for Environmental Uses

Kenneth A. Gutschick, editor

45) STP 931

LIME FOR ENVIRONMENTAL USES

A symposium sponsored by ASTM Committee C-7 on Lime Los Angeles, CA, 25 June 1985

ASTM SPECIAL TECHNICAL PUBLICATION 931 Kenneth A. Gutschick, National Lime Association, editor

ASTM Publication Code Number (PCN) 04-931000-07



Library of Congress Cataloging-in-Publication Data

Lime for environmental uses.

(ASTM special technical publication; 931)
"ASTM publication code number (PCN) 04-931000-07." Includes bibliographies and indexes.
1. Lime as disinfectant—Congresses. 2. Flue gasses—Desulphurization— Congresses. 3. Environmental protection—Congresses. I. Gutschick, Kenneth A. II. ASTM Committee C-7 on Lime. III. Series. TD192.4.L56 1987 628.4'45 86-32078
ISBN 0-8031-0499-5

Copyright [©] by AMERICAN SOCIETY FOR TESTING AND MATERIALS 1987 Library of Congress Catalog Card Number: 86-32078

NOTE

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

> Printed in Ann Arbor, MI February 1987

Foreword

The symposium on Lime for Environmental Uses was held in Los Angeles, California, 25 June 1985. ASTM Committee C-7 on Lime sponsored the symposium. Kenneth A. Gutschick, National Lime Association, served as symposium chairman and editor of this publication.

Related ASTM Publications

- Hazardous and Industrial Solid Waste Testing: Fourth Symposium, STP 886 (1986), 04-886000-16
- Masonry: Research, Applications, and Problems, STP 871 (1985), 04-871000-07
- Manual of Protective Linings for Flue Gas Desulfurization Systems, STP 837 (1984), 04-837000-35

A Note of Appreciation to Reviewers

The quality of the papers that appear in this publication reflects not only the obvious efforts of the authors but also the unheralded, though essential, work of the reviewers. On behalf of ASTM we acknowledge with appreciation their dedication to high professional standards and their sacrifice of time and effort.

ASTM Committee on Publications

ASTM Editorial Staff

Helen M. Hoersch Janet R. Schroeder Kathleen A. Greene Bill Benzing

Contents

Introduction	1
Lime in the Environmental Program—An Overview— CLIFFORD J. LEWIS	4
Carbon Dioxide Chain Scrubber—J. H. CHESSON, K. L. OLSEN, AND C. J. LEWIS	10
Development and Commercialization of the Thiosorbic Lime Wet Scrubbing Process for Flue Gas Desulfurization— LEWIS B. BENSON	20
Dry Flue Gas Desulfurization with Highly Reactive Calcium Oxide —VIREN S. BAKHSHI, MARK F. LAMARRE, AND BYRON E. POWELL	32
Use of Lime in the Design of Landfills for Waste Disposal— PHILIP G. MALONE AND JAMES H. MAY	42
Lime-Based Fixation of Flue Gas Desulfurization Wastes— CHARLES L. SMITH	52
A Case Study: Lime—A Hazardous Waste Stabilization Agent— MICHAEL A. TURCO AND KENT E. ZENOBIA	69
Lime Stabilization of Wastewater Sludges—G. LEE CHRISTENSEN	78
Discussion	93
Carbonation of Calcium and Magnesium Oxides—GEORGE JUDD	95
Using Hydrated Lime to Control Erosion of Dispersive Clays- CHARLES H. MCELROY	100
Canal Repair Techniques Using Lime-Stabilized Soil—LYNDEN L. GARVER	115

Effect of Lime Treatment on Collapse-Susceptible Soils in Tucson,	
Arizona—EDWARD A. NOWATZKI AND ADULAZIZ A. ALFI	121
Author Index	143

Subject Index	145

