

Dhananjayrao Gadgil Library



GIPE-PUNE-004153

C O N T E N T S.

1. Depreciated Exchange and International Trade. (2nd Edn.) (United States Tariff Commission, Washington. 1922.

X:540:52-73.N12/F 2

2. The Second Chamber Problem. What the Experience of other Countries has to teach us. 1914.

✓ 1,31.N E.1

3. Final Report of the Imperial Shipping Committee on the Deferred Rebate System. 1923. (Chairman: Sir H.J. Mackinder.) (Cmd.1802.)

XA 25:115.1-3.N18L

---000---

UNITED STATES TARIFF COMMISSION
WASHINGTON

Depreciated Exchange and International Trade



SECOND EDITION

WASHINGTON
GOVERNMENT PRINTING OFFICE
1922

UNITED STATES TARIFF COMMISSION.

Office: Eighth and E Streets NW., Washington, D. C.

COMMISSIONERS

THOMAS WALKER PAGE, *Chairman*

THOMAS O MARVIN, *Vice Chairman.*

DAVID J LEWIS

WILLIAM S CULBERTSON.

EDWARD P COSTIGAN

WILLIAM BURGESS

JOHN F BETHUNE, *Secretary*

ADDITIONAL COPIES

**OF THIS PUBLICATION MAY BE PROCURED FROM
THE SUPERINTENDENT OF DOCUMENTS
GOVERNMENT PRINTING OFFICE
WASHINGTON, D. C.**

AT

10 CENTS PER COPY

CONTENTS.

	Page.
Summary	1
Introduction and statement of the problem	10
International price adjustments measured by index numbers.	11
Table 1 — Price levels in 1913-14.	12
Comparison of internal values of money and gold exchange.	13
Table 2a — England.	14
Table 2b — France.	15
Table 2c — Germany.	16
Chart — Purchasing power parities and rates of exchange.	17
International price adjustments of specific commodities	19
Metal products—	
Table 3a — Silver.	21
Table 3b — Copper.	22
Table 3c — Tin.	23
Table 3d. — Pig iron.	24
Table 3e — Structural shapes.	25
Table 3f — Ferromanganese.	26
Table 3g — Ferrochrome, ferrotungsten, and ferrosilicon.	27
Table 3h — Gold.	28
Chemical products—	
Table 4a — White lead.	30
Table 4b — Citric acid.	31
Table 4c — Caustic soda.	32
Table 4d. — Linseed oil.	33
Table 4e — Benzoic acid.	34
Table 4f — Anthracene.	35
Table 4g — Alizarin.	36
Agricultural products—	
Table 5a — Wheat.	38
Table 5b — Cotton.	39
Table 5c — Beef.	40
Table 5d. — Butter.	41
Table 5e — Coffee.	42
Table 5f — Flaxseed.	43
Textiles—	
Table 6a. — Print cloth.	46
Table 6b — Cotton yarn (a).	47
Table 6c — Cotton yarn (b).	48
Table 6d — Worsted yarn.	49
Foreign invoice prices, 1914-1921.	50
Table 7 — Chemical products.	50
Table 8 — Aluminum ware.	52
German internal and export prices—Table 9.	53
Significance of internal price adjustments to a gold basis.	53
Price adjustments vs value adjustments.	54
Artificial control of prices.	55
Wages and rates of exchange.	56
A comparison of wages in the United States, Great Britain, and Germany—	
Table 10a — Building industry.	56
Table 10b — Woolen and worsted industry.	57
Table 10c — Transportation.	57
Table 10d — Coal-mining industry.	58
Table 10e — Chemical industry.	58
Table 10f. — Metallurgical industry.	59
Foreign wages compiled from private sources of information—Table 11.	59
Significance of wage comparisons.	60
The exchange problem and the tariff.	64

APPENDICES

Appendix A

Comparison of internal values of money and gold exchange—		Page
Canada		67
Australia.....		68
Japan.....		69
Italy.....		70
Sweden.....		71

Appendix B

International price adjustments of specific commodities—

Metals—

Aluminum.....	72
Billets.....	73
High-speed steel.....	74
Steel bars.....	75
Steel plates.....	76
Steel hoops.....	77
Steel rails.....	78
Tin plates.....	79
Wire rods.....	80
Wire.....	81

Chemicals—

Acetic acid.....	82
Alcohol.....	83
Ammonia sulphate.....	84
Aniline oil.....	85
Barium chloride.....	86
Coconut oil.....	87
Glycerin.....	88
Lemon oil.....	89
Lime, acetate.....	90
Quinine sulphate.....	91
Soda nitrate.....	92
Sodium nitrite.....	93
Sulphuric acid.....	94

Agricultural products—

Cattle.....	95
Cheese.....	96
Cocoa.....	97
Corn.....	98
Cottonseed oil.....	99
Hides and skins.....	100
Lard.....	101
Lemons.....	102
Oats.....	103
Pork.....	104
Rice.....	105
Soya bean oil.....	106
Sugar.....	107
Tallow.....	108
Tea.....	109
Wheat.....	110

Textiles—

Burlap.....	111
Jute.....	112
Sheeting.....	113
Wool tops.....	114

Appendix C.

A comparison of wages in the United States, Great Britain, and Germany..	115
Food products industry.....	115
Glass industry.....	115
Leather (boot and shoe) industry.....	116
Meat-packing industry.....	117
Oils and fats.....	117
Printing and bookbinding.....	118
Woodworking.....	118