

1. Record Nr.	UNINA990001605760403321
Autore	Medici, Giuseppe <1907-2000>
Titolo	Elementi di estimo civile, rurale e catastale / Giuseppe Medici
Pubbl/distr/stampa	Bologna : Edagricole, 1969
Edizione	[7. ed.]
Descrizione fisica	XVII, 497 p. ; 24 cm
Disciplina	333.335 333.337 333.332
Locazione	FAGBC
Collocazione	60 333.332 B 35
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910299454703321
Titolo	Drinking Water Minerals and Mineral Balance : Importance, Health Significance, Safety Precautions // edited by Ingegerd Rosborg
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-09593-5
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (154 p.)
Disciplina	363.7394 363.73946 55 551.9
Soggetti	Geochemistry Environmental health Water - Pollution Medicine Water and Health Waste Water Technology / Water Pollution Control / Water Management / Aquatic Pollution Medicine/Public Health, general
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	Background -- Mineral composition of drinking water and daily uptake -- Minerals at optimum concentrations - protection against diseases -- Potentially toxic elements in drinking water -in alphabetic order -- Technical and mineral level effects of water treatment -- Health effects of demineralization drinking water -- Why drinking water with mineral balance and not just optimal concentration ranges? -- Drinking water regulations today and a view of the future.
Sommario/riassunto	The various safety organizations working on drinking water all warn about unhealthy constituents, as well as elements that can cause corrosion or scaling on pipes and installations. However, drinking water may also provide a substantial portion of the daily mineral intake, especially for the elderly and children, or those at risk of deficiencies

due to unhealthy eating habits or starvation. Thus, a holistic approach to drinking water is presented in this book and the scope is extended from standards for undesirable substances to the basic mineral composition of water, examining 22 nutrient elements and ions and 21 toxic substances. The function of the nutrients in the body, symptoms of deficiency and overload, and advantages of the minerals from drinking water are presented, as well as symptoms of toxic elements from drinking water. The authors also suggest healthy ranges of minerals and mineral ratios for drinking water. The book offers a valuable resource for the health evaluation of drinking waters, for private well owners, public water producers and safety organizations alike.
