

# Virus Attacks TB Germ

➤ AN "ANTI-GERM" germ some day may be the undoing of the tough, infectious tuberculosis organism.

It is a virus that attacks the TB germ outside the body, but cannot kill it within the body.

Dr. Margret I. Sellers, Dr. Seymour Froman and Zane Price of the University of California at Los Angeles Medical School are using bacterial viruses, or phages, as research tools rather than as "germ killers" in the study of the stealthy tuberculosis germ, which has the ability to infect its host and remain undetected longer than other germs.

Dr. Sellers recently discussed some of her findings in the *Journal of the California Tuberculosis and Health Association*.

To infect a germ, the phage must attach itself to the germ cell wall by its tail, she points out. Then by means of a syringe-like action the virus squirts its nucleic acid core into the bacterium. Inside, it takes over the bacterium's reproductive apparatus and reproduces itself so prolifically that the host bursts.

Although phage can attack and destroy TB germs outside the body in this manner, inside the body blood serum and other body fluids serve as a shield that protects the germs from the virus.

Dr. Sellers has found the presence of calcium ions is necessary before the phage can attach itself to the germ wall. The calcium apparently neutralizes a repellent effect on the germ surface.

She has also found that shortly after infection by the phage the TB germ is susceptible to rupture by enzymes and sonic vibrations, which previously did not affect it.

The UCLA medical scientist emphasized the research is just scratching the surface but that the new technique should be instrumental in helping to find ways to control tuberculosis which is a major problem still in many parts of the world.

Studies are being carried out in the Nina Anderton Laboratory for Electron Microscopy.

Science News Letter, April 12, 1958

TECHNOLOGY

# Fibers Conduct Light

➤ GLASS AND plastic fibers that conduct light may replace photographic lenses and improve some medical instruments, developments in the new science of "fiber optics" at the Armour Research Foundation of Illinois Institute of Technology promise.

A Foundation scientist, Dr. Narinder S. Kapany, said present instruments for viewing inside stomachs are based on a periscope arrangement of lenses and are limited in their fields of view because they are not flexible.

Dr. Kapany said the flexibility of glass or plastic "ropes" allows them to be "navigated along curved channels" within the human body to eliminate "blind regions" and simplify examinations.

The need to insert a light bulb or light-carrying mirrored tube would be eliminated by using coarse fibers to conduct light from an outside source to illuminate the stomach. Fine fibers then would transmit a view of the stomach interior to outside the body for study by physicians. The same system also could be used for medical color photography.

The pick-up and transmission of images by plastic or glass fibers also may be used in photographing TV screens. Conventional photography suffers from large losses of light. This problem would be overcome by fiber optics. For the same reasons, he said, general color photography may be aided by fiber optics. At present, poorly lighted objects are not good color photography subjects.

One intriguing possible field of application for fiber optics mentioned by Dr. Kapany is in "cryphotography," the coding and decoding of pictures, maps and written matter by photography.

The fibers in a rope could be misaligned

or improperly arranged, then used to photograph a map, Dr. Kapany said. The resulting photograph would be unintelligible to any person who might intercept it. However, if the map should reach its destination safely, it would be photographed again, through an identically misaligned fiber rope, and the final print would display the map correctly.

Science News Letter, April 12, 1958

ENGINEERING

# Radar Antennas Detect Missiles 3,000 Miles

➤ RADAR ANTENNAS that will detect enemy missiles up to 3,000 miles away can be made smaller and more efficient, using a new technique reported to the Institute of Radio Engineers meeting in New York.

Antennas for the 3,000-mile range would normally be large and unwieldy, and difficult to sweep back and forth. J. M. Flaherty and E. Kadah of Westinghouse Electric Corporation have solved the problem by having the beam moved back and forth electrically while the antenna is held in a fixed position.

This feature becomes particularly important in the extremely gusty conditions of the far northern early warning radar defense lines.

A new method of conserving power and fuel in such defense lines was described by L. P. Yeh, also of Westinghouse. He said an automatic control system has been developed that will constantly tune in on signals from another station, reducing transmitter power when favorable propagation conditions make lower power practical.

Science News Letter, April 12, 1958

## OPTICAL BARGAINS

See the Stars, Moon, Planets Close Up!  
3" REFLECTING TELESCOPE

60 to 160 Power — An Unusual Buy!



Famous Mt. Palomar Type Assembled—ready to use! You'll see the Rings of Saturn, the fascinating planet Mars, huge craters on the Moon, Star Clusters, Moons of Jupiter in detail. Galaxies! Aluminized and overcoated 3" diameter high-speed f/10 mirror. Equatorial mount with lock on both axes. An Optical Finder Telescope, always so essential, is also included. Low cost accessory eyepiece available for power up to 320. Sturdy, hardwood, portable tripod. Free with scope—valuable star chart and 272 page "Astronomy Book". Order by Stock No. Send check or M.O.—Money-back guarantee!  
Stock No. 85,050-Q (Shipping wt. 10 lbs.) \$29.50 f.o.b. Barrington, N. J.

### 4 1/4" ASTRONOMICAL TELESCOPE



Mt. Palomar type! Up to 270 Power. A fine Reflector Telescope complete with real Equatorial Mount and Tripod and 6X Finder. Aluminum tube, 4 1/4" dia. mirror, rack and pinion focusing eye-piece holder, 2 eyepieces and mounted Barlow Lens for 40X, 90X, 120X and 270X. Low cost accessory eyepiece available for power up to 540. Shipping wt. approx. 25 lbs. Stock No. 85,006-Q, complete, \$74.50 f.o.b. Barrington, N. J.



### STAR AND SATELLITE PATHFINDER

'Road Map' of the heavens! A rotating chart—shows well over 500 stars in relationship to each other at any selected day and hour. Table on reverse side supplies valuable information on constellations, planets, meteor showers, etc. Included free with order—STAR PATHS Instruction Booklet... shows how to use "Star and Satellite Pathfinder"—contains simplified drawings of celestial sphere, key points of meridian, time correction tables, other valuable data.  
Stock No. 9227-Q ..... 50c Postpaid

### AMERICA NEEDS SCIENTISTS!

Stimulate Boys interest—request our FREE CATALOG-Q featuring hundreds of scientific and astronomical items. No better time than in this INTERNATIONAL GEOPHYSICAL YEAR!

### BUILD A SOLAR ENERGY FURNACE

Great Project for Geophysical Year!

A fascinating new field. You can build your own Solar Furnace for experimentation—many practical uses. It's easy—inexpensive, use your scrap wood. We furnish instruction booklet. This sun powered furnace will generate terrific heat—2000° to 3000°. Fuses Enamel to metal. Produces many unusual fusing effects. Sets paper aflame in seconds. Use our Fresnel Lens—14 1/2" diameter... f/1.14".  
Stock No. 70,130-Q package of 1... \$6.00 Postpaid

ONLY \$4.50 p.p.d.



New! 2 in 1 Combination Pocket-Size 50 POWER MICROSCOPE

and 10 POWER TELESCOPE

Useful Telescope and Microscope combined in one amazing, precision instrument. Imported! No larger than a fountain pen! Telescope is 10 Power. Microscope magnifies 50 Times. Sharp focus at any range. Handy for sports, looking at small objects, just plain snooping. Send Check or M.O. Satisfaction Guaranteed

Order Stock No. 30,059-Q ..... 4.50

## FREE CATALOG-Q

Yours for the Asking

America's No. 1 source of supply for experimenters, hobbyists. Complete line of Astronomical Telescope parts and assembled Telescopes. Also huge selection of lenses, prisms, war surplus optical instruments, parts and accessories. Telescopes, microscopes, satellite scopes, binoculars, infrared sniperscopes, etc. Request Catalog-Q.

Order by Stock No.—Send Check Satisfaction Guaranteed



EDMUND SCIENTIFIC CO.  
BARRINGTON, NEW JERSEY

