

Contents

<i>List of contributors</i>	page iv
<i>Preface</i>	xii
<i>Part 1 Comparative methods</i>	1
1 The comparative method: principles and illustrations from primate socioecology ANN MACLARNON	5
2 Cladistics as a tool in comparative analysis KATE ROBSON-BROWN	23
3 Phylogenetically independent comparisons and primate phylogeny ANDREW PURVIS and ANDREA J. WEBSTER	44
<i>Part 2 Comparative life history and biology</i>	71
4 Sociocology and the evolution of primate reproductive rates CAROLINE ROSS and KATE E. JONES	73
5 Comparative ecology of postnatal growth and weaning among haplorhine primates PHYLLIS C. LEE	111
6 Some current ideas about the evolution of the human life history NICHOLAS BLURTON JONES, KRISTEN HAWKES and JAMES F. O'CONNELL	140
7 The evolutionary ecology of the primate brain ROBERT BARTON	167
8 Sex and social evolution in primates CAREL P. VAN SCHAIK, MARIA A. VAN NOORDWIJK and CHARLES L. NUNN	204

9	Mating systems, intrasexual competition and sexual dimorphism in primates J. MICHAEL PLAVCAN	241
	<i>Part 3 Comparative socioecology and social evolution</i>	271
10	Lemur social structure and convergence in primate socioecology PETER M. KAPPELER	273
11	Why is female kin bonding so rare? Comparative sociality of neotropical primates KAREN B. STRIER	300
12	Energetics, time budgets and group size DAISY K. WILLIAMSON and ROBIN DUNBAR	320
13	Ecology of sex differences in great ape foraging ALLISON BEAN	339
14	Hominid behavioural evolution: missing links in comparative primate socioecology ROBERT A. FOLEY	363
15	Evolutionary ecology and cross-cultural comparison: the case of matrilineal descent in sub-Saharan Africa RUTH MACE and CLARE HOLDEN	387
	Editor's conclusion Socioecology and social evolution	406
	<i>Index</i>	410