



HAL
open science

Guide d'identification : les diatomées benthiques des cours d'eau de Nouvelle-Calédonie vol.2

Julien Marquié, Estelle Lefrançois, Sébastien Boutry, Michel Coste, François
Delmas

► **To cite this version:**

Julien Marquié, Estelle Lefrançois, Sébastien Boutry, Michel Coste, François Delmas. Guide d'identification : les diatomées benthiques des cours d'eau de Nouvelle-Calédonie vol.2. OEIL (Observatoire de l'Environnement en Nouvelle-Calédonie), 2, 58 p., 2018. hal-02511723

HAL Id: hal-02511723

<https://hal.science/hal-02511723>

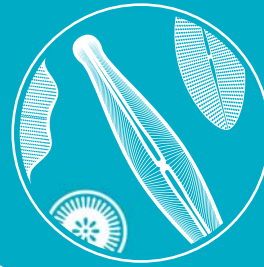
Submitted on 19 Mar 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Les diatomées benthiques des cours d'eau de Nouvelle-Calédonie,

Volume 2



Marquié J., Lefrançois E.

ASCONIT

Boutry S., Coste M., Delmas F.

IRSTEA

2018

Principaux contacts :		
ASCONIT	Julien Marquié	julien.marquie@asconit.com
	Estelle Lefrançois	estelle.lefrancois@asconit.com
IRSTEA	François Delmas	francois.delmas@irstea.fr
BIOEKO	Yannick Dominique	ydominique@biotop.nc
OEIL	Adrien Bertaud	adrien.bertraud@oeil.nc
DAVAR	Valérie Gentien	valerie.gentien@gouv.nc
	Typhaine Quéré	typhaine.quere@gouv.nc

Référence bibliographique du présent document :

Marquié, J.¹, Lefrançois, E.¹, Boutry S.², Coste, M.², Delmas F.², 2018. Programme *Conception d'un atlas taxinomique et d'un indice de bio-évaluation de la qualité écologique des cours d'eau à partir des diatomées benthiques*, Guide iconographique Volume 2.

¹ : Asconit

² : Irstea – Unité de recherche "Écosystèmes aquatiques et changements globaux" (EABX), Équipe "Contaminants Anthropiques et Réponses des Milieux Aquatiques" (CARMA)

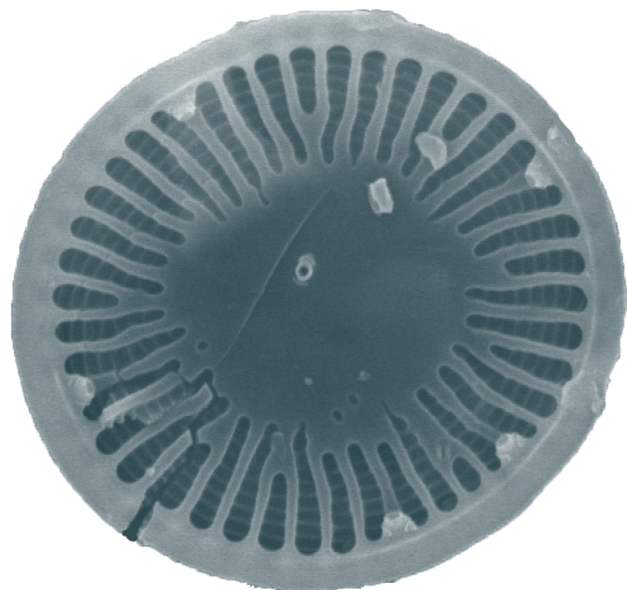
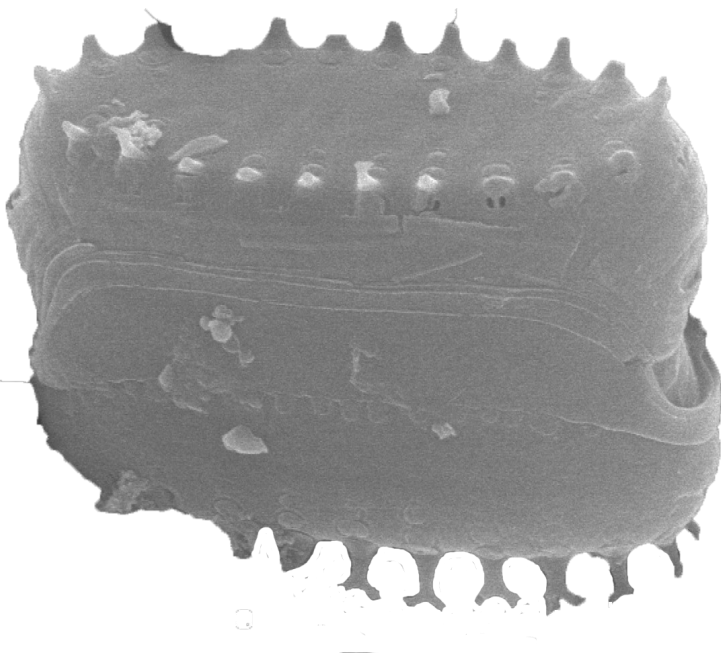
INTRODUCTION

Le présent guide iconographique est destiné à permettre l'identification fiable des taxons indicels, qui sont donc pris en compte dans le calcul de la note indicielle. Fort de l'expérience des programmes conduits aux Antilles et à la Réunion, il est composé de 2 volumes : le premier volume décrit chaque taxon individuellement, le second compile des illustrations de taxons morphologiquement proches afin de faciliter leur identification en routine.

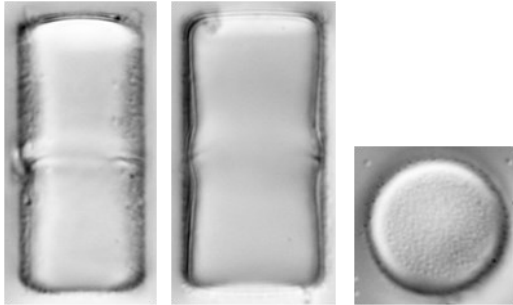
SOMMAIRE

Centrophycidées, Araphydées & Brachyraphidées.....	Page 6
Monoraphidées.....	Page 13
Naviculacées : Cymbelloidées & Gomphonematoidées.....	Page 19
Naviculacées : Naviculoidées.....	Page 30
Nitzschiacées, Epithémiacées & Surirellacées.....	Page 45

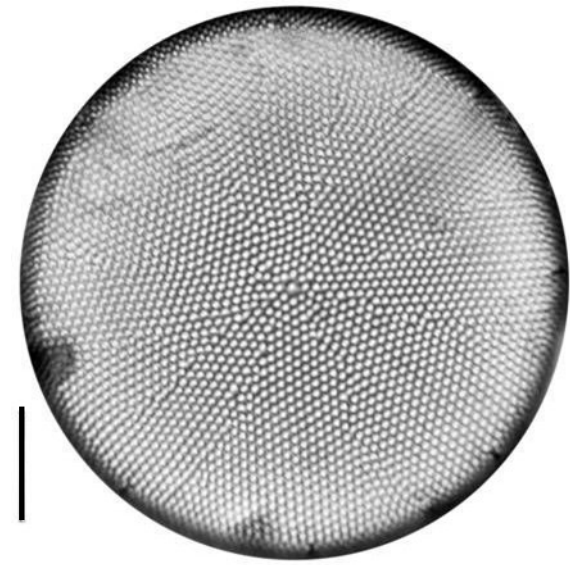
CENTROPHYCIDÉES, ARAPHIDÉES & BRACHYRAPHIDÉES



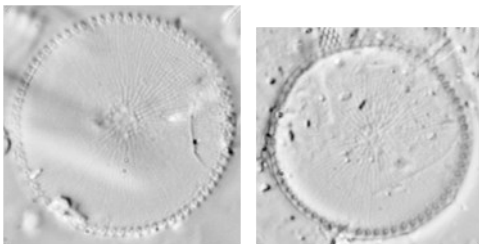
Genres *Melosira* - *Actinocyclus* - *Conticribra* - *Aulacoseira*



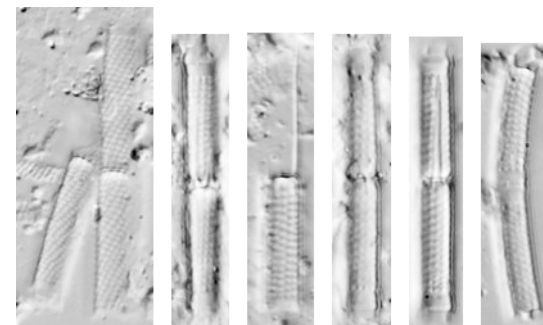
Melosira varians (MVAR)



Actinocyclus tropicus (ATPI)

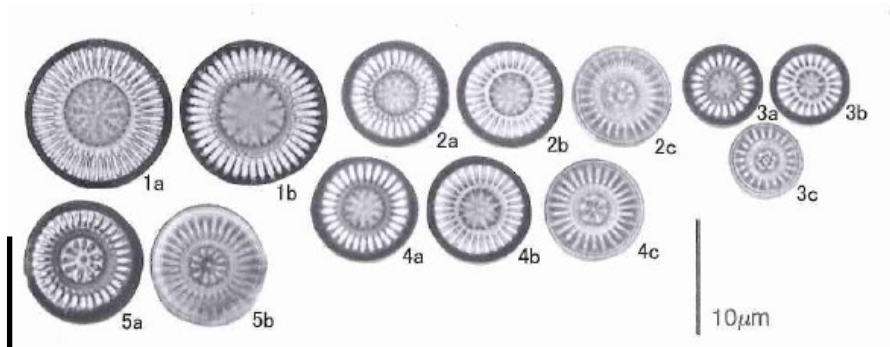


Conticribra weissflogii (CTWE)



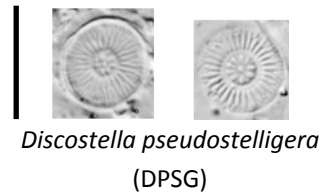
Aulacoseira granulata var.
angustissima (AUGA)

Genres *Discostella* - *Cyclotella*

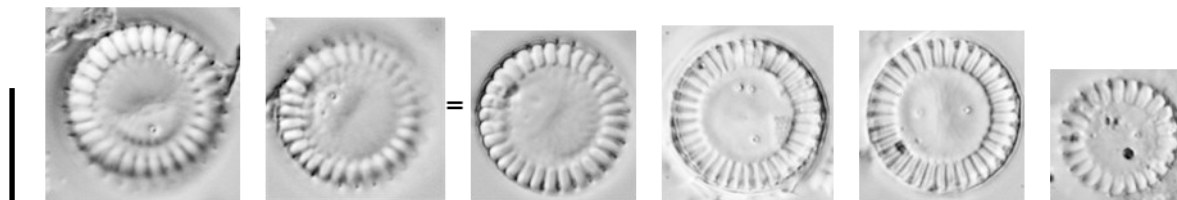


Discostella stelligera car. *tenuis* (DSTT)

Extrait : Tanaka, H. (2007). Taxonomic studies of the genera *Cyclotella* (Kützing) Brébisson, *Discostella* Houk et Klee, and *Puncticulata* Håkanson in the family *Stephanodisceaceae* Glezer et Makarova (Bacilariophyta) in Japan. *Bibliotheca Diatomologica* 53: 1-205

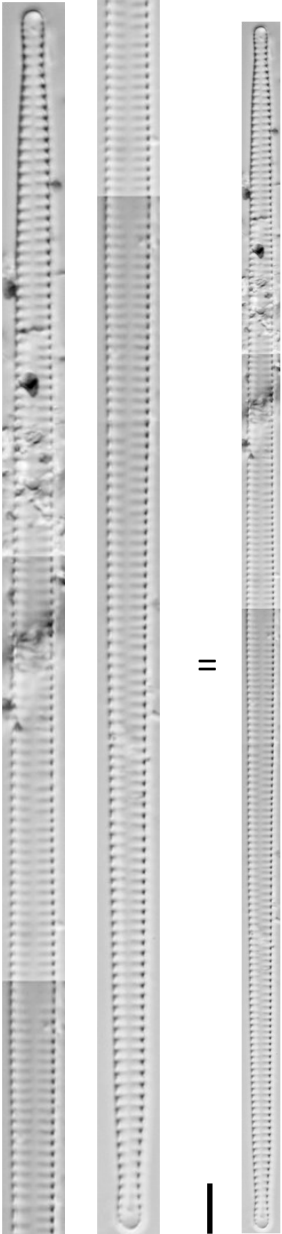


Discostella pseudostelligera
(DPSG)

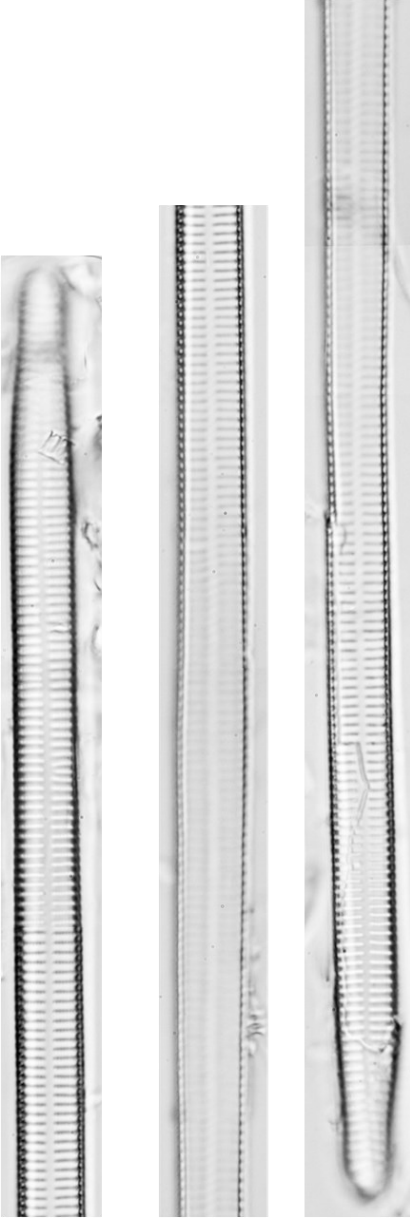


Cyclotella meneghiniana (CMEN)

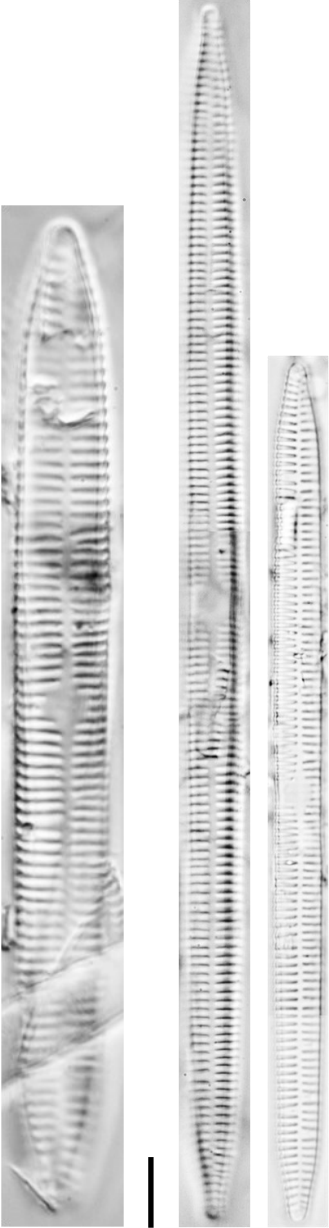
Genres *Ulnaria* - *Fragilaria*



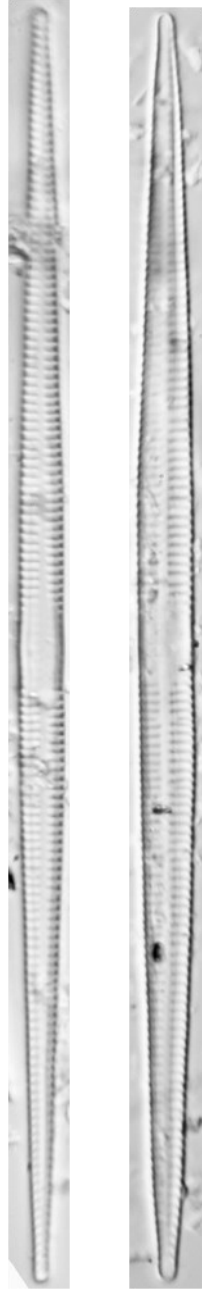
Ulnaria lanceolata (ULAN)



Ulnaria pseudogaillonii (UPSG)

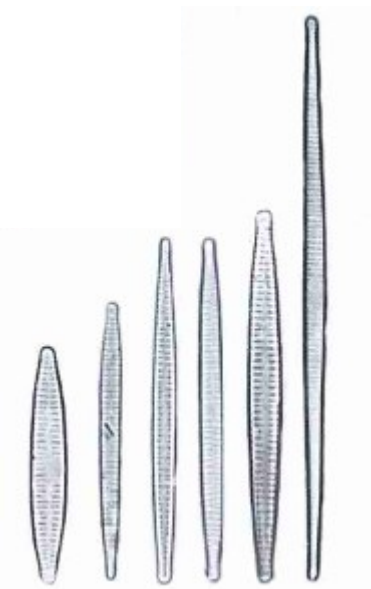


Ulnaria ulna (UULN)



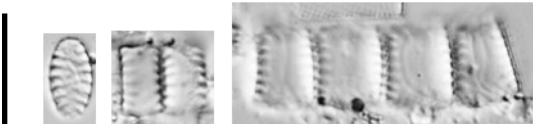
Fragilaria tenera (FTEN)

Genre *Fragilaria*

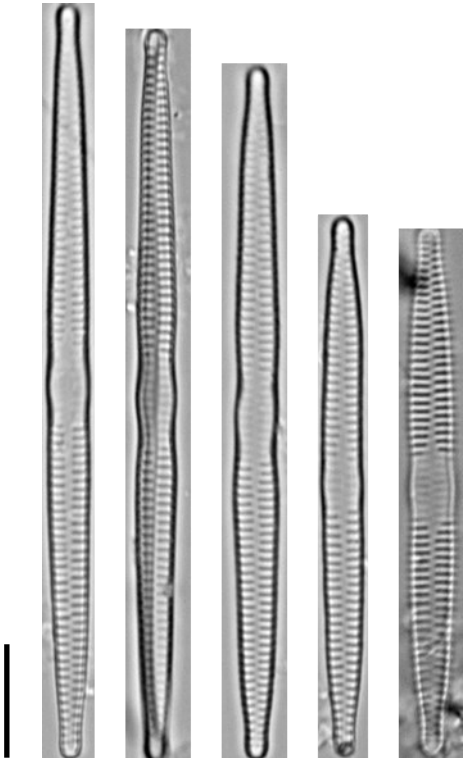


Fragilaria gracilis (FGRA)

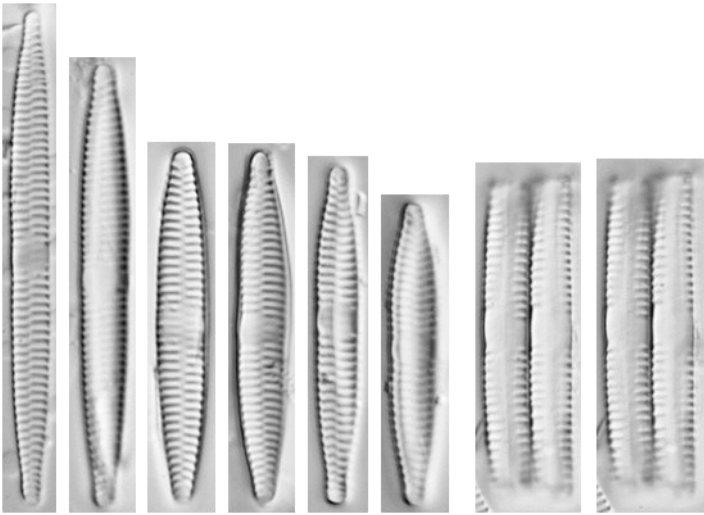
Extrait : Hofmann, G., Werum, M. and Lange-Bertalot, H. (2011). Diatomeen im Süßwasser-Benthos von Mitteleuropa. Koeltz Scientific Books, Königstein, 908 pp.



Fragilaria viereckiana (FVRK)



Fragilaria pararumpens (FPRU)

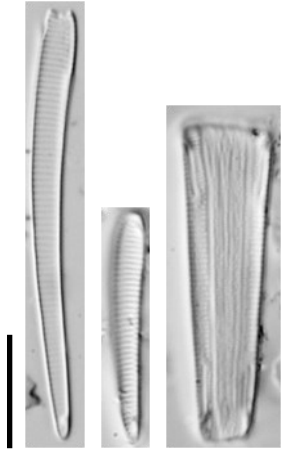


Fragilaria capucina var. *capucina* (FCAP)

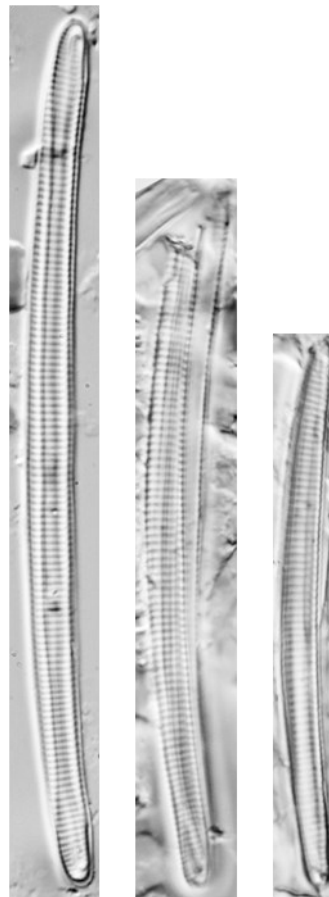


Fragilaria vaucheria (FVAU)

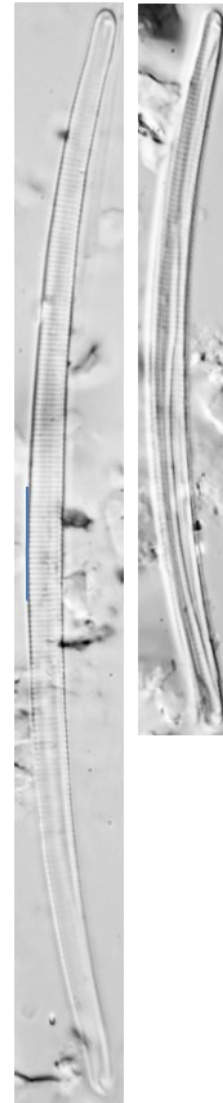
Genres *Actinella* - *Eunotia*



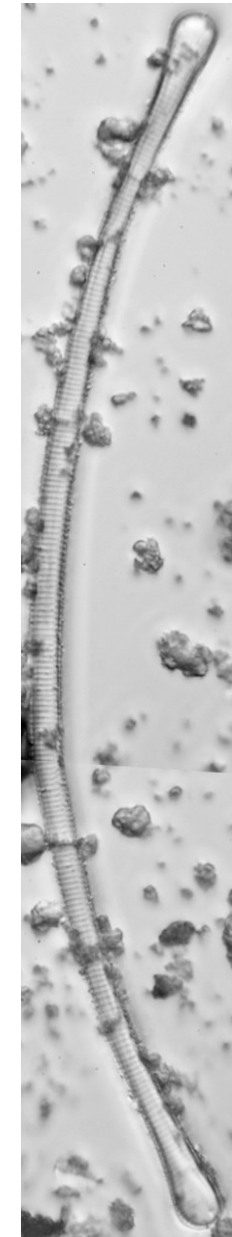
Actinella cuneiformis



Eunotia bilunaris (EBLU)

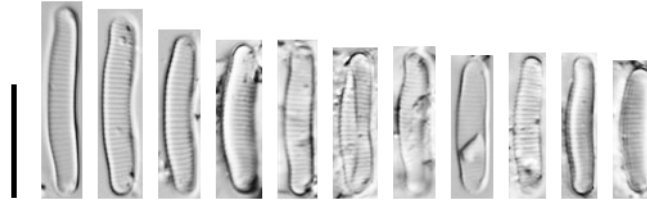


Eunotia sp4 (EUN4)

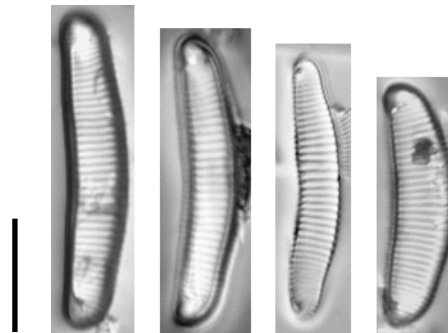


Eunotia ponspendens
(EPPD)

Genre *Eunotia*



Eunotia sp3 (EUN3)



Eunotia australominor
(EAUM)

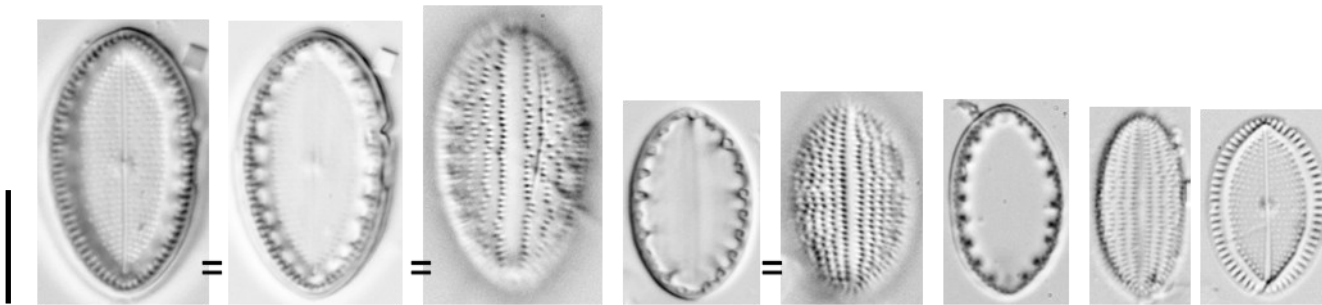
MONORAPHIDEES



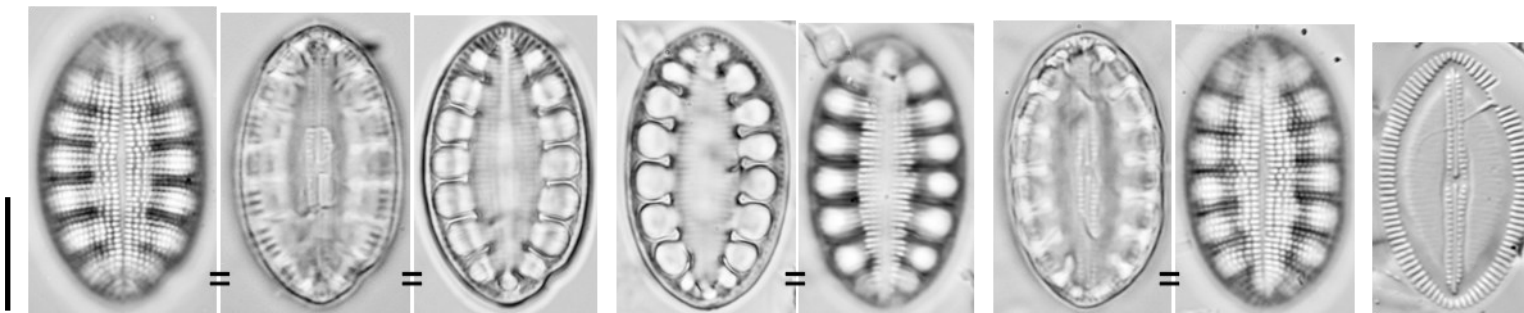
Genres *Cocconeis* - *Xenococconeis*



Cocconeis euglypta (CEUG)

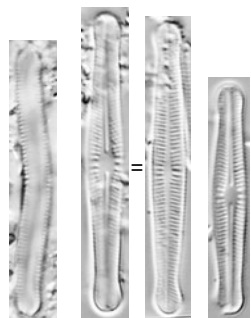


Cocconeis sp1 (COC1)

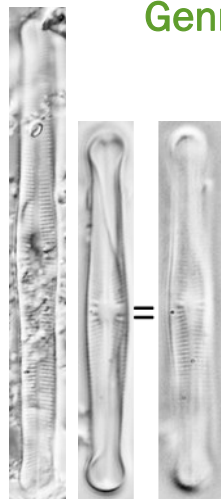


Xenococconeis neocaledonica (XNEO)

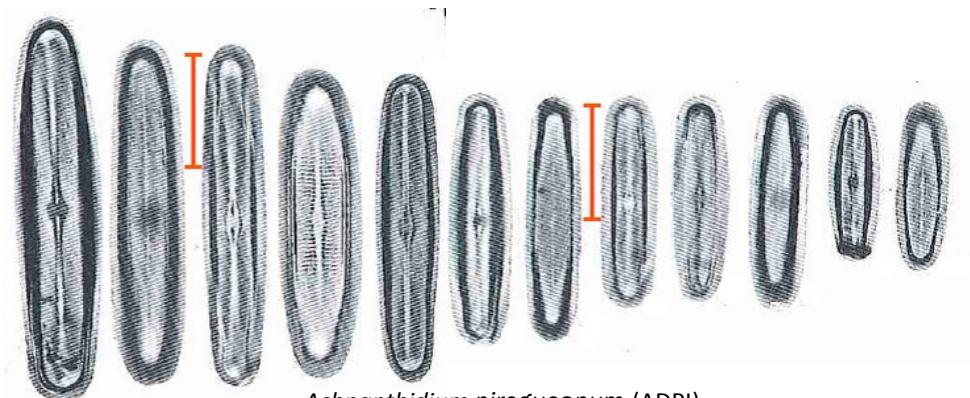
Genres *Achnanthes* - *Achnantheidium*



Achnantheidium blancheanum
(ABLA)

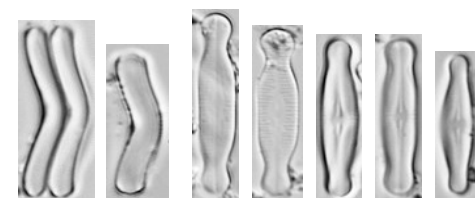


Achnanthes neocaledonica
(ANCL)

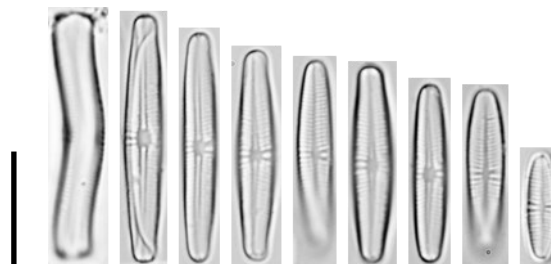


Achnantheidium pirogueanum (ADPI)

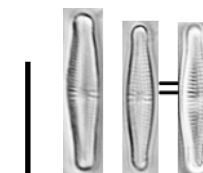
Extrait : Moser, G., Steindorf, A. and Lange-Bertalot, H. 1995. Neukaledonien
Diatomeenflora einer Tropeninsel. Revision der collection Maillard und Untersuchung
neuen materials. Bibliotheca Diatomologica 32:340 pp.



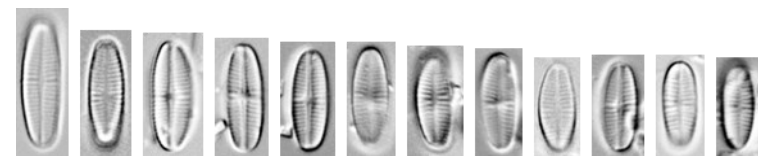
Achnantheidium peroditicum (ADPD)



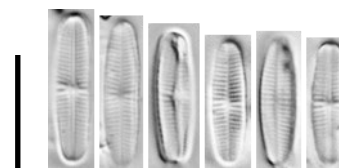
Achnantheidium minutissimum (ADMI)



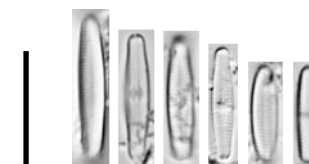
Achnantheidium catenatum
(ADCT)



Achnantheidium sp9 (AC09)

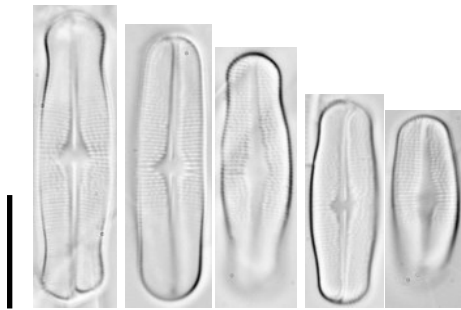


Achnantheidium sp5 (AC05)



Achnantheidium sp17 (AC17)

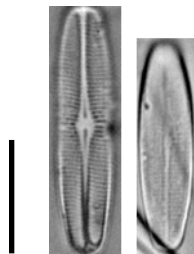
Genre *Achnanthydium*



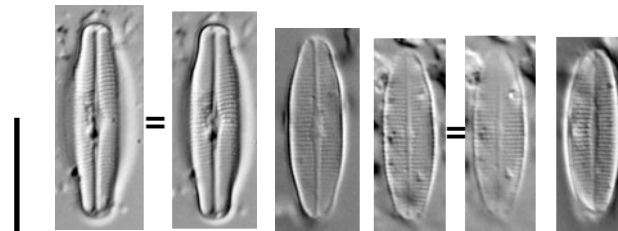
Achnanthydium contrarea (ACTR)



Achnanthydium indicatrix (ADIN)

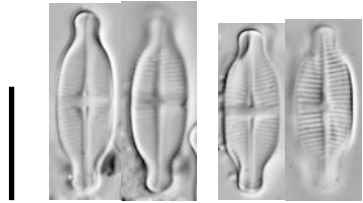


Achnanthydium koghisense (ADKO)

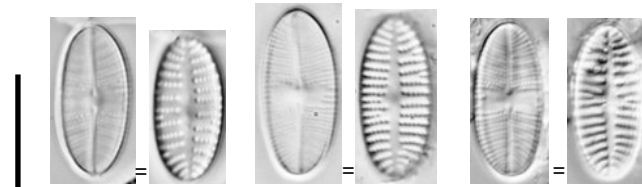


Achnanthydium arcus (AARC)

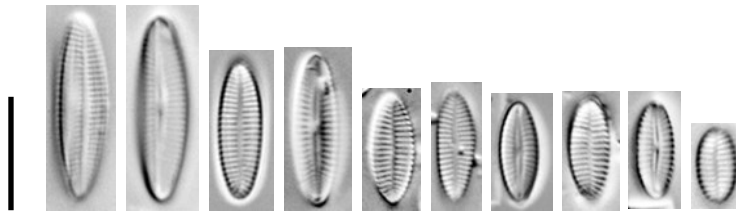
Genres *Achnanthes* - *Achnantheidium* - *Karayevia*



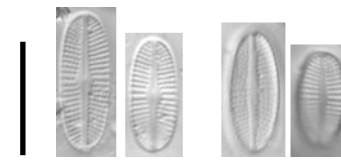
Achnantheidium exiguum (ADEG)



Karayevia oblongella (KOBG)

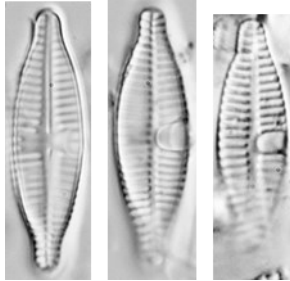


Achnanthes subhudsonis var. *densestriata*
(ASDE)



Achnanthes subcrassa (ASBC)

Genres *Planothidium* - *Platessa*



Planothidium biporum
(PLBI)

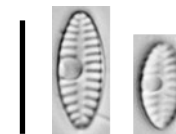


Planothidium robustius (PRBU)

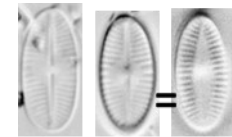


Planothidium minutissimum (PMNT)

Extrait : Hofmann, G., Werum, M. and Lange-Bertalot, H. (2011).
Diatomeen im Süßwasser-Benthos von Mitteleuropa. Koeltz
Scientific Books, Königstein, 908 pp.

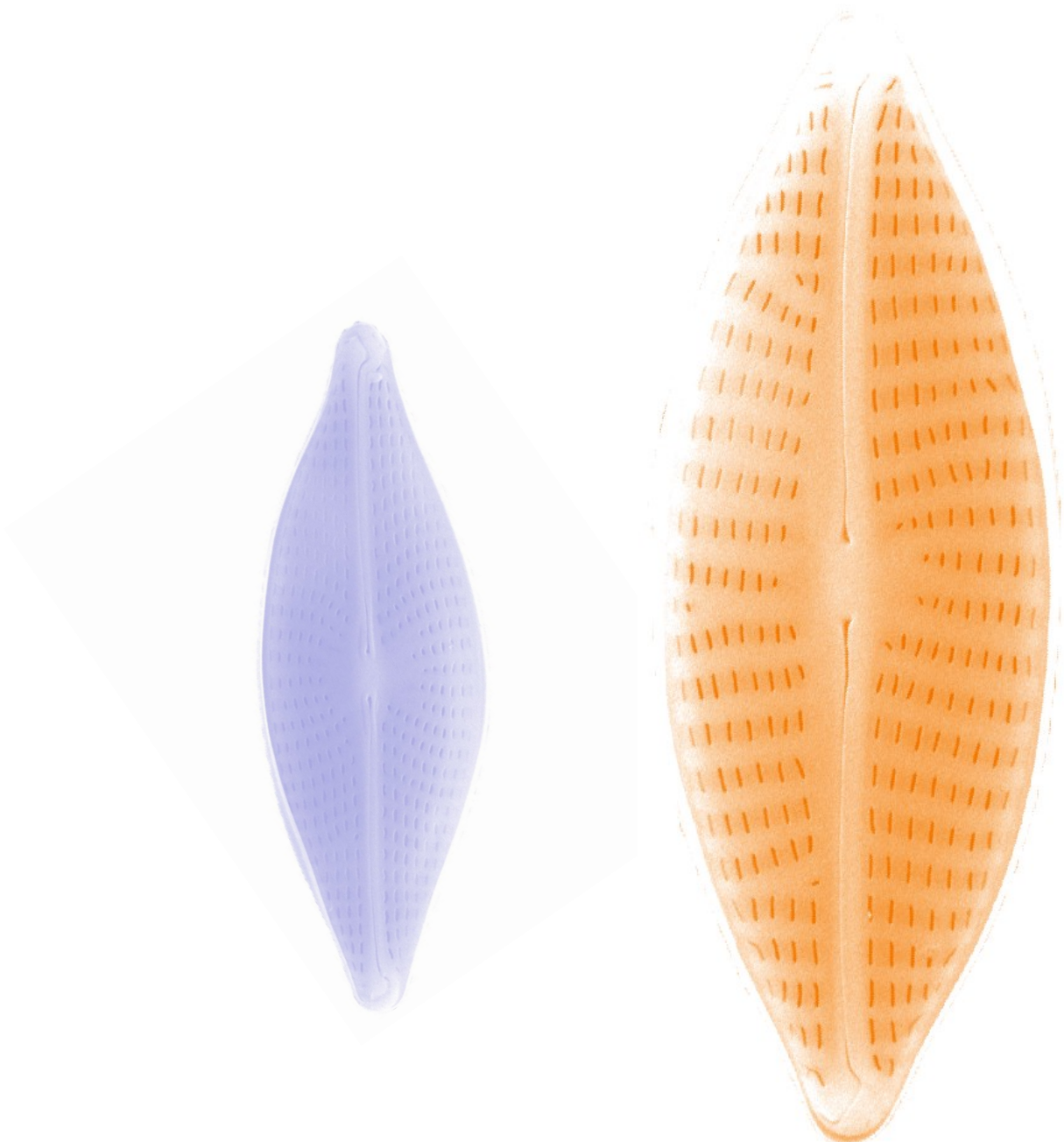


Planothidium
frequentissimum (PLFR)



Platessa hustedtii
(PLHU)

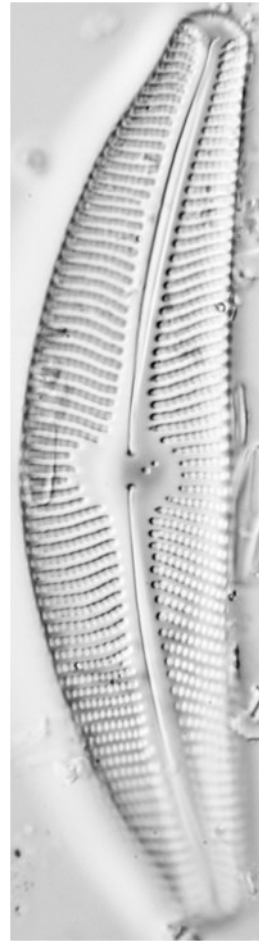
NAVICULACÉES : CYMBELLOIDÉES & GOMPHONEMATOIDÉES



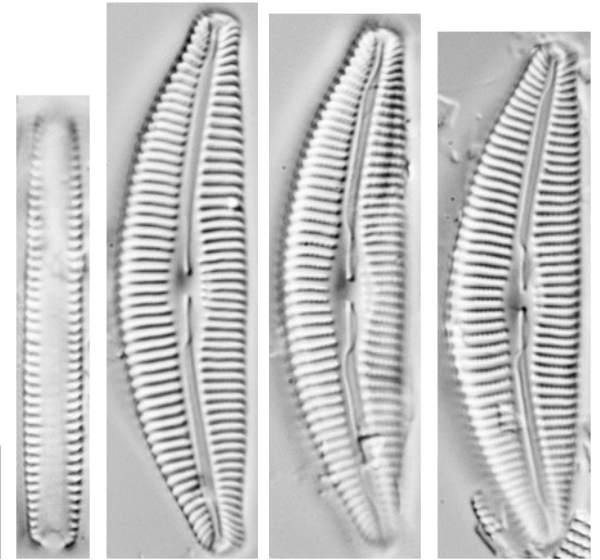
Genre *Cymbella*



Cymbella australica (CATL)



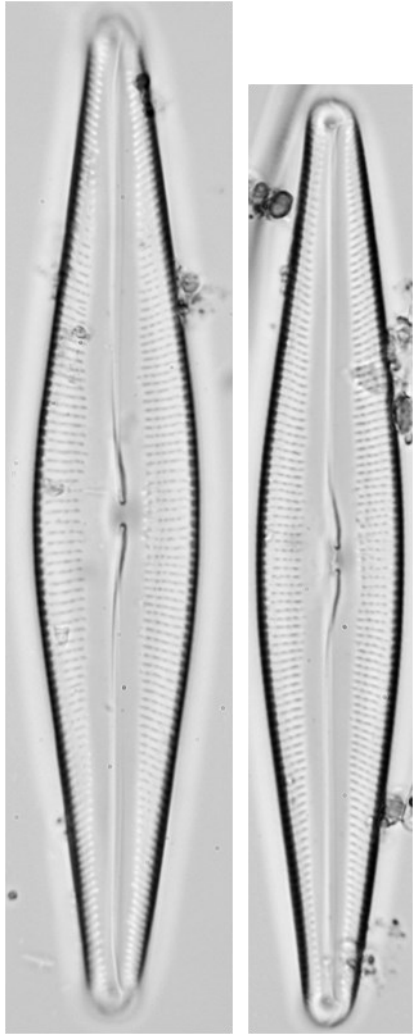
Cymbella tumida (CTUM)



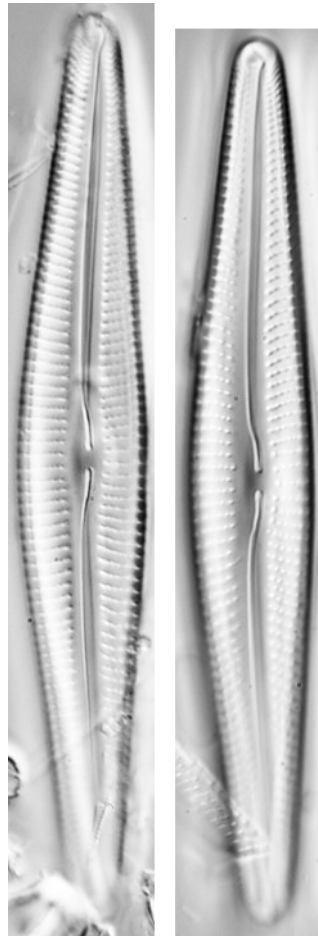
Cymbella novazeelandiana (CNZL)

Extrait : Krammer, K. (2002). Diatoms of Europe: Diatoms of the European Inland Waters and Comparable Habitats. Volume 3: *Cymbella*. Édité par Horst Lange- Bertalot. Ruggell: Gantner Verlag.

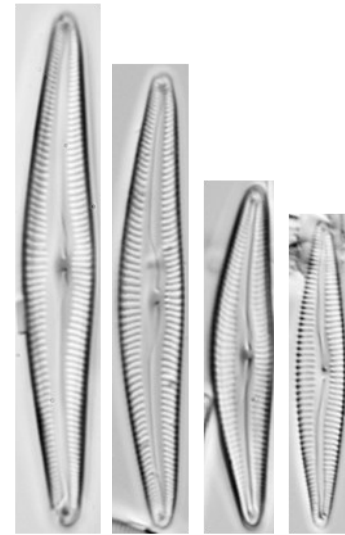
Genres *Cymbella* - *Delicata*



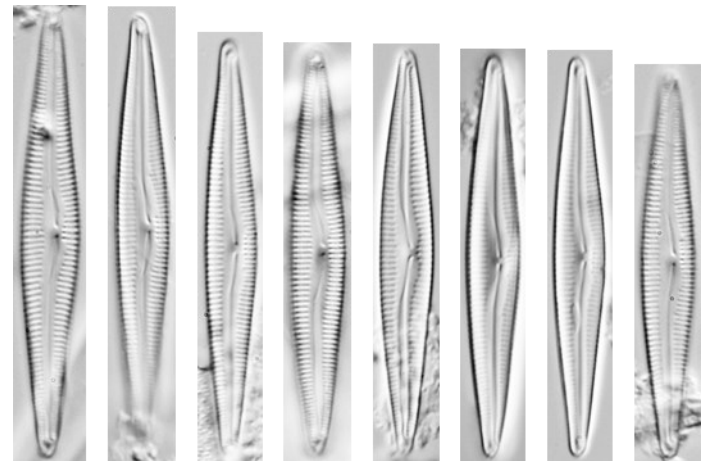
Cymbella laterata (CLTR)



Cymbella pernodensis
(CPND)

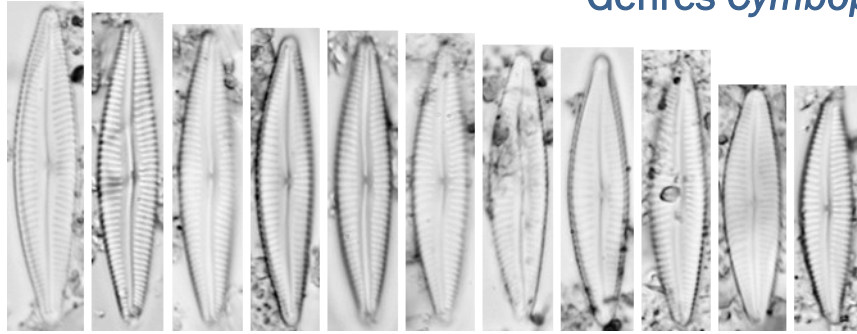


Delicata delicatula (DDEL)

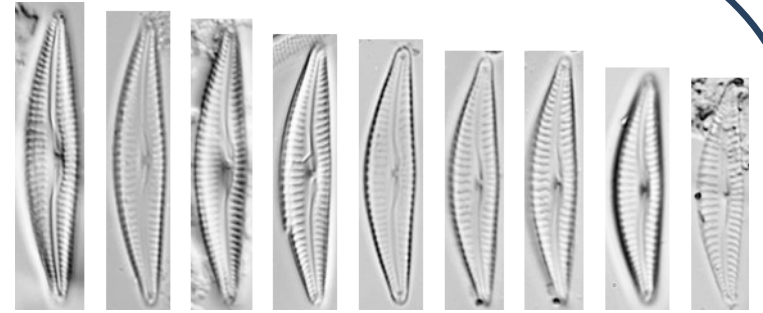


Delicata gadjana (DGAJ)

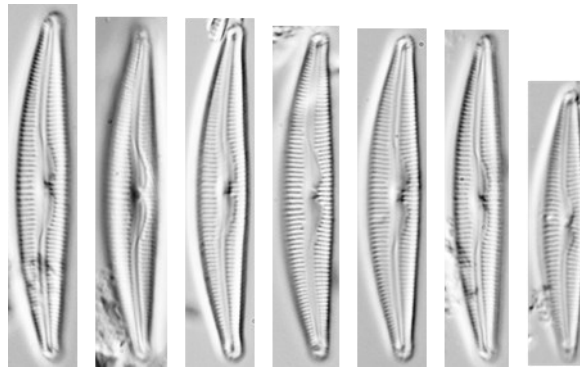
Genres *Cymbopleura* - *Delicata*



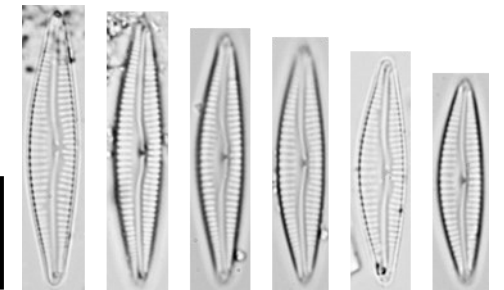
Cymbopleura nekliaiensis (CPNE)



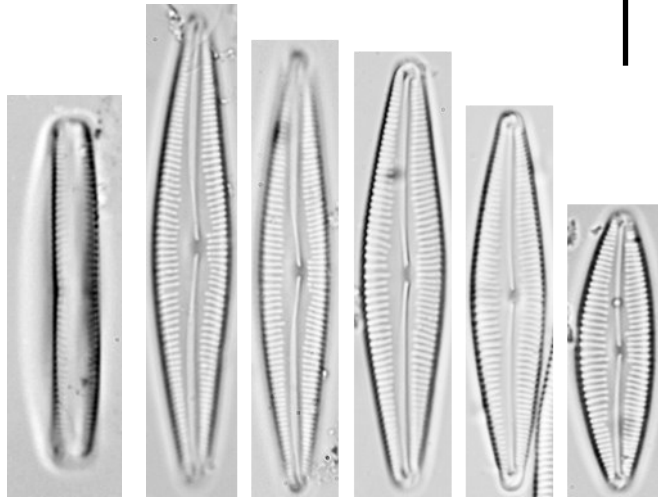
Delicata sp3 (DEL3)



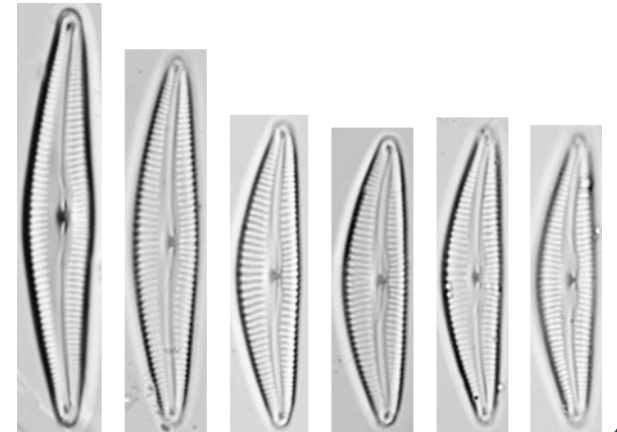
Delicata costei (DCOS)



Delicata neocaledonica (DNEO)



Cymbopleura yateana (CBYA)

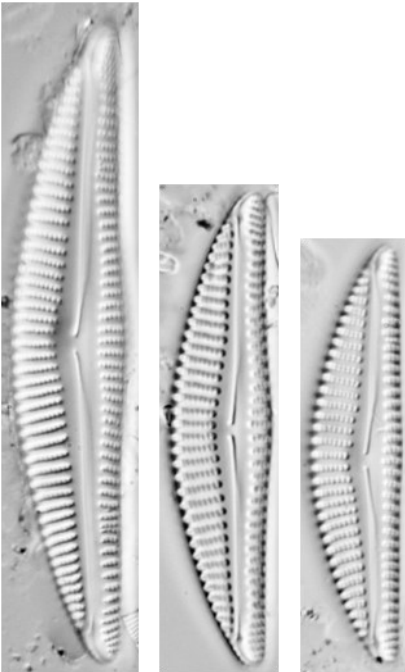


Delicata nepouina (DNEP)

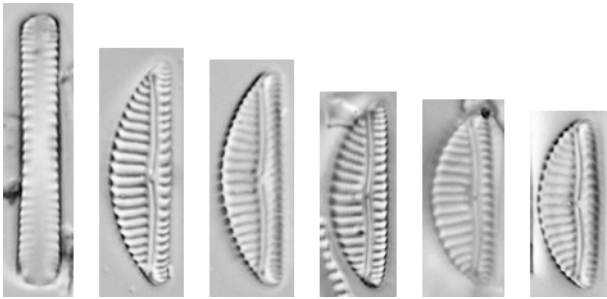
Genre *Encyonema*



Encyonema blancheanum
var. neocaledonicum (EBLN)

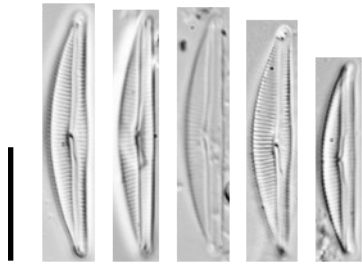


Encyonema affine (ENAF)

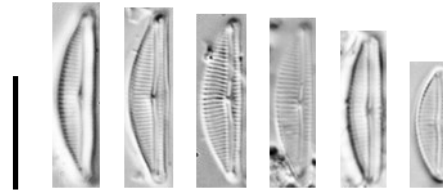


Encyonema silesiacum (ESLE)

Genres *Encyonema* - *Encyonopsis*



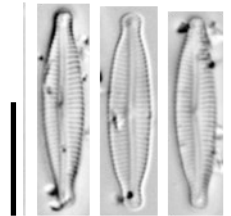
Encyonema tenuissimum (ETNS)



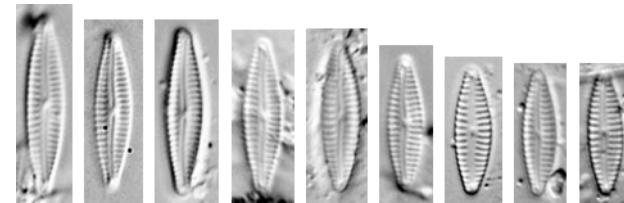
Encyonema tenerum (ETNR)



Encyonopsis opima (ENOP)

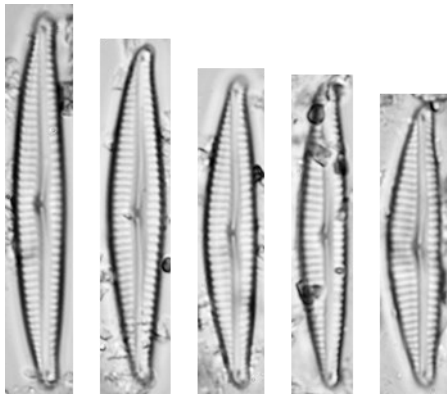


Encyonopsis subminuta (ESUM)

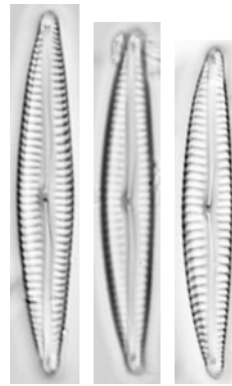


Encyonopsis subfonticola (ESFO)

Genres *Encyonema* - *Encyonopsis*



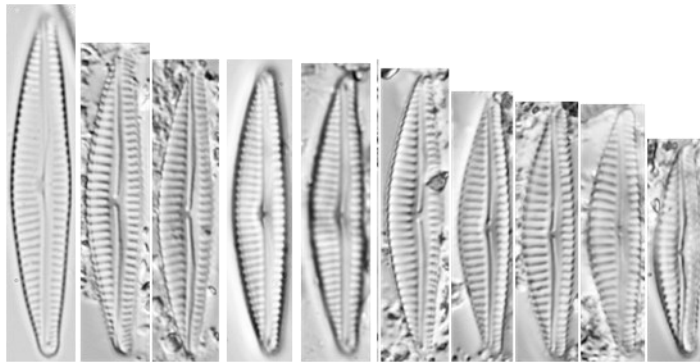
Encyonema thioense (ETIO)



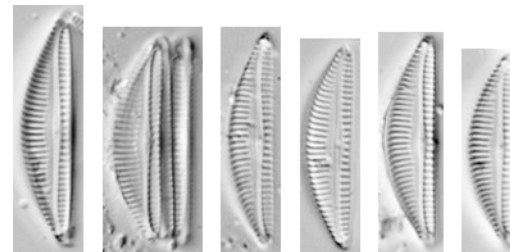
Encyonopsis degenerata
(ENDG)



Encyonema directiforme
(EDIR)



Encyonema sp2 (EN02)

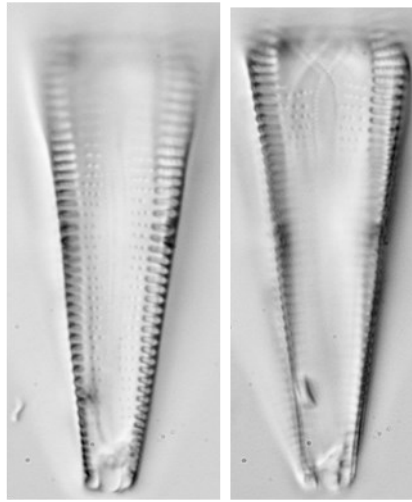


Encyonema sp9 (EN09)

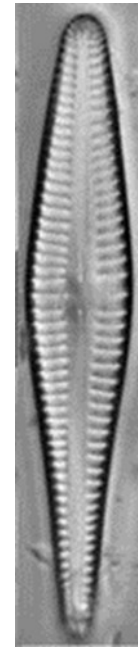
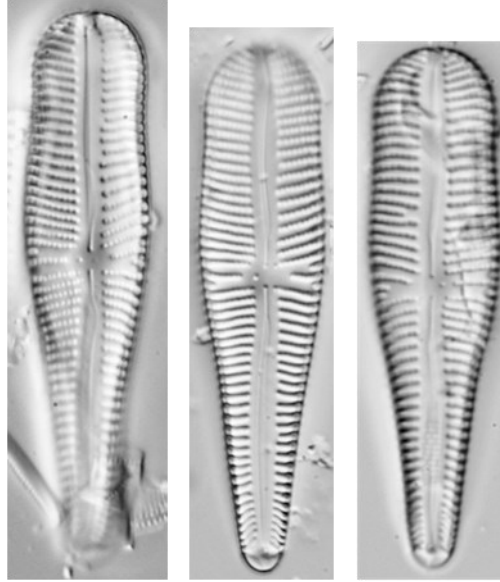
Genre *Gomphonema*



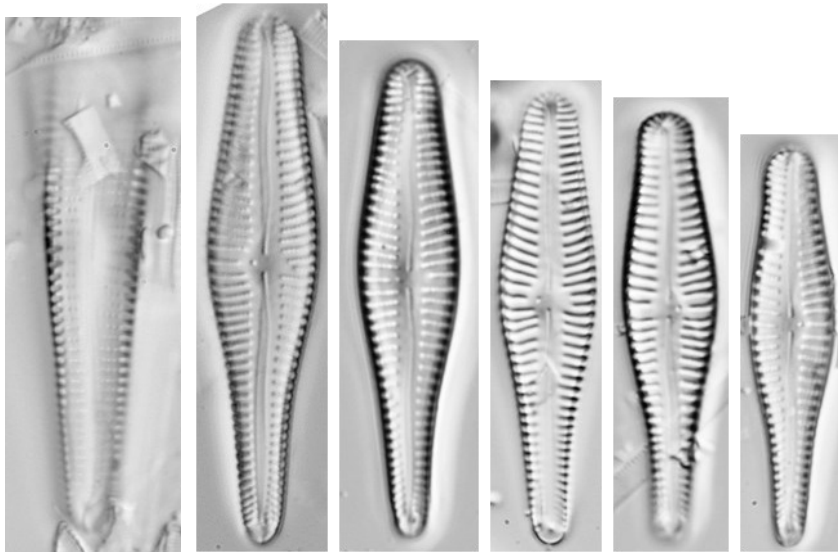
Gomphonema acuminatum
(GACU)



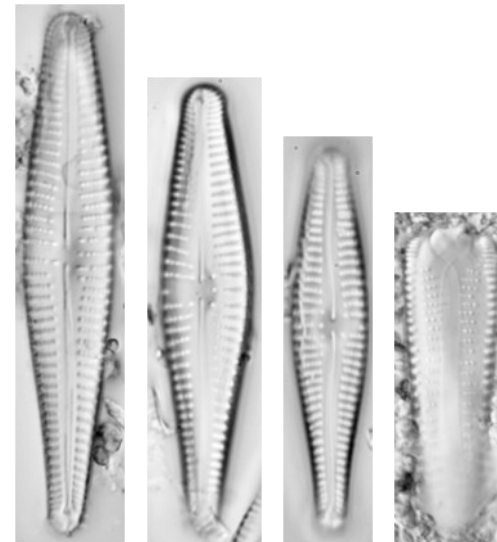
Gomphonema laticollum (GLTC)



Gomphonema affine
(GAFF)

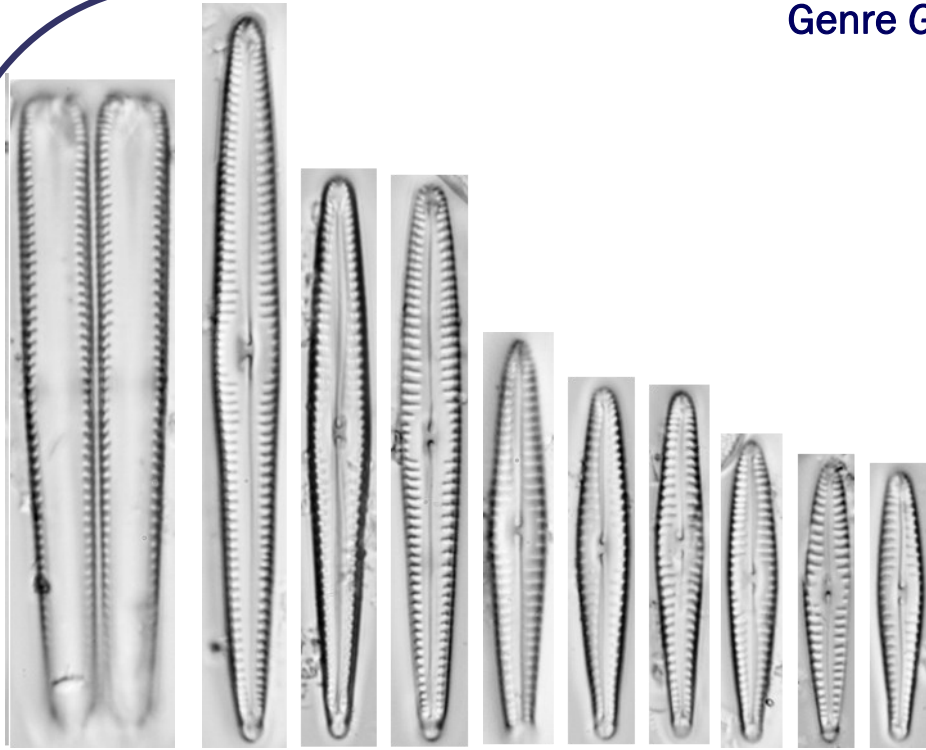


Gomphonema clavatum (GCLA)

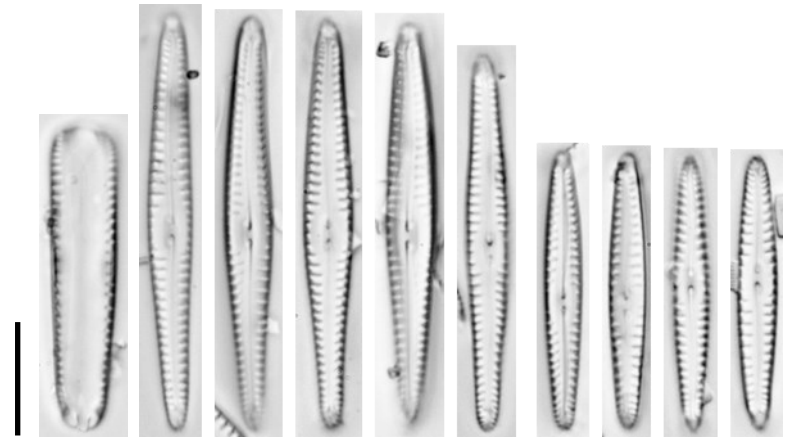


Gomphonema ricardii (GRIC)

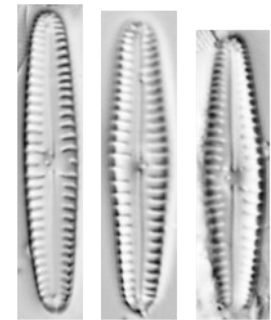
Genre Gomphonema



Gomphonema neobourrellyi (GNEO)



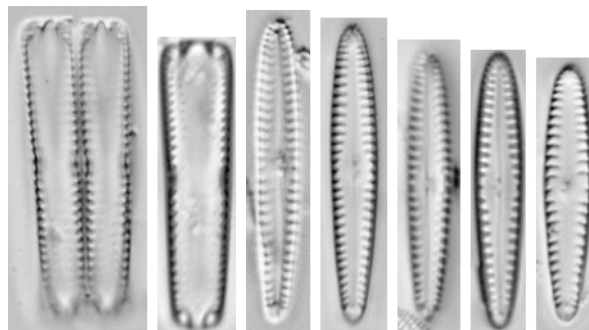
Gomphonema neobourrellyi morphotype *parvum* (GNBP)



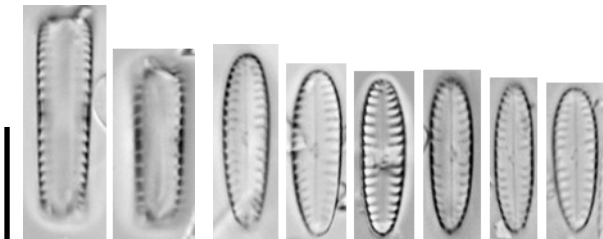
Gomphonema sp10 (GO10)



Gomphonema brasiliense ssp. *pacificum* (GBPA)



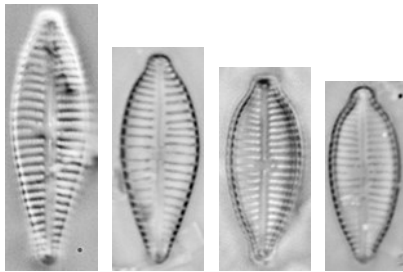
morphotype *Gomphonema designatum*



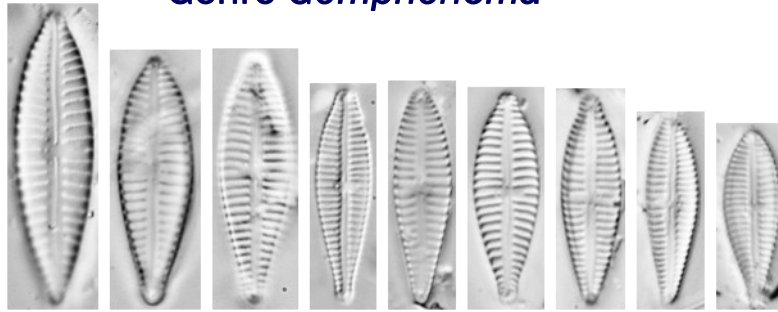
morphotype *Gomphonema bourbonense*

Gomphonema pumilum (GPUM)

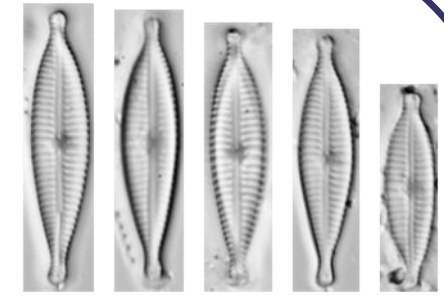
Genre *Gomphonema*



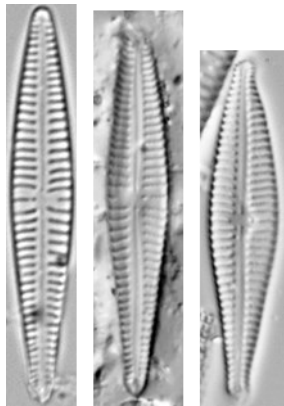
Gomphonema parvulum (GPAR)



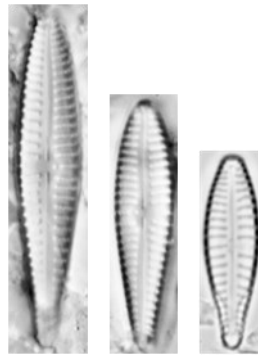
Gomphonema saprophilum (GSPP)



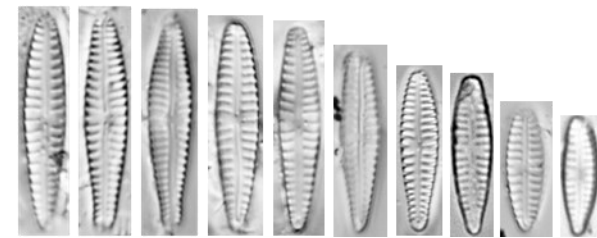
Gomphonema lagenula (GLGN)



Gomphonema gracile
(GGRA)

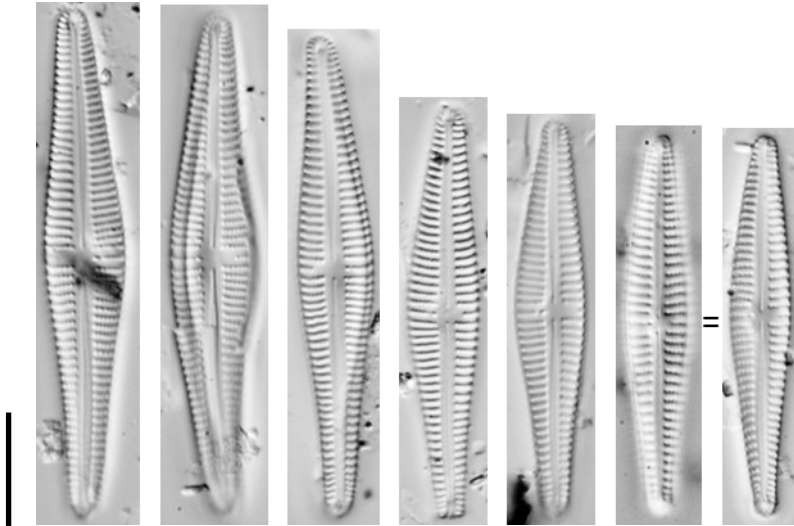


Gomphonema angustatum
(GANG)

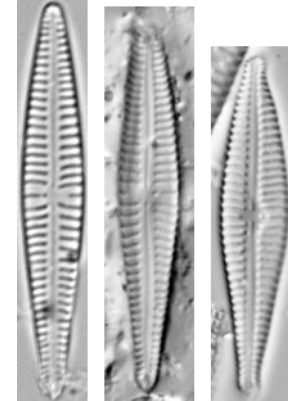


Gomphonema sp17 (GO17)

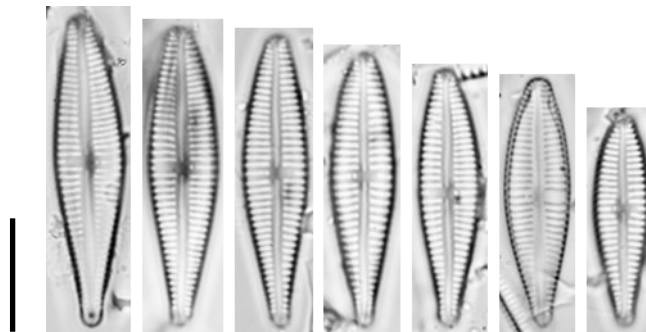
Genre *Gomphonema*



Gomphonema sp15 (GO15)

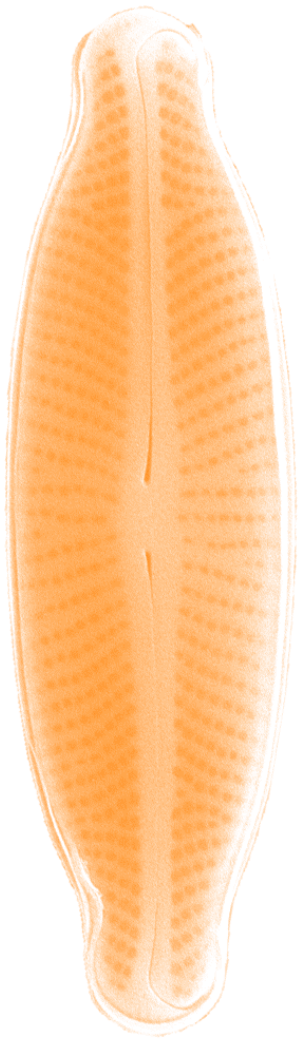


Gomphonema gracile
(GGRA)

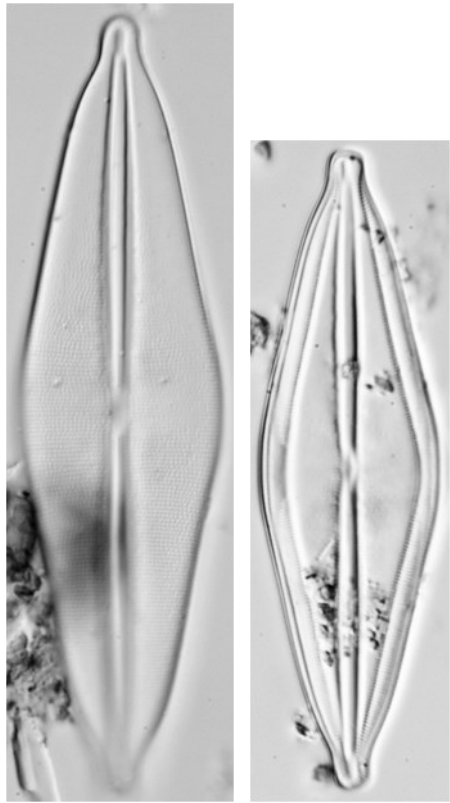


Gomphonema sp20 (GO20)

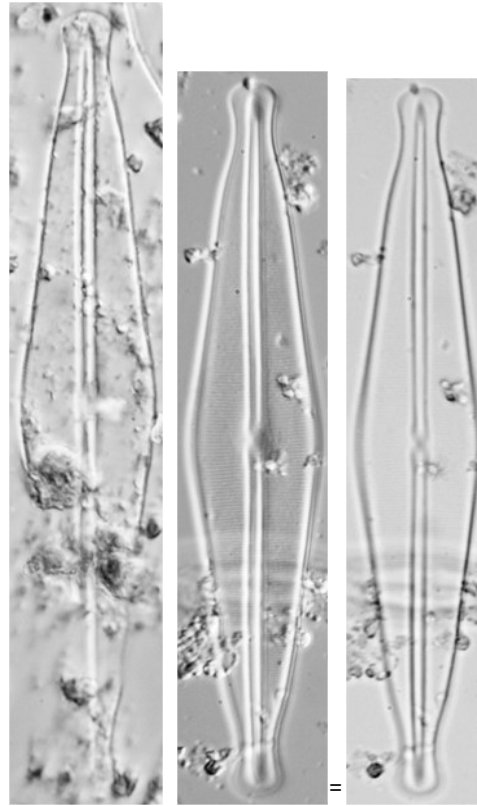
NAVICULACÉES : NAVICULOIDÉES



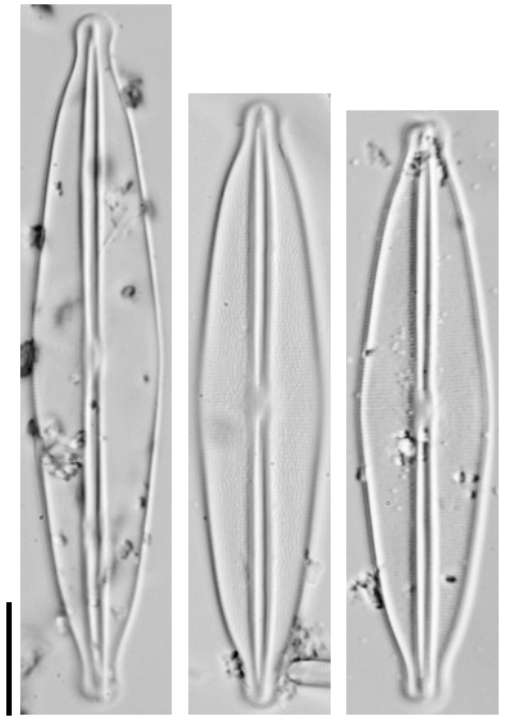
Genre *Frustulia*



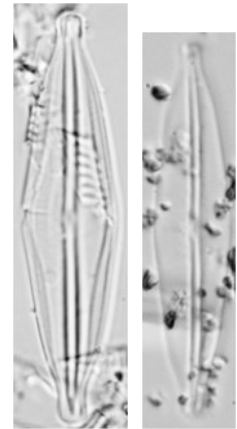
Frustulia neocaledonica (FNEO)



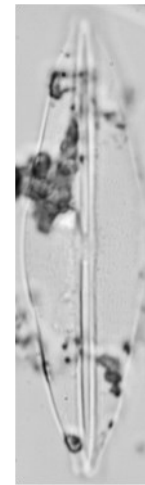
Frustulia lacustris (FLAC)



Frustulia peroditica (FPER)

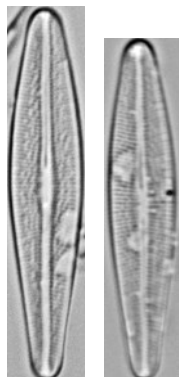


Frustulia nana (FRNA)

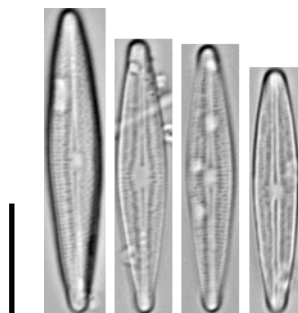


Frustulia stagnalis (FSTL)

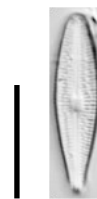
Genre *Brachysira*



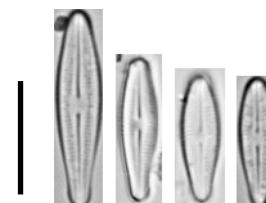
Brachysira gomphonoides
(BGOM)



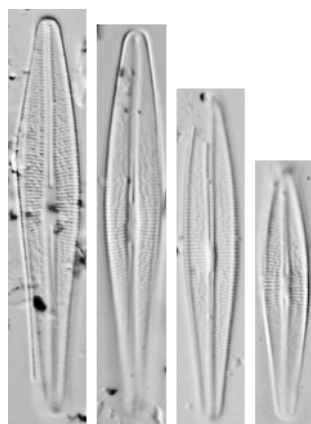
Brachysira blancheana
(BBLA)



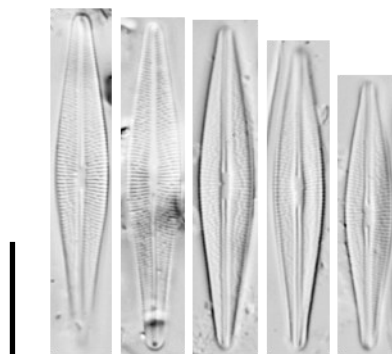
Brachysira microclava
(BMCL)



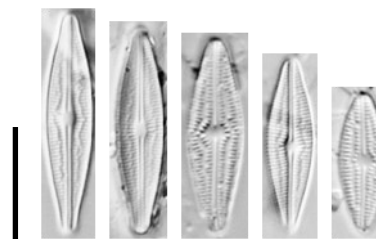
Brachysira nanoclava
(BNCV)



Brachysira irawanoides
(BIRO)



Brachysira styriaca (BSTY)

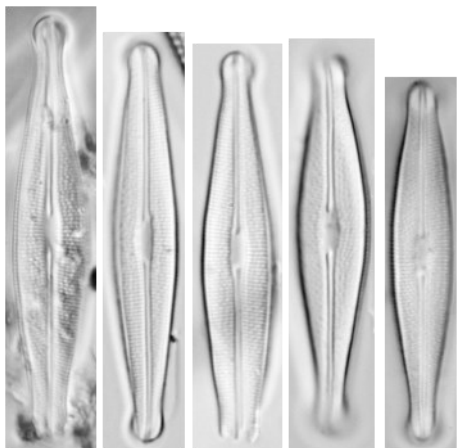


Brachysira brebissonii
(BBRE)

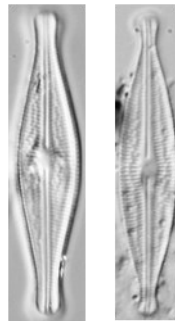


Brachysira palustris
(BPAL)

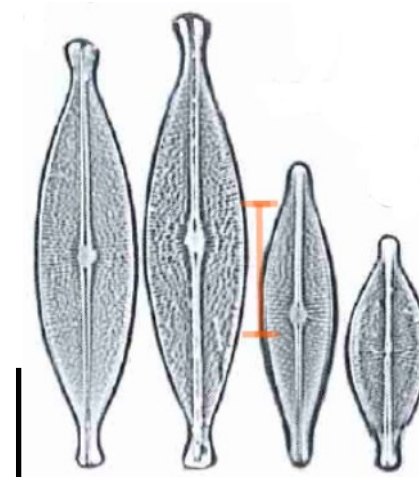
Genre *Brachysira*



Brachysira maillardii (BMAI)

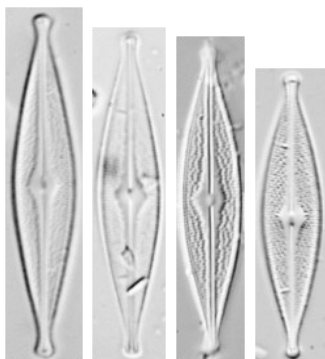


Brachysira silvicola
(BSIL)

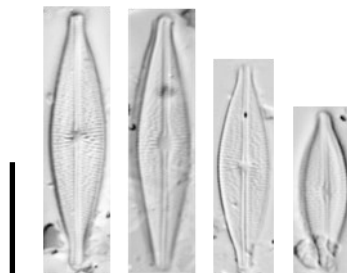


Brachysira vitrea (BVIT)

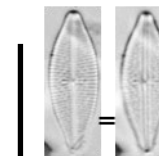
Extrait : Hofmann, G., Werum, M. and Lange-Bertalot, H.
(2011). Diatomeen im Süßwasser-Benthos von Mitteleuropa.
Koeltz Scientific Books, Königstein, 908 pp.



Brachysira angusta (BANG)

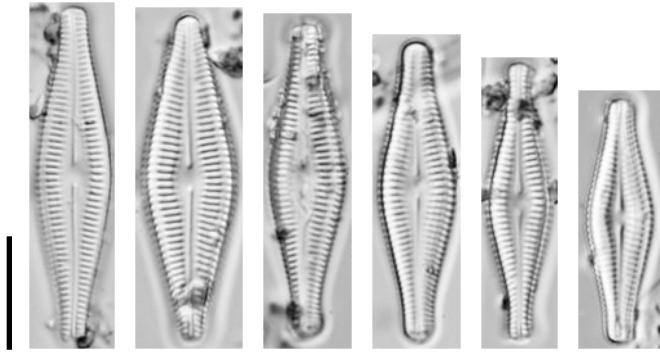


Brachysira neoexilis (BNEO)



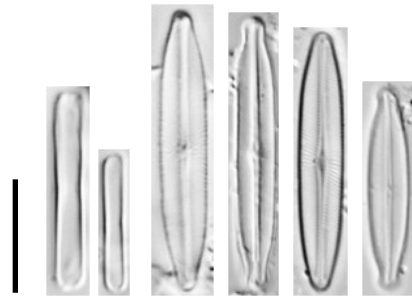
Brachysira cf. seippii
(BSEI)

Genre *Brachysira*

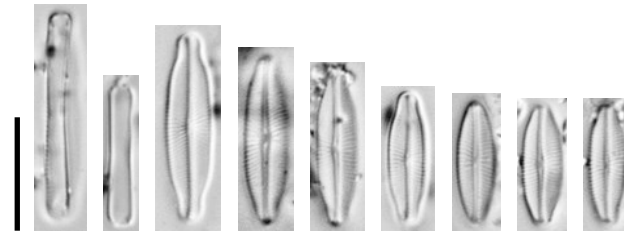


Brachysira supriniana (BSPN)

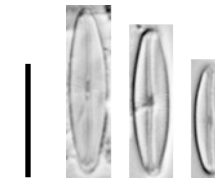
Genres *Adlafia* - *Germainiella* - *Kobayasiella* - *Fallacia* - *Mayamaea*



Kobayasiella saxicola (KOSA)



Adlafia muscora (AMUS)



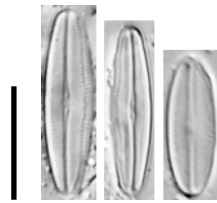
Adlafia sp1
(ADS1)



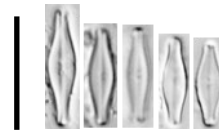
Adlafia sp2
(ADS2)



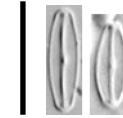
Mayamaea permitis (MPMI)



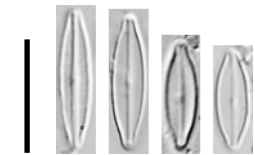
Fallacia mitis
(FMIT)



Germainiella enigmatica (GENI)

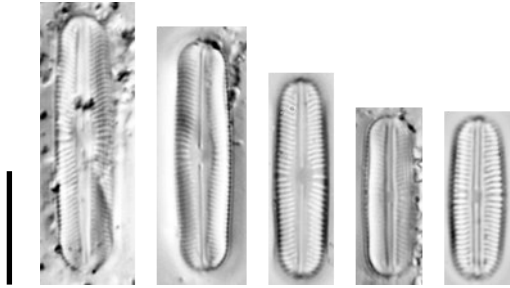


Fallacia indifferens
(FIND)

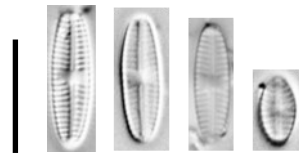


Kobayasiella sp2
(KOB2)

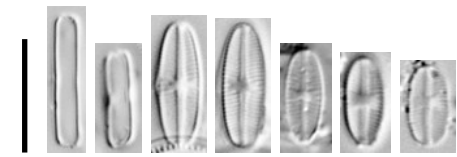
Genres *Sellaphora* - *Eolimna* - *Craticula*



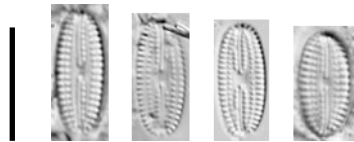
Sellaphora stroemii (SSTM)



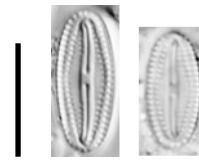
Sellaphora seminulum (SSEM)



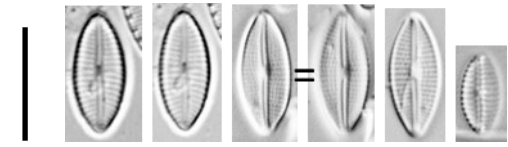
Eolimna minima (EOMI)



Pseudofallacia tenera (PFTN)

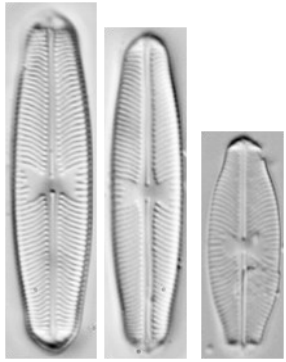


Fallacia insociabilis (FINS)

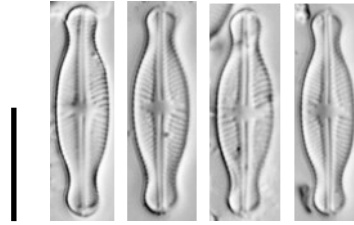


Craticula subminuscula (CSNU)

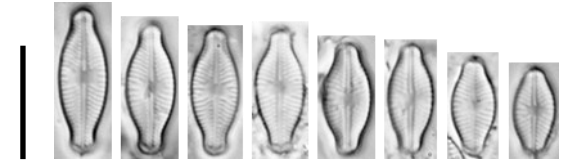
Genres *Sellaphora* - *Hippodonta*



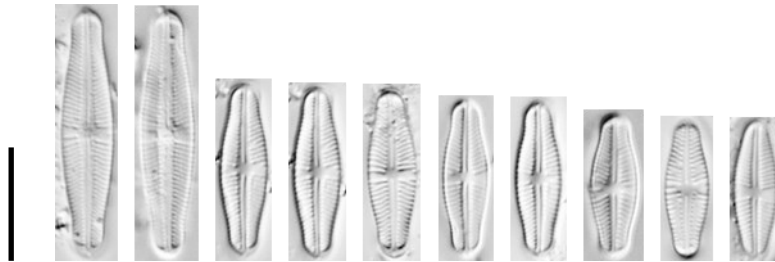
Sellaphora pupula (SPUP)



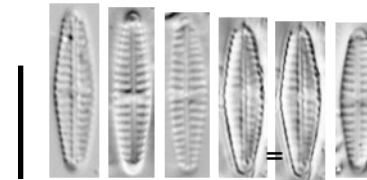
Sellaphora japonica (SJAP)



Sellaphora javanica (SEJA)

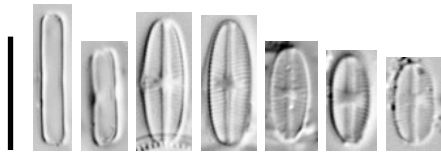


Sellaphora ruttneri (SRUT)

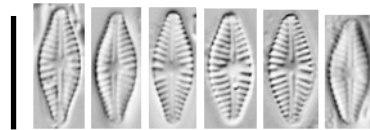


Hippodonta subtilissima (HSUT)

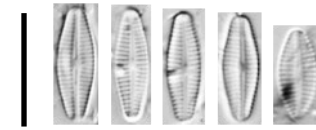
Genres *Sellaphora* - *Eolimna* - *Hippodonta* - *Chamaepinnularia*



Eolimna minima (EOMI)



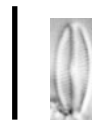
Eolimna rhombica (ERHB)



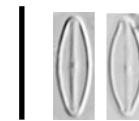
Sellaphora inconspicua (SICO)



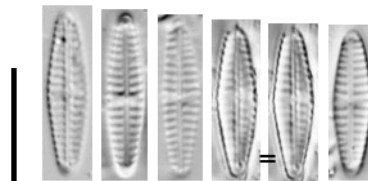
Mayamaea permitis (MPMI)



Sellaphora neocaledonica (SNCD)



Sellaphora arvensis (SARJ)

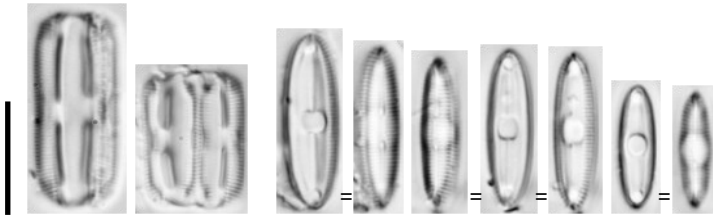


Hippodonta subtilissima (HSUT)

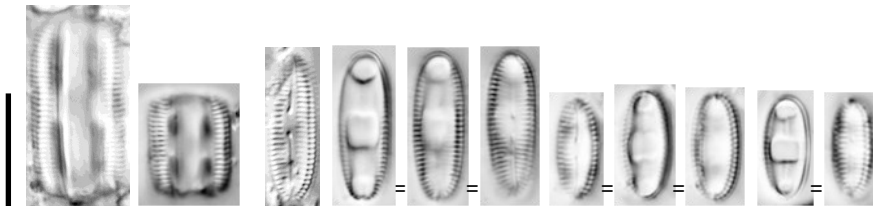


Chamaepinnularia submusicola (CSMU)

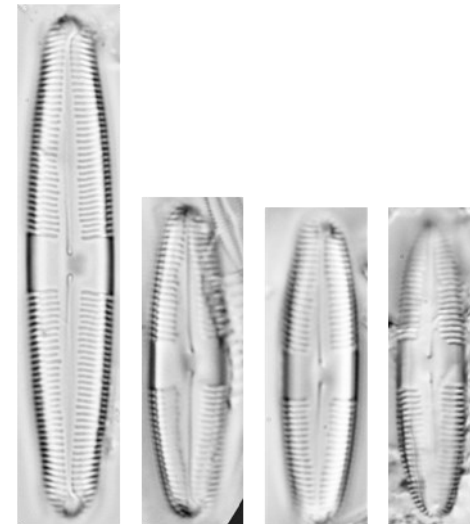
Genres *Diatomella* - *Caloneis*



Diatomella lecohui (EOMI)

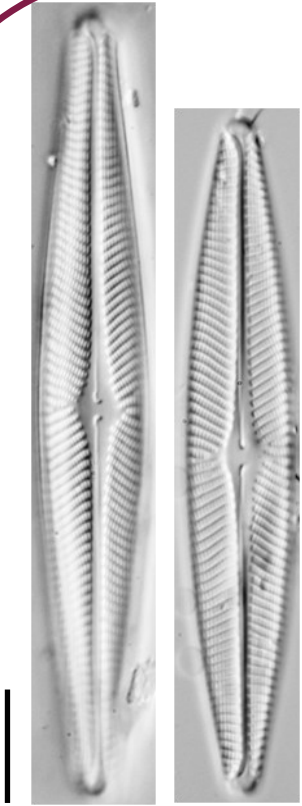


Diatomella ouenkohana (DOUE)

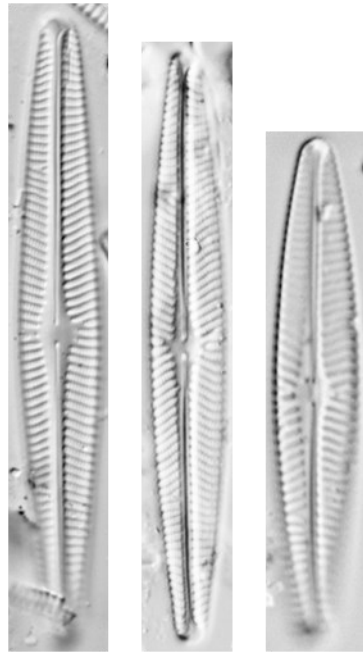


Caloneis aequatorialis (CAET)

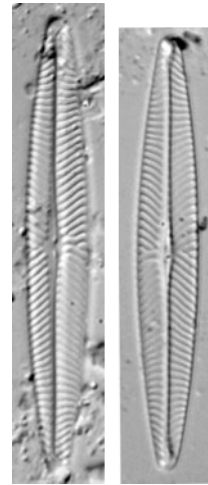
Genre *Navicula*



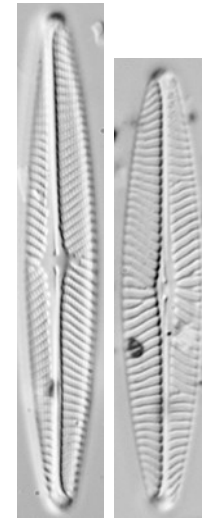
Navicula melanesica
(NMES)



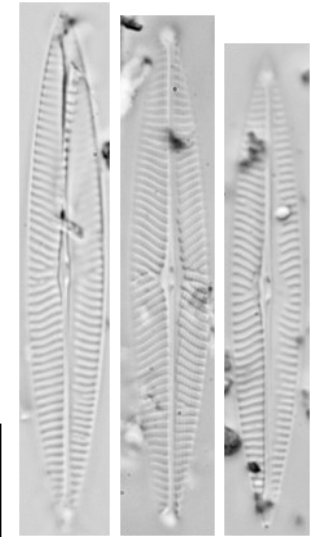
Navicula sp25 (NA25)



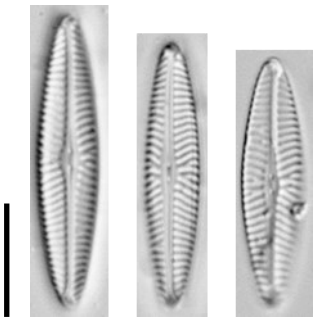
Navicula lehmanniae
(NLEH)



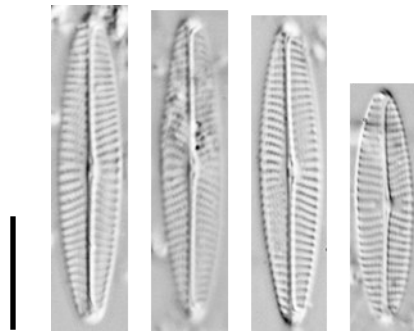
Navicula melanesica
morph. minor (NMMN)



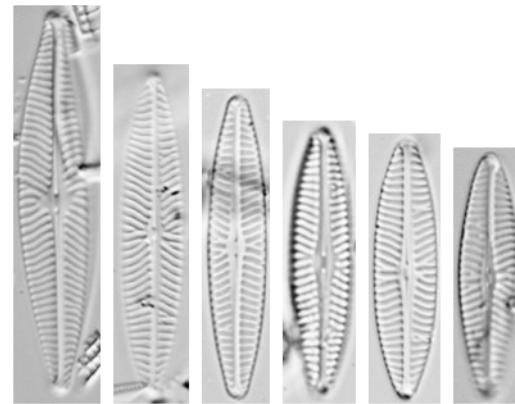
Navicula peracuta (NPTA)



Navicula cryptotenella
(NCTE)



Navicula erifuga (NERI)

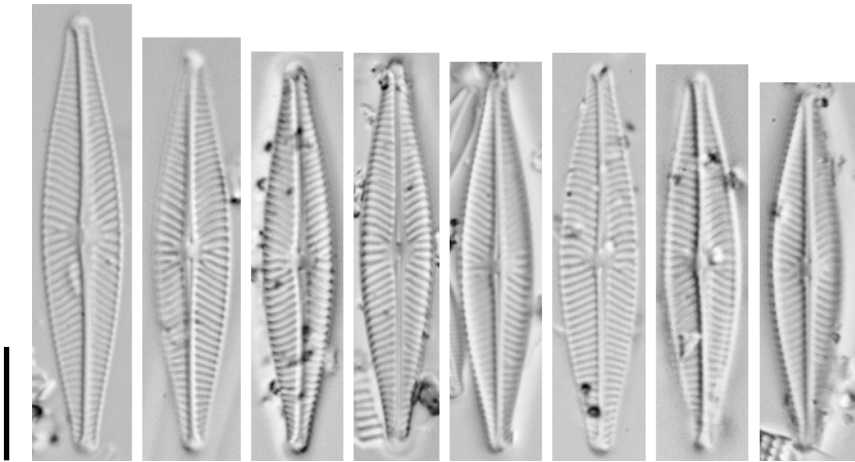


Navicula suprinii (NSUP)

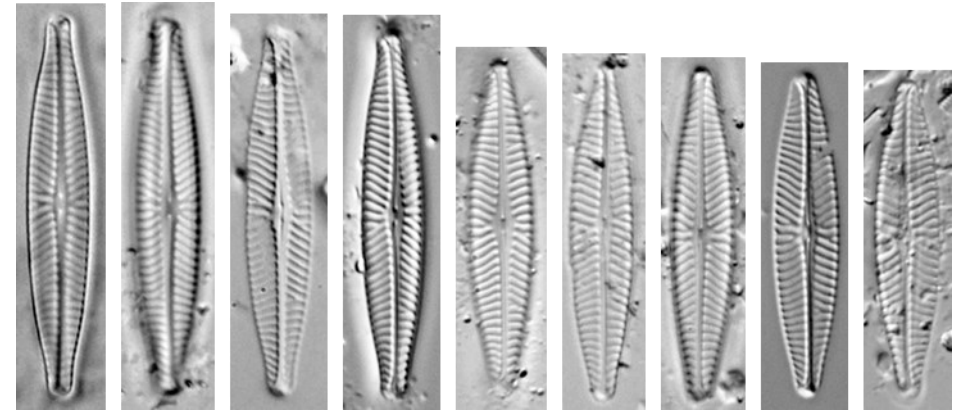


Navicula veneta
(NVEN)

Genre *Navicula*



Navicula cryptocephala (NCRY)



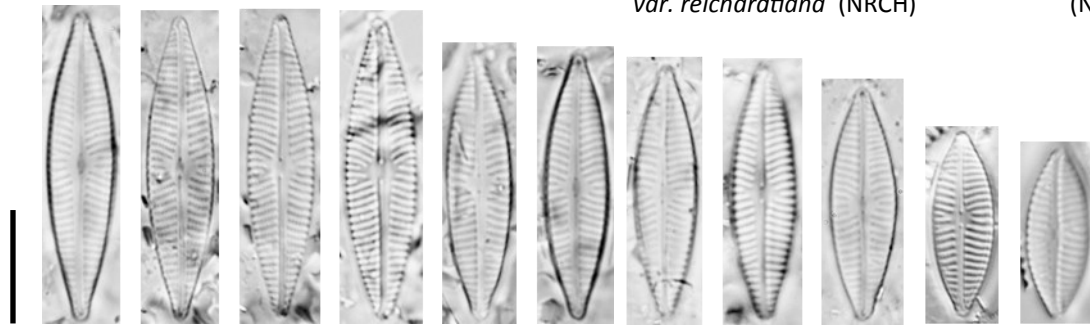
Navicula seippiana (NSPP)



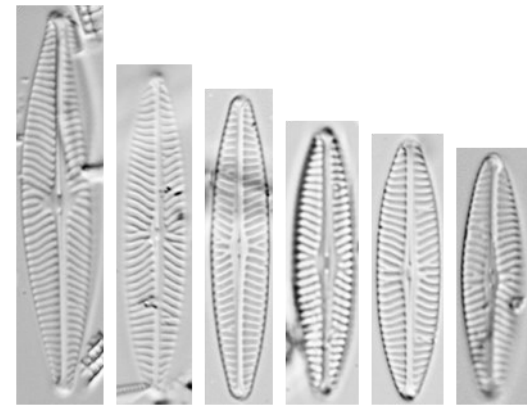
Navicula reichardtiana
var. *reichardtiana* (NRCH)



Navicula veneta
(NVEN)

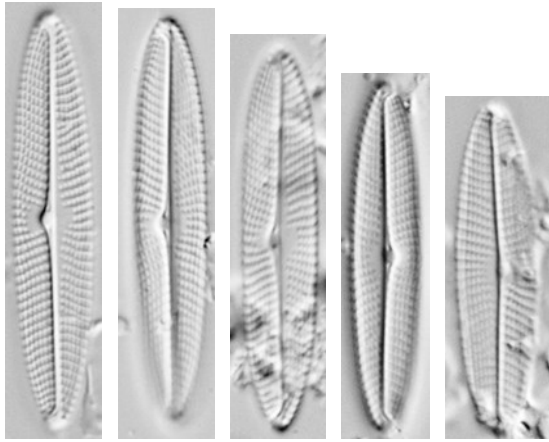


Navicula quasidisjuncta (NCQDJ)

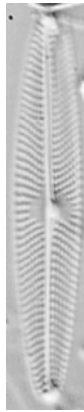


Navicula suprinii (NSUP)

Genre *Navicula*



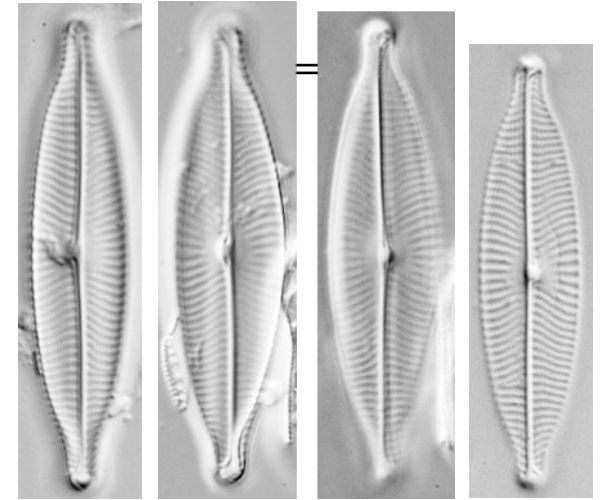
Navicula escambia (NESC)



Navicula simulata
(NSIA)



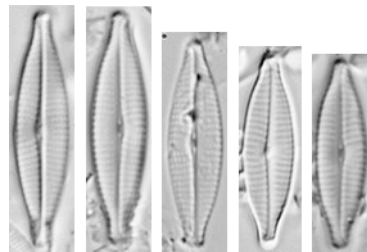
Navicula amphiceropsis
(NAAM)



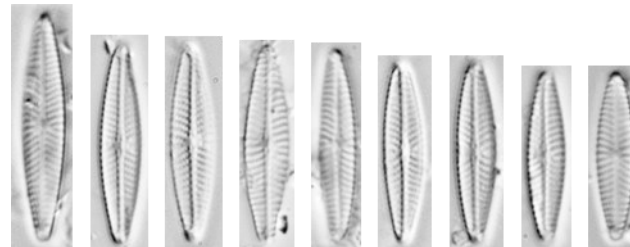
Navicula rostellata (NROS)



Navicula vandamii var.
vandamii (NVDA)



Navicula gregaria (NGRE)

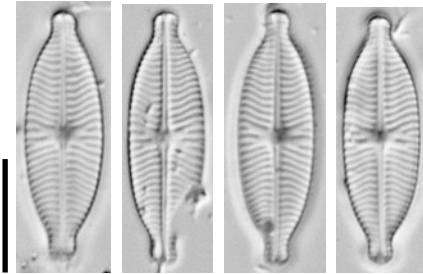


Navicula sp7 (NA07)



Navicula vilaplanii
(NVIP)

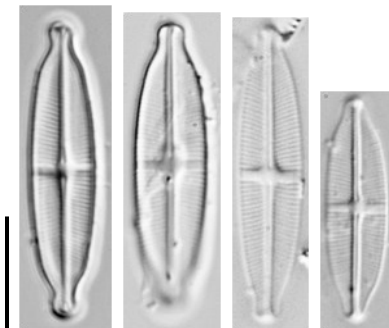
Genres *Geissleria* - *Navicula* - *Stauroneis*



Geissleria decussis (GDEC)

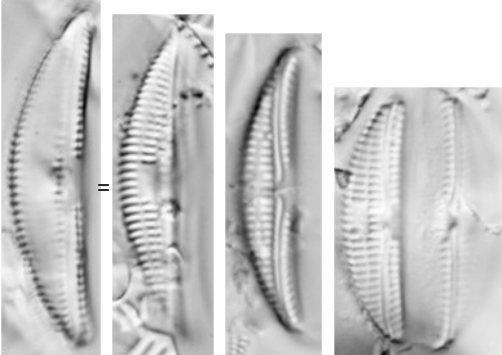


Navicula amphiceropsis
(NAAM)

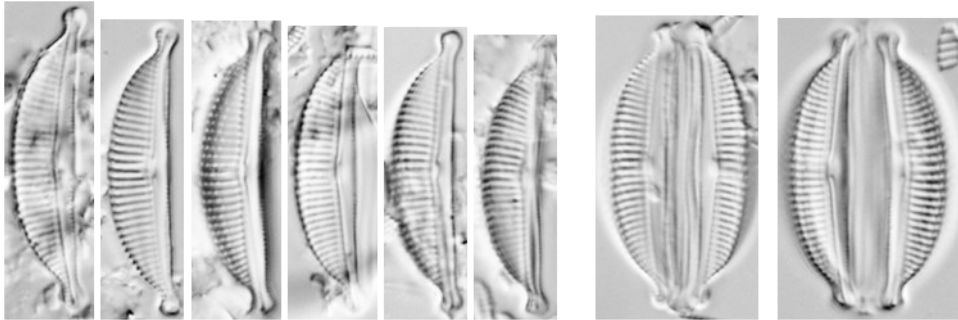


Stauroneis resoluta (SRES)

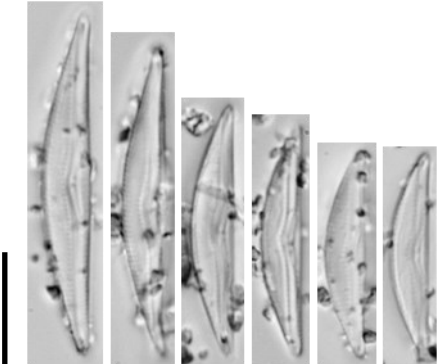
Genres *Amphora* - *Halamphora*



Amphora copulata (ACOP)



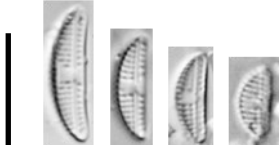
Halamphora ghanensis (HGHA)



Amphora disimilis (AMDl)

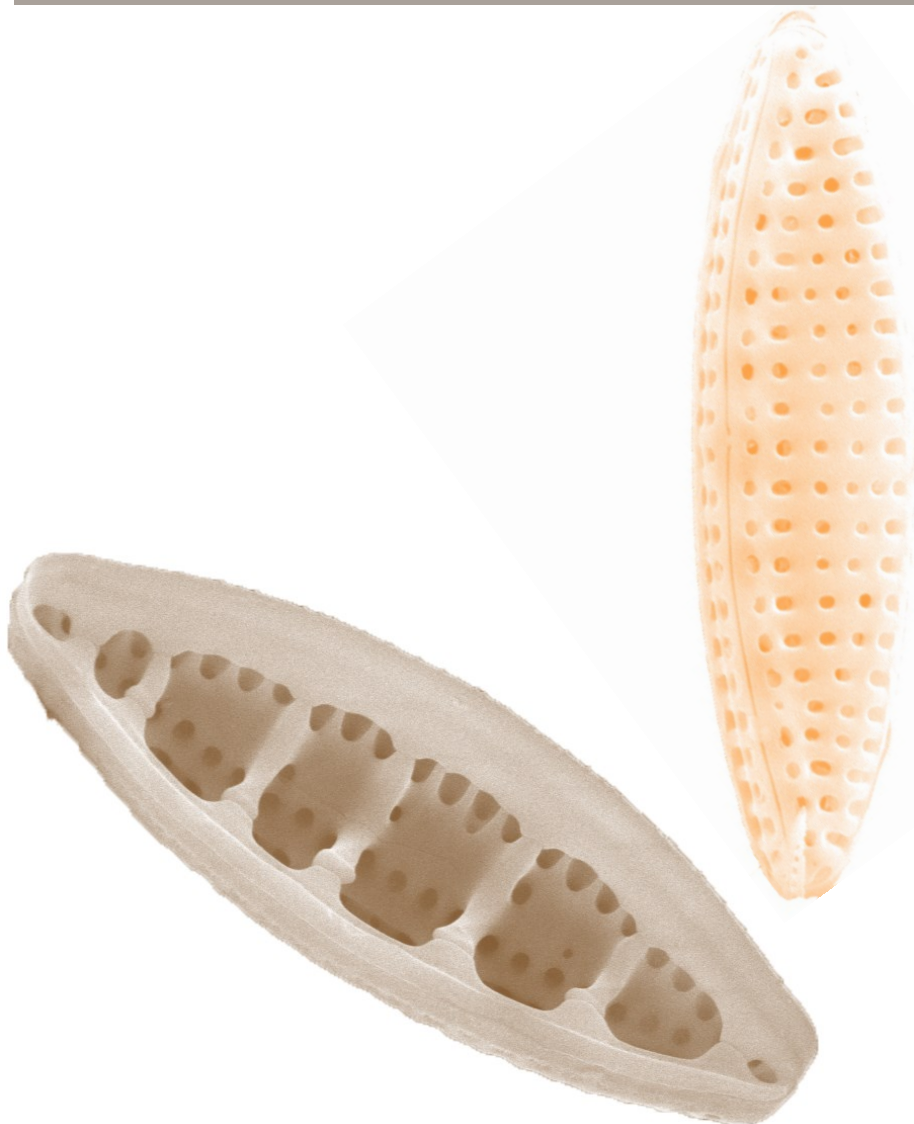


Halamphora submontana (HSMO)



Amphora pediculus (APED)

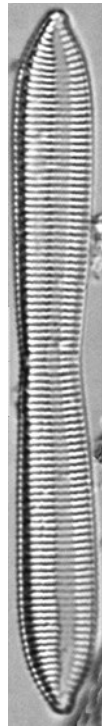
NITZSCHIACÉES, ÉPITHÉMIACÉES & SURIRELLACÉES



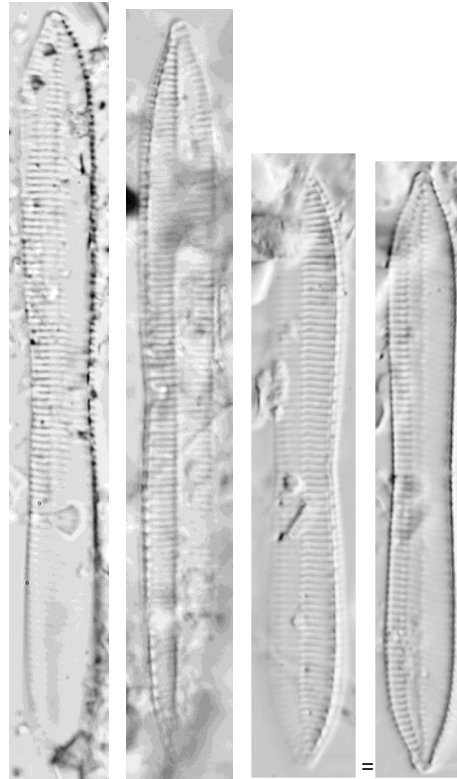
Genres *Bacillaria* - *Tryblionella*



Bacillaria paxillifera
(BPAX)

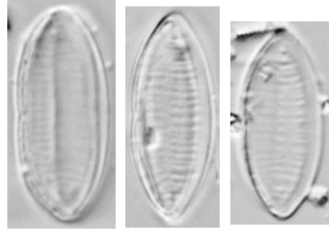


Tryblionella kuentzingii
(TKUE)

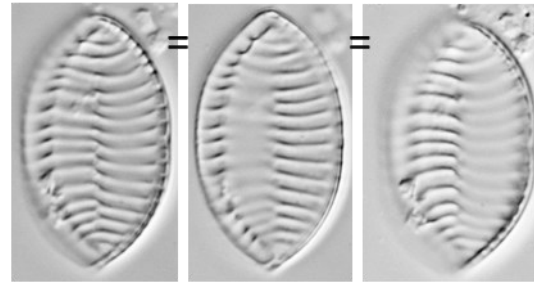


Tryblionella hungarica
(THUN)

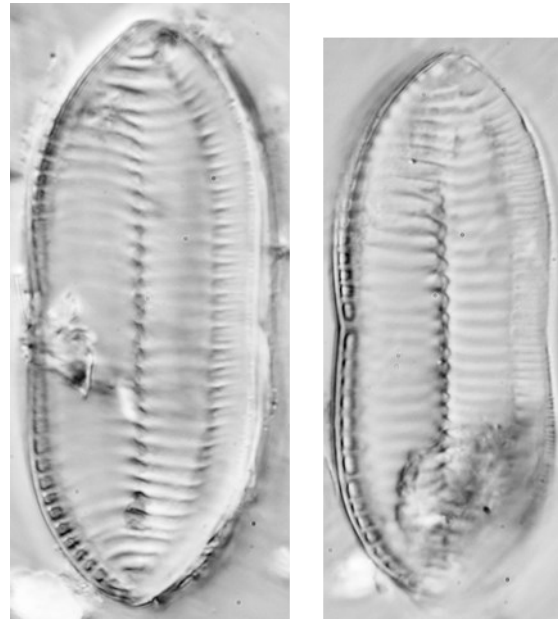
Genre *Tryblionella*



Tryblionella debilis
(TDEB)

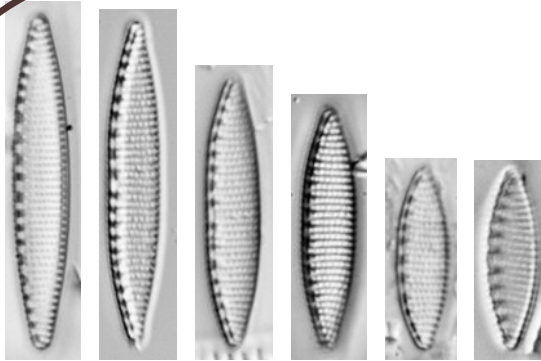


Tryblionella levidensis
(TLEV)

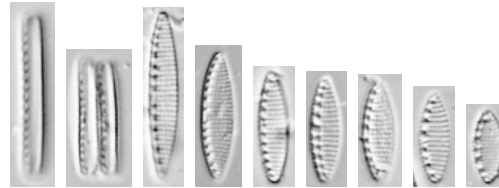


Tryblionella victoriae
(TVIC)

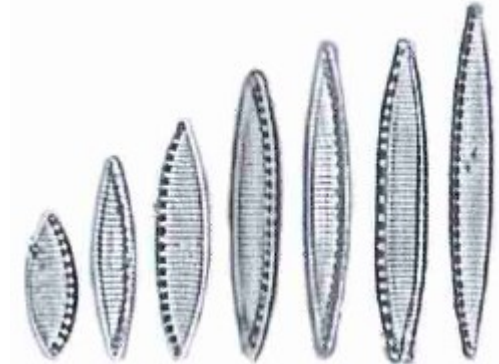
Genre *Nitzschia*



Nitzschia amphibia (NAMP)

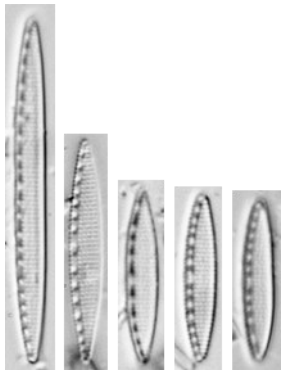


Nitzschia inconspicua (NINC)

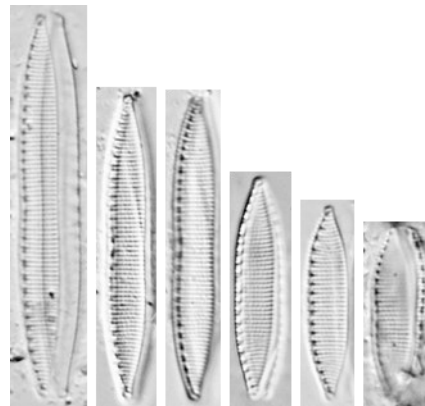


Nitzschia liebethrhii (NLBT)

Hofmann, G., Werum, M. and Lange-Bertalot, H. (2011).
Diatomeen im Süßwasser-Benthos von Mitteleuropa. Koeltz
Scientific Books, Königstein, 908 pp.



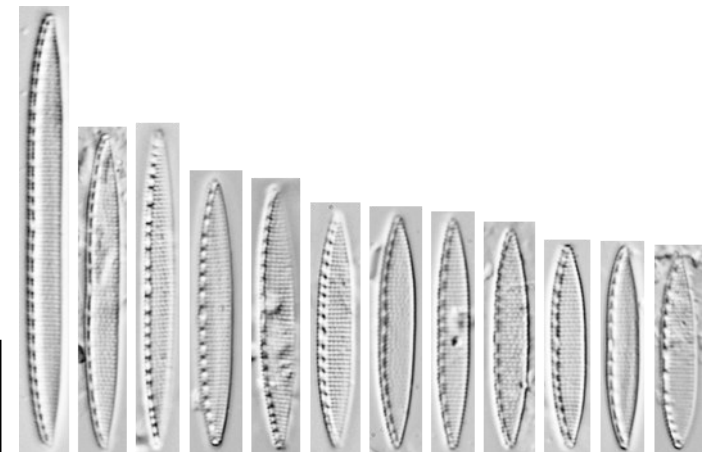
Nitzschia brevior
(NBRV)



Nitzschia hiengheneana (NIHI)



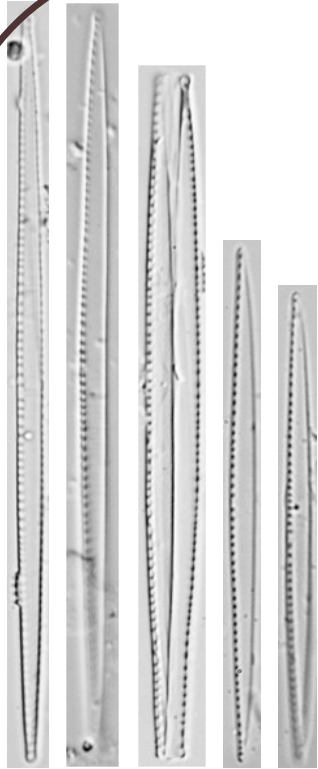
Nitzschia supralitorea (NZSU)



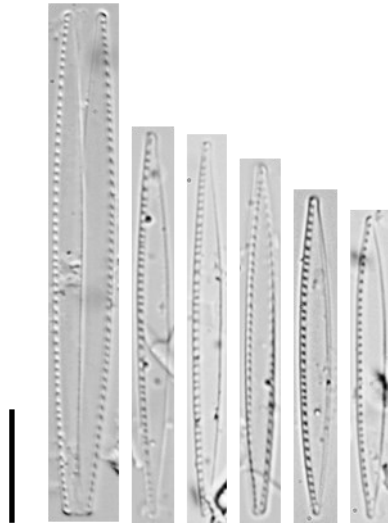
Nitzschia frustulum var. *frustulum* (NIFR)

Extrait : Moser, G., Lange-Bertalot, H. and Metzeltin D. 1998.
Inselder Endemiten. Geobotanisches Phänomen Neukaledonien.
Bibliotheca Diatomologica 38:234 pp.

Genre *Nitzschia*



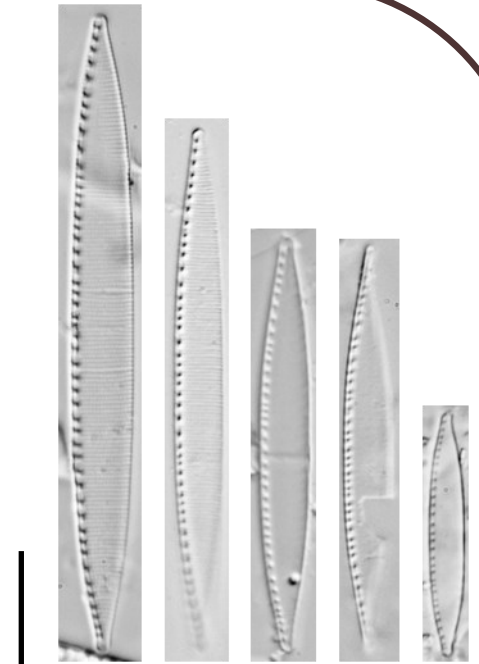
Nitzschia bacata (NZBA)



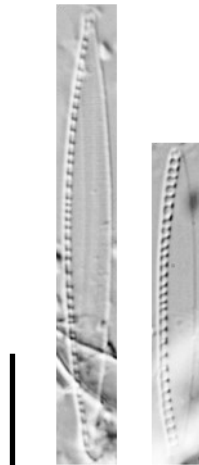
Nitzschia palea var. *debilis* (NPAD)



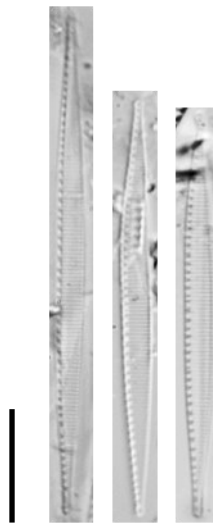
Nitzschia paleacea
(NPAE)



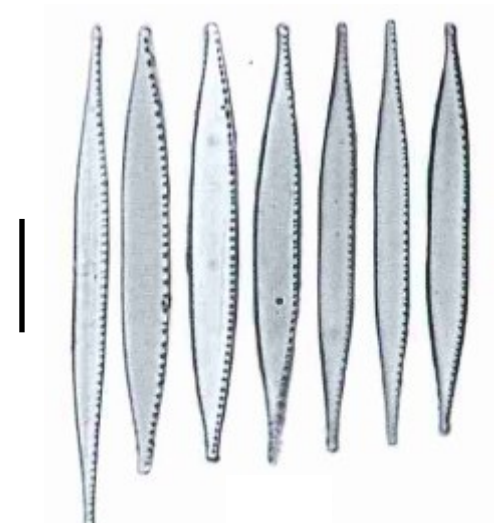
Nitzschia palea (NPAL)



Nitzschia sociabilis
(NSOC)

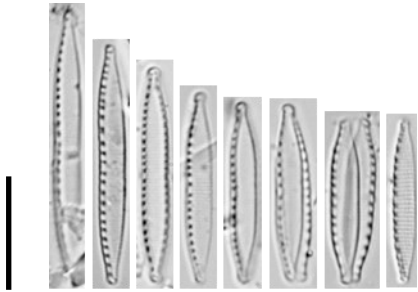


Nitzschia subacicularis
(NSUA)



Nitzschia capitellata var. *tenuirostris*
(NCTN) Extrait Hoffman (2011)

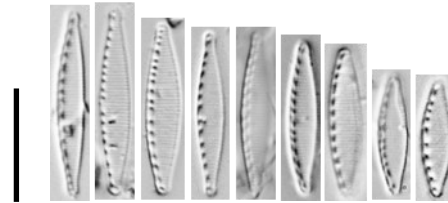
Genre *Nitzschia*



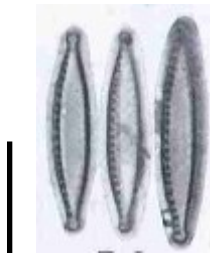
Nitzschia acidoclinata (NACD)



Nitzschia archibaldii
(NIAR)



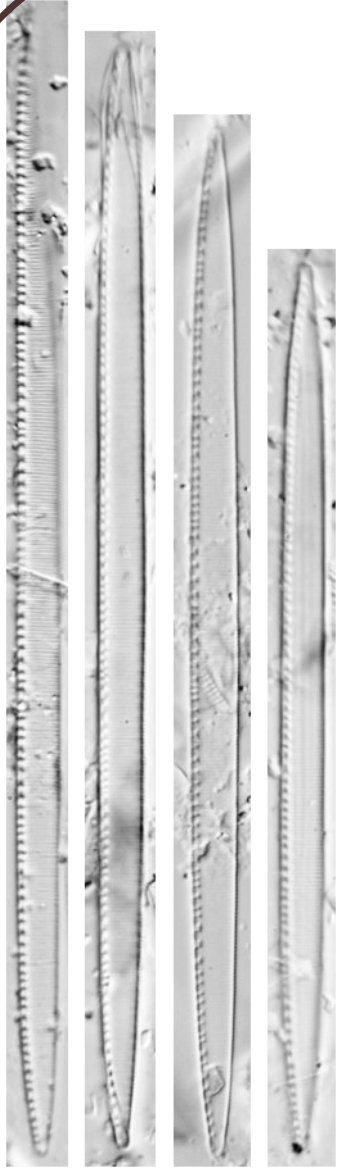
Nitzschia labella (NLAL)



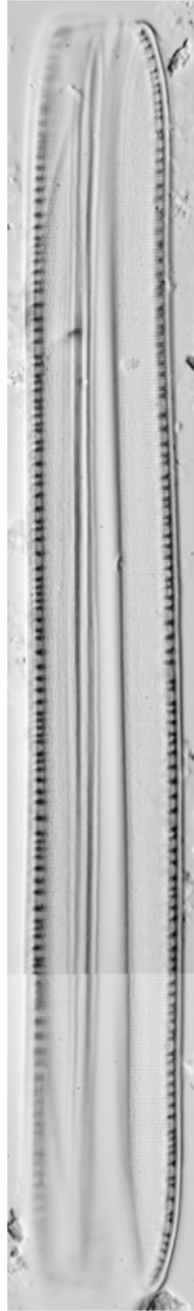
Nitzschia neocaledonica (NNCA)

Extrait : Moser, G., Lange-Bertalot, H. and Metzeltin D.
1998. Insel der Endemiten. Geobotanisches Phänomen
Neukaledonien. Bibliotheca Diatomologica 38:234 pp.

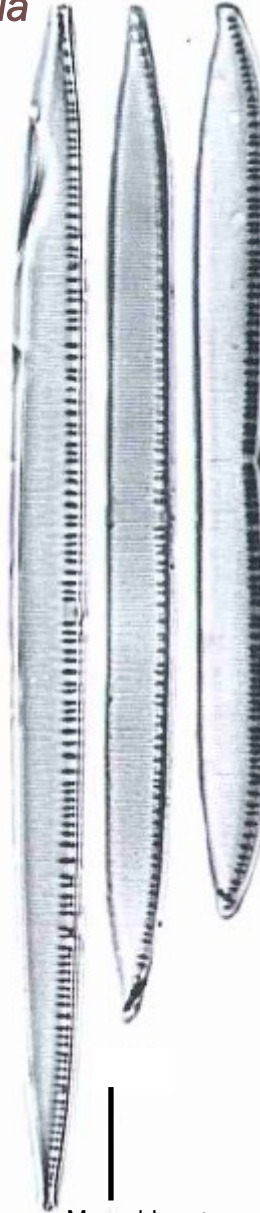
Genre *Nitzschia*



Nitzschia intermedia (NINT)

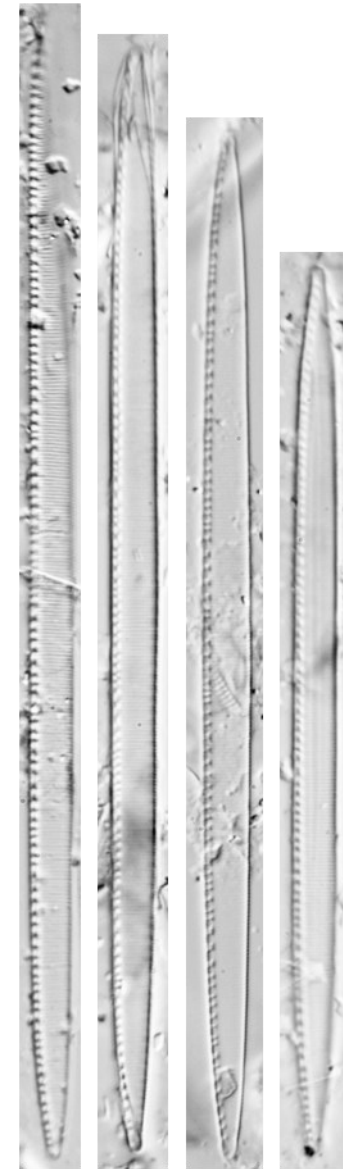


Nitzschia ingenua (NIGE)



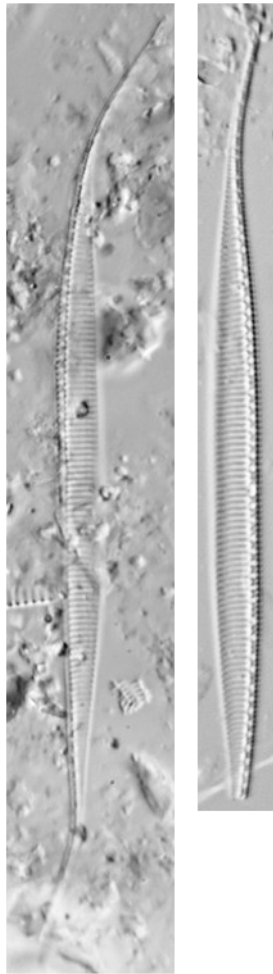
Nitzschia linearis
(NLIN)

Hofmann, G., Werum, M. and Lange-Bertalot, H. (2011). Diatomeen im Süßwasser-Benthos von Mitteleuropa. Koeltz Scientific Books, Königstein, 908 pp.

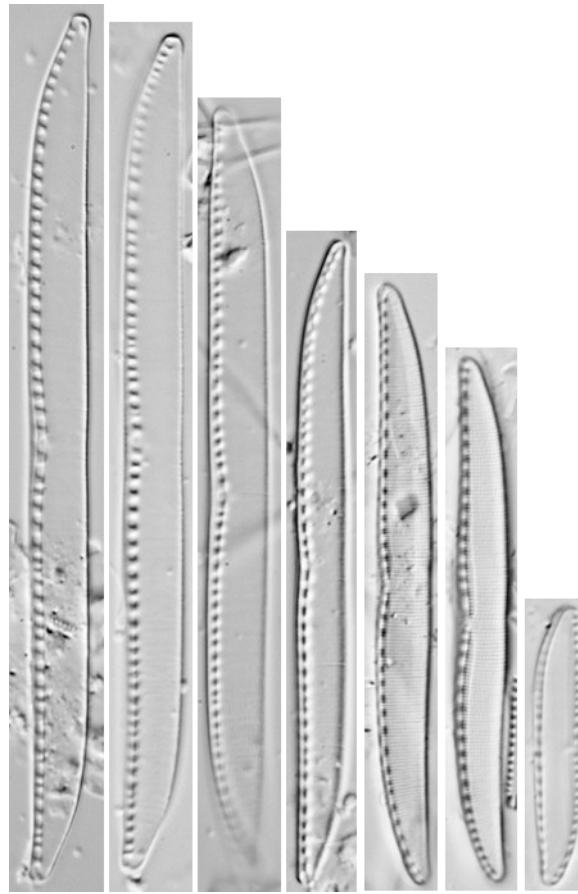


Nitzschia philippinarum (NPHL)

Genre *Nitzschia*



Nitzschia lorenziana
(NLOR)



Nitzschia scalpelliformis (NISC)



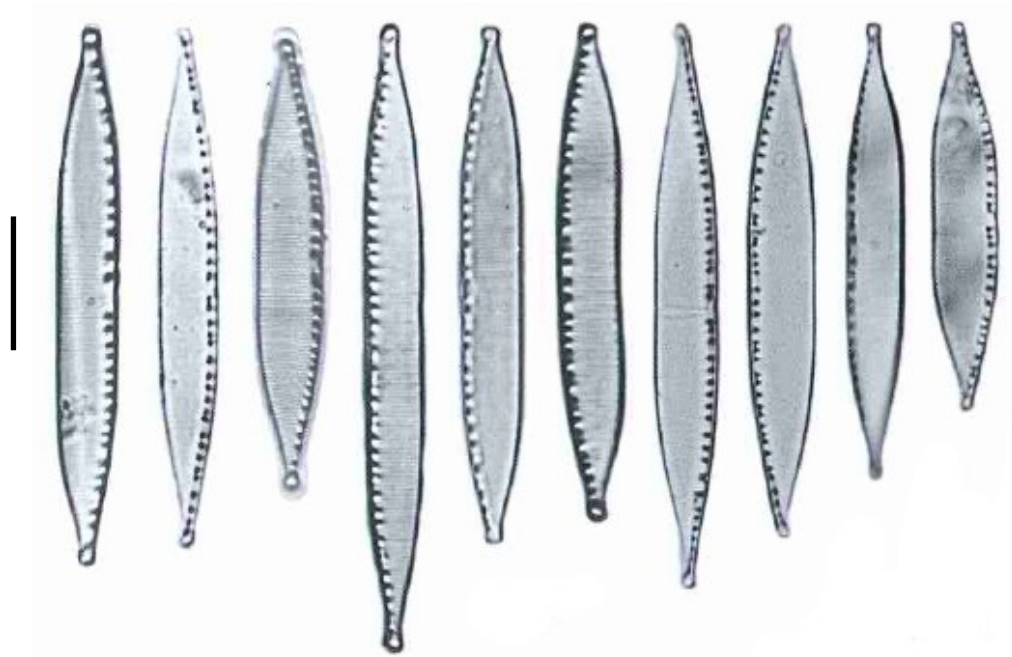
Nitzschia clausii
(NCLA)

Genre *Nitzschia*



Nitzschia dissipata var. *dissipata* (NDIS)

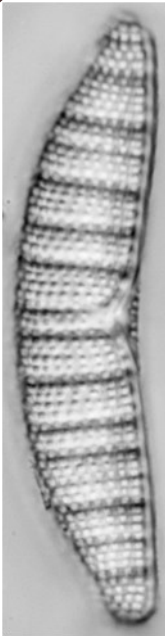
Extrait : Hofmann, G., Werum, M. and Lange-Bertalot, H. (2011). Diatomeen im Süßwasser-Benthos von Mitteleuropa. Koeltz Scientific Books, Königstein, 908 pp.



Nitzschia adamata (NZAB)

Extrait : Hofmann, G., Werum, M. and Lange-Bertalot, H. (2011). Diatomeen im Süßwasser-Benthos von Mitteleuropa. Koeltz Scientific Books, Königstein, 908 pp.

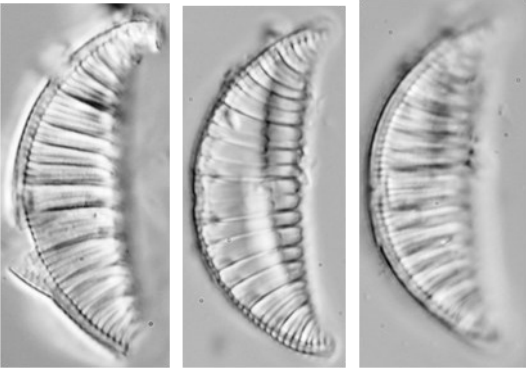
Genres Epithemia - Rhopalodia



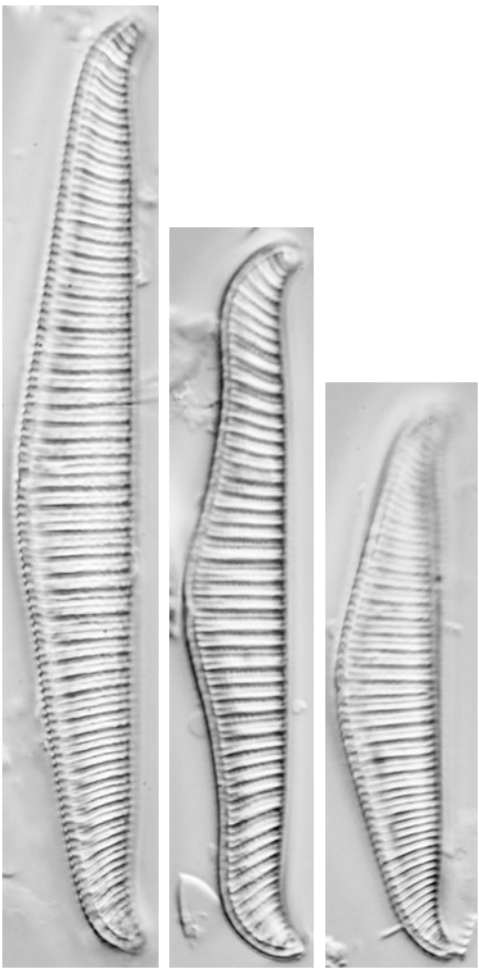
Epithemia adnata (EADN)



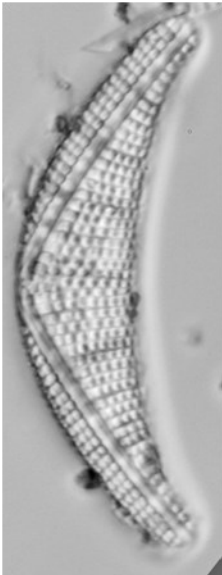
Epithemia sorex (ESOR)



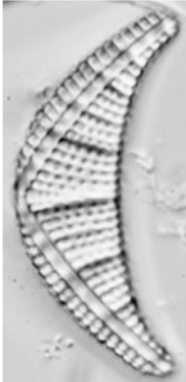
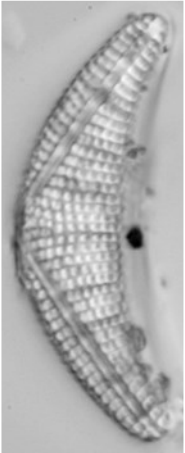
Rhopalodia operculata (ROPE)



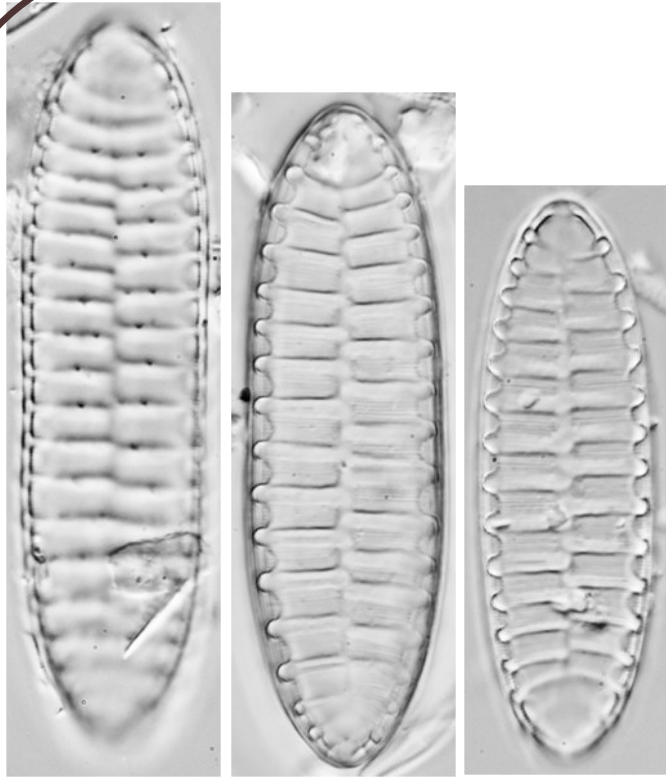
Rhopalodia gibba var. *gibba* (RGIB)



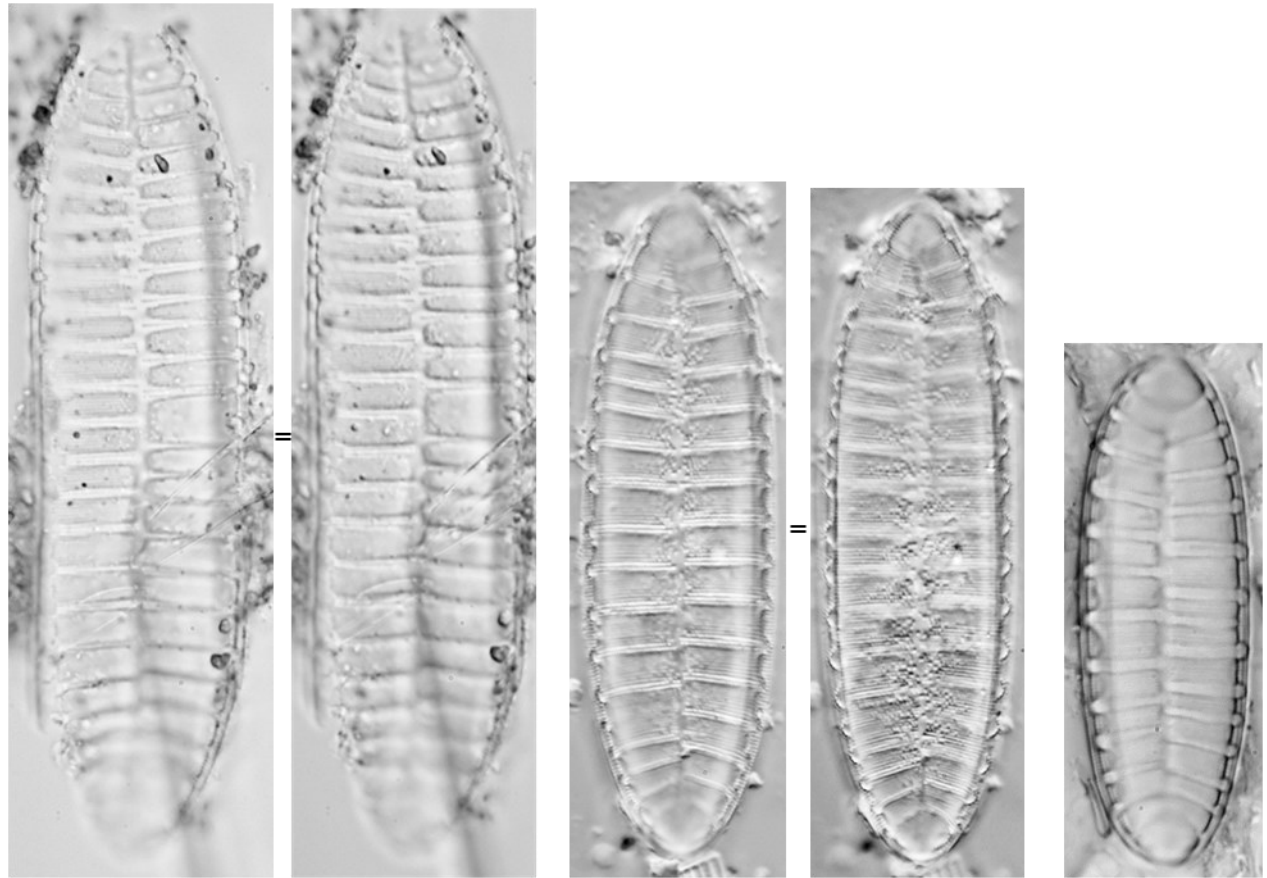
Epithemia krammeri (EKRM)



Genre *Surirella*



Surirella neocaledonica fo. *Punctata* (SNPU)



Surirella neocaledonica (SUNE)



Document
téléchargeable sur
www.davar.gouv.nc
www.oeil.nc
www.cnrt.nc

