

CONTENTS

Preface	vii
Acknowledgments	ix

PART I ESSENTIALS OF FLOWER DESIGN AND FUNCTION

Chapter 1	Why Pollination Is Interesting	3
Chapter 2	Floral Design and Function	11
Chapter 3	Pollination, Mating, and Reproduction in Plants	55
Chapter 4	Evolution of Flowers, Pollination, and Plant Diversity	88

PART II FLORAL ADVERTISEMENTS AND FLORAL REWARDS

Chapter 5	Advertisements 1: Visual Signals and Floral Color	105
Chapter 6	Advertisements 2: Olfactory Signals	134
Chapter 7	Rewards 1: The Biology of Pollen	154
Chapter 8	Rewards 2: The Biology of Nectar	190
Chapter 9	Other Floral Rewards	221
Chapter 10	Rewards and Costs: The Environmental Economics of Pollination	234

PART III POLLINATION SYNDROMES?

Chapter 11	Types of Flower Visitors: Syndromes, Constancy, and Effectiveness	261
Chapter 12	Generalist Flowers and Generalist Visitors	288
Chapter 13	Pollination by Flies	304
Chapter 14	Pollination by Butterflies and Moths	322
Chapter 15	Pollination by Birds	337
Chapter 16	Pollination by Bats	356
Chapter 17	Pollination by Nonflying Vertebrates and Other Oddities	370
Chapter 18	Pollination by Bees	378
Chapter 19	Wind and Water: Abiotic Pollination	418
Chapter 20	Syndromes and Webs: Specialists and Generalists	434

PART IV FLORAL ECOLOGY

Chapter 21	The Timing and Patterning of Flowering	483
Chapter 22	Living with Other Flowers: Competition and Pollination Ecology	503
Chapter 23	Cheating by Flowers: Cheating the Visitors and Cheating Other Flowers	524
Chapter 24	Flower Visitors as Cheats and the Plants' Responses	542
Chapter 25	The Interactions of Pollination and Herbivory	554
Chapter 26	Pollination Using Florivores: From Brood Site Mutualism to Active Pollination	565
Chapter 27	Pollination in Different Habitats	575
Chapter 28	The Pollination of Crops	605
Chapter 29	The Global Pollination Crisis	620
	Appendix	639
	Glossary	643
	References	663
	Subject Index	751
	Index of Animal Genera	768
	Index of Plant Genera	771