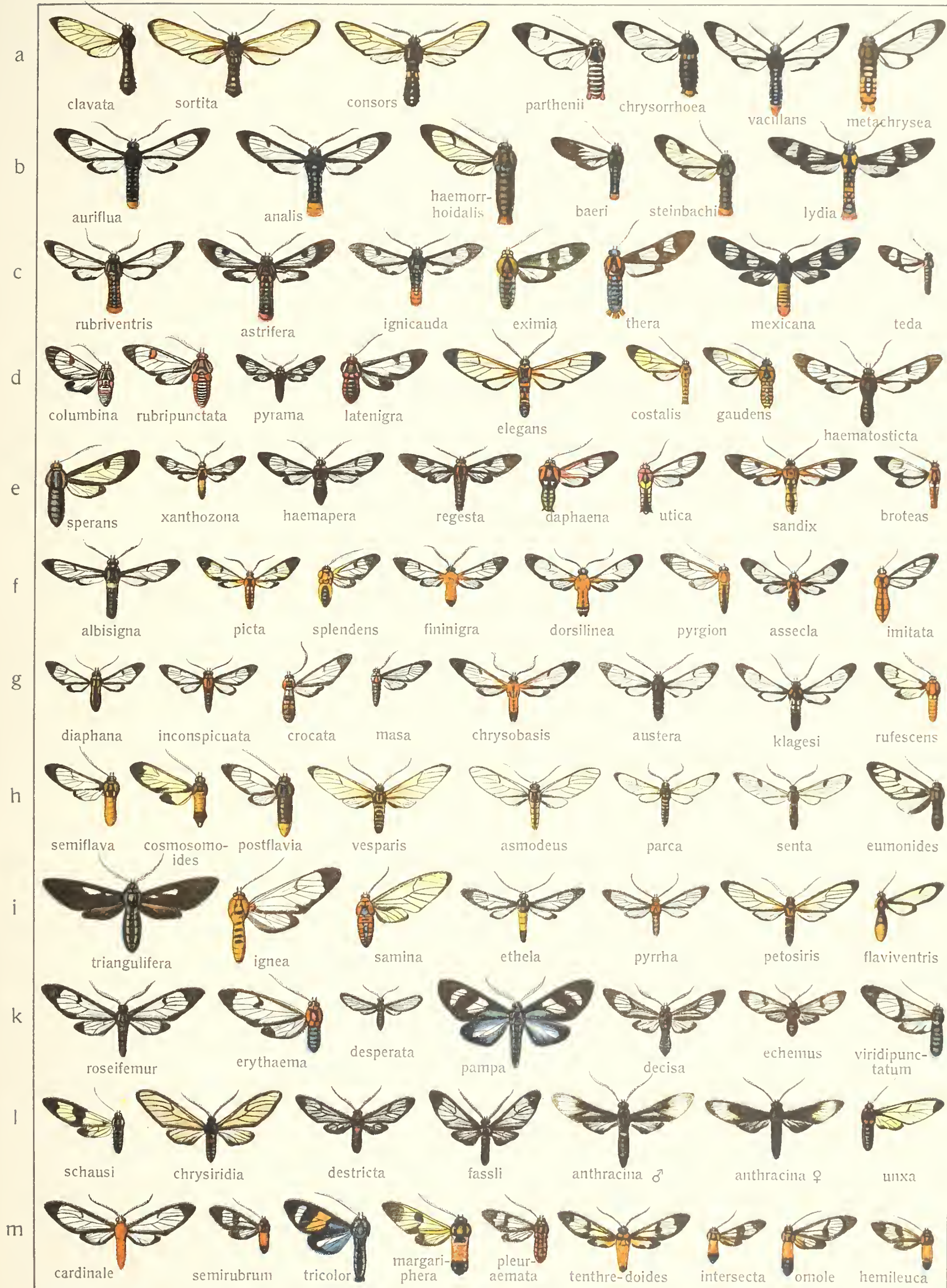








MALLODETA - LEUCOTMEMIS

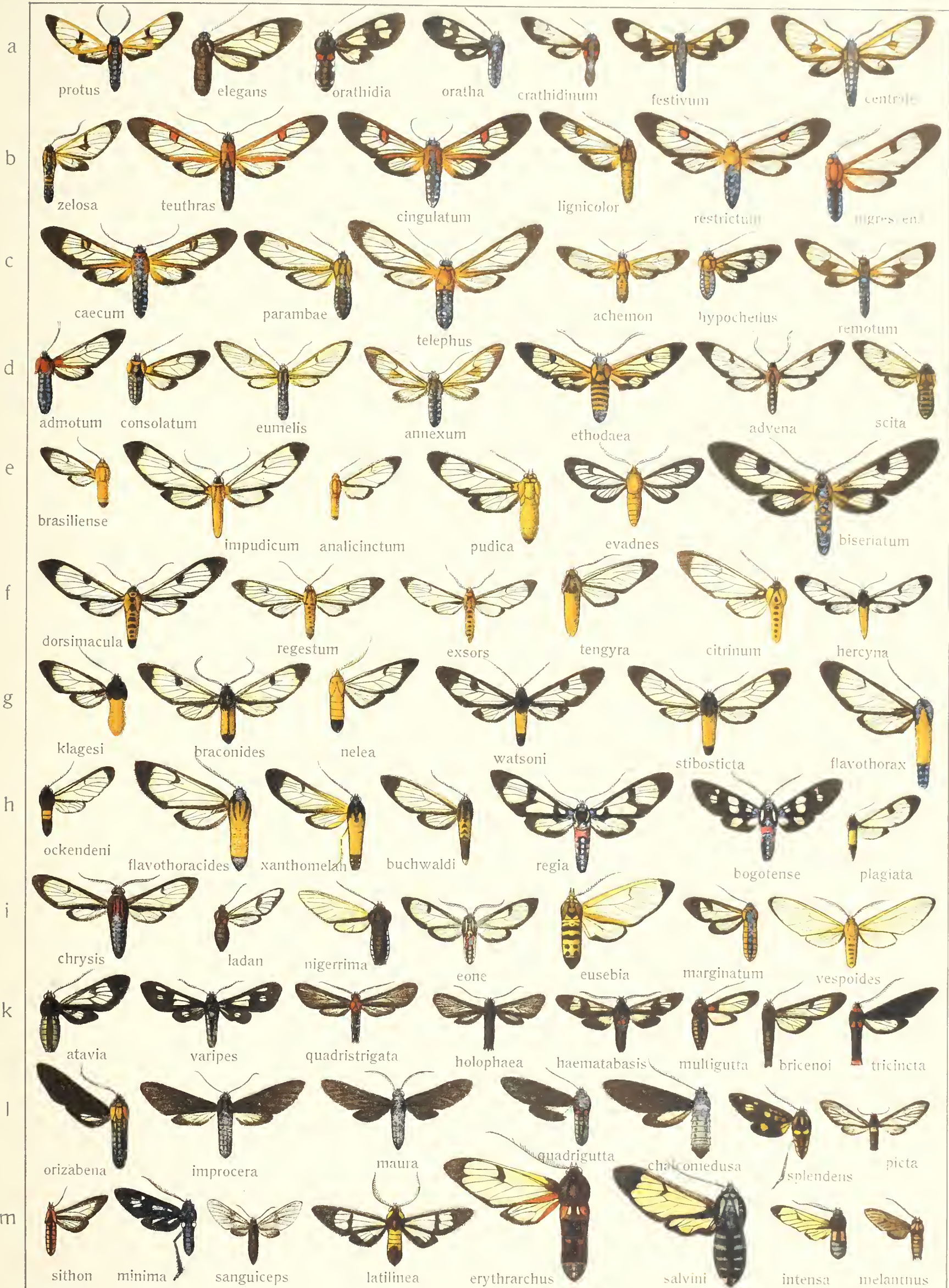








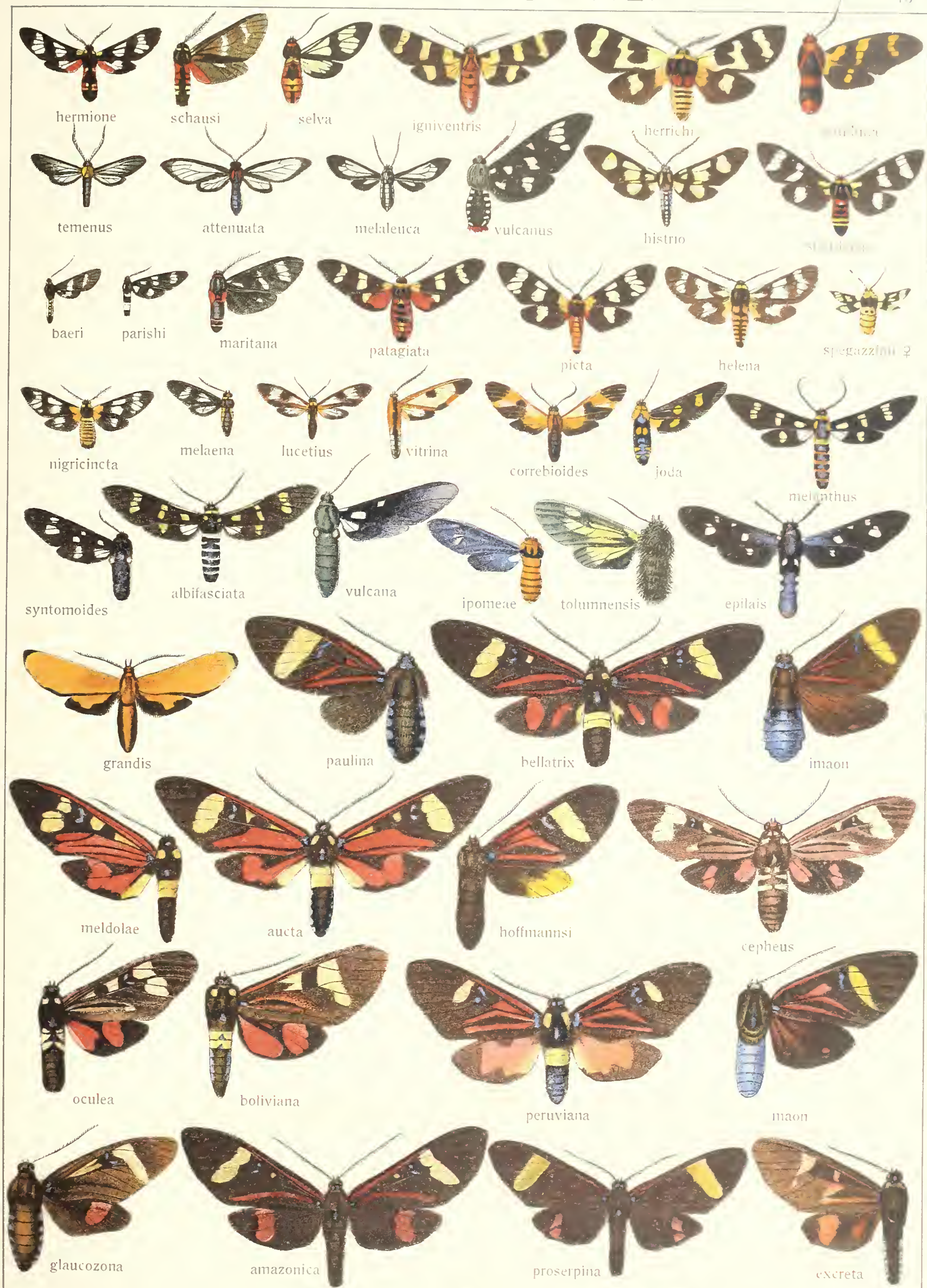
COSMOSOMA-PSEUDOMYIA





PSEUDOMYIA-PSOLOPTERA

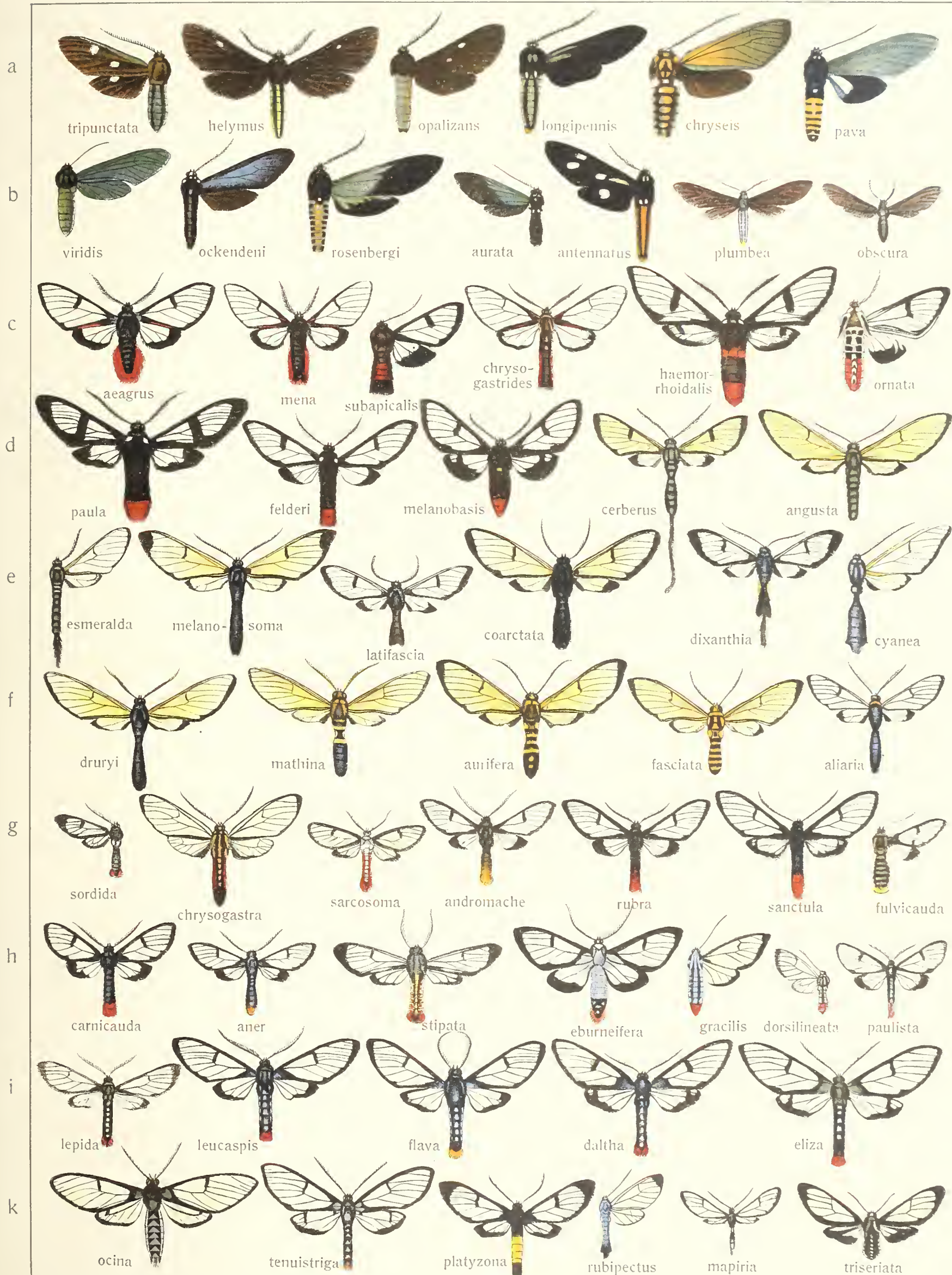


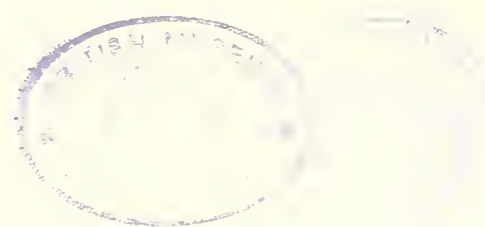






CALONOTUS - PARAETHRIA







TEUCER-ANTCHLORIS





ANTICHLORIS - XANTHOPLLEURA







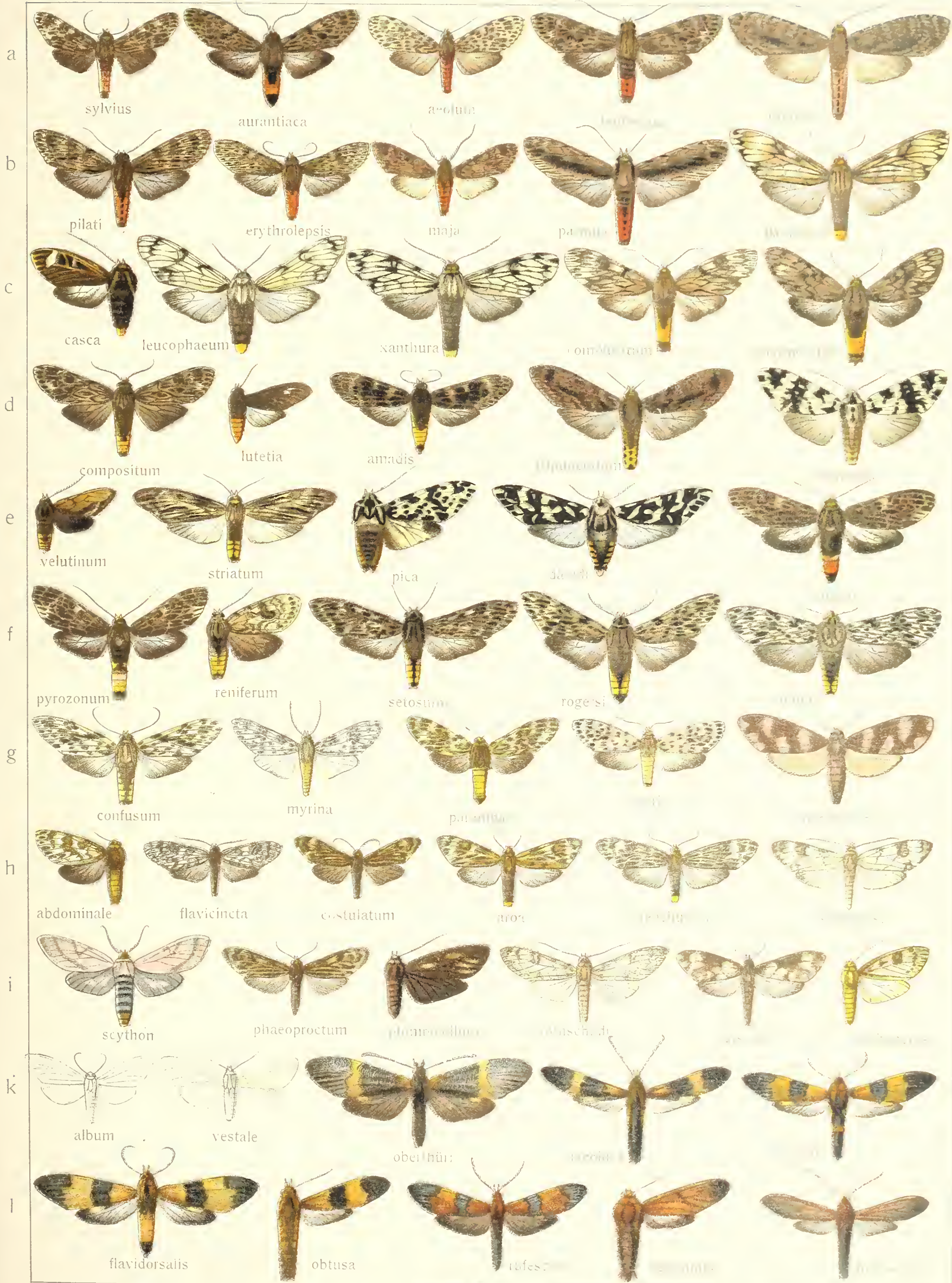
CYANOPEPLA - PARASTATIA







EUCEREON-CORREBIA















a



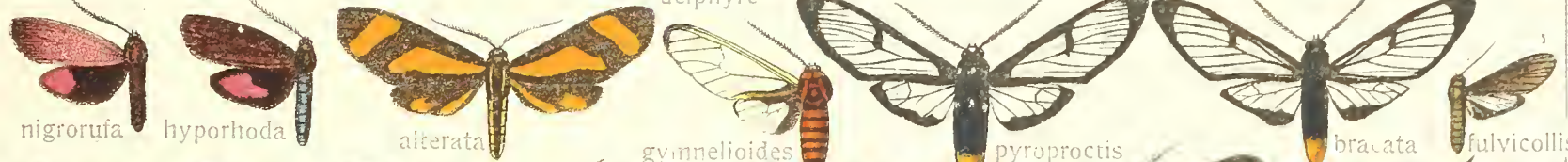
b



c



d



e



f



g



h



i



k



l



m



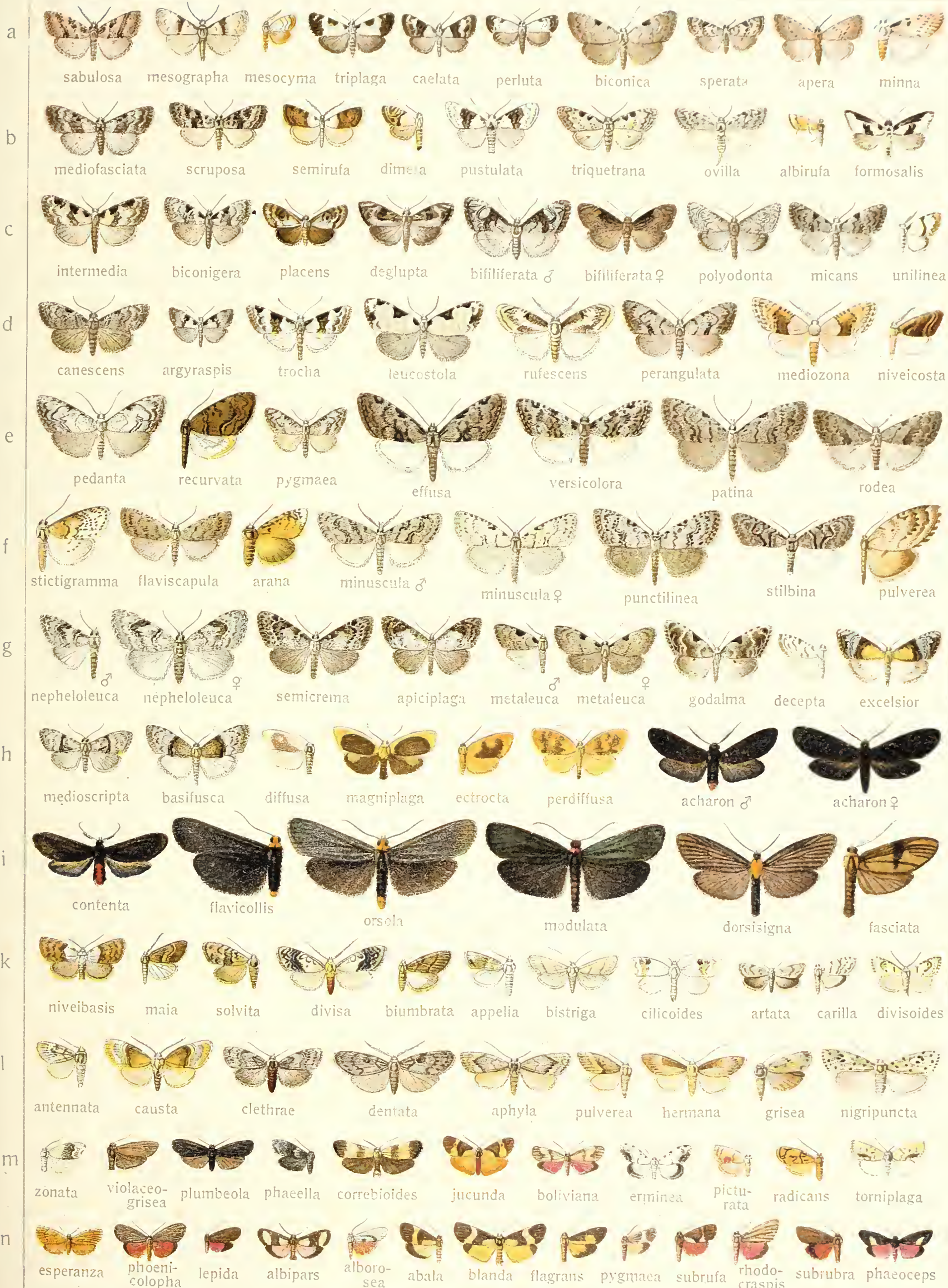
DELPHYRE-EUCEREUM

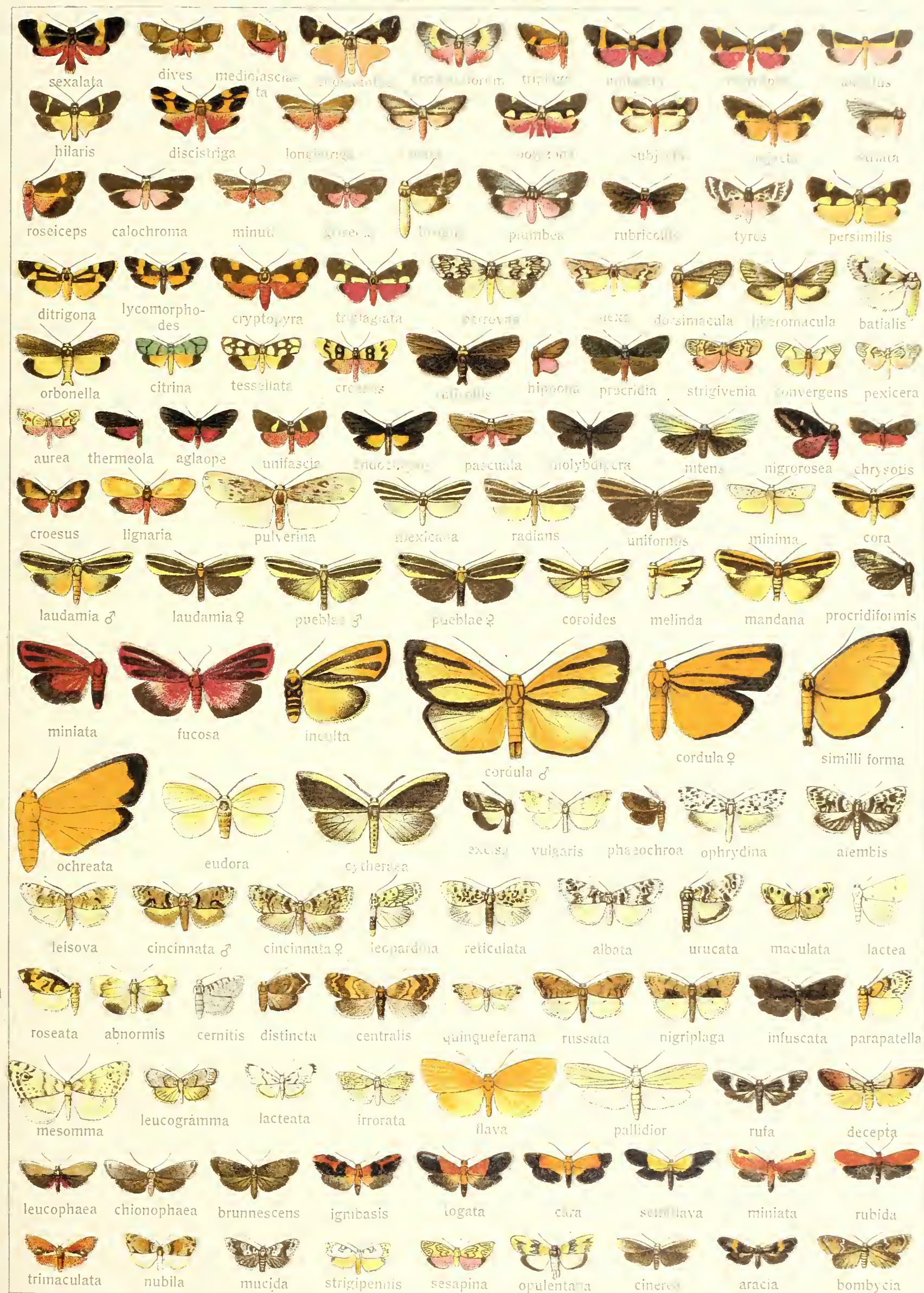














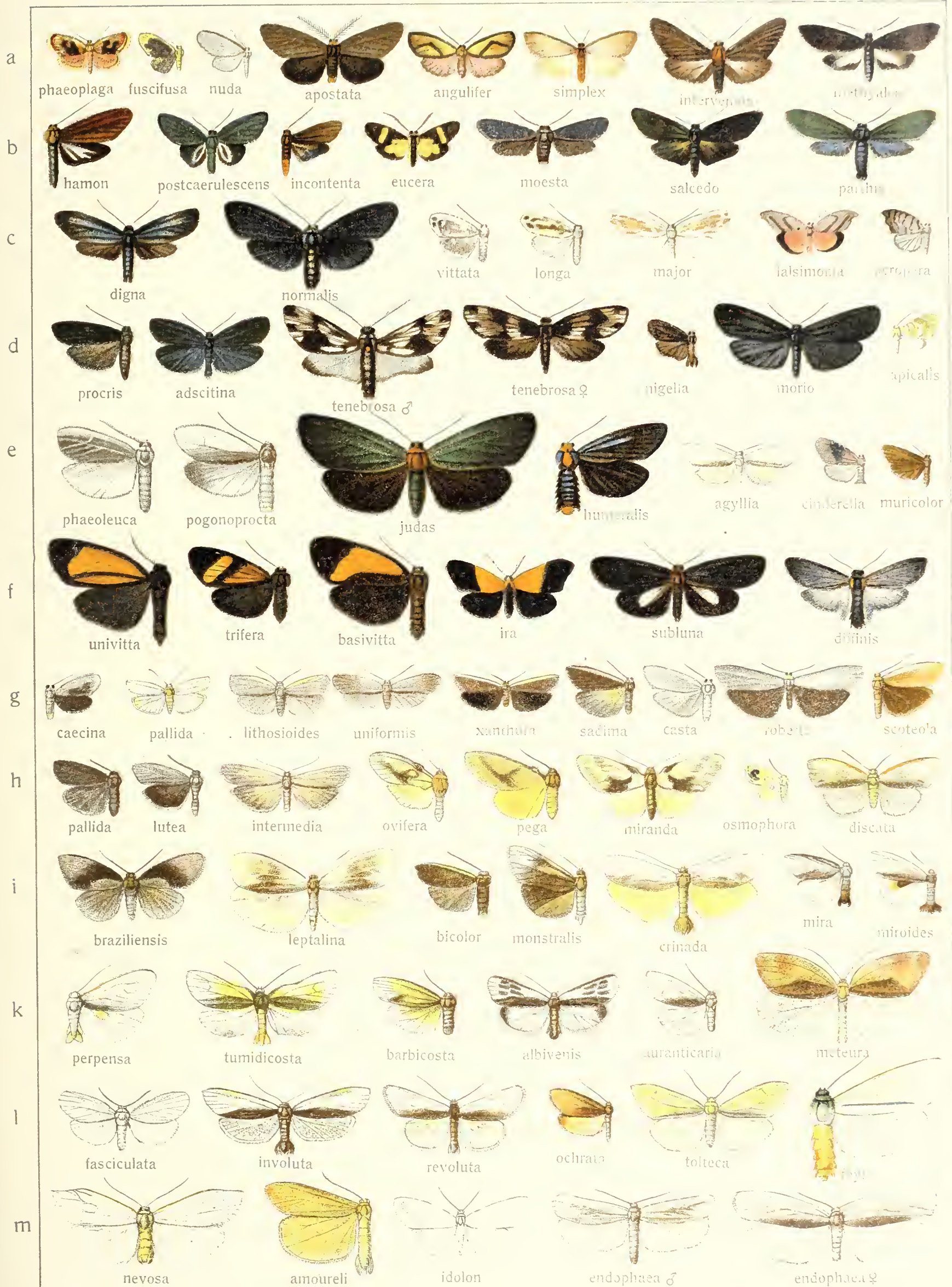


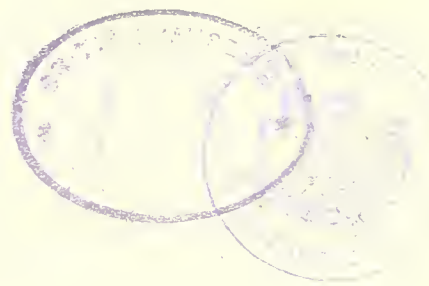




RHODOGRAPHA - PARAGYLLA

vi





AGYLLA-MACROPTILA

VI





TUINA - APANTESIS

VI



APANTESIS - TURUPTIANA

VI

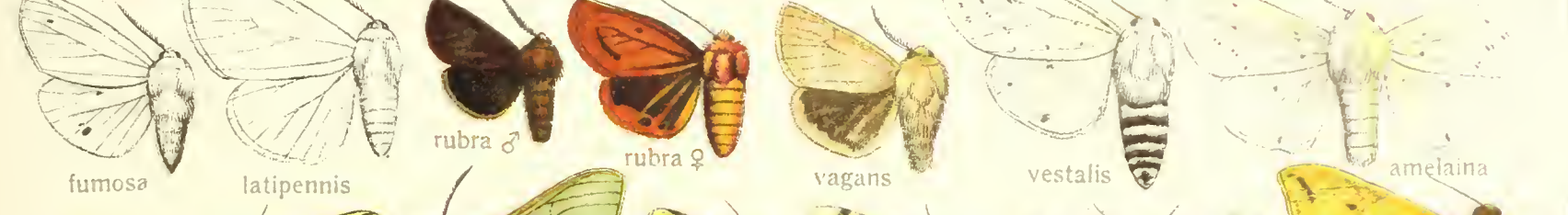
a



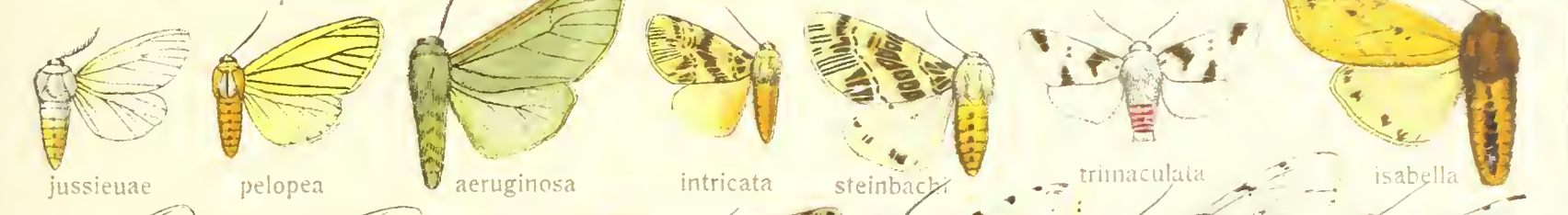
b



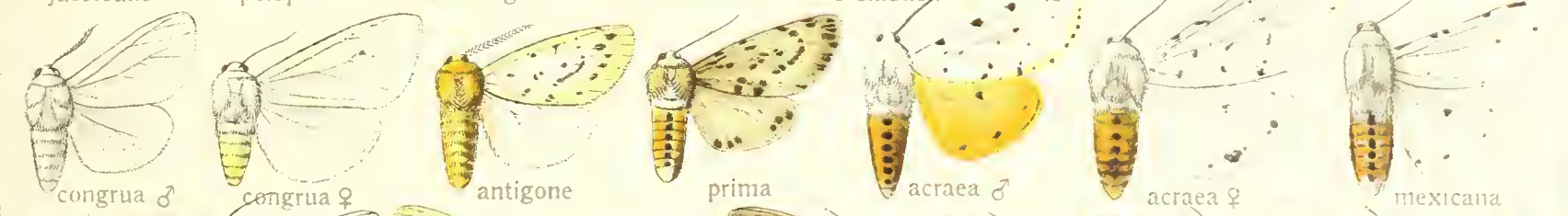
c



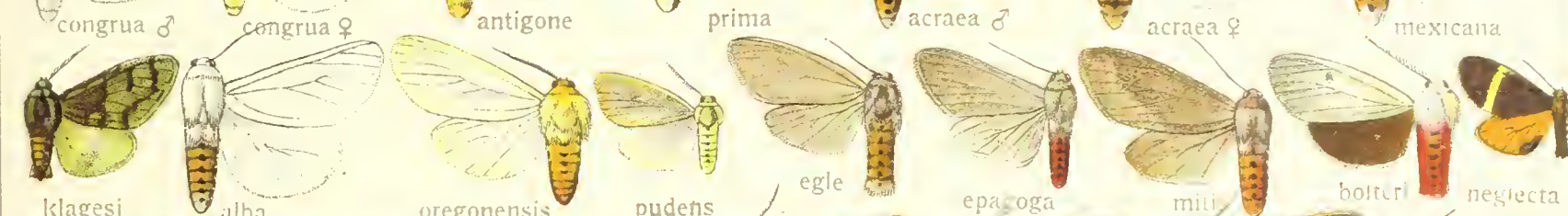
d



e



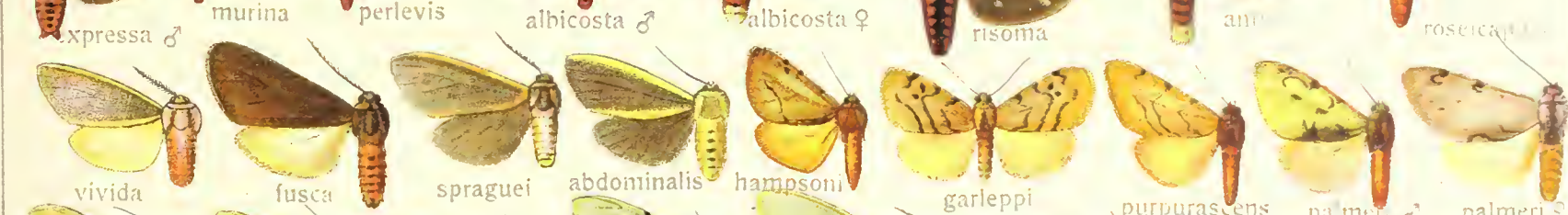
f



g



h



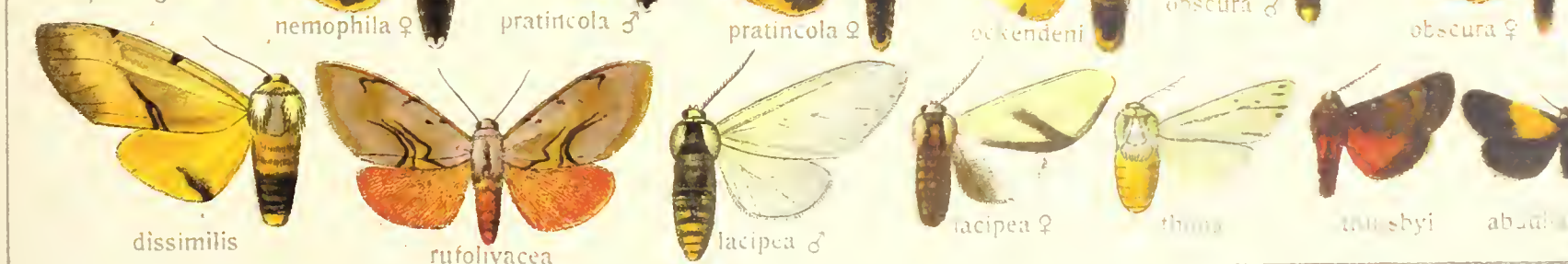
i



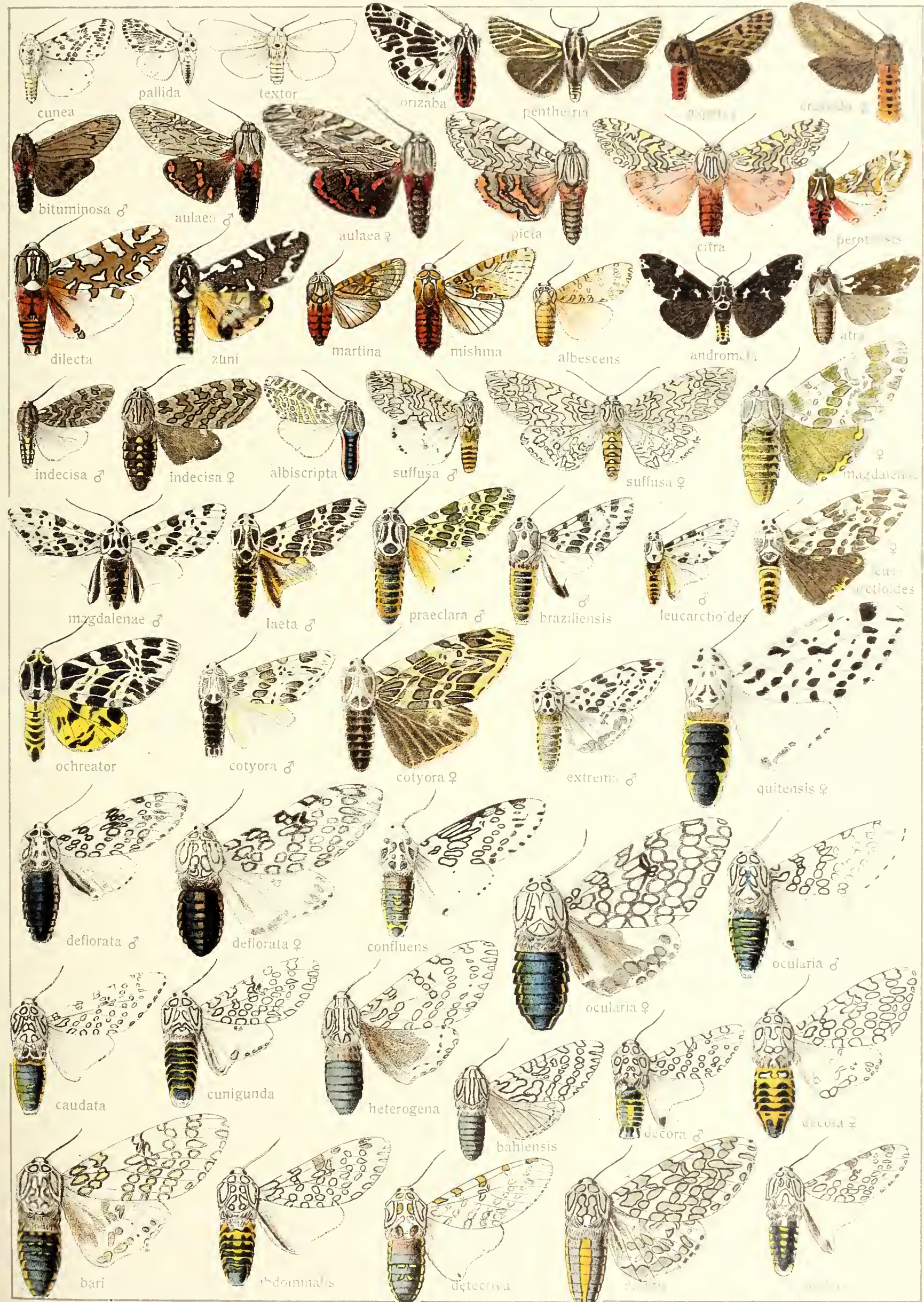
k



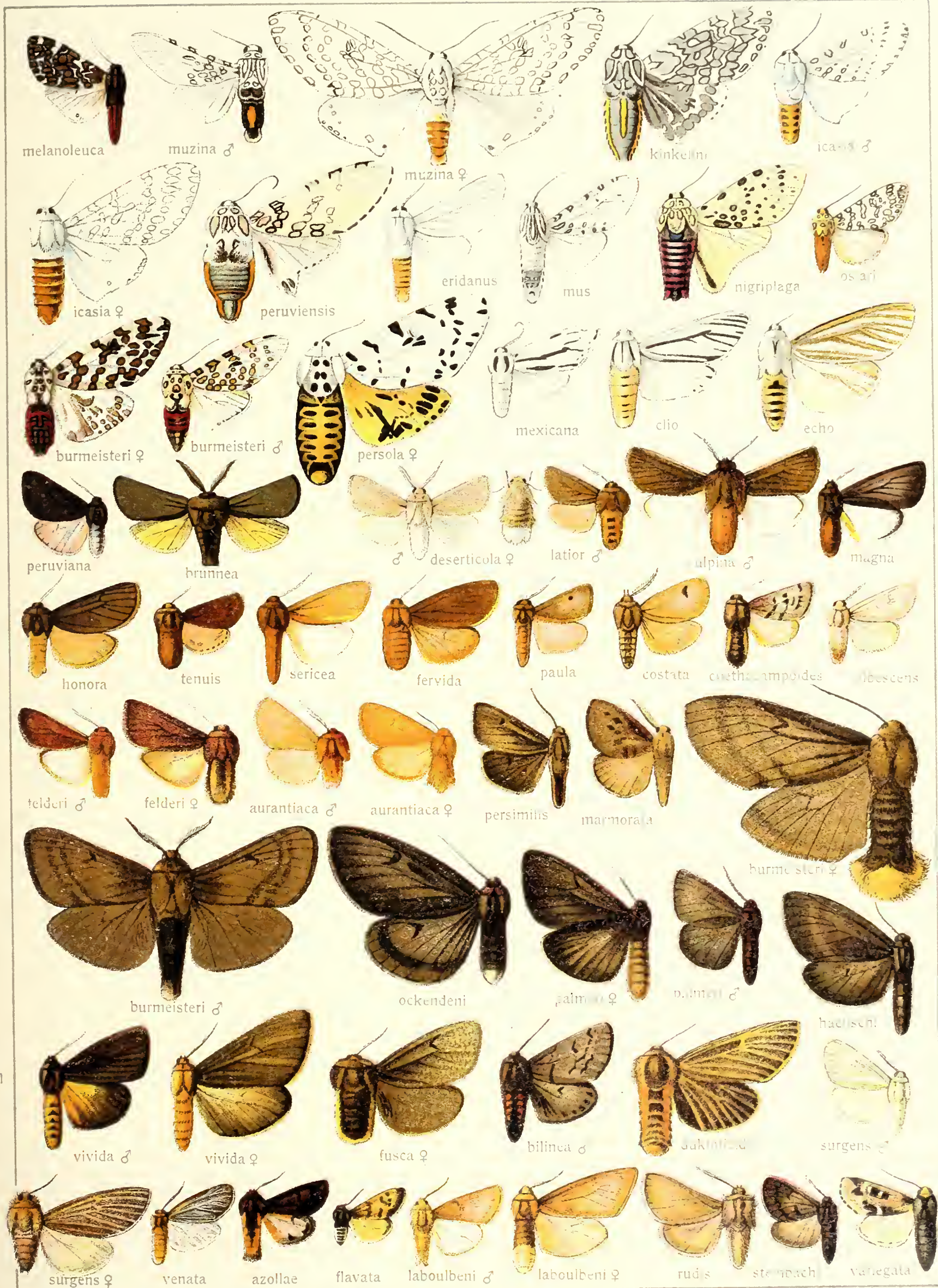
l





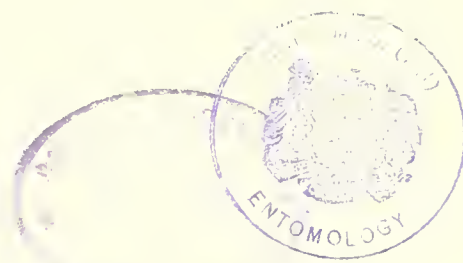


ECPANTHERIA - ANTARCTI



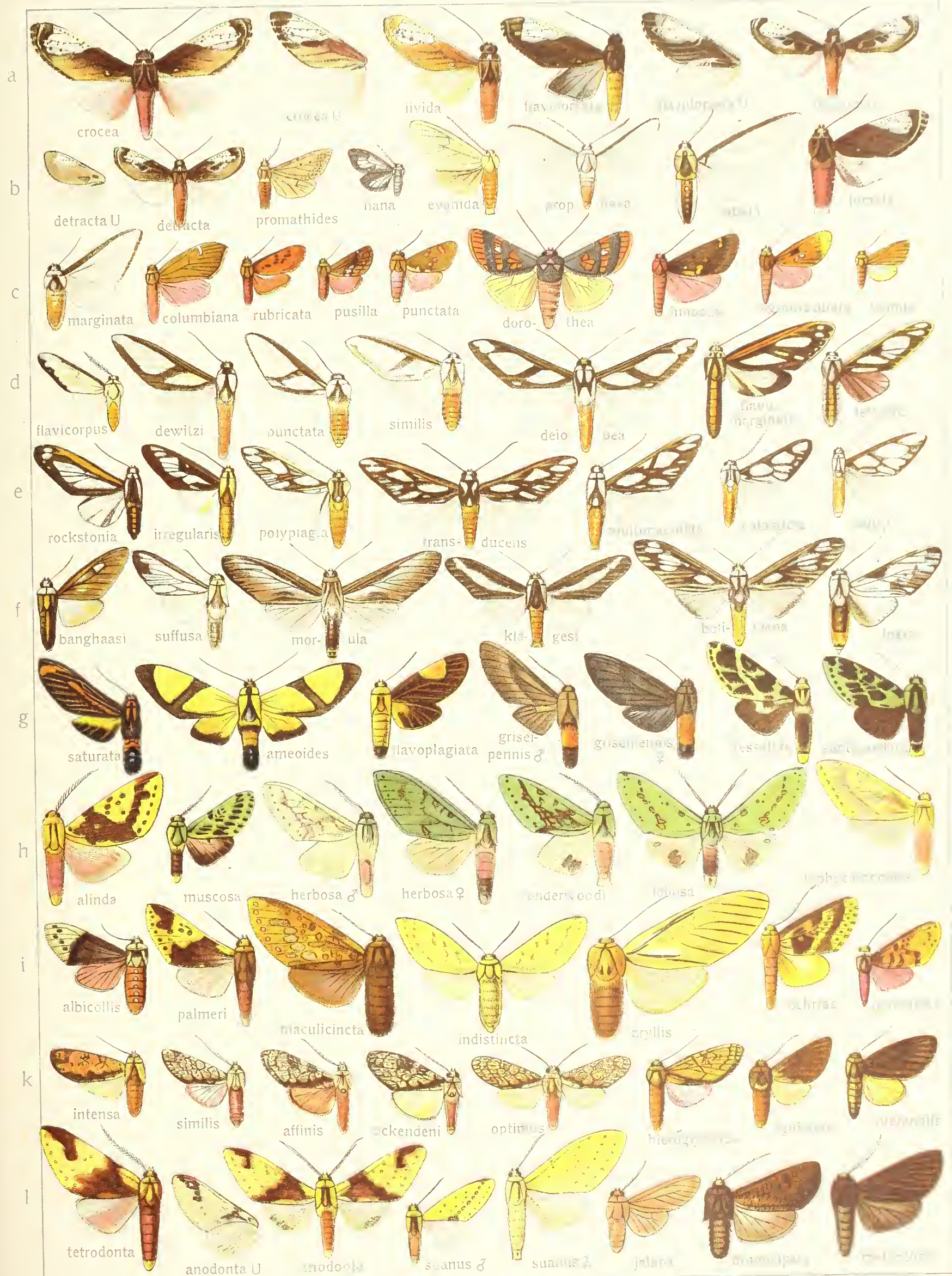
HYPHORAIA - AEMILIA







BERTHOLDIA - AEMILIA





VI

PARANERITA - AZATREPHES

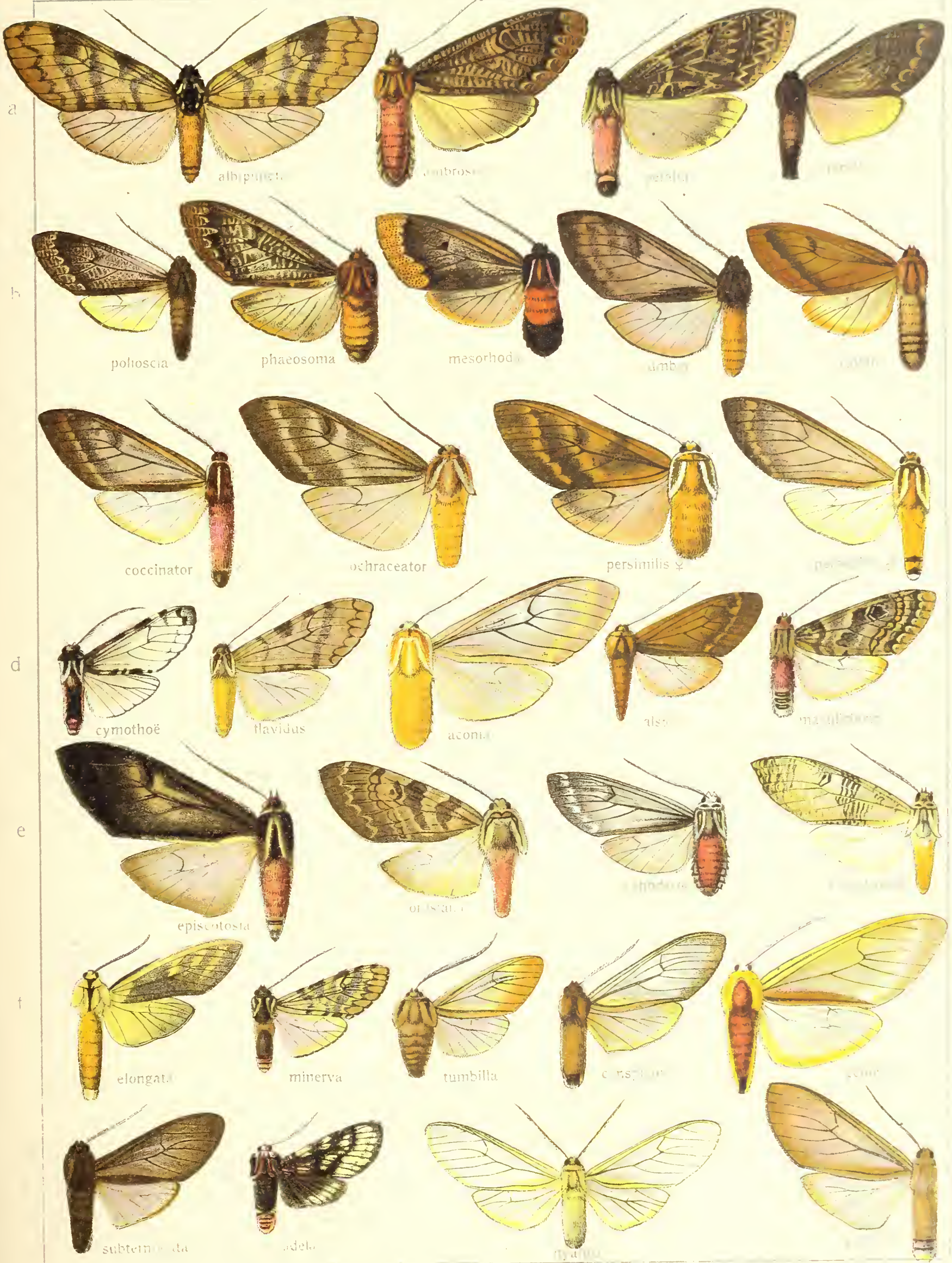
46





AMASTIUS

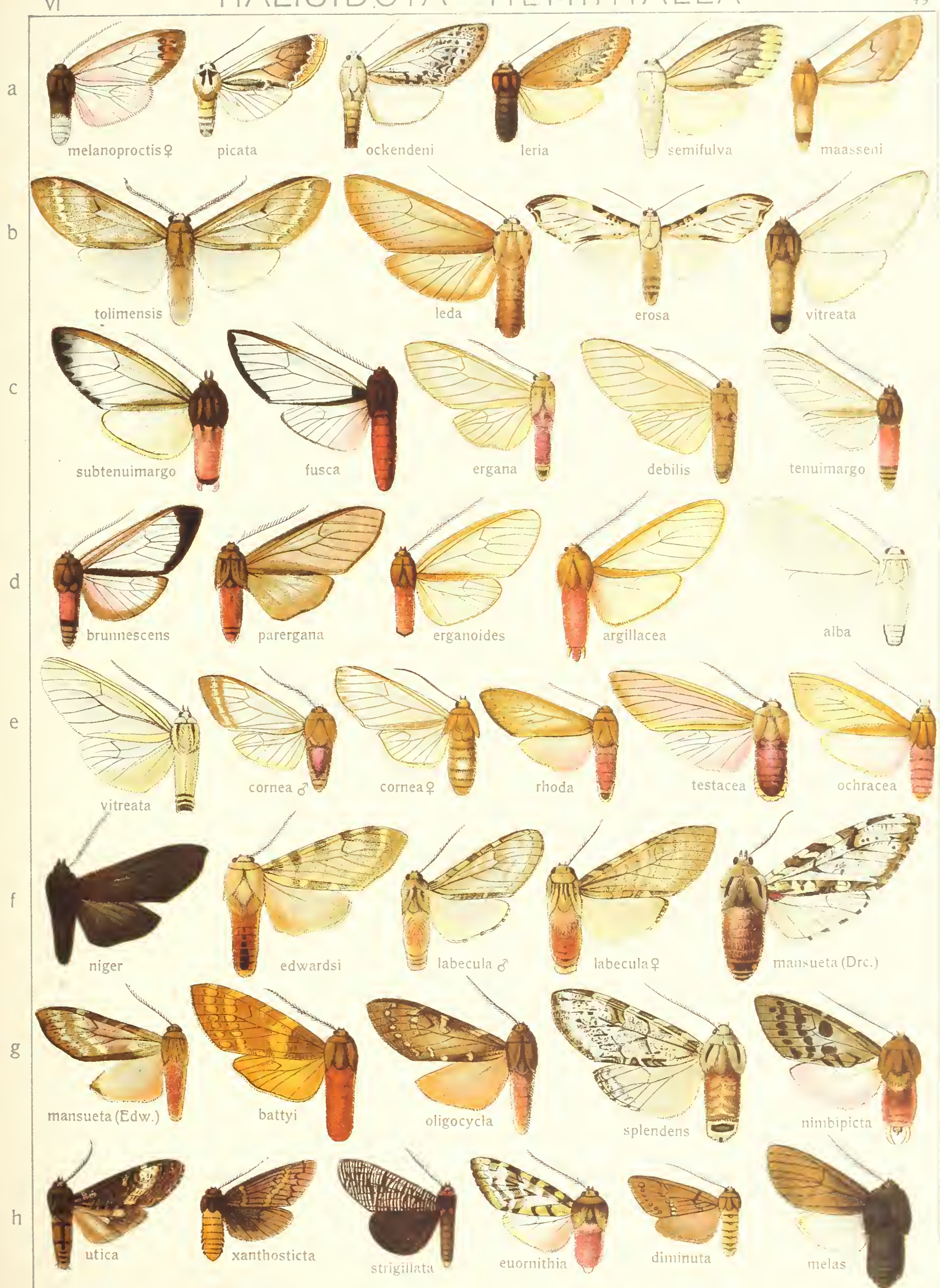
VI





AMASTUS-PSEUDOPHARUS



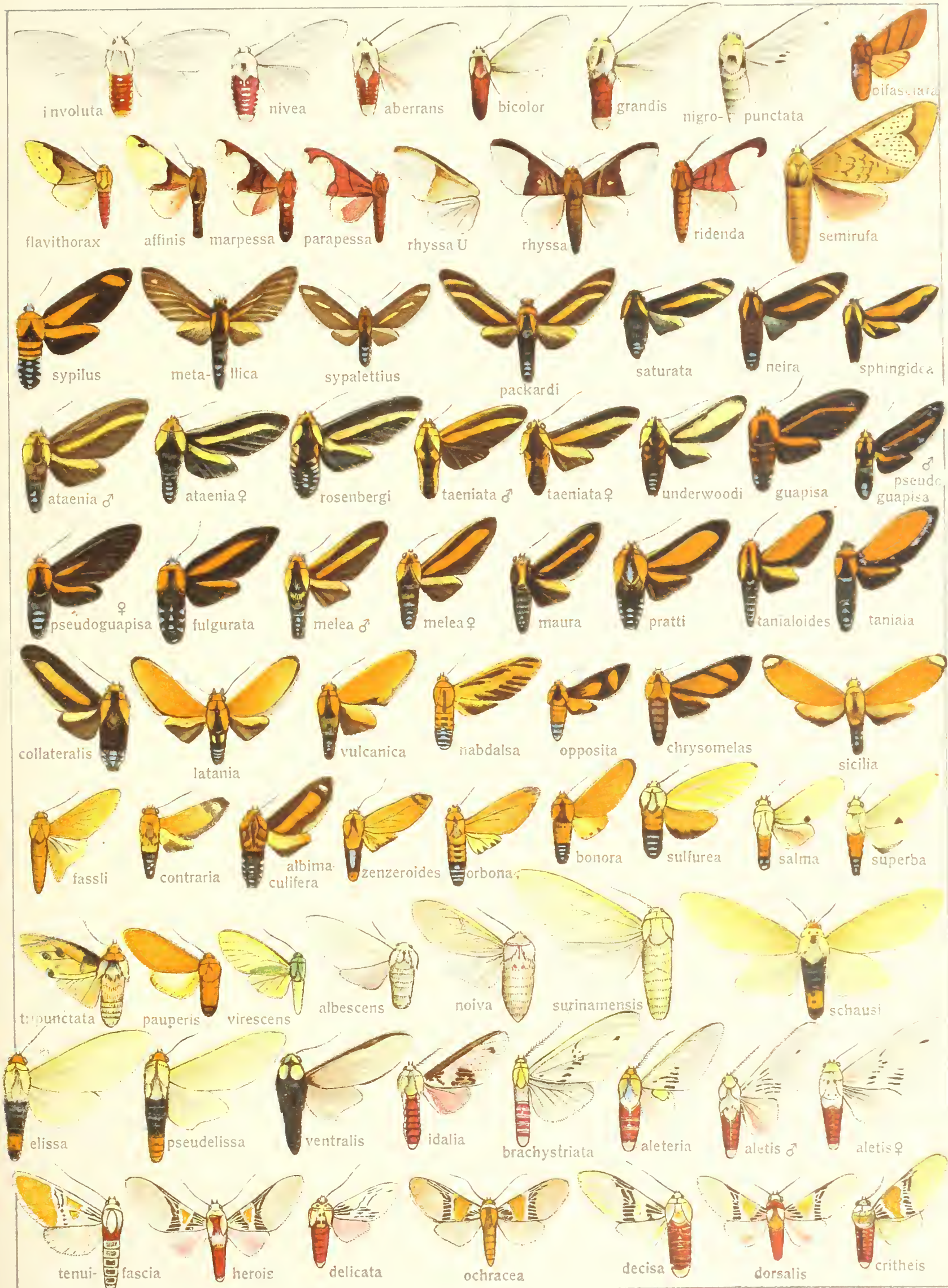




VI

EUPSEUDOSOMA - AUTOMOLIS

50





AUTOMOLIS

VI





AUTOMOLIS - ZATREPHESES

VI





ZATREPHESES-ELYSIUS

a



b



c



d



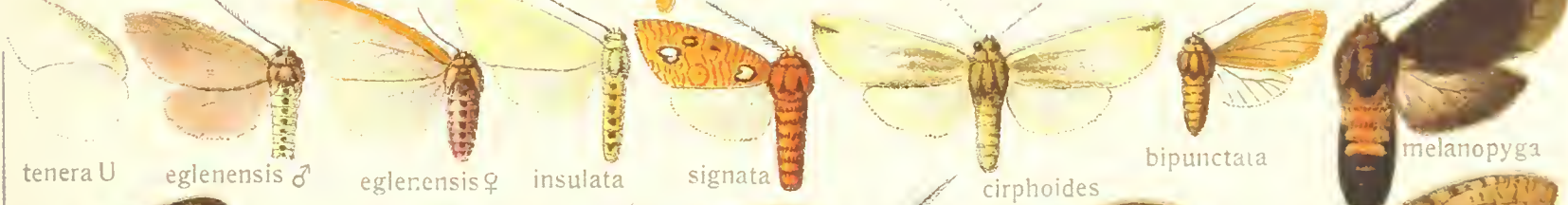
e



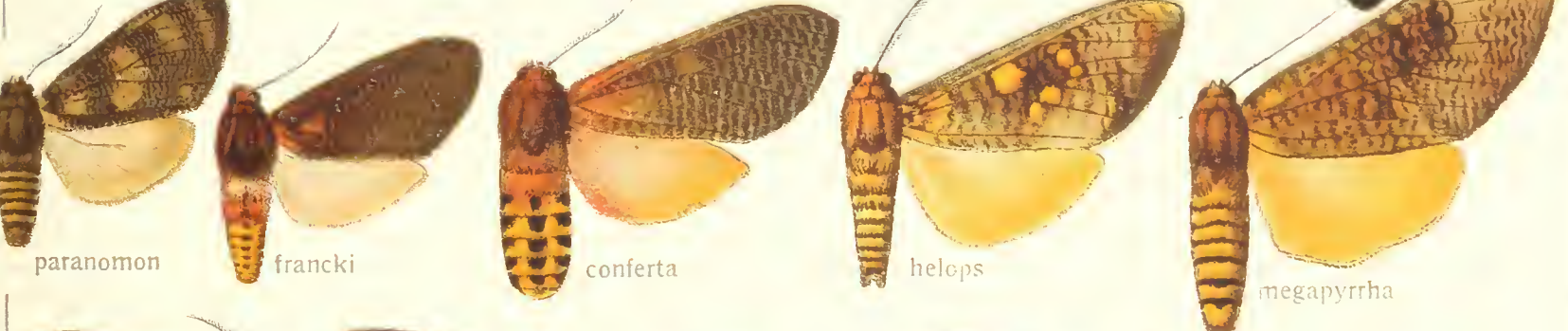
f



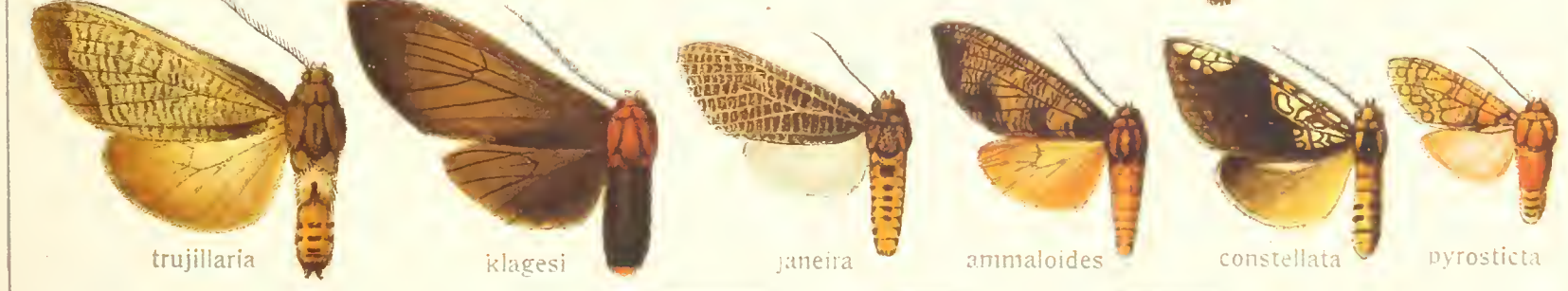
g



h



i



ELYSIUS





VI

PELOCHYTA - PACHYDOTA

55

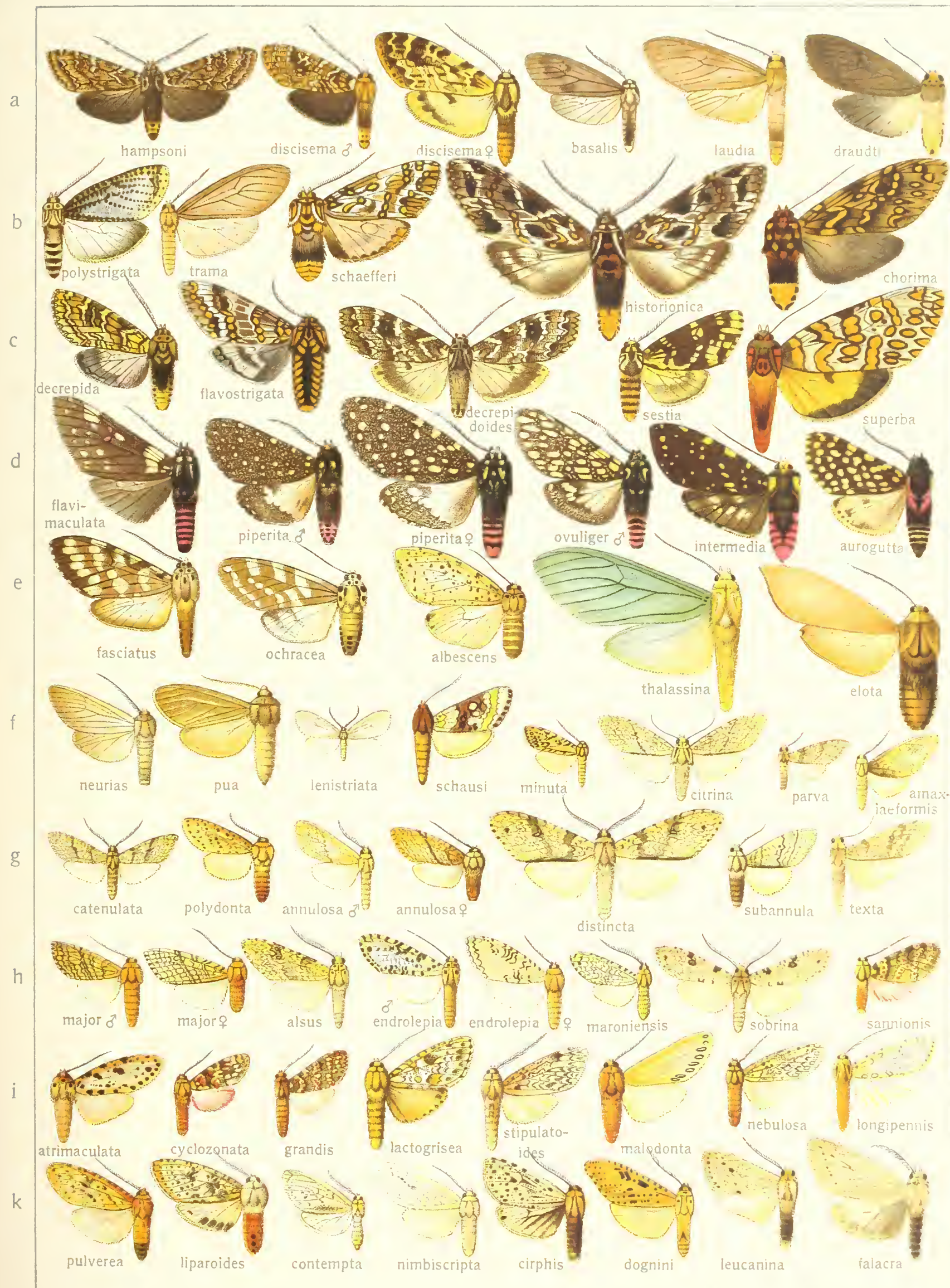


PACHYDOTA - OPHARUS

VI



OPHARUS - HALSIDOTA



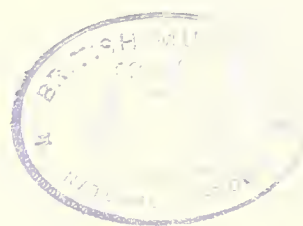


VI

HALSIDOTA

FR





HALISIDOTA

59







CALODESMA EUCYANE





PERICOPIS



VI.

PERICOPIS

63.





PERICOPIS - DYSSCHEMA

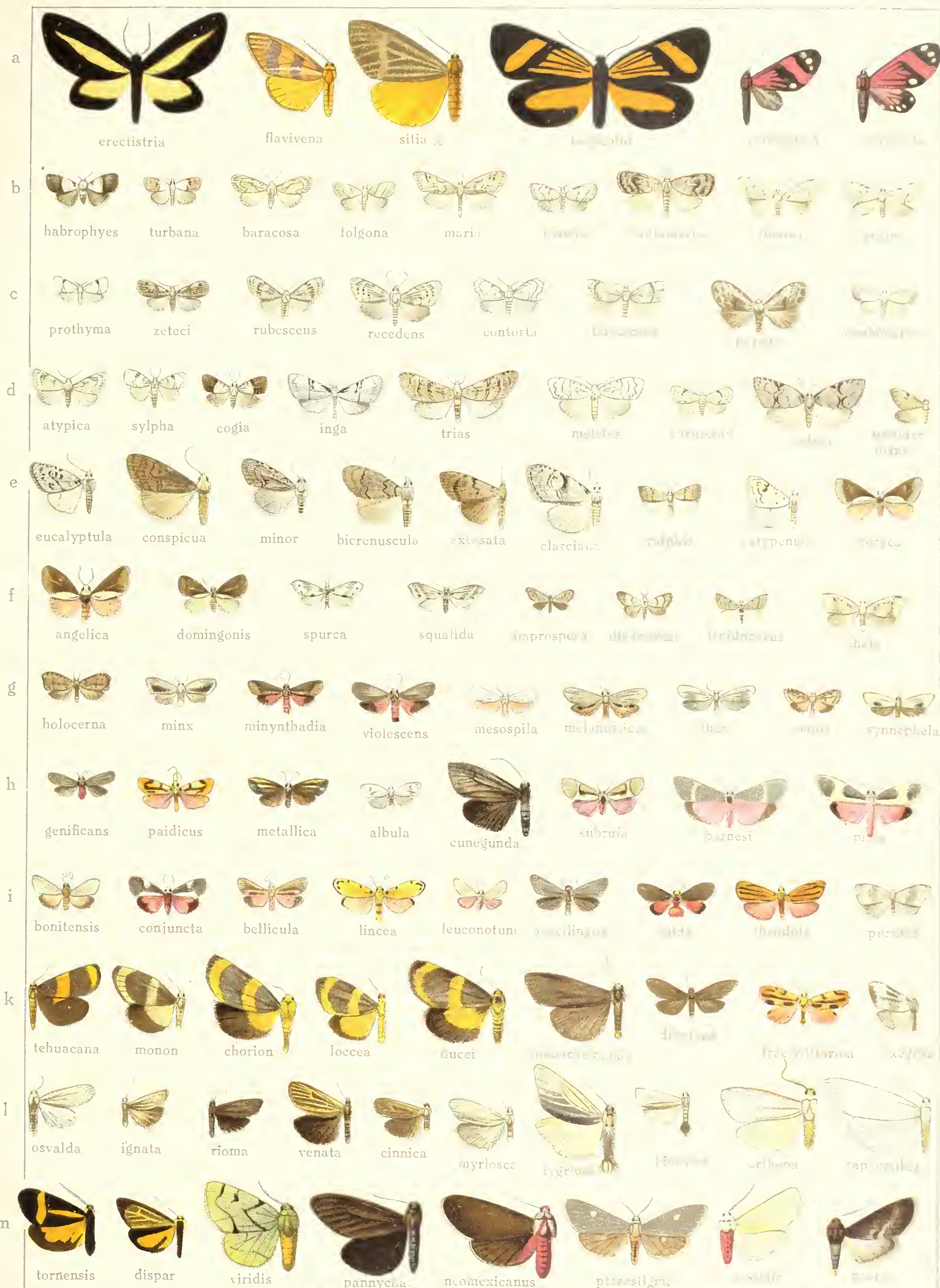




HYALURGA - SCEARCTIA

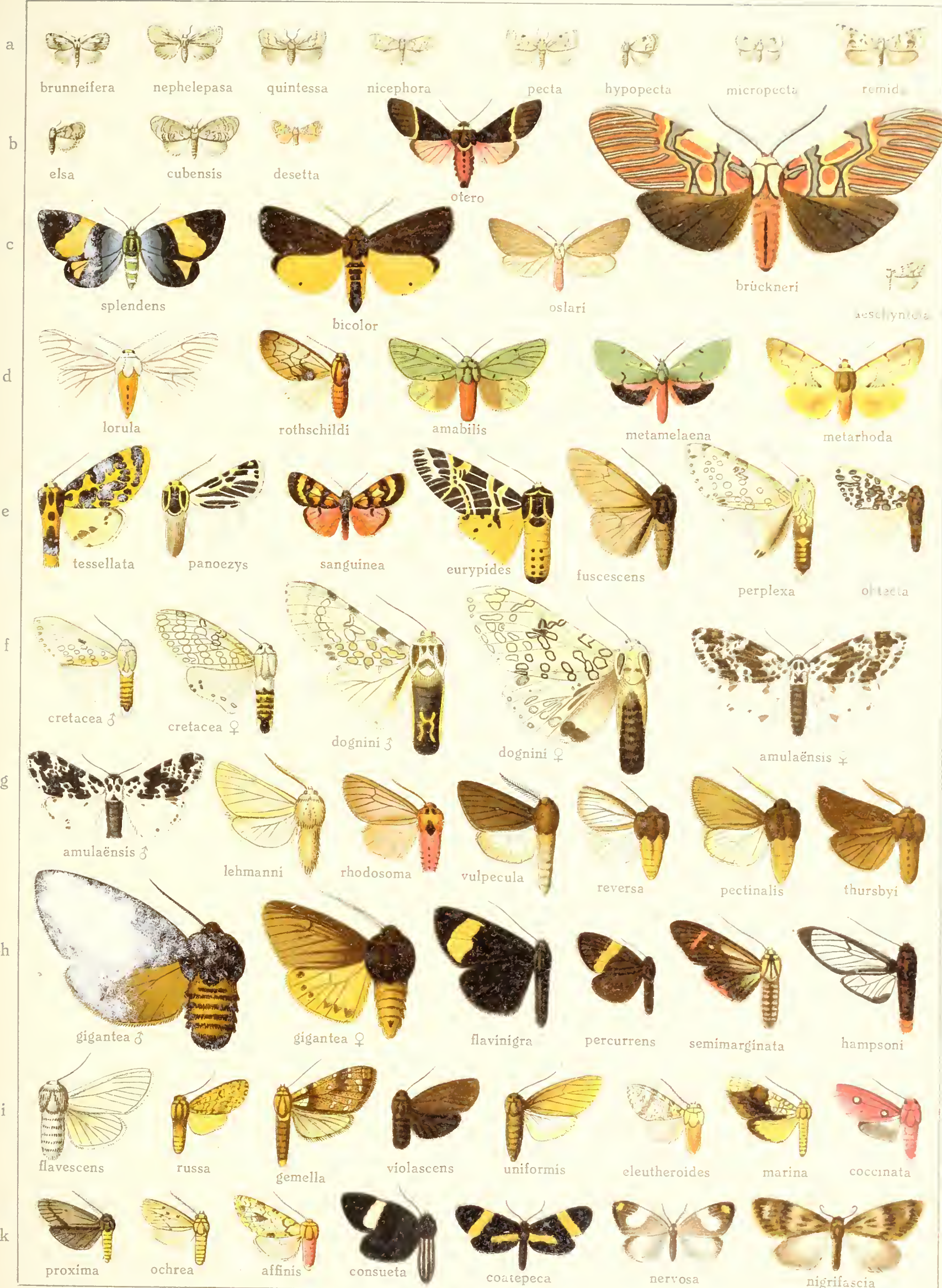


CROCOMELA - EUCHAETIAS





NOLA - TITHRAUSTES



VI.

PHAEOCHLAENA - SCOTURA

T. K.





TITHRAUSTES - DIOPTIS

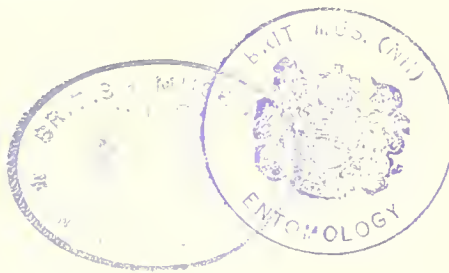


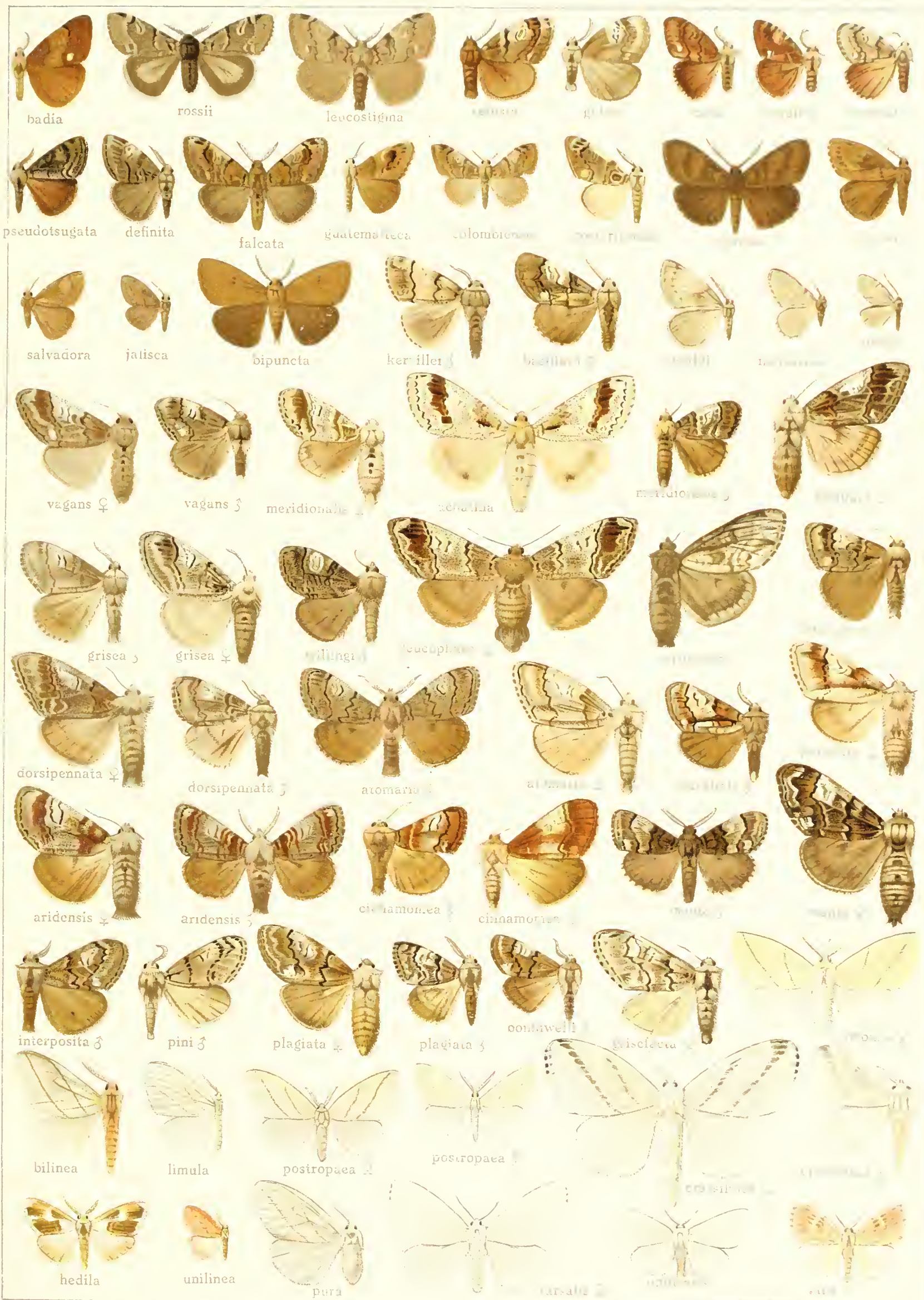
DIOPTIS - JOSIA



JOSIA - POLYPTYCHIA







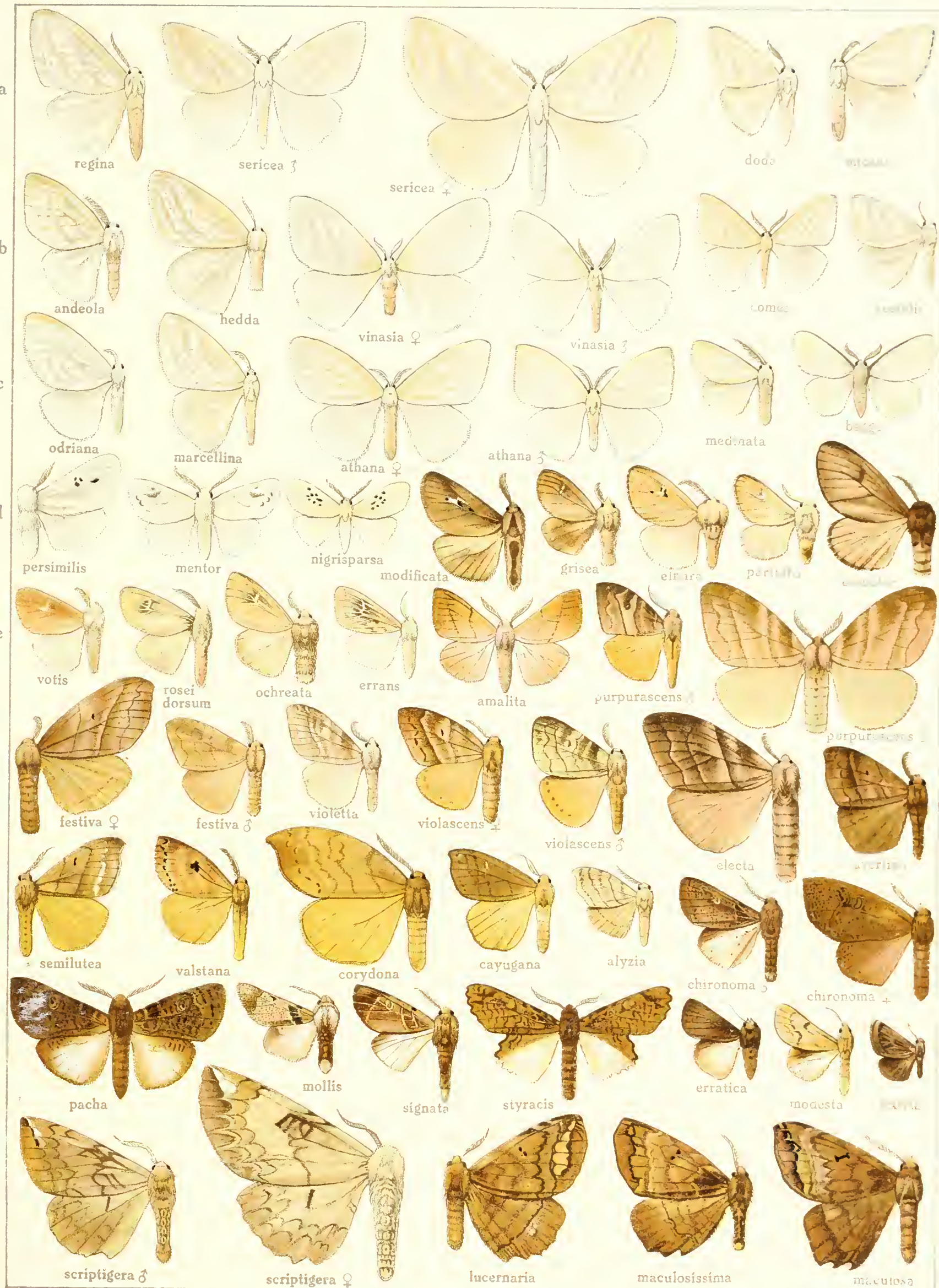
ELORIA - THAGONA





VI.

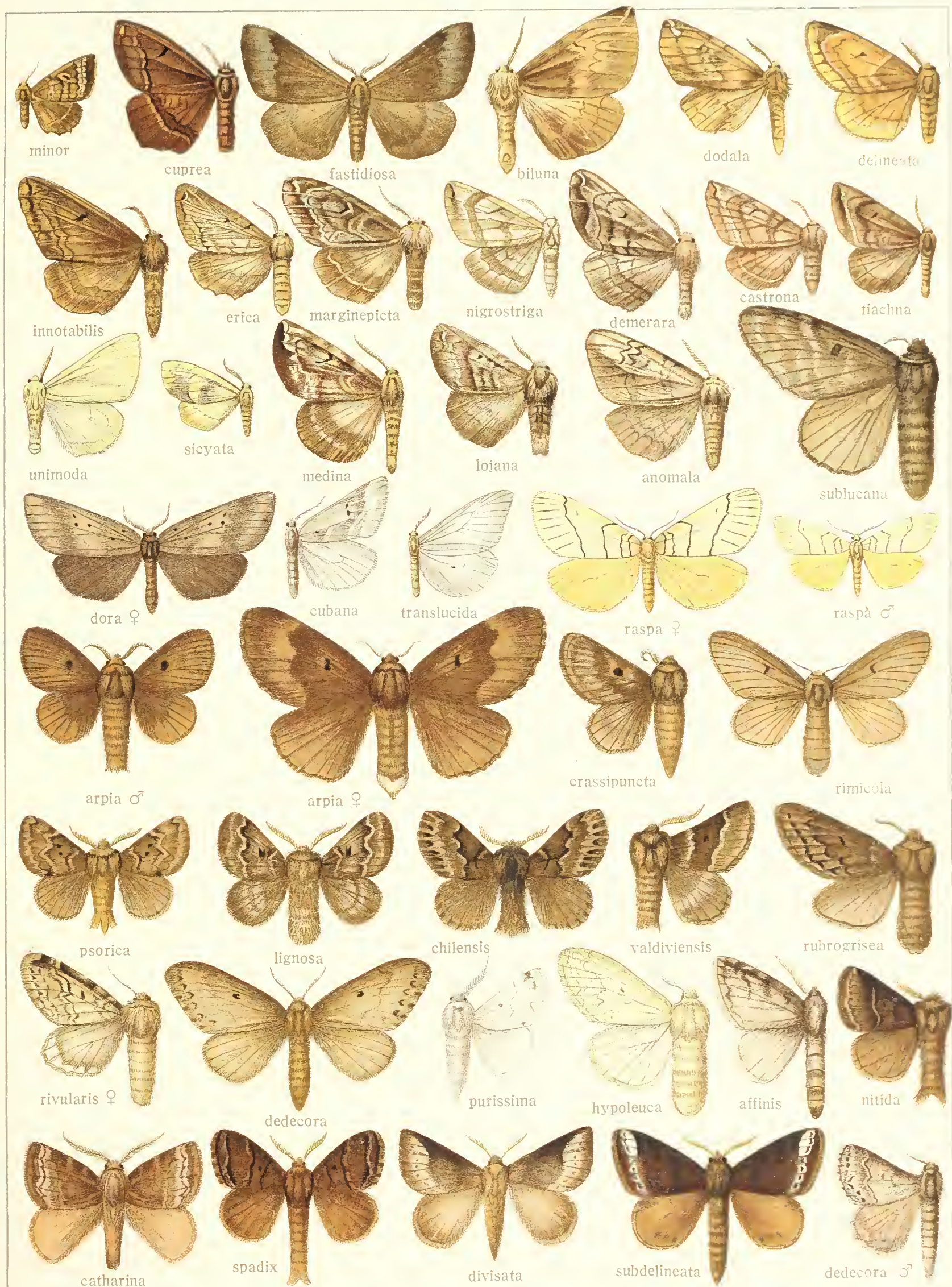
CAVIRIA - PHIDITIA



VI.

PHIDITIA-MACROMPHALIA.

75.



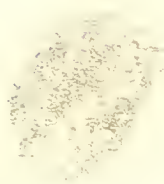
VI.

GLOVERIA - PRORIFRONS





BRITISH
MUSEUM



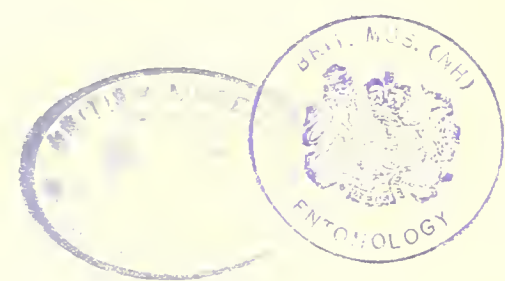
VI.

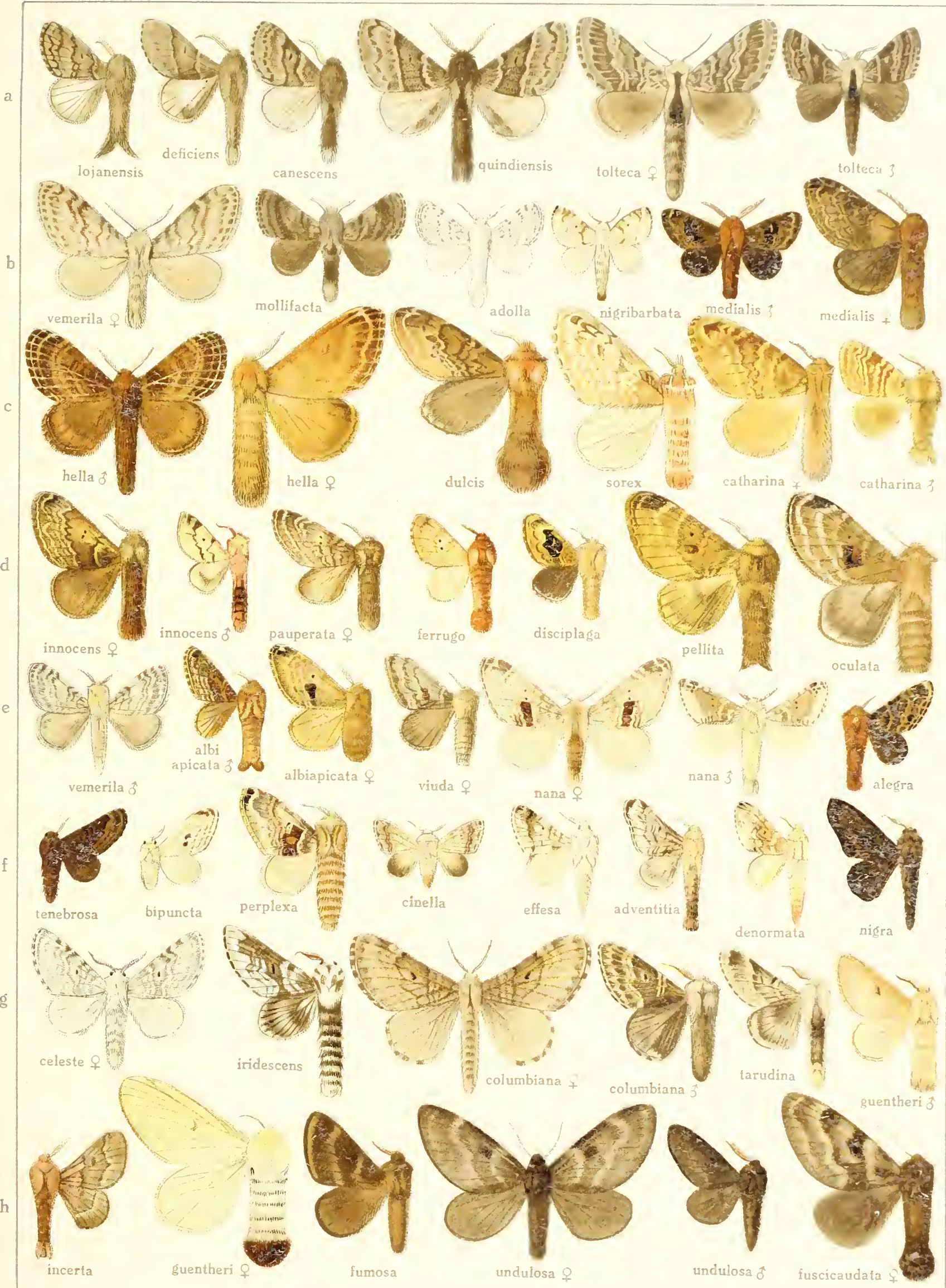
PRORIFRONS

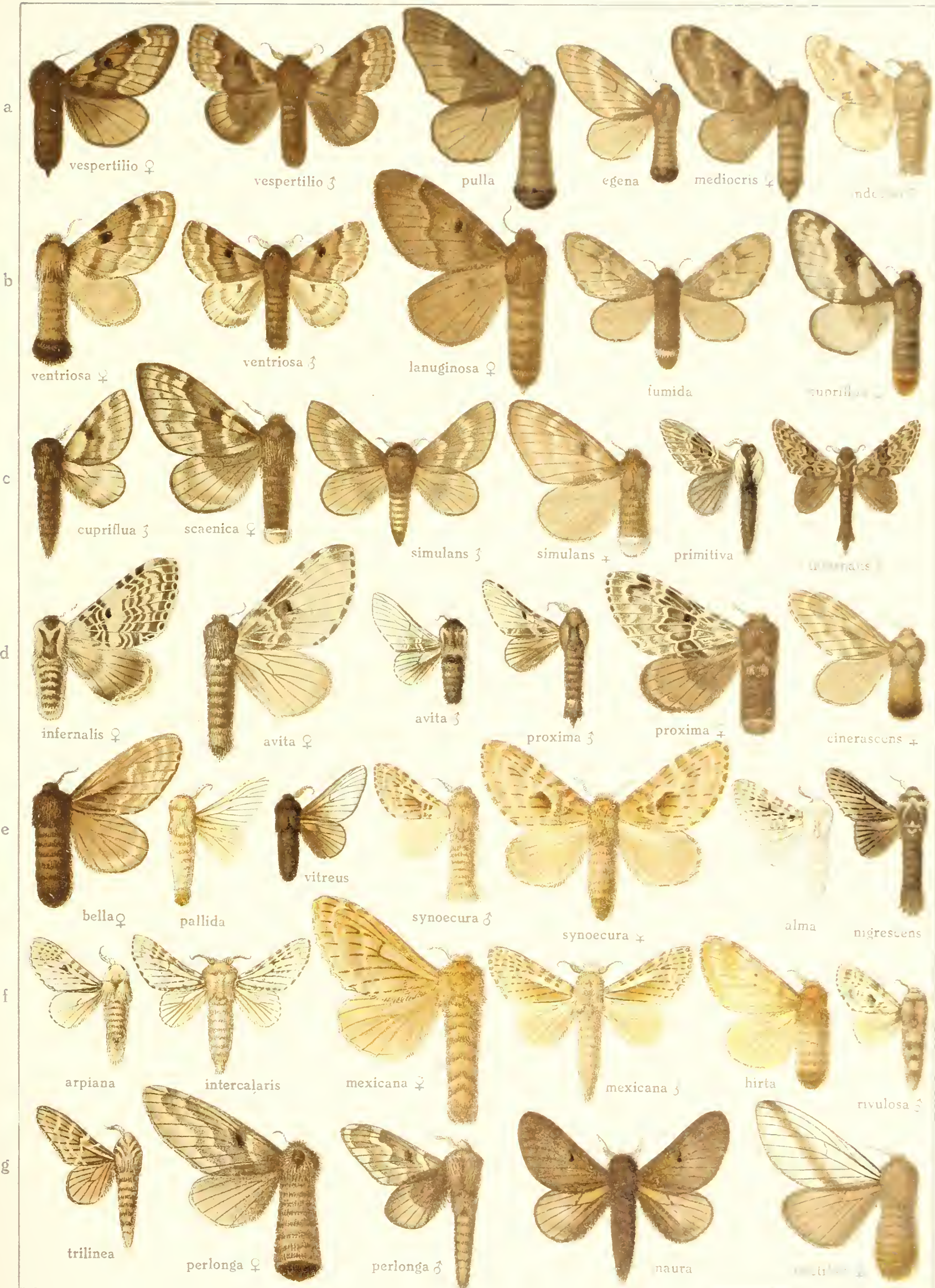










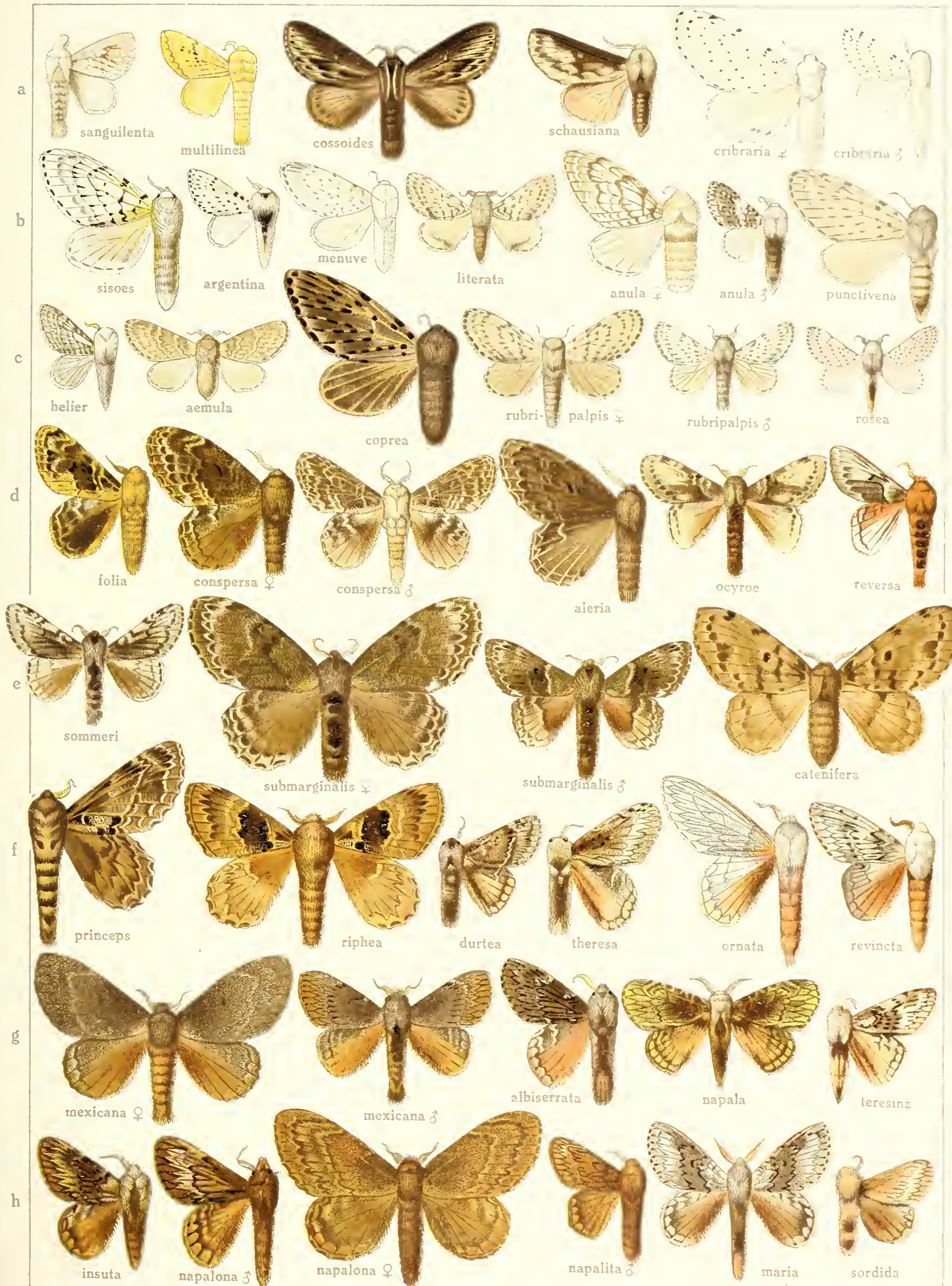




VI.

TOLYPE-EUGLYPHIS.

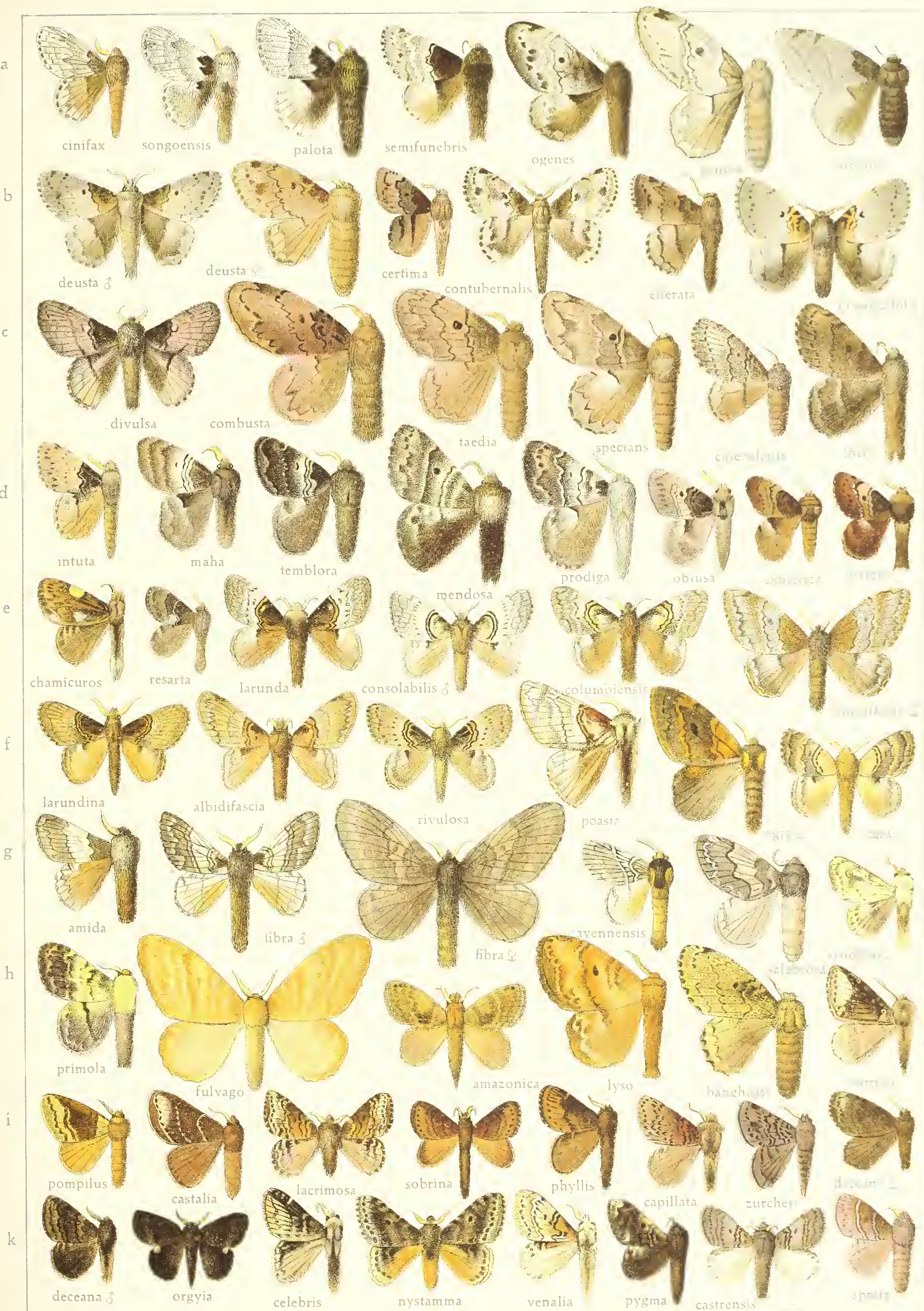




EUGLYPHIS









VI.

EUGLYPHIS.

55.

a



b



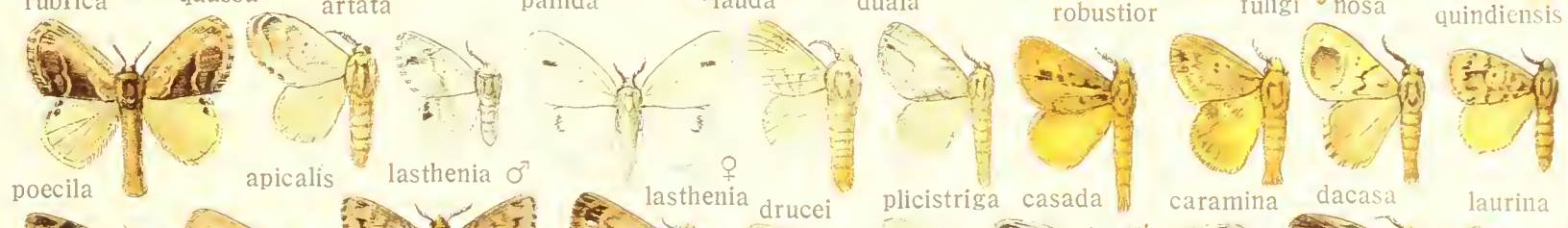
c



d



e



f



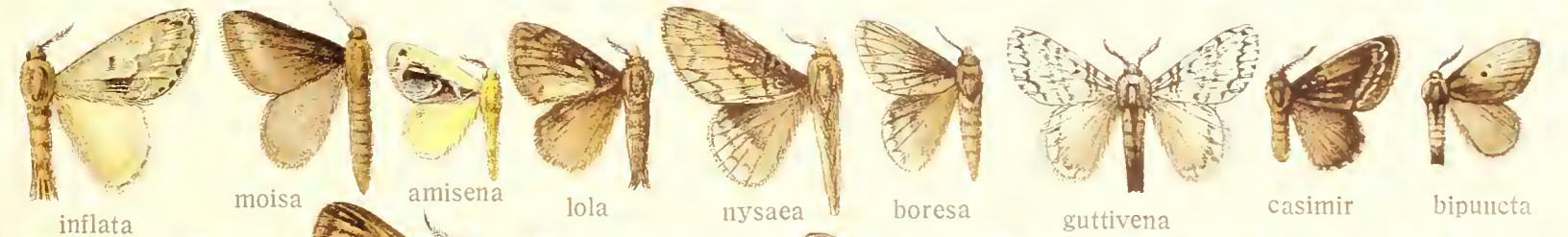
g



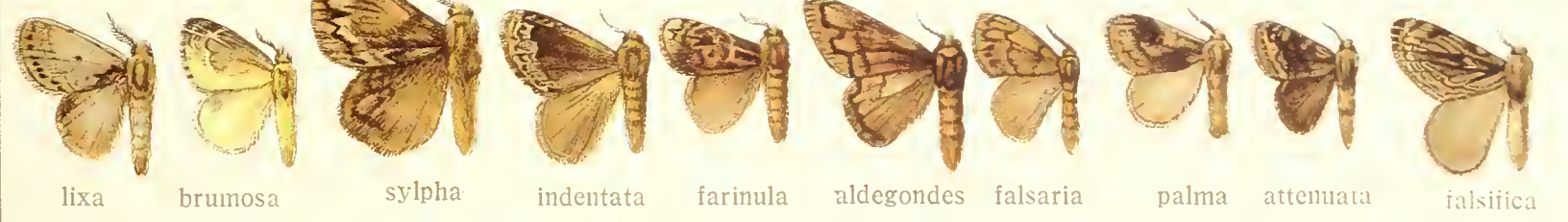
h



i



k







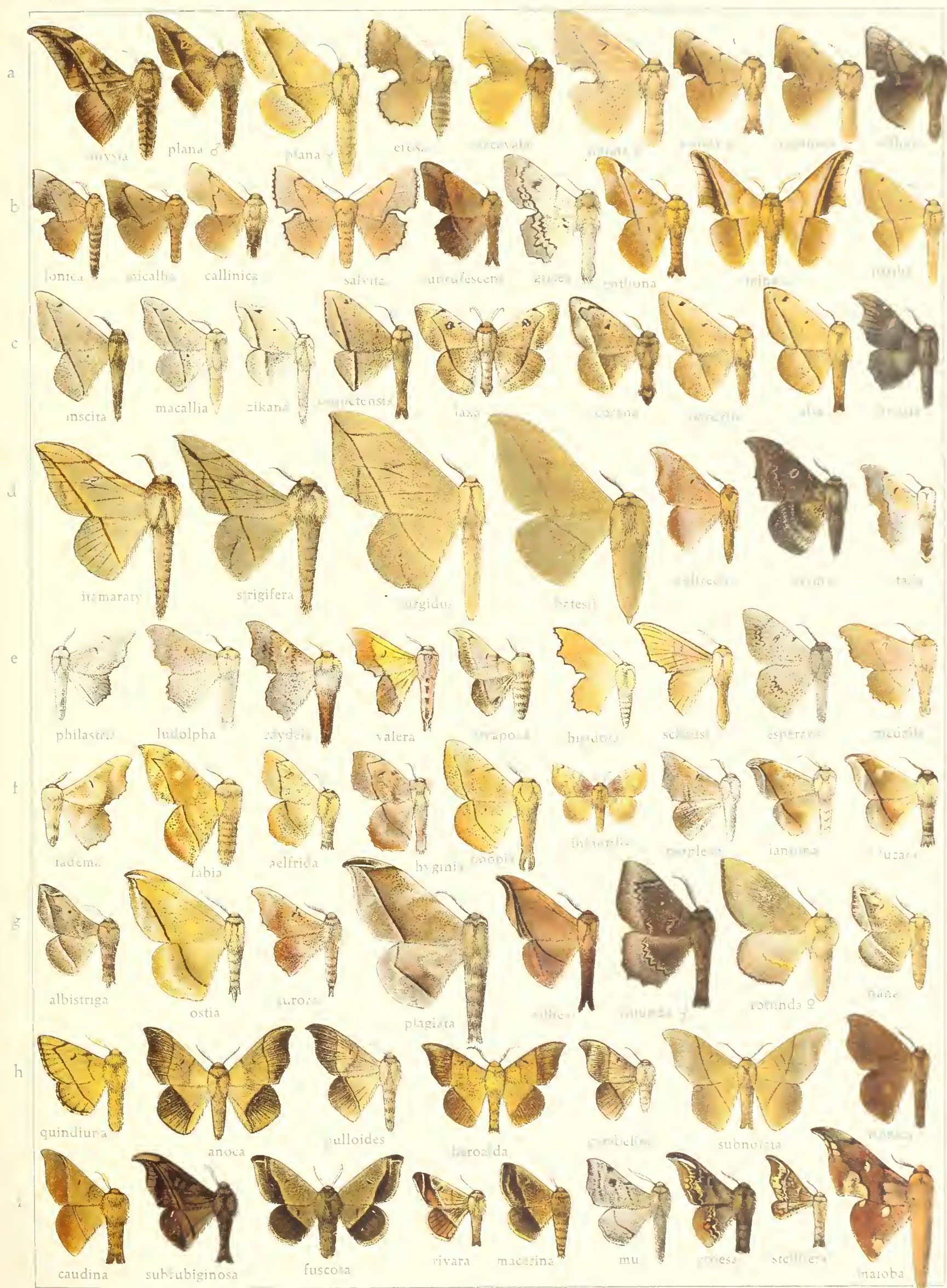


MIMALLO-CICINNUS.

VI.







EPIA-TAMPHANIA.









a



b



c



d



e





VI.

PROTOPARCE-CERATOMIA.

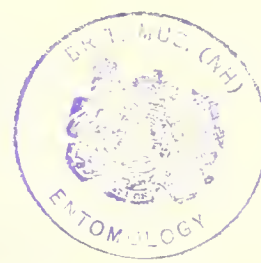




CERATOMIA SPHINX

VI.





VI.

PROTOPARCE-*SOGNATHUS*



VI.

PROFAMBULYX SMERINTHUS





VI.

AMPLIPTERUS-MONARDA



VI.

PSEUDOSHINIUS PACIFICA

a



b



c



d



e



f





PACHYGOPTERA





V.

PHOENIX



VI.

PACHYCHALIA VITELLINAE









VI

HEPIALUS- OXYCANUS

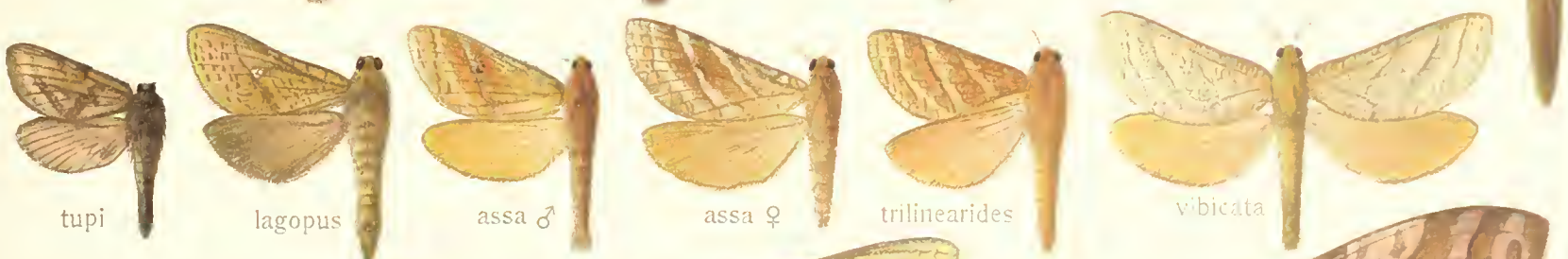
a



b



c



d



e



michaeli ♂

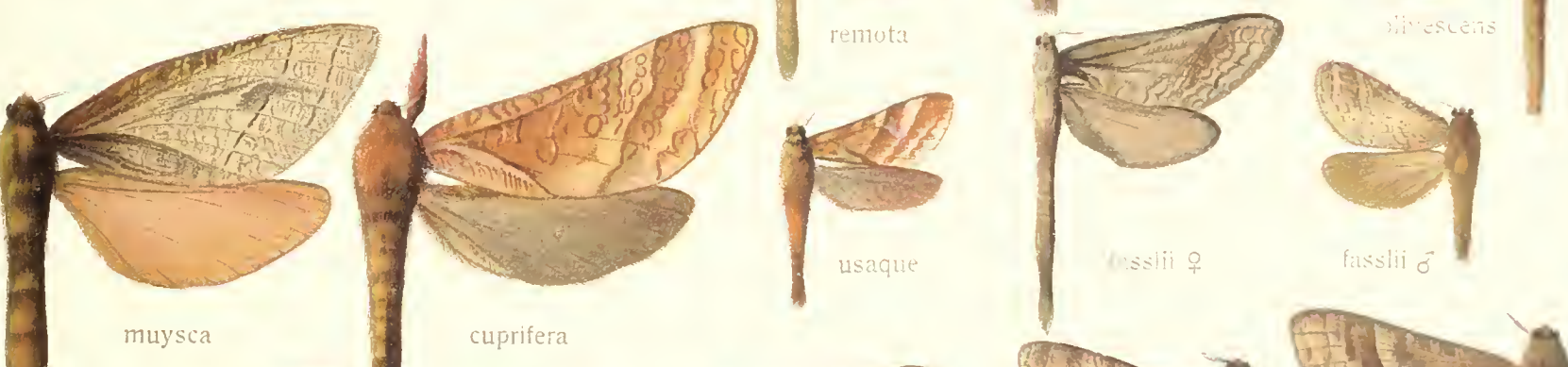
remota

maloa ♀

noctuides

olivescens

f



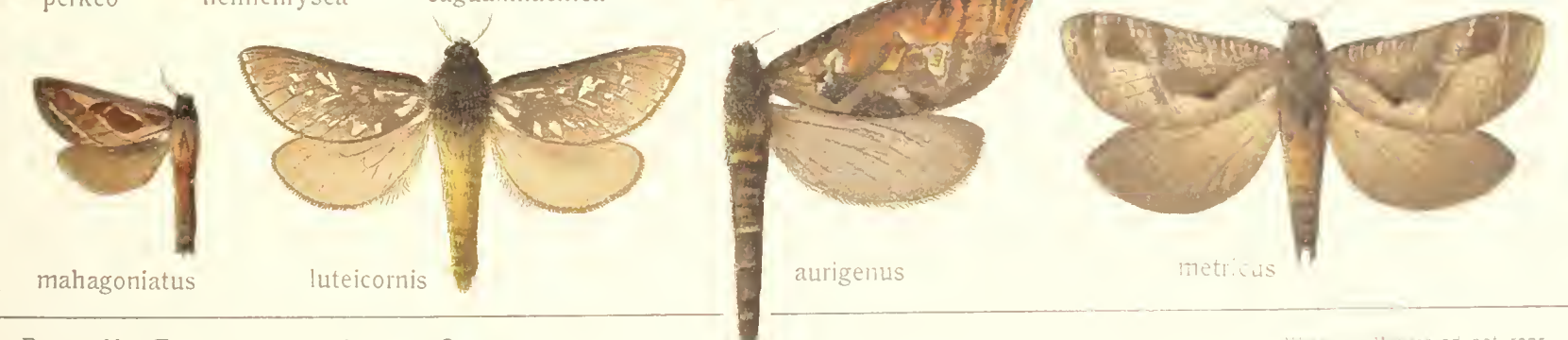
fasslii ♀

fasslii ♂

g



h

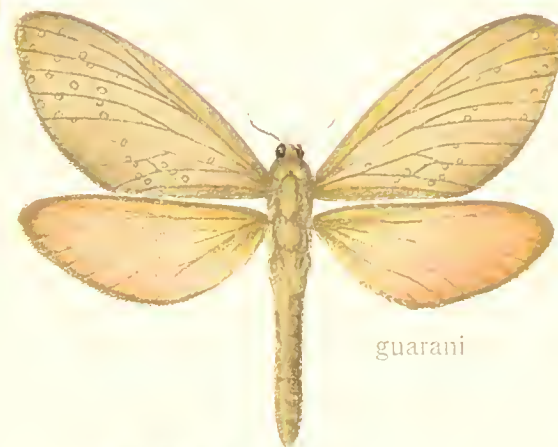
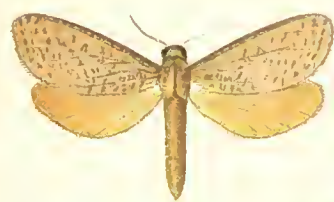




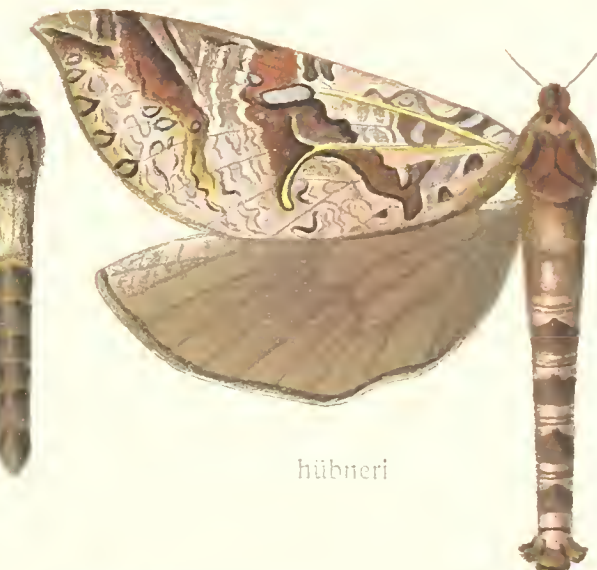
a



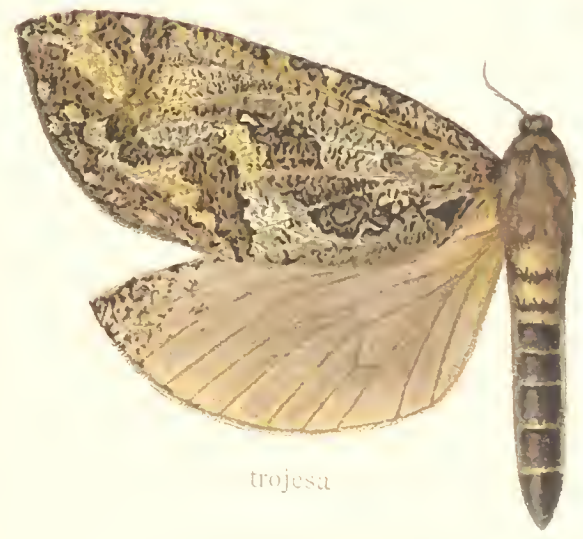
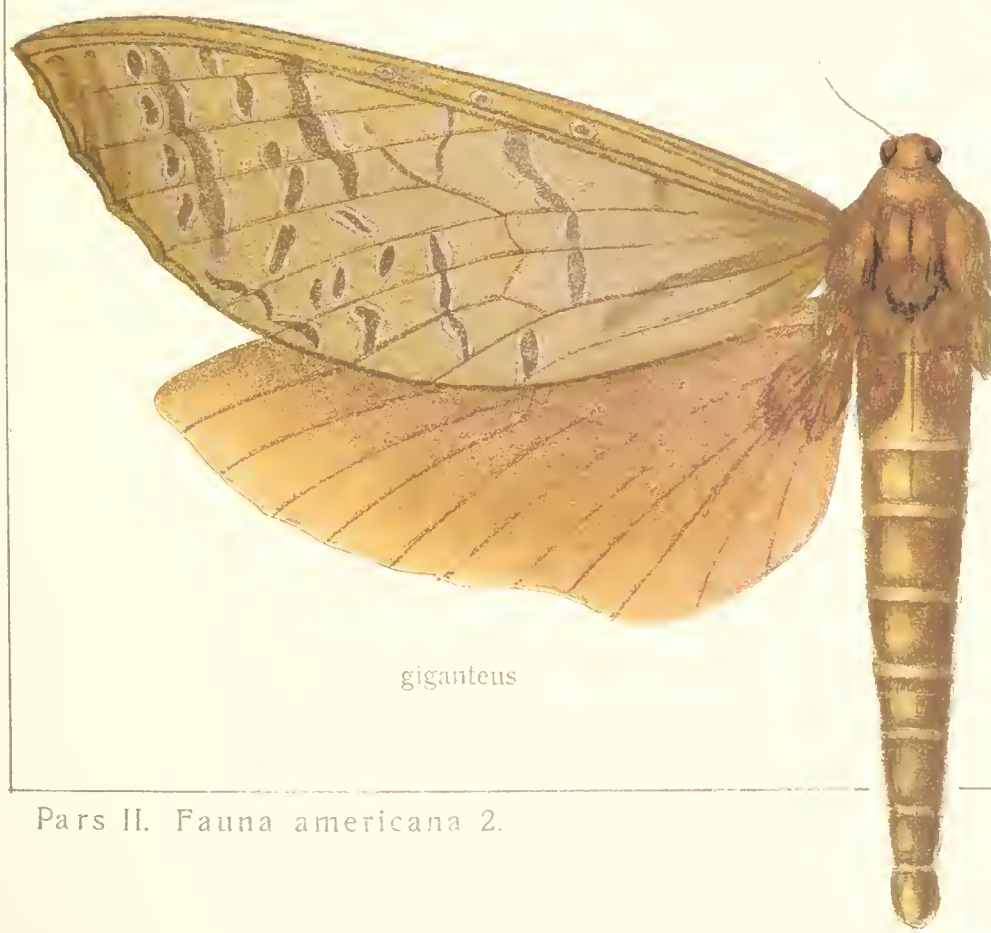
b



c



d



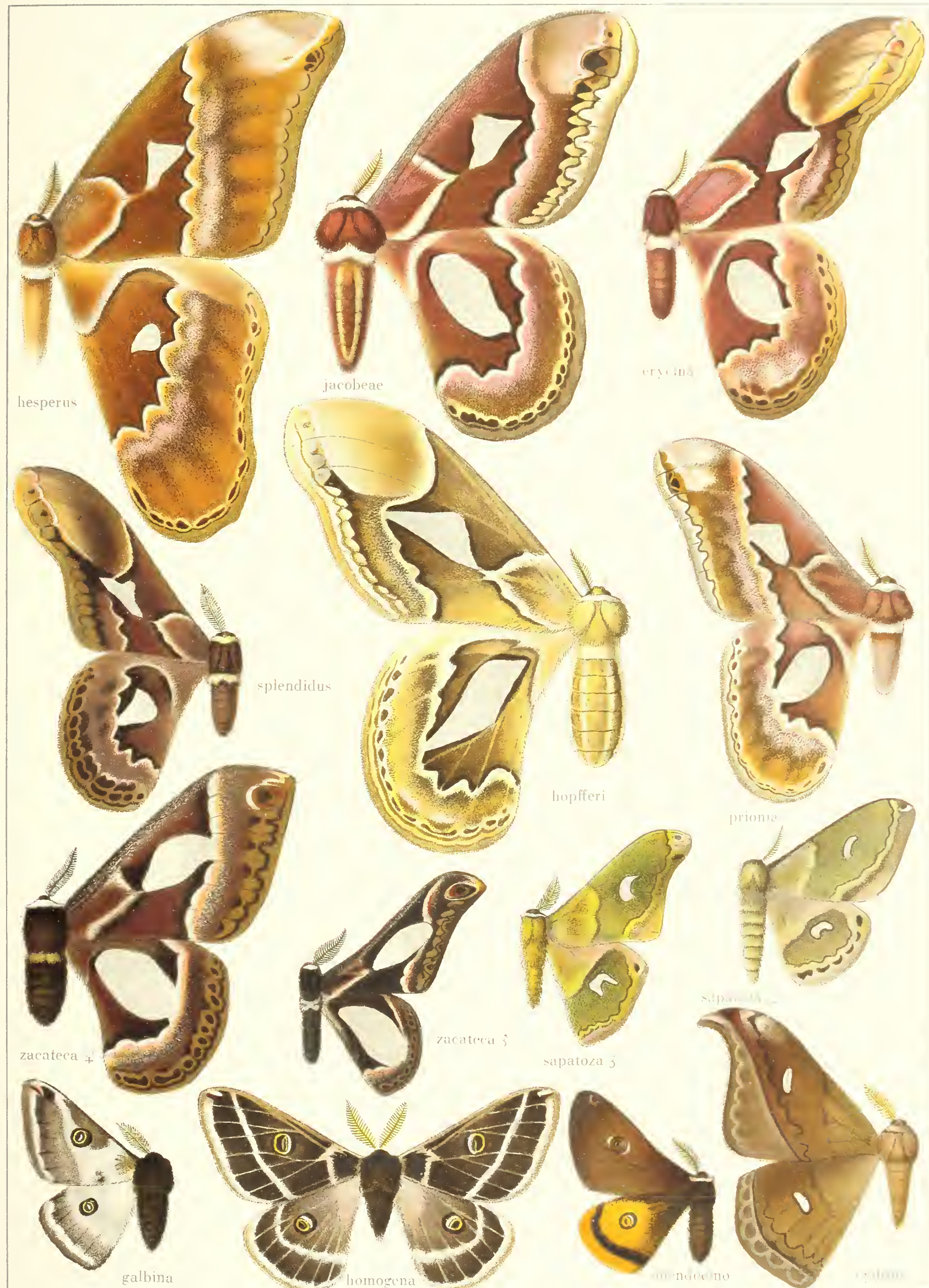




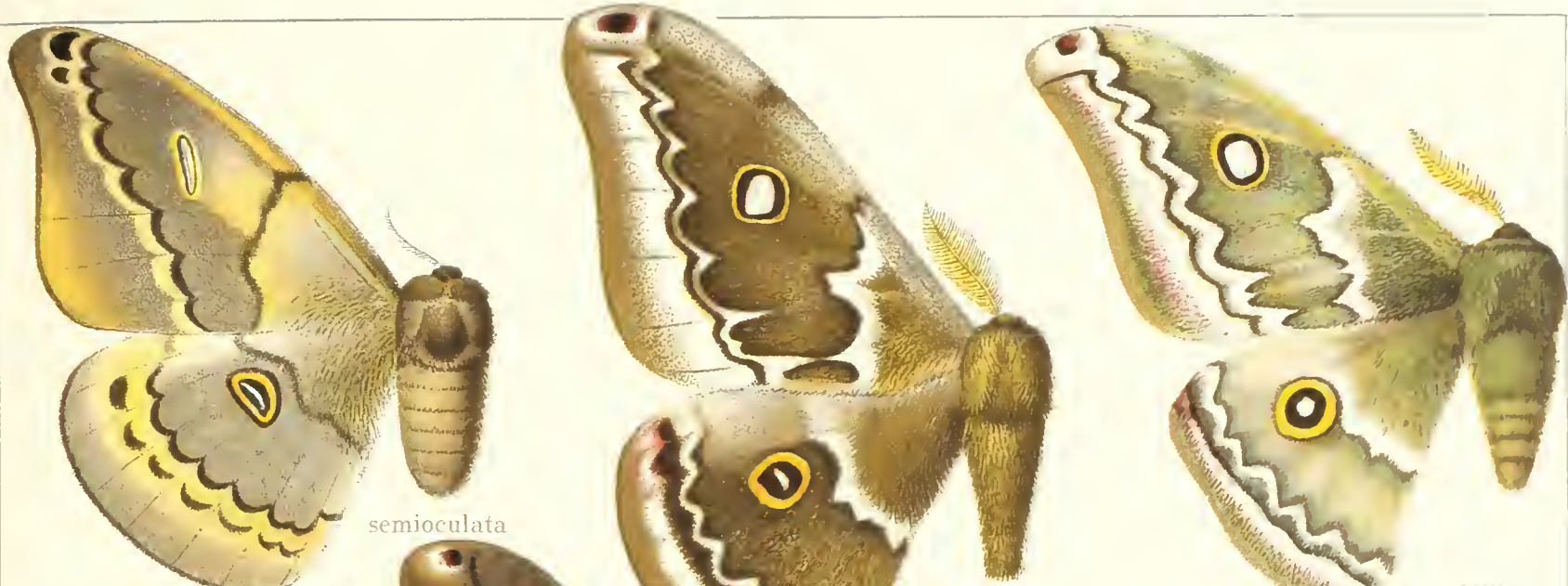
VI.







a



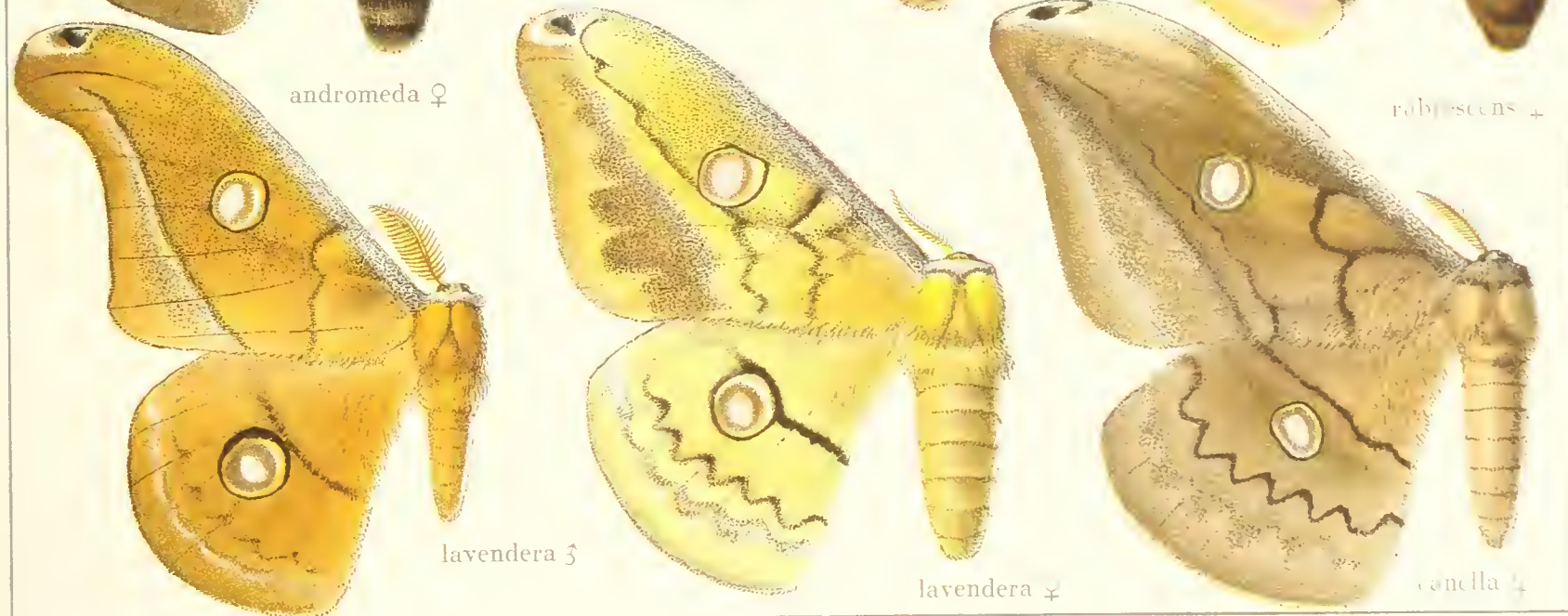
b



c

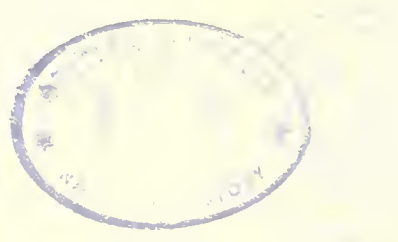


d













VI.

AUTOMERIS.





VI.

AUTOMERIS





AUTOMERIS.

VI.

100



VI.



a



b



c



d



e



f





AUTOMERIS.

VI.

111B.







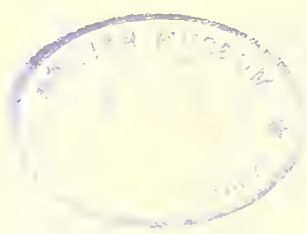
HYLESIA.





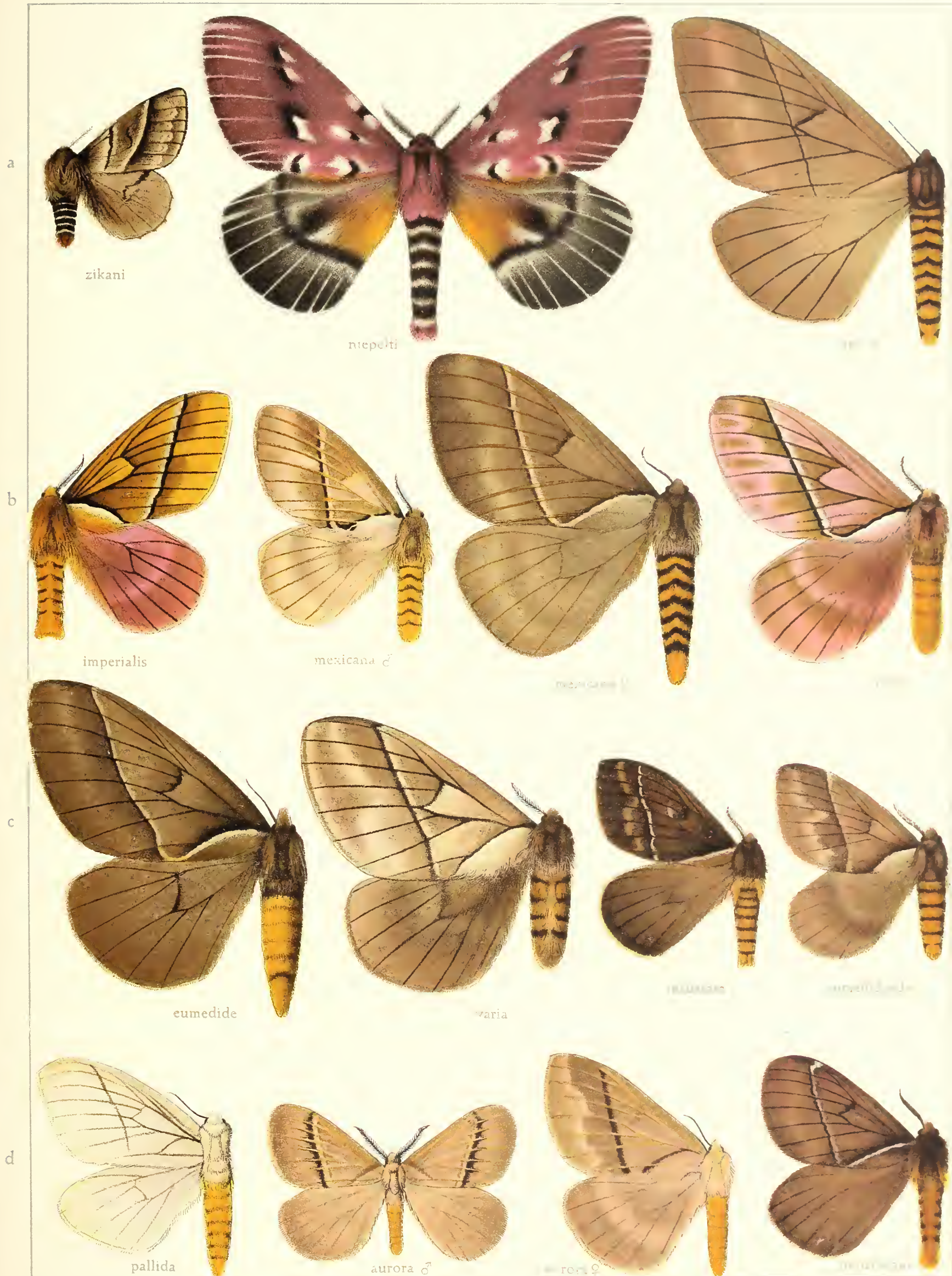
HYLESIA-DIRPHIA.



















ORMISCODES-PHRICODIA.



VI.

PHRICODIA.

117 D

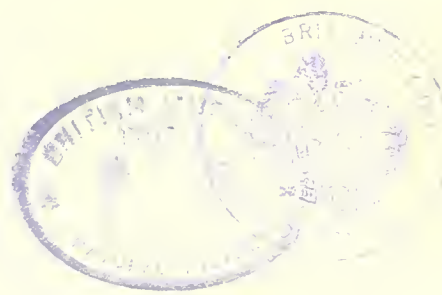




VI.

DIPHIA-PERIS





FUJIEUCOPHÄBUS-PSEUDOHAZIS





VI.

ASTHENIIDAE



COLORADIA-DIRPHIA

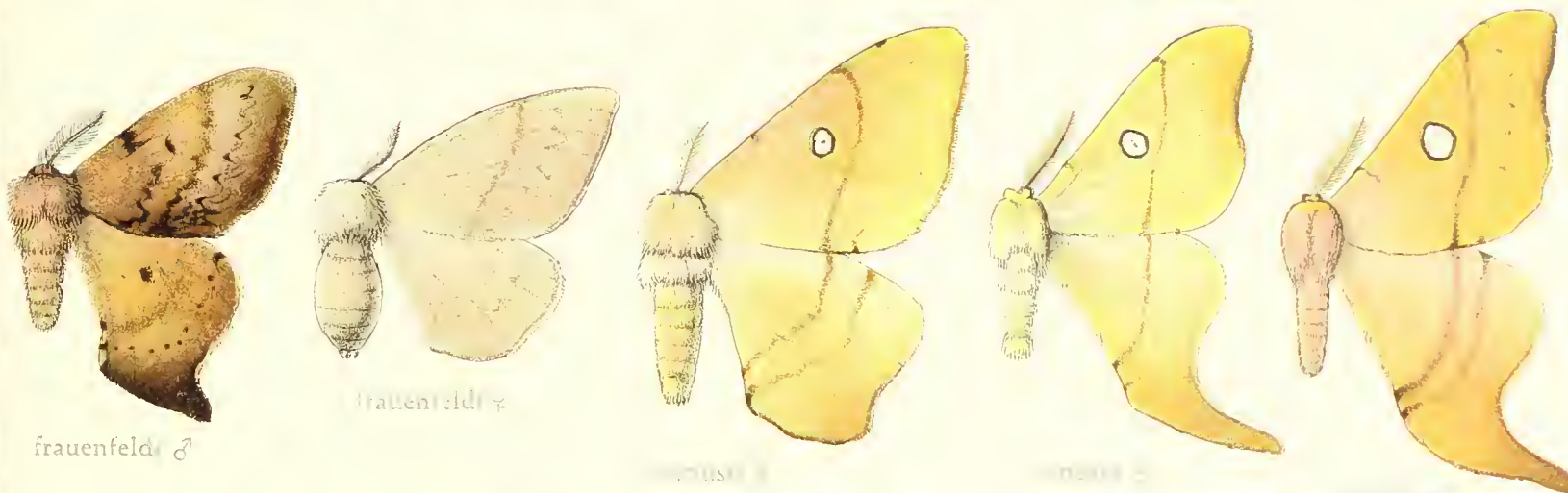
a



b



c



d



e



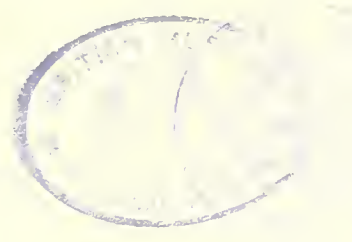












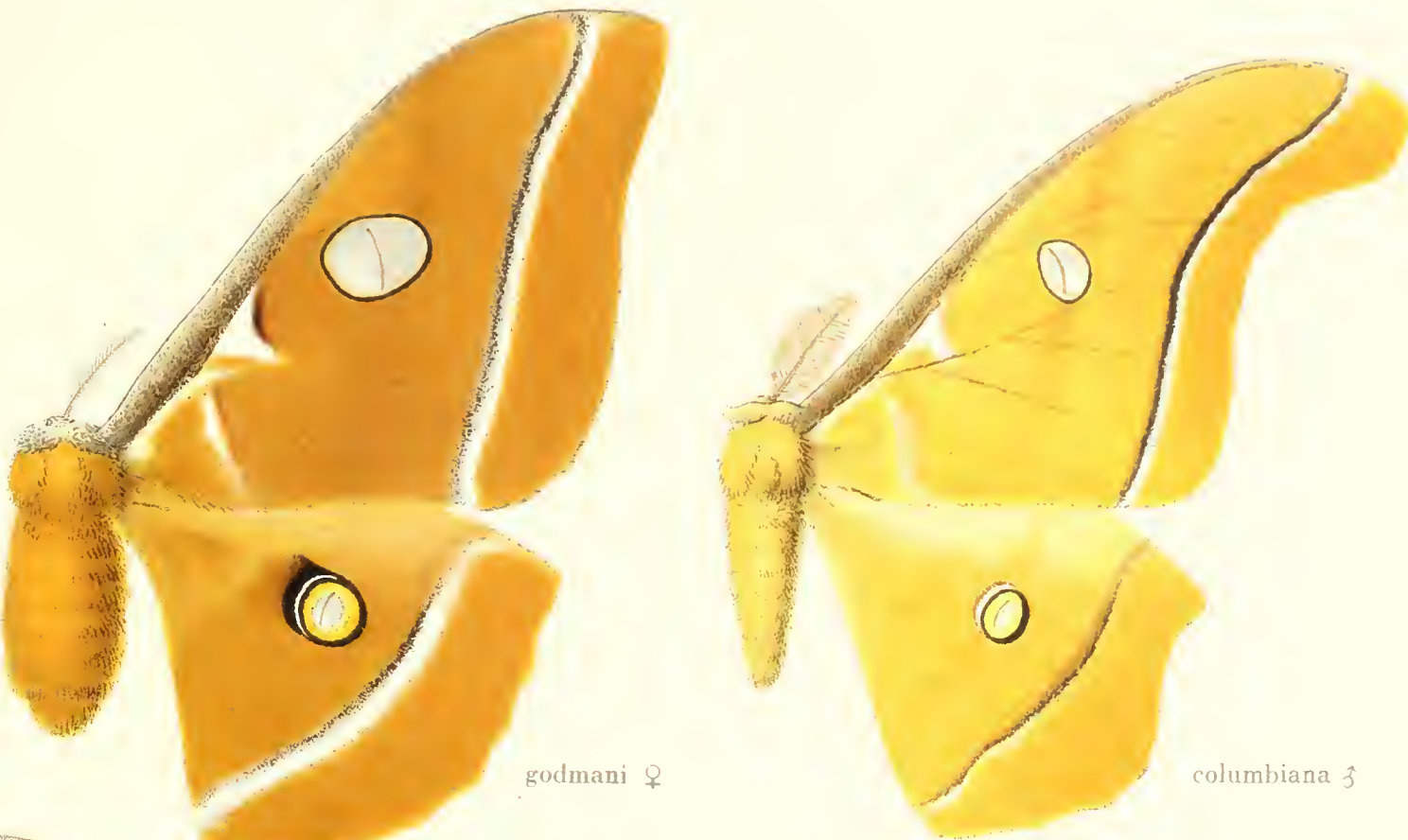








a



b



c









a



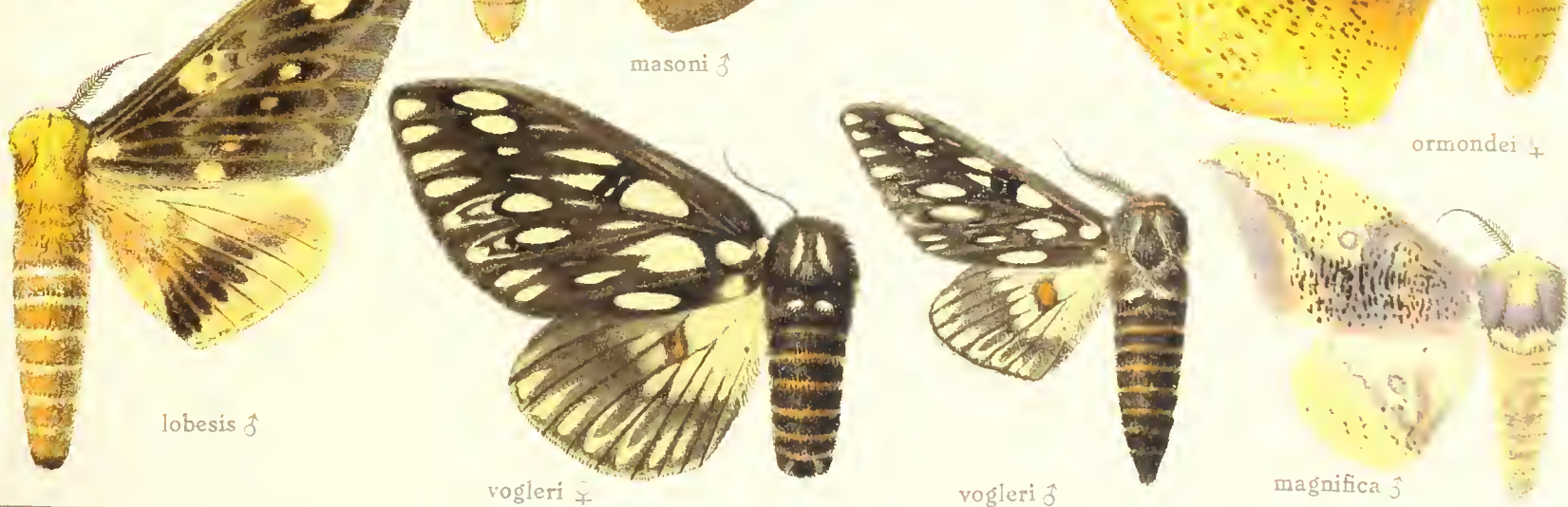
b



c



d



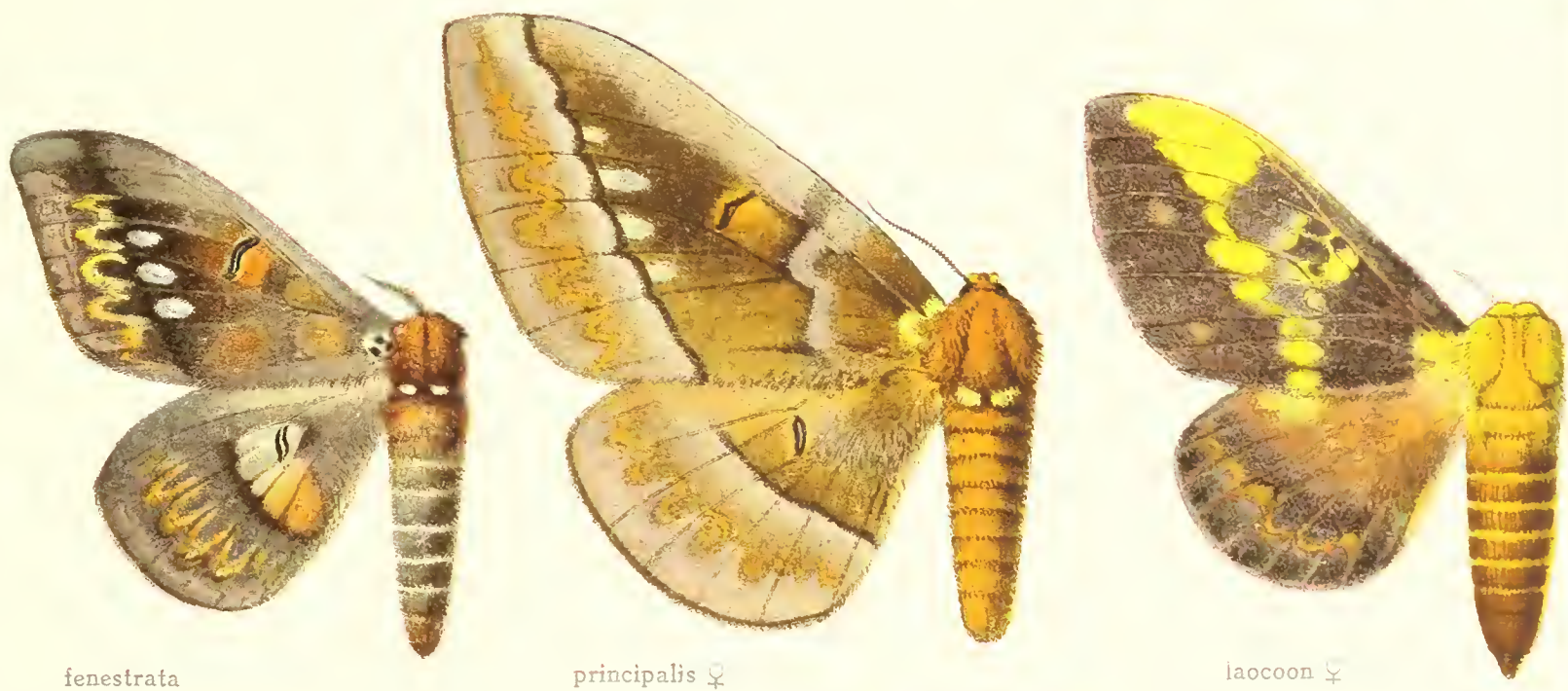


VI.

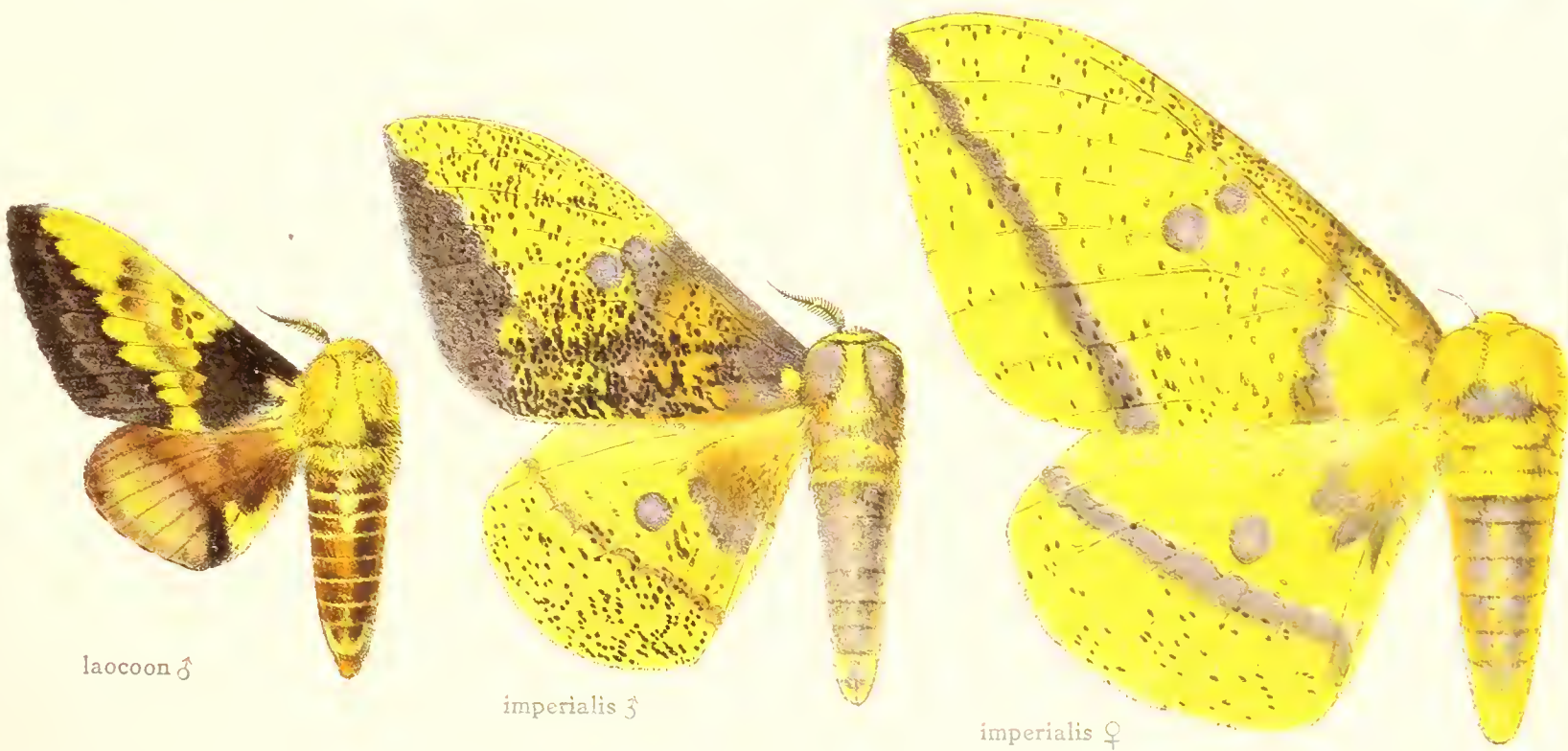
a



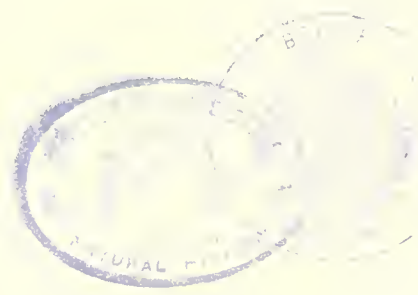
b



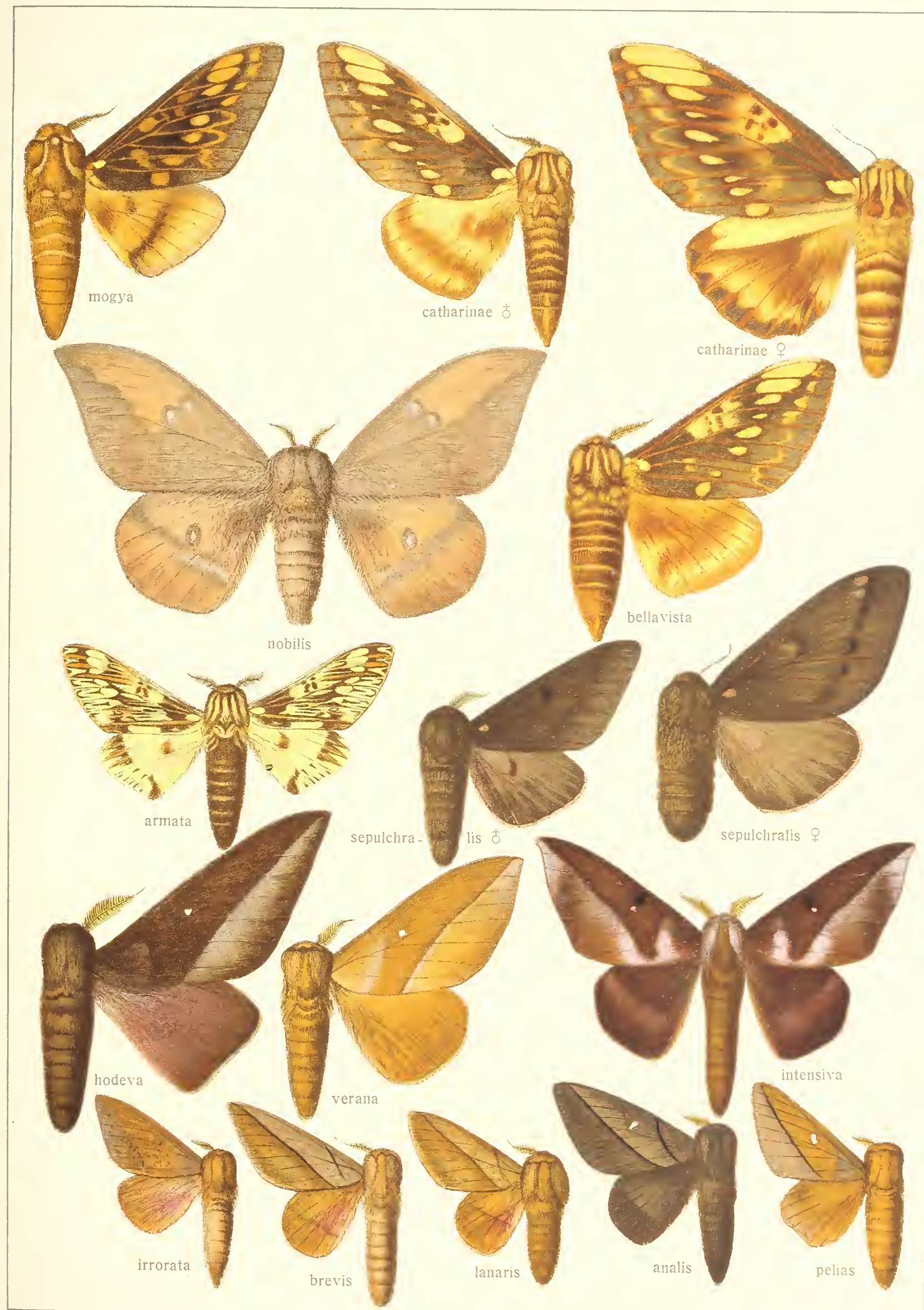
c













SYSSPHINX.

a



b



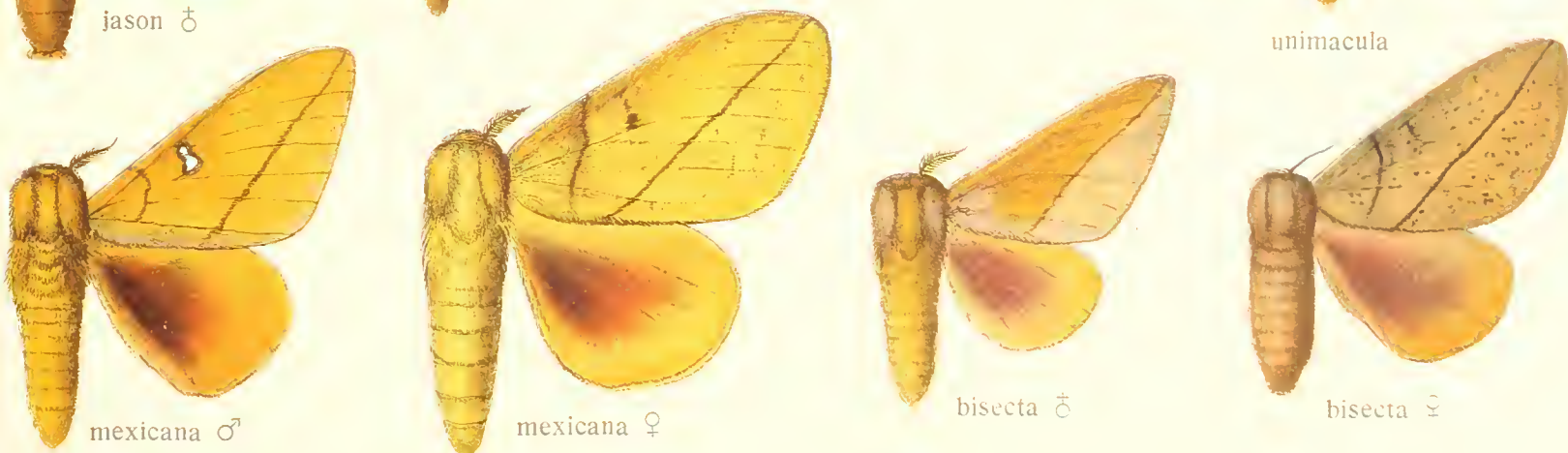
c



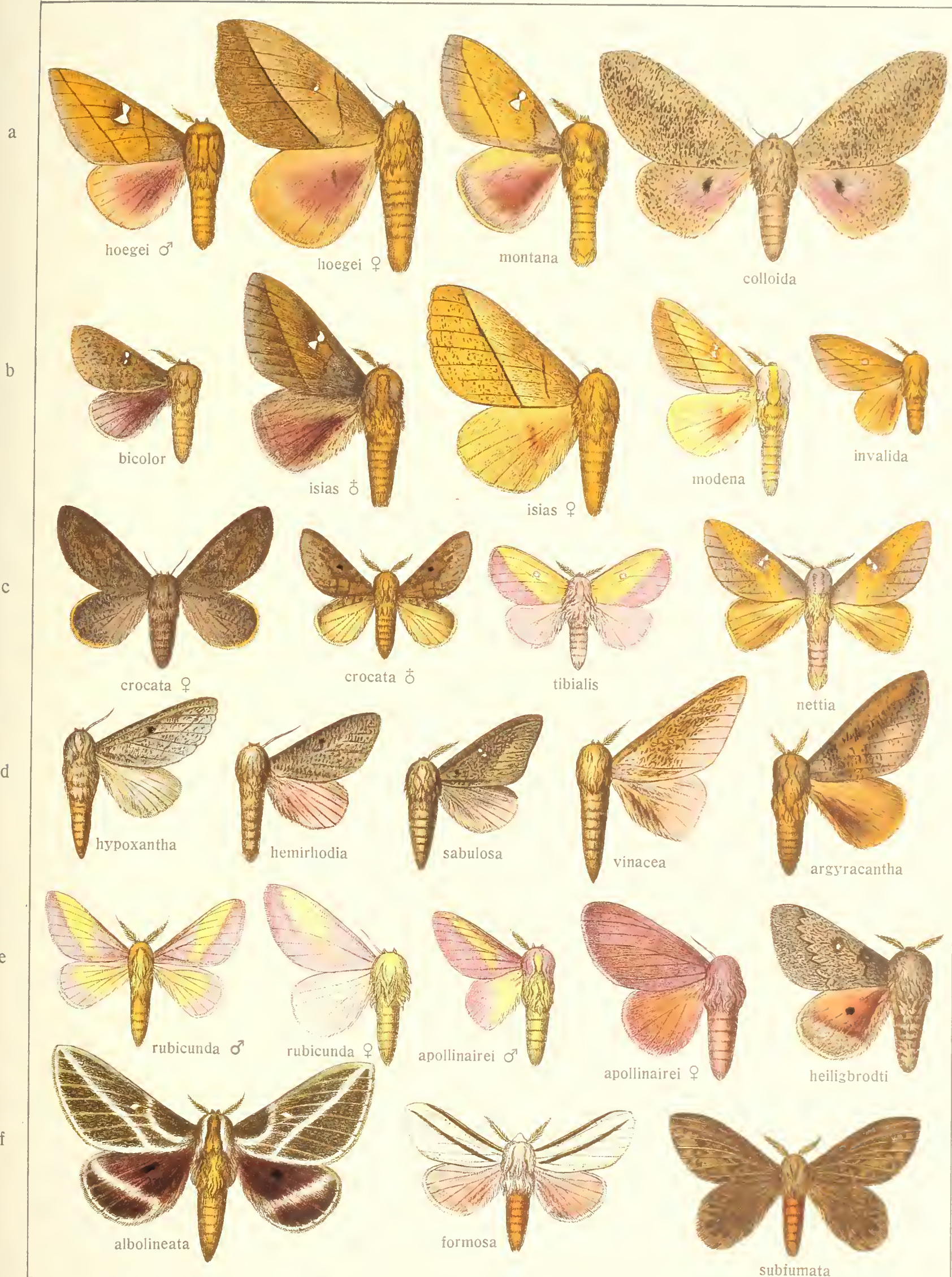
d



e







URANIA-ANURAPTERYX.



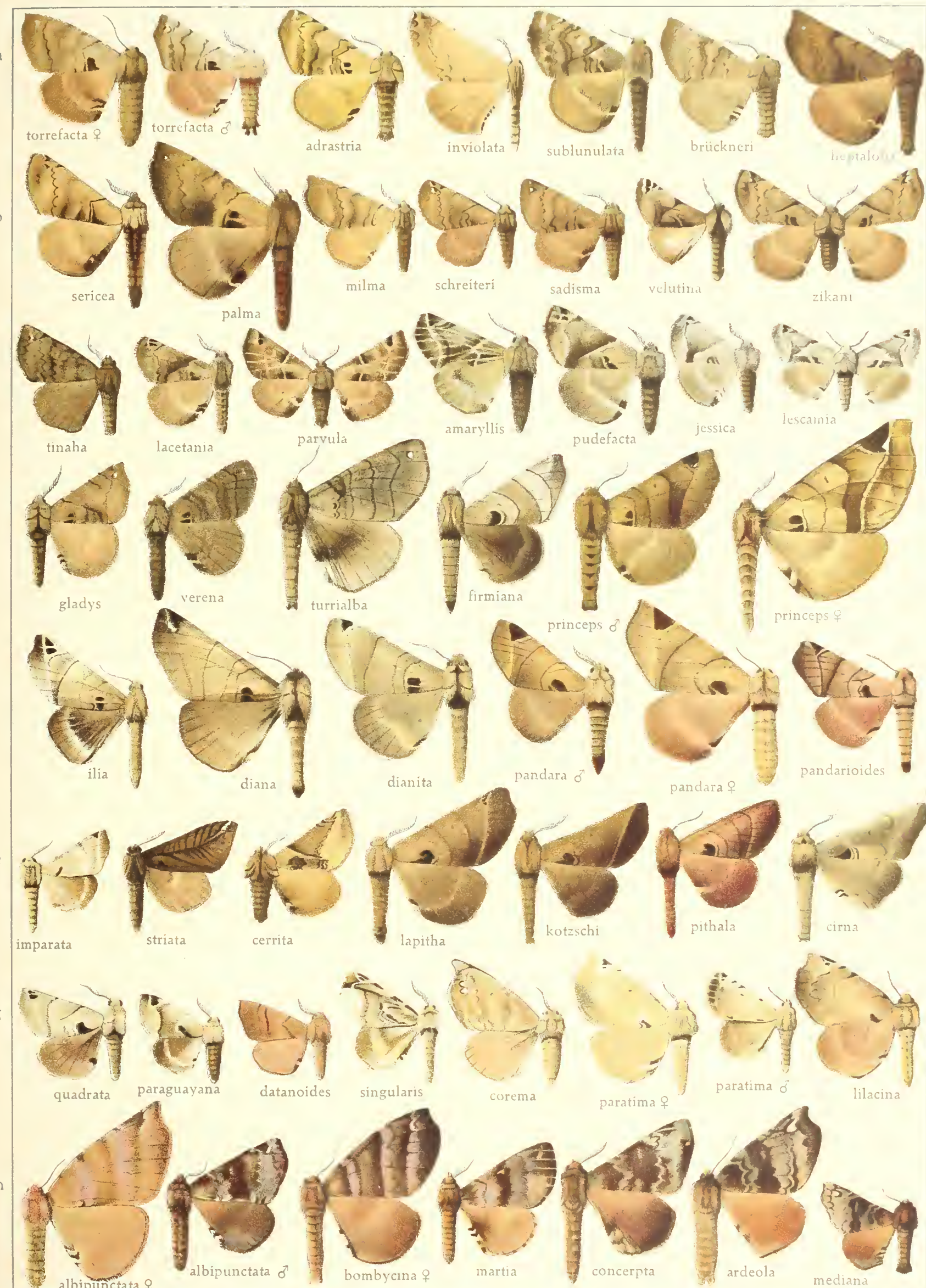




✓

APATELODES.

VI.



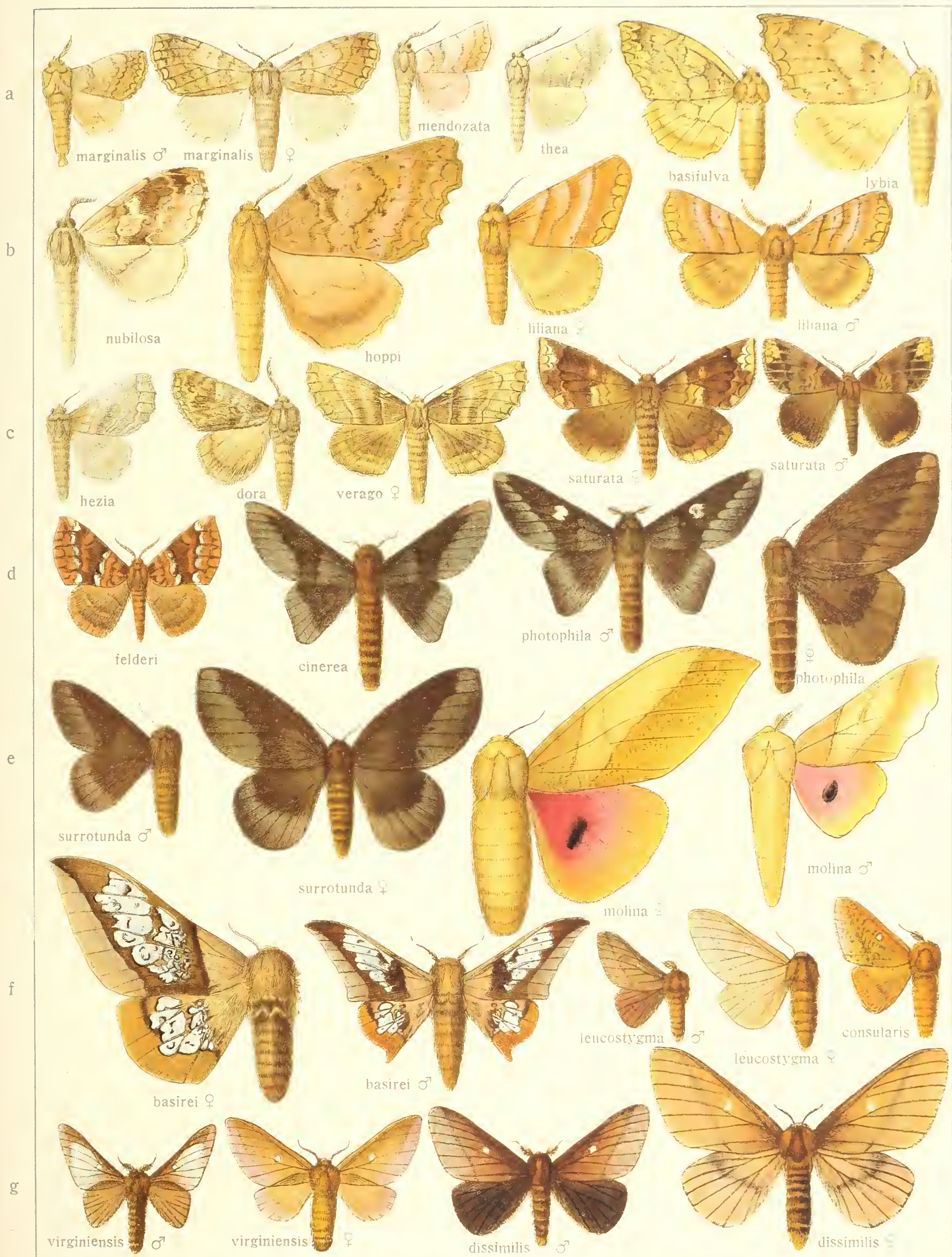




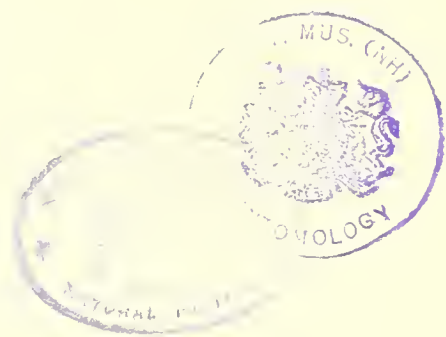
COLABATA-ANISOTA

VI.

142.







NYSTALEA-LEPASTA.



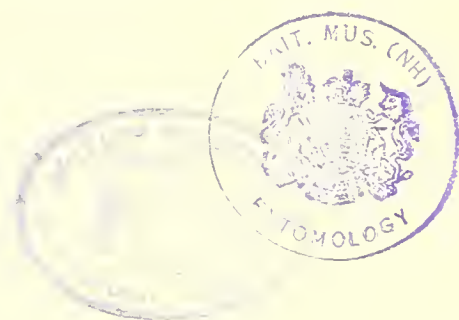


ERAGISA KALKOMA

VI







TECMESSA-LIRIMIRIS





VI.

LIRIMIRIS DICENTRIA

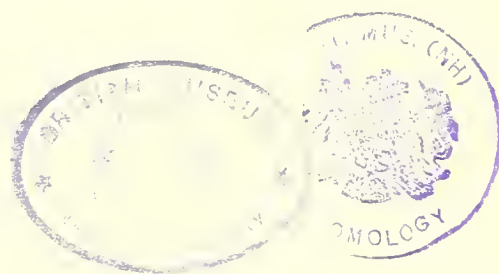
W.



DICUTAIA BENECTEROS



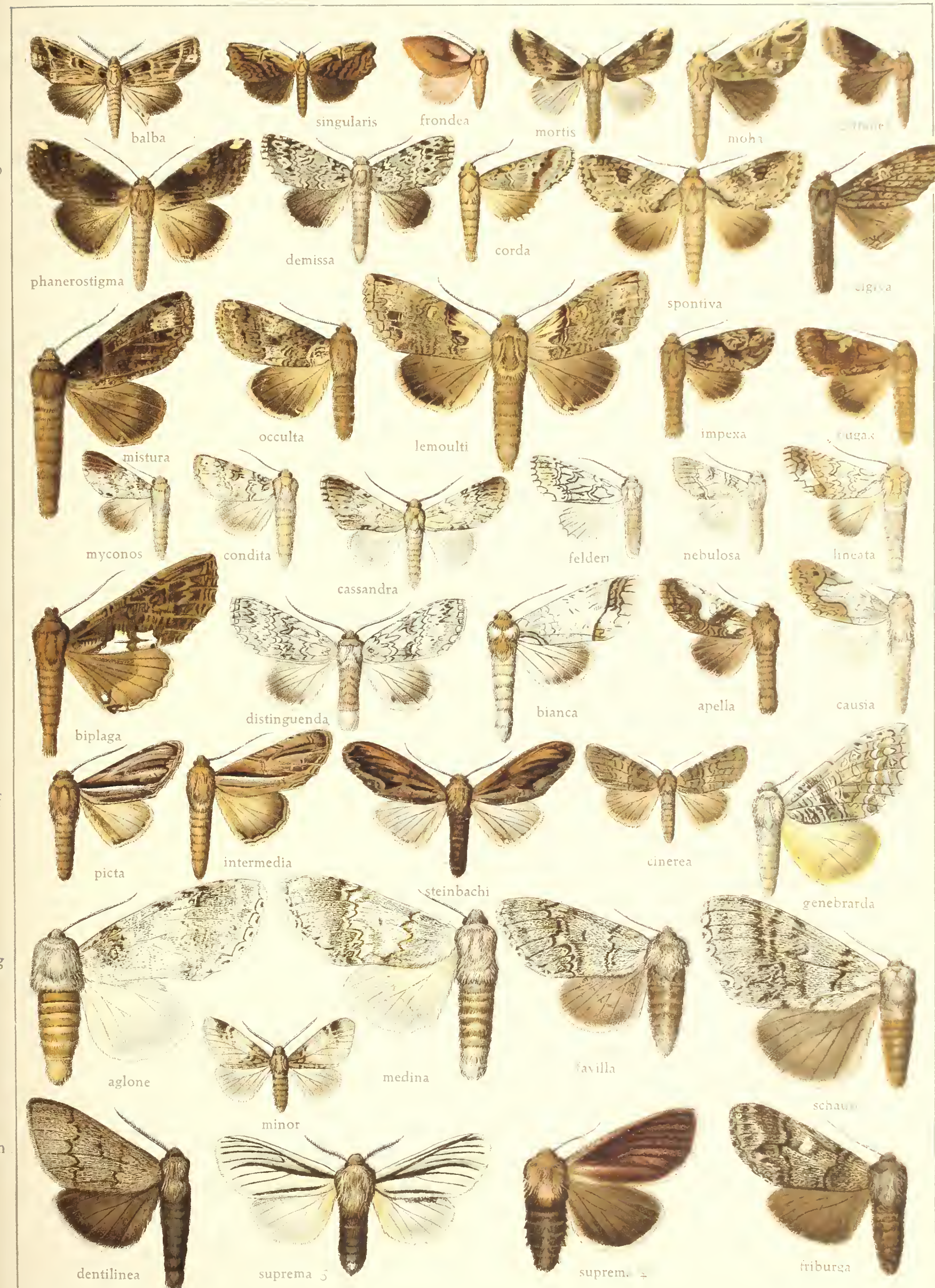








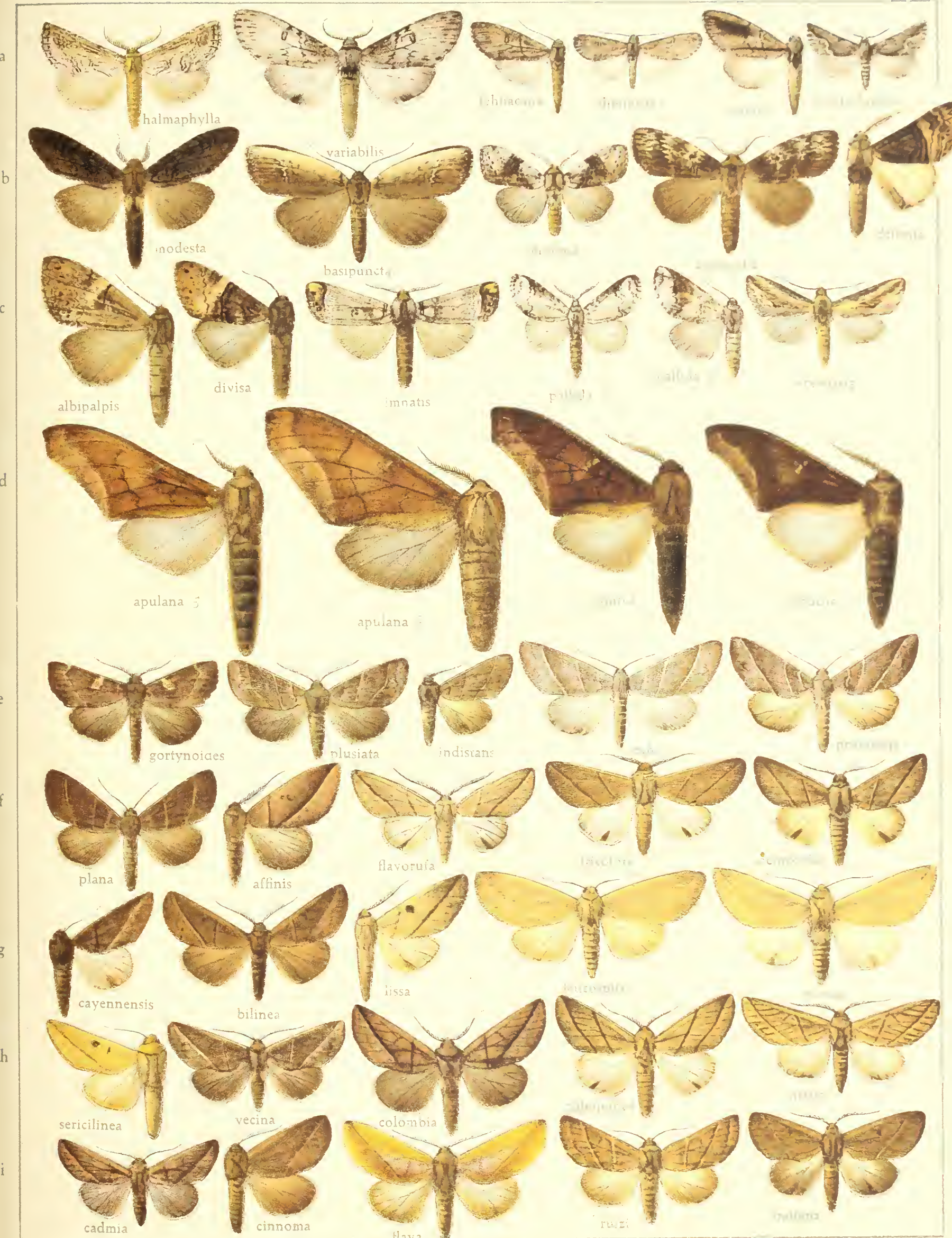


















HAPIGIA-DATANA

VI.







ZYZYPYGE-NORAPE.

VI.

III.

a



b



c



d



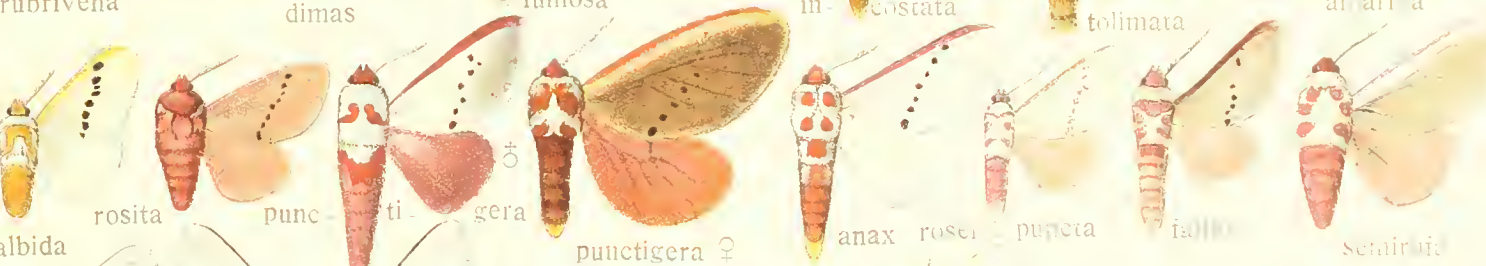
e



f



g



h



i

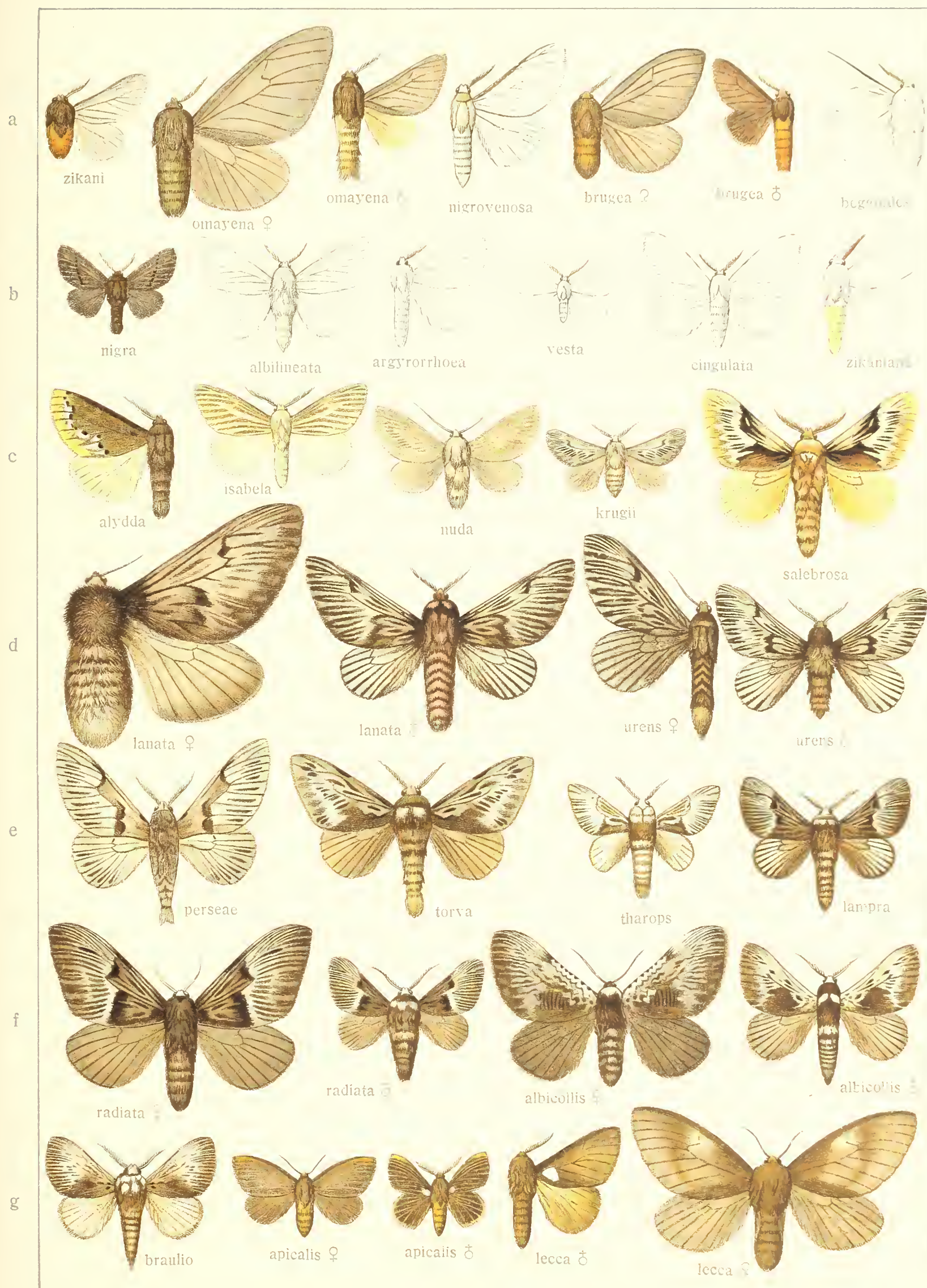


k



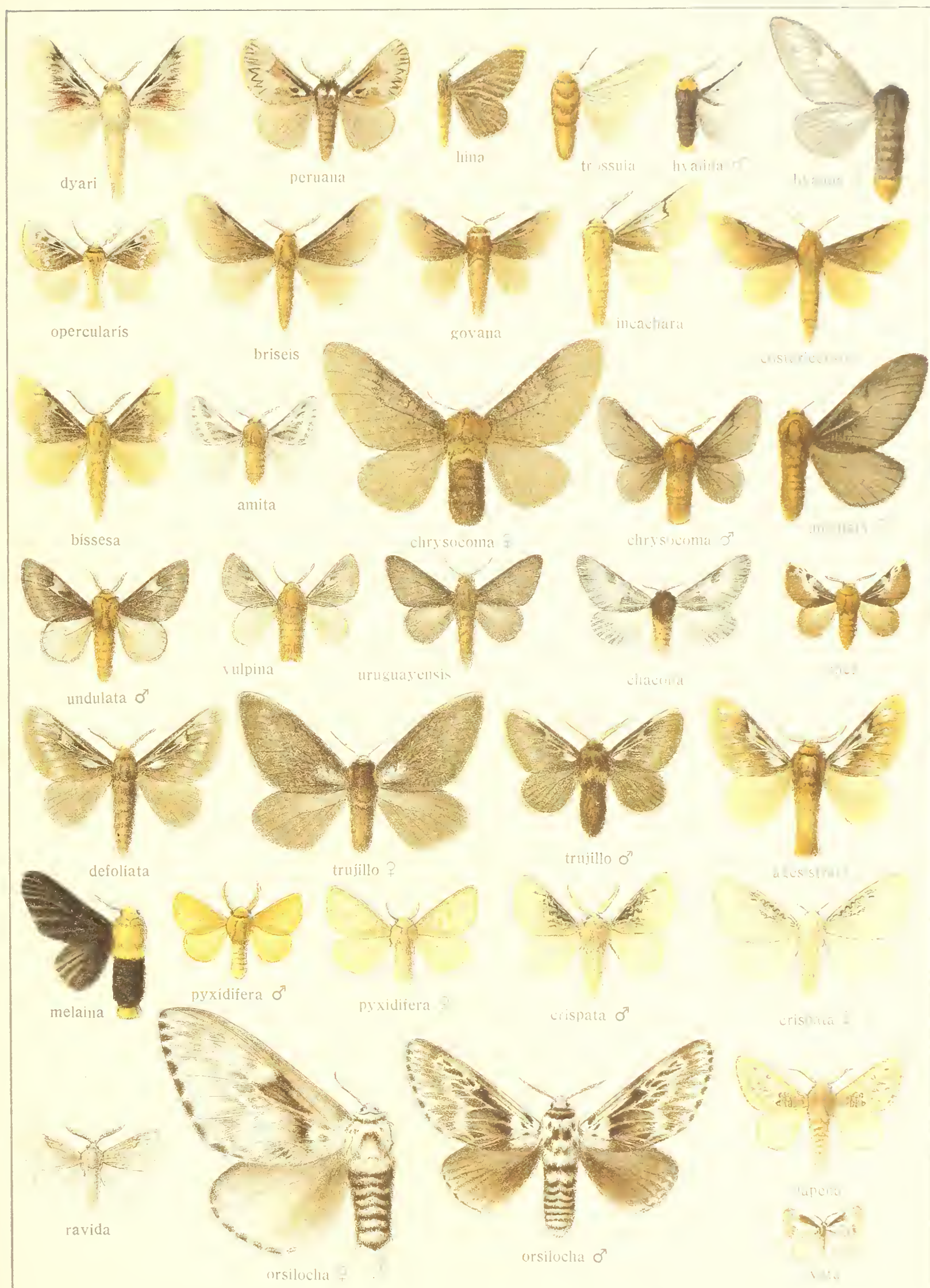


NORAPE-MEGALOPYGE.



VI.

MEGALOPYGE-PODALIA.



PODALIA.

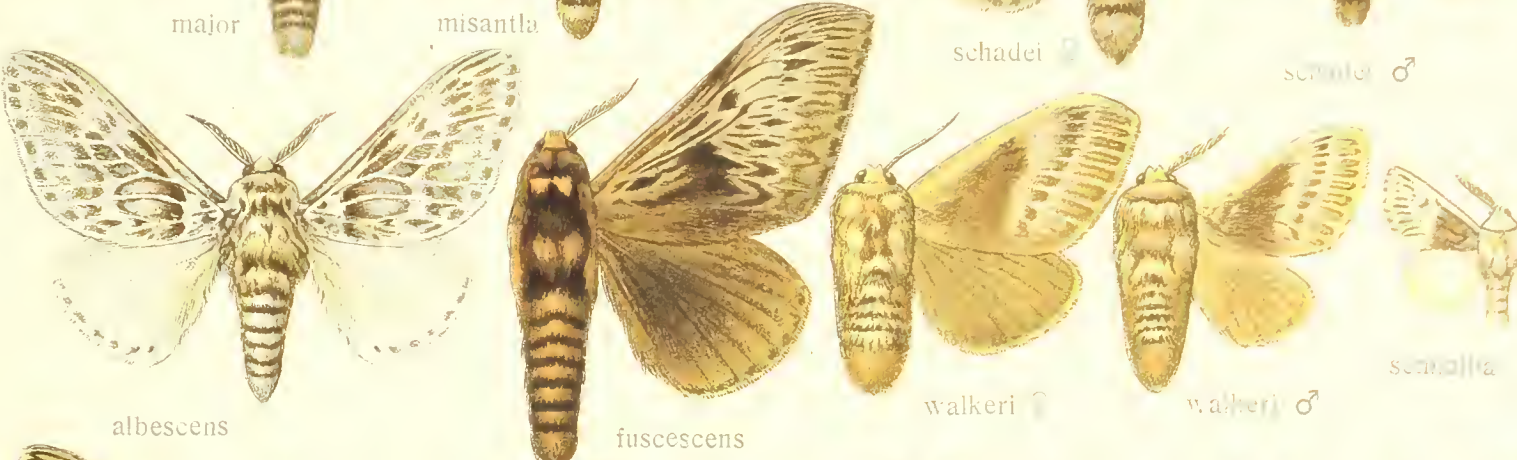
VI.

169

a



b



c



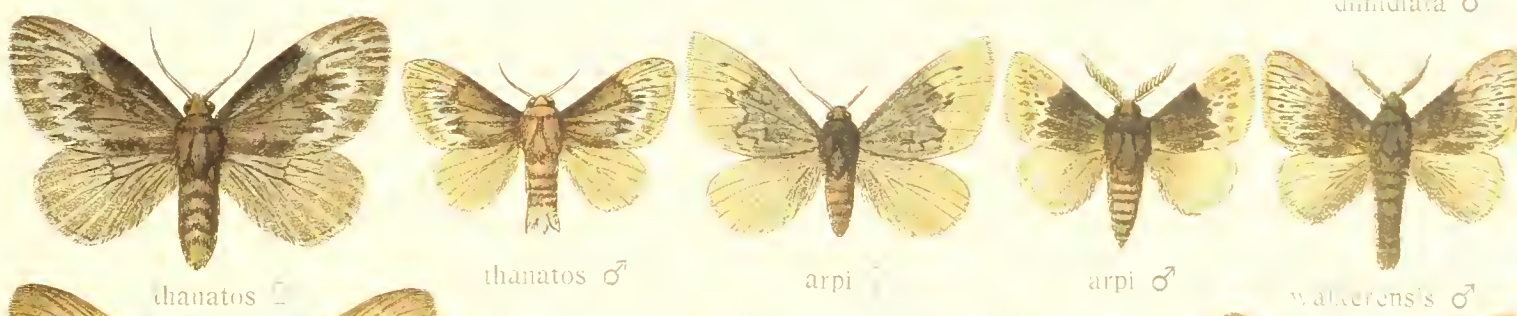
d



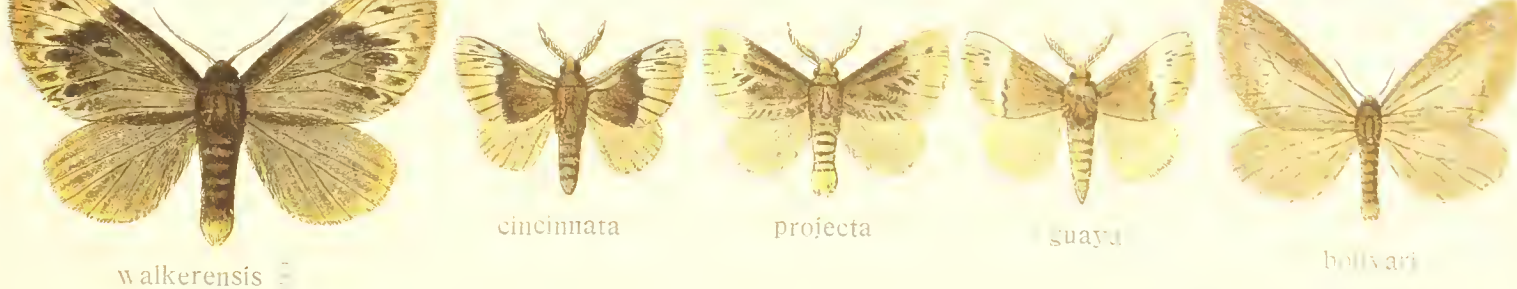
e

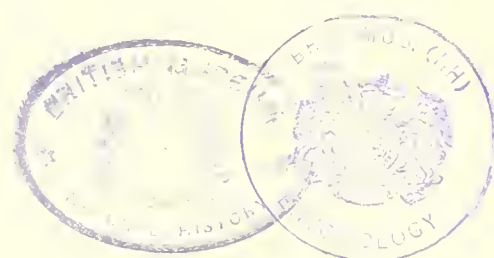


f



g

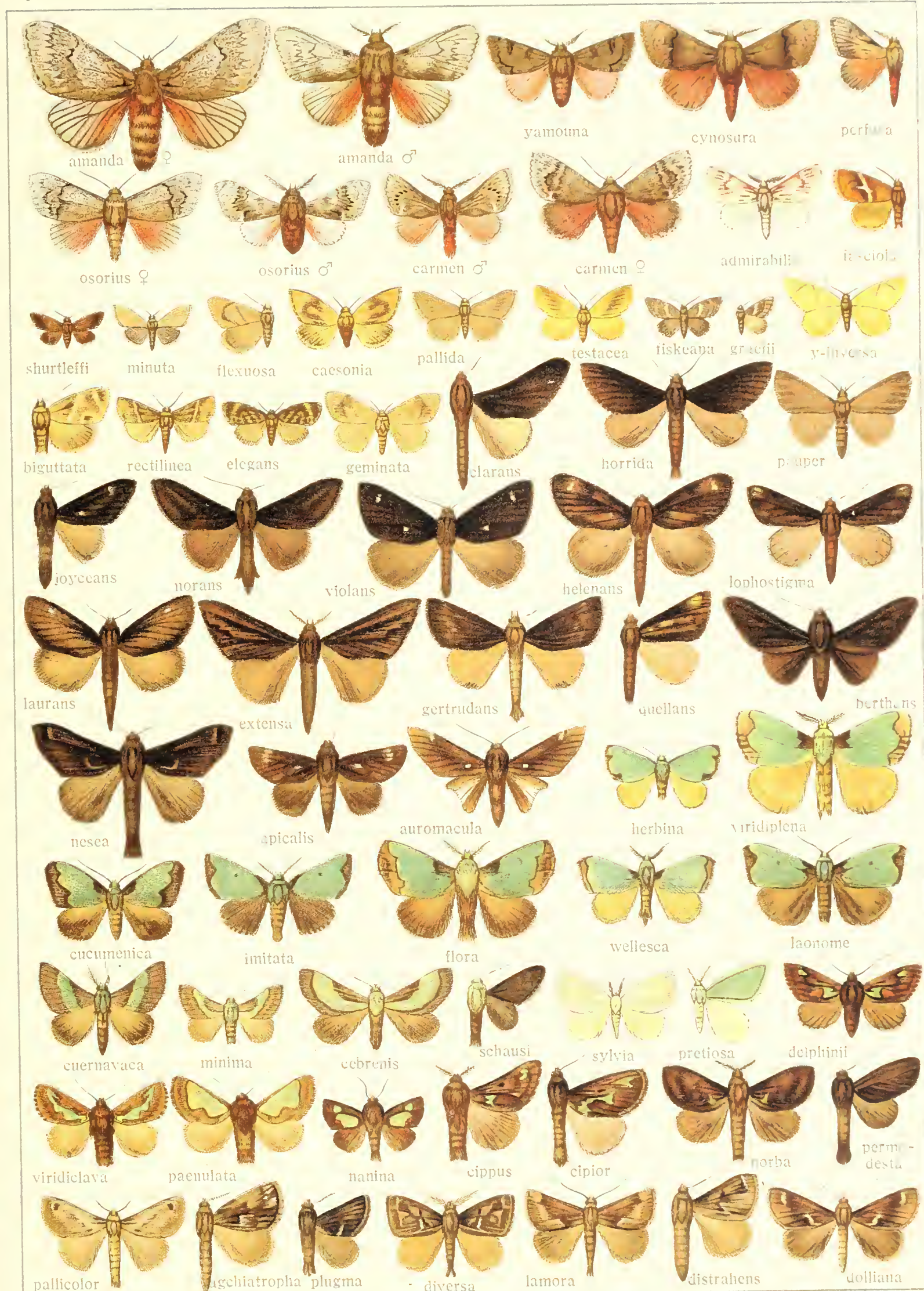




AIDOS-EUCLEA.

164

VI.





EUCLEA-EPIPEROLA.

a



bidisealis immundara

cassida

baranda

buscki

cuspo

trigon

byrs

b



acthes

straminea

sissypha

aurora

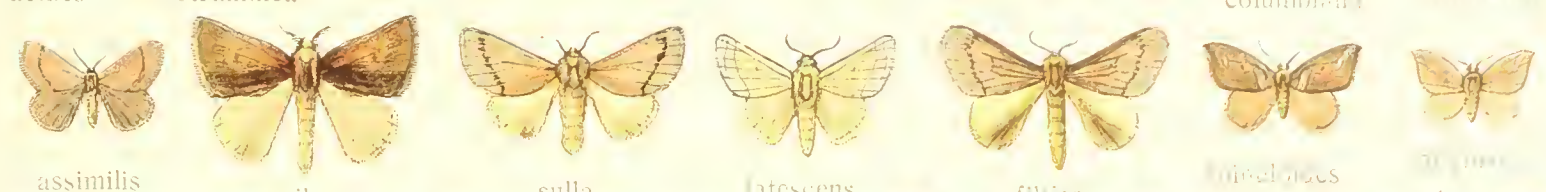
flexilinea

variaos

columbian

unlabeled

c



assimilis

merilone

sulla

latescens

filicra

unlabeled

unlabeled

d



sulfurea

subdentosa

angustilinea

elaca

clarissa

argentea

iuse

e



venosa

schaefferana

obscura

brusna

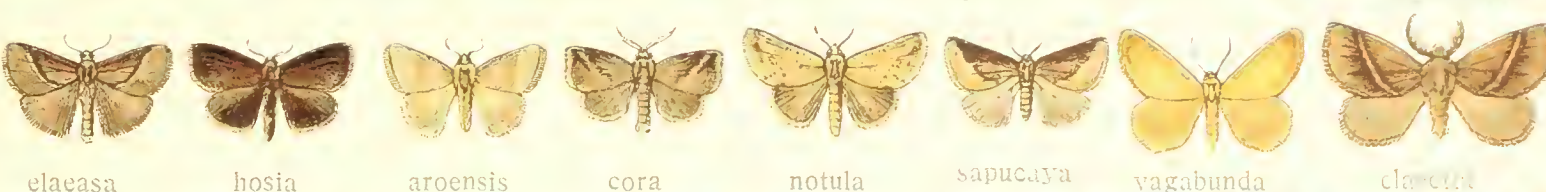
antiqua

ceres

pernambucensis

erichsonius

f



elaeasa

hosia

aroensis

cora

notula

sapucaya

vagabunda

claudia

g



perfectinata

nucea

daona

fuscodivisa

mycalia

simris

h



pucara

increscens

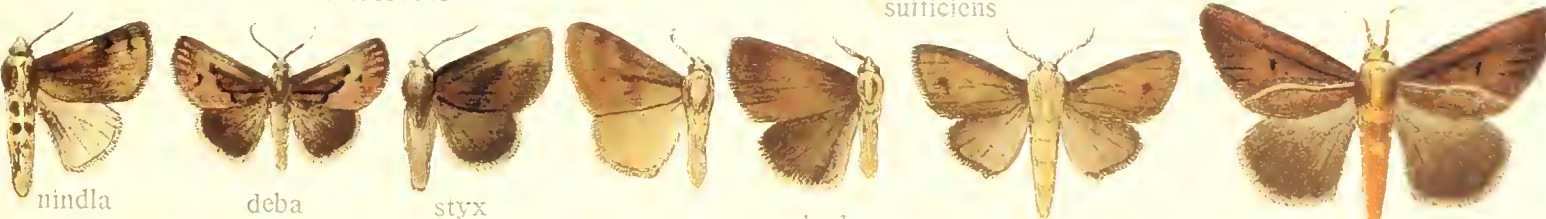
miradora

suficiens

increscens

unlabeled

i



nindla

deba

styx

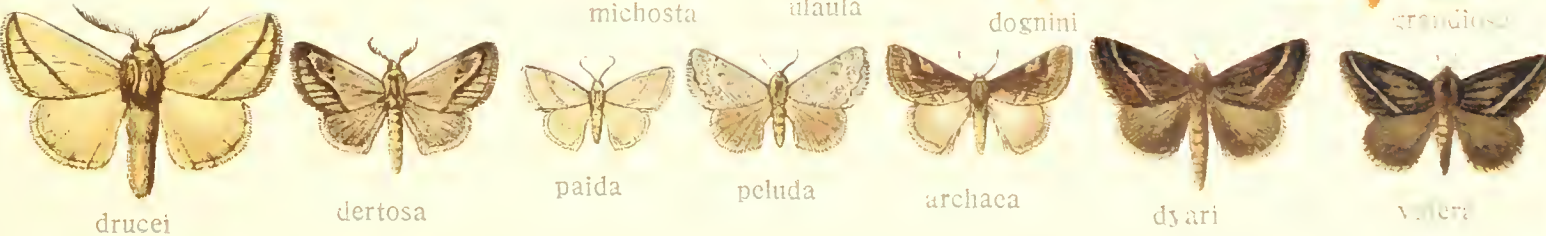
michosta

ulaula

dognini

grandiosa

k



drucei

dertosa

paida

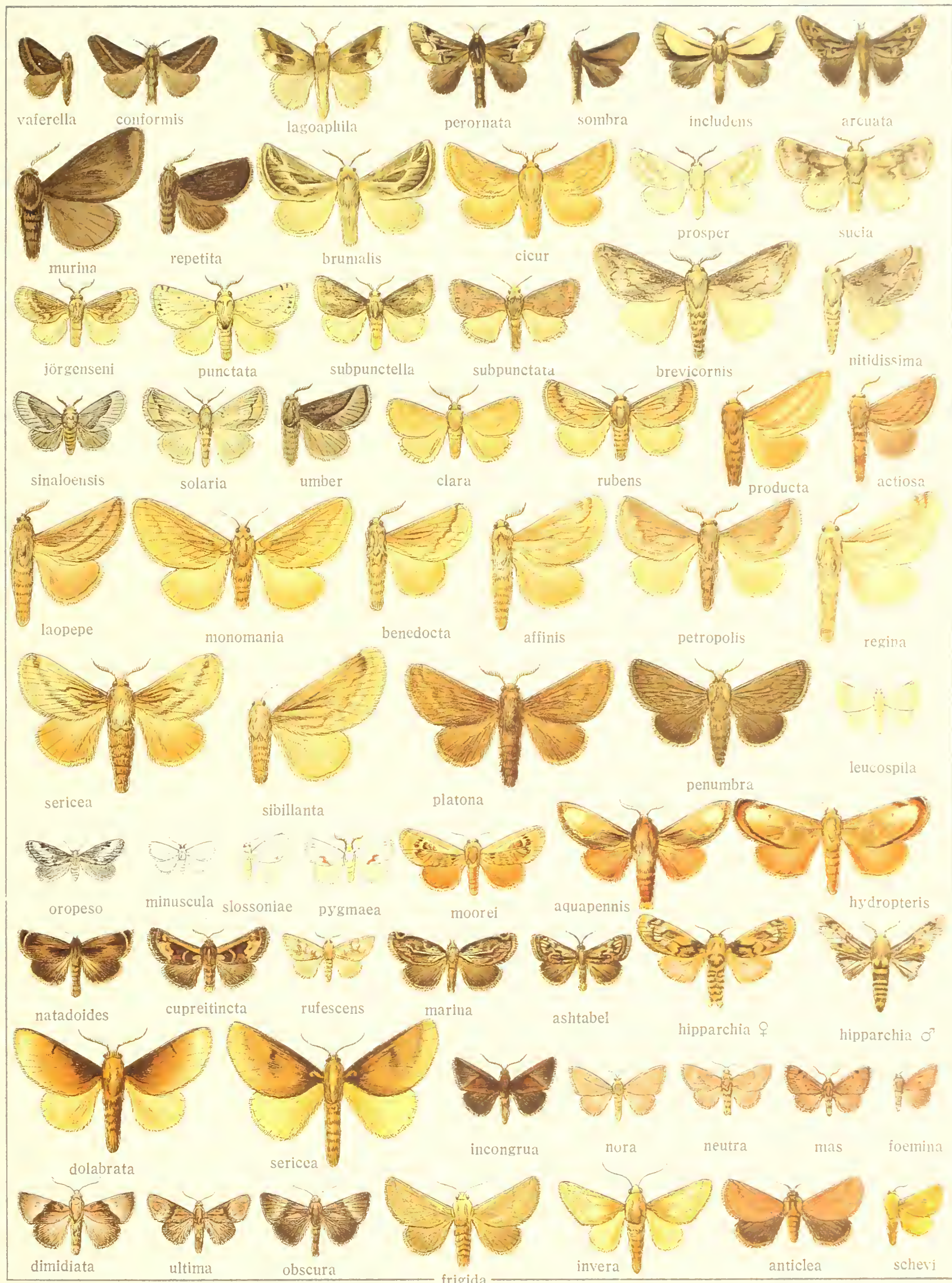
peluda

archaea

dyari

valeria

EPIPEROLA-VIPSANIA.





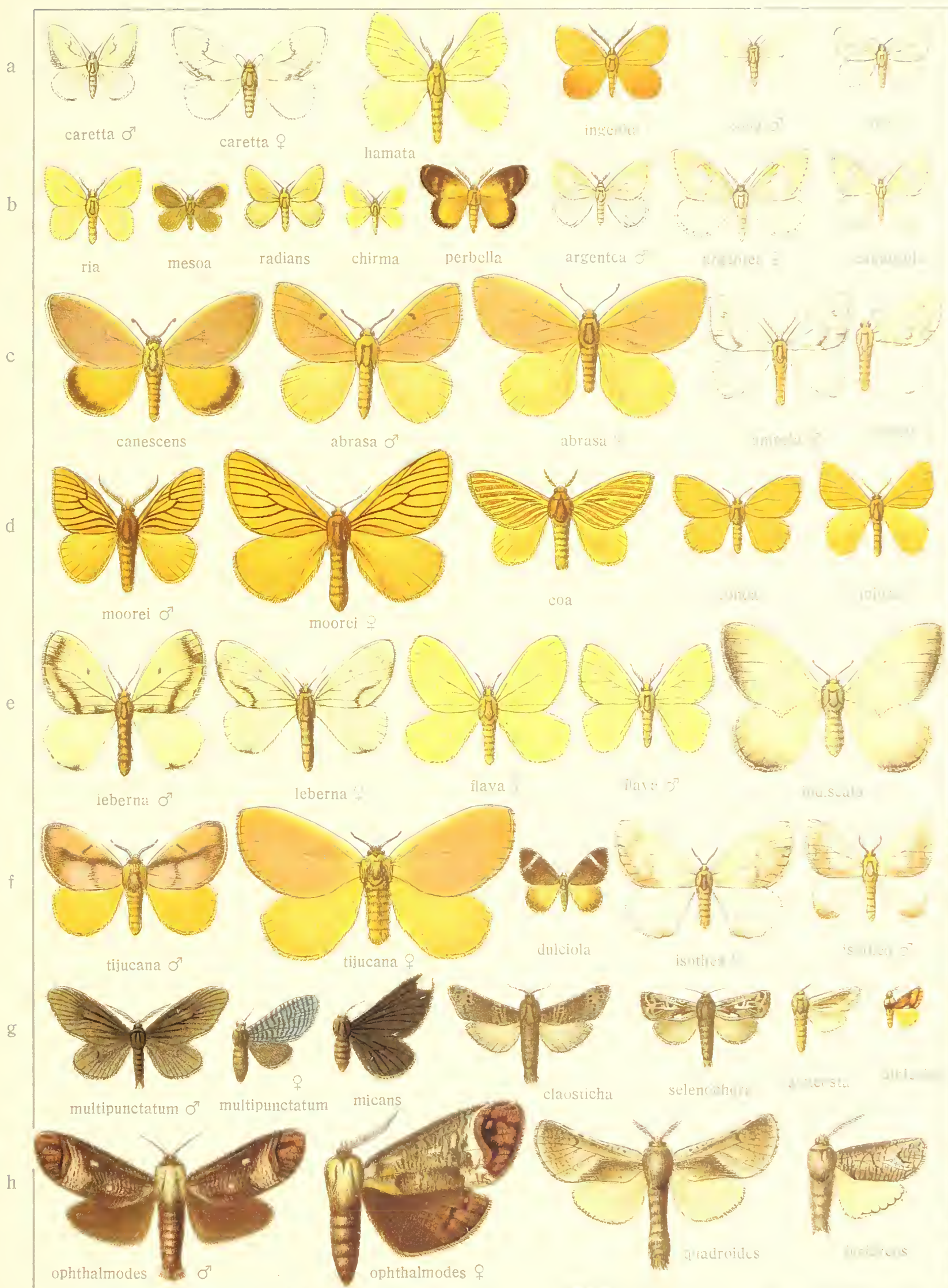
VI.

VIPSANIA-COSSULA.

117



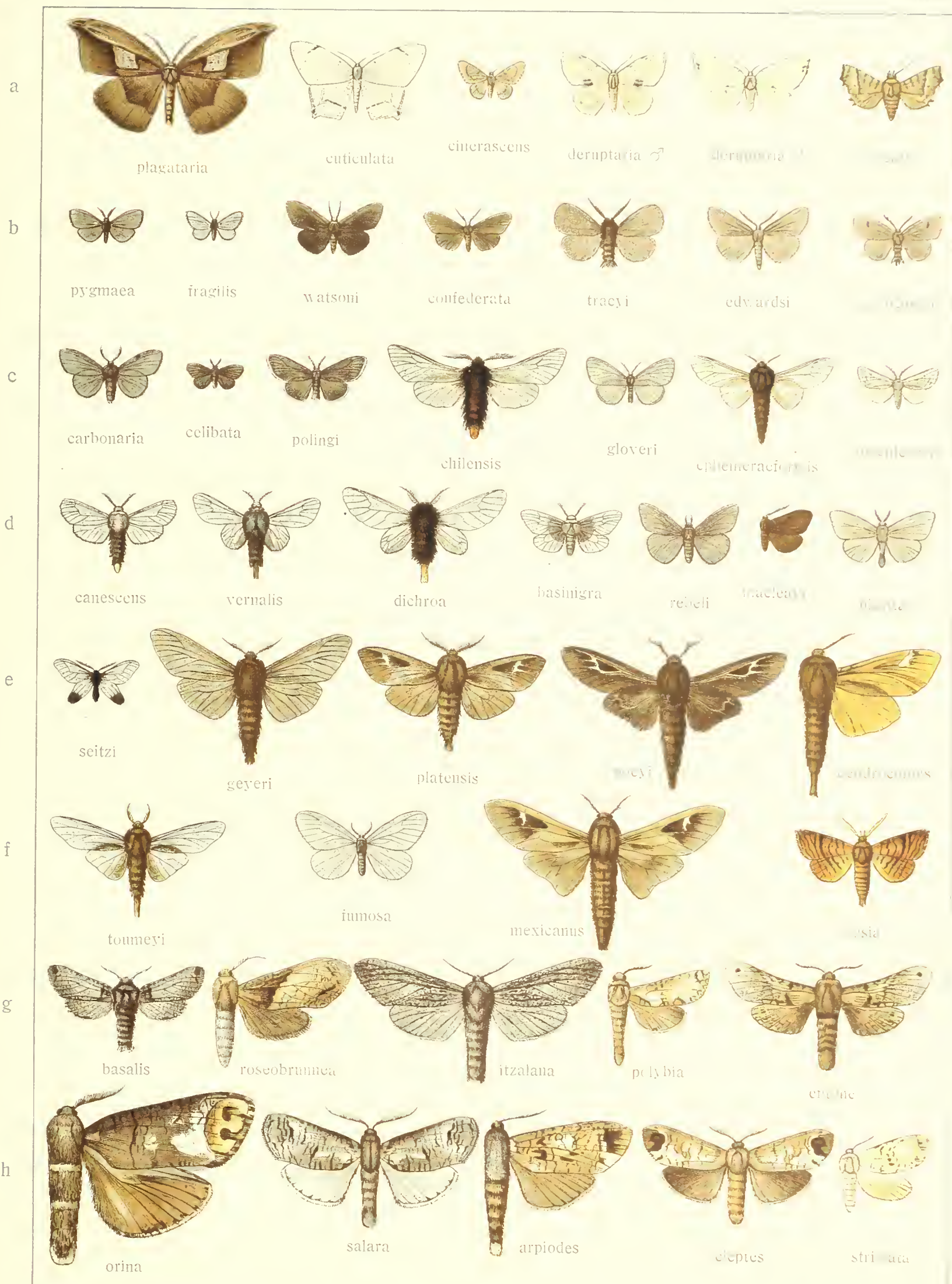
ACRAGA-SCHAUSIANA.



VI.

EPIPLEMIDAE-COSSULA,

169.





VI.

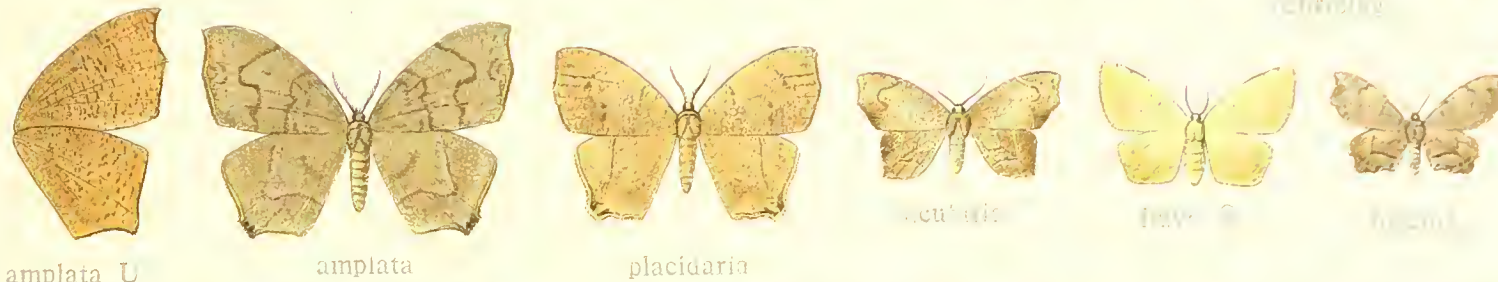
AORISTA-SICULODOPSIS

110

a



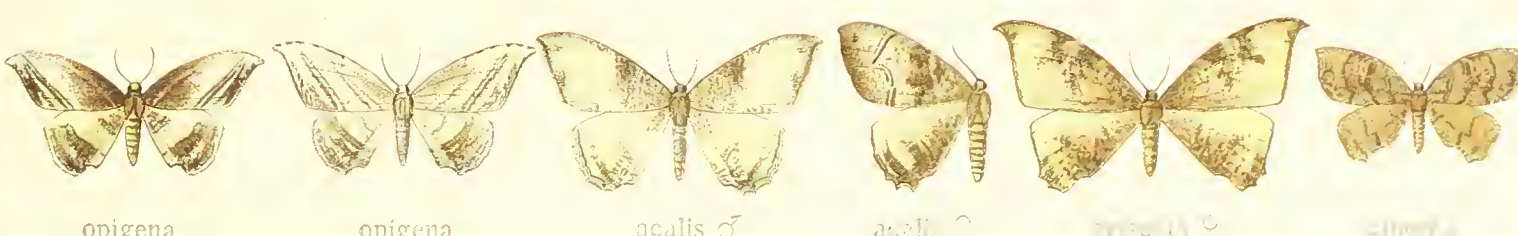
b



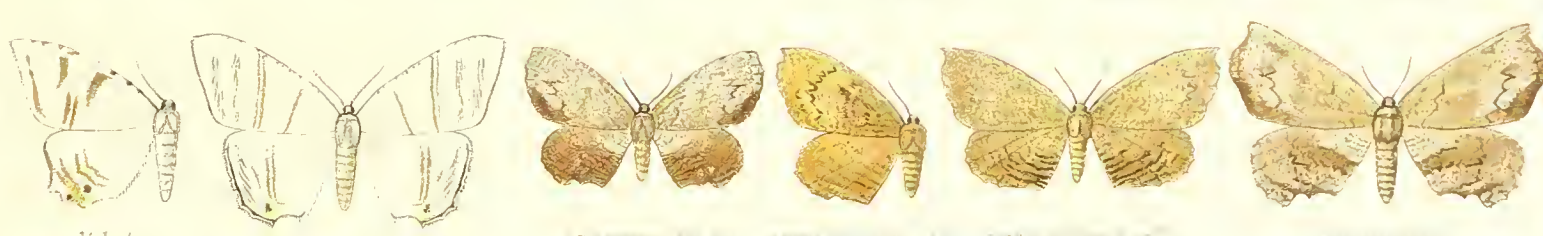
c



d



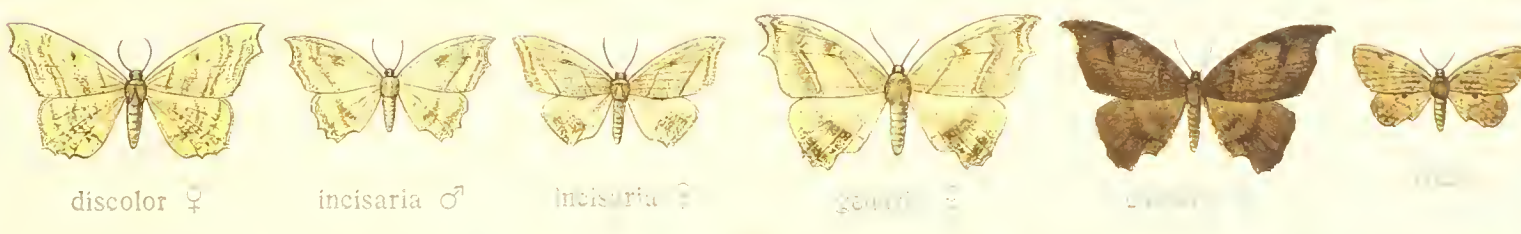
e



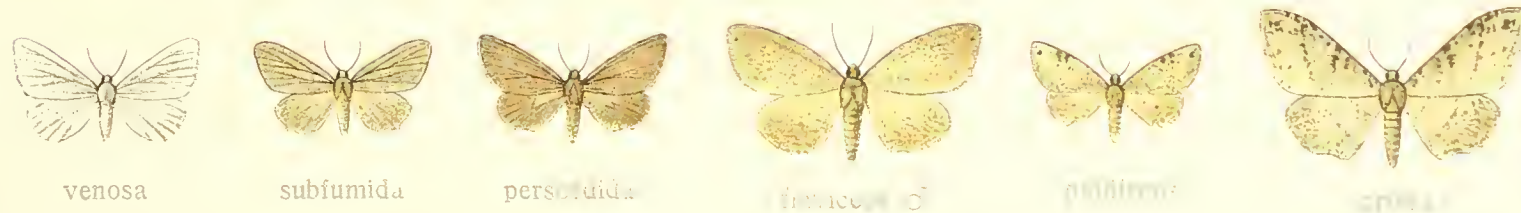
f



g



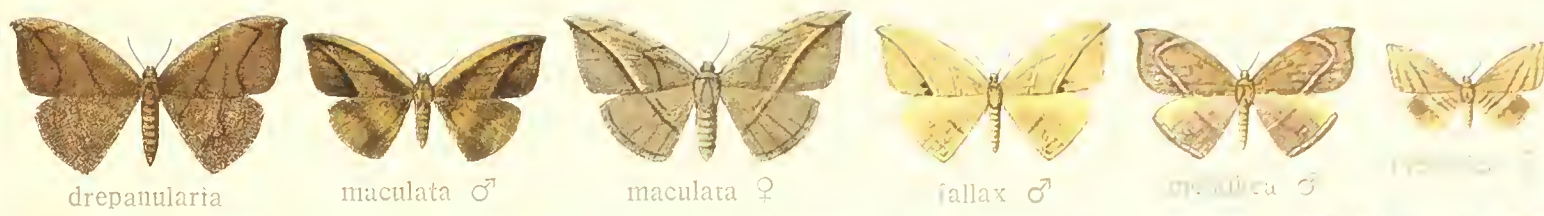
h



VI.

HEMIOPLISIS-SYMPHYTOPHLEPS

a



drepanularia

maculata ♂

maculata ♀

fallax ♂

maculata ♂

maculata ♂

b



rufula

sordida ♂

divergens ♀

brevimargo ♂

hendja ♂



excisa

nigrosticta

consimilis

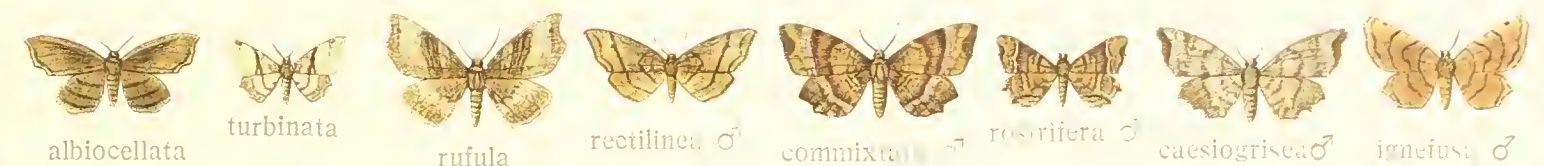
subocellata

rotundata

ineolorata

nigrocellulata

d



albiocellata

turbanata

rufula

rectilinea ♂

commixta ♀

rosirifera ♂

caesiogrisea ♂

igneafusca ♂

e



acutangularia

igneumata ♂

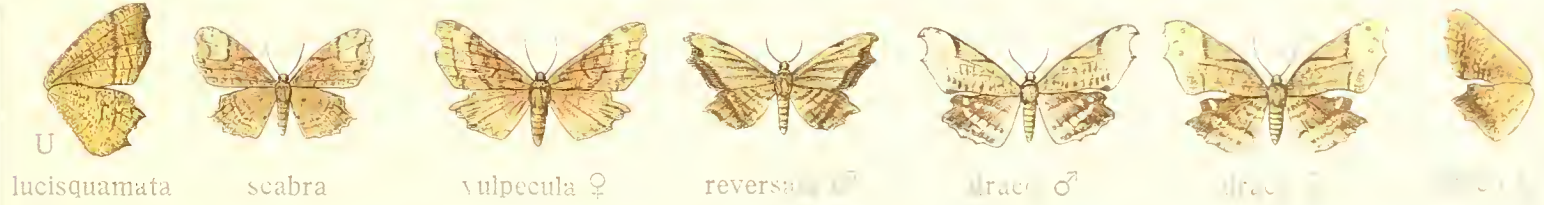
fulvigrisea ♂

hians

lucisquamata ♂

lucisquamata ♂

f



lucisquamata

scabra

vulpecula ♀

reversa ♂

lucisquamata ♂

lucisquamata ♂

lucisquamata ♂

g



columbicolor ♂

mixtilinea ♂

straminea

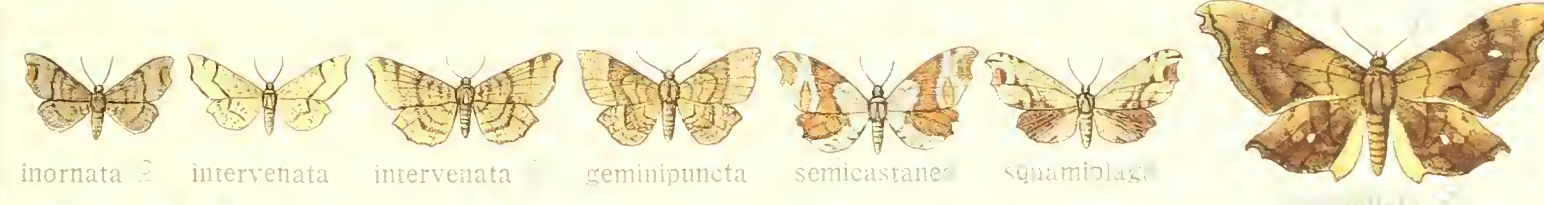
pallifrons

dryopatra

olidata

lutea

h



inornata ♀

intervenata

intervenata

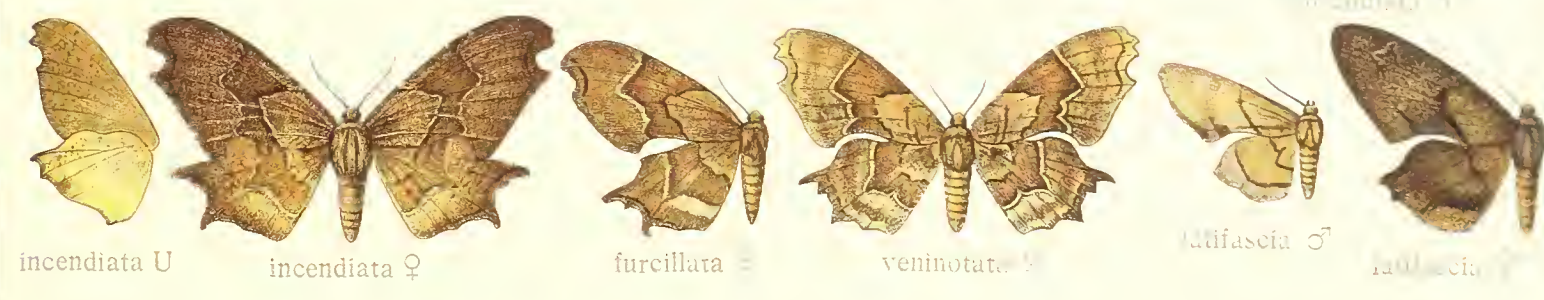
geminipuncta

semicastanea

squamiflagella



i



incendiata U

incendiata ♀

furcillata

veninotata ♀

adifascia ♂

rafflesia



VI.

MELEABA-PSEUDOTHYATIRA

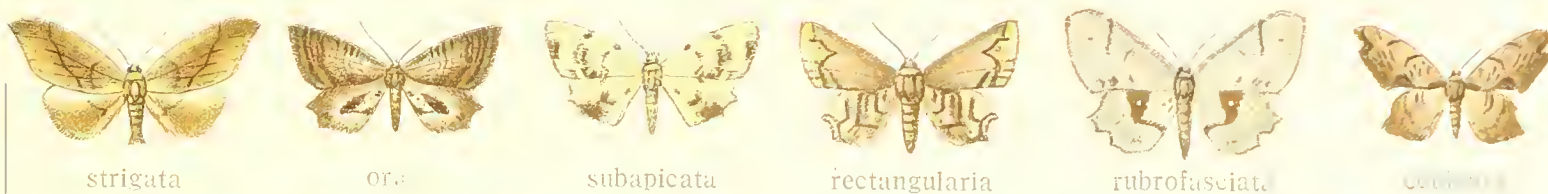
a



b



c



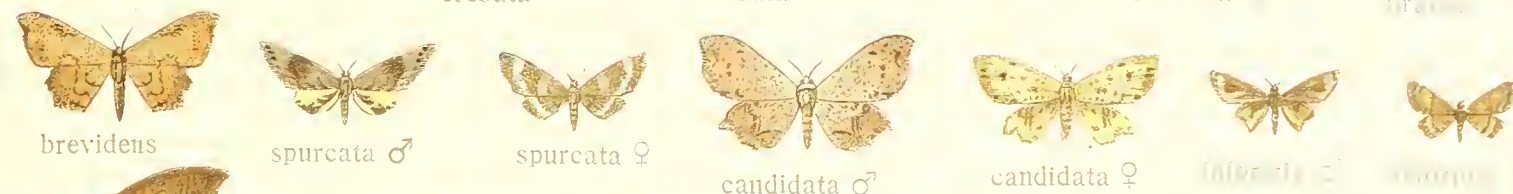
d



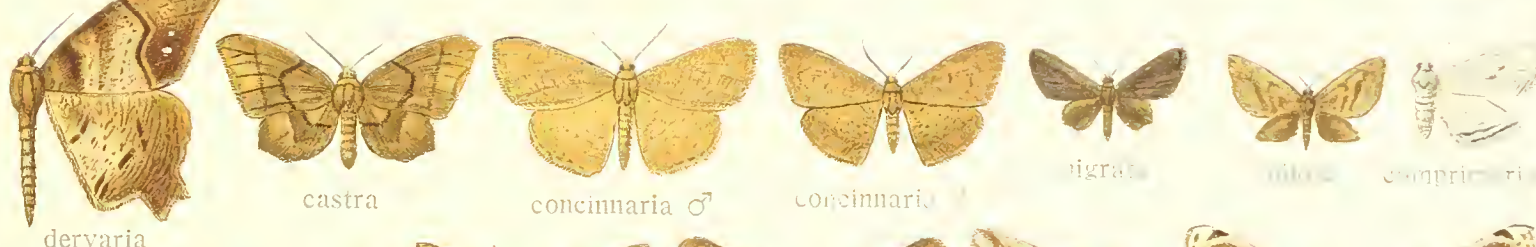
e



f



g



h



i

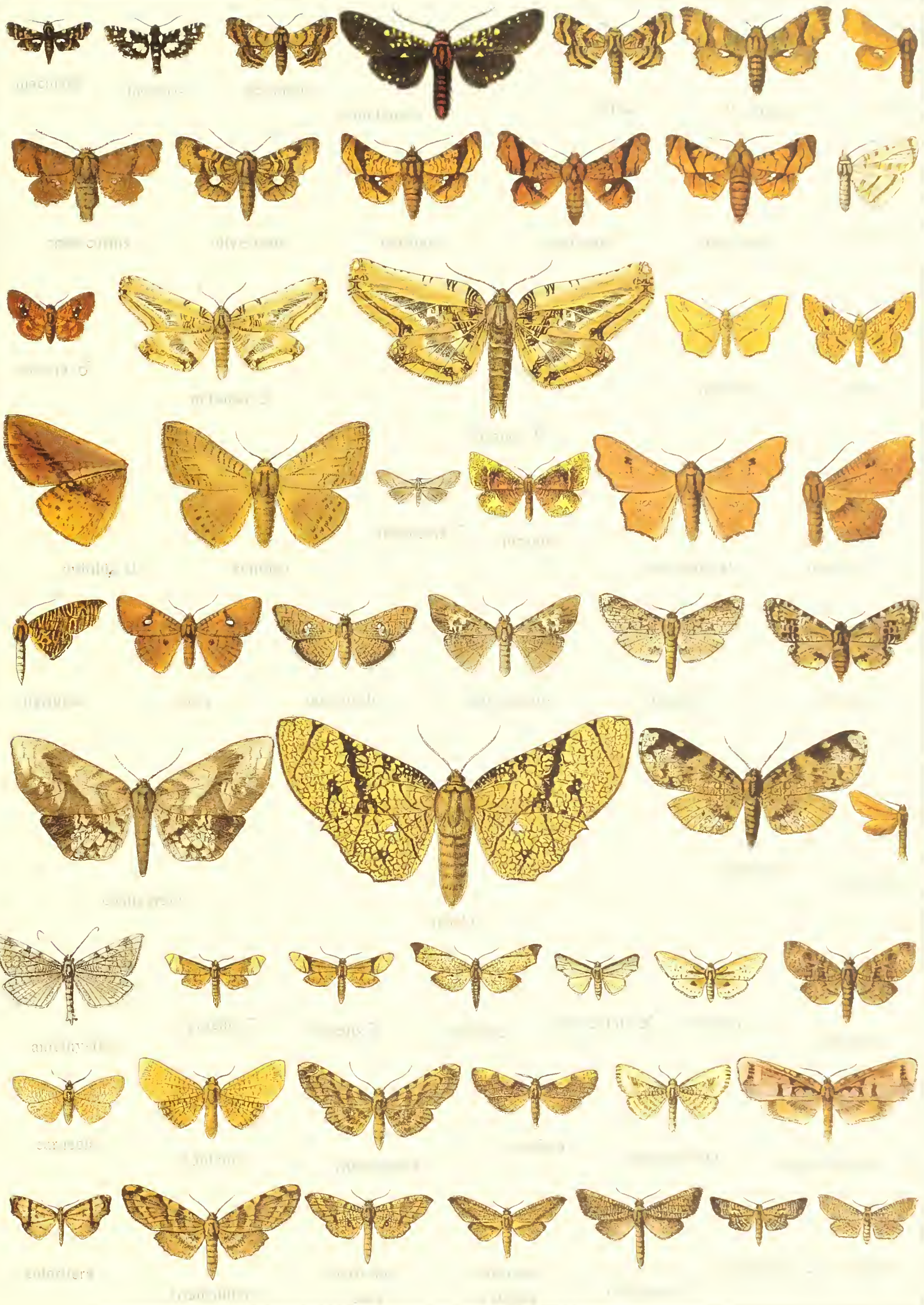


k





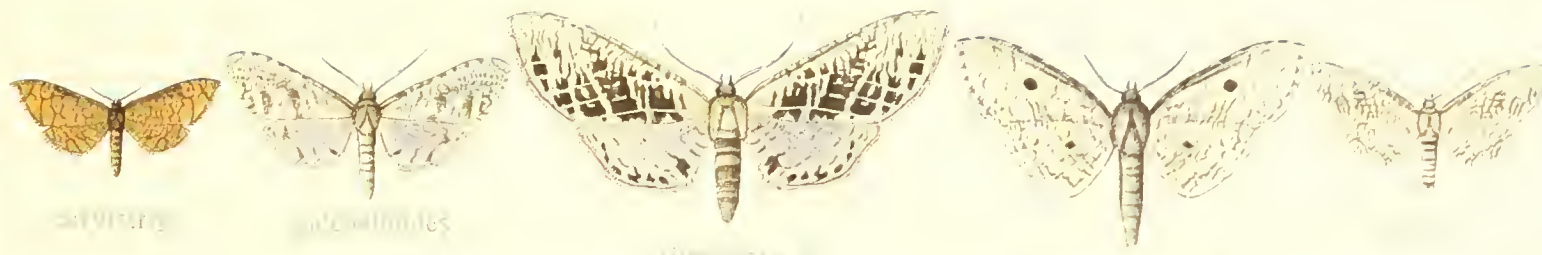
THYRIS-FAGOREURA



RHODONEURA-BELENOPTERA

VI

a



1. 2. 3.

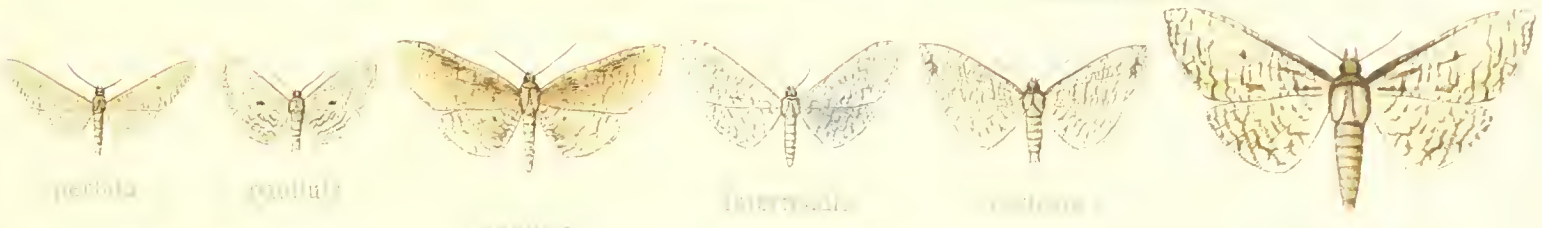
4. 5. 6. 7.

8. 9. 10.

11. 12. 13.

14. 15. 16.

b



17. 18. 19.

20. 21. 22.

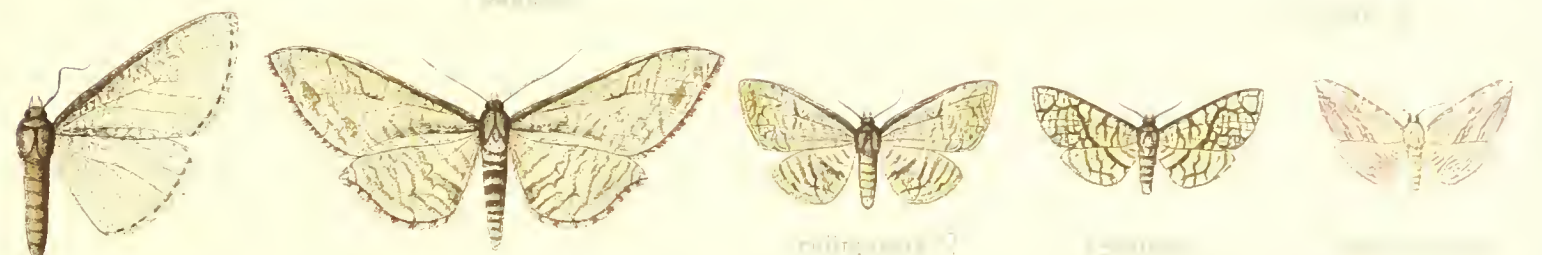
23. 24. 25.

26. 27. 28.

29. 30. 31.

32. 33. 34.

c



35. 36. 37.

38. 39. 40.

41. 42. 43.

44. 45. 46.

47. 48. 49.

d



50. 51. 52.

53. 54. 55.

56. 57. 58.

59. 60. 61.

62. 63. 64.

e



65. 66. 67.

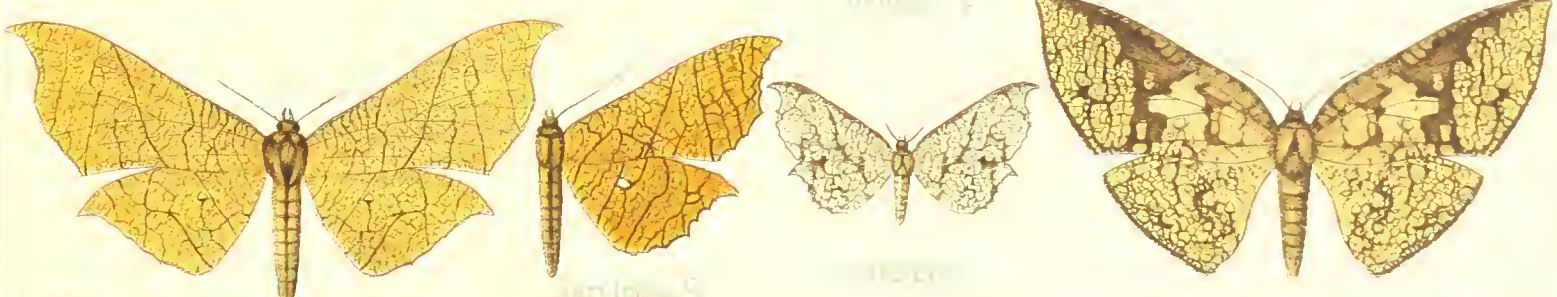
68. 69. 70.

71. 72. 73.

74. 75. 76.

77. 78. 79.

f



80. 81. 82.

83. 84. 85.

86. 87. 88.

89. 90. 91.

92. 93. 94.

g



95. 96. 97.

98. 99. 100.

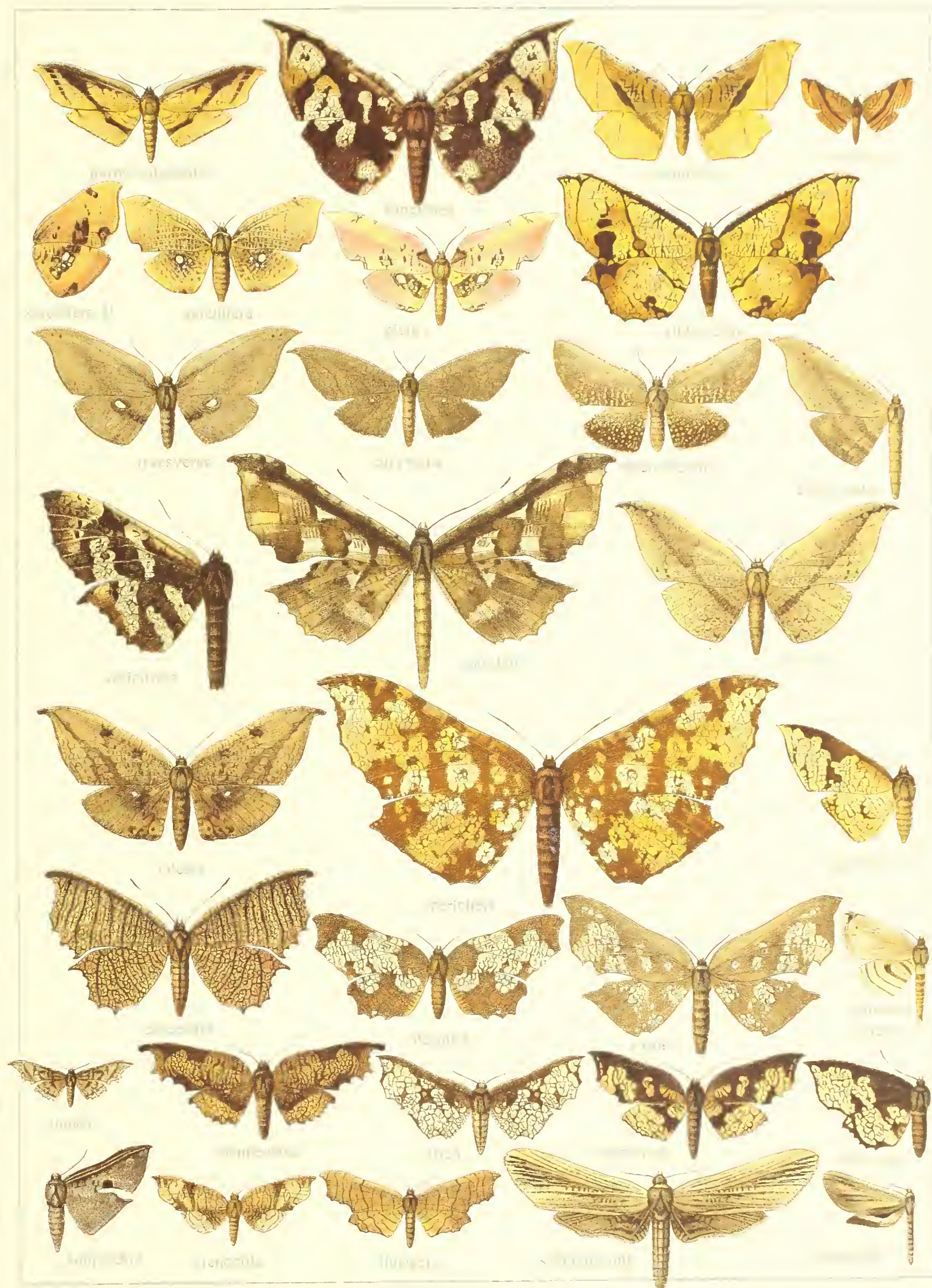
101. 102. 103.

104. 105. 106.

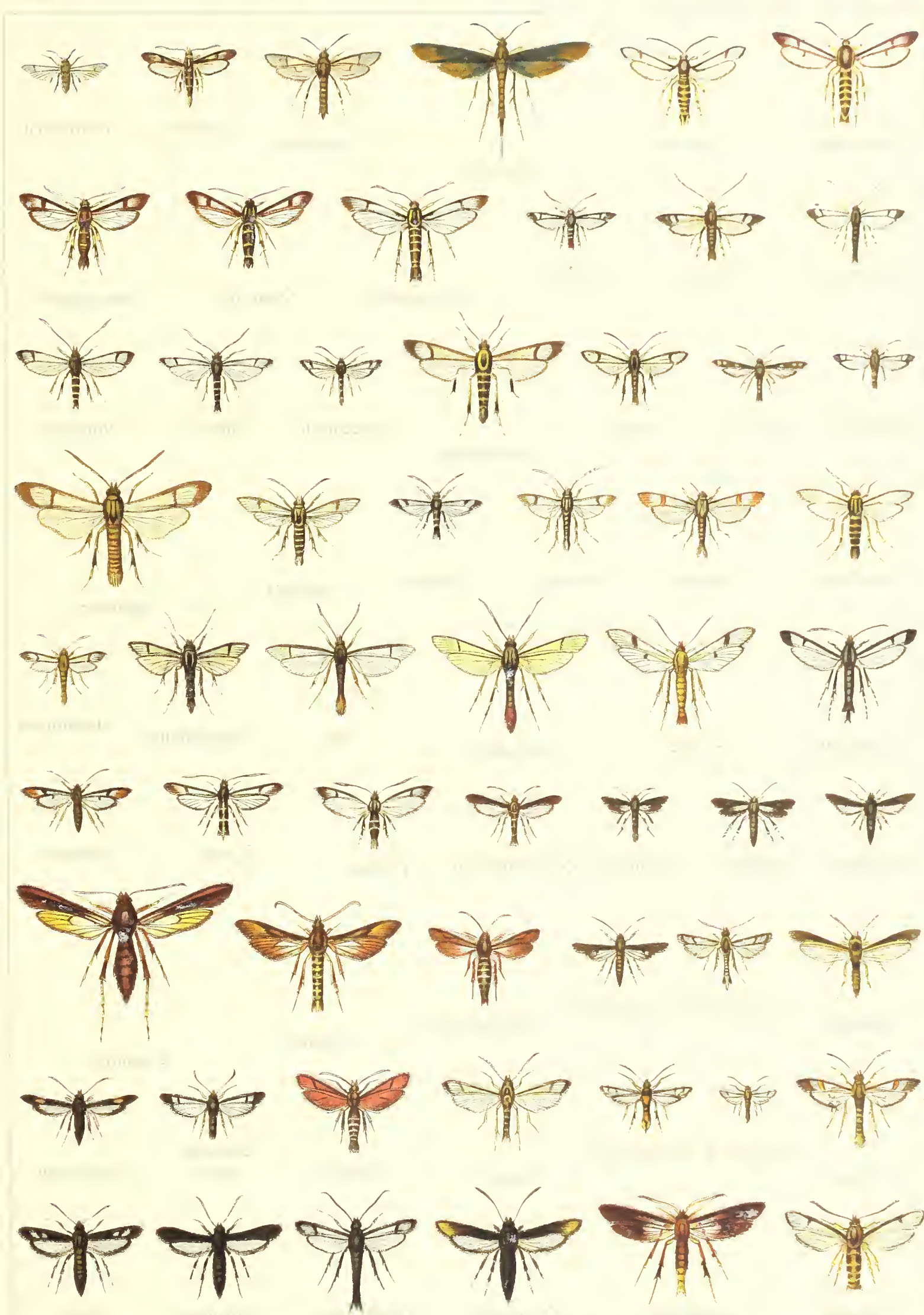
107. 108. 109.



BELENOPTERA-MESKEA

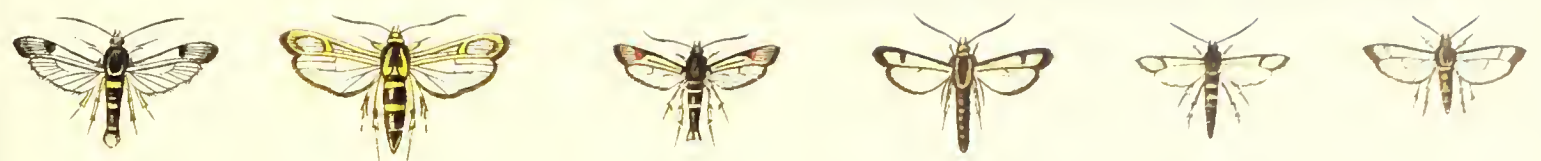




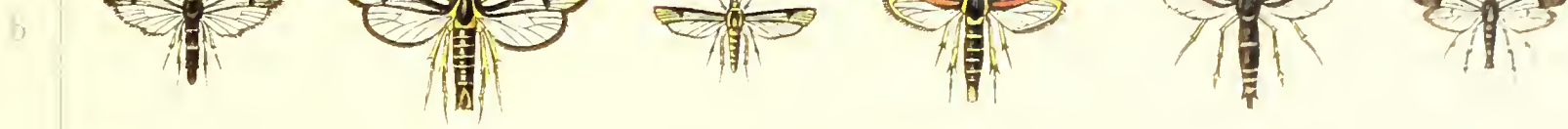




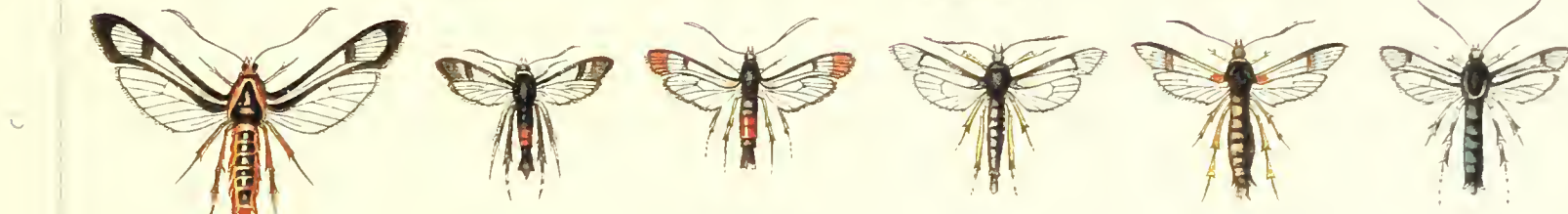
SYNANTHEDON-CONOPIA



1. *lutea* ♂ 2. *gigantea* ♀ 3. *californica* 4. *subtilis* ♂ 5. *lutea* ♂ 6. *lutea* ♂



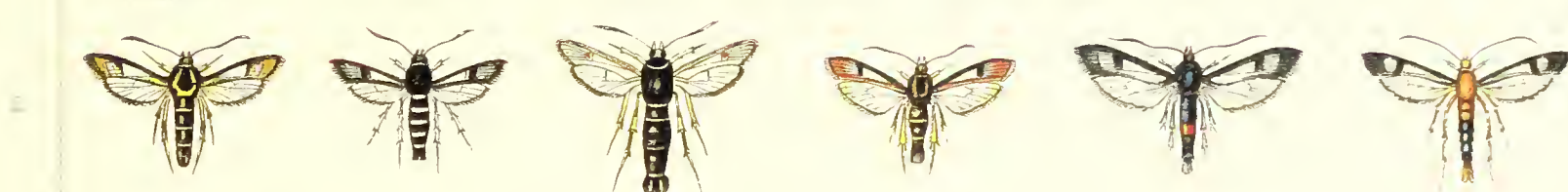
7. *lutea* ♂ 8. *lutea* ♂ 9. *lutea* ♂ 10. *lutea* ♂ 11. *lutea* ♂ 12. *lutea* ♂



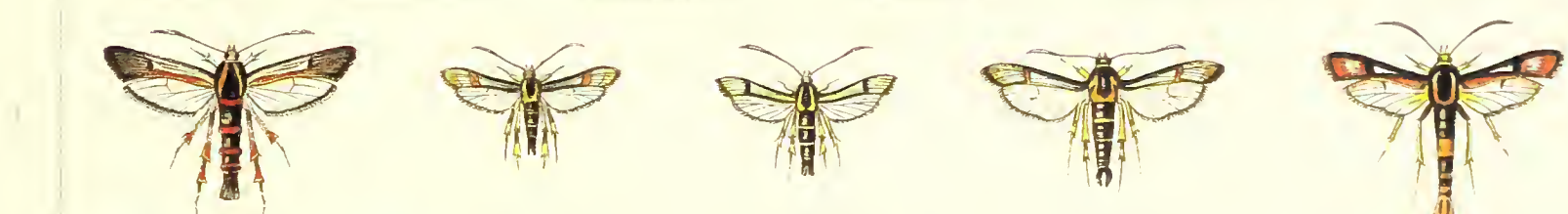
13. *lutea* ♂ 14. *lutea* ♂ 15. *lutea* ♂ 16. *lutea* ♂ 17. *lutea* ♂ 18. *lutea* ♂



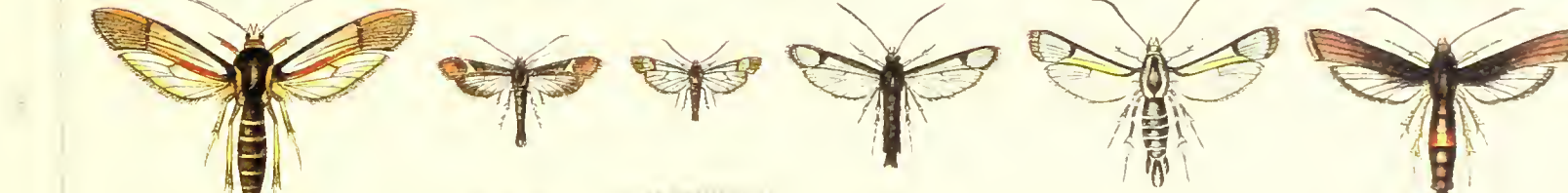
19. *lutea* ♂ 20. *lutea* ♂ 21. *lutea* ♂ 22. *lutea* ♂ 23. *lutea* ♂ 24. *lutea* ♂



25. *lutea* ♂ 26. *lutea* ♂ 27. *lutea* ♂ 28. *lutea* ♂ 29. *lutea* ♂ 30. *lutea* ♂



31. *lutea* ♂ 32. *lutea* ♂ 33. *lutea* ♂ 34. *lutea* ♂ 35. *lutea* ♂ 36. *lutea* ♂



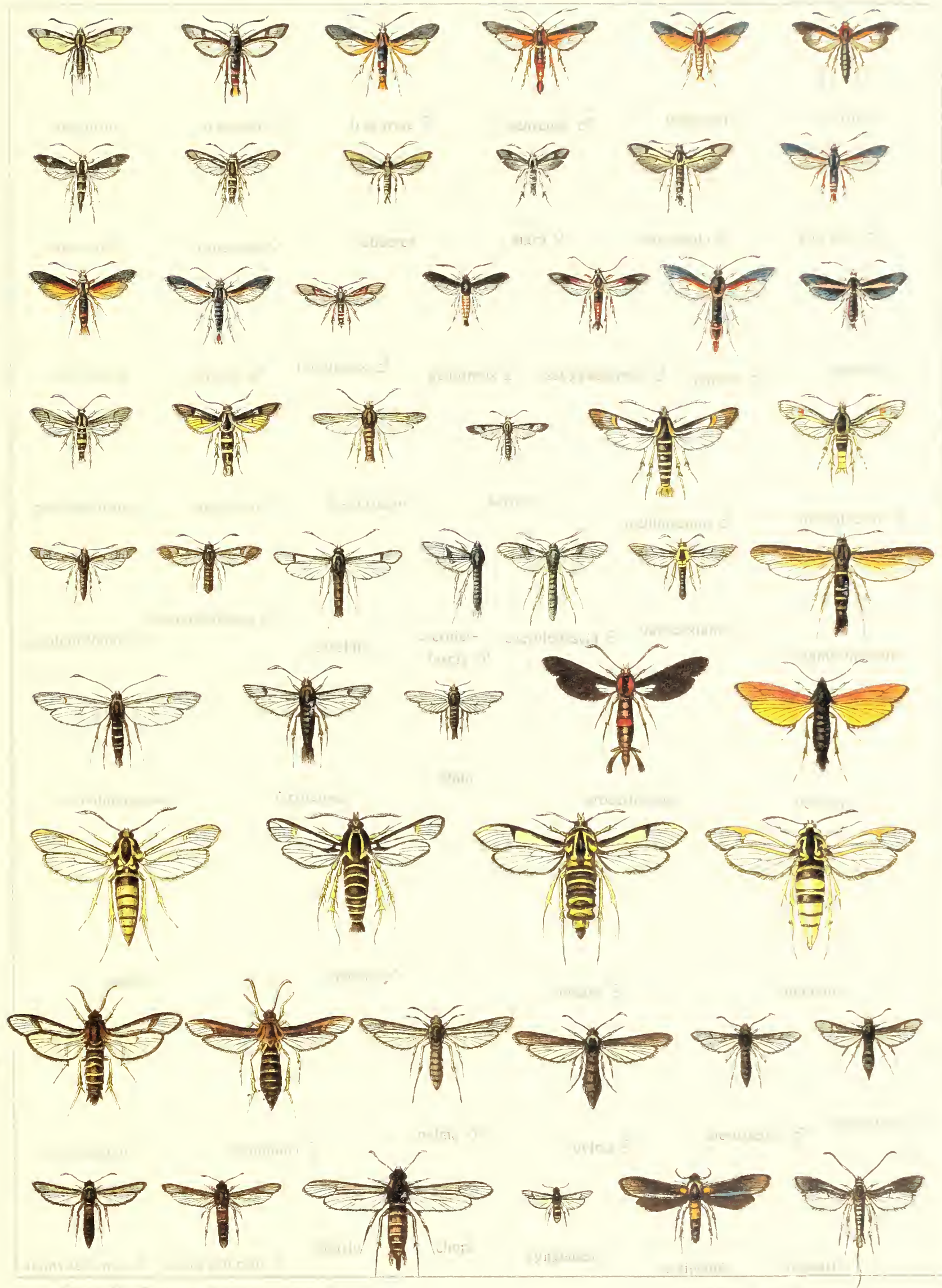
37. *lutea* ♂ 38. *lutea* ♂ 39. *lutea* ♂ 40. *lutea* ♂ 41. *lutea* ♂ 42. *lutea* ♂



43. *lutea* ♂ 44. *lutea* ♂ 45. *lutea* ♂ 46. *lutea* ♂ 47. *lutea* ♂ 48. *lutea* ♂



SYNNANTHEDON-ALCATHOE





VI.

ALCATHOE-PARANTHRE

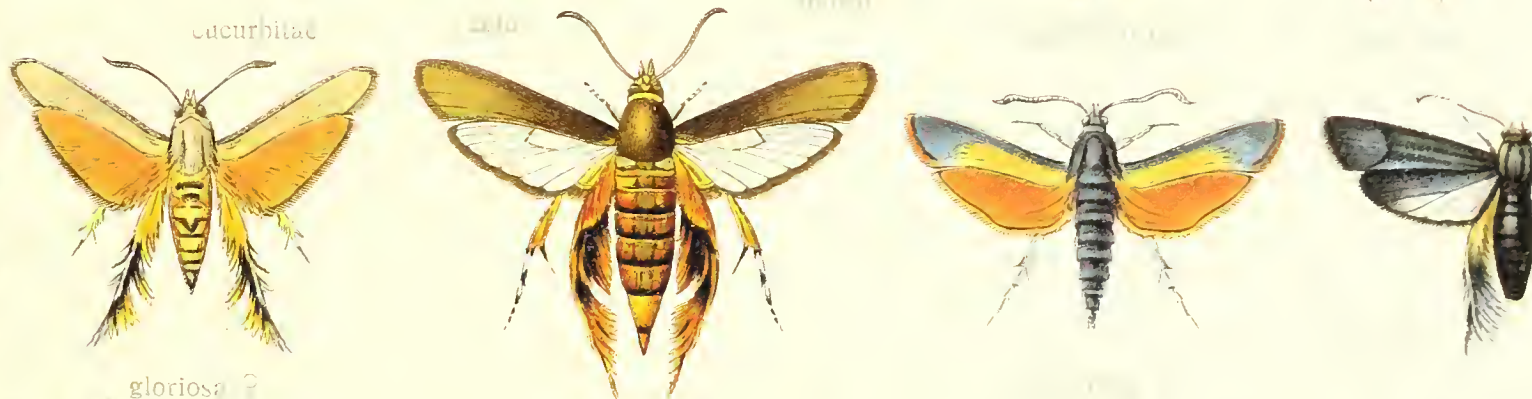
a



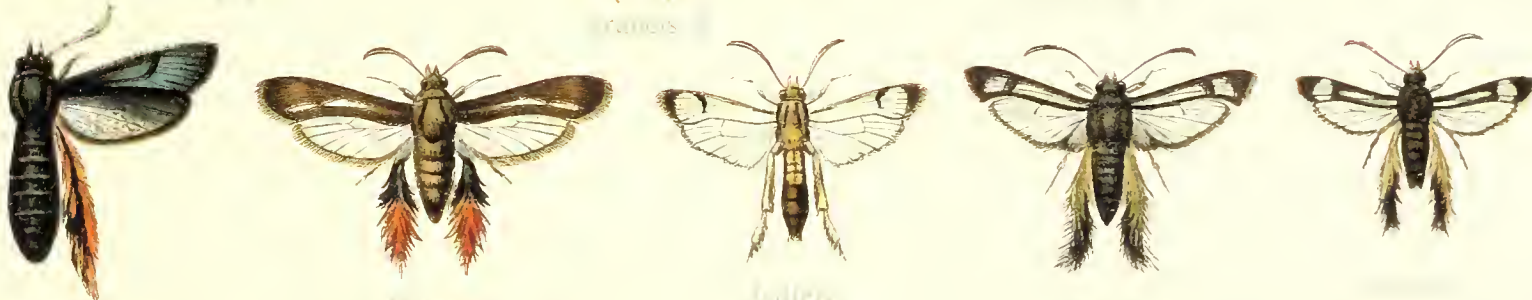
b



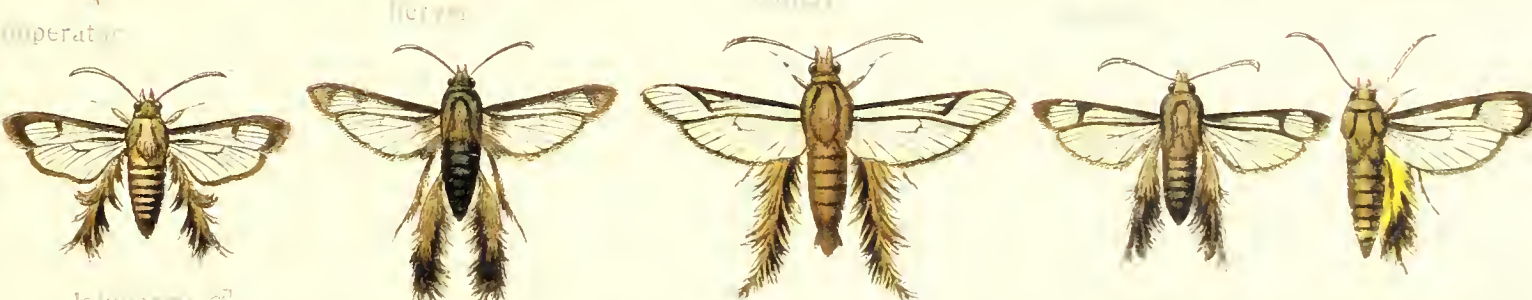
c



d



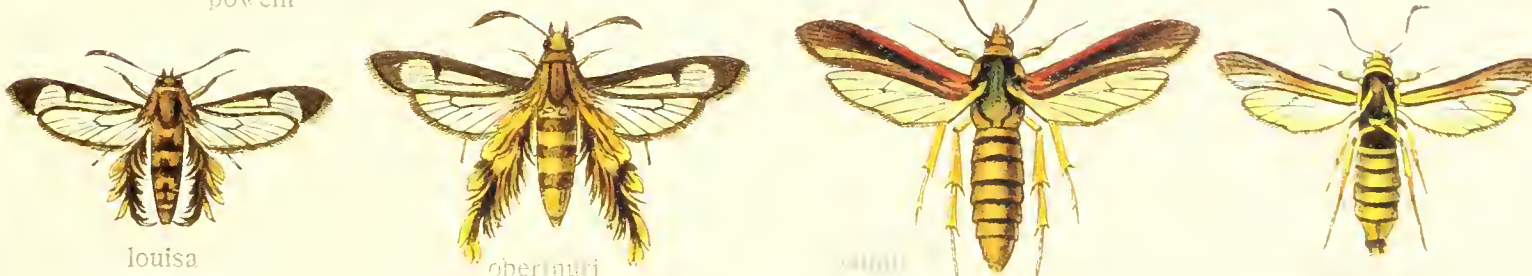
e



f



g

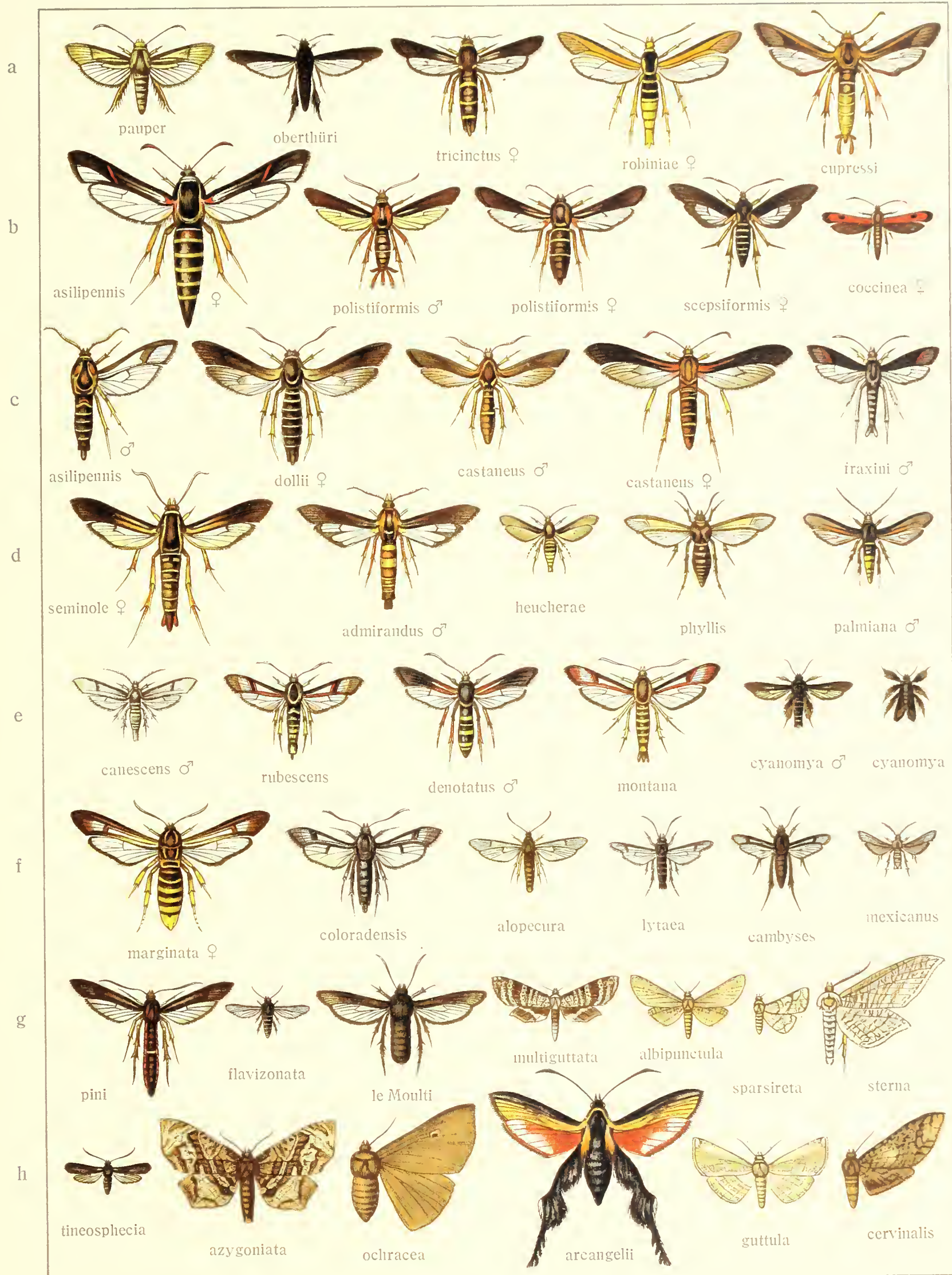




MELITTIA-RHODONEURA.

VI.

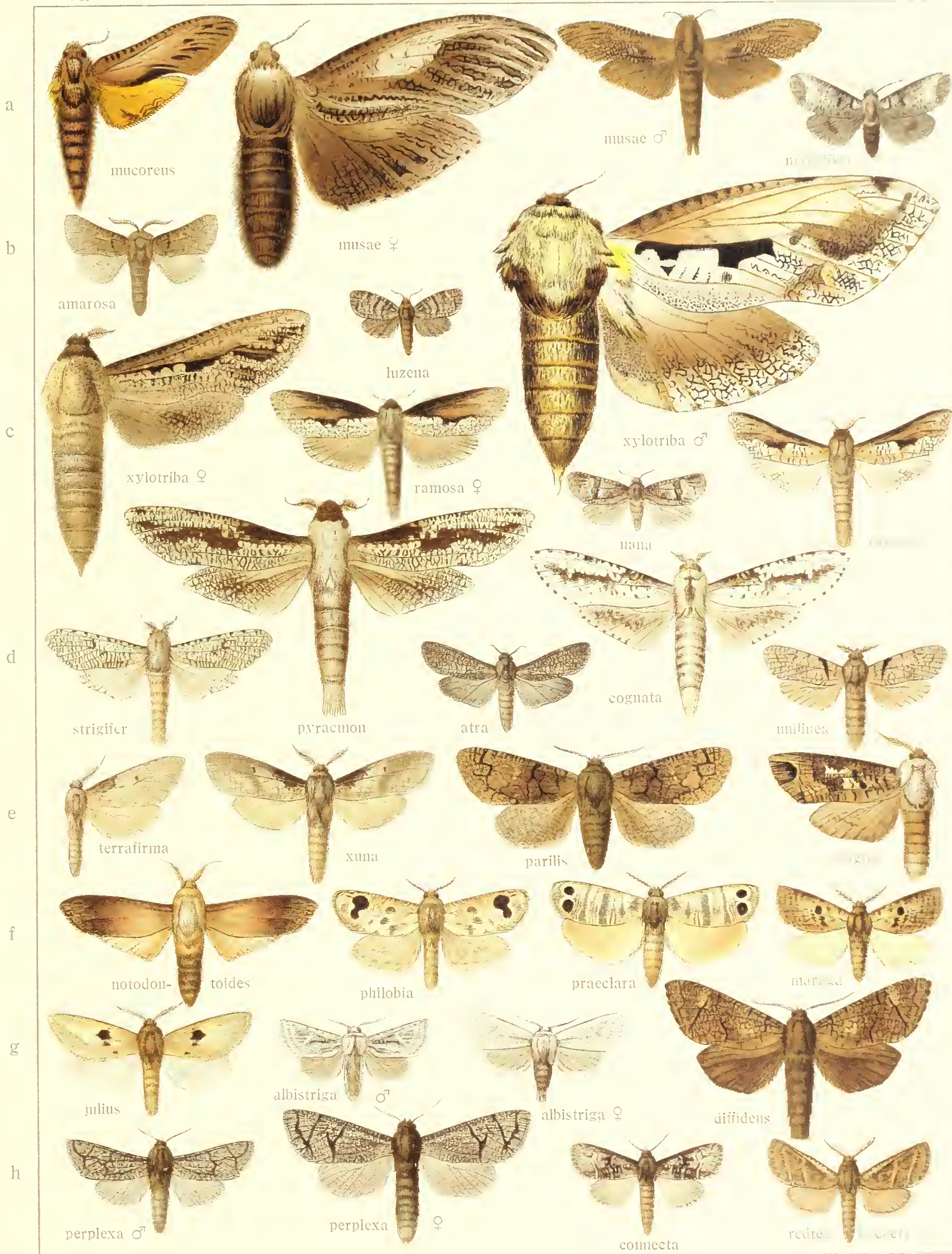
180.

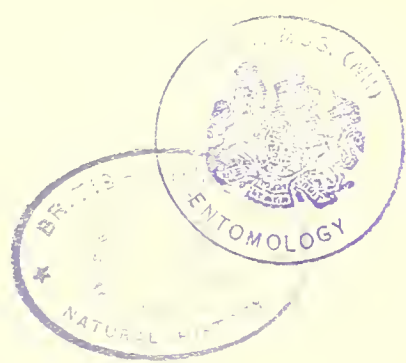




CRYPTOBIA-HYPOPTA.

VI.

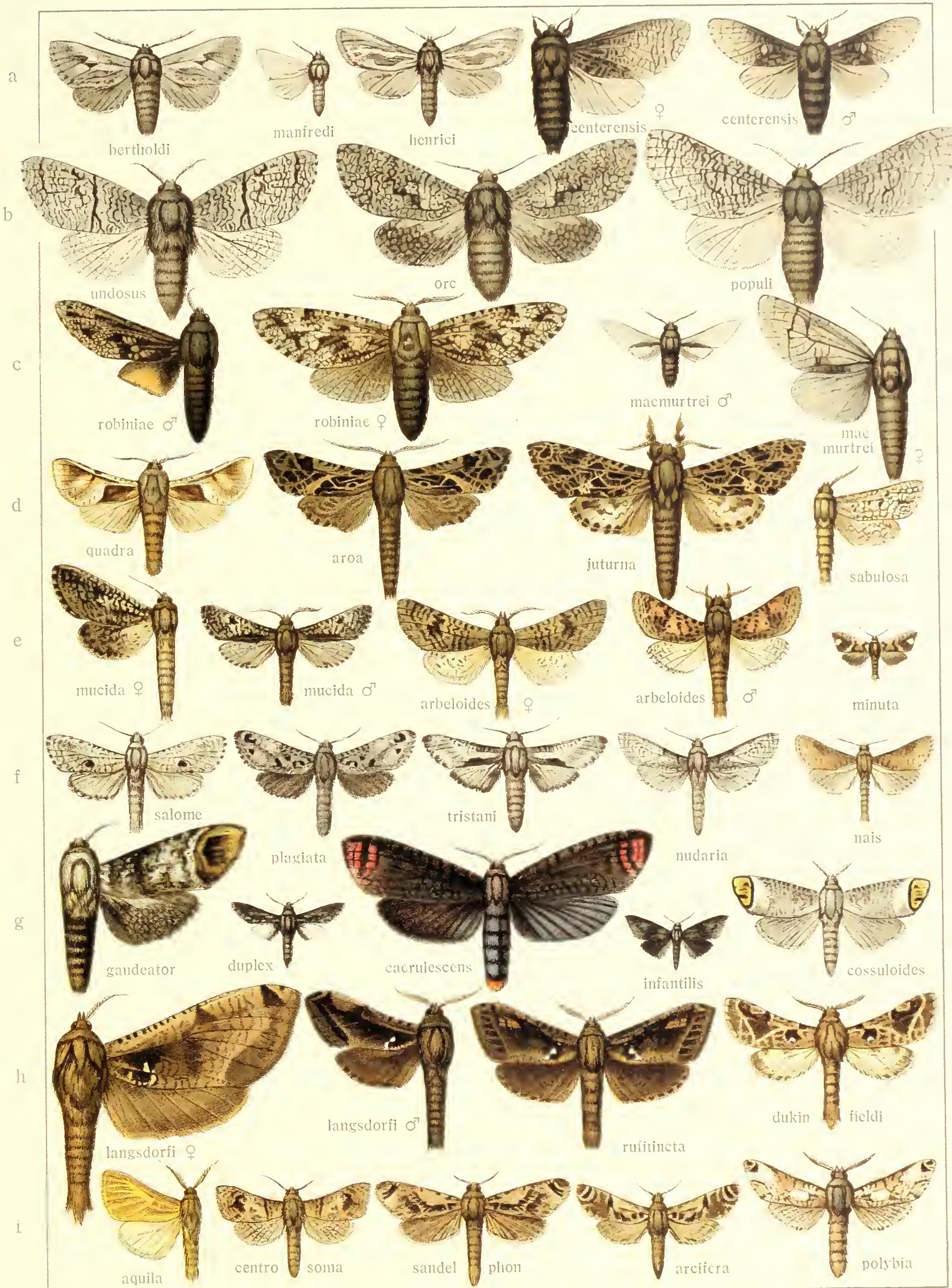




HYPOPTA-INGUROMORPHA.

182.

VI.



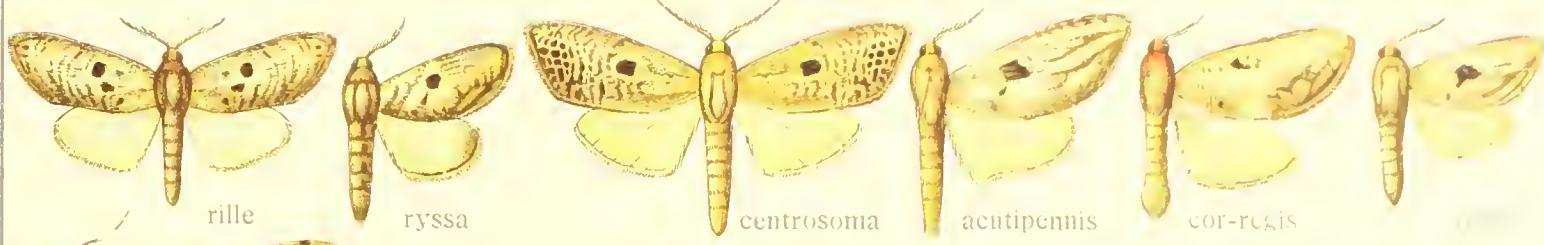
VI

COSSULA-GIVIRA

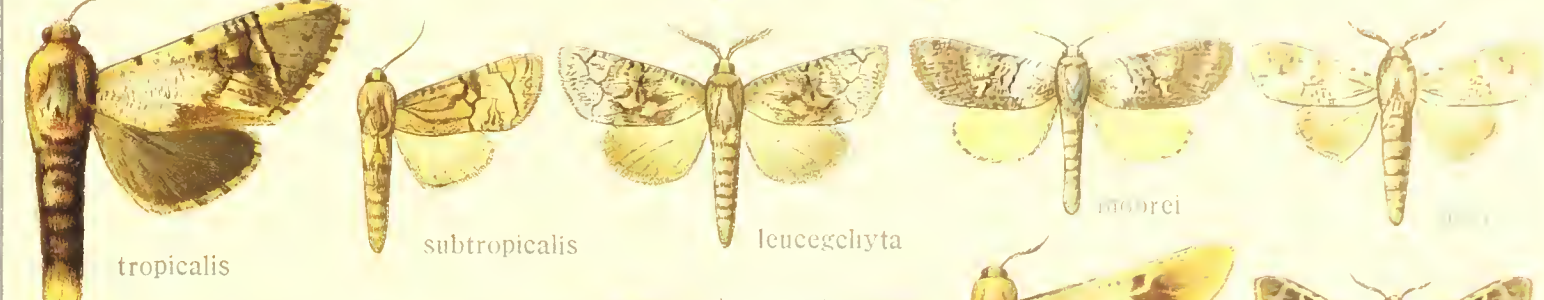
a



b



c



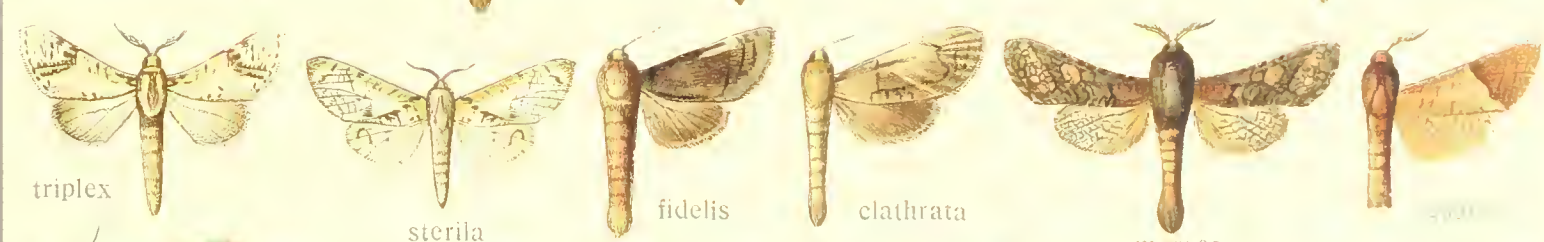
d



e



f



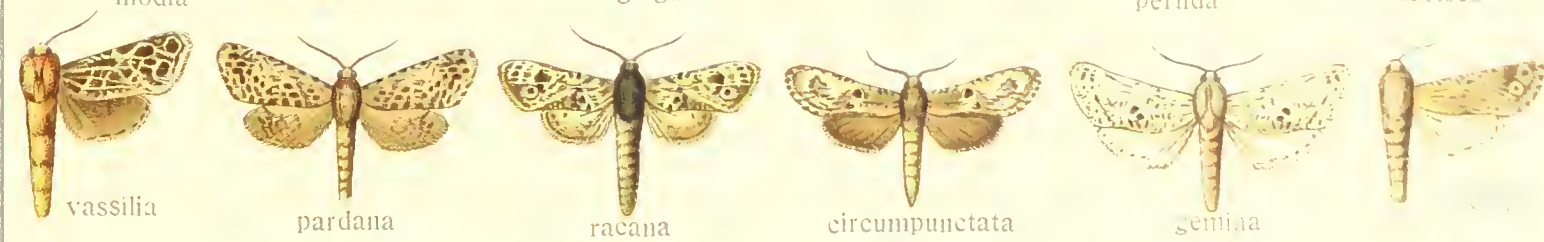
g



h



i

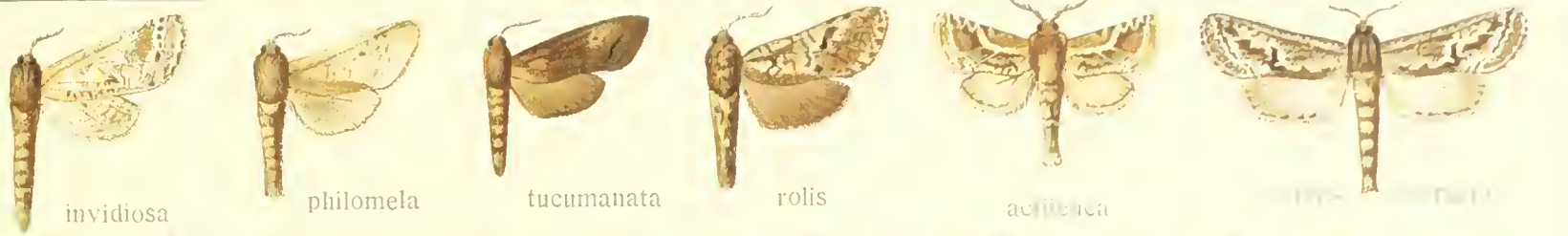




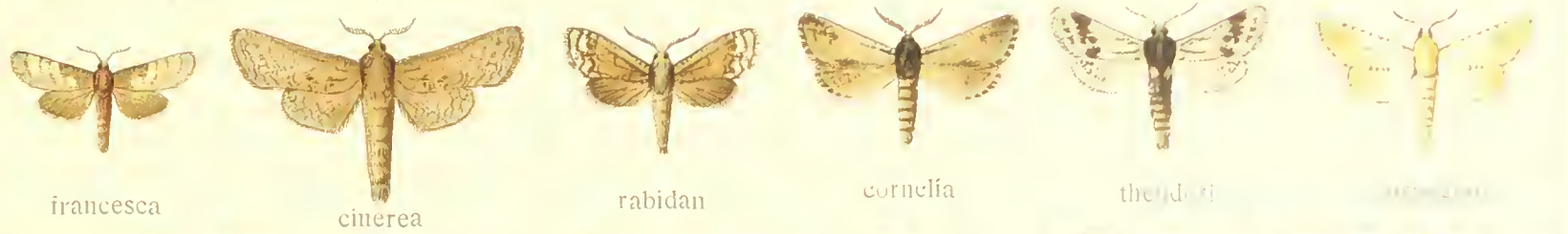
VI.

GIVIRA-PUSEYIA.

a



b



c



d



e



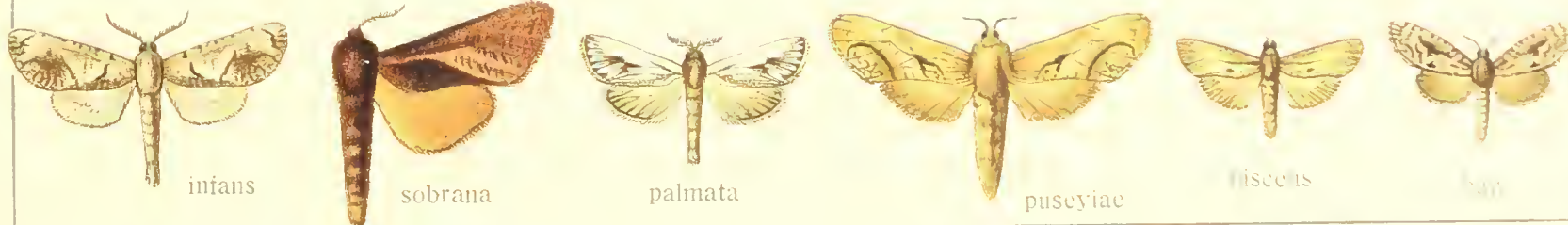
f



g



h



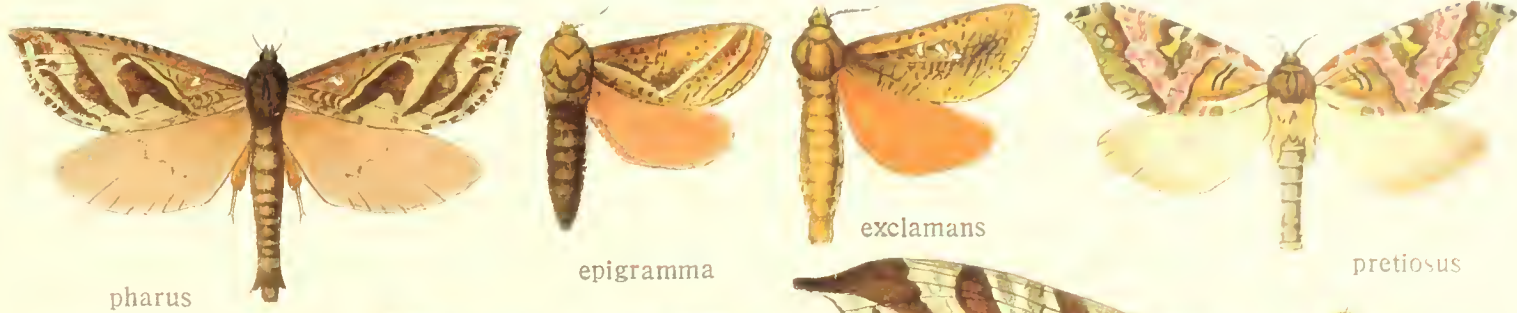


VI.

SYNANTHEDON-HEPIALIDAE.

185

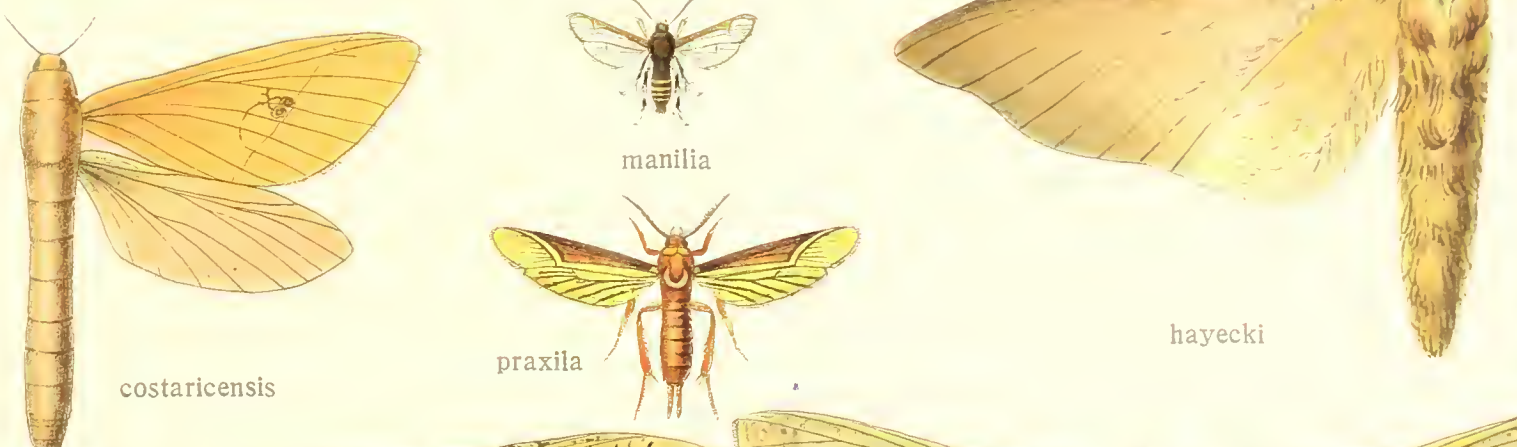
a



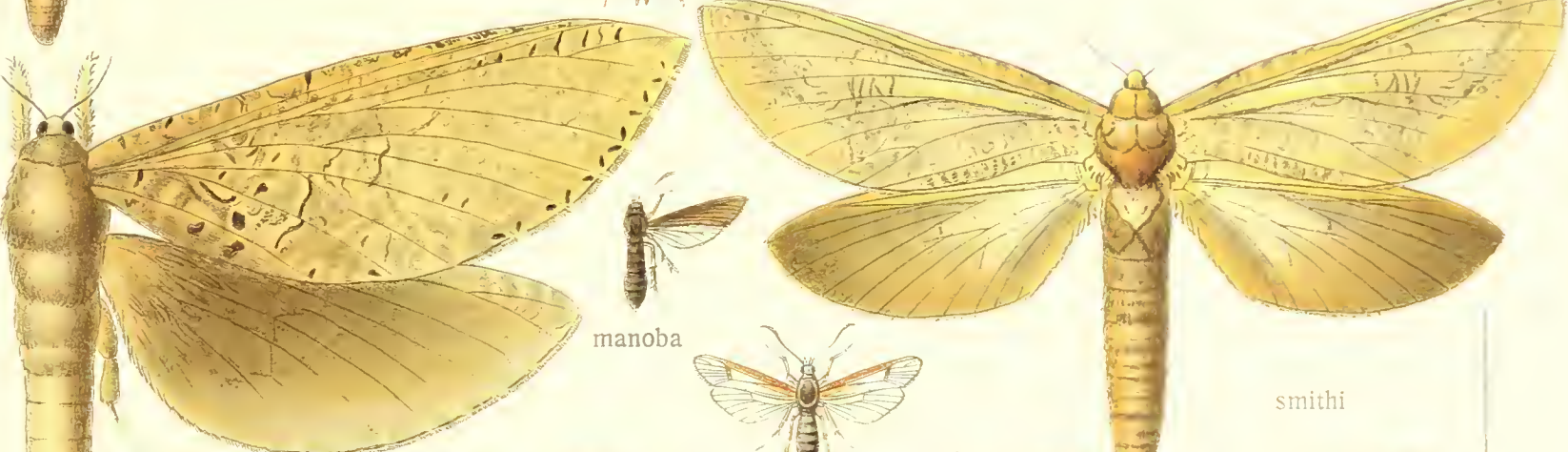
b



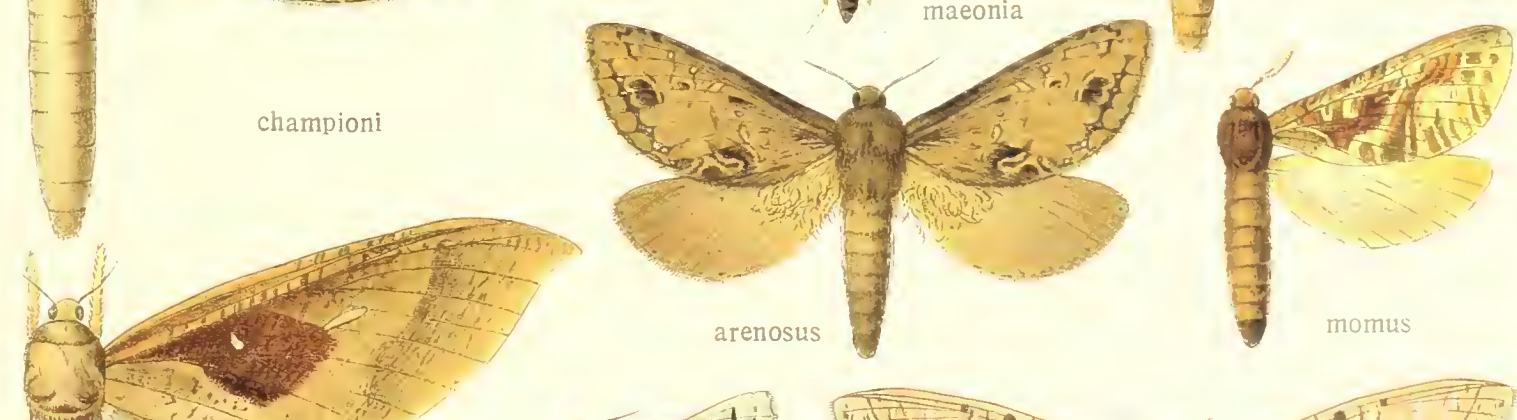
c



d



e



f

