Geologic Field Trip Guidebooks; Progress on a Project to Identify Indexing Gaps

Lura Joseph
Associate Professor
Geology Librarian
University of Illinois, Urbana-Champaign
Geologic Field Trip Guidebooks; Indexing Gaps

Report on a 6-month sabbatical project to identify and begin filling gaps in the indexing of Geologic Field Trip Guidebooks.

Introduction

Method

Results

Conclusions
Geologic Field Trip Guidebooks; Indexing Gaps

Introduction

Reasons for the project

Guidebooks have value; they are great information resources.
Geologic Field Trip Guidebooks; Indexing Gaps

Introduction

Reasons for the project

Guidebooks have value; they are great information resources.

Titles are missing from the Guidebook Database, GeoRef, and WorldCat, the three major indexes that contain field trip guidebooks.
Geologic Field Trip Guidebooks; Indexing Gaps

Introduction

Guidebook Database:

The searchable Guidebooks Database (GBDB) is cooperatively maintained by AGI and the Geoscience Information Society (GSIS). It consists of the titles in the 6th print edition of Union List of Geologic Field Trip Guidebooks of North America (1996, GSIS & AGI), and subsequent, sporadic updates. No charge.
Introduction

Guidebook Database:

The searchable Guidebooks Database (GBDB) is cooperatively maintained by AGI and the Geoscience Information Society (GSIS). It consists of the titles in the 6th print edition of Union List of Geologic Field Trip Guidebooks of North America (1996, GSIS & AGI), and subsequent, sporadic updates. No charge.

Geologic Field Trip Guidebooks; Indexing Gaps

Introduction

**Guidebook Database:**

The searchable Guidebooks Database (GBDB) is cooperatively maintained by AGI and the Geoscience Information Society (GSIS). It consists of the titles in the 6th print edition of Union List of Geologic Field Trip Guidebooks of North America (1996, GSIS & AGI), and subsequent, sporadic updates. No charge.

**GeoRef:** Indexes articles, books and other publications on geology and earth sciences. Produced by American Geological Institute (AGI). Accessed via a number of vendors. By subscription.

**WorldCat:** WorldCat is the combined union catalog of more than 1500 OCLC member libraries worldwide, with over 52 million records representing materials in all formats. Includes records for materials in 400 languages. By subscription. There is also a free version.
Geologic Field Trip Guidebooks; Indexing Gaps

Introduction

Reasons titles are missing from the Guidebooks Database
Geologic Field Trip Guidebooks; Indexing Gaps

Introduction

Reasons titles are missing from the Guidebooks Database

Published after the last print edition (6th, 1996)
Geologic Field Trip Guidebooks; Indexing Gaps

Introduction

Reasons titles are missing from the Guidebooks Database

Published after the last print edition (6th, 1996)

International, and specific trip not in North America
Geologic Field Trip Guidebooks; Indexing Gaps

Introduction

Reasons titles are missing from the Guidebooks Database

Published after the last print edition (6th, 1996)

International, and specific trip not in North America

Not in any Union member library
Introduction

Reasons titles are missing from the Guidebooks Database

Published after the last print edition (6th, 1996)

International, and specific trip not in North America

Not in any Union member library

Missed
Geologic Field Trip Guidebooks; Indexing Gaps

Introduction

Reasons titles are missing from the Guidebooks Database

Published after the last print edition (6th, 1996)

International, and specific trip not in North America

Not in any Union member library

Missed

Series not analyzed (individual titles within the series are not cataloged)
Introduction

Reasons titles are missing from the Guidebooks Database

- Published after the last print edition (6th, 1996)
- International, and specific trip not in North America
- Not in any Union member library
- Missed
- Series not analyzed (individual titles within the series are not cataloged)
- No road log
Geologic Field Trip Guidebooks; Indexing Gaps

Introduction

Reasons titles are missing from the Guidebooks Database

Published after the last print edition (6th, 1996)

International, and specific trip not in North America

Not in any Union member library

Missed

Series not analyzed (individual titles within the series are not cataloged)

No road log

Sporadic updates of the online version due to lack of information
Geologic Field Trip Guidebooks; Indexing Gaps

Introduction

Reasons titles are missing from GeoRef

GeoRef is unaware of the guidebook

GeoRef is unable to borrow a copy to index it

Not as high priority as other publications
Introduction

Reasons titles are missing from WorldCat

Guidebook is not in a library

Guidebook series is not “analyzed” by any library (individual titles within the series are not cataloged)
Geologic Field Trip Guidebooks; Indexing Gaps

Introduction

Confusion
Geologic Field Trip Guidebooks; Indexing Gaps

Introduction

Confusion

Differences in the information between the Guidebook Database and GeoRef.
Introduction

Confusion

Differences in the information between the Guidebook Database and GeoRef.

Sometimes individual trips are not in GeoRef…only the title of the guidebook. (Distinction between “trip” and “guidebook”)
Geologic Field Trip Guidebooks; Indexing Gaps

Introduction

Confusion

Differences in the information between the Guidebook Database and GeoRef.

Sometimes individual trips are not in GeoRef…only the title of the guidebook. (Distinction between “trip” and “guidebook”)

In other cases, more than the trips are in GeoRef (extra chapters and papers; supporting material; other when part of proceedings or transactions volume).
Geologic Field Trip Guidebooks; Indexing Gaps

Introduction

Confusion

Differences in the information between the Guidebook Database and GeoRef.

Sometimes individual trips are not in GeoRef...only the title of the guidebook. (Distinction between “trip” and “guidebook”)

In other cases, more than the trips are in GeoRef (extra chapters and papers; supporting material; other when part of proceedings or transactions volume).

Often, the society is abbreviated in GeoRef, so a series search fails to return all the relevant records.
Geologic Field Trip Guidebooks; Indexing Gaps

Introduction

Confusion

If the guidebook is produced or sponsored by more than one society, the other societies may not appear in the GeoRef record, so those records will be missed when conducting a series search.
Introduction

Confusion

If the guidebook is produced or sponsored by more than one society, the other societies may not appear in the GeoRef record, so those records will be missed when conducting a series search.

If a series has not been analyzed by any library, the individual guidebooks will not appear in WorldCat.
Geologic Field Trip Guidebooks; Indexing Gaps

Introduction

Confusion

If the guidebook is produced or sponsored by more than one society, the other societies may not appear in the GeoRef record, so those records will be missed when conducting a series search.

If a series has not been analyzed by any library, the individual guidebooks will not appear in WorldCat.

In the Guidebook Database, when searching by series, the guidebook title is only in the individual trip record, not in the list that is returned, so it is necessary to drill down another level.
Geologic Field Trip Guidebooks; Indexing Gaps

Introduction

Confusion

Search terms:

guidebook* OR field trip* OR excursion* OR excursion guide* OR road log* …. 

OR guide OR trip …

OR guide book OR fieldtrip …

OR…none of the above
Geologic Field Trip Guidebooks; Indexing Gaps

Method

Preliminary Work

Spread Sheets

Added Information from:

Guidebook Database

Waiting List

GeoRef

WorldCat

Other Resources
Geologic Field Trip Guidebooks; Indexing Gaps

Method

Preliminary Work
Geologic Field Trip Guidebooks; Indexing Gaps

Method

Preliminary

Used AGI Guidebooks Database list (1067 Series)

There are currently over 10,700 individual trips in the GBDB.
There are 1067 Series in the Guidebook Database

Complete Listing of Series Names

You may cut-and-paste the series name into the Series search field on the query screen to display all of that series' trips in chronological order.

<table>
<thead>
<tr>
<th>Series Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAPG-SEG Petroleum Exploration School. Field Trip.</td>
</tr>
<tr>
<td>Abilene Geological Society. Field Trip Guidebook. Title varies</td>
</tr>
<tr>
<td>Academy of Natural Sciences of Philadelphia. Contribution of the Invertebrate Paleontology Section.</td>
</tr>
<tr>
<td>Adventures in Earth Science Series.</td>
</tr>
<tr>
<td>Alabama Academy of Science. Guidebook. Title varies</td>
</tr>
<tr>
<td>Alabama Geological Society. Guidebook for the Annual Field Trip. Title varies</td>
</tr>
<tr>
<td>Alaska Geological Society. Guidebook. Title varies</td>
</tr>
<tr>
<td>Alaska Natural History Association</td>
</tr>
<tr>
<td>Alaska, Division of Geological and Geophysical Surveys. Guidebook</td>
</tr>
<tr>
<td>Alberta Institute of Pedology.</td>
</tr>
<tr>
<td>Alberta Research Council. Information Series.</td>
</tr>
<tr>
<td>Alberta Society of Petroleum Geologists.</td>
</tr>
<tr>
<td>Albuquerque Geological Society.</td>
</tr>
<tr>
<td>American Association for the Advancement of Science. Committee on Arid Lands</td>
</tr>
<tr>
<td>American Association for the Advancement of Science. Pacific Coast Committee. Guidebook</td>
</tr>
<tr>
<td>American Association for the Advancement of Science. Pacific Division. Geologic Field Trip.</td>
</tr>
<tr>
<td>American Association of Petroleum Geologists. AAPG Structural School. Field Trip Guidebook</td>
</tr>
<tr>
<td>American Association of Petroleum Geologists. AAPG Student Chapter. Oklahoma State University. Field Trip. Guidebook</td>
</tr>
</tbody>
</table>
Geologic Field Trip Guidebooks; Indexing Gaps

Method

Preliminary

Sorted list into groups, for the purpose of this report
<table>
<thead>
<tr>
<th>Group</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Societies &amp; Associations (S)</td>
<td>605 [+ 27 not in db = 632]</td>
</tr>
<tr>
<td>Government Agencies (G)</td>
<td>178</td>
</tr>
<tr>
<td>Academic (E)</td>
<td>208</td>
</tr>
<tr>
<td>Museums (M)</td>
<td>22</td>
</tr>
<tr>
<td>Journals and other (not specifically gb series) (J)</td>
<td>33</td>
</tr>
<tr>
<td>Academies of Science (A)</td>
<td>21</td>
</tr>
<tr>
<td>Total Series in Guidebooks Database</td>
<td>1067</td>
</tr>
</tbody>
</table>
Geologic Field Trip Guidebooks; Indexing Gaps

Method

Preliminary

Decided to concentrate on Associations and Organizations (632)
Geologic Field Trip Guidebooks; Indexing Gaps

Method

Preliminary

Created Series List Spreadsheet: From Guidebooks Database, filled in number of field trips, number of years, and last year in database.
## Continuing Association/Society Series Summary Spread Sheet

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Done</td>
<td># Trips in DB</td>
<td>Yrs in DB</td>
<td>Last in DB</td>
<td>Series</td>
<td>Type</td>
</tr>
<tr>
<td>83</td>
<td>X</td>
<td>0</td>
<td>0</td>
<td>2007</td>
<td>Alaska Natural History Association [Not in GGNAD]</td>
<td>S</td>
</tr>
<tr>
<td>84</td>
<td>X</td>
<td>2</td>
<td>1</td>
<td>1979</td>
<td>American Association for the Advancement of Science. Pacific Division. Geologic Field Trip.</td>
<td>S</td>
</tr>
</tbody>
</table>
Geologic Field Trip Guidebooks; Indexing Gaps

Method

Preliminary

After some work, determined that WorldCat was the best resource for determining if a series is still active.
Geologic Field Trip Guidebooks; Indexing Gaps

Method

Preliminary

Any after 1997 (1998 to present) were considered “active”.

Concentrated on those series still “active” for this report.
Geologic Field Trip Guidebooks; Indexing Gaps

Method

Preliminary

Any after 1997 (1998 to present) were considered “active”.

Concentrated on those series still “active” for this report.

There are 199 that can be considered “active” (including 12 not in the GBDB), of the 632 Associations/Societies series (605 plus 27 not in the GBDB).

Thirteen were not used for this study due to problems with the series.

81 remain to be finished, and therefore are not included in this report.

Therefore, 105 guidebook series were used for this report (12 not in the GBDB).
Geologic Field Trip Guidebooks; Indexing Gaps

Method

Spread Sheets

Created separate Spread Sheet for each series.
Geologic Field Trip Guidebooks; Indexing Gaps

Method

Spread Sheets

Created Spread Sheet for each series.

Filled in Spread Sheet with data from the Guidebooks Database (student workers did most of this).
Geologic Field Trip Guidebooks; Indexing Gaps

Method

Spread Sheets

Created Spread Sheet for each series.

Filled in Spread Sheet with data from the Guidebooks Database (student workers did most of this).

Entered a blank year, if nothing in Guidebook Database for that year.
Example of Series Spread Sheet

<table>
<thead>
<tr>
<th>INDIVIDUAL TITLE</th>
<th>Year/Volume Number</th>
<th>IN GGNA DATABASE? (Y/N)</th>
<th>IN WAIETING LIST? (Y/N)</th>
<th>IN GEO-REF? (Y/N)</th>
<th>BEST SOURCE (for borrowing to index) &amp; NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economic geology of the inner Blue Grass region / Stephen F Greb; Garland R. Dever; Warren H Anderson, geologist.</td>
<td>1997</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>WC: UNIV OF KENTUCKY LIBR Geology of the Bluegrass Region (Guidebook and roadlog for field trip No. 1 held in conjunction with the 26th Annual Meeting of the Eastern Section of the American Association of Petroleum Geologists and the 1997 Field Conference of the KSPG, Sept. 27), by S. F. Greb, G. R. Dever. [not currently available]</td>
</tr>
<tr>
<td>Sequence, cycle and event stratigraphy of Upper Ordovician and Silurian strata of the</td>
<td>1999</td>
<td>Y</td>
<td>NA</td>
<td>Y</td>
<td>Event and cyclic stratigraphy of Mid-Paleozoic Strata of the</td>
</tr>
</tbody>
</table>
Geologic Field Trip Guidebooks; Indexing Gaps

Method

Other Resources

Society lists in guidebooks

Web pages of societies

Newsletters

People

In the future, depending on the type of series, will search publication pages of agencies, bulletins, journals, etc.
Geologic Field Trip Guidebooks; Indexing Gaps

Results

Summary Statistics from Spreadsheets:

# Total range of years through 2008
# Known Trips (some, more than one per year);
# Unknown years (potentially missing guidebooks and trips)

Of the # Known Trips:

# Guidebooks # in the GBDB
# Missing from GBDB
# Guidebook # on the Waiting List

# Guidebooks # in GeoRef
# Missing from GeoRef

# Guidebook in both GBDB and GeoRef
# Guidebooks in neither

Other: [e.g. Many titles are missing from WorldCat; for those listed, many are in very few libraries, and some are only in one library worldwide.]

Search problems:
<table>
<thead>
<tr>
<th>Series</th>
<th>Total Yrs thru 2008</th>
<th>Unknown Yrs</th>
<th>Known Trips/GB</th>
<th>Trips/GB Missing from GGNAD</th>
<th>Trips/GB Missing from Waiting List</th>
<th>Guidebooks On Waiting List</th>
<th>Trips/GB in GeoRef</th>
<th>Trips/GB Missing from GeoRef</th>
<th>Trips/GB in Both GGNAD and GR</th>
<th>GB/Trips in Neither GGNAD nor GR</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Association of Petroleum Geologists. Rocky Mountain Section. Guidebook for the Annual</td>
<td>58</td>
<td>30</td>
<td>59</td>
<td>40</td>
<td>19</td>
<td>3</td>
<td>19</td>
<td>40</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>American Association of Petroleum Geologists. Southwest Section. Annual Meeting. Guidebook.</td>
<td>35</td>
<td>20</td>
<td>21</td>
<td>15</td>
<td>6</td>
<td>0</td>
<td>8</td>
<td>13</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>American Association of Stratigraphic Palynologists. Field Trip Guidebook.</td>
<td>41</td>
<td>20</td>
<td>25</td>
<td>18</td>
<td>7</td>
<td>0</td>
<td>19</td>
<td>6</td>
<td>15</td>
<td>3</td>
</tr>
<tr>
<td>American Institute of Professional Geologists. Field</td>
<td>45</td>
<td>0</td>
<td>34</td>
<td>2</td>
<td>32</td>
<td>1</td>
<td>13</td>
<td>21</td>
<td>1</td>
<td>20</td>
</tr>
<tr>
<td>American Institute of Professional Geologists. Georgia Section [not in GGNAD]</td>
<td>5</td>
<td>2</td>
<td>6</td>
<td>0</td>
<td>6</td>
<td>0</td>
<td>0</td>
<td>6</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>American Quaternary Association. AMQUA Field Conference. Title varies</td>
<td>39</td>
<td>0</td>
<td>60</td>
<td>42</td>
<td>18</td>
<td>3</td>
<td>13</td>
<td>47</td>
<td>12</td>
<td>15</td>
</tr>
<tr>
<td>Appalachian Geological Society. Field Trip</td>
<td>60</td>
<td>41</td>
<td>22</td>
<td>18</td>
<td>4</td>
<td>1</td>
<td>3</td>
<td>19</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Ardmore Geological Society. Field Conference</td>
<td>73</td>
<td>54</td>
<td>25</td>
<td>24</td>
<td>1</td>
<td>0</td>
<td>4</td>
<td>21</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>Arizona Geological Society. Guidebook. Title varies</td>
<td>57</td>
<td>29</td>
<td>51</td>
<td>33</td>
<td>18</td>
<td>0</td>
<td>18</td>
<td>33</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td>Arizona Geological Society. Ores and Orogenesis Symposium. Field Trip [Not in GGNAD]</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Association of American Geographers. Annual Meeting. Field Trip Guide. Title varies</td>
<td>44</td>
<td>10</td>
<td>128</td>
<td>37</td>
<td>91</td>
<td>4</td>
<td>46</td>
<td>82</td>
<td>7</td>
<td>51</td>
</tr>
<tr>
<td>Association of American Geographers.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>southeastern Division. Guidebook for the Annual</td>
<td>29</td>
<td>26</td>
<td>4</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Association of American Geographers. Southwest Section. Title varies</td>
<td>44</td>
<td>10</td>
<td>128</td>
<td>37</td>
<td>91</td>
<td>4</td>
<td>46</td>
<td>82</td>
<td>7</td>
<td>51</td>
</tr>
</tbody>
</table>
Geologic Field Trip Guidebooks; Indexing Gaps

Results

**Total Range of Years through 2008**: Gives an idea of the ongoing history of a particular association and its field trip activity.

**Unknown Years Total: 1616**
Gives an indication of the number of potential guidebooks missing for the 105 series in this report.

Even though a year may be filled in, there may still be missing guidebooks for that year, and there could be multiple trips in a guidebook.
Geologic Field Trip Guidebooks; Indexing Gaps

Results: 5982 Total Known Trips/Guidebooks in the 105 Series
Geologic Field Trip Guidebooks; Indexing Gaps

Conclusions

Even though these 105 series are only a small percentage of the total 1067 series, work on other groups indicates similar indexing gaps.

Clearly, there is much work still to be done, both to catch up, and to remain caught up.
Geologic Field Trip Guidebooks; Indexing Gaps

Conclusions

The following needs to be accomplished:

1) Finish the Associations/Societies series:
   Finish identifying gaps, and discovering the missing titles
   Eventually fill in both the GDB and GeoRef with known missing titles
   Look at additional resources such as society web pages and publications, the web, etc. to fill in more gaps, and/or verify that no trip was held or no guidebook was produced.

2) Do the same for the other groups of series.

3) Keep up to date by adding new guidebook information as they are produced.

4) Begin work on non-NA series and trips.

5) Index the guidebooks that have been identified (GBDB & GeoRef). Concentrate on filling in those that are missing from both the GBDB and GeoRef.
Geologic Field Trip Guidebooks; Indexing Gaps

Conclusions

Benefits of the project:

By identifying ongoing series, we can concentrate our efforts
- when updating the Guidebook Database
- when contacting field trip leaders regarding Guidebook Standards.

We have a better grasp of the problem and solutions.

We have a start on identifying titles that need to be indexed for GeoRef, and where to borrow them.
Geologic Field Trip Guidebooks; Indexing Gaps

Conclusions

Societies and Field Trip Leaders:

Societies and field trip leaders need to take responsibility for making sure that guidebooks get into library collections, and are indexed in GeoRef.

There are several societies that are doing a commendable job of identifying their guidebooks and publishing lists. Some have even made most or all of their guidebooks available on the web.
Conclusions

Some of these commendable societies are:

**Association of Missouri Geologists** (most guidebooks online)
http://www.missourigeologists.org/FieldtripsandGuidebooks.htm

**Carolina Geological Society** (list; online)
http://www.carolinageologicalsociety.org/cgspubs.htm ;
http://www.carolinageologicalsociety.org/cgscdguide.htm

**Friends of the Pleistocene. Rocky Mountain Cell** (list in publication, p. x, 1952-2007)

**Institute on Lake Superior Geology** (most online; searchable index)
http://www.lakesuperiorgeology.org/publications/proceedings.html ;
http://search.grainger.uiuc.edu/ilsg/

**Georgia Geological Society** (list; some online)
http://www.westga.edu/~ggsweb/

**Kentucky Society of Professional Geologists** (formerly Geol. Soc. of Kentucky; list [some missing]; some online; others for sale)
http://www.kspg.org/pages/fieldtrips.html

**Northern California Geological Society** (list of guidebooks; also list of missing guidebooks; List provided by Sandy Figures, who has been working on a complete list of California Guidebooks!)
http://www.ncgeolsoc.org/NCGSGuidebooks1.pdf ;
http://www.ncgeolsoc.org/MissnGuidebooks.pdf

**Virginia Geology Field Conference** (list; CD for sale containing 1969-2009 guidebooks)
http://web.wm.edu/geology/vgfc/?svr=www
Conclusions

Librarians:

Librarians should consider analytic cataloging of guidebook series. This would greatly help when identifying guidebooks, both when using a local online catalog, and when using WorldCat.

Librarians can help by reporting new field trip guidebooks as they are added, and by volunteering to “adopt” a guidebook series and attempt to fill in more blanks.

Geology Librarians can educate other librarians regarding the importance of this “grey literature”.
Geologic Field Trip Guidebooks; Indexing Gaps

Summary

We all know that guidebooks are valuable information resources.

For some reason, some individual authors seem unconvinced that their guidebook has future value and should be preserved. If it was valuable enough to hand out to participants, it has future value and should be preserved.

This project has revealed the extent of the problem.

Progress has been made in identifying the gaps in the three major indexes, and will continue.

Many missing titles have been identified, and should be added to both the GBDB and GeoRef. Both databases should be maintained unless GeoRef eventually is updated to include everything in the GBDB.

Both field trip leaders and librarians can help reduce the gaps in the indexes, and thereby increase access to this valuable information.
Geologic Field Trip Guidebooks; Indexing Gaps

Acknowledgements

Student Workers at the University of Illinois Geology Library input the information from the GBDB into the spreadsheets.

A number of members of the Geoscience Information Society helped search and fill in data for some of the series.

American Geological Institute (AGI) helps maintain the GBDB, and indexes guidebooks for GeoRef.

University of Illinois made the sabbatical possible.

Thanks to all!