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Autore	Wong Agnes M. F. <1968->
Titolo	Eye movement disorders // Agnes M.F. Wong
Pubbl/distr/stampa	Oxford ; ; New York, : Oxford University Press, 2008
ISBN	9780190295899 0190295899 9780197562512 0197562515 9781281925527 1281925527 9780199717279 0199717273 9780195324266 0195324269
Descrizione fisica	1 online resource (xiv, 294 pages) : illustrations (chiefly color)
Collana	Oxford scholarship online
Disciplina	617.7/62
Soggetti	Eye - Movement disorders
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previously issued in print: 2008.
Nota di bibliografia	Includes bibliographical references (p. 263-274) and index.
Nota di contenuto	Eye rotations, the extraocular muscles, and strabismus terminology -- Introduction to the six eye movement systems and the visual fixation system -- The vestibular and optokinetic systems -- The saccadic system -- The smooth pursuit system -- The vergence system -- Nystagmus -- Saccadic dyskinesia, other involuntary eye movements, and gaze deviations -- Ocular motor disorders caused by lesions in the brainstem -- Ocular motor disorders caused by lesions in the cerebellum -- Ocular motor disorders caused by lesions in the cerebrum -- Nuclear and infranuclear ocular motor disorders -- Disorders of neuromuscular transmission -- Disorders affecting the extraocular muscles.
Sommario/riassunto	"Eye Movement Disorders, by Dr. Agnes Wong, fills a great void in the Ophthalmology and Neurology literature by presenting eye movement disorders in a full-color, highly illustrative format. This text explains

eye movement disorders in a concise yet comprehensive manner, which makes it an excellent reference book and an outstanding learning text for anyone trying to master the intricate relationship between eye movement disorders, and their underlying neuroanatomy and pathophysiology. Its easy-to-read and user-friendly approach will appeal to specialists in Ophthalmology, Neurology, and Neurosurgery who need a rapid reference on less familiar clinical problems. Key features include: Provides a coherent, concise, and easy to assimilate description and explanation of different eye movement disorders
Presents over 100 full-color clinical photographs, radiographs, and color illustrations highlighting pertinent anatomy and brain pathways
Highlights key information and important features through boxes, tables, and algorithms."--Provided by publisher.
