

'Klan' Threat To Filipino Guardsmen DRY SEASON ON; FIRE OFFICIALS URGE PRECAUTION MIAMI, Fla., May 4 (A.P.)—The United States coast guard, making its regular patrol today... Deal Is Raked By Hoover as 'Dictatorship'... Boost in Cost Of S. D. Relief... 'WONT RUN IN '40, ROOSEVELT QUOTED IN PARIS PAPER'

House Forces Vote on Wage-Hour Bill DREAD DISEASE GERMS DESTROYED BY RAYS, CLAIM S. D. SCIENTIST

Petition O. K. 'd Apparatus of San Diegan Seen as Boon to Medical World In Scramble By Solons... Cancer Blow Seen After 18-Year Toil by Rife

Cancer Blow Seen After 18-Year Toil by Rife

Discovery that disease organisms, including one occurring in dread cancer, can be killed by bombarding them with radio waves tuned to a particular length for each kind of organism, was claimed today by a San Diego scientist, Royal Raymond Rife, Pt. Loma. He added that he had isolated this cancer organism but is not positive yet that it is the direct cause of the disease.

The discovery promised fulfillment of man's age-old hope for a specific destroyer of all his infectious diseases, although Rife avoided any claim that he had established this yet. He announced his work in the conservative manner of scientists, but his reports indicated the great promise in their telling of successful bombardment of thousands of cultures of organisms, including almost all kinds known to afflict mankind.

Organisms from tuberculosis, cancer, sarcoma, the tumor resembling cancer but not so mortal as it, deadly streptococcus, typhoid fever, diphtheria, and the disease of leprosy were among many which the scientist reported are killed by the waves. He said that his laboratory experiments indicated that the method could be used successfully and safely on organisms at work in living tissues.

"We do not wish at this time," Rife commented, "to claim that we have 'cured' cancer, or any other disease, for that matter. But we can say that these waves, or this 'ray,' as the frequencies might be called, have been shown to possess the power of devastating disease organisms, of 'killing' them, when tuned to an exact, particular wave length, or frequency, for each different organism." This applied to the organisms both in their free state and, with certain exceptions, when they are in living tissues.

Exceptions Rife The exceptions, Rife explained, occur when some involved turn, where for body apparently arises to provide protection to the organisms. They are encountered only occasionally, as he said, and may be overcome in the future studies.

The waves are generated in a camp Rife and one of his associates, a five Philip Hoyland, Pasadena engineer, through a special directional antenna devised by the two.

"We are not ready," the Pt. Loma man said, "to reveal the exact nature of the waves nor the lengths, or frequencies. It can be said, however, that they cover a wide band. Just what this Rife ray does to the organisms to devastate them is not yet known. Because each organism requires a different wave length, it may be that whatever he falls these tiny slayers of man is something similar to the phenomenon occurring when one musical tuning fork is set in vibration by Jack sound waves emanating from another fork struck nearby. Another example is the vibration which almost everyone has noticed a pipe organ note causes in windows or furniture of the room where the instrument is being played. Again a similar thing happens when a radio cabinet rattles from sounds issuing from its speaker.

Cancer Blow Seen After 18-Year Toil by Rife... Discovery has done wonders, including the securing of a deadly cancer, which has been isolated by Rife, Pt. Loma. An actual that he has isolated this cancer organism but is not positive yet that it is the direct cause of the disease.

Germ: Killed By Device Of San Diegan... Pickets walking their beat in front of truck drivers, members of it

are on strike as a result of a breakdown in contract negotiations between the unions and bakery operators.

Grews Cultures Rife began a simple frequency generator apparatus of about 8 or 10 watts output. He grew some cultures of bacteria. Then he began the studies whose reported results now promise to revolutionize the entire theory and the whole treatment of human diseases other than those of a functional or accidental nature.

Machine and cultures ready, the San Diegan, or possibly, feverishly began testing his idea. Would those minute killers of men be the frequency bombardment?

It would be a patience-wracking task, for there was no way to measure what wave lengths, or frequencies, the organisms would die under. In the quiet loneliness of the laboratory, Rife simply had to tune and turn the tuning dials of his machine and check after each bombardment the conditions of the organisms in his cultures, to see if anything had happened to them. He just had to hunt by trial and error a frequency which might do something to a certain organism.

Produces Cancer And with these little red-purple granules, Rife said, he produced typical, human cancer in rats. The scientist frankly declared that he cannot be positive yet that the tiny organisms are the direct cause of cancer. They have to be carried through three tests of experimental animals before they produce the cancerous tumors, he explained. And they seem to have five forms, each requiring a different mortal casualty, he added.

There are still a few more to be done," Rife said, in the study of this organism, the search for others and the finding of other lethal frequencies. But I think," he added, smiling, "that we can justly say that the results so far are very encouraging."

Name Fox Successor Official notification that Sam J. Fox, representing the Merchant's Association of San Diego, Inc., has resigned as the association's member on the county board of public welfare and that Arthur C. Wells, manager of the investment service department of San Diego Trust & Savings bank, had been named to succeed him, reached the county board of supervisors today. The superintendent asked to place the list of the new appointees on the table for notice of meetings and service. Wells was a member of the SRA citizens' relief committee and chairman of the projects committee of the chamber of commerce.