Contents

Preface Acknowledgements			
Ch	apter I	Morphology and electroresponsive properties of thalamic neurons	1
1.1	Nuclear s	systematization, morphology and	
	immuno	reactivity of thalamic cells	1
1.2	Intrathal	9	
1.3	Intrinsic neuronal properties and their modulation by synaptic activity		
Ch	apter 2	Morphology and electroresponsive	
		proper des or neocor dear cens	27
2.1	Varieties, immunoreactivity and connectivity of		
	neocorti	cal neuronal classes	27
2.2	Intracort	ical, corticothalamic and other long-axon	
~ ~	projectio	ns	35
2.3	by synap	tic activity	40
Ch	apter 3	The amygdala	54
3.1	Is the an	ygdala a valid anatomical concept?	54
3.2	Cell type	s and physiological properties	58
3.3	Intrinsic	and extrinsic connections	69
Ch	apter 4	Rhinal and medial prefrontal cortices	75
4.1	Cytoarch	itectural organization and cell types	75
4.2	Connections		
4.3	Interactions between the rhinal and medial prefrontal		
	cortices a	and amygdala	86
Ch	apter 5	Neuromodulation and state-dependent	
		activities in forebrain neuronal circuits	99
5.1	Multiple	modulatory systems in the brainstem core.	
	hypothal	amus and basal forebrain: connectivity and	
	propertie	2S	100
5.2	The effects of different neuromodulatory systems on		
	thalamic	and cortical cells: state-dependent changes in	
	thalamo	cortical systems	113
5.3	Neuromo	odulation of amygdala, perirhinal and medial	
	prefronta	al neurons	123

Cambridge University Press 978-0-521-85122-0 - Gating in Cerebral Networks Mircea Steriade and Denis Pare Table of Contents <u>More information</u>

viii CONTENTS

Chapter 6	Gating of signals in slow-wave sleep	127	
6.1 Brain osc	illations during slow-wave sleep and		
anaesthe	sia in animals and humans	127	
6.2 Neurona	l firing and responses during the		
disconne	cted state of slow-wave sleep	152	
6.3 Synaptic	plasticity leading to memory-like events	161	
6.4 Memory	Memory consolidation and dreaming mentation		
during s	low-wave sleep	178	
Chapter 7	Neuronal processes and cognitive		
-	functions in brain-active states of waking		
	and REM sleep	181	
7.1 Similarit	ies and basic differences between waking and		
REM slee	P	181	
7.2 Theta an	d fast rhythms during brain-active states	201	
7.3 Phasic ev	rents in waking and REM sleep	210	
Chapter 8	Comparison of state-dependent activity		
	patterns in the thalamocortical,		
	hippocampal and amygdalocortical systems	218	
8.1 The sign	ficance of neuronal oscillations in the		
amvødal	and related cortices	218	
8.2 Overview	of major thalamocortical and hippocampal	210	
electroer	ocenhalographic events	210	
8.3 State-den	endent patterns of activity observed in the	212	
o.o otate-dep	b	221	
amyguan	a	221	
Chapter 9	Neuronal substrates of some mental		
	disorders	228	
9.1 Alteratio	Alterations in brainstem-thalamic and		
thalamo	cortical neuronal circuits, with emphasis on		
hallucina	ations and schizophrenia	228	
9.2 Amygdalo-prefrontal interactions in anxiety disorders		231	
9.2 Amygdal			
9.2 Amygdal References		7.40	
9.2 Amygdal References Index		249 327	