



The Cover graph illustrates the natural variability of stratospheric ozone and a 4% decrease since the early 1980's due to industrial chemicals. The Canadian stations use the Canadian made Brewer Ozone Spectrophotometer, while the Arosa data is measured using a Dobson Spectrometer. This indicates that the quality of the Brewer data is world class and that mid-latitude ozone depletion can be found throughout the Northern Hemisphere.

(Courtesy: Experimental Studies Division, Atmospheric Environment Service)