

- | | |
|-------------------------|--|
| 1. Record Nr. | UNICAMPANIASUN0064028 |
| Autore | Coultate, Tom P. |
| Titolo | La chimica degli alimenti / Tom P. Coultate |
| Pubbl/distr/stampa | Bologna : Zanichelli, [2005] |
| ISBN | 88-08-07149-9 |
| Edizione | [Rist] |
| Descrizione fisica | IX, 390 p. : ill. ; 24 cm. - Trad. di Andrea Antonelli, rev. di Alessandro Ulrici. |
| Disciplina | 664 |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
-
- | | |
|--------------------|---|
| 2. Record Nr. | UNINA9910454496703321 |
| Titolo | Environmental data management at NOAA [[electronic resource]] : archiving, stewardship, and access // Committee on Archiving and Accessing Environmental and Geospatial Data at NOAA, Board on Atmospheric Sciences and Climate, Division on Earth and Life Studies, National Research Council of the National Academies |
| Pubbl/distr/stampa | Washington, D.C., : National Academies Press, 2007 |
| ISBN | 1-281-11015-9
9786611110154
0-309-11210-9 |
| Descrizione fisica | 1 online resource (130 p.) |
| Disciplina | 363.70630285 |
| Soggetti | Electronic data processing - United States
Environmental monitoring - United States - Data processing
Data warehousing - United States
Database management - United States
Artificial satellites in earth sciences - United States
Artificial satellites in oceanography - United States
Climatic changes - Detection - United States
Earth sciences - Remote sensing
Satellite meteorology - United States |

Electronic books.

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.
Nota di contenuto	""Front Matter""; ""Preface""; ""Acknowledgments""; ""Contents""; ""Summary""; ""1 Introduction""; ""2 Background""; ""3 Overarching Principles""; ""4 Data Stewardship""; ""5 What to Archive""; ""6 Data Discovery, Access, and Integration""; ""7 Integrated Data Management at NOAA""; ""References""; ""Appendixes""; ""Appendix A: Statement of Task""; ""Appendix B: Biographical Sketches of Committee Members""; ""Appendix C: NOAA Data, Information, and Products""; ""Appendix D: Terms of Reference for NOAA's Data Archiving and Access Requirements (DAAR) Working Group""; ""Appendix E: Acronyms and Initialisms""

3. Record Nr.	UNINA9910797555103321
Titolo	China environment and development review The rural eco-environment of China // editor-in-chief, Zhang Xiao, Chinese Academy of Social Sciences ; translated by Jin Jun & Hang Mengying
Pubbl/distr/stampa	Reading, England : , : China Social Sciences Press : , : Paths International Ltd, , 2016 ©2016
ISBN	1-84464-457-X
Descrizione fisica	1 online resource (361 p.)
Disciplina	307.720951
Soggetti	Rural development - China Sustainable agriculture - China Agricultural conservation - China Sustainable development - China
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.
Nota di contenuto	<p>""Cover""; ""Title Page""; ""Preface""; ""Contributors""; ""Acknowledgements""; ""Contents""; ""Part I: Overview""; ""Chapter 1: ""Three Rural Issues"" and Water Environment Safety in China""; ""Part II: Research Background""; ""Chapter 2: The Dualistic Economy Background behind China's Ecological Environmental Problems""; ""Chapter 3: Territorial Planning, Regional Development and Rural Ecological Environment""; ""Chapter 4: Agricultural Production Mode and Its Environmental Influence""; ""Part III: Analysis and Discussion"" ""Chapter 5: In Consideration of the Grim Situation of Soil Pollution in China, Prevention and Control Work is in Urgent Need of being Stepped Up"" ""Chapter 6: Overgrazing, a Truth or Falsehood?""; ""Chapter 7: Impact of Carbon Emissions Caused by Farmers' Consumption""; ""Appendix A""; ""Appendix B""; ""Chapter 8: How the Future Development of Agricultural Science and Technology Influences the Rural Ecological Environment""; ""Chapter 9: The Negative Externality of an Overuse of Nitrogenous Fertilizer and Ways to Reduce the Amount"" ""Chapter 10: Typical Investigation of the Problem of Livestock Product Security Source and Its Solution"" ""Chapter 11: Requirements and Strategies for Scattered Domestic Sewage Treatment Facility Construction in China's Rural Areas and Small Towns""; ""Chapter 12: System Construction of China's Rural Ecological Environment""; ""Copyright""</p>