

1. Record Nr.	UNINA9910779870703321
Autore	Rescher Nicholas
Titolo	Productive evolution [[electronic resource]] : on reconciling evolution with intelligent design // Nicholas Rescher
Pubbl/distr/stampa	Frankfurt ; ; New Brunswick, : Ontos Verlag, 2011
ISBN	3-11-032014-2
Descrizione fisica	1 online resource (137 p.)
Soggetti	Evolution (Biology) - Philosophy Intelligent design (Teleology)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front matter -- Table of Contents -- PREFACE -- Chapter One: EVOLUTIONARY PROCESSES -- Chapter 2: HOMO SAPIENS AND THE EVOLUTION OF INTELLIGENCE -- Chapter Three: AMPHIBIOUS MAN: THE EVOLUTION OF IMAGINATION -- Chapter 4: THE CULTURAL EVOLUTION OF COMMUNAL PRACTICES IN INQUIRY -- Chapter 5: RATIONAL SELECTION: THE CASE OF SCIENTIFIC METHOD -- Chapter 6: MIND/MATTER COORDINATION AND THE EVOLUTION OF THE WILL -- Chapter 7: EVOLUTION AND INTELLIGENT DESIGN -- Chapter 8: MEETING THEOLOGICAL OBJECTIONS TO EVOLUTION -- Chapter 9: MEETING SCIENTISTIC OBJECTIONS TO INTELLIGENT DESIGN -- References -- Name Index
Sommario/riassunto	A doctrine of intelligent design through evolution is not going to find many friends. It is destined to encounter opposition on all sides. Among scientists the backlog of evolution will have little patience for intelligent design. Among religiousists, many who form intelligent design have their doubts about evolution. In the general public's mind there is a diametrical opposition between evolution and intelligent design: one excludes the other. This book will argue that this view of the matter is not correct, and that in actuality one can regard evolution itself as a pathway to intelligent design. We would do well to go beyond The Origin of Species and-taking as our guide such works as W. Wentworth Thomson's On Growth and Form acknowledging that evolutionary adaptation can result in solutions of a sort that

intelligence could readily ratify. Accordingly, what the present book seeks is a naturalization of Intelligent Design that sees such design as itself the result of natural and evolutionary processes.
