You’ve got questions, we’ve got answers

WebDewey subscriptions for individual libraries or consortia: contact your local OCLC office (see [oc.lc/webdeweyorders](oc.lc/webdeweyorders)) or contact Sandi Jones at OCLC: joness@oclc.org, +1-614-764-6082

WebDewey orders: contact deweyorders@oclc.org

DDC questions/comments: contact dewey@oclc.org

Dewey blog keeps you informed

The Dewey blog is the place to find the most current information about the DDC. The editors provide tips and tricks for using WebDewey, calls for comments on updates to the classification, statistics and much more. Read the blog: [oc.lc/deweyblog](oc.lc/deweyblog).

WebDewey joins the OCLC Community Center

We are pleased to announce the availability of a new community within the OCLC Community Center focused on the English-language version of WebDewey. The WebDewey community is a virtual space for library staff and OCLC staff to connect online, share best practices, stay up to date on product news, learn about upcoming releases, and suggest enhancements.

To get started:

1. Complete the WebDewey community request form at [oc.lc/webdewey-community-request](oc.lc/webdewey-community-request)
2. Watch for an email in 4–5 business days with information on your username and instructions to create your password.
3. Send questions to support@oclc.org.

USEFUL DEWEY LINKS

WebDewey: dewey.org/webdewey

025.431: The Dewey Blog: [oc.lc/deweyblog](oc.lc/deweyblog)

Dewey exhibits: [oc.lc/deweyexhibits](oc.lc/deweyexhibits)

Dewey training courses: [oc.lc/deweyresources](oc.lc/deweyresources)

Dewey webinars & presentations: [oc.lc/deweyevents](oc.lc/deweyevents)

Discussion papers: [oc.lc/deweydiscussionpapers](oc.lc/deweydiscussionpapers)

Dewey resources: [oc.lc/deweyresources](oc.lc/deweyresources)

Dewey community engagement: [oc.lc/deweycontributors](oc.lc/deweycontributors)

Classify: [oc.lc/classify](oc.lc/classify)

Questions?

- Library of Congress assignment of Dewey Numbers: dewey@loc.gov
- Editorial team, licensing, group purchases, LIS program: dewey@oclc.org

The Dewey Editorial Office is located within the CIP and Dewey Section at the Library of Congress.
Get Dewey updates at IFLA

The International Dewey Users Meeting will be held on Tuesday, 27 August, 10.30–12.00, at the Megaron Athens International Conference Centre, OCLC Meeting Room MC2. Hear about the latest Dewey news, including an interactive overview of Dewey community engagement activities, automatic Dewey classification efforts in European libraries, the implications of machine learning, the Coli-conc project (an integrated system for collection management and mapping of knowledge organization systems), and technical updates for WebDewey.

Dewey Program at the Library of Congress

From October 2018 to April 2019, the LC Dewey Program assigned Dewey numbers to 26,934 bibliographic records; an additional 10,752 were assigned to CIP e-book records. Northwestern University, Queens Library, and the US Government Publishing Office, all members of the CIP Cataloging Partnership Program, assigned numbers to 878 CIP records. 3,280 DDC numbers were semi-automatically assigned by AutoDewey, and 3,469 were added to ISSN records. 23,570 records processed via the copy cataloging work stream included DDC, identified in the 082 field with a second indicator 4. The fiscal year total to date for all DDC numbers assigned in LC records was 68,883.

In addition to DDC assignment, Dewey classifiers added Library of Congress Classification to 772 ECIPs cataloged by the National Library of Medicine, and completed the subject cataloging for 79 ECIPs.

As part of the community engagement initiative of the OCLC Dewey editorial team, several Library of Congress classifiers have begun editorial projects. One of the projects is to update the time periods for China, Hong Kong, Macau, and Taiwan. Another is to update the time periods for administrations of Brazil.

Thanks to our most recent Dewey intern

In May, we were pleased to welcome the fourth-ever Dewey intern: Emily Zinger, an MLIS student at McGill University in Montreal, Quebec, Canada. Emily has an exciting background in digital humanities, having worked as a transcriber for the Georgian Papers Programme, an Anglo-American effort to transcribe the personal papers of King George III through machine learning. When she returns to McGill, she’ll also resume work as data manager for the university’s Taylor White Project, describing a collection of over 900 never-published 18th-century scientific watercolors of birds, mammals, and reptiles. She’s also working on an independent study about library anxiety.

Emily had a 12-week internship with the editors at the Library of Congress. Her work included creating an EPC exhibit on podcasting and mapping Library of Congress Subject Headings to Dewey numbers.
Dewey Editorial Policy Committee (EPC) reports progress

EPC has been busy since the last IFLA congress. They met in person for EPC Meeting 141 in October, and have conducted two electronic meetings (141A and 141B) this year. Topics reviewed/approved at these meetings include:

- A revamped introduction for the WebDewey environment
- Software development
- Notation for an optional arrangement of the 200s
- Orthodox Christian denominations
- Endangered languages
- LGBT and transgender identity
- Two-Spirit people
- Asexuality
- Scouts
- Autonomous vehicles
- Spices
- Chess openings
- Bird hunting
- Space flight and travel

Don’t forget, EPC proposals in progress are now accessible at [oc.lc/deweyexhibits](http://oc.lc/deweyexhibits). This is your chance to review proposed changes, too, and send your comments to editors and EPC members for consideration.

The next meeting of EPC is scheduled for 23–24 September 2019 at the Library of Congress. Among other topics, EPC will review the first batch of proposals prepared chiefly by Dewey community members. Sound like fun? Ask an editor about how to get involved.

European DDC Users Group (EDUG) Meetings

The European DDC Users Group met in Stockholm at the National Library of Sweden, 9–10 May 2019. The group discussed topics such as community involvement in Dewey development, Dewey as linked data, and mapping of Dewey numbers to other controlled vocabularies. The group also got a look at a right-to-left set-up of WebDewey to support languages like Arabic. The 2020 meeting will be held in the United Kingdom.

More transparency and community engagement in editorial efforts

The Dewey editorial team has always looked to the library community to help shape the DDC. When users send us questions or comments, we use the opportunity to identify where the schedules might need expansion or where instructions might be clarified. When the editors research potential developments, we often reach out to subject matter experts.

Over the past year, we’ve worked to make the editorial process more transparent and even more community-oriented. Previously, only discussion papers were shared with Dewey users; as of February 2019 all proposals to revise the DDC are now available at [oc.lc/DeweyExhibits](http://oc.lc/DeweyExhibits), and we now invite comments on proposals before they’re implemented. At that website you can also find an overview of the proposal process and the editorial rules that help us modify Dewey in a consistent way.

We’re also providing more opportunities for feedback. In addition to requesting comments on proposals, we’re periodically surveying librarians to ask them which subject areas are most in need of revision. That feedback helps us prioritize our efforts to be more responsive to the rapidly changing needs of our users. Keep an eye on the Dewey blog ([oc.lc/deweyblog](http://oc.lc/deweyblog)) for regular opportunities to weigh in on editorial priorities.

Last but not least, we’re inviting members of the community to be active participants. You can get involved by creating proposals to revise or expand the DDC, reviewing draft proposals or works in progress prepared by others, or writing a guest post on the Dewey blog. Librarians worldwide have great insights into how their patrons use Dewey, and by taking advantage of that expertise, we can create a better classification for everyone. A more engaged community also ensures that we’re providing a more global and inclusive perspective within the DDC. In the first half of 2019, we’ve worked with a number of librarians to draft proposals for developments to the DDC.

To continue this work, we need to hear from you! If you have thoughts about ways to improve the DDC and/or want to find out more about proposing revisions, please get in touch at dewey@oclc.org.
Dewey by the Numbers

We use a Dewey “scorecard” to give users a quick overview of the Dewey database (2019-06-01):

<table>
<thead>
<tr>
<th></th>
<th>Now in DDC 23</th>
<th>New in DDC 23</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explicit assignable numbers in schedules</strong> (including built numbers)</td>
<td>41,608</td>
<td>4,602</td>
</tr>
<tr>
<td><strong>Facets</strong> (building blocks from Tables 1–6 and internal add tables, added to show languages, geographic areas, ethnic/national groups, genres, etc.)</td>
<td>11,956</td>
<td>1,048</td>
</tr>
<tr>
<td><strong>Relative Index terms</strong></td>
<td>105,467</td>
<td>110,917</td>
</tr>
<tr>
<td><strong>LCSH mappings</strong></td>
<td>39,671</td>
<td>46,196</td>
</tr>
<tr>
<td><strong>MeSH mappings</strong></td>
<td>381</td>
<td>447</td>
</tr>
</tbody>
</table>


New features in WebDewey

New features added to WebDewey in the last year include:

- **Update Notification**: An automatically updated list of changed numbers. Through filters, you can look at changes over a certain span of time, in certain parts of the schedules, and associated with particular EPC projects.

- **Synthesized number components box**: A moveable box on the page for every built number showing which other numbers it builds from. The other numbers have their captions visible, and link to their pages.

- **More options in Advanced Search**, including Number Components, which searches what’s in the Synthesized number components box.

- **Enhanced hierarchy box**: The main box for a number now has indentation to clearly show hierarchical relationships, and downward arrows throughout the box mark classes with further subdivisions, giving a quick view of nearby numbers.