

ADA266865

Commander's Guide to Childhood Lead Poisoning Prevention/Lead-Based Paint Management Program on DOD Installations

Army Environmental Hygiene Agency, Aberdeen Proving Ground, MD.

1993, 16p

Related Categories/Subcategories

57U (Public Health & Industrial Medicine)

57Y (Toxicology)

57E (Clinical Medicine)

Keywords: Children, Toxins and antitoxins, Information centers, Poisoning, Toxicology

PB92141035

Childhood Lead Poisoning Prevention: A Resource Directory. (Second Edition)

National Center for Education in Maternal and Child Health, Washington, DC.

1991, 97p

Related Categories/Subcategories

44J (Health Delivery Plans, Projects & Studies)

44M (Health Resources)

88E (Reference Materials)

Keywords: Lead poisoning, Preventive medicine, State programs, Child health services.

PB98172489

Field Demonstration of Lead Paint Abatement Technologies in Residential Housing.

Environmental Quality Management, Inc., Cincinnati, OH.

1998, 150p

Related Categories/Subcategories

71E (Coatings, Colorants, & Finishes)

68C (Solid Wastes Pollution & Control)

89H (Building Equipment, Furnishings, & Maintenance)

Keywords: Lead(Metal), Paints, Houses, Residential buildings.

PB96144670

Effect of Mandated Managed Care for Medicaid Populations on the Practice of Public Health: The Example of Childhood Lead Poisoning Prevention.

Centers for Disease Control and Prevention, Atlanta, GA.

1995, 36p

Related Categories/Subcategories:

44C (Community & Population Characteristics)

44J (Health Delivery Plans, Projects & Studies)

44Q (Health-Related Costs)

Keywords: Medicaid, Low income groups, State government, Site visits, Public health.

Lead Poisoning Prevention



PB96144688

Working with Community-Based Organizations to Advance the Childhood Lead Poisoning Prevention Agenda.

Centers for Disease Control and Prevention, Atlanta, GA, Lead Poisoning Prevention Branch. 1995, 27p

Related Categories/Subcategories:

44J (Health Delivery Plans, Projects & Studies)

57U (Public Health & Industrial Medicine)

Keywords: Public health services, Community health services.

PB98174485

Evaluation of Training for Staff of Childhood Lead Poisoning Prevention (CLPP) Programs in Light of CDC, Revised Policy and Program Priorities.

National Center for Environmental Health, Atlanta, GA, Lead Poisoning Prevention Branch. 1998, 44p

Related Categories/Subcategories:

44J (Health Delivery Plans, Projects & Studies)

57U (Public Health & Industrial Medicine)

Keywords: Airborne, Exposure (Physiology), Biological aerosols.

Newsletter

National Technical Reports Library

Purpose: To bring you a sampling of documents added to the NTIS Database and to help you gain a greater understanding of the wealth of scitech information available from the National Technical Information Service.

Bruce Borzino: **Director**

Don Hagen: **Associate Director for Product Management & Acquisition**

Wayne Strickland: **Manager, Product & Program Management**

Greg Guthrie: **Technical Information Specialist**

Rahsaan Williams: **508 & Accessibility**

Brian Congdon: **Design & Layout**

This Newsletter is published twelve times a year, and delivered via e-mail on or about the 15th of each month. You may subscribe or unsubscribe by writing to ntrnews@ntis.gov. We can only unsubscribe you if you receive your copy from ntrnews@ntis.gov. Copies are also re-distributed through listservs and by other subscribers. For back issues to the Newsletter [click here](#).

The ntrnews subscribers list is not shared with any other entities for any purpose. Your comments are always welcome. Write us at ntrnews@ntis.gov.

Connect with NTIS on Facebook & Twitter



Permission to redistribute this newsletter is granted.

National Technical Information Service
U.S. Department of Commerce
5301 Shawnee Road
Alexandria, VA 22312



PB2001102683

Morbidity and Mortality Weekly Report, Volume 49, No. RR-14. Recommendations for Blood Lead Screening of Young Children Enrolled in Medicaid: Targeting a Group at High Risk. Advisory Committee on Childhood Lead Poisoning Prevention (ACCLPP).

National Center for Environmental Health, Atlanta, GA. Lead Poisoning Prevention Branch. 2000, 24p

Related Categories/Subcategories:

57Y (Toxicology)

Keywords: Children, Lead poisoning, Medicaid.

DE94004203

Coordination chemistry of two heavy metals: I, Ligand preferences in lead(II) complexation, toward the development of therapeutic agents for lead poisoning; II, Plutonium solubility and speciation relevant to the environment.

Lawrence Berkeley Lab., CA. Lawrence Livermore National Lab., CA/Department of Energy, Washington, DC.

1993, 205p

Related Categories/subcategories:

99D (Basic & Synthetic Chemistry)

99F (Physical & Theoretical Chemistry)

Keywords: Lead Ions, Plutonium Ions, Chemical Properties, Drugs, Experimental Data.

N9416614

Lead Poisoning: An Overview.

Coalition to Prevent Lead Poisoning, San Francisco, CA./National Aeronautics and Space Administration, Washington, DC.

1993, 10p

Related Categories/Subcategories:

57U (Public Health & Industrial Medicine)

57y (Toxicology)

Keywords: Children, Lead poisoning, Toxic hazards.

PB2001101881

Evaluation of Implementation of New CDC Guidelines on Screening Young Children for Lead Poisoning.

Macro International, Inc., Calverton, MD./ National Center for Environmental Health, Atlanta, GA. Lead Poisoning Prevention Branch.

1999, 46p

Related Categories/Subcategories:

57Y (Toxicology)

43C (Human Resources)

91K (Social Services)

Keywords: Children, Lead poisoning, Project planning, State planning, Guidelines, Toxic diseases

PB2001107865

Morbidity and Mortality Weekly Report, Vol. 50, No. 22. June 8, 2001. Fatal Pediatric Lead Poisoning-New Hampshire, 2000.

Centers for Disease Control and Prevention, Atlanta, GA.

2001, 26p

Related Categories/Subcategories:

57E (Clinical Medicine)

57U (Public Health & Industrial Medicine)

Keywords: Morbidity, Sexually transmitted diseases, Urethritis, Managed care, Race.

PB2005109291

Eliminating Childhood Lead Poisoning: A Federal Strategy Targeting Lead Paint Hazards.

President's Task Force on Environment Health Risks and Safety Risks to Children, Washington, DC.

2000, 96p

Related Categories/Subcategories:

68G (Environmental Health & Safety)

57U (Public Health & Industrial Medicine)

57Y (Toxicology)

43F (Environment)

91A (Environmental Management & Planning)

71E (Coatings, Colorants, & Finishes)

Keywords: Lead poisoning, Children, Prevention, Hazards, Lead paint poisoning, Tables(Data), Houses.

PB2006104905

Childhood Lead Poisoning in Rhode Island: The Numbers 2004 Edition.

Rhode Island Dept. of Health, Providence/ Department of Health and Human Services, Washington, DC.

2005, 24p

Related Categories/Subcategories:

57U (Public Health & Industrial Medicine)

68G (Environmental Health & Safety),

57Y (Toxicology)

Keywords: Lead poisoning, Children, Rhode Island, Tables (Data), Statistics.

PB2009114534

EPA Lead Poisoning and Your Children.

Environmental Protection Agency, Washington, DC. Office of Pesticides and Toxic Substances.

1995, 9p

Related Categories/Subcategories:

57U (Public Health & Industrial Medicine)

68G (Environmental Health & Safety)

7Y (Toxicology)

57E (Clinical Medicine)

Keywords: Lead poisoning, Children, Exposure.

**FEDERAL LABORATORY CONSORTIUM
FOR TECHNOLOGY TRANSFER****FLC** *advancing federal
research and technology*

The Federal Laboratory Consortium for Technology Transfer (FLC) and the National Technical Information Service (NTIS) continuously collaborate on the process of Federal Technology Transfer.



The FLC is the nationwide network of federal laboratories that provides the forum to develop strategies and opportunities for linking laboratory mission technologies and expertise with the marketplace. The FLC consists of more than 250 federal laboratories.

As an agency of the U.S. Department of Commerce, the NTIS mission is to provide for the acquisition, archiving and dissemination of technological, scientific, and engineering information. Much of this permanent repository of information is the result of research conducted by federal laboratories that are members of the FLC. The collaborative effort of the FLC and NTIS ensures the perpetual availability of this vital research to American businesses and industries.

www.federallabs.org

PB2006108318

Massachusetts Strategic Plan to End Lead Poisoning by 2010.

Massachusetts Dept. of Public Health, Boston. Childhood Lead Poisoning Prevention Program.

2004, 32p

Related Categories/Subcategories:

68G (Environmental Health & Safety)

57U (Public Health & Industrial Medicine)

57Y (Toxicology)

43F (Environment)

91A (Environmental Management & Planning)

Keywords: Lead poisoning, Children, Prevention, Massachusetts

PB2011102470

Secondary Lead Poisoning in Golden Eagle and Ferruginous Hawk Chicks

Consuming Shot Black-tailed Prairie Dogs, Thunder Basin National Grassland, Wyoming.

Wyoming Cooperative Fishery and Wildlife Research Unit, Laramie

2005, 24p

Related Categories/Subcategories:

79A (Ammunition, Explosives, & Pyrotechnics),

79G (Guns)

57H (Ecology)

57Z (Zoology)

Keywords: Wyoming(state), *Lead poisoning, *Guns, *Prairie dogs

Key to Database Fields Used

The following NTIS database fields are used in this short listing of recently acquired technical reports.

- **NTIS Order Number**
- **Title**
- **Source**
- **Report Year, Page Count**
- **Report Number/ISBN13** (if available)
- **Related Categories/Sub-categories** (where the document is also indexed)
- **Keywords**

RSS Feeds are available in your choice of NTIS Subject Category. For information use the RSS link on the NTIS Homepage and look for the Category RSS Feeds button.



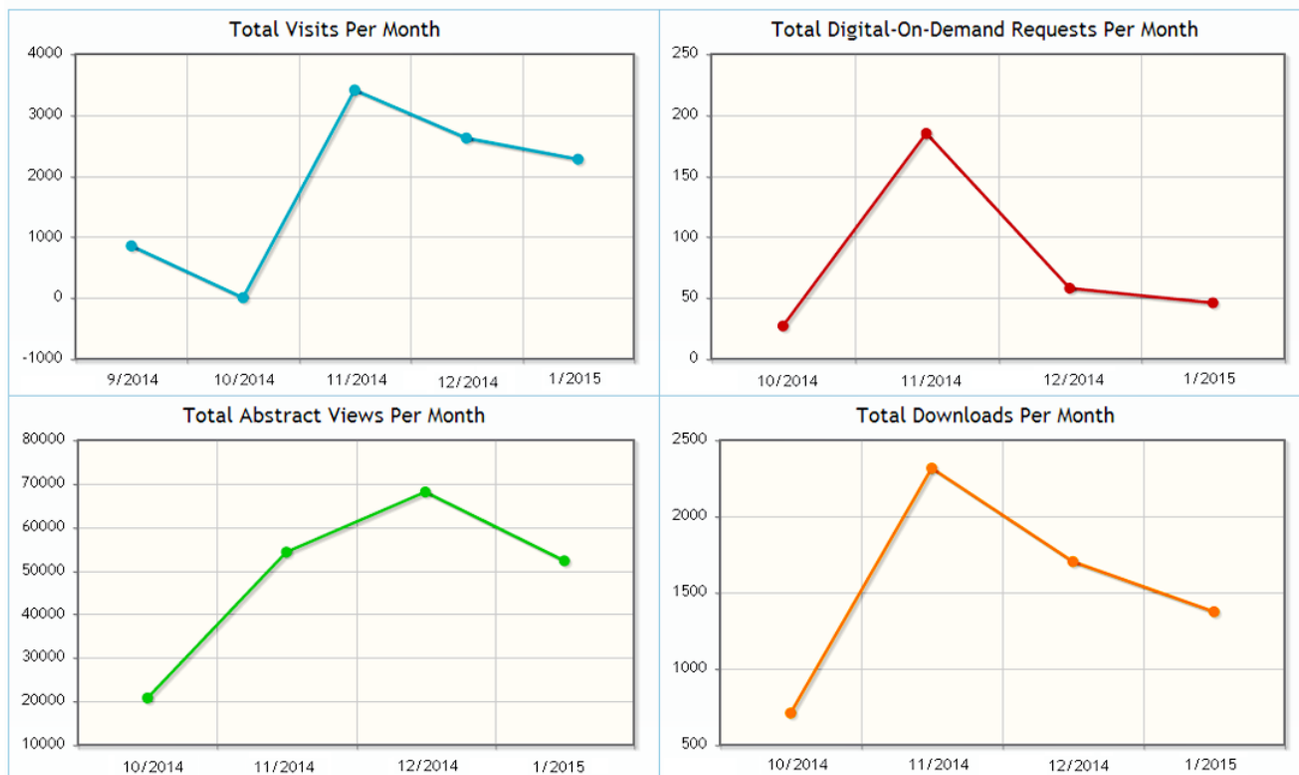
NTRL STATISTICS

NTRL now provides new statistics capabilities for Premium Institutional accounts.

Users registered as administrators now have the capability to automatically generate the following charts:

- Total Visits Per Month
- Total Abstract Views Per Month
- Total Downloads Per Month
- Total Digital-On-Demand Requests Per Month

Statistics



Total Visits Per Month shows the number of times users within the institution has accessed NTRL. Total Abstract Views Per Month represents the number of times users have seen the details of a given product in NTRL. Total Downloads Per Month shows the number of times users have downloaded the full text (PDF) of a given product. Total Digital-On-Demand Request Per Month represents the number of times users within an institution have requested to digitize a product.

Downloads Per Date Report

Please enter the dates for the report

From : To :

Additionally, administrators are now able to generate an Excel report of the PDF downloads that have been made in a particular time frame. This report shows the date in which the PDF was downloaded, the IP address from which the request was made, and the user id (if the user first authenticated).

PB2011104814

Health Consultation: Emergency Response to Lead Poisoning of Cattle and Potential Human Exposures, Bertha, MN.

Agency for Toxic Substances and Disease Registry, Atlanta, GA. Div. of Health Assessment and Consultation. 2007, 31p

Related Categories/Subcategories:

- 68 (Environmental Pollution & Control)
- 68G (Environmental Health & Safety)
- 57U (Public Health & Industrial Medicine)
- 57Y (Toxicology)
- 98E (Animal Husbandry & Veterinary Medicine)

Keywords: Public health, Health assessment, Environmental surveys, Lead poisoning.

PB81211146

An Approach to Increasing Lead Poisoning Follow-Up Screening in an Urban Lower Income Population.

Boston Univ., MA./ National Center for Health Services Research, Hyattsville, MD. 1980, 14p

Related Categories/Subcategories:

- 57U (Public Health & Industrial Medicine)
- 44G (Environmental & Occupational Factors)

Keywords: Lead poisoning, Preventive medicine, Toxic diseases.

PB81211153

An Approach to Increasing Lead Poisoning Follow-Up Screening in an Urban Lower Income Population.

Boston Univ., MA./ National Center for Health Services Research, Hyattsville, MD. 1980, 122p

Related Categories/Subcategories:

- 57U (Public Health & Industrial Medicine),
- 44G (Environmental & Occupational Factors)

Keywords: Lead poisoning, Preventive medicine, Toxic diseases.

PB86139532

Interpretation of Criteria Commonly Used to Determine Lead Poisoning Problem Areas.

National Wildlife Health Lab., Madison, WI. 1985, 9p

Related Categories/Subcategories:

- 68D (Water Pollution & Control)
- 57Y (Toxicology)
- 57Z (Zoology)

Keywords: Birds, Toxicity, Water pollution, Lead(Metal).

PB2005101221

Follow-Up Study to Investigate Blood Lead Levels in Children in Galena, Kansas.

Kansas Dept. of Health and Environment, Topeka. 2004, 124p

Related Categories/Subcategories:

- 68G (Environmental Health & Safety)
- 57U (Public Health & Industrial Medicine)
- 57Y (Toxicology)
- 57D (Clinical Chemistry)

Keywords: Lead poisoning, Children, Kansas, Missouri, Oklahoma.

PB89100184

Nature and Extent of Lead Poisoning in Children in the United States: A Report to Congress.

Agency for Toxic Substances and Disease Registry, Atlanta, GA. North Carolina Univ. at Chapel Hill. New York Medical Coll., NY. 1988, 574p

Related Categories/Subcategories:

- 68G (Environmental Health & Safety)
- 57U (Public Health & Industrial Medicine)
- 57Y (Toxicology)

Keywords: Lead poisoning, Children, Epidemiology.

PB89218598

DMSA: A New Oral Antidote for Childhood Lead Poisoning.

Columbia Univ., New York. Coll. of Physicians and Surgeons. 1988, 19p

Related Categories/Subcategories:

- 57Q (Pharmacology & Pharmacological Chemistry)
- 57Y (Toxicology)
- 57E (Clinical Medicine)

Keywords: Antidotes, Lead poisoning, Chelating agents, Exposure, Blood.

Major Subject Categories

Category Codes*/Title

New for December Quantity**

41	Manufacturing Technology.....	41
43	Problem Solving Information for State & Local Governments.....	98
44	Health Care.....	160
45	Communication.....	28
46	Physics.....	155
47	Ocean Sciences & Technology.....	180
48	Natural Resources & Earth Sciences.....	171
49	Electrotechnology.....	64
50	Civil Engineering.....	95
51	Aeronautics & Aerodynamics.....	70
54	Astronomy & Astrophysics.....	54
55	Atmospheric Sciences.....	85
57	Medicine & Biology.....	347
62	Computers, Control & Information Theory.....	115
63	Detection & Countermeasures.....	43
68	Environmental Pollution & Control.....	272
70	Administration & Management.....	74
71	Materials Sciences.....	49
72	Mathematical Sciences.....	97
74	Military Sciences.....	156
75	Missile Technology.....	2
76	Navigation, Guidance, & Control.....	11
77	Nuclear Science & Technology.....	11
79	Ordnance.....	17
81	Combustion, Engines, & Propellants.....	23
82	Photography & Recording Devices.....	5
84	Space Technology.....	96
85	Transportation.....	111
88	Library & Information Sciences.....	38
89	Building Industry Technology.....	38
90	Government Inventions for Licensing.....	0
91	Urban & Regional Technology & Development.....	104
92	Behavior & Society.....	202
94	Industrial & Mechanical Engineering.....	38
95	Biomedical Technology & Human Factors Engineering.....	23
96	Business & Economics.....	60
97	Energy.....	68
98	Agriculture & Food.....	49
99	Chemistry.....	53

* Scope Notes define the specific topical content for each category;

<http://www.ntis.gov/pdf/scopenotes.pdf>

** Quantities represent each new report assigned on average to 3-5 categories.

Subject Category Codes/Classification

NTIS classifies citations into 39 subject categories. Each of these subject categories is divided into subcategories. This method provides sorting categories for both hard and soft sciences. All subject categories consist of three character codes: two numerics and one alpha character. The numeric codes represent entire categories the alpha codes are used to designate subcategories within these broad categories. The number of NTIS subcategories posted to an information product average from three to five, although there are some reports with more.

PB90194564

Occupational Lead Poisoning in the United States: Clinical and Biochemical Findings Related to Blood Lead Levels.

Bureau of Epidemiology, Atlanta, GA.**National Inst. for Occupational Safety and Health, Cincinnati, OH.**Tennessee Dept. of Health and Environment, Nashville.**Utah Dept. of Health, Salt Lake City.

Related Categories/Subcategories:

57Y (Toxicology)

44G (Environmental & Occupational Factors)

Keywords: Lead poisoning, Blood chemical analysis, Biochemistry.

PB92106996

Strategic Plan for the Elimination of Childhood Lead Poisoning.

Centers for Disease Control, Atlanta, GA.
1991, 124p

Related Categories/Subcategories:

57U (Public Health & Industrial Medicine)

68D (Water Pollution & Control)

68 (Environmental Pollution & Control)

Keywords: Poisoning, Children, Lead(Metal), Exposure, Public health.

PB92133354

NIOSH Alert: Request for Assistance in Preventing Lead Poisoning in Construction Workers.

National Inst. for Occupational Safety and Health, Cincinnati, OH.

1991, 25p

Related Categories/Subcategories:

57U (Public Health & Industrial Medicine)

57Y (Toxicology)

94D (Job Environment)

68G (Environmental Health & Safety),

68A (Air Pollution & Control)

Keywords: Occupational safety and health, Pollution abatement, Lead poisoning.

PB92155076

Preventing Lead Poisoning in Young Children: A Statement by the Centers for Disease Control, October 1991.

Centers for Disease Control, Atlanta, GA.
1991, 126p

Related Categories/Subcategories:

57U (Public Health & Industrial Medicine)

57Y (Toxicology)

57E (Clinical Medicine)

Keywords: Lead poisoning, Preventive medicine, State health agencies.

PB2001105297

Basis for Educational Recommendations on Reducing Childhood Lead Exposure.

Battelle Memorial Inst., Columbus, OH.

2000, 109p

Related Categories/Subcategories:

57U (Public Health & Industrial Medicine)

57Y (Toxicology)

68G (Environmental Health & Safety)

Keywords: Lead(Metal), Lead poisoning, Children, Preventive medicine.

PB94193406

Soil-Related Lead Poisoning in Socorro, New Mexico. Final Report.

New Mexico Health and Environment Dept., Santa Fe. Office of Epidemiology.
1994, 160p

Related Categories/Subcategories:

57U (Public Health & Industrial Medicine)

57Y (Toxicology)

57D (Clinical Chemistry)

68G (Environmental Health & Safety)

Keywords: Lead poisoning, Soil contamination, Environmental exposure.

PB2011111504

Environmental Technology Verification Program; Environmental and Sustainable Technology Evaluations Report: ESCA Tech, Inc. D-Lead Paint Test Kit Qualitative Spot Test Kit for Lead in Paint. Environmental Protection Agency, Washington, DC. Office of Research and Development.
2010, 86p

Related Categories/Subcategories:

68 (Environmental Pollution & Control)

71E (Coatings, Colorants, & Finishes)

99A (Analytical Chemistry)

Keywords: Environmental technology, Lead(Metal), Paints, Tests.

ADA268761

Problems Associated with Lead Paint Removal in the Construction Industry.

Florida Univ., Gainesville.

1993, 132p

Related Categories/Subcategories:

68C (Solid Wastes Pollution & Control)

68G (Environmental Health & Safety)

71Q (Solvents, Cleaners, & Abrasives)

71E (Coatings, Colorants, & Finishes)

Keywords: Lead(Metal), Paint removers, Hazardous wastes.

PB2012106009

Lead Safety for Renovation, Repair, and Painting: Model Certified Renovator Initial Training Course. Student Manual, October 2011.

Environmental Protection Agency, Washington, DC. Office of Pollution, Prevention, and Toxics.**Department of Housing and Urban Development, Washington, DC. Office of Healthy Homes and Lead Hazard Control.
2011, 298p

Related Categories/Subcategories:

57U (Public Health & Industrial Medicine)

57Y (Toxicology)

94D (Job Environment)

71E (Coatings, Colorants, & Finishes)

Keywords: Training course, Certified renovator, Lead safety.

PB2013103412

Lead in Drinking Water and Human Blood Lead Levels in the United States. Morbidity and Mortality Supplement, Volume 61.

Centers for Disease Control and Prevention, Atlanta, GA.

2012, 12p

Related Categories/Subcategories:

57U (Public Health & Industrial Medicine)

68D (Water Pollution & Control)

57Y (Toxicology)

68G (Environmental Health & Safety)

Keywords: Drinking water, Water treatment, Lead(Metal).

PB2014109121

Health Hazard Evaluation Report: HETA-2013-0119-3219, August 2014. Lead Exposure at a Firing Range and Gun Store.

National Inst. for Occupational Safety and Health, Washington, DC.

2014, 36p

Related Categories/Subcategories:

57U (Public Health & Industrial Medicine)

57Y (Toxicology)

68A (Air Pollution & Control)

68G (Environmental Health & Safety)

79 (Ordnance)

Keywords: *Occupational safety and health, *Health hazards; Lead compounds.

PB2001100765

Stabilization of Lead-Based Paint Waste.

Environmental Quality Management, Inc., Cincinnati, OH.

2000, 58p

Related Categories/Subcategories:

68C (Solid Wastes Pollution & Control)

68A (Air Pollution & Control)

71E (Coatings, Colorants, & Finishes)

71Q (Solvents, Cleaners, & Abrasives)

89G (Construction Materials, Components, & Equipment)

Keywords: Lead(Metal), Paints, Paint removers, Pollution abatement.

PB2001106519

Health Hazard Evaluations: Issues Related to Occupational Exposure to Lead 1994 to 1999.

National Inst. for Occupational Safety and Health, Washington, DC.

2001, 24p

Related Categories/Subcategories:

57U (Public Health & Industrial Medicine)

94D (Job Environment)

41I (Job Environment)

Keywords: Occupational safety and health, Lead(Metal), Health hazards.

NTRL

NTRL

NATIONAL TECHNICAL REPORTS LIBRARY
U.S. Department of Commerce

The National Technical Reports Library (NTRL) enhances accessibility to the NTIS technical reports collection. It provides access to:

- Bibliographic records of more than 2,000,000 technical reports
- Downloadable full text of 800,000 of these reports in PDF format

Subscription rates are based on institutional FTE levels.

The NTRL operates on a system interface that allows users to do queries on the large NTIS bibliographic database. The intent is to broadly expand and improve access to over 2 million bibliographic records (pre-1960 to present) and 800k full-text documents in PDF format that are directly linked to that bibliographic database.

For more information, go to: <http://www.ntis.gov/products/ntrl.aspx>

NTIS e-Alerts

Every week, NTIS receives more than 1,000 publications, studies and valuable data from over 350 U.S. government agencies and international sources. This information is the result of billions of dollars of R&D and studies sponsored by the United States Government.

NTIS *eAlerts*, delivers summaries of these publications right to your desktop, bi-weekly, in your field of interest. For more information visit <http://www.ntis.gov/products/alerts.aspx>

Subject selections:

Agriculture and Food

Biomedical Technology and Human Factor

Engineering

Building Industry Technology

Business & Economics

Civil Engineering

Communication

Computers, Control & Information Theory

Electrotechnology

Energy

Environmental Pollution and Control

Government Inventions for Licensing

Health Care

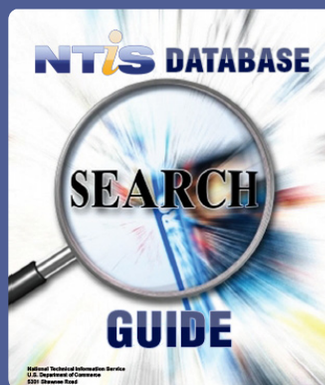
Manufacturing Technology

Materials Sciences

Ocean Sciences and Technology

Transportation

Photo: Architect of the Capitol



Just Revised: the NTIS Database Search Guide

Gain an in-depth understanding of the NTIS database structure with this new guide:

- Comprehensive list of NTIS Categories
- Helpful information and search hints
- Reference Guide to online commercial services and the NTRL
- Great Reference Manual & Teaching Tool

Free Download: <http://www.ntis.gov/pdf/dbguide.pdf>

Any of the technical reports listed in this newsletter can be ordered directly from the National Technical Information Service, simply click on the title to go to the product detail page on NTIS.GOV.

If your organization is a subscriber to the National Technical Reports Library, most of the reports listed can be downloaded free there. For information on how to subscribe to NTRL, go to <http://www.ntis.gov/products/ntrl.aspx>.

Title Index - For NTRL Users

The following is a list of the titles included in this month's issue, without links to the NTIS Web site. The list is in alphabetical order by title.

NTIS Number	Category	Title
PB2006104905	57	Childhood Lead Poisoning in Rhode Island: The Numbers 2004 Edition.
PB81211146	57	An Approach to Increasing Lead Poisoning Follow-Up Screening in an Urban Lower Income Population.
PB81211153	57	An Approach to Increasing Lead Poisoning Follow-Up Screening in an Urban Lower Income Population.
PB2001105297	57	Basis for Educational Recommendations on Reducing Childhood Lead Exposure.
PB92141035	44	Childhood Lead Poisoning Prevention: A Resource Directory
PB92141035	44	Childhood Lead Poisoning Prevention: A Resource Directory. (Second Edition)
ADA266865	57	Commander's Guide to Childhood Lead Poisoning Prevention/Lead-Based Paint Management Program on DOD Installations
DE94004203	99	Coordination chemistry of two heavy metals: I, Ligand preferences in lead(II) complexation, toward the development of therapeutic agents for lead poisoning: II, Plutonium solubility and speciation relevant to the environment.
PB89218598	57	DMSA: A New Oral Antidote for Childhood Lead Poisoning.
PB96144670	44	Effect of Mandated Managed Care for Medicaid Populations on the Practice of Public Health: The Example of Childhood Lead Poisoning Prevention.
PB2005109291	68	Eliminating Childhood Lead Poisoning: A Federal Strategy Targeting Lead Paint Hazards.
PB2011111504	68	Environmental Technology Verification Program; Environmental and Sustainable Technology Evaluations Report: ESCA Tech, Inc. D-Lead Paint Test Kit Qualitative Spot Test Kit for Lead in Paint.
PB2009114534	57	EPA Lead Poisoning and Your Children.
PB2001101881	57	Evaluation of Implementation of New CDC Guidelines on Screening Young Children for Lead Poisoning.
PB98174485	44	Evaluation of Training for Staff of Childhood Lead Poisoning Prevention (CLPP) Programs in Light of CDC, Revised Policy and Program Priorities.
PB2005101221	68	Follow-Up Study to Investigate Blood Lead Levels in Children in Galena, Kansas.
PB2011104814	68	Health Consultation: Emergency Response to Lead Poisoning of Cattle and Potential Human Exposures, Bertha, MN.
PB2014109121	57	Health Hazard Evaluation Report: HETA-2013-0119-3219, August 2014. Lead Exposure at a Firing Range and Gun Store.
PB2001106519	57	Health Hazard Evaluations: Issues Related to Occupational Exposure to Lead 1994 to 1999.
PB86139532	68	Interpretation of Criteria Commonly Used to Determine Lead Poisoning Problem Areas.
PB2013103412	57	Lead in Drinking Water and Human Blood Lead Levels in the United States. Morbidity and Mortality Supplement, Volume 61.
N9416614	57	Lead Poisoning: An Overview.
PB2012106009	57	Lead Safety for Renovation, Repair, and Painting: Model Certified Renovator Initial Training Course. Student Manual, October 2011.
PB2006108318	68	Massachusetts Strategic Plan to End Lead Poisoning by 2010.
PB2001102683	57	Morbidity and Mortality Weekly Report, Volume 49, No. RR-14. Recommendations for Blood Lead Screening of Young Children Enrolled in Medicaid: Targeting a Group at High Risk. Advisory Committee on Childhood Lead Poisoning Prevention (ACCLPP).
PB2001107865	57	Morbidity and Mortality Weekly Report, Vol. 50, No. 22. June 8, 2001. Fatal Pediatric Lead Poisoning-New Hampshire, 2000.
PB89100184	68	Nature and Extent of Lead Poisoning in Children in the United States: A Report to Congress.
PB92133354	57	NIOSH Alert: Request for Assistance in Preventing Lead Poisoning in Construction Workers.
PB90194564	57	Occupational Lead Poisoning in the United States: Clinical and Biochemical Findings Related to Blood Lead Levels.
PB92155076	57	Preventing Lead Poisoning in Young Children: A Statement by the Centers for Disease Control, October 1991.
ADA268761	68	Problems Associated with Lead Paint Removal in the Construction Industry.
PB2011102470	79	Secondary Lead Poisoning in Golden Eagle and Ferruginous Hawk Chicks
PB2001100765	68	Stabilization of Lead-Based Paint Waste.
PB94193406	57	Soil-Related Lead Poisoning in Socorro, New Mexico. Final Report.
PB92106996	57	Strategic Plan for the Elimination of Childhood Lead Poisoning.
PB96144688	44	Working with Community-Based Organizations to Advance the Childhood Lead Poisoning Prevention Agenda.