

Cambridge University Press 978-0-521-39843-5 - Plants in Changing Environments: Linking Physiological, Population, and Community Ecology F. A. Bazzaz Table of Contents More information

## Contents

Acknowledgments		page ix
1	Introduction and background	1
2	Plant strategies, models, and successional change: a resource-response perspective	14
3	Community composition and trends of dominance and diversity in successional ecosystems	38
4	The environment of successional plants: disentangling causes and consequences	61
5	Recruitment in successional habitats: general trends and specific differences	82
6	How do plants interact with each other?	108
7	Plant-plant interactions and successional change	128
8	Interaction and the evolution of response breadths and niches	147
9	Ecological and genetic variation in early-successional plant	s 173
10	Coping with a variable environment: habitat selection and response flexibility	191

vii



Cambridge University Press 978-0-521-39843-5 - Plants in Changing Environments: Linking Physiological, Population, and Community Ecology F. A. Bazzaz Table of Contents More information

viii	Contents	
11	Physiological trends of successional plants	206
12	Crossing the scales: can we predict community composition from individual species response?	223
13	From fields to forests: forest dynamics and regeneration in a changing environment	239
14	Succession and global change: will there be a shift towards more early-successional systems?	264
Refe	erences	280
Index		· 313