

## EFFETTI - ALTRI

Klocking H-P The effects of a dose of mercuric chloride below the acute toxic dose, on haemostasis in rats Arch Toxicol suppl 7 1984 389-90 (N34)

Klonne DR & Johnson DR Enzyme activity and sulphydryl status in rat renal cortex following mercuric chloride and dithiothreitol administration Toxicol Lett 42 1988 199-205 (Y18)

Kossman S, Kosmider S & Dabrowski Z Hematologic changes in experimental poisoning with mercury vapor Acta Med Pol 9 1968 95-100 (AA35)

Bosco Mdi, Gremigni D & Raddi R Colesterolemia e lipoprotidogramma in 95 operai esposti al rischio di intossicazione cronica da mercurio Lavoro Hum 13 1961 314-322 (abstr, sw. transl) (AB36)

Brake J, Thaxton P & Hester PY Mercury induced cardiovascular abnormalities in the chicken Arch Envir Contam Toxicol 6 1977 269-77 (AB6)

Carmignani M & Boscolo P Cardiovascular homeostasis in rats chronically exposed to mercuric chloride Arch Toxicol suppl 7 1984 383-8 (Q9)

Carmignani M, Finelli VN, Boscolo P Mechanisms in cardiovascular regulation following chronic exposure of male rats to inorganic mercury Toxicol Appl Pharmacol 69 1983 442-50 (R5)

Dahhan SS & Orfaly H Electrocardiographic changes in mercury poisoning Am J Cardiol 14 1964 178-183 (Z30)

Dunajewsky MI & Peissachowitsch IM Blutbild bei Quecksilberarbeitern Arch Gewerbepathol 1 1930 511-21 (U27)

Fellinger K & Schweizer F Gefässerkrankungen nach Quecksilbervergiftungen Arch Gewerbepath Gewerbehyg 9 1938 269-75 (Q47)

Granati A & Scavo D Reperti Elettrocardiografici in operai con intossicazione cronica da mercurio Fol Med 44 1961 529-545 (Z31)

Jonek J Histochemische Untersuchungen über das Verhalten einiger Enzyme im Herzmuskel nach experimenteller Vergiftung mit Quecksilberdämpfen Int Arch Gewerbepathol Gewerbehyg 21 1964 1-10 (Histochemical studies on the response of some enzymes in heart muscle after experimental poisoning with mercury vapor) (L17)

Kahler HJ Zur Frage der kardiotoxischen Wirkung des Quecksilbers, insbesondere des Saatfruchtbeizmittel Ceresan Zbl Arbeitsmed Arbeitsschutz 10 1960 25-31 (M50)

Lederberger E Einiges zu den Todesfallen und über die zum Tode führenden Erkrankungen der arbeiter der Zündkapselfabrikation Schw Med Wschr 79 1949 263-7 (M27)

Perry HM, Erlanger MW Metal-induced hypertension following chronic feeding of low doses of cadmium and mercury J Lab Clin Med 83 1974 541-7 (J15)

Perry HM, Schoepfle E & Bourgoignie J In vitro production and inhibition of aortic vasoconstriction by mercuric, cadmium and other metal ions Proc Soc exp Biol Med 124 1967 485-90 (AA51)

Perry HMjr & Erlanger M Hypertension and tissue metal levels after intraperitoneal cadmium, mercury and zinc Am J Physiol 220 1971 808-811 (AA49)

Perry HMjr, Erlanger M, Yunice A, Schoepfle E & Perry EF Hypertension and tissue metal levels after intravenous cadmium, mercury and zinc Am J Physiol 220 1971 755-761 (AA50)

Piikivi L Cardiovascular reflexes and long-term exposure to mercury vapour Int Arch Occup Env Hlth 61 1989 391-395 (Z10)

Rhee HM & Choi BH Hemodynamic and electrophysiological effects of mercury in intact anesthetized rabbits and in isolated perfused hearts Exp Mol Pathol 50 1989 281-290 (AB7)

Togna G, Dolci N, Caprini L Inhibition of aortic vessel adenosine diphosphate degradation by cadmium and mercury Arch Toxicol suppl 7 1984 378-81 (N55)

Wierzbicki R, Michalska M & Cierniewski CS Interaction of fibrinogen with mercury Thromb Res 30 1983 579-85 (AA20)

Wronski R & Hartmann F Uber eine besondere Verlaufsform der panarteritis nodosa bei chronisch-sleicher Quecksilbervergiftung Dtsch Med Wschr 102 1977 323-5 (Q45)

Sarasua MM, Koehler KA, Skrzynia C, McDonald JM Human factor XIII-metal ion interactions J Biol Chem 257 1982 14102-9 (R23)

Kostka B Toxicity of mercury compounds as a possible risk factor for cardiovascular disease Br J Ind Med 48 1991 845 (AL8)

Renal Mechanisms in the Cardiovascular Effects of Chronic Exposure to Inorganic Mercury in Rats. Carmignani M; Boscolo P; Artese L; Delrosso G; Porcelli G; Felaco M; Volpe AR; Giuliano G British Journal of Industrial Medicine; 49 (4) p226-232 APR 1992 (AL37)

The Endothelium-Dependent Effects of Thimerosal on Mouse Pial Arterioles Invivo - Evidence for Control of Microvascular Events by EDHF as Well as Prostaglandins. Rosenblum WI; Nishimura H; Ellis EF; Nelson GH Journal of Cerebral Blood Flow and Metabolism; 12 (4) p703-706 JUL 1992 (AN26)

Changes of Adenosine Levels in the Carotid Artery, Renal Vein and Inferior Vena-Cava After Glycerol or Mercury Injection in the Rat. Ishikawa I; Shikura N; Takada K; Sato Y Nephron; 64 (4) p605-608 AUG 1993 (AR53)

Changes in the heart and aorta following chronic poisoning with mercury vapors Wojciechowski J et al Patol Pol 25 1974 643 (Pol, engl abstr) (AS38)

Brodziak-Krzesiekowa K & Ogielska E Field changes in persons working in the presence of mercury vapour. Preliminary report. Klin Oczna 39 1969 761-763 (engl transl) (Y39)

Dyes Schnelle Heilung einer siebenjährigen Quecksilber-Amaurosis Zeitschr f. prakt Heilk u. Med. Wes Hannover 1865,II, 260-261 (Z22)

Fox DA & Sillman AJ Heavy metals affect rod, but not cone photoreceptors Science 206 1979 78-80 (D11)

Kipling MD Mercury and the eye Ann Occup Hyg 8 1965 81-3 (B24)

Locket S & Nazroo IA Eye changes following exposure to metallic mercury Lancet mar 15 1952 528-530 (Z5)

Rice DC & Gilbert SG Early chronic low-level methylmercury poisoning in monkeys impairs spatial vision Science 216 1982 759-61 (D56)

Whinder, AF, Sheraidan GAK, Astbury NJ & Ruben M Penetration of mercury from ophthalmic preservatives into the human eye Lancet aug 2 1980 237-239 (AA43)

Baldi G, Marenghi B, Picollo A Alterazioni oculari nel mercurialismo cronico. Ricerche cliniche e sperimentali Med Lavoro 45 1954 214-24 (It, engl abstr) (AK21)

Alterations in renal cellular glutathione metabolism after in vivo administration of a subtoxic dose of mercuric chloride Lash LH & Zalups RK J Biochem Toxicol 11 1996 1-9 (BJ29)

The influence of glutathione on the cytotoxicity of metals in rat hepatoma-derived Fa32 cells. Dierickx PJ ATLA - Alternatives to Laboratory Animals; 24 (3) p399-403 MAY-JUN 1996 (BK14)

Fish intake and the risk of coronary disease [letter] Salonen JT, et al. N Engl J Med 1995 Oct 5; 333(14):937; discussion 938 (BK19)

Tissue-level biomarkers and biological effect of mercury on sentinel slugs, Arion ater. Marigomez I; Soto M; Kortabitarte M Archives of Environmental Contamination and Toxicology; 31 (1) p54-62 JUL 1996 (BK22)

Disruption of cell volume regulation by mercuric chloride is mediated by an increase in sodium permeability and inhibition of an osmolyte channel in skate hepatocytes. Ballatori N; Boyer JL Toxicology and Applied Pharmacology; 140 (2) p404-410 OCT 1996 (BK52)

Nephrotoxicity of inorganic mercury co-administered with L- cysteine. Zalups RK; Barfuss DW Toxicology; 109 (1) p15-29 MAY 3 1996 (BL17)

Combined effects of mercury and hexachlorobenzene in the rat Lecavalier PR et al J Envir Sci Hlth B 1994 29(5) 951-61 (BL30)

Expression of the 25-kDa heat-shock protein (HSP27) correlates with resistance to the toxicity of cadmium chloride, mercuric chloride, cis-platinum(II)-diammine dichloride, or sodium arsenite in mouse embryonic stem cells transfected with sense or antisense HSP27 cDNA. Wu W; Welsh MJ Toxicology and Applied Pharmacology; 141 (1) p330-339 NOV 1996 (BL41)

Cytotoxic evaluation of heavy metals on mammalian and fish cellular models Bayoumi A-E, Garcia-Fernandez AJ, Navas I, Balana-Fouce R, Ordonez D Toxicol Lett suppl 1 1996, Eurotox 96, P1C-142 (BL48)

Morphological alterations induced by cadmium, mercury, zinc and bismuth on cultured proximal tubular cells Rodilla V, Miles AT, Marshall D, Hawksworth GM Toxicol Lett suppl 1 1996, Eurotox 96, P1C-130 (BL48)

Studies on the etiology of trace metal-induced porphyria: Effects of porphyrinogenic metals on coproporphyrinogen oxidase in rat liver and kidney Woods JS & Southern MP Toxicol Appl Pharmacol 97 1989 183-190 (BM31)

Mercury-metallothionein (Hg-MT) and cadmium-metallothionein (Cd-MT) transport, accumulation and toxicity along the proximal tubule of the rabbit Barfuss DW & Zalups RK Abstr Exp Biol Meet, Anaheim 1994 FASEB J 1994 (BN28)

Metal accumulation and nephron heterogeneity in mercuric chloride-induced acute renal failure. Wilks MF; Gregg NJ; Bach PH Toxicologic Pathology; 22 (3) p282-290 MAY-JUN 1994 (BN53)

Impaired Activity of Thiol-Dependent ATPases in Rheumatoid Mononuclear Cell Membranes. Maubach K; Foey AD; Hall ND Agents and Actions; 39 pC107-C109 1993 (BO34)

Structural Changes of Proteins in Fish Red Blood Cells After Copper and Mercury Treatment. Gwozdzinski K Archives of Environmental Contamination and Toxicology; 23 (4) p426-430 1992 (BO43)

Functional differentiation of the human red blood cell and kidney urea transporters. Martial S; Olives B; Abrami L; Couriaud C; Bailly P; You GF; Hediger MA; Cartron JP; Riponche P; Rousselet G American Journal of Physiology - Renal Fluid and Electrolyte Physiology; 40 (6) pF1264-F1268 DEC 1996 (BO44)

Reductions in renal mass and the nephropathy induced by mercury Zalups RK Toxicol Appl Pharmacol 143 1997 366-379 (BP6)

Effects of mercury on cellular system in mammals: a review Das SK, Sharma A, Talukder G Nucleus 25 1982 193-230 (BP25)

Cultured rabbit renal proximal straight tubular cells are more susceptible to mercuric chloride than convoluted tubular cells Trifillis A et al FASEB J 1994 abstr iss abstr 2664 (BP38)

Inhibition of corneal epithelial cell migration by cadmium and mercury Ubels JL & Osgood TB Bull Env Cont Tox 46 1991 230 (BR19)

Tolerance to mercury chloride in Scenedesmus strains. Capolino E; Tredici M; Pepi M; Baldi F Biometals; 10 (2) p85-94 APR 1997 (BR49)

Effect of subchronic mercury exposure on electrocorticogram of rats. Desi I; Nagymajtenyi L; Schulz H Neurotoxicology; 17 (3-4) p719-723 FAL-WIN 1996 (BT4)

Function of the rat salivary glands after exposure to inorganic mercury Bratt P; Johansson I, Ericson T Sci Total Envir 172(1) 1995 47-55 (BT15)

LH and testosterone modulate mercuric chloride-induced acute renal failure in male rats: The implication of stress- induced hypogonadism. Nomura K; Kikuchi C; Ogasawara M; Katayama M; Ujihara M; Toraya S; Demura H Journal of Endocrinology; 148 (3) p553-559 MAR 1996 (BT19)

Effects of Pb<sup>2+</sup>, Ni<sup>2+</sup>, Hg<sup>2+</sup> and Se<sup>4+</sup> on cultured cells, analysis of uptake, toxicity and influence on radiosensitivity. Frisk P; Saetre A; Couce B; Stenerlow B; Carlsson J; Lindh U Biometals; 10 (4) p263-270 OCT 1997 (BT47)

Sublethal effects of experimental exposure to mercury in European flat oyster Ostrea edulis: Cell alterations and quantitative analysis of metal. Bigas M; Amiardtriquet C; Durfort M; Poquet M Biometals; 10 (4) p277-284 OCT 1997 (BT48)

Interaction of mercury with human and bovine milk. Mata L; Sanchez L; Calvo M Bioscience Biotechnology and Biochemistry; 61 (10) p1641-1645 OCT 1997 (BU1)

Hg(II)-induced renal cytotoxicity: In vitro and in vivo implications for the bioenergetic and oxidative status of mitochondria. Santos AC; Uyemura SA; Santos NAG; Mingatto FE; Curti C Molecular and Cellular Biochemistry; 177 (1-2) p53-59 DEC 1997 (BU29)

Enhanced renal toxicity by inorganic mercury in metallothionein-null mice. Satoh M; Nishimura N; Kanayama Y; Naganuma A; Suzuki T; Tohyama C Journal of Pharmacology and Experimental Therapeutics; 283 (3) p1529-1533 DEC 1997 (BU36)

Induction of renin release from isolated glomeruli by inorganic mercury(II). Kozma L; Lenkey A; Varga E; Gomba S Toxicology Letters; 85 (1) p49-54 APR 1996 (BU43)

Effect of mercuric ions on human erythrocytes. Relationships between hypotonic swelling and cell aggregation. Zolla L; Lupidi G; Bellelli A; Amiconi G Biochimica et Biophysica Acta - Biomembranes; 1328 (2) p273-280 SEP 4 1997 (BU47)

Platelet activation by mercuric compounds. Kostka B; Krajewska U; Rieske P Platelets; 8 (6) p413-417 1997 (BX22)

Cytotoxicity of heavy metals in the human small intestinal epithelial cell line I-407: The role of glutathione. Keogh JP; Steffen B; Siegers CP Journal of Toxicology and Environmental Health; 43 (3) p351-359 NOV 1994 (BX36)

Presynaptic and postsynaptic effects of mercuric ions on guinea-pig ileum longitudinal muscle strip preparation. Abram Z; Korossy S Neurochemical Research; 19 (12) p1467-1472 DEC 1994 (BX42)

Mercuric Chloride-Induced Kidney Damage in Mice - Time Course and Effect of Dose. Nielsen JB; Andersen HR; Andersen O; Starklint H Journal of Toxicology and Environmental Health; 34 (4) p469-483 1991 (BZ2)

Protective behavior of captopril on Hg<sup>++</sup> induced toxicity on kidney mitochondria - invivo and invitro experiments Chavez E et al J Pharmacol Exp Ther 256 1991 385 (BZ6)

Reversible dissociation of steroid hormone x receptor complexes by mercurial reagents Coty WA J Biol Chem 255 1980 8035 (BZ7)

Thimerosal Blocks Stimulated But Not Basal Release of Endothelium-Derived Relaxing Factor (EDRF) in Dog Isolated Coronary Artery. Crack P; Cocks T British Journal of Pharmacology; 107 (2) p566-572 1992 (BZ8)

Modification of cation permeability of rabbit descending colon by sulphydryl reagents Luger A et al J Physiol 317 1981 49 (BZ11)

Potentiation of ADP-induced platelet aggregation by mercury compounds Kostka B Thromb Res 57 1990 795 (BZ12)

Alterations in renal cellular glutathione metabolism after in vivo administration of a subtoxic dose of mercuric chloride. Lash LH; Zalups RK J Biochem Toxicol 1996;11(1):1-9 (CB55)

cGMP levels in chronic cadmium disease and osteoarthritis. Kagamimori S; Williams WR; Watanabe M Br J Exp Pathol 1986 Aug;67(4):517-21 (CD13)

Effect of heavy metals on human rheumatoid synovial cell proliferation and collagen synthesis. Goldberg RL; Kaplan SR; Fuller GC Biochem Pharmacol 1983 Sep 15;32(18):2763-6 (CD23)

Enhanced electroretinogram in cats induced by exposure to mercury acetate. Gitter S; Pardo A; Kariv N; Yinon U Toxicology 1988 Sep;51(1):67-76 (CD29)

Physiology and toxicology of mercury. Magos L Met Ions Biol Syst 1997;34:321-70 (CD43a,b,c)

Comparative toxicity of an effluent from a chlor-alkali industry and HgCl<sub>2</sub> Shaw BP et al Bull Env Cont Tox 45 1990 280 (CE19)