
Defining Google Book Search to display 776 and 020

- **Article Type:** General
 - **Product:** Aleph
 - **Product Version:** 20
-

Desired Outcome Goal:

Define Aleph tables properly for the Google Book Search API (-- which is set to search on 'isbn' in full-set-tail-xxxx). Since, for ebooks, the isbn is most accurately located in the 776\$z, it should look for that first. Then the 020.

Procedure:

1. When a column is being *added* to xxx01 \$data_tab/www_tab_short.eng it also needs to be added to \$alephe_root/www_f_eng/short-a-tail-xxxx and ./short-a-body-xxxx.
2. In regard to the use of particular subfield(s) for a particular field, www_tab_short.eng column 8 is the Edit_field Identifier. Add lines such as the following to edit_field.eng:

```
1 # 776## A
2 z A ^
```

```
1 # 020## A
```

```
2 # A ^
```

3. The full display is controlled by xxx01 \$data_tab/edit_doc_999.eng. Add a line such as the following to use the entry you created in ./edit_field.eng for #2 above (and display just the subfield "z"). (The "A" in column 6 is the edit_field Identifier.)

```
## 776# A LLinking notes Y E W
```

Additional Information

edit_doc_999 does not have the ability that www_tab_short does, to look first for a 776 field and, if not found, an 020 field: if both are present, they will both display. But if the 776 is first, the user should see that first....

Category: Web OPAC (500)

- **Article last edited:** 10/8/2013