

1. Record Nr.	UNINA9910150629803321
Autore	Pimsleur
Titolo	Pimsleur Spanish Level 2 Lessons 11-15 MP3 : Learn to Speak and Understand Latin American Spanish with Pimsleur Language Programs
Pubbl/distr/stampa	: Pimsleur (Simon & Schuster)
ISBN	1-4423-1372-2
Lingua di pubblicazione	Inglese
Formato	Musica
Livello bibliografico	Monografia
Sommario/riassunto	<p>Pimsleur® equals success. Just one 30minute lesson a day gets you speaking and understanding like no other program. Spanish Phase 2, Units 1115 build on material taught in prior units. Each lesson provides 30 minutes of spoken language practice, with an introductory conversation, and new vocabulary and structures. Detailed instructions enable you to understand and participate in the conversation. Each lesson contains practice for vocabulary introduced in previous lessons. The emphasis is on pronunciation and comprehension, and on learning to speak Spanish.</p>

2. Record Nr.	UNINA9911018936503321
Titolo	Dental enamel / / [editors: Derek Chadwick and Gail Cardew]
Pubbl/distr/stampa	Chichester ; ; New York, : Wiley, 1997
ISBN	9786612122477 9781282122475 1282122479 9780470515303 0470515309 9780470515327 0470515325
Descrizione fisica	1 online resource (298 p.)
Collana	Ciba Foundation symposium ; ; 205
Altri autori (Persone)	ChadwickDerek CardewGail
Disciplina	611/.314
Soggetti	Dental enamel - Physiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Proceedings of the Symposium on Dental Enamel, held at Ciba Foundation on 23-25 Apr. 1996.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	DENTAL ENAMEL; Contents; Participants; Introduction; Tooth morphogenesis and the differentiation of ameloblasts; Microstructure of enamel; Structure and function of secretory ameloblasts in enamel formation; General discussion I; Structure, crystal chemistry and density of enamel apatites; Molecular strategies of tooth enamel formation are highly conserved during vertebrate evolution; The protein composition of normal developmentally defective enamel and; Extracellular matrix proteins of dentine; Amelogenin proteins of developing dental enamel Tuftelin: enamel mineralization and amelogenesis imperfectaEnamel maturation; Inherited enamel defects; Regulation of amelogenin gene expression; Molecular biology of hereditary enamel defects; General discussion I1; Environmental causes of enamel defects; Determinants and mechanisms of enamel fluorosis; The role of enamel matrix proteins in the development of cementum and periodontal tissues; The biomimetics of enamel: a paradigm for organized biomaterials synthesis; Index of contributors; Subject index

## Sommario/riassunto

The molecular mechanisms and protein species associated with the mineralization of mature dental enamel are active areas of research. This book focuses on specific areas of research including the structural chemistry, protein biochemistry and genetics of enamel development.

---