

1. Record Nr.	UNINA9910463653603321
Autore	Mac Coisdealbha Padraig <1949 or 1950-1976.>
Titolo	The syntax of the sentence in Old Irish : selected studies from descriptive, historical, and comparative point of view // Padraig Mac Coisdealbha
Pubbl/distr/stampa	Tubingen : , : Niemeyer, , 1998
ISBN	3-11-095266-1
Edizione	[New edition. with additional notes and an extended bibliography /]
Descrizione fisica	1 online resource (286 p.)
Collana	Buchreihe der Zeitschrift fur celtische Philologie, , 0931-4261 ; ; Band 16
Altri autori (Persone)	IsaacGraham R
Disciplina	491.6/25
Soggetti	Irish language - To 1100 - Syntax Irish language - To 1100 - Sentences Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Originally presented as the author's thesis (doctoral)--Ruhr-Universitat Bochum, 1974.
Nota di bibliografia	Includes bibliographical references (pages [267]-278).
Nota di contenuto	Front matter -- Contents -- Editor's Preface -- Author's Preface -- Abbreviations -- 1 Introduction -- 2 Cataphora and the copular sentence -- 3 Synchronic and diachronic aspects of various copular sentence types -- 4 Resumptive constructions: topicalization -- 5 The cleft sentence -- 6 'Bergin's Law' and the cleft sentence -- Appendix -- Editor's Notes -- Bibliography
Sommario/riassunto	Old Irish is the language of Ireland in the period from the 8th to the 10th century AD, and is the oldest Celtic language well enough attested for adequate grammatical study. The book provides the only available detailed linguistic analysis of the syntactic structure of the Old Irish sentence. The basic form of the simple sentence, with the usual order of elements, verb-subject-object, is unproblematic from a synchronic viewpoint, but certain sentence types show more complex patterns of syntax, which have important implications for the typological, diachronic and comparative-historical analysis of Old Irish in particular, and Celtic and Indo-European languages in general. Sentence types which contain obligatory cataphoric pronouns referring to elements later in the same sentence are examined in detail, as well as constructions with marked initial topics, and the focusing construction

of the cleft sentence. The approach is functional and typological, on the basis of a text corpus from the glosses on the Pauline epistles at Würzburg, with further material from Old Irish legal texts. The emphasis is on the communicative content and intent of the sentences of the corpus. The book is a newly edited version of MacCoisdealbha's Bochum dissertation of 1974, previously unpublished due to the author's death in 1976, and includes textual notes by the editor indicating progress, and indeed lack of progress, in the meantime, in areas covered by the book.

2. Record Nr.	UNINA9910454616403321
Autore	Stephens Rod <1961->
Titolo	Beginning database design solutions [[electronic resource] /] / Rod Stephens
Pubbl/distr/stampa	Indianapolis, IN, : Wiley Pub., 2009
ISBN	1-282-13721-2 9786612137211 0-470-44051-1
Edizione	[1st edition]
Descrizione fisica	1 online resource (552 p.)
Collana	Wrox programmer to programmer
Disciplina	005.74
Soggetti	Database design Databases Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Beginning Database Design Solutions; About the Author; Credits; Acknowledgments; Contents; Introduction; Part I: Introduction to Databases and Database Design; Part II: Database Design Process and Techniques; Part III: A Detailed Case Study; Part IV: Implementing Databases (with Examples in Access and MySQL); Part V: Advanced Topics; Appendix A: Exercise Solutions; Appendix B: Sample Database Designs; Glossary; Index
Sommario/riassunto	This book is intended for IT professionals and students who want to

learn how to design, analyze, and understand databases. The material will benefit those who want a better high-level understanding of databases such as proposal managers, architects, project managers, and even customers. The material will also benefit those who will actually design, build, and work with databases such as database designers, database administrators, and programmers. In many projects, these roles overlap so the same person may be responsible for working on the proposal, managing part of the project, and designin
