

1. Record Nr.	UNINA9910455339503321
Autore	Bakker Stephanie J
Titolo	The noun phrase in ancient Greek [[electronic resource]] : a functional analysis of the order and articulation of NP constituents in Herodotus / / by Stephanie J. Bakker
Pubbl/distr/stampa	Leiden ; ; Boston, : Brill, 2009
ISBN	1-282-40159-9 9786612401596 90-474-3066-2
Descrizione fisica	1 online resource (336 p.)
Collana	Amsterdam studies in classical philology
Disciplina	485/.6
Soggetti	Greek language - Noun Greek language - Syntax 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	Preliminary Material / S.J. Bakker -- Chapter One. Introduction / S.J. Bakker -- Chapter Two. Introduction To Word Order / S.J. Bakker -- Chapter Three. Word Order In Single-Modifier Nps / S.J. Bakker -- Chapter Four. Word Order In Multiple-Modifier Nps / S.J. Bakker -- Chapter Five. The Use Of The Article / S.J. Bakker -- Chapter Six. The Articulation Of Np Constituents / S.J. Bakker -- Chapter Seven. Overview / S.J. Bakker -- Index Of Linguistic Terms / S.J. Bakker -- References / S.J. Bakker -- Index Locorum / S.J. Bakker -- General Index / S.J. Bakker.
Sommario/riassunto	The structure of the noun phrase in Ancient Greek is extremely flexible: the various constituents may occur in almost every possible order and each constituent may or may not be preceded by an article. However, the use and function of the various options have received very little attention. This book tries to fill that gap. A functional analysis of the structure of the NP in Herodotus elucidates which arguments lead a native speaker in his choice to select one of the various possible NP patterns. The results do not only increase our knowledge of the NP, but also lead to a better interpretation of Ancient Greek texts.

2. Record Nr. UNINA9910872702603321
Titolo "32nd ARFTG Conference Digest"

Pubbl/distr/stampa IEEE, 2007-03-12

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia