

CONTENTS

Preface ix

Acknowledgments xiii

Contributors xv

Introduction xix

*Joan Y. Chiao, Shu-Chen Li, Robert Turner, Su Yeon Lee-Tauber, and
Beverly A. Pringle*

Part I • Cultural Neuroscience and Global Mental Health

1. The Cross-National Epidemiology of Mental Health Disorders 3
Kate M. Scott
2. Cultural Evolutionary Neuroscience 23
Ryutaro Uehiyama and Michael Muthukrishna
3. Culture and Psychology 57
David Matsumoto and Hyeisung C. Hwang
4. Embrainment and Enculturation: Culture, Brain, and Self 75
Georg Northoff
5. Cultural Neuroscience 97
*Joan Y. Chiao, Yoko Mano, Zhang Li, Genna M. Bebko,
Katherine D. Blizinsky, and Robert Turner*
6. Psychophysiological Approaches in Cultural Neuroscience and Global
Mental Health 119
Joan Y. Chiao and Norihiro Sadato
7. Culture and Genomics 144
Joan Y. Chiao, Zhang Li, and Norihiro Sadato
8. Sociocultural Developmental Neuroscience: Introduction,
Implications, and Guiding Principles 156
Yolanda Vasquez-Salgado and Patricia M. Greenfield
9. Developmental Plasticity and Global Aging 179
Shu-Chen Li

Part II • Etiology of Mental Health Disorders

10. Culture and Emotion 199
Joan Y. Chiao, Yoko Mano, Dan J. Stein, and Norihiro Sadato
11. How Awe Works in Humanitarian Setting in East Asia: Cultural Differences in Describing the Experience of Awe 221
Michio Nomura, Ayano Tsuda, and Jeremy Rappleye
12. Culture, Attention, and Mental Health: Recent Empirical Findings on Visual Scenes and Its Influence on Culture-Bound Syndromes 233
Takahiko Masuda, Hajin Lee, and Matthew J. Russell
13. Culture and Numerical Cognition 252
Rongxiang Tang and Yi-Yuan Tang
14. Influence of Aging on Memory Across Cultures 262
Angela Gutches, Nishaat Mukadam, Wanbing Zhang, and Xin Zhang
15. Culture and Self-Construal 288
Sharon G. Goto, Richard S. Lewis, and Sarah Grayzel-Ward
16. Culture Shapes Face Processing 309
Caroline Blais and Roberto Caldara
17. The Neuroscience of Cultural Imitative Learning and Connections to Global Mental Health 326
Morgan Gianola and Elizabeth A. Reynolds Losin
18. Culture and Dehumanization: A Case Study of the Doctor–Patient Paradigm and Implications for Global Health 364
Emily P. Sands and Lasana T. Harris

Part III • Prevention and Early Interventions in Global Mental Health

19. Cultural Changes in Neural Structure and Function 387
Michael E. W. Varnum and Ryan S. Hampton
20. Acculturation by Plasticity and Stability in Neural Processes: Considerations for Global Mental Health Challenges 409
Joshua O. S. Goh
21. Culture and Technology 438
Joan Y. Chiao, Yoko Mano, and Norihiro Sadato
22. Culture and Environment 452
Joan Y. Chiao, Yoko Mano, and Norihiro Sadato
23. Globalization: Human Development in a New Cultural Context 464
Lene Arnett Jensen

Part IV • Treatment and Access to Care for Global Mental Health

24. Religion and Risk of Suicide: A Cross-National Study of Cultural Differences 487
Tetsuya Iidaka
25. Cross-Cultural Mental Health Promotion and Prevention for Global Mental Health 506
Yi-Yuan Tang and Rongxiang Tang

Part V • Awareness of Global Burden of Mental Health Disorders

26. Population Disparities in Mental Health 517
Joan Y. Chiao and Katherine D. Blizinsky
27. Stigma and Health Disparities 535
Diane-Jo Bart-Plange and Sophie Trawalter
28. A Cultural Neuroscience Perspective on Socioeconomic Disparities in Global Mental Health 567
Gabriella M. Alvarez and Keely A. Muscatell
29. Autobiographical Memory and Culture 599
Yoojin Chae and Qi Wang
- Conclusion 618
Joan Y. Chiao, Shu-Chen Li, Robert Turner, Su Yeon Lee-Tauler, and Beverly A. Pringle

Index 627