

1. Record Nr.	UNINA9910811643003321
Autore	Davies Michael B
Titolo	Vitamin C [[electronic resource]] : its chemistry and biochemistry // Michael B. Davies, John Austin, David A. Partridge
Pubbl/distr/stampa	Cambridge, : Royal Society of Chemistry, 1991
ISBN	1-84755-230-7
Descrizione fisica	1 online resource (174 p.)
Collana	Royal Society of Chemistry paperbacks
Altri autori (Persone)	AustinJohn PartridgeDavid A
Disciplina	612.399
Soggetti	Vitamin C
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	BK9780851863337-FX001; BK9780851863337-FP001; BK9780851863337-FP005; BK9780851863337-FP007; BK9780851863337-FP009; BK9780851863337-00001; BK9780851863337-00007; BK9780851863337-00026; BK9780851863337-00048; BK9780851863337-00074; BK9780851863337-00097; BK9780851863337-00115; BK9780851863337-00147; BK9780851863337-00149
Sommario/riassunto	Vitamin C is the first book to cover the history, chemistry, biochemistry, and medical importance of vitamin C and is the first to provide an in-depth, interdisciplinary study of this essential and fascinating compound. The book provides a comprehensive and systematic account of the vitamin C story, fully surveying the history of scurvy and how its cure led to the suggestion, discovery, and isolation of the vitamin, later named L-ascorbic acid. It describes in detail the vitamin's structure determination, synthesis and manufacture, and its oxidation products, derivatives and related compounds.