Record Nr. UNISOBSOBE00064019

Autore PARADISI, Bruno Titolo 2 / Bruno Paradisi

Pubbl/distr/stampa Roma, : Istituto Storico Italiano per il Medio Evo, 1987

Descrizione fisica 526-1204 p.; 25 cm.

Lingua di pubblicazione Italiano

**Formato** Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNISALENTO991003236109707536

Welch, Kimo M. Autore

**Titolo** Capture pumping technology [e-book] / Kimo Welch

Amsterdam; New York: Elsevier, 2001 Pubbl/distr/stampa

**ISBN** 9780444508829

0444508821

Edizione [2nd fully rev. ed.]

Descrizione fisica xiv, 361 p.: ill.; 25 cm

Disciplina 621.69

Soggetti Pumping machinery Electronic books.

Lingua di pubblicazione Inglese

**Formato** Risorsa elettronica

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references and indexes

Sommario/riassunto This is a practical textbook written for use by engineers, scientists and

> technicians. It is not intended to be a rigorous scientific treatment of the subject material, as this would fill several volumes. Rather, it introduces the reader to the fundamentals of the subject material, and provides sufficient references for an in-depth study of the subject by the interested technologist. The author has a lifetime teaching

credential in the California Community College System. Also, he has

taught technical courses with the American Vacuum Society for about 35 years. Students attending many of these classes have backgrounds varying from high-school graduates to Ph.D.s in technical disciplines. This is an extremely difficult class profile to teach. This book still endeavors to reach this same audience. Basic algebra is required to master most of the material. But, the calculus is used in derivation of some of the equations. The author risks use of the first person <IT>I</IT>, instead of <IT>the author</IT>, and <IT>you</IT> instead of <IT>the reader</IT>. Both are thought to be in poor taste when writing for publication in the scientific community. However, <IT>I</IT> am writing this book for <IT>you</IT> because the subject is exciting, and I enjoy teaching you, perhaps, something new. The book is written more in the vein of a <IT>one-on-one</IT> discussion with you, rather than the author lecturing to the reader. There are anecdotes, and examples of some failures and successes I have had over the last forty-five years in vacuum related activities, I'll try not to understate either. Lastly, there are a few equations which if memorised will help you as a vacuum technician. There are less than a dozen equations and half that many <IT>rules of thumb</IT> to memorize, which will be drawn on time an again in designing, operating and trouble-shooting any vacuum system

Record Nr. UNINA9910148815803321 Autore Harlem O.K Titolo Communication in Medicine: a Challenge to the Profession // O.K. Harlem Pubbl/distr/stampa Basel:,: S. Karger,, 1977 **ISBN** 9783318044331 3318044334 Edizione [1st ed.] Descrizione fisica 1 online resource (XII + 108 pages) : : 14 figures Disciplina 616/.001/41 Soggetti General Medicine Communication **Documentation** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto <em>A Karger 'Publishing Highlights 1890–2015' title From the preface by M.M. Cummings, then Director National Library of Medicine: '... much needed. Communications in medicine have been recognised as a deficiency in health care delivery for many years, yet few have attempted to analyze the reasons for the problem and fewer persons have made the effort to provide a guide to its solution. ... [Harlem's] approach to the problem is quite pragmatic since it draws on his extensive experience as a medical educator, practitioner and editor. ... [His] views on speaking and writing deserve every student's and physician's careful attention.' What he presents is still very pertinent for the dialogue in medicine, even if there are now further, electronic

means of (mis)communication.