

1. Record Nr.	UNIORUON00273407
Autore	MURATOFF, P.
Titolo	La Peinture byzantine / Paul Muratoff ; traduction de Jean Chuzeville
Pubbl/distr/stampa	Paris, : A. Weber, 1985
Descrizione fisica	174 p., 262 p. di tav. ; 26 cm
Classificazione	VOC IX B
Soggetti	PITTURA BIZANTINA
Lingua di pubblicazione	Frances
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910357830403321
Titolo	Detection and Assessment of Dental Caries : A Clinical Guide / / edited by Andrea Ferreira Zandona, Christopher Longbottom
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-16967-7
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XI, 249 p. 110 illus., 100 illus. in color.)
Disciplina	617.6 617.67
Soggetti	Càries dental Dentistry Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction -- How to prepare teeth for a clinical examination for caries lesions -- Where to look for caries lesions -- The Visual Signs of Caries -- Additional Detection Methods as Aids to Caries Lesion

Diagnosis -- What is Caries Activity and how do we assess it? --  
Concluding Remarks -- Definitions.

---

Sommario/riassunto

This book explains how to optimize clinical conditions for detection of the earliest visible signs of dental caries and how best to assess caries activity as a basis for effective management. The available evidence from the literature on detection criteria and methods is distilled and placed in a clinical context to facilitate implementation in clinical practice. Guidance is offered on removal of the dental biofilm and the potential impact of various factors on the performance of different caries detection devices. The histological changes that occur during the caries process and their effect on the clinical appearance of caries lesions are explained. In addition, several caries classification systems based on visual detection criteria and designed to allow staging are presented. Consideration is also given to currently marketed detection aids, including methods involving light fluorescence, transillumination, and radiography. In each case, a summary of the detection performance, based on available supporting evidence, is tabulated together with advice on appropriate clinical application. The reader will find the text to be clearly written and informative, with many supporting clinical images.

---