

1. Record Nr.	UNINA9910876544603321
Titolo	Toothwear : the ABC of the worn dentition // edited by Farid Khan and William George Young
Pubbl/distr/stampa	Chichester, U.K., : Wiley-Blackwell, 2011
ISBN	1-118-78505-3 1-283-20487-8 9786613204875 1-4443-4111-1
Descrizione fisica	1 online resource (246 p.)
Altri autori (Persone)	KhanFarid YoungWilliam G
Disciplina	617.6/075 617.6075
Soggetti	Teeth - Abrasion
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	The multifactorial nature of toothwear / F Khan and W Young -- Diagnosis and management of toothwear in children / K Seow and S Taji -- Childhood diet and oral health / L Brearly Messer and W Young -- The oral presentation of toothwear in adults / W Young and F Khan -- Salivary protection against toothwear and dental caries / C Dawes -- The dental medicine of toothwear / W Young and C Dawes -- Preventive and management strategies against toothwear / F Khan and W Young -- Measurement of severity and progression of toothwear / W Douglas and W Young -- Biomaterials and synthetic substitutes / S Bayne -- The role of toothwear in occlusion / A Johansson and G Carlsson -- Restoration of the worn dentition / I Meyers and F Khan -- Rehabilitation of the worn dentition / R Omar and AK Johansson.
Sommario/riassunto	This is one of the first books to provide a clinically focussed account of the diagnosis, prevention and treatment of all forms of toothwear. Bringing together the latest research, it is compiled by international leaders in the field to create an essential clinical guide for dental practitioners. The book covers all forms of toothwear and dental erosion, and is presented in a practical format that allows for ease of

reference and helps assimilate clinical information quickly. It defines the stages of toothwear, provides schematic approaches to allow better understanding of the key role that sa
