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The convocation will feature speeches by various faculty members and guests, including President Killian, who will deliver the keynote address. The convocation will also include a presentation by the M.I.T. Brass Band, which has been invited to perform at the event.

The convocation is open to the public and will be broadcast live on the MIT website.

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Six new appointments have been made to the faculty and administration of the Department of Electrical Engineering.

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The Tech

after hours

by Anthony C. Turiel '66

FRIDAY, OCTOBER 1

Boston, Massachusetts

The Dormitories

The first meeting this year of the East Campus House Committee was held in Toomey, Simmons, Fisher and Bridge, the Crafts Library Lounge. The major topic of discussion at the meeting was the forthcoming elections for the East Campus House Committee. Nominations will close at midnight on Wednesday, October 2, and the election itself will take place on Friday, October 18, at 8:30 p.m.

The social committee stated that the coffee hours would start on Wednesday of next week and last until 10:00 p.m. each week thereafter. A dance for October 23 has been planned.

The theme of the evening was the selection of times for the next two meetings. It was voted to hold them on Thursdays at 7:30 p.m.

Graduate Exams Will Be Given At Many Centers

The Graduate Record Examinations, required of applicants for admission to a number of graduate schools, will be administered at examination centers throughout the country from now until the coming year.

These full-scale tests may take place on October 25, on Saturday, November 19; on October 26, November 20, and July 10; and July 17. The Education Test Service arranges each appointment on the graduate school of the University of the exam for which the student should take it and on which dates. Applicants for graduate school fellowship should ordinarily take the decisive examinations in the fall.

In addition to the Graduate Record Examinations, the American Council on Education awards a number of other tests. In the fields of psychology, sociology, education, and general science and social sciences, the Council administers tests of ability in these fields. The student who has already decided on his course of study, but who wants to retake the examination should consider taking the tests. Applicants for fellowship should check the rules of the Council and the CLA for the dates of the exams for which the tests are appropriate and the dates of the coming year.

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Frisian Freshman Grid Squad Impresses in First Sessions

Good experienced linemen and a week-ending backfield—this was the potent Frosh Football team that emerged from the first practice this year. Dick Jacobs '56, head coach, was pleased with the team's effort. "The team is nervous, but they've got the makings of a good squad," he said. Large Coaching Staff

The coaching staff consists of Charles Berg '56, the coach in charge, and Tom Hoffman '56. Berg is a West Point transfer, and Hoffman is a Navy graduate and was one of the best performers in the Frosh grid. With the squad has come the players, and Joe Tyms, the star of the team, has already shown his potential.

John Boynton, center; and Joe Tyms, Berg '56—West Point transfer, line up. wise choice since the squad has those coach; Tom Hoffman '56, backfield staff, consisting of Charlie Jacobs is assisted by a mammoth coaching staff, consisting of Charlie Jacobs, head coach, and Paul Ekburg.

This staff will run the '68 Beavers football, while the backfielders go on to greater things. Their talents quite a bit more accurately. At this point they feel that they have a team which has a good chance at becoming the . . . . . sophistication the . . . . . sophistication the . . . . . sophistication the . . . . . sophistication the . . . . . sophistication the . . . . . sophistication the . . . . . sophistication the . . . . . sophistication the . . . . . sophistication the . . . . . sophistication the . . . . . sophistication the . . . . . sophistication the . . . . . sophistication the . . . . . sophistication the . . . . . sophistication the . . . . . sophistication the . . . . . sophistication the . . . . . sophistication the . . . . . sophistication the . . . . . sophistication the . . . . . sophistication the . . . . . sophistication the . . . . . sophistication the . . . . . sophistication the . . . . . sophistication the . . . . . sophistication the . . . . . sophistication the . . . . . sophistication the . . . . . sophistication the . . . . . sophistication the . . . . . sophistication the . . . . . 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Noted Composer, Ernst Levy, Is E. C. Resident

Ernst Levy, the new East Campus house resident, is not nearly as much a stranger to Boston as many Tech- men. When he first moved to this country in September, 1943, he came directly to Boston and spent two years there teaching at the New England Conservatory of Music and giving piano recitals in both Boston and New York. Also, Mr. Levy is less of a stranger to M.I.T. than most of us might think. Although he has been living on camphor less than a month, he already has seen the Dard Hunter paper museum in Hayden Library, an experience that few students here can claim for themselves.

As do most newcomers to the Institute, Mr. Levy (the was appointed Lecturer in Music here this summer) has an opinion about the new auditorium. "It's a novel place—very interesting," he said. He looks forward very much to playing there, and is interested in what the acoustics will be like (H.P. evadits take note). His curiosity, and very well, will soon be satisfied, for Mr. Levy will play in the new auditorium shortly after it is completed.

Impressed, But Anxious

One of the things that impresses Mr. Levy about M.I.T. is its educational technique of trying to connect the world of reality (values) with the world of qual- ities (science). He is anxious that technology be permeated with humanism, because our science has reached a level of achievement that presents definite dangers to civilization unless we re-examine our goals. "Humanism is concerned with ultimate aims," he said. "Somebody has to think about this."

Dilettante Jazz

We asked Mr. Levy what jazz is in our interview, and he had some interesting things to say about it. "Jazz," he said, "is a clear expression of the negative side of our times. I don't dis- parage it; it has great qualities, but it is quite degrading. It is on a mag- nificent level, not of lydian, anti- logical, letting off steam. The music I can say is that at bottom it is despair after sexual excitement, like people getting drunk. It is nothing new se- radically or harmonically and is basi- cally a parody, but, as all parodies, it is amusing at times."

Varied Hobbies

Mr. Levy likes to cook because he feels that it is an art. He cooks Italian, Austrian, French, and occasionally Far Eastern dishes. Also, he is "impro- vist," sometimes (as he puts it) with success. Carpentry, cabinet-making, metal work, and nailing are some of Mr. Levy's other avocations. His ex- pectations would not like to fail into the Charlies. Mr. Levy is disappointed. "Only seniors have come to see me so far. Where are all the freshmen? Please come and visit me." And Mr. Levy had a word to say about relaxation. "Relaxation is im- possible from one occupation by doing another at least as well." To the season that many people use it, he asks, who wants to relax?

FROSH

NOW IS YOUR CHANCE TO GET ON THE STAFF OF THE M. I. T. YEARBOOK COME TO THE TECHNIQUE

SMOKER MONDAY, OCTOBER 4, 9:00 P.M.
In the Faculty Lounge
Second Floor of Walker Memorial

massachusetts institute of technology
Cambridge, Massachusetts

The Massachusett's Institute of Technology offers the following Professional Courses:

School of Architecture and Planning

City Planning
Aeronautical Engineering
Building Engineering and Construction
Chemical Engineering
Chemical Engineering Practice
Civil Engineering
Options: Theory and Design
Planning and Administration
Construction and Management
Electrical Engineering
Options: Electric Power
Electrical Communications
Electronic Applications

School of Science

Biomedical Engineering
Chemical Biology
Chemistry
Food Technology
Food Technology
Five Year Course
General Science

School of Humanities and Social Studies

Economics and Engineering
Courses: Based on Mechanical Engineering
Based on Electrical Engineering
Based on Chemical Engineering

The duration of each of the above undergraduate Courses is four academic years and leads to the Bachelor's degree, with the following options: (1) Architecture, which is a five-year course leading to the Bachelor's degree; (2) Chemical Biology, Food Technology (Five Year Course), which leads to the Bachelor's degree; (3) Civil Engineering, which extend over a pe- riod of five years and lead to the Bachelor's degree and the Master's degree; (3) Science Teach- ing, for which the above professional Courses. The Master's and Doctor's degrees are offered in most of these fields.

For information about admission, communicate with the Director of Admissions. The Catalogue for the academic year will be sent free on request.