



23





# CASINTIA

a



geron

traiss

b



papilionaris

mexica

c



rufolimba

humboldt

mexica



a



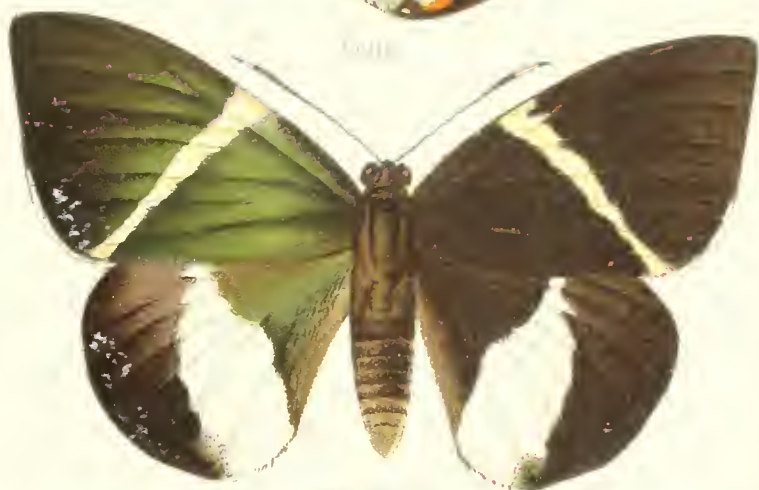
licoides



b



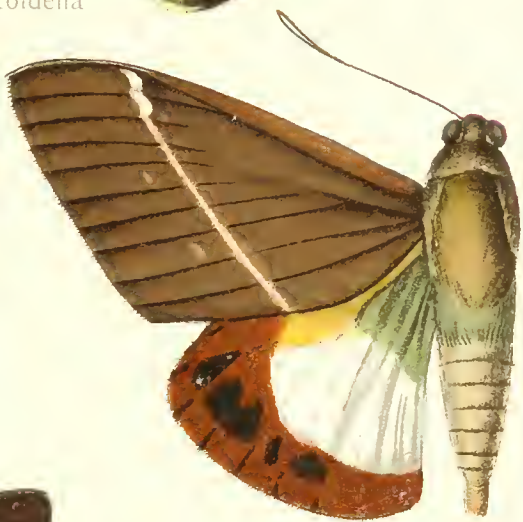
licoidella



c



atymnius U



dalmiani



d



syphax



euphrosyne



euphrosyne





# CASTANIA

a



*eximia des*



*zeyrifilia*

b



*of stes*



*schreibersi*

c



*veragualla*



*thaci*



# CASTANIA

a



mygdon U



mygdon



phalaris



satrapes

b



satrapes

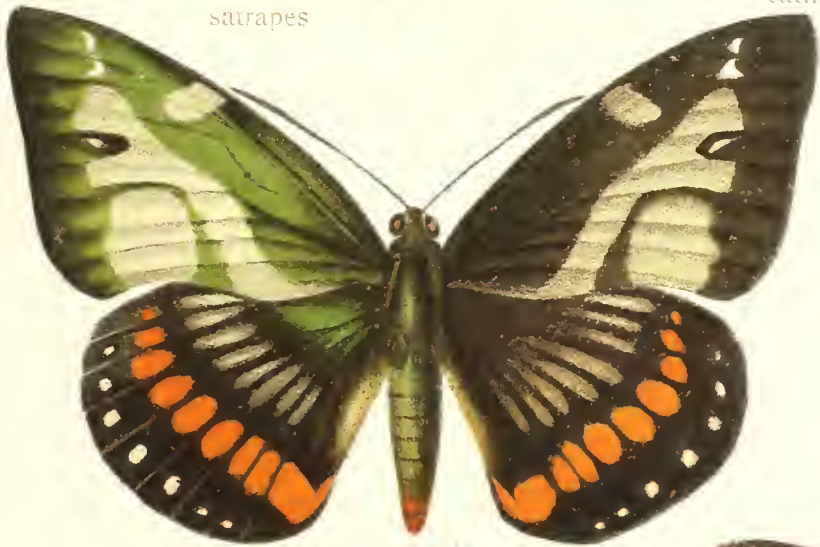


catharta

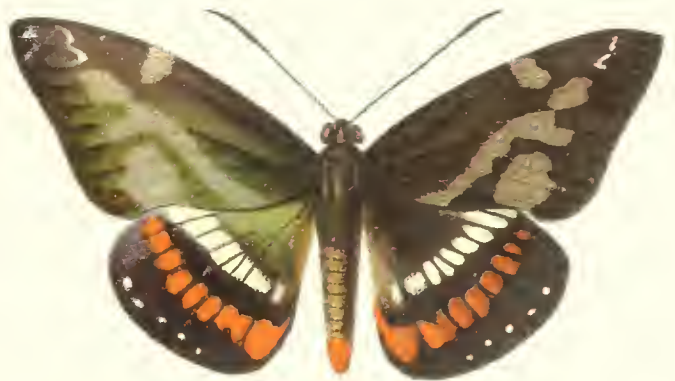


catharta

c



umbricula

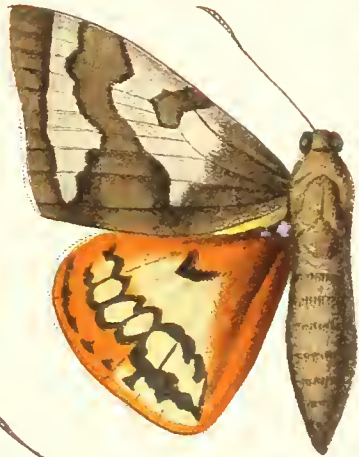


pallis

d



pallasia U



ciela



papigaya

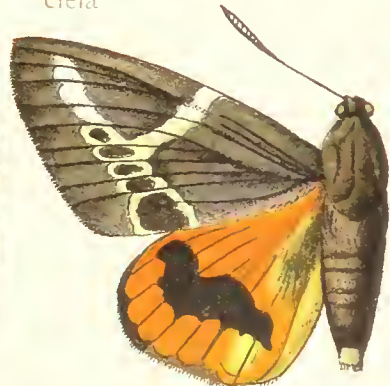


bosduvalii

e



fabricii



hecate



ohala



mormones



# CASTNIA

VI

a



*superba*

*staudingeri*

*itica*

b



*fonscolombe*

*hegemon*

c



*pyraetes*

d



*amycus* ♀

*amycus* ♂

*amycus* U

*medilava*

*albans* ♀



# CASINTIA







# CASTNIA





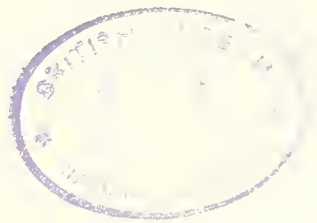








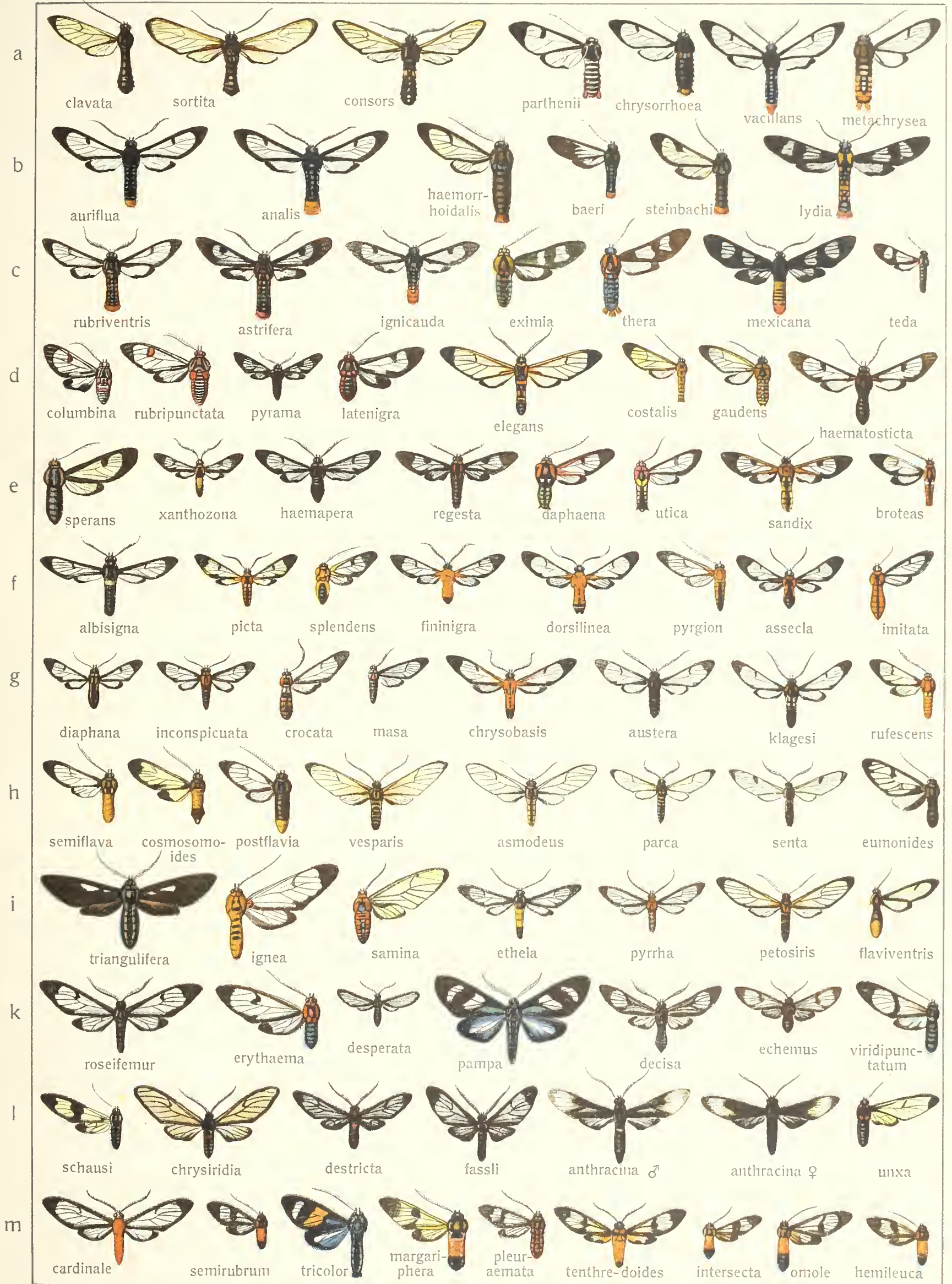












Pars II. Fauna americana 2.





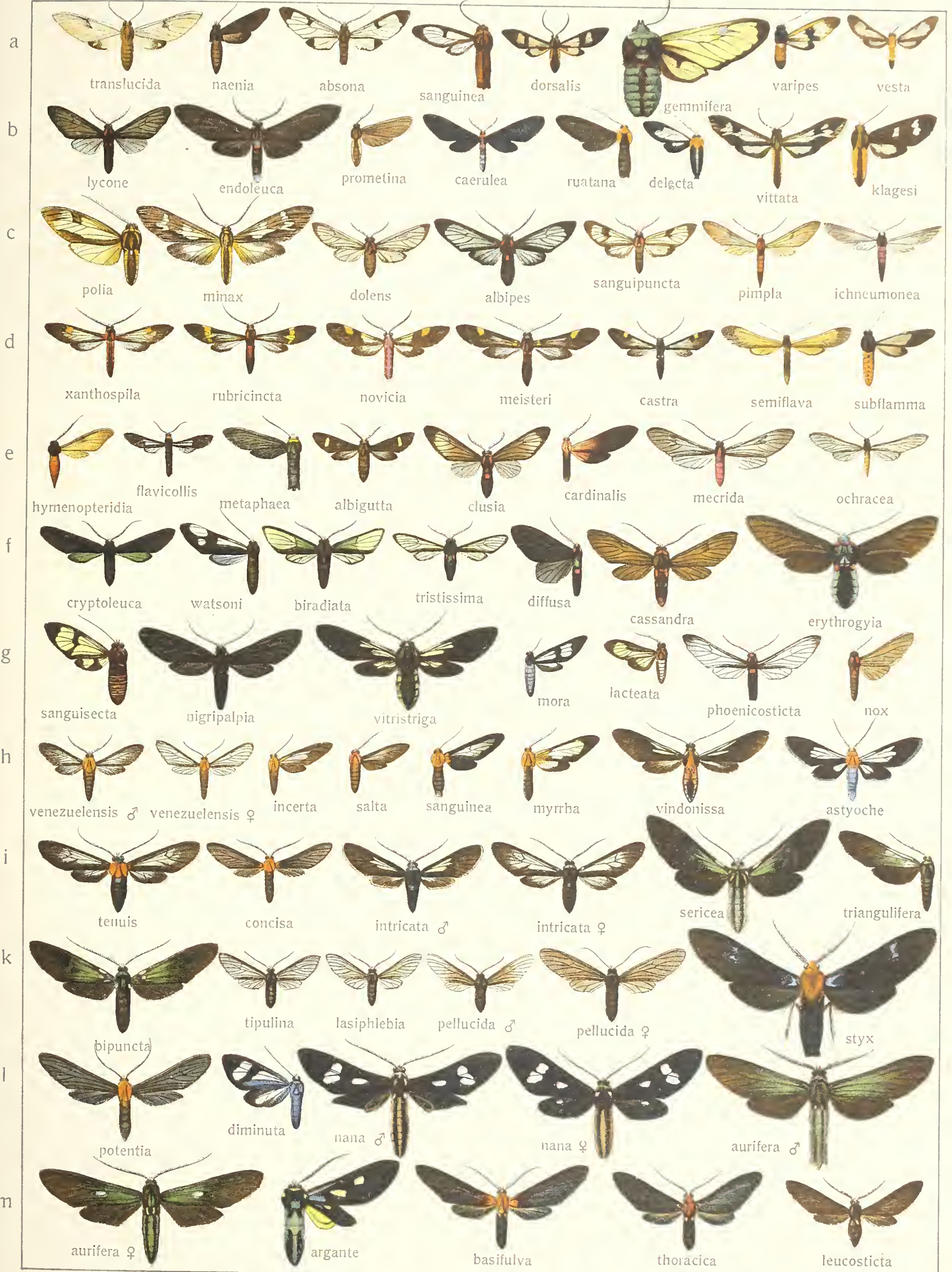


# COSMOSOMA-PSEUDOMYIA

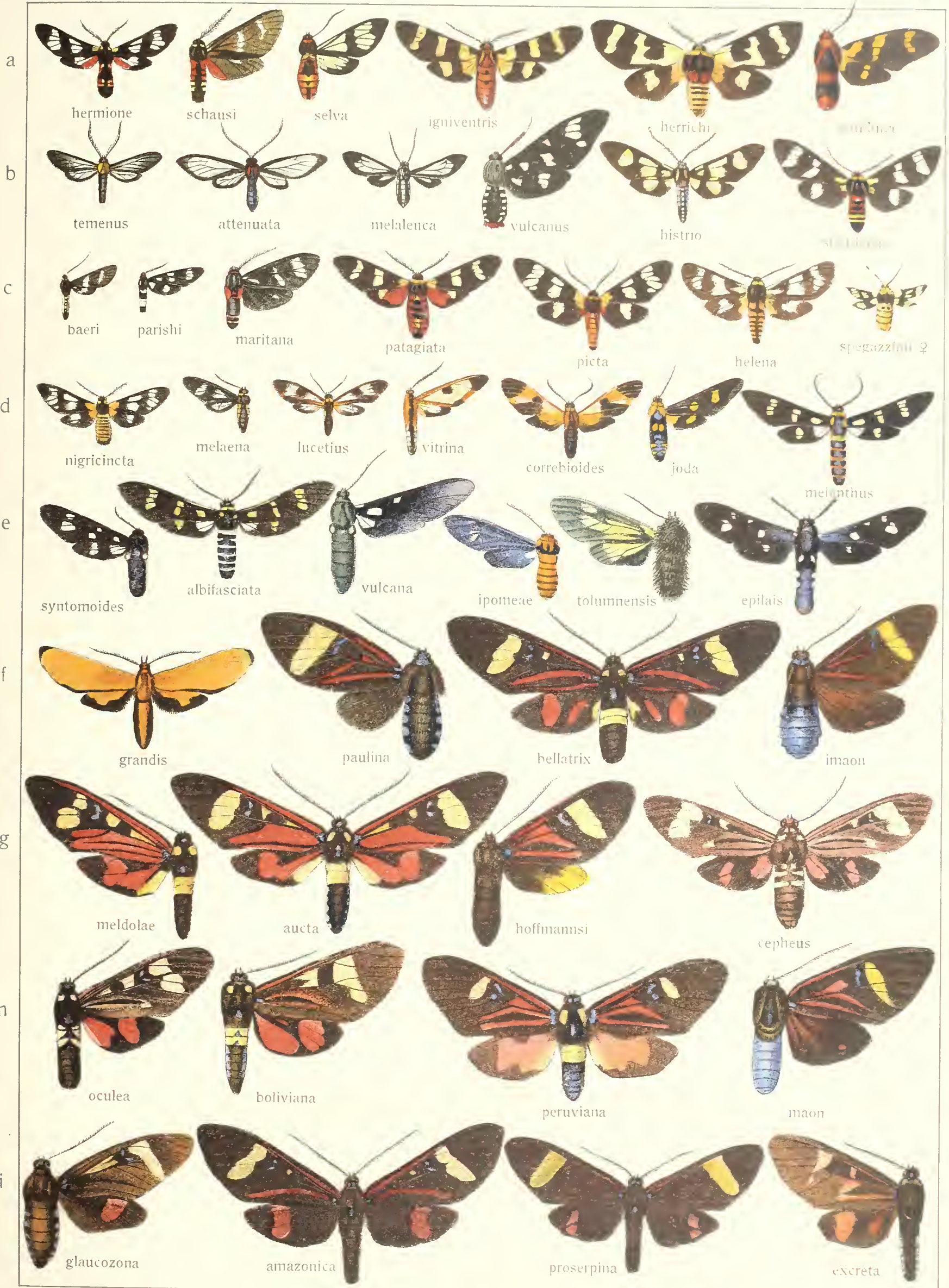










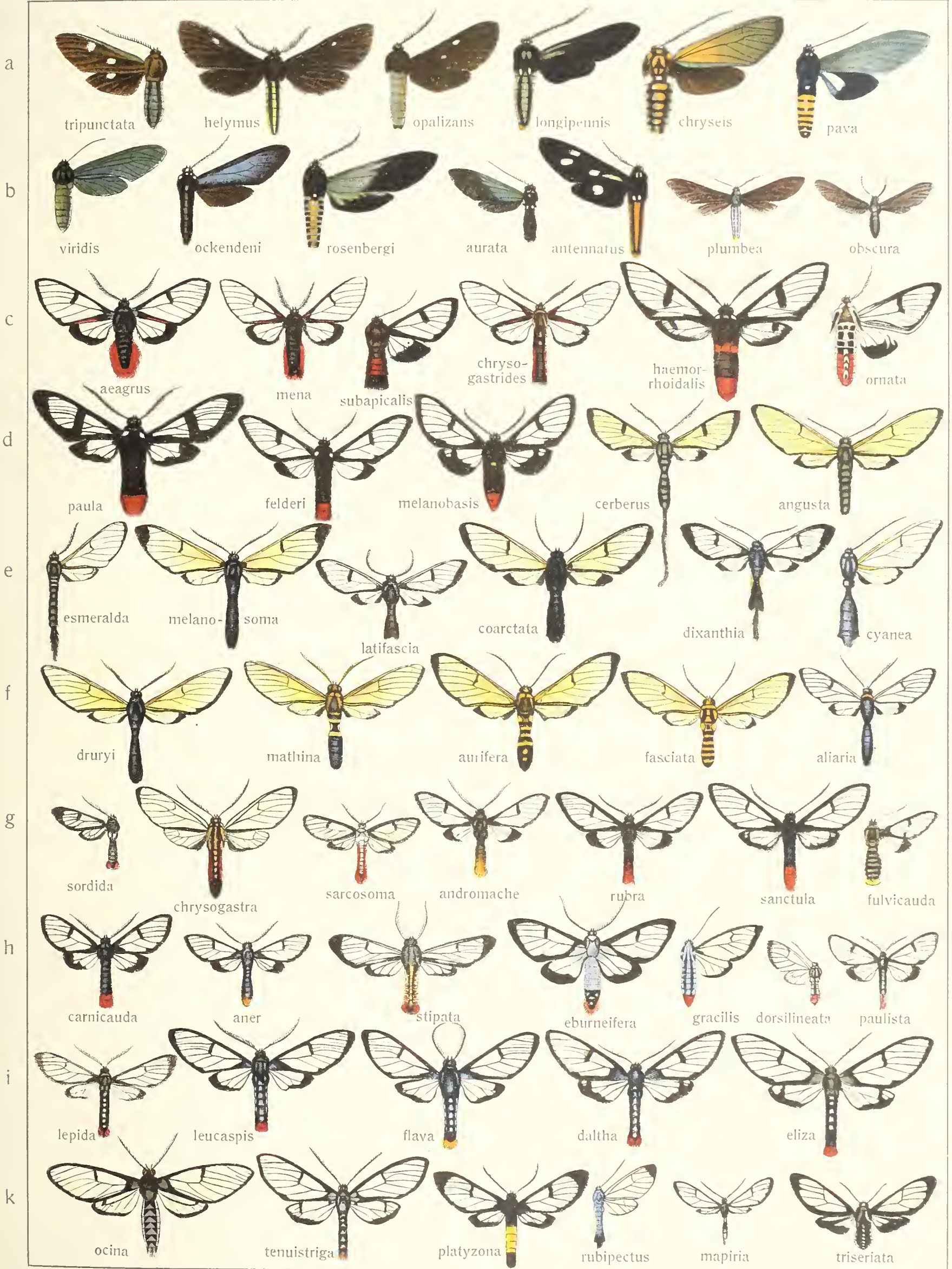








# CALONOTUS - PARAEETHRIA



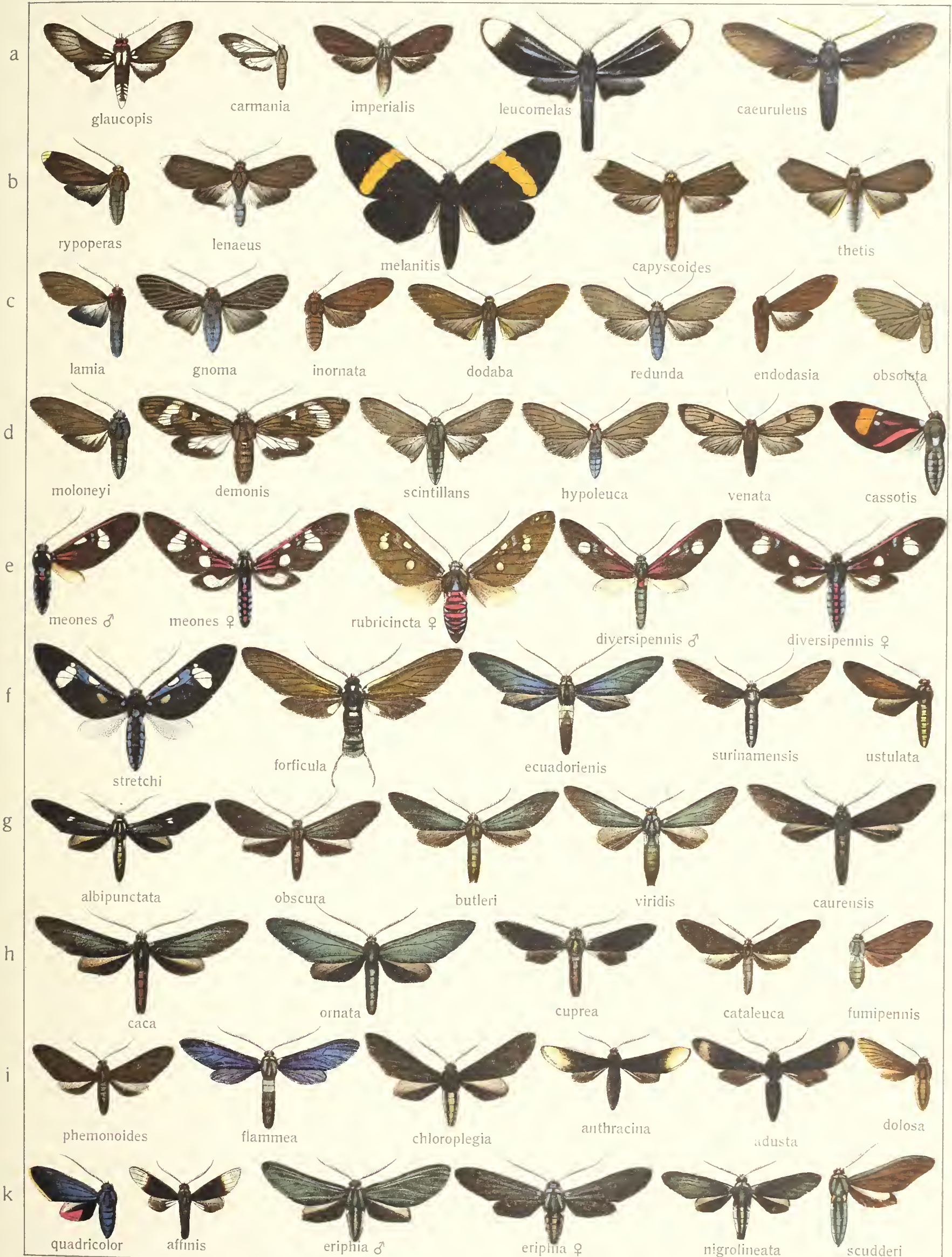








# TEUCER-ANTCHLORIS





# ANTICHLORIS - XANTHOPLEURA











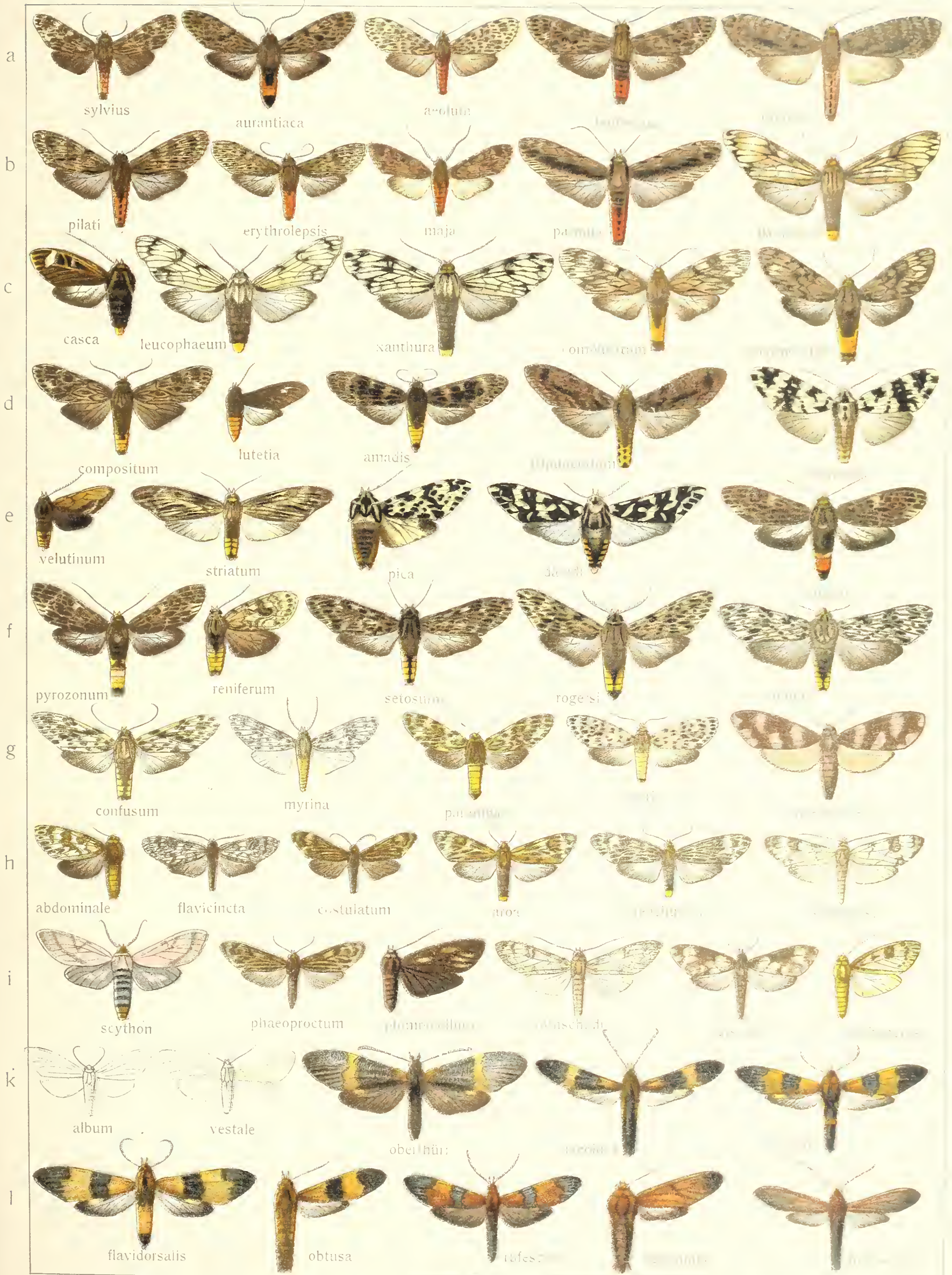
# CYANOPEPLA - PARASTATIA



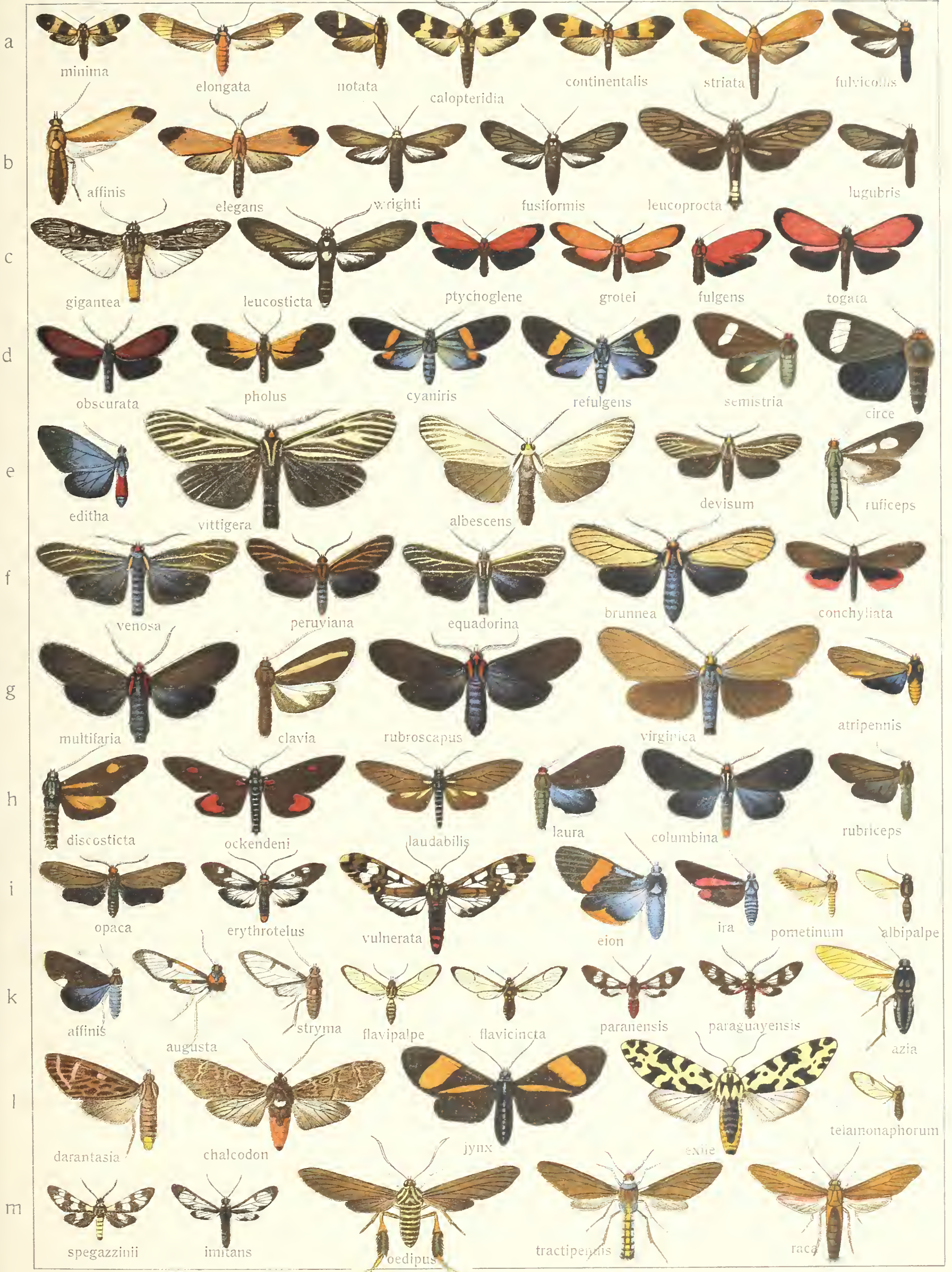


























Pars II. Fauna americana 2.

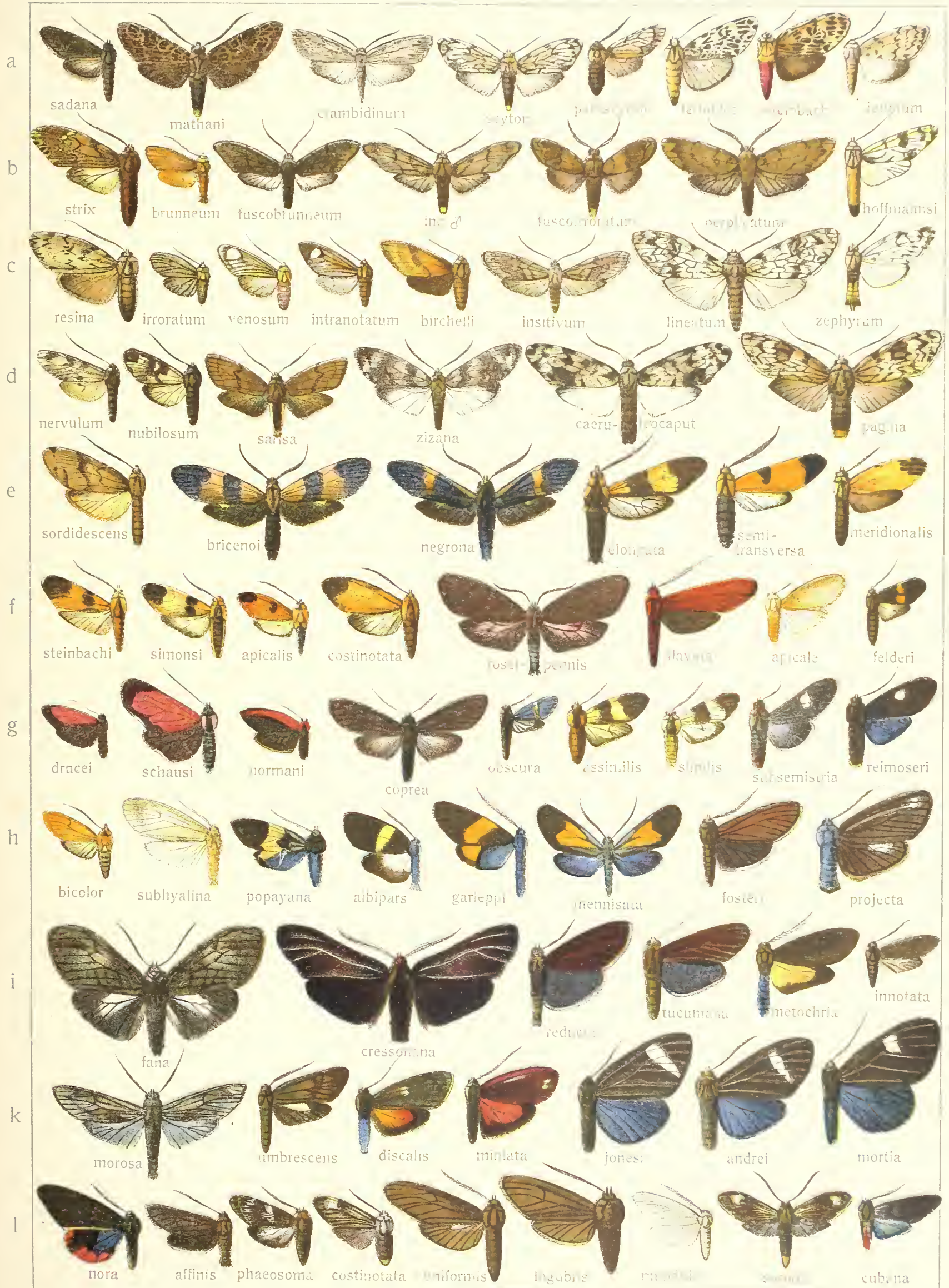


# DELPHYRE-EUCEREUM



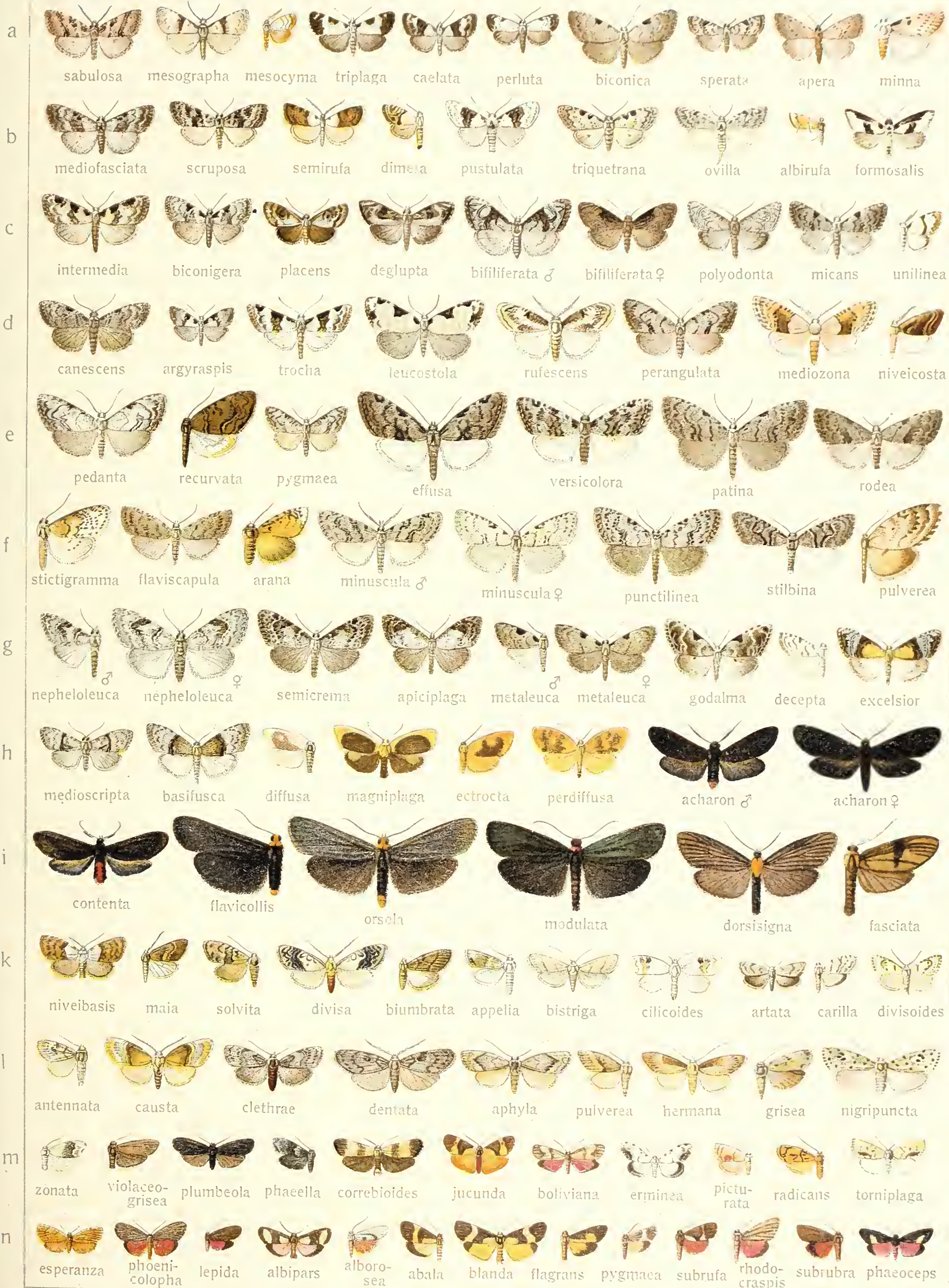




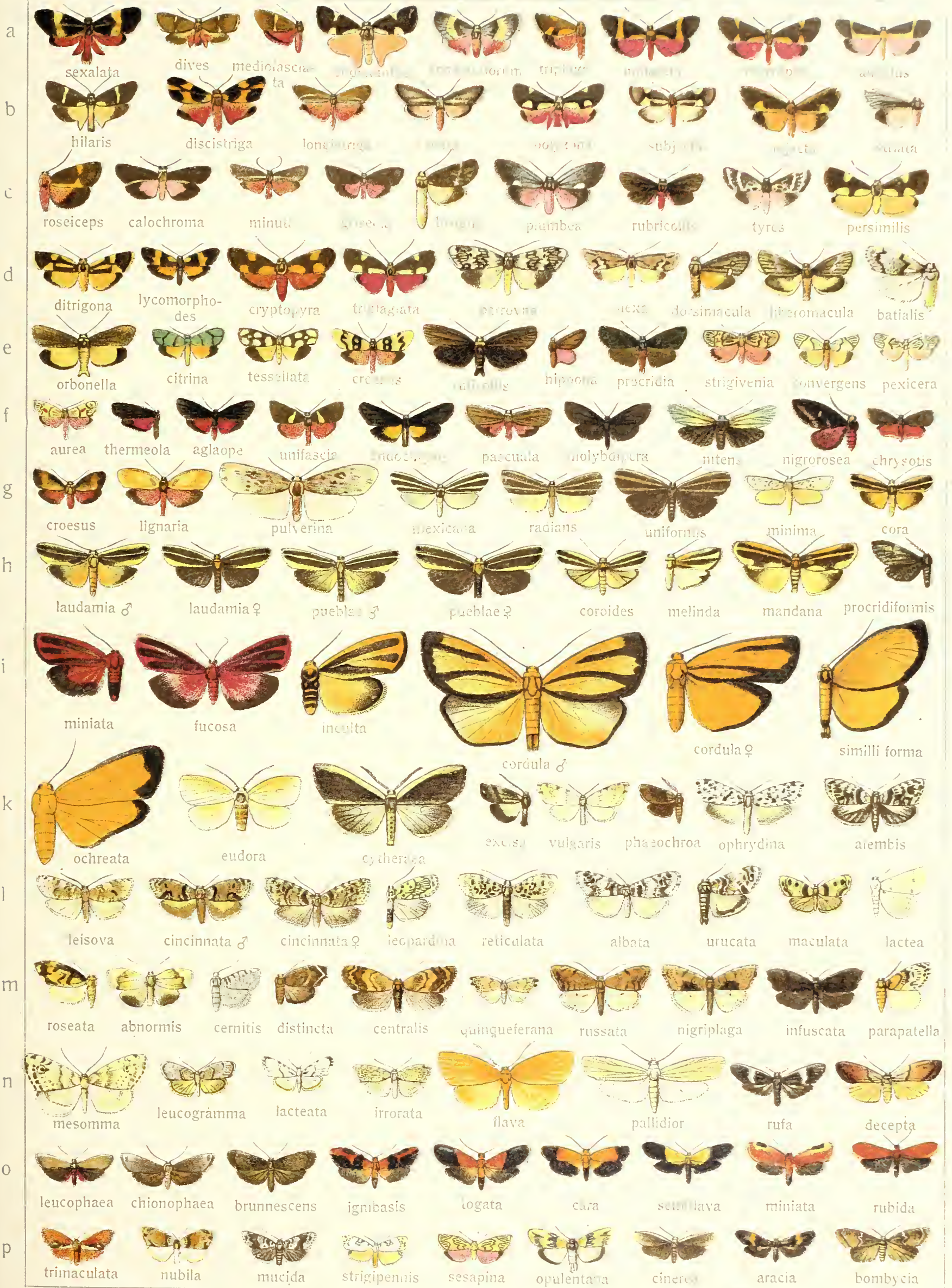




# NOLINAE - ILLICE



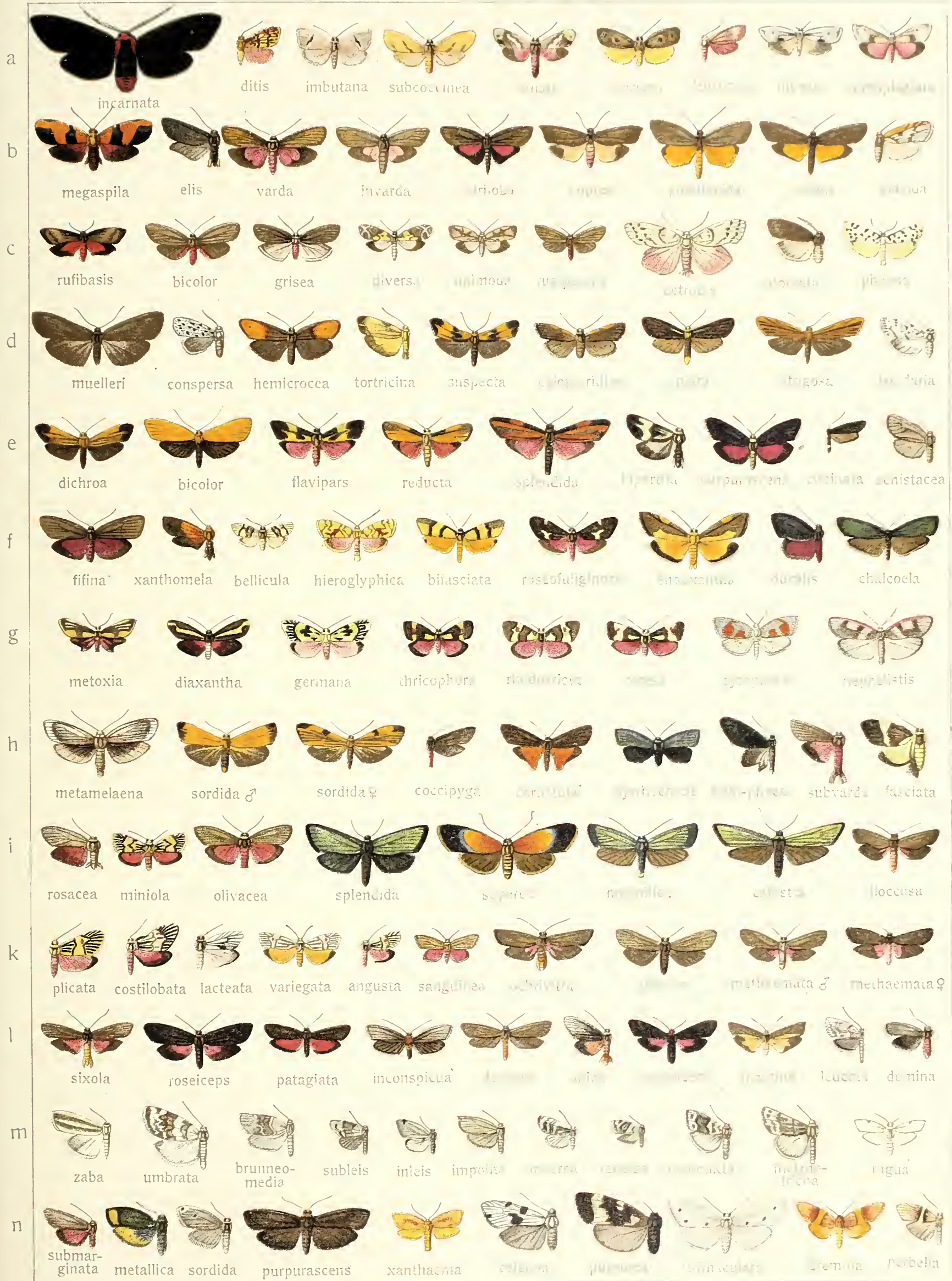






# LERINA - THYONIE

VI







# THYONIE - PYGOCTENUCHA

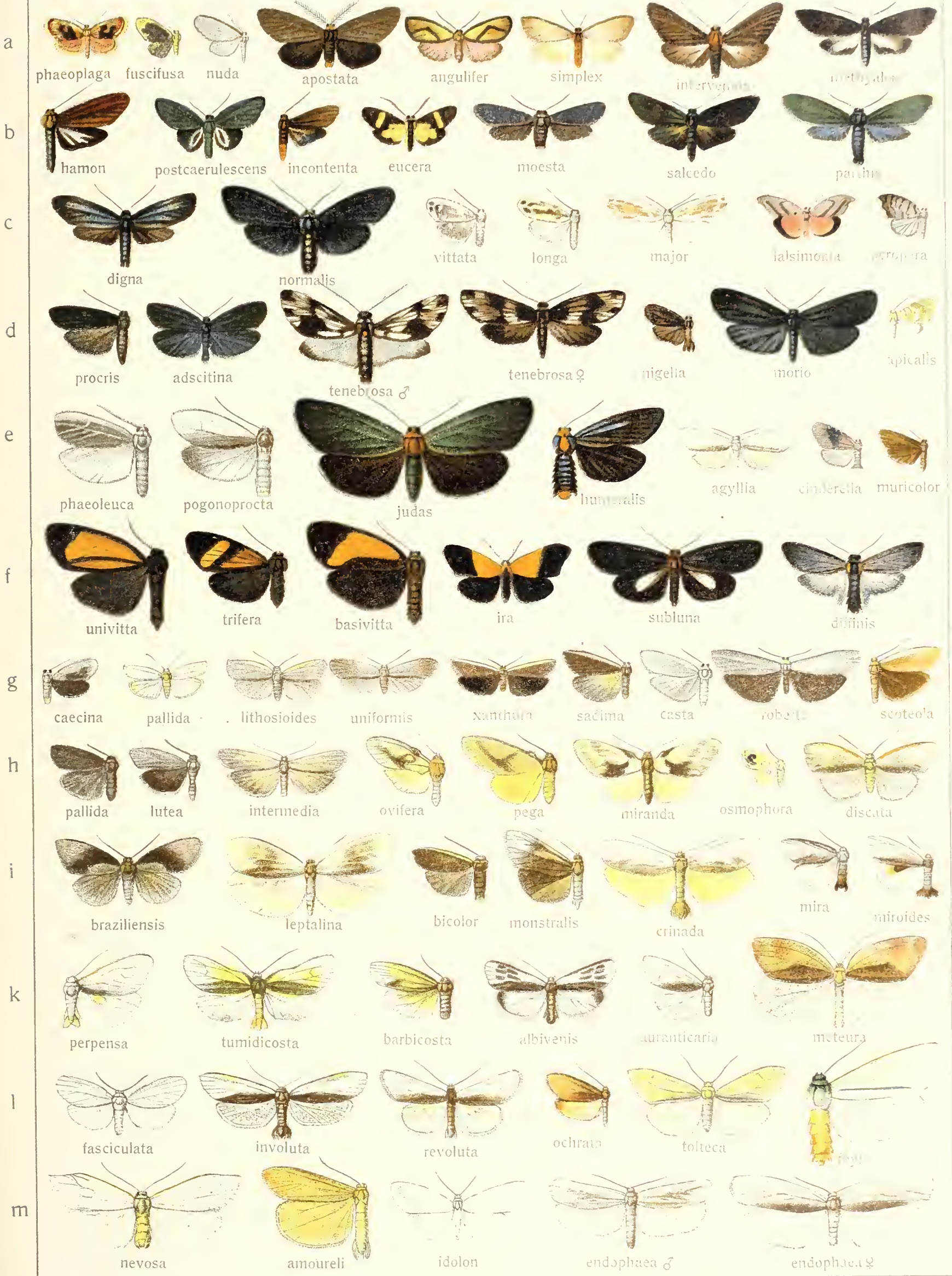
VI

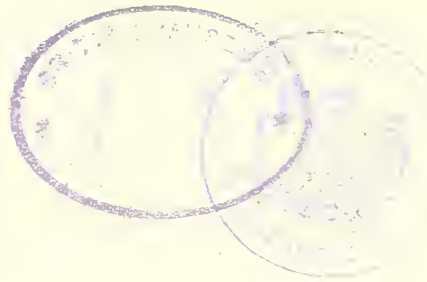
15





# RHODOGRAPHA - PARAGYLLA









# TUINA - APANTESIS

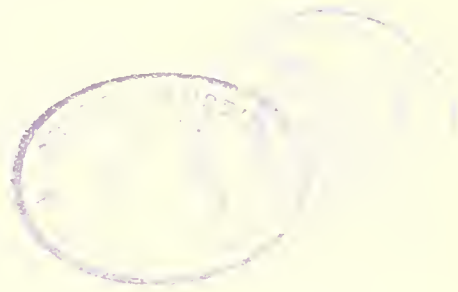






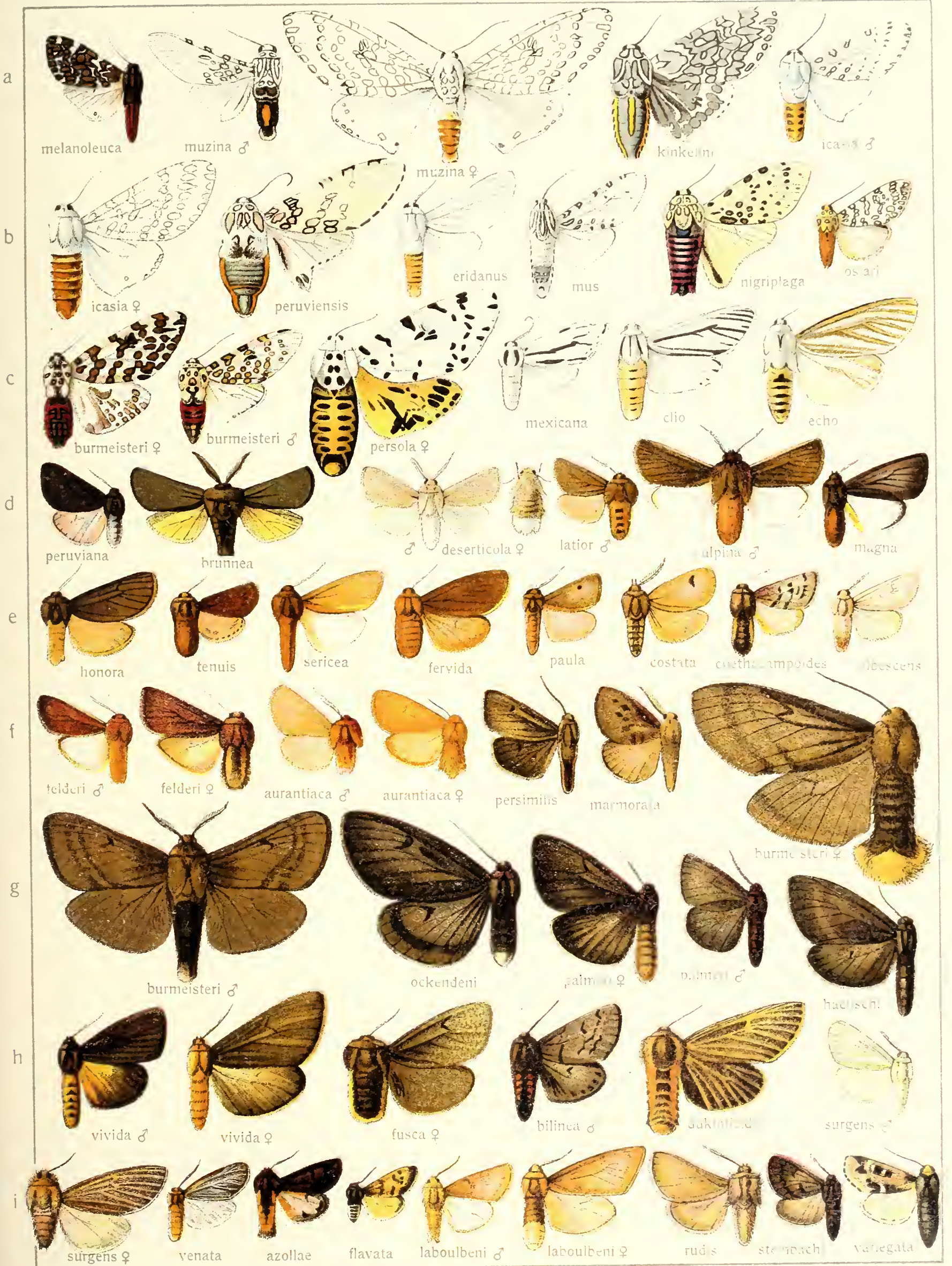
# APANTESIS - TURUPTIANA





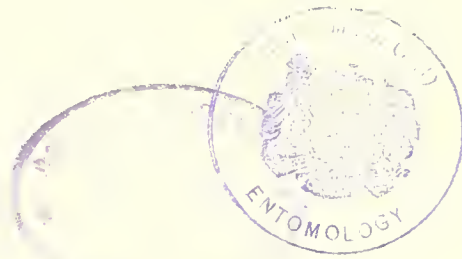












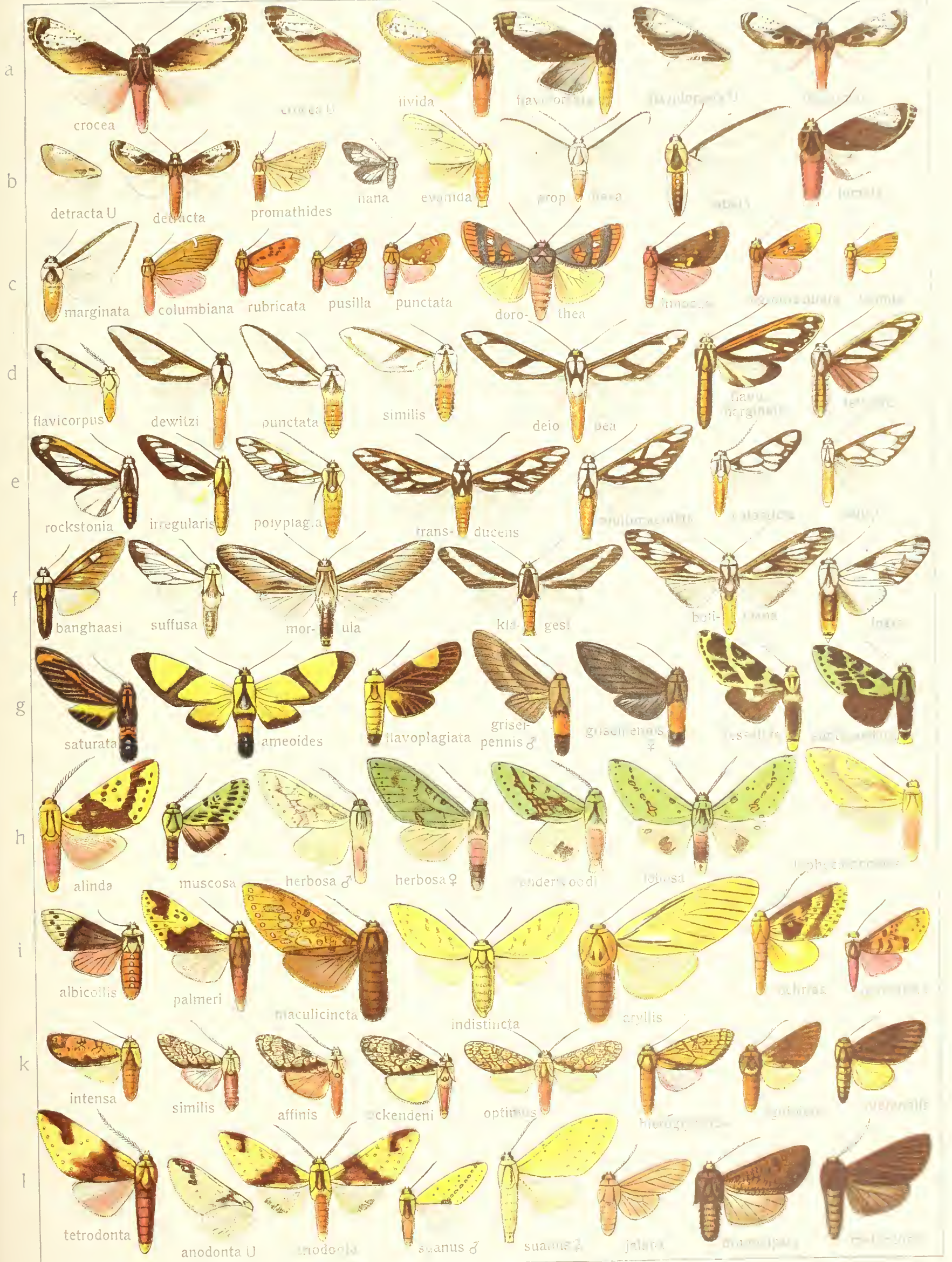






# BERTHOLDIA - AEMILIA

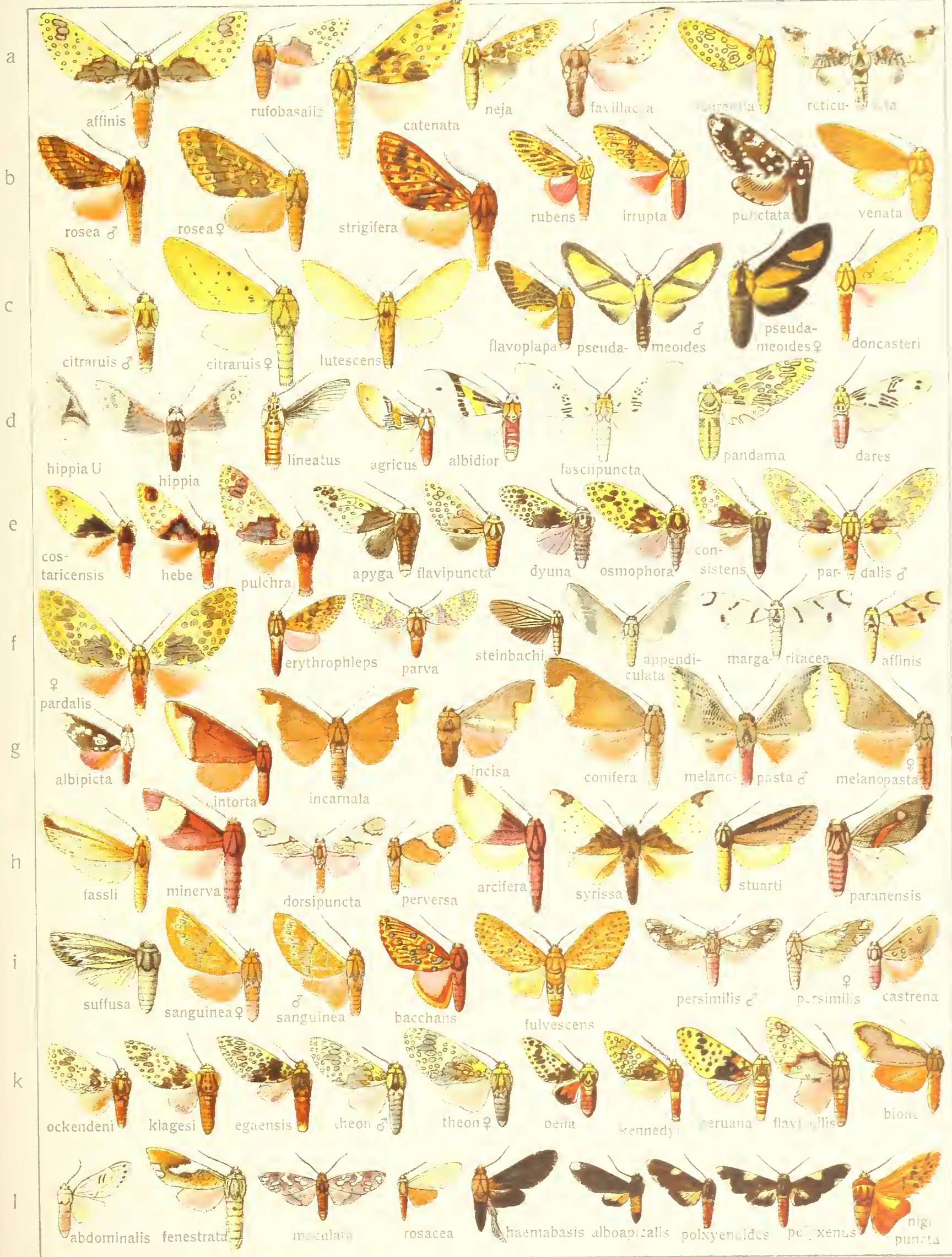
VI



Pars II. Fauna americana 2.



# IDALUS - PARANERITA





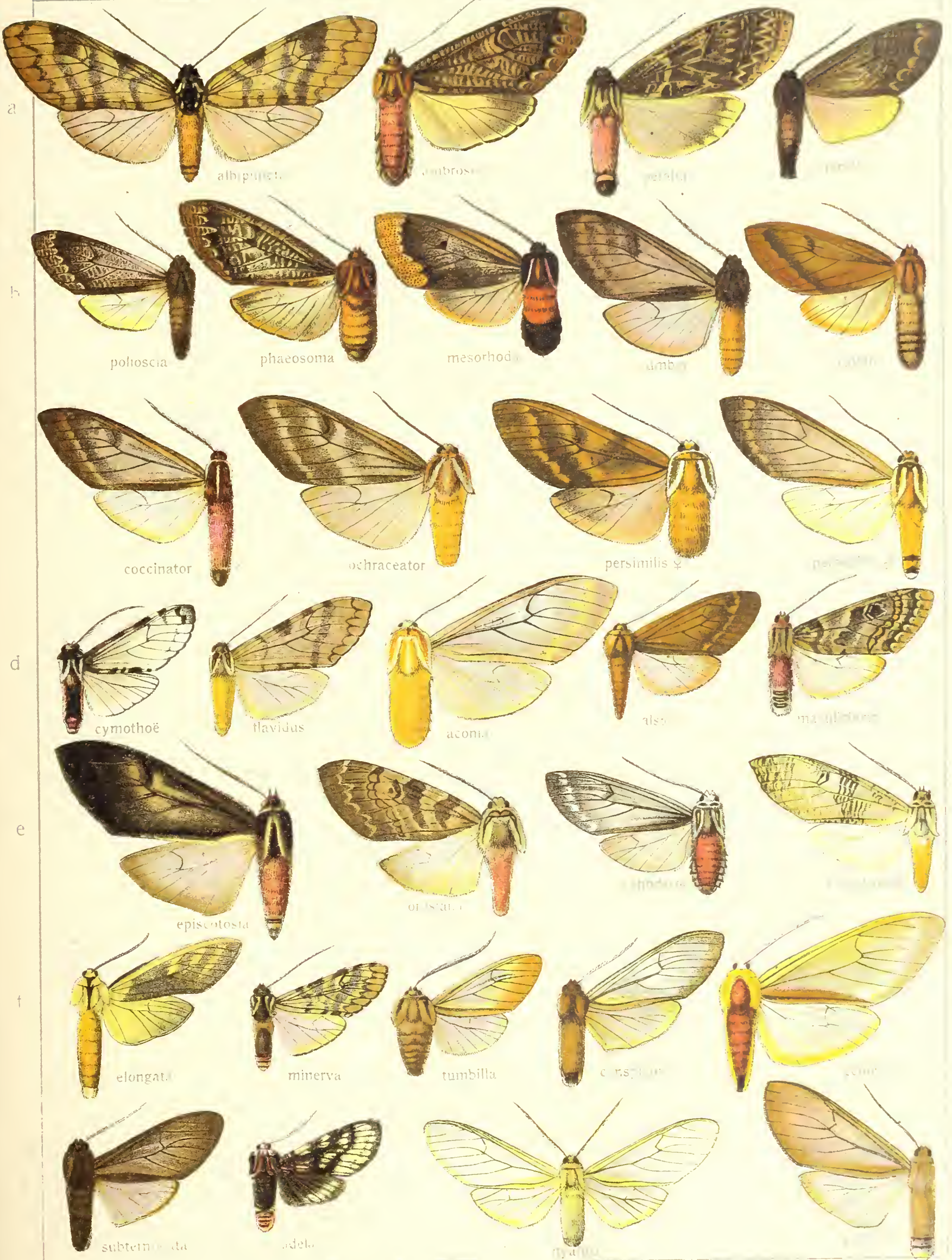
# PARANERITA - AZATREPHES







# AMASTUS



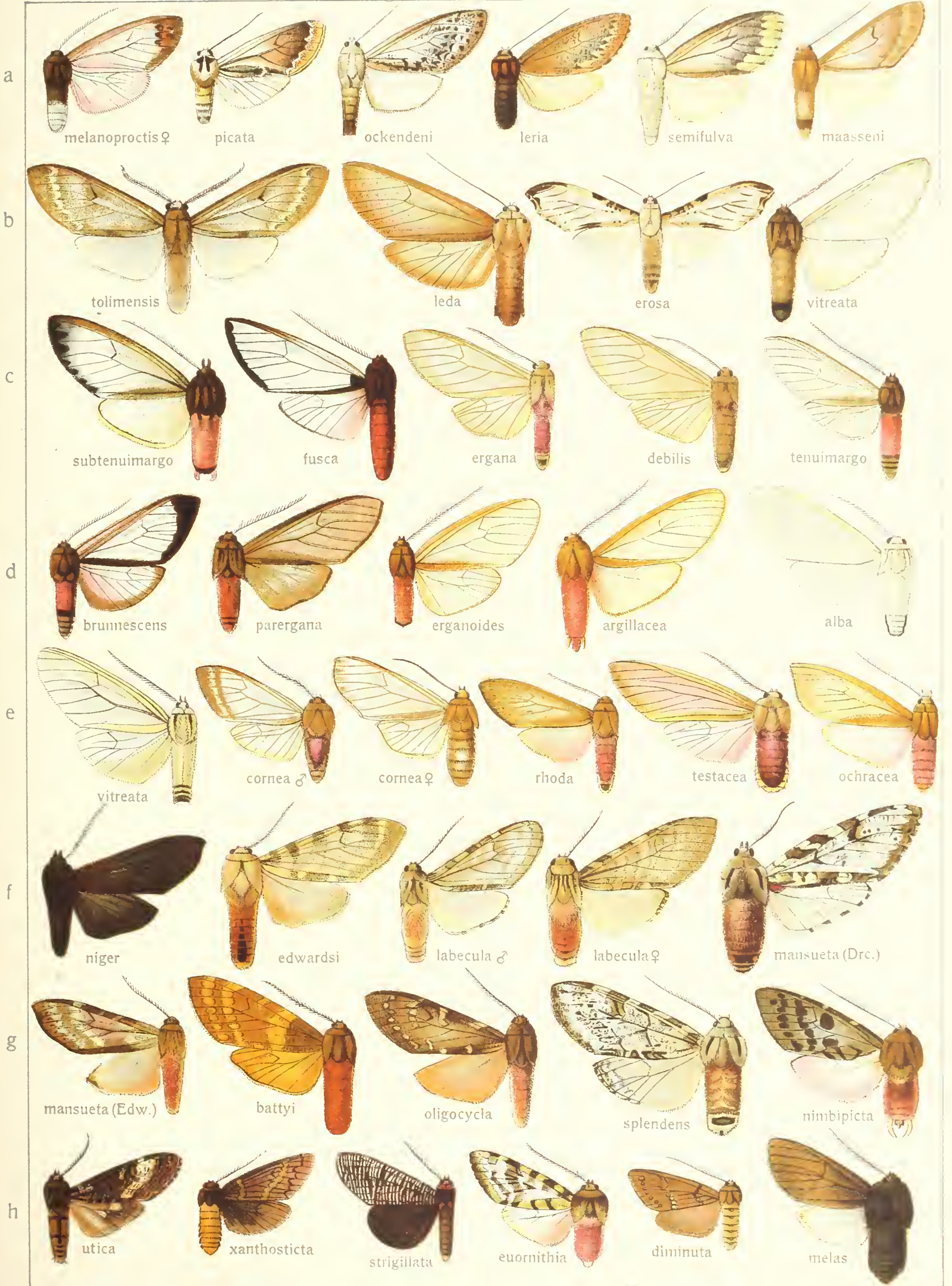


# AMASTUS - PSEUDOPHARUS

VI









# EUPSEUDOSOMA - AUTOMOLIS







# AUTOMOLIS

VI





# AUTOMOLIS - ZATREPHES















# PELOCHYTA - PACHYDOTA





# PACHYDOTA - OPHARUS

VI





# OPHARUS - HALISIDOTA





# HALISIDOTA















# CALODESMA EUCYANE













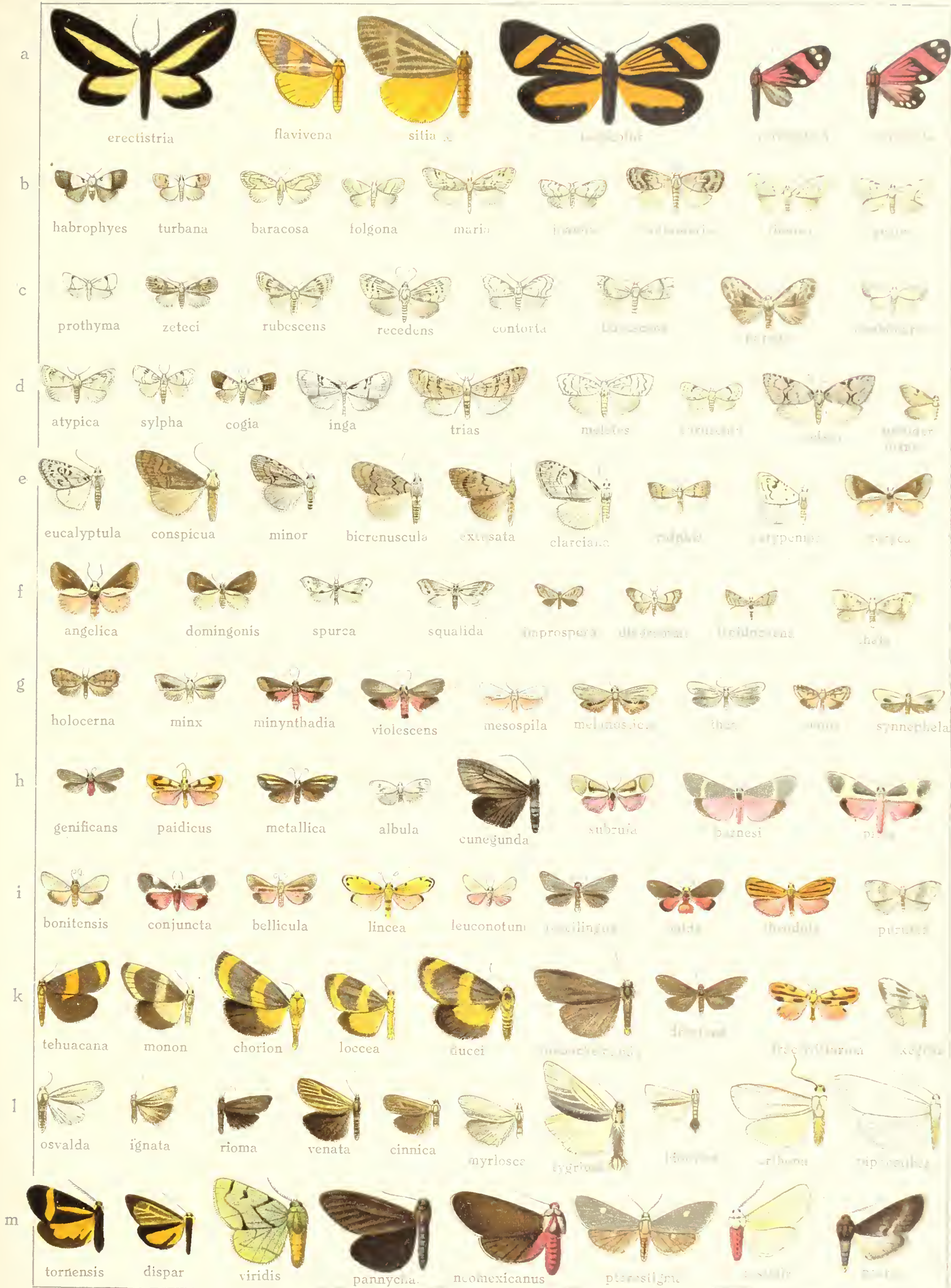








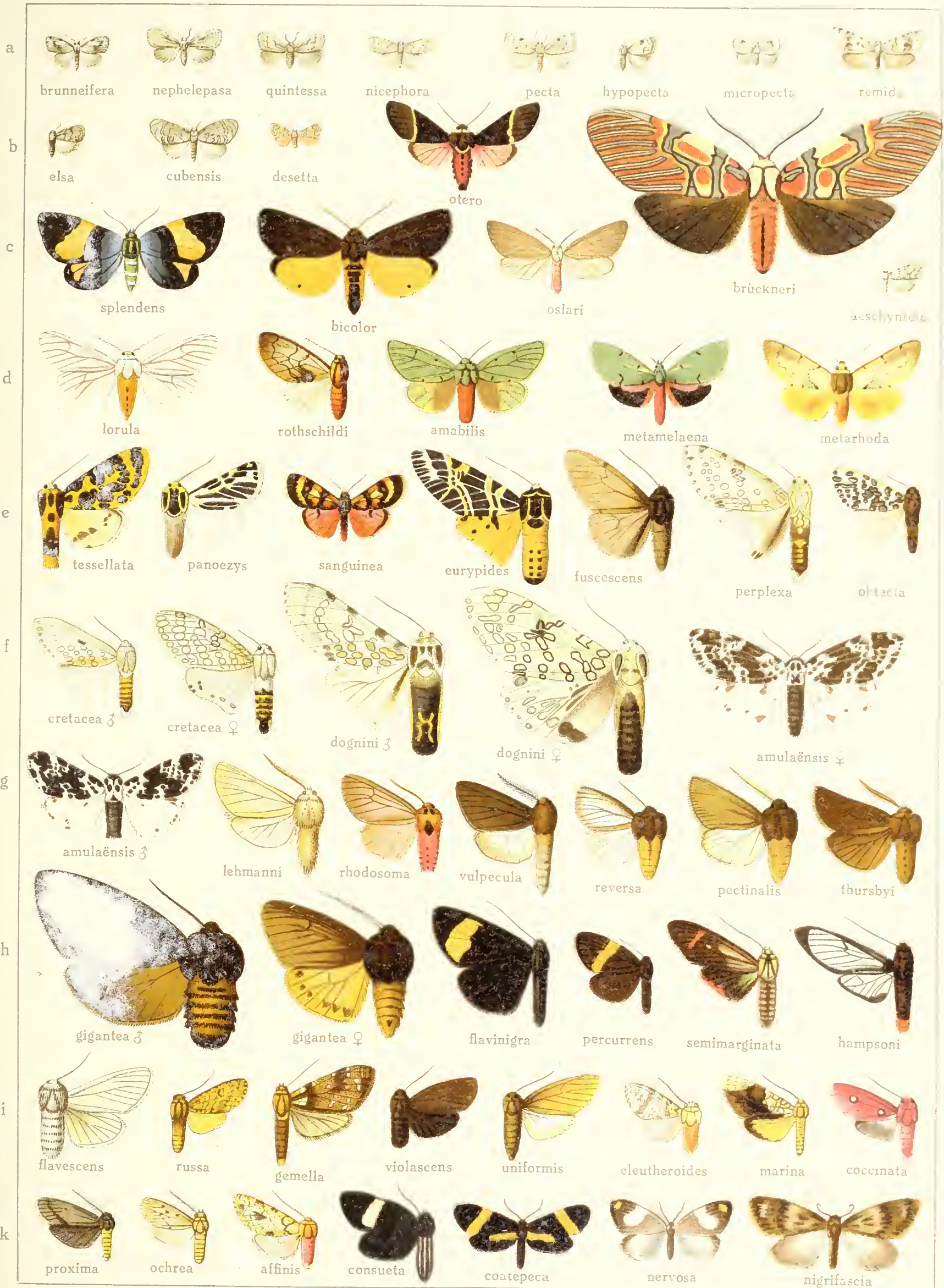








# NOLA - TITHRAUSTES





# PHAEOCHLAENA - SCOTURA

VI.

128









# DIOPTIS-JOSIA





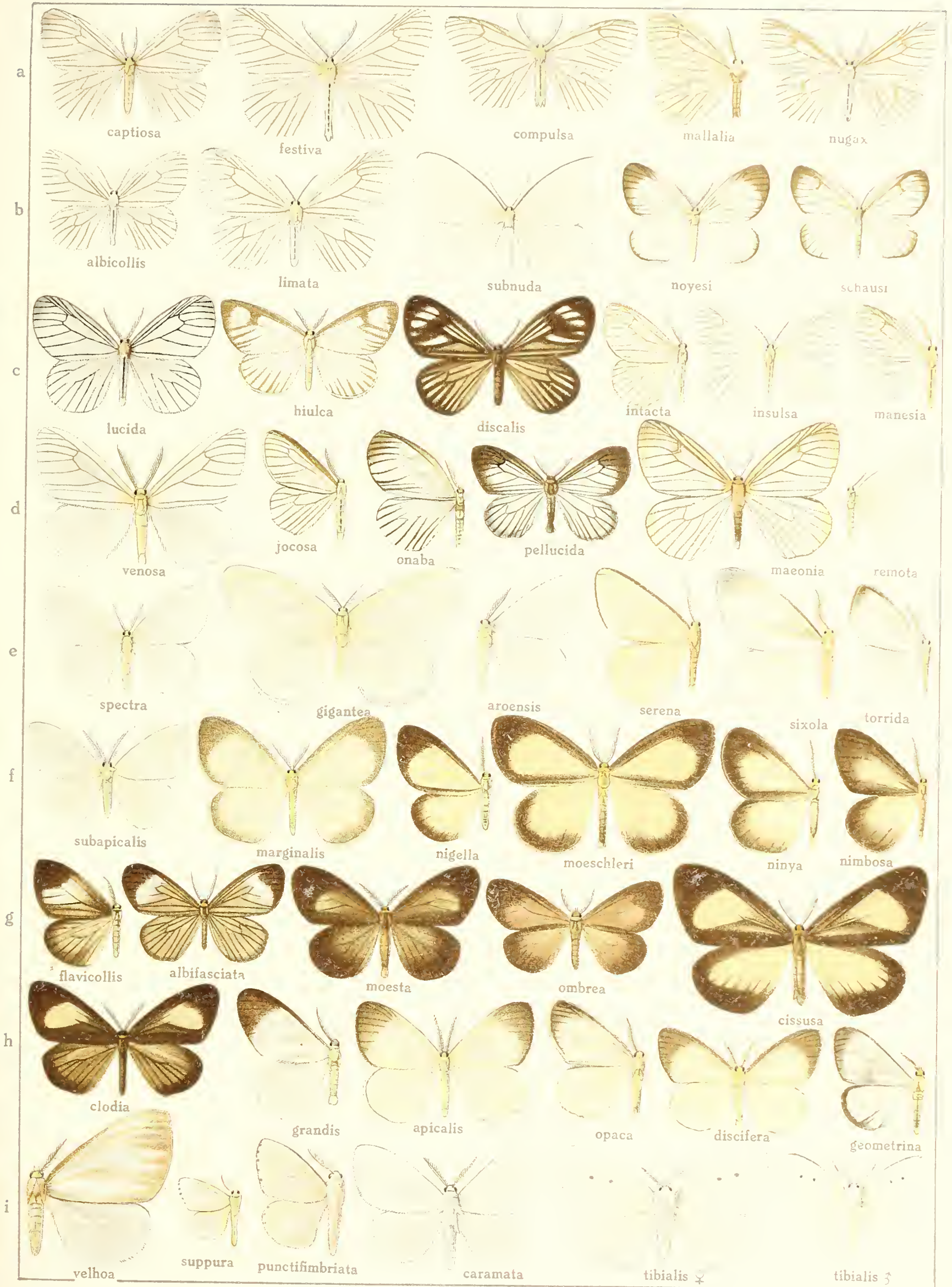






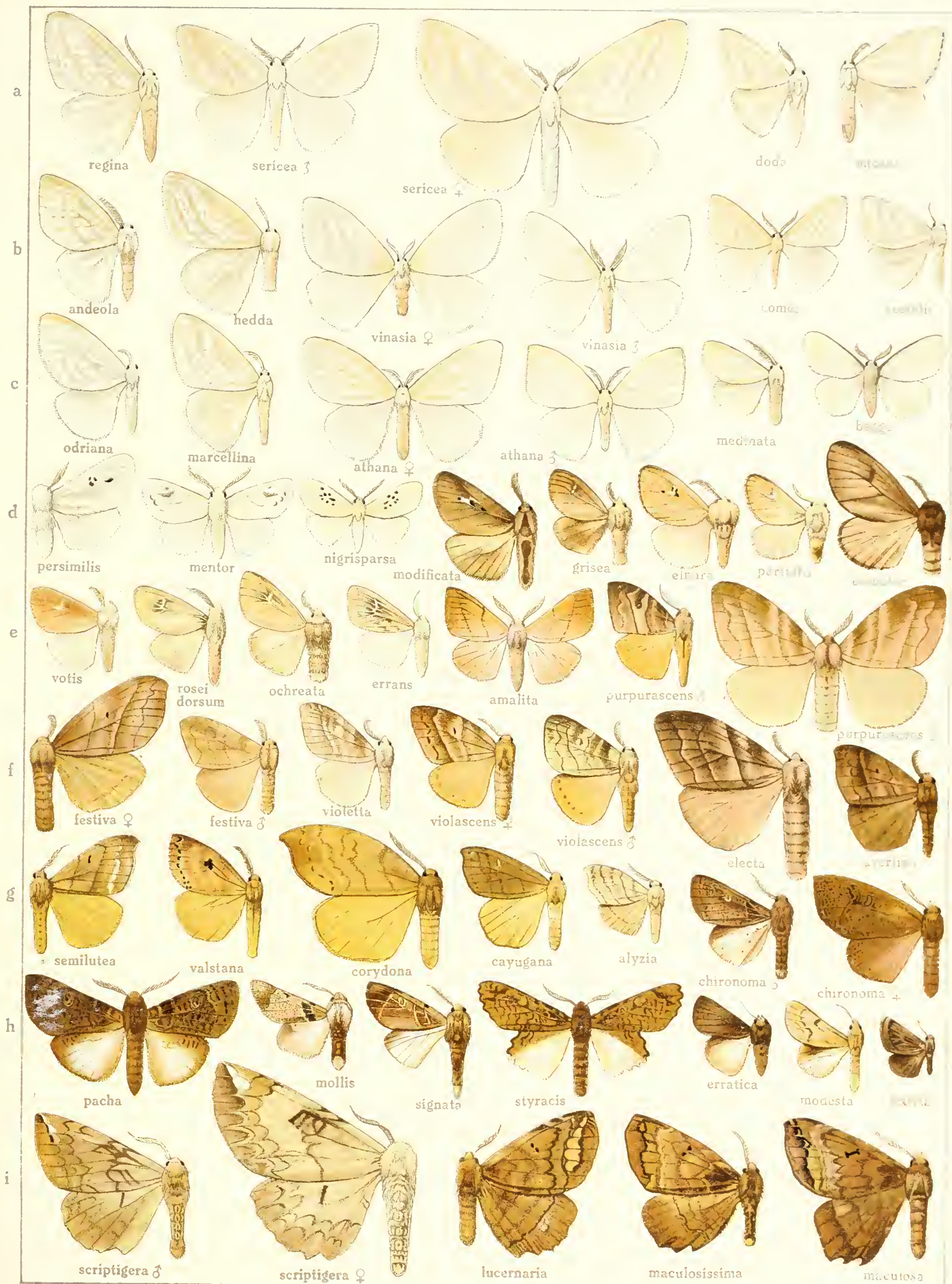








CAVIRIA - PHIDITIA



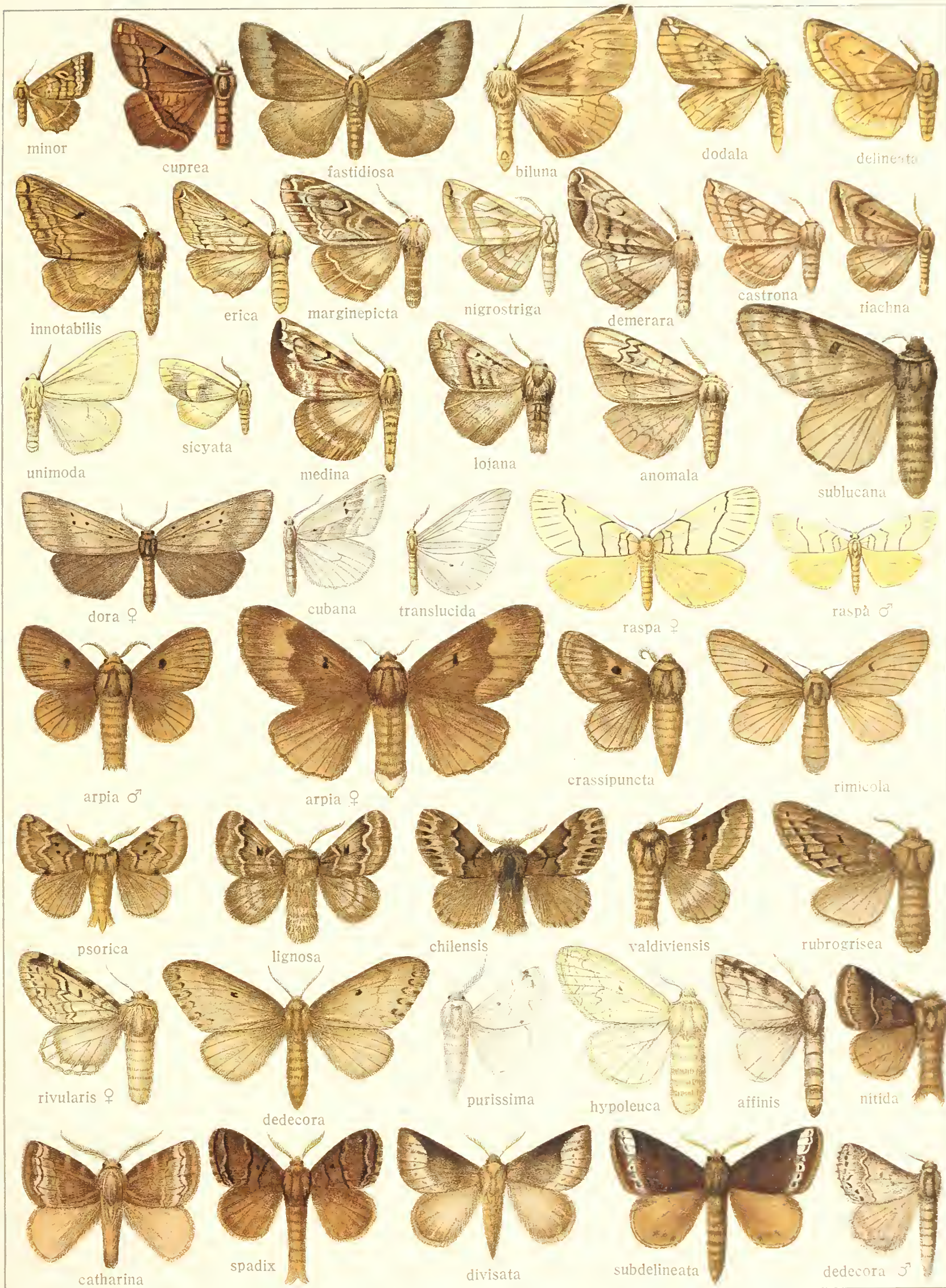




# PHIDITIA-MACROMPHALIA.

VI.

75.





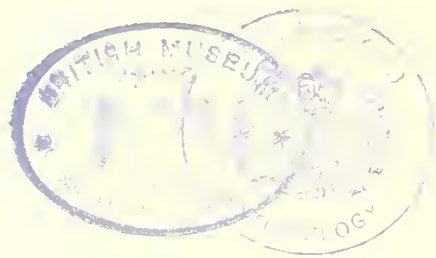
# GLOVERIA - PRORIFRONS





# PRORIFRONS





# GLOVERIA PRORIFRONS











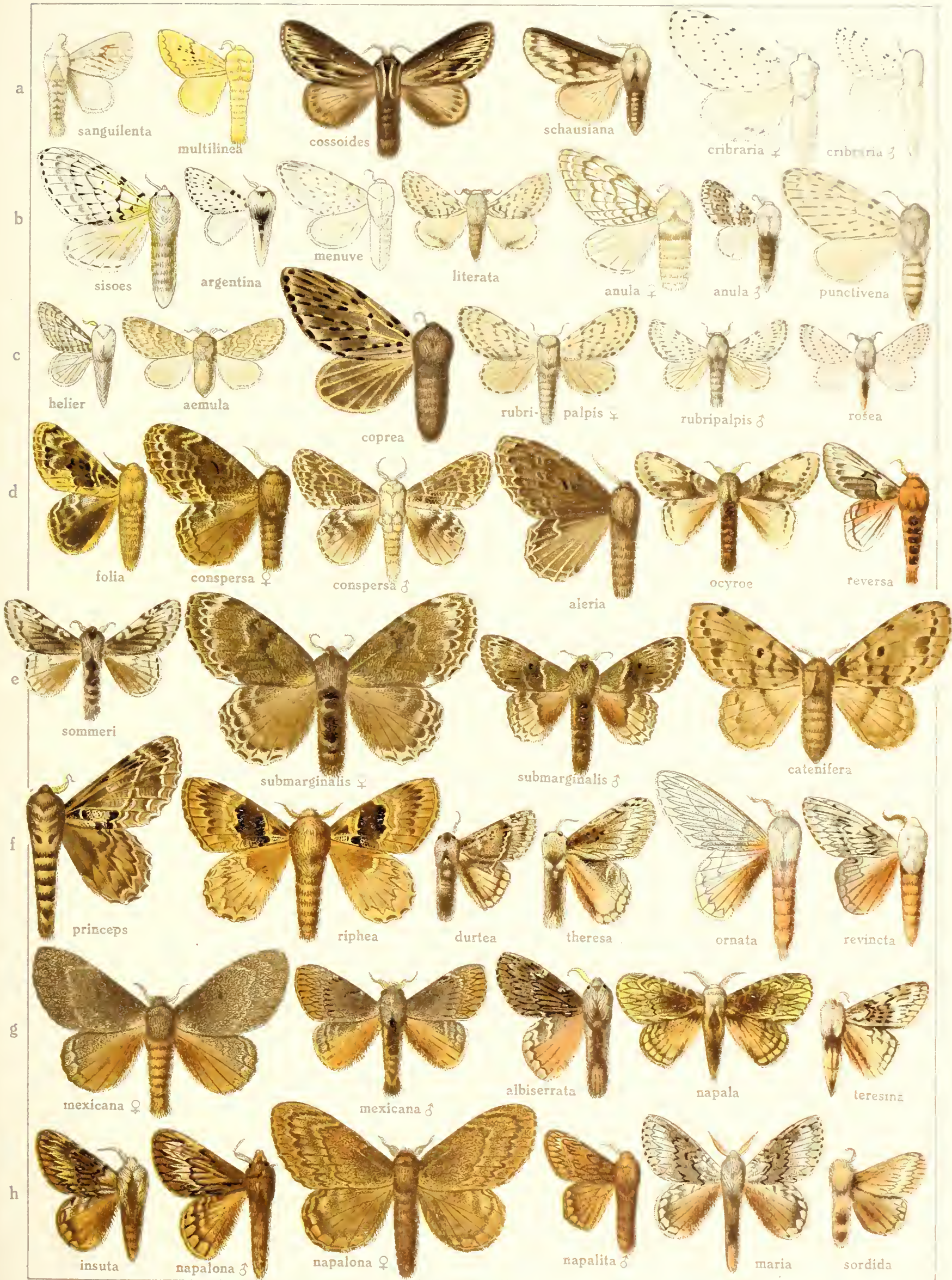




# TOLYPE-EUGLYPHIS.











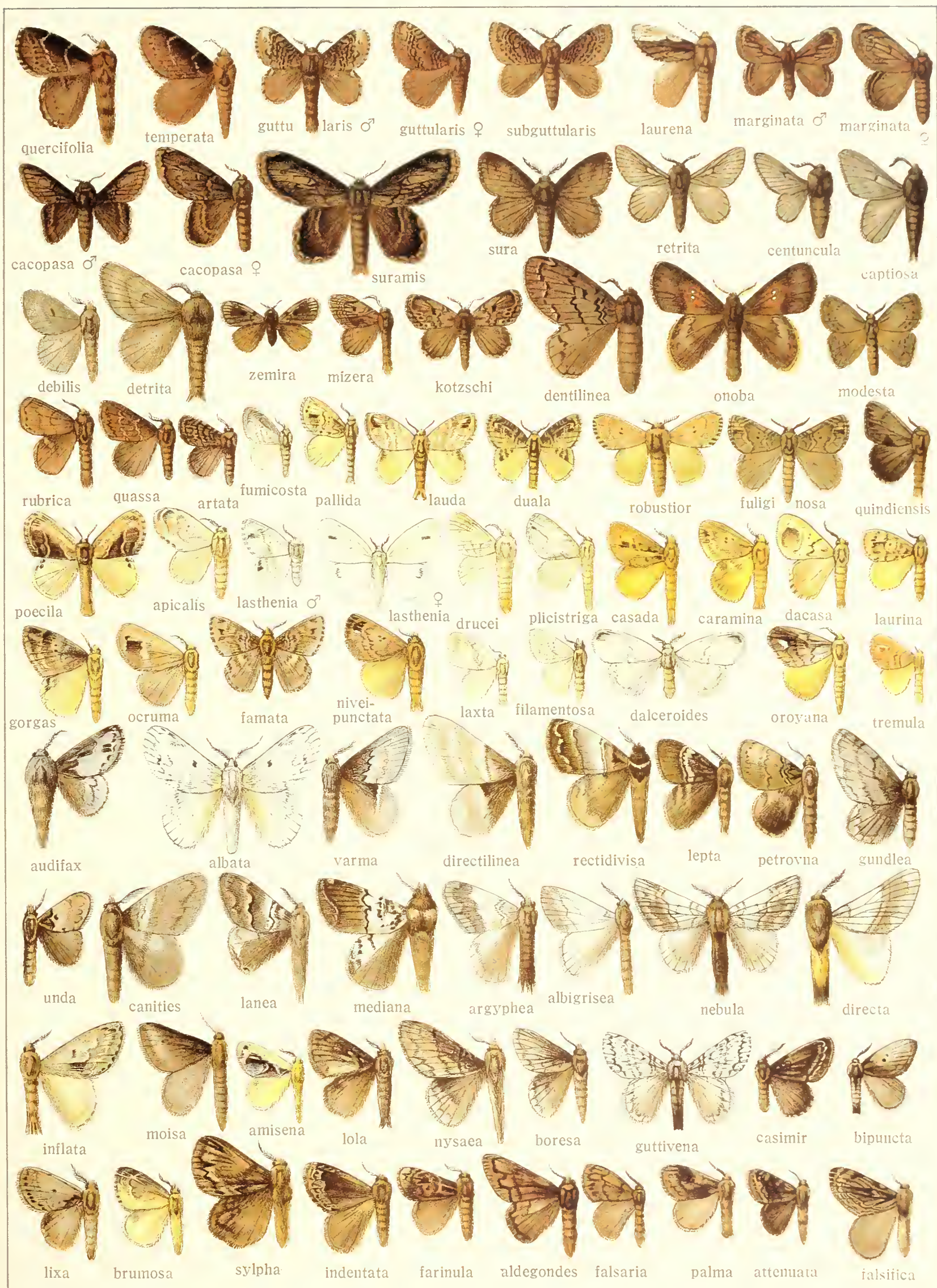






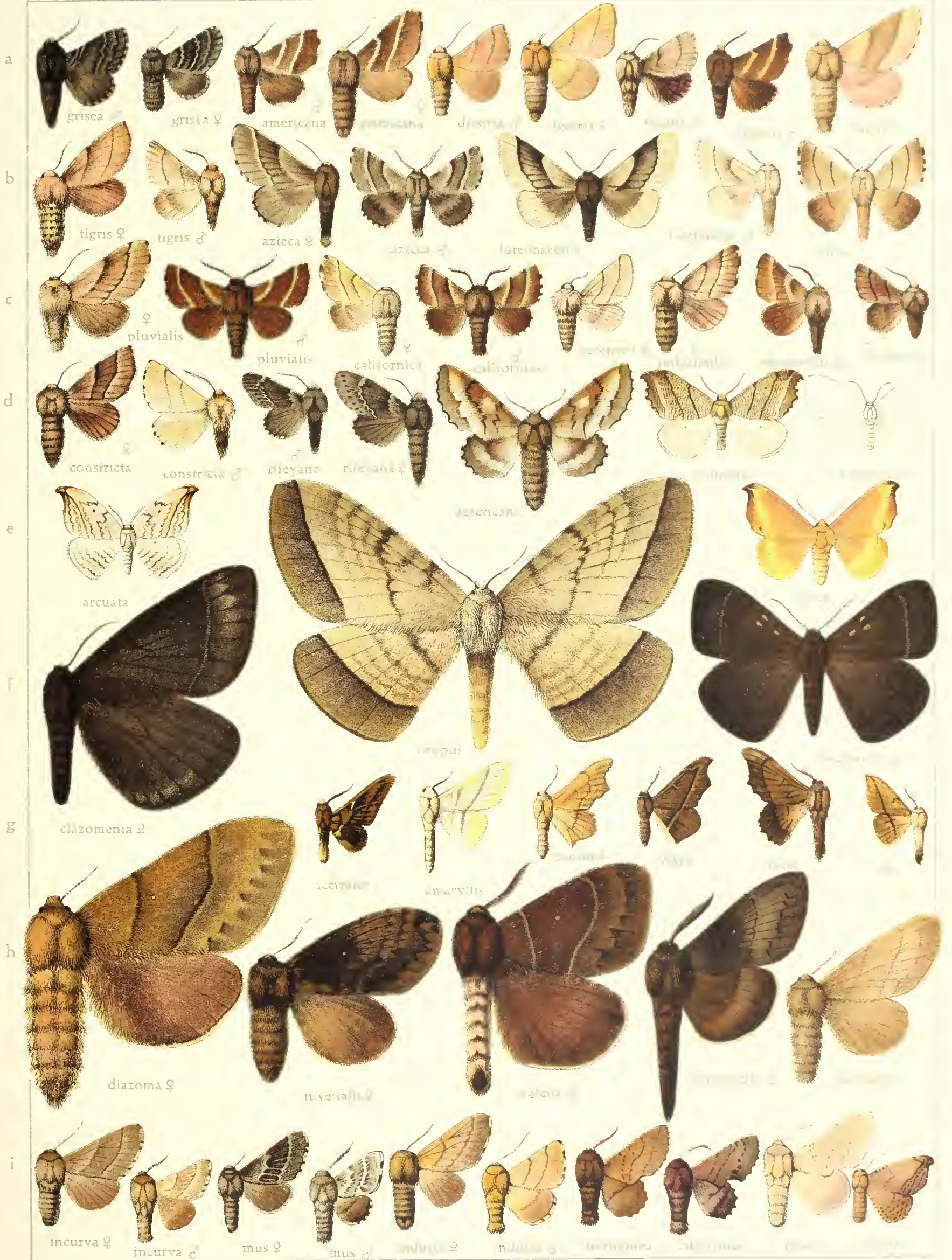


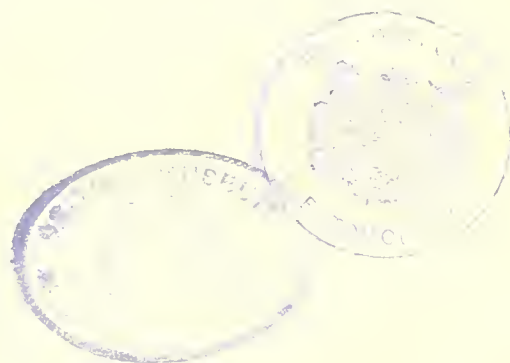
# EUGLYPHIS.





MALACOSOMA GRETA







# MIMALLO-CICINNUS.





# CICINNUS-ROELMANA









# HERSE-PROTOPARCE

VI.



cingulata

dark

[illegible]

cluentius

[illegible]

[illegible]

floridensis

[illegible]

[illegible]

extrema

stuarti

[illegible]

hylaeus









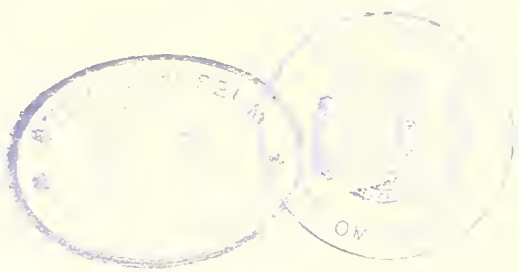




# PROTOPARCE-CERATOMIA

VI.





# CERATOMIA SPHINX











# PROTAMBULYX SMERINTHUS





# AMPLYPTERUS-MONARDA





PSEUDOSPHINGA PACHYLERIA







# ORYZAE ERISTOR





57

PACHYDORNIIDAE









# RACHYGONIA WILSONI JAMES

VI.















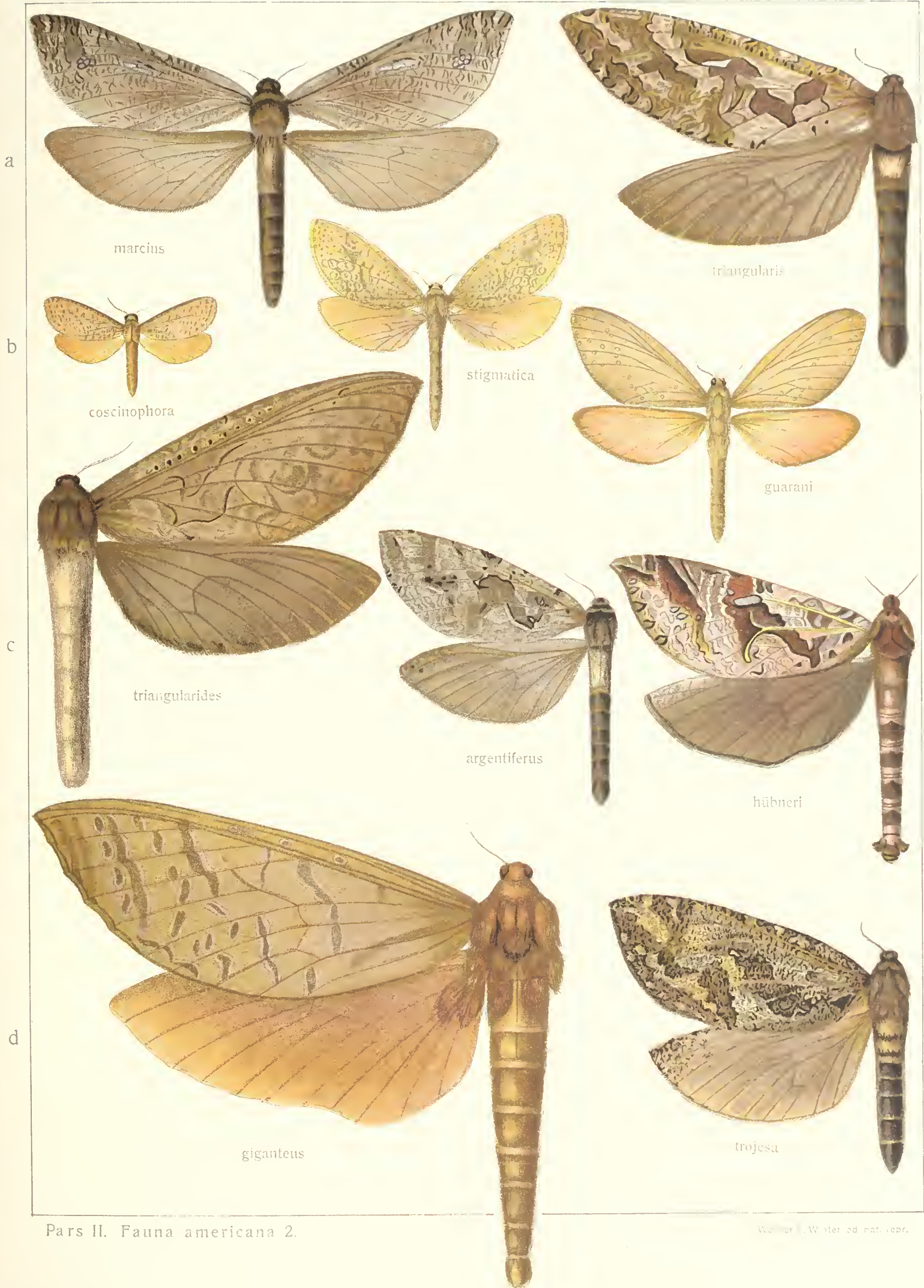
# HEPIALUS - OXYCANUS

VI





# PHASSUS









gloveri

columbia

cecropia

calleta

condor

maurus

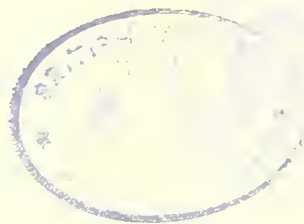
maurusius

jorulla

aroma











# SATURNIODES-COPAXA

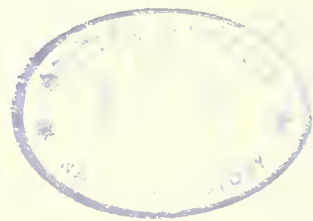
VI.













metzli

beckeri

zelleri

niepelti

larra ♀

boops

panamensis ♂

jucunda ♀

rubrescens ♀







AUTOMERIS











# AUTOMERIS.

VI.















# AUTOMERIS.

VI.

111B.





















tarquinia ♀

tarquinia ♂

mulnivalis

horana ♂

vircana ♀

aurivalis ♂

horca

aculea ♂

aculea ♀

aculea ♂

delta ♀

oridocca ♂

trisignata ♂

trisignata ♀





























PHYLLOPHAGA

XI











EULEUCOPHAEUS-PSEUDOHAEUS





# ASTHENIDAE

VI.

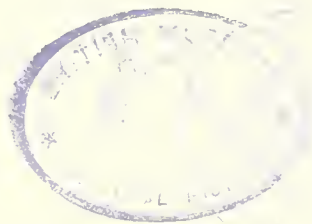




# COLORADIA DIRPHIA

VI







a



hippodamia



martii

b



guianensis ♀



hermes



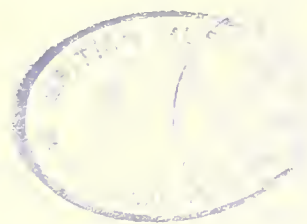
norax













a

aspasia

biundulata

b

richardsoni

mestiza

c

columbiana

romulus





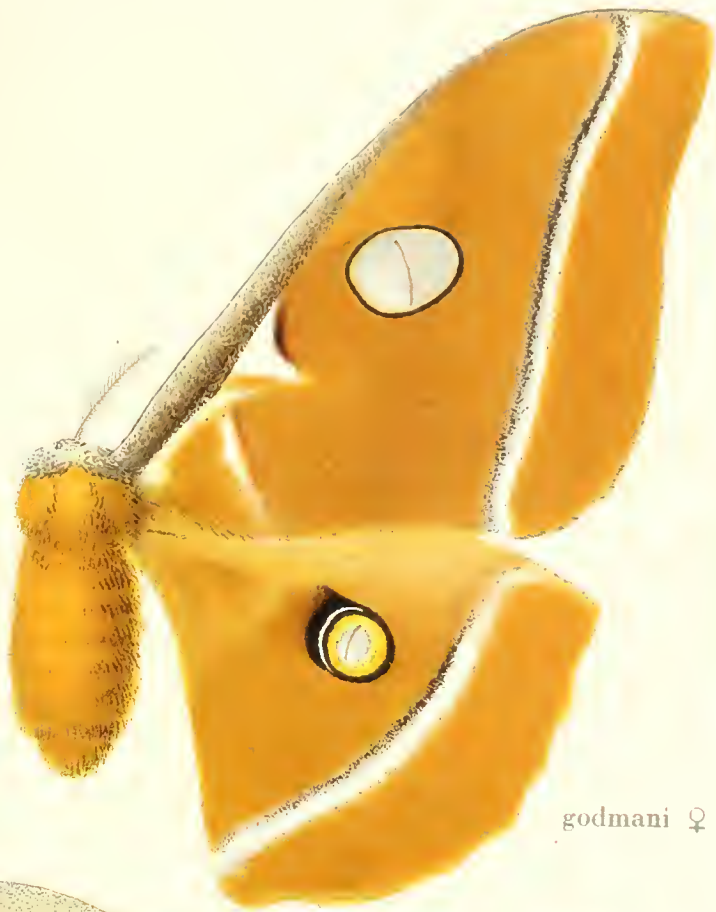








a



godmani ♀



columbiana ♂

b



oculea



promethea ♂



promethea ♀

c



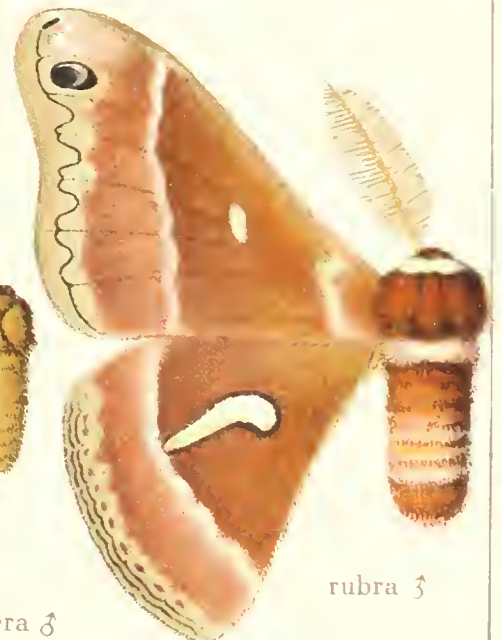
angulifera ♀



securifera ♀



securifera ♂



rubra ♂



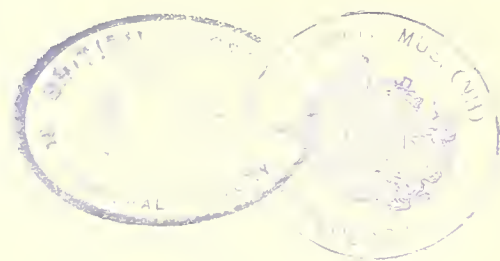






COPAXA DIRPHIA









a



splendens ♂



mexicana ♂

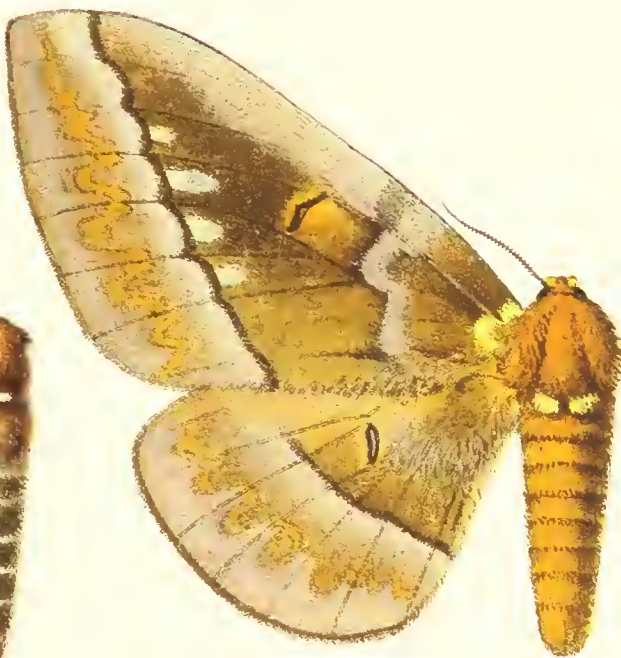


mexicana ♀

b



fenestrata



principalis ♀



laocoon ♀

c



laocoon ♂



imperialis ♂



imperialis ♀

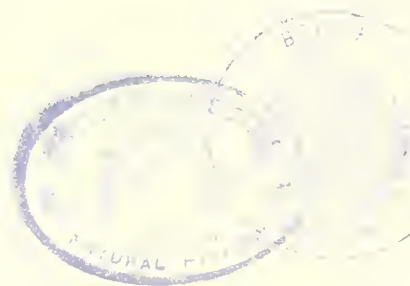


# CITHERONIA-EACLES

VI.

151

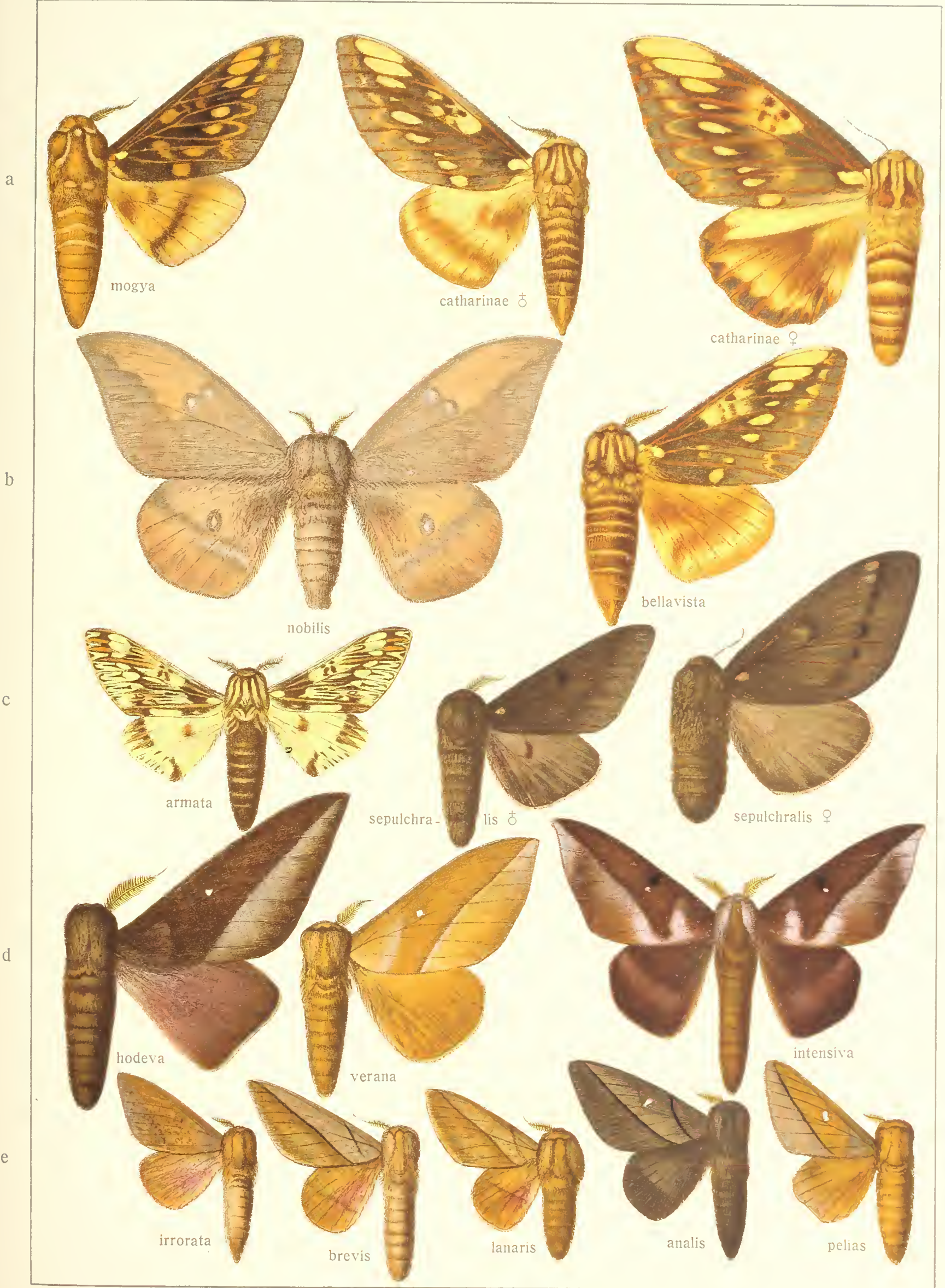














# SYSSPHINX.

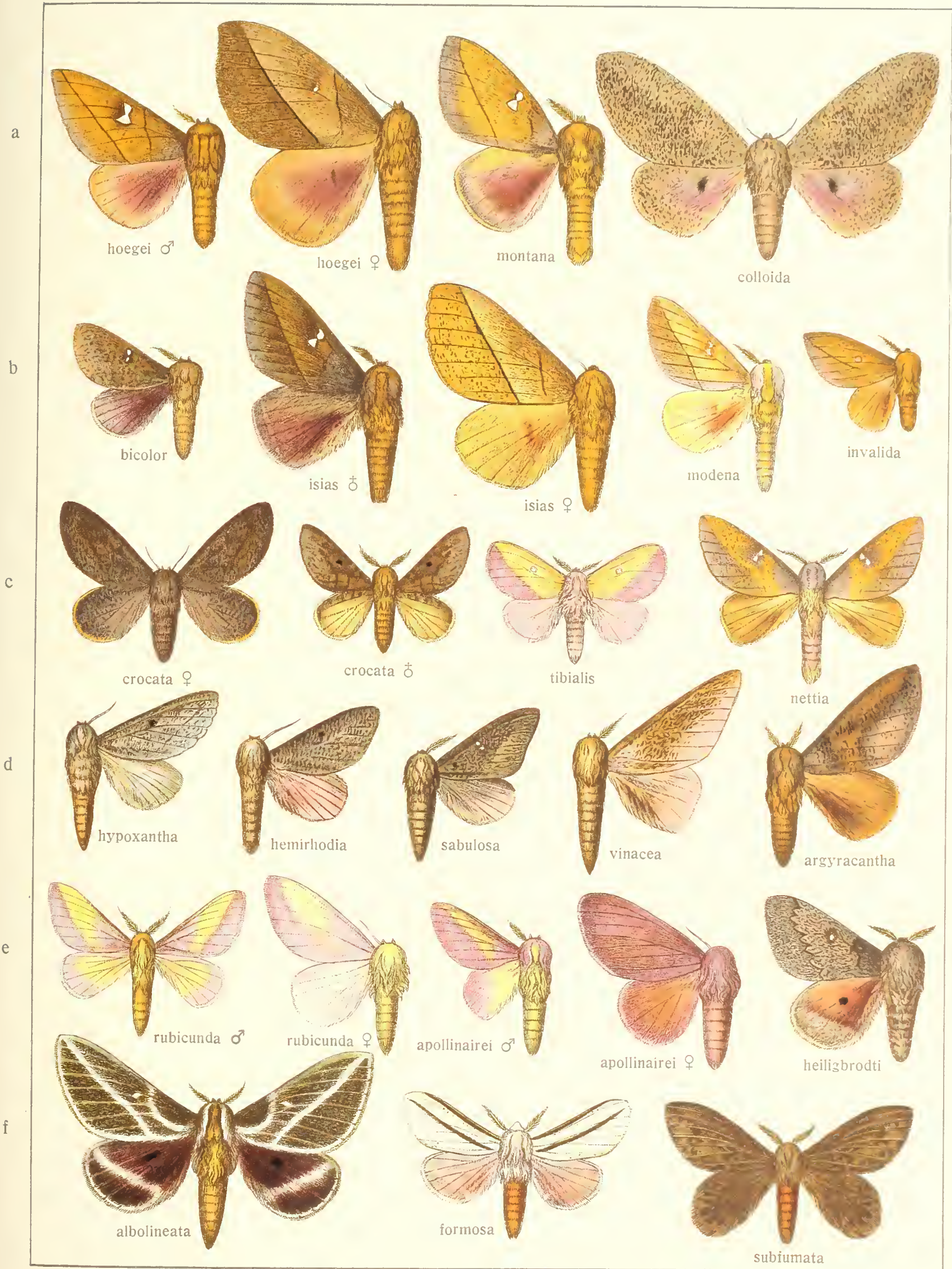
VI.

136.





# SYSSPHINX.











# SEMATURA HOMIDIANA

VI.

55





# APATELODES.











# COLABATA-ANISOTA

VI.

142.









# NYSTALEA-LEPASTA.

VI.





# ERAGISA KALKOMA











# TECMESSA-LIRIMIRIS

VI.





# LIRIMIRIS DICENTRIA





# DICENTRIA HEMIPECTEROS



















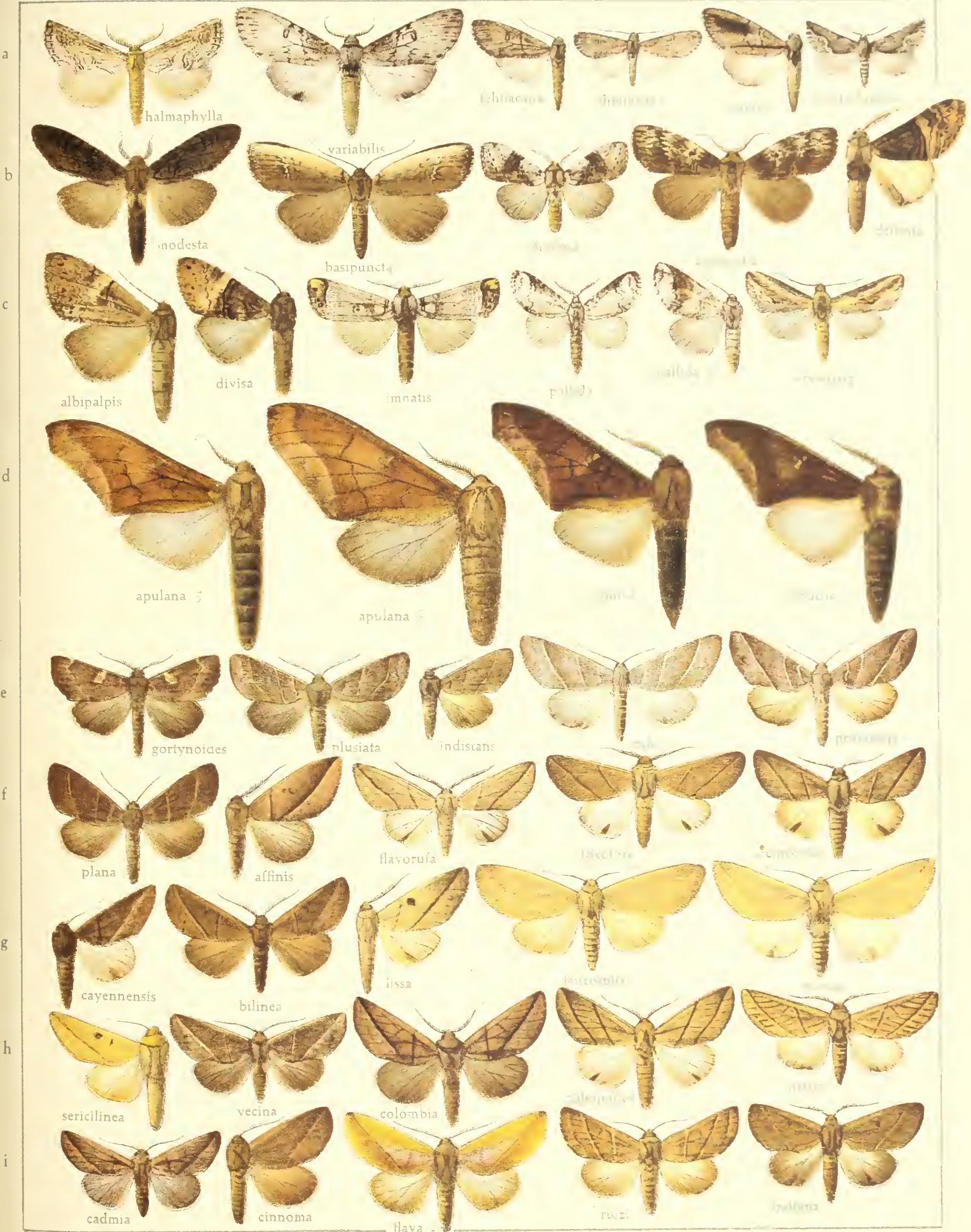




















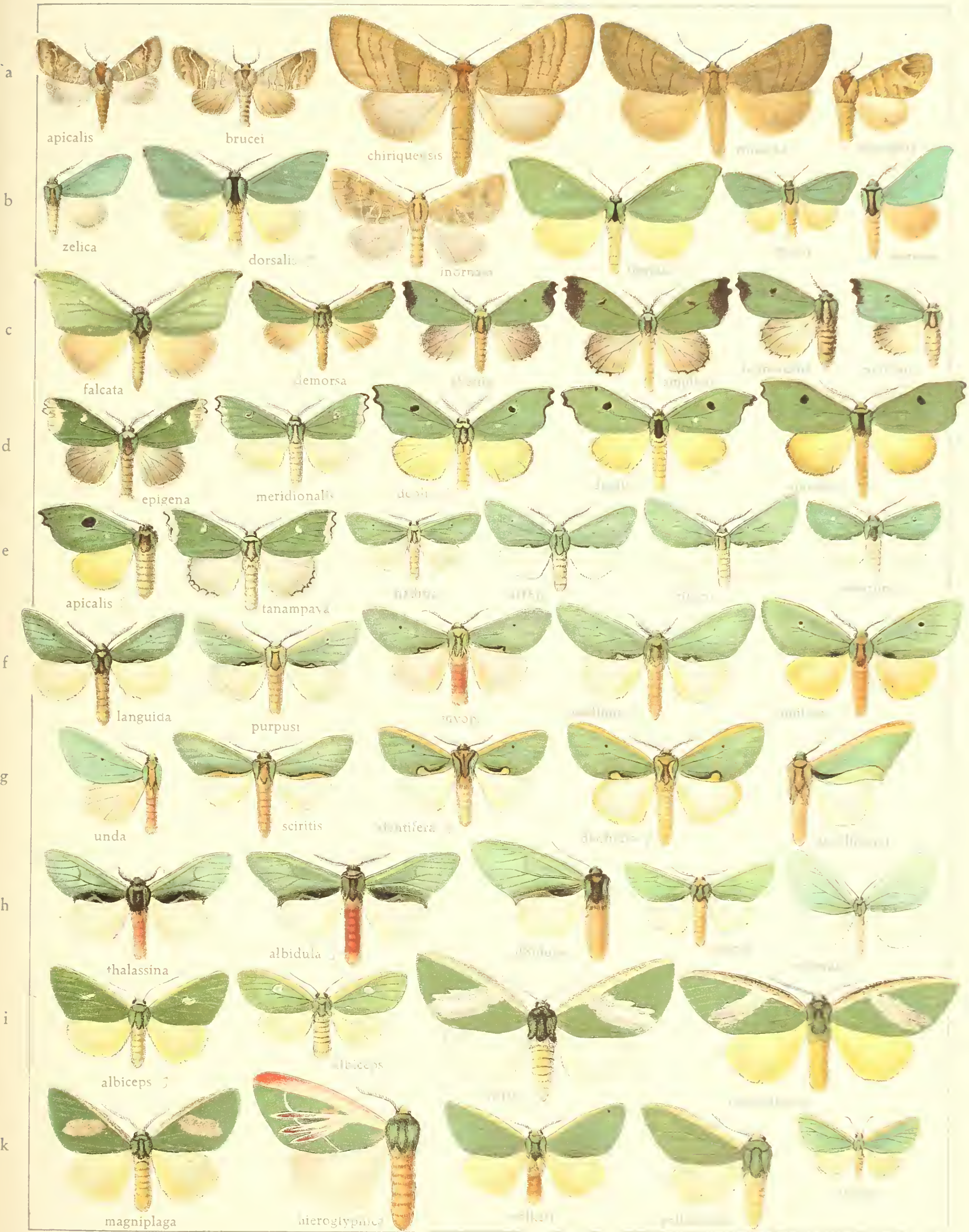




# HAPIGIA DATANA

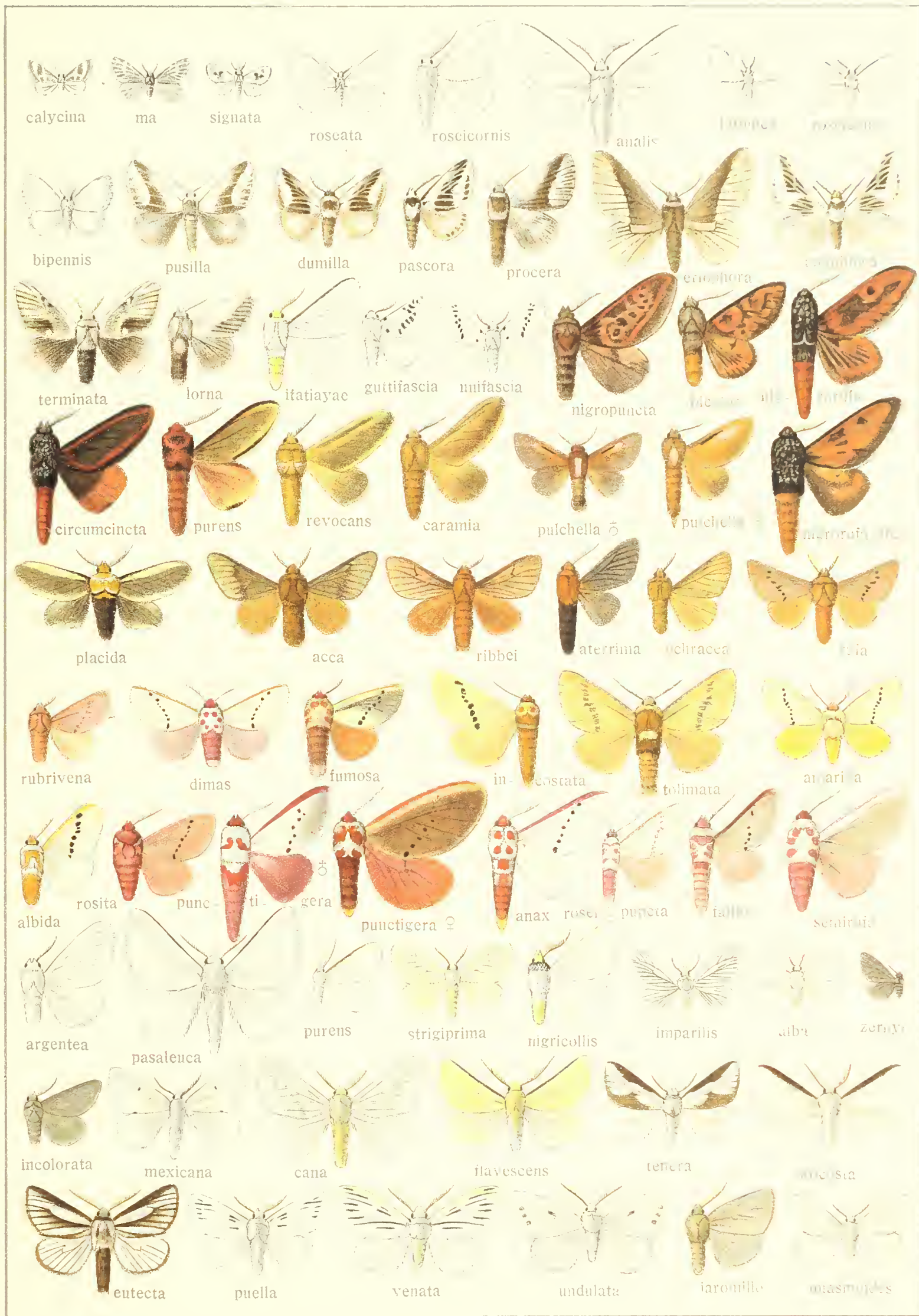


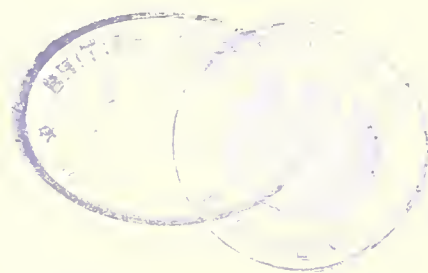


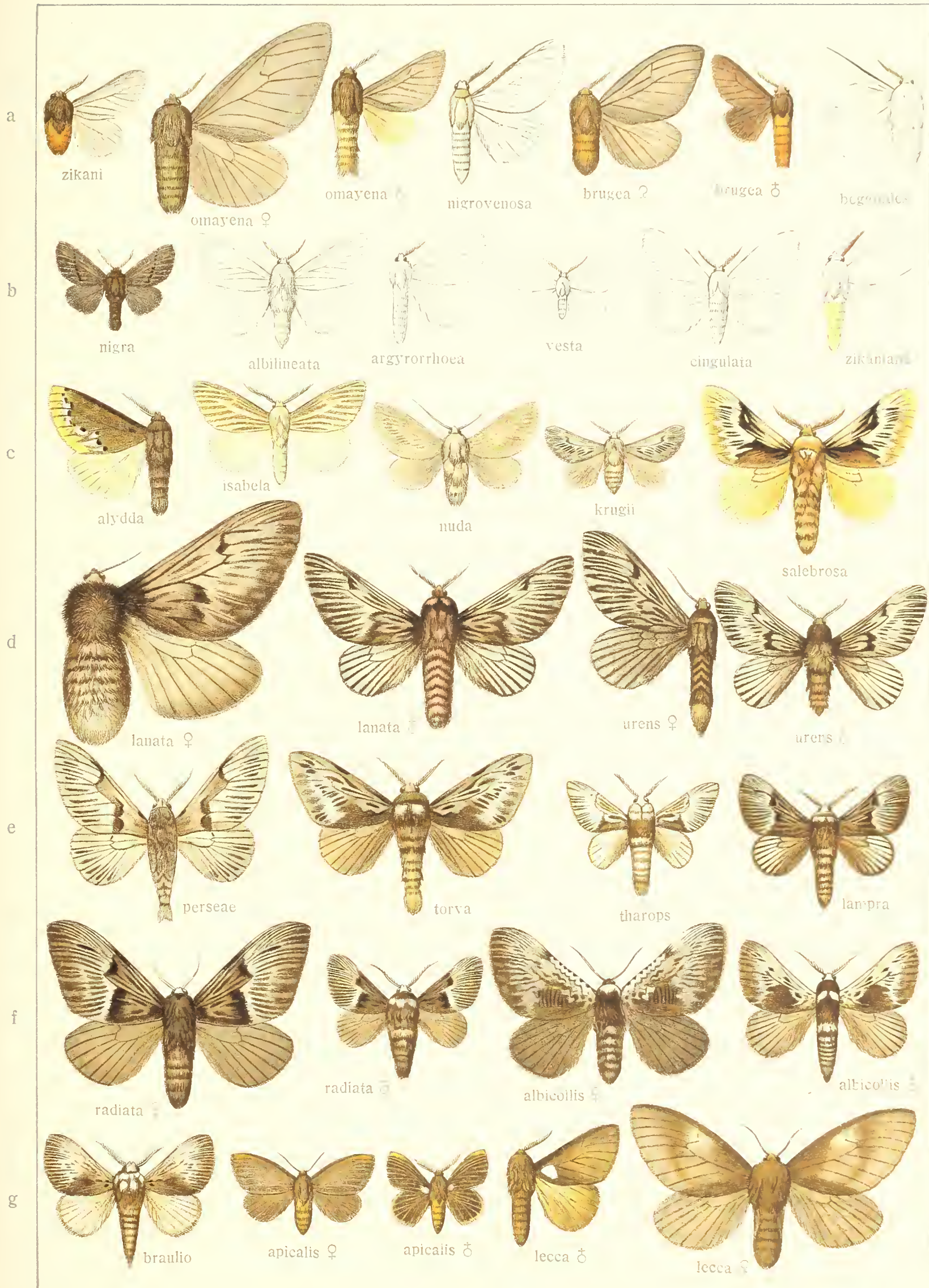




# ZYZYPYGE-NORAPE.







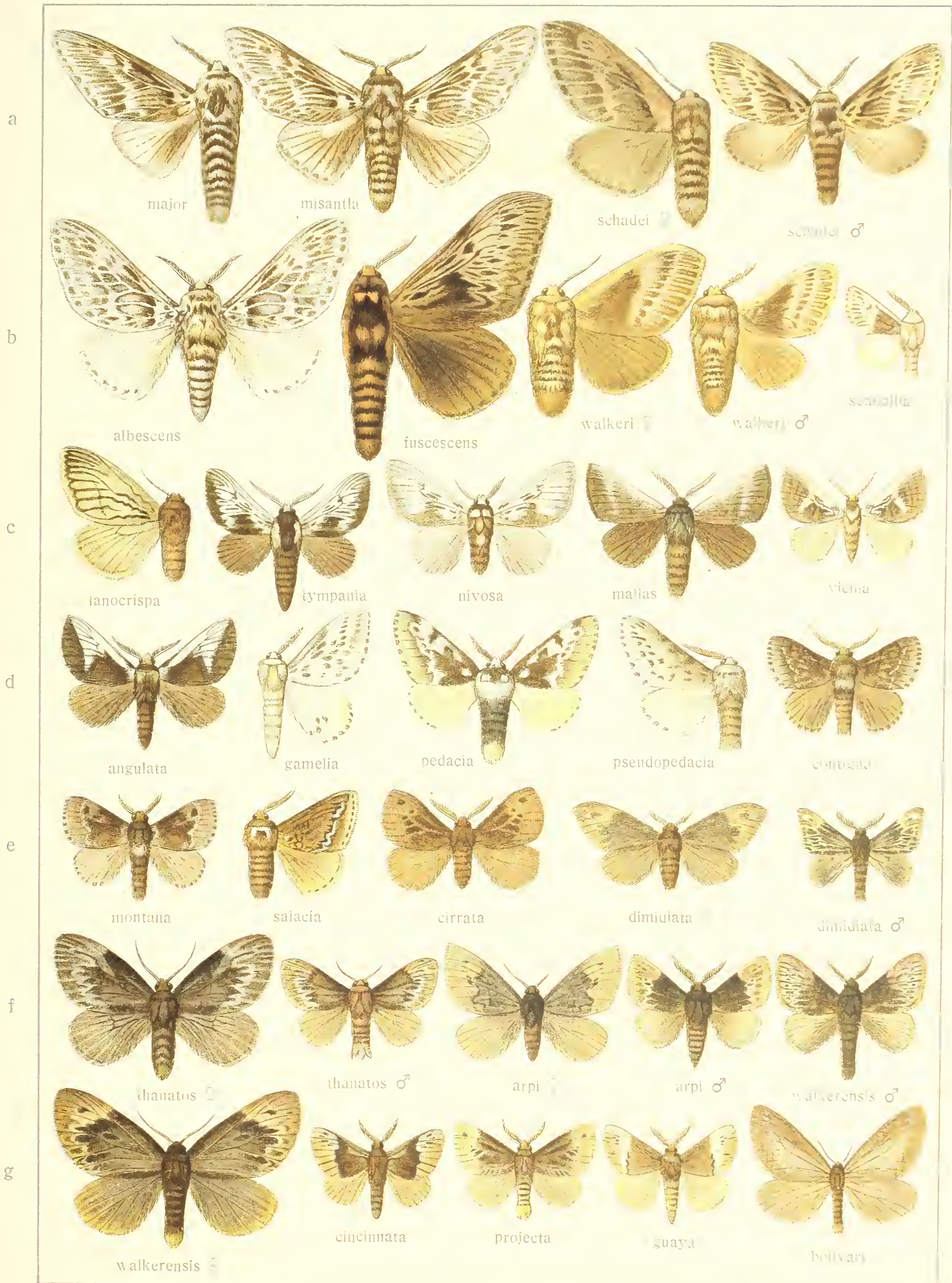


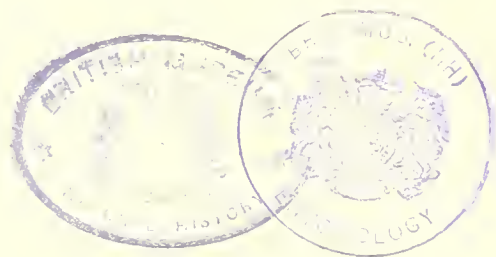


# MEGALOPYGE-PODALIA.

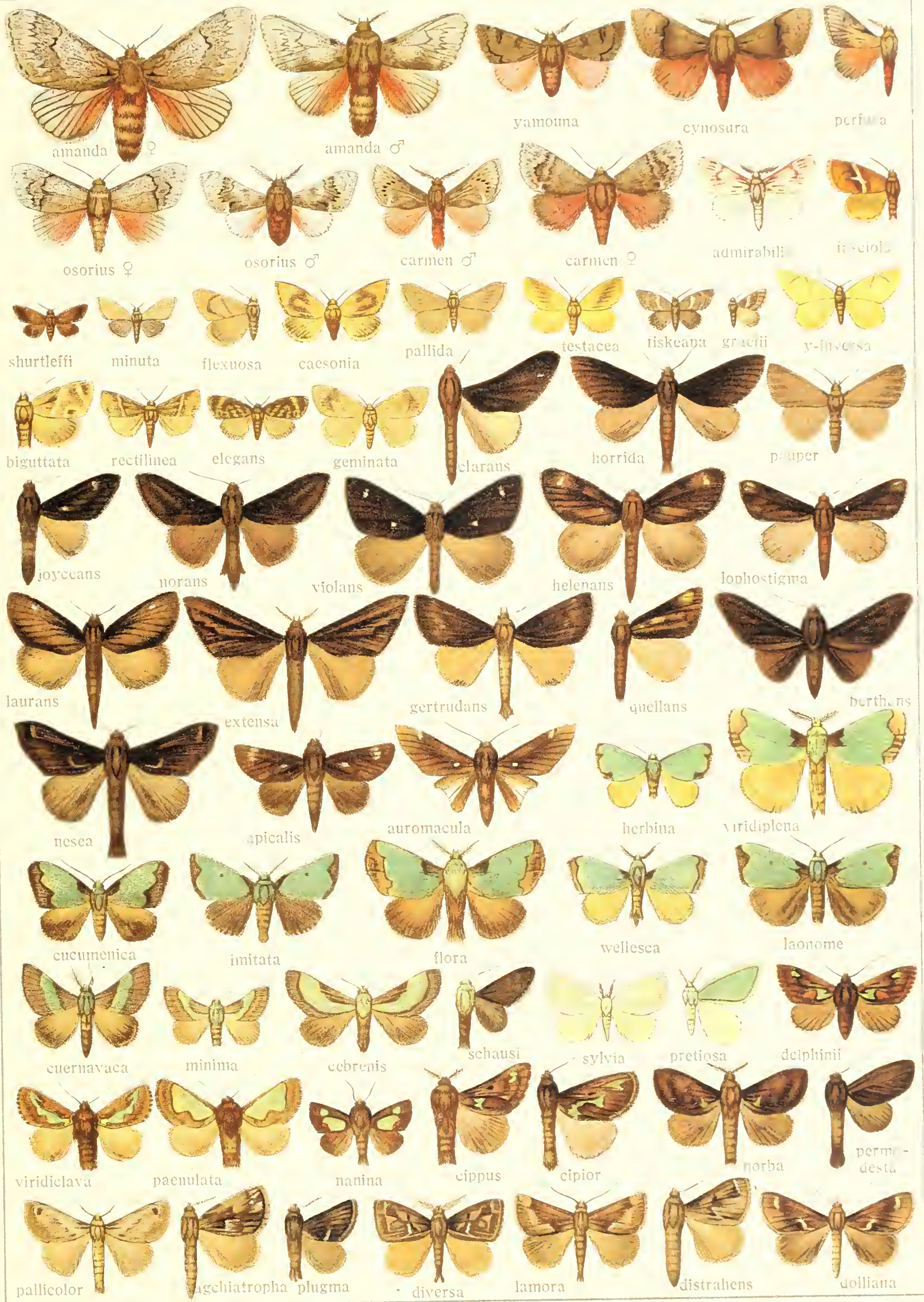








# AIDOS-EUCLEA.





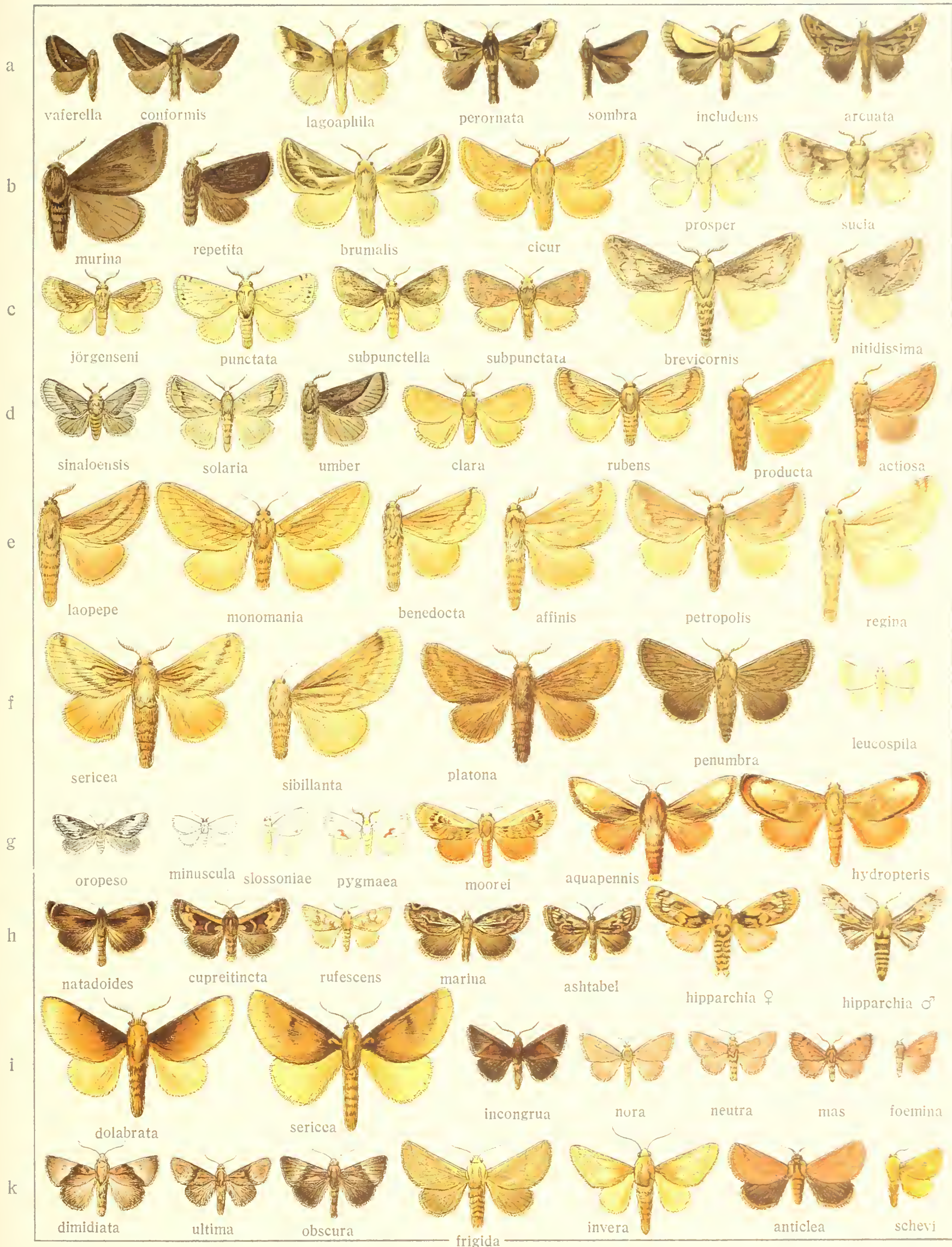
# EUCLEA-EPIPEROLA.







# EPIPEROLA-VIPSANIA.





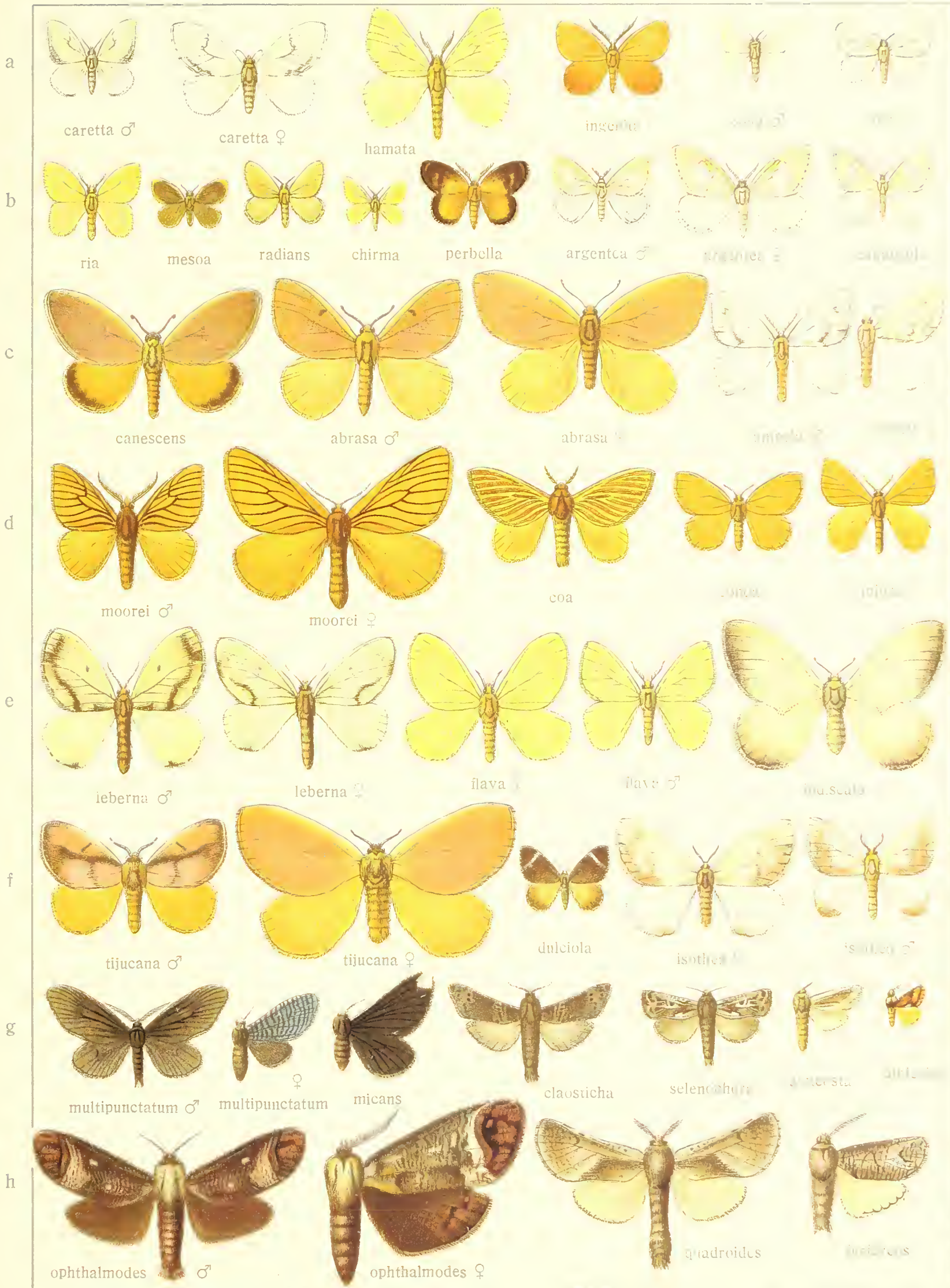
# VIPSANIA-COSSULA

VI.



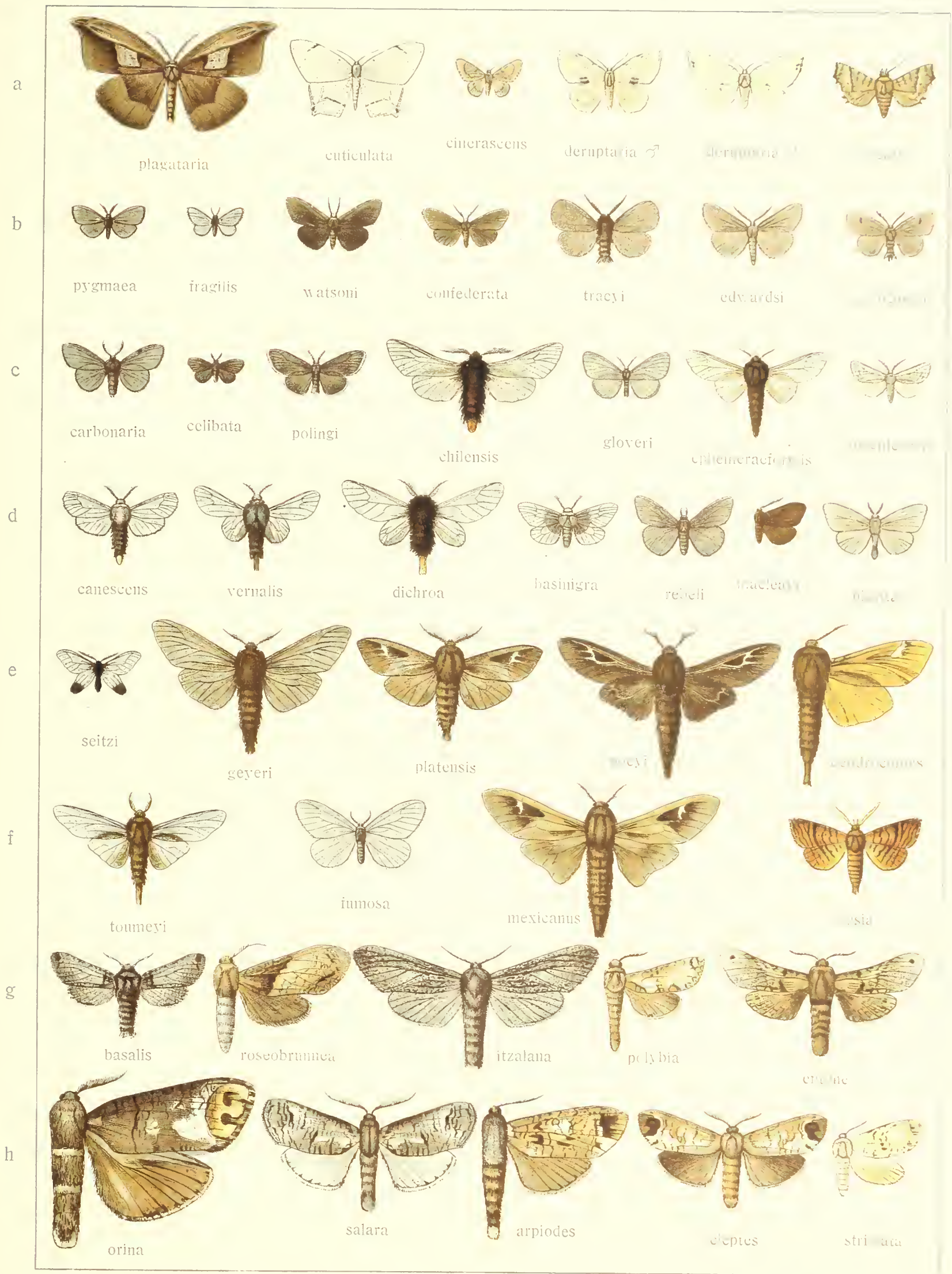


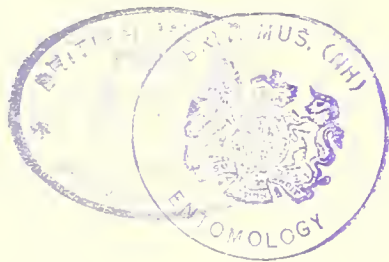
# ACRAGA-SCHAUSIANA





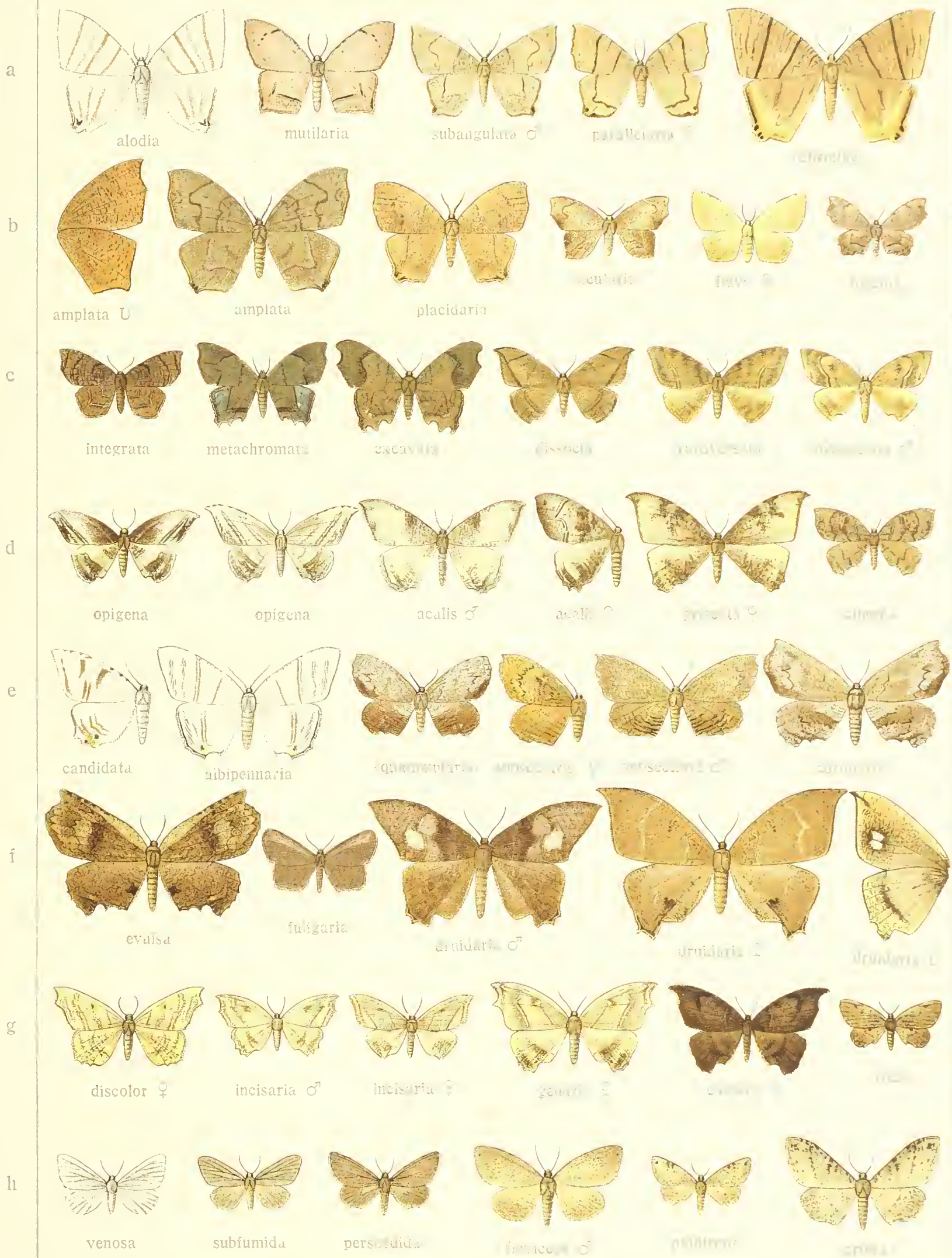
# EPIPLEMIDAE-COSSULA





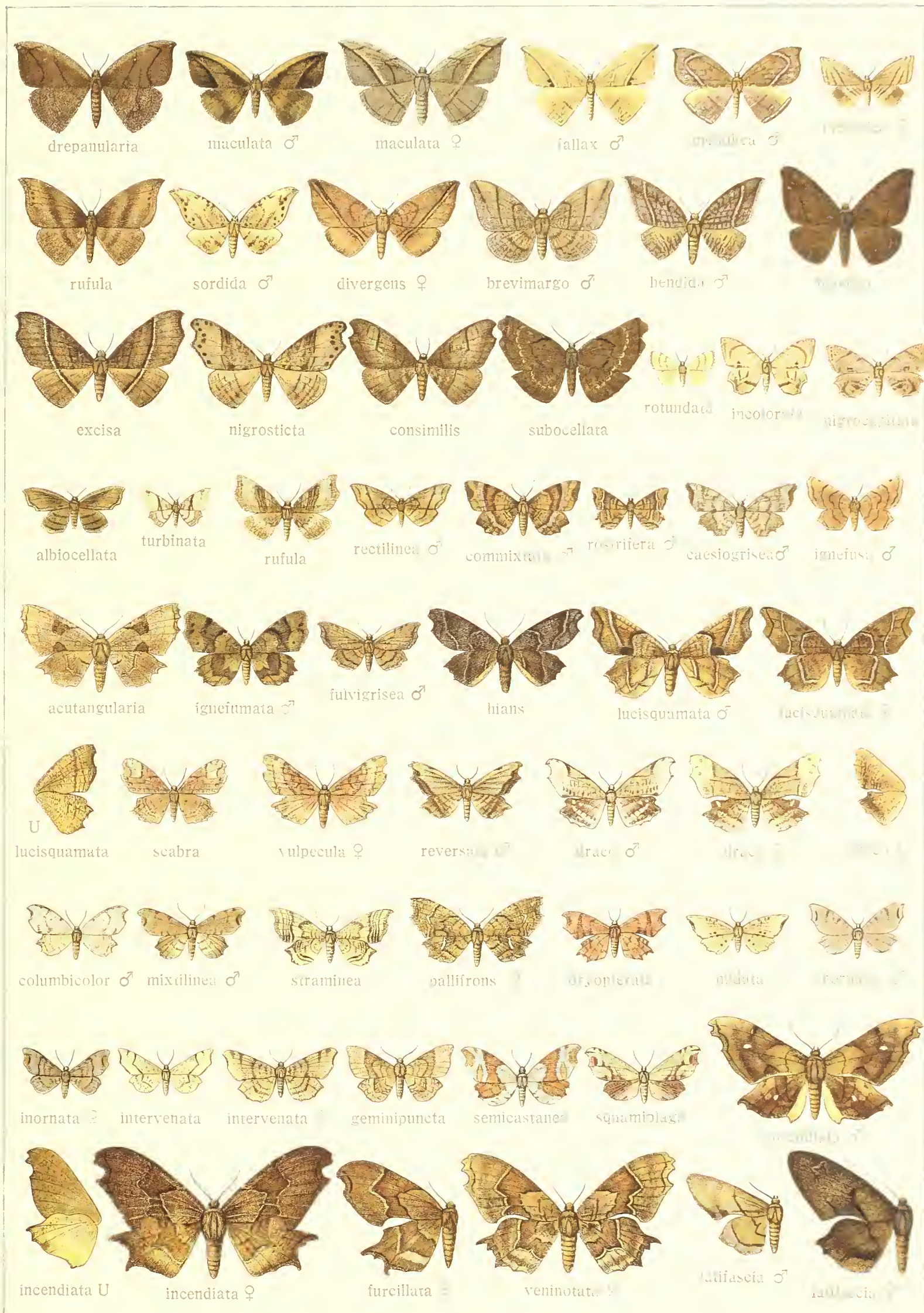


# AORISTA SICULODOPSIS





# HEMIOPLISIS-SYMPHYTOPHLEPS





# MELEABA-PSEUDOTHYATIRA

a



antithetes



plagifasciata



omana



albilunata



reticularia



saginata

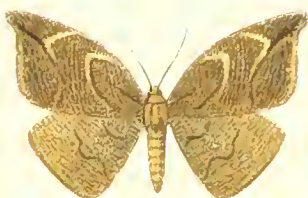
b



remissaria



acinacidaria



corvinaria



gazzinaria



mamillata



ornata

c



strigata



orata



subapicata



rectangularia



rubrofasciata



cubana

d



alpina



aequidistans



ocalea



carilla



albiceps



castraria



parvula ♂

e



ineptaria



infans ♀



erebata



dilacerata



biocellata



orbiferata



orata

f



brevidens



spurcata ♂



spurcata ♀



candidata ♂



candidata ♀



fulvata ♀



cubana ♀

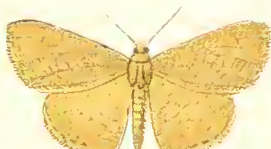
g



dervaria



castra



concinnaria ♂



concinnaria ♀



tigrata



nitida



compressaria

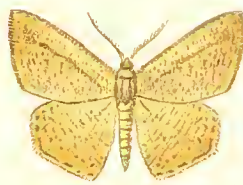
h



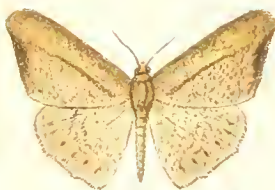
griseata



ustanalis



concinnularia ♂



concinnularia ♀



scripta

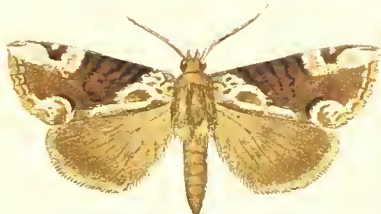


heurippa

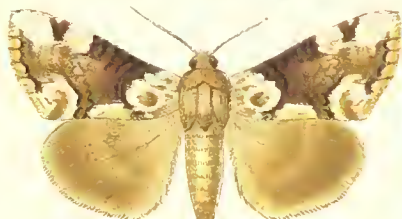
i



pudens



saphya



mexicana



hersili



casta

k



tearli



pennsylvanica



hypatia



cyathophoroides

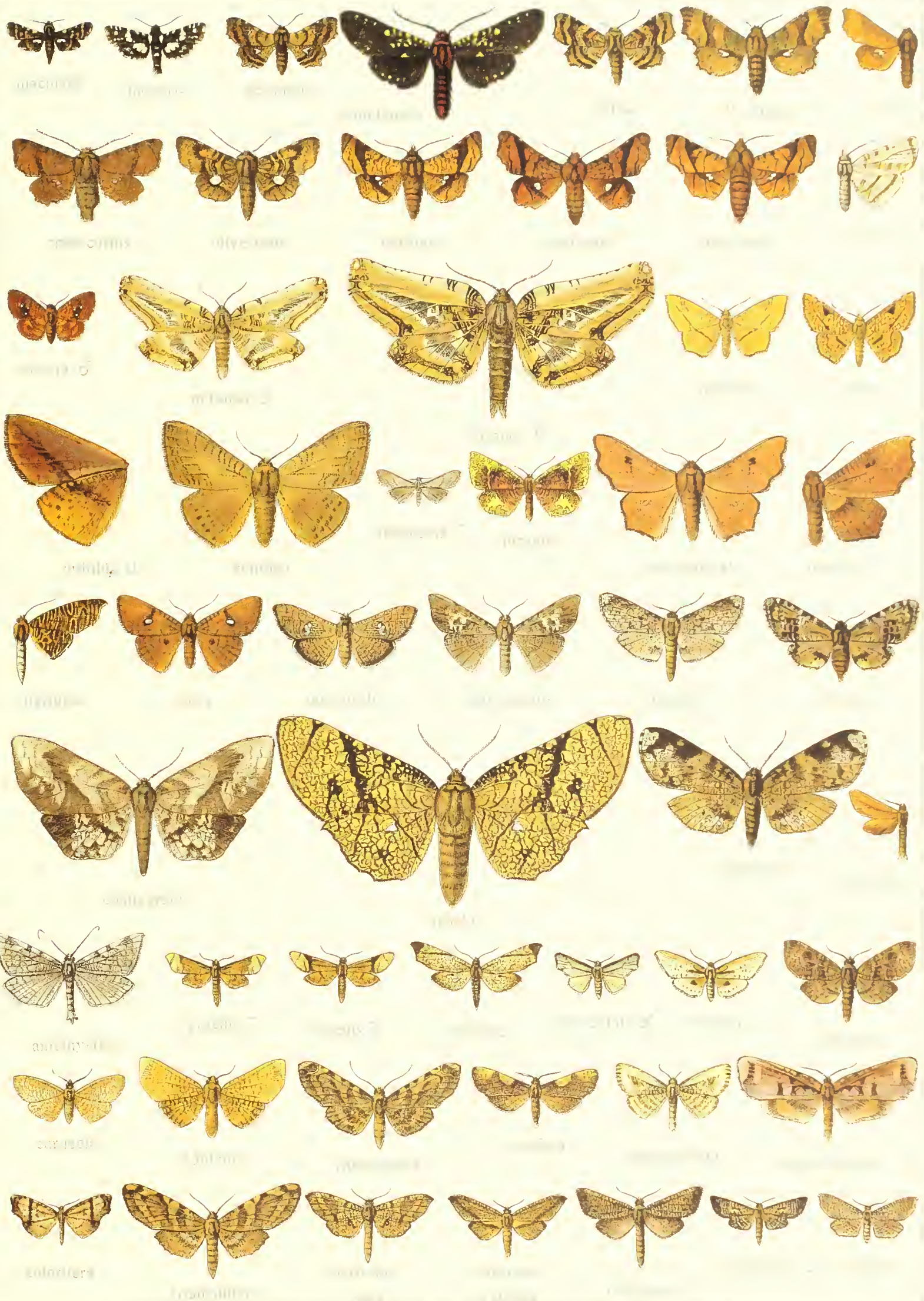


expultrix



# THYRIS-PHODONEURA

91







# RHODONEURA-BELENOPTERA

a



*capitata*

*maculata*

*hipocrita*

*maculata*

*capitata*

b



*capitata*

*capitata*

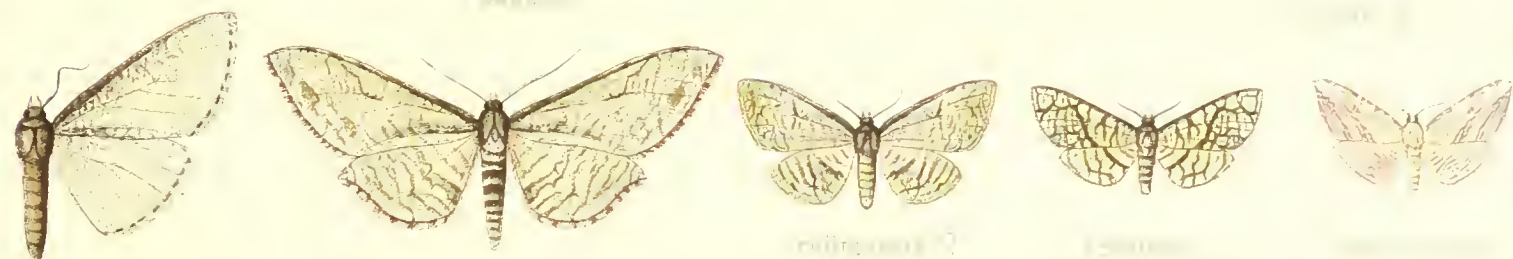
*capitata*

*capitata*

*capitata*

*capitata*

c



*capitata*

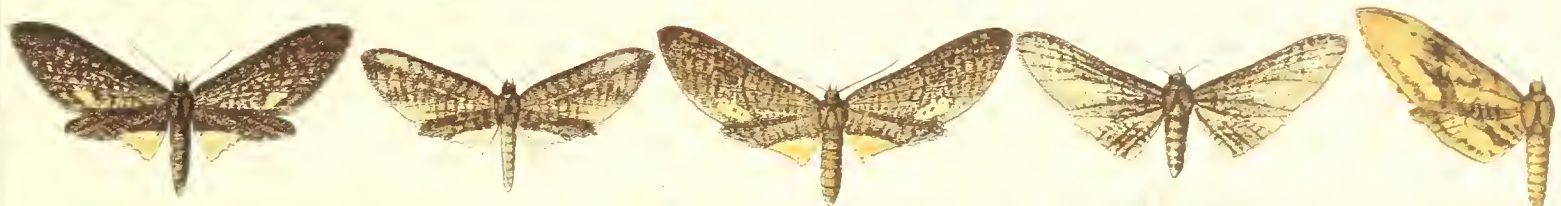
*capitata*

*capitata*

*capitata*

*capitata*

d



*capitata*

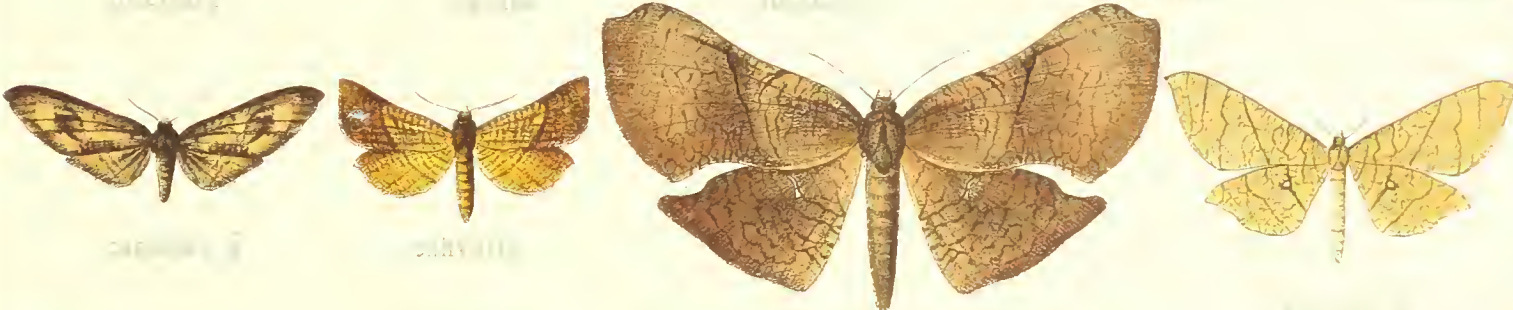
*capitata*

*capitata*

*capitata*

*capitata*

e



*capitata*

*capitata*

*capitata*

*capitata*

f



*capitata*

*capitata*

*capitata*

*capitata*

g



*capitata*

*capitata*

*capitata*



# BELENOPTERA-MESKEA

VII

175









# SYNANTHEDON-CONORIS

VI

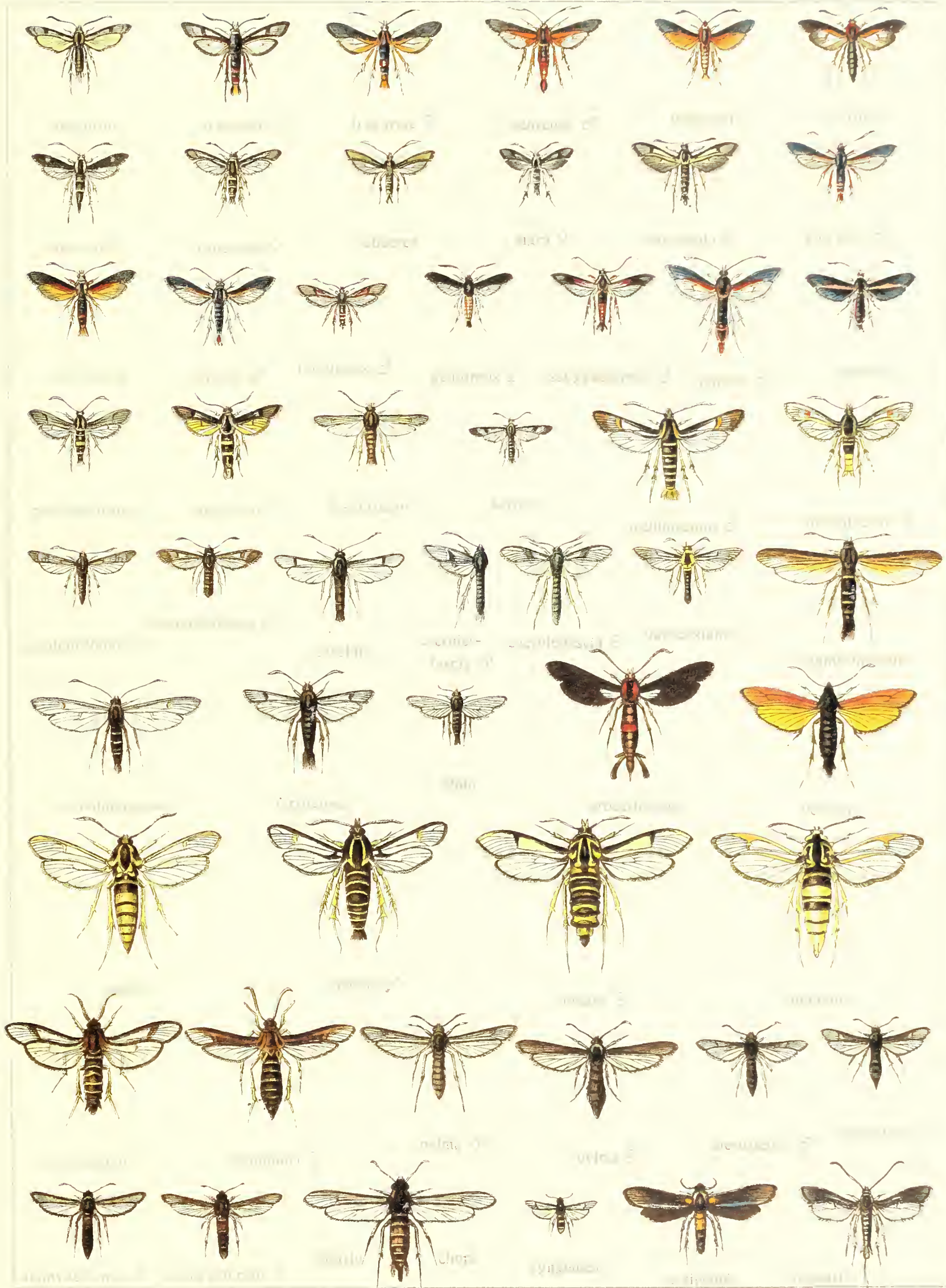
11







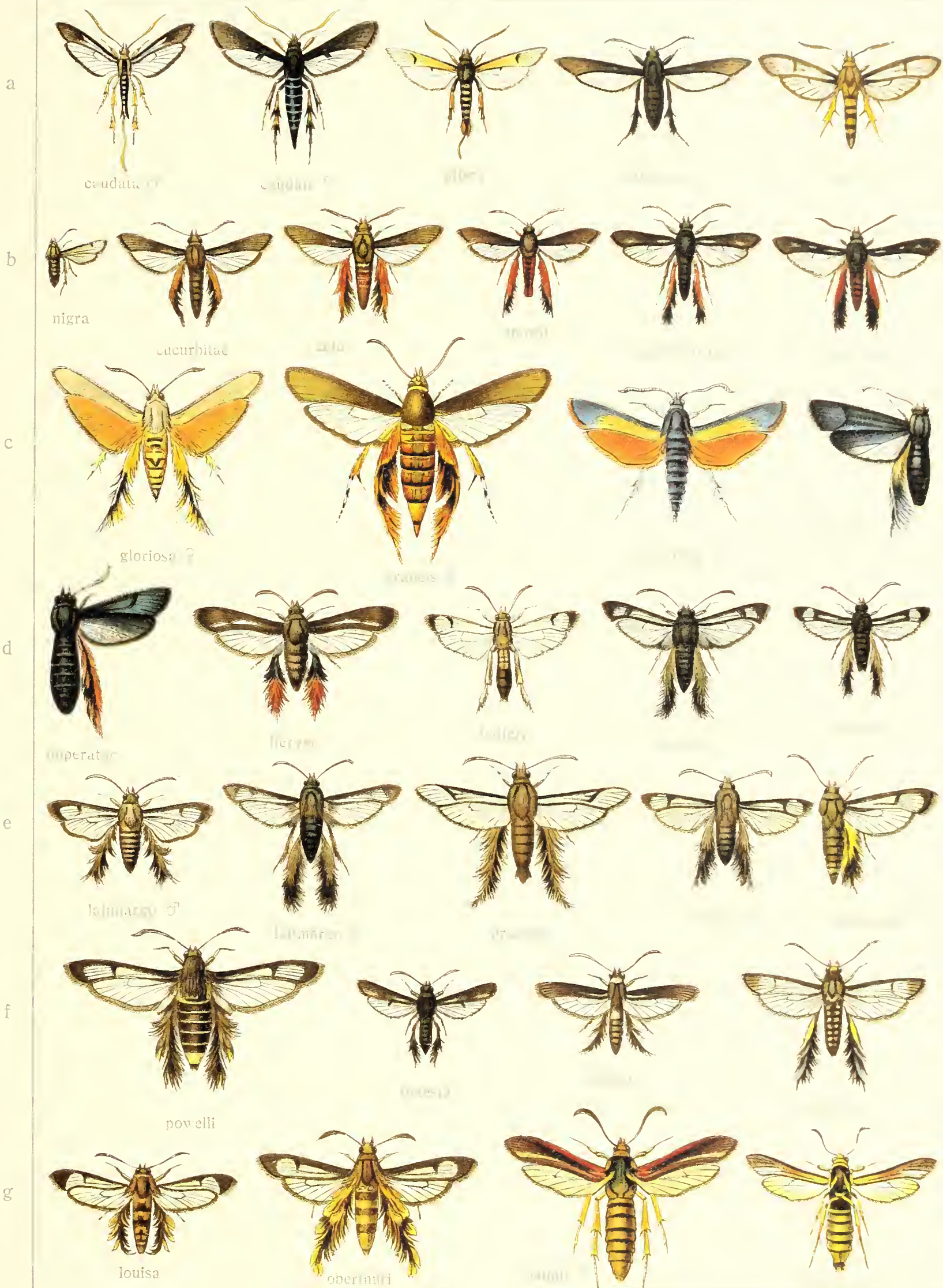
# SYNANTHEDON-ALCATHOE





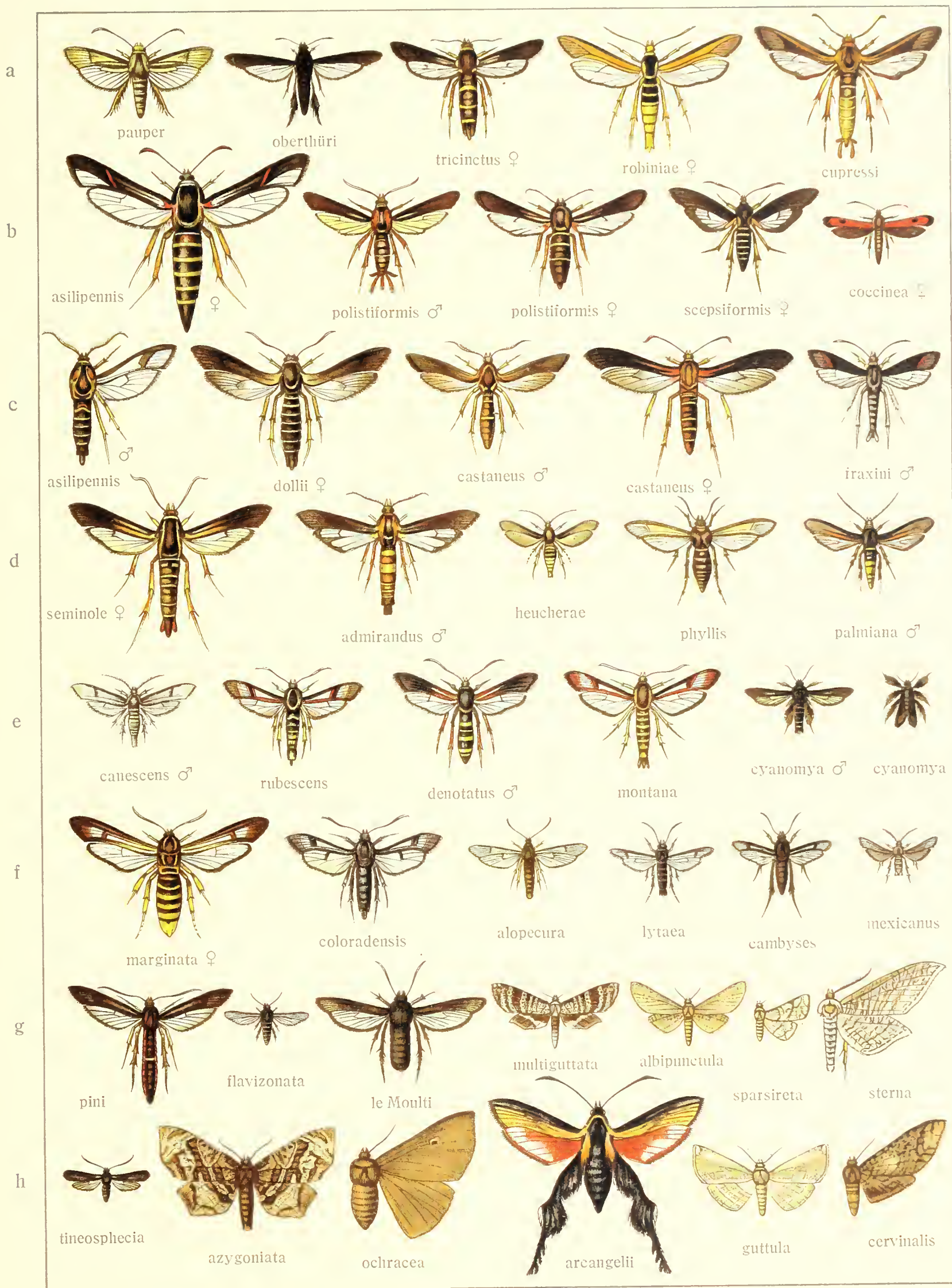
# ALCATHOË-PARANTHROË

VI.





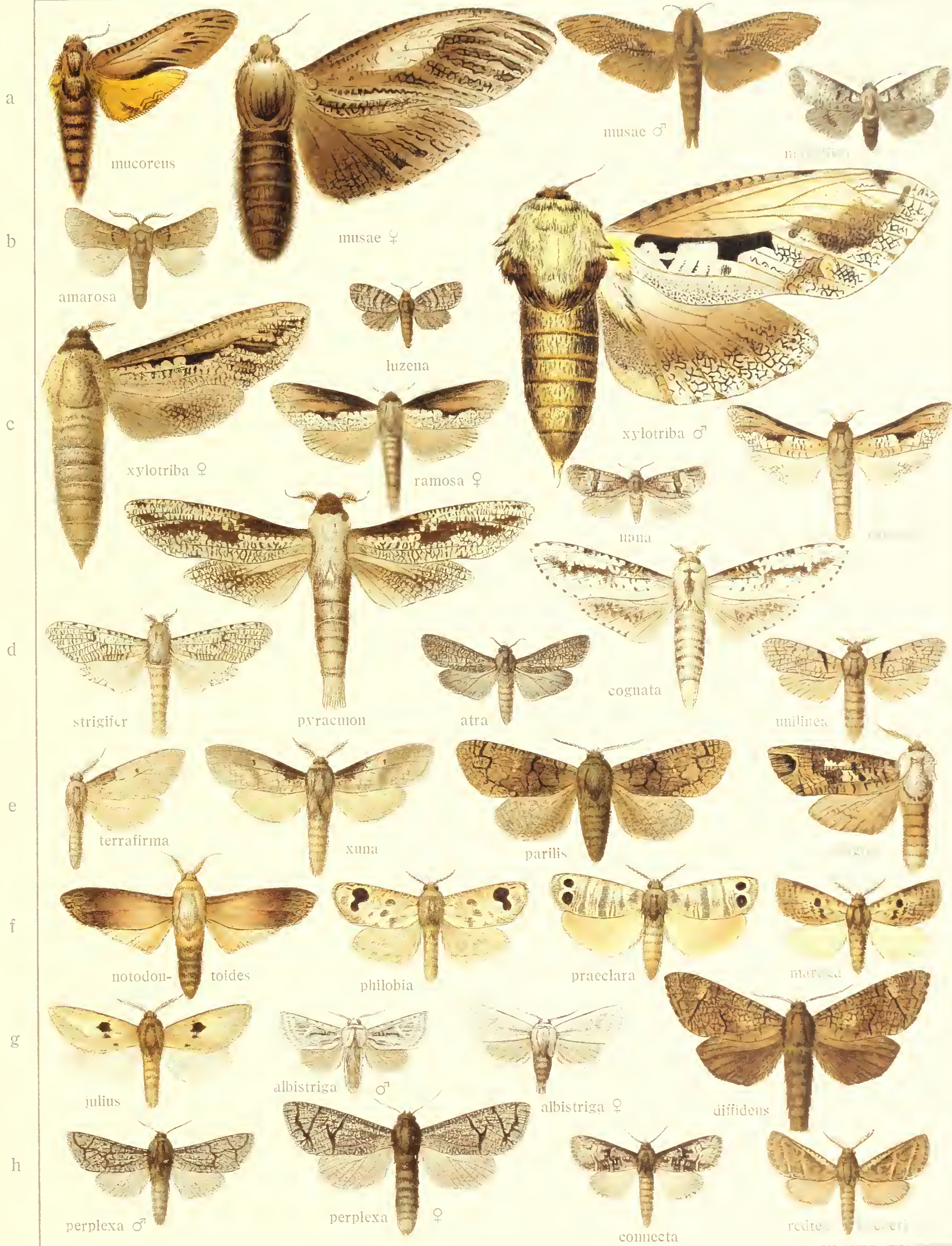
# MELITTIA-RHODONEURA.

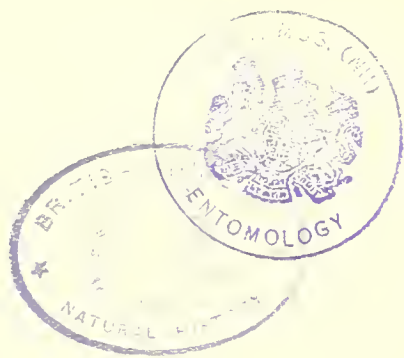




# CRYPTOBIA-HYPOPTA.

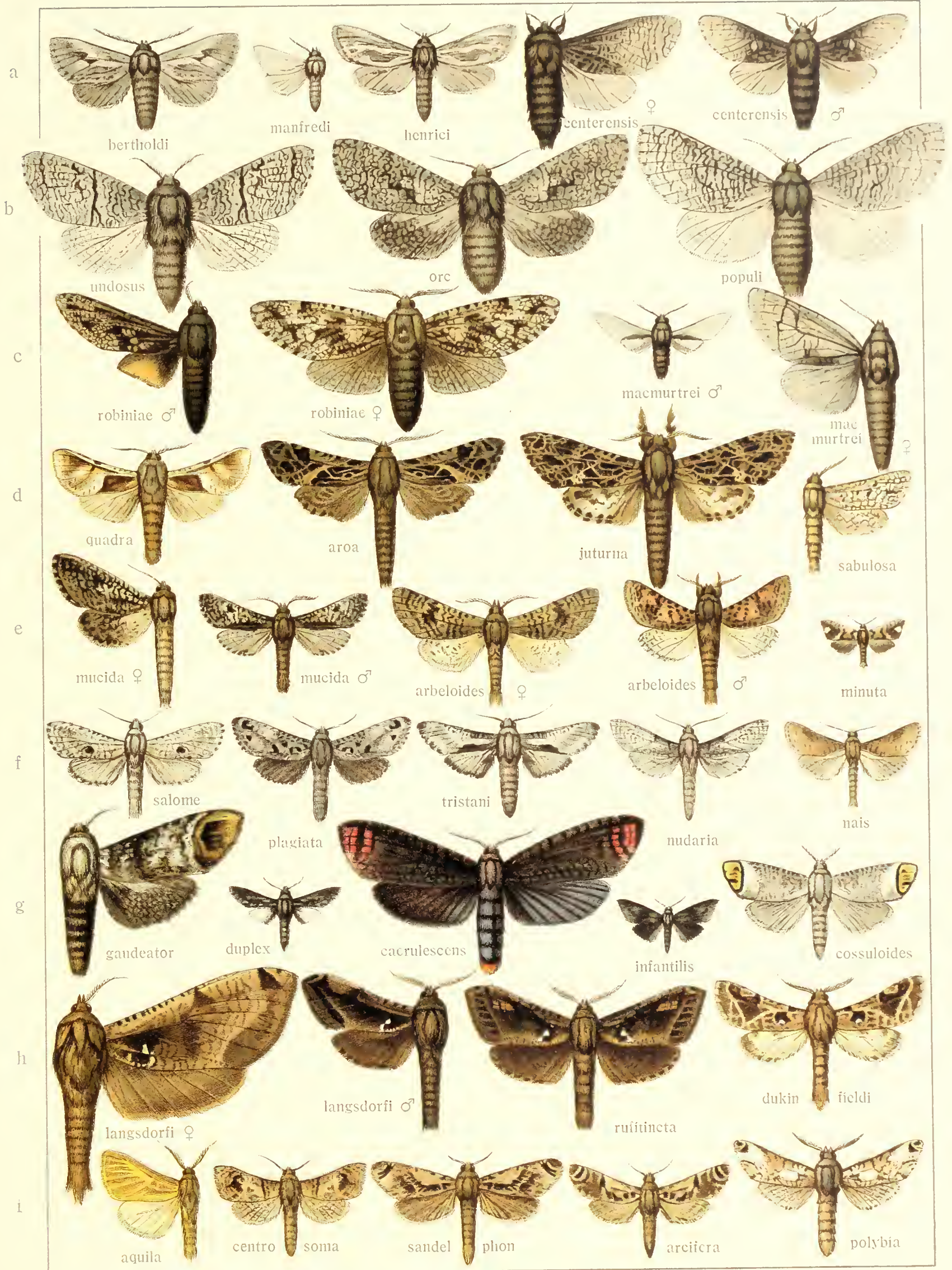
VI.







# HYPOPTA-INGUROMORPHA.





# COSSULA-GIVIRA





# GIVIRA-PUSEYIA.

VI.





# SYNANTHEDON-HEPIALIDAE.

