

**RAILWAY RATES  
IN RELATION TO TRADE & INDUSTRY  
IN INDIA**

BY

**R. D. TIWARI, M.A., LL.B.**

PROFESSOR OF ECONOMICS, M. T. B. COLLEGE, SURAT

EDITED BY

**C. N. VAKIL**

UNIVERSITY PROFESSOR OF ECONOMICS, BOMBAY

**LONGMANS, GREEN AND CO., LTD.**

6, OLD COURT HOUSE STREET, CALCUTTA

53, NICOL ROAD, BOMBAY

36A, MOUNT ROAD, MADRAS

LONDON, NEW YORK AND TORONTO

1937

## ACKNOWLEDGEMENT

The author acknowledges his indebtedness to the University of Bombay for the substantial financial help it has granted towards the cost of the publication of this work.

BOMBAY,  
*15th January, 1937.* }

R. D. TIWARI.

## EDITOR'S PREFACE

The important part played by the railways in the economic development of this country is well-known. The fact that railways in India constitute a great national industry, and that they have an important connection both with the financial and the industrial policy of the country is, however, not fully appreciated. Though occasionally problems relating to railways attract some attention, a systematic study of railways and their problems is not made. The subject of transport either occupies a subordinate position or often no position in the syllabuses of Indian Universities. Even important commercial bodies who are directly interested in the working of railways, find problems such as those of railway rates, a mystery ordinarily to be avoided. Due to this apathy towards railway problems both among the educated and the commercial public, railway administration in this country has not found that corrective, which enlightened public opinion provides in other countries. In fact the effect has been so stupifying on railway administrations, that it is not unnatural to find some of them considering railway problems such a close preserve, that the entry of the outsider shall be barred. As an illustration of this unfortunate tendency we may point out the fact, which would be unbelievable if it did not occur, that the authorities of the G. I. P. Railway refused access to their published tariffs, for the purposes of comparative study, required for *bona fide* research.

Some interest has been aroused in more recent times in railway problems, chiefly in connection with changes to be introduced under the new constitution. The provision for a Statutory Railway Authority in the Constitution Act opened the eyes of the public in India to this important national industry, the administrative control of which was thus being taken away from the future Federal Assembly. It was only then understood that the Railway Authority of the future will have the control of finances as large in the aggregate as those of the general budget of the Central Government. Though the railway budget was separated from the general budget in 1924, the importance of railway finance, and therefore, of railway policy was not fully

grasped, till this innovation of a Statutory Railway Authority was suddenly sprung on the Indian public.

Additional interest in railway problems grew when it was emphasised by Sir Otto Neimeyer that the financial position both of the Provinces and of the Central Government under the new constitution depended on the improvement of railway finance, which has been involved in large deficits in recent years. Following this recommendation the Government of India have appointed an expert committee to go into the question.

Though railway problems have thus attracted some attention in the country chiefly due to financial difficulties, adequate attention has not yet been paid to the question of co-ordinating the railway policy with the general economic policy of the country. Since 1924, we have adopted the policy of Discriminating Protection, and it is in the fitness of things to expect that the railway policy should be such that it may help the growth of industries. The reports of the Tariff Board are full of complaints regarding the unfortunate tendency of Indian railways in this connection, which may often undo the effect of protective measures passed by the Indian Legislature. Unless effective steps are taken to ensure that the railway rates policy shall be based primarily, in the interest of Indian trade and industry, we may find serious difficulties in our economic progress.

The literature on railway rates is very limited. With the exception of Mr. Ghosh's monograph on this subject there is no other important work which those interested may refer to. Mr. Ghosh's volume was published in 1918; besides being out of date, it does not try to co-ordinate railway rates with the needs of Indian trade and industry. In view of this the present volume is the first systematic attempt to study the intricacies of railway rates as they affect the movement of goods in this country. The treatment followed by Mr. Tiwari is to survey these effects with reference to a few selected articles of trade, because the effects vary according to the nature of the commodities. He has succeeded in establishing the conclusion that the railways follow an individualistic policy to the utter neglect of trade and industry in this country, and that a national policy to control and co-ordinate railway rates consistent with the economic interests of the country should be established without further delay.

This work was submitted in its original form as a thesis for the M.A. degree of this University in 1933, for which it was approved. The work has been considerably revised and abridged before publication. It may be pointed out that the statistics used in the volume refer in some cases to earlier years. Wherever possible later data and information have been given.

School of Economics and Sociology, }  
University of Bombay }  
*15th January, 1937.*

C. N. VAKIL.



# CONTENTS

Page

## EDITOR'S PREFACE

v

### CHAPTER I

## THEORETICAL BASIS OF RATES AND FARES

1

Railroad operation is subject to decreasing costs. Exceptional rates inherent in the nature of railroad operation. Is railway industry essentially one of joint costs? The cost of service principle. Objections: Absence of perfect competition. Cost, impracticable as the sole basis of railway charges. Value of service principle. Value supplements the cost basis. Ability to bear the transport charges. Limitations of the value of service principle. The problem of reasonableness of the rates charged. Criteria of reasonableness as applied on the American railroads. Criteria of reasonableness as applied on British railroads. Conclusion.

### CHAPTER II

## COTTON : RAW COTTON EXPORTS

37

Classification of cotton in railway tariffs. Importance of different railways as carriers of raw cotton. Rates on the G. I. P. Railway. Mr. Ghose's criticism of the policy. Rates on the B. B. & C. I. Railway. Relative position in the pre-war period. Rates on the N. W. Railway. Current rates compared with those in 1917.

### THE COTTON INDUSTRY

Bombay cotton mills: rates on piece goods from Bombay. Pre-war rates compared. Ahmedabad Cotton mills: rates on raw cotton. Rates on mill stores. Rates on piece goods. Sholapur cotton mills: rates on raw cotton. Rates on mill stores. Rates on mill stores to Sholapur and Ahmedabad compared. Rates on piece goods from Sholapur. Nagpur cotton mills: Rates on raw cotton. Rates on mill stores. Rates on piece goods: Pre-war. Preferential rates. Increase in rates and the incidence on traffic. Cawnpore

cotton mills : rates on raw cotton. Rates on mill stores.  
Rates on piece goods. Conclusion.

## CHAPTER III

## WOOLLEN INDUSTRY

88

Basis of railway rates. Analytical study of railway rates policy. Cawnpore mills : rates on raw wool. Rates on auxiliary raw materials. Rates on finished products. Need for lower rates on blankets at O. R. Dhariwal Woollen mills : rates on wool and rates on stores. Rates on piece goods. Baroda : Rates on raw materials. Rates related to prices. Rates on auxiliary raw materials. Rates on finished products. Bombay woollen mills : rates on raw wool. Rates on piece goods and blankets. Port competition. Bangalore woollen mills : rates on auxiliary raw materials. Rates on piece goods. Transport drawbacks of location analysed. Cottage manufacturers : Blankets, Carpets. Transport position of woollen mills recapitulated. Suggestions.

## CHAPTER IV

## CEMENT

122

Evolution of the Indian cement industry. Its organisation with reference to transport : The C. P. group of factories. The Kathiawar group of factories. Bundi Portland Cement Co. The Gwalior Cement Co. The Punjab Portland Cement Co. The Shahabad Cement Co. The Sone Valley Portland Cement Co. Marketing of Indian Cement. The era of competition. Freight paid by the C. P. group of factories. Kathiawar group of factories : freight on cement. Internal and external competition. Rates on cement from Bundi. Position summarised. Remedy proposed by the Tariff Board. Bounty suggested. The marketing of cement after 1925. The Cement Marketing Company of India. Railway tariffs examined. Factories outside the Pool. Efficiency resulting from re-organisation. Growth in consumption. Summary of conclusions.



## CHAPTER V

## COAL

160

Importance of coal transport in India. Railway rates in the pre-war period. Substantial reduction in rates on long distance traffic. Rise in prices restricted the demand for coal. Loss of confidence in the Bengal coal. Enhancement in rates, growth in tonnage and earnings, Inadequate railway facilities restrict growth. Railway receipts from coal traffic analysed. Post-war position of the coal industry. Enhancement in railway rates. Inadequate railway facilities. An embargo on coal. Progress from 1920 to 1925. The analysis of railway traffic and receipts. The Indian Coal Committee. The Indian Coal grading Board. Increase in wagons and their efficient utilisation. Public demand for reduction in rates. Reduction in rates offered in 1926. Their effects on coal traffic. Demand for further reductions. Further reduction in rates. Present position of the industry. The surcharge on coal freight. Suggestions.

## CHAPTER VI

## SUGAR

201

Railway rates policy. Basis of railway rates on sugar. The basis of rates charged on jagree and molasses. The basis of rates on sugarcane. Railway rates in the pre-war period. Current railway rates. Calcutta port : Calcutta market. Markets in the factory zone. Conclusions. Bombay Port. Rates charged by the G. I. P. Railway. The pre-war and current rates on the B. B. & C. I. Railway compared. The hinterland of Karachi Port : Rates from Karachi. Current rates compared with those of 1917. Summary of conclusions.

## CHAPTER VII

## WHEAT AND WHEAT-FLOUR

245

Wheat production in India. Relative significance of exports. World supply regulates the price of Indian wheat. Marketing peculiarities stated. Railway traffic

analysed. Railway classification. Current rates on the N. W. Railway. Pre-war rates compared. The higher incidence of rates on internal traffic. Rates on the E. I. Railway during the year 1932. Rates on E. I. Railway and N. W. Railway compared. Relative position of pre-war and current rates. Rates on the O. R. R. Section. Rates on the N. W. Railway to Howrah. Rates on the G. I. P. Railway. Preferential rates. Pre-war rates compared. Higher level of rates on the G. I. P. Railway. Rates on the B. B. & C. I. Railway. Pre-war rates, Current rates to internal centres. Flour-milling industry. Tariff protection. Indian flour-milling industry. Railway rates analysed. Schedule rates. Station-to-station rates. Higher level of rates. Conclusions.

## CHAPTER VIII

## PAPER

283

Importance and scope of the study. The structure of Indian paper industry before 1925. The Titaghur Paper Mills. The Bengal Paper Mill Company. The Indian Paper Pulp Company. The Upper India Couper Paper Mills. The Deccan Paper Mills. Detailed analysis of primary raw materials and transport costs. The cost of sabai grass and bamboo compared. Present position of the industry. Present position of railway rates on raw materials. Basis of rates on grass and rags. Rates on the raw materials consumed by the Bengal group of mills, the Upper India Couper Mills and the Deccan Paper Mills. Rates on paper consumed in the country. Summary of conclusions.

## CHAPTER IX

## THE NEED FOR A NATIONAL POLICY

324

Individualistic policy. Competition between railways, Different Gauges. Absence of Rate Regulation. A National Rates Policy.

## INDEX.

331