

August J. G. K. Batsch

**Testaceorum Arenulae Marinae : Tabulae Sex Priores Ad Opus, Testacea
Minvtiora, Huc Vsque Nota, Vel Nondum In Scriptis Divulgata ... Secvndum
Naturam Delineatae Et Aeri Incisae**

lenae Saxonvm: Prostant In Bibliopolio Academico In Commissis, MDCCXCI


<http://purl.uni-rostock.de/rosdok/ppn1767275048>

Druck Freier  Zugang



0

Faint, illegible text on the yellow cover, possibly bleed-through from the reverse side.

 g III β α
151 - 4°

Tg III β A
151 - 4°



*Testaceorum rariorum et rarerum in Europa Europaeae
sub auspiciis 1741. 12. 9m.*

TESTACEORVM ARENVLAE MARINAE

TABVLAE SEX PRIORES

AD OPVS, TESTACEA MINVTIORA, HVC VSQVE NOTA, VEL NONDVM
IN SCRIPTIS DIVVLGATA, ACCVRATIVS DESIGNATA COMPLECTENS
ELABORANDVM, SPECIMINIS LOCO SECVNDVM NATVRAM
DELINEATAE ET AERI INCISAE

A B

AVG. IO. GEORG. CAR. BATSCH
PROFESS. IENENSIS

HENNEMANNSCHE
STIFTUNG

IENAE SAXONVM
PROSTANT IN BIBLIOPOLIO ACADEMICO
IN COMMISSIS.

1741



BREVIS TABVLARVM EXPLICATIO,

QVIBVS CONTINENTVR NAVTILI POLYTHALAMII, RECTI, VEL APICE TANTVM CVRVATI,
SPECIMEN FIG. 11. ET 16. E MARI RVBRO, RELIQVAE DEBENTVR LITTORI ITALIAE.

Fig. 1.

NAVTILVS (Orthoceras) COSTATVS. *Nautilo cōsté.*

Articuli teretes, globato-torulosi, costis validis contiguis, per totam, validamque testam decurrentibus, dorso suo plerumque rectilineis junguntur. Minus, quam alibi, in speciebus corporum naturalium, huc color et peripheria characterem specificum sistant, quare in utroque figurae variant. Fig. d. longitudinaliter apertam testam, eiusque comcamerationem monstrat. Lineae verticales, numeris juxta positae, in Tab. I. et II. naturalem magnitudinem designant.

2.

N. (O.) COMATVS. N. *chevelu.*

Articuli teretes magis confluunt, et tota testa contiguis rugaeformibus costis obtegitur, inferiore pagina ultimi articuli excepta. Fig. 2. c. d. forsā (ut fig. 7. b.) sola varietas. Utraque specimina etiam aperta delineantur.

3.

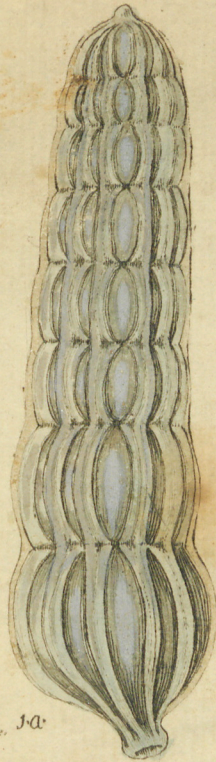
N. (O.) MVREX. N. *plein de verruës.*

Articuli teretes, globosi, verrucis muricati commissuris glabrioribus constrictis disjunguntur. Specimen apertum apice leniter recurvatur.

4.

N. (O.) SCALARIS. N. *Escalier.*

Articuli teretes globosi teneris, recta decurrentibus, et superficie sese applicantibus costis obducuntur.



I. 1a.



I. 1b.



I. 1c.



I. 1d.



I. 1e.



I. 1f.



I. 1g.



Z. a.



Z. b.



Z. c.



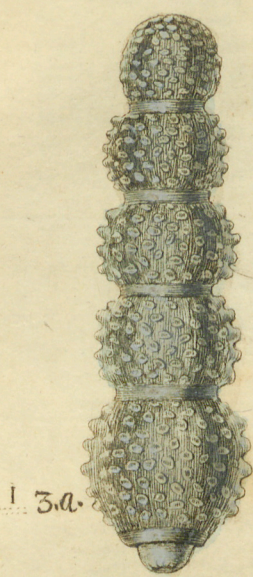
Z. d.

Cont. minut.

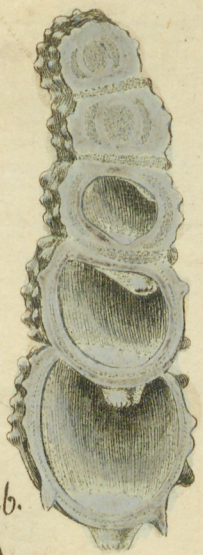
I.

Balka del. et sc. 1751

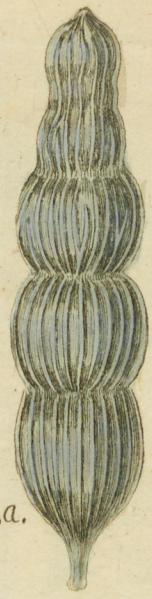




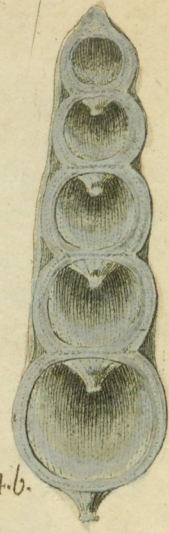
1 3.a.



1 3.b.



1 4.a.



1 4.b.



1 5.a.



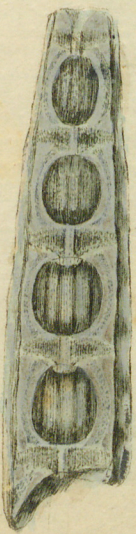
1 5.b.



1 5.c.



1 6.a.



1 6.b.



1 5.d.

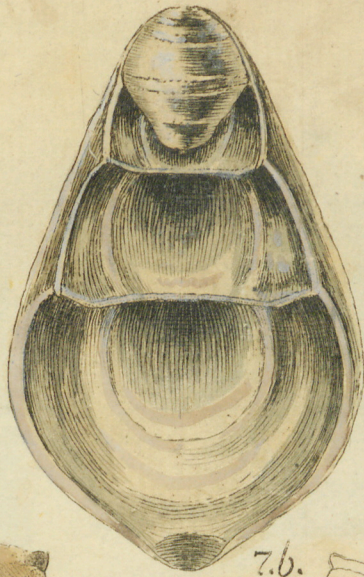
Conchyminut

II.

Batfish del. et fecit.



7.c.



7.b.



7.d.



7.a.

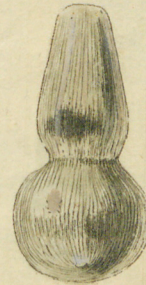


9.a.

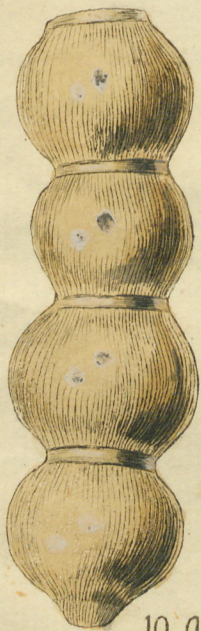
BO
* * * *
* * * *
* * * *
* * * *
* * * *
* * * *
* * * *
* * * *
* * * *
* * * *



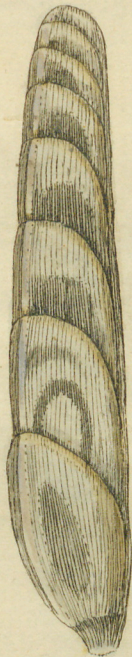
9.b.



9.c.



10.a.

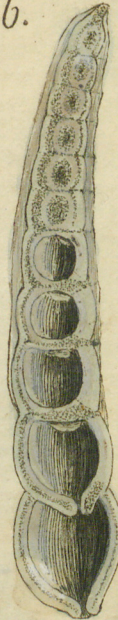


8.a.



11.

III.



8.b.



10.b.

Conchyl. minut.

Batsch Del. et Sc. 1791.

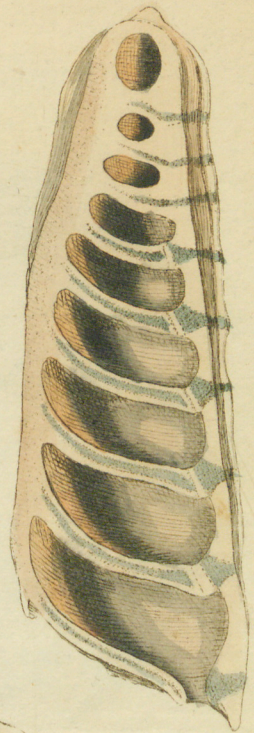




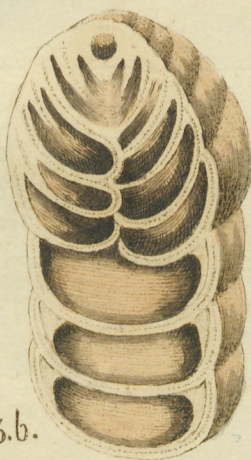
JZ.a.



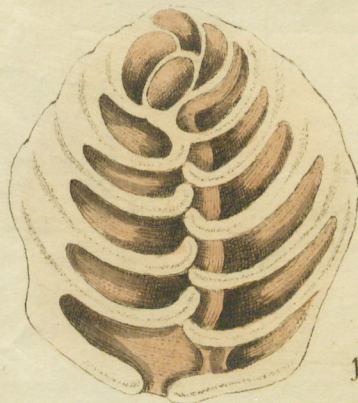
JZ.c.



JZ.b.



J3.b.



J3.d.



J3.a.



J3.e.



J3.c.

Conch. minut.

IV.

Batsch del. et sc. 1791.



14.c.



14.b.



14.a.



14.d.

Cord. minut.



14.e.

col
*

V.

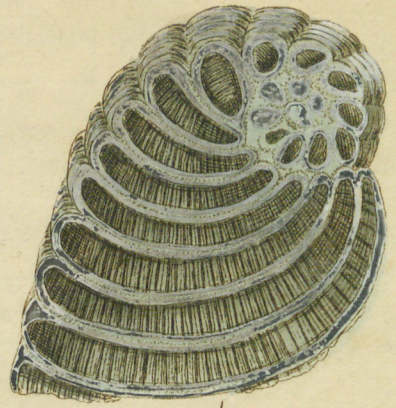
Batsch delin. et sc. 1791



15.a.



15.c.

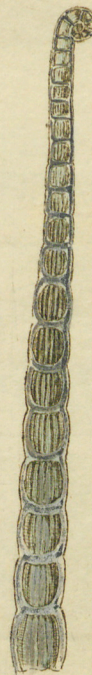


15.b.



16.a.

9011
*
|
**



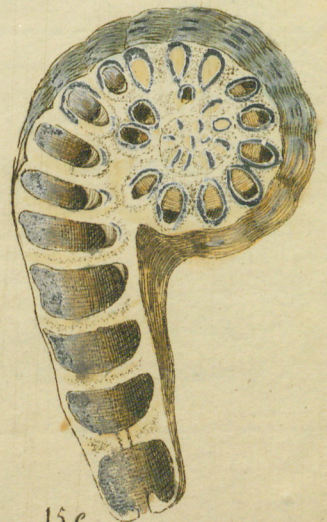
16.b.



15.d.



15.f.

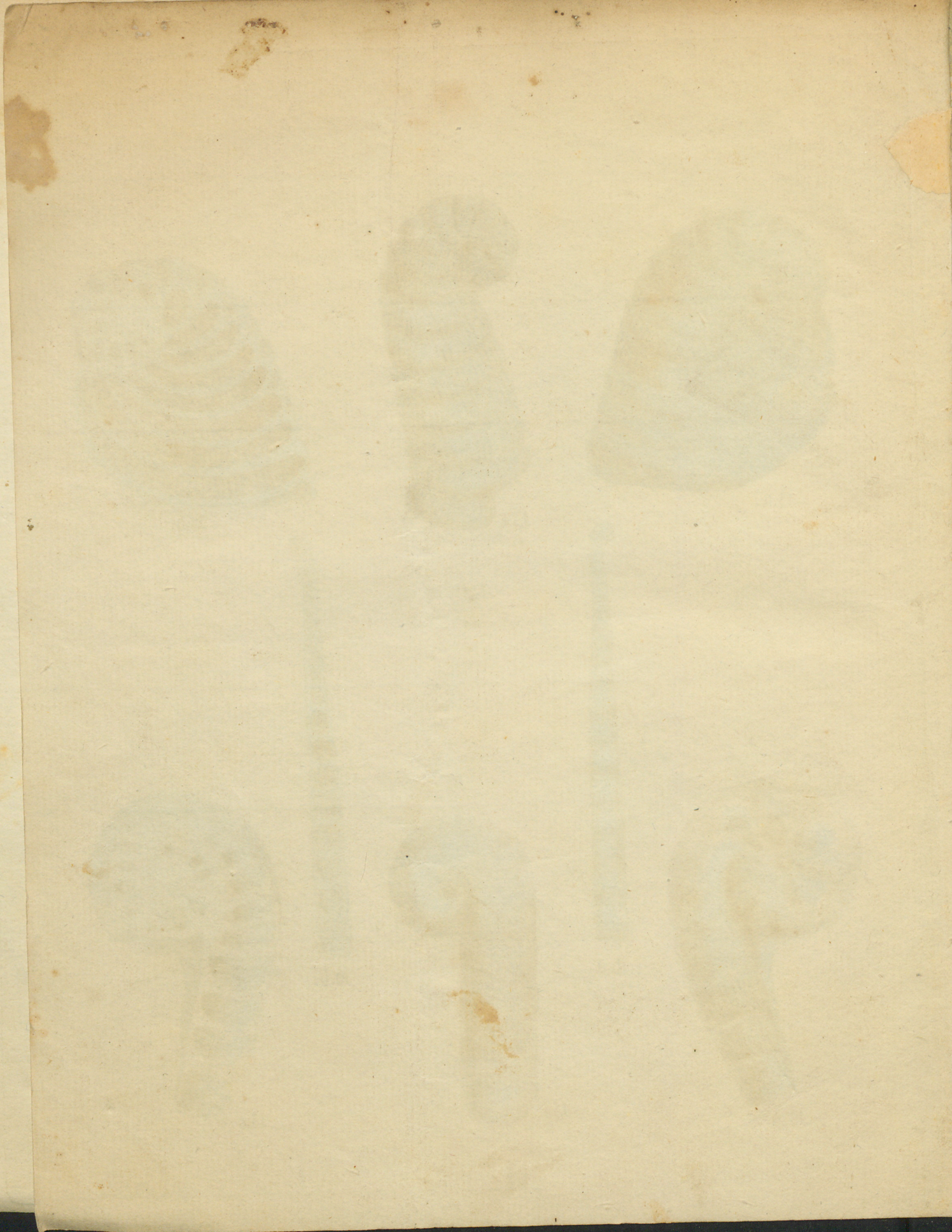


15.e.

Conch. minut.

VI.

Balth. del. et sc. 1793.



5.

N. (O.) OBLIQUATUS. N. *oblique*.

Testa valde elongata componitur articulis oblongis, fere confluentibus; obducitur costis filiformibus, a linea verticali parum in obliquam recedentibus.

6.

N. (O.) VERTEBRALIS. N. *vertebrè*.

Testa elongata, fere contigua, aliquot tantum costis instruitur, validis, leviter undatis, non interceptis. Dissipimenta latiuscula sunt et pellucida.

7.

N. (O.) VAGINAEFORMIS. N. *en forme de gaine*.

Testa dilatata, compressa, parum torulosa, articulis lato obtusoque termino in thalamos propendentibus; * notatur magnitudo naturalis.

8.

N. (O.) LEGUMINIFORMIS. N. *en forme de legume*.

Testa elongata componitur articulis glabris, fere confluentibus, teretibus, qui sese vaginatim excipiunt. Magnitudo naturalis designatur **.

9.

N. (O.) GLOBIFERVS. N. *globulé*.

Articuli elongati paullulum torulose distinguuntur, primo omnium seu terminali excepto, globiformi, in vertice papilligero. *** Dimensio naturalis.

10.

N. (O.) RADICVLA. N. *globulaire*.

Articuli testae validissimae globati, et monilis forma appositi. **** Magnitudo non aucta.

11.

N. (O.) CONICO-ARTICVLATUS. N. *articulé en cones*.

Articuli inverse conici, et rugis obliquis dense appositis obducti. Testa omnium fragilissima discessionem respuebat. *** Magnitudo naturalis.

12.

N. (O.) MARGARITIFERVS. N. *perlè*.

Testa valida, elongata, fere contigua, compressa est, et utrinque marginata dissipimentis inter utrumque marginem tumido-elatis, solum in altero margine obsolete continuatis.

13.

13.

N. (O.) PENNATVLA. N. *Plumé.*

Initio dissepimenta thalamorum proprio modo connivent, ideoque terminum testae pinnis alternantibus in superficie distinguunt. In fig. e. incrementum nondum ultra hunc terminum pinnatum processit. Tab. sub * exhibet naturales dimensiones huius et praecedentis speciei.

14.

N. (O.) HARPA. N. *Harpe.*

Testa tota plano-depressa, glabro-nitens, dissepimentis parallelis, obliquis, in testa reliquum opaca pellucidibus. Specimen hoc et praecedens evidenter monstrat inconstantiam peripheriae et coloris in caractere specifico.

15.

N. (Lituus) ARIETINVS. N. *cornu.*

Omni formarum differentia rejecta, testa semper valida, dense plicata, spira terminalis insignis.

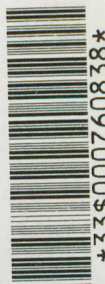
16.

N. (L.) ACICVLARIS. N. *Epingle.*

Testa linearis vel subulatata, tenerrima, costis distantibus striata; spirula terminalis solum capitulum minutum nodiforme ostendit.



LBMV Schwerin 33



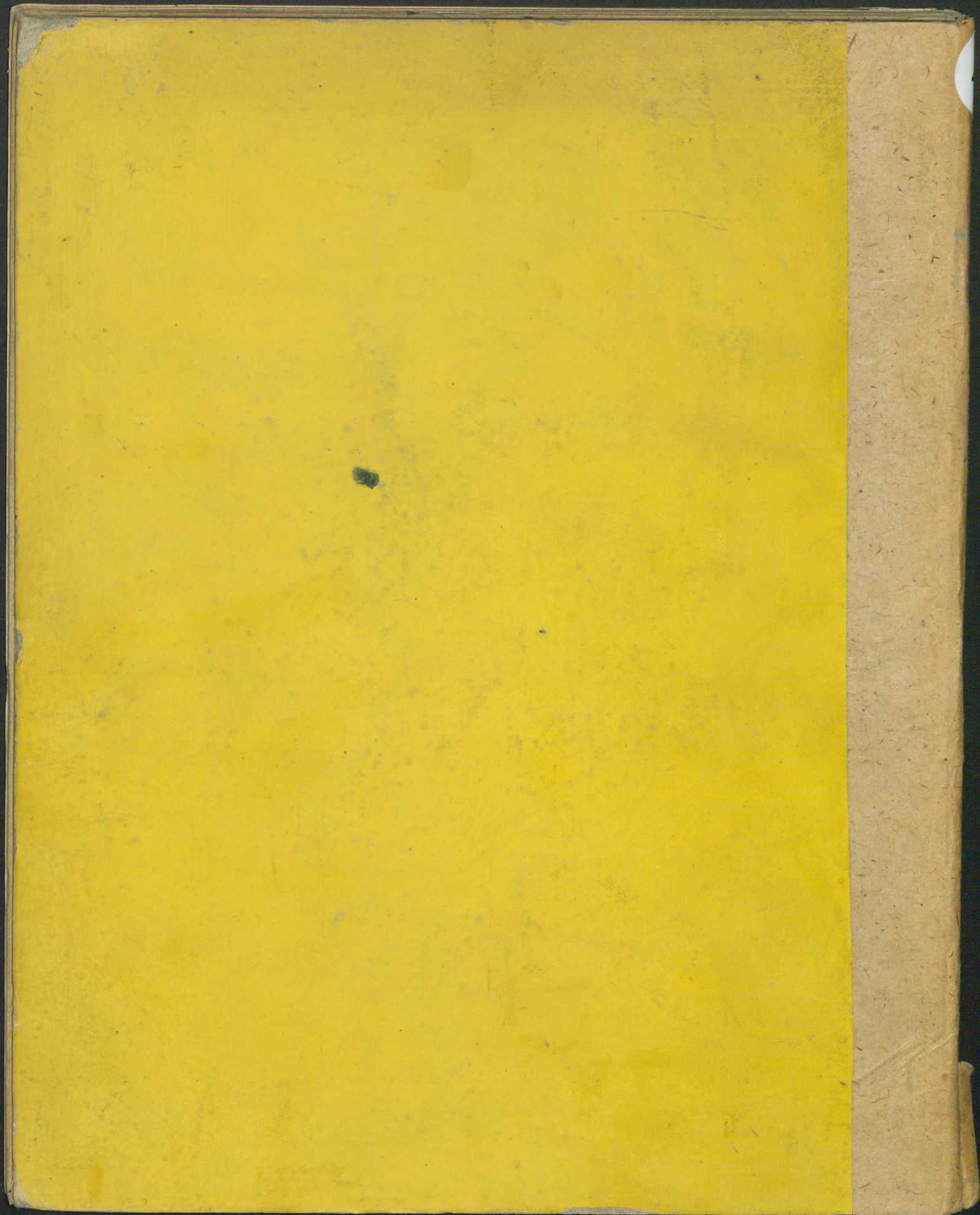
33\$000760838



Landesbibliothek
Mecklenburg-Vorpommern
Günther Uecker

http://purl.uni-rostock.de/rostdok/ppn1767275048/phys_0019







J4.c.



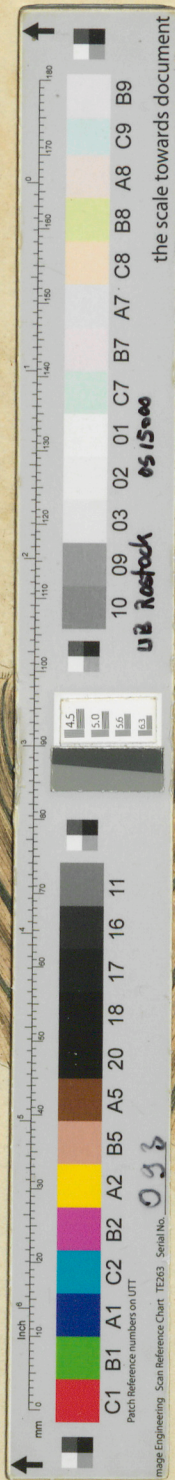
J4.b.



J4.d.



J4.e.



Cord. minut.

V.

Bartsch del. et sc. 791