CONTENTS

	_
Introduction	Page (i)
PART I OPENING ADDRESSES	
Address by S.M. Mohd. Idris, President, Consumers' Association of Penang	1
Address by Y.B. Tan Sri Datuk Haji Hamdan Sheik Tahir, Vice-Chancellor, Universiti Sains Malaysia	4
Address by Victor Johnson, Chief, Environmental Education and Training Unit, United Nations Environmental Training Programme	6
Address by Y.B. Tan Sri Ong Kee Hui, Minister of Science, Technology and Environment	8
PART II ENVIRONMENTAL MANAGEMENT AND DEVELOPMENT	
The Modern Manager and the Human Environment by M.G. Royston	11
Development and the Environment: Problems and Perspectives by Hashim Hj. Wan Ibrahim, Gloria Leong, Freddie Cho	29
Management of the Malaysian Environment: An Appraisal by Lim Teck Ghee	32
Malaysia's Environmental Future: Possible Paths by Gurmit Singh	39
Determination of the Priorities of 'Actors' in the Framework of Environmental Management by M.G. Royston	43
PART III RESOURCES: DEPLETION AND CONSERVATION	
Fisheries and Marine Resources	
The Fate of Fisheries and Aquaculture in the Wake of a Deteriorating Aquatic Environment in Malaysia by Alexander A. Jothy	55
The Influence of Environmental Degradation on Riverine Fisheries in Peninsular Malaysia by Eddy S.P. Tan	62
The Contribution of Mangrove Swamps to Coastal Fishery Resources by A. Sasekumar	
Corral Reefs: An Important Marine Resource that Needs to be Conserved by M.W.R.N. De Silva	70
Forrestry Resources	
Forestry in Peninsular Malaysia and its Role in Environmental Conservation by Salleh Mohd. Nor	75
Ecomomic Utilization of Forestry Resources: Its Impact on the Environment by Radzuan A. Rahman	82
Forest Resources: The Renewability Gap by G. Dhanarajan	88
indatu Rompin: A Case for Conservation by Christine Betterton	91

Wildlife and National Parks	0.4
Wildlife Conservation in Malaysia by Kiew Bong Heang	94
The Future for Malaysian Wildlife by Ken Scriven	97
National Parks and Wildlife Reserves: An Attacking Role for Nature's Defenders by Ken Rubeli	101
The Tembeling Hydro-Electric Project: A Review of its Lives and Times by Ken Rubeli	106
Land Use and Soil Erosion	
Land Use and Soil Erosion Problems in Malaysia by Goh Kim Chuan	109
Soil Erosion and its Control by Ghulam Mohd. Hashim	120
PART IV POLLUTION	
Water Pollution	
Water Pollution in Malaysia: Problems, Perspectives and Control by A. Maheswaran	128
Some Aspects of the Management of Water Resources in Malaysia by Kam U-Tee	143
Rubber Factory Discharges and their Impact on Environmental Quality by M. Singh, A.A. Kadir, A. Ibrahim, P.S. Chin, G. Haridas, C.K. John, M.T. Dolmat, M.A. Karim, N.A. Kadir, T.Y. Pee, E. Pushparajah, S. Sethu, W.M. Yong, Z. Isa	146
Treatment of Oil Palm Slude by J.L.R. Kirkaldy	153
Air Pollution	
Chemicals and the Environment in Developing Malaysia by Hoong Seng Hong	157
Trends and Problems Associated with Pesticide Usage in Malaysia by S.H. Ong, G.S. Lim, U.B. Cheah, M.S. Sharom	160
Pesticides and the Environment by Sarjeet Singh Gill	176
Pesticide Residues in Food: Impact on Human Health by M.S. Sharom	182
Chemical and Pesticide Pollution	
Atmospheric Ozone - Importance and Protection: An Overview by Mohammad Ilyas	200
Air Pollution in Malaysia: Problems, Perspectives and Control by Tan Meng Leng	213
Air Pollution: Climatological Studies in the Kuala Lumpur/Petaling Jaya Area: Some Policy Implications by Sham Sani	222
PART V INDUSTRY AND URBANISATION	
Industries and Energy	
Environmental Issues and the Malaysian Industrial Policy by Mahinder Santokh Singh	236
The Strategy of Japanese Multinationals and Southeast-Asia by Jun Nishikawa	250
The Energy Future of Malaysia by Leong Yueh Kwong	259
Recycling Technologies	
Industrial Alternatives: Non-Waste Technology by M.G. Royston	263

Recycling Agricu by Lim Wa	Itural Wastes as a Method of Controlling Environmental Pollution h Ching	274
Biogas Potential	from Crude Palm Oil Mill Effluents by Wong Kien Keong	280
Urbanisation and	Tourism	
Cry our Beloved	Cities by William S.W. Lim	286
Urban Change an	nd Urban Structure: How to Gain Coherence by Tan Soo Hai	289
Tourism: Its Env	ironmental Impact in Malaysia by Evelyne Hong	297
	PART VI ENVIRONMENT: SOCIAL ASPECTS	
Environmental ar	nd Occupational Health	
	aste Disposal — Treatment Methods: Planning and Implemention rajasekaran, Lum Weng Kee	306
Occupational Hea	alth Problems in the Working Environment by Khoo Hoon Eng	316
Health Problems	in the Working Environment in Malaysia by R. Mahathevan	321
Cancer and the E	nvironment by Felix X. Sundram	327
Occupational Der	matoses by Daljit S. Nagreh	331
Economics, Law	and Education	
Economics and t	he Environment <i>by Khor Kok Peng</i>	334
The Law and the	Environment by John Doraisamy	338
Environmental E	ducation: Its Importance and Potentialities by T. Chelliah	346
Education and th	ne Environment: Experiences in Developing Countries by Victor Johnson	351
F 1000 00000 00 00	The Role of the Individuals and the Education Systems in Environmental Amir Baharudin	366
Environmental A	wareness and Citizen Action	
The Role of Citiz	zens Movement <i>by Jun Ui</i>	382
Environment: W	hat Citizens can do About it by Gurmit Singh	387
Environmental G	roups: The Transnational Dimension by Gary Troeller	391
	PART VII CLOSING SPEECHES	
Speech by S.M.	Mohd. Idris, President, Consumers' Association of Penang	400
Speech by Y.B.	Datuk Haji Murad bin Mohd. Noor, Director-General of Education	403
181	Royston, Environmental Management Centre for Education in al Management, Geneva	405
	APPENDICES	
Appendix 1	The People's Session	406
Appendix 2	Experiential Learning Field Trips	411
Appendix 3	Declaration and Resolutions	422