Contents

	and Functions in Primate	
1	Plasticity in Motor Cortical Connectivity	3
2	Interactions Between Premotor and Motor Cortices in Non-Human Primates	23
Part	t II Assessment and Modulation of Cortical Connectivity using Non-Invasive Brain Stimulation in Human	
3	Intracortical Circuits and Their Interactions in Human Primary Motor Cortex	49
4	Effects of Cortical Stimulation on Cortical Functional Connectivity: Imaging Studies	71
5	Accessing Cortical Connectivity Using TMS: EEG Co-registration	93
6	Interactions Between Cortical Areas During Skilled Grasp and Modulation by Brain Stimulation	111

Part I Methods to Assess and Modulate Cortical Connectivity

viii Contents

7	Modulation of Functional Connectivity with Transcranial Direct Current Stimulation	133
8	Cortical Connections to Motor Cortex and Their Modulation in Behavioural Tasks	145
9	The Functional Role of Interhemispheric Interactions in Human Motor Control	165
10	Functional Modulation of Primary Motor Cortex During Action Selection	183
11	Enhancement of Normal Cognitive Abilities Through Noninvasive Brain Stimulation	207
Par	t III Changes in Connectivity and Functions in Diseases	
12	Changes in Cortical Circuits in Movement Disorders Zhen Ni and Robert Chen	253
13		
	Zhen Ni and Robert Chen Stroke	
13	Zhen Ni and Robert Chen Stroke	279
13 14	Zhen Ni and Robert Chen Stroke	279 305