Coffin Awards

Granted Three Tech Students

Money Given To Carry On Institute Research For Next Year

GIFTS TOTAL $5,000

Three graduate students, two elec
trical engineers and a physicist, have been awarded in
funds by the Charles A. Coffin
Foundation of the General Electric
Institute carry on research on
projects initiated during the current
year, according to an announcement by
President Powers.

With his three graduate students,
Professor George B. Klock, '42; and Harold Jaffe, an
Electrical Engineering graduate student, are working on
projects initiated during the current year.

One of these projects, according to a
statement by Professor Klock, is in the
field of high-voltage cable research.

The third graduate student, Julius P. Molnar, a graduate student in
Electrical Engineering, is working on a project initiated
during the current year.

Newest Student Would Be Installed

The inauguration of the 1939-40 Institute
Committee will be held on Thursday morning of this week at 8 A.M.

The new committee will be installed at the Parker House
Masonic Temple in accordance with the Institute's Order of
Ritual.

The new committee will be installed by the President of the
Institute, who will be Paul A. Blaisdell, '39.

The new committee will consist of six members. Three of
them will be elected by the students, and three will be
appointed by the President of the Institute. The new
committee will have complete charge of the Institute's
activities.

The new committee will consist of:

1. President: Paul A. Blaisdell, '39
2. Vice-President: William H. Powers, '40
3. Secretary: Harold Jaffe, '41
4. Treasurer: John Weingarten, '42

The new committee will have complete charge of the
Institute's activities, and the President of the Institute will
be responsible for the conduct of the Institute.

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NO EXCEPTIONS!

With the announcement in this issue of the point ratings for individual activity positions, the opportunities for advancement are open for all students, without being affected by the system; but it should be of acute interest to the sophomores.

The purpose of the system, as evidenced by the distribution of points, is that it is frankly designed to prevent sophomores from engaging in too many activities at once, with major crews—difficulties of training, competition with subsidized athletes, lack of time for preparation—hindering this.

It would be far better for the crew itself and for the Institute, if the crew could boast a victorious season, and one way of insuring this would be to race crews which we have a chance of beating.

DEAR EDITOR

The incident in question was to point out that some thing should be done about this situation, and the solution it proposed was that the regular schedule change against whom it is more likely to make a good record. There are many reasons why our crew need not be able to do this with major crews.

The article concerning the crew, which appeared in this issue of The Tech, has touched a nerve. That is bad publicity not their fault, and that was most certainly not the impression which the article intended to give.

However the fact still remains that the Institute crews constantly have had bad records for years past. That is bad publicity for the Institute, for the sport itself, and for the other sports at the Institute. It tends to make new men coming here look like boys on sports, in general, and that hurts both the sports and the new men themselves.

This is not all. In the course of the most spectacular and publicized of Institute activities.

If the aim of the article in question was to point out that some thing should be done about this situation, and the solution it proposed was that the regular schedule change against whom it is more likely to make a good record. There are many reasons why our crew need not be able to do this with major crews.

It would be far better for the crew itself and for the Institute, if the crew could boast a victorious season, and one way of insuring this would be to race crews which we have a chance of beating.

SCIENCE IN BRIEF

by ARTHUR M. WYCK, '38

DOUBLE LAYING

Another of those curious diseases that lead totle lice has recently been discovered through agricul- tural work at Cornell University. The fowl louse which alternates between human and mosquito and from chicken to chicken, the newly discovered one of the characteristics of this type, is a virus. It has not been logical method of checking the spread of the "x lores which the present trend continues.

NAME SHEETS REQUIRED

The dates they have made.

The most obvious aim of the system, as explained by Mr. Secretary, is to prevent some of the ascribed to the present trend continues.

of a victorious season, and one way of insuring this would be to race crews which we have a chance of beating.

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New State House

Reviews and Previews

KEITH MEMORIAL—The newest and most promising of the recent new novelists, Ira Gershgold, is at the moment the author of a novel, "The Wishing Tree." A first-rate novel, surely, and a welcome addition to the smallish but growing body of serious American fiction. It is a novel of mystery and suspense, of intrigue and detection, of a plot that begins innocently enough and grows in complexity and tension as it progresses. It is a novel that keeps the reader guessing until the end, and then surprise him with a twist that is unexpected but inevitable.

The novel is centered around a young man, Jack, who has been given a curious gift by his father: a wishing tree. Jack's father was a wealthy and eccentric man who left behind him a mysterious legacy. The wish tree is said to have magical powers, and Jack is determined to find out what it is capable of doing. He sets out on a quest to trace the history of the tree and uncover its secrets.

The novel is well written, with a strong sense of place and atmosphere. The author has a talent for creating vivid characters and a compelling plot. The story is complex and full of twists and turns, and it keeps the reader engaged until the very end. It is a novel that will appeal to anyone who enjoys a good mystery or a well-crafted tale of suspense.

The Wishing Tree is a novel that is both entertaining and thought-provoking. It is a book that will stay with you long after you have finished reading it. I highly recommend it to anyone who loves a good story.

ścięb
Tech Co-eds Victors
In Intercollegiate
Dinghy Championship
Tech Team Is Led
By Cameron, Berman
Conn. Women's College Is
Edged Out By Two Points

Beta Loss Causes Triple Tie In Beaver Basketball

The Phi Gamma Delta house de-
feated the Beta Theta Pi house, 25-17, in the final round of the Phi Delta Rho Dinghy regatta. This game caused the triple tie situation which was created by the Phi Delta Rho's elimination in the first round. To make matters worse, the Phi Gamma Delta was forced to play the Phi Delta Rho in the final round. The Phi Gamma Delta won the final round, 25-17.

Tech crews were badly defeated as twenty-two races were scored against Tech. The Tech crews were scored in the following way: three races scored against Tech; twenty-two races scored against Tech; and twenty-two races scored against Tech.

Berman Wins Dramatic Match

Berman, a senior at Tech, defeated the Phi Gamma Delta's star sailor, 25-17. Berman's victory was the deciding factor in the Tech's defeat of the Phi Gamma Delta.

The Phi Gamma Delta had a one point edge in the Tech crew's favor when Berman defeated the Phi Gamma Delta's star sailor, 25-17. The Phi Gamma Delta scored twenty-two races against Tech, while Tech scored twenty-two races against the Phi Gamma Delta.

EIGHT RECORDS FALL ON NEW TRACK SATURDAY

The Tech track teams had an exciting Saturday afternoon as they set eight records in the track meet.

Eight Records Fall On New Track Saturday

The Tech track teams had an exciting Saturday afternoon as they set eight records in the track meet. The Tech track teams were led by Cameron, Berman, and Walcott, who set the following records: Cameron in the 440-yard dash, 51.6 seconds; Berman in the 880-yard run, 2:02; and Walcott in the 220-yard dash, 23.0 seconds.

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Official Activity Point System

(Continued from Page 3)

Track

(Continued from Page 2)

Calender

T. C. A. President 3
Treasurer 3

Drama Club
President 4
Secretary 4
Treasurer 4
Production Manager 4
Business Manager 4
Stage Manager 4
Actors 5
All Others 5
T. E. A. President 10
Vice-President 9
Secretary 9
Treasurer 9
President 9
Chairman 4
Sophomore 5
Treasurer 7
President 7
Vice-President 7
Treasurer 7
President 7
Vice-President 7
Treasurer 7

Debating Team

(Continued from Page 1)

Tuesday, May 9, 1939

TUESDAY, MAY 9
5:00 P.M. Gridiron Meetings—East Lounge.
WEDNESDAY, MAY 10
4:00 P.M. Dance Federation—East Lounge.
5:00 P.M. Dramashop Dinner—North Hall.
3:00 P.M. A.P.O. Banquet—Colonial Dining Room.
3:00 P.M. Propeller Club Dinner—Propeller Club Room.
THURSDAY MAY 11
3:00 P.M. Institute Committee Meeting—East Lounge.
6:00 P.M. S.L.I.T. Swimming Team Dinner—Faculty Room.

Inst. Comm.

(Continued from Page 1)

An informal forum will be held at the conclusion of the debate at which
the audience will determine the winner of the contest.
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pleasure...why THEY SATISFY