The Diatom World

Edited by

Joseph Seckbach

The Hebrew University of Jerusalem, Israel

and

J. Patrick Kociolek

University of Colorado, Boulder, CO, USA



TABLE OF CONTENTS

Foreword/Mark Hildebrand	V11
Diatoms: General Introduction/Joseph Seckbach and J. Patrick Kociolek	xi
List of Authors and Their Addresses	xv
Acknowledgments	xxi
Collecting, Cleaning, Mounting, and Photographing Diatoms Stephen S. Nagy	1
PART 1: TAXONOMY, SYSTEMATICS AND PHYLOGENY	
Morphology, Cell Wall, Cytology, Ultrastructure and Morphogenetic Studies [Cox, E.J.]	21
for the Future [Williams, D.M. and Kociolek, J.P.]	47
of the Lineage to Their Populations [Medlin, L.K.]	93
That Different? [Theriot, E.C. et al.]	119
PART 2: DIATOM BIOLOGY	
Size and Sex [Mann, D.G.]	145
Classical Breeding in Diatoms: Scientific Background and Practical Perspectives [Chepurnov, V.A. et al.]	167
Epizoic and Epiphytic Diatoms [Tiffany, M.A.]	195
Diatom Viruses [Tomaru, Y. and Nagasaki, K.]	211
Benthic Diatoms in Biofilm Culture	
[Congestri, R. and Albertano, P.]	227

Possible Bucking Phenomena in Diatom Worphogenesis	245
[Gordon, R. and Tiffany, M.A.]	243
Diatom Frustules: Physical, Optical, and Biotechnological Applications [Townley, H.E.]	273
Applications [Towney, 11.12.]	213
PART 3:	
FRESHWATER ECOLOGY	
The Importance of Scale in Understanding the Natural	
History of Diatom Communities [Lowe, R.L.]	293
Patterns of Diatom Distribution in Relation to Salinity	
[Potapova, M.]	313
Diatoms from Hot Springs from Kuril and Sakhalin Islands	
(Far East, Russia) [Nikulina, T.V. and Kociolek, J.P.]	333
Living on the pH Edge: Diatom Assemblages of Low-pH	
Lakes in Western Pomerania (NW Poland)	
[Witkowski, A. et al.]	365
The Diatom Algae of Lake Kinneret, Israel	
[Yehoshua, Y. and Alster, A.]	385
Rheophile Apennine Diatoms and Their Use as Bioindicators	
of Water Quality [Dell'Uomo, A. and Torrisi, M]	401
PART 4:	
MARINE ECOLOGY	
Ecophysiological Performance of Benthic Diatoms	
from Arctic Waters [Schlie, C. et al]	421
Diatoms as Endosymbionts [Lee, J.J.]	437
Marine Planktonic Diatoms, Including Potentially	
Toxic Species [Villac, M.C. and Kaczmarska, I.]	465
Toxic Diatom Pseudo-nitzschia and Its Primary	
Consumers (Vectors) [Bargu, S. et al.]	491
PART 5:	
SUMMARY	
Cummany [Caskhash Land Vasialak LD]	515
Summary [Seckbach, J. and Kociolek, J.P.]	313
Organism Index	519
Subject Index	529
Author Index	533