## **CONTENTS**

		Page No.
	Foreword	
	THEME-1	
	Hydrological Aspects of Lakes	
1.	Hydrological Aspects of Lakes R.D. Singh and A.K. Lohani	1
2.	150 Years of Lake Research in India: Bibliography and Critical Review S. D. Khobragade, Omkar Singh and R. D. Singh	15
3.	Influence of Morphological Factors on Meteorological Drought Characteristics R.P. Pandey, Ashish Pandey, V.K. Choubey, Omkar Singh, V.K.Pandey and R.P. Singh	49
4.	Assessing Risks of Climate Variability on Water Availability of the Upper Bhopal Lake, M.P., India Vijay K. Dwivedi, V.K. Choubey and Omkar Singh	65
5.	Water Balance Study, Water Quality Analysis and Management Plan for Sagar Lake R.V. Galkate, S. Singh, T. Thomas and R.K. Jaiswal	81
6.	Quantification of Agricultural Runoff Reaching to the Upper Bhopal Lake, M.P., India Vijay K. Dwivedi, C.S.P. Ojha and V.K. Choubey	95
7.	Climate Change and Glacial Lake Outburst Floods (GLOFs) – A Review Manohar Arora, R. D. Singh and Rakesh Kumar	109
8.	Relative Significance of Various Factors in Lake Evaporation:  A Case Study Using Principal Component Analysis  S. D. Khobragade, C.S.P. Ojha, Omkar Singh and R.D. Singh	117
9.	Spatial Variability of Lake Sediments: A Case Study B. K. Purandara	131
10.	Efficiency Study of Percolation Tanks in Basaltic Terrain Using Chloride Mass Balance Method  Ratnakar Dhakata M.V. Nanda Kumar and V.S. Singh	141

11.	Catchment  T. Thomas, R. K. Jaiswal, R. V. Galkate and S. Singh	155
12.	Characteristics of Water Quality and Hydrophytic Community of Govindgarh Lake Rewa (M.P.)  D. K. Tripathi, A. Tiwari and A. Awasthi	165
	THEME-2	
	Bio-limnological Processes in Lakes	
13.	Study of physico-chemical Parameters of Killa Lake Water of Belgaum, Karnataka, India K. M. Nagraj and Goudappa and M. Patil	179
14.	Uptake of cadmium by Alfalfa (Medicago sativa L.) Grown in liquid medium Anamika Singh, V. Ramachandran, Susan Eapen and M.H.Fulekar	189
15.	Changes of Water Quality Parameters Through Ages in Chilika Lagoon & its Remediation Lakshman Nayak, M. Subrat Achary, Rupanita Mohapatra and Digambar Swain	197
16.	Food and Feeding Habit of Scylla Serrata and Scylla Tranquebarica from Chilika Lagoon, East Coast Of India Lakshman Nayak, Rupanita Mohapatra and Digambar Swain	205
17.	Availability of Crabs in Chilika Lagoon in Relation to Some Hydrological Parameters Lakshman Nayak, Rupanita Mohapatra and Digambar Swain	215
18.	Water Quality Assessment of Futala Lake, Nagpur (Maharashtra, India): A Case Study Kirti Y. Lanjewar and Prajakta V. Harkare	223
19.	Thermal Characteristics of Mansar Lake, District Udhampur, Jammu and Kashmir Vijay Kumar, S.P. Rai and Omkar Singh	237
20.	Water Quality of Surface Water Resources in Nagpur District Of Maharashtra G.K.Khadse, P.M.Patni, Kirti Lanjewar and P.S. Kelkar	247

21.	Physical fractionation of trace metals in surface sediments of the Pandoh Lake, Lesser Himalaya, India  Anshumali and A.L. Ramanathan	257
22.	Comparison of Limnochemical Features Between Two Large Perennial Lentic Waterbodies in the Context of Waterbird Colonization Utpal Singha Roy, Abhishek Roy Goswami, Anulipi Aich and S. K. Mukhopadhyay	267
23.	Effect of Water Hardness on the Survival Rate of Ornamental Fishes in Nanded City Sunnap N.V., M.S. Kadam., N.R. Jaiswal and S.S. Nanware	281
24.	Study of Aquatic Macrophytes in Borbeel of Dibrugarh District, Assam (India) Bhanu Prova Saikia	285
25.	Comparative study of Water Chemistry in two morphologically dissimilar rural Lakes of Kashmir Himalaya Sumira Rasool, A. Wanganeo	291
26.	Aspects of Reservoirs Water Quality: Monitoring and Assessment of Pollution Level P.P. Mendhe, C.D. Garibdas and M.M. Dange	303
27.	Evaluation of Water Quality of Religious Tanks: A Case Study of Ghodawadi Tank Smt Veena Kumari and Bipin Bihari Lal	315
28.	Seasonal Changes In Zooplankton Community Thriving in Wastewater Fed Fish Ponds Abhishek Roy Goswami, B.Chattopadhyay,Siddhartha Datta and S.K. Mukhopadhyay	321
29.	Physico-chemical study of Panzara Dam, Maharashtra Jigna Desai, Yogesh Nandre and S.K.Tank	333
30.	Methyl Mercury: Sources, Impacts and Effects on Lake Water Quality Krishna Ladwani, Kiran Ladwani, D.S. Ramteke and S.R. Wate	339
31.	Potential effects of phosphorus on lake water quality Kiran Ladwani, Krishna Ladwani, D.S. Ramteke and S.R. Wate	347
32.	Evaluation of Acute Toxicity of Zinc, Lead and Cadmium to Zooplanktonic Community Nadim Chishty, Anil Tripathi, Madhu Sudan Sharma and Satish Sharma	357

33.	A Comparative Study of Temperature, DO and BOD in Mansar and Renuka Lakes of Western Himalayan Region (India)  Omkar Singh, S.P. Rai, Vijay Kumar, V.K.Choubey and M.K. Sharma	367
34.	Biodiversity of vascular plants in some Ponds and Lakes of Karimganj District, Assam with special reference to their Ethnobotanical uses by Maimhals, the Muslim Fisherman Community  M.K. Bhattacharya	375
35.	Effects of Water Withdrawal on Aquatic Vegetation Mogali J. Nandan, C. Padmakar and R.S.Ahirwar	387
36.	A Comparative Study of Water Quality of a Suburban Pond and an Irrigation Reservoir in Savli Taluka of Vadodara District, Central Gujarat, India Rathod Jagruti, Geeta Padate and Deshkar Sonal	395
37.	Seasonal Variations in the Plankton Density at an Urban and Rural Ponds of Semi Arid Zone of Gujarat Deshkar Sonal, Geeta Padate and Rathod Jagruti	407
38.	Growing Problem of Sedimentation and Weeds in Reservoirs of Irrigation Projects in Non Ghat Area of Maharashtra M.S.Mundhe, V.B. Pandhare, S.N.Kulkarni and S.K.Kalvit	419
39.	Comparison of Source, Pond and Discharge Water During Shrimp Culture along Udupi and Dakshina Kannada Districts of Karnataka State S. Varadaraju, M.K. Nagaraj and B. Venkatesh	425
	THEME-3	
	Application of Advanced Techniques in Lake Studies	
40.	Water Quality monitoring in Lakes/Reservoirs using Remote Sensing: A case study  V. K. Choubey	439
41.	Sediment Analysis of the Hebbal Valley Lakes Using Scanning Electron Microscopy and Energy Dispersive Spectroscopy K.C. Jayaramu and Usha N. Murthy	451
42.	Assessment of Surface Water Potential and Peak Runoff Rate of a Hilly Watershed Using Remote Sensing and GIS Technique Ashish Pandey, R.P. Pandey, U. C. Chaube and R.P. Singh	461

43.	Assessment of Sedimentation in Nizamsagar Reservoir Using Digital Remote Sensing Technique D.S. Rathore and Anju Chaudhary	471
44.	Time Series Modelling of Reservoir Inflows through Back Propagation Artificial Neural Network A.K. Lohani, Rakesh Kumar and R.D. Singh	483
45.	Modelling of Evaporation from a Tropical Lake Using A.N.N. S.D. Khobragade, C.S.P. Ojha, A.R. Senthil Kumar and R.D. Singh	493
46.	Estimation of Suspended Sediment Concentration Using Artificial Neural Networks A. R. Senthil kumar, Avinash Agarwal, R. D. Singh and R. K. Nema	511
47.	Sediment Rate Evaluation of Somasila Reservoir, Andhra Pradesh Using Remote Sensing Technique V.S. Jeyakanthan, Y.R. Satyaji Rao, D. Mohanarangan	523
48.	Hydrological Status of Western Himalayas Lakes using Stable Isotopes S. P. Rai, Bhishm Kumar, Omkar Singh, U. Sarvanakumar and Jamil Ahmed	531
49.	Phosphorous Modelling of Renuka Lake Using Statistical Technique M. K. Sharma, Omkar Singh and V. K. Choubey	541
50.	Assessment of Revised Capacity of Kharo Reservoir Using Remote Sensing & GIS  R.K. Jaiswal, T. Thomas, S. Singh and R.V. Galkate	551
	THEME-4	
	Impact of Anthropogenic Activities on Lakes	
51.	Impact of Migratory Birds on the Wetland Ecosystem with Special Reference to the Nutrient Load and Primary Productivity of an Urban Wetland: A Preliminary Study Patel Darshana, Patel Priti and Nishith Dharaiya	563
52.	Assessment and Management of Non-Point Water Pollution Sources of Laxmi Taal, Jhansi (U.P.) Neetu Panwar and Shital Pokharkar	573

53.	Toxicity of Composite Tannery Effluent and Extent of Amelioration by Traditional Method of Effluent Stabilization Anulipi Aich, B. Chattopadhyay, S. Dutta and S. K. Mukhopadhyay	583
54.	Pesticide Residues Contamination in Water Samples Collected from Four Lakes of Mysore City Mohammad Nasser Modoodi and S.L. Belagali	595
55.	Land Use Land Cover Changes: Its Impact on the Wetland Ecosystem of Maguri Beel, Assam.  Sanchita Boruah	605
56.	Impact on Water Quality due to Human Interference on Saleem Ali Lake at Aurangabad (Maharashtra) M.K.Pokale, V.D.Nemade, V.P.Kulkarni, A.D.Mahajan	617
57.	Impact of Biocides on lakes Sarla Wasnik, Pragatee Halmare, Kanchan Khonde, D.S Ramteke and S.R Wate	623
58.	Pollution Status of Futala and Gandhisagar Lake, Nagpur H. D. Lohkare, M.P. Gujar, S. Pathak, D. S. Ramteke and S. R. Wate	635
	THEME-V	
	Conservation, Restoration and Management Strategies for	Lakes
59.	Surface Water & Ground Water Quality Monitoring for Restoration of Urban Lakes in Grater Hyderabad V.V.S. Gurunadha Rao, B. A. Prakash, M. Ramesh and K. Mahesh Kumar	647
60.	Sustainable Development of Ujjain City by Development of an Environment Management Module for Purification of Holy River Shipra  Parag Dalal, A. K. Dwivedi and J. K. Srivastava	661
61.	Evaluation of heavy metals concentration in Sankey tank system: During and after restoration  H.Lokeshwari, G.T. Chandrappa and H.C. Sharathchandra	671
62.	Ecological Changes in Dal Lake Kashmir and its Restoration M.R.D. Kundangar and Adnan Abubakr	681
63.	Present Status, Future Prospects, Conservation and Restoration of Ansupa Lake, Orissa  Lakshman Nayak, Sanjiba kumar Baliarsingh and Sonali Nayak	695

64.	Conservation, Restoration and Management of Chilika Lagoon, East Coast of India Lakshman Nayak and Kamal Kumar Barik	703
65.	River Water Quality Management through Correlation Studies Navneet Kumar, D.K. Sinha and G.K.Rastogi	709
66.	Management of Kawar Lake C. P. Sinha	717
67.	Nutrient Budgeting of Incoming Waters of a Tropical Wetland (Bhoj Wetland) with Reference to its Conservation and Management  Amit Dubey and Subrata Pani	727
68.	Upgradation and Management of Rabindra Sorobar Lake in Kolkata Malabika Biswas, Mrinmoy Majumder, Soumyajit Biswas, Pankaj Kumar Roy, Arunabha Majumder and Asis Mazumdar	731
69.	Conservation and Management of Wetlands in Punjab: Challenges & Opportunities N.S.Tiwana, Neelima Jerath, S.K.Saxena and Vivek Sharma	743
70.	Role of Self Help Groups in Watershed Management and Conservation of Lakes: Experiences of "Myrada" in Karnataka State, India Farzaneh Shaikh Khatibi and Sadanand M Yamakanamardi	757
71.	Removal of Toxic Metals from Water Bodies Using Saraca Indica Leaf Powder: A Novel and Cost Effective Water Treatment Green Technology Pritee Goyal, Shalini Srivastava and Man Mohan Srivastava	767
72.	Phytoremediation for treatment of Eutrophic Lake Helen Roselene	777
73.	Sukhna Lake Rejuvenation through Watershed Management: A Case Study Anjushi Joshi and Geeta Arora	789
74.	Integrated Water Resources Management for Conserving Holy Pushkar Lake, Ajmer District, Rajasthan, India L.N.Mathur	799
75.	Optimization of Sewage Treatment Technologies On the Basis of Life Cycle Cost Analysis (LCCA) Sanjeev Kumar, Renu Bhargava and M.K.Shinghal	807

	76.	Techno Evaluation of Various Existing STPs in India: A Case Study Sanjeev Kumar, Renu Bhargava and M.K.Shinghal	817
	77.	Water Quality and Trophic Status of Sagar Lake for its Restoration	829
	78.	Surjeet Singh, R.V. Galkate, T. Thomas and R.K. Jaiswal  Management Strategies of Lakes in India  Kalpana Pantawane, D.S. Ramteke and S.R. Wate	841
	79.	Successful Management for Conservation of Sukhniwas Lake at Indore R.V. Joshi, A. Kameshwar Rao and S.M. Jalali	859
	80.	Sustainable Conservation and Management of Lakes in Rajasthan Paritosh Gupta, K K Mathur and Jignesh Patel	865
		THE AFT	
		THEME- 6	
		Social and Economic Aspects for Sustainability of the Lakes	
	81.	Water Issues around Bharatpur and Panchna and its Implication for Different Stakeholders Juned Khan Komal and Arun Jindal	873
	82.	Socio Economic Condition of Fishermen of Mainsha of Chilika Lagoon, Orissa	887
		Lakshman Nayak, Rupanita Mohapatra and Digambar Swain	
	83.		895
	83. 84.	Lakshman Nayak, Rupanita Mohapatra and Digambar Swain  Heritage Development by Regeneration and Development of Ponds in Vadodara City	895 913
		Lakshman Nayak, Rupanita Mohapatra and Digambar Swain  Heritage Development by Regeneration and Development of Ponds in Vadodara City  H. T. Patel, A. S. Patel and M. K. Patel  Revival of Tanks: Boost to Rural Economy	