EDITORIAL

The Responsibilities of Data Sharing and Data Use

The present issue of the PAGES Newsletter has a special focus on data, one of the key “fuels” of PAGES research and an important and ever-increasing future legacy of the IGBP. Newsletter contributions are included that illustrate a range of data efforts in different parts of the world.

Part of the responsibility of PAGES is to encourage integration of data to produce regional or global syntheses for -
• understanding the patterns of past changes in climate and the environment
• establishing how these relate to forcing mechanisms and
• providing accurate reconstructions of climate that can be used to test model simulations

These objectives recognize that often “the whole is greater than the sum of the parts” and that new insights may be achieved from assessing large data sets that could not be obtained from studies of individual sites. In response to these objectives, PAGES works towards: transferring the highest possible proportion of existing and new, high quality data into public domain data-bases; ensuring the compatibility of all relevant paleo-data held in the public domain; fostering the highest degree of quality control achievable; supporting the use of a federated system of national, regional and project databases, as well as the World Data Center-A (WDC-A) for Paleoclimatology, which serves as the global data coordination, access and archive point for PAGES; promoting the highest standards of interaction between data providers and all those who develop, manage and make use of databases. Part of the responsibility of PAGES through the WDC-A, is to ensure that where databases are developed independently, they are sufficiently compatible with WDC-A and with each other to allow their use in combination in order to address questions of past environmental change on a global scale.

The above mentioned responsibilities are imposed by the nature of Global Change research and are not a simple matter of individual preference or scientific fashion. Understanding the behaviour of the earth system on any scale other than that represented by a single archive or proxy requires some degree of data sharing and integra-
Review of the Greenland Summit Ice Cores CD-ROM

Superlatives abound when discussing the Greenland Summit ice core projects. The two deepest ice cores drilled in the Northern Hemisphere, both investigated in seemingly exhaustive detail by a cast of hundreds to provide two of the longest and most comprehensive paleoclimate data sets available. To aid in a condensation and synthesis of this priceless data set a CD-ROM has now been compiled, containing a large amount of the analysis data from the two projects. It is available free in a self-contained package designed to work on both PC and Macintosh platforms.

The two projects are the Greenland Ice Sheet Project Two (GISP2) and the European Greenland Ice Core Project (GRIP) undertaken between 1989 and 1993. The cores were drilled down to the bedrock, over 3000 m, on the summit plateau of the Greenland ice cap about 30 km apart. The aim was to produce a detailed paleoclimatic record stretching back over 100,000 years. The close proximity of the cores would allow a unique comparison of the core data.

I am pleased to say that the CD-ROM is, in general, pretty easy to use and well thought out. From the table of contents there are links to all the main sections: a couple of short introductory articles, the data, a bibliography, an excellent search engine for both authors and analysed data, and a plotting program. The introductory articles describe the basics of the cores, what was measured, and to an extent, the more important results. I was a little disappointed that there was not also a background article included here, explaining “what tells you what”. It seems the user must already be familiar with the differences one might expect between say methane and carbon dioxide timeseries, or at least have a text book handy. Some excellent photos in the article would have been more informative with captions.

The primary purpose of the CD-ROM would appear to be to make easily available the large number of data sets produced from the cores. This is done through tables of the data, in a reassuringly simple ascii format. A header describes the data and notes the references that should be cited upon use of the results. Also included on the CD is the PaleoVu plotting package, which is easily run either from the CD or after downloading onto your computer. The package itself is alarmingly simple, to the extent that it did become a little limited after a while, and for publication quality plots, the user might find it easier to import the relevant data into their favorite plotting program. However the simplicity was certainly a bonus in obtaining plots within minutes, and I was soon happily plotting away, for example, methane or isotopic oxygen against either depth or years. A memo button on the plotting interface pops up the data header, reminding you what you are looking at and which references to cite, although rather annoyingly this memo button is not visible unless you expand the plotting window. Putting such minor quibbles aside, I found the CD-ROM suitably self-contained and easy to use. I am sure it will be of great use to the professional paleoclimate community wishing to lay their hands on a hitherto elusive timeseries, and also as an educational tool if supplemented with some background material.

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Project web sites:
http://www.esf.org/lp/lp_013a.htm and http://arcss.colorado.edu/gispgrip

The data sets can also be found at: