

1. Record Nr.	UNINA9910493156203321
Autore	Al-Jallad Ahmad
Titolo	An outline of the grammar of the Safaitic Inscriptions // Ahmad Al-Jallad
Pubbl/distr/stampa	Leiden, Netherlands ; ; Boston, [Massachusetts] : , : Brill, , 2015 ©2015
ISBN	90-04-28982-8
Descrizione fisica	1 online resource (383 pages, 3 pages of plates) : illustrations (some color), photographs
Collana	Studies in Semitic Languages and Linguistics, , 0081-8461 ; ; Volume 80
Disciplina	492.7/11
Soggetti	Inscriptions, Safaitic Safaliba language - Grammar Inscriptions - Arabian Peninsula Electronic books. Arabian Peninsula Antiquities Arabian Peninsula Languages
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front Matter -- Introduction -- Script and Orthography -- Phonology and Phonetics -- Nominal Morphology -- The Verb -- Adjectives and Agreement -- Prepositions -- Adverbs -- Vocative Particles -- Other Particles -- Conjunctions -- Verbless Clauses -- Verbal Clauses -- The Syntax of Adverbs -- Topicalization -- Syntax of the Infinitive -- Relative and Subordinate Clauses -- Circumstantial Clauses -- Coordination -- Conditional Clauses -- Other Constructions -- Compositional Formulae -- Appendix of Inscriptions -- Dictionary -- Plates -- Bibliography -- Index of Tribes.
Sommario/riassunto	This volume contains a detailed grammatical description of the dialects of Old Arabic attested in the Safaitic script, an Ancient North Arabian alphabet used mainly in the deserts of southern Syria and north-eastern Jordan in the pre-Islamic period. It is the first complete grammar of any Ancient North Arabian corpus, making it an important contribution to the fields of Arabic and Semitic studies. The volume

covers topics in script and orthography, phonology, morphology, and syntax, and contains an appendix of over 500 inscriptions and an annotated dictionary. The grammar is based on a corpus of 33,000 Safaitic inscriptions.
