METHODS IN ENGINEERING-NUMERICAL Mario G. Salvadori-Prentice-Hall, 258 p., illus., \$6.65. The numerical approach is becoming more popular because, with modern calculators, it permits the use of workers with limited mathematical knowledge.

PATHOGENESIS OF CANCER AND APPLIED THER--John E. Gregory-Bruce Humphries, 182 p., illus., \$7.50. The author expresses the hope that his research results may stimulate a stronger search for antibiotics that may be useful against cancer.

POLARIZED LIGHT IN METALLOGRAPHY-G. K. T. Conn and F. J. Bradshaw-Academic Press, 130 p., illus., \$3.80. On the applications of the microscope in metallurgy with particular attention to microscopic examination using polarized

PROBLEMS OF AGING: Transactions of the Fourteenth Conference—Nathan W. Shock, Ed. -Josiah Macy, Jr., Foundation, 138 p., illus., \$3.00. At this conference, experts from several different professions met to exchange ideas, experiences, data and methods that would help in solving the problems of old age.

PROPERTIES OF THE PRINCIPAL FATS, FATTY OILS, WAXES, FATTY ACIDS AND THEIR SALTS-M. P. Doss—Texas Company, 244 p., \$5.00. Tabulating the properties of a host of materials in this field and listing more than 1,350 literature references

THE SHOALS OF CAPRICORN—F. D. Ommanney —Harcourt, 322 p., illus., \$4.00. A scientist describes his experiences in the Indian Ocean aboard a 45-ton drifter.

A SIMPLE METHOD OF TEMPERING CUTTING Tools Required by the Appliance Maker—John L. Young—Mellon Institute, 4 p., illus., paper, free upon request to publisher, 4400 Fifth Ave., Pittsburgh 13, Pa. "Temper color" requires a great deal of skill, but there are other methods to aid in determining when metal has reached the correct drawing temperature.

THE SIPUNCULID WORMS OF CALIFORNIA AND BAJA CALIFORNIA — Walter Kenrick Fisher— Smithsonian, 450 p., illus., paper, free upon request to publisher, Washington 25, D. C. These wormlike creatures live in the water from the intertidal zone to oceanic depths.

Translations from the Philosophical Writ-INGS OF GOTTLOB FREGE—Peter Geach and Max Black, Eds.—Philosophical Library, 244 p., \$5.75. Making available to English readers these logical essays long buried in inaccessible German periodicals.

Science News Letter, August 9, 1952

#### SENSATIONAL OPTICAL BARGAINS

Your Chance to Own a Truly **Fine Precision Instrument** 

## IMPORTED

200 POWER

### MICROSCOPE

PERFORMANCE EQUALS \$50 to \$75 INSTRUMENT

Amazing optical qualities, fine focusing, superb definition, clarity! Serviceable construction . . . the greatest microscope bargain on the market!

Try it for 10 days . . . if you are not completely satisfied, your money refunded in full.

Hdwd. case included, no extra cost. Stock #70,000-Q......\$12.50 Postpald

ONLY \$1250

Postpaid

Postpaid

1 Ocular, 1 Objective Lens,
Rack & Pinion
Focusing Revolving Disc
Light Adjustable Mirror

#### MAKE YOUR OWN **ASTRONOMICAL TELESCOPE**



Build a telescope worth up to \$600. Our kits include: PYREX MIRROR BLANK — PLATE GLASS TOOL — TEMPERED POLISHING PITCH — 8 ASSORTED EXTRA FINE ABRASIVES. ALL IN SHAKER TOP CONTAINERS (Rouge also included) — FIRST SURFACE MIRROR FOR DIAGONAL — LENSES FOR 1"F L. EYEPIECE — MAGNIFYING LENS. Order Kit according to mirror dia. desired. Stock # Size Pstpd. Price 70.003-9 4/4" \$ 7.007.005-0 8" 11.00 70.005-0 8" 11.00 70.005-0 8" 49.00 70.005-0 12½" 49.00 Performance in a Useful

Full Grown Performance in a Useful

#### **IMPORTED** 80 Power

#### BABY MICROSCOPE

ONLY 5" HIGH

Students, beginners, or full-fledged lab-men will find plenty of use for this little gem. Easily Postpoid carried. Make minute inspections: plant and animal life, materials, metals, etc.—it gives astounding, sharp definition! Good optical qualities, hinged base for inclined, easy viewing, easy-to-use pinion focusing. Circular stage, revolving disc-light adjustable mirror. A real buy! 10-day refund privilege. \$4.00 Postpaid POCKET MICROSCOPE

POCKET MICROSCOPE Adj. to 20, 40, 60 power! \$2,95 Postpaid

IMPORTED 20 POWER TELESCOPE Light as a feather, easy to hold, easy to focus. Sturdy aluminum construction. A perfect precision instrument for long distance spotting. Compact size makes it practical to take on vacation trips—for viewing outdoor or indoor sports. Precision machined threaded fittings throughout. Weighs 74,6 ounces; 6% % closed length, 15 % open length. Achromatic objective lens low reflection coated. Stock No. 50,006-Q.....\$8.95 Postpaid

#### IMPORTED BINOCULAR BARGAINS

We have a complete range of fine quality, imported Binoculars for sale at bargain prices. These instruments have been expertly checked for collimation and mechanical efficiency. They are fully guaranteed. White for FREE CATALOG "Q".

SIMPLE LENS KITS! Kits include plainly written illustrated booklet showing how you can build lots of optical items. Use these lenses in experimental optics, building TELESCOPES, low power Microscopes, etc. Stock #2-Q—10 lenses. \$ 1.00 Postpaid Stock #5-Q—45 lenses. \$ 5.00 Postpaid Stock #10-Q—80 lenses. \$ 5.00 Postpaid We Have Literally Millions of WAR SURPLUS LENSES AND PRISMS FOR SALE AT BARGAIN PRICES. Write for Catalog "Q"—FREE! Order by stock No. Send Check or M.O. Satisfaction Guaranteed!

#### EDMUND SCIENTIFIC CORP. BARRINGTON, NEW JERSEY

PLANT PATHOLOGY

# Quick Decline" of Dates

➤ CALIFORNIA'S UNIQUE Coachella Valley date industry is threatened with a mysterious "rapid decline" disease.

The date malady, thought to be caused by a virus, has cost Coachella Valley growers about 700 trees in the area around La Quinta and Palm Springs, estimates Dr. Ellis F. Darley, assistant plant pathologist at the University of California Citrus Experiment Station.

The disease can kill a mature date palm in two months from the appearance of the earliest visible symptoms. Some trees, he said, have succumbed in as little as 40 days; others have lasted six to eight months.

First effect, the University of California scientist explained, is dropping of the fruit. Then the center leaf dies and decline and death of the lower leaves follow.

Testing a date palm for evidence of a

virus presents difficulties because it is impossible to bud or graft from one palm tree onto another. However, because most viruses have a carrier, insects found on declined palm trees are being placed on healthy ones to see if the disease follows. And since many viruses have a wide host range, juice from affected trees is being brushed on other plants like tobacco and several vegetables to see if they pick up signs of virus infection.

Science News Letter, August 9, 1952

PSYCHOLOGY

#### Roadside Billboards May Keep You Alive

THOSE ROADSIDE billboards that irritate many nature lovers may not be so bad after all when spotted along smooth curveless stretches of highway.

Experimenters at the Iowa State College Driving Laboratory, Ames, Iowa, report that easy-to-drive highways having few attention-getters often cause motorists to become less alert. The monotony of driving such a road dulls the senses and slows reflexes. That in turn ups the chances of auto accidents.

Bigger, better and brighter road signs were recommended to offset the effect. Occasional changes in pavement color and different kinds of roadside development also should help keep the motorist "on his toes," the scientists add.

Science News Letter, August 9, 1952

**New ALLEN Reference Sets** For Microscopical Studies in Mineralogy and Petrology Write for Leaflet RA-SNL

> Cargille MICRO BEAKERS

13 mm high x 13 mm wide. Capacity 1 ml. For weighing liquids for analysis; for semi-micro procedures; many uses. Write for free samples.

gross \$7.50; holder \$.50 Leaflet on request

R. P. CARGILLE 117 Liberty Street New York 6, N. Y.