

1. Record Nr.	UNINA9910437986703321
Titolo	Bioactive dietary factors and plant extracts in dermatology // Ronald Ross Watson, Sherma Zibadi, editors
Pubbl/distr/stampa	New York, : Springer, 2013
ISBN	1-283-91215-5 1-62703-167-7
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (538 p.)
Collana	Nutrition and health series
Altri autori (Persone)	WatsonRonald R (Ronald Ross) ZibadiSherma
Disciplina	616.50654
Soggetti	Skin - Cancer Functional foods - Therapeutic use Cancer - Prevention Dietary supplements - Therapeutic use Cancer - Diet therapy
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	pt. I. Overview -- pt. II. Dietary nutrients and skin -- pt. III. Plant and plant components and skin care -- pt. IV. Dietary components and skin health -- pt. V. Essential nutrients and skin cancer -- pt. VI. Dietary components and skin cancer -- pt. VII. Plants and plant components and non-cancerous skin diseases.
Sommario/riassunto	The role of Bioactive Dietary Factors and Plant Extracts in Preventive Dermatology provides current and concise scientific appraisal of the efficacy of foods, nutrients, herbs, and dietary supplements in preventing dermal damage and cancer as well as improving skin health. This important new volume reviews and presents new hypotheses and conclusions on the effects of different bioactive foods and their components derived particularly from vegetables, fruits, and herbs. Primary emphasis is on treatment and prevention of dermal damage focusing on skin cancers with significant health care costs and mortality. Bioactive Dietary Factors and Plant Extracts in Preventive Dermatology brings together expert clinicians and researchers working on the different aspects of supplementation, foods, and plant extracts

and nutrition and skin health. Their expertise provides the most current knowledge in the field and will serve as the foundation for advancing future research. .
