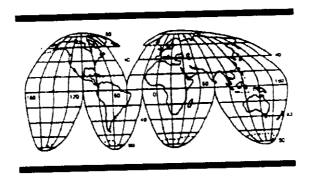
DISASTERS, ENVIRONMENT AND DEVELOPMENT

Proceedings of International Geographical Union Seminar, New Delhi, December 9-12, 1994



Editor

R.B. SINGH





CONTENTS

SECTION 1: DISASTER MANAGEMENT MONITORING MITIGATION AND STRATEGIES

1	. Message Olavi Elo	3
2.	Inaugural Address J.C. Pant	5
3.	Statement Ove Bjerregaard	9
4.	Network Approach to Natural Disaster Mitigation Juha I. Uitto	13
5.	Natural Disaster Management—Current Concerns B. Narasimhan	19
6.	Disaster Monitoring and Mitigation R.B. Singh	31
7.	Disasters in India: Certain Characteristics, Mitigation, and Management S.L. Kayastha	63
8.	Anthropogenic Interferences Associated with Environmental Disasters Anoja Wickramasinghe	77
9.	Natural Disaster Management in A Marginal Zone in Northern Nigeria D.A. Oyeleye	85
10.	Natural Disaster Preparedness, Mitigation and Reduction: Efforts in India During IDNDR Vinod K. Sharma	93

SECTION 2: GEOMORPHIC AND MOUNTAIN HAZARDS

11.	Tourism and Risk from Natural Hazards—Manali, Himachal Pradesh, India James S. Gardner	107	
12.	Hazard Zone Mapping and Risk Assessment Analysis in the upper Beas Basin: Cida-Sici Experience R.B. Singh and B.W. Pandey	121	
13.	Slope Destabilization in a Mountainous Region Due to Human Impact—A South African Case Study in the Little Caledon River Valley, Golden Gate Highlands National Park A.B. De Villiers and P.C. Pieterse	137	
14.	Real-Time Forecast of Snowmelt Runoff in the Beas Basin up to Pandoh Dam Site in the Western Himalaya, India A.S. Parmar and V.K. Sharma	147	
15.	Use of Remote Sensing and GIS Technology for Landslide Hazard Evaluation R.S. Tiwari and Snehmani	157	
16.	Some Weather and Climate Aspects of the Himalaya Jagdish Bahadur	169	
	SECTION 3: FLOOD DISASTER		
17.	Vulnerability to Flooding in Rural Bangladesh: A Socioeconomic Appraisal Belinda Dodson	183	
18.	Geological Factors Related to River Behaviour Including Flood with Special Rerference to North Bengal D.R. Nandy and G.S. Chattopadhyay	197	
19.	The Role of Riverbank Erosion in Regional Impoverishment— The Case of Bangladesh J.I. Romanowski	207	
20.	Floods in Banat—Romania G.H. Tomoiaga	213	
SECTION 4: EARTHQUAKE DISASTER			
21.	Identification of Seismic-Prone Faults—Using Remote Sensing Data: A case study of Tamil Nadu, India S. Rajarathnam	219	

22	. Shelter Provision in Rural Areas of the 1990 Manjil Earthquake, in Islamic Republic of Iran Alireza Fallahi	229
	SECTION 5: COASTAL AND CYCLONE DISASTER	
23	. Combating Beach Erosion: Case of South Gujarat V.M. Meher-Homji	243
24	Port Development in China: The Blending of Growth Visions, Regional Equity and Environmental Limitations Daniel Todd	253
25.	Monitoring and Graphic Ananlysis of Real-Time Weather Data Through Computer-Aided Precision Maps: A Methodology Development K. Nageswara Rao, B. Hema Malini, K.V. Nagalakshmi and K. Venkata Reddy	263
26	SECTION 6: DESERTIFICATION AND DROUGHT DISASTE	
20.	Combating Desertification in Pastoral Lands Horst G. Mensching	275
27.	Desert Mapping Using NOAA/AVHRR in Rajasthan, India Atsushi Tsunekawa, Tadakuni Miyazaki and Amal Kar	283
28.	GIS for Agricultural Drought Assessment and Impact Characterization R. Vidhya, A.T. Jayaseelan and S. Thiruvengadachari	299
29.	Prediction of Long-term Salinity in San Francisco Bay during Drought Conditions R.J. Uncles, D.H. Peterson and D.R. Cayan	307
	Droughts and Crops in inner Spain during Thirty Years (1961–90) Fernando Molinero	323
	Historical Satellite Monitoring of Environment in Arid Zones of Ecological Disaster E.V. Glushko	335

SECTION 7: ANTHROPOGENIC DISASTER

32.	Environmental Sanitation for Sustainable Development Bindeshwar Pathak	347	
33.	Environmental Degradation and its Impact on Livelihood Strategies in the Urban Fringe of Delhi—Some Theoretical Reflections P.C.J. Druijven and R.B. Singh	355	
34.	Economical and Employmental Impact of Tourism: Empirical Evidence from Norway Morten Huse, Torstein Gustavsen and Sigrid Almedal	369	
35.	Population, Forest Fires and Recovery of Burnt Areas in the Central Region of Portugal Fernanda Delgado Cravidao	387	
36.	Impact of Human-induced Environmental Change on the Incidence of Malaria in Visakhapatnam City B. Hema Malini	395	
37.	The Pollution of Metals in Taihu Lake Weili Yang and Jianxun Zheng	407	
38.	Marginal Zones and Road Networks in Catalonia (Spain) Jaume Font Garolera	415	
39.	Geographical Information Systems (GIS) and Satellite Remote Sensing (RS) Techniques for Monitoring Land-use Dynamics in Metropolitan Regions: Integrated Approaches for Indian Cities P. Jothimani and Etsuo Yamamura	429	
SECTION 8: LAND-USE SYSTEM IN DISASTER PRONE REGION			
40.	Land-use in Marginal Regions—Change and Its Local and Global Implications Lennart Andersson, Gerhard Gustafsson and Karl Ivar Valvik	441	
41.	Effects of Land-use Changes for River Basin Development Nalani Amarasekara	457	
42.	Land Reforms and Reparations in the 'NEW' South Africa: A Preliminary Analysis Brij Maharaj	467	

	Contents	X۷
43.	Changing Pattern of Agricultural Land-use in Kerala: A Study in Environmental Perspectives Srikumar Chattopadhyay and C.K. Sasidharan	479
44.	Study of Unculturable Wasteland in Upper Alaknanda Catchment in Garhwal Himalaya M.P.S. Bisht and C. Prasad	485
45.	Perceptions of Environmental Change Among Peasants in Ghana's Forest-Savanna Zone E.A. Gyasi	493
46.	Poverty, Hunger and Land Degradation, Which comes First? Agro-sociological Case Study of the Small Egyptian Farmers Mohammed Atif Kishk	501
47.	Waterlogged Hazard Zonation Using RS and GIS Technique in a Part of Sharda Sahayak Command Area S.K. Jain and M.K. Shukla	515
48.	Perception of Hazards and Attitudes towards Marginal Regions Walter Leimgruber	527
SECTION 9: DISASTER EDUCATION, PERCEPTION AND AWARENESS		
49.	Political Ecology of the Lower Casamance in Senegal (West Africa) Debating the Crisis H. Geist	541
50.	Environmental Disasters and Risk in the School Curriculum Monica Hale	551
51.	The Role of Hydrology Education in the Environmental Sciences William C. Rense	567
52.	School curriculum as a Vechicle for Public Education in the Mitigation of Natural Hazards John Lidstone	575
53.	Indian Worldview and Environmental crisis R.P. Misra	585