14 Nobel Prize Winners who object to fluoridation



G. Natta

Dr. Arvid Carlsson, Nobel Prize in Medicine, Oct 2000 for his work on the brain. He also played a very prominent role in banning fluoridation in Sweden.

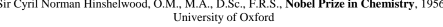
Dr. Giulio Natta, Nobel Prize in Chemistry, 1963

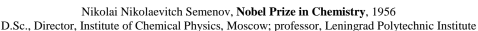
Chem. Eng., Director, Industrial Chemistry Research Center, Polytechnic Institute of Milan, Italy.

Dr. Joshua Lederberg, Nobel Prize in Medicine, 1958

WHO's Advisory Health Research Council. Received U.S. National Medal of Science, 1989. Former Chairman of the Cancer Panel of the National Academy of Science.

Sir Cyril Norman Hinshelwood, O.M., M.A., D.Sc., F.R.S., Nobel Prize in Chemistry, 1956 University of Oxford





and of Moscow State University; member USSR Academy of Science, Chemical Society of England, and Royal Society of England.



Director, Bio-chemistry Department, Nobel Medical Institute, President, Swedish Medical Association. Stated hazards of fluoridation in a report to the Swedish Royal Medical BoardWalter Rudolf Hess, Dr. Med.,



A. Carlsson

J. Lederberg.

Sir C. Hinshelwood

H. Theorell

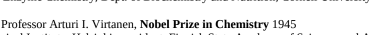
Sir R. Robinson

Dr. Phil., D. Sc., Nobel Prize in Medicine 1949

Professor of physiology and former Director of Physiological Institute, University of Zurich

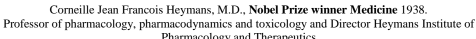
Sir Robert Robinson, O.M., D.Sc., F.R.I.C., F.R.S., M.I.C.E., Nobel Prize in Chemistry, 1947 Director, Shell Chemical Company; Professor of Chemistry, Oxford University;

James B. Sumner, Nobel Prize in Chemistry 1946. fmr Director of Enzyme Chemistry, Dept. of Biochemistry and Nutrition, Cornell University



Director, Biochemical Institute, Helsinki; president, Finnish State Academy of Sciences and Art. Adolf F. J. Butenandt, D. Phil., Nobel Prize winner Chemistry 1939

Dir., Max Planck Inst. of Biochemistry; professor of physiological chemistry, Munich University.

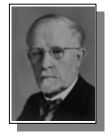




N. Semenov

Pharmacology and Therapeutics

William P. Murphy, M.D., D.Sc., Nobel Prize in Medicine, 1934. Lecturer on medicine, emeritus, Harvard Medical School; consultant in hematology, Peter Bent



W. Hess

Brigham Hospital, Boston

Hans K. A. S. von Euler-Chelpin, Nobel Prize winner Chemistry 1929 Stockholm University, President, Chemical Society, Dir, Inst. for Research in Organic Chemistry.



J. Sumner



A. Virtanen



A. Butenandt



C. Heymans



W. Murphy



H. von Euler-Chelpin