

1. Record Nr.	UNINA9910781063903321
Autore	Meinesz Alexandre
Titolo	How life began [[electronic resource]] : evolution's three geneses // Alexandre Meinesz ; translated by Daniel Simberloff
Pubbl/distr/stampa	Chicago, : University of Chicago Press, 2008
ISBN	1-282-53750-4 9786612537509 0-226-51933-3
Descrizione fisica	1 online resource (291 p.)
Altri autori (Persone)	SimberloffDaniel
Disciplina	576.8/3
Soggetti	Life - Origin
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Translated from the French.
Nota di bibliografia	Includes bibliographical references (p. [235]-277) and index.
Nota di contenuto	Frontmatter -- Contents -- Acknowledgments -- Introduction -- Chapter 1. Henri's Cave -- Chapter 2. On the Origin of Life on Earth -- Chapter 3. Papa, What's a Bacterium? -- Chapter 4. The Vampire Slug of the Killer Alga -- Chapter 5. Vermeer and Van Leeuwenhoek -- Chapter 6. The Densimeter -- Chapter 7. The Lego Game -- Chapter 8. Candide, Jurassic Park, and Noah -- Chapter 9. The End of the Evolutionary String -- Epilogue -- Notes -- Index
Sommario/riassunto	The origin of life is a hotly debated topic. The Christian Bible states that God created the heavens and the Earth, all in about seven days roughly six thousand years ago. This episode in Genesis departs markedly from scientific theories developed over the last two centuries which hold that life appeared on Earth about 3.5 billion years ago in the form of bacteria, followed by unicellular organisms half a millennia later. It is this version of genesis that Alexandre Meinesz explores in this engaging tale of life's origins and evolution. How Life Began eluci