ALKES, I.  
Lead Poisoning in a Capacitor and Resistor Plant—Colorado  

ANDERSON, HENRY  
Household-Contact Asbestos Neoplastic Risk  
ANNALS OF NEW YORK ACADEMY OF SCIENCE 271:311-323, 1976

ASBESTOS  
Contaminated Nappies and Familial Mesothelioma  
LANCET:909-910, April 22, 1989

ATSDR  
Health Assessment - Roto-Finish Company  
Kalamazoo, MI (Preliminary)

ATSDR  
Mercury Exposure Study, Charleston, Tennessee  
FINAL REPORT, APRIL 1990

BAKER, EDWARD L.  
Metabolic Consequences of Exposure to  
Polychlorinated Biphenyls (PCB) in Sewage Sludge  

Lead Poisoning in Children of Lead Workers  

BELLIN, JUDITH  
Don’t Take Your ‘Work’ Home with You  
OCCUPATIONAL HEALTH AND SAFETY:39-42, JUNE 1981

BOGOVSKI, P  
Biological Effects of Asbestos  
IARC SCIENTIFIC PUBLICATION NO. 8

BOHNE, James E.  
Aerosol Resuspension from Fabric:  
Implications for Personal Monitoring in the Beryllium Industry  
AMERICAN INDUSTRIAL HYGIENE ASSOCIATION JOURNAL 42(2):73-79, FEB 1985

CANNON, S. B.  
Epidemic Kepone Poisoning in Chemical Workers

CENTER FOR ENVIRONMENTAL  
Michigan Department of Public Health
CHAMBERLIN, G.W. Chronic Pulmonary Disease Associated with Beryllium Dust

CHAMPION, Paul Two Cases of Malignant Mesothelioma after Exposure to Asbestos AMERICAN REVIEW OF RESPIRATORY DISEASE 103(6): 821-826, 1971

CHESNER, C. Chronic Pulmonary Granulomatosis in Residents of a Community Near a Beryllium Plant


DOHERTY, Paul CERLA Fund - Immediate Removal at Lacy Manor Drive, Jefferson County, MO FINAL EPA CONTRACT REPORT, NOVEMBER 28, 1983

DOLCOURT, J. L. Increased Lead Burden in Children of Battery Workers: Asymptomatic Exposure Resulting from Contaminated Work Clothing JOURNAL OF INDUSTRIAL HYGIENE AND TOXICOLOGY 31(5):282-294

EISENBUD, Merrill Non-Occupational Berylliosis

ELWOOD, W. J. Lead in Human Blood and in the Environment Near a Battery Factory

EPLER, Gary R. Asbestos-Related Disease from Household Exposure


FISHBEIN, A. Asbestos, Lead and the Family: Household Risks
GARRETTSON, L.  
Childhood Lead Poisoning in Radiation Mechanics Children  
VET HUM TOXICOLOGY  
30(2):112, APRIL 1988

GRANDJEAN, Philippe  
Indirect Exposures: The Significance of Bystanders at Work and at Home  
AMERICAN INDUSTRIAL HYGIENE ASSOCIATION JOURNAL  
47(12):819-824, DECEMBER 1986

GRIFFITH, Franklin D.  
Evaluating the Exposure Levels Incurred while Laundering Crystalline Silica - Contaminated Work Clothing  
AMERICAN INDUSTRIAL HYGIENE ASSOCIATION JOURNAL  
50(4):A241-A242, APRIL 1989

HARDY, H. L.  
United States Beryllium Case Registry (1952-1966)  

HASAN, Faysal M.  
Chronic Beryllium Disease: A Continuing Epidemiologic Hazard  
CHEST 65(3):289-293, MARCH 1974

HELLER, Richard  
The Radiological Manifestations of Malignant Pleural Mesothelioma  

HESSE, John  
Letter Regarding: Chemicals Taken from Workplace into the Home  
LETTER FROM STATE OF MICHIGAN TO JOHN ZIRSCHKY, JANUARY 24, 1971

HINZE, Jimmie  
Problems Associated With Removal of Asbestos  
JOURNAL OF CONSTRUCTION ENGINEERING AND MANAGEMENT 112(2):211-219, JUNE 1986

Increased Lead Absorption in Children of Lead Workers-Vermont (1977)

JENSEN, N.E.  
Chloracne: Three cases

JUNG-DEP, W.  
Parental Occupational Lead Exposure and Lead Concentration  
AMERICAN JOURNAL OF INDUSTRIAL MEDICINE  
15:111-115, 1989
KATAGIRI, Y.  Lead Exposure Among 3-Year-Old Children and Their Mothers Living in a Pottery-Producing Area
INTERNATIONAL ARCHIVES OF OCCUPATIONAL ENVIRONMENTAL HEALTH 52:223-229, 1983

KATAWAI, M.  Home Lead-Work as a Potential Source of Lead Exposure for Children
INTERNATIONAL ARCHIVES OF OCCUPATIONAL ENVIRONMENTAL HEALTH 53:37-46, 1983

KILBURN, K.  Asbestos Disease in Family Contacts of Shipyard Workers
AMERICAN JOURNAL OF PUBLIC HEALTH 75(6):615-617, JUNE 1985

KLEMMER, H.W.  Arsenic Content of House Dusts in Hawaii.

KNISHKOWY, Barry  Transmission of Occupational Disease to Family Contacts

KROUSEL, Tonette  Familial Clustering of Mesothelioma: A Report on Three Affected Persons in One Family
AMERICAN JOURNAL OF PREVENTIVE MEDICINE 2(4):186-188, 1986

LEAD POISONING  Lead poisoning-Tennessee (1976)

LEAD POISONING IN CHILDREN  Lead poisoning in Children of Battery Plant Employees-North Carolina (1977)

LI, Frederick P.  Familial Mesothelioma After Intense Asbestos Exposure at Home

LIEBEN, Jan  Mesothelioma and Asbestos Exposure
ARCHIVES OF ENVIRONMENTAL HEALTH 14(4):480-496, APRIL 1967
Respiratory Disease Associated with Beryllium Refining and Alloy Fabrication
JOURNAL OF OCCUPATIONAL MEDICINE 11(9):559-563, APRIL 1967

MARTIN, A.E.  Recent Epidemiological Studies of Environmental Lead of Industrial Origin
MASEK, Vaclav
Content of 3,4 Benzo(a)pyrene in the Working Clothes and Underwear of Workers at a Pitch Coking Plant
JOURNAL OF OCCUPATIONAL MEDICINE 14(7):548-551
JULY 1972

MAY, G.
Chloracne from the Accidental Production of Tetrachlorodibenzodioxin
BRITISH JOURNAL OF INDUSTRIAL MEDICINE 30: 276-283, 1973

McDIARMID, Melissa A.
Fouling One's Own Nest Revisited

McDONALD, James R.
Quail Run, Gray Summit, Missouri
OSC FINAL REPORT, MARCH 3, 1988

MOLOVICH, John R.
Deputy Commissioner IOSHA Compliance LETTER SEPTEMBER 3, 1991

MOU
Between EPA & OSHA

NEWHOUSE, M.
Mesothelioma of Pleura and Peritoneum Following Exposure to Asbestos in the London Area
BRITISH JOURNAL OF INDUSTRIAL MEDICINE 22(4): 261-269, 1965

NICHOLSON, W. J.
Environmental Asbestos Concentrations in the United States.

NIH CONSULTANTS, LTD.
Work Plan To Address Housedust Cleaning of Residences REPORT, JUNE 7, 1990

NIOSH - 79-118-733 (HHE)
Philbrick, Booth and Spencer Hartford, Connecticut OCTOBER 1980

NIOSH - 86-241 (HETA)
Southeastern Pennsylvania Transit Authority Paoli, Pennsylvania FEBRUARY 1987

NIOSH - 82-257-1571 (HHE)
Manufacturing Chemists, Inc. Indianapolis, Indiana MARCH 1985

NIOSH - 86-445-1831 (HHE)
Aluminum Company of America Lafayette, Indiana SEPTEMBER 1987
NIOSH - 87-126-2019 (HHE)  Chrysler Chemical Division  
Trenton, Michigan  
MARCH 1990

NIOSH - 91-213-2123 (HHE)  G.T. Jones Tire & Battery Distributing, Inc.  
Birmingham, Alabama  
JUNE 1991

Metals, Salt Lake City, Utah  
AUGUST 1991

JOHNSON, D  
Occupational and Para-Occupational Exposure to Lead-Colorado  
MMWR 39(19), MAY 19, 1989

PACYNSKI, A.  
Hiperestrogenizm w pracowników zakładów farmaceutycznych i ich dzieci jako choroba zawodowa

RAMAKRISHNA, RASIAH  
Blood Lead Levels in Sri Lankan Families Recovering Gold and Silver from Jeweller's???  
ARCHIVES OF ENVIRONMENTAL HEALTH 37(2):118-120, MARCH-APRIL 1982

RICE, C.  
Lead Contamination in the Homes of Employees of Secondary Lead Smelters  
ENVIRONMENTAL RESEARCH 15:375-380, 1978

SHANKLIN, C.  
Epidemic Keppone Poisoning in Chemical Workers  

SHERLOCK, J.C.  
Blood Level Concentrations and Lead Intake in Children of Different Ethnic Origin  
HUMAN TOXICOLOGY 4:513-519, 1985

TOWNSEND, Jean C.  
Survey of Reproductive Events of Wives of Employees Exposed to Chlorinated Dioxins  
AMERICAN JOURNAL OF EPIDEMIOLOGY 115(5):695-713, 1982

U. S. Congress  
Oversight Hearings on Asbestos Health Hazards To School Children  
HR 1435 and HR 1524, 1979

VIENNA, K. J.  
Non-occupational Exposure to Asbestos and Malignant Mesothelioma in Females

WATSON, W.N.  
Increased Lead Absorption in Children of Workers in a Lead Storage Battery Plant
WANG, Jun
Parental Occupational Lead Exposure and Lead Concentration of Newborn Cord Blood

WEEKS, R.W. Jr. D.
Detection Limits of Chemical Spot Tests Toward Certain Carcinogens on Metal, Painted, and Concrete Surfaces
ANALYTICAL CHEMISTRY 48(14):2227-2233, DECEMBER 1976

WHITWELL, F.
Relationship Between Occupations and Asbestos-fibre Content of the Lungs in Patients with Pleural Mesothelioma, Lung Cancer and Other Diseases

WINEGAR, D. A.
Chronic occupational exposure to lead: An evaluation of the health of smelter workers
JOURNAL OF OCCUPATIONAL MEDICINE 19(9):603-606, SEPTEMBER 1977