



# Review Interface Help

(Last Updated: February 27, 2013)

## Firefox & Chrome AccessKeys

There are browser AccessKeys within the CRMS review interface. They act as shortcuts to various interface functions. To find out how to use these with your platform and browser of choice:

[http://en.wikipedia.org/wiki/Access\\_key](http://en.wikipedia.org/wiki/Access_key)

In this document we refer to the modifier key(s) needed to invoke an AccessKey as SEQ. Currently it seems to be Alt(+Shift) on Windows and Ctrl+Opt on Mac.

Note that in some cases Page Turner (see below) can “steal” AccessKeys when one of its functions has the same key as a CRMS key. You can restore “keyboard focus” to CRMS by clicking anywhere the left side of the interface.

CRMS US AccessKeys	
Action	AccessKey
Searches	
Hathi Trust	SEQ + h
Mirlyn VuFind	SEQ + v
Mirlyn Classic	SEQ + m
Title	SEQ + t
Author	SEQ + a
Advanced	SEQ + q
Display Options	
Views	SEQ + o
Reviewing	
Get Renewal Date	SEQ + d
Focus Notes field*	SEQ + n
pd/ncn	SEQ + 1
pd/ren	SEQ + 2
pd/cdpp	SEQ + 3
ic/ren	SEQ + 4
ic/cdpp	SEQ + 5
und/nfi	SEQ + 6
pdus/cdpp	SEQ + 7
Submit	SEQ + s
Cancel	SEQ + c

CRMS World AccessKeys	
Action	AccessKey
Searches	
Hathi Trust	SEQ + h
Mirlyn	SEQ + m
VIAF	SEQ + v
Wikipedia	SEQ + w
LoC Authorities	SEQ + l (letter L)
AMICUS	SEQ + a
Display Options	
Views	SEQ + o
Reviewing	
Focus ADD field	SEQ + d
Focus Notes field*	SEQ + n
pd/add	SEQ + 1
pd/exp	SEQ + 2
pdus/add	SEQ + 3
ic/add	SEQ + 4
icus/gatt	SEQ + 5
und/nfi	SEQ + 6
pdus/cdpp	SEQ + 7
Submit	SEQ + s
Cancel	SEQ + c

\* This doesn't work if the Renewal/ADD field has focus.

## HathiTrust Page Turner Keyboard Shortcuts

The Page Turner has some built-in keyboard shortcuts that are accessible through the CRMS.

Up-to-date information can be found here:

<http://www.hathitrust.org/accessibility>

Page Turner Keyboard Shortcuts	
Action	AccessKey
First Page	SEQ + f
Last Page	SEQ + l
Next Page	SEQ + n
Previous Page	SEQ + p
OCR Text View	SEQ + 5
View Style Shortcuts	
Classic View	SEQ + - (hyphen)
Scroll	SEQ + =
Flip	SEQ + [
Thumb	SEQ + ]

## (CRMS US only) Retrieving the Renewal ID: double-clicking and dragging vs. copy-paste

(Note: in current versions of Firefox dragging between frames seems to be disabled because of potential cross-site scripting security vulnerabilities.)

We've determined that the "drag method" is the most efficient way (a way which is less likely to gather in any odd, hidden characters) to get the Renewal ID from the Stanford web site into the CRMS input box. To execute the drag method, double-click on the Renewal ID (this highlights the Renewal ID on the browser page) and then hold the left mouse button down while hovering over the highlighted Renewal ID and drag it over to the CRMS Renewal ID input box and drop it in by letting go of the left mouse button.

## Browser Notes

- Currently, the CRMS is known to be fully compatible with **Firefox 3.x** browser.
- **Safari** and **Google Chrome** seem compatible with the CRMS and will undergo further tests.
- **Internet Explorer** is not recommended especially if you're working in a non-administrator desktop environment. Restrictions on security settings may not allow you to view HathiTrust within the CRMS. Also, IE (before version 8) has a problem with the CRMS navigation system.
- If **Safari** or **Internet Explorer** are used, they will generate an error on the HathiTrust frame unless:
  - The user has previously logged in to HathiTrust and loaded an image.
  - (**Internet Explorer** only) the user can temporarily lower IE's security level to the lowest level in order to acquire the HathiTrust cookie. After loading and a page refresh, the security level can then immediately be restored to its previous setting.
- **Internet Explorer** should open pop-up documents in tabs rather than new windows. To fix:
  1. Go to Tools → Internet Options → General
  2. Click on the "Settings" button under "Tabs"

3. Find the "When a pop-up is encountered:" section and click "Always open pop-ups in a new tab"
- **Safari** (for the Mac) should open pop-up documents in tabs. To fix (on Safari 3.1 and later):
    1. Run the Terminal application at /Applications/Utilities/Terminal
    2. Paste in the command "defaults write com.apple.Safari TargetedClicksCreateTabs -bool true" and hit return
    3. Restart **Safari**
  - The **Firefox** zoom feature can create misalignment of the review interface. If your interface looks strange and things are misaligned, go to the **Firefox** menu and click View → Zoom → Reset to restore the page's default viewing size. By default, **Firefox** saves a history of whatever zoom setting you used last on every cached web page. This zoom history feature can be turned off within the Firefox core config but please see the Mozilla web site for details.
  - **PDF Documents in Firefox (windows only)**. CRMS pdf documents view best if you have the **Adobe Acrobat** Firefox plug-in installed and configured to open pdf documents within Firefox. If you have the **Adobe Reader** program, the plug-in is likely installed. You can configure the plug-in by going to the Firefox menu and click: Tools → Options → Applications to make the "Content Type" *Adobe Acrobat Document* use the "Action" *Use Adobe Acrobat (in Firefox)*. If you don't have the **Adobe Reader** software at all, you can download it (for free) and install it from the following site: <http://get.adobe.com/reader/>