TABLE OF CONTENTS

		Pages
SUMMARY		8
1.	THE MAN-MADE LAKE ECOSYSTEM	11
	Alternatives to Man-made Lakes	11
	Response to Uncertainty	12
	Natural and Man-made Lakes	13
	A Recent Widespread Phenomenon	14
	Large vs. Small Lakes	14
	Temperate vs. Tropical Lakes	16
	Why Focus on Man-made Lakes?	16
	Man in the Ecosystem	17
	Modes of Social Assessment	18
	Four Stages in Creating the Ecosystem	19
	Major Components	21
2.	THE SOCIO-CULTURAL SYSTEM	24
	The Lake Basin Population	24
	The Relocatees	25
	Continuity and Change	28
	Incorporation within the National Fabric	29
	Central Planning and the Lake Basin Population	29
	Lake Basin Development	30
	The Development of New Land Use Systems	30
	Fishing	32
	Industrial Development and Lake Basin Electrification	33
	Communications and Commerce	34 35
	Urbanization and New Townships Public Health	35
	Education and Training	37
	Tourism and Recreation	37
3.	THE NEW WATER BODY	39
100	Water Management Alternatives	39
	Water Management Alternatives Storage of Sediment	41
	Earth Stresses	41
	Microclimates	42
	Transformation of Water Quality	42
	Density and Flow Patterns	43
	Waste Discharges into the Lake	44
	Predictive Capacity	45
	The Process of Creating a New Water Body	46
	Regulation of Lake Level Fluctuations	46
	Effects of Withdrawals	47
	Hydrological Forecasting Services	47
	Hydrological Observations on Man-made Lakes	47
	National Inventories of Man-made Lakes	49
	Changing Uses and Values	49

		Pages
4.	TRANSFORMED BIOLOGICAL SYSTEMS	50
	Process and Understanding	50
	Biological System Interactions	53
	Feasibility Studies	54
	Terrestrial Production Gains and Losses by Inundation	54
	Gains versus Losses in Aquatic Production	55
	The Biological System During Planning and Construction	56
	The Biological System During Filling and Stabilization	57
	The Stabilized Biological System	62
	Requisites for Modelling	64
5.	ACTION	67
	Essentials of Public Policy	68
	Intergovernmental Support	69
	Criteria and Impact Statements	69
	Early Warning System	70
	World Register, Classification and Global Evaluation	71
	Clearing House Service	72
	Training	73
	Scientific Cooperation	73
6.	SELECTED REFERENCES	75

LIST OF ILLUSTRATIONS

Figure No.	Title	Page
1.1	Distribution of Man-made Lakes with Surface Area of More than 100 km ²	14
1.2	Distribution of Man-made Lakes Exceeding 1,000 km² in Surface Area	14
1.3	Diagrams of Reservoir Cross-section and Reservoir Areas	15
1.4	Table of Evolution of Impacts of a Man-made Lake	20
1.5	Components of a Man-made Lake Ecosystem	22
3.1	Effect of Storage Development on Minimum Flow	40
3.2	Principal Inflow Patterns of Man-made Lakes	43
3.3	Interrelations Between Long-term Values of the Water Bal- ance and Mean Elevation of Lake Level for Lake Fertö	48
4.1	Reservoir Fish Production and Harvest	51