

# U.S. Government Technical Reports

jc 5/06

Government agencies, government contractors, university researchers working with government grants, corporations, and professional associations generate Technical Reports. Most technical reports in Cooper Library are on microfiche and are on LEVEL 3, filed by report number. However, a few hard copies are shelved near the microfiche collection. Some reports, both hard copy and microfiche, are filed under the SuDoc (Superintendent of Documents) call number. These are also on LEVEL 3. Reports not available in Cooper Library can be requested through Interlibrary Loan See the Technical Reports Links on the Quick Reference Page for electronic links to Technical Reports http://www.lib.clemson.edu/gr/techrep.htm

#### (Federal Documents, Level 3) **Indexes to Technical Reports**

## **Government Reports Announcements and Index**

**National Technical Information Service (NTIS)** 

(Title varies slightly) http://www.ntis.gov/

C 51.9: 1946 - 1970

C 51.9/3: v.71:no.9 (1971) - v.96 (1996) Index v.68 (1968)-v.96 (1996) C 51.9/4:

GRA&I is a cumulative index to NTIS holdings. It was published bi-weekly with annual cumulations. NTIS included more than 70,000 items in its index every year. It is the primary indexing tool for U.S. Agencies that do not produce a report index of their own. Reports are indexed by author, subject, contract number, NTIS number and keyword.

## **EP 1.21/7: <year>/<quarter>**

**Environmental Protection Agency (EPA)** 

# **EPA Publications Bibliography: Quarterly Abstract Bulletin**

1991 - 2000

This index is a quarterly cumulation of EPA technical reports entered into the NTIS system and database. These reports concern all aspects of the environment, its study, and its manipulation / change. Report summaries (in order by NTIS number) are followed by title, keyword, EPA sponsoring office, corporate author, personal author, contract / grant number, and NTIS order number indexes. http://www.epa.gov/ncepihom/

#### EP 1.21/7-2: <years>

## **Environmental Protection Agency (EPA)**

## **EPA Publications Bibliography**

1970-76 - 1984-90

This work is a compilation of reports that have previously appeared in the EPA's quarterly publications (see previous entry.) Its advantage is that it cumulates several years in one volume. Part 1 holds the abstracts and bibliographic citations. Part 2 has title, keyword, EPA sponsoring office, corporate author, personal author, contract / grant number, and NTIS order number indexes.

#### E 1.17:

## **U.S. Department of Energy (DOE)**

## **Energy Research Abstracts**

v.2 (1976) - v.20 (1995) (title varies)

Continued by online DOE Reports Bibliographic Database <a href="http://www.osti.gov/bridge/">http://www.osti.gov/bridge/</a>

Indexes and abstracts DOE scientific and technical reports as well as foreign reports from the International Energy Agency and the International Atomic Energy Agency. Broad subjects include energy sources, supplies, safety, environmental impacts, and regulation. Indexed by author, title, subject, contractor / grant number, and report number.

# NAS 1.9/4: and NAS 1/9/5: National Aeronautics and Space Administration (NASA) Scientific and Technical Aerospace Reports and Index (STAR)

1963 - 1975

Index to reports on aeronautics, space exploration, and materials research. NASA, its contractors, and the agency's grant-based research, are the original sources for the reports. Indexed by subject, author, corporate source, contract number, and report / accession number. Published semi-monthly with annual cumulations. <a href="http://techreports.larc.nasa.gov/cgi-bin/NTRS">http://techreports.larc.nasa.gov/cgi-bin/NTRS</a>

#### Y 3.N 21/5:

## **National Advisory Committee for Aeronautics (NACA)**

## **Index of NACA Publications**

1915 - 1958

This index covers reports generated by NASA's predecessor agency NACA. Reports are indexed within a subject framework designed by the agency. In the back of each volume is an alphabetical subject cross-reference. Shelved next to the index are paper copies of NACA technical works:

Y 3.N 21/5: <number> NACA Technical Reports
Y 3.N 21/6: <number> NACA Technical Notes

Y 3.N 21/8: <number> NACA Technical Memorandum

## I 19.14: <year>

## U.S. Geological Survey (USGS) (Dept. of the Interior)

**Publications of the Geological Survey** (title varies slightly)

1876 - 2000

Indexes reports and maps and other publications of the USGS for the given year. Subject, author, and geographic area indexes are included.

http://usgs-georef.cos.com/

#### I 28.5: <year>

## **U.S. Bureau of Mines (Dept. of the Interior)**

**Government Printing Office (GPO)** 

## List of Bureau of Mines Publications and Articles

1910 - 1994

Presents reports that examine all aspects of the mining industry, such as preparation and treatment of minerals, mine safety, and waste reduction. The Bureau was closed in 1996, with many functions being transferred to The National Institute for Occupational Safety and Health (NIOSH). <a href="http://outside.cdc.gov:8000/ciss/">http://outside.cdc.gov:8000/ciss/</a>

# **Indexes to Technical Reports (Reference Level 4)**

# Monthly Catalog of U.S. Government Publications

1895 – 1995 (Title varies slightly)

MarciveWeb DOCS 1976 - date

## **Catalog of Government Publications (CGP)**

1976 – date

**GP 3.8:** 

http://catalog.gpo.gov/F

Most technical reports are handled through NTIS. However, when a technical report is sent to a Depository Library (such as Cooper Library) through the GPO, a record of it will appear in the Monthly Catalog. Indexed by author, title, subject, series / report number, contract number, stock number, and title keyword. Print is updated monthly with annual cumulations. The CGP is updated daily.