

1. Record Nr.	UNINA9910783355903321
Autore	De Duve Christian
Titolo	Life evolving [[electronic resource]] : molecules, mind, and meaning // Christian de Duve
Pubbl/distr/stampa	Oxford ; New York, : Oxford University Press, 2002
ISBN	0-19-770145-0 0-19-988261-4 1-280-50240-1 9786610502400 0-19-534817-6 1-60256-893-6
Descrizione fisica	1 online resource (358 p.)
Disciplina	576.8/8
Soggetti	Life - Origin Evolution (Biology) Life (Biology)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; Preface; Introduction; 1. What Is Life? Chemistry; 2. What Is Life? Information; 3. Where Does Life Come From?; 4. How Did Life Arise? The Way to RNA; 5. How Did Life Arise? From RNA to Protein-DNA; 6. How Did Life Arise? The Birth of Cells; 7. The History of Life; 8. The Invisible World of Bacteria; 9. The Mysterious Birth of Eukaryotes: The Problem; 10. The Mysterious Birth of Eukaryotes: A Possible Pathway; 11. The Visible Revolution; 12. The Arrow of Evolution; 13. Becoming Human; 14. The Riddle of the Brain; 15. Reshaping Life; 16. After Us, What?; 17. Are We Alone? 18. How About God in All That? Envoy; Notes; Index; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; R; S; T; U; V; W; Y
Sommario/riassunto	A Nobel laureate discusses findings in the biological sciences in the past half century and explains what they reveal about the nature of life.