### only from LND...

The ULTIMATE In Thin Window Sealed Detectors!

## INFINITE COUNTING LIFE Geiger-Mueller & Proportional Counters





Window Material: 0.3 mg/cm<sup>2</sup> MICA

Window Material: MICA 0.3 mg/cm<sup>2</sup> or .00025 Al

These thin window detectors are available in both end and side window models, as halogen quenched GM tubes and infinite counting life proportional counters.

LND, INC.

3230 LAWSON BLVD. OCEANSIDE, N.Y. 11572

# IN ALL THE COUNTRY THIS IS PROBABLY THE ONLY OPENING OF ITS KIND

### Theoretical Physicist

to join a consulting group of 24 scientists, with their own modern headquarters near the University of New Mexi-

co, and complete IBM System/360. Owned and managed by employee-scientists; profit sharing included among benefits. Emphasis on theoretical concepts—no hardware is developed. Since founding in 1956, significant work has been done for the armed forces, NASA, AEC, OCD and important business and industrial companies. Growth has been steady, turnover small. Climate and living are attractive.

A high calibre, versatile physicist is sought to join our group, for work in electromagnetic field theory, with

subsidiary interests, preferably in numerical analysis, programming, plasma and atmospheric physics, mathematics, and operations research. He should have intensive related experience in physics, nuclear or electrical engineering, or similar areas, and probably advanced degrees. Please write to: Mr. John Dougherty

Dikewood

1009 Bradbury Drive, S. E., Albuquerque, N. M. 87106 Phone (505) 243-9781

according to the features of their general terms. The book covers algebraic, trigonometric, Bessel and Legendre functions and series. Priced at \$6.95, it is available from Academic Press, 111 Fifth Avenue, New York, N.Y. 10003.

#### Bibliography

Most Significant New Books on Physics/1964 is the title of a publication jointly issued by The Documentation & Supply Center of Robert Maxwell & Co., Ltd., Oxford, England, and the Documentation & Procurement Center, Division of Maxwell Scientific International Inc., Long Island City, New York, N.Y. According to the publishers, "Selection is guided largely by a survey of reviews given in important journals and, whenever possible, an extract has been quoted from a published review." The book lists 116 titles.

While they last, copies can be obtained free from Ruth ten Raa, Editor, Maxwell Scientific International Inc., Documentation & Procurement Centre, Headington Hill Hall, Oxford, England.

#### Dictionary

The Odyssey Scientific Library has issued a 333-page Dictionary of Physics and Mathematics Abbreviations, Signs and Symbols. DPMA, as the book is called, is based on the recommendations of a variety of groups working toward standardization of physical and mathematical shorthand. The groups include learned societies, government agencies and international organizations.

Listings in the book comprise eight divisions: abbreviations for use in text; letter symbols; mathematical signs and symbols; abbreviations for scientific and learned societies; abbreviations for government and military departments, agencies and offices; a table of chemical elements; a table of roman numerals; and sources of standards and documents. The listings total about 1000 and are cross-indexed where possible.

Priced at \$20, DPMA can be ordered from The Odyssey Press, 55 Fifth Avenue, New York, N.Y.