

1. Record Nr.	UNINA9910459987803321
Autore	Macalister John <1956->
Titolo	Case Studies in Language Curriculum Design [[electronic resource] ] : Concepts and Approaches in Action Around the World
Pubbl/distr/stampa	Hoboken, : Taylor and Francis, 2013
ISBN	1-283-10583-7 9786613105837 1-136-94420-6 0-203-84785-7
Descrizione fisica	1 online resource (225 p.)
Collana	ESL & Applied Linguistics Professional Series
Altri autori (Persone)	Nationl.S.P
Disciplina	428.2/4071 428.24071
Soggetti	English language - Study and teaching - Foreign speakers English language --Study and teaching --Foreign speakers English teachers - Training of English teachers --Training of English language - Foreign speakers - Study and teaching English Languages & Literatures English Language Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Case Studies in Language Curriculum Design Concepts and Approaches in Action Around the World; Copyright; Contents; Preface; List of Contributors; 1 Introduction; 2 A Survival Language Learning Syllabus for Foreign Travel; 3 Design Meeting Context: A General English Course for Burmese Adults; 4 Designing English Language Courses for Omani Students; 5 My Ideal Vocabulary Teaching Course; 6 Opening The Door to International Communication: Peruvian Officials and Apec; 7 Helping Skilled Migrants into Employment: The Workplace Communication Program 8 The Blended Language Learning Course in Taiwan: Issues and

Challenges of Instructional Design9 Designing the Assessment of a University Esol Course; 10 Refreshing a Writing Course: The Role of Evaluation; 11 Localizing Spanish in the Ann Arbor Languages Partnership: Developing and Using a "Teachable" Curriculum; 12 Learning to Teach Spanish: Identifying, Inducting, and Supporting Apprentice Teachers in the Ann Arbor Languages Partnership; 13 Negotiated Syllabuses: Do You Want to?; 14 Enhancing Consumerist Literacy Practices in an Urbanizing Community  
15 The Teacher as Intermediary between National Curriculum and Classroom16 Developing a Blogwriting Program at a Japanese University; Index

---

Sommario/riassunto

Case studies are a powerful pedagogical tool for illuminating constructs and models in real-life contexts. Covering a wide range of teaching-learning contexts and offering in-depth analyses of ESL/ELT language curriculum design issues, this casebook is distinctive and unique in that each case draws on and is clearly linked to a single model presented in Nation and Macalister's Language Curriculum Design ([www.routledge.com/9780415806060](http://www.routledge.com/9780415806060)), giving the book a high degree of coherence. A short commentary by the editors after each case highlights features of note and/or issues arising fr

---

2. Record Nr.	UNINA9910779540003321
Autore	Benson-Allott Caetlin Anne
Titolo	Killer tapes and shattered screens [[electronic resource] ] : video spectatorship from VHS to file sharing // Caetlin Benson-Allott
Pubbl/distr/stampa	Berkeley, CA, : University of California Press, 2013
ISBN	0-520-95449-1
Descrizione fisica	1 online resource (312 p.)
Disciplina	791.43/656
Soggetti	Cinematography - Technological innovations Digital video - Production and direction - Data processing Horror films - History and criticism Motion picture audiences Technology in motion pictures Video recordings industry Video recordings - Production and direction - Data processing
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, filmography and index.
Nota di contenuto	Frontmatter -- Contents -- Illustrations -- Acknowledgments -- Introduction. Opening Up to Home Video -- 1. Distributing the Dead Video Spectatorship in the Movies of George A. Romero -- 2. Addressing the "New Flesh" Videodrome's Format War -- 3. Reprotechnophobia Putting an End to Analog Abjection with The Ring -- 4. Going, Going, Grindhouse Simulacral Cinematicity and Postcinematic Spectatorship -- 5. Paranormal Spectatorship Faux Footage Horror and the P2P Spectator -- Conclusion. Power Play -- Notes -- Bibliography -- Filmography, Videography, and Gameography -- Index
Sommario/riassunto	Since the mid-1980s, US audiences have watched the majority of movies they see on a video platform, be it VHS, DVD, Blu-ray, Video On Demand, or streaming media. Annual video revenues have exceeded box office returns for over twenty-five years. In short, video has become the structuring discourse of US movie culture. Killer Tapes and Shattered Screens examines how prerecorded video reframes the premises and promises of motion picture spectatorship. But instead of

offering a history of video technology or reception, Caetlin Benson-Allott analyzes how the movies themselves understand and represent the symbiosis of platform and spectator. Through case studies and close readings that blend industry history with apparatus theory, psychoanalysis with platform studies, and production history with postmodern philosophy, *Killer Tapes and Shattered Screens* unearths a genealogy of post-cinematic spectatorship in horror movies, thrillers, and other exploitation genres. From *Night of the Living Dead* (1968) through *Paranormal Activity* (2009), these movies pursue their spectator from one platform to another, adapting to suit new exhibition norms and cultural concerns in the evolution of the video subject.

3. Record Nr.	UNINA9910688581403321
Autore	Wüstefeld Patrick
Titolo	Structure and Diagenesis in Upper Carboniferous Tight Gas Reservoirs in NW Germany
Pubbl/distr/stampa	KIT Scientific Publishing, 2018
ISBN	1000076144
Descrizione fisica	1 online resource (XI, 144 p. p.)
Soggetti	Social & cultural anthropology, ethnography
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Upper Carboniferous sandstones are important tight gas reservoirs in Central Europe. This field-based study, conducted in a km-scale reservoir outcrop analog (Piesberg quarry, Lower Saxony Basin, NW Germany), focused on the diagenetic control on spatial reservoir quality distribution. Geothermometers were used to characterize a fault-related thermal anomaly. A prototype workflow based on terrestrial laser scanning is presented, which allowed for the automated detection and analysis of fractures.