will be used as a relay point for TV. It will shine like a bright star.

More image converters, electronic TV-like devices, will be attached to more big telescopes to improve man's observing power for viewing the distant universe. These will be applied to infrared spectroscopy and to the photographic measurement of very close double stars.

For more information about the universe as signaled by radio waves originating in various parts of the universe, two new 85-foot antennae of radio telescopes will go into service.

From a satellite there will be observations of X-ray-like cosmic radiations from space that outline structures of the universe different from those shown by light and radio.

With detectors of streams of particles from the sun installed in the polar regions, there will be better forecasts of interruptions of long distance radio communications, based on the concept that the fast solar particles from flares on the sun get to the earth near the poles, while the slow ones cause the world-wide auroral and communication disturbances.

The radiation belts discovered high above the earth will be further observed to find out whether there are several bands or just one with varying zones of intensity. The suspected connection between radiation belts and magnetic disturbances will be explored.

Weather maps will be extended still higher by mapping the ionosphere at fixed heights. There will be continued improvement of the long-range 30-day forecasts through use of progressing numerical computing techniques.

From the discovery of the triple chromosome pattern there promises to come explanations of some abnormalities like mongoloidism and possibly the origin of still-births, some miscarriages and some mental retardation.

Some psychiatrists are still searching for a safe and nontoxic energizing drug that speeds up human activity just as tranquilizers slow it down. This "anti-lethargy pill" would be a running mate to the psychiatric use of the drugs that have helped the management of the mentally ill. There is still need in the case of institutionalized mental patients for further development of "halfway houses," sheltered workshops and nursing homes to supplement the usual mental hospitals.

The attempt will continue to increase the effectiveness of science education at all levels to produce more scientists and technologists needed by the world, but it may become evident in the coming year that there is some fear that undue attention is given to the small fraction that is judged mentally superior.

The science forecast for 1959 made by Watson Davis, director of Science Service, and issued a year ago was fulfilled in many respects.

There were rocket probes carrying instruments that reached beyond the moon, as predicted. Two of these space shots, one U. S. and other U. S. S. R., reached the vicinity of the sun and became artificial planets.

The moon, as foreseen, was the prime space target. Accomplishment in lunar rocketry exceeded the expected as a result of Soviet rockets hitting the moon and getting an electronic view of its hidden side.

Not only was there exploration of the radiation belt around the earth that was discovered in 1958, but another one was found and U. S. A. space probes brought back information about these possible barriers to space travel by men.

Enhanced effectiveness of the world's second largest telescope, the 120-inch on Mt. Hamilton, Calif., was obtained by use of an electronic image tube, as predicted, when this new telescope went into service.

While a gigantic program of cancer research, seeking a chemotherapeutic agent effective against malignancies, continued, there was no breakthrough as had been earlier considered a possibility, not a probability.

The experimental plane X-15 did make its first test flights as foreseen.

Science News Letter, January 2, 1960

PUBLIC SAFETY

FAA Retires Pilots 60 Years or Older in March

AIR-LINE pilots aged 60 or more must retire beginning March 15, 1960, according to a new Federal Government law.

There are now approximately 40 pilots of this age or older, Federal Aviation Agency Administrator, E. R. Quesada, has reported.

Mr. Quesada pointed out that in the absence of any regulation to the contrary, the growing number of pilots aged 60 and over would substantially increase during the next five years with some reaching the 65 to 70 category. In the next eight years approximately 250 air-line pilots will have reached the age of 60.

The FAA regulation is based on medical facts that clearly establish that sudden incapacitation, due primarily to heart attack and strokes resulting from deterioration of physiological and psychological functions, becomes significantly more frequent in any group reaching age 60, and such attacks cannot be predicted on an individual basis by prior medical examinations, an official statement read.

The Agency stated that because of deterioration of these functions, which normally occur with age, allowing pilots in this age group to fly airplanes that carry up to 165 passengers at speeds of 550 miles per hour would be hazardous.

Older pilots now fly the largest, highestperformance aircraft, carrying the greatest number of passengers over the longest nonstop distances, operating into and out of the most congested airports near the largest cities, and traveling in flight in and through traffic lanes with the highest density of air traffic.

Science News Letter, January 2, 1960

ENGINEERING

USSR Engineers Try Tuned Transmission Lines

RUSSIAN electrical engineers are experimenting with "tuned" power lines for carrying large blocks of power 1,500 to 1,900 miles from Siberia to the Ural Mountain area.

By loading a long transmission line much as radio engineers load transmitting antennas, the Russians hope to achieve better efficiency in transmitting electricity from an area having good power generation resources to a power-deficient area.

Tuned transmission lines are not used in the United States. Most U. S. transmission lines are relatively short and voltage on the line end is regulated easily by applying condensers or inductances as needed.

Electricity experts in Washington, however, believe that the tuning of a transmission line would be similar to techniques used in the U. S. for adjusting voltage at the end of the line.

The tuned transmission-line experiments are being carried out at the Siberian Branch of the USSR Academy of Sciences' Electric Power Systems Laboratory under direction of Prof. Shcherbakov. But S. P. Khatskevich of the Novosibirsk Electrical Engineering Institute reported that the problem of tapping a long line at points along its length, without disturbing the whole line, has not been fully solved. Intermediate line taps cause large voltage fluctuations in the whole line.

News of the experiments was revealed in Scientific Information Report (Oct., 1959) prepared by the Central Intelligence Agency and circulated by the Department of Commerce.

Science News Letter, January 2, 1960

CHEMISTRY

Scientists Stress Use of Computers in Chemistry

COMPUTERS are among the most effective classroom and laboratory demonstration aids, scientists at the San Francisco meeting of the American Institute of Chemical Engineers learned.

"The analogue computer has shown itself to be an excellent teaching aid in presenting the dynamic behavior of physical and chemical systems," said Theodore J. Williams and Verlin A. Lauher of the Monsanto Chemical Company, St. Louis. They went on to explain how it can be wired to simulate, or become electronic models of, many physical and physical-chemical systems, so that the model is more vivid than the experiment itself.

J. W. Tierney of Remington Rand Univac, St. Paul, Minn., said the digital computer "has become an important aid in chemical engineering calculation." He stressed that students of engineering should be taught the proper use of computers along with the other calculation tools available.

Science News Letter, January 2, 1960