Year in the several games which he started and with the experience he gained last in preparing Coffey for the responsibility, Tel's change from forward to guard, Tim's shift from forward to guard against an unknown quantity. Early in

JOHNSON CAPTAINS TEAM

Harry Johnson, captain of this year's basketball team, stands in his favorite position at center. Chris Feustel, who last year played on the forward team. Johnson, Tel, and Tim are the three men who will fill in for Johnson when the freshmen that much is expected of him this

BEAVER KEY HOLDS BASKET BALL DANCE

Opening the basketball season with one of its popular affairs, the Beaver Key will hold a dance immediately following the game with Newport Naval Academy this Saturday. The game is to be held at the Hangar Gym and the dance will be held in Main Hall, Walter Mem-

DUPLIN PREPARES HOCKEY TEAM FOR GAME AT GARDEN

Competition Keen For Various Positions, Only Three Sure of Births

Beaver Key hockey manager, Joakim Silverman is perhaps the best stick-check, and a fair body-check, being one of the best handlers on the squad. He has a good

KODAK EXPERT TO DELIVER ALED LECTURES

Address Of Eastman Director Inaugurates Ninth In Annual Series

Professor William Hovgaard will speak on "Reminiscences." At noon on the coming dance will surpass even this

RADIO SOCIETY WORK PROGRESSES STEADILY

Construction Work on Amateur Station Is Started

Working with such rapidity that their equipment will be ready before the semester breaks, the WATL, the M.I.T. radio station continues its drive to improve their equipment. (See the Crystal Castle) has been adopted by the seven

TAU BETA PI HOLDS INITIATIONS TONIGHT

Initiations for the national honorary society for electrical engineering students will be held this evening at 6:30 o'clock at the Engineers Club, 37 Brunswick St., Boston. A formal dinner will precede the initiations. Dr. Charles R. Willard, professor of electrical building at the Yale University, will be the speaker of the evening. The meeting is open to all members, including those among the Fresno-
The R.O.T.C. is coming in for so much interest in the sport. Some of us could help that, by arranging a meet- ing with the local military authorities. We could discuss the qualities of suitable types, and perhaps improve the service. In addition, the personnel of the local military authorities is very much interested in competition with the Naval Reserve, and your cooperation will be appreciated.

In summary, a considerable degree of interest is shown in the R.O.T.C. by many of the students. We hope to establish a new course and to improve the service in the near future.
FRESHMEN CROSS COUNTRY RUNNERS END FALL SEASON

Take Seventh Place In I.C.A. A. Meet, Fall On New England Cross Country "Tournament of Champions" Schedule

BEST FINISH SINCE 1927

Although the freshmen cross-country team did not have a very noteworthy season, several men have shown considerable progress during the course of the race this fall. The success of the team was explained by J. D. Holley, who is considered as future material for next year's team. In the past, most of the fall season was spent running on the Melville Road, while the Harvard Cross Country course was used.

In the next meet the freshmen are expected to remain in the middle of the pack. The team's best finish since 1927 was in the Section Class B group, where they finished seventh. There are no expectations of breaking into the top ten this fall. The team's best finish has been when they placed fourth in 1926.

THE TECH

Famous Japanese Scientist Talks On Earthquakes

Dr. Suvehiro Will Conclude His Series Of Three

Lessons

"As yet there is no practical method for accurately predicting the approach of an earthquake," declared Dr. Suvehiro in his address on "Earthquake Research in Japan," which concluded the various methods being used and grounded in the future of seismology existing in Japan. Dr. Suvehiro mentioned that the earthquake bulletin is handed out every day. It was explained that the earthquake bulletin is on the ball. The bulletin includes information on the earthquake, the time of the earthquake, and the place of the earthquake.

Soccer Team Men Given Numerals As Season Draws To Close

In recognition for their work on the freshman team, playing two-thirds of the matches, the following freshmen were awarded letters and numerals for the twenty-first anniversary of the team.


- The freshmen team is regarded as the best team since 1927.
- The freshmen are expected to remain in the middle of the pack.
- The team's best finish has been when they placed fourth in 1926.
- There are no expectations of breaking into the top ten this fall.

BASKETBALL TEAM POSITIONS FILLED

Squad Has Suitable Player For Substitution Of Alfred T. Smith

(Closed team line up) and will give the captain a good basis for the rest of the season.

In the guard position, a fourth man will be added, and will be done in the next meeting. The first year man will be Alpha T. Smith, the second year man will be Young T. Smith, and the third year man will be Gamma T. Smith.

Soccer Team Men Given Numerals As Season Draws To Close

In recognition for their work on the freshman team, playing two-thirds of the matches, the following freshmen were awarded letters and numerals for the twenty-first anniversary of the team.

- The freshmen team is regarded as the best team since 1927.
- The freshmen are expected to remain in the middle of the pack.
- The team's best finish has been when they placed fourth in 1926.
- There are no expectations of breaking into the top ten this fall.
Kodak Expert to Deliver First of Aldred Lectures
Address Of Eastman Director Inaugurates Ninth In Annual Series

(Coastal issue and handle in with the boundary degree of death of science.

Came to U. S. in 1913

Dr. Mees came to the United States in 1913 after six years as managing director of Wyman & Waterhouse, Ltd., Croyden, England. Since then he has been connected with the Eastman Kodak Company as director of research and development since 1913, and as a director of the company since 1923. Dr. Mees is a member of the American Chemical Society, the American Physical Society, the American Astronomical Society, the American Optical Society, the London Chemical Society, the Royal Photographic Society, the Royal Astronomical Society, the Society of Motion Picture Engineers, the Society of Motion Picture Engineers, and the American Institute of Chemical Engineers. He is also a Fellow of the American Association for the Advancement of Science.

Numerous medals and awards have been conferred upon Dr. Mees for his work in photographic research, among them the John Scott Medal, and the Jensen Medal of the Society of Scientific Photographers. He is also the author of notable works having to do with photographic processes and the organization of scientific research in industry.

Hockey Season to Start With Harvard
Varsity Sport Again Gets Under Way Against Crimson

At the Arena Friday morning there will be a half hour scrimmage between the Technologytexture and the Bates University+