

1. Record Nr.	UNINA9910464002603321
Titolo	The chemotherapy source book // editor, Michael C. Perry ; associate editors, Donald C. Doll, Carl E. Freter
Pubbl/distr/stampa	Philadelphia : , : Wolters Kluwer/Lippincott Williams & Wilkins, , [2012] ©2012
ISBN	1-4698-0343-7 1-4698-2777-8 1-4698-7468-7
Edizione	[Fifth edition.]
Descrizione fisica	1 online resource (847 p.)
Altri autori (Persone)	PerryMichael C <1945-> (Michael Clinton) DollDonald C FreterCarl E
Disciplina	616.99/4061
Soggetti	Cancer - Chemotherapy Antineoplastic agents Electronic books.
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 and index.
Nota di contenuto	section I. Scientific principles of chemotherapy -- section II. Routes of administration -- section III. Management of drug toxicity -- section IV. Drug administration -- section V. Current therapy of specific solid tumors -- section VI. Chemotherapy of hematologic malignancies -- section VII. Appendices.
Sommario/riassunto	Perry's The Chemotherapy Source Book, now in its fifth edition, provides information on the choice of chemotherapeutic agents, the use of combination chemotherapy, and the toxicity of individual drugs. Organized by site, this is the only book of its kind to focus strictly on the clinical practice of chemotherapy, and is meant to serve as a \u201cone-stop shop\u201d for information on choice of chemotherapeutic agents, treatment outlines, grading of side effects, and dose modification.

2. Record Nr.	UNISA996279876003316
Titolo	ANSI/IEEE Std 1010-1987 : IEEE Guide for Control of Hydroelectric Power Plants // IEEE
Pubbl/distr/stampa	Piscataway : , : IEEE, , 1988
ISBN	0-7381-1104-X
Descrizione fisica	1 online resource (91 pages)
Disciplina	621.312134
Soggetti	Hydroelectric power plants Hydroelectric power plants - Standards Standards, Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Describes the control and monitoring requirements for equipment and systems associated with conventional and pumped-storage hydroelectric plants. The author includes typical methods of local and remote control, details of the control interfaces for plant equipment, requirements for centralized and off-site control, and trends in control systems. Where specific values are given to control parameters, they should be considered as typical. This document does not include civil and structural details of hydroelectric power plants unless required for the understanding of certain control and monitoring functions. Also excluded is a detailed discussion of protective relaying, high-voltage switchyards, and navigational and flood control facilities. This document is directed toward practicing engineers in the field of power plant design that have a basic knowledge of hydroelectric facilities.