

Ergebnisse der Limnologie Advances in Limnology

Herausgegeben von

Prof. Dr. H.-J. ELSTER

Limnologisches Institut
der Universität
Konstanz/Bodensee

Prof. Dr. Dr. h. c. W. OHLE †

Max-Planck-Institut
für Limnologie
Plön/Holstein

Heft 30

Proceedings of the first international workshop
on sediment phosphorus

edited by ROLAND PSENNER and AMARASINHA GUNATILAKA

With 30 figures and 32 tables in the text



E. Schweizerbart'sche Verlagsbuchhandlung
(Nägele u. Obermiller) Stuttgart 1988

Contents

Preface	V
List of participants	VI
Golterman, H. L.: Reflections on fractionation and bioavailability of sediment bound phosphate	1— 4
Sinke, A. J. C. & Cappenberg, Th. E.: Influence of bacterial processes on the phosphorus release from sediments in the eutrophic Loosdrecht Lakes, The Netherlands. (With 4 figures and 1 table in the text)	5— 13
Gunatilaka, A.: Estimation of the available P-pool in a large freshwater marsh. (With 1 figure and 5 tables in the text)	15— 24
Pettersson, K. & Istvanovics, V.: Sediment phosphorus in Lake Balaton — forms and mobility. (With 3 figures and 14 tables in the text)	25— 41
Psenner, R. & Pucsko, R.: Phosphorus fractionation: advantages and limits of the method for the study of sediment P origins and interactions. (With 9 figures and 3 tables in the text)	43— 59
Armengol, J. & Vidal, A.: The use of different phosphorus fractions for the estimation of the trophic evolution of the Sau Reservoir. (With 1 figure and 4 tables in the text)	61— 70
Sager, M.: Comparison of the solubilities of phosphate and associate metals in consecutive leaching techniques. (With 10 figures and 4 tables in the text)	71— 81
Sediment phosphorus group: Working group summaries and proposals for future research. (With 2 figures and 1 table in the text)	83—112
Abbreviations	83— 84
Bloesch, J., Armengol, J., Giovanoli, F. & Stabel, H.-H.: Phosphorus in suspended and settling particulate matter of lakes	84— 90
Jansson, M., Enell, M., Fleischer, S., Gächter, R., Keldermann, P., Löfgren, S., Nürnberg, G., Provini, A. & Sinke, A.: Phosphorus release from lake sediments	90— 93
Gunatilaka, A., Herodek, S., Istvanovics, V. & Dobolyi, E.: Biological availability of sediment phosphorus	93— 98
Psenner, R., Boström, B., Dinka, M., Pettersson, K., Pucsko, R. & Sager, M.: Fractionation of phosphorus in suspended matter and sediment	98—103
References	103—110
The addresses of the authors	111—112
Index	113—115