

# FOR DEPENDABLE LABORATORY DATA

Use L/I Automatic REPIPETS\* and Automatic Dilutors to dispense, transfer, mix, aspirate and dilute. We guarantee 1% accuracy, 0.1% reproducibility. You'll speed up your research considerably, too. These two automatic L/I instruments complete any operation in a few seconds, enabling you to cut your analysis time 50-95%.

L/I's versatile instruments can handle any liquid, including those with viscosities as high as 45 centipoises. Even with viscous liquids vou'll get 1% accuracy and 0.1% reproducibility because there's no drainage error.

L/I instruments give you complete freedom from contamination, require no change in your methods, and never need cleaning. Integral air filters keep reagents pure. Volumes? From microliters to deciliters.

Dilutors \$89.50, including complete set of tips for highest precision in all ranges. REPIPETS \$47.50. Immediate delivery in 1, 10, 20, and 50 ml sizes. Please write for details.

\*Trademark (Repetitive PIPETS)

# **\* LABINDUSTRIES**

1802-M Second Street, Berkeley, California 94710 TH 3-0220, Cable LABIND

Study. Mason Haire, Edwin E. Ghiselli, and Lyman W. Porter. Wiley, New York, 1966. 308 pp. Illus. \$7.95.

Odour Preferences. R. W. Moncrieff. Leonard Hill, London, 1966. 357 pp. Illus. 90s.

Public Health and Population Change. A symposium on Research Issues in Public Health and Population Change sponsored by the Graduate School of Public Health, Univ. of Pittsburgh (Pittsburgh, Pa.), June 1964. Mindel C. Sheps and Jeanne Clare Ridley. Univ. of Pittsburgh Press, Pittsburgh, Pa., 1966. 575 pp. Illus. \$10.

Research Papers in Statistics. F. N. David, Ed. Wiley, New York, 1966. 476 pp. Illus. \$16.75. A volume of 26 papers presented to Jerzy Neyman on the occasion of his 70th birthday in 1964.

Role Theory: Concepts and Research. Bruce J. Biddle and Edwin J. Thomas, Eds. Wiley, New York, 1966. 467 pp. Illus. \$8.95. Fifty-one papers.

Room to Grow: A Study of Parent-Child Relationships. Carroll Davis. Univ. of Toronto Press, Toronto, 1966. 240 pp. Illus. \$6.

Studies in Cognitive Growth. A collaboration at the Center for Cognitive Studies. Jerome S. Bruner and others. Wiley, New York, 1966, 361 pp. Illus, \$7.95, 14 pages

York, 1966. 361 pp. Illus. \$7.95. 14 papers. Textbook of Elementary Psychology. Eugene Galanter. Holden-Day, San Francisco, 1966. 433 pp. Illus. \$7.95.

The Theory of Road Traffic Flow. Winifred D. Ashton. Methuen, London; Wiley, New York, 1966. 186 pp. Illus. \$5. Methuen's Monographs on Applied Probability and Statistics.

This Land Was Theirs: A Study of the North American Indian. Wendell H. Oswalt. Wiley, New York, 1966. 576 pp. Illus. \$9.95.

#### Reprints

The Broken Image: Man, Science and Society. Floyd W. Matson. Doubleday, Garden City, N.Y., 1966. 356 pp. Paper, \$1.45. Reprint, 1964 edition.

Cathode Ray Tube Displays. Theodore Soller, Merle A. Starr, and George E. Valley, Jr., Eds. Dover, New York, 1966. 764 pp. Illus. Paper \$3.25. Reprint, 1948 edition.

Cell Biology: A Current Summary. John Paul. Stanford Univ. Press, Stanford, Calif., 1966. 207 pp. Illus. Paper, \$1.95. Reprint, 1965 edition.

Differential Geometry. William C. Graustein. Dover, New York, 1966. 242 pp. Illus. Paper, \$2. Reprint, 1935 edition.

Electronic Time Measurements. Britton Chance, Robert I. Hulsizer, Edward F. MacNichol, Jr., and Frederick C. Williams, Eds. Dover, New York, 1966. 558 pp. Illus. Paper, \$3. Reprint, 1949 edition.

First Footsteps in East Africa. Sir Richard Burton. Edited with an introduction and additional chapters by Gordon Waterfield. Praeger, New York, 1966. 334 pp. Illus. \$10. Reprint, 1894 edition. Travellers and Explorers Series.

Generalized Harmonic Analysis and Tauberian Theorems. Norbert Wiener. M.I.T. Press, Cambridge, Mass., 1966. 248 pp. Illus. Paper, \$2.95. Two papers originally published in 1930 and 1932, respectively.

Handbook of Birds of Eastern North America. Frank M. Chapman. Dover, New York, 1966. 617 pp. Illus. Paper, \$3. Reprint of ed. 2, 1939.

The Identity of Man. J. Bronowski. Published for the American Museum of Natural History. Natural History Press, Garden City, N.Y., 1966. 119 pp. Paper, 95¢. Reprint, 1965 edition.

An Introduction to the Logic of the Sciences. R. Harré. Macmillan, London; St. Martin's Press, New York, 1966. 189 pp. Illus. Paper, \$2.50. Reprint, 1960 edition

Klystrons and Microwave Triodes. Donald R. Hamilton, Julian K. Knipp, and J. B. Horner Kuper. Dover, New York, 1966. 547 pp. Illus. Paper, \$3. Reprint, 1948 edition.

Microwave Receivers. S. N. Van Voorhis, Ed. Dover, New York, 1966. 636 pp. Illus. Paper, \$3. Reprint, 1948 edition.

A Mission to Gelele, King of Dahome. Sir Richard Burton. Edited with an introduction and notes by C. W. Newbury. Praeger, New York, 1966. 382 pp. Illus. \$10. Reprint, 1864 edition. Travellers and Explorers Series.

The Moon. V. A. Firsoff. New American Library, New York, 1966. 127 pp. Illus. Paper, 60¢. Reprint, 1964 edition.

Nonlinear Problems in Random Theory. Norbert Wiener. M.I.T. Press, Cambridge, Mass., 1966. 141 pp. Illus. Paper, \$2.45. Reprint, 1958 edition.

North American Trees (Exclusive of Mexico and Tropical United States. Richard J. Preston, Jr. M.I.T. Press, Cambridge, Mass., 1966. 429 pp. Illus. Paper, \$2.95. Reprint of ed. 2, 1961.

Pregnancy, Birth and Abortion. Paul H. Gebhard, Wardell B. Pomeroy, Clyde E. Martin, and Cornelia V. Christenson. Wiley, New York, 1966. 298 pp. Illus. Paper, \$1.65. Reprint, 1958 edition.

Principles of Human Relations: Applications to Management. Norman R. F. Maier. Wiley, New York, 1966. 484 pp. Illus. Paper, \$2.65. Reprint, 1952 edition.

Probability and Experimental Errors in Science. An elementary survey. Lyman G. Parratt. Wiley, New York, 1966. 271 pp. Illus. Paper, \$1.65. Reprint, 1961 edition.

Radar Aids to Navigation. John S. Hall, Ed. Dover, New York, 1966. 403 pp. Illus. Paper, \$2.75. Reprint, 1947 edition.

Recollections of My Life. Santiago Ramón y Cajal. Translated from the third Spanish edition (1923) by E. Horne Craigie and Juan Cano. M.I.T. Press, Cambridge, Mass., 1966. 650 pp. Illus. \$10. Reprint, 1937 edition.

The Remaking of a Culture: Life and Education in Puerto Rico. Theodore Brameld. Wiley, New York, 1966. 494 pp. Paper, \$2.65. Reprint, 1958 edition.

Scientific Creativity: Its Recognition and Development. Selected papers from the Proceedings of the First, Second, and Third University of Utah Conferences. Calvin W. Taylor and Frank Barron, Ed. Wiley, New York, 1966. 443 pp. Paper, \$2.65. Reprint, 1963 edition.

The Six-Cornered Snowflake. Johannes Kepler. Edited and translated by Colin Hardie. Oxford Univ. Press, New York,



# instant chemistry

Here's a new idea in nondestructive chemical analysis: fast, accurate and virtually foolproof. Using a low-level (one millicurie) gamma ray source to excite the sample, TMC's new Photon Spectrometer simultaneously identifies the component elements by measuring the energy and intensity of the secondary X-rays produced.

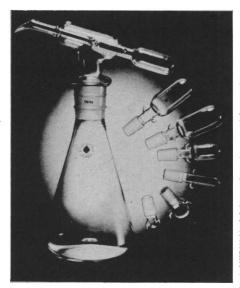
The entire analytical process is completely automatic from the time a sample is presented to the system until final readout. And speaking of readout, we know of no other spectrometer that offers as wide a range of analog and digital outputs: oscilloscope display, X-Y plotting, printed or punched paper tape and computer-compatible magnetic tape.

If you're interested in a faster, easier, more economical technique for analysis of elements, check these capabilities against your requirements:

- High speed thirty seconds or less for heavy elements.
- Analyzes solid, granular or liquid samples.
- Nondestructive analysis no loss or degradation of sample.
- Simultaneous assay of all elements heavier than calcium readily identifies both known and unknown constituents.
- Low cost per assay negligible installation costs (simply plug into 110 volt line), low power consumption, no chemical reagents, no complex sample preparation.
- Portable low power consumption permits battery-powered field operation.
- Pushbutton operation no special training required to operate system or to interpret results.

Typical applications for the Photon Spectrometer include on-line process control, geological surveys, quality control and mining assays. Why not add your application to this list? For complete information contact: Technical Measurement Corporation, 441 Washington Avenue, North Haven, Connecticut 06473.





### Ace Automatic Pipetter

8004 Dispensing Pipet, Automatic. Fills and pours automatically, rapidly. One head for all capacities, all volumes. Short tipping angle. (11 interchangeable volumetric bulbs give reproducible volumes within  $\pm$  1% for capacities greater than 5 ml. Smaller capacities to within  $\pm$  0.1 ml. reproducible.) Send for specification, prices.





Think Micro!

## Think Ace Mini-Lab!

#### Saves space, chemicals!

Ace Mini-Lab, introduced in 1950, is the first especially designed line of miniature glassware. Comes in ₹ 14/20, 19/22, and ₹ 18/9 joints; a full line of components permits endless variations. Kits also available. Write for literature!

Send For New, Complete Mini-Lab Brochure!





1966. 90 pp. Illus. \$3.40. Reprint, 1611 edition. Essays by L. L. Whyte and B. F. J. Mason.

Technique of Microwave Measurements. vols. 1 and 2. Carol G. Montgomery, Ed. Dover, New York, 1966. vol. 1, 500 pp.; vol. 2, 480 pp. Illus. Paper, \$2 each volume. Reprint of 1947 edition (one volume).

Turkistane. Notes of a journey in Russian Turkistan, Kokand, Bukhara and Kuldja. Eugene Schuyler. Edited with an introduction by Geoffrey Wheeler, Praeger, New York, 1966. 341 pp. Illus. \$10. 1876 edition abridged. Travellers and Explorers Series.

The Viruses. Helena Curtis. Published for the American Museum of Natural History. Natural History Press, Garden City, N.Y., 1966. 238 pp. Illus. Paper, \$1.45. Reprint, 1965 edition.

#### Conference and Symposium Reports

The Computer in Physics Instruction. Report of the Conference on the Uses of the Computer in Undergraduate Physics Instruction (Irvine, Calif.), November 1965. Commission on College Physics, Ann Arbor, Mich., 1966. 90 pp. Illus. Paper. 13 papers.

intermediate Energy Physics. vols. 1 and 2. Proceedings of a conference (Williamsburg, Va.), February 1966. Sponsored by National Aeronautics and Space Administration, U.S. Air Force Office of Scientific Research, U.S. Atomic Energy Commission, and U.S. National Science Foundation. H. O. Funsten, Ed. Department of Physics, College of William and Mary, Williamsburg, Va., 1966. vol. 1, 486 pp.: vol. 2, 342 pp. Illus. Paper. 45

papers. Methods of Teaching Physics in Soviet Secondary Schools. Proceedings of the Institute of Teaching Methods. Yus'kovich, Ed. Translated from the Russian edition (Moscow, 1959) by A. Moscona. Israel Program for Scientific Translations, Jerusalem; Davey, New York, 1966. 189 pp. Illus. \$7.50. Eight papers: "The present situation in the method of high-school physics and its bearing on the polytechnical instruction system" by D. D. Galanin; "The development of rational thought in students during the teaching of physics in secondary school" by V. F. Yus'kovich; "'The electrical properties of the solid state' in school physics" by B. M. Yavorskii: "Experimental findings in teaching 'heat and work' in the 9th grade and 'direct current' in the 10th grade" by E. E. Evenchik; "Some methodological aspects of teaching electromagnetic field phenomena in secondary school" by N. M. Shakhmaev; "The use of analogy in the secondary-school physics course" by S. E. Kamenetskii; "The training of students for practical work in physics" by I. M. Rumyantsev; and "Technical creativity of students in physics hobby groups" by V. G. Razumovskii.

Molecular Architecture in Cell Physiology. A symposium (Woods Hole, Mass.), September 1964. Teru Hayashi and Andrew G. Szent-Györgyi, Eds. Prentice-Hall, Englewood Cliffs, N.J.,

