



Science information from 12 Federal Agencies:

Department of Agriculture

Department of Commerce

Department of Defense

Department of Education

Department of Energy

Department of Health and
Human Services

Department of the Interior

Environmental Protection Agency

U.S. Government Printing Office

National Aeronautics and
Space Administration

National Science Foundation

With additional support from the
National Archives and
Records Administration



Build on the research of others; eliminate research redundancy; quickly find out what other researchers are discovering; receive alerts on your latest science topics of interest; search close to 50 million pages of science from Web pages and databases; get relevancy ranked results.

“...a great example of e-government in action.”

Dr. John Marburger, Director
Office of Science and Technology Policy
December 5, 2002

“...makes it easier to round up scientific information that is strewn across the U.S. government’s numerous Web sites.”

Science Magazine’s NetWatch
December 20, 2002

“I guarantee you will be blown away by the resources at your disposal.”

Stuart Brown, Editor
Internet Science Week, March 12, 2004

CENDI, the Federal Scientific and Technical Information Managers Group, provides administrative support and coordination for science.gov.



Authoritative Selected Science Information

www.science.gov

Facts about Science.gov

Science.gov is a search engine

- For reliable science information selected by 12 science agencies
- With access to more than 47 million pages of government science information from hard-to-access scientific databases and more than 1,700 Web sites.
- Including sources focused on the environment, human health, conservation, energy, biology, earth and ocean sciences, physics, math, chemistry, and more

Science.gov provides

- One-query search capability
- Real-time results, ranked by relevance
- Expanded exploration by topic
- An Alerts Service

Science.gov is supported by

- The Science.gov Alliance, an interagency working group of 17 scientific and technical information organizations within 12 major science agencies
- CENDI, an interagency working group of senior Scientific and Technical Information (STI) Managers

Departments of Agriculture, Commerce, Defense, Education, Energy, Health and Human Services, the Interior, the Environmental Protection Agency, the Government Printing Office, the National Aeronautics and Space Administration, the National Science Foundation, with additional support from National Archives and Records Administration

Hosted by the DOE Office of Scientific and Technical Information (OSTI)