Sedimentary Geology (GEOL 301)

A couple of interesting points:

1. Try searching for Chris Kelson, you get all kinds of different results if you use Kelson, C. versus Kelson, Chris versus Kelson, Christopher.
2. GSA has some interesting ideas about how to cite conference abstracts … they seem to like having them appear as a journal article. This means that you really have to look at number of pages (only one or two) to see if it is an abstract or an actual article. Many other groups want to know conference city, dates, etc., but GSA does not. It is worth knowing how to find this other information.
3. I would be sure to mention the problems associated with serial, edited books like GSA special publications.
4. Types of theses (M.S. vs. Ph.D.)

## Abstracts

Revetta, F.A., Ross, R.M., Miller, Z., and Schuster, W., 2007, Lamont-Doherty Cooperative Seismographic Network; service to education and community: Seismological Research Letters, v. 78, p. 160.

<http://webproxy.potsdam.edu:2048/login?url=http://webproxy.potsdam.edu:2247/docview/51102911?accountid=14170>

Schlageter, V.J., Kelson, C.R., deLorraine, W.F., and Anonymous, 2008, Petrographic and mineralogic examination of mylonites within the Balmat Zn deposit, New York: Geological Society of America Abstracts with Programs, v. 40, p. 21.

<http://webproxy.potsdam.edu:2048/login?url=http://webproxy.potsdam.edu:2247/docview/50438018?accountid=14170>

## Book

O'Brien, N.R., and Slatt, R.M., 1990, Argillaceous rock atlas: New York, Springer-Verlag, 141 p.

<http://webproxy.potsdam.edu:2048/login?url=http://webproxy.potsdam.edu:2247/docview/50647366?accountid=14170>

House, M.R., and Kirchgasser, W.T., 2008, Late Devonian Goniatites (Cephalopoda, Ammonoidea) from New York State: Ithaca, New York, Paleontological Research Institution, Bulletins of American Paleontology, Volume 374.

Good example of a hard to find book, can’t find it in Georef, cryptic link to abstract on Google Scholar, need an all out google search to find proper info.

## Edited Book

Becker, R.T., and Kirchgasser, W.T., eds., 2007, Devonian events and correlations: London, United Kingdom (GBR), Geological Society of London, Special Publication 278, 280 p.

<http://webproxy.potsdam.edu:2048/login?url=http://webproxy.potsdam.edu:2247/docview/51080968?accountid=14170>

## Section in an edited book

Becker, R.T., and Kirchgasser, W.T., 2007, Devonian events and correlations; a tribute to the lifetime achievements of Michael Robert House (1930-2002), in Becker, R.T., and Kirchgasser, W.T., eds., London, United Kingdom (GBR) Geological Society of London, Special Publication 278, p. 1-8.

<http://webproxy.potsdam.edu:2048/login?url=http://webproxy.potsdam.edu:2247/docview/51079412?accountid=14170>

## Journal Article

Carlucci, J.R., Westrop, S.R., and Amati, L., 2010, Tetralichine trilobites from the Upper Ordovician of Oklahoma and Virginia and phylogenetic systematics of the Tetralichini: Journal of Paleontology, v. 84, p. 1099-1120.

<http://webproxy.potsdam.edu:2048/login?url=http://webproxy.potsdam.edu:2247/docview/807618948?accountid=14170>

Davies, S.J., Gibling, M.R., Rygel, M.C., Calder, J.H., and Skilliter, D.M., 2005, The Joggins Formation: stratigraphic framework and sedimentological log of the historic fossil cliffs: Atlantic Geology, v. 41, p. 115-142.

<http://webproxy.potsdam.edu:2048/login?url=http://webproxy.potsdam.edu:2247/docview/51115804?accountid=14170>

## Guidebook (actually a section in an edited one):

Badger, R., and Carl, J., 2004, Metamorphic petrography between Tupper Lake and Blue Mountain Lake, in Badger, R., ed., Field trip guidebook for the 76th annual meeting of the New York State Geological Association, Potsdam, NY; New York State Geological Association, Guidebook, v. 76, p. 221-240.

<http://webproxy.potsdam.edu:2048/login?url=http://webproxy.potsdam.edu:2247/docview/51247597?accountid=14170>

- Note that you actually have to search elsewhere to figure out where the meeting was held.

## Thesis

Kelson, C.R., 2000, Mineral paragenesis and depositional model of the Hilltop gold deposit, Lander County, Nevada [M.S. thesis]: Provo, Utah, Bringham Young University, 175 p.

Note: Incomplete ref (no pages) at <http://webproxy.potsdam.edu:2048/login?url=http://webproxy.potsdam.edu:2247/docview/52116291?accountid=14170>

Does not show up in UMI database

Had to go to a 2008 paper in Economic Geology to find number of pages