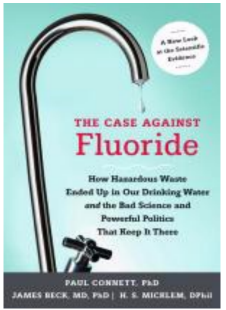
THE CASE AGAINST FLUORIDE:

how hazardous waste ended up in our drinking water and the bad science and powerful politics that keep it there.



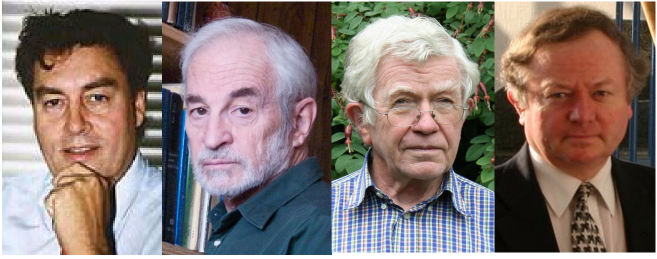
"After reading this book, one is left with the strong impression that water fluoridation is an idea that is well past its 'sell by date' and that it should be rapidly phased out. What is now clear is that, if proposed today, fluoridation of drinking water to prevent tooth decay would stand virtually no chance of being adopted, given the current status of scientific knowledge The good news is that, unlike many other forms of pollution, fluoride will leave no persistent legacy if adding fluoride to drinking water is stopped."

Dr. Vyvyan Howard. Available from:

http://www.fluorideresearch.org/433/files/FJ2010_v43_n3_p170-173.pdf

Book available from:

http://www.chelseagreen.com/company & http://www.amazon.com/



Dr. Paul Connett PhD (Chemistry), Emeritus Professor of Chemistry at St Lawrence University, Canton, NY, where his areas of expertise were environmental chemistry and toxicology. Director of Fluoride Action Network (FAN).

Dr James S Beck
M.D., PhD, Professor
Emeritus of Medical
Biophysics at the
University of Calgary
and holds doctorates
in medicine from
Washington University
School of Medicine
And biophysics from
University of California,
Berkeley.

Micklem Professor Emeritus in School of Biological Sciences at University of Edinburgh. He holds a DPhil from University of Oxford.

Dr H Spedding

Dr. Vyvyan Howard
MB ChB, PhD, FRCPath,
Professor
of Bioimaging, Nano
Systems Biology,
Centre for Molecular
Biosciences, University of
Ulster. He is a toxicopathologist specialising in
the problems associated
with the action of toxic
substances on the fetus
and the infant.