

2499-944 3

BOTANICAL MONOGRAPHS · VOLUME 13

THE BIOLOGY OF DIATOMS

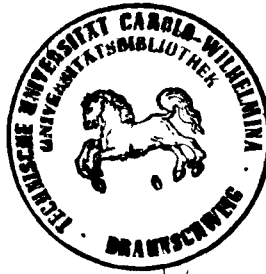
EDITED BY

DIETRICH WERNER

Dr. rer. nat.

Professor,

Botanisches Institut,
Universität Marburg-L



K

BLACKWELL SCIENTIFIC PUBLICATIONS

OXFORD LONDON EDINBURGH MELBOURNE

27 . 34

CONTENTS

Contributors	vii
Preface	ix
1 Introduction with a Note on Taxonomy D. WERNER	1
Use of Electron Microscopy in Morphological and Taxonomical Diatom Studies GRETHE RYTTER HASLE	18
2 The Growth and Culture of Diatoms R.W. EPPLEY	24
3 The Ultrastructure of the Diatom Cell ELEANOR L. DUKE and B.E.F. REIMANN	65
4 Silicate Metabolism D. WERNER	110
5 Photosynthesis E.G. JØRGENSEN	150
6 Heterotrophic Nutrition J.A. HELLEBUST and JOYCE LEWIN	169
7 Biochemical Composition W.M. DARLEY	198
8 Movements MARGARET A. HARPER	224
9 Sexuality G. DREBES	250
10 Ecology of Freshwater Diatoms—Diatom Communities RUTH PATRICK	284

11	Marine Littoral Diatoms—Ecological Considerations C.D. McINTIRE and WENDY M. MOORE	333
12	The Ecology of Marine Planktonic Diatoms R.R.L. GUILLARD and P. KILHAM	372
	Organism Index	470
	Subject Index	484