

left a water droplet trail five centimeters long even after it plunged through six millimeters of lead. Carefully checking its curvature, inspecting the texture of the trail on the photograph, digging into the Dirac electron theory, Dr. Anderson concluded the positive electron had been caught. With due caution, he waited until two more similar photographs were obtained and then sent to *Science* the announcement of the discovery of the positive electron, a positively charged particle with a mass approximately equal to the ubiquitous negative electron.

He continued to make photographs, slowly accumulating in seven months fifteen photographs of positive electron tracks in a group of thirteen hundred photographs of cosmic ray tracks. Then in February, 1933, news came from Cambridge that in Cavendish Laboratory, the discovery of the positive electron was confirmed. Dr. P. M. S. Blackett and G. Occhialini had arranged their expansion chamber so that the passage of a cosmic ray through the chamber set up electrical impulses in two Geiger counters, one above and the other below the chamber. Only when both counters signaled at the same instant was a photographic plate exposed. The British experimenters found that some of their photographs showed "showers" or bursts of many tracks, all radiating from a single point. It was as though there had been an explosion. In the flying particles were positive electrons. There were ordinary common old-fashioned electrons as well. Dr. Anderson, too, found these showers. In many more cases than can be accounted for by chance, a negative and a positive elec-

tron were found to come from the same point. The significance of this may have important consequences. In giving birth to electron pairs, energy may be turning into matter. But that is another story.

Now that the existence of the positive electron was recognized as the result of work in two laboratories, it was time for it to be christened. Dr. Anderson named the child of the cosmic rays "positron." At the same time, for the sake of uniformity, he suggested that the name of the negative electron be changed to "negatron," but since the electron for forty-odd years has been called by its old name, it seems unlikely that scientists will take kindly to the new one. "Positron," since its coining, has been firmly written into the literature and promises to stick.

There was some objection to the disregard of mythology inherent in the word "positron." Prof. Herbert Dingle of Imperial College of Science and Technology in South Kensington, England, suggested the name "oreston" for the new positive particle. This is mythologically correct, for Orestes was the brother of Electra. Other English physicists had in the meantime contributed to the confusion, but not in a serious manner. The discovery of the positive particle came from the cosmic ray tracks that seemed to be bent in the wrong way. Sporting Englishmen immediately thought of cricket and the peculiar hops that the ball takes on bouncing in front of the wicket. These are called "googlies," so the new tracks and thus the particles in laboratory slang became "googlies" also.

Science News Letter, November 21, 1936

MEDICINE

Safer Morphine Invented at University of Virginia

MORPHINE more powerful and safer than the morphine that physicians now use to relieve suffering has been prepared and patented (U. S. Patent No. 2,058,521) by Dr. Lyndon F. Small of the University of Virginia.

The new kind of morphine—actually Dr. Small has patented three new morphine compounds — was discovered when Dr. Small was trying to develop a non-habit-forming substitute for morphine. The goal of non-habit-forming morphine is being sought in a fundamental scientific attack on narcotic drug

addiction launched in 1929 by the National Research Council, the U. S. Public Health Service and the Treasury Department's Narcotic Bureau. The research on narcotic substitutes is being carried on at the Universities of Virginia and Michigan.

The new morphines which Dr. Small has just patented have not yet been tried on human patients. Tests on animals show that these new morphine substances are less poisonous than ordinary morphine; are more powerful so that smaller doses can be given; and act

for a longer time, so that they need not be given as often as morphine in the relief of pain.

Because only animal tests have been made, no statement on the habit-forming possibilities of the new morphines can be made. Another morphine substitute, dihydrodesoxymorphine-D, which Dr. Small prepared two years ago, turned out to be more habit-forming than ordinary morphine, although preliminary tests encouraged the hope that it would be the long-sought non-habit-forming morphine substitute.

Clinical tests on human subjects of the new morphines will be made shortly.

The invention comprises three new ethers of morphine and dihydromorphine, in which the alcoholic hydroxyl group of the parent substances (morphine and dihydromorphine) has been etherified, viz:

1. Morphine alcoholic ethyl ether (heterocodethylin or heteroethylmorphine).
2. Dihydromorphine alcoholic ethyl ether (dihydroheterocodethylin, heteroethyl dihydromorphine).
3. Dihydromorphine alcoholic methyl ether (dihydroheterocodeine).

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SEISMOLOGY

Kamtchatka Coast Shaken By Friday 13th Earthquake

KAMTCHATKA'S eastern coast was wrenched by a heavy earthquake on Friday, Nov. 13, at 11:31.5 p.m., local time (7:31.5 a.m., eastern standard time), according to calculations by seismologists of the U. S. Coast and Geodetic Survey, based on data collected telegraphically by Science Service. The epicenter was in approximately 57 degrees north latitude, 163 degrees east longitude.

Stations reporting were: Pennsylvania State College; Canisius College, Buffalo, N. Y.; Fordham University, New York City; University of Wisconsin, Madison, Wis.; University of California, Berkeley, Calif.; University of Michigan, Ann Arbor, Mich.; Franklin Institute, Philadelphia; Seismological Laboratory, Pasadena, Calif.; Dominion Observatory, Ottawa; Dominion Meteorological Observatory, Victoria, B. C.; Weston College, Weston, Mass.; the observatories of the U. S. Coast and Geodetic Survey at Tucson, Ariz., Ukiah, Calif., and Chicago, and St. Louis University.

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