

Environmental Health Resources

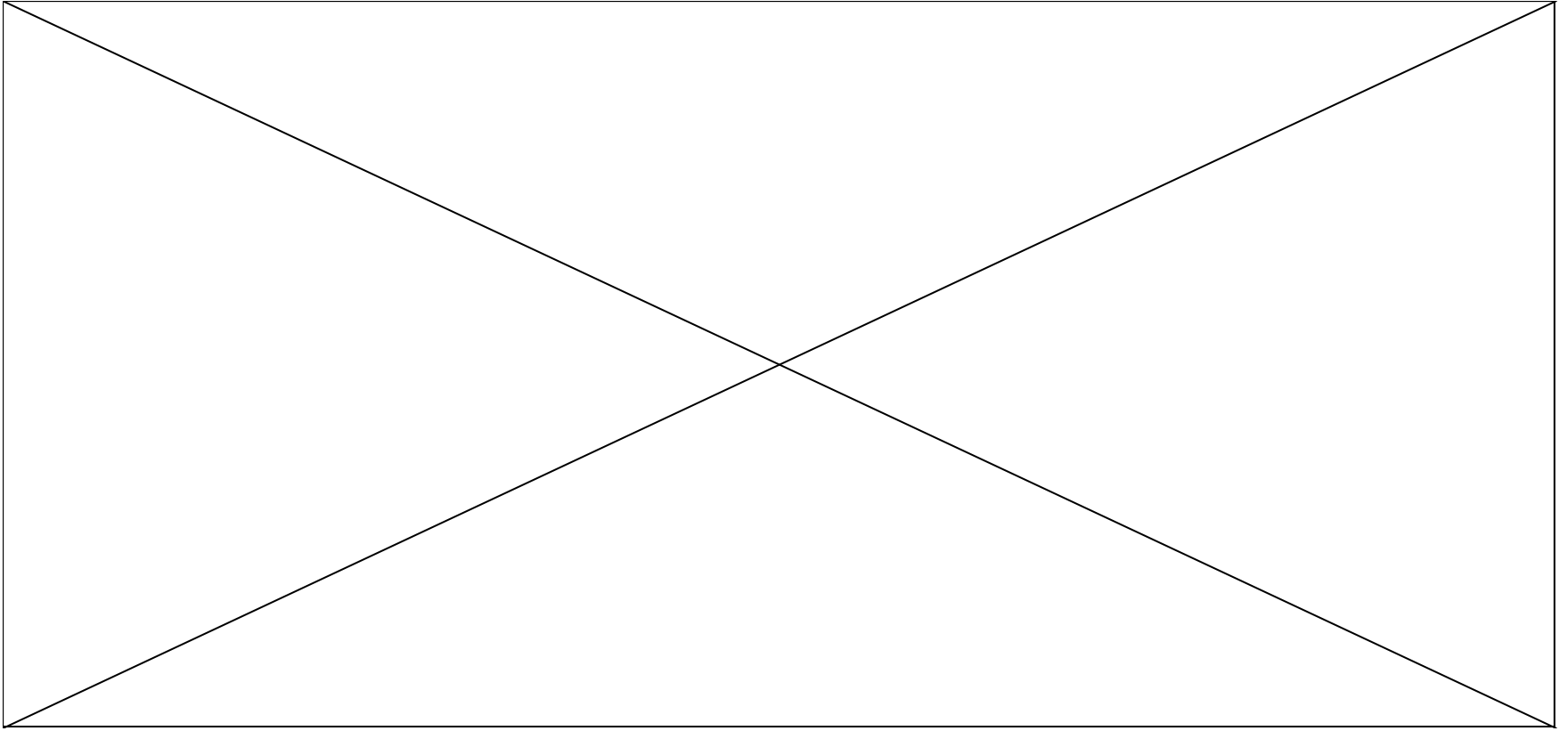
Jim Honour

Wyoming Coordinator, NN/LM

U.S. National Library of Medicine



NLM Video





Databases

PubMed/MEDLINE

MeSH

UMLS

ClinicalTrials.gov

MedlinePlus

TOXNET

Images from the History of
Medicine

LocatorPlus

All NLM Databases



Hanaoka Seishu's Influential *Surgical Casebook*
See illustrations of Japanese cancer patients treated by the pioneering surgeon Hanaoka Seishu in the early 19th century.






Find, Read, Learn

Search biomedical literature

Find medical terminologies

Search NLM collections

Read about diseases

Learn about drugs

Explore history

Find a clinical trial

Use a medical dictionary

Find free full-text articles

Explore NLM

About NLM

Health Information

Library Catalog & Services

History of Medicine

Online Exhibitions & Digital
Projects

Information for Publishers

Research at NLM

Human Genome Resources

Biomedical Research &
Informatics

Environmental Health &
Toxicology

Health Services Research &
Public Health

Health Information Technology

NLM for You

Grants & Funding

Training & Outreach

Network of Medical Libraries

Regional Activities

Visit the Library

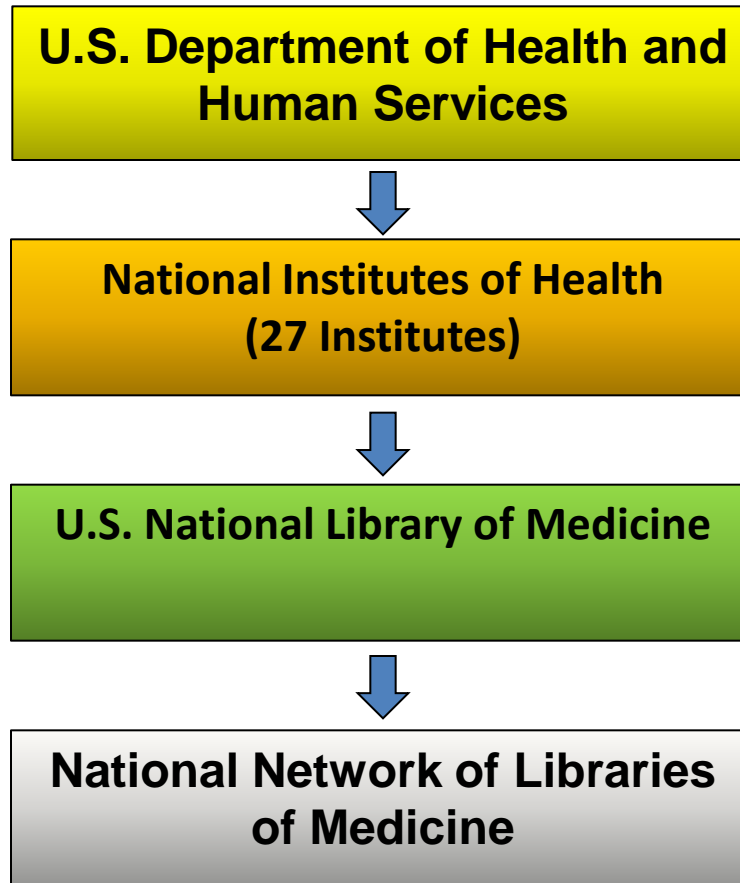
Jobs at NLM

News & Events

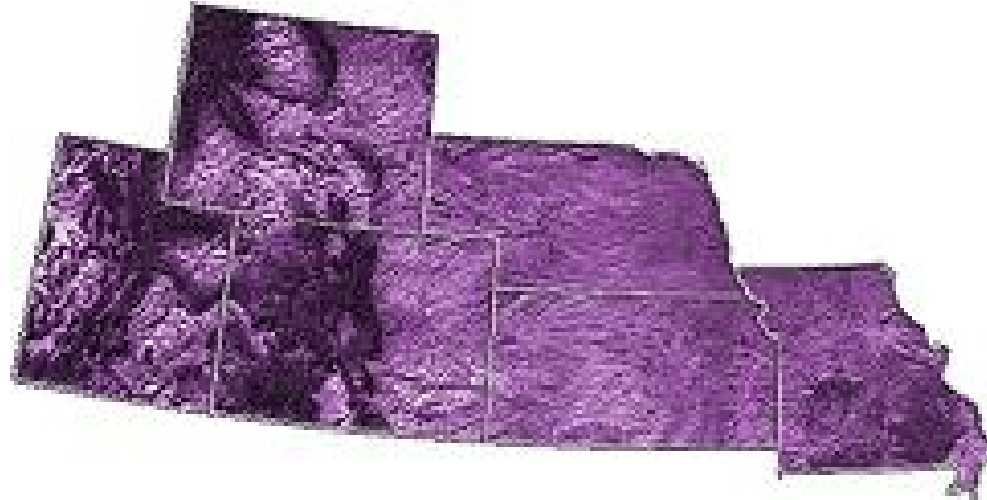
- NLM Celebrates 175 Years of Information Innovation (03/14/11)
- Drug naming standard for electronic health records enhanced (03/09/11)
- NLM Invites Applications to Train Biomedical Informatics Researchers (03/03/11)
- The National Library of Medicine's Video Contest: "NLM



National Network of Libraries of Medicine (NN/LM)



MidContinental Region (MCR)



Colorado
Kansas
Missouri
Nebraska
Utah
Wyoming


Resources

- Tox Mystery <http://toxmystery.nlm.nih.gov>
- Tox Town <http://toxtown.nlm.nih.gov>
- Environmental Health Student Portal
<http://kidsenvirohealth.nlm.nih.gov>

Objectives

- Know the basic features of NLM environmental health resources for children
- Sensitize to environmental health influences
- Have fun in learning about environmental health resources offered by the NLM.

<http://toxmystery.nlm.nih.gov>



ToxMystery
By the National Library of Medicine

Spanish

Welcome to WHAT'S WRONG IN THIS ROOM, a ToxMystery activity. Enter the house by clicking on the front door.

National Library of Medicine | Parent Resources | For Teachers | Getting Started

ToxMystery

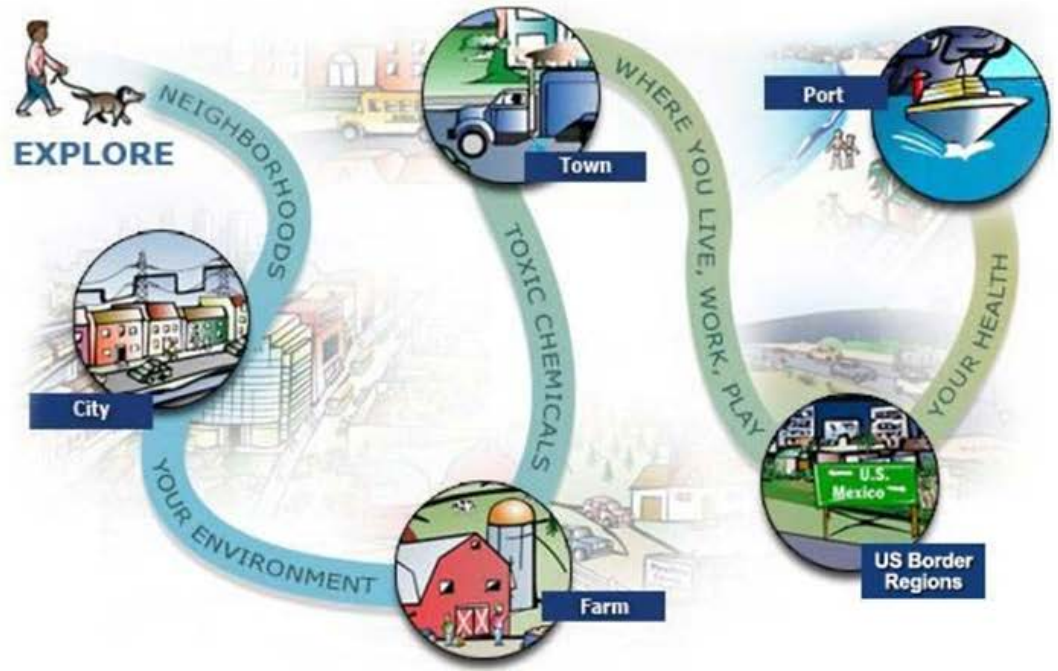
- Designed for 7-10 year olds
- Available in Spanish and English
- Interactive
- Usability tested by kids, parents and educators
- Lesson plans for teachers
- Free!



Tox Town

Environmental health concerns and toxic chemicals where you live, work, and play

- Home
- Text Version
- Neighborhoods
- Locations
- Chemicals
- A-Z Index
- A-Z Disasters
- For Teachers
- What's New
- Site Map
- Español



September is [National Preparedness Month](#).

- Go to the [A-Z Disaster](#) page to learn what you can do in an emergency.

Visit the [Wildfires](#) page to learn why they are a concern.

Visit the [Storms and Floods](#) page to learn about preparation and clean-up efforts after storms and hurricanes.

Tox Town

- Designed for kids older than elementary age
- Interactive
- Spanish and English
- Resources for teachers
- Search for toxins by place or by name



ENVIRONMENTAL HEALTH STUDENT PORTAL

Connecting Middle School Students to Environmental Health Information

TOPICS | FOR TEACHERS | HOMEWORK HELP | EXPERIMENTS | CAREERS |

SEARCH

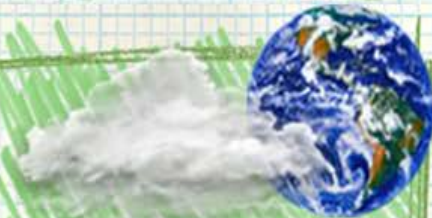
NEWS

- TEXT SIZE +/-
- PRINT THIS PAGE
- E-MAIL US

What is Environmental Health?

Environmental Health is the interrelationship between human health and the environment, either natural or manmade.

LEARN MORE



Air Pollution

Chemicals



EXPERIMENTS AND PROJECTS



< 1 2 3 4 > Chemicals in Water

Environmental Health Student Portal

- Designed for kids in grades 6-8
- Resources for teachers
- Reference materials for students

Additional Resources

- Environmental Health & Toxicology portal
<http://sis.nlm.nih.gov/enviro.html>
- Toxnet <http://toxnet.nlm.nih.gov>
- MedlinePlus
<http://www.nlm.nih.gov/medlineplus/environmentalhealth.html>
- Household Products Database
<http://hpd.nlm.nih.gov>

Information

- Contact : Jim Honour jhonour@uwyo.edu
307-766-6537

Funded under Contract No. HHSN-276-2011-00006-C with the University of Utah and awarded by the DHHS, NIH, National Library of Medicine