

1. Record Nr.	UNINA9910709883103321
Titolo	Let's have fun with fire safety!
Pubbl/distr/stampa	Emmitsburg, MD : , : U.S. Fire Administration, , 2016
Descrizione fisica	1 online resource (12 pages) : illustrations
Soggetti	Fire prevention - United States Buildings - Evacuation - United States Emergency management - United States Activity books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Paper version available for sale by the Superintendent of Documents, U. S. Government Publishing Office. "FA-348 / June 2016"--Back cover.

2. Record Nr.	UNINA9911004861203321
Autore	Frayne Colin
Titolo	Cooling Water Treatment: Principles and Practice
Pubbl/distr/stampa	[Place of publication not identified], : Chemical Publishing Company Incorporated, 1999
ISBN	1-61583-390-0
Descrizione fisica	1 online resource (xxiii, 486 pages) : illustrations
Collana	TPC publication
Disciplina	621.197
Soggetti	Cooling towers Industrial water supply Water - Purification
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	Annotation This comprehensive book is the only one that addresses theory, practice, management, purchasing and marketing of cooling water systems in one volume. The approach of this essential reference is practical and international, and it is based on 30 years of professional experience. Profusely illustrated, this handbook will enable professionals to understand the factors that may interfere and compromise the optimal functioning of cooling water systems, used in every industrial and commercial premise in the world (e.g., industrial plants, large office towers; hospitals, hotels, etc.). Maintenance of cooling water systems is based on specialty chemicals, and this invaluable handbook contains information on chemical formulations and programming, considered "taboo" and never published before. Scaling, corrosion, micro-biological deposits, among others, interfere with the transfer of heat, a key element to achieve a cost-effective operation of cooling water systems, examined in chapters on Cooling System & Heat Exchange Essentials; Make-Up Water Sources & Their Impurities; and Corrosion, Fouling & Deposition. Different treatments, pre-treatment equipment, devices; application of different chemicals; and computer software programs are analyzed in the chapters on Chemical Treatments & Programs for Cooling Water Systems; and

Microbiological Control Programs. Specially important to decision-makers, water treatment field personnel, and cooling water systems marketing personnel are the chapters on Buying and Selling Cooling Water Programs; Surveys, Inspections and Cooling Water Program Selection. The chapters on Managing Cooling Systems and Monitoring and Control, address the importance of improving and maintaining the quality of the cooling water systems process and of optimizing operating costs. An indispensable source for: Chemical, Plant, Maintenance, Operations, Process and Utility Services Engineers; specialty chemicals companies personnel and cooling water systems marketing personnel.
