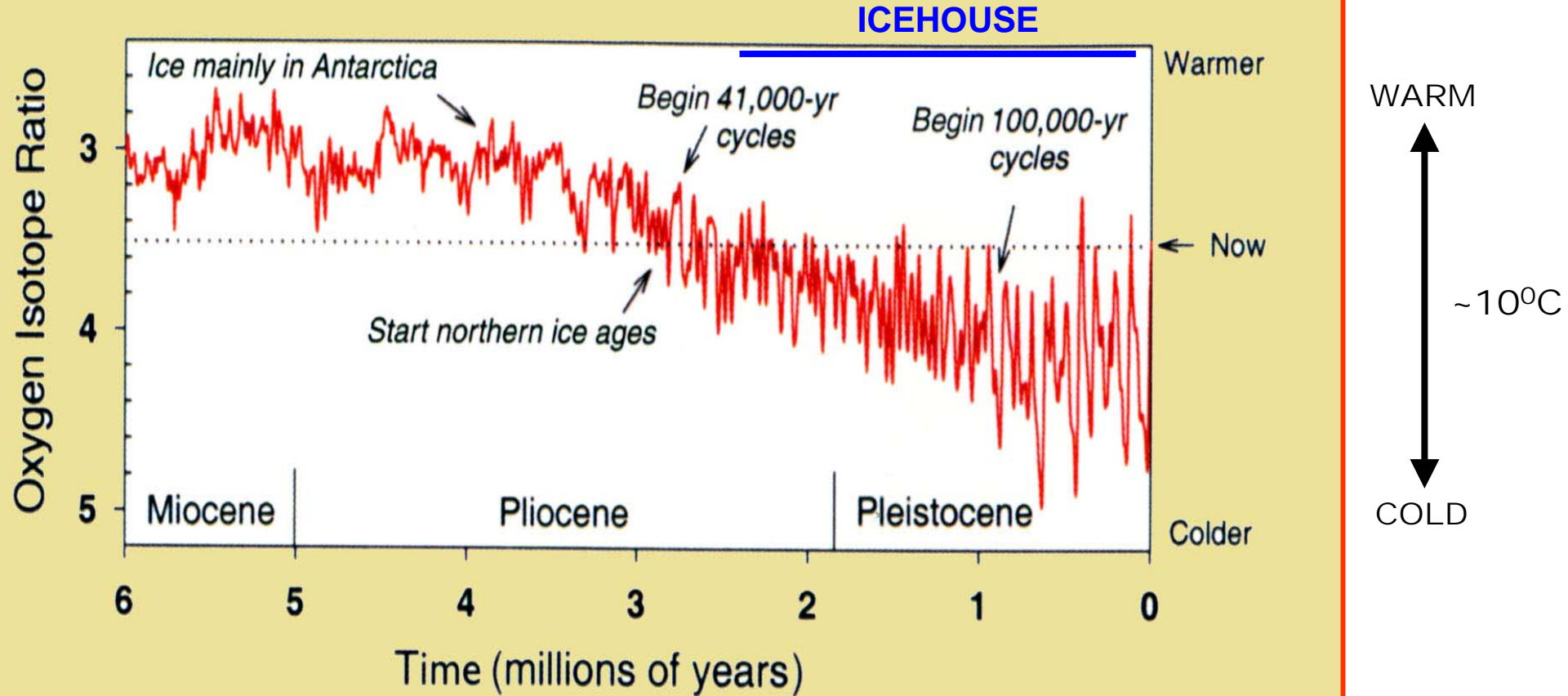
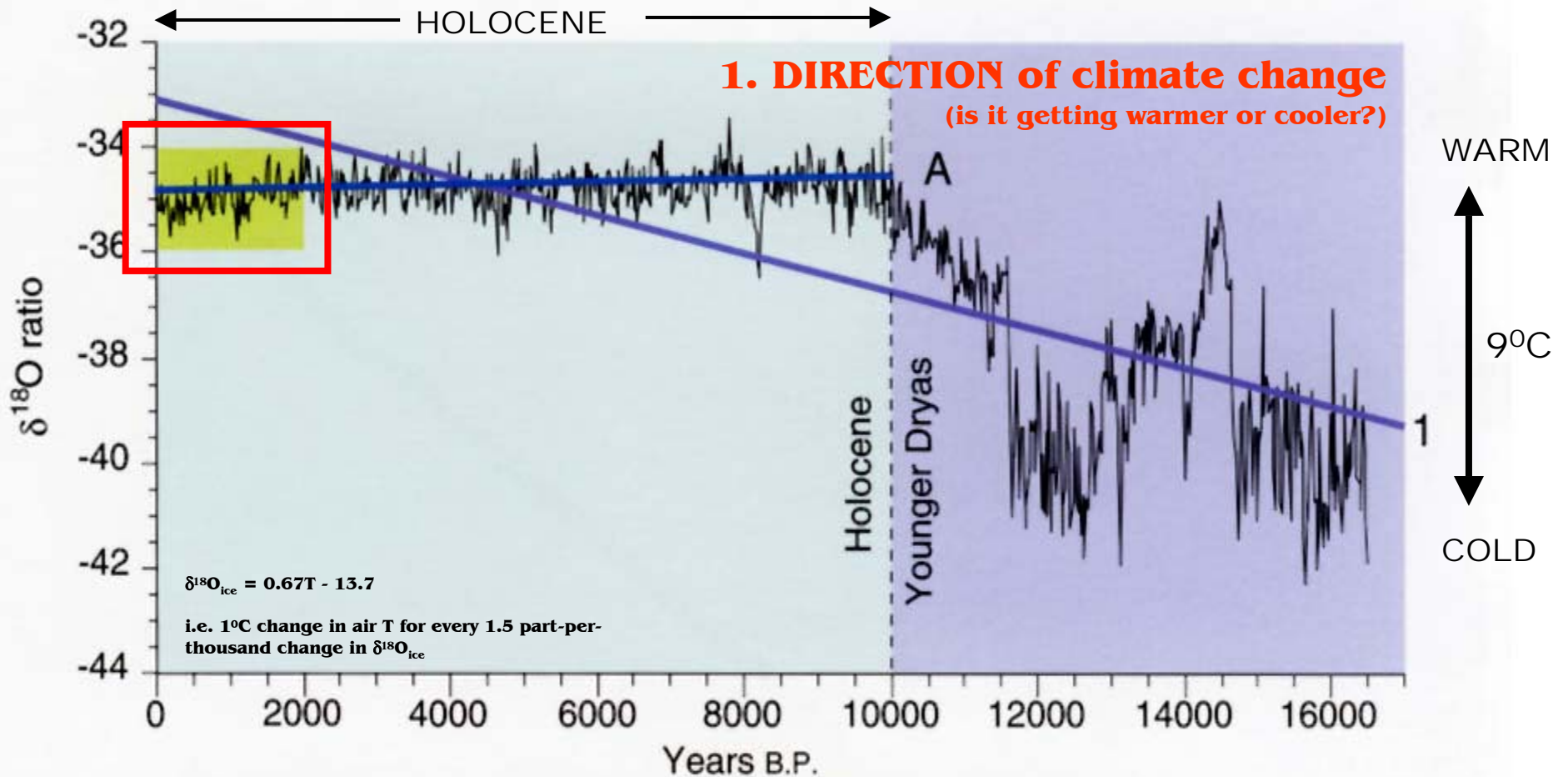


Temperature Change Through Time, 0-6 Mybp

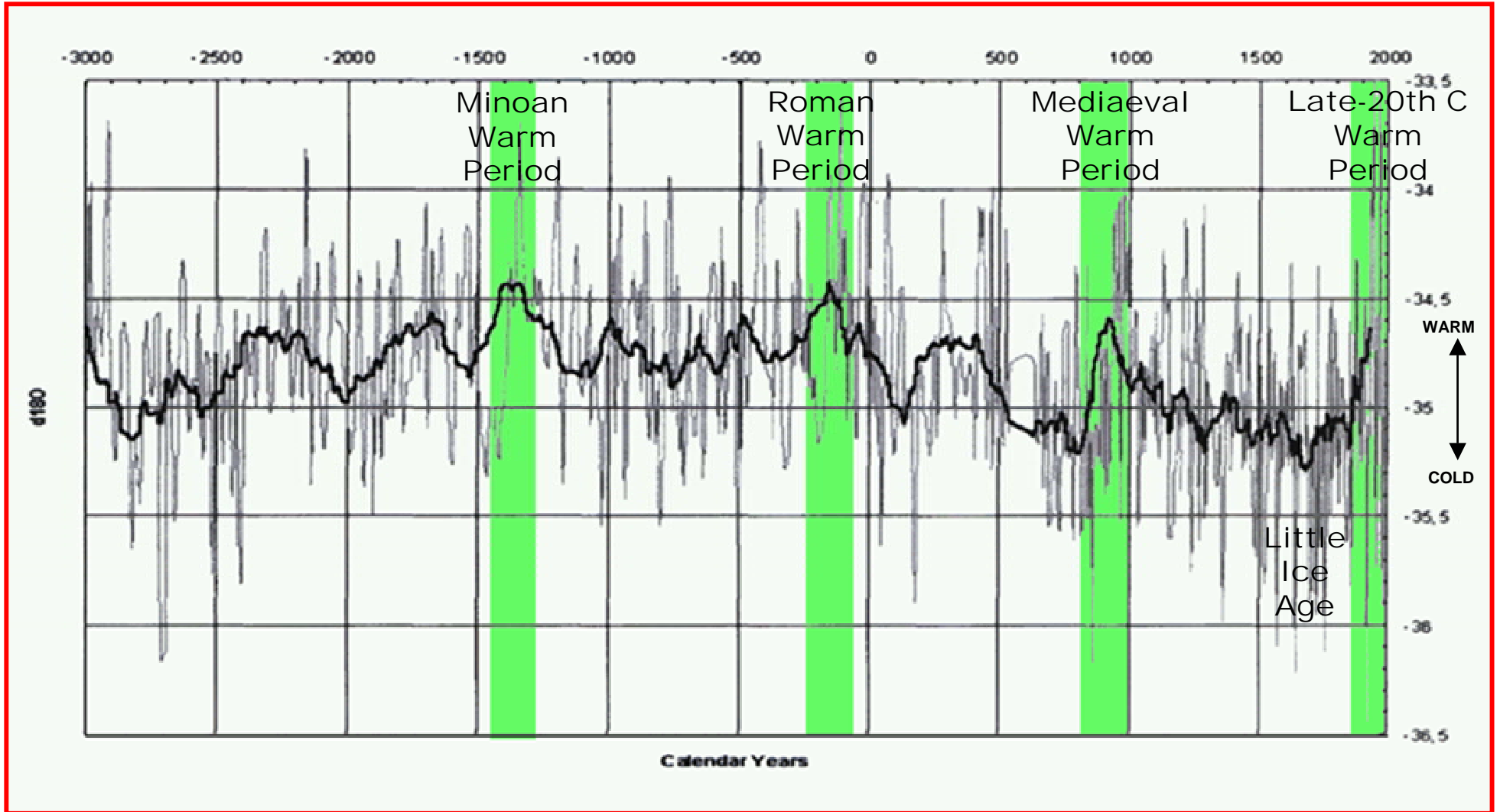


After Davis, J.C. & Bohling, G.C., 2001
AAPG Studies in Geology 47, 213-229



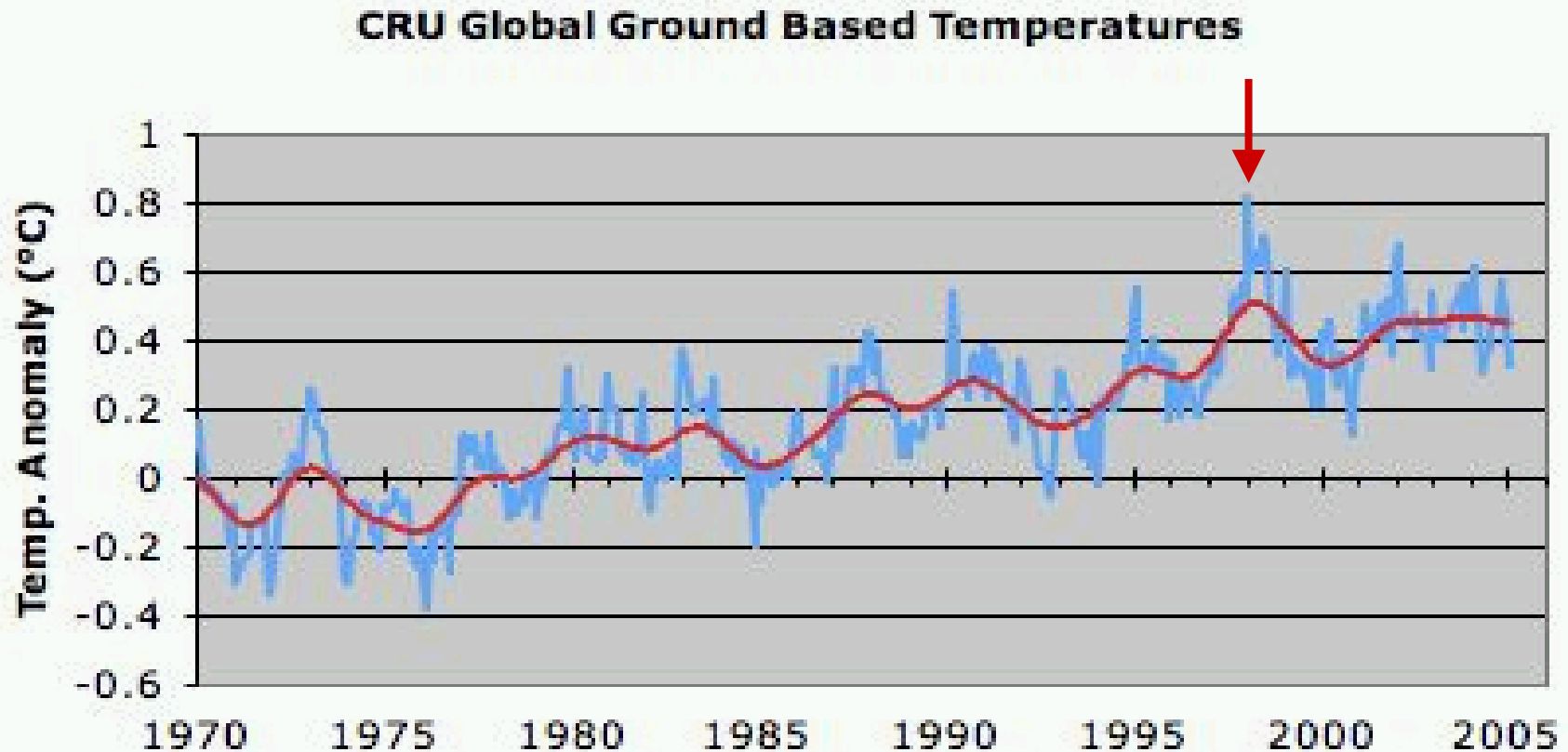
**Trend A - decrease in temperature since
10 ka at a rate of .000024 del 18-oxygen per year (p=.01)**

Variation in MAGNITUDE of Greenland temperature, last 5,000 years



Late 20th century warming is not unique, nor is it the most pronounced in the history of civilization, i.e. over the last 5 thousand years.

The Temperature Trend since 1998 is Cooling



SOURCE: <http://www.cru.uea.ac.uk/ftpdata/tavegl2v.dat>

— Monthly Temp. — 25 mo. Gaussian avg.