STATE AND SOCIETY

highest median salary, \$20 800, of all those engaged in management of research and development.

Two thirds of all physicists reporting were engaged in research and development or in R-and-D management.

The figures were derived from a survey of 298 000 scientists for the NSF biennial National Register. An eightpage NSF report, Salaries and Selected Characteristics of US Scientists, is available from the Government Printing Office.

Foundation Gives \$7 Million To Lamont Observatory

Columbia University's geophysics center is now the Lamont-Doherty Geological Observatory as the result of a \$7 million gift. The Henry L. and Grace Doherty Charitable Foundation announced the grant at the beginning of

Andrew W. Cordier, acting university president, called it one of the largest single gifts in Columbia's 215year history. Discussions with the foundation had been carried on since last spring by Maurice Ewing, observatory director. Cordier said other sources of income are being added to the Doherty gift to ensure that the observatory's endowment will exceed \$10 million.

Presidential Panel Proposes New Ocean Resources Agency

The Nixon administration is studying the recommendation of a special presidential panel that a strong new civil agency be created to guide US marine research and development. The proposed National Oceanic and Atmospheric Agency would be composed of existing agencies, including the Environmental Science Services Administration, the Coast Guard and the Bureau of Commercial Fisheries.

Julius A. Stratton of the Ford Foundation, who directed the two-year study by the panel, said the report did not propose any crash programs and added that he hoped the new agency would not be called, as has been suggested, a "wet NASA."

The report envisions the new agency spending about \$2000 million a year by the end of the next decade. Some of the money would go to already leading oceanographic institutions, which would be designated "University National Laboratories."

You may be losing data

MUL CHANNEL

you don't even know about.

Plotting histograms from a multichannel analyzer with an ordinary X-Y recorder may be the cause of lost data from one or more channels. Even worse, you may not know that the data you have is wrong. That's why Dohrmann designed a "multichannel" recorder called the S-Y recorder.

Our S-Y recorder will always give you a complete histogram because each successive channel is plotted only when the instrument is in a null condition. Each channel is plotted as a separate plateau by the Y-axis pen. So you don't have hard-to-read dots sweeping across many channels. What's more ... it's easy to identify each channel.

And here's more goods news. The Dohrmann S-Y is only 1/3 to 1/2 the price of XY recorders!

Speed: plot 128 channels in 13 seconds Accuracy: 0.3% of full scale

Resolution: vary from 10 to 60 steps/

Loading: drop in 85' roll with 71/2" calibrated chart

Compatibility: operates with all

known nuclear analyzers

Dohrmann's broad line of recorders also includes rack, bench, and portable strip chart instruments especially designed for use with nuclear and analytical instrumentation. Let us know your application. Rep. inquiries invited.





Donrmann Instruments Company CP RECORDER DIVISION

1062 Linda Vista Avenue Mountain View, California 94040 Phone (415) 968-9710

A SUBSIDIARY OF INFOTRONICS CORPORATION