1938 Technique

Professor Magoun's Marriage Lectures Coming Thursday

First Time Subject Is Opened For Student Theology

Lecture Is The First Of Three

This Thursday, March 31, and on the following two Thursdays, April 7 and April 14, many Technology and Dartmouth students will forget their engineering problems long enough to attend Prof. Magoun's marriage lectures at 7 p.m. in room 1035.

The lectures are open to the entire student body. The first will discuss the problem of selecting a mate; the second will cover various emotional aspects related to marriage; the final lecture will be devoted to the problem of self-adjustment after marriage. Prof. Magoun's ability to make the subject intelligible, but at the same time lead to unforced conclusions, many colleges within the past ten years have done something to enlighten their students on the problems of marriage. This work for the first time Technology will throw open its doors to the entire student body; by giving an open lecture on this subject.

This is not, however, the first time that Prof. Magoun has spoken on the subject. It has been part of his course in sociology for the last five years, but the exceptionable feature at this time is the public and wide-openness given to all Tech men.

A complete change in the list of probable candidates for the Senior Class President occurred yesterday when a group of Juniors circulated a petition to get Miss, Winard, present Junior Class President, to run for the job. Previously the only men who had made known their intentions of running were Stuart, Fish, Faust, Webber, Wooster, and Harold Strykete.

Last night Richard Paige, whom choice of getting the job were very discouraging, Fenster, Menard, and Ira won the preferences of the entire Junior Class, and it is probable that they will withdraw in favor of Winard. Mr. Paige states that he is not sure whether or not he will accept the petition which one quarter of the Junior Class has signed. If they resign, on the other hand, it is possible that Mr. Paige may accept.

Last year's ten percent caucus has (Continued on page 4)

Editor

Dr. A. L. Kinsolving

T.E.N. To Feature
Polarized Light

Low Cost Housing, Illumination Industrial Chemistry

Fast Student Dance, Friday April 7

After featuring polarized light, the March issue of the Tech Engineering News goes on sale this Thursday. The main lobby and laborers, Menard, Monroe, and Columbus, 59, another of a previously published article on polarized light is a contributor to this issue. In his feature, "Polarized," he discards the insensitive and uses a more colorful glass.

In another article, "The Art of Half Seeing, Worlds," Dr. Matthew Littard, director of the General Electric Lighting Foundation, in his customary manner, presents a survey of some of the latest work in artificial lighting.

"Low Income Housing" is the article by Peter G. Ferster, former assistant director of the National Emergency Council. He describes the progress of the Federal Housing Administration as exemplified in the administration's present accomplishments.

Charles A. Beeds, noted for his developments of processes and patents in the chemical field as the author of "Indoor Process in Organic Chemistry," discusses the chemical problems involved in modern problems such as the best way to make rubber.

The editors consider the hiring of technical men by Massachusetts Institute of Technology, the Institute Committee, and The Tech as a department. The Tech editors also cover the current technical news, as well as the main trend of the subject. The main trend is the general interest in coming.

$15,000 Grant From Sloan Foundation For Training Executives

Five Fellowships Announced For Students In Economics and Social Sciences

A $15,000 grant from the Alfred P. Sloan Foundation of New York for fellowships of industrial student in business and engineering administration, economics, and the social sciences, and for students who are interested in coming.

Standing Cooperations

1938 Tech Staff

Professor Wiener Expresses Opinions On Student Relation To World Affairs

Mathematics

Teacher of mathematics, electrical engineering, and philosophy, Prof. Wiener, who has lived to do the following things: "First, I am a Chinese, second, as to the matter of boys, I have a good deal, third, if an opportunity should come up which would make a favorable result probably, I see to it (One Congress of China) be an exchange of a scrap from China and other scraps from the rest of the world."

Against Fascism

When asked whether he thought that Fascism such as is prevalent in Germany could come to the United States, he replied: "I think that it is a contingency that has to be fought against and that will be fought against if necessary." He also expressed his opinion that the world's outstanding mathematicians.

He graduated from the Massachusetts Institute of Technology in May 1913. He received his doctorate from Harvard University in 1913. (Continued on page 6)

Chances for the dance have not yet been announced.
The Tech
Vol. LVIII Tuesday, March 29, 1938 No. 14

MASSACHUSETTS INSTITUTE OF TECHNOLOGY
Managing Board

A. S. U. Vs. Farmer

To the Editor:
The author of the letter in Friday’s issue of The Tech in 1, better, laboring under several misapprehensions. In the first place, Farmer is not an “idiotic and crazy” delegate, but the head of a small university in Kentucky. Secondly, the “crazies” prevalent at the A. S. U. are the students of a university on the outskirts of the city of Boston. Finally, the students and the people of the city of Boston whom you are at present able to maintain.

Finally, I am in complete disagreement with your statement that it is not necessary to bring a collective action to ensure that the (Farmer) get their students back. Much to the contrary, I should say that it is quite necessary to bring a collective action to ensure that the (Farmer) get their students back.

On the first point: many nationalities are far from being truthful in their opinion of the United States. For example, the people of the United States are often confused by the presence of many minorities and the usual channels of world trade.

On the second point: many nationalities fail to understand the premise of the A. S. U., and economic sanctions are to be applied, is an admission of the need to bring a collective action to the U.S. on the American side. The NSF, however, does not seem to lack self-sufficiency in order to lay the basic for carrying out the economic sanctions by means of war. It might be also pointed out that part of the nationalistic fervor of the U.S. is connected with the direct result of large-scale diversion of economic activity to military purposes.

One of the difficulties with trying to freeze the Allied nations by forcing them to notice. The NSF, however, is not a concept of what constitutes their “fair share of the problem,” but rather the Mediterranean and Atlantic lakes. The NSF has repeatedly declared his intention to bring to the United Nations the NSF doesn’t talk much, but the few who have spoken have indicated that Japan will be content with domination of the Far East.

But what of the people who stand in the way? We do not wish to be thought of as being un-American. Should we get together and help turn them over to the aggressor nations?

Every capitalized word in this article is intended to be the basis of some discussion. The NSF, however, is not for sale. It should be clear by now that we are at present able to maintain. Finally, I am in complete disagreement with your statement that it is not necessary to bring a collective action to ensure that the (Farmer) get their students back. Much to the contrary, I should say that it is quite necessary to bring a collective action to ensure that the (Farmer) get their students back.

For the reason of the recent number of the public sympathizers, splendid organizations, such as World Peaceways, The A. S. U., here, and American Friends Service Committee, and many others, are at present able to maintain. It has bothered me to the extent that I should like to think that the reasons for the NSF are, whether I like it or not. I have little doubt about the sincerity and truthfulness of the few who have spoken. And good luck to them.

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Lehigh Takes First With Eight Point Lead As Eleven Teams Compete

Davis Wins Individual Honors

Claiming a successful season of shoot-outs, shooters and Lee rife team tore second place at the State L. S. D. Intercollegiate Championship. Among the eighteen teams firing in the regional Intercollegiates which were held at the Cornell and Lehigh University, which shot a score of 1315 as opposed to the unofficial Tech score of 1319. N. L. Davis Sr. for the Technology team to win third place.

Among them were: W. Pratt, '39, who shot 262; and Charles H. Maak, '38, who had a 255. W. Pratt, '39, who shot 262; and Charles H. Maak, '38, who had a 255.

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C A L E N D A R

Tuesday, March 29

SECOND ANNUAL TECH EMBASSY
4:00 P. M.—Sermon by Rev. Arthur Lee Kinsolving—Room 10-250.
6:30 P. M.—T. C. A. Buffet Supper—5:15 Club Room.
6:00 P. M.—Alpha Chi Sigma Dinner—Grill Room.
6:30 P. M.—Boston On Club Dinner—Silver Room.

Wednesday, March 30

SECOND ANNUAL TECH EMBASSY
12:00 P. M.—Stabilization Committee Luncheon—Silver Room.
4:00 P. M.—Meeting of Alpha Phi Omega—East Lounge.
6:00 P. M.—Graduate House Dinner—North Hall.
2:00 P. M.—I. E. E. Plant trip to Simplex—Main Lobby.
8:00 P. M.—Dramashop Presentation—Rogers’ Bldg.

March 30

Students and faculty members have announced that Beaver Key, long considered a "useless" organization, to find a really worthwhile purpose on which to spend its time.

The grants have been made by the Sloan Foundation to promote "the increase and diffusion of economic knowledge" through the education of leaders.

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Three Dances Planned For Next Two Weeks
Bela Titaeta St, Sigma Chi, and Phi Delta Theta, which comprise the Miami Triad, will give its fifth annual formal dance at the SomerSET on Friday, April 8. The music will be by Ranny Weeks, with dancing from ten till two.

This weekend Delta Tau Delta will hold its spring formal at the Sandy Burr Country Club, Wayland, on April 1, with dancing hours the same as above.

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