Contents

Pre	ries Preface	vii xi
PA	RT I NOVEL EXPERIMENTAL TECHNIQUES	
1	Optogenetic Stimulation of Neurons in the Brainstem of Freely Behaving Rats and Mice	3
2	Stimulating Peripheral Afferents to Evoke Cardiorespiratory Reflex Responses in the In Situ Arterially Perfused Preparation	19
3	Excitatory Responses to Microinjection of Glutamate Depend on Dose Not Volume: A Meta-Analysis of Studies in Rat RVLM	37
4	Acute Activation and Inhibition of the Sympathetic Baroreceptor Reflex	47
PA	RT II INTRACELLULAR SIGNALLING	
5	Pharmacological Dissection of G Protein-Mediated Second Messenger Cascades in Neurons	61
6	In Vivo Manipulation of Intracellular Signalling Pathways	107
Pai	RT III THE SINGLE NEURONS	
7	Identification of Spinally Projecting Neurons in the Rostral Ventrolateral Medulla In Vivo	123
8	Microiontophoretic Study of Individual Neurons During Intracellular Recording	141
9	Neurobiotin Electroporation for Combined Structural and Functional Analysis of Neurons in Developing Mouse Brain Slices	151
10	Juxtacellular Neuronal Labelling, Physiological Characterization and Phenotypic Identification of Single Neurons In Vivo	167

Contents

х

Par	T IV METHODS FOR ANALYSIS		
11	Analysis of Sympathetic Nerve Activity	189	
12	Insight into Autonomic Nervous System Control of Heart Rate in the Rat Using Analysis of Heart Rate Variability and Baroreflex Sensitivity	203	
13	Neurophysiological Recording of the Compound Muscle Action Potential for Motor Unit Number Estimation in Mice	225	
PART V CLINICAL FOCUS AND APPLICATION			
14	Animal Models of Neuropathic Pain Due to Nerve Injury	239	
15	Detection of Sensitized Nerve Responses: Dorsal Root Reflexes, Live Cell Calcium, and ROS Imaging	261	
16	Visual Evoked Potential Recording in Rodents	275	
17	The Visual Evoked Potential in Humans	287	
18	Improving Motor Activation Patterns After Stroke with Wii-based Movement Therapy	301	