

1. Record Nr.	UNISA996395129803316
Autore	Coote Edmund <fl. 1597.>
Titolo	The English school-master [[electronic resource] ] : teaching all his scholars, of what age soever, the most easy, short, and perfect order of distinct reading and true writing our English tongue that hath ever yet been known or published by any : and further also, teacheth a direct course how any unskilful person may easily both understand any hard English words which they shall in Scriptures, sermons, or else-where hear or read ... // devised for thy sake that wanteth any part of this skill by Edward Coote .
Pubbl/distr/stampa	[London, : Printed by I. Millet for the Company of Stationers, 1692]
Edizione	[Perused and approved by [publick authority, and now the 47th time imprin]ted]
Descrizione fisica	[10], 71, [1] p
Soggetti	Readers (Primary) English language - Early modern, 1500-1700
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Imprint and edition suggested by Wing. Imperfect: t.p. torn with loss of print; second signature K1-4, taken from another edition, bound in place. Reproduction of original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910784731603321
Autore	Thomson Keith Stewart
Titolo	Morphogenesis and evolution // Keith Stewart Thomson
Pubbl/distr/stampa	New York, New York ; ; Oxford, [England] : , : Oxford University Press, , 1988 ©1988
ISBN	0-19-756005-9 1-280-44962-4 9786610449620 0-19-536427-9
Descrizione fisica	1 online resource (163 p.)
Collana	Oxford scholarship online
Disciplina	574.1/7
Soggetti	Morphogenesis Developmental biology Evolution (Biology)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previously issued in print: 1988.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; 1. Introduction; 2. Theory, Reduction, and Hierarchy; 3. Development: Pattern and Process; 4. Early Pattern Formation; 5. Example: Early Pattern Formation in Amphibia; 6. Later Pattern Formation: Morphogenesis; 7. Some General Properties of Morphogenetic Systems; 8. Patterns of Evolution; 9. Morphogenesis and Evolution; References; Index
Sommario/riassunto	Today, developmental and evolutionary biologists are focusing renewed attention on the developmental process, specifically those genetic and cellular factors which influence variation in individual body shape or metabolism. They are attempting to understand better how evolutionary trends and patterns within individuals might be limited and controlled. In this important work, the author reviews the classical literature on embryology, morphogenesis and palaeontology, and presents recent genetic and molecular studies on development. The result is a unique perspective on a set of problems of fundamental importance to developmental and evolutionary biologists.

