**Hedge to Retrieve Articles Related to Climate Change in OVID Medline**

Sandra M. Campbell

John W. Scott Health Sciences Library

University of Alberta
Edmonton, Alberta, Canada

**Copy and paste into the Medline search box:**

| carbon cycle/ or carbon sequestration/ or climate change/ or global warming/ or droughts/ or El Nino-Southern Oscillation/ or floods/ or greenhouse effect/ or Hot Temperature/ or ("Arctic amplification" or "Arctic shrinkage" or "carbon footprint" or "carbon offset\*" or "carbon sequestration" or "carbon sink" or "carbon sinks" or (chlorofluorocarbon\* adj2 (release or concentration\* or atmosphere\*)) or (climate adj2 (change\* or model?ing or predict\* or resilience or sensitivity)) or deglaciation or desertification or "natural disaster\*" or drought or ((earth adj2 warming)) or El Nino or La Nina or "emissions reduc\*" or "emissions trading" or ((glacial or glacier) adj3 (retreat\* or melt\*)) or "global radiation" or "global temperature\*" or "global warming" or "greenhouse effect" or "greenhouse gas" or "heat wave\*" or "ice cap melt\*" or "ice mass loss\*" or "Kyoto Protocol" or (ozone adj2 hole) or "Paris Accord" or "permafrost melt\*" or "polar amplification" or "polar ice melt\*" or "sea ice shrinkage" or "sea level rise\*" or "sea surface warming" or "thermohaline circulation" or ((extreme or severe) adj2 (temperature\* or weather\* or storm\*)) or wildfire\*).mp. |
| --- |

**Notes:**

1. This hedge is not validated.
2. This is a basic hedge that does not attempt to include the many biological and geophysical indicators of climate change (eg: species range expansion), or the specific socioeconomic impacts of climate change (eg: environmental refugees, crop failure, etc.)

**References:**

Maunder W.J. (1994) Dictionary of Global Climate Change. Springer, Boston, MA

Glossary of climate change. Wikipedia <https://en.wikipedia.org/wiki/Glossary_of_climate_change> Accessed June 3, 2019.

**Cite hedge as:**

Campbell, SM. Hedge to Retrieve Articles Related to Climate Change in OVID Medline. John W. Scott Health Sciences Library, University of Alberta. Rev. Jan 04, 2021. [https://docs.google.com/document/d/11s673QzBiO4uqX2TwxukFgPzRYa6sT5Jt47BsFN2yyU/edit#](https://docs.google.com/document/d/11s673QzBiO4uqX2TwxukFgPzRYa6sT5Jt47BsFN2yyU/edit)

**Contact for questions or improvements:**

Sandy Campbell

John W. Scott Health Sciences Library

University of Alberta

Edmonton, Alberta, Canada

T6G 2R7

sandy.campbell@ualberta.ca