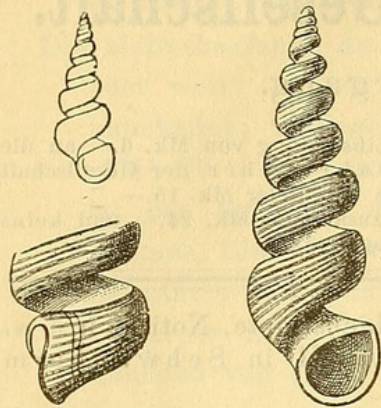


Zu dieser neuen, dem hochverdienten Malakozoologen Herrn Edgar A. Smith gewidmeten Gattung rechne ich als einzige Art

Smithia gracilis n. sp.



Char. T. turrita; anfr. 9, primi 3 regulariter evoluti, albi, caeteri soluti, intervallis anfractuum dimidiata anfractuum altitudinem superantibus, modice convexi, superne subcarinati, inferne distinctius convexi, violaceo-brunnei, albido parum distincte tessellati, spiraliter dense lineati, lineolis subundulatis insuperque striis transversis sigmoideis hic illie distinctioribus decussati. Apert. intus laete castanea.

Alt. 15, lat. $4\frac{1}{2}$; alt. apert. $2\frac{1}{4}$, lat. apert. $3\frac{1}{4}$ mm.

Variat t. tota flavescente, flammulis sigmoideis punctisque fuscis ornata.

Diese ungemein graciöse Art lebt an der Nordseite der Insel Gorée in etwa 10 Meter Tiefe zwischen Felstrümmern wahrscheinlich nicht selten, ist aber der Bodenbeschaffenheit wegen mit dem Schleppnetze nur schwer zu bekommen, und wird deshalb kaum in grösserer Stückzahl zu erlangen sein.

Diagnosen neuer chinesischer Arten.

Von

Dr. O. v. Möllendorff.

1. *Macrochlamys nitidissima* n. sp.

T. anguste perforata, depressa, subtiliter striatula, pallide corneo-flava, spira breviter conoidea; anfr. 6 convexius-

culi, ultimus antice non descendens, subtus valde inflatus; apertura subverticalis, oblique late lunaris; peristoma rectum, acutum, margine columellari ad umbilicum triangulariter reflexo.

Diam. maj. 17,5, min. 15,5, alt. 10 mm.

Hab. in cacumine insulae Lan-tou prope Hongkong.

2. *Microcystis Schmackeriana* n. sp.

T. perforata, depresso-globosa, subtilissime curvato-striatula nec non lineis spiralibus subtilissimis decussata, nitida, pellucida, fulvescenti-cornea; anfractus $4\frac{1}{2}$ regulariter accrescentes, ultimus subtus valde inflatus, non descendens; apertura sat obliqua, rotundato-lunaris; peristoma rectum, margine columellari ad perforationem reflexo.

Diam. maj. $6\frac{1}{2}$, min. 6, alt. 4 mm.

Hab. in insula Hongkong, leg. cl. B. Schmacker; in montibus Lo-fou-shan ipse legi.

3. *Microcystis sculpta* n. sp.

T. depresse globosa, anguste perforata, pellucida, corneo-flavescens, superne subtiliter costulato-striata, infra peripheriam subtilissime striatula; anfractus $4\frac{1}{2}$ convexiusculi, ultimus ad peripheriam obtuse angulatus; apertura obliqua, rotundato-lunaris; peristoma rectum, margine columellari tenuissime reflexo.

Diam. maj. $2\frac{3}{4}$, alt. $1\frac{3}{4}$ mm.

Hab. ad vicum Tung-dshou prope Macao, leg. cl. R. Hungerford.

4. *Microcystis glaberrima* n. sp.

T. depresse globosa, anguste perforata, sub lente subtilissime striatula, valde nitida, pellucida, pallide fulva; anfractus 5 convexiusculi, ultimus non descendens;

apertura parum obliqua, lunaris; peristoma rectum, margine columellari triangulariter reflexo.

Diam. $3\frac{1}{2}$, alt. $2\frac{1}{2}$ mm.

Hab. prope monasterium Yang-hu provinciae sinensis Fu-dshien; leg. cl. F. Eastlake.

5. *Kaliella rupicola* n. sp.

T. anguste perforata, globoso-conica, subtiliter striatula, tenuis, subpellucida, cornea; anfr. $6\frac{1}{2}$ convexi, spiram conicam convexam efficienes, ultimus subacute angulatus, basi inflatus, non descendens; apertura rotundato-lunata; peristoma rectum, margine columellari ad perforationem breviter reflexo.

Diam. maj. $3\frac{1}{4}$, alt. 3 mm.

Hab. ad rupes marmoreas Tsat-sing-yen prov. Guang-dung.

6. *Kaliella depressa* n. sp.

T. depresso-globosa, anguste perforata, tenuis, flavescentia, subacute angulata, supra angulum subtiliter denseque striatula, infra fere glabrata; anfr. 6 convexiusculi, ultimus non descendens, basi subinflatus. Apertura rotundato-lunaris; peristoma rectum, acutum, margine columellari tenuissime reflexo.

Diam. maj. 3, alt. $2\frac{1}{4}$ mm.

Hab. in hortis insulae Hongkong et urbis Kanton.

7. *Sitala trochulus* n. sp.

T. trochiformis, anguste perforata, tenuis, transverse curvatim striata, nec non costulis spiralibus deciduis et lineis spiralibus sculpta, acute angulata, corneo-fusca. Anfractus 6 convexiusculi, spiram conoideam apice acuto efficienes, ultimus antice vix descendens; aper-

tura diagonalis, angulosa, semielliptica; peristoma rectum, acutum, margine columellari brevissime reflexo et expanso.

Diam. maj. 3, alt. $2\frac{1}{2}$ mm.

Hab. in montibus Lo-fou-shan prope monasterium Wa-shau prov. Guang-dung.

8. *Nanina Eastlakeana* n. sp.

T. depresso-globosa, semiobtecta perforata, acute carinata, supra carinam subirregulariter curvatim striata, sericea, infra carinam subtiliter striatula, nitida, tenuis, subpellucida, corneo-flavescens. Anfractus 6 convexiusculi, ultimus antice non descendens, basi inflatus; apertura diagonalis, semielliptica; peristoma rectum, acutum, margine columellari in perforationem reflexo.

Diam. maj. 15,5, min. 13, alt. 8 mm.

Hab. ad monasterium Yang-hu prov. Fu-dshien; leg. cl. F. W. Eastlake.

9. *Plectopylis multispira* n. sp.

T. perspective umbilicata, depressa, tenuis, subpellucida, corneo-flavida, nitidula, obtuse angulata, superne dense, inferne levissime striata, spira breviter conoidea; anfr. $7\frac{1}{2}$ regulariter crescentes, ultimus vix dilatatus, brevissime descendens; apertura obliqua sat angusta, elliptico-lunaris; peristoma reflexum, leviter incrassatum; palatum intus lamellis 7 parallelis brevibus instructum, una lamella valida lunari in pariete transverse opposita.

Diam. maj. 9, min. 7,5, alt. 4,5 mm.

Hab. in prov. Hunan vel Guangdung, leg. cl. P. K. Fuchs.



Möllendorff, Otto Franz von. 1883. "Diagnosen neuer chinesischer Arten."
Nachrichtsblatt der Deutschen Malakozoologischen Gesellschaft 15, 98-101.

View This Item Online: <https://www.biodiversitylibrary.org/item/97459>

Permalink: <https://www.biodiversitylibrary.org/partpdf/199278>

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>.