

The screenshot shows a Google Scholar search results page. On the left sidebar, there are filters for 'Articles', 'Case law', 'My library', 'Any time' (with options for 'Since 2014', 'Since 2013', 'Since 2010', and 'Custom range...'), 'Sort by relevance', 'Sort by date', and checkboxes for 'include patents' and 'include citations'. There is also a 'Create alert' button. The main search results list several articles. The second article, 'The use of computational fluid dynamics in predicting the tidal flushing of animal burrows' by SF Heron, PV Ridd, and Estuarine, Coastal and Shelf Science, 2001, is highlighted. A blue arrow points from a box labeled 'To get to Settings' to the 'My Citations' dropdown menu at the top right. Another blue arrow points from a box labeled 'You should see this link.' to the 'Import into BibTeX' link for the highlighted article.

To import a reference from, say, Google Scholar, first check your Scholar settings. Under Settings-Bibliography manager you have the option to “show links to import citations into ....” Select BibTeX. When you return to your scholar search you should see the “Import into BibTeX” link. Click it and directed to several lines of code:

```
@article{heron2001use,
  title={The use of computational fluid dynamics in predicting the tidal flushing of animal burrows},
  author={Heron, SF and Ridd, PV},
  journal={Estuarine, Coastal and Shelf Science},
  volume={52},
  number={4},
  pages={411--421},
  year={2001},
  publisher={Elsevier}
}
```

Copy it to a text file. Do this for 3-5 citations of your choosing (make it do double duty, folks in a Topics class.) Bring what you have to GEOPUG on Friday. Jacob will walk us through the rest.