# **Bacteria Raise Deaths**

➤ THE MOST IMPORTANT CAUSES of severe infection and death in hospitals today are antibiotic-resistant bacteria. These now top the previously more fatal pneumonia bacteria and strep-infection type bacteria that proved susceptible to antibiotics.

In Boston City Hospital in 1935, antibiotic resistant Staphylococcus aureus, which causes boils, carbuncles and other inflammations, accounted for one of every five cases of infection and less than one of every five cases of death from bacteria-caused infections.

In 1957, it accounted for two-fifths of both infections and deaths, Dr. Maxwell Finland, associate professor of medicine at the Harvard Medical School and physicianin-chief of the Fourth Medical Service of Boston City Hospital, reports in the New England Journal of Medicine, 263:207, 1960.

Dr. Finland says that reliance on antibiotics may be responsible for increasing laxity in application of strict aseptic methods for avoiding infection and cross-infections in surgery, nurseries and general wards in which infections are being treated. This laxity, he says, "is undoubtedly a major contributing factor," to the rise in staph incidence and fatality.

No remedies for stemming the continuing rise of staph deaths have yet been demonstrated "to produce any lasting salutary effect," says Dr. Finland.

• Science News Letter, 78:111 August 13, 1960

INVENTIONS

## Jet Deflector Patented

➤ A MEANS OF DEFLECTING the thrust of a jet engine downward and the first commercial process for making diamonds have been patented.

John Avery Flint of Farnborough, England, was awarded patent No. 2,947,501 for "a deflecting device located in the jet nozzle unit of a jet propelled aircraft for diverting the jet from a rearwardly directed nozzle into a downwardly directed nozzle." He assigned his invention to Power Jets Ltd. of London.

The patent calls for a normal horizontal jet duct with a second duct of the same diameter branching down from it at an angle of about 60 degrees. Two "butterfly valves"-circular plates hinged across a diameter or elliptical plates hinged at both ends of either the major or the minor axis—operate together so that when one nozzle is open the other is closed. Both valve plates are curved so that when positioned to provide a downward thrust they provide a smooth curve rather than an abrupt change in direction.

The purpose of the device is to increase the vertical thrust at the expense of the forward thrust. Planes using this device may require less runway in take-off. The device may make it possible for larger aircraft to be used on aircraft carriers and for planes to pull out of dives more abruptly.

Four patents, all assigned to General Electric, covered the preparation of diamonds from other forms of carbon. General Electric was first successful in developing a process for the commercial production of diamonds more than five years ago, but details were secret until late last year.

Patent No. 2,947,610, awarded to Howard Tracy Hall of Provo, Utah, and Herbert M. Strong and Robert H. Wentorf Jr., both of Schenactady, N. Y., and assigned to General Electric, was one of the four mentioned and describes how carbon may be converted to diamond by the action of heat and pressure in the presence of certain metallic catalysts.

Pressures of more than 75,000 atmospheres

and temperatures of between 1,200 and 2,000 degrees centigrade may be used, the best results being obtained at about 95,000 atmospheres and between 1,400 and 1,800 degrees centigrade. The eleven metals listed as catalysts for the process include iron, nickel, cobalt, chromium and manganese.

The apparatus used to achieve these conditions consists basically of a doughnutshaped ring and two conical pistons. The reaction mixture is placed in the center of the ring and the two pistons, one above and one below the ring, are compressed. The unit is heated electrically.

U. S. industry uses more than two tons of diamonds every year for cutting, grinding and polishing, and was completely dependent on external sources of natural diamonds before General Electric started marketing synthetic diamonds in 1957. These man-made diamonds are not of gem quality.

A patent was also issued for a means of making flavored cigars or cigarettes. They can produce two different flavors.

Science News Letter, 78:111 August 13, 1960

#### CHEMISTRY

### **Chemical Process Can** Shrink Wool Fibers

➤ A CHEMICAL TREATMENT that shinks wool fibers may be the basis for improved manufacture of wool felts, according to the U. S. Department of Agriculture. Dimethyl sulfoxide, an inexpensive, commercially available liquid, shortens fibers by rearrangement of wool molecules and thus effects a permanent hardening and toughening of the felt. Relative hardness of the felt can be controlled both by the length of time the felt is left in the solution and the temperature of the bath. Aim of the improved process is to lower the cost of felt manufacture by reducing the amount of mechanical beating now required to harden felts.

Science News Letter, 78:111 August 13, 1960

#### OPTICAL BARGAINS

Order by Stock No.—Send Check or M.O. Satisfaction or Money Back!

OFFSPRING OF SCIENCE . . . REALLY BEAUTIFUL! CIRCULAR DIFFRACTION--GRATING JEWELRY



Shimmering rainbows of gemlike color in jewelry of exquisite beauty
—made with CIRCULAR DIFFRACTION—GRATING REP-LICA. Just as a prism breaks up light into its full range of individual colors, so does the diffraction grat-Promises to become a rage in

#### GIANT OPTICAL BARGAIN KIT



AGES-OLD FOSSIL COLLECTIONS
Millions of years old! 3 full sets

—30 fantastic plant and animal
fossils—all for \$3.75. EARTH
SCIENTIST SET: Dinessur bone,
crinoid stem, horn coral, worn
tubes, petrified wood, bryosca stam,
lamp shell, scallop, sea urchin oyriter, clam, snail
fossil. CARBONIFEROUS SET: Brachipod, worn
burl, crinoid stem, fusuline, horn coral, bryoscan,
nail and clam, CRETACEOUS SET: Brachipod,
oyster, sea urchin,
petrified wood, etc. All three sets
stook No. 50,344-Q. . . . \$3.75 Peetpaid

Harr's g. Tarrifie Ranyl

Here's a Terrific Buy! WAR SURPLUS! American-Mad

war surplust American-Made!

7 x 50 BinOculars

Big savings! Brand new! Crystal clear viewing—7 power. Every optical element is coated. An excellent night glass—the size recommended for satellite viewing. Individual eye focus. Exit pupil 7 mm. Approx. field at 1,000 Carrying case included. American saves you real money.

Stock No. 1533-Q....only \$55.00 pstpd. (tax Incl.)



Bargain-Priced STETHOSCOPE FOR HOBBYISTS, SCHOOLS Listen to running machinery. Check on hard-to-hear motor noises, leakage of gas, air, or fuid. Pick up heart beats of ani-mals, insect noises, other "un-hearable" sounds. Splendid for experiments, classroom use.

### **NEW! BRAINIAC COMPUTER SET**





Take Telephoto Shots

7 x 50 MONOCULAR

This is fine quality. American made instrument—war surplus! Actually % of U.S. Govt. 7 x 50 Binocular.

Used for general observation both day and night and to take fascinating telephoto shots with your camera. Brand new \$95 value. Due to Japanese competition we close these out at bargain price. Directions and mounting hints included.

Stook No. 50,003-Q......\$15.00 Pstpd.

#### FREE CATALOG-Q

128 Pages! Over 1000 Bargains!

America's No. 1 source of supply for science 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, stellite scopes, binoculars, infrared sniperscopes, items for making "Science Fair" projects, math learning and teaching aids. Request Catalog Q.

EASY PAYMENT PLAN AVAILABLE!



EDMUND SCIENTIFIC CO.
BARRINGTON, NEW JERSEY