



JSTOR

Interactive research tool



Odra Noel. Cardiac Muscle. n.d. Part of [Open: Wellcome Collection](#)

JSTOR's interactive research tool (beta) empowers you to deepen your research with our trusted corpus.

Developed in collaboration with our community, this tool leverages AI and other advanced technologies to elevate your research, teaching, and learning experience.

Optimize your search experience

Technology continues to be an accelerator of ITHAKA's mission to improve access to knowledge and education.

Our new interactive research tool (beta) leverages AI and other advanced technologies to deepen research and surface new avenues for discovery.

With this powerful tool, you can boost student outcomes by giving learners enhanced visibility and access to JSTOR's trusted corpus of 12+ million academic journal articles, 100,000+ books, and millions of images, multimedia, and primary source materials in 75 disciplines.

Use it to:

- Identify relevant material faster by surfacing key points and arguments from the text being viewed.
- Discover new topics and content in JSTOR's vast corpus and explore potentially significant new paths of inquiry.
- Activate semantic search, which works better for natural language queries than a traditional keyword search.

“The tool is immensely helpful for initially screening a paper for the necessary topics, keywords, discussions, and themes making the preliminary literature review easier.”

Faculty

To ensure credibility, our interactive research tool uses only the document being viewed—from JSTOR's trusted corpus—to generate its responses. We respect your privacy and handle your personal information in alignment with our privacy policy. Your prompts and content text are never used to further train models and are deleted after 30 days.

Learn more at

about.jstor.org/research-tool

