

1. Record Nr.	UNINA9910451202103321
Autore	Sakar Sahotra
Titolo	Doubting Darwin [[electronic resource]] : Creationist Designs on Evolution
Pubbl/distr/stampa	Hoboken, : Wiley, 2009
ISBN	1-280-93266-X 9786610932665 1-4051-8150-8
Descrizione fisica	1 online resource (232 p.)
Collana	Blackwell Public Philosophy Series
Disciplina	231.7652
Soggetti	Creationism Evolution - Religious aspects Evolution -- Religious aspects Evolution (Biology) Intelligent design (Teleology) Religion and science Creationism - Religious aspects Evolution Religion Philosophy & Religion Christianity 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	Figures; Preface; Acknowledgments; 1 Introduction; The Central Argument; The Evidence for Evolution; Rejecting Theories; Plan of the Book; 2 The Legacy of Darwin and Wallace; The Theory of Natural Selection; "Absurd in the Highest Possible Degree"; Darwin's Unfortunate Retreat; Wallace and Weismann; The Decline of Darwinism; Mind and Culture; Contemporary Implications; 3 The Argument from Design; Adaptation and Design; Function, Design, and Selection; Blind Variation; Dembski's Resurrection; 4 Mere Evolution; Mendel's Legacy; The Modern Framework for Evolutionary Theory

Selectionism and Neutralism
Reconstructing the Past 26; Contemporary Debates; Terminological Choices; 5 The Cost of Lunch; Evolutionary Algorithms; The "No Free Lunch" Theorems; Dembski's Excitement; Utter Irrelevance; Adaptationism; Final Assessment; 6 Complexity is Complicated; Irreducible Complexity?; Pathways to ICSs; The Citric Acid Cycle; The Blood Clotting System; The Bacterial Flagellum; Protein Evolution; Irreducibility and Design; 7 Questions of Information; What is Biological Information?; Information and Evolution; Specified Complexity; The Law of Conservation of Information
The Cambrian "Explosion"
Taking Leave of Creation Biology; 8 Cosmic Coincidences; Physics and Biology; Anthropic Principles?; The Force of Improbability; A Cosmological Design Argument; Is Fine-Tuning Surprising?; A Concluding Note; 9 Naturalism and Its Discontents; What Naturalism Is; Nagel's Legacy; The Problem of Normativity; Creationist Critiques; Metaphysical Naturalism; 10 Conclusions; Critiques of Evolutionary Theory; Is ID Science?; Back to the Classroom; Notes; References; Index

Sommario/riassunto

Noted biologist and philosopher Sahotra Sarkar exposes the frauds and fallacies of Intelligent Design Theory, and its claim to be 'good science'. A scientific and philosophical exploration of the debate between evolutionary theory and Intelligent Design in the classroom Puts the debate into its scientific and historical context Looks at a variety of topics, including the relation between Darwinism and modern evolutionary theory, the use of computer science and information theory by the creationists, and the idea of metaphysical naturalism
Rejects Intellig
