

| | |
|-------------------------|--|
| 1. Record Nr. | UNISA996207972403316 |
| Autore | Willi Andreas |
| Titolo | The Languages of Aristophanes [[electronic resource]] : Aspects of Linguistic Variation in Classical Attic Greek |
| Pubbl/distr/stampa | Oxford, : Oxford University Press, 2007 |
| ISBN | 1-281-34604-7 0-19-153231-2 0-19-151421-7 1-4294-7030-5 |
| Descrizione fisica | 1 online resource (376 p.) |
| Collana | Oxford Classical Monographs |
| Disciplina | 822/.01 882.01 |
| Soggetti | Aristophanes -- Knowledge -- Language and languages Aristophanes -- Language Attic Greek dialect Comedy Greek language -- Variation Language and culture -- Greece Language and culture - Variation - Greece Greek language Languages & Literatures Greek & Latin Languages & Literatures |
| 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 | Contents; Texts, Translations, and Abbreviations; List of Figures; List of Tables; 1. Introduction; 2. Religious Registers; 3. Technical Languages; 4. 'Scientific Discourse'; 5. Sophistic Innovations; 6. Female Speech; 7. Foreigner Talk; 8. Conclusion; Appendix: Aristophanes' Attic: A Grammatical Sketch; References; Index of Passages; Index of Greek; General Index |
| Sommario/riassunto | The play with linguistic styles constitutes an important ingredient of Aristophanic humour. Andreas Willi uses the stylistic diversity as a source to reconstruct the 'real' styles upon which Aristophanes based |

his text. Most of these 'real' styles would otherwise be lost because they are not represented in serious literature. - ;By examining linguistic variation in Aristophanic comedy, Andreas Willi opens up a new perspective on intra-dialectal diversity in Classical Attic Greek. A representative range of registers, technical languages, sociolects, and (comic) idiolects is described and analys
