Beadle of Caltech is ADL Lecturer; Nobel Winner to Discuss Genetics

President Stratton announced Monday that this year's Arthur Debian Little Memorial Lecturer will be Dr. George W. Beadle, one of the nation's outstanding authorities in the field of genetics.

Dr. Beadle, 1958 Nobel Laureate in Medicine, is the chairman of the Division of Biology at the California Institute of Technology. He will spend two weeks at MIT early in November and will conclude his visit with a public lecture on "The Place of Genetics in Modern Biology" in Kresge Auditorium at 8 P.M., on November 26. In addition to the public lecture, Dr. Beadle will participate in classes, seminars and other events in the Biology Department during his two week visit.

After receiving his Ph.D. degree from Cornell University following undergraduate work at the University of Nebraska, Dr. Beadle held research and teaching posts at the California Institute of Technology, Harvard and Stanford, where he was Professor of Biology for ten years before returning to Cal Tech in 1946. He is a past president of the Genetics Society of America and of the American Association for the Advancement of Science. Dr. Beadle is at present chairman of the National Advisory Committee on Genetic Effects of Atomic Radiation.

Dr. Beadle's 1958 Nobel Prize was awarded for his work establishing the biochemical methods of studying genetic mutations. He also holds the Albert Einstein Commemorative Award (1958), the Emil Christian Hansen Prize of Denmark (1952) and the 1956 Lasker Award of the American Public Health Association.

Feld Day

(Continued from page 2)

all activities, since "Field Day" still on a trial basis, is permitted to exist only through the indulgence of the Dean's Office and the Athletic Association. * Both classes are urged to refrain from any hazing during the coming few weeks.

FOR SALE: Rolls Royce Station Wagon - showroom condition. Weak classic. Young body. Phone Li 2-0896 or PA 7-0v09.

BRICK DAY

Young body. Phone Li 2-0896 or PA 7-0v09.

C.D. Boyce

October, 1958, when the Ther-Able Ix-12 projector proved 79,000 miles, was a time of quiet pride for Clay Boyce. Design engineer Boyce was responsible for successfully predicting the in-flight performance of the Aerocel second stage of the Able vehicle.

Aerocel has gone on to become an Aerocel Systems Division group leader, in charge of design and installation for the next generation of Able upper-stage vehicles for scientific and military applications. A mighty important assignment, you'll agree, for a BSME still in his twenties.

Clay Boyce, with Aerocel since 1955, exemplifies the possibilities that exist at Aerocel for professionally gifted younger men to perform tasks of engineering interest.

An Aerocel-General representative will be on campus to discuss employment opportunities with you on October 28, 29, and 30. Contact the placement office for details.

Kearfott will be on campus, Nov. 3

Check your placement office for complete details

Kearfott Company, Inc.
1600 Main Avenue, Eillow, N.J.
A subsidiary of General Precision Equipment Corporation

ESQUIRE- BARBER SHOP
10 Main Ave. at Commonwealth Ave. oppGeneva Elea Lounge
KS 64-13

Where all MIT Students Meet

Our Flat Tops Are the Talk of Every Fraternity House
Our Added Feature
The "IVY LEAGUE" Hair Cut

SPECIAL 10% DISCOUNT CARD

Now Available to all MIT Students in
Our New Men's Furnishings Department

Introductory Special

IVY SHIRTS — $5.95

Brookline Formal and Leisure Wear
302 Harvard Street, Brookline
Telephone AS 7-1312
Open Monday, Tuesday and Thursday until 8 P.M.

SPECIALS AND CAPABILITIES INCLUDE:

- Special Systems and Components
- Special Systems and Components
- Special Systems and Components
- Special Systems and Components
- Special Systems and Components

Larry Wood, class of '58: Larry chose the Navigational Systems Laboratory for his initial assignment. Here, he is working on the inertial guidance system of the Able rocket. He is studying possible alternates to the present system. Larry chose the Navigational Systems Laboratory for his initial assignment. Here, he is working on the inertial guidance system of the Able rocket. He is studying possible alternates to the present system. Larry chose the Navigational Systems Laboratory for his initial assignment. Here, he is working on the inertial guidance system of the Able rocket. He is studying possible alternates to the present system.