

INTERNATIONALE VEREINIGUNG
FÜR THEORETISCHE UND ANGEWANDTE LIMNOLOGIE

INTERNATIONAL ASSOCIATION
OF THEORETICAL AND APPLIED LIMNOLOGY

ASSOCIATION INTERNATIONALE
DE LIMNOLOGIE THÉORIQUE ET APPLIQUÉE

VERHANDLUNGEN · PROCEEDINGS · TRAVAUX
VOL. 20

CONGRESS IN DENMARK 1977

EDITED FOR THE ASSOCIATION BY
V. SLÁDEČEK

Part 1

World List abbreviation: *Verh. int. Ver. Limnol.*

DIN 1502 Abkürzung: *Verh. Internat. Verein. Limnol.*

ISBN: 3 510 54013 1 — ISSN: 0368-0770



STUTTGART 1978

E. SCHWEIZERBART'SCHE VERLAGSBUCHHANDLUNG
(NÄGELE u. OBERMILLER)

RN
326
(20,1)

Contents of Part 1

1279

Presidential Address

- VALLENTYNE, J. R.: Today is yesterday's tomorrow 1

Edgardo Baldi Memorial Lecture

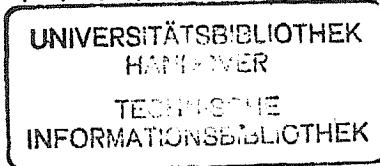
- JÓNASSON, P. M.: Zoobenthos of lakes 13

I. Productivity and Modelling

STEEMANN NIELSEN, E.: Growth of the unicellular alga <i>Selenastrum capricornutum</i> as a function of P. With some information also on N	38
TSCHUMI, P. A., ZHÄREN, D. & ZBÄREN, J.: An improved oxygen method for measuring primary production in lakes	43
HOUGH, R. A. & FILBIN, G. J.: Factors affecting removal of inorganic ^{14}C from water	49
WOOD, K. G.: The pH- CO_2 relationship in natural waters	54
FEE, E. J.: A procedure for improving estimates of in situ primary production at low irradiances with an incubator technique	59
KILHAM, S. S. & KILHAM, P.: Natural community bioassays: Predictions of results based on nutrient physiology and competition	68
STILLER, M., EDELSTEIN, M., VOLOHONSKY, H. & SERRUYA, C.: Validity of ^{33}P kinetic experiments in algae	75
EMINSON, D. & PHILLIPS, G.: A laboratory experiment to examine the effects of nutrient enrichment on macrophyte and epiphyte growth	82
BEST, E. P. H. & MEULEMANS, J. T.: Primary productivity in the submerged aquatic macrophyte <i>Ceratophyllum demersum</i>	88
SCHIERUP, H.-H.: Biomass and primary production in a <i>Phragmites communis</i> TRIN. swamp in North Jutland, Denmark	94
ARGENTESI, F. & DE BERNARDI, R.: A methodology for the study of the trophic interactions in zooplanktonic communities	100
HOBBIE, J. E. & TIWARI, J. L.: Ecosystem models vs biological reality: Experiences in the systems analysis of an arctic pond	105
PETERS, R. H.: Empirical physiological models of ecosystem processes	110
PARKER, R. A.: Modelling the effects of inflow and organic sediment on nutrient plankton distributions in large reservoirs	119
BOHR, R.: Model of functioning of biological system	123

II. Lakes. 1. North America

RIGLER, F. H.: Limnology in the high Arctic: a case study of Char Lake	127
ADAMS, W. A.: Effects of ice cover on the solar radiation regime in Canadian lakes	141
PATALAS, J. & PATALAS, K.: Spatial variation in size and reproductive cycle of <i>Limnocalanus macrurus</i> in a deep, subarctic lake, Great Slave Lake	150
LINDEGAARD, C., MÆHL, P. & NIELSEN, B. H.: Zoobenthos of lakes located within and outside the Ilmaussaq intrusion in South Greenland	159
MATHISEN, O. A. & POE, P. H.: Effect of volcanic ash deposits on sockeye salmon lakes	165
HAMBLIN, P. F.: Internal waves in a fjord lake	173
GALLUP, D. N.: Lakes of central Alberta with emphasis upon Moose Lake	182
REYNOLDSON, T. B.: Observation on the typology of some Alberta lakes with special reference to their oligochaete faunae (Abstract)	190
HAMMER, U. T., HAYNES, R. C., LAWRENCE, J. R. & SWIFT, M. C.: Meromixis in Waldsea Lake, Saskatchewan	192
LAWRENCE, J. R., HAYNES, R. C. & HAMMER, U. T.: Contribution of photosynthetic green sulphur bacteria to total primary production in a meromictic saline lake	201



BARICA, J.: Collapses of <i>Aphanizomenon flos-aquae</i> blooms resulting in massive fish kills in eutrophic lakes: effect of weather	208
ALLAN, R. J. & KENNEY, B. C.: Rehabilitation of eutrophic Prairie lakes in Canada	214
LIM, R. P. & FERNANDO, C. H.: Production of Cladocera inhabiting the vegetated littoral of Pinehurst Lake, Ontario, Canada	225
MAGNIN, E.: Recherches en écologie des eaux douces effectuées sur le territoire de la Baie James de 1973 à 1975 (Résumé)	232
DAVIS, C. C.: Notes on zooplankton from some Labrador lakes	233
FLINT, R. W. & MERCKEL, C. N.: Distribution of benthic macroinvertebrate communities in Lake Erie's Eastern Basin	240
CULVER, D. A. & DEMOTT, W. R.: Production of zooplankton at nearshore stations in Lakes Ontario and Erie	252
LEE, K. & NALEWAJKO, C.: Photosynthesis, extracellular release and glycollic acid uptake by plankton: Fractionation studies	257
DILLON, P. J., NICHOLLS, K. H. & ROBINSON, G. W.: Phosphorus removal at Gravenhurst Bay, Ontario: An 8 year study on water quality changes	263
RICHARDS, T. L.: An introduction to the International Field Year for the Great Lakes	272
WITHERSPOON, D. F.: Hydrology of Lake Ontario	276
MORTIMER, C. H.: Internal waves and associated currents in Lake Ontario observed during the IFYGL program	280
SIMONS, T. J.: IFYGL circulation modeling at CCIW	288
ELDER, F. C.: Atmospheric Boundary Layer — IFYGL	295
THOMAS, N. A., NALEPA, T. F. & ROBERTSON, A.: Biology-chemistry program during IFYGL	304
ROBERTSON, A. & SCAVIA, D.: Ecosystem and water quality modeling during IFYGL	311
AUBERT, E. J.: Relevance of IFYGL	317
FERRANTE, J. G. & PARKER, J. I.: The influence of planktonic and benthic crustaceans on silicon cycling in Lake Michigan, U.S.A.	324
NORMAN, J. C. & SAGER, P. E.: Phosphorus cycling and algae in Green Bay, Lake Michigan	329
BROOKS, A. S. & MORTONSON, J. A.: Vertical and seasonal distribution of chlorophyll <i>a</i> and nutrients in Lake Michigan	334
PARKER, J. I., CONWAY, H. L., YAGUCHI, E. M. & EDGINGTON, D. N.: Dissolution of diatom frustules and silicon cycling in Lake Michigan, U.S.A.	336
MCNAUGHT, D. C.: Spatial heterogeneity and niche differentiation in zooplankton of Lake Huron	341
MANTAI, K. E.: The response of <i>Cladophora glomerata</i> to changes in soluble orthophosphate concentrations in Lake Erie	347
VERDUIN, J., WILLIAMS, L. R., LAMBOU, V. W. & BLISS, J. D.: A simple equation relating total phosphorus to chlorophyll concentration in lakes (Abstract)	352
BURNISON, B. K.: High molecular weight polysaccharides isolated from lake water	353
WEHR, N. R. & VERDUIN, J.: Phytoplankton-volume-based productivity in the North American Great Lakes and the St. Lawrence River	356
EDMONDSON, W. T.: Formation of recent laminations in sediment of Lake Washington (Abstract)	361
KERFOOT, W. C. & PASTOROK, R. A.: Survival versus competition: evolutionary compromises and diversity in the zooplankton	362
LEHMAN, J. T. & SANDGREN, C. D.: Documenting a seasonal change from phosphorus to nitrogen limitation in a small temperate lake, and its impact on the population dynamics of <i>Asterionella</i>	375
REDFIELD, G. W. & GOLDMAN, C. R.: Diel vertical migration and dynamics of zooplankton biomass in the epilimnion of Castle Lake, California	381
GERSBERG, R. M., AXLER, R. P., KROHN, K., PEEK, N. & GOLDMAN, C. R.: Nitrate uptake by phytoplankton: measurements utilizing the radiotracer ^{15}N	388
KIMMEL, B. L.: An evaluation of recent sediment focusing in Castle Lake (California) using a volcanic ash layer as a stratigraphic marker	393
VINCENT, W. F.: Survival of aphotic phytoplankton in Lake Tahoe through prolonged stratification	401
TILZER, M. M.: Predictions of productivity changes in Lake Tahoe at increasing phytoplankton biomass	407

DOZIER, B. J. & BEAUCHAMP, J. J.: An autoradiographic investigation of the seasonal photosynthetic activity of three diatom species in Lake Tahoe, California—Nevada	414
WILLIAMS, N. J.: Annual variation of photosynthetic parameters in Lake Tahoe	419
RICHERSON, P. J., LOPEZ M., M. & COON, T.: The deep chlorophyll maximum layer of Lake Tahoe	426
PENNAK, R. W.: Anomalous primary production conditions in some Colorado alpine lakes, U.S.A.	434
WINTER, T. C.: Ground-water component of lake water and nutrient budgets	438
CRISMAN, T. L.: Algal remains in Minnesota lake types: a comparison of modern and late-glacial distributions	445
DAVIS, C. B. & VAN DER VALK, A. G.: Mineral release from the litter of <i>Bidens cernua</i> L., a mudflat annual at Eagle Lake, Iowa	452
GALLEPP, G. W., KITCHELL, J. F. & BARTELL, S. M.: Phosphorus release from lake sediments as affected by chironomids	458
BARTELL, S. M. & KITCHELL, J. F.: Seasonal impact of planktivory on phosphorus release by Lake Wingra zooplankton	466
BARNES, J. R., OVINK, R. & CUMMINS, K. W.: Leaf litter processing in Gull Lake, Michigan, U.S.A.	475
LANE, P. A.: Role of invertebrate predation in structuring zooplankton communities	480
COOKE, G. D. & KENNEDY, R. H.: Effects of a hypolimnetic application of aluminium sulfate to a eutrophic lake	486
STORCH, T. A., BARNARD, W. M. & METZGER, W. J.: Relationship between phosphorus loading and phytoplankton standing crops in Chautauqua Lake, New York	490
STEWART, K. M.: Infrared imagery and thermal transects of Onondaga Lake, New York	496
POTASH, M. & HENSON, E. B.: Longitudinal changes in the water chemistry of Lake Champlain	502
HENSON, E. B.: Ecology of a Lake Champlain wetland transect	507
PAGEL, C. W. & WADE, C. A.: An investigation of the effects of pulp and paper effluent on the macrobenthic community in southern Lake Champlain, U.S.A.	510
ALLEN, H. L.: Low molecular weight dissolved organic matter in five soft-water ecosystems: a preliminary study and ecological implications	514
MOELLER, R. E. & LIKENS, G. E.: Seston sedimentation in Mirror Lake, New Hampshire, and its relationship to long-term sediment accumulation	525
BAILEY, J. H. & DAVIS, R. B.: Quantitative comparison of lake water quality and surface sediment diatom assemblages in Maine, U.S.A. lakes (Abstract) .	531
DAVIS, R. B., SMITH, M. O., BAILEY, J. H. & NORTON, S. A.: Acidification of Maine (U.S.A.) lakes by acidic precipitation	532
NORTON, S. A., DUBIEL, R. F., SASSEVILLE, D. R. & DAVIS, R. B.: Paleolimnologic evidence for increased zinc loading in lakes of New England, U.S.A.	538
BURTON, T. M., TURNER, R. R. & HARRISS, R. C.: Response of a soft water lake in North Florida, U.S.A., to increased chemical and particulate loading from its watershed	546
GOEHLE, K. H. & STORR, J. F.: Biological layering resulting from extreme meromictic stability, Devil's Hole, Abaco Island, Bahamas	550
LOUCKS, O. L. & ODUM, W. E.: Analysis of five North American lake ecosystems. I. A strategy for comparison	556
JOHNSON, N. M., EATON, J. S. & RICHEY, J. E.: Analysis of five North American lake ecosystems. II. Thermal energy and mechanical stability	562
LIKENS, G. E. & LOUCKS, O. L.: Analysis of five North American lake ecosystems. III. Sources, loading and fate of nitrogen and phosphorus	568
ODUM, W. E. & PRENTKI, R. T.: Analysis of five North American lake ecosystems. IV. Allochthonous carbon inputs	574
DEVOL, A. H. & WISSMAR, R. C.: Analysis of five North American lake ecosystems. V. Primary production and community structure	581
WISSMAR, R. C. & WETZEL, R. G.: Analysis of five North American lake ecosystems. VI. Consumer community structure and production	587

- RICH, P. H. & DEVOL, A. H.: Analysis of five North American lake ecosystems.
 VII. Sediment processing
 WETZEL, R. G. & RICHEY, J. E.: Analysis of five North American lake ecosystems. VIII. Control mechanisms and regulation

598
605

II. Lakes. 2. Europe

- BØYUM, A. & KJENSMO, J.: Physiography of Lake Linnévatn, Western Spitsbergen
 HOLMQVIST, C.: Lakes of polar regions — age, complexity and trophic state
 DOUGLAS, D. J., MURRAY, D. A., HALLIDAY, M. & GREENE, J.: Correlation between exchangeable phosphorus and sedimentary pigment in some Irish lakes
 BATTARBEE, R. W.: Biostratigraphical evidence for variations in the recent pattern of sediment accumulation in Lough Neagh, N. Ireland
 GIBSON, C. E.: Carbohydrate content as an ecological tool in the study of planktonic blue-green algae
 PENNINGTON, W. (Mrs. T. G. TUTIN): Responses of some British lakes to past changes in land use on their catchments
 JONES, R., BENSON-EVANS, K., CHAMBERS, F. M., SEDDON, B. A. & CHUN TAI, Y.: Biological and chemical studies of sediments from Llangorse Lake, Wales
 MOSS, B., LEAH, R. T. & FORREST, D. E.: Ecosystem experimentation in the management of a system of shallow lakes
 OSBORNE, P. L. & PHILLIPS, G. L.: Evidence for nutrient release from the sediments of two shallow and productive lakes
 SAND-JENSEN, K. & SØNDERGAARD, M.: Growth and production of isoetids in oligotrophic Lake Kalgaard, Denmark
 SØNDERGAARD, M. & SAND-JENSEN, K.: Total autotrophic production in oligotrophic Lake Kalgaard, Denmark
 RIEMANN, B.: Quantitative und qualitative determinations of chlorophylls and phaeopigments in Lake Mossø
 LASTEIN, E. & GARGAS, E.: Relationship between phytoplankton photosynthesis and light, temperature and nutrients in shallow lakes
 OLRIK, K.: Cyanophyceae and environmental factors in 15 Danish lakes
 JACOBSEN, O. S.: Nitrogen and phosphorus dynamics in eutrophic Frederiksborg Slotssø
 ANDERSEN, J. M.: Plankton primary production and respiration in eutrophic Frederiksborg Slotssø, Denmark
 SØNNICHSEN, T.: Toxicity of a phosphate-reducing agent (aluminium sulphate) on the zooplankton in the lake Lyngby Sø
 KAMP-NIELSEN, L. & HARGRAVE, B. T.: Influence of bathymetry on sediment focusing in Lake Esrom
 KAMP-NIELSEN, L.: Modelling the vertical gradients in sedimentary phosphorus fractions
 BRITTAINE, J. E. & LIEN, L.: Seasonal and interspecific variation in consumption of Ephemeroptera by brown trout in a subalpine lake
 HOLTAN, H.: Eutrophication of Lake Mjøsa in relation to the pollution load
 HONGVE, D.: Buffering of acid lakes by sediments

609
615
618
624
630
636
642
649
654
659
667
674
678
690
696
702
709
714
720
728
734
743