Record Nr. UNINA9910779364103321 Autore Hanson Ardis Titolo Mental health informatics [[electronic resource] /] / Ardis Hanson, Bruce Lubotsky Levin New York, : Oxford University Press, c2013 Pubbl/distr/stampa **ISBN** 1-283-85835-5 0-19-972033-9 Descrizione fisica 1 online resource (285 p.) Altri autori (Persone) LevinBruce Lubotsky Disciplina 610.28/5 Soggetti Medical informatics 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 Informatics & public health -- Mental health -- Informatics and mental Nota di contenuto health -- Data and standards -- Management information systems --Adoption & implementation of mental health information technology --Legal & ethical issues in mental health informatics -- Taking research to practice -- Research, professional & educational competencies --Types of data -- Information retrieval, interfaces, and strategies --Selected mental health informatics databases -- Globalization of information -- Policy & practice. Mental Health Informatics offers a comprehensive examination of Sommario/riassunto contemporary issues in mental health that focuses on the innovative use of computers and other information technology in support of patient care, education, services delivery, and research in the field of mental health services. This text deals with resources, devices, and formalized methods for optimizing the storage, retrieval, and management of information for problem solving and decision-making

in mental health. Mental health informatics is an interdisciplinary field

based upon computer and information sciences, the cognitive