

# Tausch-Catalog

## der deutschen malakozoologischen Gesellschaft.

	Mk.		Mk.
<i>Conus</i>		<i>Megalomastoma</i>	
cedo nulli, Hws. Ind. oc.	15—25	antillarum, Sow. Antilles	0,30-45
<i>Cyclotus</i>		cylindricum, Ch. Portorico	1,50-2
Blanchetianus, Mouss. Brasil.	0,80	<i>Pupinella</i>	
Dysoni, Pfr. Mexico	1	rufa, Sow. Japan	0,35
Jamaicensis, Chm. Jamaica	0,50-60	<i>Registoma</i>	
Inca, D'Orb. Bolivia	0,60-80	ambiguum, Semp. Luzon	0,25-35
minimus, Gundl. Cuba	0,30-40	grande, Gray & var. Phil.	0,25-35
rugatus, Guppy Trinidad	0,60-80	<i>Choanopoma</i>	
rugosus, Pfr. Jam.	0,60-90	Blainei, Gundl. Cuba	0,80
seminudus, Adms. "	0,50-60	fimbratum, Sow. Jamaica	0,30-40
translucidus, Sow. v. trini-		" v. album "	0,80
tensis, Guppy Trinidad	0,40-70	hystrix, Wright Cuba	1—2
<i>Craspedopoma</i>		putre, Gundl. "	1
hespericum, Morel. Fayal	0,30-50	scabriusculum Jamaica	0,50-70
lucidum, Lowe Madeira	0,30-50	<i>Ctenopoma</i>	
<i>Cyclophorus</i>		bilabiatum, D'Orb. Cuba	0,60-70
Beauianus, Petit Guadeloupe	0,40-60	deficiens, Pfr. "	0,40-50
Bensoni, Pfr. Cochinchina	1,50	denegatum, Poey "	0,50-60
Borneensis, Mtef. Borneo	1-1,50	echinatum, Gundl. "	0,60-70
campanulatus, v. Mart. Japan	1	enode, " "	0,40-50
Fischeri, Pfr. Ecuador	1,50	honestum, Poey "	0,40-50
malayanus, Bens. Cochin.	1-1,40	nigriculum, Gundl. "	0,50-60
plicatus, Gould Samoa-Ins.	0,40-60	perspectivum, " "	0,50-60
Popayanus, Lea Venezuela	0,80-1	pulverulentum, Wright "	0,50-60
Schrammi, Shuttl. Guadel.	0,40-60	rotundatum, Poey "	0,50-60
strigatus, Gould & v. Samoa	0,40-60	rugulosum, Pfr, "	0,50-60
upolensis, Mss. & var. Upolu	0,30-50	Sauvallei, Gundl. "	0,80-1
<i>Leptopoma</i>		sculptum, " "	0,50-60
?glabrum, ? Ins. nova Hib.	0,40	semicoronatum, Gundl. "	0,50-60
" v. fasciatum "	1	undosum, " "	0,50-60
helicoides, Gratel. Philipp.	0,80	<i>Diplopoma architectonicum</i>	
<i>Tomocyclos</i>		Gundl. Cuba	0,70-90
Gealei, Crosse Guatemala	2	<i>Adamsiella</i>	
simulacrum, Morel. "	1-1,50	chordata, Gundl. Cuba	0,40-50

		Mk.		Mk.
Grayana, Pfr.	Jam.	0,30-40	elegans, Müll. & vars.	
ignilabris, C. B. Adms.	"	0,40-50	Germ. Gallia &c.	0,10
variabilis	" & vrs. "	0,30-40	filostriatus, Sow.	Mdgscar. 1,30-50
xanthostoma, Sow.	Cuba	0,50	Jayanus, C. B. Ad.	Jam. 0,30-40
<i>Otopoma</i>			" var. rufilabris	" 0,40-60
affine, Sow.	Mauritius	0,30-40	interruptus, V. ? Mauritius s. f.	0,50
" v. bellulum	"	0,40	levigatus, Webb.	Teneriffe 0,35-45
" v. major	" s. f.	0,40	Liénardi, Morel.	Maurit. s. f. 0,60-80
conoideum, Pfr.	"	0,50	madagascariensis, Gray	
coquandianum, Petit.	Mdgscar.	2,50	Madagascar	2-2,50
fimbriatum, Lam.	Mauritius	0,40	Michaudi, Gratel.	Maurit. 1,40-70
haemastomum, Anth.	"	0,40	nilghericus, Bens. Na.	Califor. 1,50
" var. fuscum	"	0,40	nodulatus, Poey	Cuba 0,50
ligatum, Müll.	"	0,40	pulchellus, Sow. & vr.	Mdgscar. 1,50
Listeri, Gray & vars.	"	0,30-50	Rangelinus, Poey	Cuba 0,90
" minor.	"	0,20-40	rectus, Gundl.	" 0,50-60
" " var. canum	"	0,40	Rollei, Weinl. & v. minor	
" " " fuscum	"	0,40	Hayti	0,20
" " " flavum	"	0,40	Storchi, Pfr.	Cuba 0,60
nitidum?	"	0,30-40	sulcatus, Lm.	Gallia 0,20
undulatum, Sow. & var.	"	0,40	" v. multisulcatus, Pot.	
<i>Cyclostomus</i>			Sicilia	0,25
albus, Sow.	Jamaica	0,30-40	tricarinatus, Lm.	Maurit. s. f. 1-1,50
articulatus, Gray & v. Rdriguez.		0,80-1,20	unicolor, Pfr.	" " 0,30-40
Banksianus, Sow.	Jamaica	0,30-40	" v. glaber	" " 0,50-80
" v. hyacinthum, Ad.	"	0,35-45	" v. sulcatus	" " 0,60-90
Barclayanus, Pfr.	Maurit.	1-1,20	" v. ponderosus	" " 1
" var. flavus	"	1-1,20	" v. unifasciatus	" " 0,60-90
" " peradultus	"	1-1,20	" v. multistriatus	" " 0,60-90
" " ruber	"	1-1,20	Vignalensis, Wright	Cuba † 0,40
" " perruber	"	1-1,20	zonatus, Petit	Mdgscar. 1,20-50
Belairi, Petit	Mdgscar.	1,30-50	" " v. minor	" 1
bicarinatus, Sow.	"	1,50-2,20	<i>Tudora</i>	
carinatus, Born.	Maurit. s. f.	1-1,50	Abtiana, Pfr.	Cuba 0,50-60
" minor	"	0,50-90	Adamsi, Pfr.	Jamaica 0,50
Chevalieri, C. B. Adms.	Jam.	0,30-40	armata, C. B. Ad.	" 0,40-50
costulatus, Zgl.	Transsylv.	0,20	Augustae, C. B. Ad.	" 0,30-45
Cuvieri, Petit	Mdgscar.	2-3	" v. rufilabris	" 0,45-55
			avena, Sow.	" 0,40

		Mk.			Mk.
columna, Wood	Jamaica	0,70	elongatum, Wood	Cuba	0,40-50
echinulata?, Wright	Cuba	0,80	Emilianum, Weinl.	Hayti	0,45
excurrens, Gundl.	"	1	erectum, Gundl.	Cuba	0,50-60
fecunda, C. B. Ad.	Jam.	0,50-60	excisum, "	"	0,60-70
lurida, Gundl.	"	0,50-60	Habichi, Weinl.	Hayti	1-1,20
megachila, Pot. & M.	Curaçao	0,30-45	incrassatum, Wright	Cuba	1-1,50
pupoides, Morel.	Cuba	0,70-80	lacteum	"	1,20
tractum?, Gundl.	"	0,50-80	latum, Gundl.	Cuba	1
umbricola, Weinl.	Hayti	0,60-80	marginalbum, Gundl.	"	0,60-70
versicolor, Pfr & vars.	Jam.	0,40-45	Newcombianum, C. B. Ad.		
<i>Leonia</i>			St. Thomas		0,30-40
mamillaris, Lm.	Algeria	0,30-40	" v. fuscum	S. Jean	0,40-50
<i>Blandiella</i>			obesum, Mnke.	Cuba	0,50-60
reclusa, Guppy	Trinidad	0,30-45	Ottonis, Pfr.	"	0,80
<i>Cistula</i>			oxytremum, Gundl.	"	0,50-60
Agassizi, Charp.	Cuba	0,50-70	perlatum, Gundl.	"	0,50-60
agrestis, Gundl.	"	0,50-60	perplicatum, "	"	0,50-60
aripensis, Guppy	Trinidad	0,40-50	Pfeifferianum, Poey	"	0,75
bilabris, Mnke.	St. Thomas	0,40-50	pictum, Pfr.	"	0,60-80
Jimenois?, Arango	Cuba	0,50-60	" v. Gouldianum, Poey		
illustris, Poey	"	0,50-60	Cuba		0,60-80
inculta, "	"	0,70-80	" v. Mahogany Gld.	"	0,60-80
minima, Gundl.	"	0,40-50	Poeyanum, D'Orb.	"	0,40-50
pupaeformis, Sow.	Anguilla	0,30-45	revinctum, Poey	"	0,60-70
rufilabris, Bech	St. Croix	0,20-25	revocatum, Gundl.	"	0,50-60
Sauliae, Sow.	Jam	0,80-90	rubicundum, Morel.	Guatem.	0,40-50
<i>Chondropoma</i>			rufopictum, Gundl.	Cuba	0,50-60
abnatum, Gundl.	Cuba	0,40-50	semilabre, Lm.	Bahamas	0,60-70
Blauneri, Shutl.	Portorico	0,50-60	sericatum, Morel.	Cuba	0,90
candeanum, D'Orb.	Cuba	0,50-60	Shuttleworthi, Pfr. & minor		
canescens, Pfr.	"	0,50-60	Cuba		0,80-1,20
claudicans, Poey	"	0,60-80	sinuosum, Wright minor	"	0,80
crenulatum, Fér.	Guadel.	0,40-50	solidulum, Gundl.	"	0,50-60
delatreanum, D'Orb.	Cuba	0,50-60	subumbilicatum, Poey	"	0,80
dentatum, Say & v. fascia-			tenebrosum, Morel.	"	0,80
tum	Cuba	0,70-80	textum, Gundl.	"	0,50-60
dilatatum, Gundl.	"	0,70-80	unilabiatum, Gundl.	"	0,50-60
discolorans, Wright	"	1	variatus, West. & B. Canariae		0,50
D'Orbignyianum, Petit	"	1,30	violaceum, Pfr.	Cuba	0,50-60

				Mk.
<i>Pomatias</i>				
auritus, Zgl.	Dalmat.	0,10-20	declivis, Gundl.	Cuba 0,35
Canestrinii, Adami Ital. sup.		0,20-30	elongata, D'Orb.	" 0,35
cinerascens, Rsm.	Dalmat.	0,10-20	festu, Gundl.	" 0,35
Henrici, Strob.	Trentino	0,10-15	flavescens, Pease	
" var. levis	"	0,10-15	Ins. Rarotinga	0,30
maculatus, Drap. & var.			fusca, Wright	Cuba 0,35
	Germ. &c.	0,5-10	fuscata, Gundl.	" 0,30
nanus, Wstrld. n. sp.	Croatia	0,20-25	gonostoma, "	" 0,30-40
obscurus, Drp.	Gallia	0,20	granum, Pfr.	" 0,30
patulus	Carinthia	0,10	jamaicensis, Sow.	Jamaica 0,25
tesselatus, Rossm.	Corfu	0,20	jugularis, Poey	Cuba 0,40-50
turriculatus, Mnke.	Dalmat.	0,20	marginata, Gundl.	" 0,30-45
<i>Trochatella</i>				
petrorsa, Gundl.	Cuba	0,25-30	Maugeriae, Gray	Ins. Raiatea 0,30-50
pulchella, Gray	Jamaica	0,10-15	megastoma, Adms.	Jamaica 0,30-40
" v. parva	"	0,15	modiana, Gassies	Na. Caledon. 0,10-15
Regina, Morel.	Cuba	0,60-1,50	nodoe, Arago	Cuba 0,30-40
Sloanei, D'Orb.	"	0,40-50	montana, Wright	" 0,25-30
Tankervillei, Gray	Jam.	0,80-1,50	musica, Gould	Ins. Samoa 0,30
Lucidella aureola, Gray	"	0,10-20	neritella, Lam.	Jamaica 0,25
" " granulosa,			orbiculata, Say	Florida 0,20
Adms.	Jamaica	0,20-30	Oweniana, Pfr.	Guatemala 0,30-40
<i>Helicina</i>				
acutissima, Sow.	Bohol.	0,25-40	picta, Sow.	Guadeloupe 0,25-35
" var. maxima	Philipp.	0,30-45	pisum, Phil.	Ins. Sandw. 0,25
Adamsiana, Pfr.	Jam.	0,20-25	portoricensis, ?	Porto rico 0,25
alboviridis, Wright	"	0,25-30	pulcherrima, Lea	Cuba 0,60-80
ackaensis, Bldfd. Ins.	Andam.	0,25	Rohri, Pfr.	Ins. Marquesas 0,30
anaaensis, Mouss.	Ins. Anaa	0,30	Rolvis, "	Ins. Bona bona 0,30-35
Andamaaica, Bens.	Andam.	0,35	rostrata, Morel.	Guatemala 0,40-50
barbata, Guppy	Trinidad	0,30	rubicunda, Gundl.	Cuba 0,30
aurantia, Gray	Jam.	0,30	rubicunda, Pease	I. Raiatea 0,50
Bayamensis, Poey	Cuba	0,50-80	rubella, Wright	Cuba 0,35
bellula, Gundl.	"	0,50	rubromarginata, Gundl.	" 0,30-35
" var.	"	0,50	rugosa, Pfr.	Hayti 0,30-35
beryllina, Gould	Viti. I.	0,25	Sagraiana, D'Orb.	Cuba 0,60-90
calida, Weini.	Bahama	0,25	spectabilis, Gundl.	" 0,30-40
? Cookensis?	Insula Cook	0,20	sphaeroidea, Pfr.	Ins. Loyalty 0,35-45
			straminea, Morelet	Cuba 0,25-35
			subdepressa, Poey	" 0,30-35
			† subfusca, Mnke.	St. Thomas 0,15-20

		Mk.			Mk.
subglobulosa, Poey	Cuba	0,2535	litoralis, Gundl.	Cuba	0,25-30
submarginata, Gray	„	0,2535	major, Gray	Jam.	0,40-60
? Tahitensis?	Tahiti	0,25	megastoma, Adms.	„	0,25-35
trochulina, D'Orb.	Porto rico	0,25-35	minima, D'Orb.	Cuba	0,20-30
variabilis, Wagn.	Brasil.	0,30-40	palliata, C. B. Adms.	Jam.	0,30-40
vernalis, Morel.	Guatemala	0,35-45	„ var. labrosa	„	0,35-45
vinosa, Shuttl	Portorico	0,25-35	Proserpina, nitida, Sow.	Jam.	0,35-45
Vitiensis, Mouss.	Ins. Viti	0,25-30	<i>Asimineae</i>		
? Wallisiensis?	Ins. Wallis	0,25-30	atomaria, Mühlf.	Amazon. St.	0,25
<i>Alcadia</i>			Eliae, Paladhile,	Bayonne	0,15
Brownii, Gray	Jamaica	0,25-30	Francisi, Bens.	Moulmein	0,25
concinna, Gundl.	Cuba	0,30-35	Grayana, Leach,		
exserta, „	„	0,25-35	Thamisa infer.		0,20
hispidia, Pfr.	„	0,20-25	nitida, Pse.	Ins. Huahine	0,25
Hollandi, C. B. Adms.	Jam.	0,25-30	orata „	„ Cook	0,25
incrustata, Gundl.	Cuba	0,35-45	vitiensis, Gdl.	Viti I.	0,30

T. A. Verkrüzen,

Brönnerstrasse 30<sup>II</sup>, früher Oederweg 96, Frankfurt a. M.

## Gesellschafts-Angelegenheiten.

Für die Bibliothek eingegangen:

Koch, F. E., über die Classificirung der Pleurotomidae. — Vom Autor.

Verhandlungen des Vereins für naturwissenschaftliche Unterhaltung in Hamburg. 1876.

Jahresbericht der zoologischen Section des Westfälischen Provincial - Vereins für Wissenschaft und Kunst für das Etatsjahr 1878 — 1879. — Von Herrn P. Hesse.

Museum Godeffroy Catalog VII. — Von Herrn Schmeltz.

Proceedings of the Academy of Natural-Sciences of Philadelphia. 1878.

Redigirt von Dr. W. Kobelt. — Druck von Kumpf & Reis in Frankfurt a. M.  
Verlag von Alt & Neumann in Frankfurt a. M.



Verkrüzen, T. A. 1879. "Tausch-Catalog." *Nachrichtenblatt der Deutschen Malakozoologischen Gesellschaft* 11, 76–80.

**View This Item Online:** <https://www.biodiversitylibrary.org/item/97143>

**Permalink:** <https://www.biodiversitylibrary.org/partpdf/199185>

**Holding Institution**

Smithsonian Libraries and Archives

**Sponsored by**

Smithsonian

**Copyright & Reuse**

Copyright Status: Public domain. The BHL considers that this work is no longer under copyright protection.

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.