SKID RESISTANCE OF HIGHWAY PAVEMENTS





AMERICAN SOCIETY FOR TESTING AND MATERIALS

SKID RESISTANCE OF HIGHWAY PAVEMENTS

A symposium
presented at the
Seventy-fifth Annual Meeting
AMERICAN SOCIETY FOR
TESTING AND MATERIALS
Los Angeles, Calif., 25–30 June 1972

ASTM SPECIAL TECHNICAL PUBLICATION 530

R. G. Wilcox, symposium chairman

List price \$12.25 04-530000-37



AMERICAN SOCIETY FOR TESTING AND MATERIALS 1916 Race Street, Philadelphia, Pa. 19103

© BY AMERICAN SOCIETY FOR TESTING AND MATERIALS 1973 Library of Congress Catalog Card Number: 72–97870

NOTE

The Society is not responsible, as a body, for the statements and opinions advanced in this publication.

Foreword

The symposium on Skid Resistance of Highway Pavements was given at the Seventy-fifth Annual Meeting of the American Society for Testing and Materials held in Los Angeles, Calif., 25–30 June 1972. Committee E-17 on Skid Resistance sponsored the symposium. R. G. Wilcox, Safe Winter Driving League, presided as symposium chairman.

Related ASTM Publications

Highway Skid Resistance, STP 456 (1969), \$6.00 (04-456000-37)

Journal of Tire Science and Technology, \$18.00 per annum (16-010000-73)

Contents

Introduction	1
Analysis of Pavement Slipperiness in Alabama—T. L. BRANSFORD	2
Procedure	3
Analysis of Data	4
Discussion of Results	ϵ
Conclusions	22
Tennessee's Inventory of Pavement Skid Resistance—w. A. GOODWIN AND A. B. MOORE	24
Methodology	25
Test Results	26
Corrective Action Program	39
Summary	39
Skid Resistance of Epoxy Asphalt Pavements on California Toll Bridges— CHARLES SEIM	41
Pavements for Orthotropic Steel Plate Decks	42
Pavements for Structurally Sound Concrete Decks	47
Skid Testing Methods	52
Summary	59
Summary and Analysis of the Attributes of Methods of Surface Texture	-
Measurement—J. C. ROSE, J. W. HUTCHINSON, AND B. M. GALLAWAY	60
Friction-Texture Studies	61
Road Surface Texture Measurement Methods Standardization of Surface Texture Communications	63 72
Measurement Principles Applied to Skid Testing—R. R. HEGMON, T. D. GILLESPIE, AND W. E. MEYER	78
Problem Statement	78
Present Day Skid Testers and Reliability in Skid Testing	82
Summary and Conclusions	89
High Speed Skid Resistance and the Effects of Surface Texture on the Accident Rate—A. B. MOORE AND J. B. HUMPHREYS	91
Phase I—Test Equipment Features	92
Phase II—Skid Resistance-Texture Correlation	93
Phase III—Accident-Skid Resistance Correlation	94
Discussion	98
Conclusions	99
Study of the Skid Resistance of Different Tire Tread Polymers on Wet Pavements with a Range of Surface Textures—G. N. LUPTON AND T. WILLIAMS	101
Equipment	102
Procedure	103
Discussion	105

vi CONTENTS

Interpretation Characteristics of Surface Texture Conclusion	110 113 114
Laboratory Investigation of the Effect of Particle Shape Characteristics and Gradation of Aggregates on the Skid Resistance of Asphalt Surface Mixtures—E. Y. HUANG AND T. EBRAHIMZADEH	
Materials Tested Test Procedure Discussion of Results Summary and Conclusions	118 123 130 134
Skid Resistance of Pavements—R. L. RIZENBERGS, J. L. BURCHETT, AND C. T. NAPIER	138
Asphaltic Concrete Kentucky Rock Asphalt Portland Cement Concrete Sand Asphalt Experimental Sand-Asphalt Projects Discussion Summary and Conclusions	139 142 143 148 150 153 159

