Record Nr. UNINA9910784936903321 Autore Desai K. R Titolo Green chemistry [[electronic resource]]: microwave synthesis / / K.R. Desai; foreword by V.R. Kanetkar Mumbai [India], : Himalaya Pub. House, 2010 Pubbl/distr/stampa **ISBN** 1-282-81186-X 9786612811869 1-4416-6206-5 93-5043-184-X 600-00-2822-9 Edizione [Rev. ed.] Descrizione fisica 1 online resource (138 p.) Altri autori (Persone) KanetkarV. R Disciplina 547/.2 Soggetti Organic compounds - Synthesis Microwaves Microwave heating 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 COVER; CONTENTS; CHAPTER 1 :MICROWAVE SYNTHESIS; CHAPTER 2 : MICROWAVE INDUCED ORGANIC REACTION; CHAPTER 3: MICROWAVE ASSISTED ORGANIC SYNTHESIS (NAME REACTIONS); CHAPTER 4: MICROWAVE HARDWARE; CHAPTER 5: APPLICATION OF MICROWAVE **HEATING**; REFERENCES Sommario/riassunto This book is composed and written with a specific objective that it should be broadly useful to Research Students and Laboratories, to chemists & Chemical Engineers and for the special benefit of colleges, universities and institutions concerned with the teachings of industrial and applied chemistry. In fact, besides the new and established manufacturing enterprises, this book will be immensely useful to Researcher for conducting synthesis of new and allied compounds

based on the relevant reactions described in the book.