

1. Record Nr.	UNINA9910966805603321
Titolo	Theory of cortical plasticity // Leon Cooper ... [et al.]
Pubbl/distr/stampa	New Jersey, : World Scientific, 2004
ISBN	9786611872496 9781281872494 1281872490 9789812562555 9812562559
Edizione	[1st ed.]
Descrizione fisica	1 online resource (333 p.)
Altri autori (Persone)	CooperLeon N <1930-> (Leon Neil)
Disciplina	612.8/25
Soggetti	Neuroplasticity Neuroplasticity - Mathematical models Cerebral cortex
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Theory of Cortical Plasticity; Preface; Acknowledgements; Contents; The Software Package, Plasticity; Notation; Common Acronyms and Abbreviations; 1. Introduction; 2. Single Cell Theory; 3. Objective Function Formulation; 4. Cortical Network Theory; 5. Review and Analysis of Second Order Learning Rules; 6. Receptive field selectivity in a natural image environment; 7. Ocular dominance in normal and deprived cortex; 8. Networks of Interacting BCM Neurons; 9. Experimental evidence for the assumptions and consequences of the BCM theory; Bibliography
Sommario/riassunto	In Theory of Cortical Plasticity, Nobel Laureate Leon Cooper and his collaborators present a systematic development of the Bienenstock, Cooper and Munro (BCM) theory of synaptic plasticity, and discuss experiments that test both its assumptions and consequences. This insightful book provides an elegant analysis of theoretical structure in neuroscience research, and elucidates the role BCM theory has played in guiding research leading to our present understanding of the mechanisms underlying cortical plasticity.

