large vat-like glass jars that contain 20,000 doses each.

At the recent world conference on live virus vaccine in Washington, D. C., Dr. Cox announced that his team had successfully immunized 241 persons with a three-in-one vaccine. This was the first announcement of such an accomplishment, other investigators having tried and failed.

It had been presumed that the three types of virus would interfere with each other's growth in the intestinal tract if swallowed at the same time. Dr. Cox combined the three doses into a single effective trivalent

cherry-flavored syrup.

To date, more than 700,000 persons throughout the world have successfully received the Lederle vaccine in separate doses of Types I, II and III.

Other researchers in the field of live polio virus vaccine include Dr. Albert B. Sabin of the University of Cincinnati and Dr. Hilary Koprowski of Philadelphia's Wistar Institute.

Dr. Sabin's vaccine has successfully immunized more than 6,000,000 persons in Russia, Czechoslovakia and Poland. Dr. Koprowski has vaccinated thousands in the Belgian Congo with his strains, with equal success.

#### **Unanswered Questions**

Despite the success of the vaccine program to date, there are a few questions that remain unanswered. These unanswered questions prevent the United States Public Health Service from recommending the use of the vaccine for the general public. Until a recommendation is given, the three developers, Drs. Sabin, Koprowski and Lederle's Cox, must await a license to begin full production of the vaccine.

First, it is a well known fact that the vaccine can cause paralysis in monkeys. The Lederle Laboratories have rooms of monkeys in the prime of life. Some of these animals, when they receive the vaccine in the spine or brain, develop polio lesions. Others actually become paralyzed. Can this same tragedy occur among humans who have received the oral vaccine? As yet, there have been no reported cases of polio that could have been caused by the vaccine.

Second, since the viruses used are "weak," Public Health officials want to be sure that the viruses are not capable of reverting to a wilder, more active type as they pass through the digestive tract. It is a well known fact that persons who receive the vaccine actually shed the weakened viruses from the vaccine and pass them on to immediate family members, thereby "accidentally" immunizing others. To date, the viruses have not caused any paralysis in persons immunized in this indirect manner.

#### **Mass Vaccination Unwise**

Meanwhile, the National Foundation's vaccine advisory committee has suggested that mass vaccinations with the live, weak-ened viruses would be unwise at this time. They did recommend, however, that a group of American scientists be formed to study the research and field trials still being conducted.

If and when these problems with the live virus vaccine are settled, medical scientists will have given the world another significant achievement in the battle against diseases-polio vaccine more effective than the Salk. The live virus vaccine offers longer immunity, ease of administration since it can be taken orally, and adequate protection from the three types of polio by taking a single combined dose.

Science News Letter, August 1, 1959

GENERAL SCIENCE

# **Light Atoms Specialty of AEC Commissioner**

DR. JOHN H. WILLIAMS, newly nominated by President Eisenhower as a member of the Atomic Energy Commission, is a nuclear physicist specializing in the study of lightweight particles such as hydrogen and helium, the two most abundant elements in the universe.

Dr. Williams was named to the remainder of the term left by Dr. Willard F. Libby's resignation on June 30, which will expire June 30, 1961. He is now on leave of absence from the University of Minnesota to serve as director of the AEC's division of research.

In 1933, Dr. Williams reported news in in the physical sciences for Science Service. Science News Letter, August 1, 1959



ELECTRIC "EEL"—A snake-like assembly of tiny battery cells that can be wound on a drum along with the cable, is activated when unreeled into water. Rubber rings separate silver chloride links from zinc segments. Developed for the U.S. Army Signal Corps by Aerojet-General Corporation, Azusa, Calif., the snake batteries are spliced into cable every mile to boost voice or teletypewriter signals.

### **New Sea Worm Found** Off Central America

A NEW SPECIES of sea worm has been discovered in the deep ocean waters off Central America.

Other species of the same phylum, small sausage-shaped worms known as Priapuloidea have been considered by scientists to be classic cases of bi-polar distribution. This means that they were known to exist in both North and South polar areas, but not anywhere in between.

The new worm was discovered by Dr. Robert Menzies, director of marine biology at Lamont Geological Observatory, Palisades, N. Y., on a recent expedition of Lamont's research vessel, Vema.

Dr. Menzies said that the newly discovered species differs only slightly from one of the other three existing species of Priapuloidea, and that further searching in the same waters should yield additional specimens of the new species.
Science News Letter, August 1, 1959

MEDICINE

# **Plastic Tube Restores Hearing in Some**

PLASTIC TUBING and skin grafts are restoring hearing to the deaf suffering conduction disorders.

The plastic tubes can be used safely in the middle ear as a functioning part of the conduction apparatus. And most ear drum punctures can be closed with grafts of outside skin.

Such measures are not effective where there is nerve involvement.

The surgical techniques are described in Medical Annals of the District of Columbia (July) by Dr. G. W. Taylor of the U. S. Naval Hospital, Bethesda, Md.

"The past five years have seen remarkable changes in . . . the treatment of deafness," Dr. Taylor says. "There is hardly a case of conduction deafness (now) which cannot be helped by surgery.

Where hearing is impaired due to bone damage in the middle ear, the plastic tube is inserted as a bypass. The middle ear bones form a "bridge," transmitting sound from the ear drum to the nerve-bearing inner ear. In order to bypass the damaged bridge, the tube is fitted over the stapes in such a way that it projects up against the drum. Sound, then, is conducted from the drum along the tube directly to the stapes (the final bone of the bridge) and into the inner ear.

Badly perforated ear drums, Dr. Taylor reports, were formerly thought untreatable. Now, however, it is possible to reconstruct almost an entire drum.

Under a high-power surgical microscope, the outer layer of the ear drum is peeled This leaves a bed of blood vessels to which the skin graft is applied. As the graft "takes," it grows thinner and eventually resembles a normal ear drum.

Science News Letter, August 1, 1959