1. Record Nr. UNINA9910459633803321 Autore Chatwal G. R. **Titolo** Pharmaceutical chemistry-- inorganic . (Vol. I) [[electronic resource] /] / G.R. Chatwal Pubbl/distr/stampa Mumbai [India], : Himalaya Pub. House, 2010 **ISBN** 1-282-80410-3 9786612804106 1-4416-6247-2 93-5043-167-X 600-00-2770-2 Edizione [Rev. ed.] Descrizione fisica 1 online resource (474 p.) Pharmaceutical chemistry-- inorganic;; v. 1 Collana Disciplina 615/.19 Soggetti Pharmaceutical chemistry Chemistry, Inorganic Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. COVER: CONTENTS: INTRODUCTION TO PHARMACEUTICAL CHEMISTRY: Nota di contenuto ERRORS IN ANALYSIS: QUALITY CONTROL IN PHARMACY: IMPURITIES AND PHARMACEUTICAL SUBSTANCES AND THEIR LIMIT TESTS; QUANTITATIVE ANALYSIS(VOLUMETRIC AND GRAVIMETRIC ANALYSIS); ACIDS. BASES AND BUFFERS: ANTIOXIDANTS: GASTROINESTINAL AGENTS; TOPICAL AGENTS; DENTAL PRODUCTS; INHALANTS; EXPECTORANTS, EMETICS AND RESPIRATORY STIMULANTS; MAJOR INTRA AND EXTRACELLULAR ELECTROLYTES: OFFICIAL COMPOUNDS OF IRON; OFFICIAL COMPOUNDS OF IODINE; OFFICIAL COMPOUNDS OF CALCIUM; RADIOISOTOPES IN PHARMACY(RADIOPHARMACEUTICALS) AND CONTRAST MEDIA ANTIDOTES IN POISONINGMISCELLANEOUS MEDICINAL AGENTS: PHARMACEUTICAL AIDS; AUROTHIOMALATE; LITHIUM COMPOUNDS; ESSENTIAL AND TRACE ELEMENTS; COMPLEXING AND CHELATING AGENTS USED IN THERAPY: SCLEROSING AGENTS: ANALGESICS:

Sommario/riassunto

VITAMINS; IDENTIFICATION TESTS FOR IONS AND RADICALS; APPENDIX

The present book ""Pharmaceutical Chemistry Inorganic, Vol I has been

written according to the revised syllabus framed by the Pharmacy council of India as per Education Regulations 1991. In this book, subject matter has been recognised incorporating applicationwise classification(Therapeutic, pharmaceutical etc.) rather than the traditional chemical classification. More emphasis has been further laid by explaining the medical and pharmaceutical terms and to what extent it is justifiable to classify a compound under any of the categories. Inevitably, students will find repetition for some compo