Cambridge University Press 978-0-521-89717-4 — Sustainable Development: Asia-Pacific Perspectives Edited by Pak Sum Low Table of Contents <u>More Information</u>

Contents

	tes on contributors r reviewers	ix xxiv	6	Susta archit
Edi	tor's note			Craig
Pa	ak Sum Low	xxix	7	Susta
For	Forewords		/	Peter
Λ	Aostafa Kamal Tolba	xxxiv		reier
7	Toke Tufukia Talagi	XXXV	NAT	TIONA
Ç	Qin Dahe	xxxvi	0	C
S	Tálvano Briceño	xxxvii	8	Gree
Λ	Aick Kelly	xxxix		KE S
Rei	nembering Dr Mostafa Kamal Tolba			and Q
Λ	Aikko Pyhälä	xl	9	Bhuta
S	Tálvano Briceño	xliii		and C
Λ	Naigzy Gebremedhin	xliv		Jamb
Acı	ronyms and abbreviations	xlvi		
	prefixes	lv	10	A dif
Unit abbreviations		lvi		Thail
Che	Chemical formulae			suffic
CIII				D. 7
CIII				Ros T
Pa	rt I Sustainable Development:			Ros I Pibal
Pa	rt I Sustainable Development: eories and Practices			
Pa	-		11	Pibal Natai
Pa	Asian identities	3	11	Pibal Natar The s
Pa Th	eories and Practices	3	11	Pibal Natar The s Papua
Pa Th 1	Asian identities Amartya Sen			Pibal Natar The s Papua Bryar
Pa Th 1	eories and Practices Asian identities Amartya Sen On sustainable development	3 8	11	Pibal Natar The s Papua
Pa Th 1	Asian identities Amartya Sen			Pibal Natar The s Papua Bryan Educ An o
Pa Th 1	eories and Practices Asian identities Amartya Sen On sustainable development			Pibal Natar The s Papua Bryan Educa
Pa Th 1 2 SU	Asian identities Amartya Sen On sustainable development Mostafa Kamal Tolba STAINABILITY AND TRENDS	8		Pibal Natar The s Papua Bryan Educ An o
Pa Th 1 2 <i>SU</i>	Asian identities Amartya Sen On sustainable development Mostafa Kamal Tolba STAINABILITY AND TRENDS Sustainability: A scientific dilemma		12	Pibal Natar The s Papua Bryan Educ: An ov Dzulk
Pa Th 1 2 <i>SU</i> , 3	Asian identities Amartya Sen On sustainable development Mostafa Kamal Tolba STAINABILITY AND TRENDS Sustainability: A scientific dilemma John Peet	8	12	Pibal Natar The s Papua Bryan Educa An or Dzulk A Pla
Pa Th 1 2 <i>SU</i> , 3	Asian identities Asian identities Amartya Sen On sustainable development Mostafa Kamal Tolba STAINABILITY AND TRENDS Sustainability: A scientific dilemma John Peet Respect and reward: Ecology from the Analects	8	12	Pibal Natar The s Papua Bryan Educ: An ov Dzulk A Pla of ma
Pa Th 1 2 <i>SU</i> , 3	Asian identities Asian identities Amartya Sen On sustainable development Mostafa Kamal Tolba STAINABILITY AND TRENDS Sustainability: A scientific dilemma John Peet Respect and reward: Ecology from the Analects of Confucius	8	12 13	Pibal Natar The s Papua Bryan Educa An ov Dzulk A Pla of ma from Bhish
Pa Th 1 2 <i>SU</i> , 3	Asian identities Asian identities Amartya Sen On sustainable development Mostafa Kamal Tolba STAINABILITY AND TRENDS Sustainability: A scientific dilemma John Peet Respect and reward: Ecology from the Analects	8	12	Pibal Natar The s Papua Bryan Educ An ov Dzulk A Pla of ma from Bhish Pover
Pa Th 1 2 <i>SU</i> 3 4	Asian identities Asian identities Amartya Sen On sustainable development Mostafa Kamal Tolba STAINABILITY AND TRENDS Sustainability: A scientific dilemma John Peet Respect and reward: Ecology from the Analects of Confucius Yi Chen and Boris Steipe	8	12 13	Pibal Natar The s Papua Bryan Educ. An ov Dzulk A Pla of ma from Bhish Pover The k
Pa Th 1	Asian identities Asian identities Amartya Sen On sustainable development Mostafa Kamal Tolba STAINABILITY AND TRENDS Sustainability: A scientific dilemma John Peet Respect and reward: Ecology from the Analects of Confucius Yi Chen and Boris Steipe Sustainable development from an East-West	8	12 13	Pibal Natar The s Papua Bryan Educ: An ov Dzulk A Pla of ma from Bhish Pover The k susta
Pa Th 1 2 <i>SU</i> 3 4	Asian identities Asian identities Amartya Sen On sustainable development Mostafa Kamal Tolba STAINABILITY AND TRENDS Sustainability: A scientific dilemma John Peet Respect and reward: Ecology from the Analects of Confucius Yi Chen and Boris Steipe	8	12 13	Pibal Natar The s Papua Bryan Educ. An ov Dzulk A Pla of ma from Bhish Pover The k

C	Traig Langston	42
	ustaining wooden architectural heritage Peter Brimblecombe and Mikiko Hayashi	52
NATIC	ONAL AND REGIONAL PERSPECTIVES	
K	Green development in China Æ Shuifa, FENG Qiya, WANG Baojin, nd QIAO Dan	68
aı	Bhutan's sustainable development initiatives nd Gross National Happiness amba Gyeltshen	85
T su R P	A different form of sustainable development in Thailand and Bhutan: Implementation of a Sufficiency approach Cos Taplin, Sk Noim Uddin, Kanokwan Pibalsook, Karma Tshering, and Vatarika Wayuparb Nitiphons	95
P	The sustainability of food production in Papua New Guinea Pryant J. Allen and R. Michael Bourke	108
А	ducation for sustainable development: an overview of Asia-Pacific perspectives Dzulkifli Abdul Razak	125
of fr	A Placemaking framework for the social sustainability f master-planned communities: A case study rom Australia Phishna Bajracharya and Isara Khanjanasthiti	139
T. su	overty, inequity, and environmental degradation: The key issues confronting the environment and ustainable development in Asia <i>noja Wickramasinghe</i>	155

viii

INTERNATIONAL POLICY AND INTERNATIONAL LAW		24 Social vulnerability to climate change in
15 The challenge of global climate change for international law: An overview<i>Karen Hulme and David M. Ong</i>	175	Cambodia, Lao PDR, and Vietnam31Nguyen Huu Ninh, Luong Quang Huy, PhilipMichael Kelly, and Phan Toan
 Sustainable development and climate change negotiations: Perspectives of developing countries Bernarditas de Castro-Muller 	199	 25 Sustainable development in Bangladesh: Bridging the SDGs and climate action Shababa Haque, Naznin Nasir, M. Feisal Rahman, and Saleemul Huq
Part II Sustainable Development: Challenges and Opportunities <i>SCIENCE FOR SUSTAINABLE DEVELOPMENT</i>		 26 Sustainable development in Pakistan: Vulnerabilities and opportunities Safdar Ullah Khan, Zafar Manzoor, Gulasekaran Rajaguru, and Shabib Haider Syed
17 Scientific responses in an era of global change Mostafa Kamal Tolba	217	LAND-USE CHANGE AND BIODIVERSITY
TRANSBOUNDARY HAZE		 Beyond protected areas: Biodiversity conservation and global change in Asia and the Pacific <i>Gernot Brodnig</i>
18 Government communication on transboundary haze: The nexus between public health and tourism <i>Helena Varkkey</i>	220	 28 Causes of land-use change and biodiversity loss in Monsoon Asia 36 Dietrich Schmidt-Vogt
ENERGY		29 Assessing linkages between land use and
19 Biomass energy prospects: A promising fuel for sustainable development in Asia and the Pacific <i>Keith Openshaw</i>	231	biodiversity: A case study from the Eastern Himalayas using low-cost, high-return survey technology 37 Andrew N. Gillison, Amirtharaj C. Williams,
20 Pathways to a more sustainable electricity sector in India Shoibal Chakravarty, T. S. Gopi Rethinaraj, and Dilip R. Ahuja	257	 Gopala Areendran, and Rajeev L. Semwal 30 Where to invade next: Inaction on biological invasions threatens sustainability in a small island developing state of the tropical South Pacific 39
21 Gender equality and energy access: Barriers to maximizing development effectiveness in the SAARC region <i>Anoja Wickramasinghe</i>	271	Marie-Isabell Lenz, Stephen Galvin, Gunnar Keppel, Sunil Gopaul, Matthias Kowasch, Michael J. Dyer, Dick Watling, Sherri Y. F. Lodhar, Geon C. Hanson, Stefan Erasmi, and Hans Juergen Boehmer
OZONE DEPLETION, CLIMATE CHANGE, VULNERAB	DISASTER RISK REDUCTION	
 AND SUSTAINABLE DEVELOPMENT GOALS 22 The biosphere and the interactions between stratospheric ozone depletion and climate 		 31 Did the Indian Ocean tsunami trigger a shift towards disaster risk reduction? 40 Sálvano Briceño
change Jan C. van der Leun and Janet F. Bornman	291	32 Cyclone Nargis and disaster risk managementin Myanmar41
23 The political challenge of linking climate change and sustainable development policies: Risks and prospects	298	Tun Lwin and Swan Yee Tun Lwin
R. James Ferguson	290	Index 43