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| 1. Record Nr.           | UNINA990004576180403321                  |
| Autore                  | Franz, Günther                           |
| Titolo                  | Der deutsche Bauernkrieg / Gunther Franz |
| Pubbl/distr/stampa      | Munchen : Verlag vpn R. Oldenbourg, 1935 |
| Descrizione fisica      | 444 p. ; 23 cm                           |
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| Collocazione            | 6/IX B 35                                |
| Lingua di pubblicazione | Italiano                                 |
| Formato                 | Materiale a stampa                       |
| Livello bibliografico   | Monografia                               |
| Note generali           | Aktenband.                               |
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| 2. Record Nr.           | UNINA9911019942103321                                                                                      |
| Titolo                  | Progress in inorganic chemistry . Volume 6 / / edited by F. Albert Cotton                                  |
| Pubbl/distr/stampa      | New York, : Interscience, 1964                                                                             |
| ISBN                    | 9786612305535<br>9781282305533<br>1282305530<br>9780470166079<br>047016607X<br>9780470166574<br>0470166576 |
| Descrizione fisica      | 1 online resource (360 p.)                                                                                 |
| Collana                 | Progress in inorganic chemistry ; ; 6                                                                      |
| Altri autori (Persone)  | CottonF. Albert <1930-2007.> (Frank Albert)                                                                |
| Disciplina              | 546<br>546.082                                                                                             |
| Soggetti                | Chemistry, Inorganic<br>Chemistry                                                                          |
| Lingua di pubblicazione | Inglese                                                                                                    |
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| Note generali        | Description based upon print version of record.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Nota di bibliografia | Includes bibliographical references and index.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Nota di contenuto    | PROGRESS IN INORGANIC CHEMISTRY; Contents; Reaction of Metal Halides with Ammonia and Aliphatic Amines; The Magnetic Properties of Transition Metal Complexes; Reactions of the Noble Gases; The Coordination Model for Non-Aqueous Solvent Behavior; Author Index; Subject Index; Cumulative Index, Volumes 1-6                                                                                                                                                                                                                                                                                                        |
| Sommario/riassunto   | Progress in Inorganic Chemistry is a cornerstone of Wiley's inorganic chemistry program, providing a regular forum for carefully researched reports that review major developments in inorganic chemistry. With contributions from internationally renowned scientists, the series enables you to keep track and understand the significance of key discoveries in inorganic chemistry. Cutting-edge reviews are offered in such areas as chemical biology, bioinorganic chemistry, materials science, nanotechnology, and organometallic chemistry. Progress in Inorganic Chemistry mirrors the great diversity of mod |