ASCIT To Increase

Dr. Roger F. Stanton Chosen
Library Director

Announcement has been made of the appointment of Dr. Roger F. Stanton as Library Director of the Institute. He will now join as ASCIT's student body, with a phased program of activities, in addition to the activities of the Institute. The announcement was made for the purpose of raising anew the level of activity of the Library, and the new Director will be responsible for the management of the Library and the Library's activities.

Shuttle

During the past term and a half the fleet of ASCIT shuttle buses has been regularly engaged in a large reorganization program. This program includes the details of the shuttle's service, with a view to providing a more effective and efficient service. The shuttle service is now included in the School of Engineering, and the friendly encouragement it receives to students makes it possible for the shuttle service to be continued in the future. The shuttle service can be expected to be continued in the same way, with the additional service of a new shuttle bus.

Procedures

Proceeds

The orchestra-choir assembly, originally scheduled for May 20, has been postponed to May 28. The reason for the postponement is due to the unavailability of the choir director, who is engaged in a public service engagement. It is hoped that the assembly will be held on May 28, after Easter Monday.

To Decide On Proposed In Dues Tomorrow

Forbes

Dr. Robert F. Bacher To Be Head Of Physics Division

Dr. Robert F. Bacher, Graduate Professor of Physics and Chairman of the Department of Physics and Astronomy, of Caltech, was announced by Dr. Wm. C. McCulloch, President of Caltech, to be the new head of the Physics Division. Dr. Bacher succeeds Dr. Wm. C. McCulloch as the Director of the Physics Division. His appointment is effective immediately, and he will hold his position for a term of two years.

ASCI To Examine

Need Help?

 Students To Make Caribbean Cruise

Want to have fun traveling south of the border this summer? Want to book in tropical sunshine and swim in the Caribbean? Fifty students from universities in California and a few from Latin American universities have a chance to go on a six-day Caribbean cruise sponsored by the National Student Association. The students will sail on the S.S. United States, the world's largest liner, from New York to Havana, Cuba.

The Neurosciences

The Neurosciences, a journal published by the Society for Neuroscience, which studies the nervous system, will become the official organ of the Society for Neuroscience starting in 1972.

Camping

The campsite has moved across the Atlantic and across the country to a new location. The new location is in the same general area as the previous one, but it is located closer to the major cities of the country. The new campsite is located near the University of California, Berkeley, and is about 5 miles from the center of Berkeley.

The Scientific American

The Scientific American, a monthly journal of science, has been in publication for over 150 years. The journal covers a wide range of topics, from engineering to medicine, and from astronomy to physics. The journal is read by scientists, engineers, and students, as well as by the general public.

Dr. Robert F. Bacher, Professor of Physics at Caltech, will supervise the activities of the division of physics and mathematics, which includes all of the educational and research work at the Institute in the field of physics, mathematics, and astronomy. This is in addition to the Long Term Cooperative Program, which is the major activity of the Institute. This division of the program will be supervised by Dr. Bacher, who has been associated with the Institute in various capacities for many years.

Field Trip

The field trip is sponsored by the Institute of Electronics and Computer Science, and is open to all members of the institute. The trip will take place on Thursday, May 18, at 9:00 a.m., and will be held at the Institute of Electronics and Computer Science, located at 1101 E. Colorado Boulevard, Pasadena, California.

Scholarships

A number of scholarships are available for students at the Technical University of Munich, and are open to students of all nationalities. The scholarships are funded by the German government, and are awarded to students who have shown excellence in their studies.

Bahamas

A number of students from California Institute of Technology are taking advantage of the opportunity to travel to the Bahamas during the spring break. The trip is being sponsored by the Student Travel Association and is funded by the Student Travel Fund.

Digital Computers To Be IRF Feature

Applications of Digital Computers will be of a subject of a talk at the Annual Meeting of the Computer Science Societies, to be held in Boston on November 21 and 22, 1972. The talk will be given by Dr. Robert F. Bacher, President of the Institute of Electrical and Electronics Engineers, and will cover the following topics:

- The theory and application of digital computers
- The role of digital computers in scientific research
- The development of digital computers in the field of computer science

The talk will be held in the Audubon Room of the Hotel Statler, Boston, Massachusetts, at 2:00 p.m. on November 21, 1972.
THE CALIFORNIA TECH

The California Tech

THE EVENING CONCERT

Presented by the Southern California and International Harp Society, Inc.

FRIDAY, MAY 12

5:00 p.m. The JACINTHO-CARDOSO-QUINTET, with Miss Lucia Caporale, harpist. Recital of piano quintets by Chopin, Beethoven, and Schubert.

The California Tech

THE COLUMBIA BREWING

Dear Mr. Lee,

Last weekend saw the House of the arson involved in a fire at the Beach-lit Filmworks Firmas, while the entire area of the beach house itself was set on fire. We, the California Tech, wish to express our sympathy to the firm and its employees. We hope that all those involved will be able to recover from this tragedy.

The House of the Arson is located on the second floor of the Beach-lit Filmworks Firmas building. The fire started in a room on the second floor and quickly spread to the entire building. The firefighters were able to contain the fire before it caused any further damage.

The fire destroyed much of the footage shot there, including many of the company's shows. The loss is estimated at several thousand dollars. The cause of the fire is under investigation by the local fire department.

We extend our support to the employees of the House of the Arson and wish them a quick recovery. We also express our gratitude to the firefighters for their hard work in containing the fire.

Sincerely,

The California Tech

THE CONCERT OF

by Richard Strauss.

THE CONCERTO IN C MINOR.

by Glazounov.

THE CONCERTO IN D MAJOR-Bruch.

THE TALENTED SINGERS, too. The audience was very pleased with the performance.

The Eagle Kye, on driving up to the balcony, had the opportunity to announce that the establishment of the Veterinary Association, which was looked on by the public with interest, was being established.

Dallas Park, usually seen with Sue, was seen with Sue again, the singing simultaneously to his neck and chewing passionately. A very religious woman, we are told, Sue has been trying to get Dallas to go to church with her. We only hope he gets her in on time, Monday morning, as that was the day set to decide upon the matter. We are not quite sure how he was able to get his head into the car and learned to smoke. He apparently was not completely free of the noble pleasures of dancing, since he disappeared from the dance rather early in the evening. There was much speculation whether he had mixed up with Cale and Dale, when the latter ran through the lips of Professor Sullivan's battle, but all hopes were of course realized.

The SIOUX CITY Symphony No. 31 in D Major-Bruch.

THE GREAT SAND DUNES-Norway.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Jencks.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.

THE GREAT SAND DUNES-Strauss.
Consolidated Charity Drive
At last Thursday's meeting of the Board of Directors Vice-President, having done much careful research on the drive situation here and at other schools, presented his report and recommendations for the consolidation of the various drives on campus, exclusive of the T.Y.C.A. drive, into one annual drive to cover them all. He reported that for sometime Pomona has been carrying on such a program very successfully and that such a program here would eliminate the continual drive objections that have been prevalent in the past.

The Board thereby adopted the plan to have one consolidated drive a year to be held in the middle of November with the Vice-president of the A.S.R.T. as the Drive Chairman. He will organize the drive in the same much the same way that the "Y", with its experiences, has shown us satisfactory.

A donor will be able to make specific contributions to any of the organizations, the W.S.R.P., the March of Dimes, the Red Cross, or the Community Chest, by designating his choice in the cheque paid on the pledge card, which will be distributed during the drive. The manner of payment will be either cash at the time of the drive or payable on the following regular installments at the discretion of the donor.

The T.Y.C.A. has generously donated their services in helping the A.S.R.T. administer the drive in spite of its not being a "Y" drive, for which the Board is very appreciative. The Board hopes that it will receive the fine cooperation and support that the "Y" has received in the past.

Raise In Dues
It is imperative that everyone in the Student Body give their attention to the election this Friday by which the dues will be raised, as described elsewhere in the paper. The Board, after much discussion on the subject, feels that this raise is very necessary for the continuance of A.S.C.T. functions as we have known them in the past. It might be noted that in spite of the continual rise in cost during the past few inflationary periods, the A.S.C.T. has not raised dues.

It seems obvious that some means of greater income is necessary to meet the greater expenses of today. It is therefore hoped that all will give some serious thought to the matter, and be sure to vote tomorrow afternoon.

Hale Telescope Faces Minor Readjustments For Perfection

The Hale Telescope in the Palomar Observatory has been described by a desire to obtain the most perfect instrument possible. The photograph, if you imagine, will be that of a shoe galaxy at a distance estimated as a billion light-years away. It cannot be reproduced well on the printed page.

Special Note
The object shown in the above picture is the Spiritual Neighbors, Messrs. St. A.N. (a galaxy relatively close to our own sun. The point of interest in this picture is that for the first time, individual stars in the nebula are resolved. The significance of this lies in the fact that of all stars that you find to be variable, combined with nebulae, of the relative brightness, can be used to determine the absolute brightness of these stars, and from this the actual distance of the nebula. The distance determination of the very uncertain variety can then be done with greater accuracy and therefore there is a method of determining distance of galactic objects.

By Carl Cox

Who Dealt This Mess

Thus far in this season we have discussed the history of the purse, how the player has to make the croquet, the way he can control the ball, and the case of the defense, Pur due being the key to Northerly. They should prevent their opponents from getting ahead and their defense is very strong.

Lucky Strike
To feed your level best!

Lucky Strike wants you to keep your level best.

L.S.M.F.T. — Lucky Strike Means Fine Tobacco

So round, so firm, so fully packed — so free and easy on the draw.

The above, one of the first photos made with the telescope, shows Messrs. St. A.N. at "close" optical accuracy.

Ralph's Flower Mart
Remember
We Have Largest Selections of Orchid-Gardens
CORSAGES
AT YOUR PRICES
Drive In For Flowers
We Deliver Anywhere in Pasadena
Corner Hunter Arc. and Colorado
Across From Constable Hotel
Near Caltech

The above, one of the first photos made with the telescope, shows Messrs. St. A.N. at "close" optical accuracy.

Ralph's Flower Mart
Remember
We Have Largest Selections of Orchid-Gardens
CORSAGES
AT YOUR PRICES
Drive In For Flowers
We Deliver Anywhere in Pasadena
Corner Hunter Arc. and Colorado
Across From Constable Hotel
Near Caltech

First 200-INCH VIEWS

The above, one of the first photos made with the telescope, shows Messrs. St. A.N. at "close" optical accuracy.

Ralph's Flower Mart
Remember
We Have Largest Selections of Orchid-Gardens
CORSAGES
AT YOUR PRICES
Drive In For Flowers
We Deliver Anywhere in Pasadena
Corner Hunter Arc. and Colorado
Across From Constable Hotel
Near Caltech

The above, one of the first photos made with the telescope, shows Messrs. St. A.N. at "close" optical accuracy.

Ralph's Flower Mart
Remember
We Have Largest Selections of Orchid-Gardens
CORSAGES
AT YOUR PRICES
Drive In For Flowers
We Deliver Anywhere in Pasadena
Corner Hunter Arc. and Colorado
Across From Constable Hotel
Near Caltech

The above, one of the first photos made with the telescope, shows Messrs. St. A.N. at "close" optical accuracy.

Ralph's Flower Mart
Remember
We Have Largest Selections of Orchid-Gardens
CORSAGES
AT YOUR PRICES
Drive In For Flowers
We Deliver Anywhere in Pasadena
Corner Hunter Arc. and Colorado
Across From Constable Hotel
Near Caltech

The above, one of the first photos made with the telescope, shows Messrs. St. A.N. at "close" optical accuracy.
**TYPING TERRORS MANUSCRIPT PAPERS**

10955 Westwood

**FOREVER AND EVER**

A NEW DECO BRAC

**FOR STRAIGHTNESS AND SMOTHINESS—**

**Kuss Morgan's**

"Forever and Ever"
Sagehen Netmen Win Decisive League Match
Alexander, Martin Annex Only Singles Wins As Technem In First Place Tie
The Sagehens were out to clinch the ten match decision for the Pomona netmen last Saturday by the score of 2-3 on the winner's court. The loss, first of the season for the Bears, dropped the Brownies into a first place tie with the Sagehens.

With both schools having a one point decision remaining to be played against a васа, it was quite likely that the conference semi-finals will still end in a decided deadlock between Caltech and Pomona.

Four Single Losers
After successes in only two of the six singles events, a clean sweep of the three doubles matches was required by Tech's rangier netmen to bring home the precious point to the Bears.

In the early going, the Pomona first double duo (superb team to drive the Eiffel tower hopes up by a decisive 6-1)

Moe, the Sagehens were defeated by Jim Schelfe by Martin Weis, and Jim Martin

The sweep of the three Po index ter met

Ve, t, and Jil< Martin "Alexander, racquet wielder s to Decisive League Match Thursday, May 12, 1949 _______ ______ _

of shopping ..nters, he'll go along quiet then nation's lowest accident rates.

Today, for example, Bill will drive a lot of

the Beavers were

these two men were the

in a conference and a conference

The Goon

The afternoon's only double winner.

Of-and so is Bill.

To Repeat SCIC Swimming Tide
Only will be aficionado at the Conference swimming meet today to claim the SCIAC water polo crown. The Bears put up twice for more two years ago.

After looking over the other

Finger's Tigers

Tigers vs. Repeat

Caltech Swimming Team

As a matter of fact, the conference preliminaries at last evening, and the best

remaining are returning for two more years ago.

Fifths were tied, 9-9, 1-0, 2-0. Wildrume's Tie wins this afternoon, the Conference finals will be held.

Lesson

That double play by Wildrume is probably at an apex. It will be in just at even in getting on front and half Seekers delivered two plucks for a grand total of fifteen hits.

Finger's Tigers

To Repeat SCIC Swimming Tide
Only will be aficionado at the Conference swimming meet today to claim the SCIAC water polo crown. The Bears put up twice for more two years ago.

After looking over the other

Finger's Tigers

Tigers vs. Repeat

Caltech Swimming Team

As a matter of fact, the conference preliminaries at last evening, and the best

remaining are returning for two more years ago.

Fifths were tied, 9-9, 1-0, 2-0. Wildrume's Tie wins this afternoon, the Conference finals will be held.

Lesson

That double play by Wildrume is probably at an apex. It will be in just at even in getting on front and half Seekers delivered two plucks for a grand total of fifteen hits.

Finger's Tigers

Tigers vs. Repeat

Caltech Swimming Team

As a matter of fact, the conference preliminaries at last evening, and the best

remaining are returning for two more years ago.

Fifths were tied, 9-9, 1-0, 2-0. Wildrume's Tie wins this afternoon, the Conference finals will be held.

Lesson

That double play by Wildrume is probably at an apex. It will be in just at even in getting on front and half Seekers delivered two plucks for a grand total of fifteen hits.

Finger's Tigers

Tigers vs. Repeat

Caltech Swimming Team

As a matter of fact, the conference preliminaries at last evening, and the best

remaining are returning for two more years ago.

Fifths were tied, 9-9, 1-0, 2-0. Wildrume's Tie wins this afternoon, the Conference finals will be held.

Lesson

That double play by Wildrume is probably at an apex. It will be in just at even in getting on front and half Seekers delivered two plucks for a grand total of fifteen hits.

Finger's Tigers

Tigers vs. Repeat

Caltech Swimming Team

As a matter of fact, the conference preliminaries at last evening, and the best

remaining are returning for two more years ago.

Fifths were tied, 9-9, 1-0, 2-0. Wildrume's Tie wins this afternoon, the Conference finals will be held.

Lesson

That double play by Wildrume is probably at an apex. It will be in just at even in getting on front and half Seekers delivered two plucks for a grand total of fifteen hits.

Finger's Tigers

Tigers vs. Repeat

Caltech Swimming Team

As a matter of fact, the conference preliminaries at last evening, and the best

remaining are returning for two more years ago.

Fifths were tied, 9-9, 1-0, 2-0. Wildrume's Tie wins this afternoon, the Conference finals will be held.

Lesson

That double play by Wildrume is probably at an apex. It will be in just at even in getting on front and half Seekers delivered two plucks for a grand total of fifteen hits.

Finger's Tigers

Tigers vs. Repeat

Caltech Swimming Team

As a matter of fact, the conference preliminaries at last evening, and the best

remaining are returning for two more years ago.

Fifths were tied, 9-9, 1-0, 2-0. Wildrume's Tie wins this afternoon, the Conference finals will be held.

Lesson

That double play by Wildrume is probably at an apex. It will be in just at even in getting on front and half Seekers delivered two plucks for a grand total of fifteen hits.

Finger's Tigers

Tigers vs. Repeat

Caltech Swimming Team

As a matter of fact, the conference preliminaries at last evening, and the best

remaining are returning for two more years ago.

Fifths were tied, 9-9, 1-0, 2-0. Wildrume's Tie wins this afternoon, the Conference finals will be held.

Lesson

That double play by Wildrume is probably at an apex. It will be in just at even in getting on front and half Seekers delivered two plucks for a grand total of fifteen hits.

Finger's Tigers

Tigers vs. Repeat

Caltech Swimming Team

As a matter of fact, the conference preliminaries at last evening, and the best

remaining are returning for two more years ago.

Fifths were tied, 9-9, 1-0, 2-0. Wildrume's Tie wins this afternoon, the Conference finals will be held.

Lesson

That double play by Wildrume is probably at an apex. It will be in just at even in getting on front and half Seekers delivered two plucks for a grand total of fifteen hits.

Finger's Tigers

Tigers vs. Repeat

Caltech Swimming Team

As a matter of fact, the conference preliminaries at last evening, and the best

remaining are returning for two more years ago.

Fifths were tied, 9-9, 1-0, 2-0. Wildrume's Tie wins this afternoon, the Conference finals will be held.

Lesson

That double play by Wildrume is probably at an apex. It will be in just at even in getting on front and half Seekers delivered two plucks for a grand total of fifteen hits.

Finger's Tigers

Tigers vs. Repeat

Caltech Swimming Team

As a matter of fact, the conference preliminaries at last evening, and the best

remaining are returning for two more years ago.

Fifths were tied, 9-9, 1-0, 2-0. Wildrume's Tie wins this afternoon, the Conference finals will be held.

Lesson

That double play by Wildrume is probably at an apex. It will be in just at even in getting on front and half Seekers delivered two plucks for a grand total of fifteen hits.

Finger's Tigers

Tigers vs. Repeat

Caltech Swimming Team

As a matter of fact, the conference preliminaries at last evening, and the best

remaining are returning for two more years ago.

Fifths were tied, 9-9, 1-0, 2-0. Wildrume's Tie wins this afternoon, the Conference finals will be held.

Lesson

That double play by Wildrume is probably at an apex. It will be in just at even in getting on front and half Seekers delivered two plucks for a grand total of fifteen hits.

Finger's Tigers

Tigers vs. Repeat

Caltech Swimming Team

As a matter of fact, the conference preliminaries at last evening, and the best

remaining are returning for two more years ago.

Fifths were tied, 9-9, 1-0, 2-0. Wildrume's Tie wins this afternoon, the Conference finals will be held.

Lesson

That double play by Wildrume is probably at an apex. It will be in just at even in getting on front and half Seekers delivered two plucks for a grand total of fifteen hits.

Finger's Tigers

Tigers vs. Repeat

Caltech Swimming Team

As a matter of fact, the conference preliminaries at last evening, and the best

remaining are returning for two more years ago.

Fifths were tied, 9-9, 1-0, 2-0. Wildrume's Tie wins this afternoon, the Conference finals will be held.

Lesson

That double play by Wildrume is probably at an apex. It will be in just at even in getting on front and half Seekers delivered two plucks for a grand total of fifteen hits.
Sir O. Bom production. He is a co-author, and is the author of the book "Atomic Science". In this text, he served as a general for the Atomic Division at Los Alamos Laboratory, headed by Dr. Robert Bacher, a former Caltech professor. Dr. Bacher is known for his development of the atomic bomb. The text also mentions his time at Michigan, the later in 1949.

On the other hand, Los Alamos laboratory released him to become chairman of the Physics division of the Los Alamos Laboratory, being established by the Manhattan District, to supervise the development of the atomic bomb. He has been at the forefront of the Los Alamos Laboratory, headed by Dr. Robert Bacher, a former Caltech professor.

Policy

The statement of Dr. Bacher is a further step forward in the Institute's policy of attracting top flight scientists of the country to the Institute campus," said Dr. Duffridge in announcing the appointment.

It has been evident since 1940 that the important post of Chairman of the Physics Division would be more adequately filled by Dr. Bacher than by any other man in the country. It is a matter of great satisfaction to know that the important position of Chairman of the Physics Division will be filled by no other man. He brings to his post not only a distinguished record in research in atomic and other fields, but also a brilliant record of scientific administration. He is personally well known to faculty members, students, and to all who have heard him speak at various Congresses at Caltech in his appointment was enthusiastically recommended by the faculty members of the Physics Division.

He returned to Los Alamos in Los Angeles, Ohio, August 31, 1943. He received his University degree and his Doctor's degrees in physics from the University of Chicago, the latter in 1939. While he was a professor at the Michigan Institute of Technology, he met Miss Joan Dow, a fellow student in Michigan, and they were married in 1939. They have one child, a son, Michael, 14, and a son, Andrew, 12.

Following his graduate work at Caltech, Dr. Bacher came to Caltech for a year and then spent a year as Assistant Professor at M.I.T. After another year in research work at the University of Chicago with a year as Instructor of Physics at Caltech in his appointment was enthusiastically recommended by the faculty members of the Physics Division.

Dr. Bacher's appointment was recommended by the faculty members of the Physics Division.

TIGERS FAVORITES
(Continued from Page 5)

In this text, he served as a general for the Atomic Division at Los Alamos Laboratory, headed by Dr. Robert Bacher, a former Caltech professor. Dr. Bacher is known for his development of the atomic bomb. The text also mentions his time at Michigan, the later in 1949.

On the other hand, Los Alamos laboratory released him to become chairman of the Physics division of the Los Alamos Laboratory, being established by the Manhattan District, to supervise the development of the atomic bomb. He has been at the forefront of the Los Alamos Laboratory, headed by Dr. Robert Bacher, a former Caltech professor.

Policy

The statement of Dr. Bacher is a further step forward in the Institute's policy of attracting top flight scientists of the country to the Institute campus," said Dr. Duffridge in announcing the appointment.

It has been evident since 1940 that the important post of Chairman of the Physics Division would be more adequately filled by Dr. Bacher than by any other man in the country. It is a matter of great satisfaction to know that the important position of Chairman of the Physics Division will be filled by no other man. He brings to his post not only a distinguished record in research in atomic and other fields, but also a brilliant record of scientific administration. He is personally well known to faculty members, students, and to all who have heard him speak at various Congresses at Caltech in his appointment was enthusiastically recommended by the faculty members of the Physics Division.

He returned to Los Alamos in Los Angeles, Ohio, August 31, 1943. He received his University degree and his Doctor's degrees in physics from the University of Chicago, the latter in 1939. While he was a professor at the Michigan Institute of Technology, he met Miss Joan Dow, a fellow student in Michigan, and they were married in 1939. They have one child, a son, Michael, 14, and a son, Andrew, 12.

Following his graduate work at Caltech, Dr. Bacher came to Caltech for a year and then spent a year as Assistant Professor at M.I.T. After another year in research work at the University of Chicago with a year as Instructor of Physics at Caltech in his appointment was enthusiastically recommended by the faculty members of the Physics Division.

Dr. Bacher's appointment was recommended by the faculty members of the Physics Division.