METHODS AND MEASUREMENTS OF PERIPHYTON COMMUNITIES: A REVIEW

Sponsored by ASTM
Committee D-19 on Water
AMERICAN SOCIETY FOR TESTING AND MATERIALS

ASTM SPECIAL TECHNICAL PUBLICATION 690
R. L. Weitzel, Hazleton Environmental Sciences Corporation, editor

List price $24.00
04-690000-16

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

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

This publication, *Methods and Measurements of Periphyton Communities: A Review*, was sponsored by the American Society for Testing and Materials through its Committee D-19 on Water. R. L. Weitzel, Hazleton Environmental Sciences Corporation, served as editor of this publication.
Related
ASTM Publications


Estimating the Hazard of Chemical Substances to Aquatic Life, STP 657 (1979), $19.50, 04-657000-16

Biological Data in Water Pollution Assessment: Quantitative and Statistical Analysis, STP 652 (1978), $17.50, 04-652000-16

Biological Methods for the Assessment of Water Quality, STP 528 (1972), $16.25, 04-528000-16
A Note of Appreciation
to Reviewers

This publication is made possible by the authors and, also, the unheralded efforts of the reviewers. This body of technical experts whose dedication, sacrifice of time and effort, and collective wisdom in reviewing the papers must be acknowledged. The quality level of ASTM publications is a direct function of their respected opinions. On behalf of ASTM we acknowledge with appreciation their contribution.

ASTM Committee on Publications
Editorial Staff

Jane B. Wheeler, Managing Editor
Helen M. Hoersch, Associate Editor
Ellen J. McGlinchey, Senior Assistant Editor
Helen Mahy, Assistant Editor
# Contents

**Introduction** 1

**Periphyton Measurements and Applications**—R. L. WEITZEL 3

**Protozoan Colonization of Artificial Substrates**—JOHN CAIRNS, JR., D. L. KUHN, AND J. L. PLAFKIN 34

**Attached, Filamentous Algal Communities**—D. M. TROTTER AND A. C. HENDRICKS 58

**Distinguishing Between Live and Dead Diatoms in Periphyton Communities**—B. B. OWEN, JR., MOHAMMED AFZAL, AND W. R. CODY 70

**Sampling and Interpretation of Epiilithic Lotic Diatom Communities**—P. A. PRYFOGLE AND R. L. LOWE 77

**Sample Replication of Periphyton Collected from Artificial Substrates**—R. L. WEITZEL, S. L. SANOCKI, AND H. HOLECEK 90


**A Review and Analysis of Some Methods Used to Measure Functional Aspects of Periphyton**—J. H. RODGERS, JR., K. L. DICKSON, AND JOHN CAIRNS, JR. 142

**Summary** 168

**Index** 175