

Guide to recreate the data

To recreate the data, you need to generate 8 Excel tables with the following headings.

author.xlsx

row	author	author_id	work_id	referenced_author_id	referenced_work_id	referenced_source_id	ic_id
-----	--------	-----------	---------	----------------------	--------------------	----------------------	-------

works.xlsx

row	work_title	work_id	referenced_author_id	referenced_work_id	referenced_source_id	Traditional/non Traditional	boolean
-----	------------	---------	----------------------	--------------------	----------------------	-----------------------------	---------

referenced_authors.xlsx

row	referenced_author	referenced_author_id	referenced_work_id	referenced_source_id
-----	-------------------	----------------------	--------------------	----------------------

referenced_works.xlsx

Row	referenced_work	referenced_work_id	publication_year	referenced_source	referenced_source_id
-----	-----------------	--------------------	------------------	-------------------	----------------------

referenced_sources.xlsx

row	referenced_source	referenced_source_id
-----	-------------------	----------------------

issue_collectives.xlsx

row	ic	ic_id	year	Vol.	No.
-----	----	-------	------	------	-----

ic_members.xlsx

row	ic	ic_id	ic_member	ic_member_id
-----	----	-------	-----------	--------------

mc_members.xlsx

row	ic	ic_id	mc_member	mc_member_id
-----	----	-------	-----------	--------------

In the next step, you need to manually collect the data out of the 27 Issues which can be found here: <http://heresiesfilmproject.org/archive/#1149>

Then, generate a unique ID table with the following sheets:

- Author_id
 - o Starting with 10000
- Work_id
 - o Starting with 20000
- Referenced_author_id

- Starting with 30000
- Referenced_works_id
 - Starting with 40000
- Referenced_source_id
 - Starting with 60000
- lc_id
 - Starting with 50000
- lc_member_id
 - Starting with 70000
- Mc_member_id
 - Starting with 80000

Here, you need to generate unique IDs for each entry.

Entering data into the author.xlsx and works.xlsx

Look for the name of the author in the author_id table or generate a new unique ID.
Enter author and author_id in author.xlsx
Look for the title of the work in the works_id table or generate a new unique ID
Enter the work_id in author.xlsx
Enter work_title und work_id in works.xlsx
Enter Boolean TRUE or FALSE in works.xlsx

Entering data into issue_collectives.xlsx

<p>The names of each issue, its publication year, and the volumes and numbers can be found in the PDF archive overview on the Heretics website (http://heresiesfilmproject.org/).</p> <p>Simply enter these into the corresponding fields of the xlsx file.</p>

Entering data into the ic_members.xlsx

<p>The IC members are listed in either one of the first or the last pages of the issue. Enter the member and a unique ID into the table.</p>
--

Enter the corresponding issue and its ID into the table.
--

Entering data into the ic_members.xlsx

The MC members are listed in either one of the first or the last pages of the issue. Enter the member and a unique ID into the table.

Enter the corresponding issue collective and its ID into the table.

Entering data to referenced_author.xlsx, referenced_works.xlsx and referenced_sources.xlsx

Look for the name of the referenced author in the referenced_author_id table or generate a new unique ID.

Enter the name of the referenced author and the referenced_author_id into referenced_author.xlsx.

Look for the title of the referenced work in the referenced_works_id table or generate a new unique ID.

Enter the referenced_works_id into the referenced_authors.xlsx
--

Enter title and referenced_source_id into referenced_works.xlsx

Enter publication year into referenced_works.xlsx

If there is a source listed, look for title of the source in referenced_source_id or generate a new unique ID

In referenced_source_id, title as well as editors are in the same cell!

Enter referenced_source_id in referenced_authors.xlsx

Enter referenced_source und referenced_source_id in referenced_works.xlsx eintragen

Copy all referenced_author_id und referenced_works_id und referenced_source_id out of referenced_authors.xlsx and paste into author.xlsx und works.xlsx into the corresponding columns.
