CrossRef Report on the number of Digital Object Identifier resolutions for *The American Archivist*. These statistics give an indication of the traffic generated by users clicking DOIs for articles in the journal. The legend for the chart and a general explanation of the report is at the end of this report. As you are probably aware, CrossRef is the official DOI registration agency for scholarly and professional publications. *The American Archivist* began using CrossRef when it switched to Allen Press in 2015.

Report for Publisher: Society of American Archivists

Resolutions for last 12 months.

We continue to filter out known search engine crawlers. This month they accounted for 94,721,611 resolutions.

Mon ths	2017- 12	2017- 11	2017- 10		2017- 08	2017- 07				2017- 03	2017- 02	2017- 01	2016- 12
Reso lutio n Atte mpts	2,167	2,182	2,672	2,720	1,659	1,490	1,435	1,566	1,490	2,712	4,248	3,635	2,691
Reso lutio n Succ esses	2,101	2,164	2,628	2,707	1,649	1,474	1,390	1,563	1,471	2,243	4,239	3,630	2,663
Tota l Atte mpts for all mem bers	204,7 14,14 1						165,0 90,92 9					224,9 95,77 8	290,1 64,62 6

The overall resolution failure rate for all publishers is 2% and your failure rate is 3%. These failures may result from deposit errors by the publisher or from linking errors being made by end users. If your rate is significantly above zero or the overall average please investigate to determine the cause.

Top 10 DOIs	Resolutions to DOI					
10.17723/0360-9081-80.2.407 #MPLP Part 1: Comp Novice Social Tags in a Minimally Processed Digital Archives	286					
10.17723/0360-9081-80.2.439 Sex in the Archives: and Preserving Pornography in the Digital Age	86					
10.17723/AARC.70.2.U327764V1036756Q Co Evidence, Information, and Persistent Representations	35					
10.17723/0360-9081.78.2.339 Being Assumed Not to Whiteness as an Archival Imperative	35					
10.17723/AARC.71.2.P0H0T68547385507 Digitaring: A View from the National Archives of Australia	27					
10.17723/AARC.68.2.C741823776K65863 Mor Revamping Traditional Archival Processing	24					
10.17723/AARC.45.2.N05V8735408776QH M of Modern Bureaucratic Organization: Notes Toward a Theory	24					
10.17723/0360-9081.80.1.53 "Who Lives, Who Dies The Use and Representation of Records in Hamilton: An Amer	18					
10.17723/AARC.69.1.R0P75N2084055418 Pres Jimerson: Embracing the Power of Archives	17					
10.17723/AARC.74.1.HV339647L2745684 Edu Multiverse: The Archival Education and Research Institute (AF Archival Curriculum Group (PACG)	16					
Resolutions attempts	2,167					
Resolved at Handle	2,101					
Handle Failures						
Resolved at local link server						
Unique DOIs attempted						
Unique DOIs resolved at handle						
Unique DOIs that failed at handle						
Unique DOIs resolved at local link server						
Resolution Counts by Publication Title						
Publication Title	Total Resolutions	Unique DOIs				
The American Archivist	2,101	540				

CrossRef has created a system to automatically email publishers statistics on the number of DOI resolutions through the DOI proxy server (https://doi.org/) on a month-by-month basis. These numbers give an indication of the use of your DOIs and the traffic coming to your site from users

clicking DOIs. The DOI links are largely from links in other publishers' journal references to your articles, but they are also from DOI links in secondary databases, links from libraries using DOIs, and even DOIs in used in print versions.

When a researcher clicks on a DOI link for one of your articles, that counts as one DOI resolution. A DOI resolution is when a DOI is "clicked" - for example, clicking on https://doi.org/10.1038/nature02426 counts as one resolution to Nature. No information is captured about who the user is or where they are coming from. The information on DOI resolutions is captured by the web server logs on https://doi.org/ which is run by CNRI on behalf of the International DOI Foundation. These numbers are not a precise measure of traffic to your site - cached articles, search engine crawlers not following re-direction and traffic that is directed to a locally appropriate copy through a library link resolver would be included in these numbers, but would not result in inbound traffic on your website. Nevertheless, these numbers provide one important measure of the effectiveness of your participation in CrossRef.

In March 2004, the report on DOI resolutions through the main https://doi.org/ proxy server was updated. This report now tracks the number of DOI resolutions based on the owner of a DOI:

Resolutions: attempted resolutions of DOIs based on the owner of the DOI.

Top 10 DOIs is a list of the most popular DOIs that were successfully looked up and how many times each was looked up.

Resolution attempts is the same at total "Resolutions" above.

Resolved at handle is the number of resolutions that successfully looked up at doi.org.

Handle failures is the number of resolutions that failed to look up at doi.org, either due to a technical problem or because the DOIs did not exist.

Resolved at local link server counts resolutions that were looked up at local link servers.

Unique DOIs attempted is the number of unique DOIs represented in the total "resolutions attempted" from above.

Unique DOIs resolved at handle is the number of unique DOIs represented in the "resolved at handle" count from above.

Unique DOIs that failed at handle is the number of unique DOIs represented in the "handle failures" count from above.

Unique DOIs resolved at local link server is the number of unique DOIs represented in the "resolved at local link server" count from above.

The below table contains all of the DOIs that failed to resolve followed by the count indicating the number of times that DOI was attempted.

"na" - means that data is not available for that month and type.

If you have problems with this report, contact support@crossref.org.

DOIs that failed to resolve

10 17722/0260 0001 00 2 255	2
10.17723/0360-9081-80.2.355	3
10.17723/AARC.74.SUPPL-1.Q41305764L51302	
10.17723/AARC.74.SUPPL-1.97H425T5601U7U9	3
10.17723/0360-9081-80.2.439	2
10.17723/0360-9081-80.2.296	2
10.17723/0360-9081-80.2.373	2
10.17723/AARC.74.1.4233NV6NV642	1
10.17723/AARC.10.3.	1
10.17723/0360-9081-80.2.484	2
10.17723/AARC.	2
10.17723/0360-9081-80.2.480	2
10.17723/0360-9081-80.2.462	2
10.17723/0360-9081-80.2.466	2
10.17723/0360-9081-80.2.488	2
10.17723/0360-9081-383.1.11	2
10.17723/0360-9081-80.2.265	2
10.17723/0360-9081-80.2.268	2
10.17723/AARC.65.2.L3H27J5X8716586Q/	1
10.17723/AARC.74.SUPPL-1.L7V0TM3547R5473	3
10.17723/AARC.74.SUPPL-1.N22824413X4J537	3
10.17723/AARC.74.SUPPL-1.P61PRJ6P86851L5	3
10.17723/0360-9081-80.2.407	2
10.17723/0360-9081-80.2.336	2
10.17723/0360-9081-80.2.470	2
10.17723/AARC.38.2.AQ740P1177J6144	1
10.17723/0360-9081-80.2.473	2
10.17723/0360-9081-80.2.491	2
10.17723/0360-9081-80.2.456	2
10.17723/0360-9081-80.2.476	2
10.17723/AARC.74.SUPPL-1.L40119167T26616	2
10.17723/0360-9081-80.2.459	2
10.17723/0360-9081-80.2.453	2
10.17723/AARC.66.2.452235K813568872.	1
	-