

## LatinNow ePubs

### Editorial board:

**Dr Alex Mullen (Nottingham) (editor); Dr Jane Masségli (Leicester) (sub-editor); Prof Alan Bowman (Oxford); Dr Pieter Houten (Hamburg); Dr Anna Willi (Nottingham)**

### Our review process

Publications by LatinNow ePubs are subject to peer review by external reviewers and by the Editorial board. This process is managed by Dr Alex Mullen, the Editor. When authors are also editorial board members they do not take part in the assessment process.

### How we select reviewers

Reviewers are selected by the Editorial board as experts in the fields of Roman history, archaeology, Latin linguistics and/or epigraphy. A minimum of two reviewers are appointed for each manuscript. The peer-review is 'single blind': the identities of authors of works are disclosed to reviewers but the reviewers remain anonymous.

### The role of reviewers

Reviewers are requested to review the entire submitted manuscript before publication and comment specifically on:

- 1) Suitability of title
- 2) Quality of the content of the work and of the research underlying it
- 3) Coverage of the theme
- 4) Clarity of the text
- 5) Quality and suitability of the illustrations
- 6) Suitability of content and style for the target audience

Reviewers are invited to make any other comments related to the manuscript and to indicate whether they recommend publication.

These comments are formally documented using the LatinNow Peer Review form, and sent to the author by the editor/sub-editor. Manuscripts are only approved for publication once reviewers' comments have been addressed by the author to the satisfaction of the editorial board.

### Access

Our publications are Open Access under Creative Commons Licence CC-BY-NC-ND-4.0 (Attribution-NonCommercial-NoDerivatives 4.0 International). They are freely available online as HTML5 ebooks and downloadable as interactive PDFs.

### Contact

Queries about our peer review process may be sent to [alex.mullen@nottingham.ac.uk](mailto:alex.mullen@nottingham.ac.uk)