GEOPHYSICS

## Find Electro-Jet Current

➤ THE EXACT location of the electro-jet current, a globe-circling system of concentrated electricity high in the atmosphere, has been found from the first records made of geomagnetism during the International Geophysical Year.

At one point in the electro-jet's worldgirdling path, it passes directly above Koror Island, which is in the Palaus about seven degrees north of the geographic equator. The location was reported by Rear Adm. H. Arnold Karo, director of the U. S. Coast and Geodetic Survey.

The electro-jet is thought to be part of a planet-wide system of electric currents, active primarily during the daylight hours, responsible for changes in the earth's magnetic field in the equatorial regions. Observations of it near the equator are very important because changes there are not always accompanied by disturbances in the polar regions, but the reverse is not always true.

Koror Island was chosen for an IGY observing point because it is near the magnetic equator, and is the only magnetic observatory in the Pacific Ocean now in operation. Since the electro-jet is thought to straddle the magnetic equator, the Koror records can be compared with those from stations outside the area influenced by the high altitude current.

When further information is received at the Survey's IGY record center in Washington, D. C., scientists believe the electrojet's nature and cause will be found. The Koror records already have indicated unusual conditions of the magnetic field not present at the Guam observatory just a few degrees northeast of Koror.

The magnetic equator is the line connecting all points where the direction of the earth's magnetic field is completely horizontal. It wanders to the north of Koror at one time of day, then moves an equal distance south at another time of day.

The Koror records were received at the recently opened record center for the Western Hemisphere. IGY information on geomagnetism, gravity and seismology are kept there, including some from behind the Iron Curtain in Romania.

Science News Letter, October 19, 1957



THE Otis King Calculator carries 66-inch spiral scales yet measures only ten inches fully extended and six inches when closed. Four to five figure accuracy can be relied on. It is indispensable to the scientist, research worker and student. Administrative staff and business men will find it of tremendous value for a host of estimating and checking calculations, and quite simple to use. Of non-warping, metal construction, with plastic-coated scales, it will give years of service.

Model L solves multiplication division percentage calculations.

Model L solves multiplication, division, percentage calculations, etc.; it also gives logarithms as well.

Model L shipped post paid for only \$19.95 (add 3% city sales tax in NYC). Use the OTIS KING Calculator for a week and if you are not satisfied repack and mail it back.

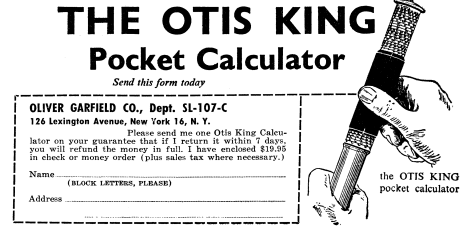
## What typical users say about the OTIS KING

"May I congratulate you on such an instrument at so modest a price, combining engineering and mathematical skill, simplicity of operation in such a small space. It does all you claim—four or five figure accuracy without eyestrain or magnifiers. Half an hour's study is ample for its use." (A.E.B.—

"I have tested the Otis King in my office and find it much superior in clearness and accuracy to ordinary slide rules." (F. H. G. B.—, E. Croydon.)

"We could not contemplate being without the Otis King." (T. & C. Ltd., Manufacturing Chemists, Liverpool.)

"I use the Otis King calculator for all my slide-rule work, and need the extra digit which normal slide-rules cannot give. I had to get one of my customers an Otis King last month, after using mine in his office." (E. & G. H., Textile Manufacturers, Blackburn.)



PLANT PHYSIOLOGY

## Gibberellic Acid Reverses Virus-Caused Stunting

➤ GIBBERELLIC acid, the "wonder" growth-promoter, can cause virus-stunted plants to grow again, a scientist reports in Science (Oct. 4). Previous research has showed the hormone-like substance can overcome both genetic and physiologic stunting.

Dr. Karl Maramorosch, plant pathologist at the Rockefeller Institute for Medical Research, New York, tested the chemical on three virus-susceptible plants: hybrid sweet corn, China asters and crimson clover. He used leafhopper-borne viruses known to cause severe stunting.

Six weeks after inoculation one group of severely stunted plants was sprayed with a freshly prepared water solution of gibberellic acid at 100 parts per million. The control group of similarly stunted plants was sprayed with distilled water and both groups kept on the same greenhouse bench. Two other treatments were given the plants at weekly intervals. In all three plants corn, asters and clover-gibberellic acid "influenced significantly the growth of virusstunted plants." Corn resumed growth within 48 hours of its first treatment, reports the scientist, while growth was visible in the other plants after five days.

Even though the gibberellic acid overcame the stunting effects of the virus, Dr. Maramorosch points out that the diseased plants retained other signs of infection. The tiny insect leafhoppers recovered the viruses from both treated and untreated plants.

Science News Letter, October 19, 1957