

AVVELENAMENTO DA MERCURIO

Agrawal R & Chansouria JPN Chronic effects of mercuric chloride ingestion on rat adrenocortical function Bull Env Cont Toxicol 43 1989 481-4 (Z42)

Anniko M & Sarkady L Cochlear pathology following exposure to mercury Acta Otolaryngol 85 1978 213-24 (M5)

Anniko M & Sarkady L Morphological changes of labyrinthine blood vessels following metal poisoning Acta Otolaryngol 83 1977 441-8 (M7)

Anniko M & Sarkady L The effects of mercurial poisoning on the vestibular system Acta Otolaryngol 85 1978 96-104 (M6)

Aronson RM & Spiro HM Mercury and the gut Digest Dis 18 1973 583-94 (M51)

Bakir F, Al-Khalidi A, Clarkson TW, Greenwood R Clinical observations on the treatment of alkylmercury poisoning in hospital patients Bull WHO 53 suppl 1976 87-91 (Z100)

Batt F Et tilfelle av kvicksölvforgiftning operert for Mb Basedowii Nor Mag Laegevet 97, 1936 90-95 (Z23)

Battigelli MC Mercury toxicity from industrial exposure I. J Occup Med 2 1960 337-44 (J27)

Battigelli MC Mercury toxicity from industrial exposure II. J Occup Med 2 1960 394-8 (J28)

Battigelli MC Mercury. In: Environmental and Occupational Medicine. Ed WN Rom, Renzetti AD, Lee JS, Archer VE Little, Brown & Co Boston 1983 pp 449-463 (AA60)

Berlin M Mercury. In: Handbook on the Toxicology of Metals. Ed L Friberg et al Elsevier/North Holl Biomed Pr 1979 p.503-30 (A52a)

Bidstrup PL, Bonnell JA, Harvey DG, Locket S Chronic mercury poisoning in men repairing direct-current meters Lancet nov 10 1951 856-61 (D39)

Biondi C Ueber die Vergiftung durch Quecksilberdämpfe und Quecksilerverbindungen und die symptomatologischen und physio-pathologischen Differenzen Arch Gewerbepathol 1 1930-31 754-62 (U25)

Blomqvist AM, Ahlborg G, Ulander A Guldsmeder kvicksilverförgiftade efter tillvaratagande av tandguld? Läkartidn 86 1989 2782-2783 (Z14)

Bont B, Lauwers R, Govaerts H, Moulin D Yellow mercuric oxide ointment and mercury intoxication Eur J Pediatr 145 1986 217-8 (R8)

Borbely F Die Quecksilbervergiftung Zeitschr Unfallsmed Berufskrankh 53 1960 31-53 (Q23)

Borinski P Gefahren des Quecksilbers im täglichen Leben. Ref Dtsch Ver für öffentliche Gesundheitspflege Z angew Chem 44 1931 105-6 (C30)

Burgener P & Burgener A Erfahrungen über chronische Quecksilbervergiftungen Schw Med Wochenschr 8 1952 204-10 (Q29)

Butt EM & Simonsen DG Mercury and lead storage in human tissues, with special reference to thrombocytopenic purpura Am J Clin Pathol 20 1950 716-23 (AA71)

Böckers M, Wagner R, Oster O Nageldyschromie als Leitsymptom einer chronischen Quecksilberintoxikation durch ein kosmetisches Bleichmittel Z Hautkr 60 1984 821-829 (Z41)

Christensen H, Krogh M, Nielsen M Acute mercury poisoning in a respiration chamber Nature 139 1937 626-7 (Y31)

Christensen H, Krogh M, Nielsen M Beobachtungen und Versuche ueber Quecksilbervergiftung im Laboratorium Skand Arch Physiol 76 1937 273-8 (Y32)

Clarkson TW & Kench JE Urinary excretion of amino acids by men absorbing heavy metals Biochem 62 1956 361-372 (AA6)

Clausen J Kvicksölvforgiftning. En sjeldan sygdom i Danmark Ugeskr Laeger 150/11 mar 14 1988 663-665 (Z13)

Cragle DL, Hollis DR, Qualters JR, Tankersley WG, Fry SA A mortality study of men exposed to elemental mercury J Occup Med 26 1984 817-21 (S5)

Curtis HA, Ferguson SD, Kell RL, Samuel AH Mercury as a health hazard Arch Dis Child 62 1987 293-5 (U35)

Done AK The toxic emergency; The many faces of mercurialism Emergency Med jan 15 1980 137-41 (AA64)

Earles MP A case of mass poisoning with mercury vapour on board HMS Triumph at Cadiz 1810 Med Hist 8 1964 281-6 (U5)

Engelbreth C Die Quecksilberinhalaition durch einen neuen Inhalationsapparat Dermatol Wschr no 17 1928 572-8 (C23)

Mercury; Herrero PY In: Encyclopedia of Occupational Health and Safety vol 2 1983, 3rd Ed Ed L. Parmeggiani, Int Labour Office, Geneva: pp.1332-5 (R38)

Felton JS, Kahn E, Salick B, van Natta FC, Whitehouse MW Heavy metal poisoning: mercury and lead Ann Intern Med 76 1972 779-92 (D45)

Friberg L Synpunkter på kronisk förgiftning med oorganiskt kvicksilver i anledning av iakttagna fall Nord Hyg Tidskr 32 1951 240-9 (Views on chronic poisoning with inorganic mercury based on studied cases) (D47)

Friedland JS & Vallance PJT Peritoneal lavage with mercuric chloride: toxic and unnecessary Br J Surg 76 1989 314 (Z2)

Gerstner HB & Huff JE Clinical toxicology of mercury J Toxicol Env Hlth 2 1977 491-526 (Q2)

Gerstner HB & Huff JE Selected case histories and epidemiologic examples of human mercury poisoning Clin Toxicol 11 1977 131-50 (J30)

Goesselin, RE, Smith RP, Hodge HC, Braddock JE (Eds) Clinical Toxicology of Commercial Products 5th ed 1984 sect II Ingredient Index: mercury pp 134-38, III Mercury 263-275 (AA12)

Goldblatt S Experimental acute mercurialism J Lab Clin Med 14 1928 145-156 (Z4)

Goldwater LJ Newton and mercury poisoning Science 214 1981 742 (N58)

Goldwater LJ The toxicology of inorganic mercury Occup Hlth Rev 15 1963 14-7 (A10)

Gotelli CA, Astolfi E, Cox C, Cernichiari E, Clarkson TW Early biochemical effects of an organic mercury fungicide on infants: "Dose makes the poison" Science 227 1984 638-40 (N29)

Grieve WT & Ward WM Report on organic mercury hazard to personnel involved in the testing and grading of seed grains Occup Hlth Rev 14 1962 14-8 (A7)

Gädeke R & Heuver E Intrafamiliäre, subakute Quecksilbervergiftung bei Kindern Med Welt 34 1968 1768-71 (B7)

Gädeke R Ueber eine bisher nicht beachtete Möglichkeit chronischer Quecksilberschäden Arch Kinderheilkunde 174 1966 107-11 (On a hitherto not recognized possibility of chronic mercury damage) (B5)

Hallee TJ Diffuse lung disease caused by inhalation of mercury vapor Am Rev Resp Dis 99 1969 430-6 (X4)

Haeney MR, Carter GF, Yeoman WB, Thompson RA Long-term parenteral exposure to mercury in patients with hypogammaglobulinaemia Br Med J 2 1979 12-14 july 7 (Q39)

He, FS, Zhou XR, Lin BX, Xiung YP, Chen SY, Zhang SL, Ru JY & Deng MH Prognosis of mercury poisoning in mercury refinery workers Ann Acad Med Singapore 13 2-suppl 1984 389-93 (AB43)

Hofer K Zur Frage der Gefährlichkeit des Quecksilberdampfes Z angew Chem 39 1926 1123-4 (C7)

Hudson PJ, Vogt RL, Brondum J, Witherell L, Myers G, Paschal DC Elemental mercury exposure among children of thermometer plant workers Pediatr 79 1987 935-8 (V55)

Joron GE Treatment of acute mercury intoxication Occup Hlth Rev 15 1963 12-3 (A13)

Joselow MM, Louria DB, Browder AA, Mercurialism: Environmental and occupational aspects Ann Intern Med 76 1972 119-30 (B21)

Kamitsuka M, Robertson WO & Fligner C Metallic mercury poisoning Vet Hum Toxicol 26 suppl 2 1984 5-7 (AA69)

Kazantzis G Chronic mercury poisoning -clinical aspects Ann Occup Hyg 8 1965 65-71 Clarkson TW Toxicological aspects Ibid p 73-80 (B20)

Keynes M Sir Isaac Newton and his madness of 1692-93 Lancet mar 8 1980 529-30 (X12)

Klein R & Brubaker P Mercury vs zinc poisoning New Engl J Med 285 1971 692 (A45a)

Kosmider S Mineralhaushaltstörungen im Blutserum und in den Geweben bei experimenteller Vergiftungen mit Quecksilberdämpfen Int Arch Gewerbepathol Gewerbehyg 21 1964 60-8 (Disturbances in the mineral balance in blood serum and in tissues during experimental poisoning with mercury vapor) (L7)

Kosmider S, Wocka-Marek T, Kujawska A Beurteilung der Brauchbarkeit biochemicaler und enzymatischer Teste in der Frühdiagnostik der Quecksilbervergiftung Int Arch Gewerbepathol Gewerbehyg 25 1969 232-9 (Evaluation of the usefulness of biochemical and enzymatic tests in the early diagnosis of mercury intoxication) (L12)

Kosmider S Untersuchungen über den toxischen Wirkungsmekanismus des metallischen Quecksilbers Int Arch Gewerbepathol Gewerbehyg 21 1965 282-314 (Studies on the toxic mechanism of action of metallic mercury) (L5)

Kussmaul A (Ed) Untersuchungen über den constitutionellen Merkurialismus und sein Verhältniss zur constitutionellen Syphilis, Würzburg 1861 (KUSSM-1,2,3,4)

Laundy T, Adam AE, Kershaw JB, Rainford DJ Deaths after peritoneal lavage with mercuric chloride solutions: case report and review of the literature Br Med J 289 1984 96-8 (N50)

Lauwers RR & Buchet JP Occupational exposure to mercury vapors and biological action Arch Environm Hlth 27 1973 65-8 (A41)

Levin M, Jacobs J, Polos PG Acute mercury poisoning and mercurial pneumonitis from gold ore purification Chest 94 1988 554-56 (Y46)

Lieben J Inorganic mercury overexposure. Case report Penn Med 83 1980 19-21 (AB41)

Lien DC, Todoruk DN, Rajani HR, Cook DA, Herbert FA Accidental inhalation of mercury vapor: respiratory and toxicological consequences Can Med Ass J 129 1983 591-5 (N24)

Mant TGK, Lewis JL, Mattoo TK, Rigden SPA, Volans GN, House IM, Wakefield AJ, Cole RS Mercury poisoning after disc-battery ingestion Hum Toxicol 6 1987 179-81 (X1)

Matthes FT, Kirschner R, Yow MD, Brennan JC Acute poisoning associated with inhalation of mercury vapor. Report of four cases Pediatrics 22 1958 675-88 (L10)

Maurissen JPJ History of mercury and mercurialism NY State J Med 81 1981 1902-9 (AA27)

McFarland RB & Reigel H Chronic mercury poisoning from a single brief exposure J Occup Med 20 1978 532-4 (J26)

McNeil NI, Olver RE, Issler HC, Wrong OM Domestic metallic mercury poisoning Lancet febr 4 1984 269-71 (V47)

Moeschlin S (Ed) Quecksilber. In: Klinik und Therapie der Vergiftungen. 5th ed 1972, 72-84 (Q14)

MMWR Elemental mercury vapor poisoning - North Carolina, 1988 (Morbidity and Mortality Weekly Report 38 nov 17 1989 770-772 (Z43)

Neal PA & Jones RR Chronic mercurialism in the hatter's fur-cutting industry JAMA 110 jan 29 1938 337-343 (Z53)

O'Shea JG Was Paganini poisoned with mercury? J R Soc Med 81 1988 594-7 (Y34)

O'Shea JG "Two minutes with venus, two years with mercury" - mercury as an antisyphilitic chemotherapeutic agent J R Soc Med 83 1990 392-5 (AB52)

Olynyk F & Sharpe DH Mercury poisoning in paper pica N E J Med 306 1982 1056-7 (N21)

Pach J, Huszno B, Bogusz M, Szybinski Z, Szczudrawa J, Dura K, Mlodowska K, Groszek B, Kroch S The hepatotoxicity of mercury vapours in the light of biochemical, scintigraphic and morphological data Pol J Med Pharmacol 17 1985 23-9 (engl summary) (R28)

Petzl DH, Cichini G, Strasser K, Meisinger V, Schuller W, Schuster E, Jahn O Therapie der inhalativen Intoxikation mit metallischem Quecksilber Klin Wschr 66 suppl 13 1988 100-101 (Z37)

Pierce P, Thompson JF, Likosky WH, Nickey LN, Barthel WF, Hinman AR Alkyl mercury poisoning in humans. Report of an outbreak JAMA 220 1972 1439-42 (A5)

Reiselman SD Einfluss der Quecksilberintoxikation auf die inneren Organe Arch Gewerbepathol 1 1930 496-510 (U26)

Richter ED, Paled N, Luria M Mercury exposure and effects at a thermometer factory Scand J Work Environ Hlth 8 suppl 1 1982 161-6 (M24)

Rosen B Statistiska synpunkter på Smith et al 1970 (V8)

Rosenman KD, valciukas JA, Glickman L, Meyers BR, Cinotti A Sensitive indicators of inorganic mercury toxicity Arch Envir Hlth 41 1986 208-15 (S36)

Ryrien DR, Toghill PJ, Tanna MK, Galan GN Marrow suppression from mercury poisoning? Br Med J febr 21 1970 499 (R58)

Sauder P, Livardjani P, Jaeger A, Kopferschmitt J, Heimburger R, Waller Ch, Mantz JM, Leroy M Acute mercury chloride intoxication. Effects of hemodialysis and plasma exchange on mercury kinetic Clin Toxcol 26 1988 189-97 (Y20)

Scheidt W Quecksilbervergiftungen bei Mozart, Beethoven und Schubert? Med Klin 62 1967 195-6 (B6)

Schrager GO Acute mercury poisoning in a child following contact with marine antifouling paint J Pediatr 65 1964 780-2 (J2)

Schulz H (Ed) Quecksilber In: Wirkung und Anwendung der unorganischen Arzneistoffe G Thieme Leipzig 1907 (Effects and use of the inorganic medicines)

Schuttman W Berufliche Intoxikationen unter dem Bilde vegetativer Dysregulationen Zeitschr Artzl Fortbild 62 1968 1-8 (M56)

Seidel J & MacMahon M Rectal mercury Pediatr 67 1981 311 (AA44)

Sexton DJ, Powell KE, Liddle J, Smrek A, Smith JC, Clarkson TW A nonoccupational outbreak of inorganic mercury vapor poisoning Arch Environm Hlth 33 1978 186-91 (D46)

Sherson DL & Stopford W Kvicksölvkoncentrationer in sved. Anvendelse ved diagnosticering og behandling af forgiftning Ugeskr Laeger 148/27 june 30 1986 1682-1683 (Z15)

Smith RG, Vorwald AJ, Patil LS, Mooney TF Effects of exposure to mercury in the manufacture of chlorine Am Ind Hyg Ass J 31 1970 687-700 (R49)

Stelling O Risker för förgiftning vid arbete med kvicksilver Sv. Kemisk Tidskr 41 1929 80-5 (Risks of poisoning during work with mercury) (C27)

Sunderman FW Perils of mercury Ann Clin Lab Sci 18 1988 89-101 (Y10)

Suzuki T & Honda K Urinary mercury excretion and body weight on workers exposed to mercury vapor Int Arch Occup Environm Hlth 35 1975 145-54 (J9)

Sweinhart LT Elemental mercury exposure Pediatr 81 1988 743-4; Reply Vogt RL p744 (Y23)

Swensson Å & Ulfvarson U Toxicology of organic mercury compounds used as fungicides Occup Hlth Rev 15 1963 5-11 (A8)

Taylor W, Guirgis HA, Stewart WK Investigation of a population exposed to organomercurial seed dressings Arch Environm Hlth 19 1969 505-9 (A34)

Dental amalgam. A review of safety Eley B Br Dent Ass nov. 1993 (shorter version in Br Dent J 175, 1993 355-362) (J59a,b,c)

Tereshchenko AG Potential hazard of the effect of halogen derivatives of inorganic mercury on the organism Vrach Delo no 6 1984 111-13 (R48)

Timm F, Naundorf C, Kraft M Zur Histochemie und Genese der chronischen Quecksilbervergiftung Int Arch Gewerbepathol Gewerbehyg 22 1966 236-45 (Histochemistry and causation of chronic mercury poisoning) (L9)

Turrian H, Grandjean E, Turrian V Industriehygienische und medizinische Untersuchungen in Quecksilberbetrieben Schw Med Wschr 86 1956 1091-6 (U11)

Viola PL & Cassano GB The effect of chlorine on mercury vapor intoxication. Autoradiographic study Med Lavoro 59 1968 437-44 (V7)

Viola PL L'Influenza del cloro sull'intossicazione da vapori di mercurio Med Lavoro 58 1967 60-5 (V6)

von Oettingen WF (Ed) Mercury. In: Poisoning. A Guide to Clinical Diagnosis and Treatment 2nd ed. Saunders Co 1958 p 420-1 (Q12)

Vroom FQ & Greer M Mercury vapour intoxication Brain 95 1972 305-18 (AB37)

Westernhagen B.V Innenohrveränderungen am Meerschweinchen nach chronischer Quecksilbervergiftung. Eine histochemische Studie Arch klin exp Ohr-, Nas- u. Kehlk.Heilk 193 1969 70-7 (X7)

Winship KA Toxicity of mercury and its inorganic salts Adv Drug React Ac Pois Rev 3 1985 129-60 (S1a,b)

Winter D, Sauvard S, Stanescu C, Nitelea I, Nestorescu B, Vrejoiu G The protective action of glutamic acid in experimental mercury poisoning Arch Environm Hlth 16 1968 626-32 (R6)

Wising PJ Ett fall av kronisk kvicksilfverforgiftning Nord Med Arkiv 12 1880 1-49 (V1a,b,c)

Wustner H & Orfanos CE Nagelverfarbung und Haarausfall. Leitsymtome einer Quecksilbervergiftung durch kosmetische Bleichmittel Dtsch Med Wschr 100 1975 1694-7 (M40)

Zanger H Erfahrungen über Quecksilbervergiftungen Arch Gewerbepathol 1 1930 539-60 (B3)

Glatzel W, Tietze K, Grimm I, Ponsold W, Roschig M Tierexperimentelle und klinische Beobachtungen zur Intoxikation durch metallisches Quecksilber Z ges inn Med 35 1980 267-9 (AF5)

Zepp EA, Thomas JA, Knotts GR The toxic effects of mercury Clin Pediatr 13 1974 783-7 (AF7)

Nomiyama K & Nomiyama H Aggravated toxicities of cadmium chloride and mercury(II) chloride in zinc deficient rats Acta Pharmacol Toxicol 59 suppl 7 1986 75 (AF8)

Clarkson TW et al Dose-response relations in the nephrotoxic action of mercury based on "spoturine" samples Acta Pharmacol Toxicol 59 suppl 7 1986 410-5 (AF19)

Brieger H, Rieders F Chronic lead and mercury poisoning: contemporary views on ancient occupational diseases J Chron Dis 9 1959 177-84 (AF25)

Byrne MJ Induction of metaplastic secretory cells in pulmonary alveoli Arch Pathol 85 1968 125-8 (AF31)

Roels HA, Lauwerys RR, Buchet JP, Bernard AM, Lijnen P, Van Houtte G Urinary kallikrein activity in workers exposed to cadmium, lead or mercury vapour Br J Ind Med 47 1990 331-7 (AG3)

Bing HJ Eine eigentümliche Form der Quecksilbervergiftung Arch f Hygien 46 1903 200-20 (AG16)

Hall TG A case of mercurial poisoning Lancet I 1897 104 (AG17)

Seifert W Zwei Fälle von chronischer Quecksilbervergiftung Wien med Wschr 70 1920 1413 (AG20)

Brüggeman Eine seltene Ursache chronischer Naseneiterung (Schleichende Quecksilberdampfvergiftung) Zeitschr Laryng 15 1927 107-8 (AG21)

Görl-Nürnberg L Zur Prophylaxie der Enteritis mercurialis Monatschr prakt Dermat 36 1903 723-6
(AG26)

Leschke E Fortschritte in der Erkenntnis und Behandlung der wichtigsten Vergiftungen 3.
Quecksilbervergiftung Münchn med Wschr no 44 oct 30 1931 1872-4 (AG46)

Hall AJ Two cases of mercurial poisoning Lancet I 1912 1467-9 (AG57)

Lankford B A peculiar case of mercurial poisoning JAMA 54 1910 1203 (AG59)

Juliusberg F Ein Fall von schwerer Quecksilbervergiftung Arch Dermat Syphiol 110 1911 409-18
(AG60)

Almkvist J Om angina mercurialis Hygiea 83 1921 657-79 (AG61)

Mühlendahl KE Intoxication from mercury spilled on carpets Lancet 336 1990 1578 (AG74)

Mercury peril from soap manufacture Fogg E & Jennings A New Scientist 16 may 1985 (AH5)

Eine eigentümliche Form gewerblicher Quecksilbervergiftung Meinertz Med Klin 6 1910 901-3
(AH28)

Beobachtungen über die schädlichen Wirkungen der Quecksilberdünste... Werbeck du Chateau
Medizinische Jahrbücher der keiserlich königl. Österr Staates 3(1814) 95-113 (AH29)

A clinical pathologic study of four adult cases of acute mercury inhalation toxicity Kanluen S &
Gottlieb CA Arch Pathol Lab Med 115 1991 56-60 (AH43)

Florentine MJ & Sanfilippo DJ Elemental mercury poisoning Clin Pharmacy 10 1991 213-21
(AJ16)

Asbest förklarar att klorfabriksarbetare dör i lungcancer? Kemisk Tidskr 1987 no 9 30 (AJ53)

Epstein PR Mercury poisoning Lancet 337 1991 1344 (AJ63)

Koller LD, Exon JH, Nixon JE Polycythemia produced in rats by environmental contaminants Arch
Envir Hlth 34 1979 252-5 (AJ64)

McGregor AJ & Mason HJ Occupational mercury vapour exposure and testicular, pituitary and
thyroid endocrine function Hum Exp Toxicol 10 1991 199-203 (AK28)

Scott EP The medical bag: another source of accidental poisoning. A case of near fatal apparent
mercury poisoning Clin Pediatr 3 1964 706-8 (AK44)

Nordin J (Ed) Giftverkan av kvicksilver. Ur: Yrkessjukdomar Almkv & Viksell 1943 183-7: 200-5
(Q11)

Karpathios T, Zervoudakis A, Theodoridis C, Vlachos P, Apostolopoulou E, Fretzayas A Mercury
vapor poisoning associated with hyperthyroidism in a child Acta Paediatr Scand 80 1991 551-2
(AJ38)

Langworth S, Ellinder C-G, Göthee C-J & Vesterberg O Biological monitoring of environmental and occupational exposure to mercury Int Arch Occup Env Hlth 63 1991 161-7 (AJ42)

Aberer W J Topical mercury should be banned - dangerous, outmoded, but still popular Am Acad Dermatol 24 1991 150-1; Topical mercurials Dyall-Smith D, Scurry J (letter); Reply Aberer W p.1097-8 (AJ77)

Jessen P, Verdiere B, Moret G, Boule D, Rhaoui A, Fraisse F Mecanisme original d'intoxication aigue mercurielle: l'injection rituelle Presse Medicale 20 1991 oct 19 1625-6 (AK66)

Hunter D The Diseases of Occupation Engl Univ Pr 1975 Fifth Ed p.294-334 Mercury (AL4 a,b)

Haeger K. Kvicksilver och Kurtisaner (AL29)

Mörner KAH Om Läkemedlen från fysiologiskt kemisk och toxikologisk synpunkt O.L. Lamms Förl Stockh 1888; Qvicksilfver sid 42-54 (AL32)

Industrial exposure to mercury Stopford W In: Nriagu JO The Biogeochemistry of mercury in the environment Elsevier-North Holl Biomed Pr Amsterdam 1979 ch.15 p367-397 (AL47a,b)

Acute and Chronic Poisoning from Residential Exposures to Elemental Mercury - Michigan, 1989-1990. Taueg C; Sanfilippo DJ; Rowens B; Szejda J; Hesse JL Journal of Toxicology - Clinical Toxicology; 30 (1) p63-67 1992 (AM5)

Elemental Mercury Vapour Toxicity, Treatment, and Prognosis After Acute, Intensive Exposure in Chloralkali Plant Workers .1. History, Neuropsychological Findings and Chelator Effects. Bluhm RE, Bobbit RG, Welch LW, Wood AJJ, Bonfiglio JF, Sarzen C, Heath AJ, Branch RA Human & Experimental Toxicology; 11 (3) p201-210 MAY 1992; 2. Hyperchloraemia and Genitourinary Symptoms. Bluhm RE, Breyer JA, Bobbit RG, Welch LW, Wood AJJ, Branch RA p211-215 (AM52)

Ammoniated mercury ointment: outdated but still in use Aberer W, Gerstner G, Pehamberger H Contact Dermatitis 23 1990 168-71 (AM57)

Brazil's Mercury Poisoning Disaster. Byrne L British Medical Journal; 304 (6839) p1397 MAY 30 1992 (AN18)

Chronic mercury poisoning Buckell M & Hunter D, Milton R, Perry KMA Br J Ind Med 1946 3:55-63 (AN30)

Industrial diseases of fur cutters and hatters Hamilton A J Ind Hyg 4 1922 219-34 (AN33)

Mercurial poisoning in the manufacture of clinical thermometers Jacobsohn W J Ind Hyg Bost 2 1920-21 193-196 (AN34)

Chronic mercury poisoning Maxwell JL The China Med J 1911 33-34 (AN35)

Poisoning with elementary mercury: attempted suicide by inhalation of vapors from the heated metal Fökl H, König P Wien Klin Wochenschr 95 aug 26 1983 580-584 (Ger, engl abstr) (AN36)

Skin Lighteners Cause Permanent Damage. Godlee F British Medical Journal; 305 (6849) p333 AUG 8 1992 (AN42)

Mercury Guidotti TL West J Med 156(4) 1992 411-2 (AQ8)

Mercury toxicity. Agency for Toxic Substances and Disease Registry Am Fam Physician 46 1992 1731-41 (AR37)

Toxicity of a family from vacuumed mercury Schwartz JG et al Am J Emerg Med 10(3) 1992 258-61 (AS29)

Mercury vapor is toxic Darcy PF Pharmacy Int 4 1983 75, (AS53)

Heavy metal. Weaver DG Discover apr 1993 76-8 (AS56)

Mercury Poisoning. Grandjean P; Cardoso B; Guimaraes G Lancet; 342 (8877) p991 OCT 16 1993 (AT1)

Gifte und Vergiftungen. Lehrbuch der Toxikologie. Lewin L Karl Haug Verl 1962 5th ed. (unchanged from 1st ed 1928) pp 251-256 Quecksilber (AT14a,b)

Hyperthyroidism and chronic mercurialism Baldi G Med Lavoro 40 1949 113-123 (It, engl abstr) (AN32)

Some notes on the history of mercury intoxication Almkvist J Acta med Scand 1929 70:464-76 also Germ transl Derm Wschr 1932 95:1720-7 (AN38)

Sulle alterazioni dell'orecchio nell'intossicazione da vapori di mercurio Mazzei F & Costa F Archivo Italiani di Laryngologia 64 1956 106-114 (Changes in the ear in mercury vapour poisoning) English translation (AP5)

Sulle alterazioni dell'organo olfattivo nelle intossicazioni da vapori da mercurio Costa F & Mazzei F Archivo Italiani di Laryngologia 64 1956 129-37 (Changes in the olfactory organ in mercury vapour poisoning) English translation (AP6)

Effect of Long-Term Uptake of Mercuric Sulphide on Thyroid Hormones and Glutathione in Mice. Sin YM; Teh WF Bulletin of Environmental Contamination and Toxicology; 49 (6) p847-854 DEC 1992 (AP28)

Markers of early renal changes induced by industrial pollutants. I. Application to workers exposed to mercury vapour. Cardenas, A., Roels H, Bernard AM, Barbon R, Buchet JP, Lauwerys RR, Rosello J, Hotter G, Mutti A, Franchini I, Fels LM, Stolte H, DeBroe ME, Nuyts GD, Taylor SA, Price RG Br. J. Industr Med 50 1993 17-27 (AP40)

Effects of Methyl Mercury in Postnatal Developing Rats. Sakamoto M; Nakano A; Kajiwara Y; Naruse I; Fujisaki T Environmental Research; 61 (1) p43-50 APR 1993 (AQ63)

Inhibition of Outer Hair Cell Electromotility by Sulfhydryl Specific Reagents. Kalinec F; Kachar B Neuroscience Letters; 157 (2) p231-234 JUL 23 1993 (AR49)

Metals in hair as biological indices for exposure Foo SC, Khoo NY, Heng A, Chua LH, Chia SE, Ong CN, Ngim CH, Jeyaratnam J Int Arch Occup Envir Hlth 65 (1 Suppl.) pS83-S86 1993 (AR51)

Thyrotoxicity of the chlorides of cadmium and mercury in rabbit Ghosh N et al Biomed Environm Sci 5 1992 236-40 (AS33)

Assessment of Renal Dysfunction in Workers Previously Exposed to Mercury Vapour at a Chloralkali Plant. Ellingsen DG; Barregard L; Gaarder PI; Hultberg B; Kjuus H British Journal of Industrial Medicine; 50 (10) p881-887 OCT 1993 (AS71)

Low Levels of Inorganic Mercury Damage the Corneal Endothelium. Sillman AJ; Weidner WJ Experimental Eye Research; 57 (5) p549-555 1993 (AT13)

Was Youngs Syndrome Caused by Exposure to Mercury in Childhood. Hendry WF; Ahern RP; Cole PJ British Medical Journal; 307 (6919) p1579-1582 DEC 18 1993 (AU7)

Mercury Inhalation Poisoning and Acute Lung Injury in a Child - Use of High-Frequency Oscillatory Ventilation. Moromisato DY; Anas NG; Goodman G Chest; 105 (2) p613-615 1994 (AU39)

Effects of mercury exposure on ionic regulation in the crayfish *Orconectes propinquus* Wright DA & Welbourn PM Environmental Pollution 82, 1993, 139-142 (AU44)

Studies on the ameliorating effect of ascorbic acid on mineral toxicities in the chick Hill CH J Nutr 109 1979 84-90 (AX11)

Occupational Mercury Poisoning. Bignall J Lancet; 343 (8903) p970 APR 16 1994 (AX18)

Chronic Elemental Mercury Intoxication - Clinical and Field Studies in Lampsocket Manufacturers. Yang YJ; Huang CC; Shih TS; Yang SS Occupational and Environmental Medicine; 51 (4) p267-270 APR 1994 (AX19)

The Case of the Mercury Heart. Muzio GF; Guerrera M; Rongioletti F Acta Dermato - Venereologica; 74 (2) p149-150 MAR 1994 (AX25)

Immunochemical Study of Epidermal Growth Factor in Rats with Mercuric Chloride-Induced Acute Renal Failure. Taira T; Yoshimura A; Inui K; Oshiden K; Ideura T; Koshikawa S; Solez K Nephron; 67 (1) p88-93 MAY 1994 (AX28)

Advances in understanding the renal transport and toxicity of mercury. Zalups RK; Lash LH Journal of Toxicology and Environmental Health; 42 (1) p1-44 MAY 1994 (AX33a,b)

Mercury, not sulphur dioxide, poisoning as cause of smelter disease in industrial plants producing sulphuric acid. Koizumi A; Aoki T; Tsukada M; Naruse M; Saitoh N Lancet; 343 (8910) p1411-1412 JUN 4 1994 (AX52)

Toxic injury from mercuric chloride in rat hepatocytes Nieminen A-L et al J Biol Chem 265 1990 2399 (AY14)

Increased urinary calcium and magnesium excretion in rats injected with mercuric chloride Liu X et al Pharmacol Toxicol 68 1991 254-259 (AY17)

Endocrine Function in Mercury Exposed Chloralkali Workers. Barregard L; Lindstedt G; Schutz A; Sallsten G Occupational and Environmental Medicine; 51 (8) p536-540 AUG 1994 (AY20)

Toxicity of Cisplatin and Mercuric Chloride in Human Kidney Cortical Slices. Fisher RL; Sanuik JT; Gandolfi AJ; Brendel K Human & Experimental Toxicology; 13 (8) p517-523 AUG 1994 (AY22)

Dental health in workers previously exposed to mercury vapour at a chloralkali plant Holland RI, Ellingsen DG, Olstad ML & Kjuus H Occup Environm Med 51 1994 656-9 (AY37)

Changes in the haematological profile of the cichlid Oreochromis aureus (Steindachner) during acute inorganic mercury intoxication Allen P Comp Biochem Physiol 108C 1994 117-21 (AY41)

Mercury effects on the contractile activity of isolated heart muscle. Oliveira EM; Vassallo DV; Sarkis JJF; Mill JG Toxicology and Applied Pharmacology; 128 (1) p86-91 SEP 1994 (AY48)

Thimerosal induces toxic reaction in non-sensitized animals. Uchida T; Naito S; Kato H; Hatano I; Harashima A; Terada Y; Ohkawa T; Chino F; Eto K International Archives of Allergy and Immunology; 104 (3) p296-301 JUL 1994 (AZ4)

Mercuric chloride poisoning due to ingestion of a stool fixative. Singer AJ; Mofenson HC; Caraccio TR; Ilasi J Journal of Toxicology - Clinical Toxicology; 32 (5) p577-582 1994 (AZ16)

Cytotoxicity of gallium and indium ions compared with mercuric ion. Chandler JE; Messer HH; Ellender G Journal of Dental Research; 73 (9) p1554-1559 1994 (AZ18)

Production and surveillance of mercury exposure over 40 years at a chloralkali plant. Nordhagen HP; Ellingsen DG; Kjuus H Annals of Occupational Hygiene; 38 (5) p777-788 1994 (AZ20)

Human intestinal versus tissue-nonspecific alkaline phosphatase as complementary urinary markers for the proximal tubule. Nouwen EJ; Debroe ME Kidney International; pS43-S51 NOV 1994 (AZ27)

Single spies and battalions: the clinical epidemiology of mental disorders Cooper B Psychol Med 23(4) 1993 891-907 (AZ45)

Elemental mercury vapour toxicity: Treatment and levels in plasma and urine. Houeto P; Sandouk P; Baud FJ; Levillain P Human & Experimental Toxicology; 13 (12) p848-852 DEC 1994 (BA29)

Thimerosal induces toxic reactions. Wantke F; Hemmer W; Gotz M; Jarisch R International Archives of Allergy and Immunology; 105 (4) p408 DEC 1994 (BA34)

Intake of mercury from fish, lipid peroxidation, and the risk of myocardial infarction and coronary, cardiovascular, and any death in Eastern Finnish men. Salonen JT; Seppanen K; Nyysonen K; Korppela H; Kauhanen J; Kantola M; Tuomilehto J; Esterbauer H; Tatzber F; Salonen R Circulation; 91 (3) p645-655 FEB 1 1995 (BB1)

Progressive losses of renal mass and the renal and hepatic disposition of administered inorganic mercury. Zalups RK Toxicology and Applied Pharmacology; 130 (1) p121-131 JAN 1995 (BB5)

Comparative study on the toxicity of acetaminophen and mercuric chloride in normal and athymic mice and rats Svendsen O, Christensen HB, Rygaard J & Juul P Biological Monitoring of Exposure and the Response at the Subcellular Level to Toxic Substances. Arch Toxicol suppl 13 1989 191-6 (BB39)

Sulfhydryl-induced restoration of myocardial contractility after alteration by mercury Halbach S Biological Monitoring of Exposure and the Response at the Subcellular Level to Toxic Substances. Arch Toxicol suppl 13 1989 349-52 (BB40)

Renal ultrastructural alterations and cardiovascular functional changes in rats exposed to mercuric chloride Carmignani M, Boscolo P & Preziosi P Biological Monitoring of Exposure and the Response at the Subcellular Level to Toxic Substances. Arch Toxicol suppl 13 1989 353-6 (BB42)

Exposure to mercury vapor endangers workers' mental, physical health Occup Health Saf 58:10 1989 47; 50-51 (BB49)

Hyperthyroidism associated with mercury poisoning (letter) McCann M et al Clin Pharm 10:10 1991 742-3; (comment on: Clin Pharm 10 1991 213) (BC14)

Acute mercury poisoning McLauchlan GA Anaesthesia 46 1991 110 (BC15)

Effects of elemental mercury exposure at a thermometer plant Ehrenberg RL et al Am J Ind Med 19 1991 495 (BC17)

Heavy metals, chlorinated pesticides and polychlorinated biphenyls in sudden infant death syndrome (SIDS) Kleemann WJ et al Int J Legal Med 104(2) 1991 71-5 (BC19)

Nonoccupational mercury poisoning in a woman worker of a fluorescent lamp factory (letter) Cassano F Med Lav 82 1991 184 (It) (BC20)

Treatment of mercury-induced organ damage Damrau J Z Ges Inn Med 45 1990 89 (Ger, engl abstr) (BC21)

Occupational chronic mercury poisoning. Two cases Pairon JC et al J Toxicol Clin Exp 12(4-5) 1992 317-28 (BC36)

Ameliorative Capacities of Vitamins and Monothiols Post Therapy in the Restoration of Methylmercury Altered Glutathione Metabolism. Vijayalakshmi K; Sood PP Cellular and Molecular Biology; 40 (2) p211-224 MAR 1994 (BC40)

Potentiation of acetaminophen hepatotoxicity in a child with mercury poisoning. Zwiener RJ; Kurt TL; Ghali F; Day LC; Timmons CF Journal of Pediatric Gastroenterology and Nutrition; 19 (2) p242-245 AUG 1994 (BC53)

Dose and time relations in Hg⁺⁺-induced tubular necrosis and regeneration. Nielsen JB; Andersen HR; Andersen O; Starklint H Environmental Health Perspectives; 102 p317-320 SEP 1994 (BD7)

Does dietary arsenic and mercury affect cutaneous bleeding time and blood lipids in humans?. Meltzer HM; Mundal HH; Alexander J; Bibow K; Ydersbond TA Biological Trace Element Research; 46 (1-2) p135-153 OCT-NOV 1994 (BD10)

Mercury compounds - lipophilicity and toxic effect on isolated myocardial tissue Halbach Arch Toxicol 64 1990 315 (BD21)

Comparative efficacy of chlorophyllin in reducing cytotoxicity of some heavy metals Ghosh AK, Sen S, Palit S, Ghosh A, Sharma A & Talukder G Biol Metals 4 1991 158-61 (BD25)

A hypothesis for cyanide-induced tonic seizures with supporting evidence. Yamamoto HA Toxicology; 95 (1-3) p19-26 JAN 6 1995 (BD49)

A cohort study of workers compensated for mercury intoxication following employment in the fur hat industry Merler E, Bofetta P, Masala G, Monechi V & Bani F J Occup Med 36:11 1994 1260-64 (BD50)

A connection between mercury and coronary disease?(letter) Sammenheng mellom kvikksolv og koronarsykdom?. Tidsskr Nor Laegeforen, 1995 Feb 28; 115(6): 757. Aursnes I. (BD53a)

Handbook of Experimental Pharmacology Vol 115: Toxicology of Metals. Biochemical Aspects Ed. A Goyer & MG Cherian Spr Verl. Chapter 2: Porphyrin metabolism as indicator of metal exposure and toxicity Woods JS; Chapter 4 Immuntotoxicology of Metals Pelletier L & Druet P; Chapter 8 Mercury toxicity Miura K et al (BE13)

New occupational risk factors for chronic renal failure Nuyts GD et al Lancet 346 july 1 1995 7-11 (BE19)

Nephrotoxicity of metals: effects on plasma membrane function Berndt WO & Ansari RA Toxicol Lett 53 1990 87-92 (BE39)

Individual susceptibility in occupational and environmental toxicology Grandjean P Toxicol Lett 77 1995 105-8 (BE42)

Colour vision loss in workers exposed to elemental mercury vapour Cavalleri A et al Toxicol Lett 77 1995 351-6 (BE43)

The diltiazem in the kidney and experimental acute mercury intoxication. OMS Carvalho, R Alves, AMS Cabrita, BV Franca, A Marques, LMM Beja and JB Patricio FASEB J 9 1995, Abstr. Iss. Abstr 4119 (BE48)

Intake of mercury from fish, lipid peroxidation, and the risk of myocardial infarction and coronary, cardiovascular, and any death in Eastern Finnish men. Rasanen L; Mutanen M Circulation; 92 (8) p2355 OCT 15 1995 - Response. Salonen JT; Seppanen K; Nyysonen K; Korpela H; Kauhanen J; Kantola M; Salonen R; Tuomilehto J p2355-2356 (BF14)

Evidence for venal ischaemia as a cause of mercuric chloride nephrotoxicity. Girardi G; Elias MM Archives of Toxicology; 69 (9) p603-607 SEP 1995 (BF15)

Cadmium and mercury toxicity in a human fetal hepatic cell line (WRL-68 cells) Bucio L, Souza V, Albores A, Sierra A, Chavez E, Carabez A & Gutierrez-Ruiz MC Toxicol 102 1995 285-299 (BF19)

Micro-mercurialism and medical ethics Jors E, et. al. Ugeskr Laeger 1995 mar 27 157(13):1867-8 (Dan) (BF54)

Assessment of mercury presence and exposure in a lighthouse with a mercury drive system Van Netten C & Teschke KE Environm Res 45 1988 48-57 (BF59)

Sublethal effects of inorganic mercury on the body growth rate and liver function enzymes of phenobarbitone-pretreated and promethazine-pretreated rabbits. J Environ Pathol Toxicol Oncol, 1994; 13(2): 125-32. Anjum F., Shakoori A R. (BG7)

Neurosyphilis, or chronic heavy metal poisoning: Karen Blixen's lifelong disease. Weismann K Sexually Transmitted Diseases; 22 (3) p137-144 MAY-JUN 1995 (BG10)

Physiological and toxicological changes in the skin resulting from the action and interaction of metal ions. Lansdown ABG Critical Reviews in Toxicology; 25 (5) p397-462 1995 (BG21)

Arterial hypertension due to mercury poisoning: diagnostic value of captopril Cloarec S, et al. Arch Pediatr 1995 Jan 2(1):43-6 (Fre, Eng. Abstr.) (BG22)

Mercury poisoning by vacuum-cleaner aerosol. Bonhomme C; Gladyszaczakholer J; Cadou A; Illef D; Kadi Z Lancet; 347 (8994) p115 JAN 13 1996 (BG27)

Evaluation of the cytotoxicity of 10 chemicals in human and rat hepatocytes and in cell lines: correlation between in vitro data and human lethal concentration Ponsoda X, Jover R, Nunez C, Royo M, Castell JV & Gomez-Lechon MJ Toxicol In Vitro 9 1995 959-966 (BG32)

Klinisch-chemische Untersuchungen an Quecksilberdampf-belasteten Arbeitnehmern Pickert A, Widon B, Ostertag A & Schweinsberg F Lab Med 16 1992 387 (BG36)

Kvicksolv - hvorfor er det så farlig Eide R Nor Tannl. foren tid. 104 1994 168-72 (BG43)

Comparative studies on the toxicity of mercury, cadmium, and copper toward the isolated perfused rat liver. Strubelt O; Kremer J; Tilse A; Keogh J; Pentz R; Younes M Journal of Toxicology and Environmental Health; 47 (3) p267-283 FEB 23 1996 (BG55)

Mercury poisoning associated with hepatitis-B immunoglobulin. Lowell JA; Burgess S; Shenoy S; Peters M; Howard TK Lancet; 347 (8999) p480 FEB 17 1996 (BG56)

Treatment of mercury poisoning with report on 141 cases Schisler E & Brashear H Med Council, Phila 25 1920 213-216 (BH26)

Nefrosbild vid kronisk kvicksilverförgiftning Lund, R.P. & Tillgren C Nord Medicin 50 1953 1018 (BH28)

Mercury intoxication following a brief inhalation exposure Knobeloch L, Anderson H, Lindesmith LA Abstr. of the 35th Ann Meet of the Soc. of Toxicology; Fund Appl Toxicol 30(1) 1996, abstr 68 (BH67)

Investigation on cochleovestibular function in subjects with chronic mercury poisoning. Preliminary results Faleg G & Lenzi L Otorinolaring Ital 28 1959 362 (It) (BJ2)

Less mercury? Bloom NS & Porcella DB Nature 367 1994 694 (AT51)

Toxicity, bioavailability and metal speciation Jonnalagadda SB & Prasada Rao PVV Comp Biochem Physiol 106C 1993 585-595 (AU2)

Effects of ototoxins on quinuclidinyl benzylate binding in the rat cochlea. Bartolami S; Planche M; Pujol R Neuroscience Letters; 174 (2) p169-172 JUN 20 1994 (AY29)

Heavy metals and the mammalian thymus: in vivo and in vitro investigations Ficek W Toxicol Ind Hlth 10 1994 191-201 (BA42)

Inhibitory effect of methylmercury on migration and tube formation by cultured human vascular endothelial cells. Kishimoto T; Oguri T; Abe M; Kajitani H; Tada M Archives of Toxicology; 69 (6) p357-361 MAY 1995 (BE36)

Differential effects of methylmercuric chloride and mercuric chloride on the histochemistry of rat thyroid peroxidase and the thyroid peroxidase activity of isolated pig thyroid cells Nishida M et al J Histochem Cytochem 37 1989 723-7 (BF58)

Cellular resistance to methylmercury. Sarafian TA; Bredesen DE; Verity MA Neurotoxicology; 17 (1) p27-36 SPR 1996 (BJ5)

Mercury pigmentation and high mercury levels from the use of a cosmetic cream Dyallsmith DJ & Scurry JP Med J Austr 153 (oct 1) 1990 409 (BJ45)

Renal function and long-term mercury vapor exposure Piikivi L & Roukonen A Arch Envir Hlth 44 1989 146 (BK5)

Human exposure to mercury: A critical assessment of the evidence of adverse health effects. Ratcliffe HE; Swanson GM; Fischer LJ Journal of Toxicology and Environmental Health; 49 (3) p221-270 OCT 25 1996 (BK38a,b,c)

Acute mercuric iodide poisoning. Anderson RA; Mcallister WAC; Taylor A Annals of Clinical Biochemistry; 33 p468-470 SEP 1996 (BK50)

Mikromerkurialisme Grandjean P Ugeskr Laeger 152 1990 1388-9 (BL29)

Mercury poisoning associated with beauty cream - Texas, New Mexico, and California, 1995-1996. Villanacci JF et al Archives of Dermatology; 132 (12) p1533-1534 DEC 1996 (BL50)

Mercury as a health hazard (letter) Mucklow ES Arch Dis Child 63 1988 1416 (BM38)

Study of preclinical changes in workers exposed to inorganic mercury in chloralkali plants Schuckmann F Int Arch Occup Envir Hlth 44 1979 193 (BM41)

Psychological performance and long-term exposure to mercury vapors Piikivi L et al Scand J work Envir Hlth 10 1984 35 (BN1)

Development and validation of new screening tests for nephrotoxic effects. Price RG et al Human & Experimental Toxicology; 15 pS10-S19 MAR 1996 (BJ58)

Eyelid pigmentation probably caused by the prolonged application of an ophthalmologic ointment containing mercury Prigent F et al Ann Dermatol Venerol 113 1986 357 (BK4)

Markers of nephrotoxicity and mercury vapour exposure Kolenic J, Petrovicova J, Zimacek J, Kolenic P Toxicol Lett suppl 1 1996, Eurotox 96, P2H-216 (BL48)

Metal toxicity and the respiratory tract Nemery B Eur Resp J 3 1990 202 (BM4)

Mercury as a health hazard (letter) Nicoll A Arch Dis Child 62 1987 1197 (BN35)

Mercury poisoning confirmed among Amazon villagers New Scientist nov 9 1991 18 (BN41)

Increasing evidence that Young's syndrome is associated with mercury Dally A & Hendry B Br Med J 313 1996 july 6 44-5; Reply Irvine S et al p.45 (BN46)

Clinical course of severe poisoning with thiomersal. Pfab R; Muckter H; Roider G; Zilker T Journal of Toxicology - Clinical Toxicology; 34 (4) p453-460 1996 (BN48)

Rhabdomyolysis and renal failure in acute mercuric chloride poisoning Chugh KS et al Med J Aust 2 jul 29 1978 125 (BP20)

Lesson of the Week - Arsenic and Mercury Intoxication Due to Indian Ethnic Remedies. Kew J; Morris C; Aihie A; Fysh R; Jones S; Brooks D British Medical Journal; 306 (6876) 506-507 1993; Blain PG et al 306 (6883) 1004 (letter) (BR5)

Inhalation of a mercury thermometer Marik PE & Ballhausen VM Chest 100 1991 592 (BR23)

Respiratory failure and death following acute inhalation of mercury vapor - a clinical and histologic perspective Rowens B et al Chest 99 1991 185 (BR24)

Mercury exposure in a family due to a beauty cream. Jovanovic S; Gabrio T; Maisner V Deutsche Medizinische Wochenschrift; 122 (13) p423 MAR 27 1997 (BR35)

A hypertensive toddler. Velzeboer SCJM; Frenkel J; Dewolff FA Lancet; 349 (9068) p1810 JUN 21 1997 (BS4)

Serum angiotensin-converting enzyme, soluble E-selectin and laminin in subjects occupationally exposed to volatile organic chemicals and mercury vapour Stevenson AJ & Mason HJ Hum Exp Toxicol 16:7 1997 407 (abstr) (BS8)

A nonoccupational source of mercury intoxication. Hoet P; Lison D Clinical Chemistry; 43 (7) p1248 JUL 1997 (BS25)

Epidemiologic assessment of measures used to indicate low- level exposure to mercury vapor (Hg0). Cianciola ME; Echeverria D; Martin MD; Aposian HV; Woods JS Journal of Toxicology and Environmental Health; 52 (1) p19-33 SEP 1997 (BT10)

Combined effects in toxicology - a rapid systematic testing procedure: cadmium, mercury and lead Schubert J et al J Toxicol Envir Hlth 4 1978 763 (BT35)

The assessment of biomarkers to detect nephrotoxicity using an integrated database. Taylor SA; Chivers ID; Price RG; Arcetomas M; Milligan P; Francini I; Alinovi R; Cavazzini S; Bergamaschi E; Vittori M; Mutti A; Lauwers RR; Bernard AM; Roels HA; Debroe ME; Nuyts GD; Elseviers

MM; Hotter G; Ramis I; Rosello J; Gelpi E; Stolte H; Eisenberger U; Fels LM Environmental Research; 75 (1) p23-33 OCT 1997 (BT52)

Long-term pulmonary and systemic toxicity following intravenous mercury injection dell'Omo M, Muzi G, Bernard A, Filiberto S, Lauwers RR, Abbritti G Arch Toxicol 72 1977 59-62 (BU4)

Mercury toxicity associated with a beauty lotion, New Mexico. Balluz LS; Phalen RM; Sewell CM; Voorhees RE; Falter KH; Paschal D International Journal of Epidemiology; 26 (5) p1131-1132 OCT 1997 (BU45)

La vitamine C comme antidote dans les cas d'intoxication par les doses mortelles de mercure
Mokranjac M & Petrovic C CR Acad Sci (Paris) 258 1964 1341-1342 (BX12)

Acute mercury poisoning by intentional ingestion of mercuric chloride. Yoshida M; Satoh H; Igarashi M; Akashi K; Yamamura Y; Yoshida K Tohoku Journal of Experimental Medicine; 182 (4) p347-352 AUG 1997 (BY25)

Subacute (4-wk) Oral Toxicity of a Combination of 4 Nephrotoxins in Rats - Comparison with the Toxicity of the Individual Compounds. Jonker D; Woutersen RA; Vanbladeren PJ; Til HP; Feron VJ Food and Chemical Toxicology; 31 (2) p125-136 1993 (BY51)

Our plant's employees are potentially exposed to elemental mercury. What are signs and symptoms of potential exposure and what is the significance of biological monitoring? (Anonymous) J Occup Med 35(8) 1993 750 (BZ3)

Factors influencing susceptibility to metals. Gochfeld M Environmental Health Perspectives; 105 p817-822 JUN 1997 (CC32)

Existe-il un tremblement mercuriel? Charcot JM Le Mercredi Medical 25 1892 293-4 (CD71)