

## 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 28

## Sustainable clean water

Proceedings of the Regional Workshop on Limnology and Water Resources Management in the Developing Countries of Asia and the Pacific 29 November -5 December 1982, University of Malaya, Kuala Lumpur, Malaysia

(Organised by The University of Malaya and The International Society of Theoretical and Applied Limnology)

edited by R. P. Lim, A. B. Viner, L. H. S. Lim, and J. I. Furtado

with 127 figures, 112 tables and 9 appendices in the text



E. Schweizerbart'sche Verlagsbuchhandlung (Nägele u. Obermiller) · Stuttgart 1987

Contents

## Contents

Acknowledgements		
Countries of Asia and the Pacific	IX-XI	
the workshop	XIII XV–XVII	
Plenary lecture		
Mori, S.: Water resources and development. (With 2 figures and 4 tables in the text)	1- 7	
1 Physics, engineering and climate (Viner, A.B.: Summary)	9	
Goodspeed, M.J.: Water quantity - physics, dynamics and balance. (With 2 figures and 2 tables in the text)	11- 18	
Fleming, P.M.: The role of radiation estimation in the areal water balance in tropical regions: A review. (With 1 figure in the text)	19- 27	
2 Groundwater supplies (Viner, A. B.: Summary)	29	
Ayers, J. F.: Ground-water resources beneath oceanic islands: Basic principles Hehanussa, P. E.: Groundwater potential in the coastal plain of West Java, Indonesia.	31- 34	
(With 3 figures in the text)	35 38	
3 Erosion and silt (Viner, A.B.: Summary)	39	
Pickup, G.: Fluvial erosion and deposition. (With 2 figures and 2 tables in the text) Liu Chuan-Ming: Discontinuity of bed-load movement and strem bed deformation	41- 55	
in an upstream watershed. (With 4 figures and 2 tables in the text)	57- 62 63- 71	
4 Treatment and water supply for domestic use (Belsare, D. K.: Convenor's report)	73 76	
Phang Siew-Moi: Agro-industrial wastewater reclamation in Peninsular Malaysia.	,,,,	
(With 4 tables and 6 appendices in the text)  Govindan, V.S.: Studies on the treatment of waste water for pisciculture and agri-	77- 94	
culture. (With 5 figures and 4 tables in the text)	95-104	
7 figures and 4 tables in the text)	105-121	
covery from domestic sewage in urban areas of the tropics	123-128	
biogas digester. (With 5 figures and 4 tables in the text)	129-137	
tion. (With 3 figures and 3 tables in the text)	139-143	
1 table in the text)	145-147	
2 tables in the text)	149-167	
the text)	169-178	

IVContents

5 Water quality criteria (Lim, R.P.: Summary)	179
Hung Tsu-Chang: Study on heavy metals in rivers and estuaries of western Taiwan.  (With 4 figures and 3 tables in the text)	181-192
banad Lake (South India). (With 6 figures in the text)	193-200
6 Macrophytes and blooms: submerged, floating, and emergent (Soerjani, M.: Convenor's report)	201-204
Coates, D.: On the biological problems caused by the introduced water weed Salvinia molesta Mitchell in the Sepik River, Papua New Guinea  Saraf, N. & Kaul, V.: Nutritive value of some macrophytes of Dal Lake. (With	205-208
1 figure and 1 table in the text)	209-21
systems in tropical inland waters	213-219
1 table in the text)  Soerjani, M.: Water enrichment and the possible utilization of aquatic plants. (With	221-22
4 figures and 1 table in the text)	227-23
7 Riverine and swamp fisheries (Welcomme, R.: Convenor's report)	237-23
Wirjoatmodjo, S.: The river ecosystem in the forest area at Ketambe, Gunung Leuser National Park, Aceh, Indonesia. (With 2 figures and 6 tables in the text) Lelek, A.: Freshwater and swamp fisheries on the Rajang River, Sarawak, Malaysia.	239-24
(With 3 figures and 5 tables in the text)	247-26
Malaysia. (With 3 figures and 1 table in the text)	261-26
8 Reservoir and lake fisheries (De Silva, S.S.: Convenor's report)	269-27
De Silva, S.S.: Impact of exotics on the inland fishery resources of Sri Lanka. (With 5 figures and 5 tables in the text)	273-29
(With 3 figures in the text)	295-30
(With 1 table in the text)	305-30
3 tables in the text)	309-31
9 Aquaculture and sustainable clean water (Guerrero, R.D.: Convenor's report) .	319-32
Muir, J.F. & Beveridge, M.C.M.: Water resources and aquaculture development.  (With 3 tables in the text)	321-32
pisciculture in South China	325-33
Pandian, T. J.: Sustainable clean water and aquaculture. (With 5 tables in the text). Beveridge, M.C.M. & Muir, J.F.: Current status and potential of freshwater cage	333-34
culture in Southeast Asia. (With 1 figure and 2 tables in the text) Macintosh, D.J.: The potential of cichlid fishes for aquaculture in the inland waters	343-34
of Southern Asia. (With 1 figure and 1 table in the text)	349-35
the text)	355-35

Contents V

10 Aquatic diseases and parasites (Lim, L.H.S.: Summary)	359-360		
Sornmani, S.: Health problems of water-borne diseases in relation to water resource development projects in Southeast Asia	361-370		
amalingam, S.: Aquatic vectors and intermediate hosts of disease. (With 2 figures and 2 appendices in the text)			
in the text)	381-387		
tylogyrus Diesing, 1850 using Jaccard's Index of Similarity. (With 1 figure and 2 tables in the text)	389-396		
11 Land-water interactions (Viner, A.B.: Summary)	397-398		
Jahi, J. & Sani, S.: Development process, soil erosion and flash floods in the Kelang Valley Region, Peninsular Malaysia: A general consideration. (With 2 figures	399-405		
and I table in the text)	399-403		
resources in Southeast Asia	407-415		
Dudgeon, D.: Three contrasting land-water interactive systems in Hong Kong Deng, H.: The dyke-pond agro-ecosystem of the Zhujiang (Pearl River) Delta, China. Verghese, S. & Furtado, J.I.: Decomposition of leaf litter in a tropical freshwater	417—420 421—423		
swamp, the Tasek Bera, Malaysia. (With 3 figures and 2 tables in the text) Yusoff, F.M. & Sharr, H.A.: Physico-chemical limnology of Zoo Negara Lake,	425-434		
Malaysia. (With 5 figures and 2 tables in the text)	435–446		
12 Biological production (Kaul, V.: Convenor's report)	447-448		
Dudgeon, D.: The ecology of a forest stream in Hong Kong	449-454		
text)  Knud-Hansen, C.F. & Goldman, C.R.: Phytoplankton productivity responses to nutrient enrichment in a tropical reservoir. (With 3 figures and 2 tables in the	455-461		
text)	463-469		
13 Ecosystem components (Lim, R.P.: Summary)	471		
Nather Khan, I.S.A., Furtado, J.I. & Lim, R.P.: Periphyton on artificial and natural substrates in a tropical river. (With 7 figures and 4 tables in the text) Lee Yuen-Hung & Khoo Hong-Woo: Bioenergetic study of the freshwater tropical calanoid <i>Neodiaptomus schmackeri</i> (Poppe and Richard). (With 4 figures and	473-484		
2 tables in the text)	485-495		
Cove Reservoir, Hong Kong, with special reference to the significance of the marginal zone.	497-502		
Kortmulder, K.: Ecology and behaviour in tropical freshwater fish communities.  (With 8 figures and 1 table in the text)	503-513		
Iwakuma, T. & Yasuno, M.: The role of zoobenthos in a shallow eutrophic lake.			
(With 3 figures and 2 tables in the text)	515-524		
in the text)	525-528		
14 Typology (Lim, R.P.: Summary)	529		
Kaul, V.: Tropical montane lakes. (With 1 table in the text)	531-536		
15 Ecological management (Lim, R.P.: Summary)	537		
Low, K.S. & Peh, C.H.: Hydro-geomorphological considerations in water resources management in Malaysia. (With 1 table in the text)	539546		

VI	Contents	
	en: Control and management of pollution of inland waters in Malaysia.	
(With 1 f	figure, 2 tables and 1 appendix in the text)	547-556
Choy, S.C.: A	An assessment of the impact of dam construction on the stability and	
ecology	of the river system below the Monasavu Hydroelectric Scheme. (With	
1 figure	and 3 tables in the text)	557-562
	Restoration and management of lakes in tropical and subtropical areas	