

No. 9 u. 10.

September-Oktober 1899.

Nachrichtenblatt

der deutschen

Malakozoologischen Gesellschaft.

Einunddreissigster Jahrgang.

Abonnementspreis: Mk. 6.— für den Jahrgang frei durch die Post im In- und Ausland. — Erscheint in der Regel zweimonatlich.

Briefe wissenschaftlichen Inhalts, wie Manuskripte, Notizen u. s. w. gehen an die Redaktion: Herrn **Dr. W. Kobelt** in Schwanheim bei Frankfurt a. M.

Bestellungen (auch auf die früheren Jahrgänge des Nachrichtenblattes und der Jahrbücher vom Jahrgange 1881 ab), **Zahlungen** und dergleichen an die Verlagsbuchhandlung des Herrn **Moritz Diesterweg** in Frankfurt a. M. (Ältere Jahrgänge des Nachrichtenblattes und der Jahrbücher bis 1880 inclusive sind durch die Buchhandlung von *R. Friedländer & Sohn in Berlin* zu beziehen).

Andere die Gesellschaft angehende **Mittheilungen**, Reklamationen, Beitrittserklärungen u. s. w. gehen an den Präsidenten: Herrn **D. F. Heynemann** in Frankfurt a. M. — Sachsenhausen.

Mittheilungen aus dem Gebiete der Malakozoologie.

Fortsetzung des Catalogs von No. 11 u. 12 (1898) des Nachrichtenblattes.

?solidus Mke.	?
tectilabris Ad.	Jamaica.
thysanorhapha Sow.	„
yallahensis Ad.	„

Nachträge und Berichtigungen.

p. 74 (2) *Pupula* Agass. wurde ausdrücklich für *Aemie lineata* Drap. aufgestellt, könnte also nur für das Subgen. b. (*Auricella* Moq. Tand.) Verwendung finden. Für das Subgen. c. schlagen wir *Megalacme* vor.

- p. 75 (3) Ein älterer Name für *Blandiella* Guppy ist *Scalatella* Mrts. (1860), welcher dafür eintreten muss.
- „ 76 (4) *Truncatella* elongata Poey, filicosta Gdl., lirata Poey und wrighti Pfr. zu streichen; bereits in *Blandiella*, S. 75, aufgeführt.
- „ 77 (5) fehlt:
striata Qu. et Gaim. . . Vanikoro.
 (quoyi Pfr.)
- „ „ *Tr. vitiana* Gld. auch Philippinen.
- „ „ Taheitia hinzuzufügen:
gracilentata Sm. . . Brit. Neu Guinea
- „ 78 (6) *Coxiella*.
striatula Mke. (nicht Cox). Hierzu als Synonym *pyrrhostoma* Cox.
confusa Sm. (*striatula*
 Angas, Cox, non Mke). . . Süd-Australien.
gilesi Angas (Blanfordia)
 (Blanfordia *stirlingi* Tate) Süd-Australien.
- „ 79 (7) *Leptopoma* vitreum Less., nicht Sow.
 var. *pruinosa*
 Mlldff. . . Negros, Masbate,
 Philippinen.
- „ 80 (8) „ *scalare* statt *scalaris*.
- „ 81 (9) „ *perplexum* Sow.
 var. *subfibula*
 Mlldff. . . Nordluzon.
Trocholeptopoma. Neu:
fultoni Aldr. . . Sumatra.
- „ 82 (10) *Lagochilus*.
 ?*phayrei* Theob. (Jerdonia) Shan Staaten.
garreli Soul. (gaymansii
 Mrts.) . . . Pinang, Sumatra.
granum Morel. . . Mayotte.

- p. 83 (11) *euconus* Mlldff., nicht *euconum*.
 „ „ *guimarasense* var. *solidula* zu streichen, Fundort Tablas zu var. *solida*.
 „ 84 (12) *umbilicatum* Kob., nicht *umbilicare*.
inornatum Smith

var. *tricincta* Mrts. . . SO. Borneo.
marangense Aldr. . . Sumatra.
papuanum Smith . . . Neu-Guinea.
wüllerstorffianum Zel. Nicobaren.

- „ 86 (14) *Leptopomatoides* (Nev.) Kob. et Mlldff. (emend).

Gegen unsere Einführung dieses Namens hat Herr Sykes (Proc. Mal. Soc. III. p. 66) zweierlei einzuwenden: 1) Dass wir den Nevill'schen Namen *Leptopomoides* um eine Silbe verlängert haben. 2) dass Nevill nicht beabsichtigt habe mit diesem Wort ein neues Subgenus zu benennen. Der erste Einwand ist gänzlich hinfällig, da es nothwendig war einen gegen die Regeln der Grammatik gebildeten Namen zu verbessern. Ad 2) schreibt Nevill: „subgenus doubtful (*Leptopomoides*)“. Das ist nicht anders zu verstehen, als dass er zwar nicht sicher war, ob ein neues Subgenus zu errichten sei, dass er aber für ein solches einstweilen einen Namen vorschlage. Wollte er, wie Sykes wunderlicherweise annimmt, nur sagen, dass die Arten *Leptopoma*-ähnliche seien, so hätte er sicher kein Substantiv gesetzt, sondern das Adjektiv *leptopomoid* sc. *forms*, *species*. In jedem Falle bedarf die natürliche Gruppe eines Namens; hätte Sykes Recht, so streiche man den Autor Nevill und setze unsre Namen als Autoren.

- „ 87 (15) *Ditropis*. Hinzuzufügen:
ingenua Btlg. . . . Ambon.

- moellendorffi Bttg. Ambon.
 spiralis Bttg. „
 fultoni Smith (Ditropopsis) Neu Guinea,
 papuana Smith (Ditro-
 popsis) Neu Guinea.
 septentrionalis Mlldff. Nord Luzon.
- p. 87 (15) *Ptychopoma* lienense Gredl.
 Hierzu gerlachi Mlldff. als Synonym.
- „ 88 (16) *Myxostoma* coopertum Heude ist zu streichen,
 gehört als Synonym zu *Cyclophorus anamiticus* Cr.
 Neu:
 „ „ *Crossopoma enganoense*
 Henders. Sumatra.
 „ „ *Scabrina brounae* Sykes Ceylon.
 basisulcata Mrts. Oberbirma.
- „ 105 (11) *Theobaldius* stenostomus Sow.
 var. *anguis* Sow. Ceylon.
- „ 105 (17) *Cyclophorus* Subgen. *Litostylus*.
annamiticus Cr. (monachus Morel., *coopertus*
 Heude)
dodrans Mab. zu streichen (*Salpingophorus*)
monachus Morel. zu streichen
 Hinzuzufügen:
orthostylus Mölldff. Annam.
plateni Dohrn Paragua.
quadrasi Hid. „
smithi Hid. Calamianes.
 var. *crassa* Mlldff „
- „ 106 (18) Subgen. *Glossostylus*.
 Zu streichen:
borneensis Mete. }
cochranei G. Aust. } Zu *Salpingophorus*.
quadrasi Hid. }
smithi Hid. } Zu *Litostylus*.

talboti G. Aust. zu *Salpingophorus*. Hinzuzufügen:
appendiculatus Pfr.

var. *brachyglossa* Mlldff. Tablas.

var. *recidiva* Mlldff. . Mindoro.

consociatus Sm. Annam.

fulguratus Pfr.

var. *barniana* Ancy . Tongking.

var. *subflorida* Ancy " "

moellendorffi Schm. et

Bttg. Südformosa.

var. *humicola* Schm.

et Bttg. " "

picturatus Pfr. Mindanao, Kamigin,
 Sarangani.

trouiensis Wattebl. Annam.

woodianus Lea

var. *charpentieri* Mouss. Luzon (nicht Java)
 (ob nicht mit dem Typus zusammenfallend?)

zebrinus Bens. var. *cybeus*

Bens. Barma.

p. 108 (20) *Salpingophorus*

aquila Sow. auch Bunguran, Sirhassan.

Hinzuzufügen:

borneensis Metc. Borneo, Labuan.

Die Fundorte Pinang, Perak, Sumatra gehören
 wahrscheinlich zu *aquila* Sow.

cochranei G. Aust. Nordborneo.

dodrans Mab. Tongking.

perdix Brod. et Sow.

var. *teysmanni* Mrts. Java.

serratizona (Thorp.) Hanl.

et Theob. Barma.

talboti G. Aust. Nordborneo.

tuba Sow. Malacca, Sumatra.

p. 110 (22) *Eucyclophorus*.

Zu streichen:

charpentieri Mouss. (= woodianus Lea var.)

consociatus Sm. v. Glossostylus.

• 111 (23) *Cyclohelix*.

Hinzuzufügen:

croceatus Born Nikobaren.

var. turbo Chemn. (macu-

losa Jay, croceatus Mörch,

Nevill) „

Cricophorus. Hinzuzufügen:

fernandezi Hid.

var. picta Mlldff. . . Mindoro, Philippinen.

var. phaeospira Mlldff. ? „ ,? Luban.

sowerbyi Hid.

var. solida Mlldff. . . Philippinen.

Aferulus.

Hinzuzufügen:

Synonym Natalia G. Aust. 1898, Hijabia G. Aust.

? alabastrum Craven . . Port Elizabeth.

? isipingoënsis Stur. Südafrika.

? minimus Melv. et Pons. „

? natalensis Pfr. Natal.

• 112. (24) *Ostodes*.

Crosse (J. de Conch. 1894. p. 383) stellt die neucealedonischen Arten zu Amphicyclotus.

bocageanus Gass. nach Crosse l. c. 387 nur var. von couderti Fisch. et Bern.

ammonis Gass. nach Crosse l. c. 388 eine sehr zweifelhafte Art, wahrscheinlich auf ein junges Stück von couderti basirt.

Hinzuzufügen:

? obligatus Gld. (obli-

quatus Ad.) Gesellschaftsinseln.

- p. 113 (25) *Pterocyclus*. Hinzuzufügen:
 bathyschisma Mlldff. . Annam.
 „manus“ Bens. = nanus Bens.
 insignis Theob.
 var. planorbioides Nev. Kakhyen Berge.
 troscheli Bens. nach Nevill = cumingi Pfr. var.
- „ 114 (26) *Spiraculum*. Fehlt:
 nagaense G. Aust. . . Naga Berge.
- „ 115 (27) *Platyrrhapha*.
 Die Artnamen sind mit weiblicher Endung
 zu versehen, also anocampta, erronea u. s. w.
 illota Gld. Liukiu.
 mucronata Sow. var.
 platychilus Mlldff. . . . Luzon.
- „ 116 (28) *Pseudocyclophorus*. Hinzuzufügen:
 lombokensis Smith . . Lombok.
 reticulatus Mrts. . . . Flores, Adenare,
 Solor, Timor.
- „ 117 (29) *Procyclus*. Neu:
 porrectus Mlldff. . . . Annam.
- „ 117 (30) *Eucyclus*. Einzuschalten:
 caroli Kob. var. subau-
 riculata Mlldff. Leyte, Samar, Min-
 danao.
 var. samalensis
 Mlldff. Samal bei Mindanao.
 mindoricus Qu. et Mlldff. Mindoro.
- „ 118 (31) *Opisthoporus sumatranus* Mrts., nicht suma-
 trensis.
- „ 119 (32) *Cyathopoma*.
 dickoyense Nev. (nicht dickroyense) ist nur
 Katalogname. nie beschrieben, daher zu streichen.
 Nach Sykes vielleicht = mariae Jous.
 Bei atrosetosum Bedd. sind die Wiederholungs-

zeichnen statt unter „Südindien“ unter „Ceylon“
gerathen.

Hinzuzufügen:

artatum Sykes Ceylon.
colletti Sykes „
conoideum Sykes „
filocinctum Blfd. . . Nilgiri-Berge.
leptomita Sykes (Jerdonia
ceylanica Collett) . . . Ceylon.
mariae Jous. (? dickoyense
Nev.) „
prestoni Sykes „
turbinatum Sykes „

p. 137 (33) *Neocyclotus*. Zu streichen:
minimus Gdl., siehe *Crocidopoma*.

„ 138 (34) *Plectocyclotus*. Einzuschalten:
corrugatus Sow. . . . Jamaica.
var. notatior Chitty „
var. notatus Chitty „
corrugator Chitty „

Zu streichen:

notatus Chitty.
corrugatissimus var. notatus Chitty.

„ 140 *Amphicyclotus*. Anzufügen
vesconesi Jous. . . . Ecuador.
rosenbergi Dal. . . . Ecuador.

„ 143 (39) *Cataulus*.

Zu aureus Pfr. Synon. leucochilus Ad. et Rve.
blanfordi Dohrn, nicht blanfordianus: cumingi Pfr.
und duplicatus Pfr. nach Sykes Varietäten
von thwaitesi Pfr.

„ 143 (39) Vor *Pupinella* ist aus Versehen weggeblieben:
Genus *Hybocystis* Bens.

(*Pollicaria* Gld., *Hainesia* Pfr. 1856, non 1865).
crossi Dautz. et Hamouv. Tongking.

(*rochebrunei* Mab.)

elephas Morg. (*jousseaumi*

Morg.) Perak.

gravida Bens. Barma.

mouhoti Pfr. Laos.

myersi Haines Siam.

p. 144 (40) *Pupinella* fehlt:

smithi Braz. (*angasi* Ad.) . Louisiaden.

„ 145 (41) *Pupina* s. str. Einzuschalten:

brenchleyi Sm. Carolinen.

Tylotoechus billeti Eisch. Tongking.

„ 147 (43) Nach *Hargravesia* ist ausgefallen:

Genus *Hyalopsis* Pease.

tumida Pse. Salomonen.

„ 149 (45) *Callia* Gray 1840.

Wegen *Callia* Serv. 1835 (coleopt.) hat Newton 1891 den Namen *Callianella* vorgeschlagen.

„ 151 (47) *Chamalycæus*.

Für *bustyi* G. Aust. setze *busbyi*.

1898

p. 130 (50) Hinter *Euarinia streiche* „s. str.“

„ 131 (51) Für *Arinia* minor var. *semisulcata*, setze var.
semisculpta.

Leucarinia. Einzuschalten:

costata Mlldff.

var. *latecostata* Mlldff. Bohol.

devians Mlldff.

var. *attenuata* Mlldff. Leyte.

var. *robusta* „ Siquijor.

var. *canaliculata* „ Negros, — Guimaras,
Panay.

- minutissima Mlldff.
 var. latestriata
 Mlldff. Siquijor.
- p. 133 (53) *Eupalaina*. Einzuschalten:
 taviinnensis Liard . . Viti-Inseln.
Cylindropalaina.
 pusilla Mrts. Fundort: Japan, nicht Palaos.
- „ 135 (55) *Eudiplommata*. Einzuschalten:
 aculus Mlldff.
 var. minima Mlldff. Tablas.
- „ 142 (62) Nach Paxillus ausgefallen:
 Genus *Clostophis* Bens.
 sankeyi Bens. Mulmein, Barma.
- „ 142 „ *Craspedopoma*.
 Syn. *Bolania* Gray.
- „ 143 (63) *Pomatias*.
 Newton hat 1891 für diesen alteingeführten
 Namen den neuen *Hartmannia* vorgeschlagen,
 weil *Pomatias* Stud. = *Cyclostoma* Lam. Dass
 aber der Studer'sche Name auch nach strengem
 Prioritätsgesetz stehen bleiben kann, wies v.
 Martens (Nachr. Bl. 1891, p. 143) nach.
- „ 144 (64) *Eupomatias*.
 septemspiralis Raz. fehlen Synonyme: maculatus
 Drap., studeri Hartm. ex parte.
Rhabdotacra.
 Es fehlen:
 esseranus Fag., isoicus Fag., isabanus Fag.
 filicium Fag., welche Wagner nicht berück-
 sichtigt. Sie werden als Synonyme zu martorelli
 Serv. gehören.
- „ 145 (65) *Stereopoma*.
 maltzani West., perdix West. als Synonyme
 oder allenfalls als varr. zu sardous Maltz.

Zu perseianus Kob. treten als weitere Synonyme: euconus Anc., eurystoma Bgt., rogeri Let. et Bgt., zu letourneuxi Bgt.: ? cyclonixius Bgt., euneus Bgt. monticola Bgt.

p. 146 (66) *Auritus*.

nanus West. fehlt Syn. clessini Stoss.

elongatus Paul. fehlt Syn. scalarinus Adami
nec Villa.

gracilis Pfr. Hierzu als Syn. oder Var. bonificioianus Let.

Zu gnalfinensis Stef. als Syn. oder Var. montanus Issel.

„ 147 (67) Bei tergustinus West. fehlt
var. tortiva West. Karst.

Pleuropoma Wagn. 1897 ist wegen *Pleuropoma* Mölldff. 1893 (sect. Helicinae) neu zu benennen, wofür wir *Holeopoma* vorschlagen.

Nach hellenicus Bgt. ist tessellatus Bgt. ausgefallen, zu welchem die varr. achaica etc. gehören.

Neu:

diplestes Westerl. Taygetus.

Zu den unsicheren Arten: pauluccianus Caroti Val Canala. Italien; isseli Stef. Alp. Apuan.

„ 148 (68) *Omphalotropis*. Einzuschalten:

carolinensis Sm. Lugunor. Karolinen
rotumana Smith Rotume.

Solenomphala. Neu:

dohertyi Aldr. Sumatra.

„ 154 (74) *Mascaria*. Hinzuzufügen:

Syn. Hainesia Pfr. 1865 ex parte, non Pfr. 1856, ? Dacrystoma Gr. et Fisch.

p. 155 (75) *Heteropoma*.

Für *H. aries* und *cornu* hat Crosse die Sektion *Balambania* errichtet, die wir für überflüssig halten.

Zu *pyramidatum* Mlldff.

var. *turrita* Mlldff. Bohol.

„ 155 (75) *Adelomorpha*.

Hierzu *Syn. Pseudocyclotus* Thiele.

canefriana Smith . Neu Guinea.

globosa Smith . . Neu Guinea.

„ 156 (76) *Diadema* Pse ist wegen *Diadema* Schum. 1817 (Crust.). Gray 1825 (Echinod.), Boisd. 1832 (Lepidopt.) anders zu benennen. Dies scheint durch Pease selbst bereits erfolgt zu sein, da Paetel als Synonym von *Diadema* *Garrettia* Pse. anführt. Ob und wo dieser Name von Pease veröffentlicht worden ist, haben wir nicht feststellen können.„ 157 (77) *Otopoma*.

Syn. Georgia Bgt.

„ 160 (80) *Tropidophora*.

Einzuschalten:

reticulata Ad. et Rve. . . Madagascar.

undatolirata Bttg. . . Nossibé.

Aeroptychia albocincta Sm. Madagascar.

„ 177 (81) *Ligatella*.

ligatula Grat. . . . Madagascar.

ochracea Melv. et Pons. . . Cap.

„ 180 (84) *Ericia*.

mauretania Pallary . . Ost-Marocco (an der algerischen Grenze)

hyrcana var. *distans* West. Kaukasus.

„ 189 (93) *Chondropoma tappanianum* Ad. zu streichen (= *Tudora tappaniana* Ad.).

Register.

Die Seitenzahlen beziehen sich auf die Separatabzüge. In dem Nach-
richtsblatt sind enthalten:

Seite	1—16	in	1897	Seite	73—88
"	17—32	"	"	"	105—120
"	33—48	"	"	"	137—152
"	49—80	"	1898	"	129—160
"	81—96	"	"	"	177—192
"	97—108	"	1899	"	129—140

abbreviata Pse. Omph.	72	aglae Sow. Cycloph.-perdix Brod.	
abeillei Grat. Tropicid.	78	et Sow.	21
abnatum Gdl. Chondr.	91	agrestis Gdl. Cistula	89
abtiana Pfr. Tudora	94	agriotes West. Pom.-gualfinensis	
acanthoderma Tapp. Can. Adel.	75	Stef. var.	66
acerbula Morel. Cistula	89	aguadillensis Pfr. Cistula	89
acervatum Arango Choanopoma	85	aguileriana Arango Tudora	94
achaicus Btfg. Pom.-tessel. R. v.	67	aignanensis Hedl. Pupinella-	
achatinum Grosse Leptopoma	6	brazierae Sw. var.	39
Acme	1	alabastrinus Pfr. Cyclophorus	20
Acmella	73	alabastrum Graven Aferulus	102
Acroptychia	81	alabatensis Kob. Cyclophorus	18
aculeosum Ad.-Choan. hillian. v.	85	alata O. Semp. Palaina	51
aculus Mlldff. Dipl.	55	alatum Pfr. Choanopoma	85
acuminatum Sow. Lept.	8	albata Bedd. Diplomatina	59
acutilirata Pfr. Omph.	68	albersi Pfr. Pterocyclus	25
acutiliratus Drouet Amphicycl.	35	albescens Blfd. Cataulus	39
acutimarginatus Sow. Cycloph.	18	albescens Pfr. Omphal.	72
adamii Paul. Pom.	66	albescens Weinkl.-Tud. ambigua	
adamsi Kob. Pupina	41	Lam.	95
adamsi Pfr. Truncatella	3	albida Mlldff. Taheitia	5
adamsi Pfr. Tudora	94	albidus Jacq. Ostodes	24
adamsiana Grosse Hargr.	43	albobarinata Mouss. Omphal.	68
Adamsiella	88	alboineta Sm. Acroptychia	108
Adelomorpha	75	albolabris Mlldff. Omphal.	68
adesospira Mlldff. Ditropis	14	album Bedd. Cyathopoma	31
adjuncta Mouss. Eriica	83	albus Sow. Colobostylus	96
adjunctus Mouss. Ostodes	24	aldrichi G. Aust. Diplom.	55
adolfi Pfr. Choanopoma	87	alleryanus Paul. Pom.	65
adulterinum Pfr. Chondr.	91	aloglyptus West. Pom.-patulus	
adversus Ad. Paxillus	62	Drap. var.	66
aequatoria Morel. Tropicid.	81	alluandi Dautz. Tropicid.	81
aequivoca Pfr. Tropicid.	81	alternans Mouss. Tah.-arcasiana	
Aferulus	23	Grosse	5
affine Sow.-Tropicid. ligata Mnh.	82	alternans Pfr. Tropicid.	78
affinis Ad. Geomel.	2	altivagus Bens. Cycloph.	18
affinis Ben. Pom.-eupleur. West.	66	altum Mlldff. Leptop.	8
affinis Pse. Omph.	72	altum Sow. Coptochilus	38
affinis Theob. Cycloph.	22	alutaceum Mke. Megal.	36
affinis Theob. Dipl.	55	Alycaeus	45
agassizi Sharp. Cistula	89	amabile Pfr. Choan.-scabriculum	
aghardi Pini Pom.-septem. R. v.	64	Sow.	86

amaliae Kob. <i>Leptopoma</i>	8	<i>Anostomella</i>	55
amandum Ad.-Choan. hillian. v.	85	anthopoma Mlldff. <i>Platyrrhaphé</i>	27
ambigua G. Aust. <i>Diplom.</i>	55	anthostoma Mlldff. <i>Alycaeus</i>	48
ambigua Lam. <i>Tudora</i>	94	antiguensis Shuttl. <i>Cistula</i>	89
ambigua O. Semp. <i>Porocallia</i>	44	antillarum Sow. <i>Megal.</i>	36
ambiguum Desh.-Choan. inter- ruptum Lam.	85	antiquata Sow. <i>Pupinella-humil.</i> <i>Jacq.</i>	40
amboinensis Mrts. <i>Callia</i>	45	antonii Kob. <i>Leptopoma</i>	8
amboinensis Pfr. <i>Cyclotus</i>	28	apertum Poey <i>Megal.</i>	36
amethystinus Guppy <i>Amphic.</i>	35	apiae Recl.-Ost. <i>plicatus</i> Gld.	24
aminensis Sow. <i>Colobostylus</i>	96	apicale Tapp. Can. <i>Leptopoma</i>	8
ammonis Gass. <i>Ostodes</i>	24	apicatum Bens. <i>Leptopoma</i>	6
ammonitella Mlldff. <i>Quadrasiella</i>	76	apicina Gredl. <i>Diplommatina</i>	59
amoenus Mlldff. <i>Pseudopomatias</i>	37	apistus West. Pom. - <i>striolatus</i> <i>Porro</i> var.	65
amoenus Pfr. <i>Cyclophorus</i>	17	aplustris Sow. <i>Tropid.</i>	81
<i>Amphicyclotus</i>	35	apostata West. Pom. - <i>sardous</i> <i>Maltz.</i> var.	65
amphora Bens. <i>Dioryx</i>	45	appendiculata Mlldff. <i>Helicom.</i>	49
amurensis Mouss. <i>Palaina</i>	53	appendiculatus Pfr. <i>Cycloph.</i>	18
anamalliana Bedd. <i>Nicida</i>	50	appenninum Monter- <i>Ericia</i> ele- gans var.	84
anamullyanum Bedd. <i>Cyath.</i>	32	applanatum Mlldff. <i>Ptychop.</i>	15
<i>Anaulus</i> Pfr.- <i>Rhaphaulus</i>	28	approximans Dohrn <i>Leptop.</i>	6
anceps Mrts. <i>Tropid.</i>	81	approximans Heude <i>Cydotus</i> - <i>fortunei</i> Pfr.	29
anceyi Mab. <i>Alyc.</i>	45	aquila Sow. <i>Cycloph.</i>	20
anctostoma Q.-et M. <i>Taheitia</i>	5	aracanensis Blfd. <i>Pteroc.-parvus</i> var.	26
andamaniae Bens. <i>Alyc.</i>	47	arangianum Gdl. <i>Choan.</i>	85
andersoni Blfd. <i>Omph.</i>	68	arata Bens. <i>Cyclotops. - subdis-</i> <i>coidea</i> Sow.	77
andersoni Blfd. <i>Spirac.</i>	26	arborescens Gr. et Fisch. <i>Daer. -</i> <i>Mascaria</i>	74
andrewsae Anc. <i>Chondr.</i>	91	areasiana Gr. <i>Tah.</i>	5
angasi H. Ad. <i>Pupinella-smithi</i> <i>Braz.</i>	105	architectonicum Gdl. <i>Diplop.</i>	88
angasi Braz. <i>Pupinella</i>	39	aretecostata Mouss. <i>Tah.</i>	5
angolensis Dohrn <i>Cycloph.</i>	23	arctistria Pfr. <i>Cistula</i>	89
anguis Sow.-Theob. <i>stenostom.</i> v.	100	argutum Pfr. <i>Gtenop.</i>	87
angulata Bttg. <i>Palaina</i>	51	aries Mlldff. <i>Heteropoma</i>	74
angulata Theob. et Stol. <i>Diplom.</i>	55	<i>Arinia</i>	50
angulata Mrts. <i>Cyclotus</i>	29	aripensis Guppy <i>Cistula</i>	89
anguliferus Soul. <i>Pterocycclus</i>	25	armata Ad. <i>Tudora</i>	95
angustatum Pfr. <i>Chondr.</i>	91	armillatus Bens. <i>Alycaeus</i>	48
animula G. Aust. <i>Diplom.</i>	59	arquesi Arango-Colob. <i>roemeri</i>	96
annamiticus Crosse <i>Cycloph.</i>	17	arriacus West. Pom. - <i>nouleti</i> var. <i>arriensis</i>	65
annatonensis Pfr. <i>Omphal.</i>	68	arriensis St. Sim. Pom. - <i>nouleti</i> v.	65
annulatum Lowe <i>Crasped.</i>	63	artata Bens. <i>Pupina</i>	41
annulatus Trosch. <i>Theob.</i>	16	artatum Sykes <i>Cyath.</i>	104
anocampta Mlldff. <i>Platyrrhaphé</i>	27	artensis Montr. <i>Ostodes</i>	24
anoglypta Morel. <i>Tropid.</i>	81		
anoglyptum Morel. 1890 - <i>Tropid.</i> <i>moreleti</i> Kob.	82		
anomala Ad. <i>Jamaicia</i>	84		
anomalous Rve. <i>Opisth. = ptero-</i> <i>cycloides</i> Pfr.	31		
anostoma Bens. <i>Coptochilus</i>	38		

arthriticus Theob. Cyclophorus	20	townsendi Cr.	12
arthurii Grat. Tropicophora	80	beardsleana Ad. Blandiella	3
articulata Gray Tropicophora	78	beauianus Pet. Amphicyc.	35
articulatum Sow.	89	bebini Arango Choanopoma	85
arula Bens. Pupina	41	beccarii Isel Paxillus	62
ascendens Mrts. Anostomella	55	beddomeanum Nev. Cyathopoma	31
ascendens Mouss. Dipl.	59	beddomei Blfd. Ditropis	14
austenianus Bens. Cat.	39	beddomei Blfd. Spiraculum	26
australiae Bens. Palaina	51	beddomei Braz. Palaina	53
avae Blfd. Alycaeus	48	belairi Pet. Tropicophora	78
avanum Blfd. Spiraculum	26	Bellardiella	40
avena Ad. Tudora	95	bellulum Mrts. Lagochilus	10
avenacea Garr. Truncatella	3	bellum Mrts. Lagochilus	10
bacca Pfr. Dioryx	45	beloiri Let. Pom.-perseianus Kob.	65
bahamense Shuttl. Ctenopoma	87	bembex Bens. Alycaeus	45
bairdi Pfr. Theobaldius	16	beneckei Andr. Acme	2
bairdiana Ad. Truncatella	3	benguetensis Hid. Cycloph.	18
bairdianus Sow. Neocyclotus	34	benoiti Bgt. Acme	2
balabacensis Sm. Lagochilus	10	bensoni H. Ad. Blanfordia	6
balabacensis Sw. Diplom.	55	bensoni H. Ad. Palaina	51
Balambania Cr.-Heteropoma	108	bensoni Pfr. Cyclophorus	18
balansai Morl. Diplom.	55	bentianum Melv. Otopoma	77
baleria Q. et Mldff. Diplom.	59	bentii Sm. Lithidion	77
balfouri G. Aust. Otopoma	77	berendti Pfr. Neocyclotus	33
balfouri G. Aust. Tropicid.	78	berilloni Fag. Pomatias	64
balteata Sow. Tropicid.	78	bernardii Pfr. Rhiostoma	27
balteatus Bens. Cycloph.	21	bernstleini Mrts. Cyclotus	29
banatica Rm. Acme.	1	berthae Dautz. et Ham. Pteroc.	25
banaticus Fag. Pom.-?euboicus v.	66	bertini Maltz. Choanopoma	85
banguayense Sm. Lagoch.	10	beswicki Chitty Neocyclotus	34
bankanus Mts. Cycloph.	21	betsiloënsis Sm. Tropicophora	78
banksianus Sow. Colobostylus	96	bewsheri Morel. Tropicophora	81
barandae Hid. Cyclophorus	18	biangulatum Pse. Diadema	76
barbadensis Pfr. Truncatella	3	biangulatus Mrts. Cyclotus	29
barbata Gld. Jap.-Lagochilus	13	bicanaliculata Sow. Pupina	41
barbatum Pfr. (Leptop.)-Lagoch.		bicarinata Baird Omph.	71
pfeifferi	12	bicarinata Mrts. Adelmorpha	75
barcheti Schm. et Btlg. Coelop.	25	bicarinata Mrts. Omph.-ceram.	69
barclayana Pfr. Tropicid.	78	bicarinata Sow. Tropicophora	78
baritense Sm. Lagochilus	10	biciliatus Mouss. Opisthop.	30
baritense Sm. Opisthostoma	54	bicolor Gld. Megal.-auriculatum	
baritensis Sm. Diplommatina	55	Orb.	36
barklyana Chitty Tudora	95	bicolor Mldff. Diplom.	39
barthelemyanus St. Sim. Pom.	68	bicolor Pfr. Leptopoma	6
bartletti Pfr. Neocyclotus	33	bicoronata Mrts. Diplom.	55
basisulcata Mrts. Scabrina	100	bicrenatus G. Aust. Alycaeus	48
batanicus Q. et Mldff. Cycloph.	18	bidentata Bedd. Pupina	41
batchianensis Pfr. Cyclotus	29	bifasciata Mouss. Buckleyia	36
bathyrhaphie Mrts. Grossopoma	16	bifasciatum Sow. Megal.	37
bathyschisma Mldff. Pterocycl.	103	bifilaris Mouss. Omph.	71
baylei Morg. (Cycloph.)-Lag.		bitimbriatum Mldff. Lagoch.	10

biforme Pfr. Chondrop.	91	boivini Pet. Tropicid.	78
bifrons Heude (Cycloph.)-Ptych. chinense	15	Bolania Gray-Craspedop.	106
bifrons Pfr. Pterocycelus	25	bombycinus Pfr. Rhaph.	38
bifrons Theob. Alycaeus	48	bonticoianus Let. Pom.-gracilis	66
bilabiata Pfr. Cistula	89	bongaoensis Sm. Plat.	27
bilabiata Pfr. Truncatella	3	boraborensis Dohrn Omph.	72
bilabiata Orb. Ctenopoma	87	borbonica H. Ad. Omph.	69
bilabiatus Bens. Pteroc.	25	borealis Heude Opistop.-dellexus	30
bilabratum Rve.-Chondr. violac.	94	borealis Heude Paxillus	62
bilabre Mke.-Cist. rufilabris	90	borealis Mldff. Opis h.	30
bilunguis Pfr. Pupina	41	borneense Sm. Lagochilus	10
bilirata Bedd. Ditropis	14	borneensis G. Aust. (Jerd.)-Ditr.	18
bilirata Mouss. Omph.	69	borneensis Metc. Cycloph.	14
billeti Fisch. Pupina	105	borneensis Pfr. Pupinella	39
binneyanum Ad.-Adams. pulchr.	89	borneensis Sm. Arinia	51
bipalatalis Bttg. Pupina	41	borni Pfr.-Licina lineata Born	85
bipartita Morel. Tropicid.	78	bosnicus Serv. Pom.-gracilis v.	66
bipartitum Kob. Leptopoma	8	boucardi Angas Neocyclotus	33
birostris Pfr. Opisthoporus	30	boucardi Sallé Amphicyclotus	35
birugosus G. Aust. Alycaeus	48	Bourciera	76
bisinnatus Mrts. Neocyclotus	33	bourcierii Pfr. Amphicyclotus	35
bisligensis Mldff. Diplom.	59	bourguignati Doum. Adam. Cycl.	29
Blaesospira	87	bourguignati Iss. Leptopoma	8
blaini Gdl. Ctenopoma	87	bourguignati Mab.-Er. elegans v.	83
blancianus West. Pom.-turricul.	65	bourguignati Nev. Aemie	2
blanda Sm. Arinia	51	bourguignati St. Sim. Pom.- patulus var.	66
blandi Bens. Pterocycelus	25	boxalli G. Aust. Cyclotus	30
blandianum Ad.-Choan. lima v.	86	brahma G. Aust. Alycaeus	47
Blandiella	3	braueri Wagn. Pomatias	63
blandii Weiml. Choan.	85	Brazieria Braz.-Pupinella	39
blandum Pfr. Chondr.	91	brazieri Cox Adelomorpha	75
blanfordi H. Ad. Cyath.	31	brazieri Cox Palaina	51
blanfordi Bedd. Cyath.-beddom.	31	brazieri Cox Taheitia	5
blanfordi Bens. Streptaulus	38	brazieri Grosse Pupina	41
blanfordi Dohrn Cat.	39	brazieri Hedl. Aemella	74
blanfordi G. Aust. Alycaeus	45	brechleyi Sm. Pupina	105
blanfordi Theob. Pupina	41	breve Martyn Myxostoma	16
Blanfordia	6	brevimargo Mouss. Tropicid.	78
blanfordiana Bens. Diplom.	55	breviplica Mldff. Diplom.	60
blanfordianus Dohrn Cat. err.- blanfordi	39	brevis G. Aust. Omph.	69
blauneri Shuttl. Chondr.	91	bromi Ad. Colobostylus	96
bocageanus Gass. Ostodes	24	broti Aldr. Alyc.-everetti G. Aust.	49
bodjoense Sm. Leptop.	8	brounae Sykes Scabrina	100
boettgeri Mldff. Diplom.	59	brownianum Weiml. Chond.	91
boettgeri Mldff. (Lag.)-Leptop.	6	brunnea Guild. Megal.-antillar.	36
boettgeri West. Pom.-turriculat.	65	brunonis Sm. Diplom.	60
bogotensis Pfr. Neocyc.	33	bryanti Pfr. Ctenopoma	87
bohohense Kob. Lept.	8	Buckleya	36
bohohensis Q. et Mldff. Diplom.	60	bufo Pfr. Ctenopoma	87
		bulimoides H. et J. Omph.	69

bunguraneuse Sm. Lag.	10	cantori Pfr. Palaina	52
burtii G. Aust. Diplom.	55	capillacea Gld. Truncatella	3
busanense Sm. Opistost.	54	capillacea Pfr. Cistula	89
busanensis G. Aust. Alycaeus	18	capillacea Pfr. Palaina	52
busbyi G. Aust. Alycaeus	47	carbavica Bttg. Palaina	53
bustoi Hid. Cycloph.	18	caribaeensis Sow. Trunc.	4
bustyi G. Aust. Alyc. err.-busbyi	47	caricae Pfr. Chondr.	91
butleri G. Aust. Diplom.	55	carinata Born Tropic.	78
bythiniaeformis Mouss. Omph.- layardiana	70	carinatum Sow.-Trop. michaudi	80
cadiscus Bens. Theob.	16	carinella Pfr. Realia	68
caffra Beck Tropic.	81	carinifera Sow. Tropic.	79
cafficii Ben. Pom.-turriculatus v.	65	carinigera Mldff. Dioryx	45
cagayanica Mldff. Diplom.	56	carinulata Mrts. Adel.	75
cagayanicum Q. et Mldff. Lagoch.	10	carneola Stol. Diplom.	60
calamianica Q. et Mldff. Pupina	41	carneum Mke.-Tud. aurantia	95
calathiscus Q. et Mldff. Arinia	50	caroli Dohrn Leptopoma	8
calcadensis Bedd. Cataulus	39	caroli Kob. Cyclotus	29
calcarata Mldff. Diplom.	60	caroli O. Semp. Alycaeus	47
calcareia Sow. Tropic.	78	carolinarum Mldff. Diadema	76
caldwelliana Nev. Omph.	69	carolinensis Sm. Omph.	139
caldwelliana Nev. Tropic.	78	carthusianum Dup.-Pom. apricus	64
caledonica Cr. Aemella	74	caspicum Mouss.-E. hyrcana	84
californica Pfr. Trunc.	3	cassiniacus St. Sim. Pom.-elon- gatus var.	66
Callia Gray-Callianella Newt.	45	casta Pfr. Tropic.	81
Callianella	137	castanea Pfr. Tropic.	81
callichloros Tapp. Can. Leptop.	7	casuelense Cr. Crocid.	35
callistoma Let. Pom.-auritus	68	catanduanica Q. et Mldff. Pal.	53
calvum Hutt. Lagochilus	13	catathymia Sykes Nicida	50
calyx Bens. Scabrina	16	Cataulus	39
cambieri Bgt.-Trop. letourneuxi	79	catenata Gld. Cistula	89
cambodjensis Morl. Cycloph.	17	catenata Mldff. Omph.	69
cambodjensis Morl. Rhiost.	27	cavernae G. Aust. Opisthoporus	30
campanulata Pfr. Tropic.	78	cayennensis Shuttl. Amph.	35
campanulatus Mrts. Cyclotus	29	cebuana Mldff. Ditropis	14
campbelli Ad. Ctenopoma	87	cebuensis Mldff. Diplom.	56
canaliculata Mldff. Diplom.	60	Cecina	6
canaliculatum Gdl. Chondr.	91	celebensis Mrts. Alycaeus	47
canaliculatus Mldff. Alycaeus	47	celebensis Sm. (Cyclot.)-Pteroc.	25
canaliculatus Mldff. Cyclotus	28	celebesianum Mldff. Leptop.	8
canalifera Q. et Mldff. Porocallia	44	ceramensis Pfr. Omph.	69
canaliferus Sow. Cyclophorus	18	ceramica Mrts. Pupinella	40
canarica Bedd. Diplom.	60	ceratodes Mldff. Cycloph.	18
canariensis Orb. Ericia	83	cerea Gass. Trunc.	4
cancellatum Mke.-Tud. megach.	95	cetra Bens. Pterocyclus	25
candeanum Orb. Chondropoma	91	ceylanica Bedd. Nicida	50
candeanum Sow.-Cist. illustris	90	ceylanica Coll. (Jerd.)-Cyathop. leptomita	136
candidum Sow.-Tropic. auricul.	81	ceylanica Pfr. Trunc.	4
canefriana Sm. Adel.	140	ceylanicum Bedd. Cyath.	32
canescens Pfr. Chondrop.	91	ceylanicus Pfr. Cycloph.	17
canestrinii Ad. Pom.-insubricus	64	chalarostoma Mldff. Palaina	52
cantori Bens. Cycloph.	22		

Chalicopoma	73	cisnerosi Arango Chondr.	91
Chamalycaeus	47	Cistula	89
chaperi Morg. Alyc.-gibbosulus	46	citrina Sow. Tropicid.	81
Charax	48	clathrata Ad. et Rve. Taheitia	5
charbonieri Recl.-Opisthoporus		clathrata Q. et Mlldff. Quadras.	76
biciliatus	30	clathratulum Gld.-Cten. rugulos.	88
charmion Hutt. (Cyclotus)-Gona-		clathratulum Heude Lagoch.	13
tórhaphe macgillivrayi Pfr.	75	clathratulum Recl. Otopoma	77
charpentieri Mouss. Cycloph.-		clathrus Lowe Truncatella	4
woodianus var.	22	claudicans Poey Chondr.	91
charpentieri Shuttl. - Chondr.		clausum Sow. Otopoma	77
moestum	93	clavulus Morel. Omph.	69
chemnitzii Wood Tudora	95	clessini Stoss. Pom.-nanus	66
chenelli G. Aust. Alycaeus	48	Clostophis	138
chenelli G. Aust. Diplomatina	56	clouthianus Mlldff. Cycloph.	22
chevalieri Ad. Colobostylus	96	cochinchinensis Pfr. Opisthop.	30
cheynei Dohrn et Semp. Omph.	69	cochranei G. Aust. Cycloph.	18
chiapasense Gr. et Fisch.-Gist.		coeloconus Bens. Micraulax	14
trochlearis	91	Coelopoma	25
chiltoni Sut. Lagochilus	13	collarifera Schm. et Bttg. Diplom.	69
chinense Mlldff. Ptychopoma	15	colletti Sykes Cataulus	39
chinensis Mlldff. (Pteroc.)-Ptycho.	15	colletti Sykes Cyath.	136
chinensis Pfr. Cyclotus	29	Colobostylus	96
Chittya	3	columnaris Q. et Mlldff. Acmella	74
chittyi Ad. Choanopoma	85	columna Wood Tudora	95
chlorostoma Sow. Adamsiella	88	comitis Bedd. Pterocycelus	25
chlorotica Pfr. Tropicid.	81	commutata G. Aust. Diplom.	56
Choanopoma	85	commutatus Behn Cycloph.-	
Chondropoma	91	denselineatus	23
chordata Pfr. Adamsiella	88	comorensis Pfr. Tropicid.	81
chordata Pfr. Palaina	52	compacta G. Aust. Diplom.	58
chromium Morel. Tropicid.	79	compacta Mlldff. Pupina	42
chrysacme Mlldff. Arinia	50	complanata Pse. Pupina	41
chrysalis Mlldff. Palaina	53	complanatum G. Aust. Otop.	77
chrysalis Pfr. (Megal.)-Rhaph.	38	complanatum Pfr. Megal.	37
chrysostoma Sm. Palaina	52	compressum Mlldff. Lagoch.	10
cicatricosus Gredl. Cycloph.	22	compressum Wood - Choan.	
ciliatum Mouss. Diadema	76	lincineflum	86
ciliatum Mouss. Lagoch.	10	concavospira Mlldff. Diplom.	60
ciliocinctum Mrts. Lagoch.	10	concavospirum Mlldff. Heterop.	74
cincinnus Sow. Tropicid.	81	concentricum Ad.-Ad. grayana	88
cinclidodes Pfr. Cistula	89	concinna Il. Ad. Diplom.	56
cinctellum Pfr. Leptopoma	7	concinna G. Aust. Diplom.-	
cinctum Sow.-Tropicid. rugosa	80	godwini	56
cinerascens Rm. Pomatias	63	concinna Pse. Trunc.	4
cinereus Drouët Amphic.	35	concinnum Sow. Leptopoma	7
cingalensis Bens. Pteroc.	25	concinnum Let. Pom.-scalarinus	64
cingulatus Sow. Neocyc.	33	concolor Mlldff. Lag.	13
cinnamomea Pfr. Adamsiella	88	concolor Q. et. Mlldff. Diplom.	60
circumlineata Mouss. Omph.	71	condorianum Gr. et Fisch. Lept.	8
cirrhatum Wright Chondr.	91	conella Mlldff. Helicom.	50

confertum Poey-Chondr. canesc.	91	cornea Heude (Fargesia)-Pseu-	
confluens Pfr. Lagochilus	10	dopom amoenus	37
confusa Heude Diplom.	60	corniculum Mlldff. Ditropis	14
confusa Pfr. Cistula	89	corniculum Mouss. Opistop.	30
confusa Sm. Coxiella	97	cornu Mlldff. Heteropoma	74
congener Sm. Alycaeus	45	cornu venatorium Pet. Cyclotus	
congener Sm. Diplom.	60	- variegatus	30
congener Sm. Tropicid.	79	cornu venatorium Pfr. Aulop.	
conica G. Aust. Tropicid.	81	- itieri Guer.	25
conica Mlldff. Diplom.	60	cornu venatorium Sow. Cycloph.	17
conica Q. et Mlldff. Acemella	74	coronadoi Arango Cten.	87
conicum Mete. Lagoch.	10	coronata Mlldff. Omph.	69
conicum Sm. Lagoch.-smithi	12	coronatum Poey Cten.	87
conicus G. Aust. Alycaeus	45	coronensis Mlldff. Cycloph.	18
conjungens Mlldff. Acemella	74	corpulentus Sm. Neocycl.	33
convivens H. Ad. Neocyclotus	33	corrugator Chitty Neocycl.	136
conoidea Mouss. Omph.	71	corrugatissimus Chitty Neocycl.	34
conoidea Pfr. Cyclotopsis	76	corrugatus Sow. Neocycl.	136
conoideum Sykes Cyath.	103	costata Hedl. et Mus. Pupinella	40
consanguinea Sow. Tropicid.	79	costata Mke. Tudora	95
consecta Mrts. Cistula	90	costata Mlldff. Arinia	51
consimile Melv. et Psby. Otop.	77	costata Pse. Omph.	72
consocia Fér.-Tropicid. vexillum v.	83	costata Pfr. Trunc.-scalaris	4
consociatus Sm. Cycloph.	22	costatum Hutt. (Car.)- Diplom.	
conspicua Bronn Trunc.-vitiana	5	folliculus Pfr.	56
conspicua Mlldff. Palaina	52	costatum Shuttl. Crasp.	63
constricta Mrts. Diancta	55	costellata H. Ad. Omph.	69
constrictus Bens. Alycaeus	45	costellifera Pse. Trunc.	4
consularis Grdl. Diplommata	60	costulata Hutt. Diplom.	56
contracta Mlldff. Diplom.	60	costulata Mouss. Omph.	69
contracta Q. et Mlldff. Arinia	51	costulata Risso Trunc. - trun-	
conulina Mlldff. Ditropis	14	cata Mtg.	5
conulus Pfr. Leptopomatoides	14	costulata Zgl. Ericia	83
convexa Blfd. Ditropis	14	costulatus Blfd. Cataulus	39
convexiusculum Pfr. (Cycloph.)		costulosa Ad. Geomelania	2
-Mychopoma	32	coturnix Cr. Acemella	74
convexum Mlldff. Lag.	10	couderti Fisch. et Bern. Ostodes	24
convoluta G. Aust. Diplom.	56	courbeti Ancy Cyclophorus	22
cookei Sm. Opisthostoma	54	cousini Jouss. Amphicycl.	35
coonoorens Blfd. Cyath.	31	coxi H. Ad. Palaina	52
cooperi Tryon Amphicyclotus -		Coxiella	97
lutescens var.	35	Craspedopoma	63
coopertum Heude (Myx.)-Cycl.		Craspedotropis	14
annamiticus	16	crassilabella G. Aust. Cycloph.	19
copanense Sow.-Tomoc. simula-		crassilabris Bedd. Diplom.	59
crum var.	37	crassilabris Mlldff. Omph.	13
Coptochilus	38	crassilabrum Dup. Pom.-obscur.	65
coptoloma Mlldff. Plat.	27	crassus Ad. Neocyclotus	34
coquandiana Pet. Tropicid.	81	cratera Bens. Theobaldius	16
coreyrensis West. Pom.	67	crenatus G. Aust. Alycaeus	48
cordovanum Pfr. Chondr.	91	crenilabre Strub. Leptopoma	7

<i>crenilabris</i> Mlldff. Alycaeus	45	<i>Cyathopoma</i>	31
<i>crenimargo</i> Pfr. Chondr.	91	<i>cybeus</i> Bens. Cycl.-zebrinus var.	133
<i>crenulatum</i> Fér. Chondr.	91	<i>cycloatus</i> Chitty Neocyclotus	34
<i>crenulatum</i> Pfr.-Chondr. dentat.	92	<i>Cyclohelix</i>	23
<i>crenulatus</i> Ad. Colobostylus	96	<i>Cyclomorpha</i>	74
<i>creplini</i> Dkr. Tropicid.	79	<i>cyclonixius</i> Bgt. Pom.-letourneuxi	65
<i>crespignyi</i> H. Ad. Opisthostoma	54	<i>cyclophoroides</i> Mlldff. Cyclotus	28
<i>creteusis</i> Maltz. Pom.	68	<i>cyclophoroides</i> New. Pteroc.	25
<i>Cricophorus</i>	23	<i>Cyclophorus</i>	17
<i>crispata</i> Stol. Diplom.	56	<i>Cyclostoma</i> Lam. = <i>Ericia</i> + <i>Otopoma</i> + <i>Tropidoph.</i> etc.	
<i>crispatus</i> G. Aust. Alyc.	48	<i>cyclostoma</i> Mlldff. Diplom.	60
<i>cristata</i> Cr. Tabeitia	5	<i>Cyclostomus</i> Montf., Pfr. = <i>Ericia</i> + <i>Tropidoph.</i> + <i>Colobos-</i> <i>tylus</i> etc.	
<i>cristata</i> Q. et Mlldff. Palaina	52	<i>Cyclosurus</i>	63
<i>cristatum</i> Sin. Opisthost.	54	<i>cycloteum</i> Gredl. Ptychop.	15
<i>cristatus</i> Mlldff. Alycaeus	48	<i>Cyclotopsis</i>	76
<i>croaticus</i> Pfr. Pom.-gracilis var.	66	<i>Cyclotus</i>	28
<i>croatica</i> Bornu Cycloph.	134	<i>cylindraceum</i> Chemn. Megal.	37
<i>crocea</i> Sow. Mascaria	74	<i>Cylindropalaina</i>	53
<i>croceum</i> Gmel. Megalom.-cylindraceum	37	<i>cylindrus</i> Q. et Mlldff. Arinia	50
<i>Crocidopoma</i>	36	<i>cyphogyrus</i> Q. et Mlldff. Alyc.	47
<i>croseana</i> Gass. Acmella	74	<i>cynniacus</i> Mab. Pomatias	68
<i>croseana</i> G. Aust. et Nev. Dipl.	56	<i>cyrtochilus</i> Q. et Mlldff. Diplom.	60
<i>croseana</i> Morl. Pupina	42	<i>Cyrtotoma</i>	36
<i>croseanus</i> Hid. Amphicycl.	35	<i>cytopoma</i> Bens. Theob.	16
<i>croseanus</i> Paul. Pom.-gualf-nensis var.	66	<i>cytora</i> Gray Lagochilus	13
<i>croseanus</i> St. Sim. Pom.-fagoti	65	<i>Cytora</i>	13
<i>crosei</i> Braz. Pupina	42	<i>daflaënsis</i> G. Aust. Diplom.	56
<i>crosei</i> Braz. Pupinella	40	<i>dalmaticus</i> Pfr. Pomatias	66
<i>crosei</i> Dautz. et Ham. Hlyboc.	104	<i>damsangensis</i> G. Aust. Alyc.	48
<i>crosei</i> Morl. Lagoch.	13	<i>danieli</i> Morl. Cyclotus	29
<i>Crossopoma</i>	16	<i>daraganicus</i> Hid. Cycloph.	19
<i>cruentus</i> Mrts. Cyclophorus	19	<i>Dasytherion</i> Mab.-Scabrina	16
<i>cryptomena</i> Fol. Acme	1	<i>daucina</i> Pfr. Gonatorhaphé	75
<i>cryptomphalus</i> Bens. Cycloph.	19	<i>daudinoti</i> Gdl. Choanopoma	85
<i>crystalloides</i> Q. et Mlldff. Diplom.	60	<i>debeauxi</i> Cr. Cyclophorus	21
<i>Ctenopoma</i>	87	<i>debilis</i> Mouss. Trunc.	4
<i>cucullatus</i> Gld. Cycloph.	21	<i>deburghaeus</i> Chitty Neocycl.	34
<i>cucullus</i> G. Aust. Pteroc.	25	<i>deburghiae</i> Rve. Tropicid.	79
<i>cumanense</i> Pfr. Chondr.	91	<i>deccanense</i> Blfd. Cyath.	32
<i>cumingi</i> Pfr. Cataulus	39	<i>deccanense</i> Blfd. Opisthost.	54
<i>cumingi</i> Pfr. Pteroc.	25	<i>deceptor</i> Arango Chondr.	91
<i>cumingiana</i> Pfr. Pupina	41	<i>decepiens</i> Mlldff. Diplom.	60
<i>cumingii</i> Ad. Trunc.-scalaris	4	<i>decepiens</i> Pfr. Leptop.	7
<i>cumingii</i> Sow. Amphicycl.	35	<i>decollata</i> Mlldff. Ditropis	14
<i>cumulata</i> Pfr. Cistula	90	<i>decolor</i> Btg. Acmella	73
<i>cuspidata</i> Bens. Craspedotropis	14	<i>decoloratum</i> Gdl. Choanop.	85
<i>cuspidata</i> Mlldff. Arinia	50	<i>decorus</i> Bens. Cataulus	39
<i>cuticulare</i> Mlldff. Leptopoma	10	<i>decorosa</i> G. Aust. Diplom.	56
<i>cuvieriana</i> Pet. Tropicid.	79		

decurrens Poey Chondr.	91	digitatus Blfd. Alycaeus	48
decussatulum Ad.-Ad. mirabilis	89	dilatatum Gdl. Chondr.	92
decussatum Humphr.-Lic. evol.	84	dilatatus Heude Cycloph.	22
decussatum Lam. Choan.	85	dimidiatus Kob. Cyclotus	28
decussatum Sow.-Lic. reeveana	85	dinnuta Mlldff. Diplom.	60
deficiens Gdl. Cten.	87	diminuta Mlldff. Ditropis	14
deflexus Mlldff. Opisthoporus	30	diminutus Heude Alycaeus	47
deformis Q. et Mlldff. Palaina	52	dimorpha O. Semp. Palaina	52
delatreana Pfr.-Cist. confusa	89	dionysi Paul Pom.	67
delatreanum Orb. Chondr.	91	Dioryx	45
delatreanum Poey-Cist. illustris	90	diplestes West. Pom.	139
delavayanus Heude Cycloph.	22	diplochilus Bens. Diplom.	56
delavayanum Heude (Myx.) - Ptychopoma	15	diplochilus Mlldff. Alycaeus	47
delicata G. Aust. Diplom.	60	diplochilus Mlldff. Cycloph.	21
deliciosa Fér. Tropicid.	79	diploloma Q. et Mlldff. Diplom.	60
delmaresi Ancey Tropicid.	81	Diplommatina	55
delphinulus Mouss. Amphicycl.	35	Diplopoma	88
delpretei Paul. Acme	1	Diplopterum	26
denegatum Poey Ctenopoma	87	Diploptychia	62
denselineatus Pfr. Cyclophorus	23	discoideus Sow. Cyclotus	28
denselirata Q. et Mlldff. Omph.	73	discolorans Wright Chondr.	92
dentatum Say Chondr.	92	disjunctum Morel.-Tud. morelet.	95
dentilobatus Weini. Colobostylus	96	dislocata Baird Tudora	95
dentistigmatus Chitty Neocycl.	34	dissectus Sow. Colobostylus	96
depauperatum Sm. Opisth.	54	dissimilis Mlldff. Moulinsia	44
depictum Tapp. Can. Lag.	10	dissolutum Poey Chondr.	92
depressa G. Aust. Diplom.	56	dissotropis Morel. Tropicid.	79
depressa Mlldff. Helicom.	50	distermina Bens. Omph.	69
depressum Sow. Lithidion	77	distincta G. Aust. Diplom.	58
deplanatus Pfr. Theobaldius	17	distinctum Pfr. Crocid.-casuel.	36
desciscens Pfr. Lithidion	77	distinctus Sow. Neocyclotus	28
deshayesiana Pet. Tropicid.	79	distinguendum Dohrn Leptop.- achatinum	6
desmazuresi Cr. Tropicid.	81	distomellus Sow. Cyclotus	28
desmoulinsii Sow. Tropicid. - moulinsii Grat.	82	distorta Haines Dioryx	45
destructa Heude Pupina	42	distorta Mouss. (Diplom.) - Pal. martensi	52
devians Mlldff. Arinia	51	distortum Bedd. Opisthost.	54
dhofarensis Melv. et Pons. Otop.	77	Ditropis	14
Diadema	76	Ditropopsis Sm.-Ditropis	
diagonius G. Aust. Alyc.	48	dodrans Mab. Cycloph.	17
Diancta	55	dohrni Ad. et Ang. Lept.	7
diaphana Gass. Acme	74	dohrni Btg. Alycaeus	45
diaphana Gass. Trunc.	4	dohertyi Aldr. Acme	73
diaphanum Pfr. Chondr.	92	dohertyi G. Aust. Alycaeus	49
dichroa Mlldff. Arinia	50	dohertyi G. Aust. Diplom.	58
dickoyense Nev. Cyath.	31	dohertyi Sm. Palaina	52
dido G. Aust. Lagoch.	10	dohertyi Sm. Pupina	42
difficilis O. Semp. Pupina	41	dolichodeirus Heude Alycaeus	47
difficillimus Schm. et Btg. Cycl.	29	doliolum Mouss. Palaina	52
digitale Gdl. Megal.	37	dolomiticus Heude Alycaeus	47

dominicense Pfr. Ctenop.	87	elongata Pse. Omph.	72
domuncula G. Aust. Diplom.	56	elongata Poey- Blandiella	3
doriae Issel Coptoch.	38	elongata Poey Trunc.-Blandiella	4
dorri G. Aust. Pupina	42	elongatula Q. et Mlldff. Omph.	69
dorri Dautz. Lagoch.	10	elongatus Paul. Pom.	66
dorri Dautz. Pupina	42	emilianum Weinl. Chond.	92
doumeti Let. Pom.-perseianus	65	encaustica Rve. Tropicid.	81
dubia ^a Morel. Cyclotopsis	77	enganoënsis Henders. Grossop.	99
dubiosum Ad. Crocidop.	36	enhalium Mab. Pom.	68
dubiosus Ad. Cyclot.-Crocid.	36	enode Gdl. Ctenopoma	88
dubium Gmel.-Licina lincina	85	Eutochilus	10
dubium Kob. Leptopoma	7	ephippium Gredl. Pupina	42
ducalis Bttg. Omph.	71	erectum Gdl. Chondr.	92
duffianus Ad. Neocyclotus	34	Ericia	83
duisabonis Grat.-Tropicid. mada-		ernesti Pfr. Chondr.	92
gascariensis	80	erosa Q. et Gaim. Omph.	69
dunkeri Arango Chondr.	92	erronea Heude Platyrrh.	27
dunkeri Pfr. Neocycl.	33	erronea Nev. Tropicid.	79
duplicatum Pfr. Lept.	8	esmeraldensis Mill. Amphic.	35
duplicatus Pfr. Cataulus	39	esseranus Fagot Pom.-martorelli	64
duponti Robill. Tropicid.	79	Euarinia	50
dupontiana Nev. Omph.	69	euboicus West. Pomatias	66
dupuyi Pal. Acme	1	euchilus Pfr. Tropicid.	79
dysoni Pfr. Neocyclotus	33	euconum Mlldff. Lept.-euconus	7
eburneum Gdl. Choan.	85	euconus Ancey Pom.-perseianus	65
echinatum Gdl. Ctenop.	87	euconus Mlldff. Lagoch.	11
echinulata Wright Cistula	90	euconus Mlldff. Leptop.	131
echinus Wright Choan.	87	Eucyclophorus	22
ectopoma Mlldff. Cycloph.	19	Eucyclotus	29
edentula G. Aust. Diplom.	56	eudaedaleus Cr. Pterocyclus	25
egea Gray Realia	68	endeli Sm. (An. Cyclophorus	22
egregia Hedl. et Mus. Arinia	50	Eudiancta	55
egregium Gdl. Chondr.	92	Eudiplommatina	55
eireticus West. Pom.-turricul. v.	65	eunens Bgt. Pom.-letourneuxi	65
elator Mrts. Cycloph.	23	Euopisthopoma	54
elatum Bedd. Cyath.	32	Eupalaina	51
elatum Pfr. Leptopoma	8	eupleurus West. Pomatias	66
Electrina	76	Eupomatias	63
elegans Ad. Geomelania	2	euryomphalum Mlldff. Lag.	11
elegans Cless. Pom.	63	euryomphalus Kob. Cyclot.	28
elegans Mlldff. Cycloph.	22	euryomphalus Mrts. Opisthop-	
elegans Mlldff. Diplom.	56	latistrigus	31
elegans Müll. Ericia	83	euryomphalus Pfr. Opisthop.	30
elegans Q. et Mlldff. Omph.	69	eurystoma Bgt. Pom.-perseianus	65
elegantissima Q. et Mlldff. Dipl.	56	eurystoma Mlldff. Platyrrh.	27
elegantissimus Paul. Pomatias-		eurytrema Pfr. Cat.	39
elongatus var.	66	Eurytropis	68
elephas Morg. Hyhocystis	137	eusarcum Pfr. Chondr.	92
elevatus Heude Alycaens	47	euspirum Mlldff. Heter.	75
elisabethae Mlldff. Diplom.	60	eustola Cr. et Fisch. Tropicid.	79
elongata G. Aust. Diplom.	56	Eutropidophora	78

euzonus Dohrn Cyclot.	29	feddeni Blfd. Pterocyclus	25
evansi G. Aust. Pupina	42	feddeniana Theob. Dioryx	45
everetti G. Aust. Alycaeus	49	fenzianus Let. Pom.-scalarinus	64
everetti Sm. Cyclophorus	21	fernandezi Hid. Cycloph.	23
everetti Sm. Diancta	55	ferruginea Cox Taheitia	5
everetti Sm. Ditropis	14	ferruginea Lam. Tudorella	84
everetti Sm. Opisthostoma	54	ferruginosus Heude Cycloph.	22
everetti Sm. Pupina	42	fibula Sow. Leptop.	8
evoluta Rve. Licina	84	fibulinum Q. et Mlldff. Leptop.	8
exaltatus Pfr. Cycloph.	22	filicium Fagot Pom.-martorelli	64
excellens Pfr. Cycloph.	21	filicosta Gel. Blandiella	3
excentrica Sm. Diancta	55	filicosta Gdl. Trunc.-Blandiella	4
excisum Gdl. Chondr.	92	filicostata Mlldff. Diplom.	60
excisus Mlldff. Alycaeus	47	filicum Morel. Cyclotops.	77
excisus Mouss. Pom.-tesselatus var.	67	filocincta Q. et Mlldff. Acemella	75
exclamationis Mab. Pupina	42	filocinctum Blfd. Cyath.	36
excurrans Gdl. Tudora	95	filostriata Sow. Tropicid.	79
exigua Sow. Moulinsia	44	filosum Sow.-Tropicid. articulata	78
exigua Sow. Platyrh.	27	fimbriata G. Aust. Craspedotr.	14
exiguum Sow. Lagochilus	11	fimbriatum Lam.-Tropicid. hae- mastoma var.	82
exilis Ad. Geomelania	2	fimbriatum Sow. Choan.	85
exilis Blfd. Diplom.	56	fimbriatus Pfr. Pom.-apricus	64
eximius Mouss. Cycloph.	19	fimbriosa Mlldff. Diplom.	60
expansa Ad. Geomelania	2	fimbriosa Mlldff. Scabrina	16
expansilabris Pfr. Omph.	69	fischeri Hid. Neocycl.-giganteus v.	33
expansilabris Mlldff. Plat.	27	fischeri Morl. Lagoch.	11
expansilabris Q. et Mlldff. Tah.	5	fischerianus Morl. (Pteroc.) - Ptychopoma	15
expansus Pfr. Cycloph.	21	fischerianus Paul. Pom.-turricul.	65
expatriatus Blfd. Alyc.	49	flammeus Pfr. Leptopomatoides	14
expoliatum Heude (Myxost.) - Ptychopoma	15	flava Brod. Cyclom.	74
exquisita Pft. Omphalotropis	69	flava Mlldff. Pupina	42
exserta Nev. Diplom.	56	flavescens Lowè Crasped.	63
exul Bens. Cycloph.	19	flavidum Wood Megal.-cylindra- ceum Chemn.	37
exul Mlldff. Mychop.	32	flavilabris Bens. Cycloph.	21
fagoti Bgt. Pom.	65	flavulum Lam. Megal.-cylindrac.	37
fairbanki Blfd. Nicida	50	flexilabre Pet.-Trop. multilineata	82
fairbanki Blfd. Opisthost.	54	flexilabrum Sow.-Tropicid. multi- lineata	82
fairbanki Blfd. Spirac.	26	floccosum Shuttl. Crocid.	36
fallax Pfr. Colobost.	96	floresiana Sm. Diplom.	59
Fargesia Hende-Pseudopomatias	37	floresiana Sm. Moulinsia	44
fargesianus Heude Alyc.	47	floresiana Mrts. Cycloph.	29
fargesianus Heude Cycloph.	22	floridus Pfr. Cycloph.	22
fascia Wood Tudora	95	fodiens Heude Platyrh.	27
fasciata Hutt. Cyclot.-semistriata	76	foliaceus Chemn. Cycloph.	23
fasciata Tap. Can. Trunc.	4	foliniana Nev. Acme	1
fasciatum Sut. Lagoch.	13	folliculus Pfr. Diplom.	56
fasciatus Mrts. Cycloph.	29	footei Blfd. Alycaeus	49
fascicularis Pfr. Ericia	84		
fecunda Ad. Tudora	95		

(Schluss folgt.)

Register.

(Fortsetzung und Schluss von No. 9 u. 10.)

forbesi Pfr. Pupinel.-grandis	40	garreli Soul. Lagoch.	98
forbesianus Pfr. Ostodes	24	Garrettia	108
formosa Sow. Tropicid.	79	garridoianum Gdl. Cten.	88
formosensis Nev. Cycloph.	22	gassiesi Sow. Ostodes	24
formosus Let. Pom.-scalarinus	64	gassiesianus Cr. Cyclotus	29
fornicatum Pfr. Lagoch.	11	gayi Hupé Amphic.	35
fortis Ad. Geomelania	2	gaymansii Mrts. Lagoch.-garreli	98
fortunei Pfr. Cyclotus	29	gealei Cr. et Fisch. Tomoc.	37
fossor Heude Platyrhaphé	27	gedeana Mlldff. Palaina	32
foveolata Melv. et Psby. Tropicid.	81	gemma Chitty Neocycl.	34
foveatum Gdl. Chond.	92	gemmula Bens. Alycaeus	49
fragile Gdl. Choan.	85	gentilei Pöll. Acme	2
fragilis Pse. Omph.	69	Geomelania	2
fraseri Pfr. Bourciera	76	geometrica Mouss. Omph.	71
freyi Bttg. Tropicidophora	79	Georgia Bgt.-Otopoma	77
friesianus Mlldff. Cycloph.	22	Geothauma	54
frinianum Heude (Spirost.)-Coelo-		geotrochiforme Sm. Lept.	8
poma	25	gianellii Tapp.-Lept.	7
frinianus Heude Cycloph.	22	gibba Hedl. Pupina	42
fruhstorferi Mlldff. Alyc.	46	gibberosa G. Aust. Diplom.	56
fruhstorferi Mlldff. Ditropis	15	gibboni Bedd. Diplom.	59
fuchsi Gredl. Pupina	42	gibbosa Blfd. Diplom.	56
fulgurans Hanl. et Theob. Cyc-		gibbosula Mlldff. Arinia	50
loph.-arthriticus var.	20	gibbosulus Stol. Alycaeus	46
fulguratus Pfr. Cycloph.	19	gibbus Fér. Alycaeus	46
fulminulatus Mrts. Cyclot.	28	giganteus Gray Neocyclotus	33
fultoni Aldr. Leptopoma	98	gilesi Angas (Blanf.)-Coxiella	97
fultoni G. Aust. Cycloph.	21	gironnieri Soul. Cycl.-woodianus	20
fultoni Mlldff. Alycaeus	46	glaber Blfd. Alycaeus	49
fultoni Sm. (Ditropopsis)-Ditropis	100	glabratum Mlldff. Lagoch.	13
fultoni Sm. Pupinella-luteola	40	glabratum Q. et M. Heterop.	75
fulvescens Sow. Tropicid.	81	glabratum Rve.-Chondr. semi-	
fulvifrons Sow. - Tropicid. uni-		labre	94
carinata	80	glauca Sow. Ericia	84
fulvum Q. et Mlldff. Heterop.	75	glaucostoma Pfr. Neocycl.	33
funiculatum Bens. Coptoch.	38	globosa Bens. Omph.	69
funiculum Mouss. (Trunc.)-Tah.		globosa Sm. Adel.	108
turricula	6	globosus H. Ad. Alycaeus	46
fusca Gray Moulinsia	44	globulosum Pfr. Leptopoma	7
fusca Mtg. Acme-lineata	2	globulus G. Aust. Alycaeus	49
fusco-lineatum Ad.-Colob. bronni		globulus Mlldff. Dioryx	45
var.	96	globulus Q. et Mlldff. Helicom.	50
fuscula Pfr. Tropicid.	81	Glossostylus	18
futilis Gredl. Diplom.	60	godeffroyana Mouss. Pal.	52
futunaënsis Mouss. Trunc.	4	godwini Mlldff. Diplom.	56
gabbi Cr. Choan.	85	goldfussi Bttg. Amphic.	35
galathea Moersch Lagoch.	11	goldfussi Mlldff. Moulinsia	44
galbanus G. Aust. Alycaeus	46	gomantonensis Sm. Diplom.	36
galloprovincialis Loc. Pom. -		Gonatorhaphé	75
patulus var.	66	gonavense Weindl. Choan.	85
garoënsis G. Aust. Diplom.	56	goniocampta Q. et M. Diplom.	57

goniostoma Sow. Lept.	8	guerini Villa Trunc.	4
gonostoma Mlldff. Diplom.	57	guestierianus Gass. Ostodes	24
gordonii Bens. Opisthop.	30	guldianum Pfr. Megal.	37
goudotiana Sow. Tropicid.	81	guillaini Pet. Otop.	77
gouldi Ad. Trunc.-caribaeensis	4	Guillainia	83
gowlandi Braz. Diplom.	59	guimarasense Sow. Lag.	11
gracilentia Sm. Taheitia	97	guimarasensis Nev. Pupina	42
gracilis Ad. Geomel.	2	gundlachi Arango Chondr.	92
gracilis Bedd. Diplom.	60	gundlachi Pfr. Megal.	37
gracilis Cless. Acme	1	gutierrez Gdl. Chondr.	92
gracilis Mlldff. Diplom.-elegans	56	guttatus Pfr. (Cycloph.)-Cyclotus	
gracilis Mlldff. Pupina	41	subflammulatus	28
gracilis Pfr. Pomatias	66	guttatus Wallace Cyclot. - sub-	
gracilis Q. et Mlldff. Omph.	72	flammulatus	28
gradata Mlldff. Acme	73	gwendolenae G. Aust. Opisthost.	30
gradata Mlldff. Platyrrh.	27	habichi Weiml. Colobostylus	96
gradata Q. et Mlldff. Ditropis	15	hadramauticum Melv. et Psby.	
gradatum Mlldff. Lagochilus	13	Otop.	77
graeffei Mouss. Dianeta	55	haemastoma Ant. Tropicid.	82
granadensis Shuttl. Neocycl.	33	haemastoma Grat.-Tropicid. pyro-	
grande Mlldff. Lagochilus	11	stoma	82
grande Pfr. Aulopoma	25	haemastoma Pfr. Cataulus	39
grandipilum Bttg. Lag.	11	haematomma Pfr. Amphic.	35
grandis Forbes Pupinella	40	hagenmuelleri Mab. Lagochilus	13
grandis Aust. Pseudopom.	37	hainanensis H. Ad. (Pter.)-	
grandis Gray Moulinsia	44	Opisthoporus	39
grandispinosum G. Aust. Opisth.	54	hainesi Pfr. Rhiostoma	27
granosum Ad. Choan.	85	Hainesia Pfr. 1856 - Hybocystis	105
granulatus Pfr. Neocycl.	33	Hainesia Pfr. 1865 - Mascaria	74
granum Garr. Trunc.	4	haitensis Weiml. Blandiella	3
granum G. Aust. Alycaeus	46	halmahericum Strub. Lept.	7
granum Morel. (Cyclotopsis) -		halophilus Bens. Leptopomat.	14
Lagoch.	98	hameliana Cr. Omph.	69
granum Pfr. Omph.	69	hamlini Arango Chondr.	92
graphicus Blfd. Alycaeus	46	hammerschmidti Ch. Trunc. -	
grata Pet. Guillainia	85	truncatula	5
gratelonpi Pfr. Cistula	90	hanleyanum Pfr. Lept.	7
gravida Bens. Hybocystis	105	hanningtoni Sow. Tropicid.	82
grayana Pfr. Adamsiella	88	hargravesi Cox Lept.	7
gredleri West. Pom.-porroi v.	67	Hargravesia	43
greyana Ad. Blandiella	3	harpa Pfr. Chondr.	92
griffithiana Ad. Tudora	95	harpula Bens. Omph.	69,70
grisea Pfr. Tropicid.	82	Hartmannia Newt.-Pom.	106
gruneri Pfr. Cistula	90	hartvigiana Pfr. Tropicid.	82
guadeloupense Pfr. - Chondr.		harukuana Bttg. Platyrrh.	27
crenulatum	91	harveyanum Sow.-Tropicid. aspera	78
gualfinensis Stef. Pom.	66	haughtoni Bens. Rhiost.	27
guamensis Pfr. Omph.	69	haughtoni Theob. Cyclophi.	21
guatemalensis Pfr. Tomoc.	37	hebes Bens. Alyc.	49
guayaquilensis Sow. Amphic.	35	hebraicus Less. Cyclot.	28
guerini Pfr. Trunc.-caribaeensis	4	hebraicus Rve. Cyclot.-distom.	28

Hedleya	41	hoffmeisteri Trosch. Aul.-itieri	25
hedleyi Sm. Pupinella	40	Holcopoma	107
hedleyi Suter Lag.	13	holopleuris Mlldff. Arin.-minor v.	51
helicinaeformis Pfr. Bourc.	76	honestum Poey Cten.	88
helicinum Chemn. Aulop.	25	horrida Hedley Adel.	75
helicodes Gredl. Alyc.	47	hosei G. Aust. Alyc.	46
helicoides Grat. Lept.	8	hosei G. Aust. Opisth.	54
helicoides Sow.-Lag. turbinatum	13	hosei G. Aust. Pupina	42
Helicomorpha	49	housei Haines Rhiost.	27
heliscus Mlldff. Diplom.	62	huahainensis Pfr. Omph.	70
hellenicum Gray-Chondr. moes- tum	93	hueti Kob. Pom.	64
hellenicus Bgt. Pomatias	67	humbloti Morel. Tropicid.	82
hemiotum Pfr. Chondr.	92	humboldtianum Pfr. Chon.	87
henoni Bgt. Pom.-letourneuxi v.	65	humile Heude Ptych.	15
henricae Strob. Pom.	63	humile Mlldff. Lag.	11
hensanense Gredl. Ptych.	15	humilis Blfd. Alyc.	49
henzabadensis G. Aust. Dipl.	57	humilis Jacq. Pupinella	40
herklotsi Mrts. Cycloph.	22	humillimum Gredl. Ptych.	15
herzi Bttg. Cyclof.	29	humphreyanus Pfr. Colob.	96
herziana Mlldff. Dipl.	57	hunana Gredl. Platyrb.	27
hespericum Morel. Crasped.	63	hunanensis Mlldff. Plat.-hunana	27
Heteropoma	74	hungerfordi G. Aust. Opisth.	30
heydenianus Cless. Pom.-septem- spirale var.	64	Hungerfordia	55
heynemanni Pfr. Colob.	96	hungerfordiana Mlldff. Plat - lowi	27
hidalgoi Crosse Pom.	64	hungerfordiana Nev. Acmeila	73
hidalgoi Q. et Mlldff. Palaina	52	hungerfordiana Nev. Dipl.	60
hieroglyphicula Fér. Omphal.	69	hungerfordiana Nev. Pupina	42
Hijabia G. Aust.-Aferulus	23	hungerfordianum Mlldff. Lag.	13
hildebrandti Mrts. Cycloph.	24	hungerfordianus Nev. Alyc.	47
hildebrandti Mrts. Tropicid.	82	huttoni Pfr. Dipl.	57
hilliana Ad. Geomel.	2	hyacinthinum Ad.-Colob. bank- sianus var.	96
hillianum Ad. Choan.	85	hyalina Theob. et Stol. Acmeila	73
himalayae Bens. Pseudopom.	38	Hyalopsis	105
hinduorum Blfd. Otopoma	78	hydii Weiml. Colob.	96
hirci Stoss. Pom.-scalarinus v.	64	hyperborealis Heude Opisthop. - borealis	30
hirsuta Mlldff. Scabrina	16	hyptiostoma Q. et Mlldff. Pupina	42
hirsutum Bedd. Mychopoma	32	hyrcana Mrts. Ericia	84
hispanicus St. Sim. Pom. - hidalgoi var.	64	hystrich Wright Choan.	87
hispidula Blfd. Scabrina	16	ibyatensis Pfr. Cycloph.	22
hispidum Liard. Lagoch.	14	icterica Sow. Tropicid.	82
hispidum Pears. Spirac.	26	idolum Fér. Megal.-auriculatum	36
histrion Pfr.-Colob. jayanus	96	ignescens Pfr. Lept.	7
hjalmarsoni Pfr. Chondr.	92	igneum Rve. Chondr.	92
hjalmarsoni Pfr. Megal.	37	ignilabris Ad. Adams.	89
hochstetteri Mrts. Al. (ex parte)	45	illota Gld. Platyrb.	103
-dohrni	45	illustris Mab. Pupina	42
hochstetteri Pfr. Alycaeus	46	illustris Poey Cistula	90
ochstetteri Pfr. Realia	68	imbricifera Bens. Pupina	42

<i>immaculatum</i> Chemn. Lept.	9	<i>isabanus</i> Fagot Pom.-martorelli	64
<i>immersum</i> Gdl. Cten.	88	<i>isabella</i> Pfr. Tropicid.	82
<i>imperforatum</i> Nev. Cyath.	32	<i>ischuraulaxum</i> Fagot - <i>Ericia</i>	
<i>inea</i> Orb. <i>Neocyclotus</i>	33	<i>sulcata</i> Drap.	84
<i>incisa</i> H. et J. Gonat.	75	<i>isipingoënsis</i> Stur. (Cyclot.) -	
<i>incomptus</i> Sow. <i>Neocycl.</i>	33	<i>Aferulus</i>	102
<i>incrassatum</i> Wright Chondr.	92	<i>isoicus</i> Fagot Pom.-martorelli	64
<i>incolta</i> Poey <i>Cistula</i>	90	<i>isseli</i> G. Aust. Dipl.	59
<i>indicus</i> Desh. <i>Cycloph.</i>	19	<i>isseli</i> Stef. <i>Pomatias</i>	107
<i>indicus</i> Phil. <i>Cycloph.</i> - <i>oculus</i>		<i>isseliana</i> Tapp. Can. <i>Acmella</i>	74
<i>capri</i>	19	<i>isselianus</i> Bgt. Pom.-striolatus v.	65
<i>indicus</i> Sow. <i>Cycloph.</i> - <i>ceylanicus</i>	17	<i>itieri</i> Guér. <i>Aulop.</i>	25
<i>inermis</i> Gredl. Dipl.	60	<i>jacquinoti</i> Pfr. Lept.	7
<i>inflata</i> O. Semp. Dipl.	59	<i>jagori</i> Mrts. <i>Alycaeus</i>	46
<i>inflatus</i> G. Aust. <i>Alyc.</i>	47	<i>jaintiaca</i> G. Aust. Dipl.	57
<i>inflatus</i> Mff. <i>Alyc.</i> - <i>moellendorffi</i>	47	<i>jaintiacus</i> G. Aust. <i>Alyc.</i>	49
<i>inflatus</i> Mouss. <i>Neocycl.</i>	33	<i>jamaicensis</i> Chemn. <i>Neocycl.</i>	34
<i>ingens</i> Mouss. <i>Ômph.</i>	71	<i>jamaicensis</i> Pfr. <i>Geom.</i>	2
<i>ingenua</i> Bttg. <i>Ditr.</i>	99	<i>Jamaicia</i>	84
<i>inglisiana</i> Stol. <i>Scabr.</i>	16	<i>Japonia</i>	13
<i>ingrami</i> Blfd. <i>Alycaeus</i>	47	<i>japonica</i> A. Ad. <i>Blanfordia</i>	6
<i>inornata</i> Chitty <i>Geomel.</i>	2	<i>japonica</i> Kob. <i>Pupinella-rufa</i>	40
<i>inornatum</i> Sm. <i>Lag.</i>	11	<i>japonica</i> Mrts. <i>Pupina</i>	42
<i>inornatus</i> Recl. - <i>Amphicycl.</i>		<i>japonicus</i> Mrts. <i>Alycaeus</i>	47
<i>beauianus</i>	35	<i>japvoënsis</i> G. Aust. Dipl.	58
<i>insigne</i> Sow. <i>Lept.</i>	10	<i>jatingana</i> G. Aust. Dipl.	57
<i>insignis</i> G. Aust. <i>Paxillus</i>	62	<i>javana</i> Mlldff. Dipl.	61
<i>insignis</i> Theob. <i>Pteroc.</i>	25	<i>javanus</i> Pfr. <i>Opist.-corniculum</i>	30
<i>insubricus</i> Pini <i>Pomatias</i>	64	<i>jayanus</i> Ad. <i>Colob.</i>	96
<i>insularis</i> Crosse <i>Acmella</i>	74	<i>jeannereti</i> Pfr. <i>Cten.</i>	88
<i>insularis</i> Pfr. <i>Tropidophora</i>	82	<i>jerdoni</i> Bens. <i>Cycloph.</i>	17
<i>integrum</i> Pfr. <i>Chondr.</i>	92	<i>Jerdonia</i>	32
<i>intercedens</i> Kob. <i>Cycloph.</i> -		<i>jiguanense</i> Pfr. <i>Choan.</i>	85
<i>woodianus</i> var.	20	<i>jimenoj</i> Arango <i>Cist.</i>	90
<i>intermedia</i> Ad. <i>Adams.</i>	89	<i>johnsoni</i> Sm. <i>Tropicid.</i>	82
<i>intermedium</i> Mrts. <i>Lept.</i>	7	<i>jourdyi</i> Morl. <i>Cycloph.</i>	19
<i>intermedius</i> Pini <i>Pom.</i> - <i>septem-</i>		<i>josephi</i> Mlldff. <i>Pupina</i>	42
<i>spiralis</i> var. <i>agardhi</i>	64	<i>jousseaumi</i> Morg. <i>Alyc</i>	47
<i>intermedius</i> Mrts. <i>Cycloph.</i>	24	<i>jousseaumi</i> Morg. <i>Rhiost.</i>	27
<i>interrupta</i> Reinh. <i>Tud.</i> - <i>ambigua</i>	94	<i>jucundum</i> Pfr. <i>Lag.</i>	11
<i>interruptum</i> Gld. <i>Cist.</i> - <i>catenata</i>	89	<i>jucundum</i> Sm. <i>Opisthost.</i>	54
<i>interruptum</i> Lam. <i>Choan.</i>	85	<i>judelliana</i> Mlldff. <i>Pupina</i>	42
<i>interstitialis</i> Gdl. <i>Cist.</i>	90	<i>jugosus</i> Ad. <i>Neocycl.</i>	34
<i>inutilis</i> Chitty <i>Neocycl.</i>	34	<i>julieni</i> Pfr. <i>Chondr.</i>	92
<i>involutus</i> Müll. <i>Cycloph.</i>	17	<i>junghuhni</i> Mrts. <i>Pupina</i>	45
<i>iris</i> G. Aust. <i>Opisthop.</i>	31	<i>juvenile</i> Gredl. <i>Ptych.</i>	16
<i>irradians</i> Shuttl. <i>Chondr.</i>	92	<i>kapayanensis</i> Morg. <i>Alyc.</i>	42
<i>irregularis</i> Mlldff. Dipl.	61	<i>keppeli</i> G. Aust. <i>Lag.</i>	11
<i>irregularis</i> Pfr. <i>Neocycl.</i>	33	<i>keraudreni</i> Vign. <i>Pupina</i>	41
<i>irrorata</i> Gloyne <i>Adams.</i>	89	<i>khasiacus</i> G. Aust. <i>Alyc.</i>	49
<i>irroratus</i> Sow. <i>Cycl.</i> - <i>punctatus</i>	23	<i>khasiensis</i> Nev. <i>Cycl.</i> - <i>siamensis</i>	21

khunhoënsis G. Aust. Dipl.	58	largillierti Pfr. Cistula	90
kieneri Pfr. Tropicid.	79	latasteanus Let. Pom.-perseianus	65
kinabaluense Sm. Cycloph.	21	latecostata Kob. Plat.	27
kingiana Blfd. Nicida	50	latecostatus Mlldff. Alyc.	47
kisslingianum Weiml. Chondr.	92	latelimbatum Pfr. Lept.	7
klecaki Braun Pom.	66	lateplicata Mlldff. Plat.	27
klobulówszii Morl. Lag.	11	laticosta Q. et Mlldff. Omph.	70
kobelti Maltz. Choan.	86	latilabre Bedd. Cyath.	32
kobeltiana Mlldff. Dioryx	45	latilabre Mrts. Lept.	7
kochiana Mlldff. Dipl.	61	latilabre Orb. Chondr.	92
kolamullyense Blfd. Cyath.	32	latilabre Pfr.-Cistula platycheila	90
kraussiana Pfr. Tropicid.	82	latilabris Q. et Mlldff. Omph.	70
kubaryi Mlldff. Cycloph.	24	latilabris O. Semp. Dipl.	57
kükenthali Kob. Rhaph.	38	latilabrum Sm. Pteroc.	25
kuesteri Pfr. Cistula	90	latistrigus Mrts. Opisth.	31
kurzianus Theob. et Stol. Alyc.	49	latius Weiml. Choan.	86
labeo Müll. Licina	84	latum Gdl. Chondr.	92
labiosa Blfd. Dipl	57	laurentianus Mlldff. Pax.	62
labiosa Mrts. Dipl. - collarifera		laxatus Sow. Neocyel.	33
Schm. et Bttg.	60	layardi H. Ad. Theob.	17
labiosa Souv. Taheitia	5	layardi Gray Cataulus	39
labiosus Pfr. Cycloph.	17	layardiana Garr. Omph.	70
labrosus West. Pom.-martorelli	64	leai Tryon Cycloph.	23
llabuanensis Pfr. (Pter.)-Cyclotus	30	lederi Bttg. Pom.	64
laceratum Weiml. Choan.	86	leferi Morel. Copt.	38
lachneri Pfr. Choan.	86	leonensis Morel. Cycloph.	24
laciniata Heude Scabrina	16	Leonia	84
laeta Mlldff. Adel.	75	leoninum Pfr. Megal.	37
laetum Gut. Chondr.	92	leporinum Blfd. Lag.	11
laeve Ad. et Rve. Lept.-mena-		Leptopoma	6
dense	91	Leptomatoides	14.99
laeve Rve. Lept.-immaculatum	9	leptomita Sykes Cyath	104
laevigata Q. et Mlldff. Omph.	73	leptospira Mlldff. Dipl.	57
laevigata Risso Trunc.-truncata	5	leroyi Bgt.-Tropicid. letourneuxi	79
laevigata W. et B. Eriçia	84	letourneuxi Ancy Tropid.	79
laevis Baird. Omph.-parva	72	letourneuxi Bgt. Acme	2
laevis Pse. Omph.	71	letourneuxi Bgt. Pom.	65
laevis Wood (Turbo)? - Lept.		Leucarinia	51
immaculatum	9	leucochilus Ad. et Rve. Cat.-	
Lagochilus	10	aureus	39
lallementi Bgt. Acme	2	Leucoptychia	8
lamarckii Pet.-Tropicid. orbella	80	lencorhaphè Mrts. Lept.	9
lamellata O. Semp. Diplom.	59	lencostoma Montr. Pupinella -	
lamellicosta Q. et Mlldff. Taheitia	5	mouliniana Fisch. et Bern.	40
lamellosus Ad. Colob.	96	leucostomus Pfr. Cycloph.	19
landesi Morl. Lag.	11	levis Pfr. Adel.	75
laomontanum Pfr. Lag.	11	leytensis Mlldff. Cyclot.	28
laotica Mlldff. Scabrina	16	leytensis Mlldff. Dipl.	61
lapillus G. Aust. Dipl.	59	liberata Mouss. Gonat.	76
lapurdensis Fagot Pom. - fagoti		liburnicus Hire. Pom.-gracilis v.	66
var. partioti	65	Licina	84

henardi Morel. Tropic.	79	lomboeckensis Sm. Dipl.	57
henense Gredl. Ptych.	15	longicolle Pfr.-Adams. pearma- naeana	89
ligata Müll. Tropic.	82	longipilum Bttg. Lag. - grandi- pilum	11
Ligatella	81	longipilum Mlldff. Lag.	13
ligatula Grat. Tropic.	108	longipilus Mrts. Cyclotus	28
lignarium Pfr. Lag.	14	longituba Kob. Pupina	43
liputianus Morel. Cycloph.	24	longituba Mrts. Alycaeus	49
lima Ad. Choan.	86	longula Mouss. Omph.	71
limbiferum Blfd. Mych.-Lagoch.	11	lorraini Pfr. Rhaph.	38
limbiferum Mke.-Cist. catenata	89	louisadensis Sm. Pupinella - angasi	39
limitanea G. Aust. Pupina	42	loweanum Pfr. Chondr.	93
lincina Born Licina	85	lowei Shuttl. Trunc.	4
lincina L. Choan.	86	lowei Sow. Coptoch.-anostoma	38
lincinellum Lam. Choan.	86	lowi Morg. (Aulop.)-Platyrhaphé	27
lindenianum Weinkl. Chondr.	92	lowi Morg. Cycloph.-aurantiacus	21
lindstedti Pfr. Cyclot.	29	lowi Morg. Pupina	42
lineata Drap. Acne	2	lowi Pfr. Leptopoma	7
lineata Pfr. Tropic.	82	lowianus Pfr. (Pter.)-Cyclotus	30
lineatus Gray - Neocycl. jamai- censis var.	34	loxostomus Pfr. Theob.	17
lineolata Lam. Cistula	90	lubrica Sow. Callia	45
lineolatum Ant.-Chond. dentatum	92	lucidum Lowe Crasped.	63
linguifera Q. et Mlldff. Helicom.	50	lugubris Pfr. Cistula	90
linguiferus Sow. Cycloph. vali- dus var.	20	lunensis Stef. Pom.-striolatus v.	65
lingulatus Sow. Cycloph.	19	lunula Bens. Alycaeus	46
linita G. Aust. Platyrh.	27	lunulatum Mörch-Chondr. den- tatum	92
linterae Sow. Opisthost.	54	lurida Gdl. Tudora	95
lirata Gld. Palaina	53	luridus Pfr. Cycloph.	19
lirata Pfr. Tropic.	79	lutea Bedd. Dipl.	59
lirata Poey Blandiella	3	luteola Branes. Pupinella	40
lirata Poey Trunc.-Blandiella	4, 98	luteostomum Sow. Lept.	7
liratula Mrts. Adel.	75	lutescens Pfr. Amphicycl.	35
liratulum Mlldff. Lag.	11	lutetiana Bgt. Ericia	84
liratus Drouët Amphicycl.	35	luteum Less. Lept.	6
liricincta Blfd. Nicida	50	luteum Quoy-Lept. vitreum	7
listeri Gray Tropic.	82	luzonica Mlldff. Hargr.	43
Lithidion	77	luzonicus Sow. Cycloph. - woo- dianus	20
lithidion Sow. Lithidion	77	lyonnetianum Lowe Crasped.	63
Litostylus	17	lyratus Gld. (Pax.)-Pal. lirata	53
litterata Morel. Mascaria	74	mabilliaanus St. Sim. Pom. - martorelli var.	64
littorinula Cr. Omph.	70	macareae Pet. Tropic.	79
litturatum Pfr. Chondr.	93	Macaropoma	68
liuanum Gredl. Ptych.	15	macei Bgt. Pom.-patulus	67
lividum Reeve-Cist. bilabiata	89	macgillivrayi Pfr. Gonat.	75
liwaënsis Aldr. Dipl.	57	macgillivrayi Pfr. Palaina	52
lobifera Mrts. Pupina	43	macgregori Sm. Pupinella	40
locardi Mab. (Dasyth.)-Scabrina	16		
loheri Mlldff. Pupinella	40		
loloënsis Heude Cycloph.	22		
lomboeckensis Sm. Cyclot.	103		

macgregoriae Hedl. (Ot.)-Adel.	75	mariei Morl. Lagochilus	13
mackinlayi Gdl. Cistula	90	marinum Rve.-Chondr. emi-	
macleayi Cox Hedleya	41	lianum	92
macrocheilus West. Pom. - ter-		maritima Ad. Tudora	95
gestinus var.	67	maritima Montr. Omph.	71
macromphalum Mlldf. Lag.	11	marmoratus Pfr. Cyclot.-amboi-	
Macropalaina	53	nensis	28
macrostoma Bedd. Opisthost.	54	marmorosum G. Aust. Lith.	77
macrostoma Mouss. Diancta	55	marquetianus St. Simon Pom.	
mactum Poey-Choan. majuscul.	86	-nouleti var. arriensis	65
maculatum Drap.-Pom. septem-		martensi H. Ad. Palaina	52
spiralis	64	martensi Maltz. (Cyclot.)-Choan.	87
maculatum Lea-Lept. immaculat.	9	martensiana Tapp. Can. Bellard.	40
maculosum Soul. Lept.-imma-		martensianus Mlldff. Cycloph.	22
culatum Chemn.	9	martensianus Mlldff. Pom. -	
maculosus Sow. Theob.	17	gracilis var.	66
madagascariensis Gray Trop.	80	martinezi Hid. Buckleyia	36
magilensis Crav. Cycloph.	24	martinicensis Shuttl. Neocycl.	33
magna Ad. Geomel.	2	martorelli Serv. Pomatias	64
magnificum Sallé Chondr.	93	masbatica Q. et Mlldff. Dipl.	57
magnus G. Aust. Alycaeus	46	Mascaria Angas	74
magnus G. Aust. Pter.	25	massenae Less. Lept.	10
mahogani Gld.-Chondr. pictum	93	massiei Morl. Cycloph.	19
major Morel. Omph.	70	massiei Morl. Spirac.	26
majusculum Morel. Choan.	86	mathildae Dohrn Lept.	9
malabaricum Blfd. Cyath.	32	maubanense Kob. Lept.	9
malayanus Bens. Cycloph.	21	maupitiensis Garr. Omph. -	
maleri Cr. et Fisch. Amphicycl.	35	tahitensis var.	73
malleata Pfr. Omph.	70	mauretunica Pallary Ercia	108
malleatum Blfd. Lag.	11	mauritiana H. Ad. Tropicid.	80
maltzani West. Pom.-sardous	65	media Ad. Geomel.	2
mammillaris Lam. Leonia	84	mediastinum Heude Ptych.	15
mammillata Q. et Mlldff. Platyrh.	27	megacheilus Sow. - Tropicid.	
manchurica A. Ad. Cecina	6	sowerbyi	80
manhanense Kob. Lept. - mau-		megachila Pot. et Mich. Tud.	95
banense	9	Megalacme	97
mani Poey Megal.	37	Megalomastoma	36
manicata Cr. et Fisch. Tropicid.	81	Megalomastoma sp. sp. asiat. -	
manopleuris Q. et Mlldff. Arinia	51	Coptochilus	38
manus Bens. Pter. err. typ.-		megaloptyx Mlldff. Dipl.	61
nanus	26	melanostomum Pfr. Lept.	7
marangense Aldr. Lag.	99	melitensis Sow. Ercia	84
maresi Bgt. Pom.-atlanticus var.	66	mellilla G. Aust. Acmella	73
margarita Pfr. Cyclom.	74	menadense Pfr. Lept.	9
margarita Theob. Alycaeus	46	mendicans Mab. Lag.	13
marginalbum Gdl. Chondr.	93	menkeanus Phil. Cycloph.	17
marginata Kstr. Trunc.	4	menkeanus Rve. Cycloph. -	
marginatus Pfr. Cat.	39	ceylanicus	17
mariae Jouss. Cyath.	104	meridionale Mlldff. Pterop.	75
mariannarum Q. et Mlldff. Trunc.	4	meridionalis Pfr. Pupina	42
mariei Cr. Palaina	53	Mesostoma Heude-Pupina	42

metableta Cr. et Fisch. Trop.	81	modesta Q. et Mlldff.	52
Metadiancta	58	modestum Ad.-Cten. wilkinsoni	
metcalfei Jss. Lag.	11	var.	88
mexicanum Mke. Cyrt.	36	moebii Mrts. Omph.	70
michaudi Grat. Tropicid.	80	moellendorffi Bttg. Ditr.	100
michauui Cr. et Fisch. Lag.	13	moellendorffi Gredl. Scabrina	16
Micraulax	14	moellendorffi Kob. Alyc.	47
microchasma Pfr. Tropicid.	82	moellendorffi Schm. et Bttg.	
microchilus Cr. Cyclot.	29	Cycloph.	101
microconus Mlldff. Alyc.	47	moellendorffi Serv. Pom.-gracilis	
microconus Q. et Mlldff. Heter.	75	var.	66
microdiscus Mlldff. Alyc.	47	moestum Shuttl. Chondr.	93
micropleuris Mlldff. Dipl.	61	molleri Nobre Cycloph.	24
microscopica Morel. Scabrina	16	moluccensis Kob. Pteroc.	26
microspira Pini Acme	1	molunensis Sm. Paxillus	62
microstoma Kob. Porocallia	44	monachus Morel. Cycloph.-anna-	
microstoma Mlldff. Dipl.	61	miticus	17
miliun Bens. Acme	73	monadica Heude Dioryx	45
minahassae Kob. Arinia	51	monileata Morel. Tropicid.	80
mindaënsis Bock (Pter.)-Cyclotus	30	monizianum Lowe Crasped.	63
mindanavica Q. et Mlldff. Dipl.	61	monstrosa Ad. Adams.	89
mindorensis Ad. et Rve. Pupinella	40	montagui Lowe Truncat.	4
mindoricus Q. et Mlldff. Cyclot.	103	montagui Thorpe Truncat. -	
minima Bedd. Dipl.	57	truncata	5
minimum Gdl. Crocid.	36	montana Pfr. Cyclotopsis	76
minimus Gdl. Neocycl.-Crocidop.	33	montanus Issel Pom. - gual-	
minium Gdl. Choan.	86	finensis	66
minor A. Ad. Dipl.	57	montanus Nev. Alyc.	47
minor Ad. Geomel.	3	monterosati Bgt. Pom.-alleryanus	65
minor Hedl. Bellard.	40	montezumi Higg. Buckl. - mar-	
minor Sm. Cyclotus	30	tinezi	36
minor Sm. Pupinella	40	monticola Bgt. Pom.-letourneuxi	65
minor Sow. Arinia	51	montrouzieri Cr. Palaina	52
minuta H. Ad. Palaina	53	montrouzieri Sow. Ostodes	24
minuta H. Ad. Platyrb.	27	montserraticus Fagot Pom. -	
minutior Mlldff. Arinia	51	martorelli	64
minutissima Mlldff. Arinia	51	mordax Ad. Cistula	90
miokoana Mouss. Pupina	41	moreleti Desh. Omph.	70
mira Mlldff. Ditropis	15	moreleti Kob. Tropicid.	82
mirabile Sm. Opisthost.	54	moreletiana Petit Tudora	95
mirabile Sow.-Adams. miranda		moreletiana Nev. Acme	73
Ad.	89	moreletianum Cr. Choan.	86
mirabilis Aust. et Nev. Dipl.	57	moribunda Ad. Adams.	89
mirabilis Mlldff. Palaina	52	moriciandi Pfr. Amphicycl.	35
mirabilis Wood. Adams.	89	morongensis Mlldff. Palaina	52
miranda Ad. Adams.	89	morrisonia H. Ad. Pupinella -	
miser A. Ad. Rhaph.	38	swinhoei var.	40
mite Pfr. Choan.	86	mouhoti Pfr. Atycaeus	46
mitis Hinds Pupina	41	mouhoti Pfr. Hyboeystis	105
mitra Weiml. Cistula	90	mouhoti Pfr. Lept.	9
modesta Ad. Trunc.	4	mouhoti Pfr. Pupina	42

Moulinsia	44	navassense Tryon Chondr.	93
moulinsiana Fisch. et Bern.		navigatorum Pfr. Omph.	70
Pupinella	40	nebulosa Pse. Omph.	70
moulinsii Grat. Tropicid.	82	neglectum Gdl. Chondr.	93
moussoni Bttg. Acne	2	neglectus Heude Alyc.	48
moussoni Mrts. Lept.	9	nengloënsis G. Aust. Dipl.	59
moussoni Pse. Omph.	71	Neocyclotus	33
moussoni O. Semp. Palaina	52	neritoides Lowe Crasp.	63
Moussonia	62	nevilli Bgt. Pom.-patulus var.	67
moussoniana Ad. Jam.	84	nevilli Cr. Dipl.	61
moutoni Dup. Acne	2	nevilli Morel. Mych.	32
muciferus Heude Alyc.	47	nevilli Sykes Cataulus	39
mucronata Q. et Mlldff. Quadr.	76	newcombi Cr. Choan.	86
mucronata Sow. Platyrrh.	27	newcombianum Ad. Chondr.	93
mucronatum Mlldff. Lag.	13	newtoni Shuttl. Chondr.	93
multifasciata Grat. Tropicid.	80	ngankingensis Heude Cycloph.	22
multilabre Lam.-Lept.-massenæ	10	niahensis G. Aust. Cycloph.	19
multilabre Quoy Lept.-? venus-		niahensis G. Aust. Dipl.	61
tulum	10	niahensis G. Aust. Pteroc.	26
multilineata Jay Tropicid.	82	Nicida	50
multilirata Pfr. Omph.	70	nicobarica G. Aust. Dipl.	57
multirugosus G. Aust. Alyc.	49	nicobarica Pfr. Pupina	42
multisulcatum Pot. et Mich. -		nicobaricus Behn Cycloph.	23
Ericia sulcata var.	84	nietneri Nev. Cataulus	39
mundyanum G. Aust. Lag.	11	nigriculum Gdl. Cten.	88
municipensis G. Aust. Dipl.	57	nigrilabrum Tapp. Can. Lept.	7
muspratti G. Aust. Alyc.	46	nigrofasciatus Mill. Amphicycl.	35
mutatum Ad.-Adams. variabilis	89	nigrotaeniata Bttg. Tropicid.	80
mutica Ad. Tudora	95	nilagiricus Bens. Cycloph.	17
mutica Semp. Omph.	70	nilgirica Blfd. Nicida	50
Mychopoma	32	nilgircum Blfd. Opisthost.	54
myersi Haines Hyboc.	105	nipponensis Mlldff. Dipl.	61
Myxostoma	16	nipponensis Reinh. Alyc.	48
Myxostoma Heude-Ptych.	15	nitens Rve.-Tud. augustae	95
nagaëse G. Aust. Spirac.	102	nitidula Blfd. Nicida	50
nagaënsis G. Aust. Alyc.	47	nitidum Bedd. Cyath.	32
nagaënsis G. Aust. Cycloph.	17	nitidum Sow. Lept.-vitreum	7
nana Blfd. Dipl.	57	nitidus Blfd. Alycaeus	48
nankingensis Heude Cycloph.-		niveum Pet. Lithidion	77
martensianus var.	22	nobilis Pfr. Tudora	95
nanus Bens. Pteroc.	26	nobilitatum Gdl. Cten.	88
nanus Mlldff. Alycaeus	47	nodifera Mlldff. Dipl.	57
nanus West. Pomatias	66	nodiferum Arango Cten.	88
nasuta Sm. Pupina	42	nodosus Chitty Neocycl.	34
natalensis Pfr. (Cyclot.)-Aferul.	102	nodulatum Poey Cten.	88
Natalia G. Aust.-Aferulus	102	nodulosum Ad. Choan.-granosum	85
natalicium G. Aust.-Cyath.	32	nodulosum Jay-Chondr. crenu-	
naticoides Revl. Otopoma	78	latum	91
natunense Sm. Lag.	11	nogueræ Fagot Pom.-martorelli	
natunense Sm. Lept.	9	var.	64
natunensis Sm. Cyclot.	28	notabilis Sm. Tropicid.	81

notatior Chitty-Neocycl. corrugatus var.	104	orbignyi Ancey Amphic.	35
notatus G. Aust. Alycaeus	49	orbignyi Pfr. Megal.	37
notatus Chitty-Neocycl. corrugatus var.	34, 104	oribates West. Pom.-tesselatus v.	67
nouleti Drap. Pomatias	64	orites Nev. Theob.	17
novae-hiberniae Q. et G. Adel.	75	ornata Bttg. Omph.	13
novae-spei Chitty Neocycl.	34	ornata G. Aust. Cyclotopsis	76
novoguineensis Sm. Palaina	52	orophilus Bens. Leptopomatoides	14
novoguineensis Tap. Can. Cyclot.	28	Orthalycaeus	45
novus-saltus Chitty Neocycl.	34	orthostylus Mlldff. Cycloph.	100
nubigena Mlldff. Palaina	52	ortix Val.-Tropid. pulchra	80
nunezii Grat. Moul.-grandis	44	osberti Tristr. Cistula	90
obesum Mke. Chondr.	93	Ostodes	24
obesus Mrts. Cyclot. - subflam- mulatus	28	otiphorus Bens. Alycaeus	46
obligatus Gld. Ostodes	102	Otopoma	77
obliqua Sm. Moulinsia	44	otostoma Bttg. Opisthost.	54
oblonga Pfr. Omph.	72	ottonis Dohrn Pupina	43
obscura Morel. Trunc.	4	ottonis Pfr. Chondr.	93
obscurum Gray-Adams. grayana	88	ottonis Tristr. Cist.-radiosa	90
obscurus Drap. Pom.	65	ovalis Hedl. Pupina	43
obsoleta Lam. Tropid.	80	ovata Mouss. Omph.-moussoni	71
obtusum Pfr. Otopoma	78	oʻvata Pse. Acme	74
occidentale Pfr. Choan.	86	ovatula Mlldff. Palaina	52
occidentaliss Guppy Palaina	53	ovatum Bedd. Cyath.	32
occlusa Mörch Tropid.	80	ovatum Pfr.-Tud. pupoides	95
oceanica H. et J. Omph.	72	ovulum Mlldff. Arinia	51
ochracea Melv. et Pby. Tropid.	107	oxytremum Gdl. Chondr.	93
ochraceus G. Aust. Alyc.	49	pachitaënsis G. Aust. Alyc.	49
ochroleuca Paetel Omph.-och- rostoma	70	pachychilus Bens. Dipl.	57
ochrostoma Pse. Omph.	70	pachysiphon Theob. et Stol. Rhaph	38
ochthogyra Q. et Mlldff. Omph.	70	pachytropis Mlldff. Lag.	11
oculuscapri Wood Cycloph.	19	pacifica Pse. Trunc.	4
oedogyra Palad. Acme	1	paladilhanus St. Sim. Pom. - turriculatus	65
oligogyra Mlldff. Dipl.	61	Palaina	51
oligopleuris Blfd. Dipl.	57	palatalis Mlldff. Dipl.	61
oligopleuris Mlldff. Alyc.	48	palawanense Sm. (Lept.)-Cycloph.	19
olivaceus Bgt. Cycloph.	24	palawanicus Sm. Cyclotus	30
olivieri Sow. Ericia	84	pallens Heude Cycloph. - mar- tensianus var.	22
Omphalotropis	68	pallens Mlldff. Pupina	43
omphalotropis Mlldff. Lag.	11	pallescens Ad. Neocycl.	34
oostoma Mlldff. Dipl.	61	pallida Mlldff. Arinia	51
oostoma West. Pom.-elegans v.	63	pallida Pfr. Cistula	90
opalinus Mouss. Cyclot. - dis- coideus	28	pallida Ptr. Tahetia	5
ophis Hanl. Cycloph.	21	pallidum Hutt. Lag.	14
Opisthoporus	30	panayense Sow. Lept.	10
Opisthostoma	54	pannosum Hutt. Lag.	14
orbella Lam. Tropid.	80	papilio Pfr. (Cycloph.)-Ptychop.	15
		papillaris Mrts. Ditropis	15
		papua Quoy Cyclot.-hebraicus	28

papuana Sm. Dipl.-smithi	62	peguënsis Bens. Pupina	43
papuana Sm. (Ditropopsis) -		peguënsis Theob. Pseudopom.	38
Ditropis	100	penangensis Stol. Opisthop.	31
papuana Sm. Pupina	43	pentagonus Heude Alyc.	49
papuana Tapp. Can. Dipl.	62	pelwensis Bedd. Hungerfordia	55
papuanum Dohrn Lept.	7	pellicosta Mldff. Lag.	13
papuanum Sm. Lag.	98	pellucida Dohrn Trunc.	4
papuensis Sm. Acmella	74	pellucida Sow. Moulinsia	44
papyracea Ad. Tudora	95	pellucidum Grat. Lept.-vitreum	7
Paradiancta	55	pellucidum Pfr., Kob. Lept. -	
paradoxa Cr. Dipl. - Palaina		concinnum	7
martensi	52	peracense Aust. et Nev. Opisthost.	54
paradoxum Pfr. Lith.-soule -		perakensis Cr. Alyc.	46
yetianum	77	perakensis Sm. Rhaph.	38
parapsis Bens. Theob.	17	percrassa Wright Licina	85
Paratropis	73	perdistinctum Gdl. Crocid.	36
parilis Rve. Pteroc.-Ptych. papilio	15	perdix Brod. et Sow. Cycloph.	21
parma Bens. Theob.	17	perdix West. Pom.-sardous	65
partioti St. Sim. Pom.-fagoti v.	65	perexigua Q. et Mldff. Moulinsia	44
parva Chitty Geomel.	3	perezi Hid. Neocycl.	33
parva Mouss. Omph.	72	perforata Mouss. Omph.	70
parvispirum Pfr.-Tropid. zangue-		perlatum Gdl. Chondr.	93
barica	83	pernobilis Gdl. Chondr.-aurau-	
parvula G. Aust. Dipl.	57	tiacus var.	21
parvula Mrts. Platyrrh.	27	perobliqua Q. et Mldff. Moulinsia	44
parvula Morel. Acmella	74	perpallidus Ad. Neocycl.	34
parvulus Mldff. Alycaeus	48	perplexum Sow. Lept.	9
parvum Pse. Diadema	76	perplicatum Gdl. Chondr.	86
parvum Sow. Lag.	11	perpusilla Mldff. Dipl.	61
parvus Pears. Pteroc.	26	perpusilla Reinh. Acme	1
patens Blfd. Cycloph.	19	perrieri Morl. Pteroc.	36
patera Pfr. Scabrina	16	perroquini Cr. Palaina	54
patula O. Semp. Palaina	52	perseianus Kob. Pom.	65
patulus Drap. Pom.	66	perspectiva Sow. Trop.	80
pauleius Lct. Pom.-auritus var.	68	perspectivum Gdl. Cten.	88
paulucciae Cr. et Fisch. Tropid.	80	pertusus Morel. Opisthop.	31
paulucciae Cr. et Nev. Opisthost.	54	petitionum Pfr. Chondr.	93
pauluccianus Caroti Pom.	106	petrarum Rang-Tud. maritima	95
pauperata Ad. Geomel.	3	petricosum Morel. - Chondr.	
pauperata Ad. Tudora	95	ottonis	93
pauperculum Sow. Coptoch.	38	petterdi Cr. Pupinella	40
paviei Morl. Cycloph.	22	pfeifferi Ad. Pupina-adamsi	41
paviei Morl. Pupina	43	pfeifferi Cr. Omph.	70
Paxillus	62	pfeifferi Dohrn Lept.	9
paxillus Gredl. Dipl.	61	pfeifferi Dohrn Pupina	41
pazi Cr. Neocycl.	33	pfeifferi Gray Cyclot. - subdisc-	
pealianus Nev. Cycloph.	21	oidea Sow.	77
pearmanaeana Chitty Adams.	89	pfeifferi Issel Rhaph.	38
pearsoni Bens. Cycloph.	19	pfeifferi Kob. Lag.	12
pechaudi Bgt. Pom.-atlanticus v.	66	pfeifferi Mrts. Trunc.	4
pedronis Bedd. Nicida	50	pfeifferi Rve. Cycloph.	21

pfeifferianum Poey Chondr.	93	platytila Pfr. Cistula	90
phaenotopicus Bens. Theob.	17	platytilus Bedd. Palaina	52
phayrei Nev. Cycloph. - haugh-		Platyla	1
toni var.	21	Platyrhapha	27
phayrei Theob. Jerd.-Lagoch.	98	plebeja Sow. Platyrhapha	28
philippi Grat.-Tropid. haema-		plectochilus Bens. Alyc.	49
stoma var.	82	Plectocyclotus	34
philippianum Pfr. Otop.	78	Plectostoma	54
philippianus Gredl. Pom.	67	pleurophora Pfr. Cist.	90
philippinarum Pfr. Cycl.-sowerbyi	23	pleurophorus Bens. Pseudopom.	38
philippinense Mlldff. Heterop.	75	Pleuropoma Wag. - Holcop.	106
philippinica Mlldff. Hargr.	43	plicatulum Pfr. Chondr.	93
philippinica Q. et Mlldff. Diancta	55	plicatus Gld. Ostodes	24
phlegethon G. Aust. Cycloph.	21	plicilabris Mlldff. Alyc.	48
physetum Bgt.-Ericia elegans v.	84	plicosa Mrts. Plat.	28
physis Bens. Alyc.	48	plicosa Pfr. Omph.	70
picta Humph. (Cist.)-Col. humph-		plumbeus West. Pom.-henricae	
reysianus	96	var.	64
picta Q. et Mlldff. Omph.	70	poeciloneurum G. Aust. Cycloph.	17
pictum Pfr. Chondr.	93	poecilum Q. et Mlldff. Lept.	7
picturata H. Ad. Omph.	70	poecilus Pfr. Leptopomatoides	14
picturatus Pfr. Cycloph.	100	poeyanum Orb. Chondr.	93
pictus Trosch. Pteroc.-rupestris	26	poirieri Tapp. Can. Lag.	12
pileolus Q. et Mlldff. Lept.	9	polillanum Mlldff. Lept.	9
pileus Sow. Lept.	9	polita H. Ad. Hargvavesia	43
pilosa Q. et Mlldff. Omph.	72	polita Hartm. Acme	1
pilosum Mlldff. Lag.	13	polita Mlldff. Acmella	73
pilula Gld. Dioryx	45	polita Sw. Tropic.	82
pilula Q. et Mlldff. Helicom.	50	politus Blfd. Alycaeus	46
pimelodes Mlldff. Dipl.	57	politus Sow. Cyclotus	28
pineticola Cox Pupina	43	Pollicaria Gld.-Hyboe.	104
pinguis Mlldff. Adams.	89	polygonoma Blfd. Alyc.	49
pinianus Bgt. Pom.-patulus v.	67	polymorpha O. Semp. Dipl.	59
pinnulifera Bens. Scabrina	16	polynema Mörch. Lag.	12
pirajnoi Ben. Pom.-turriculatus		polynema Pfr. Cycloph.	18
var.	65	polypleuris Bens. Dipl.	57
pironae Poll. Acme	2	polytropis Q. et Mlldff. Lag.	12
pireanus Pfr. Cycloph.	17	polyzonata Sow. Tropic.	82
pisum Ad. Choan.	86	polyzonatum Mlldff. Lept.	9
plagiostoma Mlldff. Arinia	51	pomatiaefornis Mouss. Palaina	54
planchetianus Moric. Neocycl.		Pomatias	63
- inca var.	33	Pomatias sp. sp. asiat.-Pseudo-	
planicollis Mlldff. Dipl.	61	pom.	37
planilabris Pfr. Pupinella	40	ponderosus Pfr. Amphicycl.	36
planorbis Blfd. Ditropis	15	popayanus Lea Neocycl.	33
planorbulum Lam. Crossop.	16	Porocallia	44
planorbulus Heude Alycaeus	48	porphyriticus Bens. Cycloph.	21
planorbulus Sow. Cyclot.-varie-		porrecta Gld. Taheitia	5
gatus	30	porrecta Mlldff. Palaina	53
planospira Pfr. Tudora	95	porrectus Mlldff. Cyclotus	102
plateni Dohrn Cycloph.	100	porroi Strob. Pom.	67

<i>portei</i> Pfr. Lept.-latelimbatus	7	<i>pullatus</i> Bens. Pteroc.	26
<i>portlandensis</i> Chitty Neocycl.	34	<i>pullula</i> Bens. Dipl.	57
<i>portoricensis</i> Btg. Neocycl.	34	<i>pulneyana</i> Blfd. Nicida	50
<i>presasiana</i> Gdl. Cistula	90	<i>pulverulentum</i> Wright Cten.	88
<i>prestoni</i> Sykes Cyath.	103	<i>pulverulentus</i> Phil.-Ost. plicatus	24
<i>prestoni</i> Sykes Nicida	50	<i>pumila</i> Tapp. Can. Adel.	75
<i>pretiosus</i> Chitty Neocycl.	34	<i>pumilio</i> Sm. Opisthost.	54
<i>pretrei</i> Orb. Choan.	86	<i>punctatulus</i> Heude Cycloph.	22
<i>preussi</i> Mrts. Cycloph.	24	<i>punctatus</i> Grat. Cycloph.	23
<i>prietoi</i> Hid. Cycloph.	19	<i>puncticulatum</i> Pfr. Chondr.	93
<i>princeps</i> Dohrn Trunc.	4	<i>puniceum</i> Tapp. Can. Lept.	7
<i>principalis</i> Pfr. Tropic.	80	<i>punicus</i> Let. Pom.-perseianus	65
<i>problematica</i> Mouss. (Pupa)	-	<i>pupa</i> O. Semp. Palaina	53
Diplom.	62	<i>pupaeformis</i> Theob. Dipl.	57
<i>procax</i> Poey Cistula	90	<i>pupiformis</i> Sow. Tudora	95
<i>procer</i> Poey Megal.	37	<i>Pupina</i>	41
<i>procera</i> Ad. Geomel.	3	<i>Pupinella</i>	39
<i>procerum</i> Blfd. Cyath.	32	<i>pupinella</i> Heude Dipl.	61
<i>Procyelotus</i>	29	<i>pupiniformis</i> Sow. Pupinella	40
<i>producta</i> Pse. Omph.	72	<i>Pupinopsis</i>	40
<i>prominulus</i> Fer. Neocycl.	34	<i>pupoides</i> Morel. Tud.	95
<i>prosectus</i> Bens. Alycaeus	49	<i>pupensis</i> Blfd. Dipl.	57
<i>prostoma</i> Mldff. Diplom.	57	<i>Pupula</i>	2, 97
<i>proteus</i> Beck-Tud. megachila	95	<i>purus</i> Fbs. Amphicycl.	36
<i>protractus</i> St. Sim. Pom.-philip-		<i>pusilla</i> Mrts. Palaina	53
pianus var.	67	<i>pusilla</i> Q. et Mldff. Acmella	73
<i>proxima</i> Ad. Tud.-fascia	95	<i>pusilla</i> Q. et Mldff. Ditropis	15
<i>pruinus</i> Mrts. Cycloptus	30	<i>pusilla</i> Sow. Platyrh.	28
<i>pseudocunigi</i> Nev. Pteroc.	26	<i>pusillus</i> G. Aust. Alyc.	46
<i>Pseudocyclophorus</i>	28	<i>putre</i> L. Choan.	86
<i>Pseudocycloptus</i> Thiele-Adel.	75	<i>pygmaea</i> Ad. Blandiella	3
<i>Pseudopalaina</i>	59	<i>pygmaea</i> Sow. Adel.	75
<i>Pseudopomatias</i>	37	<i>pyra</i> Heude Dipl.	61
<i>psilomitus</i> Pfr. Amphicycl.	36	<i>pyramidalis</i> Bens. Alyc.	46
<i>pterocycloides</i> Pfr. Opisthop.	31	<i>pyramidata</i> Ad. Geomel.	3
<i>Pterocyclus</i>	25	<i>pyramidata</i> Mldff. Ditropis	15
<i>pterocyclus</i> Mldff. Cycloph.	19	<i>pyramidatum</i> Mldff. Heter.	75
<i>Ptychopoma</i>	15	<i>pyramidatus</i> Blfd. Cat.	39
<i>ptychlorhaphe</i> Mrts. Platyrh.	28	<i>pyramis</i> Kob. Lept.	9
<i>pudicum</i> Orb. Chondr.	93	<i>pyramis</i> Q. et Mldff. Het.	75
<i>puertoplatense</i> Pfr. Choan.	86	<i>pyramis</i> O. Semp. Dipl.	59
<i>pulchella</i> Mldff. Pupina	43	<i>pyrostoma</i> Mldff. Cycloph.	23
<i>pulchella</i> Pfr. Trunc.	4	<i>pyrostoma</i> Sm. Cyclot.	30
<i>pulchella</i> Sow. Tropic.	80	<i>pyrostoma</i> Bens. Cycloph.	82
<i>pulchellum</i> G. Aust. Opisthost.	54	<i>pyrotrema</i> Bens. Cycloph.	18
<i>pulchellum</i> Q. et Mldff. Lept.	7	<i>pyrrhostoma</i> Cox - Coxiella	
<i>pulchellus</i> Morel. Opisthop.	31	striatula	6
<i>pulchra</i> Gray Tropic.	80	<i>quadrasi</i> Cr. Opisth.	31
<i>pulchrior</i> Ad. Adams.	89	<i>quadrasi</i> Hid. Coptoch.	38
<i>pulchrum</i> Wood Choan.	86	<i>quadrasi</i> Hid. Cycloph.	19, 100
<i>pulcarium</i> Pfr. Lept.	7	<i>quadrasi</i> Mldff. Alyc.	48

quadrasii Mlldff. Dipl.	61	regelspergeri Morg. Pterocyclus	26
quadrasii Mlldff. Ditropis	15	Registoma Gray. Pfr.-Moul.	44
quadrasii Mlldff. Helicom.	50	Registoma van Hasselt-Pupina	41
quadrasii Mlldff. Heterop.	75	regulare Pfr. Lept.	9
quadrasii Mlldff. Lag.	12	regularis Let. Pom.-auritus var.	
quadrasii Mlldff. Lept.	7	meridionalis Bttg.	68
quadrasii Mlldff. Moul.	44	reinhardi Mörch Alycaeus	46
quadrasii Mlldff. Omph.	70	reitteri Bttg. Acme	2
quadrasii Mlldff. Palaina	53	reitteri Bttg. Pom.-gracilis var.	66
quadrasii Mlldff. Pupinella	41	Renea	2
quadrasii Mlldff. Tabeitia	5	requiescens Mab. Alyc.	46
quadrasii Mlldff. Trunc.	4	rete Weinkl. Licina	85
Quadrasiiella	76	reticulata Ad. et Rve. Tropicid.	107
quadrata Mouss. Palaina	53	reticulatum Mlldff. Lag.	12
quadricinctum Sm. Lag.	12	reticulatum Zgl.-Ericia sulcata	84
quadrifilosum Bens. Lag. - trili-		reticulatus Mrts. Cyclot.	102
raturum	12	reticulatus Mlldff. Alyc.	46
quaterna Lam. Tudora	95	retorsus Ad. Colobostylus	96
quinqnefasciata Ad. - Tudora		revinctum Poey Chondr.	03
columna	95	revocatum Gdl. Chondr.	93
quineliratum Mlldff. Lag.	12	Rhabdotacra	64
quitensis Pfr. Neocycl.	34	Rhaphaulus	38
quoyi Pfr. Trunc.-striata	97	Rhiostoma	27
rabongense Sm. Lag.	12	Rhytidorhapse	24
radiolata Mrts. Cyclotopsis	76	richthofeni Blfd. Alycaeus	49
radiosa Morel. Cist.	90	richthofeni Theob. et Stol. Dipl.	57
radula Pfr. Cist.	90	rigidula Morel. Cistula	90
rafflesii Sow. Cycloph. - oculus-		riisei Pfr. Cistula	90
capri	19	rimatus Bttg. Alycaeus	46
raiateensis Mouss. Omph. - pro-		ringens O. Semp. Dipl.	59
ducta var.	72	robusta Cox Pupina	43
rangelinus Poey Colob.	96	robusta Pse. Omph. - huahei-	
rangi Pot. et Mich. Omph.	70	nensis	70
rariopilum Morel. Lag.	12	rochebruni Mab. Hyhoc.-crossei	104
rathouisianus Heude Alyc.	48	Rochebrunia Bgt.-Ligat.	81
raveni Cox Cistula	90	rodriguezensis Cr.-Tropicid. hae-	
ravidus Bens. Theob.	17	mastoma var.	82
rawsoni Pfr. Chondr.	93	roebeleni Mlldff. Alyc.	46
rayanus Bgt. Pom.-obscurus	65	roebeleni Mlldff. Dipl.	57
Realia	68	roemeri Ptr. Colob.	96
reclusa Guppy Blandiella	3	roepstorfi Mörch Lag.	12
recluziana Pfr. Gonat.	76	roepstorfiana Nev. Acme	73
recognitum Heude (Myx.)-Ptych.		roepstorfianum Nev. Lept.	9
chinense	15	rogeri Let. et Bgt. Pom. - per-	
reconditus Pini Pom.-porroi v.	67	seranus	65
recta Sm. Dipl.	57	rollei Maltz. Licina	85
rectus Gdl. Colob.	96	rollei Weinkl. Colob.	96
recurvatus Pfr. Cataulus	39	Rolleia	87
redfieldianus Ad. Colob.	96	romblonense Hid. Lag.	12
reeveana Pfr. Licina	85	roridum Parr.-Tud. megachila	95
reevei Hid. Cycloph.	23	rosaliae Pfr. Choan.	87

rosea Gld. Omph.	71	salemensis Bedd. Ditropis	15
rosea Mouss. Omph.-layardiana	70	salleanum Mrts. Cyrtotoma	36
rosenbergi Da Costa Amphicycl.	103	salleanum Pfr. Chondr.	93
roseum Mlldff. Lept.	9	Salpingophorus	20
rosseliana Sm. Pupinella	40	saltuënsis G. Aust. Dipl.	58
rostellatus Pfr. Opisthop.	31	samuiana Mlldff. Dipl.	61
rostrata Gld. Trunc.	4	sankeyi Bens. Clostophis	105
rostrata Pfr. Cistula	90	santacruzense Pfr. Chondr.	93
rotumãna Sm. Omph.	106	sarcodes Pfr. Tropic.	82
rotundatum Poey Cten.	88	sardous Maltz. Pom.	65
rubella Mlldff. Dipl.	58	saturnus Pfr. Cycloph.	21
rubella Pfr. Omph.	72	sauliae Sow. Cistula	90
rubens Q. et Gaim. Omph.	71	sauvallei Gdl. Choan.	86
ruber Chitty Neocycl.	34	saxicola Mlldff. Palaina	53
ruber G. Aust. Paxillus	62	saxorum Weinl. Colob.	96
rubicundum Morel. Chondr.	93	scaber Theob. Micraulax	14
rubicundus Mrts. Paxillus	62	scabra H. Ad. Tropic.	82
rubinus G. Aust. Alycaeus	46	scabriculum Sow. Choan.	86
rubra Gass. Acmeila	74	Scabrina	16
rude Rve.-Colob. hydii	96	scabrosa Humphr. Cistula	91
rudicosta Bofil Pom.-martorelli		scalare H. Ad. Lept.	8
Serv.	64	scalare Q. et Mlldff. Lag.	12
rudis Mrts. Omph.	71	scalaria Blfd. Dipl.	58
rudisplanusque Chitty Neocycl.	35	scalariformis Ad. Trunc. - cari-	
rufa Mlldff. Dipl.	61	baeensis Sow.	3
rufa Sow. Pupinella	40	scalariformis Pse. Omph.	72
rufescens Sow. Amph.	36	scalariformis Rve. Taheitia	5
rufilabris Beck Cist.	90	scalarina Cox Trunc.	4
rufilabris Dohrn Pupina	43	scalarina Mouss. Palaina	54
rufopictum Morel. Chondr.	93	scalarinus Adami Pom.-elongatus	56
rugatella Tapp. Can. Adel.	75	scalarinus Villa Pom.	64
rugatus Guppy Neocycl.	34	scalaris Heude (Ass.)-Acmeila	
rugelianum Shuttl. Cten.-hones-		stricta	74
tum	88	scalaris Mich. Trunc.	4
rugosa Lam. Tropic.	80	scalaris Pfr. Plat.	28
rugosum Browne-Lic. labeo	84	scalaroidea Theob. Dipl.	58
rugosus Cless. Pom.-gracilis	66	scalaroides Mrts. Trunc.	5
rugulosum Pfr. Cten.	88	scalata Mouss. Tropic.	80
rugulosum Sow.-Cist. scabrosa	91	Scalatella	97
rupestris Bens. Pteroc.	26	scalatella Dohrn Arinia	51
rupicola Mlldff. Dipl.	58	Scalinella	72
rupis-fontis Chitty Neocycl.	35	schadenbergi Mlldff. Dipl.	58
rustica Mouss. Trunc.	4	scherzeri Zel. Omph.	72
rustica Pfr. Cyclotopsis-subdis-		schmackeri Mlldff. Dipl.	61
coidea Sow.	77	schmackeri Mlldff. Plat.	28
sabaudianus Bgt. Pom.-apricus	64	schmackeri Mlldff. Pteroc.	26
saccatus Pfr. Colob.	96	schmidtt Betta Pom.-scalarinus	
sadongensis Sm. Alycaeus	46	var.	64
sagebieni Poey Chond.	93	schomburgianus Mlldff. Opisth.	31
sagittifera Ad. Cistula	90	schrammi Shuttl. Amphicycl.	36
sagra Orb.-Chondr. pictum	93	scissimargo Bens. Lag.	12

scitula Gld. Omph.	72	setchuanensis Heude Dioryx	45
scobina Gdl. Chondr.	93	setchuanensis Heude Dipl.	61
scripturatum Weinkl. Chondr.	93	seticinctum Bedd. Mych.	32
scröbiculata Mouss. Leonia	84	setosus Mlldff. Opist.	31
sculptilis Bens. Alycaeus	48	sexfilare Heude Lag.	13
sculptilis Mlldff. Dipl.	61	seychellarum Pfr. (Lept.)-Tropid.	
sculptum Gdl. Cten.	88	pulchra juv.	80
sculpturus G. Aust. Alycaeus	46	seychellensis Nev. Tropicid.	82
scurra Bens. Cycloph.	23	shepardiana Ad. Tudora	95
sectilabre Gld. Coptoch.	39	sherfaiensis G. Aust. Dipl.	58
sectilabrum Pfr. (ex parte)-Copt.		shevroyanum Bedd. Cyath	32
anostoma	38	shiplayi Pfr. Theob.	17
segnis West. Pom.-villae Betta	67	shuttleworthi Pfr. Chondr.	94
semicanum Morel. Chondr.	93	siamensis Mrts. Opisthop.	31
semiclausum Pfr. Lept.	7	siamensis Sow. Cycloph.	21
semicoronatum Gdl. Cten.	88	siculum Sow.-Ericia sulcata v.	84
semicostata Montr. Trunc.	5	sieversi Pfr. Cyclotus	29
semicostulata Jick. Trunc.	5	signatum Pfr. Lept.	7
semicostulata Q. et Mlldff. Omph.	73	silvicola G. Aust. Dipl.	58
semidecussatus Pfr. Colob.	96	simile Gray-Tud. megachila	95
semilabre Lam. Chondr.	94	simile Sm. Lag.	12
semilirata Morel. Tropicid.	80	similis Reinh. Acme	1
semiliratus Mlldff. Cyclot.	30	similis Sm. Arinia	51
seminudum Poey Megal.	37	sinilis Sow. Rhaph.-pfeifferi	38
seminudus Ad. Neocycl.	35	simonianus Bgt. Pom.-patulus v.	67
semiproductum Gray-Cist. cate-		simonianus Heude Opisthop.	31
nata	89	simplex Nev. Spirac.	26
semiscissa Q. et Mlldff. Moul.	44	simplex Pfr. Chondr.	94
semisculpta Blfd. Dipl.	58	simplicilabre Pfr. Rhiost.	27
semistriata Sow. Cyclotopsis	76	simulacrum Morel. Tomocyclus	37
semistriatus Nev. Cycloph. -		simulaus Ad. Tudora	95
semisulcatus	18	sinensis Heude Alycaeus	48
semisulcatus Sow. Cycloph.	18	Sinica	59
semperi Kob. Cycloph. - lingu-		sinuata Pfr. Tropicid.	83
latus var.	19	sinulabris Mlldff. Arinia	51
semperi Kob. Tahcitia	6	sinuosa Chitty Chittya	3
semperi Mlldff. Moulinsia	44	sinuosum Wright Chondr.	94
semperi Mlldff. Omph.	73	Siphonostylus	43
senticosum Shuttl. Choan.	86	sirhassense Sm. Lag.	12
septemspiralis Raz. Pom.	64	sivagherianum Bedd. Cyath.	32
septentrionalis Mlldff. Ditropis	99	skertchleyi Sm. Lept.	9
sericatum Morel. Chondr.	94	sluiteri Bitg. Pteroc.	26
sericatum Pfr. Lept.	9	smithi Braz. Pupinella	104
sericinus Ad. Colob.	96	smithi Hid. Cycloph.	20, 100
sericinus Q. et Mlldff. Cycloph.	20	smithi Kob. Lag.	12
serraticosta Weinkl. Choan.	86	smithi Kob. et Mlldff. Dipl.	62
serraticzona Thorp. Cycloph.	101	smithianum Pfr. Choan.	86
serratus G. Aust. Alycaeus	46	socotrana G. Aust. Tropicid.	80
serriferum Ad.-Adams. grayana	88	solare Pfr. Chondr.-gundlachi v.	92
servaini Doum. Ad. Crasped.	63	solenatum Poey Megal.-auricu-	
setchuanense Heude Ptych.	15	latum	36

<i>Solenomphala</i>	74	<i>stephanophorum</i> Mlldff. Lag.	12
<i>solidula</i> Pfr. Omph.	72	<i>Stereopoma</i>	65
<i>solidulum</i> Gdl. Chondr.	94	<i>stimpsoni</i> Stearns Trunc.	5
<i>solidulum</i> Mlldff. Lag.	12	<i>stirlingi</i> Tate (Blanf. - Coxiella gilesi)	97
<i>solidum</i> Ad.-Colob. jayanus	96	<i>stoliczkai</i> G. Aust. Alycaeus	48
<i>solidus</i> Mke. Colob.	97	<i>stolli</i> Mrts. Palaina	53
<i>solitaria</i> Mrts. Mouliusia	44	<i>storchi</i> Pfr. Choan.	86
<i>soloënsis</i> Heude Cycloph.-loloën- sis Heude	22	<i>stossichi</i> Hirc Pom.-nanus v.	66
<i>solomonensis</i> Sm. Pupina	41	<i>stramineus</i> Rve. Neocycl.	34
<i>solutum</i> Mlldff. Diadema	76	<i>strangei</i> Pfr. Pupina	41
<i>solutum</i> Pfr. Choan.	87	<i>strangulatus</i> Hutt. Alyc.	49
<i>solutus</i> Mouss. Neocycl.	34	<i>Streptaulus</i>	38
<i>solutus</i> Stol. Opisth.	31	<i>streptaxis</i> Mlldff. Moulinsia	44
<i>songmaënsis</i> Morel. Cycloph.	21	<i>striata</i> Q. et Gaim. Trunc.	97
<i>sordida</i> Pfr. Platyrh.	28	<i>striatella</i> Q. et Mlldff. Pupina	43
<i>sordidum</i> Gdl. Choan.	67	<i>striatipila</i> Semp. Omph.	71
<i>souleyetianum</i> Pet. Lith.	77	<i>striatula</i> Cox, Angas, (Blanf.)- Coxiella confusa	97
<i>sowerbyi</i> Hid. Cycloph.	23	<i>striatula</i> Mke. Coxiella	6
<i>sowerbyi</i> Pfr. Ar.-minor	51	<i>striatula</i> Pfr. Tropicid.	83
<i>sowerbyi</i> Pfr. Tropicid.	80	<i>striatus</i> A. Ad. Rhaph.	38
<i>speciosus</i> Phil. Cycloph.	21	<i>striatus</i> Lea Amphicycl.	35
<i>spectabile</i> Pet.-Tropicid. carinifera	79	<i>stricta</i> Gld. Acmella	74
<i>spectabilis</i> Q. et Mlldff. Pupina	43	<i>stricta</i> Mouss. Gonat.	76
<i>spectabilis</i> Rm. Acme	2	<i>strictecostatum</i> Maltz. Choan.	86
<i>speculum</i> Tapp. Can. Pupina	41	<i>strictus</i> Mouss. (Cyclotus)-Gonat.	76
<i>specus</i> G. Aust. Alycaeus	47	<i>strigata</i> O. Semp. Palaina	53
<i>spelaeus</i> Fagot Pom.-martorelli	64	<i>strigatus</i> G. Aust. Alycaeus	48
<i>sperata</i> Blfd. Dipl.	58	<i>strigatus</i> Gld. Ostodes	24
<i>sphaeroideum</i> Dohrn Aul.	25	<i>striolata</i> O. Semp. Palaina	53
<i>spiniferus</i> Morel. Opisth.	31	<i>striolatum</i> Stol. Lag.	12
<i>spinosa</i> G. Aust. Dipl.	58	<i>striolatum</i> Porro Pom.	65
<i>spinulosum</i> Ad. Choan.	86	<i>striosa</i> Ad. Geomelania	3
<i>spiracellum</i> Ad. et Rve. Alyc.	49	<i>strubelli</i> Bttg. Dipl.	62
<i>Spiraculum</i>	26	<i>strubelli</i> Sm. Dipl.-brunonis	60
<i>spiralis</i> Bttg. Ditropis	99	<i>strubelli</i> Sm. Pupinella	40
<i>spironema</i> Pfr. Cycloph.	18	<i>studer</i> Hartm. Pom. - obscurus	65
<i>Spirostoma</i> Heude-Coelopoma	25	et septemspiralis	64
<i>splendens</i> Dohrn Callia	45	<i>studer</i> Suter Lag.	14
<i>spratti</i> G. Aust. Alycaeus	48	<i>stumpffii</i> Bttg. Tropicid.	80
<i>spurca</i> Grat. Cyclotopsis	77	<i>stussineri</i> Bttg. Acme	1
<i>spurca</i> Sow. Cyclotopsis-conoidea	76	<i>stylifer</i> Bens. Alyc.	49
<i>stabilei</i> Pini Pom.-porroi Strob. var.	67	<i>subalatum</i> Heude Ptych.	15
<i>stainforthiae</i> Sow. Lept.-helic- oides	8	<i>subalatum</i> Q. et Mlldff. Lept.	9
<i>stenomphalum</i> Mlldff. Lag.	12	<i>subalpinus</i> Pini Pom.	67
<i>stenomphalus</i> Heude Cyclot.	29	<i>subangulatum</i> Mrts. Chondr.	94
<i>stenomphalus</i> Pfr. Cycloph.	20	<i>subasperum</i> Sow.-Lic. evoluta	84
<i>stenostomus</i> Sow. Theob.	17	<i>subauriculata</i> Q. et Mlldff. Taheitia	6
<i>Stenotropis</i>	71	<i>subauriculatum</i> Pfr. Chondr.	94

subcalcarata Mlldff. Dipl.	58	sumatrensis Opisthop. err. -	
subcarinatum Mlldff. Lag.	13	sumatranus	31
subcarinatus Mlldff. Cycloph.	23	sumichrasti Cr. Choan.	86
subconicum Pfr. Lag.	13	superba G. Aust. et Nev. Dipl.	62
subcrystallina Mlldff. Dipl.	62	superba Pfr. Pupina	43
subculmen G. Aust. Alyc.	49	superbum Dohrn Lept.	9
subcylindrica Gray Trunc.	5	suspectum Swains. Megal.	37
subcylindrica L. Trunc.-truncata	5	suturale Sow. Crocid.	36
subcylindrica Mlldff. Dipl.	62	suturalis Q. et Mlldff. Omph.	72
subdiaphana Biv. Acme	1	swettenhami Morg. Lag.	12
subdiscoidea Sow. Cyclotopsis	77	swifti Shuttl. Chondr.	94
subelegans Bgt. -elegans var.		swiftianum Newc.-Chondr. new-	
astea	83	combianum	93
subflammulatus Pfr. Cyclot.	28	swinhoei H. Ad. Dioryx	45
subfusiformis Mlldff. Dipl.	62	swinhoei H. Ad. Platyrrh.	28
subhumilis Nev. Alyc.	49	swinhoei H. Ad. Pupinella	40
subinvolvulus Eyd. et Soul.		Sychnotropis	73
Cycloph.	18	symmetrica Hedl. Dipl.	58
sublaevigatus Blfd. Cycloph.	22	symmetrica Sm. Dipl. -goman-	
sublineata Andr. Acme	2	tonensis	56
sublirata Pfr. Tropicid.	83	tablasensis Hid. Arimia	51
submaritima Q. et Mlldff. Omph.	72	taeniata Cr. Omph.	71
subovata Bedd. Nicida	50	taeniatum Pfr. Cycloph.	22
subplicata Bedd. Theob.	17	taeniolata Q. et. Mlldff. Pal.	53
subprotractus Palad. Pom. -		Taheitia	5
patulus var.	67	tahitensis Pse. Omph.	73
subregularis Mouss. Palaina	53	taivanicum Mlldff. Lept.-vitreum	7
subreticulatum Pfr. Chondr.	94	taivanicus H. Ad. Cycl.	29
subrubella G. Aust. Dipl.	62	talboti G. Aust. Cycloph.	20, 161
subrugosus Sow. Neocycl.	35	tamsiana Pfr. Cistula	91
subsoluta Mouss. Omph.	71	tantilla Gld. Dipl.	62
substriata Sow. Platyrrh.	28	tantillus Gld. (Pax.)-Dipl. tantilla	62
subsulcata Gass. Trunc.	5	tanychilus G. Aust. Copt.	39
subtilis G. Aust. Dipl.	62	tappaniana Ad. Tudora	96
succinctus Mrts. Cyclotus	29	tappanianum Ad. Chondr.	93
succinea Sow. Electrina	76	tapparonei Braz. Pupinella	40
succinea Ad. Trunc. -caribae-		tatarica Schr. Trunc.	5
ensis	4	taviunensis Liard. Palaina	105
succineus Blfd. Alycaeus	49	taylorianus Pfr. Opisthop.-bici-	
sucinacia Bttg. Pupina	43	liatus	30
suffusa Sow. Tropicid.	83	tayuinense Heude Lept.	9
sulcata Drap. Ercia	84	tchehelensis Morg. Pupina	43
sulcatum Gray Lith.-lithidion	77	tectilabris Ad. Colob.	97
sulcatum Lam.-Tropicid. calcarea	78	telifer Mlldff. Cycloph.	20
sulcatum Mlldff. Cyclotus	30	templemani Pfr. Cat.	39
sulcicollis Mlldff. Dipl.	59	tenebrosus Ad. et Rve. Lag.	12
sulculosum Fér. Choan.	86	tenebrosus Morel. Chondr.	94
sulphureus Sm. Paxillus	62	tenellum Sow.-Ericia sulcata v.	84
suluanus Mlldff. Cyclot.	29	tener Mke. Opisth.	31
sumatranum Dohrn Coptochilus	39	tentorium Pfr. Choan.	87
sumatranus Mrts. Opisthop.	103	tenuilabiatus Mete. Pter.	26

tenuiliratum Pfr. Chondr.	94	tortolense Pfr. Chondr.	94
tenuipile Grdl. Lag.	13	Tortulosa Gray-Cataulus	39
tenuis Sow. Tropicid.	83	tortum Wood Megal.	37
tenuiscula Mouss. Omph.	72	tortuosus Chemn. Cataulus	39
terebra Pfr. Chondr.	94	touranensis Soul. Cyclot.	29
terebralis Gld. Omph.	72	towsendi Cr. Lag.	12
teres Pfr. Trunc.	5	trachelostropha Mlldff. Pal.	53
tergestinus West. Pom.	67	tractum Gdl. Choan.	86
ternatum Rve.-Cist. catenata	89	trailli Pfr. Cyclotopsis	77
tersa Bens. Acmeila	73	translucens Heude Cycloph.	23
terverianum Grat.-Tropicid. arti- culata	78	translucidus Krss. Cycloph. - wahlbergi	24
tesselata Bttg. Taheitia	6	translucidus Sow. Neocycl.	34
tesselatus Rm. Pom.	106	transvaalensis Melv. et Psby. Tropicid.	83
tetrachrous Mab. Cycloph.	18	travancoricum Bedd. Cyath.	32
textum Gdl. Chondr.	94	travancoricum Bedd. Spirac.	26
texturatus Sow. Amphicycl.	36	treubi Bttg. Pupina	43
theobaldi Blfd. Alycaeus	49	tricarinata Müll. Tropicid.	80
theobaldi G. Aust. Dipl.	58	tricarinata Sm. Ditropis	15
theobaldianus Nev. Cycloph.	22	tricarinatum Sm. Cyath.-Ditropis	15
Theobaldius	16	tricarinatum Sow.-Tropicid. cari- nata	78
theodori Ancey Cycloph.	23	trichophorum Mlldff. Lag.	13
thersites Mlldff. Dipl.	62	tricolor Pfr.-Guillainia grata	83
thersites Shuttl. Cycloph.	20	trigonostoma Pal. Acme	1
thieroti Morg. Alycaeus	47	triliratum Pfr. Lag.	12
thomsoni Fér. Pupina	43	trissotropis Morel. Tropicid.	80
thomsoni G. Aust. Dipl.	59	tristis Pfr. Theob.	17
thoreyana Phil. Cistula	91	tristis Tapp. Can. Adel.	75
thwaitesi Pfr. Cataulus	39	trochiformis Kob. Cycloph.	23
thwaitesi Pfr. Theob.	17	trochlearis Pfr. Cistula	91
thysanorhaphes Sow. Colob.	97	trochleum Bens. Cyath.	32
tiara Gld. Ostodes	24	trochoides Mörch Cycloph. - nicobaricus	23
tignarium Bens. Cyath.	32	trochoides Stol. Lag.	12
tigrinulum Mlldff. Lag.	12	trochoideum Lowe Crasped.	63
tigrinus Sow. Cycloph.	20	Trocholeptopoma	8
tissotianum Crosse Lept.	8	trochomorpha Mlldff. Omph.	73
Titanopoma	68	trochulus Mouss. Lag.	12
Tomichia	6	trochus Dohrn Lept.	9
Tomocyclus	37	Tropidophora	78
tomotrema Bens. Lag.	12	trosheli Bens. Pteroc.	26
tomotrema Mlldff. Alycaeus	48	trosheli Pfr. Choan.	87
tongupensis G. Aust. Pupina	43	trosheli Pfr. - Chondr. new- combianum	93
tonkiniana Mab. (Dasytherion)- Scabrina	16	trouiensis Wattebl. Cycloph.	100
tornatus Morl. Cycloph.	23	truncata Mtg. Trunc.	5
torquatum Gut. Cten.	88	Truncatella	3
torquillum Sut. Lag.	14	truncatula Drap. Trunc.-truncata	5
torreianum Gdl. Cten.	88	truncatum Bolt. Megal.	37
torta Bttg. Dianeta	55		
tortile Heude Ptych.	15		
tortivus West. Pom.-tergestinus v. 76			

truncatum Pfr.-Cist. illustris	90	undatum Metc. Lept.	9
truncatum Wieg. Chondr.	94	undosum Gdl. Cten.	88
trusanensis G. Aust. Cyclot.	30	undulatum Sow.-Trop. haema-	
tryblium Bens. Cycloph.	20	stoma var.	82
tryoni Arango Choan.	87	ungula Poey Megal.-tortum v.	37
tschernagoricus Let. Pom. -		ungulata Blfd. Dipl.	58
auritus	68	unicarinata Lam. Tropicid.	80
tuba Sow. Cycloph.	101	unicolor Pfr. ex parte-Tropicid.	
tubaeformis Mlldff. Cyclotus	29	carinata var.	78
tuberculatum Q. et Mlldff. Heter.	75	— ex parte-Tropicid. erronea	79
tuberosa Mouss.	53	unicarinata G. Aust. Dipl.	62
tubulare Heude Ptych.	15	unicus Mab. Cycloph.	18
tubularis Morel. Tropicid.	83	unifasciata Sow. Tropicid.	80
tubuliferus Pfr. Opisth.	31	unilabiatum Gdl. Chondr.	94
tubulum Rve. Tropicid.	83	upolensis Mouss. Ostodes	24
Tudora	94	urnula Bens. Dioryx	45
Tudorella	84	uziellii Stef. Pom.-elongatus	66
tumida G. Aust. Dipl.	58	vacoënsis Dup. Tropicid.	83
tumida Pse. Hyalopsis	104	valida Pfr. Trunc.	5
tumidula Mlldff. Omph.	72	validus Sow. Cycloph.	20
tumidulum Q. et Mlldff. Lag.	13	vallae West. Pom. - scalarinus	
tunetanus Let. Pom.-perseianus	65	var. schmidti	64
tunicata Tapp. Can. Adel.	75	vallata Gld. Omph.	72
turbinata Gass. (Hydroc.)-Acmella		valsabinus Pini Pom.-porroi v.	67
turrita	74	valvatus Blfd. Leptopomatoides	14
turbinatum G. Aust. Otop.	78	vanbuensis Sm. (Pteroc.)-Scabr.	16
turbinatum Pfr. Lag.	13	vandellianus Nobre Cycloph.	24
turbinatum Sykes Cyath.	103	van-nostrandi Arango Cten.	88
turbo Chemn. Cycloph.	23	variabile Fêr.-Tropicid. orbella	80
turgidula Dohrn Pupina	43	variabilis Ad. Adamsiella	89
turgidus Pfr. Cycloph.	23	variabilis Pse. Omph.	72
turricula Mlldff. Helicom.	50	variabilis Pfr. Trunc. - caribae-	
turricula Mouss. Taheitia	6	ensis Sow.	4
turricula Paul. Pom.-elongatus	66	varians Ad. Neocycl.	35
turriculata Pfr. Realia	68	varians Mlldff. Lept.	9
turriculatus Phil. Pom.	65	varians Mlldff. Omph.	71
turritella Mlldff. Dipl.	58	variegata Morel. Omph.	71
turritum Pfr. Chondr.	94	variegatus Swains. Cyclot.	30
turritum Q. et Mlldff. Heterop.	75	variegatus Val. Cycloph.-perdix	21
turritus Wald. Pom.-dalmaticus	66	vavoensis Baird Omph.-vallata	72
typica Ad. Geomel.	3	veneta Pirona Acme	2
typica Braz. (Braz.)-Pupinella		venezuelense Pfr. Chondr.	94
brazierae	39	ventricosa Bens. Tomichia	6
typica O. Semp. (Mouss.)-Dipl.		ventricosa Jacq. Omphal.	72
problematica	62	ventricosum Orb. Megal.	37
ulingensis Mlldff. Palaina	53	ventriculus Mlldff. Dipl.	62
umbilicare Kob. Lag.	13	ventrosa Dohrn Pupina	43
umbonalis Bens. Alyc.	48	venustula G. Aust. Dipl.	58
umbricola Weinkl. Tudora	96	venustulum Tapp. Can. Lept.	9
uecinatum Arango Choan.	87	veranyi Bgt. Pom.-striolatus v.	65
undatolirata Bttg. Tropicid.	107	verbeeki Mlldff. Pupina	43

verecundum Poey - Cten. rugu- losum Pfr.	88	wallacei Pfr. Callia	45
verruculosum Shuttl. Megal.	37	warnefriedianum Nev. Lag.	13
versicolor Pfr.-Tud. aurantia	95	weinlandi Pfr. Chondr.	94
verticillata Morel. Tropicid.	80	westerlundi Paul. Pom.	68
vescoi Dohrn Acmella	74	westmorelandensis Chitty Neoc.	35
vescoi Morel. Pupina	43	whartoni Cox Pupinella - plani- labris	40
vesconesi Jouss. Amphicycl.	103	whiteheadi Sm. Dipl.	58
vesconis Morel. Tropicid.	83	whitei Braz. Ditropis	15
vesicans Mildff. Dipl.	62	wilcoxi Cox Pupina	43
vespertinum Morel. Chondr.	94	wilhelmi Pfr. Choan.	87
vestita Pfr. Omphal.	71	wilkinsoni Ad. Cten.	88
vestitum Heude Ptych.	16	wilsoni Cr. Pal.-dimorpha	52
vestitus Blfd. Alycaeus	47	wilsoni Pfr. Ptych.	16
vexillum Sow. Tropicid.	83	wilsoni O. Semp. Palaina	53
vicina Ad. Geomel.	3	wisemani Braz. Pal.-coxi	52
vicinus Sm. Cyclotus	29	wisemani Cox Palaina	53
vieillardii Mouss. Ostodes	24	woodfordi Sow. Lept	8
vignalense Wright Chondr.	94	woodianus Lea Cycloph.	20
villae Betta Pomatias	67	wrighti Pfr. Blandiella	3
violaceum Pfr. Chondr.	94	wrighti Pfr. (Trunc.)-Blandiella	3, 5
virgineum Ad. Choan.-pisum v.	86	wrighti Pfr. Tudora	96
virgo Pfr. Tropicid.	80	wrightianum Gdl. Cten.	88
viridescens Pse. Omph.	72	wullerstorffianum Zeleb. Lag.	98
vitellina Pfr. Tropicid.	83	wynaadense Blfd. Cyath.	32
vitiana Gld. Trunc.	5	xanthochila Sow. Tropicid.	83
vitiensis Garr. Pupina	4	xanthostoma Sow. Adams.	89
vitiensis Liard. Omph.	71	Xenopoma	87
vitrea Sow. (Pupina)-Moul. fusca	44	xiphidium Mildff. Palaina	54
vitreum Bedd. Cyath.	32	yallahensis Ad. Colob.	97
vitreum Less. Lept.	7	yapygius Blanc Pom. - wester- lundi var.	68
vittata Sow. Trop.	80	yaterasense Pfr. Choan.	87
volkensi Mrts. Cycloph.	24	yorkensis Cox Trunc.	5
voltzianum Mich.-Leonia mam- millaris	84	yucayum Presas Chondr.	94
volvuloides Sow. Cyclot.	30	zanguearica Pet. Tropicid.	83
volvulus Müll. Cycloph.	23	zanguearicum Pfr.-Tropicid. le- tourneuxi	79
volvulus Soul. Cycloph. - mala- yanus Bens.	21	zebra Grat. Cycloph.-tigrinus v.	20
volvulus Wood Cycloph.-volvulus	17	zebra Pfr. Cycloph. - philippi- narum	23
vortex Weinl. (Neocycl.)-Croc- idopoma	34, 36	zebra Rve. Cycloph.-reevei	23
vulcani Blfd. Alycaeus	47	zebrinus Bens. Cycloph.	20
vulpina Pfr. Cyclom.	74	zebriolata Mouss. Omph.	71
wahlbergi Pfr. Cycloph.	24	zigzag Chitty Neocycl.	35
waldemari Wagn. Pom.	67	zollingeri Mouss. Cycloph.	22
wallacei H. Ad. Taheitia	6	zonata Pet. Tropicid.	83
wallacei Ancy Opisthost.	54	zonulata Fér. Tropicid.	80

Redigirt von Dr. W. Kobelt. — Druck von Peter Hartmann in Schwanheim a. M.
Verlag von Moritz Diesterweg in Frankfurt a. M.

Ausgegeben 20. Dezember.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Nachrichtenblatt der Deutschen Malakozoologischen Gesellschaft](#)

Jahr/Year: 1899

Band/Volume: [31](#)

Autor(en)/Author(s): Anonymus

Artikel/Article: [Nachträge und Berichtigungen 129-151](#)