

THE COGNITIVE NEUROSCIENCES

Fourth Edition

Michael S. Gazzaniga, *Editor-in-Chief*

Section Editors: Emilio Bizzi
Alfonso Caramazza
Leo M. Chalupa
Scott T. Grafton
Todd F. Heatherton
Christof Koch
Joseph E. LeDoux
Steven J. Luck
George R. Mangun
J. Anthony Movshon
Helen Neville
Elizabeth A. Phelps
Pasko Rakic
Daniel L. Schacter
Mriganka Sur
Brian A. Wandell

A BRADFORD BOOK
THE MIT PRESS
CAMBRIDGE, MASSACHUSETTS

CONTENTS

Preface xv

I DEVELOPMENT AND EVOLUTION

- Introduction PASKO RAKIC AND LEO M. CHALUPA 3
- 1 Development of the Primate Cerebral Cortex PASKO RAKIC,
JON I. ARELLANO, AND JOSHUA BREUNIG 7
- 2 Early Development of Neuronal Circuitry of the Human Prefrontal Cortex
IVICA KOSTOVIĆ AND MILOŠ JUDAŠ 29
- 3 The Cognitive Neuroscience of Human Uniqueness
TODD M. PREUSS 49
- 4 Unraveling the Role of Neuronal Activity in the Formation of Eye-Specific
Connections LEO M. CHALUPA AND ANDREW D. HUBERMAN 67
- 5 Brain Changes Underlying the Development of Cognitive Control and Reasoning
SILVIA A. BUNGE, ALLYSON P. MACKEY, AND KIRSTIE J. WHITAKER 73

II PLASTICITY

- Introduction HELEN NEVILLE AND MRIGANKA SUR 89
- 6 Patterning and Plasticity of Maps in the Mammalian Visual Pathway
SAM HORNG AND MRIGANKA SUR 91

- 7 Synaptic Plasticity and Spatial Representations in the Hippocampus
JONATHAN R. WHITLOCK AND EDVARD I. MOSER 109
- 8 Visual Cortical Plasticity and Perceptual Learning WU LI AND
CHARLES D. GILBERT 129
- 9 Characterizing and Modulating Neuroplasticity of the Adult Human Brain
ALVARO PASCUAL-LEONE 141
- 10 Exercising Your Brain: Training-Related Brain Plasticity DAPHNE BAVELIER,
C. SHAWN GREEN, AND MATTHEW W. G. DYE 153
- 11 Profiles of Development and Plasticity in Human Neurocognition
COURTNEY STEVENS AND HELEN NEVILLE 165

III ATTENTION

- Introduction STEVEN J. LUCK AND GEORGE R. MANGUN 185
- 12 Attention: Theoretical and Psychological Perspectives ANNE TREISMAN 189
- 13 Mechanisms of Selective Attention in the Human Visual System:
Evidence from Neuroimaging SABINE KASTNER, STEPHANIE A. McMAINS,
AND DIANE M. BECK 205
- 14 The Frontoparietal Attention Network MAURIZIO CORBETTA,
CHAD M. SYLVESTER, AND GORDON L. SHULMAN 219
- 15 Spatiotemporal Analysis of Visual Attention JENS-MAX HOPF,
HANS-JOCHEN HEINZE, MIRCEA A. SCHOENFELD, AND STEVEN A. HILLYARD 235
- 16 Integration of Conflict Detection and Attentional Control Mechanisms:
Combined ERP and fMRI Studies GEORGE R. MANGUN, CLIFFORD D. SARON,
AND BONG J. WALSH 251
- 17 A Right Perisylvian Neural Network for Human Spatial Orienting
HANS-OTTO KARNATH 259
- 18 Spatial Deficits and Selective Attention LYNN C. ROBERTSON 269
- 19 The Effect of Attention on the Responses of Individual Visual Neurons
JOHN H. R. MAUNSELL 281
- 20 Selective Attention Through Selective Neuronal Synchronization
THILO WOMELSDORF AND PASCAL FRIES 289

IV SENSATION AND PERCEPTION

- Introduction J. ANTHONY MOVSHON AND BRIAN A. WANDELL 305
- 21 Grandmother Cells, Symmetry, and Invariance: How the Term Arose and What the Facts Suggest HORACE BARLOW 309
- 22 Olfaction: From Percept to Molecule YAARA YESHURUN, HADAS LAPID, RAFI HADDAD, SHANI GELSTIEN, ANAT ARZI, LEE SELA, AHARON WEISBROD, REHAN KHAN, AND NOAM SOBEL 321
- 23 Auditory Masking with Complex Stimuli VIRGINIA M. RICHARDS AND GERALD KIDD, JR. 343
- 24 Insights into Human Auditory Processing Gained from Perceptual Learning BEVERLY A. WRIGHT AND YUXUAN ZHANG 353
- 25 Auditory Object Analysis TIMOTHY D. GRIFFITHS, SUKHBINDER KUMAR, KATHARINA VON KRIEGSTEIN, TOBIAS OVERATH, KLAAS E. STEPHAN, AND KARL J. FRISTON 367
- 26 The Cone Photoreceptor Mosaic in Normal and Defective Color Vision JOSEPH CARROLL, GEUNYOUNG YOON, AND DAVID R. WILLIAMS 383
- 27 Bayesian Approaches to Color Vision DAVID H. BRAINARD 395
- 28 Wiring of Receptive Fields and Functional Maps in Primary Visual Cortex DARIO L. RINGACH 409
- 29 Encoding and Decoding with Neural Populations in the Primate Cortex EYAL SEIDEMANN, YUZHU CHEN, AND WILSON S. GEISLER 419
- 30 Perceptual Filling-in: From Experimental Data to Neural Network Modeling RAINER GOEBEL AND PETER DE WEERD 435
- 31 Neural Transformation of Object Information by Ventral Pathway Visual Cortex CHARLES E. CONNOR, ANITHA PASUPATHY, SCOTT BRINGAT, AND YUKAKO YAMANE 455
- 32 The Cognitive and Neural Development of Face Recognition in Humans ELINOR MCKONE, KATE CROOKES, AND NANCY KANWISHER 467
- 33 Roles of Visual Area MT in Depth Perception GREGORY C. DEANGELIS 483
- 34 Multisensory Integration for Heading Perception in Macaque Visual Cortex DORA E. ANGELAKI, YONG GU, AND GREGORY C. DEANGELIS 499
- 35 Visual Stability during Saccadic Eye Movements CONCETTA MORRONE AND DAVID BURR 511
- 36 Optimal Estimation in Sensory Systems EERO P. SIMONCELLI 525

V MOTOR SYSTEMS

- Introduction SCOTT T. GRAFTON AND EMILIO BIZZI 539
- 37 Neurobiology of Coordinate Transformations EMILIO BIZZI AND
FERDINANDO A. MUSSA-IVALDI 541
- 38 Basal Ganglia and Cerebellar Circuits with the Cerebral Cortex
RICHARD P. DUM AND PETER L. STRICK 553
- 39 The Basal Ganglia and Cognition ANN M. GRAYBIEL AND
JONATHAN W. MINK 565
- 40 Computational Neuroanatomy of Voluntary Motor Control
REZA SHADMEHR AND JOHN W. KRAKAUER 587
- 41 Forward Models and State Estimation in Posterior Parietal Cortex
GRANT H. MULLIKEN AND RICHARD A. ANDERSEN 599
- 42 Parallels between Sensory and Motor Information Processing
EMANUEL TODOROV 613
- 43 The Mirror Neuron System: A Motor-Based Mechanism for Action and
Intention Understanding GIACOMO RIZZOLATTI, LEONARDO FOGASSI, AND
VITTORIO GALLESE 625
- 44 Relative Hierarchies and the Representation of Action SCOTT T. GRAFTON,
L. AZIZ-ZADEH, AND R. B. IVRY 641

VI MEMORY

- Introduction DANIEL L. SCHACTER 655
- 45 Comparative Analysis of the Cortical Afferents, Intrinsic Projections, and
Interconnections of the Parahippocampal Region in Monkeys and Rats
WENDY A. SUZUKI 659
- 46 Medial Temporal Lobe Function and Human Memory YAEL SHRAGER AND
LARRY R. SQUIRE 675
- 47 Reconsolidation: A Possible Bridge between Cognitive and Neuroscientific Views
of Memory KARIM NADER 691
- 48 The Dynamic Interplay between Cognitive Control and Memory
ELIZABETH A. RACE, BRICE A. KUHL, DAVID BADRE, AND
ANTHONY D. WAGNER 705
- 49 Phases of Influence: How Emotion Modulates the Formation and Retrieval of
Declarative Memories ELIZABETH A. KENSINGER 725

- 50 Individual Differences in the Engagement of the Cortex during an Episodic Memory Task MICHAEL B. MILLER 739
- 51 Constructive Memory and the Simulation of Future Events
DANIEL L. SCHACTER, DONNA ROSE ADDIS, AND RANDY L. BUCKNER 751

VII LANGUAGE

- Introduction ALFONSO CARAMAZZA 765
- 52 The Cortical Organization of Phonological Processing
GREGORY HICKOK 767
- 53 Morphological Processes in Language Production KEVIN A. SHAPIRO AND ALFONSO CARAMAZZA 777
- 54 Ventral and Dorsal Contributions to Word Reading LAURENT COHEN AND STANISLAS DEHAENE 789
- 55 The Neural Basis of Syntactic Processing DAVID CAPLAN 805
- 56 Semantic Unification PETER HAGOORT, GIOSUÈ BAGGIO, AND ROEL M. WILLEMS 819
- 57 Early Language Acquisition: Neural Substrates and Theoretical Models
PATRICIA K. KUHL 837
- 58 Genetics of Language FRANCK RAMUS AND SIMON E. FISHER 855
- 59 The Biology and Evolution of Language: “Deep Homology” and the Evolution of Innovation W. TECUMSEH FITCH 873

VIII THE EMOTIONAL AND SOCIAL BRAIN

- Introduction TODD F. HEATHERTON AND JOSEPH E. LEDOUX 887
- 60 Ontogeny of Infant Fear Learning and the Amygdala REGINA M. SULLIVAN, STEPHANIE MORICEAU, CHARLIS RAINEKI, AND TANIA L. ROTH 889
- 61 Emotional Reaction and Action: From Threat Processing to Goal-Directed Behavior JOSEPH E. LEDOUX, DANIELA SCHILLER, AND CHRISTOPHER CAIN 905
- 62 Interactions of Emotion and Attention in Perception PATRIK VUILLEUMIER AND TOBIAS BROSCH 925
- 63 Context Effects and the Amygdala PAUL J. WHALEN AND F. CAROLINE DAVIS 935

- 64 Neurogenetic Studies of Variability in Human Emotion
AHMAD R. HARIRI 945
- 65 Components of a Social Brain JASON P. MITCHELL AND
TODD F. HEATHERTON 953
- 66 The Neural Basis of Emotion Regulation: Making Emotion Work for You and
Not Against You JENNIFER S. BEER 961
- 67 Sharing the Emotions of Others: The Neural Bases of Empathy
TANIA SINGER AND SUSANNE LEIBERG 973
- 68 The Cognitive Neuroscience of Moral Judgment JOSHUA D. GREENE 987

IX HIGHER COGNITIVE FUNCTIONS

- Introduction ELIZABETH A. PHELPS 1003
- 69 Prefrontal Substrate of Human Relational Reasoning
BARBARA J. KNOWLTON AND KEITH J. HOLYOAK 1005
- 70 Decision Making and Prefrontal Executive Function
CHRISTOPHER SUMMERFIELD AND ETIENNE KOEHLIN 1019
- 71 Circuits in Mind: The Neural Foundations for Object Concepts
ALEX MARTIN 1031
- 72 Semantic Cognition: Its Nature, Its Development, and Its Neural Basis
JAMES L. McCLELLAND, TIMOTHY T. ROGERS, KARALYN PATTERSON,
KATIA DILKINA, AND MATTHEW LAMBON RALPH 1047
- 73 Two Views of Brain Function MARCUS E. RAICHEL 1067
- 74 The Neuroeconomics of Simple Goal-Directed Choice (Circa 2008)
ANTONIO RANGEL 1075
- 75 Neuroeconomics and the Study of Valuation PAUL W. GLIMCHER 1085
- 76 Emotion and Decision Making ELIZABETH A. PHELPS AND
MAURICIO R. DELGADO 1093

X CONSCIOUSNESS

- Introduction CHRISTOF KOCH 1107
- 77 Comparing the Major Theories of Consciousness NED BLOCK 1111
- 78 Recovery of Consciousness after Brain Injury: An Integrative Research Paradigm
for the Cognitive Neuroscience of Consciousness
NICHOLAS D. SCHIFF 1123

- 79 The Neurobiology of Consciousness CHRISTOF KOCH 1137
- 80 Visual Awareness GERAINT REES 1151
- 81 The Role of Feedback in Visual Attention and Awareness
STEPHEN L. MACKNIK AND SUSANA MARTINEZ-CONDE 1165
- 82 Emotion and Consciousness MICHAEL KOENIGS AND
RALPH ADOLPHS 1181
- 83 Volition and the Function of Consciousness HAKWAN LAU 1191
- 84 Toward a Theory of Consciousness GIULIO TONONI AND
DAVID BALDUZZI 1201

XI PERSPECTIVES

- 85 Mapping Cognitive Neuroscience: Two-Dimensional Perspectives on Twenty
Years of Cognitive Neuroscience Research JOHN T. BRUER 1221
- 86 Reflections on the Cognitive Neuroscience of Language
SHEILA E. BLUMSTEIN 1235
- 87 Why the Imagery Debate Won't Go Away STEPHEN M. KOSSLYN,
WILLIAM L. THOMPSON, AND GIORGIO GANIS 1241
- 88 Looking Toward the Future: Perspectives on Examining the Architecture and
Function of the Human Brain as a Complex System MICHAEL S. GAZZANIGA,
KARL W. DORON, AND CHADD M. FUNK 1247
- 89 The Landscape of Cognitive Neuroscience: Challenges, Rewards, and
New Perspectives ELISSA M. AMINOFF, DANIELA BALSLEV, PAOLA BORRONI,
RONALD E. BRYAN, ELIZABETH F. CHUA, JASMIN CLOUTIER, EMILY S. CROSS,
TRAFTON DREW, CHADD M. FUNK, RICARDO GIL-DA-COSTA, SCOTT A. GUERIN,
JULIE L. HALL, KERRY E. JORDAN, AYELET N. LANDAU, ISTVAN MOLNAR-SZAKACS,
LEILA MONTASER-KOUHSARI, JONAS K. OLOFSSON, SUSANNE QUADFLIEG,
LEAH H. SOMERVILLE, JOCELYN L. SY, LUCINA Q. UDDIN, AND
MAKIKO YAMADA 1255

Contributors 1263

Index 1269