The appointment of Mr. Frederick G. Fassett, Jr., as Associate Dean of Students at the Institute was announced last week by President James R. Killian, Jr., president.

Mr. Fassett will continue his work as Director of Publications and Director of the Technology Press, but will no longer hold the post of Director of the Electrical Engineering. As Associate Dean of Students Mr. Fassett will work closely with Dean E. Francis Bowditch in all phases of life at the Institute for which the office of the dean of students is responsible. He will be particularly concerned, at least in the initial stages of his work, with the development of the dean's office to the fraternal, the problems of commuting students, and cooperation of the students with undergraduate publications.

In announcing the appointment, Mr. Fassett has had a long and varied career in the field of industrial development and without the Institute which makes it possible to serve it admirably fitted to fill this new post and carry out the Institute's policies of developing the whole student body, through understanding the concept of student life and values toward bringing graduates to students in accordance with the high traditions and standards of M.I.T.

Graduated from Colby College, Mr. Fassett was born at Malone, in 1911, the son of the late Dr. and Mrs. W. Howard Fassett. He served in the Boston Police Department for 16 years associated with the Boston Police Department, and was the police department's detective in the Boston Police Department. He was educated in the public schools of Cambridge and the Coburn Classical Institute of the University of Cambridge.

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HUGHES COOPERATIVE PLAN for MASTER OF SCIENCE DEGREES

PURPOSE
To assist commuting BS graduates in obtaining their Master of Science degrees while employed in industry and making a significant contribution to important military work.

ELIGIBILITY
June 1952 graduates receiving BS degrees in the following fields:

Electrical Engineering
Mechanical Engineering
Aeronautical Engineering

Those chosen to participate in this plan will be from the upper portion of their graduating classes or have evidenced unusual technical ability. They must also have evidenced imaginative ability and possess personal traits enabling them to work well with others.

CITIZENSHIP
Applicants must be United States citizens who can be cleared for "Secret," due to their work at Hughes Research and Development Laboratories being of a classified nature.

PARTICIPATING UNIVERSITIES
The University of California at Los Angeles and the University of Southern California will participate in this program, and candidates for Master of Science Degrees must meet entrance requirements for advanced study at these schools.

PROGRAM
Under this Cooperative Plan, starting June 1953, the following schedule of employment at Hughes is arranged:

Full salary—June 1953 to June 1954

Full salary—June 1953 to June 1954

Full salary—June 1953 to June 1954

Under this arrangement it is possible for a recipient to receive $3000 of a normal year's salary each year and to attend a university half time during regular sessions working on his Master's Degree.

SALARIES
Salaries will be commensurate with the individual's ability and experience and reflect the average in the electronics industry. Salary growth will be on the same basis as full-time members of the engineering staff. In addition, the individuals will be eligible for health, accident, and life insurance benefits, as well as other benefits accruing to full-time members.

TRAVEL AND MOVING EXPENSES
For those residing outside of the Southern California area, actual travel and moving expenses will be allowed up to 15% of the full salary annual salary.

TUITION
Tuition at either UCLA or USC, covering the required number of units necessary to obtain a Master's Degree, will be paid by Hughes Research and Development Laboratories.

NUMBER OF AWARDS
Approximately one hundred Cooperative Awards shall be made each year, if sufficient qualified candidates present themselves.

SELECTION OF CANDIDATES
Candidates will be selected by a committee of representation composed of two each from the University of California at Los Angeles, the University of Southern California, and the Hughes Research and Development Laboratories.

DATES FOR APPLYING
Informal applications should be mailed prior to January 30, 1952. The laboratories will then formalize applications, which should be returned accompanied by up-to-date grade transcripts. Selections will be made during the month of March.
Editor, THE TECH

Dear Sir:

As long as THE TECH has gone to the trouble to publish the results of the alleged "poll" on the quality of commons food, I feel morally obligated to add a few comments on the manner in which the "poll" was conducted.

I was approached by several fellows in Walker who asked me what I thought of the commons food. They asked in such a manner as to give me the impression that they expected a negative answer. They did not mention that they were taking a definite poll. I answered: "Poll" was conducted.

"What!" cried our unbiased pollster pointing to the quality of commons food, I feel unbiased pollster pointing to the quality of commons food since the advent of the term, they all looked at him as if he was out of his head. (There were four of them by the way.) It started to have humorous aspects as I stayed with them while they hit another guy. He thought awhile and said that he thought it was okay and that he was getting all he could eat. "What!" cried our unbiased pollster pointing to the guy's plate, "I could eat two of those."

The pollster's reply was a snort at first, but after a while he admitted that he thought it was okay and that he was getting all he could eat. "What!" cried our unbiased pollster pointing to the quality of commons food, I feel unbiased pollster pointing to the quality of commons food, was above what I expected it would be when I voluntarily signed up for commons food. They asked in such a manner as to give me the impression that they expected a negative answer. They also later gave me the impression that they would refuse commons next term, they all looked at him as if he was out of his head. (There were four of them by the way.)

As a result of the poll, I have been asked to have humorous aspects so I have decided to give you the results of the poll. (Continued from Page 1)

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### Five Faculty Receive Achievement Awards

Five members of the Technology staff have been awarded United States Certificates of Achievement for participation in atomic energy tests. The certificates, granted "for meritorious service," were issued under the signature of Lieutenant General Edward W. R. Quayle.

The five men cited are: Raymond L. Blomberg, associate professor of aeronautical engineering; Carl D. Derick, research engineer within the Institute's division of industrial cooperation; Robert J. Hansen, associate professor of civil engineering; Lawrence I. Levy, research associate in aeronautical engineering; and Norman P. Reibo, research assistant in aeronautical engineering.

### Wright Trophy Goes To Dr. J. C. Hunsaker

Former Course XVI Head Commended For Service In Aviation

Dr. Jerome Clark Hunsaker, professor of aeronautical engineering and former head of the department, has been awarded the Wright Brothers Memorial Trophy by the National Aeronautical Association. In awarding the 1961 trophy to Dr. Hunsaker, who is chairman of the National Advisory Committee for Aeronautics, the committee cited his long career of public service in the field of aviation.

The first American course of instruction for aeronautical engineering was established at the Institute by Dr. Hunsaker in 1934, and he designed and built a pioneer wind tunnel for educational and research purposes. During World War II he designed non-rigid patrol airships for anti-submarine patrols. He was founder and first president of the Institute's division of industrial cooperation; Lawrence I. Levy, research associate in aeronautical engineering; and Norman P. Reibo, research assistant in aeronautical engineering.

### Deferments

(Continued from Page 1)

amount of time on active duty, if called. The amount of time to be spent in the service is best explained by quoting from the new deferment law, "Each person who, subsequent to the date of enactment of this paragraph, is induced, enlisted, or appointed in the Armed Forces or in the National Security Training Corps prior to attaining the twenty-sixth anniversary of his birth shall be required to serve in active service and training in the Armed Forces or in the National Security Training Corps, and in a reserve component, for a total of eight years." The total of eight years under the present arrangement is comprised of 24 months minimum active duty and the remaining time in the reserves. The National Security Training Corps is the Universal Military Training program which is passed but not yet in practice. Scholarship deferments attained by passing government tests are not positive draft deferments.

(Continued on Page 6)

### Home Is Where The Buck Is

**Or Who Did You Say Is a Boy's Best Friend?**

Once there was a mother who was all thumbs when it came to raising boys. She had a hard time understanding them. Particularly about money. You see, she had the Big Question and her little son, would not eat the feeding charts of waffles.

So, it was decided they would sit down to a discussion and settle the money problem. Found out, no. Right at the West End O-Mate she asked him, "If you go and work out a wire to Negative Pole Dryer, A field where there . . . ," to say, "How many dollars you need immediately. Unexpected expenses, perhaps other money needs." Results? Our sophomore was thinking we mean the color in his eyes. Who's Junior's money? Psychology, of course.

It's darned good psychology to know how to use the money. What's Junior's major? Psychology, of course. So Junior, his need needled by three dollars, said, "Boy, if I had the money . . . ," and sold off a wire to Negative Pole Dryer. A field where there . . . ," to say, "How many dollars you need immediately. Unexpected expenses, perhaps other money needs." Results? Our sophomore was thinking we mean the color in his eyes. Who Junior is money? Psychology, of course.

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### Wesleyan Crushers Batmen By 27-3

Last Saturday an out-of-shape Tech wrestling team took a drubbing at the hands of a strong Wesleyan University team in a meet in the Wesleyan gym. The final score, 27 to 3, looks worse than it looks; however, as Tech was in its first meet of the season and heavyweights matches (worth 10 points) to at least one victory and traveling difficulties. Scheduling difficulties require necessary to hold this during vacation made it impossible in which the Wesleyan team's superior physical condition certainly was a large factor. Since their vacation and Tech's last in several days the Wesleyan team had some time to get in shape and this conditioning paid off in this two close matches.

The only win was turned in by Captain Sinclair Buckstaff in his decision of 6 to 5. Score:

**126 lbs.-forfeit by M.I.T.**

**130 lbs.-Morrison (W) defeated Grant (M.I.T.) by decision 6-2**

**138 lbs.-Kaufman (W) defeated Han-son (M.I.T.) by decision 6-2**

**147 lbs.-Steckel (M.I.T.) de-feated Lake (W) by decision 6-2**

**157 lbs.-Graef (M.I.T.) by decision 6-2**

**167 lbs.-Dewey (W) defeated Big-ling (M.I.T.) by decision 6-2**

**177 lbs.-Chase (W) defeated Lunt (M.I.T.) by decision 6-2**

Heavyweights-forfeit by M.I.T.**

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**WHAT ARE THE ODDS?**

It's 2 to 1 you'll have your picture taken at some time or another.

Give up, men. Only 1 man in 10 manages to remain a bachelor.

**It's 12 to 1 you'll like Schaefer Beer**

*HERE'S PROOF* that does, dry Schaefer has what practically everyone wants wrapped up in one Independent survey among people who drink beer. 9 out of every 10 who tasted Schaefer (Weed's) No wonder more people are drinking Schaefer America's oldest home brew—than ever before in Schaefer's 130 years of兑现。

**HAPPY BIRTHDAY!**

The F. J. Schaefer Brewing Co., N. Y.

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**DESIGNERS**

use the New **MICROTOMIC**

- the Absolutely Uniform DRAWING PENCIL

- Famous for its accuracy, freedom from "shock spots"—pencil, eraser, sharpener. For exact, freehand sketching, drafting. In ten sizes, in three grades—No. 5, 8, 12, 15, 18. Some sizes are available in inks made for you in a number of colors. Your dealer will be glad to show you how to select the best pencil for your particular use. 

**EBERHARD & FABER**

TEN RIVERS, BURLINGTON, N. J.
Pool

(Continued from Page 1)
guard each time before entering deep water.

2. No diving from high board when pool is congested. (Excepted of guard.)

Personnel changes

1. The life guard on duty:
   - Shall be roving on the decks.
   - Be seated on a raised platform or box so that all parts of the sides and bottom of large pool are clearly visible.

2. Guards on duty as described in (a) and (b) above are not to be permitted to leave watch at any time for any purpose unless properly relieved by a regularly employed trained guard.

3. No guard shall remain on continuous duty for more than two (2) consecutive hours. (It is suggested that guards alternate guard duty with other pool duties every two hours.)

4. It is recommended that Buildings & Power Department Officials are responsible for administrative control of the attendants and guards. However, it is recommended that:
   - The Athletic Director, or delegated authority, be authorized to examine and approve all prospective appointments for guard duty before employment.
   - All guards (or attendants) while on duty as a life guard be directly responsible to the Athletic Director.
   - The Athletic Director be authorized to recommend to Buildings & Power Department any physical improvements that may contribute to safe conditions.

5. That all presently employed guards and attendants who are certified in Senior Red Cross Life Saving be certified as soon as possible.

6. That guards and attendants employed as such be properly certified as holders of the Senior Red Cross or Instructor Life Saving First Aid, and First Aid Certificate, and exhibit proficiency in the skills and techniques of life saving in a special class as administered and passed on by a properly registered examiner.

7. That all guards be required to engage in a two-hour refresher course in Life Saving and First Aid annually.

8. That all guards pass a rigid medical examination annually.

Stratton & Snyder
(Continued from Page 1)

Merit from the Secretary of War in 1944 and the Merit Award from the President of the United States in 1945.

Director of Electrons Lab

Upon his return to M.I.T., in 1946, Dr. Stratton was active in the organization of the Research Laboratory of Electronics of which he became director that year. He served three years as chairman of the committee for the joint research and development board.

Dr. Stratton is a fellow in the American Academy of Arts and Sciences, American Physical Society, and the American Institute of Radio Engineers. He is also a director of the American Institute of Radio Engineers. His fraternal orders include Phi Tau Beta, Pi, Sigma Xi, and he is a member of the St. Botolph Club of Boston.

Graduated from Harvard Business School in 1932.

Mr. Snyder has been treasurer of the Senior Red Cross and First Aid Section of the Harvard Business School Alumni Club. He is widely known for his active participation in the financial and business interests of the Institute, as well as in investment management, financial administration, and industrial management affairs in Boston.

Mr. Snyder is a partner in the Colonial Management Associates of Boston, investment advisers to the Finance Committee of the Massachusetts General Hospital and to other organizations. He is also vice president of the Investment Trust, the Railway and Light Securities Company and the Gas Industries Company and a director of the Transcontinental Gas Pipe Line Corporation.

Mr. Snyder, born in 1907 in Findlay, Ohio, graduated from the Carnegie Institute of Technology, with the degree of bachelor of science in 1931, and from the graduate School of Business Administration, Harvard University, with the degree of master of business administration three years later. From 1934 to 1945 he was secretary of the budget committee and associate director of Administration of the Radiation Laboratory at the Institute. He has been awarded the American Academy of Appreciation and is an associate member of the American Institute of Chemical Engineers.

He is a former president of the Harvard Business School Alumni Club, a member of the Decathlon Club, and the Downtown Club of Boston, his fraternity is Beta Theta Pi.

Letter

(Continued from Page 3)

contract feeding. I hate to see any present or future benefit that can be obtained from contract feeding squandered, because some people need an outlet for their "griping."

Maurice Davidson '51

Isotope Tally

The Institute received thirteen shipments of radiotopes from the Brookhaven National Laboratory during its first full year of reactor operation.

The Brookhaven reactor supplied 270 radiotopes for shipment to 36 different research organizations during 1951, the first full year of reactor operation, according to officials of Brookhaven National Laboratory here.

The figures do not include the several hundred radiotopes used in day-in, day-out research by staff scientists of the Laboratory, which is operated by Associated Universities, Inc., under contract with the U. S. Atomic Energy Commission.

One hundred of the Brookhaven shipments were of sodium 23, and ninety-six shipments were of potassium 42, which lose half their radioactivity every 15 and 11.64 hours, respectively. Among the most active Brookhaven radiotopes of 1951 were several pieces of cobalt 58, each rated at 1000 curies.

Campus Interviews on Cigarette Tests

No. 31...THE MOUNTAIN GOAT

They can't kid me!

He thought they were trying to make him the butt-end of a joke when he was asked to judge cigarette mildness with a mere puff of one brand and a quick sniff of another. The fancy footwork didn't daunt him! He knew that the pleasantness of flavor comes from steady seeing... and that there is only one test that gives you enough time to permit conclusive proof. Smokers throughout America have made the same decision.

It's the sensible test... the 30-Day Camel Mildness Test, which simply asks you to try Camels on a day-after-day, pack-after-pack basis. No murky judgments! One word will tell you if it's a "T-Zone" (for Throat, for Taste), you'll see why.

After all the Mildness Tests...

Camel leads all other brands by billions

SALE

OF MENS SUITS

EXCELLENT VALUES

Clear out or unfinished two- ply Worsted Single or Double Breasted - Blues and Towns

Regulars - Loogs - Shorts - P orties

NOW $29.95

Regularly $53.50

THE COOP

Harvard Square Store

Page Five
Chesterfield - LARGEST SELLING CIGARETTE IN AMERICA'S COLLEGES.

Chesterfield Missouri THE BENGAL SHOP

CHICHESTER - LARGEST SELLING CIGARETTE IN AMERICA'S COLLEGES.

Chesterfield Missouri THE BENGAL SHOP

2 to 1 because of MILDNESS NO UNPLEASANT AFTER-TASTE

*From the report of a well-known research organization and only Chesterfield has it!