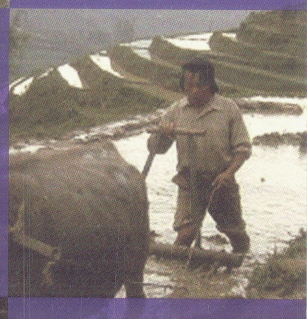
edited by Louis Lebel Anond Snidvongs Chen-Tung Arthur Chen Rajesh Daniel

Critical States



Environmental Challenges to Development in Monsoon Southeast Asia

Contents

		of Tables, Figures and Boxes reviations	viii xiii			
I.		roduction The global environmental change and development nexus in Southeast Asia Louis Lebel	3			
II.	Underlying societal drivers and responses					
		environmental change				
	2.1	Industrialization and environmental management Ooi Giok-Ling	21			
	2.2.	Incomplete urbanization Yap Kioe Sheng and Louis Lebel	35			
	2.3	Energy production and use Sardar M. N. Islam, Matthew Clark, Sammy Choi, Ainsley Jolley and Peter Sheehan	51			
	2.4.	Political and institutional transformations Ben S. Malayang III, Merrilyn Wasson and Simon Tay	63			
	2.5	Institutional challenges for environmental cooperation Simon Tay	84			
III.	Climate change and air quality					
	3.1	Stability and change in the monsoon climate- atmosphere system	97			
	3.2	Huang-Hsiung Hsu and Cheng-Ta Chen The implications of urbanization for atmospheric				
		emissions at multiple levels Louis Lebel, Agus Sari, Rodel Lasco, Ooi Giok-Ling, Nguyen Hoang Tri, Antonio Contreras and A.P. Mitra	112			

IV.	Land transformation and its consequences				
	4.1 Lanc	transformation and its consequences	135		
	Dani	el Murdiyarso, Rodel Lasco, Douglas Sheil,			
	Upik	R. Wasrin, Meine van Noordwijk and Erik Meijaard			
	4.2 Land	d cover change dynamics	146		
	Jay F	I. Samek, David L. Skole, Do Xuan Lan, Iwan			
	Guni	awan, Asep Karsidi, Sharifah Mastura S. A.,			
	Sith c	ng Thongmanivong and Hartanto Sanjaya			
	4.3 Agri	cultural expansion and intensification	156		
	Pong	rmanee Thongbai			
	4.4 Fore	st use, conversion and governance	175		
	Rajes	sh Daniel, Louis Lebel and Sakkarin Na Nan			
		suring intensity of land use in tropical forest-			
	agric	culture mosaics with the I _{LUI} index	197		
	Meir	ie van Noordwijk and Suseno Budidarsono			
V.	Alteratio	on of hydrology and regional hydrological cycles			
	5.1 Clim	nate regulation of Southeast Asian hydrology	205		
	Yong	qin David Chen and Nick A. Chappell			
	5.2. Imp	acts of land surface changes on regional hydrology			
	in m	ainland Southeast Asia	221		
	Matt	i Kumnu, Olli Varis and Juha Sarkkula			
	5.3 Imp	acts of land surface change on regional hydrology			
	in ir	sular Southeast Asia	239		
	Wan	g Jian-Jun and Lu Xi Xi			
	5.4 Soil	erosion, landslides and sediment yields	253		
	Lu X	i Xi and D. L. Higgitt			
	5.5 Imp	acts of deforestation and hydrological changes on			
		r ecosystems	268		
		ı Zhang and David Dudgeon			
	5.6 Natı	aral vs human factors controlling dissolved and			
	_	iculate river loads of tropical Asia	281		
	Tim)	lennerjahn			
VI.	_	s in coastal and marine environments			
	6.1 Wate	er masses and circulation of Southeast Asian seas	295		
		old L. Gordon and Tetsuo Yanagi			
	6.2 Sedi	ment delivery, sea-level rise and coastal evolution:			
	Nati	aral and anthropogenic changes	309		
	Yosh	iki Saito			

6.3	Mangroves	319
	Ong Jin Eong	
6.4	Managing beyond boundaries: Coastal fisheries	328
	Ma. Carmen A. Ablan-Lagman	
6.5	Integrated coastal zone management	343
	Wen-Yan Chiau	
6.6	Acidification and the potential dissolution of CaCO ₃ in	
	the sediments of the South China and Sulu Seas	358
	Chen-Tung Arthur Chen	
VII. Vu	Ilnerabilities and adaptations to global environmental changes	
7.1	Social vulnerability in Indochina	367
	Luong Quang Huy, Nguyen Huu Ninh and Philip Michael Kelly	
7.2	Reducing vulnerability of urban communities to flooding	381
	Louis Lebel, Rosa T. Perez, Thada Sukhapunnaphan, Bui Viet Hien,	
	Nguyen Thi Phuong Vinh and Po Garden	
7.3	Vulnerability to climate variability and change in the	
	uplands	400
	Victoria O. Espaldon, Juan M. Pulhin and Rex Victor Cruz	
7.4	Nested and networked vulnerabilities	411
	Neil Adger, Hallie Eakin and Alexandra Winkels	
VIII. Sy	ynthesis	
8.	A common need for action	427
	Louis Lebel, Chen-Tung Arthur Chen, Anond Snidvongs	
	and Rajesh Daniel	
Appendi	x: START, MAIRS and the international science programs on	
1.1	global environmental change	450
Contribu	tors	452
Index		461
~		エンエ