atlas

OF SOUTH-EAST ASIA

With an introduction by D.G.E. Hall
Professor Emeritus in the University of London

LONDON
MACMILLAN & CO LTD
NEW YORK • ST MARTIN'S PRESS
1964

WE ACKNOWLEDGE WITH GRATITUDE THE EDITORIAL CO-OPERATION OF THE FOLLOWING PERSONS:

DAW THIN KYI,

Professor of Geography, University of Rangoon

R. BLASSELLE,

Professeur Agrégé d'Histoire & Géographie, St. Germain en Laye

TELESFORO W. LUNA JR.,

Professor of Geology and Geography at the University of the Philippines, Quezon City

s.m. (Chicago), Bangkok PHOON PHON ASANACHINTA,

ADINEGORO, ADAM BACHTIAR, SUTOPO, our long-time co-operators who were co-editors of our Atlas Semesta Dunia, from which the Indonesian maps were taken and, after modernizing, inserted in this atlas

MACMILLAN AND COMPANY LIMITED ST MARTIN'S STREET LONDON WC 2 ALSO BOMBAY CALCUTTA MADRAS MELBOURNE THE MACMILLAN COMPANY OF CANADA LIMITED TORONTO ST MARTIN'S PRESS INC NEW YORK

MAPS PRODUCED BY DJAMBATAN · AMSTERDAM PUBLISHERS & CARTOGRAPHERS

PRINTED IN THE NETHER LANDS O DJAMBATAN N.V. 1964

NO PART OF THIS BOOK MAY BE REPRODUCED IN ANY FORM, BY PRINT, PHOTOPRINT, MICROFILM OR ANY OTHER MEANS WITHOUT WRITTEN PERMISSION FROM THE PUBLISHER

13 951 9



19. NOV. 1984

CONTENTS

				AND MINERALS		
1	PREFACE AND LEGEND		26	INDONESIA: AGRICULTURE AND MINERALS Provinces	1:23	,000,000
						,000,000
				Minerals	1:23	,000,000
SOLI	TH-EAST ASIA		27	INDONESIA: POPULATION AND COMMUNICA	\TIO	NS
500	III-LASI ASIA			Density of Population	1:23	,000,000
2-3	SOUTH-EAST ASIA: Physical and Political	1:15,000,000		Railways and Sea Routes		,000,000
	Political	1:40,000,000		Air Routes	1:23	,000,000
	SOUTH-EAST ASIA: CLIMATE		28-29	INDONESIA: VEGETATION, LANGUAGES		500.000
•	Rainfall, Temperature and Winds in January	1:30,000,000		Vegetation		,500,000
	Rainfall, Temperature and Winds in July	1:30,000,000		Languages	1:11	,500,000
5	SOUTH-EAST ASIA: CLIMATE AND VEGETAT	ION				
	Annual Rainfall	1:30,000,000		' .		
	Vegetation	1:30,000,000	SIN	GAPORE		
6	SOUTH-EAST ASIA: POPULATION	4 . 00 .000 .000				
	Density of Population	1:30,000,000	30	SINGAPORE ISLAND: Land Use	1:	140,000
_	Ethnology	1:30,000,000	31	SINGAPORE: Town Plan	1:	25,000
7	SOUTH-EAST ASIA: MINERALS AND COMMU	1:30,000,000				
	Minerals	1:30,000,000				
	Air Routes 1963	1.50,000,000	MA	LAYA		
DLIT	LIPPINES		32-33	MALAYA: Physical and Political		1,600,000
1111	LIFFINES			MALAYSIA	1:1:	5,000,000
	DAVIT ADDITION DESCRIPTION AND DESCRIPTIONS	1: 3,500,000	34	MALAYA: CLIMATE	4.	6,500,000
8-9	PHILIPPINES: Physical and Political	1:11,000,000		Rainfall, Temperature and Winds in January		6,500,000 6,500,000
10	Geology PHILIPPINES: CLIMATE	1.11,000,000		Rainfall, Temperature and Winds in April		6,500,000 6,500,000
10	Rainfall, Temperature and Winds in January	1: 7,500,000		Rainfall, Temperature and Winds in July		6,500,000
	Rainfall, Temperature and Winds in July	1: 7,500,000		Rainfall, Temperature and Winds in October		3,250,000
11	PHILIPPINES: CLIMATE, VEGETATION AND			Annual Rainfall MALAYA: AGRICULTURE	••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Annual Rainfall	1: 7,500,000	35	Vegetation and Land Use	1:	3,250,000
	Vegetation and Land Use	1: 7,500,000		Agricultural Products		3,250,000
12	PHILIPPINES: AGRICULTURE		36	MALAYA: POPULATION		
	Irrigation	1: 7,500,000	30	Density of the Malayan Population	1:	4,500,000
	Agricultural Products	1:15,000,000		Density of the Chinese Population		4,500,000
13	PHILIPPINES: POPULATION			Density of the Indian Population		4,500,000
	Ethnology	1: 7,500,000		Density of the Total Population		4,500,000
	Density of Population	1: 7,500,000	37	MALAYA: COMMUNICATIONS AND MINER	ALS	
14	PHILIPPINES: MINERALS AND INDUSTRIES	1: 7,500,000		Communications		3,250,000
	Minerals	1: 7,500,000		Minerals		3,250,000
15	Industries PHILIPPINES: COMMUNICATIONS	1. 7,500,000	38	KUALA LUMPUR: Town Plan	1:	20,000
15	Railways, Air Routes and Waterways	1: 7,500,000				
	Roads and Sea Routes	1: 7,500,000				
16	MANILA: Town Plan	1: 100,000	TH	IAILAND		
	MANILA AND SURROUNDINGS: land use	1: 1,000,000	11.			
			39	BANGKOK: Town Plan	1:	
			40-4	11 THAILAND: Physical and Political	1:	4,500,000
INI	DONESIA		42	THAILAND: CLIMATE AND VEGETATION		
				Rainfall, Temperature and Winds in January		16,000,000
17	DJAKARTA: Town Plan	1: 70,000		Rainfall, Temperature and Winds in July		16,000,000
	9 INDONESIA: Physical and Political	1:11,500,000		Annual Rainfall		16,000,000
20	SUMATRA	1: 6,000,000		Climatic Regions		16,000,000 8,000,000
21	SUMATRA: Regional Maps	1: 3,500,000		Vegetation	1:	0,000,000
		1: 3,350,000	43	THAILAND: AGRICULTURE	1.	8,000,000
	BALI AND LOMBOK	1: 1,350,000		Land Use and Irrigation		16,000,000
22-2	3 JAVA	1: 2,300,000		Agricultural and Forest Products THAILAND: POPULATION	- •	,,
	Density of Population	1: 6,000,000	44	Ethnology	1	8,000,000
• •	Regional Maps	1: 1,500,000		Density of Population		8,000,000
24	BORNEO	1: 5,500,000	45	THE PARTY OF THE PARTY OF THE AND		-
25	BRUNEI	1: 1,000,000 1: 5,500,000	43	COMMUNICATIONS		
23	CELEBES AND MOLUCCAS	1. 3,500,000				

46	Minerals and Industries Communications CHAO PHRAYA DELTA: Soils and Land Use	1: 8,000,000 1: 8,000,000 1: 1,000,000	55 56 57	BURMA: CLIMATE AND VEGETATION Annual Rainfall Vegetation BURMA: AGRICULTURE Agricultural Products IRRAWADDY DELTA: Land Use	1:	8,500,000 8,500,000 14,000,000 1,750,000
IND	OCHINA		58	CENTRAL BURMA: Land Use BURMA: POPULATION		1,750,000
INDO	OCHINA: Physical and Political, See p. 40-41			Ethnology	1:	8,500,000
47	INDOCHINA: CLIMATE AND VEGETATION			Density of Population		8,500,000
•••	Rainfall, Temperature and Winds in January	1:16,000,000	59	BURMA: COMMUNICATIONS		-,,
	Rainfall, Temperature and Winds in July	1:16,000,000		Roads, Railways and Sea Routes	1:	8,500,000
	Annual Rainfall	1:16,000,000		Air Routes and Waterways	1:	8,500,000
	Climatic Regions	1:16,000,000	60	BURMA: MINERALS AND INDUSTRIES		
	Vegetation	1: 8,000,000		Minerals	1:	8,500,000
48)	INDOCHINA: AGRICULTURE			Industries	1:	8,500,000
_	Agricultural and Forest Products	1:16,000,000				
	Land Use and Irrigation	1: 8,000,000				
49	INDOCHINA: POPULATION		TE	XT AND PHOTOGRAPHS		
	Ethnology	1: 8,000,000				
	Density of Population	1: 8,000,000	61-8	4 SOUTH-EAST ASIA: An Introduction		
50	INDOCHINA: MINERALS, INDUSTRIES AND COMMUNICATIONS			2 INDEX		
	Minerals and Industries	1: 8,000,000				
	Communications	1: 8,000,000		TODICAL MADO (Endonom)		
	4		HI	STORICAL MAPS (Endpapers)		
BUI	BURMA		HIN	TH-EAST ASIA IN PREHISTORIC TIMES DUISM AND ISLAM IN SOUTH-EAST ASIA TH-EAST ASIA ABOUT 750		
51	RANGOON: Town Plan	1: 41,500		JTH-EAST ASIA ABOUT 1150		
52-53	BURMA: Physical and Political					
	Geology	1:12,000,000		TH-EAST ASIAN MAINLAND IN THE 14TH (ENT	JRY
54	BURMA: CLIMATE			TH-EAST ASIA IN THE 17TH AND 18TH		
	Rainfall, Temperature and Winds in January	1: 8,500,000	_	ENTURIES		
	Rainfall, Temperature and Winds in July	1: 8,500,000	SO	TH-EAST ASIA ABOUT 1900		

.