**Monday, April 16, 2018: 2:00-3:30 PM**

Present: Trina Pundurs (UCB), Jared Campbell (UCD), Sarah Wallbank (UCI), Kevin Balster (UCLA)  Sarah Sheets (UCM), Manuel Urrizola (UCR), Elaine McCracken (UCSB), Marcia Barrett (UCSC), Becky Culbertson (UCSD/SCP), Shi Deng (UCSD/SCP), Susan Boone (UCSF)

Absent:

Recorder:  Manuel Urrizola (UCR)

1. **Announcements (All)**

UCB: ILS is III Millennium; had planned to upgrade to Sierra, but will not.

AUL Erik Mitchell left to take a new position at UCSD.

UCD: Adriana Gonzalez is the new AUL for Research & Leaning.

UCLA: Search for Continuing Services Librarian is closed.

UCR: Migrating from III Millennium to Ex Libris Alma and Primo. Sent in initial load. Now testing results of that load. Began training. John Larson from Ex Libris visited for 3 days last week.

UCSB: Kristin Antelman begins job as University Librarian on April 2nd.

Serials Cataloging & Maintenance staff will be transferred from Acquisitions & Resource Management Department to Content Management Services on May 7th.

UCSC: Working on Alma implementation. Will load SCP records into Alma and publish to Primo VE (a later version of Primo than UCSB and UCD). Ditto for UCI.

UCSD: Erik Mitchell begins job as University Librarian.

UCSF: Recruiting for Metadata Analyst. Will begin Zoom screening.

1. **SCP Update (Shi/Becky)**

* 77,000 records of UK Parliamentary Papers are posted in three files for campuses to load. They are new SCP records.
* EEBO records: the plan is to start in mid-June (end of UCSD’s spring quarter)

1. SCP will remove all existing EEBO monograph titles from the SCP catalog
2. SCP will then replace them with the 2018 set of EEBO monograph titles.  These will now contain a ProQuest control number in the 001 (usually the OCLC number for microfilm) with the prefix “eebo”.
3. SCP will post the EEBO records to the server with a 599 “NEW” (possibly in multiple parts if too large to do in one file)
4. Campuses will be notified to remove all their existing EEBO records (note: NO DELete file will be sent) and then add the NEW file

* E-scholarship: SCP looking into how to catalog the monographs in collection.

1. **Should SCP add a public note to all the National Academies Press titles (currently 6370 records)?**

The group discussed on whether to add an explanatory note to all the National Academies Press titles.

**ACTION:** No.

1. **Request an exception for two Chinese journal packages to use/create e-version record only (separate record approach).**

Proposal to Use Separate Records for Chinese periodical full-text database (25,000 titles) and Late Qing dynasty periodical full text database (300).

Currently, SCP uses print version records whenever possible to catalog serials. This has been a long-term effective process for distributing most of our records. Now, however, faced with the convergence of an enormous backlog of Chinese serials and an OCLC process for batch loading, we would like to propose that we switch to using online serial records for these two Chinese language databases.

What is the new OCLC process?  **OCLC DataSync, a very powerful tool that OCLC offers us within our subscription, uses OCLC duplicate detection and resolution (DDR), a very sophisticated algorithm to compare multiple data elements. If there is a match, it will add holding and additional data elements including URLs to the existing record. If there is no match, it will create minimal level new records. After OCLC finishes with their end of the DataSync process, SCP will receive loaded records back and review file of problematic records.**

Advantages:

* Bypass  the time consuming record-by-record searching for print equivalents, especially since:
  + there are no ISSNs
  + there are many duplicate print version records in OCLC with discrepant bib info
* Ability to rapidly get records with an OCLC control number.  This has long been used as the match point when distributing records to campuses
* Rapid identification of problem areas, e.g. duplicate titles both before loading  and upon their return
* Once the records are in OCLC, they can fit into the Collection Manager updating service
* Take the online records collaboratively upgraded by the Chinese cooperative cataloging partners without an extra step of identifying and updating print version records.

Discussion:

* OCN’s can be used as match points.
* UCSD uses DataSync to load thousands of records for Chinese monographs.
* UCM uses DataSync for local stuff.
* Will separate record approach become common? Perhaps for several Chinese packages, but not for Western language materials (which have ISSN’s).

**ACTION:** SCP-AC supports this exception.

**Next Meeting: Monday, May 21, 2018: 2:00-3:30 PM**