

## Contents

<i>List of Figures, Tables, and Boxes</i>	<i>page</i> x
<i>List of Contributors</i>	xiii
<i>Acknowledgments</i>	xviii
Introduction	1
<b>Part I Communication and Language</b>	3
1 Animal Communication Overview FEDERICO ROSSANO AND STEPHAN P. KAUFHOLD	5
2 Communication in Ant Societies BAPTISTE PIQUERET AND PATRIZIA D'ETTORRE	36
3 Symbolic Communication in the Grey Parrot IRENE M. PEPPERBERG	56
4 Communication in Dogs and Wolves KATALIN OLÁH, JÓZSEF TOPÁL, AND ANNA GERGELY	74
5 Semantic Communication in Primates KLAUS ZUBERBÜHLER	100
<b>Part II Memory and Recall</b>	115
6 Memory and Recall Overview GEMA MARTÍN-ORDÁS	117
7 A Fish Memory Tale: Memory and Recall in Fish and Sharks CATARINA VILA POUCA, LOUISE TOSETTO, AND CULUM BROWN	140
8 Memory in Hummingbirds MARIA CRISTINA TELLO-RAMOS AND DAVID J. PRITCHARD	174
9 Event Memory in Rats JONATHON D. CRYSTAL	190

---

10	Primate Recall Memory MOLLY FLESSERT AND MICHAEL J. BERAN	210
<b>Part III Social Cognition</b>		223
11	Social Cognition Overview JUAN C. GÓMEZ	225
12	Proximate and Ultimate Mechanisms of Cooperation in Fishes JOACHIM G. FROMMEN AND STEFAN FISCHER	272
13	Evolutionary and Neural Bases of the Sense of Animacy ELENA LORENZI AND GIORGIO VALLORTIGARA	295
14	Raven Social Cognition and Behavior THOMAS BUGNYAR	322
15	Reciprocal cooperation – Norway rats ( <i>Rattus norvegicus</i> ) as an example MANON K. SCHWEINFURTH	343
16	Exploring the Social Minds of Elephants ELIZABETH A. KRISCH PIRUTINSKY AND JOSHUA M. PLOTNIK	362
17	Dolphin Social Cognition ADAM A. PACK	383
18	Mirror Self-Recognition: Five Decades of Primate Research JAMES R. ANDERSON AND DAVID L. BUTLER	415
<b>Part IV Social Learning and Teaching</b>		441
19	Social Learning and Teaching Overview RACHEL L. KENDAL	443
20	Tandem Running Recruitment by <i>Temnothorax</i> Ants as a Model System for Social Learning TAKAO SASAKI AND STEPHEN C. PRATT	472
21	Fish Social Networks MATTHEW J. HASENJAGER AND WILLIAM HOPPITT	486
22	Social Learning in Birds VICTORIA E. LEE, ALISON L. GREGGOR, AND ALEX THORNTON	503
23	Social Learning in Chimpanzees RACHEL S. NELSON, ERIN C. CONNELLY, AND LYDIA M. HOPPER	534
<b>Part V Numerical and Quantitative Abilities</b>		559
24	Numerical and Quantitative Abilities Overview SARAH T. BOYSEN	561

---

25	Numerical Competence in Fish CHRISTIAN AGRILLO AND MARIA ELENA MILETTO PETRAZZINI	580
26	Spatial–Numerical Association in Nonhuman Animals ROSA RUGANI AND ORSOLA ROSA-SALVA	602
27	Perceptual Categorization in Pigeons OLGA F. LAZAREVA	621
<b>Part VI Innovation and Problem-Solving</b>		637
28	Innovation and Problem-Solving Overview DANIEL SOL	639
29	General Intelligence ( <i>g</i> ) in Mice CHARLES LOCURTO	653
30	Bowerbird Innovation and Problem-Solving JASON KEAGY	667
31	Parrot Innovation THERESA RÖSSLER, BERENIKA MIODUSZEWSKA, AND ALICE M. I. AUERSPERG	690
32	Innovation in Marine Mammals ALLISON B. KAUFMAN	710
33	Innovation in Capuchin Monkeys EDUARDO B. OTTONI	721
34	Innovation and Problem-Solving in Orangutans ANNE E. RUSSON	733
35	Do Apes and Monkeys Know What They (Don't) Know? The Question of Metacognition in Primates HEIDI L. MARSH	755
36	Decision Making in Animals: Rational Choices and Adaptive Strategies FRANCESCA DE PETRILLO AND ALEXANDRA G. ROSATI	770
<i>Index</i>		792