13 Colleges To Enter Shells In IRA Regatta At Marietta May 16
At least 13 colleges including Tech will enter their varsity, junior varsity or freshman rowing crews in the Intercollegiate Rowing Association Regatta at Marietta, Ohio, June 16. Definite lineups for the junior varsity and freshman races have not yet been determined.

Only two changes will be made in the complement of crews in the varsity race. Rutgers has withdrawn from the varsity competition, with Boston University's varsity moving into the slot. Boston was represented only in the frosh race last summer.

The only brand new entry will be Marietta College, the host school, which has accepted an invitation to race its varsity shell in the IRA's three-mile junior varsity event. Marietta declined a similar bid last summer.

The varsity lineup will be headed by the University of Washington Huskies, who won all three races last year. Columbus, Cornell, Navy, Penn and Grinnell enter as standing members of the IRA. Besides Washington, others entering the big race by invitation include Tech, Boston U., Wisconsin, Princeton, Stanford and California.

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Advisory Capacity

Though prepared to perform many tasks and evaluations, the Occupational Medical Service will act principally in an advisory capacity. Dr. Hardy said, Individual workers in various departments are given the responsibility of carrying out recommendations, with technical assistance from the Service wherever possible.

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New Hygiene Laboratory Opens

New services to guard the health of all members of the Institute, Staff were shown recently when the Occupational Medical Service at the Institute opened its new Industrial Hygiene Laboratory in the Heombreg Infirmary. New facilities, Dr. Harold L. Hardy, assistant medical director in charge of the service, told visitors, will make possible skilled advisory activities and extensive testing services for all Institute departments and laboratories, to assist in developing the most beneficent environment possible for all kinds of scientific and professional work. In addition, the service will conduct classes to train Technology students in the essential requirements of a safe and effective environment for scientific and industrial work.

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Guard Against Radioactivity

The Radiological Safety Group, a separate unit of the service, is chiefly responsible as an advisory agency for all Institute laboratories using radioactive materials or generating radioactivity. The Group's facilities include counters and detectors of all types, and one of its responsibilities will be periodic inspections of all laboratories in which radioactive materials are commonly used.

Any illness of Institute personnel will be screened by the members of the Occupational Medical Service, and those which appear to be serious will be referred to the Institute's own medical staff.

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