

Handbook of
NEUROSCIENCE
for the
**BEHAVIORAL
SCIENCES**

Volume 1



EDITED BY

**GARY G. BERNTSON
JOHN T. CACIOPPO**

Contents

VOLUME 1

Preface xi

Contributors to Volume 1 xiii

PART I. FOUNDATIONS

1. | **INTEGRATIVE NEUROSCIENCE FOR THE BEHAVIORAL SCIENCES:
IMPLICATIONS FOR INDUCTIVE INFERENCE 3**
John T. Cacioppo and Gary G. Berntson
2. | **DEVELOPMENTAL NEUROSCIENCE 12**
Myron A. Hofer
3. | **COMPARATIVE COGNITION AND NEUROSCIENCE 32**
Charles T. Snowdon and Katherine A. Cronin
4. | **BIOLOGICAL RHYTHMS 56**
Lance J. Kriegsfeld and Randy J. Nelson
5. | **NEUROPHARMACOLOGY 82**
Gary L. Wenk and Yannick Marchalant
6. | **NEUROENDOCRINOLOGY: MECHANISMS BY WHICH HORMONES
AFFECT BEHAVIORS 99**
Donald W. Pfaff, Marc Tetel, and Justine Schober
7. | **NEUROIMMUNOLOGY 119**
Steven F. Maier and Linda R. Watkins
8. | **NEUROANATOMY/NEUROPSYCHOLOGY 136**
Bryan E. Kolb and Ian Q. Whishaw
9. | **ESSENTIALS OF FUNCTIONAL NEUROIMAGING 152**
Tor D. Wager, Luis Hernandez, and Martin A. Lindquist

PART II. SENSATION AND PERCEPTION

- 10. | THALAMOCORTICAL RELATIONS 201**
S. Murray Sherman
- 11. | VISION 224**
Dale Purves
- 12. | AUDITION 251**
Troy A. Hackett and Jon H. Kaas
- 13. | CHEMICAL SENSES 267**
Susan P. Travers and Joseph B. Travers
- 14. | SOMATOSENSORY PROCESSES 306**
Steven S. Hsiao and Pramodsingh H. Thakur
- 15. | PERSONAL AND EXTRAPERSONAL SPATIAL PERCEPTION 322**
Giuseppe Vallar and Angelo Maravita
- 16. | THE MIRROR NEURON SYSTEM 337**
Giacomo Rizzolatti and Maddalena Fabbri-Destro

PART III. ATTENTION AND COGNITION

- 17. | VARIETIES OF ATTENTION 361**
Amir Raz
- 18. | ATTENTIONAL MECHANISMS 370**
Yalchin Abdullaev and Michael I. Posner
- 19. | MENTAL IMAGERY 383**
Stephen M. Kosslyn, Giorgio Ganis, and William L. Thompson
- 20. | CATEGORIZATION 395**
Michael L. Mack, Jennifer J. Richler, Thomas J. Palmeri, and Isabel Gauthier
- 21. | COGNITIVE NEUROSCIENCE OF THINKING 417**
Vinod Goel
- 22. | MOTOR CONTROL: PYRAMIDAL, EXTRAPYRAMIDAL, AND
LIMBIC MOTOR CONTROL 431**
Krista McFarland
- 23. | NEURAL PERSPECTIVES ON ACTIVATION AND AROUSAL 454**
Nicholas D. Schiff and Donald W. Pfaff

24. | **SLEEP AND WAKING ACROSS THE LIFE SPAN 461**
Reto Huber and Giulio Tononi

25. | **CONSCIOUSNESS 482**
Chadd M. Funk, Mary Colvin Putnam, and Michael S. Gazzaniga

PART IV. LEARNING AND MEMORY

26. | **NEURONAL BASIS OF LEARNING 507**
Joseph E. Steinmetz and Derick H. Lindquist

27. | **SYNAPTIC AND CELLULAR BASIS OF LEARNING 528**
Craig H. Bailey and Eric R. Kandel

28. | **MEMORY 552**
Howard Eichenbaum

29. | **PSYCHOLOGICAL AND NEURAL MECHANISMS OF SHORT-TERM MEMORY 567**
Cindy Lustig, Marc G. Berman, Derek Evan Nee, Richard L. Lewis,
Katherine Sledge Moore, and John Jonides

30. | **FORGETTING AND RETRIEVAL 586**
Brice A. Kuhl and Anthony D. Wagner

31. | **EMOTIONAL MODULATION OF LEARNING AND MEMORY 606**
Larry F. Cahill

AUTHOR INDEX I-1

SUBJECT INDEX I-49

VOLUME 2

Preface xi

Contributors to Volume 2 xiii

PART V. MOTIVATION AND EMOTION

32. | **EVALUATIVE PROCESSES 617**
Gary G. Berntson, Greg J. Norman, and John T. Cacioppo

33. | **PAIN: MECHANISMS AND MEASUREMENT 635**
Josée Guindon and Andrea G. Hohmann

34. | **HUNGER 659**
Terry L. Powley

35. | **THIRST 680**
Michael J. McKinley
36. | **CENTRAL THEORIES OF MOTIVATION AND EMOTION 710**
Neil McNaughton and Philip J. Corr
37. | **THE AFFECTIVE NEUROSCIENCE OF EMOTION: AUTOMATIC ACTIVATION, INTEROCEPTION, AND EMOTION REGULATION 731**
Andreas Olsson and Arne Öhman
38. | **THE SOMATOVISCERAL COMPONENTS OF EMOTIONS AND THEIR ROLE IN DECISION MAKING: SPECIFIC ATTENTION TO THE VENTROMEDIAL PREFRONTAL CORTEX 745**
Antoine Bechara and Nasir Naqvi
39. | **NEURAL BASIS OF FEAR CONDITIONING 762**
David E. A. Bush, Glenn E. Schafe, and Joseph E. LeDoux
40. | **NEURAL BASIS OF PLEASURE AND REWARD 781**
Clifford M. Knapp and Conan Kornetsky
41. | **NEURAL BASIS OF MENTAL REPRESENTATIONS OF MOTIVATION, EMOTION, AND PLEASURE 807**
Morten L. Kringelbach
42. | **NEURAL PERSPECTIVES ON EMOTION: IMPACT ON PERCEPTION, ATTENTION, AND MEMORY 829**
Damian Stanley, Emma Ferneyhough, and Elizabeth A. Phelps

PART VI. SOCIAL PROCESSES

43. | **FACE PERCEPTION 841**
Nancy Kanwisher and Galit Yovel
44. | **SELF VERSUS OTHERS/SELF-REGULATION 859**
Anne C. Krendl and Todd F. Heatherton
45. | **LANGUAGE PROCESSES 879**
Howard C. Nusbaum and Daniel Margoliash
46. | **IMITATION AND THEORY OF MIND 905**
Philip Gerrans
47. | **SOCIAL COGNITION 923**
Ralph Adolphs and Michael Spezio

48. | **EMPATHY AND INTERSUBJECTIVITY 940**
Jean Decety and Claus Lamm
49. | **DEFENSE AND AGGRESSION 958**
D. Caroline Blanchard, Yoav Litvin, Nathan S. Pentkowski, and Robert J. Blanchard
50. | **A NEURAL ANALYSIS OF INTERGROUP PERCEPTION AND EVALUATION 975**
William A. Cunningham and Jay J. Van Bavel
51. | **CULTURAL PROCESSES 985**
Susan T. Fiske

PART VII. PSYCHOLOGICAL DISORDERS

52. | **AUTISM 1005**
David G. Amaral, John L. R. Rubenstein, and Sally J. Rogers
53. | **ATTENTION-DEFICIT/HYPERACTIVITY DISORDER 1020**
Maria T. Acosta, Mauricio Arcos-Burgos, and Maximilian Muenke
54. | **SCHIZOPHRENIA 1043**
Cameron S. Carter, Michael Minzenberg, and Jong H. Y. Yoon
55. | **DEPRESSION 1060**
Boadie W. Dunlop and Charles B. Nemeroff
56. | **THE GENETICS OF ANXIETY 1090**
Kiara R. Timpano, Gregor Hasler, Christina Riccardi,
Dennis L. Murphy, and Norman B. Schmidt
57. | **NEUROBIOLOGY OF PSYCHOPATHY: A TWO PROCESS THEORY 1110**
Christopher J. Patrick and Edward M. Bernat
58. | **ADDICTIVE PROCESSES 1132**
Mary M. Torregrossa and Peter W. Kalivas
59. | **COGNITIVE NEUROLOGY 1152**
Vaughan Bell and Peter W. Halligan
60. | **GENETICS AND PSYCHOPATHOLOGY 1180**
Christel M. Middeldorp and Dorret I. Boomsma

PART VIII. HEALTH AND AGING

61. | **SUCCESSFUL AGING 1203**
Denise C. Park and Joshua Goh

62. | STRESS AND COPING 1220

Bruce S. McEwen

63. | PLACEBO EFFECTS 1236

Lauren Y. Atlas, Tor D. Wager, Katharine P. Dahl, and Edward E. Smith

**64. | PSYCHOLOGICAL INFLUENCES ON NEUROENDOCRINE AND
IMMUNE OUTCOMES 1260**

Lisa M. Christian, Nathan T. Deichert, Jean-Philippe Gouin,
Jennifer E. Graham, and Janice K. Kiecolt-Glaser

65. | TELOMERES, TELOMERASE, STRESS, AND AGING 1280

Jue Lin, Elissa S. Epel, and Elizabeth H. Blackburn

**66. | CONSTRAINT-INDUCED MOVEMENT THERAPY:
A PARADIGM FOR TRANSLATING ADVANCES IN
BEHAVIORAL NEUROSCIENCE INTO REHABILITATION TREATMENTS 1296**

Edward Taub and Gitendra Uswatte

AUTHOR INDEX I-1

SUBJECT INDEX I-49