

**THE
URBAN TRANSPORTATION
PROBLEM**

Report by American Electric Railway Association

to

**1 Committee on City Passenger Transportation,
1 Chamber of Commerce of the United States**

The Urban Transportation Problem

Prepared by the Staff of the American Electric Railway Association under the direction of the following advisory committee, in response to an invitation from the Special Committee on City Passenger Transportation of the Chamber of Commerce of the United States:

G. H. CLIFFORD
DR. THOMAS CONWAY, JR.
EDWARD DANA
F. R. PHILLIPS
LUCIUS S. STORRS
J. H. HANNA, *Vice-Chairman*
J. N. SHANNAHAN, *Chairman*

AMERICAN ELECTRIC RAILWAY ASSOCIATION
292 MADISON AVE., NEW YORK, N. Y.

CONTENTS

	PAGE
Introductory Statement	5
Relation of Transit to Urban Development.....	14
Physical and Economic Facts Underlying Street and Transit Planning	17
An Eleven-Year Analysis of City Electric Railways.....	21
Steps Taken to Improve Situation	34
Taxation	39

TABLES

Table I—Income Statement of the Electric Railway Industry in the United States for the Years 1912 and 1917 to 1931 Inclusive	6
Table II—Extent of Electric Railway Interest in Taxicab Operation	7
Table III—Miles of Single Track and Bus Route in Cities Over 50,000 Population—Distribution by Population Groups—1921-1931	8
Table IV—Revenue Miles Operated in Cities Over 50,000 Population—Distribution by Population Groups—1921-1931	9
Table V—Revenue Passengers Carried in Cities Over 50,000 Population—Distribution by Population Groups—1921-1931	10
Table VI—Maximum Practicable Capacity Per Hour of Typical Roadways	18
Table VII—Modes of Transportation to and from Central Business Districts	19
Table VIII—Major Traffic Thoroughfares—Construction Costs and Passenger Capacity	20
Table IX—Street Car Lines and Subways—Construction Costs and Passenger Capacity.....	21
Table X—Eleven-Year Record of Gross Earnings and Costs of Service, 1921-1931—To Show Deficiency in Earnings to Pay 7% Return on Investment in Road and Equipment as Shown in Balance Sheets (Cities over 1,000,000 Population)	23
Table XI—Eleven-Year Record of Gross Earnings and Costs of Service, 1921-1931—To Show Deficiency in Earnings to Pay 7% Return on Investment in Road and Equipment as Shown in Balance Sheets (Cities from 500,000 to 1,000,000 Population)	24
Table XII—Eleven-Year Record of Gross Earnings and Costs of Service, 1921-1931—To Show Deficiency in Earnings to Pay 7% Return on Investment in Road and Equipment as Shown in Balance Sheets (Cities from 250,000 to 500,000 Population)	25
Table XIII—Eleven-Year Record of Gross Earnings and Costs of Service, 1921-1931—To Show Deficiency in Earnings to Pay 7% Return on Investment in Road and Equipment as Shown in Balance Sheets (Cities from 100,000 to 250,000 Population)	26
Table XIV—Eleven-Year Record of Gross Earnings and Costs of Service, 1921-1931—To Show Deficiency in Earnings to Pay 7% Return on Investment in Road and Equipment as Shown in Balance Sheets (Cities from 50,000 to 100,000 Population)	27
Table XV—Relation of Capitalization to Investment in Road and Equipment in 46 Cities—1920-1931	29
Table XVI—Relation of Valuation to Capitalization and Investment in Road and Equipment in the Group of 46 Cities	30
Table XVII—Electric Railway Receiverships—1915-1931.....	31
Table XVIII—Electric Railway Receiverships as of December 31, 1931	31
Table XIX—Electric Railway Maturities and Their Disposition—1926-1931	33
Table XX—Defaults in Principal of Bonds Still Outstanding as of December 31, 1931.....	33
Table XXI—Electric Railway Maturities—1932-1941—Summary Showing Total Amount of Electric Railway Securities, Outstanding as of December 31, 1930, Maturing in Each of the Years 1932-1941, Inclusive..	34
Table XXII—Distribution of Taxes and Imposts of the Entire Industry Estimated from Reports by 40 Large Companies for Year 1930	40

CHARTS

Chart I—Miles of Single Track and Bus Route in Cities Over 50,000 Population—Distribution by Population Groups—1921-1931	8
Chart II—Revenue Miles Operated in Cities Over 50,000 Population—Distribution by Population Groups—1921-1931	9
Chart III—Revenue Passengers Carried in Cities Over 50,000 Population—Distribution by Population Groups—1921-1931	10
Chart IV—Street and Highway Fatalities—1920-1931.....	13

CONTENTS—Continued

	PAGE
Chart V—How Shoppers Travel to Downtown Stores—6 Principal Cities	19
Chart VI—Eleven-Year Record of Gross Earnings and Costs of Service, 1921-1931—To Show Deficiency in Earnings to Pay 7% Return on Investment in Road and Equipment as Shown in Balance Sheets (Cities Over 1,000,000 Population)	23
Chart VII—Eleven-Year Record of Gross Earnings and Costs of Service, 1921-1931—To Show Deficiency in Earnings to Pay 7% Return on Investment in Road and Equipment as Shown in Balance Sheets (Cities from 500,000 to 1,000,000 Population)	24
Chart VIII—Eleven-Year Record of Gross Earnings and Costs of Service, 1921-1931—To Show Deficiency in Earnings to Pay 7% Return on Investment in Road and Equipment as Shown in Balance Sheets (Cities from 250,000 to 500,000 Population)	25
Chart IX—Eleven-Year Record of Gross Earnings and Costs of Service, 1921-1931—To Show Deficiency in Earnings to Pay 7% Return on Investment in Road and Equipment as Shown in Balance Sheets (Cities from 100,000 to 250,000 Population)	26
Chart X—Eleven-Year Record of Gross Earnings and Costs of Service, 1921-1931—To Show Deficiency in Earnings to Pay 7% Return on Investment in Road and Equipment as Shown in Balance Sheets (Cities from 50,000 to 100,000 Population)	27
Chart XI—Percentage of Electric Railway Industry in Hands of Receivers—1912-1931	29
Chart XII—Increase in Use of Buses by Electric Railways	35
Chart XIII—Electric Railway Track and Bus Mileage—1917-1931	35
Chart XIV—How Electric Railways Are Expanding Their Bus Operations—Selected Comparisons to Show the Increase in Bus Operations of 53 Companies that Began Their Bus Operations Prior to 1925.....	36
Chart XV—Distribution and Trend of Cash Fares—1917-1931—Based on Cash Fares Charged in the 305 Cities Having Electric Railway Service During the Entire Period and Having a Population of 25,000 or More in 1930	38
Chart XVI—Fares and Wages—Electric Railways—United States—1913-1932	39
Chart XVII—Relief From Paving Burdens—1918-1931.....	42