

1. Record Nr.	UNINA9910791827903321
Titolo	Eye infections, blindness and myopia / / Jeffrey Higgins and Dominique Truax, editors
Pubbl/distr/stampa	New York : , : Nova Biomedical Books, , 2009 ©2009
ISBN	1-61209-766-9
Descrizione fisica	1 online resource (xiii, 274 pages) : illustrations (some color)
Collana	Eye and vision research developments series
Altri autori (Persone)	HigginsJeffrey TruaxDominique
Disciplina	617.7/1
Soggetti	Eye - Infections Blindness Myopia Drug resistance in microorganisms Ophthalmic drugs
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Role of endotamponading substances in the management of endophthalmitis / Javier A. Montero ... [et al.] -- Etiological agents of keratitis : an epidemiological study from a tertiary care center / S. Malhotra, D.K. Mehta and P. Kumar -- Design and implementation of a randomized myopia intervention trial testing the efficacy of atropine and multi-focal lenses / Yung-Feng Shih ... [et al.] -- Surgical treatment for myopic muscular retinoschisis / Takayuki Baba and Shuichi Yamamoto -- Refractive, topographic and biometric changes after scleral buckling / Carlos Alexandre de Amorim Garcia ... [et al.] -- Limitations of current antibiotics for ocular infections / Keith W. Ward, Heleen H. DeCory and Praveen Tyle -- Eye infections : causes, effects and treatment / Kitthisak Kitthaweesin ... [et al.]. Ocular bacterial infections / Hiroshi Toshida and Chikako Suto -- Primary congenital glaucoma : a review / Jaime Levy -- Surgery anesthesia and blindness / Vincenzo Fodale ... [et al.] -- "Laser correction of myopia" / Leopoldo Spadea and Lucia Di Genova -- Atropine controlling myopic progression in Taiwanese schoolchildren /

Yung-Feng Shih ... [et al.] -- An ON and OFF solution for myopia : how the ionic balance underlying retinal ON and OFF systems affects ocular growth / Melanie J. Murphy, Sheila G. Crewther and David P. Crewther
-- Novel therapies for bacterial keratitis / Mary E. Marquart, Quincy C. Moore III and Richard J. O'Callaghan.
