PLANT STRATEGIES AND THE
Dynamics and Structure of
Plant Communities
MONOGRAPHS IN POPULATION BIOLOGY

EDITED BY ROBERT M. MAY

1. The Theory of Island Biogeography, by Robert H. MacArthur and Edward O. Wilson
2. Evolution in Changing Environments: Some Theoretical Explorations, by Richard Levins
3. Adaptive Geometry of Trees, by Henry S. Horn
4. Theoretical Aspects of Population Genetics, by Motoo Kimura and Tomoko Ohta
5. Populations in a Seasonal Environment, by Stephen D. Fretwell
6. Stability and Complexity in Model Ecosystems, by Robert M. May
7. Competition and the Structure of Bird Communities, by Martin L. Cody
8. Sex and Evolution, by George C. Williams
9. Group Selection in Predator-Prey Communities, by Michael E. Gilpin
10. Geographic Variation, Speciation, and Clines, by John A. Endler
11. Food Webs and Niche Space, by Joel E. Cohen
13. The Dynamics of Arthropod Predator-Prey Systems, by Michael P. Hassell
15. Evolutionary Biology of Parasites, by Peter W. Price
17. Resource Competition and Community Structure, by David Tilman
18. The Theory of Sex Allocation, by Eric L. Charnov
19. Mate Choice in Plants: Tactics, Mechanisms, and Consequences, by Mary F. Willson and Nancy Burley
20. The Florida Scrub Jay: Demography of a Cooperative-Breeding Bird, by Glen E. Woolfenden and John W. Fitzpatrick

(list continues following the Subject Index)
FOR

Cathie
Lisa, Margie, and Sarah