

# Contents

	<i>List of contributors</i>	vii
	<i>Preface</i>	xi
1	The nature and mechanisms of plasticity Mengia-S. Rioult-Pedotti and John P. Donoghue	01
2	Techniques of transcranial magnetic stimulation John C. Rothwell	26
3	Developmental plasticity of the corticospinal system Janet Eyre	62
4	Practice-induced plasticity in the human motor cortex Joseph Classen and Leonardo G. Cohen	90
5	Skill learning Edwin M. Robertson, Hugo Theoret and Alvaro Pascual-Leone	107
6	Stimulation-induced plasticity in the human motor cortex Joseph Classen and Ulf Ziemann	135
7	Lesions of cortex and post-stroke ‘plastic’ reorganization Paolo M. Rossini and Joachim Liepert	166
8	Lesions of the periphery and spinal cord Michael J. Angel, Nick Davey, Peter Ellaway and Robert Chen	204
9	Functional relevance of cortical plasticity Pablo Celnik and Leonardo G. Cohen	231
10	Therapeutic uses of rTMS Chip Epstein and John C. Rothwell	246

11	Rehabilitation	264
	David Gow, Chris Fraser and Shaheen Hamdy	
12	New questions	288
	Mark Hallett, Eric M. Wassermann and Leonardo G. Cohen	
	<i>Index</i>	301
	<i>Colour plates between pp. 116 and 117</i>	