

Gabii Ordering Information

FAQs

With *A Mid-Republican House from Gabii*, we are embarking on a new way of engaging with interactive scholarship. We realize that there are some queries that come with innovative work and we attempt to answer those most frequently asked below.

If you have an **access** question not addressed below, please contact **mpub-access@umich.edu**

If you have a **technology** question not addressed below, please contact **mpub-help@umich.edu**

If you have a **permissions** question not addressed below, please contact **um.press.perms@umich.edu**

Curious?

You can read the Introduction for free: <https://quod.lib.umich.edu/g/gabii/introduction/> and view a snapshot of the Gabii Project's database at <https://doi.org/10.3998/gabii.1>

Access

Q. Is there a limit on the number of simultaneous users?

A. No. Any number of users can access.

Q. Is access available for our on-campus and off-campus sites?

A. We will authorize your full range of institutional IP addresses, including those for VPN or proxy servers, which should be used for off-campus access.

Q. Is access by IP authentication?

A. Yes. Once purchase of this online resource is complete, your confirmation message will include a link to the registration form for setting up access. Institutional purchases are authenticated by IP address; you'll have the opportunity to enter your institution's IP ranges, along with the relevant contact info, in the registration form. Individuals who purchase the resource may also access by creating a [University of Michigan Friend account](#) (instructions are sent by email after completing the same access registration form).

Q. Is an EZProxy stanza available?

A.

T Fulcrum

U <https://www.fulcrum.org>

HJ <hdl.handle.net>

HJ <https://hdl.handle.net>

HJ www.fulcrum.org

HJ <https://www.fulcrum.org>

HJ fulcrum.org

HJ <https://fulcrum.org>

DJ fulcrum.org

Fees and Discounts

Q. Is this a subscription or a one-time purchase options?

A. *A Mid-Republican House from Gabii* is a one-time purchase

Q. Are there any other fees?

A. No, there are no other fees involved

Q. Is there a group discount?

A. No, the price is fixed. However, we priced it fairly and very reasonably for institutional use and if you give us the IP range, we will grant access to all computers in that range.

Metadata

Q. Do you provide MARC records for this title?

A. We don't have a service that provides MARC records for our titles. Please use the process to acquire or generate MARC records as you would for any of our other monographs.

Permissions/Licensing

Q. What license is this content published under? Is it negotiable?

- A. While *A Mid-Republican House from Gabii* is offered as an ebook via the web browser (a necessity due to the 3D content), we consider it a monograph in all other respects. Therefore, the typical copyright statement is in place and permission must be sought for any use of the content in other media. Once you purchase *A Mid-Republican House from Gabii*, you do not need to seek permission to use it. You do need to seek permission if you wish to use a selection from *A Mid-Republican House from Gabii* in a book or on website (um.press.perms@umich.edu).

Test Drive/How do I know if this is any good?

Q. Is a trial access period available?

- A. No, but users may read the Introduction for free: <https://doi.org/10.3998/mpub.9231782> and view a snapshot of the Gabii Project's database at <https://doi.org/10.3998/gabii.1>; it contains detailed quantitative data that is referenced in both the text and the 3D content. The product is getting raves from many sources. Read a **Forbes** review of the product [here](#) which states, "...readers get to follow a building from its birth to its death, with both small and large artifacts helping to form the biography. The result is an e-book filled with myriad hyperlinked images, 3D models, maps and interactive features that together provide a deeper, more linked-data reading of an archaeological report than has ever before been presented. Having such an interactive record of an archaeological excavation allows readers to easily access a number of pivotal points (and the associated objects) in the collective lifecycle of a house, for instance: its construction, renovation, water management, inhabitation, transformation, dumping, and—finally—its abandonment. Moreover, the Gabii Project's commitment to on-site tablet use and 3D modeling ultimately provides a unique look into the structure, while also setting down best practices for this approach in the future. As the editors of the volume note about their photogrammetry techniques, "For all architectural and most depositional stratigraphic contexts, photographs are processed into 3D georeferenced models using Agisoft PhotoScan." This makes the mapping and publication of these models easier and allows an active link between text, model and map." *Antiquity* calls this "Indispensable reading for those seeking to understand urbanisation processes. Moreover, readers will be inspired by an innovative approach to fieldwork, analysis and presentation through a format that ... documents and explains the complexity of the archaeological evidence, both effectively and with clarity."