

NEW!! HighWire Press cataloging treatment

Last revised: August 17, 2010

HighWire Press describes itself as “the largest archive of free full-text science on Earth!” As such, it is responsible for assisting in the online publication of 3,561,285 total articles, 1,361,595 of which are free (i.e., open access). Additionally, they host 11 sites with free trial periods, 34 completely free sites, 220 sites with free back issues, and 843 sites with pay per view. Though wonderful, this unique conglomeration of content has inadvertently caused confusion for catalogers, acquisitions staff, and patrons alike.

As a result, SCU and SCPU have updated their cataloging procedure and treatment of HighWire Press titles which they feel would greatly benefit UCSD staff and patrons. HighWire titles can be defined in one of the following categories:

1. Locally licensed for current content and partial free content is available.
 - 1A. Locally licensed for current content and separately locally licensed for backfile.
2. Locally licensed for current content, no free content available.*
3. NOT locally licensed but partial free content is available.*
4. Completely free.*

***Cataloging treatment for titles falling into categories 2, 3, and 4 will remain status quo and are not affected by this new procedure.**

NOTE: This procedure applies only to local UCSD treatment of HighWire titles. UCSD staff should ignore the CDL records. Since CDL records are cataloged following different guidelines, they will never be in sync with the UCSD records (“UCSD records” refer to bib records that have BRANCH: NET or MULTI w/NET).

Category 1: UCSD is locally licensed for current content and partial free content is available

Current treatment:

Title: Advances in psychiatric treatment

793 0_ HighWire Press online journals. \$g a

793 0_ Open access resource; selected by the UC Libraries. \$p HighWire Press online journals

856 41 \$3 v.6(2000)- \$z **HighWire. Current 12 months restricted to UCSD IP addresses; all other issues freely available** \$u <http://uclibs.org/PID7511>

New treatment:

Title: Advances in psychiatric treatment

793 0_ HighWire Press online journals. \$g a

793 0_ Open access resource; selected by the UC Libraries. \$p HighWire Press online journals. \$g m

(maintained by UCSD)

856 41 \$3 v.6(2000)- \$z HighWire. Restricted to UCSD IP addresses \$u

<http://uclibs.org/PID7511>

(maintained by SCP)

856 41 \$3 v.6(2000)- \$z HighWire. No access to current 12 months; all other issues freely available \$u

http://openurl.cdlib.org/?sid=SCP:SCP&genre=article&_char_set=utf8&issn=1355-5146

NOTE: Even if free content is available, it will be disregarded in favor of the licensed content. If a HighWire title is “Restricted to UCSD IP addresses,” it will be maintained by UCSD catalogers. Any HighWire open access content will continue to be maintained by SCP catalogers.

Category 1A: UCSD is locally licensed for current content AND has a separate license for the backfile

Current treatment:

If there is a distinctive 793 title hook for the publisher already established, use the following example:

Title: American journal of psychiatry

For current content use:

793 0_ American Psychiatric Publishing online journals. \$ga
85641 \$3v.154(1997)- \$z American Psychiatric Publishing via HighWire. Restricted to UCSD IP addresses \$u <http://uclibs.org/PID/3982>

For backfile use:

793 0_ American Psychiatric Publishing online journals. \$gi
856 41 \$3v.78(1921)-v.153(1996). \$z American Psychiatric Publishing. Restricted to UCSD IP addresses \$u <http://uclibs.org/PID/113708>

If there is not an established 793 hook for the publisher, use the following example:

For current content use:

793 0_ Miscellaneous UCSD subscription online journals. \$ga
85641 \$3v.154(1997)- \$z Publisher’s Web site via HighWire. Restricted to UCSD IP addresses \$u <http://uclibs.org/PID/XXXX>

For backfile use:

793 0_ Miscellaneous UCSD subscription online journals. \$gi
856 41 \$3v.78(1921)-v.153(1996). \$z **Publisher's Web site via HighWire. Restricted to UCSD IP addresses** \$u <http://uclibs.org/PID/XXXX>

NOTE: There will be two 793 hooks that are the same except for the \$g. The backfile access should have a different PID from the current access.

Category 2: UCSD is locally licensed for current content, no free content is available

Title: Advances in psychiatric treatment

793 0_ HighWire Press online journals. \$g a

856 41 \$3 v.6(2000)- \$z **HighWire. Restricted to UCSD IP addresses** \$u
<http://uclibs.org/PID7511>

NOTE: Cataloging treatment for this category of HighWire titles remains status quo under the new procedure. If a HighWire title is "Restricted to UCSD IP addresses," it will be maintained by UCSD catalogers.

Category 3: UCSD is NOT locally licensed for current content but partial free content is available

Title: Advances in psychiatric treatment

793 0_ Open access resource; selected by the UC Libraries. \$p HighWire Press online journals. \$g m

856 41 \$3 v.6(2000)- \$z **HighWire. No access to current 12 months; all other issues freely available** \$u
http://openurl.cdlib.org/?sid=SCP:SCP&genre=article&char_set=utf8&issn=1355-5146

NOTE: Cataloging treatment for this category of HighWire titles remains status quo under the new procedure. If a HighWire title has free content ("all other issues freely available"), it will be maintained by SCP catalogers.

Category 4: Completely free HighWire title

Title: Advances in psychiatric treatment

793 0_ Open access resource; selected by the UC Libraries. \$p HighWire Press online journals. \$g a

856 41 \$3 v.6(2000)- \$z HighWire \$u
http://openurl.cdlib.org/?sid=SCP:SCP&genre=article&_char_set=utf8&issn=1355-5146

NOTE: Cataloging treatment for this category of HighWire titles remains status quo under the new procedure. If a HighWire title has free content (no restriction note), it will be maintained by SCP catalogers.

Pros:

- Open access content for HighWire titles will be disregarded if UCSD is licensed for the current content. As a result, SCU and SCP catalogers will be able to maintain bifurcate workflows more easily, and Acquisitions staff will know exactly where to direct problems and questions. It will also clear up any confusion for patrons about what they can access.
- One-to-one correspondence between >856s and >793s which makes for neater statistics gathering.
- Keeps the SCU and SCP workflows status quo where URLs are concerned (i.e., SCU will be able to retain PIDs for the time being, and SCP will start using SFX OpenURLs as planned. It also buys time for UCSD's transition to using SFX OpenURLs)

Cons: NONE!!!