

Editing Tools for a Digital Epigraphy (EDEp)

A Poster

Marietta Horster, David Eibeck,
Francisca Feraudi-Gruénais

Editing Tools for a Digital Epigraphy (EDEp)

EDEp

EDITIONSTOOLS FÜR EINE DIGITALE EPIGRAPHIK

A Tool for the Edition of Inscriptions in EpiDoc XML
Userfriendly - Open Source - Adaptable



Image: Epigraphic Database Roma, EDRI55365. License: CC-by-NC-SA 4.0

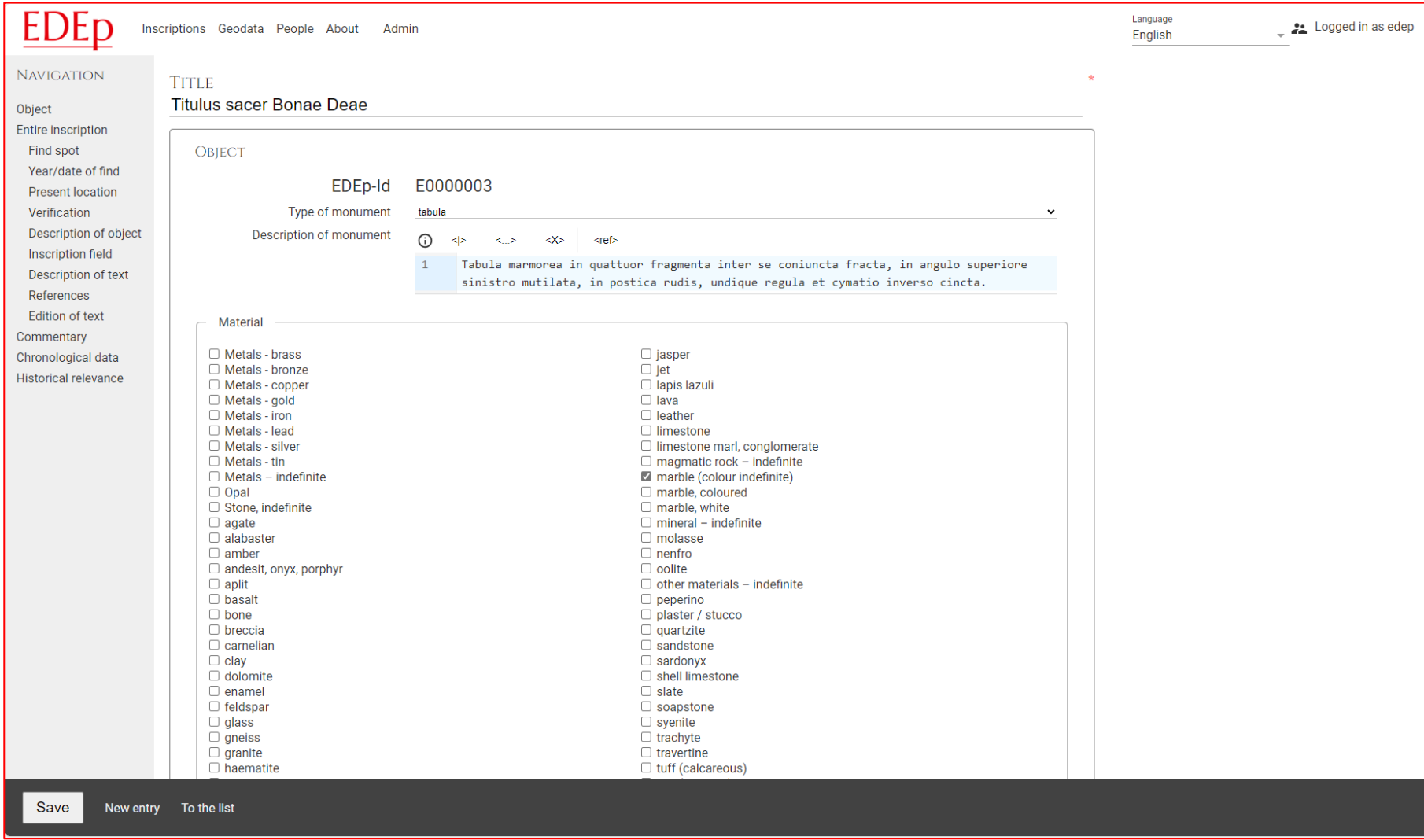
EDEp offers a frontend for the digital edition of inscriptions: primary editions as well as the retrodigitisation of printed editions.

1 (= EE VIII 624)
Tabula marmorea in quattuor fragmenta inter se coniuncta fracta, in angulo superiore sinistro mutilata, in postica rudis, undique regula et cymatio inverso cincta. 22 x 29,5 x 2,3; litt. 2,2-2,3 (v. 1-2); 1,8-1,9 (v. 3); 1,7-1,8 (v. 4); 1,6-1,8 (v. 5-6). Rep. Signiae in hortis aedium, quae hodie sunt Cremona, exstat Romae in M. N. R., mag. epigr. L, II. 2 int. (inv. n. 56231). Descripsit SOLIN a. 1979, EGO denuo decripsi a. 1996 cum KORHONEN et SOLIN, qui im. phot. sumpsit.

Auruncea Sp(uri) f(ilia)
Acte mag(istra)|
Bone Deae tunicas
duas et palliolum
5 rasas, caleinas et
lucerna aeria d(ono) d(edit).

```
<div>  
<h3>Verifizierung</h3>  
<!-- 12b-12e missing -->  
<fx-control ref="msContents/msItem/note[@type='verification']/@subtype">  
<label>Verifizierungsgrundlage</label>  
<input list="verificationbase" class="widget"/>  
<datalist id="verificationbase">  
<option value="autopsy">Autopsie</option>  
<option value="squeeze">Abklatsch</option>  
<option value="photo">Foto</option>  
<option value="drawing">Zeichnung</option>  
<option value="not seen">nicht gesehen</option>  
</datalist>  
</fx-control>  
  
<fx-control  
  ref="msContents/msItem/note[@type='verification']/date/@when">  
<label>Datum der Verifizierung</label>  
<input placeholder="YYYY-MM-DD" class="widget"/>  
</fx-control>  
</div>
```

The entry form is based on the forms framework Fore:
- just HTML, no code,
- form controls operate directly on the real EpiDoc TEI.



EDEp provides:
- a complex editing environment for various requirements,
- an intuitive navigation,
- EpiDoc XML with background updating and validation,
- the cleaning up of empty form fields from the XML file.

Entire inscription

TM ID: TM547721

FIND SPOT

Geoid: G003587

Ancient province / augustean region: Latium et Campania (Regio I)

Country: Italy

Site (ancient): Signia

Site (modern): Segni

Find spot: Signia

Find context: 1 In hortis aedium, quae hodie sunt Cremona.

YEAR/DATE OF FIND

Point in time: YYYY.YYYY-MM oder YYYY-MM-DD

after: YYYY.YYYY-MM oder YYYY-MM-DD

before: 1883

Free form:

Entering metadata, e. g.:

- find spot: geo referencing, geo IDs (geo DB),
- bibliography: Zotero Group Library,
- persons: people IDs (people DB),
- dropdown menus according to standardised and/or controlled vocabularies (material, palaeography, language, etc.),
- additional XML referenced free input fields with toolbar (e. g. for internal references to people or bibliography).

The form allows you to enter text and metadata that is permanently validated.

EDITION OF TEXT

TRANSCRIPTION

LEIDEN+ EDITOR

1 (abc) (a(bcd)) [abc] a ~|...|~ <=... <D=A part...

1 <=

2 1. Aurunceia (Sp(uri)) (f(ilia))

3 2. Acte (mag(istra))

4 3. Bone Deae tunicas

5 4. duas et palliolum

6 5. rasas caleinas et

7 6. lucerna aeria (d(ono)) (d(edit))

8 =>

Using the Leiden+ Editor incl. its toolbar, copy&pasted texts can be adapted to the editing rules of Leiden+ which enables further automatic transformation into EpiDoc XML.

EPIDOC XML EDITOR

Leiden Editor

1 <ab xmlns="http://www.tei-c.org/ns/1.0">

2 <lb n="1"/><persName type="attested" key="P000004">Auruncea <expan>Sp<ex>uri</ex></expan> <expan>f<ex>ilia</ex>

3 </expan>

4 <lb n="2"/>Acte</persName> <rs type="occupation"><expan>mag<ex>istra</ex></expan></rs>

5 <lb n="3"/><persName type="divine" key="P000007">Bone Deae</persName> tunicas

6 <lb n="4"/>duas et palliolum|

7 <lb n="5"/>rasas caleinas et

8 <lb n="6"/>lucerna aeria <expan>d<ex>ono</ex></expan> <expan>d<ex>edit</ex></expan>

9 </ab>

Text can be enriched with further markup in the XML editor.

Team: Marietta Horster, David Eibeck (JGU Mainz), Francisca Feraudi-Gruénais (HADW Heidelberg), Jörn Turner, Wolfgang Meier (Jinntech GmbH)

