

Search Science.gov via a single query
Discover databases relevant to your research

Science.gov is a gateway to 200 million pages of government science information.

Science.gov Databases

Agriculture & Food

AGRICOLA
Center for Food Safety and Applied Nutrition (CFSAN)
Technology Transfer Automated Retrieval System (TEKTRAN)
USDA Food and Nutrition Center

Applied Science & Technologies

DefenseLINK Website
DOT National Transportation Library Integrated Search
DTIC S & T Database
National Institute of Standards and Technology Data Gateway
U.S. Patent & Trademark Office Database

Astronomy & Space

NASA Technical Reports Server (NTRS)
NASA Website
SAO/NASA Astrophysics Data System (ADS)

Biology & Nature

NBII National Biological Information Infrastructure

Earth & Ocean Sciences

NOAA Photo Library
USGS Publications Warehouse

Energy & Energy Conservation

DOE Alternative Fuels and Advanced Vehicles Data Center
DOE Information Bridge
EIA Publications
Energy Citations Database
National Renewable Energy Lab Website

Environment & Environmental Quality

EPA Pesticides Factsheets
EPA Science Inventory
HSDB Hazardous Substances Databank
National Service for Environmental Publications (NSCEP)

General Science

Code of Federal Regulations
Federal Register
National Technical Information Service (NTIS)
Science.gov Websites

Health & Medicine

Cancer.gov
Centers Biologics Evaluation and Research (CBER)
Center for Drug Evaluation (CDER)
ClinicalTrials.gov
MedlinePLUS
PubMed
PubMed Central
TOXLINE Toxicology Bibliographic Information

Math, Physics & Chemistry*

DOE Information Bridge
DOepatents
DOE R&D Accomplishments Database
Energy Citations Database
E-print Network

Natural Resources & Conservation

Treearch

Science Education

ERIC Education Resources Information Center
NSDL National Science Digital Library
NSF Publications Database

*Resources from the DOE Science Accelerator

*“In short, if it isn't here, it's probably
science fiction, not science.”*

Feb. 8, 2010, *Government Video*

Content from: Departments of Agriculture, Commerce, Defense, Education, Energy, Health and Human Services, the Interior, and Transportation; the Environmental Protection Agency, the Government Printing Office, the Library of Congress, the National Aeronautics and Space Administration, the National Archives and Records Administration and the National Science Foundation

Supported by CENDI

www.cendi.gov

Science.gov is the U.S. contribution to  **WORLDWIDESCIENCE.ORG**