Elections for Hall Chairmen will take place on October 2 and 3, in the dormitory system on Thursday, October 2, and Friday, October 3, in three Houses — East Campus, Baker House, and Burton House — with the election official being Dean E. Francis Bowditch. Each House will choose a Hall Chairman from each of its twelve floors, with each floor being represented by one representative. In Burton House one man will be chosen from each floor in each of the two sections.

Specific details of the election will vary among the houses, since each house has its own constitution. However, the basic requirements are common in all houses. Each candidate for Hall Chairman must be a resident of the hall he will represent, and must have a good standing among the students with respect to age, class, or citizenship. The candidate must be willing to act on all occasions for his hall. There are no restrictions with respect to age, class, or citizenship.

The election will be followed by House Committee meetings on Wednesday, October 2 and a dormitory organization meeting on Wednesday, October 14.

Institute Winners of Foreign Study Awards Announced

The Fullbright Committee at the Institute has received the United States Department of State's award of scholarships for foreign study at universities in the following countries and graduate students:

- Boris W. Batterschen, a graduate student at the Institute, who will study physics at Technische Hochschule, Berlin, West Germany.
- Charles D. Uschold, Jr., of New York, New York, who will study physics at the University of Goettingen, Germany.
- Helga E. Boeke, of Yonkers, New York, who will study physics at the University of Göttingen, Germany.
- Robert M. Oliver, a graduate student at the Institute, who will study medical physics at the Japan Cancer Research Institute, Tokyo, Japan.
- Lee Sartori, a graduate student at the Institute, who will study science at the University of Goettingen, Germany.

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Calendar of Events

WEDNESDAY, SEPTEMBER 30


Concert Band. Rehearsal. Mosse, Memorial, 7:30 p.m.

Chemistry Department. Harvard-M.I.T. Physical Chemistry Colloquium. "Crystal Structure of Some New Species of Nyloglobin." Dr. John Kendrew, Cambridge University, England. Room 6-120, 8:00 p.m.

THURSDAY, OCTOBER 1


Glee Club. Rehearsal. Room 2-150, 5:00 p.m.

Technology Christian Association. Boys' Work Division. Smoker. Tyler Lounge, Walker Memorial, 7:00 p.m.

FRIDAY, OCTOBER 2

Mechanical Engineering Department. Seminar. "Transit Camp in Pure Metals." Mr. Charles G. Engew, Room 3-370, 4:30 p.m. Coffee in Room 3-174 from 5:30-6:00 p.m.

Fall Acquaintance Dance. Mosse, Memorial, 8:00-12:00 midnight.

MONDAY, OCTOBER 5

Convocation for students and staff. Classes suspended from 11:00 a.m.-12:00 noon.

Symphony Orchestra. Rehearsal. Marcus Hall, Walker Memorial, 7:50 p.m.

TUESDAY, OCTOBER 6

Glee Club. Rehearsal. Room 2-190, 5:00 p.m.

Christian Science Organization. Subject: "Guidance." Tyler Lounge, Walker Memorial, 7:30 p.m.

Choral Society. Rehearsal. Room 2-190, 7:30 p.m.

WEDNESDAY, OCTOBER 7

Staff Players of M.I.T. Supper meeting. Faculty Club, 6:30 p.m. Reservations: Extension 693.

Concert Band. Rehearsal. Mosse, Memorial, 7:50 p.m.

EXHIBITIONS

Photographs by Donald Ross of Berkeley, California, will be exhibited from October 5 to October 26, during college hours, except during college vacations, and represented by several exhibitions by Photographer Amongst Service, Inc. College Photographic Services, 435 Madison Ave., New York, N.Y.

A PAILER FOR FRESHMEN

By John Seller '55

Finished your studying for the evening? Have you? Well, here your trouble begins. New Freshman is the way to live as a college student. All college men wear clothes and chew gum. Buy clothes, chew gum constantly...and you'll be a college man.

N.S.A. Smoker

(Continued from page 1)

now at Wesleyan University; Edward D. Hollander, national director of the Association; and Mrs. Sadie T. Alexander, former member of the President's Commission on Civil Rights. John McGahey, '47, chairman of S.D.A. at the Institute, has informed THE TECH that plans for the coming year have not yet been completed.

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spread. Under executive agreements with the foreign governments, exchange programs are being carried out for the academic year 1953-54 with the following twenty-five countries: Australia, Austria, Belgium, Burma, Denmark, Egypt, Finland, Greece, India, Italy, Japan, Laos, Netherlands, New Zealand, Norway, Pakistan, Philippines, Poland, Thailand, Turkey, the Union of South Africa, and the United Kingdom. A program is now under way for Sweden and Cyprus.

The United States Educational Exchange Program is designed to promote better understanding of the United States in other countries, and to increase mutual understanding between the people of the United States and the people of other countries. This Program also provides opportunities for foreign nationals to study in American colleges and universities, and for an exchange of teachers, technical specialists, and specialists between the United States and more than seventy other countries.

East Campus Professor (Continued from page 1)

Institute of Technology for three years where he started out in Physics. He turned to Aeronautical Engineering after serving in the Air Force. While attending the University of Chicago as part of an Air Force program he met and married Miss Adams, originally from Illinois. She has been engaged in administrative capacity with the American Meteorological Society since 1946.

Professor Ashley's contact with students at the Institute goes back to 1944 when he began as an instructor in Course 16. In 1948 he was awarded an assistant professorship and since then has served several years as registrar and official for Aeronautical Engineering.

The result: a lead that's sharper, more uniform, easier to hold, less breakable, and preferred by professionals. And your students will profit, too, because they know that Venus pencils are the best. They're manufactured under the most rigid standards, and are the only pencils of their kind not made in Japan.

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TIPS

1. Write your luckies strike jingle on a slip of paper or postcard and send it to Happy-go-Lucky, P. O. Box 106, New York, N. Y. We will print that your name, address, college and class are included—and that they are good.

2. Draw your jingle on any quality of lead. "Luckies" tastes better, is only one. (See "Tips").

3. Every student of every college, university, or postgraduate school may submit jingles.

4. You may submit as many jingles as you like. Remember, you are eligible to receive more than one $25 award.

5. Enclose $25 you've ever made. Sit right down and write a 4-line jingle based on the fact that Luckies taste better. That's all there is to it. More awards than ever before.

Read the jingles on this page. Write original ones just like them—better. Write as many as you want. There's no limit to the number of awards you can receive. When we pick the best jingles, we'll pay you $25 for the right to use it, together with your name, in Luckies Strike.

Remember: Read all the rules and tips carefully. To be on the safe side, clip them out and keep them handy. Act now. Get started today.

TWINCE AS MANY AWARDS THIS YEAR

WRITE A LUCKY STRIKE JINGLE

based on the fact that LUCKIES TASTE BETTER!*
Foreign Students With FSSP Grants Study At Institute

Seventy Seven Foreign Student Summer Project scholars spent three months at the Institute last summer carrying on research on some of the problems of importance to their own work and the problem in their respective home countries.

Among the speakers at the conference were Professor David Bissel, Director of the Committee on Human Development at the University of Chicago; Dr. Raymond Bennett, Director of the World Peace Foundation; Professor Karl W. Deutsch, currently at Princeton University, on leave from M.I.T.; Mr. Eric Lerner, Associate Editor of Harper's Magazine; and Mr. Heilo Ransan, Assistant Administrator of the Inter-American Cooperation Administration, U.S. Department of State. Others included Professors Wilfred Maukom, Robert S. Norris, W. Rupert Maunken, and Herbert A. Bhagat of M.I.T., and Professor Karl Sax, Director of the Arnold Arboretum, Harvard University. Their invited discussions on the problems of modern day technology to the improvement of living conditions in the less well-developed nations of the world.

Threefold Purpose

The purpose of the summer scholarship program now in its sixth successful year is threefold (1) furthering technical technical knowledge and understanding among nations; (2) promoting greater understanding and sympathy on the part of people from all lands for the problems and cultures of others; and (3) inducing a closer acquaintance of those foreign guests with American people, and its ideals. The 77 participants, chosen from over 5,500 applicants, were in the 25 to 35 year old bracket and held advanced positions in the universities, industries, and governments of their home countries. A somewhat similar program, for political and social sciences, is in its third year of operation at Harvard University. A unique aspect of the FSSP program is that it was conceived in 1939 and has since been completely administered by undergraduate students at M.I.T. During the fall and spring semesters turns the student committee raises $75,000 from foundations, corporations, and individuals. A major supporter of the program is the Alfred P. Sloan Foundation. The Institute waives all tuition charges. The committee must also keep up contact with FSSP screening committees in each invited country and make the final selection of participants. In addition, the students each carry a full academic load and take part in other extra-curricular activities at the Institute.

Visit To Plants

The summer program arranged for the participants included in their research work and studies included individual and group visits to over 100 industrial plants and laboratories, and a forthnightly series of seminars at which business, labor, political, and cultural leaders talked on various American customs and institutions. Two weekends were spent at the Berkshire Music Festivals as guests of the Radio Symphony Orchestra, and morning excursions were held with the American Academy of Arts and Sciences and the staff of the Harvard Observatory.

The participants also spent several weekends as guests of American families at home, and met many American girls at picnics and dances arranged for their benefit.

Student Testifies Value

Dr. Christos Antoniadis, a Greek participant, has written two papers on his summer work of importance in the diagnosis of liver and blood diseases. This work provides a clearer knowledge of a diagnostic test developed in Greece and which is now in use in many hospitals around the world, including those in Boston.

Dr. Antoniadis testifies to the value of his visit by saying: "I am planning to use this expensive equipment he has used at M.I.T. which is unavailable in Greece.

The meeting with scientists from 34 countries was a very important fact for me. I think this has been truly an opportunity for men from different countries to develop close relations on a social and scientific level which is a base for universal peace."