## Contents

reface	
	IX

- 1 Introduction 1
  - Nicoletta Berardi, Matteo Caleo, Lucia Galli-Resta, and Tommaso Pizzorusso
- 2 The Dynamic Building of the Brain 5
  - Alessandro Sale, Laura Baroncelli, Maria Spolidoro, and Lamberto Maffei
- 3 The Plasticity of Retinal Ganglion Cells 25
  - Julie L. Coombs and Leo M. Chalupa
- Using Indelible Transgenic Markers to Identify, Analyze, and Manipulate Neuronal Subtypes: Examples from the Retina 35
   In-Jung Kim and Joshua R. Sanes
- 5 Vision-Dependent Plasticity at the Retinogeniculate Synapse
  - Chinfei Chen
- 6 Is Half a Loaf Worse than No Bread?: The Role of Normal and Abnormal Patterns of Neuronal Activity in the Development of the Visual System 63

  Barbara Chapman
- Determinants of Synaptic and Circuit Plasticity in the Cerebral Cortex: Implications for Neurodevelopmental Disorders 75
   Nathan R. Wilson and Mriganka Sur
- 8 Activity-Dependent Development of Inhibitory Synapses and Innervation Pattern in the Visual Cortex: From BDNF to GABA Signaling 89
  - Z. Josh Huang

vi Contents

9	Molecular Factors Controlling Inhibitory Circuit Maturation and Onset of Critical Period Plasticity: Implications for Developmental Diseases 101 Graziella Di Cristo and Bidisha Chattopadhyaya
10	Neuron-Astrocyte Partnership in Brain Function and Dysfunction  113  Giorgio Carmignoto and Marta Gómez-Gonzalo
11	A Thorny Question: The Role of Spine Morphogenesis in Adaptive Plasticity  Andrew Hamilton and Karen Zito
12	<b>The Glutamate Receptor delta2 Subunit in Cerebellar Wiring</b> Piergiorgio Strata and Georgia Mandolesi
13	Cortex under Construction: Visual Experience and the Development of Direction Selectivity 151 Ye Li, Stephen D. Van Hooser, Leonard E. White, and David Fitzpatrick
14	Neural Plasticity in Humans: Development of Cross-Orientation Contrast Normalization and Cross-Sensory Calibration 165 M. Concetta Morrone and David C. Burr
15	The Developmental Process of Acquiring Multisensory Integration Capabilities 179 Barry E. Stein, Thomas Perrault, Jr., Terrence R. Stanford, and Benjamin A. Rowland
16	Auditory Processing and Plasticity 201  Josef P. Rauschecker
17	Functional Plasticity of the Auditory Cortex 215 Gregg H. Recanzone
18	Modulation of Synaptic NMDA Receptors in Striatal Medium Spiny Neurons by Endogenous Dopamine 227  John G. Partridge and Stefano Vicini
19	What Is Callosal Plasticity? 235 Giovanni Berlucchi

20

21

Time Matters

Wolf Singer

247

The Two Dorsal Visual Streams and Their Role in Perception

Giacomo Rizzolatti, Leonardo Fogassi, and Giuseppe Luppino

259

Contents

Nikola T. Markov, Maria-Magdolina Ercsey-Ravasz, Marie-Alice Gariel, Colette Dehay,

The Tribal Networks of the Cerebral Cortex 275

Kenneth Knoblauch, Zoltán Toroczkai, and Henry Kennedy

22

23	Neurophysiological Correlates of Cortical Plasticity in the Normal and Diseased Human  Brain 291  Paolo Maria Rossini and Jean-Marc Melgari	
24	Subcortical Contributions to Cortical Reorganization after Massive Somatosensory  Deafferentation 303  Alessandro Graziano and Edward G. Jones	
25	Environmental Influences on Neurodegenerative Disease: The Impact of Systemic Inflammation 315  V. Hugh Perry	
26	Nerve Growth Factor and Alzheimer's Disease: New Twists to an Old Story Antonino Cattaneo	
27	Neurotrophins as Regulators of Visual Cortical Plasticity 343  Eero Castrén and José Fernando Maya Vetencourt	
28	Plasticity in the Developing Brain: Functional Reorganization after Early Brain  Damage 355  Giovanni Cioni, Giulia D'Acunto, and Andrea Guzzetta	
29	Suppression of Nogo-A to Enhance CNS Repair 367 Roman Willi and Martin E. Schwab	
30	New Perspectives in the Treatment of Amblyopia 383  Dennis M. Levi	
	Contributors 395 Index 399	