

1. Record Nr.	UNINA9910463640103321
Autore	Jenkins Lyle
Titolo	The English existential // Lyle Jenkins
Pubbl/distr/stampa	Tubingen, [Germany] : , : Max Niemeyer Verlag, , 1975 ©1975
ISBN	3-11-135718-X
Edizione	[Reprint 2012]
Descrizione fisica	1 online resource (154 p.)
Collana	Linguistische Arbeiten ; ; 42
Disciplina	428.2
Soggetti	English language - Grammar English language - Phraseology English language - Grammar, Generative 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 -- PREFACE -- CONTENTS -- 0. INTRODUCTION: THE ENGLISH EXISTENTIAL AND UNIVERSALS OF LANGUAGE -- 1. THE PHRASE STRUCTURE ANALYSIS -- 2. THE PHRASE STRUCTURE ANALYSIS AND CLEFT REDUCTION -- 3. THE TRANSFORMATIONAL ANALYSIS -- 4. STANDARD THERE-INSERTION -- 5. THERE-INSERTION AND SEMANTIC INTERPRETATION -- 6. THE STRUCTURE-PRESERVING ANALYSIS OF THERE-INSERTION -- 7. THERE-INSERTION IN GENERATIVE SEMANTICS -- 8. LOCATIVE ANALYSES OF THERE-INSERTION -- 9. CONCLUSION -- 10. BIBLIOGRAPHY

2. Record Nr.	UNINA9910346775503321
Autore	Sandhaas CarmenBlaß, Hans Joachim
Titolo	Statisches und dynamisches Verhalten von aussteifenden Wandscheiben in Brettstapelbauweise
Pubbl/distr/stampa	KIT Scientific Publishing, 2016
ISBN	1000051046
Descrizione fisica	1 online resource (115 p. p.)
Collana	Karlsruher Berichte zum Ingenieurholzbau / Karlsruher Institut für Technologie, Holzbau und Baukonstruktionen
Soggetti	Technology: general issues
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Joints and shear walls of buildings made from dowel-laminated timber were experimentally investigated and assessed. Based on cyclic tests on shear walls, a nonlinear dynamic building model was developed. The developed model served to evaluate the seismic behaviour of buildings made from dowel-laminated timber and to derive a preliminary behaviour factor q required for seismic design of this building typology.</p>