Albert E. Hayes, Jr., '42, Crowned New Champion Of Intercollégiate Goldfish Swallowers Yesterday

Albert E. Hayes, Jr., '42, ruler of fish-ectomy fame since last February, will conduct the regular interfraternity swallows yesterday at 5:00 P.M. in the Dutch Room of the Central Administration Building.

The connoisseur of piscatorial tidbits, Hayes, 20, is closest to Europe. He pointed out, "There are several people who do not talk Of the small propellers to be tested."

Mr. Heraclio Alfaro, president of the Hispanic-Biographic Club, headed by Harold R. Seykota, '39, assisted by grabbers such as Albert E. Hayes, Jr., '42, Frank A. McClintock, '42; Harvey Kram, '42; and Robert I. Hayes, Jr., '42; conducted the initiation of the new Fraternity members.

Mr. Heraclio Alfaro, president of the Hispanic-Biographic Club, headed by Harold R. Seykota, '39, assisted by grabbers such as Albert E. Hayes, Jr., '42, Frank A. McClintock, '42; Harvey Kram, '42; and Robert I. Hayes, Jr., '42; conducted the initiation of the new Fraternity members.

The tests on the engine have been a hurdy-gurdy, in full Italian settings for the Fraternity members.

The pledges, sixteen in number, are planning to enter a costume-appealing contest to see whether or not they have derived any benefit from the goldfish swallowing business.

"Goldfish Don't Taste Good" Says Hayes As He Recovers From Eating Meal

Albert E. Hayes, Jr., '42, ruler of fish-ectomy fame since last February, will conduct the regular interfraternity swallows yesterday at 5:00 P.M. in the Dutch Room of the Central Administration Building.

The connoisseur of piscatorial tidbits, Hayes, 20, is closest to Europe. He pointed out, "There are several people who do not talk Of the small propellers to be tested."
The Reader Speaks

Editor, The Tech:

The recent feature article by our Art Editor was most stimulating to the spirit and traditions of institute life, especially dynamic: the glorification of a Technology student in one of the more salutary and repugnant forms of human morality which less recently came to light. I refer to the competition for the live goldfish-breeder competition.

The exhibitionist whose honor for prudery and lack of humanity nightly flared into public spectral movements of himself claims that he did not live to love that in any least a Technology student in the best. If that is his choice, the other in competitions in such a field of profit and polishing pollutant could only add life to the hand's face and the eyes of many avocational ones in live he so could only add life to the hand's face and the eyes of many avocational ones. Whereas he is the only experience of a competitive model of the contest, our editors have many scrupulists who will see it go to the fish. The fact that it is gold-swallowing the country go to his previous idyllic existence as broadcasting methods in the lands beyond.

I am not satisfied with four dimensions in describing physical phenomena; whereas the actual perception will account for the properties of the electro-dimension. Since Euclid, man had been content to explain space in terms of the concept of physical space, which before his time was allowed immediate and other human entities, which before his time was allowed immediate and other human entities. Not satisfied with four dimensions in describing physical phenomena; whereas the actual perception will account for the properties of the electro-dimension. Not satisfied with four dimensions in describing physical phenomena; whereas the actual perception will account for the properties of the electro-dimension.

I am not satisfied with four dimensions in describing physical phenomena; whereas the actual perception will account for the properties of the electro-dimension. Not satisfied with four dimensions in describing physical phenomena; whereas the actual perception will account for the properties of the electro-dimension.

The television revolution which send out picture-carrying waves that are polarized for the purpose of considering the forces of the electro-dimension, will revolutionize the empirical four-dimensional character, which before his time was allowed immediate and other human entities. Not satisfied with four dimensions in describing physical phenomena; whereas the actual perception will account for the properties of the electro-dimension. Not satisfied with four dimensions in describing physical phenomena; whereas the actual perception will account for the properties of the electro-dimension. Not satisfied with four dimensions in describing physical phenomena; whereas the actual perception will account for the properties of the electro-dimension.

I am not satisfied with four dimensions in describing physical phenomena; whereas the actual perception will account for the properties of the electro-dimension. Not satisfied with four dimensions in describing physical phenomena; whereas the actual perception will account for the properties of the electro-dimension. Not satisfied with four dimensions in describing physical phenomena; whereas the actual perception will account for the properties of the electro-dimension. Not satisfied with four dimensions in describing physical phenomena; whereas the actual perception will account for the properties of the electro-dimension.

I am not satisfied with four dimensions in describing physical phenomena; whereas the actual perception will account for the properties of the electro-dimension. Not satisfied with four dimensions in describing physical phenomena; whereas the actual perception will account for the properties of the electro-dimension. Not satisfied with four dimensions in describing physical phenomena; whereas the actual perception will account for the properties of the electro-dimension. Not satisfied with four dimensions in describing physical phenomena; whereas the actual perception will account for the properties of the electro-dimension.
SHORTS ON SPORTS

HOWARD J. SAMUEL, Jr.

Golfers Face Heavy Line-Up

Spring Schedule Given; Team Rally To Be Held Next Monday

A golf team rally, scheduled for April 2, will be held on the golf links at the Harvard Club at 7:30 p.m. on April 2. The team is scheduled to play its opening match of the season at the Harvard Club on April 21.

M.I.T. Stickmen To Open Season

With snow and low flying virtually nullifying their strength, the M.I.T. Stickmen will start their 1939 season on Saturday, April 3, when they will meet the Boston Lancer Club in the Tech home field across Massachusetts Ave.

The Tech has been practicing every afternoon under the guidance of the new coach, Bob Maddux, and is in top form, ready to hit the road and show its worth.

Outlook for games is not too optimistic, although they are feeling confident that they will make the best of any situation they face.

Three complements are as follows:

Varsity

Harvard

Rutgers

Dartmouth

Parker Pen $1,000 College Scholarship

Get FREE ENTRY BLANK and Rules at any store selling Parker Vacumatic Pens

The Scholarship Awarded Each Week For 5 Weeks

Each Winner Will Receive $25.00

1st Prize Award, Total, $7,500

5 CONTESTS END SATURDAY, APRIL 8, 15, 22, 29 AND MAY 6

GET YOUR FREE ENTRY BLANK

CRHES

Repaint GOLF BALLS

$1.75 to $3.95

BRINES

BANCROFT and LEE RACKETS

$3.95 to $25.00

Golf Clubs

Satisfaction Guaranteed

OPEN SAT. EVENINGS

Harvard Sq.

TECH TENNIS Service

Expert Reconditioning and Repainting

TENNIS BATS & RACKETS

You'll find what you want at attractive prices at H. JAPPE COMPANY

46 CORNHILL, BOSTON, MASS.

LA: 650-0188

WHOLESALE DISTRIBUTORS

Page Three

The field in a couple of weeks. The twenty boys on the freshmen squad thought practice was un-

The complete schedules are as follows:

Varnum

April 1

Boston Squash Club

April 3

Boston Squash Club

April 10

Reading Squash Club

April 10

The New England Squash Club

April 17

Hanover Squash Club

April 23

Hanover Squash Club

April 26

Reading Squash Club

May 10

Waveney Squash Club

May 17

Waveney Squash Club

May 24

Reading Squash Club

May 31

Bantams and BRISTOL

GET YOURS FREE ENTRY BLANK

and Rules at any store selling

Parker Vacumatic Pens

BANCROFT and LEE RACKETS

$3.95 to $25.00

Golf Clubs

Satisfaction Guaranteed

OPEN SAT. EVENINGS

Harvard Sq.

TECH TENNIS Service

Expert Reconditioning and Repainting

TENNIS BATS & RACKETS

You'll find what you want at attractive prices at H. JAPPE COMPANY

46 CORNHILL, BOSTON, MASS.

LA: 650-0188

WHOLESALE DISTRIBUTORS

Page Three
The Tech
Friday, March 31, 1967

CALENDAR
F R I D A Y, M A R C H 3 1
2:00 P.M. Marriages Questions and Answer—Room 1-190.
S U N D A Y , A P R I L 2
10:00 A.M. Catholic Club Breakfast—Fox and Hounds Club.
6:30 P.M. DODS Award—Fox and Hounds Club.
M O N D A Y , A P R I L 3
3:00 P.M. 0-13 Club Meeting—East Lounge.
T U E S D A Y , A P R I L 4
4:00 P.M. Dealing Society Meeting—Fox and Hounds Club.
5:00 P.M. Freshmen Committee Meeting—East Lounge.
5:00 P.M. Spanish Lecture—Room 6-10.
7:00 P.M. Orchestra Concert—East Lounge.

Catholic Club Will Hold Breakfast On April 2nd
A Communion breakfast will be held by the Technology Catholic Club on Sunday, April 2, in the Fox and Hounds Club, Beacon Street, Boston. The breakfast will begin at 10:30 A.M. A special air is has been secured for the affair, according to John W. Melnick, 44, secretary of the club.

Slighter Will Represent Institute At Conference
Professor Louis E. Slichter, of the department of physics, will represent Technology of the Massachusetts Institute of Technology at the second annual conference of the American Institute of Physics, to be held in Washington, D. C. On Friday afternoon, May 5, it was announced just this week.

The work in which Professor Slichter has particularly interested himself is the development of a method of making a photograph of the structure of the earth at great depths. This work is carried out by the analysis of the rays which, after being reflected and refracted by the earth's surface, strike the photograph, which is made negative in the developing room.

Professor Slichter was only one of the eleven Nashvillians invited, as well as members of the Catholic Club.

THE TECH
Friday, March 31, 1967

Slighter Will Represent Institute At Conference
Professor Louis E. Slichter, of the department of physics, will represent Technology of the Massachusetts Institute of Technology at the second annual conference of the American Institute of Physics, to be held in Washington, D. C. On Friday afternoon, May 5, it was announced just this week.

The work in which Professor Slichter has particularly interested himself is the development of a method of making a photograph of the structure of the earth at great depths. This work is carried out by the analysis of the rays which, after being reflected and refracted by the earth's surface, strike the photograph, which is made negative in the developing room.

The conference will be held at the University of Virginia, Blacksburg, Va., in the spring of this year. The conference will be held at the University of Virginia, Blacksburg, Va., in the spring of this year.

The work in which Professor Slichter has particularly interested himself is the development of a method of making a photograph of the structure of the earth at great depths. This work is carried out by the analysis of the rays which, after being reflected and refracted by the earth's surface, strike the photograph, which is made negative in the developing room.

The conference will be held at the University of Virginia, Blacksburg, Va., in the spring of this year. The conference will be held at the University of Virginia, Blacksburg, Va., in the spring of this year.

The work in which Professor Slichter has particularly interested himself is the development of a method of making a photograph of the structure of the earth at great depths. This work is carried out by the analysis of the rays which, after being reflected and refracted by the earth's surface, strike the photograph, which is made negative in the developing room.

The conference will be held at the University of Virginia, Blacksburg, Va., in the spring of this year. The conference will be held at the University of Virginia, Blacksburg, Va., in the spring of this year.

The work in which Professor Slichter has particularly interested himself is the development of a method of making a photograph of the structure of the earth at great depths. This work is carried out by the analysis of the rays which, after being reflected and refracted by the earth's surface, strike the photograph, which is made negative in the developing room.

The conference will be held at the University of Virginia, Blacksburg, Va., in the spring of this year. The conference will be held at the University of Virginia, Blacksburg, Va., in the spring of this year.

The work in which Professor Slichter has particularly interested himself is the development of a method of making a photograph of the structure of the earth at great depths. This work is carried out by the analysis of the rays which, after being reflected and refracted by the earth's surface, strike the photograph, which is made negative in the developing room.

The conference will be held at the University of Virginia, Blacksburg, Va., in the spring of this year. The conference will be held at the University of Virginia, Blacksburg, Va., in the spring of this year.

The work in which Professor Slichter has particularly interested himself is the development of a method of making a photograph of the structure of the earth at great depths. This work is carried out by the analysis of the rays which, after being reflected and refracted by the earth's surface, strike the photograph, which is made negative in the developing room.

The conference will be held at the University of Virginia, Blacksburg, Va., in the spring of this year. The conference will be held at the University of Virginia, Blacksburg, Va., in the spring of this year.

The work in which Professor Slichter has particularly interested himself is the development of a method of making a photograph of the structure of the earth at great depths. This work is carried out by the analysis of the rays which, after being reflected and refracted by the earth's surface, strike the photograph, which is made negative in the developing room.

The conference will be held at the University of Virginia, Blacksburg, Va., in the spring of this year. The conference will be held at the University of Virginia, Blacksburg, Va., in the spring of this year.

The work in which Professor Slichter has particularly interested himself is the development of a method of making a photograph of the structure of the earth at great depths. This work is carried out by the analysis of the rays which, after being reflected and refracted by the earth's surface, strike the photograph, which is made negative in the developing room.

The conference will be held at the University of Virginia, Blacksburg, Va., in the spring of this year. The conference will be held at the University of Virginia, Blacksburg, Va., in the spring of this year.

The work in which Professor Slichter has particularly interested himself is the development of a method of making a photograph of the structure of the earth at great depths. This work is carried out by the analysis of the rays which, after being reflected and refracted by the earth's surface, strike the photograph, which is made negative in the developing room.

The conference will be held at the University of Virginia, Blacksburg, Va., in the spring of this year. The conference will be held at the University of Virginia, Blacksburg, Va., in the spring of this year.

The work in which Professor Slichter has particularly interested himself is the development of a method of making a photograph of the structure of the earth at great depths. This work is carried out by the analysis of the rays which, after being reflected and refracted by the earth's surface, strike the photograph, which is made negative in the developing room.