

1. Record Nr.	UNINA9910825716803321
Autore	Lee Andrew G
Titolo	Emergencies in neuro-ophthalmology : a case based approach / / Andrew G. Lee [et al.]
Pubbl/distr/stampa	Singapore ; ; Hackensack, N.J. : , : World Scientific, , 2010 ©2010
ISBN	1-283-14422-0 9786613144225 981-4295-02-7
Descrizione fisica	1 online resource (xiv, 184 pages) : illustrations (chiefly color)
Altri autori (Persone)	LeeAndrew G
Disciplina	617.7/32
Soggetti	Neuroophthalmology Ophthalmologic emergencies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Acute painful ptosis, complete ophthalmoplegia with a red eye -- Chronic painless ptosis, complete ophthalmoplegia with a red eye -- Acute painless homonymous hemianopsia -- Acute painful homonymous hemianopsia -- Acute bilateral optic disc edema -- Subacute bilateral optic disc edema -- Acute homonymous hemianopsia in febrile patient -- Acute painless isolated sixth nerve palsy -- Acute progressive bilateral ophthalmoplegia with mental status change -- Acute unilateral optic neuropathy -- Acute pupil spared third nerve palsy -- Acute pupil involved third nerve palsy -- Acute proptosis with red eyes -- Acute visual loss in a leukemia patient -- Acute ophthalmoplegia after vomiting -- Acute anisocoria -- Optic disc edema with a macular star figure -- Acute transient monocular visual loss -- Jaw pain and headache in an elderly woman -- Acute bitemporal hemianopsia -- Acute anisocoria with neck pain -- Acute painful ophthalmoplegia.
Sommario/riassunto	The management of emergent neuro-ophthalmic conditions can be a life-saving encounter for the general ophthalmologist. This book covers life-threatening scenarios that a general ophthalmologist might encounter, and is designed to help the ophthalmologist make

emergency triage decisions for initial evaluation and treatment of potentially vision- or life-threatening conditions. This book is case based, and provides the reader with the invaluable expert views of two neuro-ophthalmologists.

---