

1. Record Nr.	UNINA9910812349703321
Autore	Owens Jonathan
Titolo	Early Arabic grammatical theory : heterogeneity and standardization // Jonathan Owens
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia : , : J. Benjamins Pub. Co., , 1990
ISBN	1-283-31354-5 9786613313546 90-272-7809-1
Descrizione fisica	1 online resource (xvi, 294 pages) : illustrations
Collana	Amsterdam studies in the theory and history of linguistic science. Series III, Studies in the history of the language sciences, , 0304-0720 ; ; v. 53
Disciplina	492/.75/09
Soggetti	Arabic language - Grammar - History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (p. [275]-283) and indexes.
Nota di contenuto	EARLY ARABIC GRAMMATICAL THEORY; Editorial page; Title page; Copyright page; Dedication; ABBREVIATIONS AND CONVENTIONS; PREFACE; Table of contents; I. INTRODUCTION; II. TWO GENERAL POINTS; III. FARRA' AS LINGUIST; IV. SIBAWAYH'S METHODOLOGY; V. NOUN COMPLEMENTATION; VI. SIBAWAYH AND FARRA' VS. LATER GRAMMARIANS; VII. FARRA' AS TRANSITIONAL FIGURE; VIII. FARRA' AND THE PERIOD OF HETEROGENEITY; IX. MINOR WRITERS; CHAPTER X. THE DEVELOPMENT OF THE BASRAN AND KUFAN SCHOOLS; XI. THE STRUCTURAL DEVELOPMENT OF EARLY ARABIC SYNTACTIC THEORY; APPENDIX I; APPENDIX II. ARABIC QUOTES; APPENDIX III. GRAMMARIANS CITED AS SOURCES; REFERENCES; INDEX OF ARABIC GRAMMARIANS; INDEX OF ARABIC GRAMMATICAL TERMS; SUBJECT INDEX
Sommario/riassunto	The Arabic grammatical tradition is remarkable for having organized a large amount of descriptive material within a sophisticated formal framework. The present study seeks to elucidate the early development of this system from a theory-internal perspective; it is mainly concerned with the development of the syntactic theory as a formal object, as system of rules. This endeavor is constituted of four sub-goals: a description of early developments, their periodization, their relation to the traditional account in terms of the Basran and Kufan

