Contents

Contributors vii

Introduction: The Many Faces of Pleasure 3
Morten L. Kringelbach and Kent C. Berridge

Fundamental Pleasure Questions 7

Part I. Animal Pleasures

1. Hedonic Hotspots: Generating Sensory Pleasure in the Brain 27
   Kyle S. Smith, Stephen V. Mahler, Susana Peciña, and
   Kent C. Berridge

2. Conditioned Reinforcement and the Specialized Role of
   Corticostriatal Circuits in the Pursuit of Happiness and
   Other More Specific Rewards 50
   Kathryn A. Burke, Theresa Franz, Danielle Miller, and
   Geoffrey Schoenbaum

3. Neural Coding of Pleasure: “Rose-tinted Glasses” of the
   Ventral Pallidum 62
   J. Wayne Aldridge and Kent C. Berridge

4. Hedonics: The Cognitive–Motivational Interface 74
   Anthony Dickinson and Bernard Balleine

5. Neuroethology of Pleasure 85
   Karli K. Watson, Stephen V. Shepherd, and
   Michael L. Platt
vi Contents

Part II. Human Pleasures

   Nico H. Frijda

7. The Dialectics of Pleasure 113
   Michel Cabanac

8. Olfaction and Its Pleasures: Human Neuroimaging Perspectives 125
   Jay A. Gottfried

9. The Pleasure of Taste, Flavor, and Food 146
   Maria G. Veldhuizen, Kristin J. Rudenga, and Dana M. Small

10. Sexual Pleasure 169
    Barry R. Komisaruk, Beverly Whipple, and Carlos Beyer

11. The Sweetest Taboo: Functional Neurobiology of Human
    Sexuality in Relation to Pleasure 178
    Janniko R. Georgiadis and Rudie Kortekaas

12. The Hedonic Brain: A Functional Neuroanatomy of Human Pleasure 202
    Morten L. Kringelbach

13. The Neurobiology of Desire: Dopamine and the Regulation of
    Mood and Motivational States in Humans 222
    Marco Leyton

14. To Be Happy and to Know It: The Experience and Meta-Awareness of Pleasure 244
    Jonathan W. Schooler and Iris B. Mauss

15. The Pleasure of Music 255
    Peter Vuust and Morten L. Kringelbach

16. The Pleasure of Art 270
    Martin Skov

Part III. Clinical Applications

17. Placebo Analgesia and the Brain 287
    Predrag Petrovic

18. Deep Brain Stimulation and Pleasure 302
    Alexander L. Green, Erlick A. C. Pereira,
    and Tipu Z. Aziz

19. Pain and Pleasure: Masters of Humankind 320
    Siri Leknes and Irene Tracey

Index 337
Contributors

J. Wayne Aldridge
Department of Psychology
University of Michigan

Tipu Z. Aziz
Department of Neurosurgery
University of Oxford

Bernard Balleine
Department of Psychology
University of California, Los Angeles

Carlos Beyer
Department of Psychology
Rutgers University

Kent C. Berridge
Department of Psychology
University of Michigan

Kathryn A. Burke
Program in Neuroscience
University of Maryland, Baltimore

Michel Cabanac
Faculty of Medicine
Laval University

Anthony Dickinson
Department of Experimental Psychology
University of Cambridge

Theresa Franz
Department of Anatomy and Neurobiology
University of Maryland, Baltimore

Nico H. Frijda
Department of Social and Behavioral Sciences
Amsterdam University

Janniko R. Georgiadis
University Medical Center Groningen
University of Groningen

Jay A. Gottfried
Department of Neurology
Northwestern University

Alexander L. Green
Department of Neurosurgery
University of Oxford

Barry R. Komisaruk
Department of Psychology
Rutgers University

Rudie Kortekaas
University Medical Center Groningen
University of Groningen

Morten L. Kringelbach
Department of Psychiatry
University of Oxford
Contributors

Center of Functionally Integrative Neuroscience
Aarhus University

SIRI LEKNES
Department of Psychology
University of Oslo and
Institute of Neuroscience and Physiology
University of Gothenburg

MARCO LEYTON
Department of Psychiatry
McGill University

STEPHEN V. MAHLER
Department of Psychology
University of Michigan

IRIS B. MAUSS
Department of Psychology
University of Denver

DANIELLE MILLER
Baltimore Polytechnic Institute

SUSANA PECINA
Department of Psychology
University of Michigan

ERLICK A. C. PEREIRA
Department of Neurosurgery
University of Oxford

PREDRAG PETROVIC
Karolinska Institute

MICHAEL L. PLATT
Department of Neurobiology
Duke University

KRISTIN J. RUDenga
The John B. Pierce Laboratory
Interdepartmental Neuroscience Program, Yale
University School of Medicine

GEOFFREY SCHOFENBAUM
Department of Anatomy and Neurobiology
University of Maryland School of Medicine

JONATHAN W. SCHOOler
Department of Psychology
University of California, Santa Barbara

STEPHEN V. SHEPHERD
Neuroscience Institute
Duke University

PETER SHIZGAL
Department of Psychology
Concordia University

MARTIN SKOV
University of Copenhagen

DANA M. SMALL
The John B. Pierce Laboratory
Department of Psychiatry, Yale University School
of Medicine
Interdepartmental Neuroscience Program, Yale
University School of Medicine
Department of Psychology, Yale University

KYLE S. SMITH
Department of Psychology
University of Michigan

IRENE TRACEY
Department of Clinical Neurology
University of Oxford

MARIA G. VELDHUIZEN
The John B. Pierce Laboratory
Department of Psychiatry, Yale University School
of Medicine

PETER VUUST
Center of Functionally Integrative Neuroscience
Aarhus University

KARLI K. WATSON
Department of Neurobiology
Duke University

BEVERLY WHipple
Department of Psychology
Rutgers University