

1. Record Nr.	UNINA9910779782403321
Titolo	Visual cortex [[electronic resource]] : anatomy, functions and injuries / / Jessica M. Harris and Jason Scott, editors
Pubbl/distr/stampa	Hauppauge, N.Y., : Nova Science Publishers, c2012
ISBN	1-62100-968-8
Descrizione fisica	1 online resource (219 p.)
Collana	Neuroscience research progress Neurology--laboratory and clinical research developments
Altri autori (Persone)	HarrisJessica M ScottJason
Disciplina	548/.842
Soggetti	Visual 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	Biophysical mechanisms underlying the critical period of visual cortical plasticity : a modeling study / Shigeru Kubota -- Electrophysiological assessment of the human visual system / Takao Yamasaki ... [et al.] -- Plasticity of visual cortical circuitries in adulthood / Jose Fernando Maya-Vetencourt -- The visual cortex in Alzheimer's disease : laminar distribution of the pathological changes in visual areas V1 and V2 / Richard A. Armstrong -- A visual computational model and its neural computation based on inner product in the primary visual cortex / Zhao Songnian ... [et al.] -- Bioluminescence imaging of arc expression detects activity-dependent and plastic changes in the visual cortex of adult mice / Hisashi Mori, Hironori Izumi -- Molecular signatures of parallel pathways in the visual thalamus / Hiroshi Kawasaki ... [et al.].