true, and to the editor on whether or not it should be published.

GEORGE D. CODY Princeton, New Jersey

3/89

Corrections

October, page 17-Because the size of a high-energy electron storage ring must scale approximately as the square of the beam energy, a TeV e+e- ring would have to have a circumference exceeding 2000 kmnot 130 km, as stated.

October, page 36-The colloquium at which Irving Langmuir presented his lecture on "pathological science" was held in 1953 at the General Electric Research Laboratory in Schenectady, New York-not at the Knolls Atomic Power Laboratory.

STATEMENT OF OWNERSHIP, MANAGEMENT AND CIRCULATION

(Act of 12 August 1970; Section 3685, Title 39, USC)

- Title of publication: PHYSICS TODAY
- 1A. Publication no.: 0031-9228
- Date of Filing: 1 October 1989
- Frequency of issue: Monthly (12)
- 3A. Annual subscription price: \$85.00
- Location of known office of publication: 500 Sunny-side Blvd., Woodbury, NY 11797.
- Location of the headquarters or general business office of the publisher: 335 East 45th St., New York,
- Names and address of publisher, editor and managng editor
 - Publisher: American Institute of Physics, 335 East 45th St., New York, NY 10017.

 Editor: Gloria B. Lubkin, American Institute of Physics, 335 East 45th St., New York, NY 10017.
 - Managing editor: None.
- Owner (If owned by a corporation, its name and address must be stated and also immediately thereunder the names and addresses of stockholders owning or holding one percent or more of total amount of stock. If not owned by a corporation, the names and addresses of the individual owners must be given. If owned by a partnership or other unincorporated firm, its name and address, as well as that of each individual, must be given): American Institute of Physics, 335 East 45th St., New York, NY 10017
- Known bondholders, mortgagees and other security holders owning or holding one percent or more of total amount of bonds, mortgages or other securities. Guardian Life Insurance Company of America (mortagee), 201 Park Ave. South, New York, NY 10003.
- Extent and nature of circulation:
 - A. Total number of copies printed (net press run) Average* 113 704 August** 119 066
 - B. Paid circulation
 - 1. Sales through dealers and carriers, street vendors and counter sales
 - none August** Average* none
 - Mail subscriptions Average* 106 404 August** 109 774
 - C. Total paid circulation Average* 106 404 August** 109 774
 - D. Free distribution by mail, carrier or other means, samples, complimentary and other free copies Average* 2 315 August** 2 850
 - Total distribution (sum of C and D)

 Average* 108 719 August** 112 624

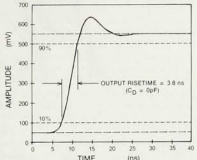
correct and complete.

- F. Copies not distributed 1. Office use, left over, unaccounted, spoiled after printing
 - 6 442 4 985 August** Average*
- Returns from news agents none August** Average* none
- G. Total (Sum of E, F1 and 2-should equal press run
- shown in A) Average* 113 704 August** 119 066
- * Average number of copies of each issue during preceding 12 months. · Actual number of copies of single issue published
- nearest to filing date. I certify that the statements made by me above are
 - Arthur T. Bent, Treasurer

AMI TEK

CHARGE SENSITIVE PREAMPLIFIER

A250



RUN SILENT — RUN FAST!!! A NEW STATE-OF-THE-ART

EXTERNAL FET

FET CAN BE COOLED

NOISE: < 100e-RMS (Room Temp.) 20e RMS (Cooled FET) POWER: 19 mW typical SLEW RATE: > 475 V/ µs GAIN-BANDWIDTH fT > 1.5 GHZ

A 2 5 0

If you are using: Solid State Detectors,

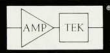
Proportional counters, Photodiodes, PM tubes, CEMS or MCPs and want the best performance, try an AMPTEK CHARGE SENSITIVE PREAMPLIFIER

Send for Complete Catalog

Low noise (less than 100 electrons RMS) Low power (5 milliwatts) Small size (Hybrids)

High Reliability Electronics Radiation hardened (as high as 10' Rads) One year warranty

Aerospace Portable Instrumentation Monitoring Research Experiments Medical and Nuclear Electro-Optical Systems and others.



AMPTEK INC.

6 DE ANGELO DRIVE, BEDFORD, MA 01730 U.S.A. (617) 275-2242

Circle number 92 on Reader Service Card

THE William L. CMillan

1989 Recipient

Peter L. Gammel AT&T Bell Laboratories

The Department of Physics at the University of Illinois at Urbana-Champaign

proudly announces the recipient of the 1989 William L. McMillan Award.

Dr. Gammel received this award for his seminal studies of superfluid helium three and of magnetic structure in both heavy fermion and high temperature superconductors.

The award is presented annually to a young condensed-matter Physicist for distinguished accomplishments in condensed-matter physics.

Nominations for next year's award are due March 1, 1990.

Send nominations to:

The William L. McMillan Award Committee c/o Department of Physics University of Illinois at Urbana-Champaign 203 Loomis Laboratory of Physics 1110 West Green Street Urbana, Illinois 61801

Nominations should include vitae and documentation of the scientific accomplishments in condensed matter physics.

NOVEMBER 1989