

## Articoli GENERICI

Broad WJ Sir Isaac Newton: Mad as a hatter Science 213 1981 1341-4; Laker MR Newton's malady Science 215 1982 1185-6 (M8)

Carrico LC Mercury From: Minerals Yearbook 1982 p 585-597 (AA4)

Drake HJ Mercury In: Kirk Encyclopedia vol 15 143-156 (AA47)

Eyl TB Tempest in a teapot Am J Clin Nutr 24 1971 1199-1203 (M46)

Friberg L Report of a committee on toxic metals Arch Environm Hlth 27 1973 53-4 (A42)

Glew DN & Hames DA Aqueous nonelectrolyte solutions. Part X. Mercury solubility in water Can J Chem 49 1971 3114-8 (S4)

Gmelin's Handbuch der anorganische Chemie 34 lief 1 (part of); Quecksilber. Quecksilber-ionen Gmelin 34A; Quecksilber und Chlor Gmelin 34B (Z1a,b,c,d,e)

Goldwater LJ Mercury in the environment. Scientific American 224:5 1971 15-21 (D31)

Hamilton A & Johnstone RT (Ed) Mercury, In: Industrial Toxicology, Oxf Univ Pr 1947 p 611-4 (U23)

Hamilton and Hardy's Industrial Toxicology 4th ed 1983 Mercury 98-100 (AA23)

Herman S & Klein R Alkylmercury: unsafe at any speed New Engl J Med 285 1971 297-8 (A45b)

Hursh JB Partition coefficients of mercury (203Hg) vapor between air and biological fluids J Appl Toxicol 5 1985 327-32 (S12)

Johnels A, Tyler G, Westermark T A history of mercury levels in Swedish fauna Ambio 8 1979 160-8 (Q50)

Kahn E Mercuran Arch Envir Hlth 29 1974 297 (B8)

Kahn E Perspective on tuna fish New Engl J Med 285 1971 49-50 (A47)

Kobal A Beurteilung der Wirksamkeit von personlichen Schutzausrustungen an Arbeitsplätzen mit hohem Konzentrationen von Quecksilberdampfen (mercury mine of Idria) Zbl Arbeitsmed 1975/12 366-71 (M54)

Lackey JQ Liquid metal cracking (LMC) of brass condenser tubes Mater Perform dec 1989 47 (AB35)

Leighton WG & Leighton PA Visual demonstration of the evaporation of mercury J Chem Educ 12 1935 139-42 (V10)

Leonard RB The calomel rebellion South Med J 80 1987 638 (Z11)

Poulsson E Lehrbuch der Pharmakologie. 5th ed Hirzel Verl Leipzig 1919 p.488 (Q13)

Meyer HH & Gottlieb R (Eds) Eisen und Quecksilber. In: Die Experimentelle Pharmakologie 9th ed 1936 p254; 568-570; 654-5; 688-90 (N48)

Mildner T .. durch Jahrhunderte hindurch immer noch Mercurius Med Klin 70 1975 341-3 (during the centuries still Mercurius) (D38)

Mildner T ... dass das Quecksilber weit und breit in bösen Ruf gekommen ist Med Klin 69 1974 159-63 (.. that mercury everywhere has acquired a bad reputation) (D37)

Mercury: anatomy of a pollution problem Chem Engineer News 49 1971 22-34 (M29)

NVV/KEMI Luft -90 chapt 14 Kvicksilver - effekter, åtgärdsbehov och åtgärdsprogram 193-210 (AB57)

Ogg RA Jr, Martin HC, Leighton PA Kinetics of vapor phase reaction of mercury and halogens J Am Chem Soc 58 1936 1922-4 (V9)

Om Metaller. Kvicksilver. 106-116 Statens Naturvårdsverk 1976 (S28)

Mercury; in: Patty's Industrial Hygiene and Toxicology 3rd ed vol 2A 1769-92 (S38a,b)

Pedersen LM & Permin H Rheumatic disease, heavy-metal pigments and the great masters Lancet june 4 1988 1267-9 (AB49)

Pendergast DM Ancient Maya mercury Science 217 1982 533-5 (D54)

Putnam JJ & Madden RW Quicksilver and slow death Natl Geogr Mag oct 1972 507-27 (N1a,b)

Roberts HL Some general aspects of mercury chemistry Adv Inorg Chem Radiochem 11 1968 309-39 (V21a,b)

Skerfving S Mercury. Int Course on Biol Monit aug 1980 Helsingfors (J17)

Spedding DJ & Hamilton RB Adsorbtion of mercury vapor by indoor surfaces Environm Res 29 1982 30-41 (N25)

Teherani DK, Stehlik G & Hinteregger J Bestimmung von Schwermetallen in Fischen aus Oberösterreichen Gewässern - teil 1: Quecksilber und Methylquecksilber Envir Pollut 18 1979 11-29 (AB48)

Tobias W Lebendiges Silber -tödliche Gefahr Natur und Museum 100 1970 572-80 (Living silver - deadly danger) (D49)

Ullman Quecksilber Band 19, 643-671 (M32)

Whitehead KP Organic mercury compounds Ann Occup Hyg 8 1965 85-9 (B23)

Tema Kvicksilver: - ett högaktuellt miljömedicinskt problem; Kvicksilver från amalgam. Hur påverkas vi av amalgamet i våra tänder?; Kvicksilver i fisk. Effekter på barn som exponerats under fosterlivet; Håranalyser, ett sätt att fastställa kvicksilverexponering. Kvalitetskontroll - behövs det? Miljömedicin nr 5 1987 (Statens Miljömedicinska Laboratorium) (X14)

Clarkson TW Mercury - an element of mystery NEJ Med 323 1990 1137-9 (AF23)

Mercury and crematorium chimneys Mills A Nature 346 1990 615 (AF28)

Wendroff AP Domestic mercury pollution Nature 347 1990 623 (AF29); Occult practices and mercury poisoning (ref. av Wendroff, Nature) Lancet 336 1990 1063

Mercury risk from teeth Basu MK, Wilson HJ, Krishnan G Nature 349 1991 109; Reply: Mills A p.109 (AH46)

More mercury from crematoria Künzler P & Andree M Nature 349 1991 746; Comment James B p.747 (AH47)

Skare I & Johansson R Reaktioner mellan kvicksilverånga och klor vid arbetshygieniska haltnivåer Arbetsmiljöinstitutet Rapport 1991:3 (AJ32)

WHO Air Quality Guidelines Mercury. pp 272-284 (AJ33)

Sine, sine, numquam cum Mercurio Mildner T Dtsch Med J 14 1963 573-9 (AJ52)

Burton VJ Too much Hg Nature 351 1991 704 (AJ76)

Risse GB Calomel and the American medical sects during the nineteenth century Mayo Clin Proc 48 1973 57-64 (AK25)

Danscher G Applications of autometallography to heavy metal toxicology Pharmacol Toxicol 68 1991 414-23 (minirev) (AY63)

Goldstone ME, Atkinson C, Kirk PWW, Lester JN The behaviour of heavy metals during wastewater treatment III. Mercury and arsenic Sci Total Environ 95 1990 271-94 (AF27)

Maximum allowable concentrations of mercury compounds. Report of an international committee Arch Environm Hlth 19 1969 891-905 (A33)

Mercury concentrations in the benthic animals and plants inhabiting the Gulf of Gdansk, Baltic Sea Falandysz J Sci Total Environm 141 1994 45-49 (AT52)

Mercury, lead, cadmium, manganese, copper, iron and zinc concentrations in poultry, rabbit and sheep from the northern part of Poland Falandysz J et al Sci Total Environm 141 1994 51-57 (AT53)

Some toxic and trace metals in big game hunted in the northern part of Poland in 1987-1991 Falandusz J Sci Total Environm 141 1994 59-73 (AT54)

Mercury levels in the components of the environment and diets Palusova O et al Sci Total Environ 101 1991 79-82 (AU46)

Mercury Pollution from Deforestation. Veiga MM; Meech JA; Onate N Nature; 368 (6474) p816-817 APR 28 1994 (AX47)

Mercury in Brazil. Cleary D; Thornton I; Brown N; Kazantzis G; Delves T; Worthington S Nature; 369 (6482) p613-614 JUN 23 1994 (AY9)

Heavy metal pollution of the Elbe River - Preliminary results of sediment analyses. Muller G; Furrer R Naturwissenschaften; 81 (9) p401-405 SEP 1994 (AZ23)

High levels of mercury contamination in multiple media of the Carson River Drainage Basin of Nevada: Implications for risk assessment. Gustin MS; Taylor GE; Leonard TL Environmental Health Perspectives; 102 (9) p772-778 SEP 1994 (BC52)

Amazon mercury emissions. Delacerda LD Nature; 374 (6517) p20-21 MAR 2 1995 (BD37)

Mercury and polychlorinated biphenyls in suspended particulate matter from the European Arctic Seas. Joiris CR; Moatemri NL; Holsbeek L Bulletin of Environmental Contamination and Toxicology; 55 (6) p893-900 DEC 1995 (BF24)

Distribution and possible sources of total mercury in sediments from the Newark Bay Estuary, New Jersey. Iannuzzi TJ; Wenning RJ Bulletin of Environmental Contamination and Toxicology; 55 (6) p901-908 DEC 1995 (BF25)

Long-Term Changes in Concentration and Deposition of Atmospheric Mercury over Scandinavia A. Iverfeldt, J. Munthe, C. Brosset and J. Pacyna 227-233 Mercury as a Global Pollutant. Water, Air, and Soil Pollution 80 1/4 1995 (BF44)

Modeling the Atmospheric Chemistry of Mercury - The Importance of a Detailed Description of the Chemistry of Cloud Water K. Pleijel and J. Munthe 317-324 Mercury as a Global Pollutant. Water, Air, and Soil Pollution 80 1/4 1995 (BF45)

A Case Study of Mercury and Methylmercury Dynamics in a Hg-Contaminated Municipal Wastewater Treatment Plant C.C. Gilmour and N.S. Bloom 799-803 Mercury as a Global Pollutant. Water, Air, and Soil Pollution 80 1/4 1995 (BF46)

Mercury Pathways in Municipal Wastewater Treatment Plants S. Balogh and L. Liang 1181-1190 Mercury as a Global Pollutant. Water, Air, and Soil Pollution 80 1/4 1995 (BF48)

Mercury in Precipitation and Ambient Air a New Scenario C. Brosset and E. Lord 493 Mercury as an Environmental Pollutant, Water, Air and Soil Pollution 56 april 1991 spec. iss. Ed O. Lindqvist (BF51)

The Sulphur-Mercury (II) System in Natural Waters D. Dyrssen and M. Wedborg 507 Mercury as an Environmental Pollutant, Water, Air and Soil Pollution 56 april 1991 spec. iss. Ed O. Lindqvist (BF52)

Mercury use in espiritismo: A survey of botanicas. Zayas LH; Ozuah PO American Journal of Public Health; 86 (1) p111-112 JAN 1996 (BG57)

Mercury stockpile. Murdock BS Science; 272 (5266) p1247-1248 MAY 31 1996 (BH56)

Slemr F & Langer E Increase in global atmospheric concentrations of mercury inferred from measurements over the Atlantic Ocean Nature 355 1992 434-437 (AL6)

Skare I & Johansson R Reactions between mercury vapor and chlorine gas at occupational exposure levels Chemosphere 24, 1992, 1633-44 (AL22)

Mercury Pollution in Brazil. Nriagu JO; Pfeiffer WC; Malm O; Desouza CMM; Mierle G Nature; 356 (6368) p389 APR 2 1992 (AM10)

Increasing rates of atmospheric mercury deposition in midcontinental North America Swain EB, Engstrom DR, Brigham ME, Henning TA, Brezonik PL Science 257 1992 784 (AN9)

Mercury and Gold Pollution. Fuge R; Pearce NJG; Perkins WT Nature; 357 (6377) p369 JUN 4 1992 (AN19)

Should We Ban the Mercury Thermometer? - Discussion Paper. Blumenthal I Journal of the Royal Society of Medicine; 85 (9) p553-555 SEP 1992 (AN48)

The tin-mercury mirror: its manufacturing technique and deterioration processes Hadsund P Studies in Conservation 38 1993 3-16 (AQ43)

Variations in mercury deposition to Antarctica over the past 34,000 years Vandal GM, Fitzgerald WF, Boutron CF & Candelone J-P Nature 362 1993 621 (AQ47)

Atmospheric mercury mapping in a cinnabar mining area Edner H, Ragnarson P, Svanberg S, Wallinder E, Ferrara R, Maserti BE & Bargagli R Sci. Total Environm 133 1993 1-15 (AQ52)

Mercury - Major Issues in Environmental Health. Clarkson TW Environmental Health Perspectives; 100 p31-38 APR 1993 (AR2)

Legacy of Mercury Pollution. Nriagu JO Nature; 363 (6430) p589 JUN 17 1993 (AR4)

The Price of Gold - Mercury Exposure in the Amazonian Rain Forest. Branches FJP; Erickson TB; Aks SE; Hryhorczuk DO Journal of Toxicology - Clinical Toxicology; 31 (2) p295-306 1993 (AR17)

The facts behind the mercury menace Popular Science dec 1970 62-3; 116 (V54)

Topical use of inorganic mercury compounds Merk HF Hautarzt 43 1992 798-9 (Ger) (AR38)

Mercury(II)-transfer from diagonal Hg(OH)<sub>2</sub> to trigonal Hg(SR)<sub>3</sub> environment: Kinetics and thermodynamics Geier G, Brugger AF & Latal P (abstr A019) J Inorg Biochem 51, 1-2, 1993, 26 (AR61)

Which Source of Mercury Pollution. Camargo JA Nature; 365 (6444) p302 SEP 23 1993 (AS5)

Sluta använda kvicksilver Läkartidningen 90 1993 1566 (AS60)

Regional survey of heavy metals in lake sediments in Norway Rognerud S & Fjeld E Ambio 22 1993 206 (AS63)

What mercury pollution? Gardner, MJ & Gunn AM Nature 366 1993, 118 (AT8)

Atmospheric pollution and heavy metals Remy F J Envir Pathol Toxicol Oncol 10, 1990 286-7 (AU28)

Gunshot residue particles formed by using ammunitions that have mercury fulminate based primers Zeichner A et al J Forensic Sci 37 1992 1567-73 (AU47)

Eurotox '93, Pharmacol Toxicol 73 suppl II 1993 abstr. Individual susceptibility to metal toxicity Grandjean P S5/01; Effect of selected metals on cell signalling Nicotera P et al s5/03; Metal-induced autoimmunity Druet P s5/04; Behavioral changes in rat offspring after maternal methylmercury chloride exposure during late gestation Delongas J-L PD4/04; Effects of prenatal mercury exposure on brain development Lögdberg B & Berlin M PD4/06; Sex differences in the effect of selenium on the toxicokinetics of mercury in MeHg-exposed mice Wicklund-Glynn A & Lind Y P1/10; Uptake of heavy metals in the olfactory system in fish Borg-Neczak K et al P5/01; Elemental profiles in 25 patients with chronic disease Danersund A, Lindvall A, Lindh U P5/10; Uptake, distribution, retention and biotransformation of mercury in hamster sucklings after maternal 203Hg-methylmercury administration Nordenhäll K & Väther M P5/11; Concentration of inorganic mercury in brains of rabbits co-administered methylmercury and inorganic mercury Dock L, Mottet K & Väther M P5/12; Occupational mercury exposure monitoring Sharshenova A et al P5/13; The effect of suspending mercury vapor on neurobehavioral development of mice Hong L, Chen C & Yuing M P12/01; Prenatal coexposure to metallic mercury vapour and methylmercury produce additive behavioral changes in adult rats Fredriksson A, Dencker L & Danielsson BRG P12/02; Immunotoxicological effects after perinatal exposure to methylmercury in mice Thuvander A, Sundberg J & Oskarsson A P14/01; Effect of mercury on immune function Omurzakova K et al P14/02 (AY13)

The nature of mercury in tap water Scholz F & Meyer S Naturwissenschaft 81 1994 450 (AZ38)

Annotated Bibliographies of Mineral Deposits in Europe. Part 2. Western and South Central Europe Ed JD Ridge Perg Pr 1990. Almaden, Spain (BE11)

Handbook of Geochemistry. Ed KH Wedepohl Spr Verl 1978; Sect. 80: Mercury (BE12a,b)

Swedish Experiences of the Ban on Products Containing Mercury E. Gustafsson 99-102 Mercury as a Global Pollutant. Water, Air, and Soil Pollution 80 1/4 1995 (BF43)

The importance of vitamins in relation to the presence of heavy metals in food Pace V et al Panminerva Med 1994 Jun 36(2):80-2 (BF68)

Inorganic mercury. Vonburg R Journal of Applied Toxicology; 15 (6) p483-493 NOV-DEC 1995 (BG23)

Effects of acidification on the mobilization of cadmium and mercury from soils Lodenius M & Autio S Arch Env Cont Toxicol 18 1989 261 (BK6)

Studies on the levels in atmospheric concentrations of mercury in Japan. Nakagawa R Chemosphere 1995 Jul 31(2):2669-76 (BK16)

Preserving the ancients with vermillion [letter] Martin-Gil J et al Lancet 1994 Dec 24-31 344 1776-7 (BK21)

Effect of mercury reduction of dry batteries on mercury emissions from municipal incinerators in the Ward area of Tokyo, Japan Tanikawa N, Imai T, Tatezono K, Sugiyama T, Urano K Sci Total Environ 168 1996 225-231 (BK23)

Bioavailability, accumulation and effects of heavy-metals in sediments with special reference to United-Kingdom estuaries: A review. Bryan GW, Langston WJ. 1992. Environmental Pollution 76(2):89-131. (BK39)

Atmospheric oxidation of elemental mercury by ozone in the aqueous phase Iverfeldt Å & Lindqvist O Atm Environ 20 1986 1567-1573 (BK48)

Mercury in the vegetation of the Mount Amiata area (Italy) Bargagli R Chemosphere 15 1986 1035-1042 (BL9)

The role of groundwater transport in aquatic mercury cycling. Krabbenhoft DP, Babiarz CL. 1992. Water Resour Res 28(12):3119-3128. (BM2)

Mercury-vapor accumulation in azalea leaves. Gaggi C, Chemello G, Bacci E. 1991. Chemosphere 22(9-10):869-872. (BM3)

Atmospheric trace metals: global cycles and assessment of man's impact Lantzy R & MacKenzie F Geochim Cosmochim Acta 43 1979 511-527 (BM21)

Mercury contamination in the Amazon: a gold rush consequence Martinelli LA, et al Ambio 17 1988 252-254 (BM24)

Assessment of mercury distribution and partitioning in recent sediments of the western mediterranean basin. Bargagli R, Ferrara R, Maserti BE. 1988. Sci Total Environ 72: 123-130. (BM27)

Atmospheric mercury - a review Lindqvist O & Rodhe H Tellus 37B 1985 136-159 (BM30a,b)

Vertical fluxes of volatile mercury over forest soil and lake surfaces in Sweden Xiao ZF, Munthe J, Schroeder WH & Lindquist O Tellus 43B 1991 267-279 (BM33)

Mercury pollution due to gold mining in the Madeira River basin, Brazil Malm O et al Ambio 19 1990 11-15 (BM34)

Mercury chemistry in simulated flue gases related to waste incineration conditions Hall B, Lindqvist O, Ljungström E Env Sci Technol 24 1990 108-111 (BM35)

Behavior of heavy metals in the combustion gases of urban waste incinerators. Fernandez MA, Martinez L, Segarra M, et al. 1992. Environ Sci Technol 26:1040-1047. (BM36)

New source identification of mercury contamination in the Great Lakes. Glass GE, Sorensen JA, Schmidt KW, et al. 1990. Environ Sci Technol 24(7):1059-1069. (BM37)

Some aqueous reactions of potential importance in the atmospheric chemistry of mercury Munthe J & McElroy WJ Atmos Environ 26A 1992 553-557 (BN23)

Sphygmonometers in hospital and family practice: problems and recommendations Burke MJ, Towers H, O'Malley K, Fitzgerald DJ, O'Brien ET Br Med J 285, 1982 469-471 (BN25)

Withdrawal of mercury glass thermometer is on the agenda. Pazart L; Devilliers E; Boute C; Aho S; Rupin C; Gouyon JB Presse Medicale; 26 (5) p214 FEB 22 1997 (BO3)

Environmental health. Gold, mercury and health. Wkly Epidemiol Rec 1994 Sep 16 69(37):275-8 (BO24)

Environmental contaminants in the food chain. Clarkson TW American Journal of Clinical Nutrition; 61 (3 Suppl.) pS682-S686 MAR 1995 (BO32)

Acidic deposition and human exposure to toxic metals Svensson B-G, Björnham Å, Schütz A, Lettervall U, Nilsson A, Skerfving S Sci Total Envir 67 1987 101-115 (BP21)

Wet disposition of mercury and methylmercury from the atmosphere. Ahmed, R., May. K. & Stoeppler, M. (1987). The Science of the Total Environm. 60, 1987 249-261. (BP22)

Mercury in the Mediterranean. Bacci E. 1989. Mar Pollut Bull 2O(2): 59-63. (BP27)

Inorganic and methyl mercury in inland waters. Schintu M, Kauri T, Kudo A. 1989. Water Res 23(6):699-704 (BR3)

Migration of elemental mercury through soil from simulated burial sites. Eichholz GG, Petelka MF, Kury RL. 1988. Water Res 22(1): 15-20.(BR4)

Form of mercury in stream fish exposed to high concentrations of dissolved inorganic mercury. Chemosphere, 1995 Feb; 30(4): 779-87. Southworth G R., Turner R R., Peterson M J., Bogle M A. (BR26)

Functionalized monolayers on ordered mesoporous supports. Feng X; Fryxell GE; Wang LQ; Kim AY; Liu J; Kemner KM Science; 276 (5314) p923-926 MAY 9 1997 (BR48)

Mercurial storms rage in the Arctic New Scientist june 21 1997 17 (BR63)

Mercury contamination in the Carson River, Nevada: A preliminary study of the impact of mining wastes Wayne DM, Warwick JJ, Lechler PJ, Gill GA & Lyons WB Water, Air and Soil Pollution 92: 3-4 1996 391-408 (BS10)

Mercury degassing rate from mineralized areas in the Mediterranean basin Ferrara R, Maserti BE, Andersson M, Edner H, Ragnarson P & Svanberg S Water, Air and Soil Pollution 93: 1-4 1997 59-66 (BS11)

Effects of humic acid on transport and transformation of mercury in soil-plant systems Effler SW, Doerr SM & Owens EM Water, Air and Soil Pollution 95 1-4 1997 35-43 (BS12)

Global Mercury Pollution and the Role of Gold Mining: An Overview D.B. Porcella, C. Ramel and A. Jernelov 205-207 Water, Air and Soil Pollution 1 Volume 97 Nos. 34 July 1997 (BS19)

Global Mercury Emissions from Gold and Silver Mining L.C. Lacerda 209-221 Water, Air and Soil Pollution 1 Volume 97 Nos. 34 July 1997 (BS20)

Field Observations of Total Gaseous Mercury Behaviour: Interactions with Ozone Concentration and Water Vapour Mixing Ratio in Air at a Rural Site L. Poissant 341-353 Water, Air and Soil Pollution 1 Volume 97 Nos. 34 July 1997 (BS22)

Kvicksilvrets kretslopp och dess eventuella toxiska effekter Kerosuo L, Kerosuo E, Liljeström M-J Finlands Tandläkartidn/ Finnish Dental Journal 15/97 850-5 (BS30)

Mercury pollution from the past mining of gold and silver in the Americas Nriagu JO Sci Total Environ 149 1994 167-181 (BT31)

Environmental impact of trace element emissions from geothermal power plants. Bargagli R; Cateni D; Nelli L; Olmastroni S; Zagarese B Archives of Environmental Contamination and Toxicology; 33 (2) p172-181 AUG 1997 (BT42)

Mercury concentrations in pond fish in relation to a coal- fired power plant. Pinkney AE; Logan DT; Wilson HT Archives of Environmental Contamination and Toxicology; 33 (2) p222-229 AUG 1997 (BT43)

Mercury accumulation in Devils Lake, North Dakota - effects of environmental variation in closed-basin lakes on mercury chronologies Lent RM & Alexander CR Water, Air, Soil Pollut 98 1997 275-296 (BT57)

Trace elements in clutches of Yellow-legged Gulls, Larus cachinnans, from the Medes Islands, Spain. Sanpera C; Morera M; Crespo S; Ruiz X; Jover L Bulletin of Environmental Contamination and Toxicology; 59 (5) p757-762 NOV 1997 (BT63)

Variation and range of mercury uptake into plants at a mercury-contaminated abandoned mine site. Ellis RW; Eslick L Bulletin of Environmental Contamination and Toxicology; 59 (5) p763-769 NOV 1997 (BT64)

Observation on the utility of integrated aquatic macrophyte base system for mercury toxicity removal. Shrivastava S; Rao KS Bulletin of Environmental Contamination and Toxicology; 59 (5) p777-782 NOV 1997 (BT65)

Mercury mining: Profit or loss?. Garciaguinea J; Harffy M Nature; 390 (6656) p112-113 NOV 13 1997 (BT69)

Från livsbevarande till hälsovådligt Lindskog B Läkartidn 94 1997 3732-3738 (BU21)

Mercury in environmental and biological samples from a gold mining area in the Amazon region of Brazil. Palheta D, et al. Sci Total Environ 1995 168(1);63-9 (BU41)

Recent trends in atmospheric deposition of trace elements in Norway as evident from the 1995 moss survey Berg T & Steinnes E Sci Total Environ 208 1997 197-206 (BX1)

Flow injection determination of thiamine based on its oxidation to thiochrome by mercury(II) Martinez-Lozano C et al Analyst 115 1990 217 (BY17)

Feuervergoldene Buhler G Waffenjournal 6 1969 463-465 (BZ47)

Quecksilber. Quecksilberhaltige Zündsätze bei Handwaffenamunition aus den Beständen der ehemaligen DDR Dtsch Waffenschr 7/1992 1004 (BZ53)

Mercurial uncertainties in environmental health Grandjean P Ann NY Acad Sci 837 1997 239-245 (CA38)

Reader suggests Poe died from mercury poisoning [letter] Shoemaker RC Md Med J 1997 Jul;46(6):288 (CC8)

Lessons from the history of therapy--therapeutic optimism and its pitfalls Lehren aus der Therapiegeschichte--der therapeutische Optimismus und seine Tücken. Koelbing HM (Ger) Schweiz Med Wochenschr 1983 Oct 1;113(39):1378-84 (CD24)

Gold rushes and mercury pollution Nriagu JO, Wang HKT Met Ions Biol Syst 1997;34:131-160 (CD42a,b)

Mercury's ghostly glow reveals its secret New Scientist jan 17 1998 6 (BU6)

Picosecond discharges and stick-slip friction at a moving meniscus of mercury on glass. Budakian R; Weninger K; Hiller RA; Puttermann SJ Nature; 391 (6664) p266-268 JAN 15 1998 (BU32)

Cancer incidence, morbidity and geothermal air pollution in Rotorua, New Zealand. Bates MN; Garrett N; Graham B; Read D International Journal of Epidemiology; 27 (1) p10-14 FEB 1998 (BZ20)

EPA releases mercury report Environm Hlth Perspect 106 1998 A56 (BZ28)