

Cambridge University Press

978-0-521-17742-9 - Algal Symbiosis: A Continuum of Interaction Strategies

Edited by Lynda J. Goff

Table of Contents

[More information](#)

## Contents

Acknowledgments	<i>page</i> vii
Introduction <i>Lynda J. Goff</i>	1
Phycozoans, phycozoology, phycozoologists? <i>R. L. Pardy</i>	5
2    The coral-algal symbiosis <i>Dennis L. Taylor</i>	19
3    Symbiosis in foraminifera <i>John J. Lee and Marie E. McEnergy</i>	37
4    The radiolarian symbiosis <i>O. Roger Anderson</i>	69
5    The <i>Prochloron</i> symbiosis <i>R. L. Pardy, R. A. Lewin, and K. Lee</i>	91
6    Retention of algal chloroplasts by molluscs <i>Rosalind Hinde</i>	97
7    The <i>Azolla-Anabaena azollae</i> symbiosis <i>Gerald A. Peters and Harry E. Calvert</i>	109
8    Algal-fungal relationships in lichens: recognition, synthesis, and development <i>Vernon Ahmadjian and Jerome B. Jacobs</i>	147
9    Subaerial symbiotic green algae: interactions with vascular plant hosts <i>Russell L. Chapman and Barry H. Good</i>	173
Taxonomic index	205
Author index	208
Subject index	210