

ESPOSIZIONE E FONTI

Axelsson B & Friberg L On the tolerable limits of mercury in the atmosphere and biological milieus Occup Hlth Rev 15 1963 18-23 (A11)

An Assessment of Mercury in the Environment Natl Acad Sci US 1978 88-105 & 139-165 (M12a,b,c)

Barr RD, Woodger BA, path FRC, Rees PH Levels of mercury in urine correlated with the use of skin lightening creams Am J Clin Pathol 59 1973 36-40 (M42)

Barregård L Kvicksilverexponering Yrkesmedicinska Journalen, Yrkesmed Klin Gbg dec 1987 9 (X35)

Bunn WB, McGill CM, Barber TE, Cromer JW, Goldwater LJ Mercury exposure in chloralkali plants Am Ind Hyg Ass J 47 1986 249-54 (V4)

Centers for Disease Control Mercury exposure from interior latex paint - Michigan Morbidity and Mortality Weekly Report march 2 1990 no 8 125-6 (AB33); Arch Dermatol 126 1990 577 (AB33b)

Choi-Lao ATH, Corte G, Dowd G, Lao RC Mercury vapor as a contaminant of hospital environment Sci Total Environm 11 1979 287-92 (D58)

Dencker I & Schütz A Kvicksilverinnehållet i kosten (The mercury content of food) Läkartidningen 68 1971 4031-3 (M47)

Foote RS Mercury vapor concentrations inside buildings Science 177 1972 513-4 (D28)

Greene RJ Mercury in incubators: detecting safe levels Pediatr 67 1981 312 (AA45)

Hög kvicksilverhalt i fisk trots minskade utsläpp Kemisk Tidskrift no 11 1987 32-4 (V48)

Joensuu OI Fossil fuels as a source of mercury pollution Science 172 1971 1027-8 (D27)

Kvicksilverhaltiga läkemedel (Mercury-containing drugs) Läkartidningen 63 suppl II 1966 51; Utdrag från Läkemedelsverkets register; Avregistrerade preparat m. Hg) (M48a,b)

Lauwerys R, Roels H, Buchet JP, Bernard A Non-job related increased urinary excretion of mercury Int Arch Occup Environm Hlth 39 1977 33-36 (J10)

Masek V Quecksilberspuren in Flustauben Masek V Zbl Arbeitsmed 1975/2 41-5 (M52)

Ohlin B Förändringar av metylkvicksilverhalter i gädda fångad i svenska insjöar mellan 1968 och 1983 Vår Föda 36 suppl 5 1984 405-32 (S33a,b)

Svenska Tobaks AB 1987 Kvicksilver i cigarettrök (X13)

Agocs MM, Etzel RA, Parrish RG, Paschal DC, Campagna PR, Cohen DS, Kilbourne EM, Hesse JL Mercury exposure from interior latex paint NEJ Med 323 1990 1096-1101 (AF24)

Mercury vapour levels in a domestic environment following breakage of a clinical thermometer
Smart ER Sci Total Envir 57 1986 99-103 (AH19)

Mercury exposure from interior latex paint Lorscheider FL & Vimy MJ NEJ Med 324 1991 851-2 (AH58)

Beusterien KM, Etzel RA, Agocs MM, Egeland GM, Socie EM, Rouse MA, Mortensen BK Indoor air mercury concentrations following application of interior latex paint Arch Env Cont Tox 21 1991 62-4 (AJ75)

Användningen av merbromin vid sårbehandling Medicinsk Bulletin v. 11-12 1990. Utg. av Läkemedelskommittéerna och Sjukhusapoteken i Lund och Malmö (AK63)

Toxicity from vacuumed mercury: a household hazard Zelman M, Camfield P, Moss M, Camfield C, Sweet L Clin Pediatr (Phila) 30 1991 121-3 (AM68)

Exposure Assessment for Heavy Metal Ingestion from a Sport Fish in Puerto-Rico - Estimating Risk for Local Fishermen. Burger J; Cooper K; Gochfeld M Journal of Toxicology and Environmental Health; 36 (4) p355-365 AUG 1992 (AN63)

Evaluation and Control of Mercury Vapor Exposure in the Cell House of Chlor-Alkali Plants. Dangwal SK Environmental Research; 60 (2) 1993 254-258 1993 (AQ22)

Absorption and Accumulation of Cadmium, Lead and Mercury from Foods by Rats. Yannai S; Sachs KM Food and Chemical Toxicology; 31 (5) p351-355 MAY 1993 (AR6)

Fish as a source of exposure to mercury and selenium Svensson BG et al Sci Total Envir 126 1992 61-74 (AR10)

The use of mammals as sentinels for human exposure to toxic contaminants in the environment. Obrien DJ; Kaneene JB; Poppenga RH Environmental Health Perspectives; 99 p351-368 MAR 1993 (AR35)

Dentin as a Possible Bio-Epidemiological Measure of Exposure to Mercury. Haller LA; Olmez I; Baratz R; Rabinowitz M; Douglass CW Archives of Environmental Contamination and Toxicology; 25 (1) p124-128 JUL 1993 (AR36)

Decrease in Mercury Concentration in Blood After Long Term Exposure - A Kinetic Study of Chloralkali Workers. Sallsten G; Barregard L; Schutz A British Journal of Industrial Medicine; 50 (9) p814-821 SEP 1993 (AS2)

Stopford W, Bundy SD, Goldwater LJ, Bittikofer JA Microenvironmental exposure to mercury vapor Am Ind Hyg Ass J 39 1978 378-84 (V2)

Mercury exposure Otto M, Ahlemeyer C, Tasche H & Nuhlendahl KEvon Nature 367 1994 110 (AT35)

Cadmium, Chromium, Lead, and Mercury Residues in Finger-Paints and Make-Up Paints. Rastogi SC Bulletin of Environmental Contamination and Toxicology; 48 (2) 289-294 1992 (AU48)

Risk estimation of mercury intake from different sources. Schweinsberg F Toxicology Letters; 72 (1-3) p345-351 JUN 1994 (AY1)

Contents of essential and toxic mineral elements in Swedish market-basket diets in 1987 Becker W & Kumpulainen J Br J Nutr 66 1991 151-60 (AY28)

Mercury concentrations in marine species from the coastal area of Tarragona province, Spain. Dietary intake of mercury through fish and seafood consumption Schuhmacher M, Batiste J, Bosque MA, Domingo JL, Corbella J Sci Total Environm 156 1994 269-73 (AZ7)

Simultaneous exposure to lead, arsenic and mercury from Indian ethnic remedies Sheerin NS, Monk PN, Aslam M & Thurston H Br J Clin Pract 48:6 1994 332-9 (BD16)

Magico-religious mercury use and cultural sensitivity. Wendroff AP American Journal of Public Health; 85 (3) p409-410 MAR 1995 (BD47)

Dietary mercury intake and human exposure in an Adriatic population Buzina R, Stegnar P, Buzina-Suboticanec K, Horvat M, Petric I & Farley TMM Sci Total Environm 170 1995 199-208 (BF2)

Arsenic and mercury in traditional Chinese herbal balls. Espinoza EO; Mann MJ; Bleasdell B New England Journal of Medicine; 333 (12) p803-804 SEP 21 1995 (BF9)

Fish consumption and exposure to persistent organochlorine compounds, mercury, selenium and methylamines among Swedish fishermen Svensson B-G, Nilsson A, Johnsson, E, Schutz A, Åkesson B & Hagmar L Scand J Work Envir Hlth 21 1995 96-105 (BF28)

Human Exposure to Mercury may Decrease as Acidic Deposition Increases M. Richardson, M. Egyed and D.J. Currie 31-39 Mercury as a Global Pollutant. Water, Air, and Soil Pollution 80 1/4 1995 (BF39)

Exposure to Mercury in Canada: A Multimedia Analysis M. Richardson, M. Mitchell, S. Coad and R. Raphael 21-30 Mercury as a Global Pollutant. Water, Air, and Soil Pollution 80 1/4 1995 (BF40)

Mercury contamination in the home. Mcclanahan MA Lancet; 347 (9007) p1044-1045 APR 13 1996 - Reply. Bonhomme C; Gladyszczakkohler J; Cadou A; Ilef D; Kadi Z p1045 (BH33)

Mercury exposure among residents of a building formerly used for industrial purposes - New Jersey, 1995 (reprinted from MMWR, vol 45, pg 422-424, 1996). Sasso FS; Ferraiuolo R; Garetano G; Gursky E; Fagliano J; Pasqualo J; Salkie R; Rotola J JAMA - Journal of the American Medical Association; 276 (1) p17-18 JUL 3 1996 (BH36)

Colophony, formaldehyde and mercury in mascaras Sainio EL, Henriks-Eckerman M-L & Kanerva L Contact Dermatitis 34 1996 364-5 (BH42)

Relation of a seafood diet to mercury, selenium, arsenic, and polychlorinated biphenyl and other organochlorine concentrations in human milk. Grandjean P; Weihe P; Needham LL; Burse VW; Patterson DG; Sampson EJ; Jorgensen PJ; Vahter M Environmental Research; 71 (1) p29-38 OCT 1995 (BK12)

Exposure analysis of the inhabitants living in the neighbourhood of a mercury contaminated industrial Site. Nusslein F, et al. Chemosphere 1995 Jun 30(12):2241-8 (BK17)

The rationale of biological monitoring of chemicals - with special reference to metals Friberg L Am Ind Hyg Ass J 46 1985 633-642 (BK49)

Mercury exposure in high school chemistry teachers. Crump C; Bearer CF; Paschal DC; Rodenbaugh D; Etzel RA Archives of Environmental Contamination and Toxicology; 31 (2) p206-209 AUG 1996 (BL20)

Effect of industrial pollution on seafood content and dietary intake of total and methylmercury Buzina R, Suboticanec K, Vukusic J, Sapunar J, Antonic K, Zorica M Sci Total envir 78 1989 45-57 (BM19)

Mercury pollution in marine sediments near a chlor-alkali plant: distribution and availability of the metal Baldi F & Bargagli R Sci Total Environm 39 1984 15-26 (BM29)

Kviksölveksponering - yrkeshygienisk risikovurdering Aaseth J & Barregård L Tidsskr Nor Laegeforen 109 1989 1642-1644 (BM32)

Silicosis and lung cancer in US metal miners Amandus H & Costello J Arch Envir Hlth 46 1991 82-89 (BN21)

Mercury exposure in a residential community--Florida, 1994. MMWR Morbh Mortal Wkly Rep 1995 june 16 44(23):436-7; 443 (BO14)

Holistic risk assessment: An emerging process for environmental decisions. Harvey T; Mahaffey KR; Velazquez S; Dourson M Regulatory Toxicology and Pharmacology; 22 (2) p110-117 OCT 1995 (BO17)

Nutrition and metal toxicity. Goyer RA American Journal of Clinical Nutrition; 61 (3 Suppl.) pS646-S650 MAR 1995 (BO33)

Mercury contamination of golf courses due to pesticide use. Matthews SL; Mccracken IR; Lonergan G Bulletin of Environmental Contamination and Toxicology; 55 (3) p390-397 SEP 1995 (BR13)

Contamination of soils and sediments in the vicinity of a mercury recovery plant Johnston P et al Bull Env Cont Tox 46 1991 74 (BR20)

Mercury content in skin-lightening creams and potential hazards to the health of Saudi women A-Saleh I & Al-Doush I J Toxicol Env Hlth 51 1997 123-130 (BR53)

Human exposure to elemental mercury in a contaminated residential building. Orloff KG; Ulirsch G; Wilder L; Block A; Faglano J; Pasqualo J Archives of Environmental Health; 52 (3) p169-172 MAY-JUN 1997 (BS1)

The health safety programme for workers exposed to elemental mercury at the mercury mine in Idrija A. Kobal, T Dizdarevic 169-184 Water, Air and Soil Pollution 97 no 1-2 1997 (BS16)

Exposure to metallic mercury in workers in a tropical chloralkali plant evaluated through urine analysis, Rio de Janeiro, Brazil O. Malm, C.E Calasans, A.P Fernandes, W.R. Bastos and W.C. Pfeiffer 189-191 Water, Air and Soil Pollution 97 no 1-2 1997 (BS17)

Quecksilberaltlasten und Gesundheit Lichtnecker H, Schöler HE, Falter R, Öhlmann K, Boschek HJ, Schata M Zentralblatt Fur Hygiene und Umweltmedizin; 199(5) 1997 412 (abstr) (BS34)

Balancing fish consumption benefits with mercury exposure Egeland GM & Middaugh JP Science 278 dec 12 1997 1904 (BU34)

Elemental mercury contamination survey in a chlor-alkali plant by the use of transplanted Spanish moss, *Tillandsia usneoides* (L) Calasans CF & Malm O Sci Total Environm 208 1997 165-177 (BX2)

Trace element pollution of soils collected near a municipal solid waste incinerator: human health risk Schuhmacher M, Meneses M, Granero S, Llobet JM, Domingo JL Bull Env Contam Toxicol 59 1997 861-867 (BX4)

Dealing with spilt mercury [letter] Kulshrestha MK, et al. Occup Med (Oxf) 1996 Feb 46(1) 91-92 (BX13)

Migration of some toxic metals from crayons and water colors. Rastogi SC; Pritzl G Bull Environ Contam Toxicol 1996 Apr;56(4):527-33 (CE18)