

CHEMISTRY

Rays Spoil Fermentation

Sterilization of preparations by cobalt-60 radiation can affect fermentation unless the rays are properly used. Only separate nutrients should be irradiated.

► **COBALT-60 RADIATION** can spoil fermentation processes, such as are used in the manufacture of food, drink or antibiotic preparations, unless the radiation is properly used. Only the separate nutrients should be irradiated. These may then be mixed to make up the solution that feeds the microorganisms.

Comparing results of sterilization by irradiation with those when heat is used in the conventional way, Dr. Robert A. Gillies of the University of Michigan reported his conclusions to the American Chemical Society meeting in Cincinnati. He stated that in his experiments both yields and rates of fermentation were substantially reduced when these organisms were grown in solutions which had been exposed to the rays.

But irradiation of either malt sprout nutrients or corn steep liquor, for the purpose of killing unwanted organisms, Dr. Gillies said, and subsequent mixing of this sterilized material into the solution used to grow the wanted cultures gave better yields than if the nutrients had been sterilized by heat.

How strange sugars are formed in small percentages which may add up to many pounds total production were also described to the division of carbohydrate chemistry by Dr. Nelson K. Richtmyer of the National Institutes of Health, Bethesda, Md. While only one percent to two percent of the sugar formed by hydrolyzing starch comes out as anything but the usual dextrose, the rarer sugars produced from tons of starch amount to a considerable quantity.

Sedoheptulose, recently found among the products of photosynthesis in plants, is one of the rare sugars studied by Dr. Richtmyer. Forming no crystals itself, this growth sugar is recognized by beautiful crystals formed by the anhydride made from it.

Chemical relatives of dextrose vary as the

chords of a musical scale, Dr. Richtmyer stated, illustrating how 16 rearrangements of six carbon atoms can produce 16 different kinds of sugar, all different but similar to ordinary dextrose. Other rearrangements can produce a variety of other sugars built of seven carbon atoms, of which sedoheptulose is one.

Chemical balance between calcium and fat in the blood may be an important factor in clot formation, Dr. Herbert L. Davis and Nora L. Davis of Wayne County General Hospital, Eloise, Mich., reported to the group. When little calcium is present, they find, addition of fat or oil to blood samples speeds up the rate of clotting. Change in the amount of fat in the blood may be a cause of thrombosis, resulting in "stroke," in persons under unusual stress, the team reports.

Science News Letter, April 9, 1955

ASTRONOMY

Faint Comet Spotted In Constellation Leo

► A VERY faint comet has been spotted in the constellation of Leo, the lion, now directly overhead, by Robert G. Harrington and G. O. Abell of Mt. Wilson and Palomar Observatories, Pasadena, Calif., Harvard College Observatory in Cambridge, Mass., reported.

The object, of magnitude 17, was found on March 22 during the National Geographic-Palomar Observatory Sky Survey. News of its discovery was sent to observatories by Harvard College Observatory, clearing house for astronomical information.

Science News Letter, April 9, 1955

The Right Way to Play CHESS

A Chess Manual for All, from Beginner to Club Player, by Chess Pundit D. BRINE PRITCHARD, with Introduction and Annotations by International Chess Master IMRE KONIG.

A different method of teaching chess. Discards "archaic" instruction. Explains the game briefly, then plunges directly into play, from which emerges winning theory. "Learn-by-doing." Tells HOW to think about chess, not WHAT to think. Games from the Masters with detailed explanations "WHY" by Chess Master Imre Konig. Explains the Opening, the Middle game, the End game, and Traps. PROFUSELY ILLUSTRATED.

Order now: **THE RIGHT WAY TO PLAY CHESS**
 \$2.50 Postfree 237 Pages
 5-Day Money-Back Guarantee
EMERSON BOOKS, Inc. Dept. 407-K
 251 West 19 Street, New York 11

.....

NICE CAR?

Wipe it off every nice day and you'll NEVER have to hose it. KOZAK will even DRY wash a nice car that is so dirty you can hardly tell the color of the paint. Been doing it for 29 years now. For people whose cars are ALWAYS clean. This \$2 investment will return you fifty in car wash savings. And has been so Guaranteed to 10 million buyers since 1926.

.....

● KOZAK, 118 S. Lyon St., Batavia, N. Y.
 ● Please send me postpaid:
 ● Reg. \$2 Kozaks Super \$3 Kozaks
 ● Millions Use Them Last 4 Times Longer
 ● 1 for \$2 1 for \$3

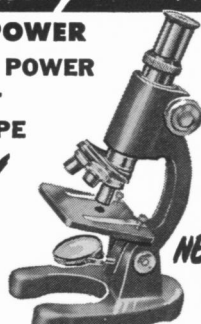
.....

SPECIAL INTRODUCTORY OFFER
 ● 2 Reg. Kozaks + 1 SUPER (Value \$7)—For \$5
 ● Cash Check

.....

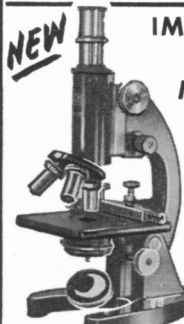
SAVE ON Palley OPTICAL BARGAINS

Palley HY-POWER
100-200-300 POWER
3-TURRET MICROSCOPE
NOW ONLY 895
 Compares to Instruments selling up to \$75.00



An UNSURPASSED VALUE! Has fine ground and polished achromatic lenses. Precision ALL-METAL construction. Triple revolving objective lens turret enabling selection of 100X - 200X - 300X. Has right or left hand rack and pinion adjustment for smooth, precise movement. 90° inclination. Adjustable plano sub-stage mirror. Complete in sturdy, dovetailed hardwood case. Your Satisfaction GUARANTEED!


NEW **IMPORTED 1500X RESEARCH MICROSCOPE**
\$18950
 Compares to Instruments selling up to \$230



For BACTERIOLOGY - HISTOLOGY - PATHOLOGY BIOLOGY - BOTANY - ETC.

A top quality, professional instrument. Has a triple revolving turret with three precision ground & polished achromatic objective lenses - 10X, 40X and 100X oil immersion. Plus three Huygenian eyepieces of 5X, 10X and 15X giving up to 1500 power magnification. Has a sturdy, lifetime metal body which inclines through 90° for micro-photography. Rack and pinion control. Fine focusing adjustment. Large, 120mm x 113mm square stage which holds slides up to 3" x 2". Sub-stage has an Abbe two-lens divisible condenser with iris diaphragm and rack and pinion motion. Complete in fitted professional type carrying case with lock and key. Satisfaction GUARANTEED or Your Money Refunded!

NEW ARMY SURPLUS
178MM-f:2.5 EASTMAN CAMERA LENS
ONLY 6950



A \$200 SURPLUS VALUE
 Originally designed for use on K-21 and K-24 Aerial Cameras. A genuine EASTMAN AERO EKTAR 178mm lens. Has speeds from f:2.5 to f:16. Focal length is 7". This amazing lens is NEW, in original cans. Guaranteed perfect condition. Ideal for Color or Black & White. Exceptionally good for night work or in poor light conditions. Comes with 2 filters; 1 Polarized (for haze) and 1 yellow, plus a filter adapter, a lens heater for high altitudes and a lens dust cap. Can be adapted to 35mm cameras as well as others as a Telephoto lens (see adapter and mount listings below) . . .

SPEED GRAPHIC ADAPTERS for above lens - Includes Lens Board, Extension Tube and Bed Support.
 2 1/4" X 3 1/4" **2175** 3 1/4" X 4 1/4" **1875** 4" X 5" **1475**

35mm ADAPTERS and MOUNTS for above lens Complete - no other parts to buy. Focus from 8ft to infinity - marked on the mount. **8950**
 LEICA - CONTAX S&D - EXACTA **8950**
 CONTAX 2A . . . \$109.50 - HASSALBAD . . . \$139.50

Pay by M.O. or check. 1/2 deposit with C.O.D.'s. Prices F.O.B. Los Angeles.

PALLEY SUPPLY CO.
 2263 E. VERNON AVE., DEPT 14D
 LOS ANGELES 58, CALIF.

