

## Re: Dental Profession Logic Re: Amalgam

**Source:** <http://sci.tech-archive.net/Archive/sci.med.dentistry/2004-06/2006.html>

---

**From:** Jan ([jdrew63929\\_at\\_aol.com](mailto:jdrew63929_at_aol.com))

**Date:** 06/22/04

Date: 22 Jun 2004 00:16:42 GMT

>*Subject: Re: Dental Profession Logic Re: Amalgam*  
>*From: "Dr Steve" nospam@home.net*  
>*Date: 6/21/2004 12:54 PM Pacific Standard Time*  
>*Message-id: <dWHBc.27030\$eH1.12611151@newssvr28.news.prodigy.com>*  
>  
>*Is this tome available at Borders's?*

Hmm, do ya ever think of calling and asking???

> *I could go buy a copy and we could*  
> *review it together. Salvatore wants to go to the bookstore anyway.*

Every dentist should read it.

Jan

>~+---~+---~+---~+---~+---  
>*Stephen Mancuso, D.D.S.*  
>*Troy, Michigan, USA*  
>.....  
>  
>*This posting is intended for informational or conversational purposes only.*  
>*Always seek the opinion of a licensed dental professional before acting on*  
>*the advice or opinion expressed here. Only a dentist who has examined you*  
>*in person can diagnose your problems and make decisions which will affect*  
>*your health.*  
>.....  
>*"Jan" <jdrew63929@aol.com> wrote in message*  
>*news:20040618160221.29796.00000125@mb-m18.aol.com...*  
>>  
>> *Subject: Re: Dental Profession Logic Re: Amalgam*  
>> *From: Peter Bowditch myfirstname@ratbags.com*  
>> *Date: 6/16/2004 4:14 PM Pacific Standard Time*  
>> *Message-id: <ue01d09hge1hlsfov17p2gmo08l2u0u539@4ax.com>*  
>> >  
>> *"M.a.r.k P.r.o.b.e.r.t-June 16, 2004" <M.a.r.k P.r.o.b.e.r.t*  
>> *>06-16-04@lombercartel.com> wrote:*

>>>  
>>>>  
>>>>> "Nana Weedkiller" <nanaweedkiller@yahoo.com> wrote in message  
>>>>>news:Z01Ac.35182\$tA6.6167@nwrddc03.gnilink.net...  
>>>>> Does this seem plausible? A way for mercury from a tooth  
>>>>> to paralyze eye nerve?  
>>>>>  
>>>>> "I discovered I was poisoning by the mercury in my teeth which caused  
>an  
>>>>> autoimmune reaction. The acetylcholine neurotransmitter receptor was  
>>>>> blocked  
>>>>> by the mercury toxins travelling along nerves to the cranial venous  
>system  
>>>>>to  
>>>>> the occular branches and trigeminal nerves causing the paralization of  
>the  
>>>>> eye nerve."  
>>>>>  
>>>>>Toxins do not travel along nerves. The only things that travels along  
>nerves  
>>>>>is nerve impulses.  
>>>>>  
>>>>>  
>>>>>  
>>>>>And herpes virus. I was at a presentation last week by a researcher  
>>>>>who is investigating the transport mechanism.  
>>>>>  
>>>>>--  
>>>>>Peter Bowditch  
>>>>>  
>>>>>  
>>>>> I am on page 34 of Patrick Stortbecker MD PHD's book, Mercury  
>>>>> Poisoning and Dental Amalgam a hazard to the human brain He is talking  
>about  
>>>>> all the pathways from amalgams to the brain. The release of mercury vapor  
>which  
>>>>> settles down on the mucous membranes of the oro-nasal cavity, from where  
>>>>> mercury is transported further put into the body. especially via a direct  
>>>>> passage to the neighbouring brain. These pathways are either by the  
>Olfactory  
>>>>> nerves or by the valve-less cranial venous system that presents an open  
>venous  
>>>>> communication between the oro-nasal cavity and the brain. The distance  
>being  
>>>>> only a few inches between the teeth of the upper jaw and the brain. He  
>also  
>>>>> states unfortunately the belief that modern dental amalgams are stable  
>>>>> compounds, which do not undergo corrosion and thus should be totally  
>>>>> \*harmless\* to the patients, is a disastrous MISTAKE based on erroneous  
>grounds,  
>>>>> probably constituting the most dangerous medical and dental typhosis

>> *forwarded in this century. With out quoting the next chapter, he says. To  
>sum  
>> up: Mercury vapor being released from amalgams fillings settles down on  
>mucous  
>> membranes in the upper nasal cavity. Then follows a most dangerous  
>transport of  
>> mercury in small daily doses directly to the brian, in particular the  
>ofactory  
>> brain, the hypothalamus and the pituitary gland as well. In that manner,  
>due to  
>> lack of defence mechanisms, mercury does escape the entrance into the  
>general  
>> blood circulation and the fate of being de-toxified in the liver.  
>>  
>> Then he goes on to talk about the conversion of mercury. Then he get into  
>> tracing the lymphatic pathways.  
>>  
>> When the vasa nervorum, the minute nutrients of the nerves are engaged,  
>the  
>> clicinical manifestations may be motor or sensory distrubances  
>corresponding to  
>> the affected \*peripheral\* and cranial nerves.  
>>  
>> There is much much more.  
>>  
>> The mercury from dental amalgam which binds to  
>> the brain cells and enzymes does so in ionic form.  
>>  
>> Elemental mercury from mercury vapor readily passes through the  
>> blood-brain barrier, is oxidized to Hg+2 (ionic mercury) and then  
>> binds to brain cells and enzymes. This is specifically why the  
>> Lorscheider group at Univ of Calgary did their recent study using  
>> ionic mercury rather than methyl mercury.  
>>  
>> See for example <http://www.altcorp.com/SlideShows/mercury/sld004.htm>  
>> from the slide show given by Haley on Hg transport.  
>>  
>> So, the two studies I just posted, done in the last two years, link  
>> inorganic mercury to Alzheimer's. Haley earlier did a study on rat  
>> brains exposed to mercury vapor (size adjusted doses) and found brain  
>> damage as found in AD. And he can experimentally inhibit AD-related  
>> (inhibited) enzymes using water pre-soaked with amalgams. These  
>> enzymes (such as creatine kinase) are sulfhydryl compounds which  
>> mercury is chemically attracted to.  
>>  
>> From *\_Mercury Poisoning from Dental Amalgam: Hazard to Human Brain\_* by  
>> Patrick Storetebecker MD PhD:  
>>  
>> The mercury amalgam fillings release MERCURY VAPOR, that is inhaled by  
>> the lungs and in that way enter the general blood circulation and pass  
>> into the whole body.*

>>

>> *However, far more dangerous are similarly released mercurial FUMES,  
>> which instead settle down on the mucous membranes in the upper region  
>> of the nasal cavity, from where the mercury then is transported  
>> directly to the BRAIN!!*

>>

>> *These pathways are either by the OLFACTORY NERVES or by the valve-less  
>> cranial VENOUS system that presents an open venous communication  
>> between the oro-nasal cavity and the brain.*

>>

>> *Already 20 years ago an open VENOUS communication between the  
>> TOOTH-PULP, the bone marrow of the jaws, and the intra-cranial cavity  
>> with the BRAIN, was reontgenographically demonstrated.*

>>

>> *Another important transport of mercury does exist, namely via the  
>> TRIGEMINAL NERVES, from the teeth directly to the brain stem.*

>>

>> *Jan*

>>

>

>

>

>

>

>

>

>

>

>