Engin. TD 370

.N27

1966

WATER QUALITY CRITERIA

First National Meeting on Water Quality Criteria AMERICAN SOCIETY FOR TESTING AND MATERIALS Philadelphia, Pa., Sept. 21–22, 1966

ASTM SPECIAL TECHNICAL PUBLICATION NO. 416

List price \$5.50; 30 per cent discount to members



© BY AMERICAN SOCIETY FOR TESTING AND MATERIALS 1967 Library of Congress Catalog Card Number: 67-14533

NOTE

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

Foreword

The papers in this volume were presented at the first ASTM National Meeting on Water Quality Criteria, held in Philadelphia, Pa., 21–22 Sept., 1966. The symposium was sponsored by ASTM Committee D-19 on Industrial Water, in cooperation with The Academy of Natural Sciences of Philadelphia. Chairman of the Program Executive Committee was Henry C. Bramer, Mellon Institute for Industrial Research. Session chairmen were Dr. Bramer and James K. Rice, Cyrus Wm. Rice & Company.

The dinner address, "ASTM's Role in the Field of Water Pollution," which was presented by ASTM President James B. Rather, Jr., manager, toxicology and pollution, Mobil Oil Corp., was published in the November 1966 issue of *Materials Research & Standards* (Vol 6, No. 11, pp. 580–581).

Related ASTM Publications

Industrial Water and Industrial Waste Water, STP 337 (1963), \$3.00

Manual on Industrial Water, STP 148-H (1966), \$16.75

Contents

Introduction	1
Municipal Water Supplies	
Municipal Water from Eastern Rivers—M. E. Flentje Municipal Water from Western Rivers—L. K. Cecil	5 13
Industrial Water Supplies	
Water for Industrial Processes—E. P. Partridge Industrial Water for Cooling and General Purposes—A. J. von Frank and	25
R. L. Fawcett	44
Agricultural Use	
Quantitative Assessment of Irrigation Water Quality—Leon Bernstein Water for Supplemental Irrigation—Jesse Lunin	51 66
Recreational Use	
Water for Aquatic Life—C. B. Wurtz Water Quality Requirements of Estuarine Organisms—Max Katz and C. E. Woelke	81 90
What Do We Really Know About Stream Quality Criteria and Standards? —F. E. Clarke	100
Measurement of Water Quality with the Pacific Oyster Embryo Bioassay —C. E. Woelke	112

