Conflict over Natural Resources in South-East Asia and the Pacific

Edited by Lim Teck Ghee and Mark J. Valencia



UNITED NATIONS UNIVERSITY PRESS 1990

Singapore
OXFORD UNIVERSITY PRESS
Oxford New York
1990

Contents

	Acknowleagements	v
	Tables	ix
	Figures	xi
	Notes on Contributors	xii
I	Introduction Lim Teck Ghee and Mark J. Valencia	I
	Commonalities and Directions for Future Research	7
2	Conflict over Land-based Natural Resources in the	
	ASEAN Countries Eduardo Tadem	13
	The ASEAN Region: Great Wealth and Great Strife	13
	The Historical Roots of Conflict	14
	The Plunder of Forest Resources	15
	The Transformation of a Natural Resource: From	
	Agriculture to Agribusiness	27
	Conflicts over Mineral Resources	36
	Development and Tribal Peoples: Resistance to	
	Displacement	43
	Natural Resource Abuses: A Time for Change	46
3	The Japanese Economy and South-East Asia: The	
	Examples of the Asahan Aluminium and Kawasaki	•
	Steel Projects	51
	Yoko Kitazawa	
	The Japanese Miracle	5
	End of the Miracle?	54
	A New Vision of Economic Development	5
	The Vision in Action: Asahan	62

viii CONTENTS

	Japan's Overseas Steel Industry	80
	Kawasaki in Mindanao: The Export of Pollution	81
	Conclusion: The Comprehensive Security	
	System—What Price?	91
4	International Conflict over Marine Resources in South-East Asia: Trends in Politicization and Militarization	0.4
	Mark J. Valencia	94
	Present and Future Conflict over Marine Resources	95
	Common Threads in the Pattern of Conflict	108
	Conflict	124
	New Directions for Co-operation	135
	Progressive Management Concepts	140
5	Conflict over Natural Resources in Malaysia: The	
	Struggle of Small-scale Fishermen Lim Teck Ghee	145
	Introduction The 1950s: Early Developments in the Malayan Fisheries	145
	Industry	147
	The Experience with Fishing Co-operatives, 1957–1965	150
	A Decade of Trawling Development, 1960–1970	154
	The Poverty Eradication Programme of the 1970s: New	
	Deal for Small-scale Fishermen?	163
	Policy Developments in the 1980s	174
	Conclusion	177
6	Conflict over Natural Resources in the Pacific James M. Anthony	182
	The Region and Its Resources	185
	Conflicts over Marine Space	186
	Conflicts over the Marine Environment	199
	Conflicting Maritime Claims	201
	Conflicts over Pelagic Resources	203
	Conflict over Seabed Mineral Resources	22 I
	Conclusions	231
	Appendix	246
	Index	248

Tables

2. I	Indonesian Timber Output, 1970–1977	17
2.2	Foreign Investments in Indonesia's Forests, 1970	19
2.3	Industrial Tree Plantations and Tree Farm Agro-	
	forestry Farm Leases by Region in the Philippines,	
	1980 (area in ha)	21
2.4	Supply/Demand Scenario for South Sea Logs,	
	1978–1980 (million cu. m)	25
2.5	South-East Asian Log Production and Exports, 1979	26
2.6	Production of Agricultural Commodities in ASEAN	
	Countries, Various Years ('000 tonnes)	28
2.7	ASEAN: Mineral Production and Exports, 1976	37
3.1	Trends in Japan's Direct Overseas Investment	
	(US\$ million)	52
3.2	Annual Growth Rate of Consumption of Natural	-
•	Resources, 1963-1972 (per cent)	53
3.3	Japan's Imports of Primary Resources (US\$ million)	60
3.4	Breakdown of Japanese Funds Invested in the Asahan	
	Project (US\$ million)	69
3.5	Financing Terms of the Asahan Project	70
3.6	Aluminium Supply and Demand in Japan, 1979 and	
	1981 (tonnes)	76
4. I	Rough Gross Value of Oil and Gas Resources Gained	
	by Extended Jurisdiction	98
4.2	Rough Gross Value of Oil and Gas in Overlapping	
	Claim Areas	101
4.3	Socio-economic Contributions of the Marine Fishing	
	Sector in ASEAN Countries, 1980	109
4.4	Rough Approximation of Total Catch and Gross	
	Annual Value in Areas of Overlapping Claims	113
4.5	Effects of Sea-lane Blockage	12

X TABLES

4.6	South-East Asian Navy Fleets	132
5. I	Number of Powered and Unpowered Boats and	
	Catch by All Boats in Peninsular Malaysia, 1957-	
	1967	155
5.2	Estimated Landings per Trawler Unit, Peninsular	
	Malaysia, 1966-1972	158
6. і	Population and Land and Sea Area of Countries in the	
	South Pacific Commission Area	186
6.2	Less Developed Oceania's Share of the World Catch	204
6.3	Catches by Territories of Oceania (tonnes)	205
6.4	Catches in the South-west Pacific (tonnes)	207
6.5	Pacific Islands Fishing Access Agreements	210
6.6	Tuna Joint-venture Arrangements in the Pacific	214
6.7	Summary of Nodule Metal Grades in Various Areas	228