

1. Record Nr.	UNINA990004494150403321
Autore	Boccaccio, Giovanni <1313-1375>
Titolo	Decameron di Giovanni Boccaccio corretto ed illustrato con note Tom. 1.[-5.]
Pubbl/distr/stampa	Firenze : Per il Magheri, 1827-1828
Descrizione fisica	5 v. ; 22 cm
Collana	Opere volgari di Giovanni Boccaccio corrette sui testi a penna ; 1
Disciplina	853.1
Locazione	FLFBC
Collocazione	3/X <C> 19-23
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. v.: 1827. - LII, 275, [1] p

2. Record Nr.	UNINA9910724368703321
Autore	Luis Raphael
Titolo	Carte et la fable : Stevenson, modele d'une nouvelle fiction latino-americaine (Bioy Casares, Borges, Cortazar) // Raphael Luis
Pubbl/distr/stampa	Lyon : , : ENS de Lyon, , 2018
Descrizione fisica	1 online resource (250 pages)
Disciplina	828.809
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>La reconnaissance internationale de la litterature latino-americaine au xxe siecle a souvent ete interpretee par la critique comme le resultat de l'influence du modernisme, notamment du fait de la lecture, par les auteurs latino-americains, de James Joyce et de William Faulkner. Certains auteurs du continent, pourtant, suivent des strategies differentes : Jorge Luis Borges, Adolfo Bioy Casares et Julio Cortazar utilisent les fondements de la litterature de genre (fantastique, policier, horreur, roman d'aventure) pour operer une reconfiguration des equilibres entre le champ litteraire et les injonctions politiques, nationales et culturelles. Dans cette optique, le travail de Robert Louis Stevenson sur les publics populaires et le croisement des genres peut etre vu comme une reference ideale, du fait de sa complexite et de son souci constant d' experimentation. Cette etude a donc pour objectif de proposer une comparaison de ces strategies, en utilisant les outils conceptuels et theoriques de la litterature mondiale. Stevenson, de cette maniere, pourra apparaitre comme un modele hermeneutique pour penser et resoudre certains dilemmes geographiques et litteraires.</p>

3. Record Nr.	UNINA9910830050203321
Titolo	Biophotonics : visions for better health care // edited by Jurgen Popp and Marion Strehle
Pubbl/distr/stampa	Weinheim, [Germany] : , : Wiley-VCH Verlag GmbH & Co. KGaA, , 2006 ©2006
ISBN	1-281-94687-7 9786611946876 3-527-60884-2 3-527-62245-4
Descrizione fisica	1 online resource (624 p.)
Disciplina	572.435 610.28
Soggetti	Biomedical engineering Photobiology Medical instruments and apparatus - Design and construction
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 at the end of each chapters and index.
Nota di contenuto	Biophotonics Visions for Better Health Care; Contents; List of Contributors; 1 Introduction: Biophotonics - Visions for Better Health Care; 2 Online Monitoring of Airborne Allergenic Particles (OMNIBUSS); 3 Online Monitoring and Identification of Bioaerosol (OMIB); 4 Novel Singly Labelled Probes for Identification of Microorganisms, Detection of Antibiotic Resistance Genes and Mutations, and Tumor Diagnosis (SMART PROBES); 5 Early Diagnosis of Cancer (PLOMS); 6 New Methods for Marker-free Live Cell and Tumor Analysis (MIKROSO); 7 Regenerative Surgery (MeMo) 8 Microarray Biochips - Thousands of Reactions on a Small Chip (MOBA) 9 Hybrid Optodes (HYBOP); 10 Digital Microscopy (ODMS); 11 Outlook: Further Perspectives of Biophotonics; Index
Sommario/riassunto	An account of a three-year research program funded by the German government, in which physicists and physical chemists set off together with biologists and physicians to develop new techniques for medical

and biological problems and ended up with sophisticated scientific solutions and innovative equipment, partly ready for the market. It not only includes a concise description of the new discoveries but also offers also an introduction to the various fields within optics.
