

RUJUKAN

Abraham JE, Svare CW , Frank CW (1984). The effect of dental amalgam restorations on blood mercury level . J Den Res 1984 : 63: 71-73.

Amin-Zaki L., Elhassani S., Majeed M.A., Clarkson T.W., Doherty R.A. and Greenwood M.R. (1974). Intra-uterina methyl mercury poisoning in Iraq. Pediatrics. 54: 587-595.

Battistone C.C., Hefferen J.J., Miller R.A., and Cutbright D.R. (1976). Mercury:its relation to the dentist health and dental practice characteristis. J Amer Dent Ass. 92:1182-1188

Battistone, G.C., Hefferen, J.J.. Miller, R.A., and Cutbright, D.E. (1976) Mercury : its relation to the dentist health and dental practice characteristics. J. Amer Dent. Ass. , 92,1182-1188.

Bidstrup, P.L., Bonnell, J.A., Harvey D.G. and Locket, S. (1971). Chronik mercury poisoning in men repairing direct current meters. Lancet, its 856-861.

Chandler, H.H., Rupp, N.W., and Paffenbarger, G.C., (1971). Poor mercury hygiene from ultrasonic amalgam condensetion . J Amer Dent. Ass. 553-557.

Cherian M.G., Hursh J.B., Clarkson T.W. and Allen J. (1978). Radioactif mercury distribution in biological fluids and exctetion in human subjects after inhalation of mercury vapour.Arch Environ Helth. 33: 109-114.

Chisolom J.J. (1980). Poisoning from heavy metals (mercury, lead and cadmium). Pediatr Annals. 9: 458-468.

Clarkson T.W. and Greenwood M.R. (1976). Mercury, biological spesimen collections. The Use of Biological Spesiments for the Assessment of Humans to Exposures of Environmental Pollutants. Martinus Nighoff, The Hague, 109.

Cook., T.A., and Yates P.O., (1969). Fatal mercury intoxication in a dentist surgeri assistant . Brit. Dent., J., 127,553-555.

Cross J.D., Dale I.M., Goolvard L., Lenihan J.M.A. and Smith H. (1978). Methyl mercury in blood of dentist. Lancet. 11:312-313.

Cross, J.D., Dale I.M., Goolvard, L., Lenihan , J.M.A., and Smith, H.(1976). Methyl mercury in blood of dentist . Lancet , 2: 321-313.

De Freitas, J.F. (1981). Mercury in the dental work-place. An assessment of the health hazards and safeguards. Aust. Dental J. 26 : 156-161.

Djerassi E. And Berova N.(1969). The possibilities of allergic reactions from silver amalgam restorations. Int Dent J. 19: 481-488.

Eames W.B., Gasper J.D, and Mohler H.C. (1976). The mercury enigma in dentistry. J Amer Dent Ass. 92: 1199-1203.

Eggleston D.W. (1984). The effect of dental amalgam and nickel alloys on T-lymphocytes: preliminary report. J. Prosthet. Dent. 51:617-623.

Eley B.M. and Cox S.W (1987). Mercury from dental amalgam filling in patients. British Dental Journal. (1987). :221-226.

Eley, B.M., and Cox S.W (1985). Mercury from dental amalgam filling in patients. Btr. Dent. Res. 64: 1069-1071 (1985).

Fernstrom A.I.B., Frykholm K.O. and Huldt S. (1962). Mercury allegeri with eczematous dermatitis due to silver-amalgam fillings. Brit dent J. 113:204-206

Friberg L. And Vostal J. (1972). Mercury in the Envirement G.R.C. Press Cleveland.

Frykholm K.O. (1957). On mercury from dental amalgam : its toxic and allergiceffects and some comments on occupational hygiene. Acta odontol Scan. 15:Supplement 22

Frykholm KO.(1957) Mercury from dental amalgam : its toxic and ellergenic effects and some comments on occupational hygiene. Acta odontol Scand (Suppl.22): 36-37.

Gay DD, Cox RD, Reinhardt JW,(1979). Chewing releases mercury from filling . Lancet; 1; 985-986.

Gerstner HB, Huff JE (1977). Clinical toxicology of mercury. J Toxicol Environ Health 2: 491-526.

Giovanoli - Jacubczak T. And Berg G.G. (1974). Measurement of mercury in human hair. Arch Environ Health. 28: 139-144

Goodman, L.L., and Gilman A. (1970). Pharmalogical Basis of Therapeutics 4th ed., pp. 974-977. Macmillan New York.

Gronka P.A., Bobkoski R.L., Tomchisk G.J., Bach F. And rakow A.P. (1970). Mercury vapour exposures in dental offices. J Amer Dent Ass. 81: 923-925.

Halle T.J. (1969). Diffuse lung disease caused by inhalation of mercury vapour. Am Rev Resp Dis. 99: 430-436.

Hurch J.B. and Magos L. (1976). Clearance of mercury (HG- 198,Hg 203) vapour inhaled by humen subjects. Arch Environ Health. 31:302-309

Hursh J.B, Clarkson T.W, Cherian M.B, Vostal L, dan Vander M.R. (1978) Clearance of mercury (Hg-197, Hg-203)Vopor Inhaled by Human subjects, Arch Environ Health 31:302-309, 1978.

Ibrahim W.M.A (1994) Determination of mercury released during manipulation of dental amalgam. Malaysia Dental Journal, 14:2, 37-41

Ingalls T.H. (1983) Epidemiology, etiology and prevention of multiple sclerosis, hypothesis and fact. Am J. Forensic Med. Pathol. 4:55-61.

Iyer K., Goodgold J., Eberstein A. And Berg P. (1976). Mercury poisoning in a dentist. Arch Neural. 33:788-790.

Iyer, K., Goodgold, J., Eberstein, A., and Berg, G.,P. (1976). Mercury poisoning in a dentist. Arch Neurol., 33,788-790.

Joselow M.M. and Hallee J.J. (1968). Absorption and excretion of mercury in man Salivary excretion of mercury and its relationship to blood and urine

Jown W. Reinhardt, Danial B.Boyer, Carl W. Svare, Clyde W. Frank, Robert D. Cox and Donald D.Gay. (1983). Exhaled mercury following removal and insertion of amalgam restoration. Journal of prosthetic dentistry.(49).(1983). P:652-656.

Jown W. Reinhardt, Kai Chui Chan and Thomas M. Schulein (1983). Mercury vaporization during amalgam removal. The Journal of Prosthetic Dentistre. (1983). :62-64.

Juhlin L. and Ohman S. (1968). Allergic reactions to mercury in red tattoos and in mucosa adjasent to amalgam filling. Acta Derm Veneriol. 48: 103-105.

Jung R.C. and Aaronson J. (1980). Death following inhalation mercury vapour at home. West J Mend. 132: 539-543.

Komocka D., Mitrega J., Syrynska M. And Miziewict L. (1976). The effect of selected meatods of mixing amalgam filling and thir removal on the concentration of mercurical vapours in air. Czas Stomatol. 29: 980 (abstr.)

Kupsinel R. (1984). Mercury amalgam toxicity. A Common denominator of degenerative disease. J. Orthomolec.Psychiatr.13: 240-257.

Langan, D.C., Fan, P.I., and Hous, A.A (1987). The use of mercury in dentistry : A critical review of the recent literature. J. Amer Dent Assoc. 115 : 867-880.

Lazar P. (1974). Hair analysis: What does it tell us? Editorial. JAMA. 229: 1908-1909.

Lenihan J.M.A., Smith H. And hervey W. (1973). Mercury hazards in dental practice. Brit Dent J. 135: 365-369.

Lowental D.T., Crards F. And Reidenberg M.M. (1974). Removal of mercury by parotinal dialysis. Arch Intern Med. 134:139-141.

Macket J.R (1987). Factors affecting estimation of dental mercury exposure from measurements of mercury vapour levels in intra-oral and expired air. J Dent Res. 66 1775-1780 (1987).

Mantyla D.G., and Wright O.D. (1976). Mercury toxicity in a dental office a neglected problem. J. Amer. Dent Ass. ,92: 1189-1194.

March D.O., Myers G.J., Clarkson T.W., Amin -Zaki L. and Tikriti S. (1977). Fetal Methyl mercury poisoning: New data in clinical and toxicological aspects. Trans Am Neurol Assoc. 102: 69-71.

McIntyre A.R. (1971). The toxicities of mercury and its compounds. J Clin Pharmacol. 11: 397-401.

Merfield D.P., Taylor A., Gemmel D.M. and Parrish J.A. (1976). Mercury intoxication in a dental surgery following unreported spillage. Brit Dent J. 141: 179-186.

Merfield, D.P., Taylor A., Gemmel, D.M., and Parrish, J.A., (1976). Mercury in intoxication in a dental surgery following unreported Spillag. Brit Dent J., 141, 179-186.

Meyer E. (1930). Quecksilbervergiftung von Zahnpulpaen ausgehend. Quoted in Traub and Holmes (1938).

Miller R.L. and Micik R.E. (1978). Air pollution and its control in the dental office. Dent Clin N. Amer. 22: 453-475.

Miller S.L., Domey R. G., Elson F.M.A., and Milligan G., (1974). Mercury vapour level in the dental office :A Survey. J. Amer Dent. Ass., 89: 1084-1091.

Miller S.L., Domey R.G., Elston F.M.A. and Milligent G. (1974). Mercury vapour levels in the dental office. A survey. J Amer Dent Ass. 89: 1084-1091.

Nixon G.S. and Rowbotham T.C(1971). Mercury hazards associated with high speed mechanical amalgamators. British Dent. (1971):131-308.

Nixon G.S. and Smith H. (1965). Hazard of mercury poisoning in the dental surgery. J Oral Ther.1:512-514.

Ott, K.H.R., et al.(1984) Mercury burden due to amalgam fillings. Dtsch Zahnarztl Z 39: 199-205 (1984).

Pagnotto L.D. and Compromi E.M. (1976). The silent Hazard: an unusual case of mercury contamination of a dental suite. J Amer Dent Ass. 92:1195-1198.

Patterson JE, Weissberg BG, Dennison PJ (1985), Mercury in human breath from dental amalgams. Bull Environ Contam Toxicol 1985;34: 459-468.

Pierce P.E., Thompson J.F., Likosky W.H., Nickey L.N., Barthel W.F. and Hinman A.R. (1972). Alkyl mercury poisoning in humans. JAMA. 220: 1143-1142.

Ralph W.Phillips (1991). Science of dental materials, p342. W.B. Saunders Company. Ninth edition, 1991

Regine A. (1983). Clinical management of poisoning and drug overdose. W.B. Saunders Company, 637-643.

Richards J.M. and Warren P.J (1985). Mercury vapour released during the removal of old amalgam restorations. British Dental Journal. (1985). :231-232.

Robert H.D. (1980). Mercury: Handbook of poisoning : Prevention, Diagnosis and treatment. Lange Medical Publications. Los Angeles, California, 234-237.

Rothwell P.S., Frame J.W. and Scimmin C.V. (1977). Mercury vapour hazards from hot air sterilisers in dental practice. Brit Dent J.142:359-365.

Sacher H. (1932) Zwei ungewöhnliche Fälle von Schwermetallstomatitis. Quoted in Traub and Holmes(1938).

Sanchez-Sicilia L., Seto D.s., Nakamoto S. And Kloff W.J. (1963). Acute mercurial intoxication treated by haemodialysis. Ann Intern Med. 59: 692-706.

Schneider M. (1974). An environment study of mercury contamination in dental office. J Amer Dent Ass. 89:1092-1098.

Share CW, Peterson LC, Reinhardt JW, et al (1981). The effect of dental amalgams on mercury levels in expired air. J Dent Res (1981). 60: (1668-1671).

Stewart F.H. and stradling G.N. (1978). Monitoring techniques for mercury and mercury vapour in dental surgeries. Brit. Dent J. 131: 292-308.

Stock A.(1941) Mehr Vorsicht mit quecksilber. Z Physikal Chemie 1941; 189 : 63-69.

Storebecker P. (1985). Mercury poisoning from dental amalgam-A Hazard to Human Brain Sweden.,

Sunderman F.W. (1978). Clinical response to therapeutic agents in poisoning from mercury vapour. Ann Clin Lab Sci. 8:259-269.

Suzuki T., Matsumoto N., Miyama T. and Katsunuma H. (1967). Plasental transfer of mercuric chloride, phenyl mercury acetate and methylmercury acetate in mice. Ind Health. 5: 149-153.

Svare C W ,Prterson LC, Reinhardt JW, Boyer DB, Frank CW, Gay DD, Cox RD (1981). The effect of dental amalgam on mercury level in expired air. J Dent Res 1981; 60: 71-73.

Svare CW (1984). Dental amalgam related mercury vapour exposure. Calif Dental Assoc J 1984:12:54-60.

Taylor A. And Marks V. (1977). Diagnostic value of mercury measurements. Ann Clin Biochem. 14: 297-300.

Taylor A., and Marks, V., (1977). Diagnostic value of mercury measurements Ann. Clin. Biocem., 14, 297-300.

Thomson J. And Russel J.A. (1970). Dermatitis due to mercury following amalgam dental restorations. Brit J Dermatol. 82: 292-297.

Tong S.L (1978). Stationary cold-vapour atomic absorption spectrometric method for mercury determination. *Anal. Chem.* 50, 412 (1978)

Vandenberge J., Moodie A.S. and Keller R.E. (1977). Blood serum mercury test report. *J Amer Dent Ass.* 94:1155-1157.

Vandenberge, J., Moodie, A.S., and Keller R.E., (1977). Blood serum mercury test report. *J. Amer Dent Ass.*, 94, 1155-1157.

Vimy JJ, Lorsheider FL (1985). Sereal measurements of intra-oral air mercury: estimation of daily dose from dental amalgam. *J Dent Res* (1985). 64:1072-1075.

Vostal J.J. and Clarkson T.W. (1973). Mercury as an environmental hazards. *J Occup Med.* 15:649-656.

Vroom F.Q. and Greer M. (1972). Mercury vapour intoxication. *Brain.* 95: 305-318.

Wilson S.J. and Wilson H.J(1985). Mercury vapour levels in a dental hospital environment. *British dental journal.* (1985). :233-234.

Wynagaarden, J.B., and Smith, L.H. (1982), Cecil : Textbook of medicine. W.B. Saunders Co. P. 2220 (1982).

Ziff S. (1985). Silver Dental Fillings-The Toxic Time Bomb. Northants., Aura Press and Thorsen Publishers.

Stewart, F.H., and Stradling, G.N., (1971). Monitoring techniques for mercury and mercury vapour in dental surgeries. *Brit. Dent J.*, 131: 199308.

Groosman, L.I., and Dannenberg, J.R., (1949). Amount of mercury vapour in dental office and laboratories . *J., Dent Res.*, 28, 435-438.

Huggins H.A., (1982). Mercury a factor in mental disease? *J. Orrhomolec. Psychiatr.* 11, 3-16.

Lamb B. (1987). Mercury and dental dilemma. *The Times* 23 April, p. 11.

Lunstrom I.M., (1984). Allergy and Corrosion of dental materials in patients with oral lichen planus. Int. J. Oral Surg. 13, 16-24.

Miller A. (1985). Poisoned fillings. Observer 21 July, p. 41.

Pleva J. (1983). Mercury poisoning from dental amalgam. J. Orthmolec. Psychiar. 12, 184-193.

Sacher H. (1932). Zwei ungewöhnliche Fälle von Schwermetallstomatitis. Quein Traub and Holmes (1938)

Traub E. and Holmes R. (1938). Dermatitis and stomatitis from mercury of amalgam fillings. Arch Dermatol. Syphilol. 349-357.

Gledhill, R.F., and Hopkins, A.P., (1972). Chronic inargatic mercury poisoning treated with N-acetyl-D-penicillamine. Brit. J. Indust. Med. 29, 225-228.

Health and safety executive. Occupational exposure limits 1984. Guidance note EH 40.

MAC Committee. Maximum allowable concentration of mercury compounds. Arch Environ Health, 1976 ; 19 :891-905.

WHO. Environmental Health Criteria. 1. Mercury. Geneva :World Health Organisation, 1976, pp 1-132.

WHO. Recommended health-based limits in occupational exposure to heavy metals. Technical report series 647. Geneva: World Health Organisation, 1980. pp 1-116.