

Cambridge University Press

978-0-521-88317-7 - Social Behaviour: Genes, Ecology and Evolution

Edited by Tamas Székely, Allen J. Moore, Jan Komdeur

Table of Contents

[More information](#)

## Contents

---

List of contributors	<i>page</i> ix
Introduction The uphill climb of sociobiology: towards a new synthesis	1
Tamás Székely, Allen J. Moore and Jan Komdeur	
Profile Undiminished passion	5
Tim Birkhead	
<b>Part I Foundations</b>	
1 Nature–nurture interactions	11
Marla B. Sokolowski and Joel D. Levine	
Profile Social evolution, sexual intrigue and serendipity	26
Andrew Cockburn	
2 The quantitative genetics of social behaviour	29
Bronwyn H. Bleakley, Jason B. Wolf and Allen J. Moore	
Profile Mating systems: integrating sexual conflict and ecology	55
Nicholas B. Davies	
3 Social behaviour and bird song from a neural and endocrine perspective	59
Elizabeth Adkins-Regan, Timothy J. DeVoogd and Jordan M. Moore	
Profile In love with <i>Ropalidia marginata</i> : 34 years, and still going strong	85
Raghavendra Gadagkar	
4 Evolutionary game theory	88
John M. McNamara and Franz J. Weissing	

Cambridge University Press

978-0-521-88317-7 - Social Behaviour: Genes, Ecology and Evolution

Edited by Tamas Szekely, Allen J. Moore, Jan Komdeur

Table of Contents

[More information](#)vi **Contents**

Profile	The huddler's dilemma: a cold shoulder or a warm inner glow	107	11	Pair bonds and parental behaviour	271
	David Haig			Lisa McGraw, Tamás Székely and Larry J. Young	
5	Recent advances in comparative methods	110	Profile	Mating systems and genetic variation	302
	Robert P. Freckleton and Mark Pagel			Marion Petrie	
Profile	Multi-component signals in ant communication	127	12	Adaptations and constraints in the evolution of delayed dispersal: implications for cooperation	306
	Bert Hölldobler			Jan Komdeur and Jan Ekman	
6	Social evolution theory: a review of methods and approaches	132	Profile	Selections from a life in social selection	328
	Tom Wenseleers, Andy Gardner and Kevin R. Foster			David C. Queller	
Profile	What's wrong with this picture?	159	13	Social behaviour in microorganisms	331
	Sarah B. Hrdy			Kevin R. Foster	
<b>Part II Themes</b>					
7	Aggression: towards an integration of gene, brain and behaviour	165	Profile	The de novo evolution of cooperation: an unlikely event	357
	Robert Huber and Edward A. Kravitz			Paul B. Rainey	
Profile	From behavioural observations, to genes, to evolution	181	14	Social environments, social tactics and their fitness consequences in complex mammalian societies	360
	Laurent Keller			Marion L. East and Heribert Hofer	
8	Social influences on communication signals: from honesty to exploitation	185	Profile	Evolutionary genetics and social behaviour: changed perspectives on sexual coevolution	391
	Mark E. Hauber and Marlene Zuk			Michael G. Ritchie	
Profile	Reputation can make the world go round – or why we are sometimes social	200	15	Social behaviour in humans	395
	Manfred Milinski			Ruth Mace	
9	Important topics in group living	203	Profile	Genes and social behaviour: from gene to genome to 1000 genomes	410
	Jens Krause and Graeme Ruxton			Gene E. Robinson	
Profile	A haphazard career	226	<b>Part III Implications</b>		
	Ronald Noë		16	Personality and individual social specialisation	417
10	Sexual behaviour: conflict, cooperation and coevolution	230		Denis Réale and Niels J. Dingemans	
	Tommaso Pizzari and Russell Bonduriansky		Profile	Behavioural ecology, why do I love thee? Let me count the reasons	442
Profile	In celebration of questions, past, present and future	267		Paul W. Sherman	
	Geoff A. Parker				

Cambridge University Press

978-0-521-88317-7 - Social Behaviour: Genes, Ecology and Evolution

Edited by Tamas Szekely, Allen J. Moore, Jan Komdeur

Table of Contents

[More information](#)

		<b>Contents</b>	vii
17	Molecular and genetic influences on the neural substrate of social cognition in humans Louise Gallagher and David Skuse Profile Anonymous (and other) social experience and the evolution of cooperation by reciprocity Michael Taborsky	446  470	Profile Look to the ants Edward O. Wilson  20 Social behaviour in conservation Daniel T. Blumstein Profile The handicap principle and social behaviour Amotz Zahavi
18	Population density, social behaviour and sex allocation Suzanne H. Alonzo and Ben C. Sheldon Profile Social theory based on natural selection Robert Trivers	474  489	21 Prospects for research in social behaviour: systems biology meets behaviour Allen J. Moore, Tamás Székely and Jan Komdeur  <i>Species index</i> <i>Subject index</i>
19	Social behaviour and speciation Gerald S. Wilkinson and Leanna M. Birge	491	516  520  535  538  551 555