

1. Record Nr.	UNISA996393332503316
Autore	Doddridge John, Sir, <1555-1628.>
Titolo	The several opinions of sundry learned antiquaries [[electronic resource]] : viz. Mr. Justice Doddridge, Mr. Agar, Francis Tate, William Camden, and Ioseph Holland. Touching the antiquity, power, order, state, manner, persons and proceedings of the high-court of Parliament in England
Pubbl/distr/stampa	London, : Printed for William Leake, at the Crown in Fleet-street, betwixt the two Temple-Gates, 1658
Descrizione fisica	[46], 96, [2] p
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Preface to the reader" signed: John Doddridge. The final leaf is blank. Annotation on Thomason copy: "may". Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9911020128803321
Titolo	Biological asymmetry and handedness
Pubbl/distr/stampa	Chichester ; ; New York, : Wiley, 1991
ISBN	9786612122385 9781282122383 128212238X 9780470514160 0470514167 9780470514177 0470514175
Descrizione fisica	1 online resource (340 p.)
Collana	Ciba Foundation symposium ; ; 162
Altri autori (Persone)	BockGregory MarshJoan
Disciplina	591.4
Soggetti	Stereochemistry Left- and right-handedness Laterality Morphology (Animals) Embryology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Editors, Gregory R. Bock and Joan Marsh. Papers presented at the Symposium on Biological Handedness and Symmetry, held at the Ciba Foundation, London, 20-22 Feb. 1991. "A Wiley-Interscience publication."
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	BIOLOGICAL ASYMMETRY AND HANDEDNESS; Contents; Introduction; Origins of the handedness of biological molecules; Macromolecular asymmetry; Asymmetry in protein structures; Bacterial motility: handedness and symmetry; Intracellular handedness in ciliates; Two types of bilateral symmetry in the Metazoa: chordate and bilaterian; Asymmetries during molluscan embryogenesis; Handed asymmetry, handedness reversal and mechanisms of cell fate determination in nematode embryos; Development of the left-right axis in amphibians; Development of handed body asymmetry in mammals

Establishment of left-right asymmetry in vertebrates: genetically distinct steps are involved
Asymmetries of cerebral neuroanatomy; The asymmetrical genetic determination of laterality: flatfish, frogs and human handedness; The inheritance of left-handedness; Disturbance of morphological laterality in humans; Laterality and motor control; Final general discussion; The evolution of human laterality; Summing-up; Index of contributors; Subject index

Sommario/riassunto

Examines the progress of leading scientists working on various aspects of handedness in order to consider the occurrence of handedness in the biological world. Provides in-depth coverage of the origin and development of morphological asymmetry occurring in most types of living organisms.
