letters

today than it has ever been before for scientists, in their concern for the welfare of others, to participate in studies and investigations whose results indicate that present systems and regulations give inadequate protection to our people. When these scientists have academic tenure they can continue their studies and investigations. When these scientists work in private or governmental laboratories without the protection of tenure, we hear stories of cases where it is alleged that individuals were fired because of outside pressures that did not approve of the work of the individuals in question.

Powerful forces are gathering on the horizon, and I predict that in the coming years you will see many attempts to wipe out academic tenure by legislation or by edict. There are many people in our communities who believe that the university long-hairs are anarchists, trouble-makers, and that the country would be better off if we would get rid of this whole bunch of "kooks." strange it is to find that the most reactionary elements in our society are working hand in hand with the self-annointed avant-garde liberals who have been speaking out at our recent meetings. It is all the more strange when we realize that these very same liberals, if they achieve academic positions, will be among the most ardent protectors of academic tenure. The politics of emotion and of non-think do indeed produce strange bedfellows.

Albert A. Bartlett University of Colorado Boulder

New UFO center

More than a year has passed since the Air Force formally closed its Project Blue Book, which acted as a national center for the receipt of reports of certain types of strange phenomena more commonly known as UFO's.

As consultant to that project for many years I am aware that neither the closing of Blue Book nor the Condon Report has laid the UFO problem to rest, and a number of my scientific colleagues and I have become concerned lest data of potential scientific value be lost for want of a reporting center. As evidence that the subject is still very much alive under the covers, I can cite not only my own personal mail which continues to contain UFO reports from reputable persons but also news-clipping services. The latter show an almost complete absence of UFO reports from urban dailies but a continued spate of UFO reports from small-town newspapers, where the editor is either less sophisticated, or less prone to be influenced by officialdom, or where he may have

knowledge of the source of the UFO reports.

It has been my estimate over the past 20 years that for every UFO report made there were at least ten that went unreported. Evidence for this comes from the Gallup Poll, the many UFO reports I subsequently learned of that were not reported to the Air Force, and from my own queries. There has always been a great reluctance to report in the face of almost certain ridicule. It would seem that the more trained and sophisticated the observer, the less prone he is to report unless he could be assured of anonymity as well as respect for his report.

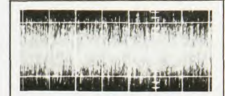
Accordingly, in order that material of potential scientific value not be lost, and in order that persons, particularly those with scientific training and experience, can submit a UFO report without fear of ridicule and publicity, my colleagues and I, all associated with universities, hereby offer to act as a receipt center for UFO reports that otherwise would almost certainly be lost to science. I will be personally responsible that the data so submitted will be treated seriously and that no embarrassment to the sender will result. Names, for instance, will be immediately disassociated from the report and not used without specific written permission of the originator.

It may be of interest to note, in passing, that over the years I have been the recipient of UFO reports from many highly trained technical people and scientists. It is a gross but popular misconception that UFO reports spring from "ding-a-lings." A study of the record shows that such persons are almost entirely absent. The address to which UFO reports may be sent is: J. Allen Hynek, Chairman, Department of Astronomy, Northwestern University, Evanston, Illinois 60201.

J. Allen Hynek Northwestern University Evanston, Illinois

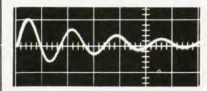
MIT-SLAC collaboration

Recently a report (February, page 17) in the "Search and Discovery" section of physics today may have left some of your readers with the impression that the program of deep inelastic scattering measurements was entirely a SLAC effort. The experiments were done at SLAC by a collaboration of physicists from the Laboratory for Nuclear Science at MIT and a local group at SLAC. The collaboration began some years before operation of the SLAC accelerator when J. I. Friedman and H. W. Kendall of MIT joined their forces with several other groups to design and build the SLAC Spectrometer Facility. Since SLAC became operational, the MIT continued on page 66



P.A.R. SIGNAL AVERAGERS

- · Low Cost
- Easy Operation
- · Fast Readout
- · High Noise Rejection
- Excellent Frequency Response



P.A.R. averagers have recovered repetitive waveforms from noise in applications as diverse as alpha rhythm analysis and the study of phosphorescence. Most likely, one of our models will help you obtain more data from a noisy signal.

The 160 Boxcar Integrator scans across a signal to reconstruct its waveshape or to study a portion of it as small as 10 ns in duration. FS sensitivies < 50 mV can be obtained. Price: \$4350. The Model CW-1 extracts waveforms with durations as short as 1 µs and provides FS sensitivity to 0.2 V. Price: \$2150. The TDH-9 Waveform Eductor™ uses a 100 point memory to store, average and reproduce waveforms with durations ranging from 100 μ s to 11 s. Price: \$3500. The otherwise identical TDH-8 uses a 50 point memory. Price: \$2750.

For full information, demonstration or applications assistance, contact your P.A.R. representative, mail the coupon below, or call us at (609) 452-2111.

(609) 452-2111.	
Gentlemen:	
Please arrange a s demonstration.	ignal averager
☐ Please send more averagers.	data on signal
Name	
Title	
Organization	
Address	
City	
State	Zip
Phone	
	119