2653-635 4

Population Biology and Evolution of Clonal Organisms

Edited by

Jeremy B.C. Jackson Leo W. Buss Robert E. Cook

YALE UNIVERSITY PRESS
New Haven and London

Contents

	List of Contributors	ii
	Preface	ix
1.	Modules, Branches, and the Capture of Resources John L. Harper	
2.	Clonal Growth in Land Plants: A Paleobotanical Perspective Bruce H. Tiffney and Karl J. Niklas	e 35
3.	Morphological Themes in the Evolution of Clonal and Aclonal Marine Invertebrates Anthony G. Coates and Jeremy B.C. Jackson	67
4.	Microevolution in Clonal Plants John A. Silander, Jr.	107
5.	An Ecological Overview of Cloning in Metazoa Roger N. Hughes and Juan M. Cancino	153
6.	The Evolutionary Demography of Clonal Reproduction Hal Caswell	187
7.	Branching and Modular Growth: Theoretical Models and Empirical Patterns Donald M. Waller and David A. Steingraeber	225
8.	Growth and Development in Clonal Plant Populations Robert E. Cook	259
		vii

viii / Contents

9.	Distribution and Ecology of Clonal and Aclonal Benthic	
	Invertebrates	
	Jeremy B.C. Jackson	297
10.	Coexistence of Clones, Clonal Diversity, and the Effects of	
	Disturbance	
	Kenneth P. Sebens and Barbara L. Thorne	357
11.	Physiology and Integration of Ramets in Clonal Plants	
	Louis F. Pitelka and Jeffrey W. Ashmun	399
12.	Clonal Organisms and the Evolution of Mutualism	
	Janie L. Wulff	437
13.	The Uniqueness of the Individual Revisited	
	Leo W. Buss	467
		507
	Glossary	
	Generic Index	519
	Index	523