

1. Record Nr.	UNINA9910457264303321
Autore	McGhee George R
Titolo	Convergent evolution [[electronic resource]] : limited forms most beautiful / / George R. McGhee Jr
Pubbl/distr/stampa	Cambridge, Mass., : MIT Press, c2011
ISBN	1-283-30289-6 9786613302892 0-262-29887-2
Descrizione fisica	1 online resource (xii, 322 p.) : ill
Collana	The Vienna series in theoretical biology
Disciplina	576.8
Soggetti	Convergence (Biology) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	What is convergent evolution? -- Convergent animals -- Convergent plants --Convergent ecosystems -- Convergent molecules -- Convergent minds -- Functional and developmental constraint in convergent evolution -- Philosophical implications of convergent evolution -- Appendix: A phylogenetic classification of life.
Sommario/riassunto	An analysis of convergent evolution, from molecules to ecosystems, demonstrating the limited number of evolutionary pathways available to life.