The American Cancer Society's Cancer, published by J. Wiley, is a challenge for the serial librarian. Cancer is the main title, issued semi-monthly, two volumes per year. These issues can have supplements, and there is nothing tricky about these supplements. The supplements are clearly tied to a specific journal issue.

The confounding aspects to Cancer start with Cancer sharing its ISSN with another publication named Cancer Cytopathology. To further frustrate any librarian is that the volume numbers are shared between the two publications. For example, Cancer used volume numbers 97 & 98 in 2003, and 100 & 101 in 2004. Meanwhile, Cancer Cytopathology used volume 99 in 2003, and volume 102 in 2004. It is not ours to ask why, but to come up with a meaningful way of managing the data.

Choose from two solutions. The most popular method is to make Cancer and Cancer Cytopathology into two separate bibs. Alternatively, these titles could be one bib, but use two separate, unrelated Serial Management Copies. The later is a more elegant solution. Each technique is now discussed:

**Solution 1: Manage Cancer & Cancer Cytopathology as two separate bibs.**

The publisher has given them separate names and separate web sites (Cancer is at http://www3.interscience.wiley.com/cgi-bin/jhome/28741 while Cancer Cytopathology is at http://www3.interscience.wiley.com/cgi-bin/jhome/75500044), therefore, it is reasonable to manage these titles as separate bibs. If you are receiving print for both, then each bib would be in Serials Management with its own Copy. Here's how to do it:

a. If you have Cancer in your catalog, go to step b. Otherwise, import Cancer's bib now. from LocatorPlus

   For the manual import, go to LocatorPlus (www.locatorplus.gov).
   Select Advanced Menu Search.
   Search for 0008-543X, as a phrase, in ISSN, [Search].
   Save the MARC bib to your workstation, & import into CyberTools.

   Or, if you use the Interactive Z39.50 MARC Bib Import, simply select the Serial check box. This is the smart way to import the bib.

   Make note of Cancer's MARC Number in your system. You might need it for a future step found below.

   If you have a print subscription, then in CyberTools for Libraries
Run Staff Functions -> Main Menu -> Cataloging -> Batch Control -> Edit Bib Functions -> Serial Initiation.

Select [Update Batch to Catalog].

b. Now create the bib for Cancer Cytopathology. Run Staff Functions->
Main Menu->Cataloging->Edit Exiting bibs -> Choose Copy the bib -> Type the
ISSN number 0008-543X in the blank after Find -> Select [ISBN, ISSN, or LCCN].
Select [MARC Editor].

Assuming the original bib was imported from NLM, now make the following edits to
this new bib:

Make changes in the MARC record by clicking on the radio button before the number
of the tag and choose the function that you wish to perform: Edit, Add, Remove,

Remove all tags 210 to 222.

Edit tag 245 $a to be Cancer Cytopathology.

If present, remove tag 246 2# $0 CANCER $9 n
Remove:
- $a Thirty no. a year
- $a Monthly $b 197?-1979
- $a Semimonthly $b 1980-1996
- 362 0# $a v. 1- May 1948-

Edit:
- $a Bimonthly $b 1948-197?
Change to:
- $a Bimonthly $b 1997-

Remove all tags 510 through 525 & 530 through 583

Edit tag 856:
Change to:
- 856 4# $u http://www3.interscience.wiley.com/cgi-bin/jtoc?ID=28741
- $y Link to Cancer at publisher's website.

Add tag 856:
- Indicator#1 4
- Indicator#2 #
- $u http://www3.interscience.wiley.com/cgi-bin/jtoc/75500044/
- $y Link to Cancer Cytopathology at publisher's website.

Swap 856 tags
Select the first and then select function [Swap]
This puts the field Cancer Cytopathology first.
Optional: Add tag 500.
- Write a comment about Cancer & what you have done.

Optional: Add tag 856 for OpenURL:
Use OpenURL to link directly to Cancer in your own catalog. Add a tag 856 as follows:

- Indicator#1 4
- Indicator#2 #
- $u http://MyServer/MyPath/CyberHTML?MySiteLINK+MARC=#
- $y Link to title Cancer in this catalog.
The $u$ value here is symbolic. You need to know the name of your server & your OpenURL path (this is called the OpenURL base). If your OPAC link is http://MyServer/MyPath/CyberHTML?MySiteHO, then your OpenURL is nearly the same other than instead of ending in HO it will end in LINK. For more information on this, see:

- Your CyberTools Catalog is Live -email
- and http://www.cybertoolsforlibraries.com/library/#MANUALS
  link OpenURL Overview and Examples
  link OpenURL Technical Specifications

MARC=# is really MARC={your MARC number from step b). For example, if you are an CyberTools ASP site and your OPAC link is


and your Cancer MARC# is 1234, then your OpenURL link is:


Contact Support@CyberToolsForLibraries.com if you have questions.

d. Exit MARC the MARC Bib Editor by selecting [OK] -> [Return to Batch Control] Select [Update Catalog with Batch] to add to your

e. You may want to edit the bib for Cancer now with similar changes. You may want to add to Cancer the following tag and subfields:

246 3# $a Cancer Cytopathology

f. If you have print for these titles, then go to Serials' [Copy Edit] for each title separately.

First setup Cancer's predictive check in values. Its frequency is SM Semi-monthly, 12 issues per volume, 2 volumes per year. Add the Check In Note "THIS IS NOT FOR CANCER CYTOPATHOLOGY. AT THE END OF THE YEAR, LEAP THE VOLUME NUMBER BY ONE TO ADJUST FOR CANCER CYTOPATHOLOGY."

Setup Cancer Cytopathology predictive check in values and its frequency of BM Bi-monthly, 6 issues per volume, 1 volume per year. Add the Check In Note, say "THIS IS NOT FOR CANCER AT THE END OF THE YEAR, LEAP THE VOLUME NUMBER BY TWO TO ADJUST FOR CANCER"
Solution 2: One bib, but use two separate, unrelated Serial Management Copies.

a. Make sure you have the MARC bib for Cancer. It should have the following tags:

246 3# $a Cancer Cytopathology.

856 4# $u http://www3.interscience.wiley.com/cgi-bin/jtoc?ID=28741
   $y Link to Cancer at publisher's website.
856 4# $u http://www3.interscience.wiley.com/cgi-bin/jtoc/75500044/
   $y Link to Cancer Cytopathology at publisher's website.

b. If you have print for these titles, then go to Serials' [Copy Edit]. The first Copy should be for Cancer. In Copy Edit, setup Cancer's predictive check in values. Its frequency is SM Semi-monthly, 12 issues per volume, 2 volumes per year. You need to make two notes. In the Check In Note, say "THIS IS NOT FOR CANCER CYTOPATHOLOGY. AT THE END OF THE YEAR, LEAP THE VOLUME NUMBER BY ONE TO ADJUST FOR CANCER CYTOPATHOLOGY." In Free Text Holdings String, add "Cancer".

Now create a second copy for Cancer Cytopathology. Setup its predictive check in values. Its frequency is BM Bi-monthly, 6 issues per volume, 1 volume per year. You need to make two notes. In the Check In Note, say "THIS IS NOT FOR CANCER AT THE END OF THE YEAR, LEAP THE VOLUME NUMBER BY TWO TO ADJUST FOR CANCER" In Free Text Holdings String, add "Cancer Cytopathology".