

1. Record Nr.	UNISALENT0991004253336907536
Autore	Adriani, Maurilio
Titolo	L'utopia / Maurilio Adriani
Pubbl/distr/stampa	Roma : Editrice Studium, 1961
Descrizione fisica	210 p. ; 17 cm
Collana	Universale Studium ; 74
Disciplina	321.7
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910781471603321
Autore	Ratcliffe Robert R
Titolo	The "broken" plural problem in Arabic and comparative Semitic : allomorphy and analogy in non-concatenative morphology / / Robert R. Ratcliffe
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia : , : J. Benjamins, , 1998
ISBN	1-283-31226-3 9786613312266 90-272-7564-5
Descrizione fisica	1 online resource (xi, 261 pages)
Collana	Amsterdam studies in the theory and history of linguistic science. Series IV, Current issues in linguistic theory, , 0304-0763 ; ; v. 168
Disciplina	492.7/5
Soggetti	Arabic language - Morphology Arabic language - Morphophonemics Arabic language - Number Arabic language - Noun Semitic languages - Morphology Semitic languages - Morphophonemics Semitic languages - Number Semitic languages - Noun
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Revision of the first volume of the author's dissertation (doctoral--Yale University).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>THE ""BROKEN"" PLURAL PROBLEM IN ARABIC AND COMPARATIVE SEMITIC ALLOMORPHY AND ANALOGY IN NON-CONCATENATIVE MORPHOLOGY; Editorial page; Title page; Copyright page; Table of contents; FOREWORD; NOTE ON TRANSCRIPTION/TRANSLITERATION; CHAPTER I. METHODOLOGICAL PRELIMINARIES; 1. General aims of diachronic linguistics; 2. Diachronic investigation in morphology; 3. Notes on reconstructive method I: Establishing the data; 3.1 Distributional analysis and internal reconstruction; 3.2 Establishing correspondences among languages; 4. Notes on reconstructive method II: Evaluating hypotheses</p> <p>4.1 Evaluating allomorphic variation; CHAPTER II. MORPHOLOGICAL ANALYSIS OF ARABIC; 1. Basic issues; 2. Morphological rules and relationships in Arabic; 2.1 Autosegmental morphology; 2.2 Problems with templates; 2.3 Morphological rule types; 2.4 Templatistic and affixational morphology revisited: Templates as constraints; 3. Organization of the lexicon; 3.1 The form of lexical entries; 3.2 Levels; 4. Low-level phonological effects on morphology; 4.1 Syllable structure constraints; 4.2 Epenthesis and glide formation; 4.3 Syncope and glide deletion; CHAPTER III. THE ARABIC NOUN PLURAL SYSTEM</p> <p>1. General aims; 2. Observations on productivity and regularity; 3. Analysis by singular-plural groups; 3.1 Group (1): underived masculine nouns of three or fewer consonants; 3.2 Group (2): triconsonantal and shorter feminine nouns; 3.3 Group (3): quadriconsonantal nouns; 3.4 Group (4): three-consonant stems with long vowel treated as four-consonant stems; 3.5 Group (5): the problem of derivation of derived forms I: the active participle CaaCiC; 3.6 Group (6): the problem of derivation of derived forms II: verbal adjectives and nouns (CaCiiC, CV(CaaC, etc.)</p> <p>3.7 A general account of groups (4), (5), and (6)3.8 Group (7): special adjectival types; 3.9 Form and distribution of the 'sound' external plural; 3.10 Synopsis of the Arabic level I plural system; CHAPTER IV. HISTORY OF THE BROKEN PLURAL PROBLEM WITHIN THE COMPARATIVE SEMITIC TRADITION; 1. Overview; 2. The major theories; 2.1 Brockelmann (1913); 2.2 Barth (1894); 2.3 Kuryowicz (1962, 1973); 2.4 Murtonen (1964); 2.5 Corriente (1971); 3. The major theories considered against the Arabic data; 3.1 Plurals of underived masculines (Group 1): CiCaaC, ?aCCaaC, CuCuuC, ?aCCuC</p> <p>3.2 Plurals of underived feminines (Group 2): CV(CaC, CiCaaC, CV(CaaC, etc.; 3.3 Group (3) and group (4) plurals: CaCaaCiC(at); CaCaa?iC, CawaaCiC, etc.; 3.4 Group (5) plurals: CuCCaC, CuCCaaC, CaCaCat, CuCa(C)at; 3.5 Group (6) plurals: CuCuC, ?aCCiCat, ?aCCiCaa?, CuCaCaa?; 3.6 Group (7): special adjectival types; 4. Conclusion from study of previous scholarship; CHAPTER V. THE COMPARATIVE SEMITIC EVIDENCE; 1. Diachronic problems presented by the plural systems of Semitic languages; 1.1 The broken plural and the sub-classification of Semitic languages; 2. Noun pluralization in East Semitic; 3. Noun pluralization in Northwest Semitic.</p>
Sommario/riassunto	The formal aspects of non-concatenative morphology have received considerable attention in recent years, but the diachronic dimensions of such systems have been little explored. The current work applies a modern methodological and theoretical framework to a classic problem in Arabic and Semitic historical linguistics: the highly allomorphic

system of 'stem-internal' or 'broken' plurals. It shows that widely-accepted views regarding the historical development of this system are untenable and offers a new hypothesis. The first chapter lays out a methodology for comparative-historical research.

3. Record Nr.	UNINA9910822344703321
Titolo	Advances in the management of ankylosing spondylitis / / editor, Andrei Calin
Pubbl/distr/stampa	London, England : , : Future Medicine Ltd., , [2013] ©2013
ISBN	1-78084-252-X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (121 p.)
Disciplina	616.73
Soggetti	Ankylosing spondylitis - Treatment Ankylosing spondylitis - Chemotherapy Ankylosing spondylitis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Title page; Copyright page; Contents; Foreword. Advances in the management of ankylosing spondylitis; 1. A brief history of ankylosing spondylitis; 2. Pathophysiology and symptoms; 3. Diagnosis of ankylosing spondylitis; 4. NSAIDs for spondyloarthritis including ankylosing spondylitis; 5. Targeted therapies: TNF-alpha blockers in the treatment of spondyloarthritis; 6. Targeted therapies: other agents; 7. Outcome measurements in ankylosing spondylitis; 8. Treatment algorithm and prognosis; Index
Sommario/riassunto	Advances in the Management of Ankylosing Spondylitis