

TABLE OF CONTENTS

Animal Behavior [3-volume set]: How and Why Animals Do the Things They Do

1. Integrated Studies of Stickleback Behavior
Alison M. Bell
2. Friends and Enemies: How Social Dynamics Shape Communication and Song Learning in Song Sparrows
Michael D. Beecher and Çağlar Akçay
3. A Tale of Two Spiders: Investigating Communication in Two Unique Model Species Using Video Digitization and Playback
George Uetz and David Clark
4. Studying Lifelong Male-Male Partnerships in a Tropical Bird
David B. McDonald
5. Be Loved, Be Prey, Be Eaten
Rachel A. Page, Michael J. Ryan, and Ximena E. Bernal
6. Siblicide in Birds
Douglas W. Mock
7. Referential Signals: A Window into Animal Minds
Carolynn L. Smith and Christopher S. Evans
8. Cotton-top Tamarins: Research for Conservation and Understanding Human Behavior
Charles T. Snowdon
9. Avian Brood Parasitism: How to Spot a Foreign Egg in the Nest?
Mark E. Hauber and Jason Low
10. How Animals Remember Places and Find Their Way Around
David F. Sherry
11. Cognitive Repertoire, Cognitive Legacies, and Collective Reasoning: The Next

Frontiers in Conservation Behavior
Guillermo Paz-y-Miño-C

12. Beauty in the Eye of the Beholder: Potentially Adaptive Individual Differences in Human Mate Preferences

Lisa M. DeBruine, Benedict C. Jones, S. Craig Roberts, Anthony C. Little, and Christopher D. Watkins

Glossary

About the Editor and Contributors

About the Editorial Board

Index.