

1. Record Nr.	UNINA9910806168303321
Titolo	Darwinism in Argentina : major texts, 1845-1909 // edited by Leila Gomez ; translated by Nicholas Ford Callaway
Pubbl/distr/stampa	Lanham, Md., : Bucknell University Press, : Co-published with Rowman & Littlefield Pub. Group, 2011
ISBN	1-280-65113-X 9786613634122 1-61148-387-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (289 p.)
Altri autori (Persone)	GomezLeila CallawayNicholas Ford
Disciplina	576.8/20982
Soggetti	Evolution (Biology) - Argentina - History - 19th century Evolution (Biology) - Social aspects - Argentina - History - 19th century Argentina Intellectual life 19th century Sources
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	Cover; Half Title; Title; Copyright; Contents; SOURCES AND ACKNOWLEDGMENTS; ACKNOWLEDGMENTS; ABBREVIATIONS; INTRODUCTION; PART I; THE WOODPECKER OF THE PAMPAS; THE RESPONSE; THE MUNI-FELIS BONAERENSIS; A LETTER TO MUNIZ; NATA OXEN; PART II; TWO PARTIES IN CONFLICT; CHARLES ROBERT DARWIN; THE STUDY OF SOUTH AMERICAN MAN; DARWIN; LUZ DEL DIA'S PILGRIMAGE; HISTORY OF CREATION; REMEMBRANCE IN HONOR OF DARWIN; TRIBUTE TO AMEGHINO; NATURALISM AND EDUCATION; YZUR; PART III; THE ARGENTINE MASSES; OUR AMERICA; THE SOCIOLOGICAL EVOLUTION OF ARGENTINA; RACIAL CONFLICT AND HARMONY IN THE AMERICAS BIBLIOGRAPHYINDEX; ABOUT THE EDITOR
Sommario/riassunto	Darwinism in Argentina: Major Texts (1845-1909) brings together essays, letters, short-stories, and public lectures by travelers, scientists, writers, and politicians about Darwin and the theory of evolution in XIX century Argentina. This selection of texts provides a thorough overview of the socio-ideological implications of the theory

of evolution in South America, as well as the intellectual debate this scientific theory promoted in the discourses of fiction, law, history, and medicine in the form

---