

SPONSORED BY TOS

1993 Third Meeting of The Oceanography Society

Seattle will be the site for our third meeting during 13-16 April 1993. Information regarding the meeting will be presented in later issues of *Oceanography*. Please contact TOS headquarters, if you have questions: 1701 K Street NW, Suite 300, Washington, DC 20006-1509.

CO-SPONSORED BY TOS

AMS Annual Meeting in Atlanta

The Annual Meeting of the American Meteorological Society will be held at the Atlanta Hilton & Towers during 5-10 January 1992. Program and registration information are available from Evelyn Mazur, AMS, 45 Beacon Street, Boston, MA 02108-3693.

Symposium on Global Change Studies, Atlanta

In conjunction with its annual meeting, AMS is holding a special symposium which will update global change research. Information about the symposium can be obtained from Eric J. Barron, Earth Systems Science Center, 248 Deike Bldg., Penn State University, University Park, PA 16802.

AGU Ocean Sciences Meeting in New Orleans

The biennial Ocean Sciences meeting of the American Geophysical Union will be held 27-31 January 1992 at the Hyatt Regency Hotel in New Orleans. Information regarding registration can be obtained from AGU at 2000 Florida Ave. NW, Washington, DC 20009.

PACON 92 in Kona, Hawaii

The Fifth Pacific Congress on Marine Science and Technology will be held 1-5 June 1992. A theme of interest to TOS membership is "Post-Baccalaureate Education in Marine Affairs." Requests for information should be addressed to PACON, PO Box 11568, Honolulu, HI 96828.

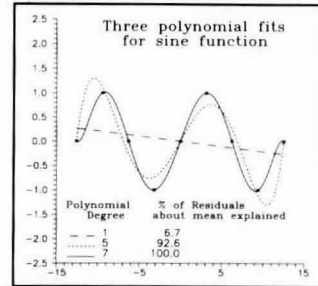


An accurate (.020 degrees C), corrosion resistant, and easily deployable instrument for temperature recording in the marine and fresh water environment. The TL-2000 is economically priced, user-programmable, and can store up to 32,000 temperature samples.

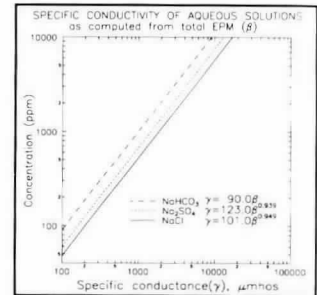


Edgerton Drive, North Falmouth, MA 02556 USA
Telephone: (508) 563-1000 / 1-800-446-1222
Telex: 820673 Fax: (508) 563-6444

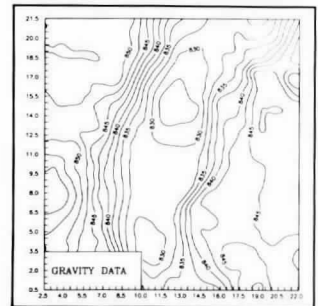
SCIENTIFIC GRAPHICS



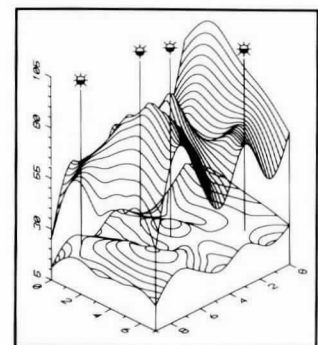
GRAPHER™ accepts your ASCII comma or space delimited file of up to 32000 XY pairs. You may combine an unlimited number of files on each graph. Choose from five types of error bars and six types of best-fit lines. Include automatic legends and unlimited text.



Use any combination of linear and logarithmic axes with automatic or user-specified tics and labels. Text may contain superscripts, subscripts, and mixed fonts from **GRAPHER™**'s complete symbol library, including Greek letters and special symbols.



SURFER® creates contour plots from your data quickly and easily. You may specify contour label frequency and format, irregular contour intervals, and data posting. Choose a rectangular border with tics and labels, or a user-defined shape.



SURFER® lets you display your data as a 3-D surface in perspective or orthographic projection, rotated and tilted to any degree or angle. Add axes, posting and titles to your plots. Stack surfaces for impressive results.

GRAPHER™ (PC Editor's Choice) . . . \$199
SURFER® (PC Editor's Choice) . . . \$499
Demo Disk \$10



FREE Brochure

Go ahead give us a call.
1-800-333-1021
or (303-279-1021 - fax: 303-279-0909)

GOLDEN SOFTWARE, INC.
809 14th St., Golden, CO 80401

Purchase orders are welcome for IBM-PC