Zeolite and Toxicity References

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


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

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.


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


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.


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


60- R.L. Siblerud et al, "Mental health, amalgam fillings, and MS", Psychol Rep, 70(3 Pt 2), 992, 1139-51;
