

1. Record Nr.	UNINA990001097510403321
Titolo	The genetic code
Pubbl/distr/stampa	New York : Cold Spring Harbor, 1967
Collana	Cold spring harbor symposia on quantitative biology ; 31
Locazione	FI1
Collocazione	39-105.002
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISA996384641403316
Autore	Ryves Bruno <1596-1677.>
Titolo	Mercurius rusticus [[electronic resource]] : containing news from the several counties of England, and their joyn addresses to the Parliament with relation to the Army
Pubbl/distr/stampa	[London, : s.n., 1647]
Descrizione fisica	8 p
Soggetti	Great Britain History Civil War, 1642-1649 Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	<p>Caption title.</p> <p>Attributed to Bruno Ryves.</p> <p>Imprint from Wing.</p> <p>Imperfect: print show-through.</p> <p>Annotation on Thomason copy E.414[5]: "Nouemb: 12 1647" and on copy E.419[19]: "Decemb:".</p> <p>Reproduction of the original in the British Library.</p>

3. Record Nr.	UNINA9910465399403321
Titolo	Bulk materials [[electronic resource]] : research, technology, and applications / / Teodor Frias and Ventura Maestas, editors
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2010
ISBN	1-61761-879-9
Descrizione fisica	1 online resource (454 p.)
Collana	Chemical Engineering Methods and Technology
Altri autori (Persone)	FriasTeodor MaestasVentura
Disciplina	620.1/1
Soggetti	Bulk solids Granular materials 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 and index.
Nota di contenuto	""BULK MATERIALS: RESEARCH, TECHNOLOGY AND APPLICATIONS ""; ""BULK MATERIALS: RESEARCH, TECHNOLOGY AND APPLICATIONS""; ""CONTENTS ""; ""PREFACE ""; ""RADIOFREQUENCY ELECTRODYNAMIC PROPERTIES OF BULK LANTHANUM MANGANITES""; ""ABSTRACT ""; ""INTRODUCTION ""; ""1. DYNAMICAL PROPERTIES OF BULK DOPED MANGANITES AT RADIOFREQUENCIES ""; ""1.1. Solution of the Model Problem of Penetration of Electromagnetic Field through a Plate of a Conductive Ferromagnetic Material under Conditions of Normal Skin-Effect "" ""1.2. Penetration of Radiofrequency Electromagnetic Field through Bulk Doped Lanthanum Manganites. Investigations at Room Temperature """"1.3. Frequency Dependence of the Penetration Coefficient""; ""1.4. Rotation of Polarization Plane and Ellipticity of Radiofrequency Electromagnetic Waves upon Penetration through Bulk Doped Lanthanum Manganites in the Geometry of the Cotton-Mouton Effect ""; ""1.5. Penetration of a Radio-Frequency Electromagnetic Field through the Bulk Doped La-Pb and La-Y-Ba Manganites in a Wide Range of

Frequencies ""

""1.6. Investigation of Magnetic Phase Transition in Bulk Doped La-Pb and La-Y-Ba Manganites by Penetration of Radiofrequency Electromagnetic Field """"2.3. Penetration of a Radio-Frequency Electromagnetic Field through Bulk Doped La-Er-Ba Lanthanum Manganites in Paramagnetic Range of Temperatures ""; ""1.7.

Radiofrequency Electromagnetic Properties of Doped La-Sr Manganites. Compositions with Basic Ferro- and Antiferromagnetic States ""; ""1.8.

Radiofrequency Electromagnetic Properties of Pb0.4La0.6MnO₃ Manganites upon Magnetization with Static Magnetic Field ""

""1.9. Complicated Dynamics of Oscillation of Magnetic Flux in Bulk La-Pb Doped Manganite """"2. DOPED LANTHANUM MANGANITES AS ADVANCED MATERIALS FOR SENSORS OF DC AND RF MAGNETIC FIELDS "";

""2.1. Utilization of Magnetoresistive Properties of Bulk Polycrystalline Manganites for Detection of Static Magnetic Fields ""; ""2.2. Combined Ferrozonde-Type Sensor Based on Bulk Doped Lanthanum Manganites ""; ""2.3. Sensor of Magnetic Field with Closed Magnetic Circuit made of the La-Pb Manganite ""; ""CONCLUSION ""; ""REFERENCES ""

""SINTER-ALLOYING AND PROPERTIES OF MANGANESE STEELS a€? STATE OF THE ART """"ABSTRACT ""; ""INTRODUCTION""; ""SINTERING AND PROPERTIES OF MANGANESE STEELS, PART I ""; ""Thermodynamics of Mn-MnO System""; ""Properties of Sintered Manganese Steels Attained under Various Processing Conditions ""; ""Various Processing Conditions ""; ""Short Time Induction Sintering ""; ""Effect of Some Sintering Conditions and Base Materials ""; ""High Alloyed Manganese Steels""; ""Effect of Additional Elements ""; ""Molybdenum ""; ""Boron ""; ""High Alloyed Manganese Steels""

""Liquid Phase Sintering of Fe-Mn Steels ""

4. Record Nr.	UNINA9910958741903321
Autore	Butler Christopher <1945->
Titolo	Approaches to the simplex clause : a guide to three major structural-functional theories // Christopher S. Butler
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia, : John Benjamins, 2003
ISBN	9786612161254 9781282161252 1282161253 9789027296535 9027296537
Edizione	[1st ed.]
Descrizione fisica	xx, 570 p
Collana	Studies in language companion series, , 0165-7763 ; ; v. 63 Structure and function ; ; pt. 1
Disciplina	410/.1/8
Soggetti	Structural linguistics Functionalism (Linguistics) Role and reference grammar Systemic grammar
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Structure and Function A Guide to Three Major Structural-Functional Theories: Part 1 -- Editorial page -- Title page -- LCC page -- Table of contents -- Acknowledgments -- Preface -- Notes -- Chapter 1. Functional approaches to language -- Chapter 2. Functionalism, structural functionalism and structural-functional grammars -- Chapter 3. The clause in Functional Grammar -- Chapter 4. The clause in Role and Reference Grammar -- Chapter 5. The clause in Systemic Functional Grammar -- Chapter 6. An interimcritical comparison of approaches -- Chapter 7. The structure and meaning of phrasal units -- Chapter 8. Representing situations -- Chapter 9. Temporality, aspectuality, modality and polarity -- References -- Name index -- Subject index -- The serie STUDIES IN LANGUAGE COMPANION SERIES.
Sommario/riassunto	This book and its companion volume present a detailed guide to three major structural-functional theories: Functional Grammar, Role and

Reference Grammar and Systemic Functional Grammar. This first volume provides the necessary background through a discussion of the characteristics of functional theories, followed by a brief analysis of six approaches to language in the light of this discussion. These chapters lead to a characterization of a smaller set of 'structural-functional grammars', among which FG, RRG and SFG are central. An overview of each of these theories in relation to the simplex clause is then presented, followed by a more critical comparison. The remainder of the book deals with the structure and meaning of phrasal units, the representation of situations, and the treatment of tense, aspect, modality and polarity, across the three theories. A major feature of the book is the use of examples from corpora of English and other languages, which serve not only to exemplify theoretical and descriptive claims, but also at times to challenge them.
