

dung so undeutlich, dass man mit freiem Auge nur hier und da einzelnstehende Strichelchen wahrnimmt.

Es ist nicht Aufgabe dieser Zeilen, zu erörtern, in wie weit die ausser der reinen Grössendifferenz wahrnehmbaren Unterschiede in Skulptur und Zeichnung eine Varietäts-Berechtigung begründen mögen, aber leicht begreiflich bleibt es immerhin, das das auf den ersten Blick befremdende Gepräge dieser Clausilie auch zu Combinationen und neuen Aufstellungen verlocken konnte. Beweis dafür, dass die seit her als species delenda bereits wieder in Abgang gebrachte Idyla Gobanzi Parr. seinerzeit auf diese grosse Form ge gründet wurde.

Am 23. Mai 1876 fand ich am bezeichneten Fundorte ein gegen 17 mm. langes doppelmündiges Exemplar mit wohlerhaltener erster Mündung, und mit vollständig aus gebauter nur etwas dünnshaligerer Ersatzmündung.

(Schluss folgt.)

T a u s c h - C a t a l o g
der deutschen malakozoologischen Gesellschaft.

| | Mk. | | Mk. |
|---------------------|-----------|----------------------------|--------------|
| Purpura | | luteostoma, Chm. | Philipp. |
| bicostalis, Lm. | 0,50-1 | melones, Ducl. & v. crassa | Pacif. |
| biserialis, Blvle. | 0,40-50 | patula, L. | In. occ. |
| bitubercularis, Lm. | 0,50-80 | pica, Blnv. | Philippinen |
| bufo, Lm. | 0,80-1,20 | rustica, Lm. | St. Thomas |
| +*consul, Lm. | 0,80-1,20 | squamosa, Lm. | Prom. b. sp. |
| dubia, Krauss | 0,45 | thiarella, Lm. v. min. | Vanikoro |
| echinulata, Lm. | 1,20 | trapa, Bolten | St. Thomas |
| grisea, Dkr. | 0,30-50 | tubercularis, Lm. | Tahiti |
| haemastoma, L. | 0,40-80 | undata, Lm. | Antillae |
| +haustrum, Martyn | 0,80-1 | Jopas frankolin., Lm. | Oc. ind. |
| hippocastaneum, L. | 0,30-60 | " sertum, Brug. | M. rub. |
| lapillus, L. | 0,20-40 | Ricinula | |
| " v. imbricata, Lm. | 0,80-1,50 | albolabris, Blnv. | Ceylon |

| | | Mk. | | Mk. | |
|-------------------------|------------------|---------|----------------------------------|-------------------|------|
| digitata, Lm. | Oc. ind. | 0,40-80 | mediterraneum, Dsh. M. med. | 0,20-40 | |
| horrida, " | " | 0,20-50 | moluccanum, Gmel. Philipp. | 0,30-40 | |
| lobata, Blv. | " | 0,40-60 | moniliferum, Drp. Suez etc. | 0,20-30 | |
| | <i>Sistrum</i> | | nodulosum, Brug. S. Pacific | 1 | |
| anaxares, Ducl. | M. rubr. | 0,30 | obeliscus Brug. & vars. M. rub. | 0,20-60 | |
| fiscellum, Chm. | Austral. | 0,40-60 | palustre, L. Ind. or. | 0,40-80 | |
| morus, Lm. | Pacific | 0,40-50 | perversum, L (Triforis) M. med | 0,15-25 | |
| muticum, Lm. | Mozambique | 0,50 | procerum, Klein & vars. Oc. ind. | 0,50-60 | |
| spectrum, Rve. | M. austr. | 0,40-50 | pulchellum, Brug. Dalmat. | 0,20 | |
| tuberculatum, Blv. | " | 0,40-60 | reticulatum, Da Costa M. med. | 0,5-10 | |
| | <i>Monoceros</i> | | Rhizophorae, Krss. S. Africa | 0,30-40 | |
| cingulatum, Kien. | Mexi. | 1,50 | Rüppellii, Phil. M. rub. | 0,25 | |
| lugubre, Sow. v. maxim. | Calif. | 2 | septemstriatum, Say, Antillae | 0,10 | |
| Rapana coronata, Lm. | Maurit. | 0,40-60 | striatissimum, Sow. " | 0,20-30 | |
| | <i>Cerithium</i> | | tuberculatum, Lm. M. rub. | 0,30-40 | |
| alternatum, Phl. | Andaman In. | 0,30-40 | variegatum, Quoy M. rub. | 0,10-20 | |
| aluceo, L. | Philipp. | 0,40-50 | vertagus, L. Molucken | 0,20-30 | |
| asper, L. | M. austr. | 0,20-40 | vulgatum, Brug. M. med. | 0,20-40 | |
| " v. lineatum, Gm. | Oc. ind. | 0,30-40 | | <i>Cerithidea</i> | |
| atratum, Gml. | Antillae | 0,20-30 | ambigua, Adams, Jam. | 0,10-20 | |
| Caillaudi, Pot. | M. rub. | 0,20-30 | iostoma, Pfr. Cuba | 0,30-40 | |
| caudatum, Sow. | Guadeloupe | 0,20-30 | decollata, L. Madagser. etc. | 0,30-40 | |
| columna, Sow. | M. rubr. | 0,40-50 | obtusa, Lm. Philipp. | 0,20-40 | |
| echinatum, Lm. | Mauritius | 0,30-50 | varicosa, Sow. Panama | 0,30-40 | |
| eriense, Val. | Antillae | 0,10 | | <i>Unio</i> | |
| erythrænse, Lm. | M. rubr. | 0,40-50 | aegyptiacus, Caill & var. Nil | 0,40-50 | |
| fasciatum, Brug. | Ceylon | 0,30-50 | talatus, Say Amer. bor. | 0,80-1 | |
| ferrugineum, Say | Mexico | 0,30 | ater, Nilss. Nahe etc. & vars. | 0,20-35 | |
| fluvatile, Pot. | Oc. ind. | 0,20-40 | batavus, Lm. Germania | 0,20-30 | |
| fuscatum, Costa | M. med. | 0,20-30 | " v. amnicus, Zglr. Carniola | 0,30 | |
| gallopaginis, Bens.? | Ceylon. | 0,30 | " v. carinthiacus, Zglr. | | |
| gibberulum, Adams | Ind. occ. | 0,5-10 | | Carinthia | 0,40 |
| granosum, Kien. | Madras etc. | 0,30 | " v. fusculus, Zglr. " | 0,30 | |
| †granulatum, Brug. | Senegal | 0,30 | " v. pruinosus, Schm. | | |
| Kochii, Phil. | M. rub. | 0,20-30 | | Carniola | 0,30 |
| lima, L. | M. med. | 0,10 | " v. reniformis, Schm. | | |
| lineatum, L. | Pacific | 0,40-50 | | Carinthia | 0,35 |
| litteratum, Brug. | Ind. occ. | 0,20 | Baudinii, Küst. Dalmatia | 0,40 | |
| maculosum, Kien. | Mazatlan | 0,50-70 | Birmanus, Blf. Birmah | 1,20 | |
| mamillatum, Risso | Philipp. | 0,20 | Caffer, Krauss Prom. b sp. | 1 | |

| | Mk. | | Mk. |
|-----------------------------------|-----------|---------------------------------|-----------|
| cariosus, Say lac. Huron | 0,80-1,80 | siliquoideus, Barnes Mississ. | 1,50 |
| complanatus, Sol., Mississippi | 0,50-80 | spatulus, Lea Michigan | 0,70 |
| congeber, Meusc. ? Java | 0,30-50 | Spinelli, Villa L. d'Idro Ital. | 0,40-60 |
| corrosus, Villa. L. de Iseo Ital. | 0,30 | succineus, Lanza Dalmat. | 0,40 |
| crassus, Retz Rhein & Mosel | 0,30-50 | tumidus, Retz & vars. Europ. | 0,20 |
| cucumoides, Lea Sumatra | 1—2 | valentinus, Rssm. Valencia | 0,40-50 |
| † delphinus, Gruner, Singap. | 1-1,50 | Verreauxianus, Lea | |
| ellipticus, Wag. Spix. Brasil. | | prom. b. sp. | 1 |
| & Chili | 0,50 | <i>Margaritana</i> | |
| „ v. psammaticus, Bron. | | arcuata, Gray ? N. S. Wales | 0,50-1 |
| Brasill. | 0,50 | margaritifera, L. Nahe | 0,40-60 |
| fasciatus, Raf. Ohio | 0,50-1,20 | Australiae? Australiae | 0,50 |
| Hopetonensis, Lea Georgia | 1,30 | <i>Monocondylaea</i> | |
| Kleinianus, Lea | 1 | crebristriata, Anth. Amer. bor. | 1 |
| ligamentinus, L. & var. Ohio | 1,60 | scindiensis, ? Scinde | 1,20 |
| litoralis, L. Murcia & Valencia | 0,50-80 | Barbala plicata, Leach. | |
| „ v. rhomboides, Schr. | | lacus St. Clair. | 1,80 |
| Algeria | 0,40-60 | „ rugosa, Barnes Vermont | 1,80 |
| „ v. subtetragona, Mich. | | <i>Anodonta</i> | |
| Gallia | 0,70 | anatina, L. Europ. med. | 0,20-30 |
| lugubris, Lm. Georgia | 0,40-70 | „ v. coarctata, Pot. & | |
| marginalis, Lm. Ganges | 1 | Mich. Gall. | 0,40 |
| Molteni, Adami Umbria | 0,50 | „ v. idrina, Spinelli Ital. | 0,50 |
| Moreleti, Desh. Algeria | 0,50 | „ v. rostrata, Brot. Carinth. | 0,35 |
| Murrayensis? fl. Murray | | „ v. Sebinensis, Adami | |
| Austral. | 0,70-1,20 | l. d'Iseo | 0,50 |
| navensis, Tischbein Nahe | 0,30-40 | „ vrs. alta, elongata, ro- | |
| obliquus, Lam. Mississippi | 1,80 | tunda Germ. | 0,25-35 |
| paranensis, Lea Port Alegre | 1,20 | catharacta, Say l. St. Clair | 1,20 |
| pictorum, L. Germania etc. | 0,10-20 | cellensis, Gml. Germ. | 0,25-50 |
| „ v. limosus, Nilss. Rhein | 0,20 | complanata, Zgl. Elbe & Suecia | 0,25-40 |
| „ v. ponderosus, Sol. Germ. | 0,20-25 | cygnea, L. Germ. | 0,20-40 |
| † „ v. platyrhynchus Ross. | | equatoris? Ecuador | 1,50 |
| Carinth. | 0,50 | fragilis, Raf. C. St. Clair. | |
| radiatus, Gmel. L. Mississippi | 0,70-1 | Am. bor. | 0,70-1,50 |
| rhuaconicus, Pfr. | | intermedia, Pfr. Bavaria | 0,30-50 |
| St. Leopoldo Br. | 0,30-80 | latomarginata, Lea. var. | |
| Sandrii, Villa v. sericatus | | Uruguay | 2,50 |
| Rssm. Dalm. | 0,50 | „ v. minor. St. Leopoldo, | |
| Sheppardianus, Lea. Georgia | 1,50 | Brasil. | 0,60 |

| | Mk. | | | Mk. | |
|---------------------------------|------------|---------|-----------------------------|----------------|-----------|
| limpida, Parr. | Dalmatia | 0,30-40 | astur, Souv. | N. Caledon. | 0,50 |
| montevideensis? Montevideo | 1 | | calliope, Crosse | " | 0,30 |
| piscinalis, Nilss. | Glon fl. | | costulifera, Pfr. | " | 0,40 |
| | Bavaria | 0,25-40 | multisulcata, Gass. | " | 0,40 |
| " v. ponderosa, C. | Pfr. | | Macgregori, Cox Na. | Hibern. | 3,50 |
| | Lahn etc. | 0,25-40 | majuscula, Pfr. | Na. Hibernia | 3—4 |
| " ventricosa, Pfr. | Bavaria | 0,25-40 | Cochlost. lais, Pfr. | 3 vars. | |
| Rossmaessleri? Lm. | Gallia | 0,50 | | Na. Hibernia à | 0,80 |
| triangularis, Lanza | Dalmat. | 0,50 | " Tukanensis, | Pfr. vars. | |
| uruguensis, Fér. | Uruguay | 1 | | Na. Hibernia à | 0,70 |
| Leila uruguensis, Fér. | " | 0,30-60 | Helix Lambei, Pfr. | u. v. | |
| Hyria corrugata. | Amazon | | pieta | Na. Hibernia | 1,20 |
| | superior | 7,50 | Bul. mexicanus, Pfr. | Mexico | 0,50-1,40 |
| Sphaerium mamillatum, Wld. | | | " siamensis, Pfr. | Siam | 0,50-60 |
| | Suecia | 0,20 | Pseudachatina Wrighti, Sow. | | |
| " Westerlundi, Cless. | " | 0,20 | | Calabar. | 6 |
| Bithynia tentacul. v. bottnica | | | †Cypraea Scottii, Brod. | Aust. | 7,50 |
| | Andersson. | 0,20 | *Buccin. Tottenii, Stmp. | | |
| Planorbis | | | syrtis | Na. Ter. | 3—4 |
| spirorbis Müll. v. major | Suecia | 0,20 | Glandina mitraeformis, Pfr. | | |
| dispar, Wstrld. | " | 0,20 | | Mexico | 4 |
| albus Müll. v. lemniscatus, | | | Melanops. maroccanus, Chm. | | |
| Hartm. | Suecia | 0,20 | | Algier | 0,35 |
| glaber, Jeffr. | " | 0,20 | Planorb. Dufourei, Graels | " | 0,30 |
| Amphipeplea glutinosa, Müll. | | | Cyclostom. mamillaris, Lm. | " | 0,35 |
| | Suecia | 0,30 | Argobuccinum vexillum, Sow | | |
| Limnea stagnalis v. bottnica | | | | Peru | 3 |
| Cless. | Suecia | 0,25 | *Eburna lutosa, Lm. | Pacific | 2 |
| Succin. putris, v. suecica | | | Cassis coarctata, Wood. | Kien. | |
| Cless. | Suecia | 0,20 | | Pacific | 1,50 |
| Balea pyrenaica, Brug. | " | 0,20 | *Triton parthenopeus v. | Salis | |
| Hyalina nitida, v. borealis | | | | Napoli | 6,50 |
| Cless. | Suecia | 0,30 | †Pyrula patula, L. | Lm. Pacific | 1 |
| " petronella, Charp. | " | 0,20 | * " melongena. | Lm. | |
| Helix | | | | Atlantic | 2 |
| frutic. v. Andersoni, Cless. | " | 0,20 | †Voluta brasiliiana, Sol. | Lm. | |
| lifouana, Crosse N. Caled. & v. | | 3 | | Brasil. | 1,50 |
| Heckeliana, v. " | " | 2,80 | | | |



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