been considered by the authors. Worse than this, there is no arguing with the editors because, obviously, "right is on their side" since the present ideas must be good ones or they would not result in erudite mathematical papers and Nobel prizes.

I have no reasonable suggestion as to how the "Ice Age" can be thawed, apart from the obvious effort of individuals or small groups of scientists collaborating privately to produce better theories without any of the support from the science community provided by publications and complicated experimental facilities. This is one tall order in the present climate! D. E. McLennan 2/83

Youngstown, Ohio

Progress on Chinese universe

In July 1972 (page 15) PHYSICS TODAY published a short letter by me entitled "Chinese universes," in which I speculated that our observable universe might be a black hole in another universe and so on ad infinitum, thus forming an infinite tree-like or fractal structure in space-time. Roger Penrose informed me that he had independently made a similar speculation in his Adams Prize essay of about 1967, but he added "I don't think I really believe it though!" M. Ruderfer, in a private communication, suggested the name "Bubble-bath super-universe."

The speculation has recently received some support because Paul Birch, a radioastronomer at Manchester, England, reported evidence in July last year that the universe is rotating [Nature 298, 451 (1982).] This finding supports the speculation because it is believed that black holes would nearly always rotate.

> I.J. Goop Virginia Polytechnic Institute and State University Blacksburg, Virginia

Laser acceleration

2/83

I would like to point out an error of fact in your news story on laser acceleration (February, page 19). In the "Plasma beat-wave accelerator" section, you state that experments at the National Research Council in Ottawa have "succeeded in accelerating electrons to about 1 GeV by the BWA mechanism." The experiments at NRC were conducted using only a single-frequency beam, and electrons with a maximum energy of 1.4 MeV were observed and attributed to the forward Raman instability, which is a similar nonlinear process to the beat-wave generation process.

> CHAN JOSHI University of California Los Angeles, California 🗆



more

Type-590 Vacuum/Pressure Transducer

Our new capacitance transducer features more performance for your \$ than any other vacuum/pressure transducer.

Skeptical? Compare our spec's:

- 5000 Torr to less than 10-3 Torr (100 psi to less than 10-5 psi)
- Accuracy: 0.15 to 0.05% of reading.
- Repeatability: 0.005%
- True total-pressure measurement, independent of gas composition.
- Absolute, differential, or gauge pressure measurements.

For further information, contact



Datametrics, Inc. 340 Fordham Road, Wilmington, Mass. 01887 Phone 617-658-5410 · TWX-710-347-7672

- Models compatible with UF6, HF. HCI, and other corrosives.
- One sensor covers over 4 decades of pressure

Optional readout/instruments and multichannel selectors available for even greater savings.



Circle number 60 on Reader Service Card

Meeting Highlights ■ Exhibit Guides ■ Bonus Circulation

Sept.PLASMA/

(Closing 8/1)

(Closing 9/1)

ADV. DIV.

(212) 661-9404