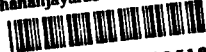


9518



C O N T E N T S.

Reports of the Imperial Economic  
Committee.

338

(Chairman: Sir Halford Mackinder)

1. A Survey of the Trade in Rubber Manufactured Goods. (No.14) 1930. pp.1-59. X9(J718C). 1sn G3
2. Progress Report, 1930. (No.17) 1930. pp.60-67 X.1-3, dN3:1 G3
3. Tea. (No.18.) 1931. pp.68-104. X9(J451) 1sn

(Chairman: Sydney J. Chapman.)

4. Coffee. 1931. (No.19.) 1931. pp.105-139. X9(J481) 1sn G1  
(Chairman: Sir Horace J. Wilson)  
X9(J481) 1sn G1
5. Wine. (No.23.) 1932. pp.140-186. X9(J482) 1sn G2
6. Hemp Fibres..(No.24.) 1932. pp.187-235 X9(MJ B) 1sn G2
7. Constitution and work, 1932. pp.236-243. X.1-3, dN3:1 G2

[*Crown Copyright Reserved.*]



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 8d. Net.

## IMPERIAL ECONOMIC COMMITTEE.

The Rt. Hon. SIR HALFORD MACKINDER... (Chairman).			
Sir Thomas Allen ... ..	... ..	... ..	} United Kingdom
Mr. F. N. Blundell ... ..	... ..	... ..	
Mr. Harrison Watson ... ..	... ..	... ..	Canada.
Mr. F. L. McDougall, C.M.G. ... ..	... ..	... ..	} Australia.
Mr. A. E. Gough, O.B.E. ... ..	... ..	... ..	
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., High Com- missioner ... ..	... ..	... ..	} India.
Mr. M. M. S. Gubbay, C.S.I., C.I.E. ... ..	... ..	... ..	
Sir Francis Newton, K.C.M.G., C.V.O., High Commissioner ... ..	... ..	... ..	} Southern Rhodesia.
Sir Gilbert Grindle, K.C.M.G., C.B. ... ..	... ..	... ..	} Colonies and Protec- torates.
Mr. J. H. Batty ... ..	... ..	... ..	
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.

---

**NOTE.**—The cost of the Committee's enquiries up to the 31st December, 1921 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.**

X9(J718C).157

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.

	Pa
<b>I. Introduction.</b>	
1-2. ....	...
3. Witnesses ....	...
<b>A.—THE COMPETITIVE POSITION.</b>	
<b>II. Comparisons of the statistics of different countries.</b>	
4. Differences in compilation ....	...
5. Statistics of production ....	...
6. Imports and Exports ....	...
<b>III. Characteristics of the Rubber Industry.</b>	
7. Variety of manufactures ...	...
8. Varying proportion of rubber used in manufacture of different articles ...	...
9. Dependence on other industries ...	...
10. Dominant position of the United States ...	...
11. Special characteristics of the tyre industry ...	...
12-13. Effects of policy of large firms ...	...
14. Different considerations in tyre industry and general rubber manufactures ...	...
15. Arrangement of the Survey ...	...
<b>IV. Growth of the Rubber Manufacturing Industry.</b>	
16. Early history ...	...
17. Effect of the motor industry on rubber production ...	...
<b>V. Absorption of rubber in different countries.</b>	
18. Distribution of crude rubber ...	...
<b>VI. Use of rubber in different branches of the Industry.</b>	
19. In the United Kingdom ...	...
20-21. In the United States ...	...
<b>VII. Reclaimed Rubber.</b>	
22. Use in the industry generally ...	...
23. Use in the tyre industry ...	...
<b>VIII. Motor Tyre Industry.</b>	
24-25. International competition ...	...
26. Effect of branch factories on national trade statistics ...	...
27. Effect of transfers of stocks ...	...
28. Effect of imminence of tariff duties ...	...
29. Different value of "first equipment" and "replacements"	...

	Page.
<b>VIII. Motor Tyre Industry—cont.</b>	
30. Favourable buying of raw rubber ... ..	20
31. Interpretation of national statistics ... ..	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 ... ..	25
38. Imports of the United Kingdom ... ..	26
<b>IX. The Mechanical Rubber Goods Industry.</b>	
39. Production ... ..	27
40. Exporting countries ... ..	27
41. Machinery belting ... ..	28
42. Increasing trade in rubber belting ... ..	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
<b>X. The Rubber Footwear Industry.</b>	
53. Position of the industry ... ..	34
54. Principal manufacturing countries ... ..	34
55. Production ... ..	34
56. Exports of rubber footwear ... ..	34
57. United Kingdom market for rubber footwear ... ..	36
58. Export trade in 1928 ... ..	37
59. Comparison of Canadian and United States exports ... ..	37
<b>XI. Rubber Soles and Heels.</b>	
60. Characteristics of the industry ... ..	37
61. International trade ... ..	38
62. Exports of the United Kingdom and the United States ... ..	38
<b>XII. Other Rubber Manufactures.</b>	
63. Statistics not comparable ... ..	40
64. Exports from four manufacturing countries ... ..	40
<b>XIII. The Export trade of France in Rubber Manufactured Goods.</b>	
65. French statistics not comparable with others ... ..	41
66. The Michelin Company ... ..	42
67. Exports of France ... ..	42
68. Comparison with other exporting countries ... ..	43
69. Markets for French tyres ... ..	43
70. Markets for other French manufactures of rubber ... ..	43
<b>XIV. Summary of the foregoing analysis of Export Trades.</b>	
71. ... ..	44
72. Imports of Empire countries ... ..	45

	Pag
<b>B.—THE INDUSTRY IN DIFFERENT COUNTRIES.</b>	
<b>XV. The Industry in the United Kingdom.</b>	
73. Balance of trade in rubber manufactures ... ..	4
74. Absorption of raw rubber ... ..	4
75. Production ... ..	4
76. Oversea firms manufacturing in the United Kingdom ...	4
<b>XVI. The Industry in Canada.</b>	
77. Position of the industry ... ..	4
78. Production in 1928 ... ..	4
79. Imports and exports ... ..	4
80. Rubber companies in Canada ... ..	5
<b>XVII. The Industry in Australia.</b>	
81. Manufacturing companies ... ..	5
82-83. Imports ... ..	5
84. Exports ... ..	5
<b>XVIII. The Industry in other parts of the British Empire.</b>	
85. ... ..	5
<b>XIX. The Industry in the United States.</b>	
86. Position of the industry ... ..	5
87. Growth of the industry ... ..	5
88-90. Production ... ..	5
91. Types of tyres produced ... ..	5
92. Output of rubber products other than tyres ... ..	5
93-94. Price trend of rubber manufactures ... ..	5
95. Foreign trade ... ..	5
<b>XX. The Industry in France.</b>	
96. Position of the industry ... ..	5
97. Principal firms ... ..	5
98. Range of French production ... ..	5
99. The French market ... ..	5
100. Production costs ... ..	5
<b>XXI. The Industry in Germany.</b>	
101. Position of the industry ... ..	5
102. Tyres ... ..	5
103. Production of tyres in 1928 ... ..	5
104. Progress of production of tyres ... ..	6
<b>XXII. The Industry in Japan.</b>	
105. Production ... ..	6
106. Imports ... ..	6
107-108. Exports ... ..	6
<b>XXIII. The Industry in Italy.</b>	
109. Production ... ..	6
110. Italian manufacturers ... ..	6
111. Imports and exports ... ..	6
112. Markets for tyres ... ..	6
<b>XXIV. The Industry in Belgium.</b>	
113. Position of the industry ... ..	6
114-115. Imports and exports ... ..	6



## C.—GENERAL CONSIDERATIONS.

<b>XXV. Need for more uniform statistics.</b>	
116. ... ..	68
<b>XXVI. Technical skill and labour.</b>	
117. Skilled labour: Technical education ... ..	69
118. Variety of types of labour ... ..	69
119. Wages in the industry ... ..	70
120. Practice in Canadian and United States factories ... ..	70
<b>XXVII. Standardisation.</b>	
121. (a) In the tyre industry. (b) In general rubber goods manufacture ... ..	71
122. Industry grown up on specialising ... ..	71
123. Standardisation and co-operative advertising ... ..	71
124. Examples of lack of standardisation ... ..	71
125. Functions of the rubber industry ... ..	72
126-128. Standardisation in the United Kingdom ... ..	72
129. Standardisation in the United States ... ..	73
130. Influence of standardisation on inter-Imperial trade ... ..	73
<b>XXVIII. Minimum Prices—Standard Costing System.</b>	
131. Agreed prices for minimum standard qualities ... ..	73
132. Minimum prices already operating ... ..	74
133. Rationalisation of the industry ... ..	74
<b>XXIX. Research.</b>	
134. Scientific progress ... ..	75
135. Mainly the work of the large firms ... ..	75
136. Co-operative scientific research ... ..	75
137-138. Research Association of British Rubber Manufacturers	76
<b>XXX. Tendencies in the Rubber Industry.</b>	
139. The motor industry ... ..	77
140. Need for new uses for rubber ... ..	77
141. Extension of the use of rubber ... ..	77
<b>Appendix I. Note on the development of the rubber plantation industry</b> ... ..	79
<b>Appendix II. International trade in reclaimed and scrap rubber</b> ...	83
<b>Appendix III. Note on the official statistics relating to the Rubber Manufacturing Industry</b> ... ..	84
<b>Appendix IV. Statistical Tables</b> ... ..	96
<b>Appendix V. Leading Canadian Rubber Manufacturing Companies</b> ...	114
<b>Appendix VI. Information regarding money wages and hours of work in the rubber manufacturing industry in some of the principal producing countries</b> ... ..	118
<b>Appendix VII. Research organisations dealing with rubber</b> ... ..	119