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Autore	Ashcroft Bill <1946->
Titolo	Edward Said [[electronic resource] /] / Bill Ashcroft and Pal Ahluwalia
Pubbl/distr/stampa	London, : Routledge, 2009
ISBN	1-134-02279-4 1-281-79693-X 9786611796938 0-203-88807-3
Edizione	[Revised 2nd ed.]
Descrizione fisica	1 online resource (198 p.)
Collana	Routledge critical thinkers
Altri autori (Persone)	AhluwaliaD. P. S (D. Pal S.)
Disciplina	801.95092 801/.95092
Soggetti	Politics and literature Criticism - Political aspects 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	BOOK COVER; TITLE; COPYRIGHT; CONTENTS; SERIES EDITOR'S PREFACE; WHY SAID?; KEY IDEAS; 1 WORLDLINESS: THE TEXT; 2 WORLDLINESS: THE CRITIC; 3 ORIENTALISM; 4 CULTURE AS IMPERIALISM; 5 PALESTINE: LOSS AND EMPOWERMENT; 6 SAID'S LATE STYLE; AFTER SAID; FURTHER READING; WORKS CITED; INDEX
Sommario/riassunto	Edward Said is perhaps best known as the author of the landmark study Orientalism, a book which changed the face of critical theory and shaped the emerging field of post-colonial studies, and for his controversial journalism on the Palestinian political situation. Looking at the context and the impact of Said's scholarship and journalism, this book examines Said's key ideas, including: the significance of 'worldliness', 'amateurism', 'secular criticism', 'affiliation' and 'contrapuntal reading' the place of text and critic in 'the world' knowledge

2. Record Nr.	UNISA996466481503316
Autore	Fresse Benoit
Titolo	Modules over Operads and Functors [[electronic resource] /] / by Benoit Fresse
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2009
ISBN	3-540-89056-4
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (X, 314 p.)
Collana	Lecture Notes in Mathematics, , 0075-8434 ; ; 1967
Classificazione	18D5055P4818G5518A25
Disciplina	512.42
Soggetti	Algebra Algebraic topology Category theory (Mathematics) Homological algebra Algebraic Topology Category Theory, Homological Algebra
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Categorical and operadic background -- Symmetric monoidal categories for operads -- Symmetric objects and functors -- Operads and algebras in symmetric monoidal categories -- Miscellaneous structures associated to algebras over operads -- The category of right modules over operads and functors -- Definitions and basic constructions -- Tensor products -- Universal constructions on right modules over operads -- Adjunction and embedding properties -- Algebras in right modules over operads -- Miscellaneous examples -- Homotopical background -- Symmetric monoidal model categories for operads -- The homotopy of algebras over operads -- The (co) homology of algebras over operads -- The homotopy of modules over operads and functors -- The model category of right modules -- Modules and homotopy invariance of functors -- Extension and restriction functors and model structures -- Miscellaneous applications -- Appendix: technical verifications -- Shifted modules over operads and functors -- Shifted functors and pushout-products -- Applications of pushout-products of shifted functors.

The notion of an operad supplies both a conceptual and effective device to handle a variety of algebraic structures in various situations. Operads were introduced 40 years ago in algebraic topology in order to model the structure of iterated loop spaces. Since then, operads have been used fruitfully in many fields of mathematics and physics. This monograph begins with a review of the basis of operad theory. The main purpose is to study structures of modules over operads as a new device to model functors between categories of algebras as effectively as operads model categories of algebras.
