

A BERLINER RESEARCH REPORT

ON

PASSENGER & FREIGHT CARS

#9619

SOURCES OF INFORMATION COVERED:

In the course of preparing our reports, we read, select and compile our data from numerous published sources such as: Industrial and Technical Laboratories throughout the world; Private and Government Experimental Stations; United States and Foreign Government Sources; Technical Research Organizations; Trade Associations; Chambers of Commerce; Catalogues and Special Releases from Commercial Organizations; Releases and Publications from Laboratories of Universities, Colleges and Schools; Press Clipping Bureaus and Newspapers; Trade Exhibitions; Fairs and Business Shows; Technical and Engineering Societies; latest Technical Books; Patents; Numerous U. S. and International Trade and Technical Periodicals, etc.

From the many sources covered, we have selected only the information pertinent to the subject of the above report.

Prepared By:

J. J. BERLINER & STAFF

684 Broadway, New York 12, N. Y.

CONTENTS

#9619

PART		PAGE
I	ENGINEERED WELDING MAKES HOPPER CARS SHAKE PROOF	1
II	BLAST CLEANING AND PAINTING STEEL CARS  Blast Cleaning is Excellent for New and Used Cars	4
III	LIGHTS FOR PASSENGER CARS  Fluorescent Lighting Night Lights Day Lighting	6
IV	COMMUTING IN COMFORT	9
V	CLIMATIC TESTING INSTALLATION	10
VI	AIR CUSHION USED TO LOAD And UNLOAD  Does Fast Jobs Thin Film of Air Estimated Price Locating Pins Used	13
VII	DOUBLE DECK LUGGAGE VAN  Loading Aperture Hand Loaded Goods Insulation	15
VIII	BR PLANS NEW LOOK FOR PASSENGER CARS	19
IX	AUTOMATIC 100 TON HOPPER CARS	23
X	COMPARISON OF STEEL AND ALUMINUM SUBWAY  Structure and Weight Power Consumption Calculation Direct Measurement Bearing Life Brake Shoe Life Wheel and Track Wear Body Maintenance Conclusions Appendix I & II	25