Contents

Foreword v
Acknowledgements viii
1 Why this book? 1
2 What biodiversity occurs in agricultural landscapes? 7
3 Accidents of history, farming and the impact on biodiversity 19
4 Implications of fragmentation for native biodiversity 35
5 Native biodiversity in the matrix – the flipside 47
6 Ultimate drivers of biodiversity change in agricultural systems 71
7 Introduction to case studies 85
8 Programs and approaches for biodiversity conservation 87
   Australian government’s Environmental Stewardship Program 88
   Biodiversity offsetting 90
   Managing woody vegetation for carbon credits 93
   Grass banking 95
   Private stewardship – Bushland Conservation Pty Ltd 98
   Environmental certification 101
   Landcare 104
   Banks Peninsula Conservation Trust 108
   QEII National Trust covenants 110
   Brian Molloy – a New Zealand scientist making a difference 112
   David Curtis – an Australian scientist making a difference 115
9 Approaches to managing biodiversity on the ground 119
   Remnant management in New Zealand 120
   Grazing and woody weeds 123
   Seasonal grazing 125
   Grazing management to conserve understorey wildflowers 128
Role of native biodiversity as shelter for lambing 131
Native vegetation and natural pest control 134
Conservation biological control in vineyards 136
Pasture cropping and no-kill cropping 138
Re-establishing native forest for conservation 142
Broadacre revegetation – philanthropy and Cygnet Park Sanctuary 145
Old man saltbush plantings 148
Grassland restoration 151
Sustainable management of native forests 157
Falcons and vineyards 160

10 Property case studies 163
   Rangelands – Glenmore 164
   Rangelands – Woodgreen 167
   Native pastures – Lana 172
   Native pasture – Willydah 178
   Native/sown pasture – Melrose 182
   Sown pasture – Balcarres 185
   Mixed farming – Payneham Vale 187
   Sown pasture – Mangarara Station 192
   Sown pasture – Paterangi 194
   Irrigated arable farming – Kilmarnock 196
   Irrigated intensive cropping – Harts Creek 200
   Cropping to restore soil – Connewarran 202
   Farm forestry – The Hill 209
   Native farm forestry – Coombell 214
   Farm forestry – Woodside 218
   Diversified farming – Bangor 221

11 Opportunities and constraints 225
12 Facilitating biodiversity conservation 231
13 Management planning and goal setting 243
14 A way forward 255
   Endnotes 267
   List of scientific names of plants and animals 283
   Index 289