

BASIC PROBLEMS OF RELIEF REHABILITATION AND RECONSTRUCTION IN SOUTH-EAST ASIA

BY

J. RUSSELL ANDRUS Former Professor of Economics University of Rangoon



NEW DELHI

INDIAN COUNCIL OF WORLD AFFAIRS

BOMBAY CALCUTTA MADRAS LONDON OXFORD UNIVERSITY PRESS

INTRODUCTORY NOTE

The monograph printed here was presented by the author as a data paper to the Pacific Relations Conference held under the auspices of the Institute of Pacific Relations in January 1945.

THE INDIAN COUNCIL OF WORLD AFFAIRS is an unofficial and non-political body, founded in 1943 to encourage and facilitate the scientific study of Indian and International Affairs.

The Council, as such, does not express any opinion on any aspect of Indian or International Affairs. Any opinions expressed in this paper are, therefore, the opinions of the author and not those of the Council.

CONTENTS

	DEFINITION OF THE PROBLEM	1
I.	PRE-WAR ECONOMIC BACKGROUND Agriculture and Forestry—Minerals—Industries—Commerce Transport and Communications—Immigration—Colonial Economy.	б
п.	RELIEF Population Trends and Migrations as Complicating Factors : Java's Population Problem—Malayan Population Problem— Indo-China's Population Problem—Little or no Popula- tion Problem in Thailand or Burma.	26
	Food: Malaya's Food Problem—Tonkin's Food Problem —Thai Rice Situation—Burma's Rice Problem—Other aspects of Food Problem—Medicines and Public Health— Clothing—Housing.	-
III.	REHABILITATION Transport—Railways—Inland water transport—Coastal and ocean shipping—Highway transport—Air transport— Industry and Power—European investment—American investment ?—Commerce—Communications—Minerals.	48
IV.	RECONSTRUCTION Changes in the Basic Economic Structure—Agriculture— Transport—Foreign Commerce—Summary and Conclusions.	62
	APPENDIX	71

APPENDIX

(The following table was kindly made available through the courtesies of B. O. Binns, Esq., I.C.S., O.B.E., Joint Secretary, Reconstruction Department, Government of Burma).

Production, External Trade and Utilization of Food Supplies, Burma Proper

(Figures are units of 1,000 long tons unless otherwise stated).

L Commodity.	No Gross Production.	w Exports.	Net Production.	c. Imports.	o Apparent Utilization.		
A. Cereals, etc : 1. Cereals :							
(a) Brown Rice.	5484	3382	2102		2102		
(b) Millets, etc.	74	1	73	*	73		
(c) Maize	37	15	22	.*	22		
(d) Wheat flour.	5	2	3	32	35		
(e) Biscuits and cakes.	٠	*	*	1	1		
(f) Farinaceous foods.	*	٠	*	3 -	3		
(g) Unspecified.	1*	2	-2	*	-2		
(h) Total cereals.	5600	3402	2198	36	2234		
2. Cereal substitutes							
(a) Plantains.	292	٠	292	٠	292		
(b) Starchy roots and							
tubers.	48	31	17	41	58		
(c) Artocarpus spp. and					•		
similar fruits.	43	. •	43	*	43		
Total Category A (in terms							
of brown rice).	5655	3424	2231	46	2277		
B. Pulses :							
(a) Phaseolus lunatus							

• Nil or negligible.

L Commodity.	Gross Production.	Exports.	Net Production.	Imports.	Apparent Utilization.
1	2	3	4	5	6
(Pegya & pebyugale). (b) P. calcaratus (peyin). (c) Dolichos Lablab (pegy		41	24	٠	27
(d) Butter beans. (e) Acer arietinum (grain (f) Pisum sativum). 53 $\left.\right\}$	14	39	٠	39
(sadawpe). (g) Cayanus indicus (h) Other pulses.	$\begin{pmatrix} 4\\60\\62 \end{pmatrix}$	47	85	5	90
Total Category B. C. Animal Products :— 1. Fish :—	244	102	142	5	147
(edible portion)					
(a) Fresh.	300	•	300	~	300
(b) Dried.				0 *	6
(c) Soet salted (ngapi). (d) Canned.	-			, 9	3
(e) Total.	300	18	10	3 *	10
2. Meat :	200	T .	10		10
(edible portion)					
(a) Beef.	10	•	300	9	309
(b) Mutton	5		5		5
(c) Pork	14	•	14	.*	14
(d) Fowls	6		6	.•	6
(e) Ducks	1	· •	1	٠	1
(f) Total. 3. <u>Milk</u> :	36	٠	36	2	38
(a) Fresh.(b) Preserved (mostly fu cream sweetened con		•	235	•	235
densed). (c) Total in terms of	- 1 a	•	•	9	9
sweetened condensed. (d) Total in terms of edib	47	٠	47	9	56
meat or fish. 4. Eggs :— (units of 1 milli	ʻ 5 9	٠	59	11	70

.* Nil, negligible or not available,

L Commodity.	Gross N Production.	w Exports.	4. Net Production.	e. Imports.	o Apparent Utilization.
· · ·					······································
(a) Duck " "	" 122		122	27	149
(b) Fowl " "	, 14		14	1	15
(c) Total " "	" 136	•	136	28	164
(d) Total in terms of edil					
meat or fish.	14	•	14	3	17
Total Category C (terms			400	~-	
edible meat or fish).	409	•	409	25	434
D. Oils, etc :—			•		•
(a) Sesamum.	21	•	21	+	22
(b) Groundnut.	57	. •	57	15	72
(c) Cotton seed.	10	2	. 8		8
(d) Coconut.	*	*	. +	6	6
(e) Animal fats.	*	*	*	1	1
(f) Other oils, etc.	*	*	*	5	5
(g) Total.	88	. 2	86	28	114
2. Fresh Cocoanuts (un	its				
of 1 million nuts).	30		30	2	32
Total Category D (terms					
of oil).	92	2	90	28	118
E. Vegetables and Fruit	:—				
1. Vegetables :					•
(a) Onions.	70		70	19	89
(b) Other fresh vegs.	400		400	4	404
(c) Preserved vegs.			*	6	6
(d) Canned vegs.	•	*	*	*	*
(e) Total.	470	*	470	29	499
2. Fruit :					
(a) Fresh.	417	2	415	3	418
(b) Dates.		*	• •	2	2
(c) Dried.		1	-1	*	-1
(d) Canned and bottled.		*	•	*	*
(e) Unspecified.	-		*	2	2
(f) Total. Total Catagam F	417	3	414	7	421
Total Category E.	887	6	884	36	920
F. Mineral Salts :					
1. Common Salt.	51	9	42	53	95

• Nil, negligible or not known.

. .

L Commodity	2				
ě	2 X	ts.	Net Production	ġ	nt on.
5	Gross oducti	por-	Net luct	ort	are
uon 1	Gross Production	Ex	I por	lmports	Apparent Itilization.
1 -	2	3	4 4	5	*)⊃ 6
G. Sugar :					
(a) White Sugar.	30		30	10	
(b) Other cane products.	47	2	30 44	10	40
(c) Palm sugar.	54	· •	54		44 54
(d) Jams and preserves.			*		ə4 *
(e) Confectionery.				1	1
Total Category G.	131	3	128	11	139
H. Condiments :					100
1. Chillies.	13	2	11	2	13
2. Spices.	2	1	1	8	9.
3. Pickled tea.	1	•	1	8	9
Total Category H.	16	3	13	18	31
I. Beverages : —					
l. Tea (dry)			· •	9.25	9·2 5
2. Coffee	70	135	63	515	452
3. Cocoa and chocolate	*	*	•	207	207
in single tons.					
l. Fruit juice (in units o	of .				
1000 gallons).	•	٠	•	4	4
5. Alcoholic :—					*
a) Ale, beer, cider.	225	•	225	451	676
(b) Potable spirit.	200	٠	200	52	252
c) Wines	*	₽. ●	*	16	16
d) Palm toddy.	3390	•	3390	•	3390
e) Other fermented					
liquors.	1300		1300	•	1300
f) Total. (in units of 1000 gallor	5115	•	5115	519	5634
. Narcotics etc :— . Areca Nut.	19	1	18	14	32
. Areca Nut. . Betel leaf.	30	•	· 30	• 14	32 30
. Tobacco.	30 45	3	30 42	-	50 53

*Nil negligible or not known.

Printed by G. S. Press, Madras

P.I.C. MS. 97 for Indian Council of World Affairs, Delhi, 1-1-1946

SOME INDIAN COUNCIL OF WORLD AFFAIRS PUBLICATIONS

Post-war Problems

India's Post-war Reconstruction and Its International Aspects By P. S. Lokanathan. Demy 8 vo pp. 80 Rs. 2-8.

`There is no more important problem concerning the welfare of India's millions than the economic reconstruction of the country. Dr. Lokanathan, India's eminent economist, discusses this after carefully studying the impact of the war on India's economy and the problems of transition from war to peace.

Basic Problems of Relief Rehabilitation and Reconstruction in South-east Asia By J. Russell Andrus. Demy 8 vo pp. 78 Rs. 2-8.

Presented as a data paper to the Pacific Relations Conference held under the auspices of the Institute of Pacific Relations in 1945, it deals with the post-war problems of food and population, transport, commerce and communications in Souh-east Asia and suggests ways and means of reconstruction and relief.

The Post-war Rupee By V. K. R. V. Rao. pp. 48 Re. 1.

An Eassay on prices and exchange in India during the post-war period written by an expert in a form easily intelligible to the student and the layman.

Forthcoming Books

Sterling Assets of the Reserve Bank of India By B. R. Shenoy.

A detailed and careful analysis of the subject which has aroused much public interest.

The Foreign Trade of India, 1900-1940 By H. Venkatasubbia

NEW DELHI

INDIAN COUNCIL OF WORLD AFFAIRS

BOMBAY CALCUTTA MADRAS LONDON OXFORD UNIVERSITY PRESS