# **Explaining Culture Scientifically**

Melissa J. Brown, editor

#### **TABLE of CONTENTS**

Acknowledgments

Introduction: Developing a Scientific Paradigm for Understanding Culture / Melissa J. Brown

# PART I / WHAT IS CULTURE?

- 1. Some Kinds of Causal Powers That Make Up Culture / Roy D'Andrade
- 2. Culture in Evolution: Toward an Integration of Chimpanzee and Human Cultures / Christophe Boesch
- 3. Dissent with Modification: Cultural Evolution and Social Niche Construction / Marcus W. Feldman

### PART II / MODELING-BASED CASE STUDIES

- 4. Cultural Evolution: Accomplishments and Future Prospects / Peter J. Richerson and Robert Boyd
- 5. Conditions for the Spread of Culturally Transmitted Costly Punishment of Sib Mating / Kenichi Aoki, Yasuo Ihara, and Marcus W. Feldman
- 6. Sexually Transmitted Infections as Biomarkers of Cultural Behavior / James Holland Jones

## PART III / ETHNOGRAPHIC CASE STUDIES

- 7. When Culture Affects Behavior: A New Look at Kuru / William H. Durham
- 8. When Culture Does Not Affect Behavior: The Structural Basis of Ethnic Identity / Melissa J. Brown
- 9. A Cultural Species / Joseph Henrich
- 10. Culture Matters: Inferences from Comparative Behavioral Experiments and Evolutionary Models / Samuel Bowles and Herbert Gintis

# PART IV / CHALLENGES TO A SCIENCE OF CULTURE

- 11. Cultural Evolution and Uxorilocal Marriage in China: A Second Opinion / Arthur P. Wolf
- 12. When Theory Is Data: Coming to Terms with "Culture" as a Way of Life / Gregory Starrett
- 13. Studying "Culture" Scientifically Is an Oxymoron: The Interesting Question Is Why People Don't Accept This / Robert Borofsky

Epilogue: Future Considerations / Melissa J. Brown

References Contributors Index