

PAVEMENT HEHARII ITATION MAINTENANCE

STP 1348

PRITHVI S. KANDHAL MARY STROUP-GARDINER

Editors

Flexible Pavement Rehabilitation and Maintenance

Prithvi S. Kandhal and Mary Stroup-Gardiner, Editors

ASTM Stock #: STP1348



Printed in the U.S.A.

Library of Congress Cataloging-in-Publication Data

```
Flexible pavement rehabilitation and maintenance / Prithvi S. Kandhal and Mary Stroup-Gardiner, editors.

p. cm. -- (ASTM STP: 1348)

ASTM Stock Number: STP1348.

Includes bibliographical references and index.

ISBN 0-8031-2492-9

1. Pavements, Flexible--Maintenance and repair. 2. Pavements, Flexible--Testing. I. Kandhal, Prithvi S. II. Stroup-Gardiner, Mary, 1953- III. Series: ASTM special technical publication; 1348.
```

TE270.F535 1998

625.7'6--dc21 98-45729

CIP

Copyright © 1998 AMERICAN SOCIETY FOR TESTING AND MATERIALS, West Conshohocken, PA. All rights reserved. This material may not be reproduced or copied, in whole or in part, in any printed, mechanical, electronic, film, or other distribution and storage media, without the written consent of the publisher.

Photocopy Rights

Authorization to photocopy items for internal, personal, or educational classroom use, or the internal, personal, or educational classroom use of specific clients, is granted by the American Society for Testing and Materials (ASTM) provided that the appropriate fee is paid to the Copyright Clearance Center, 222 Rosewood Drive, Danvers. MA 01923; Tel: (508) 750-8400; online: http://www.copyright.com/.

Peer Review Policy

Each paper published in this volume was evaluated by two peer reviewers and at least one editor. The authors addressed all of the reviewers' comments to the satisfaction of both the technical editor(s) and the ASTM Committee on Publications.

To make technical information available as quickly as possible, the peer-reviewed papers in this publication were prepared "camera-ready" as submitted by the authors.

The quality of the papers in this publication reflects not only the obvious efforts of the authors and the technical editor(s), but also the work of these peer reviewers. The ASTM Committee on Publications acknowledges with appreciation their dedication and contribution of time and effort on behalf of ASTM.

Foreword

The Symposium on Flexible Pavement Rehabilitation and Maintenance was held 9 December 1997 in San Diego, CA. Sponsored by Committee D4 on Road and Paving Materials, the symposium was held in conjunction with the committee's standards development meeting held 9-11 December 1997.

There has been increasing emphasis on the rehabilitation and maintenance of existing highways in recent years. The papers presented in this symposium cover a range of timely and important issues, and contain innovative and effective strategies for rehabilitation and maintenance. The primary topics addressed by the authors include pavement evaluation for rehabilitation and maintenance strategies; cold in-place recycling techniques for pavement rehabilitation; effectiveness of different pavement maintenance treatments or operations; performance-based specifications for crack sealants; and design and construction of chip seals for high traffic volume.

Prithvi S. Kandhal, with the National Center for Asphalt Technology at Auburn University in Alabama, served as symposium chair and coeditor of this book. Mary Stroup-Gardiner, also with the National Center for Asphalt Technology at Auburn University, served as cochair and coeditor.

Contents

Overview	1
PAVEMENT EVALUATION	
Effect of Traffic Load on Pavement Serviceability—M. Y. MIKHAIL AND M. S. MAMLOUK	7
Pavement Evaluation of Roads in the Sub-Saharan Region—G. J. CLAROS AND E. ODURO-KONADU	21
PAVEMENT REHABILITATION	
Effects of Geogrid in Enhancing the Resistance of Asphalt Concrete to Reflection Cracks—D. T. –T. CHANG, R. – Q. LAI, J. –Y. CHANG, Y. –H. WANG	39
Construction and Performance Using Cold In-Situ Recycling in New Mexico—R. G. McKEEN, D. I. HANSON, AND J. H. STOKES	53
Evaluation of Hot Lime Slurry in Cold In-Place Recycling—s. A. CROSS AND JC. DU	68
Construction and Performance of Ultrathin Asphalt Friction Course— P. S. KANDHAL AND L. LOCKETT	81
Design and Construction of Chip Seals for High Traffic Volume—S. SHULER	96
Discussion—J. FERGUSON	115
Pavement Maintenance	
Pavement Preventive Maintenance: Description, Effectiveness, and Treatments—M. S. MAMLOUK AND J. P. ZANIEWSKI	121
Effectiveness of Highway Maintenance Treatments Used in Texas—I. M. SYED, T. J. FREEMAN, AND R. E. SMITH	136
Effectiveness of Seal Coat Interlayers in Maintenance Overlays—M. S. HOSSAIN AND F. PARKER	151
Considerations for a Performance-Based Specification for Bituminous Crack Sealants—J. F. MASSON AND M. A. LACASSE	168