

1. Record Nr.	UNISA996396717403316
Autore	Carion Johannes <1499-1537 or 8.>
Titolo	The thre bokes of cronicles, whyche Iohn Carion (a man syngularly well sene in the mathematycall sciences) gathered wyth great diligence of the beste authours that haue written in Hebrue, Greke or Latine [[electronic resource]] : Whervnto is added an appendix, conteynynge all such notable thynges as be mentyoned in cronicles to haue chaunced in sundry partes of the worlde from the yeare of Christ. 1532. to thys present yeare of. 1550. Gathered by Iohn Funcke of Nurenborough. Whyche was neuer afore prynted in Englysh. Cum priuilegio ad imprimendum solum
Pubbl/distr/stampa	[Imprynted at London, : [By S. Mierdman] for Gwalter Lynne, dwellynge on Somers Keye, by Byllinges gate. In the yeare of our Lord M.D.L. And they are to be solde in Paules church yarde, nexte the great Schole, at the sygne of the spred Egle, [1550]]
Descrizione fisica	[8], cclxv, cclxvii-cclxxix, [13] leaves
Altri autori (Persone)	FunckJohann <1518-1566.> LynneWalter
Soggetti	World history
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Translator's dedication signed: Gwalter Lynne. Translation of: Cronica. The caption title to the appendix states "caused to be translated by Gwalter Lynne". Imprint from colophon. Printer's name from STC. Includes index. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910495244103321
Titolo	Handbook of dietary phytochemicals / / edited by Jianbo Xiao, Satyajit D. Sarker, and Yoshinori Asakawa
Pubbl/distr/stampa	Singapore : , : Springer, , [2021] ©2021
ISBN	981-15-4148-5
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (321 illus., 111 illus. in color. eReference.)
Disciplina	791.436559
Soggetti	Food - Biotechnology Phytochemicals - Health aspects Fitoquímica Dieta Biotecnologia alimentària Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction of Phytonutrients -- Antioxidants in Diets and Food -- Dietary Flavonols and O-Glycosides -- Chemopreventive potential of flavones, flavonols, and their glycosides -- Flavonoid C-glycosides in diets -- Biflavonoids and oligomeric flavonoids from food -- Soy isoflavones -- Citrus Flavanones -- Chalcones in Diets -- Dietary Xanthones -- Prenylated Flavonoids in Food -- Anthocyanins in Food -- Carotenoids in food -- Dietary Triterpenoids -- Sesquiterpenes in Fresh Food -- Sesquiterpenes in Cereals and Spices -- Dietary monoterpenoids -- Dietary diterpenoids -- Tea Catechins -- Theaflavins, Thearubigins, and Theasinensins -- Stilbenoids in Grapes and Wine -- Chlorogenic, caffeic, ferulic acids and their derivatives in foods -- Caffeoylquinic Acids -- Coumaric and Cinnamic Acids in Food -- Dietary Ellagitannins -- Gallotannins in Food -- Vitamins from food -- Curcumin in Food -- Isothiocyanates in food -- Polysaccharides in Food -- Dietary Fibers -- Oligosaccharides in Food -- Unsaturated fatty acids -- Saponins in Food -- Dietary Phytoecdysteroids -- Alkaloids in Diet -- Dietary Coumarins -- Lignans in Diets -- Gingerols

and Shogaols from Food -- Organosulfur Compounds in Food --
Ginsenosides in Diets -- Procyanidins in Food -- Pyrazines in food --
Phenylpropanoids (Phenylpropenes) in Diets -- Polyyne in Food --
Starch.

Sommario/riassunto

This book summarizes recent advances in the chemistry, bioactivity, nutrition, and functional aspects of dietary phytochemicals, as well as the health and functional aspects of foods rich in phytochemicals. Consisting of forty-four chapters, it discusses the different chemical types of phytochemicals in our diets and food and presents data collected from animal or human experiments that are directly related to human health. Each chapter covers the chemistry, epidemiological study, bioavailability, bioactivity (animal experiments) function in humans and safety, as well as products on the market. Moreover, the more than 200 figures make it easy to grasp the main findings in each area.
