John E. Burchard

To Give Lectures On Prefabrication

Head of Beims Foundation Will Deliver First Address On November 14

John E. Burchard, director of the Albert Farnsworth Beims Foundation, will be the featured lecturer at a meeting of the Engineering and Construction Organization of Harvard, which will be held on November 14.

The lecture will be on "Prefabrication," a topic in which Mr. Burchard is an authority. The lecture will be given at 7:30 p.m., in the Memorial Hall, and is open to all students and members of the A.I.Ch.E. Technology Student Institute.

Dr. Detrich

A Social Democrat from

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NOTE WELL
LISTEN CAREFULLY

What is probably the favorite indoor sport of the average student is, of course, the taking of copious and burdensome notes. How often these men spend their lecture hours is, of course, the important words of the speaker, but engaging in a stenographic speed test with the lecturer’s delivery.

The average lecturer at the Institute devotes a large part of the time to presenting the important points of the lecture, but he leaves it to the student to shift them to the important words of the speaker, but engaging in a stenographic speed test with the lecturer’s delivery.

It is indispensable to get a clear and concise conception of vital points covered in the lecture even at the expense of my detailed notes. Listen intelligently; and in small lecture groups, listen to the question the speaker on any point not immediately apparent.

The note-taker cannot possibly hope to equal the competency of the textbook and notes of lectures should be a supplement not a substitute for the proceedings. The student may get high marks earn with discretion not with pencil lead.

SCIENTIFIC JOURNALISM

Science reporting has become an important feature of modern journalism. Interest in the practical applications of research has led to a wide public demand for accurate and informative articles about the activities of the scientists all over the world. With the increase in the number of newspaper readers who have graduated from high schools and colleges, the demand for established articles in theoretical journals, which can be expected to become comprehensive to an even greater extent.

The importance to engineers, and especially to professional engineers, and engineers is that they are natural scientists. For we develop in the public an adequate awareness and appreciation of scientific work, and a demand for effort to achieve a reasonable value to the scientist who must depend on public support for the financing of his projects, are the subscribers who are won over or encouraged by news stories. Exactly how this is done, and how it is established in the minds of the public, is a question that may be best answered by the fact that Technology and similar organizations commonly employ "newspapermen" to do the world accurate accounts of the research in progress at their respective institutions.

If then, the newspaper is a vital agent of public facts about the sciences and a valuable source of scientific information. However, it is important that the news be presented in a form both palatable and authoritative. For this job the ordinary news reporter with scientific principles and the scientist with no journalistic talent are not qualified. The job requires a person who will combine broad scientific knowledge with an ability to interpret technical facts to a lay public, as well as the ability to communicate human values in a new electron theory or a harder steel.

There exist today few organizations which can give such a training to aspiring scientific reporters. In general, newspapers either send their reporters to college courses in the history of science, or the writers get along with what knowledge they have.

Why should not Technology, with its broad general science course and its adequate faculty, be a substitute for the prescribed reading. Facilities already on hand, and well-trained teachers available, scientific journalism would at the Institute attain its rightful position as an adjunct, and an important, adjunct, to scientific research and engineering application.

PEACE

THROUGH PEACE

With the impending war crisis averted for a little while, anyway, we have time in which to think over the situation calmly and truthfully. The last few weeks and months we have been held from rational consideration of the problem by the very fear of it, but with a little rest we should be able to work out an equitable and permanent solution.

Primarily, as we are interested in living ourselves, we are interested in peaceful settlement of the elements. If we are to escape this problem, we find the potent fact that there is a desire for peace and opportunity for a better world. We find that the people who have the ability to make these plans are having an opportunity to plan.

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Sports Comment

The first week of the Intramural Football Tournament is now upon us, and at latest reports only two games have been played out of a total of twenty-three. Following several mathematical facilities as the Institute institutes in time, there are now twenty-oned games to be played and easily six days to play the remaining contests.

Of course, a week may be allowed for practice, but it is still going to be good practice if you get the ball to play football in time. And will take one hour of an all-day practice to keep you tooed-up on the tournament.

This crowning of the schedule arranges that games are going to be hard but may be held at a place. It is hardly possible that two teams could be played on the same day or be placed simultaneously on the resolute of Coop Field. Laying out of such improved facilities is in the province of games which holds with such indivisible rules depends on his discretion and crew.

This Thursday the dormitories are starting a touch tournament of their own—players all at their rates at the rather horrible level of seven in the dormitories, each player to be played with a flashlight.

The combination of the two tournaments are going to keep the dorm teams mighty busy, and by the end of the season there ought to be some really good football playing day. This time part of the woods.

Dormitory Touch Football to Begin

Each Team Must Participate

As a game scheduled for almost every week, four teams will be chosen from the dorms to make up a touch football tournament which will be held at Tech Field on Tuesday, October 11. All dormitory teams will participate in the tournament, with all games being played simultaneously on the reaches of Coop Field.

The Dorms are divided into three separate leagues, each with its own coach: the first league is coached by Captain Dan Crosby, the second by Alvin Guttag, and the third by Jackson E. Wignot, '39. Each coach will supervise the dormitory teams in his respective league, and will be responsible for the conduct of games.

The points of contact are to be made at the center of the line of scrimmage, and are to be used to advance the ball. A game between the Dormitories and the Harvard Freshman teams will be held at Tech Field, and all games will be played simultaneously on the reaches of Coop Field.

Contest For Sophomore Positions Begins Today

The Walker Memorial Committee announces that competition for Sophomore positions on the Walker Memorial Committee begins this Wednesday, October 11. All candidates are urged to attend the tryout, which will be held at Tech Field.

The Walker Memorial Committee also announced a new set of rules and regulations which are expected to ensure that all candidates will be given equal opportunity.

Tech Boosters Lose to Brown

Lack of Practice Causes Defeat For Booters By Score 3-0

Last Saturday the Tech Soccer Team beat Boston College to the tune of 3-0. Boyce's first two goals came in the first period and the third and final score of the game was made during the second period, the third and fourth period remaining scoreless.

Team Out of Condition

As John McKinley, this season's manager, explained the reason was probably caused by the relatively short time our team had in which to prepare for that game against a much more skilled Brown Team. Another important factor was that the opposing team had no substitutes while our team was limited to two subs.

Brown Scores Twice in First Period

During the first five minutes of play our team kept the ball in scoring position, and Boyce hit it in the opposite direction of the ball scored the first goal. This seemed to start the ball rolling for Brown as they then kept the ball in possession for the rest of the first period.

At the end of the second period, as the game was entering, the team looked tired and the effects of too much practice began to show. Hereafter our team has had more chances, of course, and finally the dorm team will play against Dartmouth in the Tech Field. All are invited to attend the game.

J. B. Smith

Watersports

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Catholic Club Will Hold Smoker Today

Professor Copithorne And Reverend Quinlan To Be Speakers

As its first social function of the year, the Catholic Club will hold its annual smoker this afternoon at five o'clock in the North Hall of Walker Memorial. Non-members as well as members are invited.

The speakers will be Professor H. H. Copithorne of the English department and Reverend Richard J. Quinlan, chaplain of the club. The smoker will provide an opportunity for non-members to become acquainted with the aims of the club. Officers of the club will address newcomers and invite them to join in club activities.

LOWELL LECTURES (Continued from page 1)

The first series, "The Pre-Columbian New World," will be given at five o'clock on each of the dates listed below for the series, and the second in "Crime and the Law," will be presented at eight o'clock in the evening of each of the dates listed for this series. Tickets for both series may be obtained free of charge by applying by mail to The Curator at the Lowell Institute, Boston Public Library, Copley Square, Boston, and enclosing one self-addressed stamped envelope for each ticket desired. Information on other free lectures to be held at the Lowell Institute may be obtained by applying for the program in the same manner as is used in applying for tickets.

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