

1. Record Nr.	UNISA996386172003316
Autore	Montaigne Michel de <1533-1592.>
Titolo	The essayes or, Morall, politike, and militarie discourses of Lord Michael de Montaigne, Knight of the noble Order of Saint Michael, and one of the gentlemen in ordinary of the French Kings chamber [[electronic resource]]
Pubbl/distr/stampa	London, : Printed by M. Flesher, for Rich : Royston, in Ivie-lane next the exchequer office, MDCXXXII. [1632]
Edizione	[The third edition. Whereunto is now newly added an index of the principall matters and personages mentioned in this booke.]
Descrizione fisica	[14], 161 [i.e. 631], [13] p
Altri autori (Persone)	Florio John <1553?-1625.>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A translation of: Essais. Translator's dedication signed: Iohn Florio. With an additional title page, engraved, signed: Martin. Dr[oeshout]. sculpsit. A6, "To the beholder of this title" is usually bound at beginning. The second and third books each have separate title page, lacking edition statement and dated 1631; pagination and register are continuous. P. 631 misnumbered 161. Includes index. Reproduction of the original in the University of Illinois (Urbana-Champaign Campus). Library.
Sommario/riassunto	eebo-0167

2. Record Nr.	UNINA9910298330003321
Autore	Daw Nigel W
Titolo	Visual Development / / by Nigel W. Daw
Pubbl/distr/stampa	New York, NY : , : Springer US : , : Imprint : Springer, , 2014
ISBN	1-4614-9059-6
Edizione	[3rd ed. 2014.]
Descrizione fisica	1 online resource (252 p.)
Disciplina	610 610.28 612.8 617.7
Soggetti	Neurosciences Ophthalmology Biomedical engineering Biomedical Engineering and Bioengineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previous edition: 2006.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Functional Organization of the Visual System -- Part I: Development of the Visual System -- Development of Visual Capabilities -- Anatomical Development of the Visual System -- Development of Receptive Field Properties -- Part II: Amblyopia and the Effects of Visual Deprivation -- Modifications to the Visual Input that lead to Nervous System changes -- Known Physiological and Anatomical changes from optical and motor deficits -- What is Amblyopia? -- Critical Periods -- Treatment of Amblyopia -- Part III: Mechanisms of Plasticity -- Concepts of Plasticity -- Mechanisms of Plasticity in the Visual Cortex -- Deprivation Myopia and Emmetropization -- Index.
Sommario/riassunto	The only book on the market to cover the psychophysics, anatomy, physiology, and clinical deficits of the developing visual system in an accessible format and length. The visual system is the most commonly studied aspect of the nervous system and is the primary model for the study of both normal development and the effects of environment and sensory deprivation on development. This third edition highlights new research and features a large number of illustrations, many in color. It

can be used as a supplementary text in neuroscience and ophthalmology courses. This book is a great resource for both novice and advanced researchers in the field of vision.
