

49-5-15

DEPARTMENT OF COMMERCE

BUREAU OF FOREIGN AND DOMESTIC COMMERCE

JULIUS KLEIN, DIRECTOR

TRADE PROMOTION SERIES—No. 23

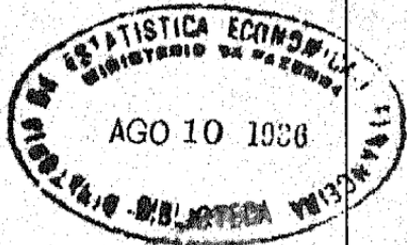
CRUDE RUBBER SURVEY

RUBBER PRODUCTION IN THE  
AMAZON VALLEY

By

WILLIAM L. SCHURZ, Commercial Attaché, and O. D. HARGIS, Special Agent, of the  
Department of Commerce, and C. F. MARBUT, Chief, Division of Soil Survey,  
and C. B. MANIFOLD, Soil Surveyor, of the Department of Agriculture

PREPARED UNDER THE DIRECTION OF  
H. N. WHITFORD, CHIEF, CRUDE RUBBER SECTION, RUBBER DIVISION  
AS PART OF THE SURVEY OF ESSENTIAL RAW MATERIALS  
AUTHORIZED BY THE SIXTY-SEVENTH CONGRESS



338.49678  
94

PRICE, 65 CENTS

Sold by the Superintendent of Documents, Government Printing Office  
Washington, D. C.

WASHINGTON  
GOVERNMENT PRINTING OFFICE

1925

# CONTENTS

---

	Page
Letter of submittal.....	vii
Introduction.....	1
PART I	
History of the Amazon rubber industry.....	3
Beginning of the industry.....	3
Government-aid projects.....	4
Crop diversification after rubber crisis.....	6
Investment of foreign capital.....	7
Present state of native (wild) rubber industry.....	7
Hevea.....	9
Caucho.....	16
Collection and preparation of Hevea.....	17
Collection and preparation of caucho.....	23
Cost of production.....	23
The marketing of rubber.....	26
Transportation and communication.....	32
Future and potential production of wild rubber.....	38
Possibilities of plantation development.....	41
Planted areas now existing.....	41
Planted rubber examined.....	44
Topography.....	50
Soils of the Amazon region.....	55
Character of lands most suitable for rubber.....	76
Climate.....	77
Source of seed for planting.....	84
Population.....	84
Labor.....	85
Health and sanitation.....	93
Vegetation.....	94
Diseases and pests attacking rubber.....	98
Cost estimates.....	101
Ownership of land and land laws.....	111
Export duties and taxes.....	113
Amazon Valley and Middle East compared.....	114
Topography and soils.....	114
Climate.....	115
Seed—Growth of trees—Timber.....	115
Diseases of trees.....	116
Labor and wages.....	116
Health and sanitation.....	117
Capital costs.....	117
Land tenure.....	119
Land taxes.....	119
Export duties.....	120
Political status.....	120

Other industries and resources.....	12
Agricultural products.....	12
Forest products.....	12

## PART II

1. Islands and Para.....	12
Location and area.....	12
Physical features.....	12
Climate.....	12
Population.....	12
Labor.....	12
Health and sanitation.....	12
Vegetation.....	12
Wild rubber.....	12
Other industries and resources.....	12
Transportation and communication.....	12
Port of Para.....	12
2. Lower Amazon, South.....	14
Location and area.....	14
Physical features.....	15
Climate.....	15
Population.....	16
Labor.....	16
Health and sanitation.....	16
Vegetation.....	16
Wild rubber.....	16
Other industries and resources.....	16
Transportation and communication.....	16
Ownership of land and land laws.....	16
3. Lower Amazon, North.....	18
Location and area.....	18
Physical features.....	18
Climate.....	18
Population.....	18
Labor.....	18
Health and sanitation.....	18
Vegetation.....	18
Wild rubber.....	18
Other industries and resources.....	18
Transportation and communication.....	18
Ownership of land and land laws.....	18
4. Upper Amazon, North.....	218
Location and area.....	218
Physical features.....	214
Climate.....	217
Population.....	217
Labor.....	217
Health and sanitation.....	217
Vegetation.....	217
Wild rubber.....	224
Other industries and resources.....	227
Transportation and communication.....	227
Port of Manaus.....	238

	Page
Madeira .....	235
Location and area .....	235
Physical features .....	235
Climate .....	238
Population .....	239
Labor .....	240
Health and sanitation .....	240
Vegetation .....	241
Wild rubber .....	242
Other industries and resources .....	247
Transportation and communication .....	248
Ownership of land and land laws .....	253
Upper Amazon, South .....	255
Location and area .....	255
Physical features .....	255
Climate .....	257
Population .....	260
Labor .....	260
Health and sanitation .....	260
Wild rubber .....	261
Transportation and communication .....	266
Acre .....	268
Location and area .....	268
Physical features .....	268
Climate .....	270
Population .....	271
Labor .....	271
Health and sanitation .....	274
Vegetation .....	275
Wild rubber .....	276
Transportation and communication .....	281
Ownership of land and land laws .....	286
S. Bolivia .....	288
Location and area .....	288
Physical features .....	289
Climate .....	291
Population .....	294
Labor .....	295
Health and sanitation .....	299
Vegetation .....	300
Wild rubber .....	302
Other industries and resources .....	312
Transportation and communication .....	313
Export routes for rubber .....	320
Ownership of land and land laws .....	324
Export duties .....	328
Peru, Ecuador, and Colombia .....	328
Location and area .....	328
Physical features .....	330
Climate .....	335
Population .....	337
Labor .....	339

	Page
9. Peru, Ecuador, and Colombia—Continued.	
Health and sanitation.....	342
Vegetation.....	342
Wild rubber.....	344
Other industries and resources.....	346
Transportation and communication.....	353
Connection with the Pacific coast.....	359
Port of Iquitos.....	362
Ownership of land and land laws.....	365
Bibliography.....	367