CALENDAR

FRIDAY
11:00 A.M. Friendship Tour Group Dinner—Main Hall
6:30 P.M. Chemistry Club—Main Hall
8:00 P.M. Faculty Club—Brattle Hall
10:30 P.M. Junior Prom—Beacon Hall
SATURDAY
12:00 Noon Friendship Tour Group Dinner—Main Hall
6:00 P.M. Faculty Club—Brattle Hall
8:00 P.M. Chemistry Club—Main Hall
SUNDAY
3:00 P.M. Nautical Lecture—Main Hall
4:00 P.M. Tutorial Session—Burton Room
MONDAY
2:30 P.M. Technology Dance/Marina—Emma Rogers Room
6:30 P.M. Prom "Bill Session" Dinner—North Hall

Tech Inquiries
(Continued from page 1)

per week is not enough to comprehend the many fascinating facets of Physics, Math, and Chem. Lawrence W. Kelbley, '41, 26, 35
I think the listing of hours required to learn something is very close to the correct number.

WILLIAM'S ST. NORTH QUINCY
I think the listing of hours required to learn something is very close to the correct number.

However, some students should receive more hours for home study. Also, some receive less than their rated times.

Harry W. Tilton, Jr., '39, VI, 40
I think this rating is approximately correct, providing three conditions are not present. The rating may be theoretically correct, but I think it is practically never achieved in practice, because the proper conditions are not present. The rating should be at least 30 hours per week for the average student.

FRESHMAN DANCE
(Detail from page 1)

The dance formal was made after a good deal of discussion. Reports from the various sections exhibit a preference for formal dance. The costume in charge consists of L. Merton Richardson, Richard A. Van Tuyl, and Francis A. Regan. The next meeting will be held next Tuesday in East Lounges of Walker.

Professor Edgerton Shows Speed Movies
Tells of Applications of New Technique at Dinner

Professor Harold E. Edgerton, of the department of Electrical Engineering, exhibited high speed motion pictures at the Graduate House dinner Wednesday evening in the Walker North Hall.

Many of the latest applications of the new photographic technique to industrial and scientific problems were shown, and the use of the stroboscope in motion studies was demonstrated at the dinner. Professor Edgerton performed several experiments to demonstrate how a single short flash of light can apparently stop rapid motion.

FLYING'S PHOTOGRAPHY

"ARE CAMELS REALLY DIFFERENT FROM OTHER CIGARETTES"...a question of interest to every smoker

Harry W. Tilton, Jr.

"I've never been very fuzzy about cigaretes myself. Do you think that Camels are really as different as some people say, Bill?"

A FRIEND DROPS IN (above) to see Bill's model of a Camel. Daly passes the Camels and answers a natural question. "That all-cigarette-at-a-strike talk doesn't square with my experience. All this smoking is the test that shows Camels in a class by themselves. They don't make my nerves edgy."

"YES" says H. W. DALY, rayon salesman, and millions of other steady smokers too. And that explains why Camels are the largest-selling cigarette in America!

MARITA PLANNING A "grand feed." "We enjoy eating for photography. On week days, we 'fast,'" she says, "but when my energy fails I get a 'lift' with a Camel!"

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