CHAPTER 1 LIFE HISTORIES

The Principle of Allocation 5
Components of Reproductive Rate 7

Clutch Size, 7
Age of First Reproduction, 12
Reproductive Frequency, 13

The Costs of Reproduction 14
Lifetime Scheduling of Reproductive Effort 16
Observed Patterns of Reproductive Allocation 23
The Evolution of Senescence 32
Complex Life Cycles in Plants 35
Literature Cited 38

CHAPTER 2 SEXUAL SYSTEMS 45

The Evolution of Sex 46
Sex Expression 55

Hermaphroditism and Dioecy, 56
Monoecy, 70
Gynodioecy, 72
Androdioecy, 75
Andromonoecy, 76
Gynomonoecy, 78

Determination of Sex Expression 80
CHAPTER 3 MATING

Sexual Perspectives

*Pollen Quantity and Quality,* 127
*Male Competition,* 134
*Female Choice,* 137

Pollen Vectors
Signals and Rewards
Seasonality
Literature Cited

CHAPTER 4 OFFSPRING

Endowment of the Young

*Seed Size,* 179
*Composition of the Seed,* 192

Protection from Predation

*Morphological Defenses,* 195
*Chemical Defenses,* 197
*Animal Bodyguards,* 199
*Temporal Escape,* 201
*Spatial Escape,* 205

Dispersal

*No Special Dispersal,* 211
*Ballistic Dispersal,* 212
*Wind Dispersal,* 212