THE COGNITIVE NEUROSCIENCES
CONTENTS

Preface xiii

I DEVELOPMENTAL AND EVOLUTIONARY COGNITIVE NEUROSCIENCE

Introduction SARAH-JAYNE BLAKEMORE AND TODD M. PREUSS 3

1 Infant Social Cognition: Psychological and Sociomoral Reasoning RENÉE BAILLARGEON, PEIPEI SETOH, STEPHANIE SLOANE, KYONG-SUN JIN, AND LIN BIAN 7

2 Structural Brain Development During Childhood and Adolescence ANNE-LISE GODDINGS AND JAY N. GIE DD 15

3 Cognitive Control and Affective Decision Making in Childhood and Adolescence EVELINE A. CRONE 23

4 The Social Brain in Adolescence SARAH-JAYNE BLAKEMORE AND KATHRYN L. MILLS 33

5 Evolution of the Neural Bases of Higher Cognitive Function in Humans JAMES K. RILLING AND DIETRICH STOUT 41

6 The Primate Prefrontal Cortex in Comparative Perspective STEVEN P. WISE 51

7 Animal Models of the Human Brain: Repairing the Paradigm TODD M. PREUSS AND JASON S. ROBERT 59

8 Molecular and Cellular Mechanisms of Human Brain Development and Evolution ANDRÉ M. M. SOUSA, KYLE A. MEYER, AND NENAD ŠESTAN 67

CONTENTS V
# Plasticity and Learning

## Introduction

**Leah Krubitzer**  

## 9 Organizing Principles of Cortical Circuits and Their Function

**Rodney J. Douglas and Kevan A.C. Martin**  

## 10 Cost, Efficiency, and Economy of Brain Networks

**Olaf Sporns**  

## 11 Plasticity of Sensory and Motor Systems After Injury in Mature Primates

**Jon H. Kaas and Charnese Bowes**  

## 12 Modularity, Plasticity, and Development of Brain Function

**Man Chen and Michael W. Deem**  

## 13 Specificity of Experiential Effects in Neurocognitive Development

**Courtney Stevens and Helen Neville**  

## 14 Auditory Cortical Plasticity as a Consequence of Experience and Aging

**Gregg H. Recanzone**  

## 15 The Contribution of Genetics, Epigenetics, and Early Life Experiences to Behavior

**Jennifer Blaze, Eric D. Roth, and Tania L. Roth**

# Visual Attention

## Introduction

**Sabine Kastner**  

## 16 Theoretical and Behavioral Aspects of Selective Attention

**Jeremy Wolfe**  

## 17 Representations of Space and Feature-Based Attentional Priority in Human Visual Cortex

**John T. Serences and Sabine Kastner**  

## 18 Electrophysiology of Visual Attention in Humans

**Steven J. Luck and Steven A. Hillyard**  

## 19 Spatial Neglect and Attention Networks: A Cognitive Neuroscience Approach

**Maurizio Corbetta, Antonello Baldassare, Alicia Callejas, Lenny Ramsey, and Gordon L. Shulman**  

## 20 Attentional Modulation of Receptive Field Profiles in the Primate Visual Cortex

**Stefan Treue and Julio C. Martinez-Trujillo**  

## 21 Attentional Selection Through Rhythmic Synchronization at Multiple Frequencies

**Thilo Womelsdorf, Ayelet N. Landau, and Pascal Fries**  

## 22 Neural Signatures, Circuitry, and Modulators of Visual Selective Attention

**Behrad Noudoost, Eddy Albarran, and Tirin Moore**
IV SENSATION AND PERCEPTION

Introduction  JAMES J. DICARLO AND RACHEL I. WILSON  257

24 Constraints on Sensory Processing  RACHEL I. WILSON  261

25 Are Neural Circuits the Best They Can Be?  FRED RIEKE  271

26 Adaptation and Natural Stimulus Statistics  ADRIENNE FAIRHALL  283

27 Perception as an Inference Problem  BRUNO A. OLSHAUSEN  295

28 Neural Computation in Sensory Systems  XAQ PITKOW AND MARKUS MEISTER  305

29 Noise, Correlations, and Information in Neural Population Codes  ELAD SCHNEIDMAN  319

30 Population-Based Representations: From Implicit to Explicit  NICOLE C. RUST  337

31 Relating the Activity of Sensory Neurons to Perception  DOUGLAS A. RUFF AND MARLENE R. COHEN  349

32 Characterizing the Effects of Stimulus and Neural Variability on Perceptual Performance  WILSON S. GEISLER, JOHANNES BURGE, MELCHI M. MICHEL, AND ANTHONY D. D’ANTONA  363

33 Neural Coding of Tactile Perception  STEVEN HSIAO AND MANUEL GOMEZ-RAMIREZ  375

34 Inferential Models of the Visual Cortical Hierarchy  DANIEL KERSTEN AND ALAN YUILLE  389

35 The Functional Architecture of Human Ventral Temporal Cortex and Its Role in Visual Perception  KALANIT GRILL-SPECTOR AND KEVIN S. WEINER  405

V MOTOR SYSTEMS AND ACTION

Introduction  SCOTT T. GRAFTON AND PETER L. STRICK  417

36 Basal Ganglia and Cerebellar Circuits with the Cerebral Cortex  RICHARD P. DUM, ANDREEA C. BOSTAN, AND PETER L. STRICK  419
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>37</td>
<td>Basal Ganglia Function</td>
<td>Robert S. Turner and Benjamin Pasquereau</td>
<td>435</td>
</tr>
<tr>
<td>38</td>
<td>Cerebellar Function</td>
<td>Jörn Diedrichsen and Amy Bastian</td>
<td>451</td>
</tr>
<tr>
<td>39</td>
<td>Computational Approaches for Goal-Directed Movement Planning and Execution</td>
<td>Frédéric Crevecoeur, Tyler Cluff, and Stephen H. Scott</td>
<td>461</td>
</tr>
<tr>
<td>40</td>
<td>Multineuronal Views of Information Processing</td>
<td>Aaron Batista</td>
<td>477</td>
</tr>
<tr>
<td>41</td>
<td>Action Vocabularies and Motor Commands</td>
<td>Roger N. Lemon</td>
<td>491</td>
</tr>
<tr>
<td>43</td>
<td>Finding the Actor in Reciprocal Affordance</td>
<td>Scott H. Frey and Scott T. Grafton</td>
<td>513</td>
</tr>
<tr>
<td>VI</td>
<td>MEMORY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>Introduction</td>
<td>Anthony D. Wagner</td>
<td>523</td>
</tr>
<tr>
<td>44</td>
<td>Short-Term Memory: Neural Mechanisms, Brain Systems, and Cognitive Processes</td>
<td>Charan Ranganath, Michael E. Hasselmo, and Chantal E. Stern</td>
<td>527</td>
</tr>
<tr>
<td>45</td>
<td>The Medial Temporal Lobe and Memory</td>
<td>Lila Davachi and Alison Preston</td>
<td>539</td>
</tr>
<tr>
<td>46</td>
<td>The Contribution of Hippocampal Subregions to Memory Coding</td>
<td>Jill K. Leutgeb and Stefan Leutgeb</td>
<td>547</td>
</tr>
<tr>
<td>47</td>
<td>The Role of Context in Episodic Memory</td>
<td>Jeremy R. Manning, Michael J. Kahana, and Kenneth A. Norman</td>
<td>557</td>
</tr>
<tr>
<td>48</td>
<td>Parietal Lobe Mechanisms Subserving Episodic Memory Retrieval</td>
<td>Melina R. Uncapher, Alan M. Gordon, and Anthony D. Wagner</td>
<td>567</td>
</tr>
<tr>
<td>49</td>
<td>Memory as Decision Making</td>
<td>Michael B. Miller and Ian G. Dobbins</td>
<td>577</td>
</tr>
<tr>
<td>50</td>
<td>Habits and Reinforcement Learning</td>
<td>Daphna Shohamy and Nathaniel D. Daw</td>
<td>591</td>
</tr>
<tr>
<td>51</td>
<td>Prediction, Imagination, and Memory</td>
<td>Sinéad L. Mullally and Eleanor A. Maguire</td>
<td>605</td>
</tr>
</tbody>
</table>
VII LANGUAGE AND ABSTRACT THOUGHT

Introduction Peter Hagoort 615

52 Cytoarchitectonics, Receptorarchitectonics, and Network Topology of Language Katrin Amunts and Marco Catani 619

53 The Neurophysiology and Evolution of the Speech Rhythm Asif A. Ghazanfar and David Poeppel 629

54 Morphological Systems in Their Neurobiological Contexts William D. Marslen-Wilson, Mirjana Bozic, and Lorraine K. Tyler 639

55 The "Negatives" and “Positives” of Prediction in Language Marta Kutas, Kara D. Federmeier, and Thomas P. Urbach 649

56 Language in Our Hands: Neural Underpinnings of Sign Language and Co-Speech Gesture Karen Emmorey and Asli Özyürek 657

57 Neuropragmatics Peter Hagoort and Stephen C. Levinson 667

58 Cultural Recycling of Neural Substrates During Language Evolution and Development Morten H. Christiansen and Ralph-Axel Müller 675

59 The Emerging Standard Model of the Human Decision-Making Apparatus Paul Glimcher 683

VIII SOCIAL NEUROSCIENCE AND EMOTION

Introduction Elizabeth A. Phelps and Todd F. Heatherton 695

60 The Cognitive Neuroscience of Fear and Its Control: From Animal Models to Human Experience Catherine A. Hartley, Justin M. Moscarello, Gregory J. Quirk, and Elizabeth A. Phelps 697

61 Self-Regulation and Its Failures Dylan D. Wagner and Todd F. Heatherton 709

62 What Is the Role of Control in Emotional Life? Kevin N. Ochsner 719

63 Emotional Reactivity and Regulation Across Development Leah H. Somerville and BJ Casey 731

64 The Amygdala: Relations to Biologically Relevant Learning and Development Dylan G. Gee and Paul J. Whalen 741
65 Sensory Foundations of Socioemotional Perception
   TIMOTHY R. KOSCIK, NICOLE WHITE, HANAH A. CHAPMAN, AND
   ADAM K. ANDERSON 751

66 The Role of the Amygdala in Face Processing  PETER MENDE-SIEDLECKI
   AND ALEXANDER TODOROV 767

67 The Cultural Neuroscience of Human Perception  NALINI AMBADY AND
   JONATHAN B. FREEMAN 777

IX CONSCIOUSNESS

   Introduction  GIULIO TONONI 789

68 Neural Correlates of Consciousness: Perception and Volition
   GABRIEL KREIMAN 791

69 Toward an Objective Index of Consciousness
   MARCELO MASSIMINI 801

70 Consciousness Alterations After Severe Brain Injury  ATHENA DEMERTZI
   AND STEVEN LAUREYS 811

71 Consciousness and Seizures  HAL BLUMENFELD 821

72 On the Relationship Between Consciousness and Attention
   NAOTSUGU TSUCHIYA AND CHRISTOF KOCH 839

73 Consciousness and Its Access Mechanisms  SID KOUIDER AND
   JÉRÔME SACKUR 855

74 Bodily Self-Consciousness  OLAF BLANKE 865

75 Intention and Agency  PATRICK HAGGARD 875

X ADVANCES IN METHODOLOGY

   Introduction  B. A. WANDELL 889

76 Computational Causal Modeling of High-Resolution Functional MRI
   Data  ALARD ROEBROECK AND RAINE R GOEBEL 893

77 Multivoxel Pattern Analysis of Functional MRI Data
   JARROD A. LEWIS-PeACOCK AND KENNETH A. NORMAN 911

78 Quantitative Magnetic Resonance Imaging  YANIV ASSAF 921

79 Network Methods to Characterize Brain Structure and
   Function  DANIELLE S. BASSETT AND MARY-ELLEN LYNALL 935
80 Understanding Robustness to Variability in the Nervous System Using Computational Models  
Tilman J. Kispersky, Timothy O'Leary, and Eve Marder  949

81 Studies of Human Visual Perception Using Cortical Electrical Stimulation  
Daniel Yoshor and Michael S. Beauchamp  959

82 Optogenetics in the Study of Mammalian Behavior  
Kelly A. Zalocusky and Karl Deisseroth  971

83 Neuroimaging Informatics: Tools to Manage and Share Neuroimaging and Related Data  
Daniel Marcus  981

XI NEUROSCIENCE AND SOCIETY

Introduction  Walter Sinnott-Armstrong and Adina Roskies  991

84 The Cognitive Neuroscience of Person Perception  Lasana T. Harris, Victoria K. Lee, and Beatrice H. Capestany  995

85 Mindreading and Privacy  Adina L. Roskies  1003

86 The Cognitive Neuroscience of Moral Judgment and Decision Making  
Joshua D. Greene  1013

87 Cognitive Neuroscience and Criminal Responsibility  Uri Maoz and Gideon Yaffe  1025

88 Society and Addiction: Bringing Understanding and Appreciation to a Mental Health Disorder  
Annabelle M. Belcher, Nora D. Volkow, F. Gerard Moeller, and Sergi Ferré  1035


90 Neuropharmacology and Society  Anjan Chatterjee  1055

91 Neuroeconomics  Scott A. Huettel  1063

92 The Significance of Cognitive Neuroscience: Findings, Applications, and Challenges  
Anat Arzi, Snigdha Banerjee, Justin C. Cox, Dean D'Souza, Felipe De Brigard, Bradley B. Doll, 
Jacqueline Fairley, Stephen M. Fleming, Sibylle C. Herholz, Danielle R. King, Laura A. Libby, John C. Myers, Maital Neta, 
David Pitcher, Jonathan D. Power, Olga Rass, Maureen Ritchey, 
Eduardo Rosales Jubal, Ashley Royston, Dylan D. Wagner, 
Wei-chun Wang, Jill D. Waring, Jamal Williams, Suzanne Wood  1071

Contributors  1079

Index  000