**Code Catalogue**:

Assigns a code to each search criteria

< full code name> | < short code name for files >

**TS1SU1WC1-J1-Y100-A | WC**

((TS=("ecolog\*") AND SU=Environmental Sciences & Ecology AND WC=Ecology))

1. Under “Restrict results by languages and document types:” select **English** and **Article**.
2. Under “Timespan” select **Custom year range** from years **1900** to **1999**.
3. Under “Web of Science Core Collection: Citation Indexes” **keep all indexes selected** (SCI-EXPANDED, SSCI, A$HCI, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC.)
4. Press **Search**. You will see 13,613 results. Click on that number and, on the next browser, scroll down to “**Source Titles**” at the bottom of the left hand side handle. Click on the drop down and select **ECOLOGY**. Click **Refine**. You will see 1,100 results. Here is a [link](http://apps.webofknowledge.com.proxy.uchicago.edu/Search.do?product=WOS&SID=5C1gNouD5pzsDOQyCCj&search_mode=AdvancedSearch&prID=1a3aa23f-7cb0-48ae-87b0-1e5cb374434e) to the final result.

**TS1SU1WC1CU1-J1-Y100-A | WCUSA**

((TS=("ecolog\*") AND SU=Environmental Sciences & Ecology AND WC=Ecology AND CU=USA))

1. Under “Restrict results by languages and document types:” select **English** and **Article**.
2. Under “Timespan” select **Custom year range** from years **1900** to **1999**.
3. Under “Web of Science Core Collection: Citation Indexes” **keep all indexes selected** (SCI-EXPANDED, SSCI, A$HCI, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC.)
4. Press **Search**. You will see 5,402 results. Click on that number and, on the next browser, scroll down to “**Source Titles**” at the bottom of the left hand side handle. Click on the drop down and select **ECOLOGY**. Click **Refine**. You will see 709 results. Here is a [link](http://apps.webofknowledge.com.proxy.uchicago.edu/Search.do?product=WOS&SID=7CBiW9bYf4lf8Ze5won&search_mode=AdvancedSearch&prID=edc9828d-8a8f-41ff-b517-bd231e6a39dd) to the final result.

**TS9SU1CU1-J2-Y100-A | TS9J2**

((TS=("eco\*" OR “evo\*” NOT "econo\*" NOT "ecofem\*" NOT “ecotour\*” NOT “paleo\*” NOT "bio\*" NOT “evok\*” NOT “evoc\*”) AND SU=Environmental Sciences & Ecology AND CU=USA))

1. Under “Restrict results by languages and document types:” select **English** and **Article**.
2. Under “Timespan” select **Custom year range** from years **1900** to **1999**.
3. Under “Web of Science Core Collection: Citation Indexes” **keep all indexes selected** (SCIEXPANDED, SSCI, A$HCI, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC.)
4. Press **Search**. You will see 18,247 results. Click on that number and, on the next browser, scroll down to “**Source Titles**” at the bottom of the left hand side handle. Click on the drop down and select **ECOLOGY** and **JOURNAL OF ECOLOGY**. Click **Refine**. You will see 1,169 results. Here is a [link](http://apps.webofknowledge.com.proxy.uchicago.edu/Search.do?product=WOS&SID=6DYjQGLU4riqKyp51J8&search_mode=AdvancedSearch&prID=39999d50-b53b-463a-817d-737a9171b02f) to the final result.

**BA-SU1CU1-J2-Y100-A | BAJ2**

When you go to the Web of Science Basic Search page and you select “Publication Name” in the drop down menu next to the Search button, type in “Journal of Ecology” in the search bar and then click on search. You get 7,211 hits. For “Ecology”, you get 17,080 hits. However, when you select the years 1900-1999 for each, you then get 3,997 and 10,067, respectively. When you select only for articles you then filter down to 3,520 and 8,408, respectively. Selecting for English reduces each slightly to 3,520 and 8,406, respectively.

Finally, when you select for USA as the Country/Region, you are left with 561 ([link](http://apps.webofknowledge.com.proxy.uchicago.edu/Search.do?product=WOS&SID=6DYjQGLU4riqKyp51J8&search_mode=GeneralSearch&prID=8e1a816a-d69b-4497-b73e-9457a90a2411)) and 4,677 ([link](http://apps.webofknowledge.com.proxy.uchicago.edu/Search.do?product=WOS&SID=6DYjQGLU4riqKyp51J8&search_mode=GeneralSearch&prID=c1f53f23-973b-4590-a30e-2fe8d36d9e7f)), respectively. Notably, if you select for a Research Area (SU) of Environmental Sciences and Ecology, then there is no change in the number of hits. This then leaves you with a total of 5,238.