Record Nr. UNINA9910824952503321 Autore Kar Ashutosh **Titolo** Advanced practical medicinal chemistry: theory, methodology, purification, usages / / Ashutoch Kar New Delhi, : New Age International (P) Ltd., Publishers, 2004 Pubbl/distr/stampa **ISBN** 1-282-07402-4 9786612074028 81-224-2553-4 Edizione [1st ed.] Descrizione fisica 1 online resource (332 pages): illustrations Disciplina 615.19 Soggetti Pharmaceutical chemistry Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Cover; Preface; Contents; Chapter 1. Safety in a Chemistry Laboratory; Chapter 2. Drug Synthesis: Chapter 3.Performing the Reactions: Chapter 4. Synthesis of Medicinal Compounds; Index About the Book: The present compendium on Advanced Practical Sommario/riassunto Medicinal Chemistry is designed specifically to serve as a text-cumreference book not only intended for the advanced undergraduate and graduate students of Pharmacy specializing in pharmaceutical chemistry but also for the bulk-drug industrial researchers and academics who work intimately with medicinal compounds. It mainly comprises of four comprehensive chapters. First chapter is entirely devoted to Safety in Chemical Laboratory, which is an absolute must for each medicinal chemist. Second chapter is on Drug Synthesis and

concent