

fropical Geography

H.R. Jarrett

LOW-PRICED EDITION

TROPICAL GEOGRAPHY

An Introductory Study of the Humid Tropics

H. R. JARRETT, B.A., M.Sc.(Econ.), Ph.D., F.R.G.S.

Formerly Senior Lecturer in Geography at Fourah Bay College, Freetown, and at University College, Ibadan (now the University of Ibadan)





THE ENGLISH LANGUAGE BOOK SOCIETY

AND

MACDONALD AND EVANS
LONDON AND PLYMOUTH

MACDONALD & EVANS LTD Estover, Plymouth PL6 7PZ

First published 1977
ELBS edition first published 1977
ELBS edition reprinted 1982

MACDONALD AND EVANS LIMITED
1977

ISBN: 7121 2023 8

This book is copyright and may not be reproduced in whole or in part (except for purposes of review) without the express permission of the publishers in writing.

Filmset in Photon Times 11 on 12 pt by
Richard Clay (The Chaucer Press), Ltd, Bungay, Suffolk
and printed in Great Britain by
Fletcher & Son Ltd, Norwich

Contents

Chapter		Page
	INTRODUCTION TO THE SERIES	V
	AUTHOR'S PREFACE	vii
	Introduction	ix
	LIST OF ILLUSTRATIONS	xv
I.	THE REGION DEFINED	1
	The human background	1
	The physical background	11
	Further climatic considerations	27
II.	NATURAL RESOURCES OF THE HUMID	
	Tropics	31
	The role of the environment	31
	The present situation	33
	Resources and the environment	34
	The assessment of natural resources	37
	Water	39
	Soils	42
	Vegetation	49
	Minerals and power	52
III.	HUMAN RESOURCES OF THE HUMID	
	TROPICS	58
	Preliminary considerations	58
	The past and the present	58
	Climate and the human factor	62
	Disease	65
	Diet and nutrition	70
	Population	74
	Population control	84
IV.	AGRICULTURE IN THE HUMID TROPICS:	
	SHIFTING CULTIVATION	87
	Shifting cultivation	87
		0 1

INDEX

211

217

List of Illustrations

Fig.		
1.	Per capita incomes in the humid tropics (1970)	Pag
2.	The humid tropics	
3.	Climatic graphs for Manaos, Bombay, Freetown and	Ĭ.
	Kayes	
4.	The tropical humid climates: I	14
5.	The tropical humid climates: II	1.
6.	The relation between plant communities and relief in	1
	the wet-and-dry tropics: I	-
7.	The relation between plant communities and relief in	24
	the wet-and-dry tropics: II	25
8.	A typical rural scene in the Deccan	42
9.	Relief and soils in the humid tropics	45
10.	A possible pattern of malaria control	69
11.	The world: natural population increase	76
12.	Demographic transition in England and Wales (1700-	
	1970)	77
13.	Age and sex pyramids of three tropical territories	80
14.	The low-level equilibrium population trap	84
15.	Farming calendars in the humid tropics	91
16.	West Africa: types of subsistence economy	92
17.	The Masser Empires (after Gourou)	101
18.	Cocoa prices and political changes in Ghana (1950–	112
	1966)	123
19.	Banana production in the Caribbean	
20.	Effects of nitrogenous fertiliser upon cereal yields in	150
	India	166
21.	The development continuum	169
22.	Capital formation and income in developing	187
23.	An example of transport in Arriva	196
24.	The proposed Trans-African Highway	199
25.	The theory of periodic markets	