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|----|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. | Record Nr.              | UNINA990006422440403321                                                                                                                                                             |
|    | Autore                  | Congresso internazionale di studi sul dramma antico : <5. ; : 1975                                                                                                                  |
|    | Titolo                  | Atti del 5. congresso internazionale di studi sul dramma antico : Plauto e il teatro, 15-18 maggio 1975                                                                             |
|    | Pubbl/distr/stampa      | Siracusa ; Roma : Istituto nazionale del dramma antico, 1975                                                                                                                        |
|    | Descrizione fisica      | 298 p. ; 24 cm                                                                                                                                                                      |
|    | Collana                 | Dioniso                                                                                                                                                                             |
|    | Locazione               | FLFBC                                                                                                                                                                               |
|    | Collocazione            | ITA 20                                                                                                                                                                              |
|    | Lingua di pubblicazione | Italiano                                                                                                                                                                            |
|    | Formato                 | Materiale a stampa                                                                                                                                                                  |
|    | Livello bibliografico   | Monografia                                                                                                                                                                          |
| 2. | Record Nr.              | UNINA9910461206703321                                                                                                                                                               |
|    | Titolo                  | Ferrocenes [[electronic resource] ] : compounds, properties and applications / / Elisabeth S. Phillips, editor                                                                      |
|    | Pubbl/distr/stampa      | New York, : Nova Science Publishers, c2011                                                                                                                                          |
|    | ISBN                    | 1-61122-224-9                                                                                                                                                                       |
|    | Descrizione fisica      | 1 online resource (413 p.)                                                                                                                                                          |
|    | Collana                 | Chemical engineering methods and technology                                                                                                                                         |
|    | Altri autori (Persone)  | PhillipsElisabeth S                                                                                                                                                                 |
|    | Disciplina              | 547/.05621                                                                                                                                                                          |
|    | Soggetti                | Ferrocene<br>Organoiron compounds<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       | ""FERROCENES: COMPOUNDS, PROPERTIES AND APPLICATIONS "";<br>""FERROCENES: COMPOUNDS, PROPERTIES AND APPLICATIONS"";<br>""CONTENTS""; ""PREFACE""; ""SYNTHESIS OF PRISTINE AND DOPED |

CARBON NANOTUBES USING FERROCENE""; ""ABSTRACT "";  
 ""INTRODUCTION ""; ""STRUCTURE AND PROPERTIES OF FERROCENE "";  
 ""STRUCTURE AND BONDING ""; ""SYNTHESIS OF PRISTINE CARBON  
 NANOTUBES ""; ""SYNTHESIS OF DOPED CARBON NANOTUBES"";  
 ""CONCLUSION ""; ""REFERENCES ""; ""USE OF FERROCENE AND  
 FERROCENE ADMIXED PRECURSORS FOR THE SYNTHESIS OF CARBON  
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 ""2. SYNTHESIS OF CNTS USING FERROCENE """"3. SYNTHESIS OF CNTS  
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 Spray Assisted CVD Method ""; ""3.2.3. Aerosol and Nebulized Spray  
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 AND NATURAL PRECURSOR""; ""5. SYNTHESIS OF CNTS USING  
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 ""ACKNOWLEDGMENTS ""; ""REFERENCES ""  
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 Stille Coupling ""; ""5.2.2. Suzuki Coupling ""; ""5.2.3. Negishi Coupling  
 ""  
 ""5.2.4. Cross-Coupling of Organomercurials """"5.2.5. Other Coupling  
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 Coupling ""; ""5.3. Metathesis Reactions ""; ""5.3.1. Ring-Closing  
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 FERROCENE TO DEVELOP SYNTHETIC MOLECULAR MACHINES "";  
 ""ABSTRACT ""; ""1. INTRODUCTION""; ""2. FERROCENE HOST-GUEST  
 CHEMISTRY AND STIMULI RESPONSIVE HOST-GUEST SYSTEMS ""; ""2.1.  
 Ferrocene Host-Guest Chemistry ""; ""2.2 Stimuli Responsive Host-  
 Guest Systems Containing Ferrocene""; ""3. STIMULI RESPONSIVE  
 INTERLOCKED ARCHITECTURES CONTAINING FERROCENE ""; ""3.1.  
 Introduction to Mechanically Interlocked Architectures ""  
 ""3.2 Ferrocene Containing Mechanically Interlocked Architectures""

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