

# CONTENTS

Preface xiii

## I BRAIN CIRCUITS OVER A LIFETIME

- Introduction SARAH-JAYNE BLAKEMORE  
AND ULMAN LINDENBERGER 3
- 1 Early Moral Cognition: A Principle-Based Approach  
MELODY BUYUKOZER DAWKINS, FRANSISCA TING, MAAYAN STAVANS,  
AND RENÉE BAILLARGEON 7
- 2 Imaging Structural Brain Development in Childhood and Adolescence  
CHRISTIAN K. TAMNES AND KATHRYN L. MILLS 17
- 3 Cognitive Control and Affective Decision-Making in Childhood  
and Adolescence EVELINE A. CRONE AND ANNA C. K.  
VAN DUIJVENVOORDE 27
- 4 Social Cognition and Social Brain Development in Adolescence  
EMMA J. KILFORD AND SARAH-JAYNE BLAKEMORE 37
- 5 A Lifespan Perspective on Human Neurocognitive Plasticity  
KRISTINE BEATE WALHOVD AND MARTIN LÖVDÉN 47
- 6 Brains, Hearts, and Minds: Trajectories of Neuroanatomical and Cognitive  
Change and Their Modification by Vascular and Metabolic Factors  
NAFTALI RAZ 61
- 7 Brain Maintenance and Cognition in Old Age LARS NYBERG  
AND ULMAN LINDENBERGER 81
- 8 The Locus Coeruleus-Norepinephrine System's Role in Cognition and  
How It Changes with Aging MARA MATHER 91

## II AUDITORY AND VISUAL PERCEPTION

- Introduction KALANIT GRILL-SPECTOR AND MARIA CHAIT 105
- 9 The Cognitive Neuroanatomy of Human Ventral Occipitotemporal Cortex KEVIN S. WEINER AND JASON D. YEATMAN 109
- 10 Population Receptive Field Models in Human Visual Cortex JONATHAN WINAWER AND NOAH C. BENSON 119
- 11 Face Perception BRUNO ROSSION AND TALIA L. RETTER 129
- 12 Multisensory Perception: Behavior, Computations, and Neural Mechanisms UTA NOPPENNEY 141
- 13 Computational Models of Human Object and Scene Recognition AUDE OLIVA 151
- 14 Brain Mechanisms of Auditory Scene Analysis BARBARA G. SHINN-CUNNINGHAM 159
- 15 Neural Filters for Challenging Listening Situations JONAS OBLESER AND JULIA ERB 167
- 16 Three Functions of Prediction Error for Bayesian Inference in Speech Perception MATTHEW H. DAVIS AND EDIZ SOHOGLU 177

## III MEMORY

- Introduction TOMÁS J. RYAN AND CHARAN RANGANATH 193
- 17 Ignoring the Innocuous: Neural Mechanisms of Habituation SAMUEL F. COOKE AND MANI RAMASWAMI 197
- 18 Memory and Instinct as a Continuum of Information Storage TOMÁS J. RYAN 207
- 19 Context in Spatial and Episodic Memory JOSHUA B. JULIAN AND CHRISTIAN F. DOELLER 217
- 20 Maps, Memories, and the Hippocampus CHARAN RANGANATH AND ARNE D. EKSTROM 233
- 21 Memory across Development with Insights from Emotional Learning: A Nonlinear Process HEIDI C. MEYER AND SIOBHAN S. PATTWELL 243
- 22 Episodic Memory Modulation: How Emotion and Motivation Shape the Encoding and Storage of Salient Memories MATTHIAS J. GRUBER AND MAUREEN RITCHIEY 255

- 23 Replay-Based Consolidation Governs Enduring Memory Storage  
KEN A. PALLER, JAMES W. ANTONY, ANDREW R. MAYES,  
AND KENNETH A. NORMAN 263
- 24 The Dynamic Memory Engram Life Cycle: Reactivation, Destabilization,  
and Reconsolidation TEMIDAYO OREDERU  
AND DANIELA SCHILLER 275

#### IV ATTENTION AND WORKING MEMORY

- Introduction SABINE KASTNER AND STEVEN LUCK 287
- 25 Memory and Attention: The Back and Forth A. C. (KIA) NOBRE  
AND M. S. STOKES 291
- 26 The Developmental Dynamics of Attention and Memory  
GAIA SCERIF 301
- 27 Network Models of Attention and Working Memory MONICA D. ROSENBERG  
AND MARVIN M. CHUN 311
- 28 The Role of Alpha Oscillations for Attention and Working Memory  
OLE JENSEN AND SIMON HANSLMAYR 323
- 29 A Role for Gaze Control Circuitry in the Selection and Maintenance of Visual  
Spatial Information TIRIN MOORE, DONATAS JONIKAITIS,  
AND WARREN PETTINE 335
- 30 Online and Off-Line Memory States in the Human Brain EDWARD AWH  
AND EDWARD K. VOGEL 347
- 31 How Working Memory Works TIMOTHY J. BUSCHMAN  
AND EARL K. MILLER 357
- 32 Functions of the Visual Thalamus in Selective Attention W. MARTIN USREY  
AND SABINE KASTNER 367

#### V NEUROSCIENCE, COGNITION, AND COMPUTATION: LINKING HYPOTHESES

- Introduction STANISLAS DEHAENE AND JOSH McDERMOTT 379
- 33 An Optimization-Based Approach to Understanding Sensory Systems  
DANIEL YAMINS 381
- 34 Physical Object Representations for Perception and Cognition  
ILKER YILDIRIM, MAX SIEGEL, AND JOSHUA TENENBAUM 399

- 35 Constructing Perceptual Decision-Making across Cortex  
ROMÁN ROSSI-POOL, JOSÉ VERGARA, AND RANULFO ROMO 411
- 36 Rationality and Efficiency in Human Decision-Making  
CHRISTOPHER SUMMERFIELD AND KONSTANTINOS TSETSOS 427
- 37 Opening Burton's Clock: Psychiatric Insights from Computational Cognitive Models DANIEL BENNETT AND Yael Niv 439
- 38 Executive Control and Decision-Making: A Neural Theory of Prefrontal Function ETIENNE KOEHLIN 451
- 39 Semantic Representation in the Human Brain under Rich, Naturalistic Conditions JACK L. GALLANT AND SARA F. POPHAM 469

## VI INTENTION, ACTION, CONTROL

- Introduction RICHARD B. IVRY AND JOHN W. KRAKAUER 483
- 40 The Physiology of the Healthy and Damaged Corticospinal Tract MONICA A. PEREZ 487
- 41 The Neuroscience of Brain-Machine Interfaces ANDREW JACKSON 499
- 42 Somatosensory Input for Real-World Hand and Arm Control JEFFREY WEILER AND J. ANDREW PRUSZYNSKI 507
- 43 Reorganization in Adult Primate Sensorimotor Cortex: Does It Really Happen? TAMAR R. MAKIN, JÖRN DIEDRICHSEN, AND JOHN W. KRAKAUER 517
- 44 The Basal Ganglia Invigorate Actions and Decisions DAVID ROBBE AND JOSHUA TATE DUDMAN 527
- 45 Preparation of Movement ADRIAN M. HAITH AND SVEN BESTMANN 541
- 46 Visuomotor Adaptation Tasks as a Window into the Interplay between Explicit and Implicit Cognitive Processes JORDAN A. TAYLOR AND SAMUEL D. McDougle 549
- 47 Apraxia: A Disorder at the Cognitive-Motor Interface LAUREL J. BUXTBAUM AND SOLÈNE KALÉNINE 559

## VII REWARD AND DECISION MAKING

- Introduction DAPHNA SHOHAMY AND WOLFRAM SCHULTZ 571
- 48 Dopamine Reward Prediction Errors: The Interplay between Experiments and Theory CLARA K. STARKWEATHER AND NAOSHIGE UCHIDA 575

- 49 Dopamine Prediction Error Responses Reflect Economic Utility  
WILLIAM R. STAUFFER AND WOLFRAM SCHULTZ 587
- 50 The Role of the Orbitofrontal Cortex in Economic Decisions  
KATHERINE E. CONEN AND CAMILLO PADOA-SCHIOPPA 597
- 51 Neural Mechanisms of Perceptual Decision-Making GABRIEL M. STINE,  
ARIEL ZYLBERBERG, JOCHEN DITTERICH, AND MICHAEL N. SHADLEN 607
- 52 Memory, Reward, and Decision-Making KATHERINE DUNCAN  
AND DAPHNA SHOHAMY 617
- 53 The Role of the Primate Amygdala in Reward and Decision-Making  
FABIAN GRABENHORST, C. DANIEL SALZMAN, AND WOLFRAM SCHULTZ 631
- 54 Cortico-Striatal Circuits and Changes in Reward, Learning, and Decision-  
Making in Adolescence ADRIANA GALVÁN, KRISTEN DELEVICH,  
AND LINDA WILBRECHT 641
- 55 Dopamine and Reward: Implications for Neurological and  
Psychiatric Disorders ANDREW WESTBROOK, ROSHAN COOLS,  
AND MICHAEL J. FRANK 651

## VIII METHODS ADVANCES

- Introduction DANIELLE BASSETT AND NIKOLAS KRIEGESKORTE 665
- 56 Representational Models and the Feature Fallacy JÖRN DIEDRICHSEN 669
- 57 An Introduction to Time-Resolved Decoding Analysis for M/EEG  
THOMAS A. CARLSON, TIJL GROOTSWAGERS, AND AMANDA K. ROBINSON 679
- 58 Encoding and Decoding Framework to Uncover the Algorithms of Cognition  
JEAN-RÉMI KING, LAURA GWILLIAMS, CHRIS HOLDGRAF, JONA SASSENHAGEN,  
ALEXANDRE BARACHANT, DENIS ENGEMANN, ERIC LARSON,  
AND ALEXANDRE GRAMFORT 691
- 59 Deep Learning for Cognitive Neuroscience KATHERINE R. STORRS AND  
NIKOLAUS KRIEGESKORTE 703
- 60 Connectomes, Generative Models, and Their Implications for Cognition  
PETRA E. VÉRTES 717
- 61 Network-Based Approaches for Understanding Intrinsic Control  
Capacities of the Human Brain DANIELLE BASSETT  
AND FABIO PASQUALETTI 729
- 62 Functional Connectivity and Neuronal Dynamics: Insights from  
Computational Methods DEMIAN BATTAGLIA  
AND ANDREA BROVELLI 739

## IX CONCEPTS AND CORE DOMAINS

- Introduction MARINA BEDNY AND ALFONSO CARAMAZZA 751
- 63 Concepts of Actions and Their Objects ANNA LESHINSKAYA,  
MORITZ F. WURM, AND ALFONSO CARAMAZZA 755
- 64 The Representation of Tools in the Human Brain  
BRADFORD Z. MAHON 765
- 65 Naïve Physics: Building a Mental Model of How the World Behaves  
JASON FISCHER 777
- 66 Concepts and Object Domains YANCHAO BI 785
- 67 Concepts, Models, and Minds ALEX CLARKE  
AND LORRAINE K. TYLER 793
- 68 The Contribution of Sensorimotor Experience to the Mind and Brain  
MARINA BEDNY 801
- 69 Spatial Knowledge and Navigation RUSSELL A. EPSTEIN 809
- 70 The Nature of Human Mathematical Cognition  
JESSICA F. CANTLON 817
- 71 Conceptual Combination MARC N. COUTANCHE, SARAH H. SOLOMON,  
AND SHARON L. THOMPSON-SCHILL 827

## X LANGUAGE

- Introduction LIINA PYLKKÄNEN AND KAREN EMMOREY 837
- 72 The Crosslinguistic Neuroscience of Language INA BORNKESSEL-  
SCHLESEWSKY AND MATTHIAS SCHLESEWSKY 841
- 73 The Neurobiology of Sign Language Processing MAIRÉAD MACSWEENEY  
AND KAREN EMMOREY 849
- 74 The Neurobiology of Syntactic and Semantic Structure Building  
LIINA PYLKKÄNEN AND JONATHAN R. BRENNAN 859
- 75 The Brain Network That Supports High-Level Language Processing  
EVELINA FEDORENKO 869
- 76 Neural Processing of Word Meaning JEFFREY R. BINDER  
AND LEONARDO FERNANDINO 879
- 77 Neural Mechanisms Governing the Perception of Speech under Adverse  
Listening Conditions PATTI ADANK 889

- 78 The Cerebral Bases of Language Acquisition GHISLAINE  
DEHAENE-LAMBERTZ AND CLAIRE KABDEBON 899
- 79 Aphasia and Aphasia Recovery STEPHEN M. WILSON  
AND JULIUS FRIDRIKSSON 907

## XI SOCIAL NEUROSCIENCE

- Introduction ELIZABETH PHELPS AND MAURICIO DELGADO 919
- 80 Neurobiology of Infant Threat Processing and Developmental Transitions PATRESE A. ROBINSON-DRUMMER, TANIA ROTH, CHARLIS RAINEKI,  
MAYA OPENDAK, AND REGINA M. SULLIVAN 921
- 81 More than Just Friends: An Exploration of the Neurobiological Mechanisms Underlying the Link between Social Support and Health ERICA A. HORNSTEIN, TRISTEN K. INAGAKI, AND NAOMI I. EISENBERGER 929
- 82 Mechanisms of Loneliness STEPHANIE CACIOPPO AND JOHN T.  
CACIOPPO 939
- 83 Neural Mechanisms of Social Learning DOMINIC S. FARERI, LUKE J. CHANG,  
AND MAURICIO DELGADO 949
- 84 Social Learning of Threat and Safety ANDREAS OLSSON,  
PHILIP PÄRNAMETS, ERIK C. NOOK, AND BJÖRN LINDSTRÖM 959
- 85 Neurodevelopmental Processes That Shape the Emergence of Value-Guided Goal-Directed Behavior CATHERINE INSEL, JULIET Y. DAVIDOW,  
AND LEAH H. SOMERVILLE 969
- 86 The Social Neuroscience of Cooperation JULIAN A. WILLS, LEOR HACKEL,  
ORIEL FELDMANHALL, PHILIP PÄRNAMETS, AND JAY J. VAN BAVEL 977
- 87 Interpersonal Neuroscience THALIA WHEATLEY  
AND ADAM BONCZ 987

## XII NEUROSCIENCE AND SOCIETY

- Introduction ANJAN CHATTERJEE AND ADINA ROSKIES 999
- 88 The Cognitive Neuroscience of Moral Judgment and Decision-Making JOSHUA D. GREENE AND LIANE YOUNG 1003
- 89 Law and Neuroscience: Progress, Promise, and Pitfalls OWEN D. JONES  
AND ANTHONY D. WAGNER 1015
- 90 Neuroscience and Socioeconomic Status MARTHA J. FARAH 1027

- 91 A Computational Psychiatry Approach toward Addiction  
XIAOSI GU AND BRYON ADINOFF 1037
- 92 Neurotechnologies for Mind Reading: Prospects for Privacy  
ADINA ROSKIES 1049
- 93 Pharmacological Cognitive Enhancement: Implications for Ethics and Society  
GEORGE SAVULICH AND BARBARA J. SAHAKIAN 1059
- 94 Brain-Machine Interfaces: From Basic Science to Neurorehabilitation  
MIGUEL A. L. NICOLELIS 1069
- 95 Aesthetics: From Mind to Brain and Back OSHIN VARTANIAN  
AND ANJAN CHATTERJEE 1083
- 96 Music: Prediction, Production, Perception, Plasticity, and Pleasure  
ROBERT J. ZATORRE AND VIRGINIA B. PENHUNE 1093

### XIII LOOKING AHEAD: CHALLENGES IN ADVANCING COGNITIVE NEUROSCIENCE

- 97 Toward a Socially Responsible, Transparent, and Reproducible Cognitive Neuroscience SIKOYA M. ASHBURN, DAVID ABUGABER, JAMES W. ANTONY,  
KELLY A. BENNION, DAVID BRIDWELL, CARLOS CARDENAS-ÍÑIGUEZ, MANOJ DOSS, LUCÍA FERNÁNDEZ, INGE HUIJSMANS, LARA KRISST, REGINA LAPATE, EVAN LAYHER, JOSIAH LEONG, YUANNING LI, FREDDIE MARQUEZ, FELIPE MUÑOZ-RUBKE, ELIZABETH MUSZ, TARA K. PATTERSON, JOHN P. POWERS, DARIA PROKLOVA, KRISTINA M. RAPUANO, CHARLES S. H. ROBINSON, JESSICA M. ROSS, JASON SAMAHAN, MATTHEW SAZMA, ANDREW X. STEWART, ARIANA STICKEL, ARJEN STOLK, VERONIKA VILGIS, MEGAN ZIRNSTEIN 1105
- Contributors 1115  
Index 1121