

Coptic Digital Humanities 2016-2026

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An updated bibliography can be found at

https://www.zotero.org/groups/6617468/dh_iacs_plenary/library. “n.a.” = creator/author/director/etc. information not easily available. Links were active in early July 2026; eventual broken links (“link rot”) are endemic and beyond my control. I welcome additions and corrections. Please email ctschröder@ou.edu.

1. Projects

I have not included every digitization project for papyri and ostraca since they are quite numerous, and most feed into Papyri.info. Nor have I included most museum/library sites. I can attempt to add these entries for the final publication if IACS members desire it.

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2. Tools, Software, Datasets

Note: These items are listed individually regardless of project or source, since some projects create multiple tools, etc. There is some duplication with the list above in the interest of completeness.

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