

1. Record Nr.	UNINA9910454603103321
Autore	Hankins Barry <1956->
Titolo	American evangelicals [[electronic resource] ] : a contemporary history of a mainstream religious movement / / Barry Hankins
Pubbl/distr/stampa	Lanham, : Rowman & Littlefield Publishers, c2008
ISBN	1-282-49756-1 9786612497568 0-7425-7026-6
Descrizione fisica	1 online resource (220 p.)
Collana	Critical issues in history
Disciplina	277.3/082
Soggetti	Evangelicalism - United States Electronic books. United States Church history
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 (p. 189-193) and index.
Nota di contenuto	Awakening and the beginning of American evengelicalism -- The struggle with modernism : origins of the culture wars -- Battling with science : from antievolution to the intelligent design -- Millennialism : folk religion and the career of end-times prophecy -- Considering equality : the tradition of gender, race, and gay rights -- Inspired politics : evangelical religion in the political marketplace -- Back to the academy : evangelical scholars and the American mind.
Sommario/riassunto	There may be no group in American society that is more talked about but so little understood as Evangelical Christians. Sometimes dismissed as violent fundamentalists and ignorant flat earthers, few can doubt the political, cultural, and religious significance of the Evangelicals. Barry Hankins puts the Evangelical movement in historical perspective, reaching back to its roots in the Great Awakening of the eighteenth century and leading up to the formative moments of contemporary conservative Protestantism. Taking on key topics such as the standing of science, the authority of scripture, and g

2.	Record Nr.	UNINA9910136964803321
	Titolo	Alkali-ion Batteries // edited by Dongfang Yang
	Pubbl/distr/stampa	Rijeka, Croatia : , : InTech, , 2016
	ISBN	953-51-6655-7 953-51-2396-3
	Descrizione fisica	1 online resource (200 pages) : illustrations some color
	Disciplina	546.38
	Soggetti	Alkali metals Lithium ions
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di bibliografia	Includes bibliographical references.
3.	Record Nr.	UNINA9910789852703321
	Autore	Avise John C
	Titolo	Hermaphroditism [[electronic resource] ] : a primer on the biology, ecology, and evolution of dual sexuality // John C. Avise
	Pubbl/distr/stampa	New York, : Columbia University Press, c2011
	ISBN	1-283-00894-7 9786613008947 0-231-52715-2
	Descrizione fisica	1 online resource (251 p.)
	Altri autori (Persone)	NicholsonTrudy H
	Disciplina	616.6/94
	Soggetti	Intersexuality Intersexuality in animals
	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

Front matter -- CONTENTS -- PREFACE -- 1. Two Sexes in One -- 2. Dual-sex Plants -- 3. Dual-sex Invertebrates -- 4. Dual-sex Vertebrates -- GLOSSARY -- REFERENCES CITED -- INDEX

---

## Sommario/riassunto

While it is true that members of most sexually reproducing species can be defined as either male or female, those who belong to the rest of the biological world are not so simply understood. Hermaphroditic creatures reproduce both as male and as female individuals, providing a fascinating glimpse into alternative sexual practices in nature and their ecological and evolutionary successes and failures. Eloquently written by an award-winning biologist and pioneer in molecular ecology, this primer on hermaphroditism traces the phenomenon throughout Earth's myriad species, accounting for the adaptive significance of alternative sexual systems. Accessible and richly illustrated, the text maps the evolutionary origins of hermaphroditism, as well as its historical instances and fictional representations, underscoring the relevance of dual sexuality to our biological, intellectual, and cultural making. John C. Avise describes the genetics, ecology, phylogeny, and natural history of hermaphroditic plants, fish, and invertebrate animals and details organisms that either reproduce simultaneously as male and female or switch routinely between one sex and the other. Filled with surprising creatures and compelling revelations, this textbook stands alone in its clear yet comprehensive treatment of hermaphroditism and its unique challenge to the supremacy of separate sexes.

---