Record Nr. UNINA9910953648803321 Autore Kramer Gunter, Dr. med. Titolo Epilepsy from A to Z: a dictionary of medical terms // Guenter Kraemer; translated and adapted by Ethan Taub Stuttgart;; New York,: Thieme, c2005 Pubbl/distr/stampa **ISBN** 9783131628213 3131628219 Edizione [1st ed.] Descrizione fisica 1 online resource (439 p.) Altri autori (Persone) TaubEthan Disciplina 616.8/53003 Soggetti **Epilepsy** Brain - Diseases Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Rev. translation of 4th German ed. of: Epilepsie von A-Z. Includes bibliographical references (p. [419]-421). Nota di bibliografia Nota di contenuto Epilepsy from A to Z: A Dictionary of Medical Terms -- Title Page --Copyright -- Content -- About this book -- What are epileptic seizures, and what is epilepsy? -- Medications used to treat epilepsy --Abbreviations -- Dictionary -- Books and other useful sources of information about epilepsy -- International League Against Epilepsy (ILAE) - Global Chapters. Treasure chest of easy-to-access information. For all questions about Sommario/riassunto

Treasure chest of easy-to-access information. For all questions about epilepsy: Look here first, and inform yourself quickly! Whether you are preparing for a visit to the doctor, or are attempting to understand the information provided with medications, this unique reference is a quick guide to the entire spectrum of the problems associated with epilepsy, and the available treatments. Use this practical patient helper wherever you need it. Approximately 1,000 terms are defined and described in a brief and easy-to-understand way. Additional terms from general medicine that you may encounter, are provided as well. For patients of epilepsy and their relatives, this is a treasure chest of easy-to-access information. Physicians who treat patients with epilepsy will welcome this book as a giveaway to help their patients understand the condition better.

Record Nr. UNINA9910969513503321 Autore Von Neumann John <1903-1957.> Titolo The computer & the brain / / John von Neumann New Haven, Conn.;; London,: Yale University Press, c2012 Pubbl/distr/stampa **ISBN** 9786613681249 9781280770470 1280770473 9780300188080 0300188080 Edizione [3rd ed. /] 1 online resource (136 pages) Descrizione fisica Collana The Silliman Memorial Lectures Series Altri autori (Persone) KurzweilRay Disciplina 003.5 Soggetti Brain Computers Cybernetics 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 (p. xxxi). Frontmatter -- Contents -- Foreword to the Third Edition -- Foreword Nota di contenuto to the Second Edition -- Preface -- Introduction -- Part 1. The Computer -- Part 2. The Brain In this classic work, one of the greatest mathematicians of the Sommario/riassunto twentieth century explores the analogies between computing machines and the living human brain. John von Neumann, whose many contributions to science, mathematics, and engineering include the basic organizational framework at the heart of today's computers, concludes that the brain operates both digitally and analogically, but also has its own peculiar statistical language. In his foreword to this new edition, Ray Kurzweil, a futurist famous in part for his own reflections on the relationship between technology and intelligence, places von

Neumann's work in a historical context and shows how it remains

relevant today.