Many materials commonly used in dentistry today are considered toxic and harmful to health. Among those materials are the base metals mercury, nickel, lead, chromium, cobalt, beryllium, zinc, tin, copper, and many others. We also apply sterilizing agents such as phenol, formocresol and chlorine directly into root canals. All of the phenols and most of the halogens are considered toxic to some degree.

This profession has a long history with regard to the use of mercury. Although the focus of this presentation is on the heavy metal mercury, the concepts applied can be readily transferred to most of the other dental materials. A recent Louis Harris poll reported that a clean environment is second only to a happy home life among the desires of adults. It is the dentist’s responsibility to protect themselves and their staff as well as the patients from exposure to toxic materials.

Most of the technology used by scientists today to uncover hidden environmental hazards was not available even ten years ago. Numerous new illnesses have cropped up from unknown causes, among which environmental exposure to toxics seems to be a most likely suspect. As these investigations continue you can expect to find that many of the most common dental materials will no longer be considered appropriate for use due to their potentially toxic nature.

Modern technology has focused on developing techniques for evaluating biocompatibility that look for minimal damage rather than gross disease. But in the telling words of astronomer Carl Sagan, "Absence of evidence is not evidence of absence."

In this paper I will review the state of the research on the patient's exposure to mercury from dental fillings, the occupational hazards of dentistry, the environmental impact, and how best to protect the dentist, the patients, and the dental staff from injury. This subject has been a source of controversy for over a century. The reason the argument has lasted so long is because investigators did not rely upon the documented scientific literature. Through the use of modern science we can dispel many of the common myths about dental amalgam.
Mercury in Dentistry

Mercury is an unusual base metal that is molten at room temperature. It is highly volatile and vaporizes readily. The fumes from elemental mercury are uncharged atoms (Hg⁰) that are easily (75% to 100%) absorbed from lung and nasal tissues¹. Once absorbed, this uncharged form may enter the bloodstream and penetrate cell membranes, the blood-brain barrier, the placental membrane, and fetal tissues.² When combined with the other metals used in a dental amalgam it has the unique property of forming what could be termed a solid suspension. This filling material is not an alloy but rather a mixture. When compressed or heated free vapor mercury will be released.

Mercury combines readily with many compounds, and it has a particular affinity for sulfur. When it attaches to protein molecules, it alters their tertiary structure. This is one way it exerts its poisonous effects. Regardless of the source, once mercury enters the body, the body tries to detoxify the poison. The process of detoxification involves the production of mercurous or mercuric (Hg⁺ and Hg⁰⁺) forms which are not as easily absorbed through cell membranes. Consequently, the biological removal of mercury form tissue is inhibited.

Neurological tissues have a high sulfur content. For this reason, mercury tends to accumulate in the central nervous system.³ Less than 1 ppm of mercury absorbed into the bloodstream can impair the blood-brain barrier within hours, permitting substances from the plasma that would normally be excluded to enter into the cerebral spinal fluid.⁴ ⁵ All mercury compounds appear to cause the same kind of damage in the brain.⁶ ⁷ ⁸ Other organs and systems adversely affected by mercury are the immune system, kidneys, liver, and the reproductive and cardiovascular systems.⁹ ¹⁰

**How Does It Poison?**

1) Neurological
2) Immunological
3) Endocrine

Because of mercury's effects on the central nervous system, many divergent neurological and psychological symptoms are common findings in mercury
Mercury in Dentistry

poisoning. In 1926 the famous German scientist Dr. Alfred Stock meticulously cataloged and classified these symptoms through conducting experiments on himself. He identified confusion, memory loss, and irritability as associated with inhaling a single 10 ppm dose of mercury. He termed these symptoms micro-mercurialism..

Mercury is also associated with depression, suicidal thoughts, nervousness, fits of anger, shyness, and emotional outbursts.

In addition to the psychological symptoms associated with exposure to low doses of mercury, the immune system appears particularly sensitive to this toxin as well. It responds to mercury with an antigen/antibody reaction in an attempt to remove the foreign substance. Two types of white blood cells are involved. T-cells are endowed with special qualities that allow them to migrate to sites of infection and defend against invading microorganisms, viruses, and toxins. B-cells produce antibodies specific for the unwanted invader or foreign substance, which circulate in the plasma.

The immune system's response works like this. When T-cells recognize the presence of an antigen, they stimulate the B-cells (memory cells) to produce antibodies to the antigen. The B-cells, along with a special class of T-cells called helper cells, then surround and engulf the antigen and neutralize it. Once the job is complete, other T-cells (suppressors) suppress further production of antibodies. The used-up B-cells, along with the antibodies and toxins or dead germs, are excreted through the kidneys and feces. An allergic reaction is similar, except that the B-cell antibodies also cause a release of histamines. Histamines are what causes the tissue breakdown and red skin reaction.

White blood cells are very sensitive to mercury exposure and as a result, their numbers at first increase and later, as they die, the numbers will decrease. Other toxic effects on the white blood cells also result from exposure to mercury. Release of the migratory inhibitory factor appears reduced, and antinuclear antibodies are formed, so that the immune system appears to attack itself. And the respiratory burst of the white blood cells (the mechanism by which white blood cells attack bacterial invaders) is inhibited. Exposure to mercury causes the chromosomes of white blood cells to break and form unusual combinations and genetic aberrations. White blood cells from mercury-diseased rats show a significant decrease in ability to replicate their own chromosomes, and 90% of the...
Mercury in Dentistry

cells develop autoimmune antibodies for their own nuclei.\textsuperscript{16,17} Mercury also suppresses the primary humeral antibody response.\textsuperscript{18,19,20,21,22}

In a preliminary study Dr. David Eggleston demonstrated that both mercury and nickel dental restorations suppress the quantity of circulating T-cells present in humans.\textsuperscript{23} Vera Stejfkal, M.D. of Sweden has documented the immunological response to mercury in humans. She has even found an adverse reaction in infants when a mercury preservative (thimerosal) is used with the inoculum. While further research is badly needed in this new area of science, it is clear that mercury plays a very important role in immunosuppression. Its adverse effects on human resistance to diseases and tumors cannot be overlooked.\textsuperscript{24}

The endocrine system is also affected by the accumulation of mercury in certain critical tissues. Not only does inhalation of this volatile substance allow transport from the lungs into the bloodstream. In addition, the nasal mucosa can apparently transport it directly to the brain and pituitary. It is here that critical hormone balances can be damaged. (See Reproductive Defects)

How Toxic Is Mercury Compared to Other Metallic Compounds?

To answer this question, Sharma and associates studied the cytotoxic effects of several compounds on chick ganglia. They stated in their conclusions: \textit{Our study showed mercury, cadmium, and lead in decreasing order of toxicity.}\textsuperscript{25}

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<tr>
<th>SEVERELY TOXIC</th>
<th>MODERATELY TOXIC</th>
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<tr>
<td>MERCURY</td>
<td>THALLIUM</td>
<td>LEAD</td>
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<td>CADMIUM</td>
<td>ARSENIC</td>
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<td>ARSENIC</td>
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<td>VANDEX-TIN</td>
<td>COPPER</td>
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Industrial Exposure

In order to protect workers from excessive exposure to toxic materials, the governments of all the developed nations and the World Health Organization (WHO) have adopted adult industrial standards for mercury exposure. In addition to these industrial exposure standards, many governments have also enacted
Mercury in Dentistry

legislation called environmental standards, or simply EPA, to protect the general populace from excessive pollution.

Environmental standards are strictly enforced in California, and our state government at the request of the people has placed even more stringent requirements on many emissions than the federal government has. In the United States the U.S. EPA standard is the only non-occupational standard, and as a result it is the only exposure considered appropriate for the majority of the population. When looking at the question of toxins in dental restorations, it is reasonable to conclude that restorations should certainly not increase the patients' exposure to levels of toxic materials that exceed the EPA health standards. Beyond that, it should be noted that both the U.S. EPA and WHO have stated that no amount of exposure to mercury can be considered totally harmless, and it is not possible to establish a level at which no response will be seen.²⁶

Some individuals in society are at higher risk from toxic exposure than others. Such groups include the elderly, pregnant women, women of childbearing age (for possible unsuspected or near future pregnancy), infants, children, the hypersensitive, immunosuppressed, and those already occupationally exposed. The Occupational Safety and Health Act (OSHA) has recommended no exposure of fertile women to amounts of mercury greater than 10 micrograms per cubic meter of air, and pregnant women should be occupationally exposed to no mercury.

Individual Intra-oral Exposure

Although evidence that mercury was leaking from dental fillings was previously discovered in 1926 by the aforementioned Dr. Alfred Stock, and again noted in 1979,²⁷ in 1981 Dr. Carl Svare²⁸ partly by chance made a rediscovery that shocked the dental community. To conduct a series of experiments on the amount of mercury in expired air, he had asked for volunteers from among his dental students. One woman waiting at the end of the line saw that it would be some time before she was to be tested. So she went across the street to have a pizza for lunch. When she returned, the line was gone and Dr. Svare tested the mercury in her exhaled breath. Her mercury measurement was so high it blew out his equipment.
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When he learned that she had just eaten a pizza, he recovered some of the uneaten pizza and could find no mercury contamination. With further experimentation, Dr. Svare noted that the student's mercury vapor level began to drop. He then gave her a piece of rubber tubing and instructed her to chew on it for a while. He was amazed: her mercury level shot right back up. The other students were recalled and re-measured after chewing sugarless gum with similar results. This landmark study became known as the Chewing Gum Study. It led to subsequent findings that mercury release from fillings increases dramatically by 15-fold whenever the fillings are stimulated by chewing, brushing, hot fluids, bruxism, etc. Numerous other investigators have confirmed these results.29 30 31 32 33

Low doses of mercury are almost completely absorbed from the lungs before exhaling. Therefore, Dr. Svare's exhaled air measurements represent only a small fraction of the dose absorbed by an individual. We also know that personal habits such as night grinding, gum chewing, and mouth breathing can greatly affect the rate of release of mercury from fillings. Because of wide variations in such personal habits, it is not possible with present technology to predict which patients will release the most mercury. But an average daily dose can be estimated.

In 1985 Dr. Murray Vimy, et al. took the examination several steps further by subjecting the chewing to a standardization technique and plotting the increase of mercury release with respect to time.34 35 He discovered that fillings take only 10 minutes to reach maximum output and do not immediately stop releasing when chewing stops, but rather continue for a period of up to 90 minutes. This was termed the "cool down" period.

He then began the extremely complicated process of estimating how much mercury a person might absorb daily from mercury fillings. For the conversion from intra-oral air exposure to absorbed intake, consideration was given to such factors as respiratory volume, absorption rate, oral-nasal breathing ratio, frequency and duration of chewing, and cool down period following stimulation. In each instance the lowest possible estimate was chosen to avoid overestimating the risk posed by the release of mercury from fillings. Vimy concluded that by the most conservative estimate, the average person with 12 fillings would absorb approximately 11 micrograms per day from the fillings alone.36 37

To put this estimate in perspective I have prepared the following graph. It compares the EPA maximum daily dose of mercury from: sources other than air,
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air alone (i.e. smog), and all sources combined. Note that the EPA standard is based on an adult weight of 165 lb (75 kg). To be applicable to small children, it should be reduced in proportion to their weight.

The most obvious result of mercury/silver dental implants is an increase in the individual's exposure to mercury. This is demonstrated by elevated blood levels that are measurably higher for those with fillings than those without. The following graph shows the findings of three different researchers measuring intra-oral mercury vapor.

In his reports, Vimy stressed the concept of "average intake" to allow for the fact that some of the people examined were definitely not average. For example, Dr. Svare's young dental student was well over 100 µg/m³, where the average person was measured at 32 µg/m³. Thus, the daily intake for this young woman would be 3 times 11 or 33 µg of Hg per day.

Sellers discovered an even more disturbing phenomenon. His experiment involved children aged 11 to 13 with mixed dentition. Of the children with amalgams, Sellers found 33% with intra-oral levels above 50 µg/m³. In fact, 47% of the children who had 6 fillings or more tested above 50 µg/m³. Sellers failed to fully appreciate the seriousness of such high exposure levels, however. He commented that "Such concentration may not be any more dangerous than briefly walking through a contaminated workplace --an interpretation revealing an apparent disregard for the safety of children. (It is of interest to note that Sellers denies writing these words and contends that the conclusions of his article were changed after submission to the Texas Dental Journal)
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In my opinion, the most important feature of this study is that it clearly demonstrated children with fewer teeth and fillings rapidly reach higher mercury vapor levels than adults.

It is important to keep in mind that the industrial standard is not an environmental standard and was never meant to protect the health of children. Rather, it is clearly a workplace standard meant for consenting adults who work 40 hours a week and are medically monitored. They are presumably paid a salary commensurate with the obvious risks to which they are exposed.

It is the policy of the State of California to destroy school buildings that cannot achieve compliance with the EPA standards. It is unlikely that any informed parents would give their children permission to play in a toxic waste dump 4 to 10 or more hours daily. Should toxic poisons be placed in their mouths instead?

Sellers' experiment is further flawed since the chewing terminated after only 4 minutes and therefore did not allow the children to chew for the full 10 minutes necessary to maximally stimulate the fillings. Vimy's previous research had demonstrated that the dramatic increase in output continues to rise for 10 minutes. One can only speculate the levels that would have been achieved had the author allowed the children to reach maximum output. In the United States today many children chew gum all day. It is clear from the discussion that the author failed to recognize the inherent medical, legal, and moral liabilities of exposing the children to such high levels of this toxic material.

Abraham, et al. provided additional information regarding blood levels and the release of mercury from fillings. In their experiment, baseline blood and breath air samples were taken after subjects had not eaten or drunk anything for the previous 12 hours. Then the subjects were required to chew gum for three minutes at 120 beats per minute, followed by post-chewing blood and breath air samples.

Subjects with amalgam measured higher both before and after chewing than those without, and there was no change in the no-amalgam group following chewing. Those with amalgam fillings measured post-chewing levels higher than prechewing levels in both blood and breath. Abraham, et al. concluded their report by stating: Given these facts, the small increase in blood mercury levels that is statistically associated with dental amalgam restorations should be a matter of concern for dentists as well as for the recipients of these restorations.\textsuperscript{41}
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It should again be pointed out here that three minutes of chewing does not correspond to normal chewing and would not have allowed the fillings to reach their maximum output.

Previous studies by Kroncke, et al. and Ott and Kroncke\textsuperscript{42,43} had failed to find a connection between blood levels and the number of amalgam fillings, although they did find that those with amalgam had higher blood levels than those without. Their work has not been verified by other investigators, and the preponderance of scientific data suggests that they failed to find correctly.\textsuperscript{44} There is also a question about their sampling technique, which may have caused the loss of mercury from their samples. In addition, blood alcohol was not recorded. Alcohol will greatly reduce blood levels and perhaps increase tissue levels. Their experimental group may also have had some additional external exposure to mercury.

Does Dental Amalgam Contribute Significantly to the Body Burden?

One way to evaluate this question is to analyze human autopsy tissues for mercury accumulation. Till sectioned tissues and human jawbone around teeth with and without amalgam fillings and found high levels of mercury around teeth with fillings. Surprisingly he found even greater amounts if a gold crown covered an amalgam.\textsuperscript{45}

The biological half-life of mercury in human nervous tissues appears to be over 10,000 days (27 years).\textsuperscript{46,47} Since the brain is sensitive to mercury, many of the first symptoms of mercury poisoning are neurological and psychological in nature. The action of mercury on the brain may occur by blocking the metabolism in nerve tissue which frequently causes irreversible damage.\textsuperscript{48}

Certain areas in the brain tend to collect much more mercury than others. The pituitary gland which regulates the human hormonal system preferentially collects mercury at a rate 10 times greater than the brain as a whole.\textsuperscript{49} It is also well recognized that mercury has an adverse effect on fetal neurological development.

It can be assumed that if mercury is present and the source is amalgam fillings, then autopsy tissue samples taken from individuals with amalgam fillings would contain more mercury than samples from those without fillings. In one of
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the largest human autopsy studies conducted so far, University of Southern California professor Dr. David Eggleston performed over 100 human brain biopsies and analyzed them for mercury. The results showed a high positive correlation between the amount of mercury in the brain and the size and number of fillings in the mouth. The experiment found a 3- to 4-fold greater occipital lobe brain burden of mercury for those with an average number of fillings than for those without fillings.

These results are also particularly significant because they confirm earlier studies and show unquestionably that dental mercury does escape from fillings, is absorbed, and does contribute significantly to the total body burden of mercury.50

The U.S. EPA has established the optimum intake of mercury is 0 µg/day! They have suggested that 30 micrograms is the maximum allowable daily dose of mercury from all sources, with just 10 of these µg allocated to sources other than air. All sources and forms of mercury are considered equal and cumulative.

WHO expert committee calculated that the human daily dose of mercury from various sources is:

<table>
<thead>
<tr>
<th>Source</th>
<th>Daily Dose (µg/day)</th>
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<tbody>
<tr>
<td>Dental amalgam</td>
<td>3.0-17.0</td>
</tr>
<tr>
<td>Fish and seafood</td>
<td>2.3</td>
</tr>
<tr>
<td>Other food</td>
<td>0.3</td>
</tr>
<tr>
<td>Air &amp; water</td>
<td>Negligible traces</td>
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</table>

Dental amalgam = 3.0-17.0 µg/day (Hg vapor)
Fish and seafood = 2.3 µg/day (methylmercury)
Other food = 0.3 µg/day (inorganic Hg)
Air & water = Negligible traces

The WHO also noted that "A specific No-Observed--Effect Level (NOEL) for mercury cannot be established."51 In other words, because the effects of mercury poisoning are cumulative and long-term, the only definitely safe exposure is no exposure at all. We can now definitely state that as a direct and persistent result of amalgam implants the patient's immune system is altered, gingival tissues and jawbone adjacent to the tooth are saturated with mercury, and the mercury content of the brain increases by three- to fourfold. And as a result of extensive use of this material, silver/mercury fillings are now considered by the World Health Organization to be the predominant source of human exposure.52 53
**Mercury in Dentistry**

In 1987 an expert committee instructed to review the safety of dental amalgam by the Swedish Socialstyrelsen (Department of Health) concluded that from a toxicological point of view, mercury is too toxic for use as a filling material and dentists should use other materials as soon as they are available. As a first step amalgam work on women who are pregnant should cease because of danger of damage to the brain of the fetus.\(^{54}\)

**Dentists and Personnel Exposure**

While the issue of patient exposure is still the subject of intense investigation, there is no question that dentists are at risk. Let me preface my remarks regarding the urinary excretion of mercury in dental personnel by quoting a short excerpt from Goldwater, et al.: *Urinary mercury levels may give some indication of the degree of exposure. They are of limited value in the diagnosis of poisoning, since high levels can be found in human subjects who are symptom-free, and low levels in those exhibiting marked evidence of mercurialism. It has been suggested that, in some cases, failure to excrete mercury is a factor in the development of poisoning. Those investigators who have studied the subject are in almost unanimous agreement that there is poor correlation between the urinary excretion of mercury and the occurrence of demonstrable evidence of poisoning.* \(^{55}\)

Urinary excretion may, however, provide some information on a group basis as to degree of exposure. This has been publicly acknowledged at the National Institute of Dental Research (NIDR) workshop on the biocompatibility of metals in dentistry.\(^{57}\)

As part of the ADA's Health Assessment Program held at ADA annual sessions in the years 1975 through 1983, the urinary mercury levels of 4,272 U.S. dentists were measured. The mean level was 14.2 micrograms/liter with a range from 0 to 556 micrograms/liter. An increase in the mean mercury level was found to be correlated with increase in age of the office, the practice, and the dentist. The highest mean was found in general dentists, at 15.3 µg/l, and the lowest was found in orthodontists, at 3.9 µg/l. Blood samples of 1,555 dentists found that the mean for all dentists was 8.2 ng Hg/ml blood, and the mean for general dentists was 8.8
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ng Hg/ml.\textsuperscript{58} That is approximately 12 times greater than the mean of 0.7 ng/ml found for those fillings.\textsuperscript{59} In the U.S. the average for the general population is 0 to 5 µg/l, with µg/l considered excessive in the Federal Republic of Germany.\textsuperscript{60} The U.S. Center for Disease Control has published the opinion that 30 µg Hg/l urine is the maximum acceptable level. 50 µg/l is associated with load-induced tremors, and 100 µg/l is generally associated with outright tremors.\textsuperscript{61} Furthermore, a study by Berlin showed that inhalation of mercury vapor selectively increased the uptake in the brain.\textsuperscript{62} The recent animal study by Vimy shows why there is no blood or urine threshold for mercury which can be considered totally safe. In Vimy's sheep study, the blood levels remained low and urine level never exceeded 10 ng Hg/g, yet high levels of mercury were found accumulated in critical organs.\textsuperscript{63} In their report on the Biocompatibility of Metals in Dentistry, the NIDR published the opinion that The distribution of mercury into body tissues is highly variable and appears to be of little correlation between levels in urine, blood, or hair and toxic effects. On the other hand, high urinary output on a group basis may indicate high exposure. If exposure is prolonged, then urinary levels will eventually drop as the kidneys lose their ability to remove mercury from the blood.

In summary, then, since the ADA Health Assessment Program's studies of dentists and dental personnel found urinary output 3 to 15 times that of the general population,\textsuperscript{64} there seems to be little question that we are excessively exposed. The following percentages reveal the extent of that overexposure.

\begin{tabular}{|l|l|l|}
\hline
19.1\% measured over 20 µg/Hg/l & (29,500 U.S. dentists) \\
10.9\% measured over 30 µg/Hg/l & (16,500 U.S. dentists) \\
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Mercury in Dentistry

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Percentage</th>
<th>Number of Dentists</th>
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<tbody>
<tr>
<td>Over 50 µg/Hg/l</td>
<td>4.9%</td>
<td>7,500 U.S. dentists</td>
</tr>
<tr>
<td>Over 100 µg/Hg/l</td>
<td>1.3%</td>
<td>2,000 U.S. dentists</td>
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For the last 20 years dental offices have been tested for compliance with various industrial standards. In addition, several statistical surveys of dentist’s exposure levels have been conducted. Dentist’s offices do not fare too well when compared to these safety standards. As you may have noted, the U.S. has one of the highest exposure standards in the world. Despite this, over 10% of dentist’s dental offices exceed this standard. A 1983 survey of British dental offices found that 10% of those also violated that country’s industrial exposure standard of 50 µg/Hg time-weighted average (TWA). Many procedures common to the practice of dentistry are known to release mercury vapor. Such routine duties as condensing, polishing, grinding, and mixing amalgam will send an invisible shower of mercury droplets into the air. These droplets may be inhaled or may fall to the floor and vaporize. Dental offices have been studied extensively in the scientific literature to see how the handling of mercury affects the ambient level of mercury vapor found in the workplace. Theoretically, the type of flooring should make a difference. However, this did not seem to be one of the critical factors. Research indicates that the process of mixing, packing, drilling, and polishing a mercury/silver filling will expose everyone present to high levels of mercury.

In his lecture at Tuffs in Boston, Mass., Dr. Patrick
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Störtebecker discussed the Direct Transport of Mercury from the Oronasal Cavity to the Cranial Cavity as a Cause of Dental Amalgam Poisoning. 76 He further discussed the valveless venous passage of mercury into the pituitary and other areas of the brain from the nasal passages in his book Silver Mercury Fillings: A Hazard to the Human Brain. 77 Störtebecker confirmed his theory of the nasal pathway through conducting experiments with dogs. 78 The dogs were sacrificed soon after inhaling low levels of mercury vapor. The graph demonstrates the ability of the brain to selectively accumulate mercury. Those areas closer to the nasal passages had considerably more mercury than the areas farthest away.

In an earlier experiment, Dr. Alfred Stock had studied the transport of mercury to the brain via the nasal mucosa by applying a mercury-containing ointment to the nasal mucous membrane during the final hours of a terminal cancer patient's life. Postmortem examination for mercury content revealed a considerable accumulation in that short time in both the pituitary and frontal brain.

Dr. Stock concluded that the high concentration of mercury in the pituitary was best explained by the assumption that it was transported there from the olfactory bulbs, since they too contained a larger quantity of mercury. 79 (While such types of experiments may be criticized by today's standards, they were considered the norm at that time. Still, the information they provided was virtually...
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ignored for 50 years until a young Swedish scientist, Magnus Nylander, D.D.S., devised a way to study dentists.

Our present level of exposure to mercury is associated with many health problems, most notably birth defects and neurological disorders. A 1987 study by Sikorski identified a significant positive correlation between mercury levels in the hair of occupationally exposed women and the occurrence of reproductive failures and menstrual cycle disorders. Recently reported in the literature is the case of a young dentist, professionally exposed to mercury for 35 weeks during her pregnancy, who delivered a severely brain-damaged infant. Could this tragic outcome possibly have been prevented if dentists were more aware of the hazards of mercury poisoning in their practices?

The authors of the textbook *Occupational Hazards in the Health Professions* cautioned against comprehensive amalgam work during pregnancy. Koos and Lango stated as early as 1970 that their research indicated that fertile women should be exposed to no more than 10 Hg µg/m³, and pregnant women should be exposed to no mercury at all.

In this modern day when most offices have several mechanical mixers, exposure seems to be increasing nevertheless. Some authors have felt that the type of amalgam capsule is of critical importance. Precapsulated mixes appeared to reduce exposure if handled properly. Other investigators have found no correlation between the care with which mercury is handled and exposure levels.

It is likely that the use of this material makes exposure inevitable. Furthermore, at present no known procedure will permit this material to be implanted in the mouth and still keep the patient's breath within the EPA standards for the air.

Clearly, women in dentistry are at the greatest risk from exposure to this toxic substance. One assistant's death has been reported. The United States Environmental Protection Agency states that *Women chronically exposed to mercury vapor experience increased frequency of menstrual disturbances and spontaneous abortions; also a high mortality rate was observed among infants born to women who displayed symptoms of mercury poisoning.* It would be interesting, then, to examine the literature for evidence that dentists and dental personnel are absorbing higher than normal amounts of mercury.


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Dental Personnel Health Risks

The kidney filters the blood, and as a result chronic exposure to chemicals might eventually induce kidney damage. A 1988 study by Verschoor, et al. evaluated the kidney function of 68 dentists (63 men, 5 women) and 64 female assistants who were apparently healthy, not pregnant, and taking no drugs. They compared the results of their kidney function analysis to 250 workers known to be exposed through the workplace to lead, cadmium, or chromium. Their conclusion was that Dentists and dental assistants appear to have a higher potential risk of kidney function disturbances than the workers in these industries. Although this study did not present evidence for changes of renal function parameters in dental practice in relation to Hg-urine levels below 20 μg/l, it certainly suggests that dental practice may carry a risk of renal dysfunction. There is a need to assess the renal hazard of the potential nephrotoxic chemicals used in dental practice.95

Kuntz followed 57 prenatal patients with no known exposure to mercury for changes in whole blood from initial prenatal examination to delivery and postpartum hospitalization. The mothers' whole blood total mercury increased during pregnancy from .79 ppb at initial examination to 1.16 ppb at delivery. This represents a 46% increase during pregnancy. Mercury has previously been recognized for its particular ease of crossing the placental membrane. The umbilical cord blood was also sampled at birth and found to have even higher levels of mercury at 1.5 ppb.96 After careful analysis of the data, Kuntz concluded: Previous stillbirths, as well as history of birth defects, exhibited significant positive correlation with background mercury levels. He further stated that patients with large numbers of dental fillings exhibited a tendency to higher maternal blood levels, which agrees with both Ott and Abraham.97

Vimy has confirmed the transport of mercury from fillings to the fetus in experimental animals (sheep and monkey) and the additional exposure through mothers milk.98 Berlin has shown the fetal blood content of mercury was raised dramatically at the end of pregnancy exceeding that of the mother at delivery by a factor of at least five. Early abortion, premature birth, low birth weight with a perinatal death have been observed in monkeys.99
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A criticism of the earlier Kuntz study is that the levels of mercury found were too close to the controls to conclude without further study that a definite correlation with stillbirths had in fact been proven to exist.

Women Exposed to Mercury Vapor Have a Higher Incidence of Menstrual Disturbances

Mikhailova, et al. found that 26.8% of women working in a mercury polluted atmosphere suffered from menstrual disturbances. Marinova, et al. found that 29% had hypermenorrhea.\textsuperscript{100} The controls found only 0.3% with the same condition. Hypomenorrhea occurred in 15.3% of the exposed group and only 0.6% of the nonexposed group. This could mean that more than 44% of female dental personnel working under these conditions will suffer from reproductive disorders due to mercury in the dental office. This hypothesis is corroborated by two other studies of women occupationally exposed to mercury which found that 36% to 45% will develop these types of disorders within 6 months of employment, a proportion that increases to 67% within 3 years of employment.\textsuperscript{101,102}

This hypothesis has been further confirmed a recent study of 418 women working in dentistry who became pregnant during the previous four years. Detailed information was collected on mercury handling practices and the number of non-contraception menstrual cycles it took the women to become pregnant. Dental assistants not working with amalgam served as unexposed controls. Women working in offices with poor mercury hygiene factors took longer to become pregnant. The fecundability (probability of conceiving in any given menstrual cycle) of this high exposure group was only 50% of that for unexposed women after controlling for age, smoking, race, frequency of intercourse, history of pelvic inflammatory disease, year the attempt began, and occupational exposure to cold sterilants, x-rays, and unscavanged nitrous oxide. No relationship was found between the number of amalgam surfaces in a woman’s own mouth and her fertility. Unfortunately no intra-oral assessment of mercury exposure was made.\textsuperscript{103}
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The most common symptoms we re dysmenorrhea (painful menstruation), hypermenorrhea, anovulation (infertility >40%), and hypomenorrhea. These symptoms are known to increase in populations additionally exposed to lead. The relationship between spontaneous abortion, stillborn infants, and mercury has also been confirmed.

Problems that may develop in the fetus from maternal exposure are not always evident at birth. Prenatal exposure to mercury vapor has been shown to have an effect on brain development. Such delayed problems include diminished learning capacity, muscle spasms, and altered electroencephalograms. Exposure continues to increase if the infant is nursed, since mercury concentrates 8 fold in breast milk.

Proper Handling of Amalgam

The ADA and others have repeatedly pointed out that dentists are exposed to large amounts of mercury both in school during their training and in their profession through the use of this restorative material. In addition, mixed dental amalgam has been ruled a hazardous substance by the U.S. EPA. Specific instructions in the disposal and handling of dental amalgam have been given.

1) A no-touch technique of handling amalgam should be used. Direct contact or handling of mercury, amalgam, or other mercury-containing materials should be avoided.
2) All amalgam scraps should be salvaged and stored in a tightly closed container. They should be covered with a sulfide solution such as X-ray fixer solution.
3) Skin exposed to mercury should be washed thoroughly.
4) Precapsulated alloy should be used, and used capsules resealed.
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5) Water and high-volume evacuation should always be used, both when removing old fillings and when finishing new restorations. Evacuation systems should be passed through filters, strainers, or traps, and not exhausted into the office or directly into the sewer.

6) A face mask should be used to avoid breathing amalgam dust.

7) The dental office should be monitored for mercury vapor once a year or more often if contamination is suspected.

8) Periodic urinalysis of all dental personnel should be conducted.

Unfortunately these steps are insufficient since they do not protect the patient or the dentist and the dental staff from elemental mercury vapor and respirable particles that are created when amalgams are manipulated with high-speed drills and diamonds since the mask that they wear does not protect against either.

Many skeptics maintain that if mercury were as dangerous a poison as numerous medical, environmental, occupational, health, and safety agencies have concluded, then there should be overt symptoms of mercury poisoning in the dental profession. Although that is not a very scientifically valid approach, it appears to be a reasonable hypothesis. The next area we will examine, then, will be additional evidence of mercury poisoning and related injuries in the dental profession.

Allergy/Hypersensitivity

Some authorities believe that mercury/silver fillings are not a problem except for the rare individual who is hypersensitive to mercury.113 There is no scientific evidence to support this contention. However, assuming that it were true for the general public, it would also be true for dental personnel.

A hypersensitive response is an abnormal immune reaction to an allergen. Mercury is an allergen. Numerous health problems have been related to allergic reactions to mercury. Idiosyncratic responses to metallic mercury have been documented since the last century. In 1943 Bass submitted a case report of urticaria response in a child after receiving dental amalgam fillings.114 Also documented in the scientific literature are chronic atrophic dermatitis115, contact dermatitis116,117,118,119, eczematous dermatitis120, multiple polyposis121, generalized
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allergic reactions\textsuperscript{122 123 124 125}, oral lichens planus (62\% of those with lichens planus tested allergic)\textsuperscript{126 127 128 129}, chronic oral ulcerations\textsuperscript{130}, and burning mouth\textsuperscript{131}.

Two studies have examined the risk of hypersensitivity to inorganic mercury in dental personnel. The first tests were by White and Brandt, who patch tested dental students with mercuric chloride and silver amalgam to determine their hypersensitivity.\textsuperscript{132} As you can see by the table, freshmen tested lower than seniors in mercury hypersensitivity. The study concluded that exposure during training in dental school could lead to increased hypersensitivity response in students.

A more recent study by Miller, et al. found an increase in hypersensitivity corresponding not with years in school, but rather with increasing number and age of the subjects' amalgam restorations.\textsuperscript{133} Overall, they found an even greater percentage of the 171 dental student participants who tested allergic/hypersensitive to mercury.

Miller's study considered freshmen dental students to be representative of the general public. He found that 31.4\% of freshmen tested positive to mercuric chloride.

Djerassi also tested for allergy and found that of those with amalgams, 16.1\% tested allergic, whereas none of the 60 control subjects without amalgams tested allergic.\textsuperscript{134}

Neuman, a dental professor and spokesperson for the ADA, contended at the California Dental Association meeting in 1987 that the positive patch test is actually a chemical burn and is not related to mercury hypersensitivity.\textsuperscript{135} The
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protocol of this and other studies has precluded that possibility. The negative controls for both the Miller study and the Djerassi study found that 0% of those who had no fillings tested positive for hypersensitivity. (As an interesting side note, in California it is against the law for tattoo artists to use red dye in their designs, because it contains mercury. There are reported cases of the development of hypersensitivity to dental fillings after placement of a red tattoo.\(^{136}\))

Miller concluded that hypersensitivity is apparently related to subjects' number of amalgam fillings and the length of time they have been in place, rather than to the number of years spent in the dental profession. The risk of developing an abnormal response increases with both time worn and number of fillings. Contact dermatitis has indeed forced a number of dentists out of practice, since they could no longer wear gloves or handle amalgam. It is considered an occupational hazard, with approximately 11% of all dentists displaying an allergic hypersensitivity reaction to gloves.\(^ {137}\)

Neurological Damage

In a study of 298 dentists, Shapiro measured their mercury levels by X-ray fluorescence. Of those dentists with greater than 20 \(\mu\)g Hg/liter tissue levels, 30% had polyneuropathies, while those dentists with no detectable mercury levels had no polyneuropathies. Shapiro concluded that these findings suggest that the use of mercury as a restorative material is a health risk for dentists.\(^ {138}\)

Dr. Magnus Nylander devised a series of experiments utilizing neutron activation analysis (NAA) to study the mercury content of brain tissues of amalgam bearers, non-amalgam bearers, and dentists. NAA was the most accurate method currently known to science at that time to evaluate trace minerals. What he found in the cases of 7 dentists and 1 dental nurse was that all had a surprisingly high pituitary mercury content, totally out of proportion to the content found in other parts of the brain. Values ranged from 135 to 4,000 nanograms Hg per gram tissue.\(^ {139,140}\) He also found in a related study of dentists and dental assistants in Sweden that they have twice the incidence of brain tumors as non-dental personnel.\(^ {141}\)

Table
Mercury in Dentistry

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The evidence is clear that dentists are exposing themselves, their staff and their patients to a known toxic material through the use of mercury in dentistry. One of the principal reasons this has happened is the strong advocacy position of the American Dental Association in support of the use of this material.

The ADA was formed in 1859 by mercury-placing dentists to support their belief that mercury fillings were safe. In the last 132 years the organization has championed the cause of mercury fillings and its spokesmen have on many occasions made numerous statements proclaiming amalgam's safety. The most recent and comprehensive article appeared in the April 1990 issue of the Journal of the American Dental Association.

In response to the numerous false and misleading statements contained in that article the International Academy of Oral Medicine and Toxicology prepared a scientifically documented response. That paper is still today the most complete scientific review of the myths and falsehoods regarding the use of dental amalgam. For your further information it is available for download from Saveteeth.org and on the web sight of the International Academy of Oral Medicine and Toxicology at www.IAOMT.org.
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Responsibility

Who is responsible?

The American Dental Association in 1992 declared their position in response to a lawsuit (Tollhurst vs. ADA). Their attorneys pleaded: “The ADA has no legal duty of care to protect the public from allegedly harmful dental materials. The ADA did not manufacture, distribute or install the amalgam fillings.” The judge agreed and dismissed the ADA as a defendant in the case.

Dentsply Caulk has informed the dental profession in their Material Safety Data Sheet for Dispersalloy, one of the most popular high copper dental amalgams, of the contraindications for amalgam use. Their warnings are dramatically different from the procedures commonly taught in dental schools, found in many dental practices and as advocated by the ADA. This information certainly can be used in court to deflect liability suits away from the manufacturers toward the dentist.

California, after arguing in court for over 10 years with the California Dental Association, has won and now requires that dental clinics with 10 or more employees inform patients who might be exposed to mercury that, “Dental amalgams contain mercury. Mercury is known to the State of California to cause fetal brain damage, infertility and birth defects”.

It is clear that few if any mercury-placing dentist give accurate informed consent or full disclosure to their patients prior to implanting this time-release mercury filling.

The United States Food and Drug Administration has defined an implant as, “any substance implanted into a natural or man made body cavity.” The ADA asked for amalgam to be exempted from this definition. The FDA refused. By law manufacturer must have proof of implant safety.
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The FDA committee which was suppose to approve amalgam did not approve mixed dental amalgam. Their explanation was that the finished product (filling) is manufactured by individual dentists and therefore could not be approved.

It is safe to say that the burden of responsibility for material selection rests with the trained professional. The Supreme Court of Sweden ruled in a case of adverse patient reaction to dental materials that selection of proper materials is the individual dentist's responsibility and not the government's. If that responsibility is shirked or ignored, both the patient and dentists' reputation will suffer.

Dr. Vimy's research clearly indicates that the issue of dental filling safety is a medical issue, not a dental one. It is clear from the research that dental schools and dentists lack the necessary training or facilities to adequately evaluate dental materials. Replacement of non-biocompatible materials with more compatible materials is one viable option however that course is further complicated by the fact that the patient will be exposed to mercury during the removal unless the International Academy of Oral Medicine and Toxicology’s Patient Protection Protocols are followed. Certainly, as a first step, As a first step the profession as a whole should immediately comply with the manufacturers MSDS recommendations and the further placement of toxic materials in children and pregnant women should cease immediately.

Whatever the outcome, failure to act prudently will surely diminish the value of this profession in the long run. Dentistry's long history of flagrant disregard for industrial exposure standards must end. Dentistry’s 20-year failure to bring the dental offices into compliance with the present lenient law has resulted in injury to patients, dentists and dental staffs.

One can only speculate at this point as to why this failure has occurred. Certainly professional organizations and educational institutions must share a significant portion of the responsibility. In the years when I attended the University of Missouri at Kansas City from 1967 to 1971, the subject of mercury toxicity was never even mentioned. To this day, few of the facts reviewed in this presentation are common knowledge among dentists. New graduates are equally unfamiliar with the problems and issues discussed here. A colleague of mine in France writes, "It's not easy to speak about the problem of mercury in France." It has never been "easy" to reject conventional wisdom and follow the path dictated by science and
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knowledge. All that is required is detailed scientific knowledge, moral conviction, and the courage to be criticized by those who lack the former.

While this paper has focused primarily on mercury, it is important to point out that several other common dental materials should also be subjected to closer scrutiny. Many materials in use today have failed to pass even the most elementary biocompatibility testing. In my own practice I have meticulously attempted to remove all such agents from my office.

Dr. Max Planck developed the quantum theory of physics in 1901. Albert Einstein read Dr. Planck's theory and in 1905 used quantum physics to arrive at $E=mc^2$. Quantum physics has only recently become widely recognized as a valid scientific theory. After trying for years with only limited success to have his new concepts accepted by the "established scientific community," Dr. Planck was quoted as saying, New ideas enter science not by old men considering new data and arriving at new conclusions, but by old men dying.

It is true that a word to the wise is sufficient, but a fool you can tell a thousand times. Let us not become a profession of fools, but rather let us listen to the words of the scientific community. We should abandon materials which do not meet the highest biocompatibility standards or which increase the patient's body burden of toxins--for the safety of the patients, the families, and the staff.

I wish to express my sincere thanks to the International Academy of Oral Medicine and Toxicology for the opportunity to again address this excellent organization of physicians and dentists on this timely subject, and to Drs. Murray Vimy and Michael Ziff for expanding my knowledge of the science of dentistry.

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