AXON. A Selection of Greek Historical Inscriptions. A Database for Research and Teaching

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Abstract

The AXON Project has developed a database of Greek historical inscriptions, from the birth of the polis in the Archaic Age to 31 BC. Each entry is provided with the object's description, a complete lemma, Greek text with critical apparatus, Italian translation and commentary with keywords and indexes, and updated bibliography. New insights for data-inclusion have been developed. The database supports enlargement and offers a high degree of searchability. Our aim is to illustrate the structure, the contents and the solutions we have come up with in the development of the AXON Project. We will also offer some suggestions for teaching and academic research purposes.

Keywords: Online epigraphic editions; interoperability of digital editions of Greek historical inscriptions; images of Greek historical inscriptions; digital epigraphy in teaching and research

1. The AXON Project

AXON. A Selection of Greek Historical Inscriptions is a project conceived within the Greek Epigraphy Laboratory (Director, Prof. Claudia Antonetti), and has been brought into existence with the financial support of the University Ca' Foscari of Venice (University Project 2013, Project Coordinator, Prof. Stefania De Vido).

Since October 2014 the members of the AXON Project have been developing a database which includes a great variety of Greek inscriptions of different chronology, typology, and territory of origin. The most recent advances of traditional epigraphy as well as the scientific acquisitions in the Digital Humanities have been taken into account. The selection of texts has been made according to a broader notion of

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'historical' inscription, including not only significant military, political, and institutional texts, but also those inscriptions which are essential for the social and cultural understanding of the Greek world.

AXON includes texts from the birth of the Greek polis in the Archaic Age¹ to 31 BC, a chronological frame traditionally related to Greek History (though a future extension of this chronological limit is not excluded). The epigraphic entries have been prearranged in order to allow a wide and well-structured description of each document. At the same time, a common and coherent lexicon has been produced, which will permit an easier indexing of significant words and will make future searches much quicker.

2. A unique model-entry for a great diversity of inscriptions: taxonomy and categorisation

2.1. Entry description

2.1.1. Object's description

The model-entry has been created with an eye on the object's thorough description. Here is the object's categorisation:

- 1. Object type
- 2. Material
- 3. Object's dimensions
- 4. State of preservation
- 5. Further descriptive elements
- 6. Date and context of finding
- 7. Finding site (modern nation, ancient region, ancient and modern name of the city, if known)
- 8. Actual location (modern nation, city, museum/archaelogical context, inventory number)

The great majority of these categories can be selected from a given number of options from a pull-down menu. Some categories – such as Object type, Material, or State of preservation – are directly linked

See the Introduction in Nielsen and Hansen (2004); Hansen (2006).

with the corresponding sections in the EAGLE Vocabularies (see http://www.eagle-network.eu/resources/vocabularies/). Furthermore, a hyperlink has been created between the AXON-entries and Pleiades website (http://pleiades.stoa.org): where the finding site is known, each entry offers the geographic coordinates and a Googlemaps visualisation. This gives the possibility of rapidly gathering the information for any single ancient location and allows for searches directly from an interactive map.

2.1.2. Chronology

The chronological delimitation of each text is supported by many options, as you can see in Fig. 1:

2.1.3. Alphabet & language

Each entry provides all the necessary information on the alphabet and language of each inscription:

- 1. Type of Inscription (with link to EAGLE's Vocabularies: http://www.eagle-network.eu/resources/vocabularies/typeins/. The categories are those used by Guarducci (1987))
- 2. Text's structure

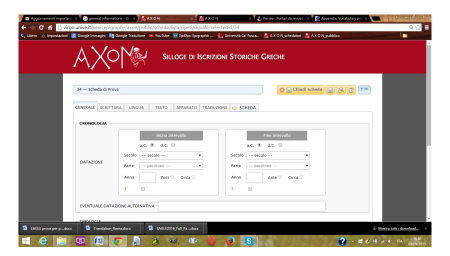


Fig. 1. Window for the input of data, section Text/Chronology

- 3. Writing (Execution technique²; different types of epichoric alphabets according to Kirchhoff's colour-coded map; Local script³; Palaeographic features and letters' form⁴; letters' heights, description and layout of the text field; Direction of Text)
- 4. Language (with an option for any dialect's peculiarities)

2.1.4. Genetic lemma & apparatus criticus

The text of each inscription is preceded by a hierarchically arranged lemma (the so called genetic lemma, according to Louis Robert's definition⁵) and is followed by the apparatus criticus.

2.1.5. Italian translation & commentary

Each entry corresponds to an Italian translation and commentary (in .pdf).

2.1.6. Abstract

The Abstract – with a WYSIWYG interface – includes all the keywords for indexing and lemmatisation:

The Keywords are divided into the following categories (these categories are based on EpiDoc Community Guidelines as well as on the indexes of the Supplementum Epigraphicum Graecum, SEG):

- 1. Persons and names (mainly for 'historical' characters)
- 2. Gods and heroes
- 3. Place names
- 4. Geographical names
- 5. Significant words regarding the history of politics and institutions
- 6. Other relevant keywords
- 7. Ancient sources

 $^{^2 \}quad \text{With link to http://www.eagle-network.eu/resources/vocabularies/writing/.}$

³ Following the categorisation in Jeffery (1990).

The letter-form and glyph-form are based on the symbols of the font Cardo (http://scholarsfonts.net/cardofnt.html), but many have been developed by the AXON Team on the examples of letter-form given in Jeffrey 1990 (see also http://poinikastas.csad.ox.ac.uk/browseGlyphs.shtml).

⁵ Robert and Robert (1954).

2.1.7. Bibliography

Finally, an updated bibliography highlights any previous edition for each entry, as well as all the appropriate secondary sources. SEG abbreviations have been used for epigraphic corpora and other publications (the section "materiali" on the website gives access to a list of all abbreviations, useful for students, as well⁶).

2.2. Internal & external interoperability of the AXON database

Each entry is related – whenever it seems appropriate – to other entries in the AXON database. A hyperlink connects the entry with other digital editions of the same text (if available), or with other useful websites, possibly containing images. Wherever possible, images and/or apographs and/or squeezes of inscriptions have been included. The creation of a digital archive of images as part of the AXON website is also desirable.

2.3. A simple website interface for the input of data

Since the contributors to the project (i.e. the authors of the entries) are experts from different Italian and European universities (and not all

http://virgo.unive.it/venicepigraphy/axon/public/axon/pagine/materiali (still being processed).



Fig. 2. Example of Abstract in AXON. The different colours allow a selection of words from a drop-down menu.

of them are familiar with the Digital Humanities), and given the great number of entries planned in the near future, the necessity of a simple and easily understandable interface for the input of data was an essential issue to the project from the very beginning. Guidelines to EpiDoc have been taken into account in order to produce a clear structure for the input of data.

Our aim is to establish a growing community of experts, students, and enthusiasts to increase the number of contributors through lists of inscriptions which have not yet been assigned. At the same time it will be the possible to suggest other texts which are not included in the lists. To achieve these aims, the project follows an EpiDoc-friendly structure and is compatible with Europeana EAGLE Project, especially in the use of a common terminology.

3. Searchability

The website is designed to allow for many search options. Beyond the "full text" search and another based on the number, title and author of the entry (see Fig. 3), three other search-possibilities will also be available:

1. browse all the entries according to the inscriptions' a) typology, b)

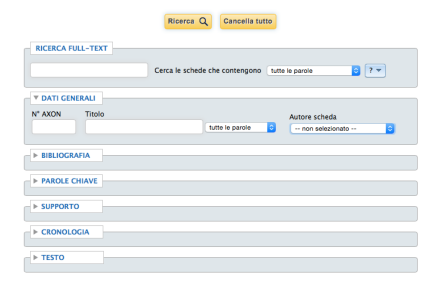


Fig. 3. Search based on "Full text", number, title, and author of the entry.

chronology, and c) area of origin;

- 2. access the entries through an interactive map;
- 3. perform an advanced search based on different categories:
 - (a) bibliography
 - (b) keywords
 - (c) object's description and preservation (see Fig. 4)
 - (d) chronology
 - (e) text (single words or phrases, typology, dialect, alphabet, letter-form, etc.) (see Fig. 5).

Other filters will be employed for each search result. A section entitled "tools" will also be available, and will include information on the entries' structure, tables with the contents of different categories, links to Vocabularies and websites, etc.

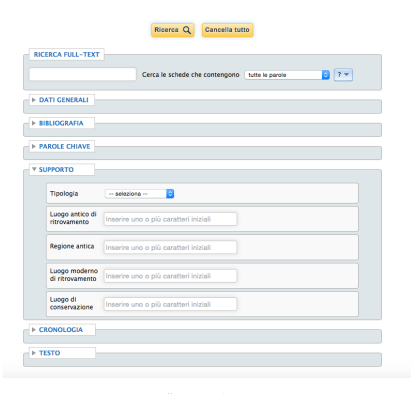


Fig. 4. Different searching categories.

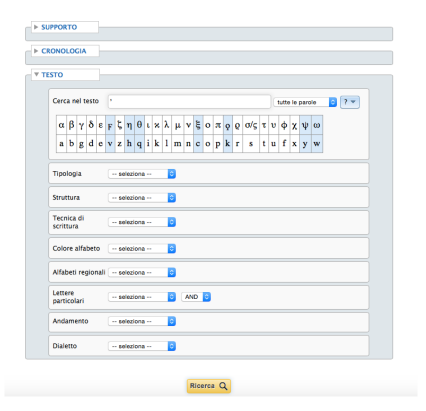


Fig. 5. Advanced text search

4. The AXON Project for teaching and academic research

4.1. Teaching

The AXON Project, as an example of a digital edition of inscriptions (see esp. genetic lemma and apparatus) with a high degree of clarity for contributors and users, is a useful tool for teaching Greek epigraphy as well as ancient history. Many contributors are university lecturers / professors of Greek Epigraphy, and the scientific committee includes high school teachers and instructors in classical languages, making AXON especially well-suited for educational purposes and for use by students: for engaging them, for example, in the composition of entries. The interoperability of the AXON website and the cross-references to other Digital Humanities projects are essential elements in the development of this discipline.

4.2. Significance for the academic community

Each entry is created by an expert contributor and is subject to doubleblind peer review, thus assuring an important contribution to the scholarly community. At the same time, the hyperlinks to other websites and digital editions will make it easier for the user to check immediately all similar projects. Finally, the indexing allows for the easy discovery and use of specific information, and will be of fundamental importance for gather together groups of documents according to particular research needs.

In conclusion, the AXON Project aims at a collaboration of expert scholars from different fields: epigraphy, ancient history, dialectology, archaeology, digital humanities. It can produce valuable results in the domain of the digital editing of inscriptions and, more generally, contribute to the advancement of classical studies, opening them up to a broader audience through the world-wide web.

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