



Giant Microscope Explores New Worlds

REPORTED to be so powerful that it reveals disease organisms never seen before, the giant microscope pictured above has just been completed by Royal R. Rife, of San Diego, Calif., whose home-built instruments have long been ranked among the finest in

the world. To eliminate distortion, the image produced by the new two-foot-tall apparatus does not pass through the usual air-filled tube, but along an optical path of quartz blocks and prisms. Weighing 200 pounds, the microscope has 5,682 parts.