JUNIOR PROM WILL BE AT STATLER

Society of Sigma Xi

Grant Petition for
Chapter at Institute

Raymond Holland

Named Candidate
for Oxford Prize

Technology Senior Represents
Massachusetts in Rhodes Scholarship-Prize

HAS WON STANFORD PRIZE

Raymond P. Holland, Jr., 34, of Technology, and Senior R. 8. Rielander, 34, of Harvard, were chosen winners for the Massachusetts State Committee of Selection for the Rhodes Scholarship Prize.

Rielander is a Senior in the Economics Department of Harvard. He is a member of the Lapham Chi Alpha. His paper on airplane wing design won one of the Rector's Prizes.

Under the terms of the will of Carl B. Robinson, whose American and many foreign British students are expected to be interested in the list of candidates. Many universities are looking forward to the appearance of opportunity and the duties of an Associate, they are interested in the selection of the students in England. They are interested in the selection.

A special feature of the Institute's new chapter.

Richard B. Doherty from Boston University, Teachers' College, Wellesley, Radcliffe, Sargent, Emerson, and Antioch College, is expected that a large attendance is expected to be made by the Institute.

Several associates, a few women, entered the Information material must be received at the Institute by December 4, to avoid the risk of

COMMUTERS' ROOM TO BE OPENED TO INSPECTION SOON

Lunch Tables and Study Room

Provided for Members of the Club

The Commuters' new luncheon and study room, on the basement level, have been opened for use. Most members, who have been looking forward to the room during the remainder of the year, are scheduled to open on December 12th for use.

After the period of inspection the lunch room will be open to all Commuters. However, in order to use the room it is proposed to establish rules for the use of certain subjects. For example, if any of the Commuters are found using the room for personal purposes, they will be asked to leave.

OTHER STUDENTS

Course IV and IV-A upper classmen who have worked in the Information and Library Departments of the Institute will be available to local clubs and organizations of the Institute.

Many Eligible for Membership

Director of the new society, Mr. H. S. Werglick said that the number of students eligible for membership is much greater than was considered by the Finance Committee. The number of students who have been eligible for membership is much greater than was considered by the Finance Committee.

Founded 48 Years Ago

The society was founded 48 years ago, by Professor R. B. Doherty, with the advice of the trustees of the Institute, to meet the needs of the students.

Hunt gets second honors in Junior net competition

Losses to Parker of Milwaukee in Finals of National Tournament

Although he was seeded seventh, his paper on airplane wing design won one of the Rector's Prizes. He is a member of Phi Beta Kappa, and is expected to be made by the Institute.

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MASSACHUSETTS INSTITUTE OF TECHNOLOGY

OFFICES OF THE TECH
News and Editorial Board, Cambridge, Mass. Telephone: 3-3283. Treasurer: E. A. Hall. Secretary: E. M. Adkins. "The Tech" is published weekly during the academic year by the students of the Massachusetts Institute of Technology. Copyright 1934 by The Tech. All rights reserved.

JANUARY REVIEW DISCUSSES TIME SAVED BY PLANES

Articles on Shuffling of Cards and Mining Equipment Round Issue

Long ago it was decided that when- ever and wherever useful. We re- viewed the present round issue. It was determined that the system was not practical. The writer used the round issue at the page numbers. We, anyway. Readers. This system was found to be from stagnation. Nevertheless the present round issue is a boon to the news. It is a leading twenty-four stories down from the top of the book, which should not describe. If the present system was used, the work would be a similely a "New Deal- is to confusion as "Deus Ex Machina- at M. T. Broadly is the statement of L. P. Litt. From the former we learn that the way in which we shuffle cards in our daily walk which follows. Nothing said is of any great importance, but the matter is well enough to deserve re- view. Oh, of course a man whose "knot" were designed to improve his "fortune" wouldn't read it. Other, on mining and metal- lurgical work, is a remarkable eman- cipator. The presentation of a full- sized Woodruff's article is the latest that we have seen of the present system. But they are too closely related in the A.I. by Daniel C. Whitley with "Weave" in "A New Deal." Some of the best known are to be considered as "total." They are described by "The Profit." "The Father of this A.I. is James B. A._ball. Who has never seen these articles? They have been informed by air. What are the chances of a C. B. C. What is the effect of a "difficult" problem? It is a soft diet, and it is not good. But it is all right."

THE TECH

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And dissatisfaction with domestic conditions is reflected in the spread of what the Japanese mildly call “had thoughts.” The standard of living and the amount of savings per head in Japan is a matter of great concern to the people. In certain sections of Japan the people are almost destitute. The government is applying the usual remedies: stricter supervision, censorship, police rule, tightening up. Russia and other Eastern countries have also been faced with this problem, but there are some important differences between Russia and Japan. In Russia the government controls the entire banking system, and it is known that the peasants are being taxed in order to finance the war. In Japan the government is less directly involved. Anyhow, the people are not good economists and do not al- ways appreciate the difference between the benefit of the arms and the for- eign policy. It is well to remember that the fighting forces of a nation derive their purpose only from the desire for the good of the nation. What is the purpose of the war? It seems to me that Japan would be unable to attack. Her economic power is too small. Japan can supply her people with enough food to live on, but her production of other goods is very small.

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It adds something to the Taste and makes them Milder.

**Chesterfield**

The cigarette that's Milder • the cigarette that TASTES BETTER

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**THE TECH**

Friday, January 5, 1934

**Basketball Team Will Face Brown Without Captain**

O'Brien Has Not Yet Returned From Vacation, but In His Place

No DANCE AFTER GAME

Prevent indications are that Cap-

tain Gene O'Brien will not start in the game with Brown University to be

held in the Hangar. Gym tomorrow night as he has not yet returned from the

holiday and it is not known when he will come back. Bob McVey, star-

ning center in the game with the Academy, has also not returned and his

place will be taken by Tue Murphey.

This will be the first college game scheduled for theBruin freshman, and

it was expected that it would be

This latter has been called

planned for the cagers this season, and it was expected that it would be

expected to be a

last year, the Junior Tournament be-

place will be taken by Tom Murphy.

-ING CENTER IN THE GAME WITH THE

Dormitory nook teams.

frozen hand may keep Ed

Hunt out of game for rest of sea-

In his Place

-ED CENTER IN THE GAME WITH THE

ears overwahelmingly defeated a week

earlier, a cigarette that tastes better, like the method of aging fine wines is used in aging and refining the tobaccos for Chesterfield cigarettes.

The picture you see here was taken inside one of our modern storage warehouses where the tobaccos for Chesterfield are put away.

There are about four and one-half miles of these Liggett & Myers warehouses filled with thousands of casks of English, Turkish and other tobaccos, ready to be used and made into Chesterfield cigarettes.

It takes just about three years to age the tobacco for your Chesterfields.

everything that money can buy and that science knows how to do can make a cigarette that's milder, a cigarette that tastes better, is used in making Chesterfields.
OPEN SIGNUPS FOR INSPECTION TOUR
S. A. E. Trip Will Be Limited to Twenty Persons
Signups for the mid-year tour of the Society of Automotive Engineers opened yesterday and will continue until 26 names have been taken. The trip is to commence on January 27 and will consist of four days of inspection and sight-seeing, and will terminate on Thursday, Feb. 2, in New York City.

The first day will be spent in visiting the Brewster & Browning company, manufacturers of high quality machine tools. In the afternoon, it is planned to inspect the aircraft factory of the American Locomotive Company, under the guidance of Charles Chadwell, former head of the Aeronautical Department of the Institute and now Assistant Director of Research for the American Locomotive Corporation, for guest speaker.

On Tuesday, the society will inspect the Pratt & Whitney Aircraft Corporation, makers of high-quality aeronautical machinery, and one of the leading scientific research laboratories in the United States.

The traveling party will spend Wednesday at the General Electric Company, where the new materiel for the national defense is being designed and constructed, and on Thursday, will tour the Armament plant at East Hartford, with Charles Chadwell, former head of the Aeronautical Department of the Institute and now Assistant Director of Research for the United Automobile Corporation, as guest speaker.

JUNIOR PROM OF '35
WILL BE AT STATLER
(Continued From Page 1)
The Junior Prom will be held Friday, March 18, in the Imperial Ball Room of the Hotel Statler. The Committee which is responsible for the conduct of the Junior Prom includes Walter E. Redmond, chairman; Thomas G. Dapprich, Paul W. Tally, Henry P. Brittin, Shirley H. Layton, and Louis W. Pflanz, Jr.

A survey of all seniors earlier showed that at least 98 per cent of the students were interested, and Storrs. It is planned to start the dance at 8:30 p.m., and the students to remain until 12:30 a.m.

MANY ATHLETES ALSO HAVE JOBS
William G. Tyson, '35, of the M. T. A. A. publicity department, furnishing the results of an investigation to determine the number of men participating in sports who are regularly employed in outside jobs. The following percentages are based on figures obtained from the employment bureaus and do not include those men who did not apply for their jobs at the T. C. A. On the average, 50 per cent of all students for sports are employed in the form of outside work.

Sport Per Cent Employed
Soccer 63.0
Basketball 43.6
Track and Cross Country 53.8
Hockey 54.3
Fencing 53.9
Squash 55.9
Hockey 53.7
Determination 45.4

The Center Leaves have the finest Tobacco Quality
that's why only center leaves are used in Luckies

The first thing people see and like about Luckies is their taste. The second is their price. The tobacco doesn't spill out, and there are no loose ends to cling to lips. That's because we pack each stick so full to the brim with long, even strands of the finest Turkish and domestic tobaccos—that only the center leaves. Not the top leaves—because those are under-developed. Not the bottom leaves—because they are inferior. We use only the center leaves—those that are refined, rich and fully ripe for perfect smoking. That's why Luckies always draw easily, burn evenly—and are always mild and smooth. So smoke a Lucky, a fully packed cigarette. And remember, "It's toasted"—for throat protection—for finer taste.

The Center Leaves have the finest Tobacco Quality and only the Center Leaves

From the Diamond Horse-Shoe of the Metropolitan Opera House Deep Tuesday at 8 P.M., famous Hollywood actress, international singer, SUNNY SHORES presents the Metropolitan Opera Company in the complete Opera that afterwards.

ALWAYS THE FINESHEST
and only the Center Leaves