Task Cluster 1 - Pre-digitization curation and staging: decisions / opportunities / options

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#SiBBr
PRE-DIGITIZATION CURATION

- Image Capture
- Image Processing
- Data Capture and Processing
- Image / Data Storage
- Pre-digitzation Curation & Staging

- Biodiversity Informatics Manager
- Written Workflows
- Protocols
- Policy
- Personnel
- Georeferencing and Enrichment
Pre-digitization Curation
DROID Workflows Workshop

• Developing Robust Object to Image to Data Workflows
  – Workflows by storage type
  – DROID1 – flat sheets
  – Module 1 – Pre-digitization Curation

• https://www.idigbio.org/content/workflow-modules-and-task-lists
Pre-Digitization Module Tasks (Part 1)

• T1 – apply **storage locator barcodes**
• T2 – **selecting what to digitize**
• T3 – apply machine readable **barcodes** at collection level
• T4 – locate specimens (flag cabinets)
• T5 – **pull specimens** from cabinet*
  – *(optional) sort by collector, date, geography
• T6 – **curate collection** in place (check nomenclature and annotations)
Pre-Digitization Module Tasks (Part 2)

• T7 – transport specimen to imaging station
• T8 – placeholder to flag pulled specimens
• T9 – sort to remove any already imaged / barcoded
• T10 – separate specimens needing conservation work before imaging
• T11 – apply barcodes
• T12 – create skeletal database record
Deciding to Digitize

• **What will you digitize?**
  – All or part of your collections

• How do you decide?
  – Researcher-based needs
  – Appeal to public, outreach, preservation, conservation
  – Fragility
  – Access
  – Cost
  – Staffing

• Will you be taking **images**? If yes, more decisions!
What Database?

• what database, what other software (optical character recognition (OCR), voice, touch screen)? How to decide?
• preparing the database
• taxonomic trees / tables
• getting all localities done beforehand
• what kind of identifiers?
• how will data be shared / exported / re-integrated?
Pre-Digitization Opportunities

• evaluate **collection health**
  – Profiling Natural History Collections: A Method for Quantitative and Comparative Health Assessment

• **hard data** for museum directors & administrators

• “an important tool in reinvigorating collection management and in particular providing data to support **funding** requests.”

• finding unknown unknowns and **lost material**

• experts or **non-experts**?

• high-hanging fruit (or tasks perhaps long put off)

• cabinet **reorganization**

• equipment updates

• loan returns

• specimen repair

Not all steps require a professional

Curation is a potential bottleneck
Bar Codes

Types

Use and Content of Barcodes

• What suits your collection type/s?
• Is all printed text on the label in the encoded part?
• What ought to be in the encoding?
• Will you need to re-print?
• Can the barcode be seen easily (insect / wet collection issues)?
• Is your barcode identifier globally unique or only unique inside your collection?
• Must you use one?
  – They speed up processing and tracking of loans
  – They make automation possible for some digitization processes
  – Accountability
Preparing the collection – Curatorial tasks

• Updating the taxonomic identifications
  – Or not
• Updating nomenclature in the database
• Tracking loans
  – What’s been digitized, what has not
  – Updating loan records
• Label updates / standardization
  – Cabinets, drawers, trays, jars, slides
• Collection health
  – Curation pipeline
  – Conservation status
  – Condition of labels
  – Data quality
  – Computerization level
  – Container condition
• Incorporating new materials (gifts) waiting to be accessioned
## Who is going to digitize?

### Tasks

- Preparation
  - Cabinet organization
  - Re-pinning
- Bar code application
- Data Transcription
- Imaging
- Data Validation
- Georeferencing
- Determination Annotation
- Enhancement

### Potential Resources for these Tasks

- Staff
- Volunteers
- Public
- Using Optical Character Recognition software
- Voice recognition software
- Touch screen technology
- Light Box
- Conveyor belt
**Predigitization Unanticipated Benefits**

- inspect / repair / specimen damage (ipm)
- collection health,
- inventory collection
- re-pin / remount specimens
- replenish / replace preservatives
- attach a unique identifier
  - (most often a 1- or 2-D barcode)
  - to a specimen, container, or cabinet
- discover important but
  - unknown, lost, or dislocated holdings
  - (e.g. those owned by other institutions or the federal government)
- update nomenclature and taxonomic interpretation
- reorganize the cabinets, cases, trays, and containers
- vet type specimens, and
- select exemplars for digitization / imaging*
Assessing Digitization Tasks

- Reed Beaman, James Macklin, Michael Donoghue, James Hanken. 2007. *Overcoming the Digitization Bottleneck in Natural History Collections: A summary report on a workshop held 7 – 9 September 2006 at Harvard University.*
- https://www.idigbio.org/content/workflow-modules-and-task-lists
Making data and images of millions of biological specimens available on the web

24,705,794
Specimen Records

4,046,837
Media Records

357
Recordsets

Why digitization matters
More about what we do and why

Digitization
Learn, share and develop best practices

Sharing Collections
Documentation on data ingestion

Working Groups
Join in, contribute, be part of the community

Proposals
New tool and workshop ideas

Citizen Scientists
How can you help biological collections?
Obrigada SiBBr! Find out more at …
https://www.idigbio.org/content/workflow-modules-and-task-lists