Geotechnics of

Theory and Practice

Landva/Knowles, editors



STP 1070

Geotechnics of Waste Fills— Theory and Practice

Arvid Landva and G. David Knowles, editors



Library of Congress Cataloging-in-Publication Data

```
Geotechnics of waste fills-theory and practice / Arvid Landva and G.
David Knowles, editors.

(ASTM STP; 1070)

"ASTM publication code number (PCN) 04-010700-38."--T.p. verso
Includes bibliographical references and index.
ISBN 0-8031-1285-8

1. Sanitary landfills--Congresses. 2. Engineering geology-
-Congresses. 3. Groundwater flow--Congresses. I. Landva, Arvid,
1930- . II. Knowles, G. David, 1944- . III. Series: ASTM
special technical publication; 1070.
TD795.7.G46 1990
628.3'64--dc20
90-44937
CIP
```

Copyright © by American Society for Testing and Materials 1990

NOTE

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

Peer Review Policy

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

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.

Printed in Ann Arbor, MI May 1992 Second Printing, Ann Arbor, MI January 1994

Foreword

This publication, Geotechnics of Waste Fills—Theory and Practice, contains papers presented at the symposium of the same name held in Pittsburgh, PA on 10-13 Sept. 1989. The symposium was sponsored by ASTM Committee D-18 on Soil and Rock. Dr. Arvid Landva, Professor of Civil Engineering, The University of New Brunswick at New Brunswick, presided as symposium chairman. He was also editor of this publication, along with G. David Knowles, Malcolm Pirnie Inc., Albany, NY.

Contents

Introduction	1
Landfill Investigations, Design, Construction	
Settlement and Engineering Considerations in Landfill and Final Cover Design— D. V. MORRIS AND C. E. WOODS	9
Solid Waste Landfill Performance During the LOMA Prieta Earthquake— w. r. orr and m. o. finch	22
Predicting Stratigraphy at Landfill Sites Using Electromagnetics—T. A. LAWRENCE AND G. P. BOUTWELL	31
Geotechnical Considerations When Planning Construction on a Landfill—G. P. GIFFORD, A. O. LANDVA, AND V. C. HOFFMAN	41
Field Measurements of Dynamic Moduli and Poisson's Ratios of Refuse and Underlying Soils at a Landfill Site—H. D. SHARMA, M. T. DUKES, AND D. M. OLSEN	57
Botton Ash as Embankment Material—w-H. HUANG AND C. W. LOVELL	71
Geotechnics of Waste Fill—A. O. LANDVA AND J. I. CLARK	86
STABILIZATION, COMPACTION, CONSOLIDATION	
The Wak Test to Check the Increase in Soil Stiffness Due to Dynamic Compaction—JL. BRIAUD, ML. LIU, AND PH. LEPERT	107
Engineering and Compaction Characteristics of Boiler Slag—Y. B. ACAR, R. K. SEALS, AND A. J. PUPPALA	123
The Geotechnical Properties of Cemented Colliery Waste for Use in Land Fill—M. C. R. DAVIES	142
Improvement of Mine Spoils in Southern Illinois—D. C. KOUTSOFTAS AND M. L. KIEFER	153
Laboratory Testing of Lime Fixed Flyash and FDG Sludge—N. N. SOLIMAN	168

Waste—J. P. MARTIN, F. J. BIEHL, J. S. BROWNING III, AND E. L. VAN KEUREN	185
STABILITY AND SETTLEMENT ANALYSES	
Stability Considerations in the Design and Construction of Lined Waste Repositories—J. K. MITCHELL, R. B. SEED, AND H. B. SEED	207
Settlement of Municipal Refuse—T. B. EDIL, V. J. RANGUETTE, AND W. W. WUELLNER	225
Evaluation of the Stability of Sanitary Landfills—s. SINGH AND B. MURPHY	240
Slope Stability Investigations at a Landfill in Southern California—R. A. SIEGEL, R. J. ROBERTSON, AND D. G. ANDERSON	259
Stability Consideration of Vertical Landfill Expansions—G. E. TIEMAN, G. W. DRUBACK, K. A. DAVIS, AND C. H. WEIDNER	285
Landfill Deformation Monitoring and Stability Analysis—N. DUPLANCIC	303
Case Histories	
Geotechnical Analysis of Some Industrial Sludges—F. BELFIORE, M. MANASSERO, AND C. VIOLA	317
Landfill Site Reclaimed for Commercial Use as Container Storage Facility— R. D. HINKLE	331
Case History: Use of the Cone Penetrometer to Calculate the Settlement of a Chemically Stabilized Landfill—R. E. OAKLEY III	345
Monitoring Landfill Movements Using Precise Instruments—D. P. CODUTO AND R. HUITRIC	358
Index	371

ISBN 0-8031-1285-8