

Contents

1 The Evolution and Ecology of Cooperation – History and Concepts	1
Andy Gardner and Kevin R. Foster	
2 The Ecology of Altruism in a Clonal Insect	37
Nathan Pike and William A. Foster	
3 The Evolutionary Ecology of Eusociality in Australian Gall Thrips: a ‘Model Clades’ Approach	57
Thomas W. Chapman, Bernard J. Crespi, and Scott P. Perry	
4 The Ecology and Evolution of Helping in Hover Wasps (Hymenoptera: Stenogastrinae)	85
Jeremy Field	
5 Why are so Many Bees but so Few Digger Wasps Social? The Effect of Provisioning Mode and Helper Efficiency on the Distribution of Sociality Among the Apoidea	109
Erhard Strohm and Jürgen Liebig	
6 Social Plasticity: Ecology, Genetics, and the Structure of Ant Societies	129
Jürgen Heinze	
7 The Ecology of Social Evolution in Termites	151
Judith Korb	
8 Kin-Recognition Mechanisms in Cooperative Breeding Systems: Ecological Causes and Behavioral Consequences of Variation	175
Jan Komdeur, David S. Richardson, and Ben Hatchwell	

9 Social Ecology of Horses 195
Konstanze Krueger

**10 African Mole-Rats: Eusociality, Relatedness
and Ecological Constraints** 207
M. Justin O’Riain and Chris G. Faulkes

**11 Genetic and Ecological Determinants
of Primate Social Systems** 225
Peter M. Kappeler

12 The Ecology of Social Life: A Synthesis..... 245
Judith Korb and Jürgen Heinze

Index..... 261