Bibliography for the
U.S. Geological Survey Global Change and Climate History Program
1990-1991

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Reston, Virginia
This bibliography contains a listing of the 1990 and 1991 publications of the U.S. Geological Survey's (USGS) focused global change research. This research is conducted specifically to improve our understanding and predictive capabilities for global change. It is directly funded under the United States Global Change Research Program (USGCRP). The purpose of this bibliography is to document the publications funded under the global change research program, to identify current findings of the program, and to provide other researchers, academics, and managers with information about USGS global change publications that may be of value to them.

The USGS has been conducting global change research since long before the USGCRP was established in 1989. This work has consisted of the normal output of earth science data and information required to meet the needs of the Department of the Interior and the Federal government as a whole. This work has been conducted for purposes other than the global change, but still provides useful information to researchers working in the field. While these research efforts have certainly contributed to the USGCRP, including references to the vast amount of contributing information would duplication much of the bibliography currently published as Publications of the United States Geological Survey.

Future bibliographies listing documents produced under the focused USGS Global Change Research program will be published periodically.

This bibliography is organized under three headings. The first, "Book and Journal Articles" is comprised of references to documents that are fully refereed and published external to the USGS. The second listing is "U.S. Geological Survey Reports" and is comprised of references to documents that are published by the USGS and have undergone internal review. The Third listing, "Abstracts and Non-Referred Publication," is made up of references to abstracts and papers which, though not reviewed to the rigor of the other two categories, have still received some review.

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