**Discover our rich historical archives**

Headline Intro: max. 48 Z+L

Our archives date back to the 19th century. They contain not only archaeological finds, but also detailed excavation documents, letters, journals, administrative documents, etc. They are being digitized to let future generations retrace specific projects, to build monument registers and to stimulate new research. All archives are in the process of being recorded with the archive software ATOM. IANUS was developed for the long-term archiving of digital data. It builds on the OAIS reference model.

Introtext: 400-680 Z+L

Archives hosted for partners

-African Archaeological Archive Cologne

<https://arachne.dainst.org/project/afrarchcologne>

-Archive of Rhine-Westphalian Economy  
<https://arachne.dainst.org/project/rwwa>

- Collection of Max von Oppenheim  
<https://arachne.dainst.org/project/oppenheim>

Archives in cooperation with partners

-Friedrich Hinkel Archive of Sudan  
<https://arachne.dainst.org/project/hinkel>

-Scientific Legacy of Georg Kossack  
<https://arachne.dainst.org/project/kossack>  
  
-Scientific Legacy of Georg Steindorff  
<https://arachne.dainst.org/project/steindorff>  
  
-Syrian Heritage Archive Project  
<https://arachne.dainst.org/project/syrher>

Archive projects of the DAI

-Athens department: A scientific legacy archive  
<https://arachne.dainst.org/project/athenDigital>  
  
  
Rome department: Historical drawings  
<https://arachne.dainst.org/project/handzeichnungen>  
  
Rome department: Scholars, Excavators and Art Dealers  
<https://arachne.dainst.org/project/gelehrtenbriefe>

Numbers: Number of Digital Archive Documents

Access to memory and archiving of data

iDAI.Archives

AtoM gives Access to Memory with the Open Source Archival Description Software

IANUS

Long-term archiving according to the OAIS standard

DAI archives online

-Athens department: A scientific legacy archive  
[Atom-Link?](https://arachne.dainst.org/project/athenDigital)