

Contents

FOREWORD

v

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PREFACE

vii

LIST OF CONTRIBUTORS

xix

PART 1: POPULATION MANAGEMENT ISSUES

1 CASE STUDY: AN EXAMPLE OF THE KIND OF STUDY NOW NEEDED FOR INSECTIVOROUS BIRDS – POPULATION LEVEL IMPLICATIONS OF VARIATIONS IN PREY AVAILABILITY AND QUALITY IN SHOREBIRDS: WHAT WE SEE IS NOT NECESSARILY WHAT THEY GET

3

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Introduction 3

Seasonal variation in prey availability and quality: acute winter
mortalities in waders 4

Prey availability and quality in relation to prey and predator densities:
chronic winter mortality in waders 7

Population consequences of variations in prey availability with prey
and predator density 10

Discussion 16

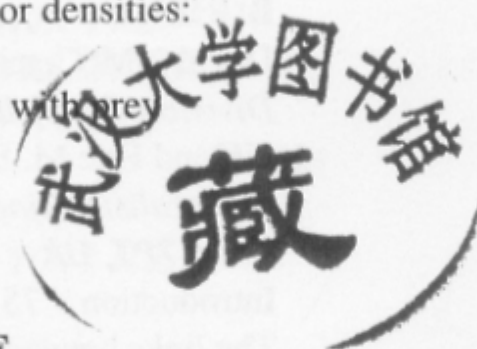
References 17

2 BIRDS OF LOWLAND ARABLE FARMLAND: THE IMPORTANCE AND IDENTIFICATION OF INVERTEBRATE DIVERSITY IN THE DIET OF CHICKS

21

Stephen J. Moreby, *The Game Conservancy Trust, Fordingbridge,
Hampshire, SP6 1EF, UK*

Introduction 21



Determination of the invertebrate food	26
Conclusion	32
References	32

3 INSECTS AS FOOD FOR FARMLAND BIRDS – IS THERE A PROBLEM? 37

Alison M. Barker, *The Game Conservancy Trust, Fordingbridge, Hampshire, SP6 1EF, UK (Present address: CABI-Bioscience Switzerland Centre, Rue des Grillons 1, CH-2800 Delémont, Switzerland)*

Introduction	37
The importance of insects in the diet of farmland birds	37
Population trends in insect groups	39
Decline in bird numbers	41
Conclusions	47
References	48

4 THE IMPACT OF AGRICULTURE AND SOME SOLUTIONS FOR ARTHROPODS AND BIRDS 51

John M. Holland, *The Game Conservancy Trust, Fordingbridge, Hampshire, SP6 1EF, UK*

Introduction	51
Factors influencing the decline in arthropods and birds on farmland	51
What measures are available to reverse these declines?	55
Crop production methods to encourage arthropods	59
Conclusions	65
References	65

5 PRODUCTIVITY AND PROFITABILITY: THE EFFECTS OF FARMING PRACTICES ON THE PREY OF INSECTIVOROUS BIRDS 75

David I. McCracken, Shona Blake and Garth N. Foster, *Research Division, Scottish Agricultural College, Auchincruive, Ayr, KA6 5HW, UK* and Eric M. Bignal, *European Forum on Nature Conservation and Pastoralism, Kindrochaid, Gruinart, Bridgend, Isle of Islay, Argyll, PA44 7PT, UK*

Introduction	75
The links between farming practices and chough on Islay	76
Prey profitability and farmland birds	80
The importance of additional factors	82
Implications for conservation management	84
Acknowledgements	85
References	86

6 BIRDS AS PREDATORS OF LEPIDOPTEROUS LARVAE 89

David M. Glen, *Cardiff University, School of Biosciences (Present address: Styloma Research & Consulting, Phoebe, The Lippiatt, Cheddar, Somerset, BS27 3QP, UK)*

Introduction 89

Bird predation on overwintering stages 91

Bird predation on foliar-feeding larvae 97

Effects of birds on predatory and parasitic arthropods 101

Conclusions 102

References 103

PART 2: EFFECTS OF INSECTICIDES ON BIRD POPULATIONS

7 CAN PESTICIDES CAUSE REDUCTIONS IN BIRD POPULATIONS? 109

Mark I. Avery, Andy D. Evans and Lennox H. Campbell, *Royal Society for the Protection of Birds, The Lodge, Sandy, Bedfordshire, SG19 2DL, UK*

Introduction 109

Likelihood assessment procedure 111

Population trends of farmland birds 111

Timing of declines 113

Trends in dietary components 113

Trends in the populations of farmland invertebrates 114

Case studies 115

Overall conclusions 117

Conservation action 117

New technologies 119

References 119

8 INTERACTIONS BETWEEN AN ENDANGERED BIRD SPECIES, NON-ENDEMIC INSECT PESTS, AND INSECTICIDES: THE DEPLOYMENT OF INSECT GROWTH REGULATORS IN THE CONSERVATION OF THE SEYCHELLES MAGPIE-ROBIN (COPSYCHUS SEHELLARUM) 121

John P. Edwards, *Central Science Laboratory, Department for Environment, Food and Rural Affairs, Sand Hutton, York, YO41 1LZ, UK*

Introduction 121

Factors contributing to the decline of the magpie-robin 122

The interaction between magpie-robins and insects on Frégate 123

Insecticide use and the decline of the magpie-robin 124

Environmentally-sensitive alternatives to conventional insecticides 125

Materials and methods 126

Assessment of cockroach and ant infestation levels	127
Treatment of ant and cockroach infestations and reduction of conventional insecticide usage in domestic premises	127
Provision of cockroaches for supplementary feeding	128
Results and discussion	128
Conclusions and current status of the Seychelles magpie-robin	130
Acknowledgements	130
References	131

9 ORGANOCHLORINE INSECTICIDES AND RAPTORS IN BRITAIN 133

Colin H. Walker, *Cissbury, Hillhead, Colyton, Devon, EX24 6NJ, UK*

Introduction	133
The organochlorine insecticides	134
Residues and their interpretation	135
Effects of OCs on populations	140
Conclusions	142
References	144

PART 3: FORAGING BEHAVIOUR OF BIRDS ON INSECTS

10 VISION IN BIRDS: THE AVIAN RETINA 149

James K. Bowmaker, *Department of Visual Science, Institute of Ophthalmology, University College London, Bath Street, London, EC1V 9EL, UK*

Introduction	149
The vertebrate eye	150
The avian retina	151
References	159

11 AVIAN ULTRAVIOLET VISION AND ITS IMPLICATIONS FOR INSECT DEFENSIVE COLORATION 165

Stuart C. Church, Innes C. Cuthill, Andrew T. D. Bennett and Julian C. Partridge, *School of Biological Sciences, University of Bristol, Woodland Road, Bristol, BS8 1UG, UK*

Introduction	165
Avian and human colour vision	166
Ultraviolet wavelengths: foraging and function	168
Insect UV reflectance patterns	171
Consequences of avian UV vision for insect protective coloration	173
Conclusions	178
Concluding remarks	179
References	179

- 12 WARNING COLOURS AND WARNING SMELLS: HOW BIRDS LEARN TO AVOID APOSEMATIC INSECTS** 185
 Nicola M. Marples, *Department of Zoology, Trinity College, Dublin D2, Ireland* and Tim J. Roper, *School of Biological Sciences, Sussex University, Brighton, East Sussex, BN1 9QG, UK*
 Introduction 185
 Warning colours as significant stimuli for learning 186
 Aposematic odours 187
 Conclusions 191
 References 192
- 13 THE CHEMICAL DEFENCES OF AN APOSEMATIC COMPLEX: A CASE STUDY OF TWO-SPOT AND SEVEN-SPOT LADYBIRDS** 193
 Nicola M. Marples, *Department of Zoology, Trinity College, Dublin D2, Ireland*
 Introduction 193
 The rival hypotheses 193
 Toxicity assay 194
 Why does the 2-spot ladybird synthesise alkaloid? 195
 Defence against other predator groups 195
 Does Batesian mimicry of the 7-spot protect the 2-spot from bird predation? 197
 Acknowledgements 202
 References 202
- 14 THE EFFECT OF THE ODOUR OF PYRAZINE AND COLOURS ON RECALL OF PAST EVENTS AND LEARNING IN DOMESTIC CHICKS (*GALLUS GALLUS DOMESTICUS*)** 205
 Anat Barnea, *Department of Natural and Life Sciences, The Open University of Israel, Ramat-Aviv, Tel Aviv 61392, Israel*, Gadi Gvoryahu, *Department of Animal Sciences, Hebrew University of Jerusalem, Rehovot 76100, Israel* and Miriam Rothschild, *Ashton Wold, Peterborough, PE8 5LZ, UK*
 Introduction 205
 Methods 206
 Experimental design 207
 The general frame of the experiments 208
 Data analysis 209
 Results 209
 Discussion 212
 Acknowledgements 214
 References 214

- 15 A NOTE ON THE ODOUR OF AMYL ACETATE IN THE ROLE OF AN ALERTING SIGNAL** 217
Miriam Rothschild, *Ashton Wold, Peterborough, PE8 5LZ, UK* and
Anat Barnea, *Department of Natural and Life Sciences, The Open University of Israel, Ramat-Aviv, Tel Aviv 61392, Israel*
Introduction 217
Materials 217
The distribution of amyl acetate (a mixture of isomers) in nature 217
Recorded experiments with the odour of amyl acetate and birds 218
The odour of amyl acetate as an alerting signal 218
Discussion 221
Acknowledgements 221
Postscript 221
References 222
- 16 MEASURING FOOD AVAILABILITY FOR AN INSECTIVOROUS BIRD: THE CASE STUDY OF WRYNECKS AND ANTS** 223
Anne Freitag, *Museum of Zoology, PO Box 448, CH-1000 Lausanne 17, Switzerland*
Introduction 223
Characterisation of prey availability 224
Measure of prey availability 227
Acknowledgements 230
References 230
- 17 RELATIONSHIP BETWEEN CHICK DIET AND BREEDING PERFORMANCE OF GREAT TITS IN A CATERPILLAR-POOR ENVIRONMENT** 233
Emilio Barba, José A. Gil-Delgado and Juan S. Monrós, *Instituto 'Cavanilles' de Biodiversidad y Biología Evolutiva & Unidad de Ecología, Universidad de Valencia, E-46100 Burjassot, Valencia, Spain*
Introduction 233
Study area and methods 233
Results 234
Discussion 236
Acknowledgements 237
References 237

PART 4: ECTOFAUNA

18 AVIAN DEFENCES AGAINST ECTOPARASITES	241
Brett R. Moyer and Dale H. Clayton, <i>Department of Biology, University of Utah, Salt Lake City, UT 84112, USA</i>	
Introduction	241
Habitat choice	242
Mate choice	242
Plumage as a barrier	243
Body maintenance behaviour	244
Nest maintenance behaviour	249
Conclusions	251
Acknowledgements	253
References	253
19 THE ACQUISITION OF HOST-SPECIFIC FEATHER LICE BY COMMON CUCKOOS (<i>CUCULUS CANORUS</i>)	259
Michael de L. Brooke, <i>Department of Zoology, University of Cambridge, Downing Street, Cambridge, CB2 3EJ, UK</i> and Hiroshi Nakamura, <i>Faculty of Education, Shinshu University, Nishinagano, Nagano 380, Japan</i>	
Introduction	259
Study areas and methods	260
Results	262
Discussion	266
Acknowledgements	268
References	268
20 MOTH AND BIRD INTERACTIONS: GUANO, FEATHERS, AND DETRITOPHAGOUS CATERPILLARS (LEPIDOPTERA: TINEIDAE)	271
Gaden S. Robinson, <i>Department of Entomology, The Natural History Museum, Cromwell Road, London, SW7 5BD, UK</i>	
Introduction	271
The phylogenetic context of trophic specialisation	272
The route to keratophagy	276
Studying nest-dwelling Lepidoptera – artificial nests	283
References	284
INDEX	287