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| 1. | Record Nr. | UNISALENTO991000717769707536 |
| | Autore | Cesa Bianchi, Marcello |
| | Titolo | Psicologia generale e dell'età evolutiva / Marcello Cesa Bianchi, Palma Bregani |
| | Pubbl/distr/stampa | Brescia : La scuola, 1987 |
| | Edizione | [7. ed.] |
| | Descrizione fisica | 269 p. ; 22 cm |
| | Collana | Psicologia ; 1 |
| | Altri autori (Persone) | Bregani, Palmaauthor |
| | Lingua di pubblicazione | Italiano |
| | Formato | Materiale a stampa |
| | Livello bibliografico | Monografia |
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| 2. | Record Nr. | UNISALENTO991002543029707536 |
| | Autore | Amnesty international |
| | Titolo | Dossier on political prisoners held in secret detention camps in Chile : march 1977 : disappeared prisoners in Chile |
| | Pubbl/distr/stampa | London : Amnesty international, 1977 |
| | Descrizione fisica | 17 p. : ill. ; 30 cm. |
| | Disciplina | 323.0983 |
| | Soggetti | Diritti politici e civili - Cile
Perseguitati politici - Cile |
| | Lingua di pubblicazione | Inglese |
| | Formato | Materiale a stampa |
| | Livello bibliografico | Monografia |

3. Record Nr.	UNINA9910437940003321
Titolo	Aerosol remote sensing / / Jacqueline Lenoble, Lorraine Remer, Didier Tanre, editors
Pubbl/distr/stampa	Berlin ; ; New York, : Springer / Praxis, c2013
ISBN	3-642-17725-5
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (390 p.)
Collana	Springer praxis series: environmental sciences
Altri autori (Persone)	LenobleJacqueline RemerLorraine TanreDidier
Disciplina	550 551.51/13 551.5113 577.27
Soggetti	Aerosols Remote sensing
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	Absorption and Scattering by Molecules and Aerosols -- Radiative Transfer in the Earth's Atmosphere -- Direct Observation of the Sun -- Observation of the Difuse Solar Radiation and the Influence of Aerosols: Determination of Aerosol Optical Properties from Direct and Inverse Methods -- Passive Shortwave Remote Sensing from the Ground -- Shortwave Remote Sensing from Space -- Major Recent or Present Instruments for Shortwave Remote Sensing -- Longwave Passive Remote Sensing -- Active Lidar Remote Sensing -- Results -- The Present Situation -- Plans for Future Research.
Sommario/riassunto	This book gives a much needed explanation of the basic physical principles of radiative transfer and remote sensing, and presents all the instruments and retrieval algorithms in a homogenous manner. The editors provide, for the first time, an easy path from theory to practical algorithms in one easily accessible volume, making the connection between theoretical radiative transfer and individual practical solutions to retrieve aerosol information from remote sensing, and providing the specifics and intercomparison of all current and historical retrieval

methods.
