Cambridge University Press 978-0-521-06754-6 - The Integrative Action of the Autonomic Nervous System: Neurobiology of Homeostasis Wilfrid Janig Table of Contents <u>More information</u>

Contents

Foreword					
Elspeth McLachlan					
Preface					
List of abbreviations					
Introduction	1				
The autonomic nervous system and the regulation of					
body functions					
Organization and aims of the book	7				
Part I The autonomic nervous system: functional anatomy					
and visceral afferents	11				
Chapter I Functional anatomy of the peripheral sympather	tic				
and parasympathetic nervous system	13				
1.1 Definitions and limitations	13				
1.2 Gross anatomy of the peripheral sympathetic					
and parasympathetic nervous system	14				
1.3 Reactions of autonomic target organs to activation	24				
1.4 Neuropeptides in autonomic neurons and the idea of	24				
"neurochemical coding"	29				
Chapter 2 Visceral afferent neurons and autonomic					
regulations	35				
2.1 Visceral afferent neurons: general characteristics	37				
2.2 Visceral primary afferent neurons as interface between					
visceral organs and brain	42				
2.3 Receptive functions of visceral afferent neurons	45				
2.4 Role of visceral afferent neurons in visceral nociception	54				
and pain 2.5. Relation between functional types of visceral afferent	54				
neurons, organ regulation and sensations	60				
2.6 Central ascending pathways associated with autonomic					
regulations and visceral sensations	65				
Read II. For all and the formation of the second barrier of the second sec					
Part II Functional organization of the peripheral autonomic					
nervous system	85				
Chapter 3 The final autonomic pathway and its analysis	87				
3.1 The final autonomic pathway	88				

Cambridge University Press 978-0-521-06754-6 - The Integrative Action of the Autonomic Nervous System: Neurobiology of Homeostasis Wilfrid Janig Table of Contents <u>More information</u>

3.2 Functions of the autonomic nervous system and levels	
of integration	90
3.3 Activity in peripheral autonomic neurons reflects the	
central organization	92
3.4 Reflexes in autonomic neurons as functional markers	95
3.5 Some methodological details about recording from	
peripheral autonomic neurons in vivo	96
3.6 Confounding effects of anesthesia in animal	
experiments	104
Chapter 4 The peripheral sympathetic and parasympathetic	
pathways	106
4.1 Sympathetic vasoconstrictor pathways	107
4.2 Sympathetic non-vasoconstrictor pathways	
innervating somatic tissues	123
4.3 Sympathetic non-vasoconstrictor neurons innervating	
pelvic viscera and colon	136
4.4 Other types of sympathetic neuron	141
4.5 Adrenal medulla	143
4.6 Sympathetic neurons innervating the immune tissue	148
4.7 Proportions of preganglionic neurons in major	4 = 4
sympathetic nerves	151
4.0 ratasympathetic systems	153
Chapter 5 The enteric nervous system	168
5.1 Anatomy, components and global functions	
of the enteric nervous system	169
5.2 The enteric nervous system is an autonomic nervous	
system in its own right	178
5.3 Regulation of motility and intraluminal transport	
in the small and large intestine: the neural	104
Dasis of peristalisis	181
5.4 Integration of enteric neural, pacentaker and inyogenic mechanisms in generation of motility patterns	100
5.5. Regulation of secretion and transmural transport	100 10/
5.6 Defense of the gastrointestinal tract and enteric	194
nervous system	196
5.7 Control of the enteric nervous system by	170
sympathetic and parasympathetic pathways	200
Part III Transmission of signals in the peripheral	
autonomic nervous system	209
Chapter 6 Impulse transmission through autonomic ganglia	211
6.1 Mornhology divergence and convergence in	

CAMBRIDGE

Cambridge University Press 978-0-521-06754-6 - The Integrative Action of the Autonomic Nervous System: Neurobiology of Homeostasis Wilfrid Janig Table of Contents <u>More information</u>

CONTENTS | vii

6.2	Strong and weak synaptic inputs from preganglionic	
	neurons	217
6.3	The autonomic neural unit: structural and functional	
<i>с</i> ,	aspects	223
6.4	Electrophysiological classification, ionic channels,	
	nunctions and morphology of sympathetic	0.05
	Different types of autonomic conclineed their	225
6.5	functions in vivo	220
<i>с с</i>	Non nicotinic transmission and notontiation resulting	230
0.0	from proganglionic stimulation in sympathetic ganglio	240
	from preganghome summation in sympathetic gangha	240
Cha	apter 7 Mechanisms of neuroeffector transmission	251
7.1	Transmitter substances in postganglionic neurons	252
7.2	Principles of neuroeffector transmission in the	
	autonomic nervous system	255
7.3	Specific neuroeffector transmissions	264
7.4	Integration of neural and non-neural signals influencing	
	blood vessels	273
7.5	Unconventional functions of sympathetic noradrenergic	
	neurons	276
Par	t IV Central representation of the autonomic nervous	
Par	t IV Central representation of the autonomic nervous system in spinal cord, brain stem and hypothalamus	289
Par Cha	 rt IV Central representation of the autonomic nervous system in spinal cord, brain stem and hypothalamus apter 8 Anatomy of central autonomic systems 	289 293
Par Ch 8.1	 rt IV Central representation of the autonomic nervous system in spinal cord, brain stem and hypothalamus apter 8 Anatomy of central autonomic systems Tools to investigate the anatomy of the central autonomic 	289 293
Par Ch a 8.1	rt IV Central representation of the autonomic nervous system in spinal cord, brain stem and hypothalamus apter 8 Anatomy of central autonomic systems Tools to investigate the anatomy of the central autonomic systems	289 293 293
Par Cha 8.1 8.2	rt IV Central representation of the autonomic nervous system in spinal cord, brain stem and hypothalamus apter 8 Anatomy of central autonomic systems Tools to investigate the anatomy of the central autonomic systems Morphology and location of preganglionic neurons	289 293 293 293
Par Cha 8.1 8.2 8.3	t IV Central representation of the autonomic nervous system in spinal cord, brain stem and hypothalamus apter 8 Anatomy of central autonomic systems Tools to investigate the anatomy of the central autonomic systems Morphology and location of preganglionic neurons Nucleus tractus solitarii	289 293 293 293 297 311
Par Cha 8.1 8.2 8.3 8.4	t IV Central representation of the autonomic nervous system in spinal cord, brain stem and hypothalamus apter 8 Anatomy of central autonomic systemsTools to investigate the anatomy of the central autonomic systemsMorphology and location of preganglionic neurons Nucleus tractus solitarii Sympathetic and parasympathetic premotor neurons in	289 293 293 297 311
Par Cha 8.1 8.2 8.3 8.4	t IV Central representation of the autonomic nervous system in spinal cord, brain stem and hypothalamus apter 8 Anatomy of central autonomic systemsTools to investigate the anatomy of the central autonomic systemsMorphology and location of preganglionic neurons Nucleus tractus solitarii Sympathetic and parasympathetic premotor neurons in brain stem and hypothalamus	289 293 293 297 311 317
Par Ch: 8.1 8.2 8.3 8.4 Ch:	rt IV Central representation of the autonomic nervous system in spinal cord, brain stem and hypothalamus apter 8 Anatomy of central autonomic systemsTools to investigate the anatomy of the central autonomic systemsMorphology and location of preganglionic neurons Nucleus tractus solitarii Sympathetic and parasympathetic premotor neurons in brain stem and hypothalamus apter 9 Spinal autonomic systems	289 293 293 311 317 331
Par Cha 8.1 8.2 8.3 8.4 Cha 9.1	rt IV Central representation of the autonomic nervous system in spinal cord, brain stem and hypothalamus apter 8 Anatomy of central autonomic systemsTools to investigate the anatomy of the central autonomic systemsMorphology and location of preganglionic neurons Nucleus tractus solitarii Sympathetic and parasympathetic premotor neurons in brain stem and hypothalamus apter 9 Spinal autonomic systems The spinal autonomic reflex pathway as a building block	289 293 295 311 317 331
Par Cha 8.1 8.2 8.3 8.4 Cha 9.1	rt IV Central representation of the autonomic nervous system in spinal cord, brain stem and hypothalamus apter 8 Anatomy of central autonomic systemsTools to investigate the anatomy of the central autonomic systemsMorphology and location of preganglionic neurons Nucleus tractus solitarii Sympathetic and parasympathetic premotor neurons in brain stem and hypothalamus apter 9 Spinal autonomic systems The spinal autonomic reflex pathway as a building block of central integration	289 293 297 311 317 331
Par Cha 8.1 8.2 8.3 8.4 Cha 9.1 9.2	rt IV Central representation of the autonomic nervous system in spinal cord, brain stem and hypothalamus apter 8 Anatomy of central autonomic systemsTools to investigate the anatomy of the central autonomic systemsMorphology and location of preganglionic neurons Nucleus tractus solitarii Sympathetic and parasympathetic premotor neurons in brain stem and hypothalamus apter 9 Spinal autonomic systemsThe spinal autonomic reflex pathway as a building block of central integration Spinal reflexes organized in sympathetic systems	289 293 297 311 317 331 332 336
Par Cha 8.1 8.2 8.3 8.4 Cha 9.1 9.2 9.3	t IV Central representation of the autonomic nervous system in spinal cord, brain stem and hypothalamus apter 8 Anatomy of central autonomic systemsTools to investigate the anatomy of the central autonomic systemsMorphology and location of preganglionic neurons Nucleus tractus solitarii Sympathetic and parasympathetic premotor neurons in brain stem and hypothalamus apter 9 Spinal autonomic systemsThe spinal autonomic reflex pathway as a building block of central integration Spinal reflexes organized in sympathetic systems	289 293 297 311 317 331 332 336 349
Par Cha 8.1 8.2 8.3 8.4 Cha 9.1 9.2 9.3 9.4	rt IV Central representation of the autonomic nervous system in spinal cord, brain stem and hypothalamus apter 8 Anatomy of central autonomic systemsTools to investigate the anatomy of the central autonomic systemsMorphology and location of preganglionic neurons Nucleus tractus solitarii Sympathetic and parasympathetic premotor neurons in brain stem and hypothalamus apter 9 Spinal autonomic systemsThe spinal autonomic reflex pathway as a building block of central integration Spinal reflexes organized in sympathetic systems Sacral parasympathetic systems The spinal cord as integrative autonomic organ	289 293 297 311 317 331 332 336 349 362
Par Cha 8.1 8.2 8.3 8.4 Cha 9.1 9.2 9.3 9.4	rt IV Central representation of the autonomic nervous system in spinal cord, brain stem and hypothalamus apter 8 Anatomy of central autonomic systems Tools to investigate the anatomy of the central autonomic systems Morphology and location of preganglionic neurons Nucleus tractus solitarii Sympathetic and parasympathetic premotor neurons in brain stem and hypothalamus apter 9 Spinal autonomic systems The spinal autonomic reflex pathway as a building block of central integration Spinal reflexes organized in sympathetic systems Sacral parasympathetic systems The spinal cord as integrative autonomic organ	289 293 297 311 317 331 332 336 349 362
Par Cha 8.1 8.2 8.3 8.4 Cha 9.1 9.2 9.3 9.4 Cha	rt IVCentral representation of the autonomic nervous system in spinal cord, brain stem and hypothalamusapter 8Anatomy of central autonomic systemsTools to investigate the anatomy of the central autonomic systemsMorphology and location of preganglionic neurons Nucleus tractus solitarii Sympathetic and parasympathetic premotor neurons in brain stem and hypothalamusapter 9Spinal autonomic systems The spinal autonomic reflex pathway as a building block of central integration Spinal reflexes organized in sympathetic systems Sacral parasympathetic systems The spinal cord as integrative autonomic organapter 10Regulation of organ systems by the lower	289 293 297 311 317 331 332 336 349 362
Par Chi 8.1 8.2 8.3 8.4 Chi 9.1 9.2 9.3 9.4 Chi	t IVCentral representation of the autonomic nervous system in spinal cord, brain stem and hypothalamusapter 8Anatomy of central autonomic systemsTools to investigate the anatomy of the central autonomic systemsMorphology and location of preganglionic neurons Nucleus tractus solitarii Sympathetic and parasympathetic premotor neurons in brain stem and hypothalamusapter 9Spinal autonomic systemsThe spinal autonomic reflex pathway as a building block of central integration Spinal reflexes organized in sympathetic systems The spinal cord as integrative autonomic organapter 10Regulation of organ systems by the lower brain stem	2899 2993 2997 3111 317 3311 3322 3366 349 362 375
Par Cha 8.1 8.2 8.3 8.4 Cha 9.1 9.2 9.3 9.4 Cha 10.1	rt IV Central representation of the autonomic nervous system in spinal cord, brain stem and hypothalamus apter 8 Anatomy of central autonomic systems Tools to investigate the anatomy of the central autonomic systems Morphology and location of preganglionic neurons Nucleus tractus solitarii Sympathetic and parasympathetic premotor neurons in brain stem and hypothalamus apter 9 Spinal autonomic systems The spinal autonomic reflex pathway as a building block of central integration Spinal reflexes organized in sympathetic systems The spinal cord as integrative autonomic organ apter 10 Regulation of organ systems by the lower brain stem General functions of the lower brain stem	289 293 297 311 317 331 332 336 349 362 375 377
Par Cha 8.1 8.2 8.3 8.4 Cha 9.1 9.2 9.3 9.4 Cha 10.1 10.2	rt IV Central representation of the autonomic nervous system in spinal cord, brain stem and hypothalamus apter 8 Anatomy of central autonomic systems Tools to investigate the anatomy of the central autonomic systems Morphology and location of preganglionic neurons Nucleus tractus solitarii Sympathetic and parasympathetic premotor neurons in brain stem and hypothalamus apter 9 Spinal autonomic systems The spinal autonomic reflex pathway as a building block of central integration Spinal reflexes organized in sympathetic systems Sacral parasympathetic systems The spinal cord as integrative autonomic organ apter 10 Regulation of organ systems by the lower brain stem 2 General functions of the lower brain stem 2 Sympathetic premotor neurons in the ventrolateral	289 293 297 311 317 331 332 336 349 362 375 377
Par Cha 8.1 8.2 8.3 8.4 Cha 9.1 9.2 9.3 9.4 Cha 10.1 10.2	rt IV Central representation of the autonomic nervous system in spinal cord, brain stem and hypothalamus apter 8 Anatomy of central autonomic systems Tools to investigate the anatomy of the central autonomic systems Morphology and location of preganglionic neurons Nucleus tractus solitarii Sympathetic and parasympathetic premotor neurons in brain stem and hypothalamus apter 9 Spinal autonomic systems The spinal autonomic reflex pathway as a building block of central integration Spinal reflexes organized in sympathetic systems Sacral parasympathetic systems The spinal cord as integrative autonomic organ apter 10 Regulation of organ systems by the lower brain stem General functions of the lower brain stem Sympathetic premotor neurons in the ventrolateral medulla oblongata	289 293 297 311 317 331 332 336 349 362 375 377 378

Cambridge University Press 978-0-521-06754-6 - The Integrative Action of the Autonomic Nervous System: Neurobiology of Homeostasis Wilfrid Janig Table of Contents More information

viii	CONTENTS		
		10.3 Baroreceptor reflexes and blood pressure control	398
		10.4 Arterial chemoreceptor reflexes in sympathetic	
		cardiovascular neurons	410
		10.5 Sympathetic premotor neurons in the caudal raphe	
		nuclei	414
		10.6 Coupling between regulation of autonomic pathways	
		and regulation of respiration	420
		10.7 Vagal efferent pathways and regulation of	
		gastrointestinal functions	440
		Chapter II Integration of autonomic regulation in	<u> </u>
		upper brain stem and limbic-hypothalamic	
		centers: a summary	459
		11.1 Functions of the autonomic nervous system:	
		Cannon and Hess	460
		11.2 General aspects of integrated autonomic responses	469
		11.3 Autonomic responses activated quickly during	
		distinct behavioral patterns	474
		11.4 Emotions and autonomic reactions	491
		11.5 Integrative responses and the hypothalamus	498
		11.6 Synopsis: the wisdom of the body revisited	507
		11.7 Future research questions	510
		References	519
		Index	600