

1. Record Nr.	UNINA9910462952203321
Autore	Holden Andrew <1960-, >
Titolo	Tourism, poverty and development / / Andrew Holden
Pubbl/distr/stampa	Abingdon, Oxon : , : Routledge, , 2013
ISBN	0-415-56627-4 1-135-17565-9 0-203-86154-X
Descrizione fisica	1 online resource (215 p.)
Disciplina	338.4/791091724
Soggetti	Tourism - Developing countries Poverty - Developing countries Economic development - Developing countries Electronic books. Developing countries Economic conditions
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 Page; Copyright Page; Table of Contents; List of illustrations; Acknowledgements; Introduction; 1 Explaining and understanding poverty; 2 Tourism development: a relationship to poverty?; 3 Geography of poverty; 4 The global political economy and structural causes of poverty; 5 Critiquing tourism and poverty reduction; 6 A way forward; Bibliography; Index
Sommario/riassunto	<P>Poverty alleviation is high on the global policy agenda, its importance being emphasised by its place as the first of the United Nation's Millennium Development Goals. As a potentially significant source of economic growth in developing countries, tourism may also play a major role in poverty reduction and alleviation under the right circumstances. The incorporation of tourism into development policy and Poverty Reduction Strategies has special poignancy for those Least Developed Countries where natural resources exist to support a tourism industry and there are limited development alternat

2. Record Nr.	UNINA9910147103703321
Titolo	IEEE Std 1189-1996 : IEEE Guide for Selection of Valve-Regulated Lead-Acid (VRLA) Batteries for Stationary Applications / / Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	New York, NY : , : IEEE, , 1996
ISBN	0-7381-1118-X
Descrizione fisica	1 online resource
Disciplina	519.232
Soggetti	Stationary processes
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Superseded by IEEE Std 1189-2007. Methods for selecting the appropriate type of valve-regulated, immobilized-electrolyte, recombinant lead-acid battery for any of a variety of potential stationary float applications are described.