

1. Record Nr.	UNINA9910455958803321
Titolo	Age and the acquisition of English as a foreign language [[electronic resource] /] / edited by María del Pilar García Mayo and María Luisa García Lecumberri
Pubbl/distr/stampa	Clevedon ; ; Buffalo, : Multilingual Matters, c2003
ISBN	1-78892-038-4 1-280-82817-X 9786610828173 9781853596403 1-85359-640-X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (221 p.)
Collana	Second language acquisition ; ; 4
Altri autori (Persone)	García Mayo, María del Pilar García Lecumberri, María Luisa (Maria Luisa)
Disciplina	418
Soggetti	Bilingualism in children English language - Study and teaching - Foreign speakers Language acquisition - Age factors Language and languages - Study and teaching Electronic books.
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.
Nota di contenuto	Front matter -- Contents -- Introduction -- 1. Critical Period or General Age Factor(s)? -- 2. Phonological Acquisition in Multilingualism -- 3. Know Your Grammar: What the Knowledge of Syntax and Morphology in an L2 Reveals about the Critical Period for Second/foreign Language Acquisition -- 4. The Influence of Age on the Acquisition of English: General Proficiency, Attitudes and Code Mixing -- 5. Age, Length of Exposure and Grammaticality Judgements in the Acquisition of English as a Foreign Language -- 6. English FL Sounds in School Learners of Different Ages -- 7. Maturational Constraints on Foreign-language Written Production -- 8. Variation in Oral Skills Development and Age of Onset -- 9. Learner Strategies: A Cross-sectional and Longitudinal Study of Primary and High-school EFL

Teachers

Sommario/riassunto	This book provides an overview of current research on the age factor in foreign language learning, addressing issues, which are critical for language planning. It presents new research on foreign language learning within bilingual communities in formal instruction settings focussing on syntax, phonology, writing, oral skills and learning strategies.
2. Record Nr.	UNINA9910783105703321
Autore	Duffy Daniel J
Titolo	Financial instrument pricing using C++ [[electronic resource] /] / Daniel J Duffy
Pubbl/distr/stampa	Hoboken, NJ, : John Wiley, c2004
ISBN	1-118-85647-3 1-280-27497-2 9786610274970 0-470-02048-2
Descrizione fisica	1 online resource (434 p.)
Collana	The Wiley Finance Series
Disciplina	332.6/0285/5133
Soggetti	Investments - Mathematical models Financial engineering C++ (Computer program language)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes bibliographical references (p. [397]-399) and index.
Nota di contenuto	Template programming in C++ -- Building block classes -- Ordinary and stochastic differential equations -- Programming the black-scholes environment -- Design patterns -- Design and deployment issues.
Sommario/riassunto	One of the best languages for the development of financial engineering and instrument pricing applications is C++. This book has several features that allow developers to write robust, flexible and extensible software systems. The book is an ANSI/ISO standard, fully object-oriented and interfaces with many third-party applications. It has support for templates and generic programming, massive reusability

using templates (?write once?) and support for legacy C applications. In this book, author Daniel J. Duffy brings C++ to the next level by applying it to the design and implementation of cla
