

- | | |
|-------------------------|--|
| 1. Record Nr. | UNISALENTO991003554559707536 |
| Autore | Adam, Paul |
| Titolo | Saltmarsh ecology / Paul Adam |
| Pubbl/distr/stampa | Cambridge ; New York : Cambridge University Press, 1990 |
| ISBN | 0521245087 |
| Descrizione fisica | xii, 461 p. : ill., maps ; 24 cm |
| Collana | Cambridge studies in ecology |
| Disciplina | 577.7 |
| Soggetti | Salt marsh ecology |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Includes bibliographical references (p. 391-443) and index |
-
- | | |
|-------------------------|---|
| 2. Record Nr. | UNIORUON00427391 |
| Autore | DESGRAVES, Louis |
| Titolo | Actes du congres Montesquieu : reuni a Bordeaux du 23 au 26 mai 1955 pour commemorer le deuxieme centenaire de la mort de Montesquieu / introduction de Louis Desgraves |
| Pubbl/distr/stampa | 366 p. ; 25 cm |
| Edizione | [Bordeaux : Imprimeries Delmas] |
| Descrizione fisica | In testa al frontespizio: Ville de Bordeaux. |
| Disciplina | 840.9351 |
| Soggetti | MONTESQUIEU CHARLES-LOUIS DE SECONDAT |
| Lingua di pubblicazione | Francese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |

3. Record Nr.	UNINA9910141496403321
Titolo	Handbook of plant food phytochemicals : sources, stability and extraction // edited by B.K. Tiwari, Nigel P. Brunton, Charles S. Brennan
Pubbl/distr/stampa	Hoboken [N.J.] , : Wiley-Blackwell, 2013
ISBN	9781118464717 1118464710 9781299159150 129915915X 9781118464670 1118464672 9781118464687 1118464680
Edizione	[1st ed.]
Descrizione fisica	1 online resource (530 p.)
Altri autori (Persone)	TiwariBrijesh K BruntonNigel BrennanCharles S
Disciplina	580
Soggetti	Phytochemicals Plants - Composition Food - Composition Food industry and trade
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	Plant food phytochemicals -- Chemistry and classification -- Phytochemicals and health -- Pharmacology of phytochemicals -- Fruit and vegetables -- Food grains -- Plantation crops and tree nuts -- Food processing by-products -- On farm and fresh produce management -- Minimal processing of leafy vegetables -- Effect of thermal processing on phytochemicals -- Effect of novel thermal processing on phytochemicals -- Effect of non thermal processing on phytochemicals -- Stability of phytochemicals during grain processing -- Factors affecting phytochemical stability -- Stability of phytochemicals during storage -- Conventional extraction techniques

for phytochemicals -- Novel extraction techniques for phytochemicals
-- Analytical techniques for phytochemicals -- Antioxidant activity of
phytochemicals -- Industrial applications of phytochemicals.

Sommario/riassunto

Phytochemicals are plant derived chemicals which may bestow health benefits when consumed, whether medicinally or as part of a balanced diet. Given that plant foods are a major component of most diets worldwide, it is unsurprising that these foods represent the greatest source of phytochemicals for most people. Yet it is only relatively recently that due recognition has been given to the importance of phytochemicals in maintaining our health. New evidence for the role of specific plant food phytochemicals in protecting against the onset of diseases such as cancers and heart disease is conti
