

1. Record Nr.	UNINA9910687801203321
Autore	Webster, John <1938->
Titolo	Understanding the dairy cow // John G. Webster, MA, VetMB, PhD, MRCVS, Professor of Animal Husbandry, University of Bristol, School of Veterinary Science
Pubbl/distr/stampa	Hoboken, NJ : , : Wiley-Blackwell, , 2020
ISBN	9781119550228 9781119550235 9781119550242
Edizione	[Third edition.]
Descrizione fisica	pages cm
Disciplina	636.2142
Locazione	FMVBC
Collocazione	636.2 WEB1
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	Un testo completo e completamente rivisto sulla scienza lattiero-casearia che contiene informazioni sugli sviluppi più recenti

2. Record Nr.	UNICAMPANIAVAN00132822
Titolo	Ultrafast Phenomena in Molecular Sciences : Femtosecond Physics and Chemistry / Rebeca de Nalda, Luis Bañares editors
Pubbl/distr/stampa	Cham, : Springer, 2014
Titolo uniforme	Ultrafast Phenomena in Molecular Sciences : Femtosecond Physics and Chemistry
Descrizione fisica	xvii, 287 p. : ill. ; 24 cm
Soggetti	00A79 (77-XX) - Physics [MSC 2020] 78A10 - Physical optics [MSC 2020] 81V55 - Molecular physics [MSC 2020] 92Exx - Chemistry [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9910255238403321
Autore	Vanderplank Robert
Titolo	Captioned Media in Foreign Language Learning and Teaching : Subtitles for the Deaf and Hard-of-Hearing as Tools for Language Learning // by Robert Vanderplank
Pubbl/distr/stampa	London : , : Palgrave Macmillan UK : , : Imprint : Palgrave Macmillan, , 2016
ISBN	9781137500458 (Pdf)
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (XIII, 269 p. 7 illus., 3 illus. in color.)
Collana	New Language Learning and Teaching Environments, , 2946-2940
Disciplina	306.44
Soggetti	Sociolinguistics Language and languages - Study and teaching Applied linguistics Germanic languages Educational technology Language Education Language Teaching and Learning Applied Linguistics Germanic Languages Digital Education and Educational Technology

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. Introduction -- 2. Some essential themes in building the case for captions in language learning -- 3. The value of closed captions and teletext subtitles for language learning -- 4. The State of the Art I: Selected research on listening comprehension and vocabulary acquisition -- 5. The State of the Art II: Selected research on other issues in watching captioned TV, films and video -- 6. Focus on genres: The practical uses and limitations of different types of programmes -- 7. The EURECAP Project -- 8. The developing environment for language learning: a new audience and the revised model of language learning with captions -- 9. Conclusion.
Sommario/riassunto	This book brings together current thinking on informal language learning and the findings of over 30 years of research on captions (same language subtitles for the deaf and hard-of-hearing) to present a new model of language learning from captioned viewing and a future roadmap for research and practice in this field. Language learners may have normal hearing but they are 'hard-of-listening' and find it difficult to follow the rapid or unclear speech in many films and TV programmes. Vanderplank considers whether watching with captions not only enables learners to understand and enjoy foreign language television and films but also helps them to improve their foreign language skills. Captioned Media in Foreign Language Learning and Teaching will be of interest to students and researchers involved in second language acquisition teaching and research, as well as practising language teachers and teacher trainers. Robert Vanderplank is Director of Oxford University Language Centre and a Fellow of Kellogg College, Oxford, where he is also Director of the Kellogg College Centre for the Study of Lifelong Language Learning and maintains the LARA database on language attrition research (www.lara.ox.ac.uk). His research interests and publications include television and language learning, listening comprehension, learner strategies, language testing and assessment, language maintenance and attrition, and learner autonomy.