Content

1. Introduction Ecological and evolutionary success 11 The consequences of being sedentary 12 Modelling plant-plant interactions 14 2. Individual plant growth Competitive growth 17 Describing variation in plant size 19 Modelling plant growth 22 Size-asymmetric growth Effect of plant density 27 Modelling spatial effects 29 3. Demography 33 Mortality 33 Reproduction 34 Population growth 36 At equilibrium 37 Seed dispersal 41 Modelling spatial effects 42 Seed dormancy 45 Demographic models of structured populations 46 Long-term demographic data 48 4. Interspecific competition Interactions between species 51 Modelling interspecific competition Modelling spatial effects Environmental gradients 66 Plant – herbivore and plant – pathogen interactions 68 Plant strategies and plant community structure 69 5. Genetic ecology 75 Genetic variation 75

Inbreeding 79

Population structure 81

6. Natural selection 85

Mode of selection 85

Natural selection on a single locus 87

Finite populations 93

Density dependent selection 94

Measuring natural selection in natural populations 97

7. Evolution of plant life history 103

Trade-offs and evolutionary stable strategies 103

Evolution of sex 107

Evolution of the selfing rate 111

Speciation 113

Appendix A Parameters and variables 115

Appendix B Nonlinear regression 117

Appendix C Bayesian inference 121

Appendix D Stability of discrete dynamic systems 125

References 127

Index 147