



15 December 2015
Washington, DC

RE: URL Structure Changes Effective: 12 January 2016

Dear Site License Subscriber,

We have some important information to share with you.

Effective 12 January 2016, AAAS will launch a redesigned website that will make it easier for your readers to access, read, and share articles using a responsive web design that provides an optimal viewing and interaction experience across a wide range of devices from desktop to mobile phones. The new, streamlined design will feature more accessible article content, one-click article references, sharing tools, enhanced infometrics, and much more.

As part of the redesign our URL structures will be changing. As such, you will need to update your library systems to ensure your patrons are able to access your subscription holdings.

We also are rebranding *Science Express*, our pre-publication service. Articles published ahead of print will now be called "First Release".

We have been working with important third-party service providers like OCLC, Serial Solutions and Summons. They have implemented the new URL structures so your library systems will automatically redirect to the new web pages.

For those using EZproxy, you will need to update the database stanza in your config.txt file to the following:

Title **Science - AAAS**

URL <http://www.sciencemag.org>

HJ science.sciencemag.org

HJ stm.sciencemag.org

HJ stke.sciencemag.org

HJ advances.sciencemag.org

DJ sciencemag.org

In addition to updating your EZproxy stanza, be sure to also update any starting point URLs on your library's website or in your library catalog that link to these resources. These links could be located on pages including, but not limited to, A-to-Z lists, LibGuides, 856 links, or course management systems.

The EZproxy Stanza page for Science – AAAS is:

<https://www.oclc.org/support/services/ezproxy/documentation/db/science.en.html>

If you do not use a third-party service for authentication, you will need to update your back-end library systems prior to 12 January 2016. To manually update the new URL structures please reference the following chart:

URL Structure Changes: Effective 12 January 2016

Journal Site	New URL Effective 12 January 2016	Notes	Old URL
Science	http://science.sciencemag.org	<ul style="list-style-type: none"> Content Coverage: 1997-Current Issue. Starting-point access to both the <i>Science</i> Journal Homepage & Current Issue. 	http://sciencemag.org/magazine
First Release	http://science.sciencemag.org/content/early/recent	<ul style="list-style-type: none"> Content Coverage: Pre-Publication Service. Formerly: <i>Science Express</i>. Starting-point access to First Release (to begin access on this resource's page, the starting point URL would need to be constructed as follows: http://ezproxy.yourlib.org/login?url=http://science.sciencemag.org/content/early/recent) 	http://www.sciencemag.org/content/early/recent
Science Classic	http://science.sciencemag.org	<ul style="list-style-type: none"> Content Coverage: Digital Archive: 1880-1996. <i>Science Classic</i> will no longer have a separate landing page in the redesign. Starting-point access to <i>Science Classic</i>. The starting point URL for this resource will be the same as the <i>Science</i> journal site since the URL is the same. 	http://www.sciencemag.org/content/by/year#classic
Science Translational Medicine	http://stm.sciencemag.org	<ul style="list-style-type: none"> Content Coverage: 7 October 2009 - Current Issue. Starting-point access to the <i>Science Translational Medicine</i> Homepage & Current Issue. 	N/A
Science Signaling	http://stke.sciencemag.org	<ul style="list-style-type: none"> Content Coverage: 28 September 1998 - Current Issue. Starting-point access to <i>Science Signaling</i> Homepage & Current Issue. 	N/A
Science Advances	http://advances.sciencemag.org	<ul style="list-style-type: none"> Content Coverage: February 2015 - Current Issue. Gold Open Access. Starting-point access to <i>Science Advances</i>. 	N/A
Science Global Homepage	http://www.sciencemag.org	<ul style="list-style-type: none"> Provides access to any of the above URLs if a user begins through the proxy on www.sciencemag.org. Starting-point access to the <i>Science</i> global homepage with access to <i>Science</i> Daily News content and <i>Science</i> Careers. 	No Change

We anticipate a smooth rollover to the newly optimized site. However, if you have any issues or questions a member of our customer service team will be happy to help resolve them.

AAAS/*Science* Site Licensing Department

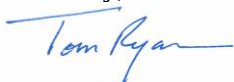
+1-866-265-4152 (toll-free in the USA)

+1-202-326-6730 (outside the USA)

scienceonline@aaas.org

Hours of Operation: Monday – Friday – 9:00am - 5:30pm (EST)

Sincerely,



Tom Ryan,
Director, AAAS/*Science*