

Cambridge University Press 978-1-108-47569-3 — Cooperation and Conflict Edited by Walter Wilczynski , Sarah F. Brosnan Table of Contents More Information

Contents

	List of Contributors	page ix
	Acknowledgments	xi
	Introduction: Understanding for Relationship between Cooperation and Cont Walter Wilczynski and Sarah F. Brosnan	flict 1
	road Insights from Political Science to Molecular Behavior	5
1	Cooperation and Conflict in International Relations William J. Long	7
2	Internalizing Cooperative Norms in Group-Structured Populations Erol Akçay and Jeremy Van Cleve	26
3	Reputation: A Fundamental Route to Human Cooperation Junhui Wu, Daniel Balliet, and Paul A. M. Van Lange	45
4	Finding the Right Balance: Cooperation and Conflict in Nature Elizabeth A. Ostrowski	66
Part II N	eural Mechanisms	87
5	Social Living and Rethinking the Concept of "Prosociality" Heather K. Caldwell and H. Elliott Albers	89
6	The Role of the Temporal Lobe in Human Social Cognition Katherine L. Bryant, Christina N. Rogers Flattery, and Matthias Schurz	104
7	Role of Oxytocin and Vasopressin V1a Receptor Variation on Personality, Social Behavior, Social Cognition, and the Brain in Nonhuman Primates,	
	with a Specific Emphasis on Chimpanzees William D. Hopkins and Robert D. Latzman	134
	Interim Summary	161

vii



Cambridge University Press 978-1-108-47569-3 — Cooperation and Conflict Edited by Walter Wilczynski, Sarah F. Brosnan **Table of Contents More Information**

viii	Contents	
Part III	I Species Comparisons	165
8	Understanding the Trade-off between Cooperation and Conflict in Avian Societies Amanda R. Ridley and Martha J. Nelson-Flower	167
9	Cooperation and Conflict in Mutualisms with a Special Emphasis on Marine Cleaning Interactions Redouan Bshary	185
10	The Fundamental Role of Aggression and Conflict in the Evolution and Organization of Social Groups Clare C. Rittschof and Christina M. Grozinger	212
	Index	234
	Color plates can be found between pages 180 and 181	