Newton Commentary

On Alchemy Gift To The MIT Libraries

Dr. Sidney M. Ehrman, an alumnus of the Class of 1932, presented a 17-page manuscript to Professor Edward F. Johnson, chairman of the Department of Aeronautical and Astronautical Engineering, which gave detailed information about the initial workings of the Massachusetts Beta Chapter of Tau Beta Pi, national engineering fraternity. Dr. Ehrman and his wife, Dr. Ada Ehrman, had just received a 197-page manuscript of an ancient book which contained a report on an ancient book that was written in the 17th Century. The book was about the history of alchemy, and it contained detailed information about the initial workings of the Massachusetts Beta Chapter of Tau Beta Pi.

The celebration dinner and dance was held at the Town House Restaurant for the new members of the society, Tau Beta Pi brothers and their guests. Prof. G. D. Day connected his trip from Turkey to Japan, accompanied with slides taken on the journey. George Bokovszky, president of the Massachusetts Beta Chapter, acted as Master of Ceremonies. The celebration dinner and dance was held at the Town House Restaurant for the new members of the society, Tau Beta Pi brothers and their guests. Prof. G. D. Day connected his trip from Turkey to Japan, accompanied with slides taken on the journey. George Bokovszky, president of the Massachusetts Beta Chapter, acted as Master of Ceremonies.

Thirty-Seven Recognition Through Initiation In Tau Beta Pi

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test
Brave New College

No More Courses And Fewer Teachers

Norsemen in Proposal For School of Future

Representatives of American College Board, the University of Massachusetts and South College have agreed plans for a "New College" in a joint report.

Working under a grant from the Ford Foundation for the Advancement of Education, they have been able to "rectify the anomalous undermining education in the liberal arts and to revitalize conventional academic technique." The result of their work is a plan to institute a "New College" which would provide education of the highest quality at a reasonable cost per student.

The key College's central plan is to provide a college which would provide education of the highest quality at a reasonable cost per student.

The New College is presented as a plan designed to provide "an educational opportunity for those of us who wish to be liberal studies, and by doing things in a rational way reduce the amount of time that could be so expensive, in every way that a liberal study can be put together.

The plan for the College is to meet the requirements of the liberal studies, and by doing things in a rational way reduce the amount of time that could be spent on a given amount of education.

Graduate Study Program

The New College's plan for graduate study is to provide a "New College" which would provide education of the highest quality at a reasonable cost per student.

For information on the New College, please contact your Enrollment Director.

Our college representatives will be available to discuss your college plans on

JANUARY 14 and 15

For appointment, please contact your Enrollment Director.

An invitation to Engineering and Physical Science Majors

Lockheed Missile Systems Division is seeking the most technically skilled and is consistently needs the most technically skilled and is consistently needs the most technically skilled and is consistently needs the most technically skilled and is consistently needs the most technically skilled and is consistently needs the most technically skilled and is consistently needs the most technically skilled and is consistently needs the most technically skilled and is consistently needs the most technically skilled and is consistently needs the most technically skilled and is consistently needs the most technically skilled and is consistently needs the most technically skilled and is consistently needs the most technically skilled and is consistently needs the most technically skilled and is consistently needs the most technically skilled and is consistently needs the most technically skilled and is consistently needs the most technically skilled and is consistently needs the most technically 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Engineers

ON-CAMPUS INTERVIEWS

February 10, 1959

Our college representatives will be available to discuss your college plans on

JANUARY 14 and 15

For appointment, please contact your Enrollment Director.

Lockheed MISSILE SYSTEMS DIVISION

NEW T-BAR 800 per hour

CHAIR LIFT 500 per hour

SNOW removal is very important to us as commercial stones. We are very interested in discussing the possibilities of using your product. We have been using your product for the last 10 years and have been very pleased with the results. We have found that it is very effective in removing snow and ice from our driveways. We believe that this product would be very beneficial for your company's operations as well, as it would help to reduce the amount of time and resources required to maintain our properties. We are very interested in learning more about your product and discussing the potential benefits of using it for our operations. Please feel free to contact us at your earliest convenience to discuss this further. We look forward to hearing from you soon.

MAD RIVER GLEN

Board Member

Mark Smith

123 Main St.

Anytown, USA 12345

Telephone: 555-1234

Fax: 555-1234

E-mail: mark.smith@anytown.com

No Mo' Songs at MAD RIVER GLEN

NEW T-BAR 800 per hour

CHAIR LIFT 500 per hour

The ski slopes at MAD RIVER GLEN are an excellent place to ride snowboards. The slopes are well groomed and the snow is perfect for riding. The food at the ski lodge is also very good, with a variety of options to choose from. Overall, it's a great place to spend a day on the slopes.
EUROPE SUMMER TOURS

House of Roy
Real Chinese Foods
Open Daily From 2 P.M. To 9 P.M.
Food For Up To Take Out
12A Tyler Street Boston 11, Mass.

FRIDAY, JANUARY 9, 1959

The Tech

TONIGHT—8:30 P.M.
Paul Clayton
with Robin Christenson
The Folk Song Group, Y.M.C.A.
316 Huntington Ave., Boston
Adm. 25c

It's what's up front that counts

Winston puts its
FILTER-BLEND
up front... fine, flavorful tobaccos, specially processed for filter smoking

WINSTON TASTES GOOD LIKE A CIGARETTE SHOULD!

IT'S SMART, SENSIBLE, SPIRITED... YOUR NEW DIMENSION IN MOTORING

This is the ideal car for campus life and off the campus, too. Costs little to buy, little to run. Only 14 1/2 feet long, parks where others can't. Seats six in comfort. Minimum overhang and virtually no "dead" weight provides exceptional handling qualities. Choice of engines: (both require only low-cost regular gas) "6" or "8". With 4-barrel carburetor and dual exhaust option, the V-8 Lark really moves. Models available are 2-door, 4-door, hardtop, station wagon. Many options, too, including reclining seats... perfect for vacation trips. See this honey of a car at your Studebaker Dealer's.
MRS. BURRUS reported on bulletin boards.

The Flash

Open House will be held in Dr. Edgerton’s Strobe Lab this Friday, January 9. Everyone is invited to visit Room 406 between 4 and 6:30. Refreshments will be served.

CHEZ LUCIEN

FRENCH CUISINE AT ITS BEST

Formerly with the French Line

Lucien: Chef and Owner

There will be an important meeting at 5:00 p.m. Tuesday to discuss an offer of a club plane. Room to be announced on bulletin boards.

COOL WAVE

(Continued from page 1)

advantage if one wishes to move his lines.

Our resident reported roof temperatures in the low 40’s, while others, too heavily clothed to hunt for a thermometer, simply sat shivering. The note in question stated that there were still storm winds, and since this is not a solitary circumstance, this fact may become the next major "point of contention" between the dorm residents and the P.I. Geese, and the Farm’s Almanac says there’s more to come . . .

TUESDAY EVENING, JAN. 6 AT 8:30

M.I.T. — STUDENT NIGHT

CHARLES PLAYHOUSE

76 Warrenston Street, Boston

HOTEL PARADISO

ROLLING FRENCH FARCE

"Charts and Maps" by You Laugh and Laugh

C. Duran — M. Maddick

STORYVILLE

E. S. B. "AND JUDY"

F. J. Garth — M. Reeves

K. Morgan

SPECIAL STUDENT PRICES:

$2.50 - $3.50 - $2.00

Tickets at TCA

A Campus-to-Career Case History

William C. Burris majored in Civil Engineering at Union College. But he had always been interested in the future. "I wanted a job with a "growth" outlook, where I could develop and move ahead as a member of the company," he said.

Bill found his "growth" company — and his management opportunity. On graduation, he joined Bell Telephone Systems, Inc., with the New York Telephone Company.

Bell’s training and assignments in Albany familiarized him with the Plant, Commercial, Accounting and Traffic functions of the telephone business. Then came 15 months as an engineer in the Long Range Planning Group. In October, 1956, he was promoted to Superintendent.

Bill was transferred to Syracuse in August, 1959, as Supervising Engineer — Fundamentals Plan, with a staff of four technicians. Bill’s interest in the future, however, caused him to study the Syracuse area and the Bell Telephone Company. "This is the Bell Telephone Company booklet on file in your Placement Office.

He wanted more than

"just an engineering job"

and ELSIE’S

112 Mass. Ave., Boston 7 47993

Cold Wave

(Continued from page 1)
IM Hockey Season Passes Halfway Mark

After nearing the half way mark in the regular season just before vacation, the intercollegiate hockey program is rolling toward several teams appearing to be definitively headed toward the playoffs. The top two teams in each of the four leagues will compete for the championship in playoff competition which will begin at the start of next term.

The MIT Hoopsters

Send Sixteen Teams

The program is managed by Leo Gagne '61.

The Tech

Friday, January 9, 1959

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