

Commission programs administered by the Oak Ridge Institute of Nuclear Studies.

AEC special fellowships in health physics are open to US citizens, under 35, with a bachelor's degree in physics or other science. Mathematics through calculus and some college-level biology are required. Under this program, students spend their initial academic year taking formal course work at one of the participating universities and then go directly to a government laboratory for three months' on-the-job training. Fellowship extensions for a second and a third year may be granted for completion of MS and PhD degrees. The basic annual stipend is \$2500, an additional \$500 for each dependent, payment of required tuition and fees, and an allowance for travel.

AEC special fellowships in advanced health physics are offered to persons working actively in health physics, with two years experience in the field, exclusive of training. Applicants must be US citizens and preferably under 32. Fellowships are usually granted for one calendar year and may be renewed for up to three years when satisfactory progress has been made, and there is need for further study. The program provides a stipend of \$4000 annually, with \$500 for each dependent, payment of required tuition, fees, and allowance for travel.

Further information and application forms for both programs can be obtained from the Health Physics Fellowship Office, University Relations Division, Oak Ridge Institute of Nuclear Studies, Oak Ridge, Tenn.

Winter school

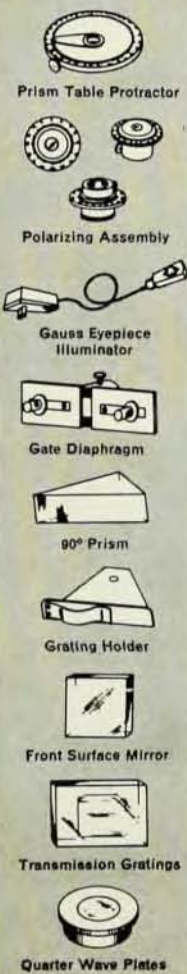
The Institute for Theoretical Physics of the University of Graz in Austria will conduct a two-week winter school beginning February 25th. The course, which will be jointly sponsored by the International Atomic Energy Agency, the Austrian Federal Department of Education, and the State Government of Styria, will cover the topic of high-energy quantum electrodynamics.

Further information can be obtained by writing to Dr. H. F. K. Zingl, Institute for Theoretical Physics, Universitätsplatz 5, Graz, Austria.



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CONDENSED SPECIFICATIONS

DIVIDED CIRCLE.....190 mm dia., smallest division $\frac{1}{2}^\circ$.
VERNIER WITH MAGNIFIER.....reads to 1 minute.
OBJECTIVES.....Achromatic, 20 mm aperture, focal length 130 mm.
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