

1. Record Nr.	UNINA9910144744903321
Titolo	Myopia and the control of eye growth [[electronic resource]]
Pubbl/distr/stampa	Chichester [England] ; ; New York, : Wiley, 1990
ISBN	1-282-45540-0 9786612455407 0-470-51402-7 0-470-51403-5
Descrizione fisica	1 online resource (268 p.)
Collana	Ciba Foundation symposium ; ; 155
Altri autori (Persone)	BockGregory WiddowsKate
Disciplina	612.7/55 617.755
Soggetti	Myopia Eye - Growth - Regulation Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Proceedings of the Symposium on Myopia and the Control of Eye Growth, held at the Ciba Foundation, London 20-22 March 1990. "A Wiley-Interscience publication." Editors, Gregory Back (organizer) and Kate Widdows.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	MYOPIA AND THE CONTROL OF EYE GROWTH; Contents; Introduction; Pathways mediating resolution in the primate retina; Neural control of eye growth and experimental myopia in primates; Postnatal control of ocular growth: dopaminergic mechanisms; Effects of selective neurotoxins on eye growth in the young chick; Experimental studies of emmetropization in the chick; Emmetropization in the primate eye; Retinal influences on sclera underlie visual deprivation myopia; General discussion I : Stretch or growth?; Emmetropization or normal growth? Avian models of experimental myopia: environmental factors in the regulation of eye growth Optical causes of experimental myopia; Experimental myopia in tree shrews; General discussion II : Effect of ablation of the fundus; What are the signals for defocus?; Light rhythm and eye growth; Effects of zinc and copper metabolism in highly myopic patients; Myopia in humans: can progression be arrested?; Final

general discussion : Axial or equatorial enlargement?; Future studies; Summing-up; Index of contributors; Subject index

Sommario/riassunto

Myopia, the most common disorder of the eye, affects 80% of the population of some countries. Although its basis remains uncertain, recent development of animal models have permitted tests of hypothesis as to myopia's origins. The symposium proceedings cover normal growth of the eye including the roles of peptide factors, metabolism and accommodation, investigation of the deficiencies that lead to myopia and other refractive disorders.

2. Record Nr.

UNINA9910502294003321

Titolo

Elegy and Iambus being the remains of all the Greek elegiac and iambic poets from Callinus to Crates excepting the choliambic writers with the Anacreontea / newly edited and translated by J. M. Edmonds

Pubbl/distr/stampa

Cambridge, Mass., : Harvard university press
London, : W. Heinemann, 1931 -

Descrizione fisica

2 v. ; 17 cm

Collana

The Loeb classical library ; 258 ; 259

Disciplina

881.01

Locazione

FLFBC

Collocazione

P2B 600 LCL 258 1961
P2B 600 LCL 259 1961
P2B 600 LCL 258
P2B 600 LCL 259
P2B 600 LCL 258 1968
P2B 600 LCL 259 1968

Lingua di pubblicazione

Inglese
Greco antico

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Testo orig. a fronte

