

TABLE OF CONTENTS

List of Contributors ix

SECTION I INTRODUCTION

1. The Neuroscientific Study of Music: A Burgeoning Discipline 3
DONALD A. HODGES AND MICHAEL H. THAUT

SECTION II MUSIC, THE BRAIN, AND CULTURAL CONTEXTS

2. Music Through the Lens of Cultural Neuroscience 19
DONALD A. HODGES
3. Cultural Distance: A Computational Approach to
Exploring Cultural Influences on Music Cognition 42
STEVEN J. MORRISON, STEVEN M. DEMOREST, AND MARCUS T. PEARCE
4. When Extravagance Impresses: Recasting Esthetics
in Evolutionary Terms 66
BJORN MERKER

SECTION III MUSIC PROCESSING IN THE HUMAN BRAIN

5. Cerebral Organization of Music Processing 89
THENILLE BRAUN JANZEN AND MICHAEL H. THAUT
6. Network Neuroscience: An Introduction to Graph
Theory Network-Based Techniques for Music and
Brain Imaging Research 122
ROBIN W. WILKINS
7. Acoustic Structure and Musical Function: Musical Notes
Informing Auditory Research 145
MICHAEL SCHUTZ

8. Neural Basis of Rhythm Perception 165
CHRISTINA M. VANDEN BOSCH DER NEDERLANDEN,
J. ERIC T. TAYLOR, AND JESSICA A. GRAHN
9. Neural Basis of Music Perception: Melody, Harmony, and Timbre 187
STEFAN KOELSCH
10. Multisensory Processing in Music 212
FRANK RUSSO

SECTION IV NEURAL RESPONSES TO MUSIC: COGNITION, AFFECT, LANGUAGE

11. Music and Memory 237
LUTZ JÄNCKE
12. Music and Attention, Executive Function, and Creativity 263
PSYCHE LOUI AND RACHEL E. GUETTA
13. Neural Correlates of Music and Emotion 285
PATRIK N. JUSLIN AND LAURA S. SAKKA
14. Neurochemical Responses to Music 333
YUKO KOSHIMORI
15. The Neuroaesthetics of Music: A Research Agenda Coming of Age 364
ELVIRA BRATTICO
16. Music and Language 391
DANIELE SCHÖN AND BENJAMIN MORILLON

SECTION V MUSICIANSHIP AND BRAIN FUNCTION

17. Musical Expertise and Brain Structure: The Causes and
Consequences of Training 419
VIRGINIA B. PENHUNE
18. Genomics Approaches for Studying Musical Aptitude
and Related Traits 439
IRMA JÄRVELÄ

19. Brain Research in Music Performance	459
ECKART ALTENMÜLLER, SHINICHI FURUYA, DANIEL S. SCHOLZ, AND CHRISTOS I. IOANNOU	
20. Brain Research in Music Improvisation	487
MICHAEL G. ERKKINEN AND AARON L. BERKOWITZ	
21. Neural Mechanisms of Musical Imagery	521
TIMOTHY L. HUBBARD	
22. Neuroplasticity in Music Learning	546
VESA PUTKINEN AND MARI TERVANIEMI	

SECTION VI DEVELOPMENTAL ISSUES IN MUSIC AND THE BRAIN

23. The Role of Musical Development in Early Language Acquisition	567
ANTHONY BRANDT, MOLLY GEBRIAN, AND L. ROBERT SLEVC	
24. Rhythm, Meter, and Timing: The Heartbeat of Musical Development	592
LAUREL J. TRAINOR AND SUSAN MARSH-ROLLO	
25. Music and the Aging Brain	623
LAURA FERRERI, ALINE MOUSSARD, EMMANUEL BIGAND, AND BARBARA TILLMANN	
26. Music Training and Cognitive Abilities: Associations, Causes, and Consequences	645
SWATHI SWAMINATHAN AND E. GLENN SCHELLENBERG	
27. The Neuroscience of Children on the Autism Spectrum with Exceptional Musical Abilities	671
ADAM OCKELFORD	

SECTION VII MUSIC, THE BRAIN, AND HEALTH

28. Neurologic Music Therapy in Sensorimotor Rehabilitation	695
CORENE THAUT AND KLAUS MARTIN STEPHAN	

29. Neurologic Music Therapy for Speech and Language Rehabilitation	715
YUNE S. LEE, CORENE THAUT, AND CHARLENE SANTONI	
30. Neurologic Music Therapy Targeting Cognitive and Affective Functions	738
SHANTALA HEGDE	
31. Musical Disorders	760
ISABELLE ROYAL, SÉBASTIEN PAQUETTE, AND PAULINE TRANCHANT	
32. When Blue Turns to Gray: The Enigma of Musician's Dystonia	776
DAVID PETERSON AND ECKART ALTENMÜLLER	

SECTION VIII THE FUTURE

33. New Horizons for Brain Research in Music	805
MICHAEL H. THAUT AND DONALD A. HODGES	
<i>Index</i>	813