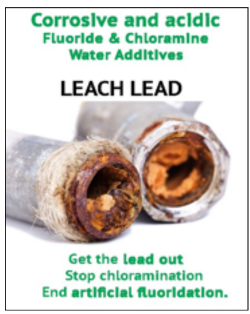
Fluoride, Chloramine & Lead:

Bad for people, pipes and planet!

- Masters RD, Coplan MJ, Hone BT, Dykes JE. Association of silicofluoride treated water with elevated blood lead. Neurotoxicology. 2000 Dec;21(6):1091-100. http://www.ncbi.nlm.nih.gov/pubmed/11233755
- 2. Masters R.D., Coplan M.J. *Water Treatment with Silicofluorides and Lead Toxicity*. Intern. J. Environ. Studies 56: 435-449 1999. http://www.slweb.org/JJES-silicofluorides.html
- Coplan MJ, Patch SC, Masters RD, Bachman MS. Confirmation of and explanations for elevated blood lead and other disorders in children exposed to water disinfection and fluoridation chemicals. Neurotoxicology. 2007 Sep;28(5):1032-42.

http://www.ncbi.nlm.nih.gov/pubmed/17420053

- Maas RP, Patch SC, Christian AM, Coplan MJ. Effects of fluoridation and disinfection agent combinations on lead leaching from leaded-brass parts. Neurotoxicology. 2007 Sep;28(5):1023-31. Epub 2007 Jun 30. http://www.ncbi.nlm.nih.gov/pubmed/17697714
- 5. Sawan RM, et al. *Fluoride increases lead concentrations in whole blood and in calcified tissues from lead-exposed rats.* Toxicology. 2010 Apr 30;271(1-2):21-6. Epub 2010 Feb 25. http://www.ncbi.nlm.nih.gov/pubmed/20188782
- 6. Moss ME, Lanphear BP, Auinger P. Association of dental caries and blood lead levels. JAMA. 1999 Jun 23-30;281(24): 2294-8. http://www.ncbi.nlm.nih.gov/pubmed/10386553
- 7. Olga Naidenko. Chloramine + Lead Pipes + Fluoride =
 Contaminated Tap Water. Enviroblog on Environmental
 Working Group (EWG) website. July 13, 2009.
 http://www.ewg.org/enviroblog/2009/07/chloramine-lead-pipes-fluoride-contaminated-tap-water
- 8. F. Liu et al. *Fluoride exposure during development affects both cognition and emotion in mice.* Physiol Behav. 2014 Jan 30;124:1-7. http://www.ncbi.nlm.nih.gov/pubmed/24184405
- A Malin and C Till. Exposure to fluoridated water and attention deficit hyperactivity disorder prevalence. Environmental Health 2015, 14:17 doi:10.1186/s12940-015-0003-1. http://ehjournal.biomedcentral.com/articles/10.1186/s12940-015-0003-1
- Mullenix PJ. A new perspective on metals and other contaminants in fluoridation chemicals. International Journal of Occupational and Environmental Health. 2014 Apr-Jun;20(2):157-66. Epub 2014 Mar 20. http://www.ncbi.nlm.nih.gov/pubmed/24999851
- 11. Lee Ko and Kathleen M. Thiessen. *A critique of recent economic evaluations of community water fluoridation*. International Journal of Occupational and Environmental Health. 2015, 21:2, 91-120. http://www.tandfonline.com/doi/full/10.1179/2049396714Y.0000000093
- 12. Fluoridation Chemical Company Fined \$2 Billion. Reuters. 7 Oct 2015. http://www.reuters.com/article/fan-mosaic-fertilizer-idUSnPn2VbvYF+93+PRN20151007
- 13. Renee Sharp, Paul Pestano. *Water Treatment Contaminants: Toxic Trash in Drinking Water.* Environmental Working Group. February 2013. http://www.fairwarning.org/wp-content/uploads/2013/02/2012_tap_water_report_8b.pdf



Fluoride, Chloramine & Lead:

Bad for people, pipes and planet!

- 14. "Systemic Fluorosis: The Catalyst of the Universe." *Medical Geology: A Regional Synthesis*. International Year of Planet Earth. Editors: Olle Selinus, Robert B. Finkelman, Jose A. Centeno. Springer Dorsdrecht Heidelberg London New York. 2010. ISBN: 978-90-481-3429-8 (Print) 978-90-481-3430-4 (Online). pp 1-13. https://link.springer.com/book/%2010.1007%2F978-90-481-3430-4
- 15. "Something in the Water: Applying Medical Geology to Complex Emergencies." *Environmental Considerations for Building Peace*. Ann Livingstone, editor Kristine St-Pierre, managing editor. Pearson Papers, Volume 12, 2009. ISBN 978-1-896551-77-7. pp 27-56. http://www.operationspaix.net/DATA/DOCUMENT/5253~v~Environmental_Considerations_for_Building_Peace.pdf
- 16. Hellwig E, Lennon AM. *Systemic versus topical fluoride*. Caries Res. 2004 May-Jun;38(3):258-62. http://www.ncbi.nlm.nih.gov/pubmed/15153698
- 17. Douglas Main. Fluoridation May Not Prevent Cavities, Scientific Review Shows. Newsweek (Tech and Science). 29 June 2015. http://www.newsweek.com/fluoridation-may-not-prevent-cavities-huge-study-shows-348251
- 18. Erin Brockovich. *Poison or Protection? Chloramination of Drinking Water*. Vermonters for a Clean Environment. 2010. http://www.vce.org/ErinBrockovichChloramination.html
- Declan Waugh. Summary Report: Human Toxicity, Environmental Impacts and Legal Considerations of Water Fluoridation. EnviroManagement Services. February 2012. http://www.enviro.ie/downloads.html
- Geoff Paine. Plumbosolvency exacerbated by Water Fluoridation. Technical Report. Researchgate. Sept 2015.
 https://www.researchgate.net/publication/282439972_Plumbosolvency_exacerbated_by_Water_Fluoridation
- 21. HFSA, Lead and Arsenic in Water, Letter from J. Wm. Hirzy, PhD to USEPA Administrator Robert Perciasepe. April 22, 2013. https://www.epa.gov/sites/production/files/documents/tsca_21_petition_hfsa_2013-04-22.pdf
- 22. Letter from Richard Shames, MD, et al. to the American Thyroid Association. February 11, 2016. http://fluoridealert.org/wp-content/uploads/ATA_2016_02_11.pdf
- 23. Rita Barnett-Rose, JD. Compulsory Water Fluoridation: Justifiable Public Health Benefit or Human Experimental Research Without Informed Consent?, 39 Wm. & Mary Envtl. L. & Pol'y Rev. 201 (2014). http://works.bepress.com/rita_barnett/3/

Takeaways

- 1. Fluoride is a catalyst (HFSA) or corrosive (NaF) that impacts lead and other metals.
- 2. Fluoridated water supplies accelerate the destruction of plumbing infrastructure and increase blood & tissue lead levels in children.
- 3. Fluoride is an enzyme poison that bioaccumulates in man and environment.
- 4. Fluoridated water has an adverse effect on brain development in man and animal and interferes with thyroid hormones.
- 5. Fluoridation for oral health is a false dilemma based on flawed studies and falsified data.

- Chloramine corrodes pipes, increases lead levels in water and acts synergistically with fluoride to increase toxicity.
- 7. Chloramine creates toxic and genotoxic byproducts such as iodoacetic acids which are not regulated by current EPA law.
- 8. Chloraminated communities have an increased risk for illnesses such as Legionella, Helicobacter pylori and Naegleria fowleri.
- Fluoridation chemicals and chloramine disinfectants are ineffective strategies that worsen public health & damage environment.