1. Record Nr. UNISA990000756460203316 **Titolo** Marijuana/cannabinoidis: neurobiology and neurophysiology / edited by Laura Murphy, Andrzej Bartke Pubbl/distr/stampa Boca Raton: CRC, c1992 **ISBN** 0-8493-7931-8 Descrizione fisica 591 p; 24 cm CRC Series in physiology of drug abuse Collana Disciplina 615.7827 Marijuana - Effetti psicologici Soggetti Farmacologia 615.782 7 MAR Collocazione Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia

Record Nr. UNINA9910455524803321 Autore Burkey John M. <1959-> **Titolo** Overcoming hearing aid fears [[electronic resource]]: the road to better hearing / / John M. Burkey New Brunswick, N.J., : Rutgers University Press, c2003 Pubbl/distr/stampa **ISBN** 1-283-59199-5 9786613904447 0-8135-3487-9 Descrizione fisica 1 online resource (189 p.) Disciplina 617.8/9 Soggetti Hearing aids Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references (p. 169-170) and index. Nota di bibliografia Nota di contenuto Front matter -- Contents -- Illustrations -- Acknowledgments --Introduction -- 1. Medical Observations on the Normal, Impaired, and Aided Ear -- 2. Denial and Acceptance of Hearing Loss -- 3. Appearance and Deeper Concerns -- 4. Fears and Doubts -- 5. Benefits for a Hearing Aid User -- 6. Benefits for Friends and Family -- 7. Hearing Aids 101 -- 8. Cost -- 9. Rejoining the Hearing World --Glossary -- References -- Index -- About the Author Sommario/riassunto There are dozens of misconceptions about hearing aids: "They make you look old." "They cause ear infections." "They increase hearing loss." "I can't afford one." This misinformation impairs a person's quality of

There are dozens of misconceptions about hearing aids: "They make you look old." "They cause ear infections." "They increase hearing loss." "I can't afford one." This misinformation impairs a person's quality of life by discouraging them from pursuing help. Technological advances have enabled hearing aids to address a greater range of hearing losses, while making them smaller, better designed, and easier to use than those of the past. More people than ever can benefit from a hearing aid, yet of the nearly thirty million people with a hearing impairment, only about 20 percent choose to use one. In Overcoming Hearing Aid Fears, audiologist John M. Burkey addresses common fears, concerns, and misconceptions about hearing aids to help readers decide whether these devices will prove useful. Using an informal, anecdotal style informed by years of clinical practice, Burkey provides practical

information about hearing aid styles, options, and costs. His expertise and experience in caring for more than 50,000 patients will help people with hearing loss address their personal concerns. The book also helps friends and family understand why a loved one might resist getting a hearing aid, and offers tips on counseling. Audiologists will find this text an important educational tool in advising their own patients. Approximately 10 percent of Americans (and nearly one-third of people age seventy and older) have some degree of hearing loss that, if left untreated, causes frustration, isolation, and depression. A hearing aid is a simple tool to improve careers, relationships, and self-esteem, and to provide independence and security. Overcoming Hearing Aid Fears can help readers take that first step to a better life.

Record Nr. UNINA9910743684303321

Autore Banerjee Parameswar

Titolo An Introduction to Modern Timekeeping and Time Transfer / / by

Parameswar Banerjee, Demetrios Matsakis

Pubbl/distr/stampa Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2023

ISBN 3-031-30780-1

Edizione [1st ed. 2023.]

Descrizione fisica 1 online resource (312 pages)

Collana Springer Series in Measurement Science and Technology, , 2198-7815

Altri autori (Persone) MatsakisDemetrios

Disciplina 681.11

Soggetti Measurement

Measuring instruments

Atoms Metrology

Telecommunication

Geographic information systems

Electrical engineering

Measurement Science and Instrumentation Metrology and Fundamental Constants Communications Engineering, Networks

Geographical Information System Electrical and Electronic Engineering

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto

Sommario/riassunto

Time and Its Definition -- Pre-Atomic Timekeeping -- Introduction of Atomic Clock -- Frequency Stability -- Time and Frequency Measurements -- Early Time Transfer Modes.

This book provides a comprehensive, systematic description of modern timekeeping and its specializations. Introductory chapters discuss the concept of time and its definition, then briefly look at pre-Atomic Era timekeeping to set the stage for the introduction of the atomic clock. Subsequent chapters focus on concepts such as frequency stability and measurement uncertainty, as well as computer network timesynchronization protocols including Network Time Protocol (NTP) and Precise Time Protocol (PTP). The book then delves into the nuts and bolts of the Global Navigation Satellite Systems (GNSS), Two-Way Satellite Time and Frequency Transfer, and Optical Time and Frequency Transfer. Timescale theory is then described as a way to combine clock data, and the algorithms and procedures used to generate Coordinated Universal Time (UTC) are given. Finally, there is a look at modern applications of timekeeping and time transfer. Featuring a glossary of all key terms, this book is highly recommended for trained or incoming physicists, engineers, or mathematicians working, for example, in manufacturing or timing laboratories. Additionally, it is suitable for use in introductory university courses dealing with the subject of timekeeping.