

CONTENTS.

Reports of the Imperial Economic Committee.

(Chairman: Sir Halford Mackinder)

- 1. A Survey of the Trade in Rubber Lanufactured Goods. (No.14) 1930. pp.1-59.
- Progress Report, 1930. (No.17) 1930. pp.60-67 90
- Tea. (40.18.) 1931. pp.68-104. X9 (1451) 157

(Chairman: Sydney J. Chapman.)

4. Coffee. 1931. (No.19.) 1931. pp.105-139.

(Chairman: Sir Horace J. Wilson)

- X9 (1981).Km 5. Wine. (30.23.) 1932. pp.140-186.
- X9(J482) Isn G> Hemp Fibres. (No.24.) 1932. pp.187-235

X9MJ BD. Ism 62

7. Constitution and work, 1932. pp.236-243.

X.1-3, dN3:1



REPORTS. OF THE IMPERIAL ECONOMIC COMMITTEE

FOURTEENTH REPORT

A SURVEY OF THE TRADE IN RUBBER MANUFACTURED GOODS

LONDON:

PRINTED AND PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE.

To be purchased directly from H.M. STATIONERY OFFICE at the following addresses:
Adastral House, Kingsway, London, W.C.2; 120, George Street, Edinburgh;
York Street, Manchester; 1, St. Andrew's Crescent, Cardiff;
15, Donegall Square West, Belfast;
or through any Bookseller.

1930.

Price 6d. Net.

70-232-14

IMPERIAL ECONOMIC COMMITTEE.

The Rt. Hon. SIR HALFORD MAC	KINDER	(Chairman).
Sir Thomas Allen Mr. F. N. Blundell]	United Kingdom
Mr. Harrison Watson		Canada.
Mr. F. L. McDougall, C.M.G. Mr. A. E. Gough, O.B.E)	Australia.
Mr. R. S. Forsyth		New Zealand.
Mr. J. H. Dimond		South Africa.
Mr. J. W. Dulanty, C.B., C.B.E.		Irish Free State.
Mr. William C. Job		Newfoundland.
Sir Atul Chatterjee, K.C.I.E., Hi missioner Mr. M. M. S. Gubbay, C.S.I., C.I.	 E	India.
Sir Francis Newton, K.C.M.G., High Commissioner	, C.V.O.,	Southern Rhodesia.
Sir Gilbert Grindle, K.C.M.G., C.E Mr. J. H. Batty	3)	Colonies and Protectorates.
Sir David Chadwick, C.S.I., C.I.E.		(Secretary).
Mr. T. L. Catling, M.C		(Assistant)

Advisors to Representatives on the Committee :-

United Kingdom :---

Mr. H. W. Macrosty, O.B.E., Board of Trade.

Mr. L. A. Paish, O.B.E., Department of Overseas Trade.

Norg.—The cost of the Committee's enquiries up to the 31st December, 192 has been £11,413 9s. 6d. It has published 14 reports (including the present volume). In addition, the cost of printing and publishing the report is £163 0s. 0d.

A SURVEY OF THE TRADE IN RUBBER MANUFACTURED GOODS.

X7(J718C). Ism Go 9518

FOURTEENTH REPORT.

- To the Right Honourable J. RAMSAY MACDONALD, Prime Minister and First Lord of the Treasury.
- TO THE RIGHT HONOURABLE W. L. MACKENZIE KING, C.M.G.,

 Prime Minister of the Dominion of Canada.
- To the Honourable J. H. SCULLIN.,

 Prime Minister of the Commonwealth of Australia.
- TO THE RIGHT HONOURABLE SIR J. G. WARD, BART., G.C.M.G., Prime Minister of the Dominion of New Zealand.
- To General the Honourable J. B. M. HERTZOG, Prime Minister of the Union of South Africa.
- To WILLIAM T. COSGRAVE, Esq.,

 President of the Executive Council, Irish Free State.
- TO THE HONOURABLE SIR RICHARD A. SQUIRES, K.C.M.G., Prime Minister of Newfoundland.
- TO THE HONOURABLE H. U. MOFFATT, C.M.G., Premier of Southern Rhodesia,
- To THE RIGHT HONOURABLE W. WEDGWOOD BENN, D.S.O. D.F.C.,

 Secretary of State for India.
- TO THE RIGHT HONOURABLE LORD PASSFIELD, Secretary of State for the Colonies.

A SURVEY OF THE TRADE IN RUBBER MANUFACTURED GOODS.

TABLE OF CONTENTS.

										P
I. In	trodu									
	1-2									•••
	3.	Witnesses	•••	•••	•••	•••	•••	•••	•••	•••
		ATI	4E CO	MDET	ITIVE	DU6	ITION			
		risons of the						-		
11. 0	-					ent c	Juntrie	5.		
		Differences				•••	•••	•••	•••	•••
		Statistics of				•••	•••	•••	•••	•••
	υ.	Imports an	а кхр	orts	• •,•	•••	•••	•••	•••	•••
ш. (Chara	cteristics of	the R	ubber	indust	ry.				
		Variety of					•••	•••	•••	•••
	8.	Varying pr			rubbe	r use	d in	manu	facture	of
	_	different				•••	•••	•••	•••	•••
	9.	Dependence	on ot	her in	dustrie	š	. :	•••	• • •	•••
		Dominant 1						•••	•••	•••
		Special char							•••	• • •
	12-1	13. Effects o	r polic	y or 1	arge n	rms			٠٠٠.	
	14.	Different c				-	indust	ry an	_	erai
	15	Arrangemen				•••	•••	•••	•••	•••
	• 10.	Vitrugemen	IL OI W	re Our	vey	•••	•••	••••	•••	•••
IV. (Growt	h of the Ru	bber N	lanufa	cturing	Indu	st r y.			
		Early histor			•••			•••	•••	•••
	17.	Effect of th	e moto	r indu	stry o	rubb	er pro	ductio	n	•••
V. A	bsorpt	tion of rubb	er iń	differe	nt cou	ntries.				
	18.	Distribution	of c	rude r	ubber					
VI I	isa oi	f rubber in	differe	nt hra	nches (of the	Indu	etrv		
• • • •								Ju y.		
		In the Uni 21. In the U				•••	•••	•••		•••
	2Ų-1	EI. IN THE C	nitea	State	8	•••	•••	•••	•••	•••
VII.	Recia	imed Rubbe	r.							
	22.	Use in the	indus	trv ge	nerally					
		Use in the					•••			•••
			•							
VIII.	. Mot	or Tyre Ind	ustry.			٠.				
	24-	25. Internat	ional	ompet	ition	•••			•••	•••
		Effect of b				nation	al tra	de stat	istics	
		Effect of tra				•••			•••	
		Effect of in						•••		•••
	29.	Different va	lue of	" first	equip	ment'	'and	" repla	cemen	tis "

	Page.
VIII. Motor Tyre Industry—cont.	•
30. Favourable buying of raw rubber 31. Interpretation of national statistics	20
29 Chief manufacturing countries	20
32. Chief manufacturing countries	20
33. International trade in outer covers	20
34. Inner tubes, solid tyres, bicycle tyres	22
35. Comparison of exports of all kinds of tyres	22
36. Chief world markets for tyres	25
37. Change in the position of the United Kingdom market	et 25
38. Imports of the United Kingdom	26
	•
IX. The Mechanical Rubber Goods Industry.	
39. Production	27
41 Markimana kaltina	27
40 Ymanaasina Anada in mubban balkina	28
	28
43-44. Chief countries exporting belting	29
45. Principal countries importing belting	30
46. Rubber hose	31
47. United Kingdom trade in rubber hose	31
48-49. Chief countries exporting rubber hose	32
50. Minor producing countries	33
51. United States exports of rubber hose in 1928	33
52. Important markets	33
X. The Rubber Footwear Industry.	
53. Position of the industry	34
54. Principal manufacturing countries	34
55. Production	34
56. Exports of rubber footwear	- 4
PR 37 1 3 77 3 3 4 4 5 4 6 1	34
58. Export trade in 1928	37
59. Comparison of Canadian and United States exports	37
ov. Comparison of Canadian and Chiven Diaves experie	A. 01
are many districts	
XI. Rubber Soles and Heels.	
60. Characteristics of the industry	···· 37
61. International trade	38
62. Exports of the United Kingdom and the United Sta	tes 38
·	
XII. Other Rubber Manufactures.	
	40
63. Statistics not comparable	40
64. Exports from four manufacturing countries	40
Acres me me a contract to make a fill more of the	
XIII. The Export trade of France in Rubber Manufactured Go)005.
65. French statistics not comparable with others	41
66. The Michelin Company	42
67. Exports of France	
68. Comparison with other exporting countries	
69. Markets for French tyres	
70. Markets for other French manufactures of rubber	
	40
XIV. Summary of the foregoing analysis of Export Trades.	
71	
72. Imports of Empire countries	45
6228	A 3

\	B.—THE INDUSTRY IN DIFFERENT COUNTRIES.								S.	I	Pag
XV. T	he i	Industry in '	the Uni	ted K	ingdon	n,					
		Balance of Absorption				nufac	tures				4 4
		Production					•••			•••	4
		Oversea firm									4
XVI.	The	Industry in	Canada								
	77.	Position of	the ind	lustry							4
	78.	Production	in 1928	•••	•••	•••		•••	•••		4
		Imports and				•••			•••	•••	4
	80.	Rubber com	panies	in Ca	nada	***	•••	•••	•••	•••	5
XVII.	The	Industry in	Austra	lia.							
		Manufactur	ing com	panies	•••	•••	•••	•••	•••	•••	5
			•••		•••	•••	•••	•••	•••	•••	5
	84.	Exports	•••	•••	•••	•••	•••	•••	•••	•••	5
XVIII.	. Th	e Industry i	n other	parts	of the	e Briti	ish Em	pire.			
	85.	•••	•••		•••	•••		•••	•••	•••	5
XIX.	The	Industry in	the Uni	ted St	ates.						
	86.	Position of	the ind	ustry							5
		Growth of						•••	•••	•••	5
		90. Production		•••	•••	•••		•••	•••	•••	5
	91.	Types of ty	res pro	duced		••••	•••	•••	•••	•••	5
	92.	Output of r	ubber p	roduct	s othe	r than	tyres	•••	•••	•••	5
•		4. Price tre: Foreign tra	_		anura	ctures	•••	•••	•••	•••	5 5
vv -		•		•••	•••	•••	•••	•••	•••	•••	J
XX. I		ndustry in I									
		Position of		_	***	•••	•••	•••	•••	•••	5
		Principal fir				•••	•••	•••	•••	•••	5
	90.	Range of F The French	merket	produc	tion		•••	•••		•••	5 5
1		Production		•••	•••	•••	•••	•••	•••		5
vv	The	Industry in	C								Ū
		Industry in		-							
		Position of			•••	•••	•••	•••	•••	•••	5
1	102. 103	Tyres Production	of turon	in 109	92	•••	•••	•••	•••	•••	5 5
		Progress of				•••	•••		•••	•••	6
		_	-		.,	•••		•••	•••	•••	Ü
		Industry in	Japan.								
		Production	•••	•••	•••	•••	•••	•••	•••	•••	6
		Imports 108. Exports		•••	•••	•••	***	•••	•••	•••	6 6
		•		'	•••	•••	•••	•••	•••	•••	O
		e Industry i	n Italy.		•						
		Production		•••	•••	•••	•••	•••	•••	•••	6
		Italian man			•••	***	•••	•••	•••	•••	6
		Imports and Markets for			•••	•••	•••	•••	•••	•••	6
			•		•••	•••	•••	•••	•••	•••	6
		e Industry i									
		Position of				•••	•••	•••	•••	•••	6
]	114-1	15. Imports	and ex	ports	•••	•••	··· .	•••	•••	•••	6

CGENERAL CONSIDERATIONS.	Page.							
XXV. Need for more uniform statistics.								
116	20							
110	• 68							
XXVI. Technical skill and labour.								
117. Skilled labour: Technical education	. 69							
118. Variety of types of labour								
119. Wages in the industry								
120. I lacine in Canadian and United States lactories	. 10							
XXVII. Standardisation.								
121. (a) In the tyre industry. (b) In general rubber good	.8							
	71							
	71							
104 10 1 61 1 6 (1 1 1 4)	71 71							
100 T3 4.1 11 1 5 1	72							
100 100 Ct - 1 - 1' - 1' - 1 - 1 - 1 - 1 - 1 - 1 -	72							
400 O. 4 M 4 M	73							
130. Influence of standardisation on inter-Imperial trade	73							
XXVIII. Minimum Prices—Standard Costing System.								
	·· 73							
100 TO 41 TI 41 A 41 TI 4	74							
,,								
XXIX. Research.								
	75							
	75							
	75							
137-138. Research Association of British Rubber Manufacture	rs 76							
XXX. Tendencies in the Rubber Industry.								
	77							
	77							
141. Extension of the use of rubber	77							
	_							
Appendix I. Note on the development of the rubber plantation i								
dustry	79							
Appendix II. International trade in reclaimed and scrap rubber	83							
Appendix III. Note on the official statistics relating to the Rubb	er							
Manufacturing Industry	84							
Appendix IV. Statistical Tables	96							
Appendix V. Leading Canadian Rubber Manufacturing Companies	114							
•								
Appendix VI. Information regarding money wages and hours of wo in the rubber manufacturing industry in some of the princip	al							
producing countries	118							
Appendix VII. Research organisations dealing with rubber								
Appendix VII. Kesearch organisations deading with rubber	119							