

Zeolite and Toxicity References

1-D Gonzalez -Ramirez et a; "Uninary mercury, porphyrins, and neurobehavioral changes of dental workers in Monterey, Mexico, J Pharmacol Exp Ther 272(1): 264-274,1995

2- N.J. Heyer et al, "Behavioral Effects of Low Level Exposure to HgO Among Dentists", Neurotoxicol Teratol 17(2):161-168(1995).

3-S.C.Foo et al, "Neurobehavioral effects in Occupational Chemical Exposure", Environmental Research, 60(2): 267-273, 1993.

4-D.L.Smith,"Mental effects of mercury poisoning",South Med J 71:904-5,1978. (73)RT McNerney et al, "Mercury Contamination in the Dental Office: A Review", NYS Dental Journal, Nov 1979, p457-458.

5-M.Osterblad et al, "Antimicrobial and Mercury Resistance among Persons with and without Amalgam Fillings", Antimicrobial Agents and Chem, 39(11):2499,1995

6-M.Godfrey et al, Confirmation of mercury retention and toxicity using DMPS", J Advance Med 7(1):19-30, 1994.

7-L. Tandon et al, "Elemental imbalance studies by INAA on ALS patients", J Radioanal Nuclear Chem 195(1):13-19,1995; .

8-F.Berglund, Case reports spanning 150 years on the adverse effects of dental amalgam, Bio-Probe, Inc., Orlando, Fl,1995; ISBN 0-9410011-14-3.

9-H.J.Lichtenberg, "Elimination of symptoms by removal of dental amalgam from mercury poisoned patients", J Orthomol Med 8:145-148, 1993

10-O. Redhe et al, "Recovery from ALS after removal of dental amalgam fillings", Int J Risk & Safety in Med 4:229-236,1994.

11-A. Seidler et al, "Possible environmental factors for Parkinson's disease", Neurology 46(5):1275-1284, 1996; & F.O.Vroom et al, "Mercury vapor intoxication", Brain 95: 305-318, 1972.

12-M.E. Godfrey, "Chronic illness in association with dental amalgam", J Adv Med 3:247-255, 1990; & M.Hanson et al, "The dental amalgam issue: a review", Experientia, 47:9-22,1991.

13-R.L. Siblingrud et al, "Evidence that mercury from silver fillings may be an etiological factor in multiple sclerosis", Sci Total Environ, v142, n3, p191, 1994; & T.Engalls, Am J Forensic Med Pathol, 4(1):1983, Mar, 55-61.

14- A.P.Tanchyk, "Amalgam Removal for Treatment of Arthritis", Gen Dent, v42, n4, July 1994, p354-

15-G.Drasch et al, "Mercury burden of human fetal and infant tissues", European J Pediatr, v153, n8, p607-10, 1994.

16-B.Windham, "Health, Hormonal, and Reproductive Effects of Endocrine Disrupting Chemicals" (including mercury), Annotated Bibliography, 1996.

17-G.R.Bruce, "Cytotoxicity of retrofil materials", J Endod, v19, n6, p288-92, 1993

18-R.L.Siblerud et al, Psychometric evidence that mercury from dental fillings may be a factor in depression,anger,and anxiety", Psychol Rep,v74,n1,1994.

19-M.Henningsson et al,"Defensive characteristics in individuals with amalgam illness", Acta Odont Scand 54(3): 176-181,1996.

20-Y.X. Liang et al,"Psychological effects of low exposure to mercury vapor", Environ Res, 60(2): 320-327, 1993; &T.Kampe et al, "Personality traits of adolescents with intact and repaired dentitions",Acta Odont Scand,44:95-,1986

21-N.Roeleveld et al, "Mental retardation and parental occupation",Br J Ind Med 50(10):945-954, 1993.

22-M.Nylander et al, "Mercury concentrations in the human brain and kidneys and exposure from amalgam fillings",Swed Dent J 11:179-187, 1987.

23-A.Oaskarsson et al, "Exposure to toxic elements via breast milk", Analyst, 120(3): 765-770, 1995.

24-M.J.Vimy et al, Maternal-fetal distribution of mercury released from amalgam fillings", Am J Physiol 258:R939-R945,1990.

25-M.Vimy et al, Silver dental fillings provoke an increase in mercury and antibiotic resistant bacteria in the mouth and intestines of primates", APUA Newsletter, Fall, 1991.

26-C.Edlund et al, "Resistance of the Normal Human Microflora to mercury and antimicrobials", Clin Infect Dis

22(6):944-950, 1996.

27-L.Tibbling et al, "Immunological and brain MRI changes in patients with suspected metal intoxication", *Int J Occup Med Toxicol* (2):285-294,1995.

28-L.Ronnback et al, "Chronic encephalopathies induced by low doses of mercury or lead", *Br J Ind Med* 49:233-240, 1992.

29-A.S.Rowland et al, "The Effect of Occupational Exposure to mercury vapor on the fertility of female dental assistants", *Occup Environ Med*, v55,n1,1994

30-K.A.Ritchie et al, "Psychomotor testing of dentists with chronic low level mercury exposure", *J Dent Res* 74:420 IADR Abstract 160 (1995).

31-P. Moszczynski et al, "The behavior of T-Cells in the blood of workers exposed to mercury", *Med Lav* 85(3):239-241,1994;& "Lymphocytes, T and NK cells in men exposed to mercury", *Int J Occup Med Environ Health*,8(1):1995.

32-M.L.S.Queiroz et al, "Immunoglobulin Levels in Workers Exposed to Inorganic Mercury", *Pharmacol Toxicol* 74:72-75, 1994.

33-P.Hultman et al, "Adverse immunological effects and immunity induced by dental amalgam" *FASEB J* 8:1183-1190,1994.

34-S. Enestrom et al, "Does amalgam affect the Immune System?" *Int Arch Allergy Immunol* 106:180-203,1995.

35-S.Ellermann-Eriksen et al, "Effect of mercuric chloride on macrophage- mediated resistance mechanisms against infection", Toxicology, 93:269- 297,1994.

36-R.L.Siblerud et al, "Evidence that mercury from dental fillings may be an etiological factor in smoking", Toxicol Lett,v68,n3,1993,p307- & v69(3):305.

37-M.E.Ariza et al, "Mutagenic effect of mercury", InVivo 8(4):559-63,1994.

38-P.Boffetta et al, "Carcinogenicity of mercury", Scand J Work Environ Health, 19(1):1-7,1993; & J Occup Med, 36(11):1260-64, 1994.

37-V.Y Zaichick et al,"Trace Elements and thyroid cancer",Analyst, 120(3),1995.

38-T.Colborn(Ed.),Chemically Induced Alterations in Functional Development,Princeton Scientific Press,1992

39-J.M.Wood,"Mechanisms for the Neurotoxicity of Mercury", in Organotransitional Metal Chemistry, Plenum Publishing Corp, N.Y, N.Y,

40-H.R.Casdorff, Toxic Metal Syndrome, Avery Publishing Group, 1995.

41-B.Choi et al, "Abnormal neuronal migration of human fetal brain", Journal of Neurophology, Vol 37, p719-733, 1978;

42-U.S. Public Health Service, "Toxicological profile of Mercury", 1988.

43-Electric Power Research Institute, EPRI
Technical Brief: "Mercury in the Environment", 1993; & EPRI
Journal, April 1990.

44-Langworth et al, Effects of low exposure to inorganic mercury on the human immune system", Scand J Work Environ Health, 19(6): 405-413.1993.

45-International Academy of oral Medicine and Toxicology, "A Scientific Response to the American Dental Association Special Report and Statement of Confidence in Dental Amalgam, IAOMT, POB 608531, Orlando,32860- 8531.

46-L.D.Koller, "Immunotoxicology of Heavy Metals", Int J of Immunopharm,2:269-279,1980; & Amer J Vet Res, vol34,p1457- ,1973.

47-L.J Goldwater, "Toxicology of Inorganic Mercury", Annals: NY Acad Sci,65:498-503,1957;

48-Wenstrup et al, Trace element imbalances in the brains of Alzheimers patients",Brain Research, Vol 533,p125-131,1990;

49-L.D. Koller, Immunotoxicity of heavy metals", Int J of Immunopharmacology, V2,p269,1980;

50-B.Windham, "Health Effects of Toxic Metals: An Annotated Bibliography",1995.

51-F.L.Lorscheider et al, "Inorganic mercury and the CNS; genetic linkage of mercury and antibiotic resistance, *Toxicology*, 1995, 97(1): 19-22.

52-N.K.Mottet et al, "Health Risks from Increases in Methylmercury Exposure", vol 63:133-140, 1985.

53-H.Basun et al, *J Neural Transm Park Dis Dement Sect*, "Metals in plasma and cerebrospinal fluid in normal aging and Alzheimer's disease", 1991, 3(4):231-58

54-C.H.Ngim et al, *Neuroepidemiology*, "Epidemiologic study on the association between body burden mercury level and idiopathic Parkinson's disease", 1989, 8(3):128-41.

55-R.L.Siblerud, "A comparison of mental health of multiple sclerosis patients with silver dental fillings and those with fillings removed", *Psychol Rep*, 1992, 70(3), Pt 2, 1139-51.

56-L.Larkfors et al, "Methylmercury induced alterations in the nerve growth factor level in the developing brain", *Brain Res Dev Brain Res*, 62(2), 1991, 287-

57-B. Lindqvist et al, "Effects of removing amalgam fillings from patients affecting the immune system", *Med Sci Res* 24(5): 355-356, 1966.

58-J.Leiskir, "Cytotoxicity of Silver amalgam", *Scand J of Dental Res*, 1974

59- L.Verschaeve, "Genetic damage induced by mercury exposure", *Envir Res*, 12:306-10, 1976.

60- R.L. Sibling et al, "Mental health, amalgam fillings, and MS",
Psychol Rep, 70(3 Pt2), 992, 1139-51;

61- & R.P. Sharma et al, "Metals and Neurotoxic Effects", J of
Comp Pathology, Vol 91, 1981.

62- Developmental Effects of Endocrine- Disrupting Chemicals",
Environ Health Perspectives, V 101, No.5, Oct 1993.