

**Lange-Bertalot-Festschrift: Studies on Diatoms (2001)**

**edited by Regine Jahn, John P. Kociolek, Andrzej Witkowski & Pierre Compère**

**Gantner, Ruggell. – ISBN 3-904144-26-X. (distributed by Koeltz Scientific Books, Koenigstein)**

**Table of Contents**

**Part I**

<b>Krammer, K.:</b> Taxonomie und Morphologie von <i>Brevisira arentii</i> (Kolbe) Krammer gen. nov., comb. nov.	9-20
<b>Kusel-Fetzmann, E. &amp; A. Losert:</b> <i>Cyclotella fottii</i> Hustedt aus dem Ohrid See (Albanien/Mazedonien) und ihre Abgrenzung zu ähnlichen fossilen Cyclotellen	21-38
<b>Rott, E., H. Kling &amp; T. Perez:</b> Planktonic centric diatoms from the volcanic Lake Taal, Philippines	39-52
<b>Hernández-Becerril, D.U. &amp; J.A. Aké-Castillo:</b> Morphological study of two marine planktonic diatoms of the genus <i>Chaetoceros</i> : <i>C. anastomosans</i> and <i>C. costatus</i>	53-62
<b>Strelnikova, N.I., E. Fourtanier, J.P. Kociolek &amp; J.A. Barron:</b> Ultrastructure studies of <i>Coscinodiscus</i> and <i>Cestodiscus</i> species from the Eocene and Oligocene	63-96
<b>Compère, P.:</b> <i>Ulnaria</i> (Kützing) Compère, a new genus name for <i>Fragilaria</i> subgen. <i>Alterasynedra</i> Lange-Bertalot with comments on the typification of <i>Synedra</i> Ehrenberg	97-101
<b>Williams, D.M.:</b> Comments on the structure of ‘post-auxospore’ valves of <i>Fragilariforma virescens</i>	103-117
<b>Mayama, S.:</b> Valuable taxonomic characters in the valve mantle and girdle of some <i>Eunotia</i> species	119-130
<b>Kociolek, J.P., D. Lyon &amp; S. Spaulding:</b> Revision of the South American species of <i>Actinella</i>	131-166
<b>Denys, L. &amp; W. Van Bonn:</b> A second species in the epizoic diatom genus <i>Epipellis</i> : <i>E. heptunei</i> sp. nov.	167-176
<b>Cocquyt, C.:</b> Notes on <i>Cymatopleura calcarata</i> Hustedt, an endemic diatom from Lake Tanganyika	177-186
<b>Reichardt, E.:</b> Revision der Arten um <i>Gomphonema truncatum</i> und <i>G. capitatum</i>	187-224
<b>Mann, D.G.:</b> The systematics of the <i>Sellaphora pupula</i> complex: typification of <i>S. pupula</i>	225-241
<b>Wolfe, A.P. &amp; H.J. Kling:</b> A consideration of some North American soft-water <i>Brachysira</i> taxa and description of <i>B. arctoborealis</i> sp. nov.	243-264
<b>Idei, M. &amp; S. Mayama:</b> <i>Pinnularia acidojaponica</i> M. Idei et H. Kobayasi sp. nov. and <i>P. valdetolerans</i> Mayama et H. Kobayasi sp. nov. – new diatoms from Japanese extreme environments	265-277
<b>Jordan, R.W.:</b> Taxonomy, morphology and distribution of two <i>Pinnularia</i> species from acidic lakes and rivers in Yamagata and Miyagi Prefectures, Northeast Japan	279-302
<b>Cox, E.J.:</b> What constitutes a stauros? A morphogenetic perspective	303-316
<b>Round, F.E.:</b> Morphology of <i>Navicula</i> sensu stricto – an ecologist’s perspective	317-326
<b>Tolotti, M.:</b> Littoral diatom communities in high mountain lakes of the Adamello-Brenta Regional Park (Trentino, Italy) and their relation to acidification	327-352
<b>Cantonati, M.:</b> The diatom communities of the liverwort <i>Chiloscyphus polyanthos</i> var. <i>rivularis</i> in a mountain spring-fed stream in the Adamello-Brenta Regional Park, Northern Italy	353-368
<b>Werum, M.:</b> Diatomeen in Quellen hessischer Mittelgebirge – Gefährdung nach Roter Liste in Korrelation zu anthropogenen Eingriffen und Geologie	369-381

<b>Raeder, U. &amp; L.B. Busse:</b> Composition and development of epipsammic diatoms in an oligotrophic lake (Lake Lustsee, Germany) under natural conditions and under artificial phosphate supply using enclosure experiments	383-400
<b>Hürlimann, J., F. Elber, K. Niederberger, F. Straub, A. Stöckli &amp; P. Niederhauser:</b> Historische Kieselalgenproben als biologische Referenzen zur Bewertung von Fließgewässern des Schweizer Mittellandes – erste Ergebnisse	401-416
<b>Lotter, A.F.:</b> The effect of eutrophication on diatom diversity: examples from six Swiss lakes	417-432
<b>Bogaczewicz-Adamczak, B.:</b> The diatom flora of the Eemian Lacustrine Deposits at La Grande Pile – Core GP 11 (Vosges, France)	433-456
<b>Witak, M.:</b> A Late Glacial diatom flora from lacustrine sediments of Puck Bay, Southern Baltic Sea, Poland	457-475
<b>Stachura-Suchopłes, K.:</b> Bioindicative values of dominant diatom species from the Gulf of Gdańsk, Southern Baltic Sea, Poland	477-490
<b>Bak, M., B. Wawrzyniak-Wydrowska &amp; A. Witkowski:</b> Odra river discharge as a factor affecting species composition of the Szczecin Lagoon diatom flora, Poland	491-506
<b>Rakowska, B. &amp; M. Rakowski:</b> Diatoms and other phytoplankton of the Leśny Canal at its outlet to the Odra Zachodnia River, Poland	507-516
<b>Jasprica, N. &amp; M. Carić:</b> Planktonic diatoms and their relation to environmental factors at three stations in the Southern Adriatic, Mediterranean Sea	517-536
Index to new diatom names, combinations and typifications in the Lange-Bertalot-Festschrift	537
List of reviewers	539

## Part II

<b>Ruppel, M.</b> :Lebensbild des Botanikers und Diatomologen Horst Lange-Bertalot	541-548
Publications by Horst Lange-Bertalot until the year 2000	549-554
List of theses supervised by Horst Lange-Bertalot until the year 2000	555-556
<b>Metzeltin, D. &amp; W.-H. Kusber:</b> Annotated list of new diatom taxa described by H. Lange-Bertalot until the year 2000	557-584
<b>Kusber, W.-H. &amp; Metzeltin, D:</b> Checklist of new diatom combinations, replaced names and validations published by H. Lange-Bertalot until the year 2000 and additional validations	585-633

last updated 27 December 2001 by R.Jahn