

Open access content

Publisher	Fully OA Journals	OA articles in hybrid journal	OA articles added in OA collection for new articles	OA articles added in OA collection for articles already loaded	info on publisher website
APA	Yes, one OA journal: Archives of Scientific Psychology (eISSN 2169-3269) to be loaded	No	n/a	n/a	http://apa.org/pubs/journals/index .
Bioone	Yes, OA journals are included in license list. Loaded. Click Here for Title List .	No	n/a	n/a	
Cambridge	Yes, 5 OA titles are loaded. Click Here for Title List .	Yes.	added	added	http://journals.cambridge.org/action/openAccessContent?
DeGruyter	Yes, about 330 titles. received the data. working on loading it.	Yes.	working on adding the flag	working on adding the flag	http://www.degruyter.com/browse?authorCountry=openAccess&page=10&searches=true&searches=atedescend&type_0=journals
Elsevier	Yes. 63 open access journals, 24 are loaded. Requested the missing OA titles from Elsevier. Click Here for Title List .	Yes	working on adding the flag	working on adding the flag	http://www.elsevier.com/about/openaccess/openaccess-journals
IEEE	Yes, 5 OA journals are loaded. Click Here for Title List . (turned off as per request from the publisher)	yes	added	added according to the list of doi the publisher provided.	http://www.ieee.org/publications_standards/publications/authors/open_access.html?mkt_tok=3MJJWfF9onv6TIZKHpf5X56%2B4rUaK%2FIMI%2F0ER3fOUFGjI4AT8%2BSLDwEv6SgFTLjtVw2LglXh3D
Informahealth	Yes, 3 OA titles are loaded. Click Here for Title List .	yes	n/a	added according to the publisher provided a doi list (443 articles).	
IOP	Yes, 7 OA titles are loaded. Click Here for Title List .	Yes	added	added	http://iopscience.iop.org/ir/page/openaccess
Oxford	Yes, 34 OA journals, 10 are loaded. Click Here for Title List .	Yes, checking the technical staff for the indicator			
SPIE	NO	Yes	working on adding the flag	working on adding the flag	
Synergies OA journals	24 journals are loaded. Click Here for Title List .				
Thieme	12 journals are loaded. Click here for title list				