"Understanding Music" topic of new lecture series tonight

A series of eight one-hour lectures on "Understanding Music" will be given on campus beginning tonight at 7:30 p.m. in Dabney Hall Lounge. The lectures will be given by Dr. Daryl Dayton, Associate Professor of Music at Pomona College.

The lectures will be in the form of an historical dissertation of music and he will discuss the various musical forms as they occurred. The course will be presented in such a manner that anyone with a high school background, will be able to understand it easily.

Dr. Dayton will use the piano and play recordings to illustrate the various forms of music and emphasize important points in the discussion.

Answer to demand

This series of lectures on music appreciation is being offered by the Tech humanities division in response to the rising demand in the past for such a course.

These lectures will be open to all Techmen: no credit will be given for the course and no extra fees will be charged.

Techmen will be welcome to bring dates with them to the lectures.

Technies to get honor keys; 41 will receive certificates

Applicants for Honor Keys and Honor Certificates were approved by the Board of Directors at its meeting this week, raising the total standing to 27 Honor Keys and 41 Certificates. Three Techmen will receive their second keys this week, having cumulated at least 300 points during the semester.

Chairman needed for Student's Day

Any Techman interested in the job of chairman of the Student Committee for Student's Day is requested to apply to the ASCIT Board of Directors. The chairman will speak. He has testified before the Burns committee and so has a deep personal interest in the subject.

This talk and these bills are of particular interest to Tech students because they both are too bad to be tucked onto the alphabetical code which governs engineers, among others, in Cali.

The report of the Techmen on the student federation party and the Fifth French Congress is to be presented at the Burns committee and so has a deep personal interest in the subject.

Any student interested in the Burns-Chapel hobby show. There has been a bug to slip in gracefully, wearing a tie and coat. The talk generally gets under way about 12:30 and stops at 1: sharp.

Tickets for the talk can be obtained at the Burns-Chapel hobby show. A large audience is expected at the luncheon, those attending are requested to be prompt.

Dr. Linus Pauling returns from world tour following Nobel prize ceremony in Sweden

Dr. Linus Pauling was selected by the laureates to be chairman of the board of the Caltech mixed chorus surprise prizes for dances and helping at Mountain Club. The organization, composed of campus service groups, runs the Beavers, campus service organization, has elected 20 new members. The Beavers is composed of campus wheels and a firm-footed faculty, manages the Caltech freshman camp and sends speakers to various universities to help prospective students about Caltech. The new members are: John Moser, Al Sweeney and Dr. George Mayhew.

New junior members of the Beavers include Don Brown, John Black, John Moser, Jim Hignight, Allen Schweiger, Dick Johnson, John Young and Bill Davis.

The Beavers are the following Nobel prize ceremony in Stockholm at the Royal Palace. "The Nobel prize in Stockholm was very impressive. I think that it must be one of the most impressive ceremonies held in the modern world," said Dr. Pauling. "Everybody was in the special order, and the entire evening was very nice."

They were the dinner guests of the king and queen at the royal palace. The "Nobel ceremony in Stockholm was very impressive. I think that it must be one of the most impressive ceremonies held in the modern world," said Dr. Pauling. "Everybody was in the special order, and the entire evening was very nice."

Dr. Linus Pauling was presented with the Nobel Prize in chemistry for 1954 by King Gustav Adolph. The prize was awarded for his work on organic compounds and for the development of methods of paper chromatography. Pauling is one of the most influential scientists of the modern world, and his work has been recognized by the Nobel Prize in chemistry in 1954.

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Secretary's Report

Farrago was the big item on the ASCIT Board of Directors' agenda this week, as the editors requested funds to publish a second issue. Marty Tangora started off by presenting a financial report from the first issue. Total expenditures, mostly printing and engraving, came to $701.30, while income summed to $217.55, including $33.20 from sales and $184.35 from advertisements. Consequently, Farrago cost ASCIT $484.05. Since part of this was to come from an increase in this year's California Tech budget, business manager Jim Lewis presented an accounting of the Tech to complete the picture.

Tech income, including the $1200 budget from ASCIT, amounted to $199.29 with one issue of Farrago. By eliminating the extra charge for overtime rush work at the printers, by increasing ad rates and volume, and without the initial expenses, Farrago editors estimated a $180 net cost for a second issue.

In the succeeding discussion, it was pointed out that Farrago was well-received, and that it offered a local humor not found in other magazines. In answer to a question from the Board, the editors ascertained that a second issue could maintain the quality without repetition. Of course, they don't have one in the near future.

By eliminating the extra charge for overtime rush work at the printers, by increasing ad rates and volume, and without the initial expenses, Farrago editors estimated a $180 net cost for a second issue. Consequently, the Board approved a second issue of Farrago, and fixed it at a $180 budget to work on.

John Carney was appointed Institute Head Librarian after a discussion of policy. An attempt will be made to recruit men from all houses to provide specialized work on student body matters. The Institute will continue to decorate for dances and help on charity drives and rallies, and will also watch over the infamous construction work where necessary. There will be no formal club organization, however.

Last week reported that work on this year's Big T will be completed by Wednesday, so that it will be ready for distribution senior finals week or shortly thereafter.

Next week a Little T editor and a staffs' Toy Chairman will be selected. Lost Week plans will be laid in detail. Ideas are most welcome.

—Tom Bergeman

LETTERS

The World and Tangora

by Leona Tangora

It begins to appear as though I should ease up a little on the sarcasm which I usually inject so liberally into this my column. At least, from the comments I have been getting about my last week's effort, some of my ideas have been missed by my admiring public. Last week I reported that the faculty had adopted a new overall policy, characterized by emphasis on teaching ability to instructors, by planting grass in bare spots around campus, and by offering a wider choice of courses in the curriculum of the Tech undergrads. The whole point of the column was contained in the last line, which asked what day it was, since the day was April 1. Now I know that, and you know that, but apparently other guy didn't catch on. I think we can take it for granted that the administration didn't catch on.

Believe me when I say this, that no matter how reasonable these ideas may seem to you and me, our grandchildren will be grown. Let's begin to worry when the administration of the technical institute begins to swing around to them.

First, about the men who are good scientists (or engineers) and poor teachers, I am sure we will continue to hear as we do now about how bad the lecture is in certain upperclassmen courses which shall here remain nameless, or how incompetent the graduate assistants are in the freshman sections.

Second, I bet you that for every blade of grass grown plants here in the next decade, they will have 200 more laboratories than there is one small ray of hope in the third line, about wider choice of courses. This is the series of music history and appreciation lectures which is starting tonight in Dabney lounge. There is not a single course in music or art on this campus, but there does seem to be a faint chance that we may have one in the near future. I do hope I'll see a lot of you at that lecture tonight.

What young people are doing at General Electric

Young engineer is responsible for design analysis of $3,000,000 turbine-generators

The average large steam turbine-generator costs $3,000,000 and takes two years to build. It is one of the biggest pieces of electrical equipment made. Yet its thousands of parts are put together as carefully as a fine watch. Even a small change in design can affect the stresses and vibration of the turbine, and the way it performs. At General Electric, several men share the responsibility of predicting those effects before the turbine is built. One of them is 29-year-old E. Zwicky, Jr.

His job: analytical engineer

Here's what Ted Zwicky does. He takes a proposed mechanical design feature, describes it mathematically, breaks it down into digestible bits, modifies it, and feeds it into electronic computers. (It may take two months to set up a problem; the computers usually solve it in twenty minutes.) Then Zwicky takes the answers from the computers, translates and interprets them so they can be followed by design engineers.

23,000 college graduates at General Electric

This is a responsible job. Zwicky was reared for it in a careful program of development. Like Zwicky, each of our 23,000 college-graduate employees has given chances to find the work he does best and to realize his full potential. For General Electric believes this: When young minds are given freedom to make progress, everybody benefits—the individual, the company, and the country.
Nuclear power plant model loaned by Caltech alumnus

by Peter Moretti

Have you been wondering just what the peaceful use of atomic energy is all about? Scientific members of the press have been favored with a glimpse of this exhibit. A scale model of a nuclear power plant has been set up on the main floor of the Westinghouse Corporation. This project model represents an actual proposal; it is constructed to check the spatial relation of the components, including the reactor. This one was planned by the cooperation between Caltech and the Army specifications for a power reactor. No contract has been made. Nevertheless, this project, which fortuitously is not classified, shows how a nuclear plant actually can be constructed.

Flow chart

Posted near the model is a flow chart (very confusing) complete with explanations (ditto), from which the method of operation may be gathered by long and arduous study. The heart of the plant is the core tank, which contains the fuel and also ordinary water. The latter serves not only as a moderator, but also as the agent absorbing the heat generated by the fuel. The whole unit is contained in a large, sand-filled tank equipped with shielding. A subterranean room contains the control rod mechanism. A channel through the sand tank provides access to the core from the top for refueling (once a year for full-capacity operation).

When filled with water, the fuel, in the core tank, can be moved about. The fuel is contained in a large, filled tank, which provides shielding. A subterranean room contains the control rod mechanism. A channel through the sand tank provides access to the core from the top for refueling (once a year for full-capacity operation).

Psychology

1. Adolescent experience and self-concept: the general awareness of our time; its effect on religion and the emergence of a new religious spirit among scientists; the scientist as an emerging force in society—in politics, economics, international relations, etc.

2. The scientific spirit and ethical qualities: the emergence of a scientific society; the scientist as an emerging force in society—in politics, economics, international relations, etc.

3. Humorous and satiric views of the world of science.

College smokers know why Winston changed America's mind about filter cigarettes!

WINSTON TASTES GOOD!

LIKE A GARETTTE SHOULD!

WINSTON brings flavor back to filter smoking!

It didn’t take long for word to get around campus! Winston’s got real flavor—the flavor you want. No wonder so many college men and women are getting together on Winston! Among with finer flavor, Winston also brings you a thinner filter! Winston filter works so effectively, yet lets the flavor come right through to you. Easy-drawing—that’s Winston!

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HENRY McNEIL

OR HOW TO BE INDEPENDENT AT 46 ON A $350 INVESTMENT

"Whenever I hear anyone claiming that big business is bad for small business, I think of my own case."

"Back in 1932 I leased this Union Oil service station in Venice, California, with $350 my wife and I had saved the hard way. Now at 46 I'm financially independent. But I'd never have made it so soon without the Union Oil Company.

"They taught me how to buy. How to sell. How to service. Even how to hire and train help, and keep my books."

"They'd spend thousands of dollars perfecting new service ideas, then pass 'em on to me for nothing."

"Best of all, people practically took Union's gasoline and motor oil away from me. They were always the finest in the West."

"Well, business was so good I had the station paid for by 1939. Then I started buying real estate around it. Today my net worth's in the six figures. The children are through college and on their own. Marjorie and I are going to travel while we're still young enough to enjoy it. But believe me—I'd never have done half so well if I hadn't been in business with big business!"

Henry McNeil, it seems to us, is the kind of man who would have succeeded with or without our help. But his point is well taken. Big business does help small business.

Union Oil is a typical example. We're the 45th largest manufacturing company in the country, with over $350,000,000 volume in 1954.

But of this $350,000,000, the lion's share—or 75%—is spent with the more than 15,000 small businesses and individuals like Henry McNeil with whom we do business.

YOUR COMMENTS ARE INVITED. Write: The President, Union Oil Company, Union Oil Bldg., Los Angeles 17, Calif.

CUSTOMERS ALWAYS GET THEM BOTH AT MCNEIL’S: THE FRIENDLY SMILE AND THE FAMOUS SERVICE.

Union Oil Company of California

MANUFACTURERS OF ROYAL TRITON, THE AMAZING PURPLE MOTOR OIL
Surplus textbooks are needed for colleges in Japan, Korea

Lester M. Hirsch of East Los Angeles Junior College has issued a request for students' surplus textbooks, which are badly needed in Korean and Japanese colleges. Hirsch is chairman of Books for Democracy, a project concerned with supplying these colleges with books they otherwise could not obtain.

In a letter to Dr. Du Bridge, Mr. Hirsch explained that he visited a number of Korean and Japanese Colleges while teaching with the University of California Far East Command, and there learned of the pressing need for American texts. These books which were available were being shared by many students. Mr. Hirsch suggested to the National Korean and Japanese Ministries of Education that textbooks might be obtained from colleges in this area, and gained their approval of the project. Next, the United States Information Agency agreed to ship such books overseas.

Students who wish to contribute to Books for Democracy may leave books at the Y office in the basement of Dabney Hall. Textbooks on all subjects are desired; the need is not restricted to technical books. The books will be processed at East Los Angeles Junior College by members of the local chapter of the National Student Honor Society.

Friday lecture by Dr. Beadle

Evolution will be the subject of the Friday evening demonstration lecture this week. Professor George W. Beadle will discuss the theory of evolution at 7:30 p.m. Friday, April 8 in room 201 of the Norman Bridge Laboratory of Physics. Dr. Beadle will illustrate evolutionary mechanisms with hereditary traits in man—hemophilia and sickle-cell anemia. He will also discuss the nature of hereditary material as shown by recent studies on viruses and consider the first steps in the evolution of life on earth.

The public is invited to attend the lecture, and since audiences are often large, those planning to attend are urged to arrive well before 7:30.

Dr. Beadle has been a member of the Harvard and Stanford faculties as well as that of Caltech, where he has been chairman of the biology division since 1946.

A member of the American Association for the Advancement of Science, Dr. Beadle has been named president of that organization for the present year.

Fulbright prize applications due

Government-sponsored Fulbright scholarships, providing expenses and tuition for a year of study in Southeast Asia or the Pacific area, will be awarded by the government this spring to college juniors applying for the year 1956-57.

Closing date for applications is April 15, 1955. Information and application forms are available from the Caltech Fulbright advisor, Prof. Horace Gilbert, in 104 Dabney.

Applications for Fulbright scholarships to Europe should be made next Fall for the 1956-57 year.

Caltech Y to elect directors tonight

The Caltech Y will hold a meeting tonight in the new Y lounge in building T-1 for the purpose of electing 3 new members to the Y Board of Directors.

The Board is made up of members of the faculty, alumni, and local friends of the organization. The Y officers urge all those interested in the activities of the Y to attend.

Why do more college men and women smoke VICEROYS than any other filter cigarette?

Because only Viceroy gives you a pure, non-mineral, non-toxic filter with 20,000 filter traps in every filter tip!

1. Yes, only Viceroy has this filter composed of 20,000 tiny filter traps. You cannot obtain the same filtering action in any other cigarette.

2. Besides being non-mineral and non-toxic, this cellulose-acetate filter never shreds or crumbles.

3. The Viceroy filter wasn't just whipped up and rushed to market to meet the new and skyrocketing demand for filtered cigarettes. Viceroy pioneered. Started research more than 20 years ago to create the pure and perfect filter.

4. Smokers en masse report that filtered Viceroy's have a finer flavor even than cigarettes without filters. Rich, satisfying, yet pleasantly mild.

5. Viceroy draws so easily that you wouldn't know, without looking, that it even had a filter tip ... and Viceroy costs only a penny or two more than cigarettes without filters!

That's why more college men and women smoke VICEROYS than any other filter cigarette... that's why VICEROY is the largest-selling filter cigarette in the world!
Horsehiders blow five run lead to Sagehens; drop 10-6 to .500 mark in standings

Leading 6-1 at the end of the sixth inning Caltech's horsehiders blew their lead and dropped their first conference tilt to Pomona-Claremont 6-10. Played at Tournament Park, from the hurler Ray Weymann went the distance as he took his first loss of the season on Friday, April 1.

Dropped to a .500 mark in league play the Beavers looked good in every department except pitching as they committed only three bobbles in the field to P-C's four, and stayed even at the plate for 12 hits apiece. It was the last three innings that told the story. In these frames Tech walked six batters, hit one, gave up six hits and committed a wild pitch, along with two errors as the Sagehens scored nine runs to Caltech's zero. The big blow for the Sagehens came in the seventh as catcher Crain unloaded the bases with a grand slam home run to bring them within six hits of the Beavers. Morris continued his torrid hitting pace with two singles. Gene Nelson also pasting the plate twice for two hits brought his batting average up to a challenging .320 right behind Morris.

Score by innings:
Caltech 010 221 000- 6
P-C 001 000 623-10

Big Beaver bastmen
Big guns for the Beavers in the hitting department were Weymann, Gene Nelson, Hal Morris and Ed Nelson, each with two hits. Smart signal calling from the bench resulted in two runs being added to the Caltech score through successive squeeze plays by Madsen and Koontz in the fourth inning to put Tech in the lead 3-1. Madsen's leaping effort placed the ball neatly out of reach of the charging infield in a very exciting bit of play.

Morris bats .320
Morris, although adding only two hits to his .320 averaging (.444 in league play), gained safety on the sacks five times, his hits being abetted by 2 errors and a fielder's choice. Ed Nelson led the Beavers in the runs-batted-in column collecting two, but the Tech nine left 10 men on the sacks against the six the Sagehens deserted.

Westmount drops Tech
Westmount College, previously touned 8-1 by Tech during the vacation, invaded the Beaver's backyard to hand them a 25-9 shellacking. Lack of pitching depth again dropped the Caltech diamond men as Westmount nine collected 21 hits off Hunt Holladay and Jim Snyder. First baseman Al Goldberg showed surprising power at the plate, although aided by a terrific wind blowing out toward centerfield, as he smashed consecutive home runs in the seventh and eighth innings to bring the Beavers back into contention twice. Hal Morris continued his torrid batting pace with two singles. Gene Nelson also pasting the plate twice for two hits brought his batting average up to a challenging .320 right behind Morris.

WHAT'S THIS? For solution see paragraph below.

STUDENTS!
EARN $25!
We pay $25 for all we use, with its descriptive title, to students in the United States.

NO MATTER WHERE YOU ARE, you'll get more pleasure from your cigarette if it's a Lucky Strike. That's the point of the Droodle above, titled: Three deep-sea divers enjoying Lucies. You get deep-down smoking enjoyment from Lucies because they taste better. Why do they taste better? That's easy to fathom. First of all, Lucky Strike means fine tobacco. Then, that tobacco is toasted to taste better. Then, "It's Toasted" — the famous Lucky Strike process—tures up Luckies' light, mild, good-tasting tobacco to make it taste even better... cleaner, fresher, smoother. So, when it's light-time, light up the better-tasting cigarette... Lucky Strike.
**Tracksters triumph**

**Sagechicks trample frosh**

The frosh baseball team was defeated by Pomona last Friday by a score of 3-2. The game started evenly, and the score after three innings was 0-0. However, Pomona took the lead in the fourth inning. After that, Pomona's pitcher set the table, and Tech's battery difficulties remained at a high level.

The winning pitcher was Koster, who pitched the entire game, the loser Van Kirk. Howell started for Tech and gave up four hits and seven runs, three earned. Van Kirk entered in the third and gave up one hit and eight runs (seven earned) before being removed. Bacher pitched the sixth, allowing five hits, nine runs, no earned runs. The Tech moundmen allowed a total of twenty runs, and catcher Hoag, who substituted for Stocking, made eleven passed balls.

One thing that made this game interesting was the fact that Pomona had seven hits and seven runs, while Tech had only three hits and three runs. The Tech defense was unable to make a play, and the batting average was low.

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**Golfers lose**

In their first conference match of the season, the Tech golfers dropped a decision to Pomona 25-11, at Los Barrancos Country Club. The team was up to full strength this week, however Pomona's well-balanced team was too much for the Beaver.

Tech's George McDonald came through again this week by firing an 82 and winning his match 42. Pole Hole looked good in the five-man match, and the team scored 25 points, with a final score of 135.

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**Frosh win**

Taking eleven first places, the Beaver freshmen swapped an impressive win over Whittier. The Whittier team, 80-23 in Whittier Saturday, was very close all the way, and Willman won the mile relay in 3:29.8 to end the day.

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**Egad!**

Two drunk professors handed out their 25th birthday to a girl dressing up in a classroom. One of them, with a head and ran: the other remained calm. The remaining teacher stood up and finished 4:01.5.
Spanish grants for study given

Five fellowships for study in Spain are available to American grant students for the 1955-56 academic year. The awards, given by a private donor, are administered by the Institute. Closing date for application is May 15. The awards provide tuition, maintenance, travel, and incidentals.

Candidates must be United States citizens under 30 years of age. Other requirements are: a demonstrable academic ability and capacity for independence; demonstrated dedication to study for academic advancement; a plan for advanced study at a Spanish university or for research; a good knowledge of Spanish; good moral character, personality and adaptability; good health; and ability to provide for any dependents.

Applications may be obtained from the U. S. Student Department of the Institute of International Education, 1 East 67 Street, New York City.

Delegates chosen for United Nations

John Young has been named chairman of the Caltech delegation to the United Nations conference to be held in San Francisco May 57. Other members of the delegation are Jan Arps, Tom Bergeman, Hugo Fischer, Dick Kiri, Ted Matthews, Herb Rauch, and Larry Rhodes.

ASCIT will pay the registration fees to the conference for the above students; other expenses are to be borne by the individual delegates. Anyone interested in attending the conference as an observer is requested to contact John Young in Blacker.

Frosh chem option meeting cancelled

Contrary to previous announcement, there will not be a general meeting with the chemistry department consultation for freshmen interested in that option.

Students wishing information about the chemistry department consultation for freshmen interested in that option should arrange to see either Dr. E. W. Hughes, 150 Crelin, or Dr. A. Schroeder, 54 and 68 Crelin.

Library has free books

Dr. Roger Stanton of the Caltech humanities division has announced that 250 to 300 duplicate and unwanted books will be given away this Friday. The books cover all fields and subjects and have been accumulated by the humanities department over the past three years.

"These books will be given away in the humanities library until the supply of copies is exhausted. As the demand for these copies is great, those interested in acquiring books are urged to come to the library tomorrow as early as possible. Although most of these books are of a technical nature, a number of them are on non-scientific subjects and of general interest to Caltech students.

On their way back to the United States, Dr. and Mrs. Pauling stopped off to see their son, Dr. Linus Pauling Jr., resident in Psychology in the Queens Hospital, Honolulu. After two weeks back at the Institute, Dr. Pauling is now making ready to leave for a month to give a series of lectures at Harvard.

Tuschmen to get honors

(Continued from Page 1)

Dr. Lip, Bruce Blacklie, Pete Lauritz-zen, Alan Politzer, Reed Saunders, Michael N. Blescher, Frank Kotsky.

Don Evans, Dick Schmid, Ray Orbach, E. Walker, Jon Van Walkley and Don Nierlich.

Keys awarded to those persons earning 100 or more points and certificates to those earning 50 or more points under the system outlined in the Little T. Briefly, honor points are awarded on the basis of participation in extra-curricular activities, with awards ranging from a compulsory key for the ASCIT president to one or two points for minor activities.

The Honor Point Committee was composed of Vince Markovich (chairman), R. C. Kaufman, and Bill McDonald. The Committee reviewed applicants submitted, and the BOD approved some; keys will be distributed (the year is engraved on the key) at the annual Awards Assembly.

The period during which points may be accumulated is from the beginning of third term one year to the end of second term the following year.

Spanish universities or for research; a good knowledge of Spanish; good moral character, personality and adaptability; good health; and ability to provide for any dependents.

Applications may be obtained from the U. S. Student Department of the Institute of International Education, 1 East 67 Street, New York City.