

Contents

Acknowledgements	2
Abstract	3
Contents	4
Chapter 1: Life history effects on populations: food availability, predation and disease in farmland birds	10
Abstract	10
Introduction	11
Drivers of Change	12
Agricultural intensification	13
Habitat heterogeneity	13
Habitat change	15
Invertebrate availability	17
Over-winter food availability	18
Predation	20
Climate change	22
Mechanisms of declines: Life history	23
Direct summer effects	23
Direct winter effects	27
Indirect effects	29
Mitigating the effects of environmental change	33
Margin management	33
Stubble and tillage	35
Set-aside and game cover crops	35
Organic farming	36
Conclusion and introduction to thesis	38
Bibliography	40

Chapter 2: Nesting and foraging ecology of yellowhammers	69
<i>Emberiza citrinella</i>	
Abstract	69
Introduction	70
Methods	73
Sites	73
Nest data	74
Provisioning and foraging site data	74
Chick data	75
Statistical analysis	76
Nest analyses	76
Foraging analyses	76
Results	78
Nesting ecology	78
Foraging ecology	79
Discussion	83
Bibliography	87
Chapter 3: Indirect impacts of nest predation risk on chick growth in a declining farmland passerine	90
Abstract	90
Introduction	91
Methods	94
Sites	94
Nest and chick data	94
Foraging data	94
Chick food availability	95
Predator abundance	95
Statistical analysis	96
Results	98
Management effects on nest predator abundance and chick food availability	98
Parental provisioning behaviour	99
Chick mass and growth	100

Discussion	104
Implications	106
Bibliography	108
Appendix 1	112
Chapter 4: Effects of farm management on yellowhammer territory density and consequences for bird behaviour	113
Abstract	113
Introduction	114
Methods	118
Sites	118
Territory density and habitat variables	118
Nest and chick data	119
Behavioural data	120
Statistical analysis	120
Territory number	120
Nest success	121
Provisioning rate	121
Chick growth	122
Results	123
Territory number	123
Nest success and productivity	124
Parental provisioning rate	126
Chick growth	128
Discussion	131
Territory number	131
Provisioning rate and chick growth	132
Bibliography	134
Appendix 1	140
Chapter 5: Sex differences in behaviour around the nest during chick provisioning in yellowhammers (<i>Emberiza citrinella</i>)	141
Abstract	141
Introduction	142

Methods	146
Sites	146
Provisioning and behavioural data	146
Statistical analyses	146
Sex differences in provisioning	146
Male song behaviour	147
Sex differences in time budgets	147
Results	149
Provisioning rate	149
Male song behaviour	151
Nest visitation behaviour	152
Time spent foraging	152
Time spent in the vicinity of nest	153
Time spent at nest	156
Discussion	158
Bibliography	162
Chapter 6: Morphological associations with haemoparasitism: cause or consequence?	167
Abstract	167
Introduction	168
Methods	171
Study population and blood sampling	171
Morphometrics	171
DNA extraction and detection of blood parasites	171
Statistical analyses	172
Results	174
Parasite prevalence and identity	174
Associations with host and environmental variables	174
Morphological associations with parasitism	176
Infection in Yellowhammer nestlings	180
Discussion	181
Parasite prevalence, identity and association with environmental variables	181

Morphological associations with parasitism	183
Infection in Yellowhammer nestlings	184
Bibliography	185
Appendix 1	191
Appendix 2	192
Chapter 7: Survival analysis and population dynamics of an individually marked yellowhammer population	193
Abstract	193
Introduction	194
Methods	196
Study site	196
Biometric data	196
Statistical analyses	196
Temporal changes in yellowhammer populations	
Survival analysis	197
Results	199
Temporal changes in yellowhammer populations	199
Survival analysis	201
Discussion	204
Bibliography	207
Chapter 8: Conclusions	210
Chapter 2: Nesting and foraging ecology	210
Chapter 3: Food availability and nest predation risk	211
Chapter 4: Territory density and bird behaviour	212
Chapter 5: Sex differences in parental behaviour around the nest	213
Chapter 6: Blood parasite prevalence and association with morphological variables	214
Chapter 7: Survival and long-term morphological trends	215
Conclusions	215
Bibliography	217

- Appendix 1.** Dunn, J. C. & Wright, C. 2009. Ageing and sexing the Yellowhammer *Emberiza citrinella caliginosa* during the non-breeding season. Ringing and Migration **24**: 240-252. 221
- From data collected during the PhD and molecular work conducted thanks to a small research grant from the BTO; conditions of this grant stated that the work should not form part of a PhD thesis but could be included as an appendix within the thesis.