

|                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNINA9910456766203321  |
| Autore                  | Schemenauer Kevin <1981->  |
| Titolo                  | Conjugal love and procreation [[electronic resource]] : Dietrich von Hildebrand's superabundant integration / Kevin Schemenauer  |
| Pubbl/distr/stampa      | Lanham, Md., : Lexington Books, c2011  |
| ISBN                    | 1-283-05681-X<br>9786613056818<br>0-7391-4708-0  |
| Descrizione fisica      | 1 online resource (226 p.)   |
| Disciplina              | 241/66   |
| Soggetti                | Sex - Religious aspects - Catholic Church<br>Marriage - Religious aspects - Catholic Church<br>Human reproduction - Religious aspects - Catholic Church<br>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 and index.   |
| Nota di contenuto       | Conjugal love and marriage -- The depth of the conjugal act -- The primary meaning of marriage -- Reverence and superabundance -- The rhythm method -- Artificial birth control.   |
| Sommario/riassunto      | While some argue that this German Catholic philosopher and theologian neglected the role of procreation in marriage, this book shows that von Hildebrand's writings on reverence and superabundant finality contribute to a contemporary understanding of the significance of procreation within marriage. Schemenauer analyzes von Hildebrand's integration of conjugal love and procreation, showing him to be an insightful and parallel voice to that of John Paul II. |

|                         |   |
|-------------------------|---|
| 2. Record Nr.           | UNINA9910816628803321   |
| Titolo                  | Physical inorganic chemistry : principles, methods, and models / / edited by Andreja Bakac  |
| Pubbl/distr/stampa      | Hoboken, NJ, : Wiley, c2010   |
| ISBN                    | 9786612688911<br>9780470602539<br>0470602538<br>9780470602515<br>0470602511<br>9781282688919<br>128268891X  |
| Edizione                | [1st ed.]   |
| Descrizione fisica      | 1 online resource (510 p.)  |
| Altri autori (Persone)  | BakacAndreja  |
| Disciplina              | 547/13  |
| Soggetti                | Physical inorganic chemistry<br>Chemistry, Physical and theoretical   |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Note generali           | Includes index.   |
| Nota di contenuto       | Intro -- PHYSICAL INORGANIC CHEMISTRY -- CONTENTS -- Preface -- Contributors -- 1 Inorganic and Bioinorganic Spectroscopy -- 2 (57)Fe Mössbauer Spectroscopy in Chemistry and Biology -- 3 Magnetochemical Methods and Models in Inorganic Chemistry -- 4 Cryoradiolysis as a Method for Mechanistic Studies in Inorganic Biochemistry -- 5 Absolute Chiral Structures of Inorganic Compounds -- 6 Flash Photolysis and Chemistry of Transients and Excited States -- 7 Application of High Pressure in the Elucidation of Inorganic and Bioinorganic Reaction Mechanisms -- 8 Chemical Kinetics as a Mechanistic Tool -- 9 Heavy Atom Isotope Effects as Probes of Small Molecule Activation -- 10 Computational Studies of Reactivity in Transition Metal Chemistry -- Index. |
| Sommario/riassunto      | Physical Inorganic Chemistry contains the fundamentals of physical inorganic chemistry, including information on reaction types, and treatments of reaction mechanisms. Additionally, the text explores complex reactions and processes in terms of energy, environment, and  |

health. This valuable resource closely examines mechanisms, an under-discussed topic. Divided into two sections, researchers, professors, and students will find the wide range of topics, including the most cutting edge topics in chemistry, like the future of solar energy, catalysis, environmental issues, climate changes atmosphere, and human health, essential to understanding chemistry.

---