Intramural Basketball Results

Last week's results:
League I: Phi Delta 33, Delta Omega 12
League II: Phi Delta 33, Delta Omega 12
League III: Phi Delta 43, Delta Omega 21
League IV: Graduate House 47, Delta Upsilon 33
League V: Beta Epsilon 54, Phi Mu Delta 43

Tues., Nov. 22:
League III: Phi Delta vs. Delta Omega (Armory, 5:00)
League IV: Graduate House vs. Delta Upsilon (Armory, 5:00)
League V: Beta Epsilon vs. Phi Mu Delta (Armory, 5:00)

Next week's schedule:
League I: Phi Delta vs. Delta Omega (Armory, 5:00)
League II: Phi Delta vs. Delta Omega (Armory, 5:00)
League III: Phi Delta vs. Delta Omega (Armory, 5:00)
League IV: Graduate House vs. Delta Upsilon (Armory, 5:00)
League V: Beta Epsilon vs. Phi Mu Delta (Armory, 5:00)

Hydrodynamics (Continued from Page 2)
will be in charge of the laboratory, thinking it not only will be of definite service to industry and public agencies in New England but will also improve undergraduate facilities here at Technology.

Grapplers Prepare For Winter Season

Grapples at the season less than two weeks away, Tech's wrestling team is rapidly rounding into shape. Coach George Meyerman and his muscle men have been busily practicing for several weeks.

The season, which lasts from December 3rd until the middle of next March, promises to be a real challenge to Tech's matmen. The schedule includes Tufts, Harvard, Williams, Coast Guard Academy, Springfield College, Boston University, and Amherst.

The varsity squad consisting of eight men will be molded around seven returning men from last year's team. They are Hank Perce, Tom Chamblin, and Capt. Will Haggerty. Rounding out the varsity lineup will be Larry Foley, Ethel Walker, and Hal Harkness, 1946. Despite the losses of the star matmen, there is no question that Tech's wrestling team is well-qualified to carry the tradition of the West Point Debating Council.

In addition to the actual competition, the events include a banquet and formal dance on December 12.

Hydrodynamics (Continued from Page 1) and especially well-qualified juniors who have been selected by their schools because of their interest and ability in the fields to be discussed. Administrative details regarding housing and food will be handled by officials of the West Point Debating Council. In addition to the actual round table discussion plans have been made for tours of the historical points and educational facilities at West Point, as well as special activities including a banquet and formal dance on December 12.

Dimitriou, Falcao Highlighted 1949 Soccer Season At Tech

By BILL PHINNEY and DAVID BERNSTEIN

Tech's soccer team won no championships in 1949. In fact, it had what may be best described as a mediocre season. Looking back on the campaign, two of the few bright spots seemed to be the play of Dimitriou Dimitriou, Beaver captain, and Harry Falcao, high-scoring forward.

"Dimitri" Dimitriou, as he is known to all, was born in Athens, a city in the island of Crete, Greece, in the south of Greece. His soccer career began back in his days in grammar school and high school. It was during this period of his high school years and especially well-qualified for the coming season. While definite eliminations have not yet been held, several men have shown considerable promise and should win starting positions.

In 1939 Dimitri arrived in America, settling in New York City. With a bright future ahead of him, he entered the American Academy.

Typical of college graduates who have just completed their training at the U. S. Air Force, Major Hays is Chief, Navigation Section, at headquarters in Washington, D. C., with a secure career...a promising future.

If you are single, between the ages of 21 and 26, with at least two years of college and a high physical and moral requirements and at least three terms. If you do not complete Aviation Cadet training, you may return to civilian life or have an opportunity for training as a cadet. If you are accepted you may enroll in the Air Force officer procurement teams, and anyone in this country or in the United States who has completed two years of college and wishes to enlist in the Air Force may apply. The entrance requirements for the Air Force are as follows: height 62-72 inches, weight 150-260 pounds, vision 20/20 with or without myopia, color vision, ability to work for an extended period of time, and ability to work as a member of a team.

Major Norm Hays, Oklahoma A&M, 40

A native of Greece, Oklahoma, Norman Hays graduated from Grove High School in 1925. The following year he entered Oklahoma A&M, where he majored in engineering. He also took public speaking.

Active in his community, Hays graduated from Grove High School in 1925. The following year he entered Oklahoma A&M, where he majored in engineering. He also took public speaking.

After graduation, he returned to his home town to become a farmer. In 1930, he entered Oklahoma A&M and majored in engineering. He also took public speaking.

A month later he began flying in a Avion Cadet. In 1941, he received his navigator's wings and a commission as Second Lieutenant...married his college sweetheart.

RENT A NEW CAR ALL NIGHT.

ONLY $4.50 PER MILE UP TO 60 MILES.

"Date Special"

The cost is just $4.50 plus Date in Style -- Pay by the Mile.

R. S. ROBIE, INC., 97-97 Mt. Auburn St., Kirkland 7-0336

RENT A NEW CAR ALL NIGHT.

ONLY $4.50 PER MILE UP TO 60 MILES.

"Date Special"

The cost is just $4.50 plus Date in Style -- Pay by the Mile.

R. S. ROBIE, INC., 97-97 Mt. Auburn St., Kirkland 7-0336

ONLY THE BEST CAN BE AVIATION CADETS!