

1. Record Nr.	UNINA9910349383103321
Titolo	Textbook of aging skin / edited by Miranda A. Farage, Kenneth W. Miller, Howard I. Maibach
Pubbl/distr/stampa	Berlin ; ; Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2020
ISBN	3-642-27814-0
Descrizione fisica	1 online resource (XXXV, 1220 p.) : 366 illus., 252 illus. in color
Disciplina	616.5
Soggetti	Skin - Aging Skin - Diseases
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	From the contents BASIC SCIENCES -- DISEASE STATE / CONDITIONS WITH AGING -- Malignant Skin Conditions -- Non-Malignant Skin Conditions -- TECHNIQUES AND METHODS -- Bioengineering Methods -- Biometrics -- Quality of Life -- Cell (Molecular) Biology -- Percutaneous Penetration -- Sensory Methods -- Modelling -- Genetic -- TOXICOLOGICAL OR SAFETY CONSIDERATIONS -- Safety Evaluation for the Elderly Population -- Microbiology -- Wound Healing -- Wrinkles -- Beauty Care Products -- Oral Care Products -- Fem Care Products -- Health Care -- GLOBAL CONSUMER AND OTHER TOPICS -- Sociological Implications -- Psychosocial Implications -- Anthropology -- Gender and Ethnicity Differences -- Sensitive Skin -- Sexology -- Cosmetic Surgeries -- Incontinence -- Psychological Effects -- Nutrition and Effect on Skin Aging -- GLOBAL MARKET PLACE.
Sommario/riassunto	This comprehensive 'Major Reference Book' compiles all current and latest information on aging skin in a two-volume set. Highly structured with a reader-friendly format, it covers a wide range of areas such as basic sciences, the different diseases and conditions which occur with aging (from malignant to non-malignant), the latest techniques and methods being used such as bioengineering methods and biometrics as well as toxicological and safety considerations for the elderly population. It also illustrates the global consumers' sociological and psychological implications, ethnicity and gender differences and

includes marketing considerations for this elderly group. This unique and comprehensive guide will become the main reference textbook on this topic.
