

1. Record Nr.	UNINA9910464592303321
Autore	Darwin Charles <1809-1882.>
Titolo	On the Origin of Species [[electronic resource]] : By Means of Natural Selection
Pubbl/distr/stampa	Auckland, : The Floating Press, 2009
ISBN	1-77556-938-1
Descrizione fisica	1 online resource (901 p.)
Disciplina	570
Soggetti	Biological Evolution Evolution Human beings -- Origin Selection (Genetics) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Title; Contents; The Origin of Species by Means of Natural Selection; An Historical Sketch; Introduction; Chapter I Variation Under Domestication; Chapter II Variation Under Nature; Chapter III Struggle for Existence; Chapter IV Natural Selection; Or the Survival of the Fittest; Chapter V Laws of Variation; Chapter VI Difficulties of the Theory; Chapter VII Miscellaneous Objections to the Theory of Natural Selection; Chapter VIII Instinct; Chapter IX Hybridism; Chapter X On the Imperfection of the Geological Record; Chapter XI On the Geological Succession of Organic Beings Chapter XII Geographical DistributionChapter XIII Geographical Distribution-Continued; Chapter XIV Mutual Affinities of Organic Beings: Morphology - Embryology - Rudimentary Organs; Chapter XV Recapitulation and Conclusion; Glossary of the Principal Scientific Terms Used in the Present Volume
Sommario/riassunto	Darwin consolidated a lifetime of work in On the Origin of Species , compiling his discoveries from the voyage of the Beagle, his experiments, research and correspondence. He argues for the transmutation of species over time by the process of natural selection. His work laid the foundation of evolutionary biology, though when it

was published it caused tremendous religious and philosophical debates. Darwin's work is still seen by many people to oppose Christian beliefs.
