Scence 1	io to Science
Password at a Great Low Rate!   Password You'll enjoy:   Forgot your user/password? - 51 issues of Science   SUBMIT SUBMIT	hirt

## INCREASING RATES OF ATMOSPHERIC MERCURY DEPOSITION IN MIDCONTINENTAL NORTH AMERICA

Mercury contamination of remote lakes has been attributed to increasing deposition of atmospheric mercury, yet historic deposition rates and inputs from terrestrial sources are essentially unknown. Sediments of seven headwater lakes in Minnesota and Wisconsin were used to reconstruct regional modern and preindustrial deposition rates of mercury. Whole-basin mercury fluxes, <u>More</u>

Science 7 August 1992: Vol. 257 no. 5071 pp. 784-787 DOI:10.1126/science.257.5071.784



Recommend Science Classic to your library

Help for librarians