$100 Awarded in Princess Pic Tech Contest

Seven lucky people are receiving prizes in the California Tech’s tabloid Princess Margaret picture contest. Four undergraduates share the $100 in prize money with three Institute staff members.

By far the best photograph submitted was a captivating color shot of Princess Margaret and Lord Snowdon with Dr. Donald Duck, taken by Leo Bertolina, Physics Club of State for visor. Other winners of single prizes, in alphabetical order are: Terry Brunner, Roddeck, Elia Daly, supervisor of hydraulics and water resources in Rock; and John Williams, Blacker.

Duble winners

There are three contestants with double prizes for two out of the top ten pictures. In alphabetical order, B. C. Dunn, secretary in data processing in Throop; Glen Gonzen, Gabby; and Fred Hollander, Lloyd. Winners may claim their prizes from Stu Galley, Tech business manager, extension 2946.

The California Tech wishes to thank those who entered the contest and extends a hearty congratulations to the winners.

In contrast, the Tech-sponsored “What I Would Do With Thim Hindrixpons If I Had Him” contest was a dismal failure. Not one entry has yet been received. Therefore, the impartial judges (Bob Berry, Hindrixpons to Bob Barry, Hindrixpons have awarded Mr. (Bob Berry) have awarded Mr. Hindrixpons to Bob Berry. Hindrixpons have awarded Mr. Hindrixpons to Bob Berry. Hindrixpons have awarded Mr. Hindrixpons to Bob Berry. Hindrixpons have awarded Mr. Hindrixpons to Bob Berry. Hindrixpons have awarded Mr. Hindrixpons to Bob Berry. Hindrixpons have awarded Mr. Hindrixpons to Bob Berry. Hindrixpons have awarded Mr. Hindrixpons to Bob Berry. Hindrixpons have awarded Mr. Hindrixpons to Bob Berry. Hindrixpons have awarded Mr. Hindrixpons to Bob Berry. Hindrixpons have awarded Mr. Hindrixpons to Bob Berry. Hindrixpons have awarded Mr. Hindrixpons to Bob Berry. Hindrixpons have awarded Mr. Hindrixpons to Bob Berry. Hindrixpons have awarded Mr. Hindrixpons to Bob Berry. Hindrixpons have awarded Mr. Hindrixpons to Bob Berry. Hindrixpons have awarded Mr. Hindrixpons to Bob Berry. Hindrixpons have awarded Mr. Hindrixpons to Bob Berry. Hindrixpons have awarded Mr. Hindrixpons to Bob Berry. Hindrixpons Have not been seen since.

sECONd WkEpriPE . . . .

must be turned in to Dave Shirley, Blacker, or the BIG T office by the end of the term (December 18). We may not be able to include any turned in after this date.

US Africa Policy

United States foreign policy in Africa was outlined by Wayne W. Fricke, Assistant Secretary of State for African Affairs, in Beckman Auditorium last Thursday as “supporting the principle of self-determination,” yet “heeding United States interests.” Fricke, the latest in a long line of speakers on Africa who have been invited to address the campus, noted that although the US encourages African unity, its overall goal is a group of stable, viable nations in Africa, a goal of African nationalism.

Cool, brooow, cool

Quoting Julius Nyerere’s recent speech to the Tanzanian Parli ment at several points in his address, Fricke described the need for American aid. He showed how American aid goes to only seven countries in Africa.

The southern tip of the continent, which contains five problems, is seen by Fricke as the most explosive area of Africa. Of the five problems—South Af rica, Southwest Africa, Angola, Senegal, and Rhodesia—he criticized the Rhodesian Unilateral Declaration of Independence last month as the most dangerous of all. He noted the grave consequences that UDI might bring to Zambia, Britain, and to the United Nations. Zambia’s economy is affected by Rhodesia’s to a large extent, as is that of the United Kingdom, but the most harmful danger is that of renewed racism.

Zambia is ruled by a black majority, but Rhodesia’s white minority has illegally exerted power for years. Racial harmony in neighboring Zimbabwe, which until 1964 was federated with Rhodes ia, may easily be upset, not to mention race relations in the rest of Africa.

Africa Tech Withstands High School Mob

by John McDaid

The Institute opened its doors last Saturday to hundreds of visiting high school students and faculty members during the sixteenth annual Students’ Day. These high-schoolers came from as far as three hundred miles to see science in action and gain insight into life here at Caltech.

In the morning the Institute guests were taken on various tours of science exhibits throughout the campus. These exhibits were generally well received by the high-schoolers, whom we invited Interest and asked many questions. However, certain comments were made by the fresh in student guides and other observers. There appears to be a great deal of variation in the quality of the exhibits, ranging from extremely good to very poor.

**Photo Jobs**

Many student guides also got the impression that some of the exhibits were too technical, presenting, the high schoolers completely. Others stated that the visiting faculty members would have preferred another exhibit to eating coffee and donuts in Witten.

At noon while their faculty ate at and gathered the visiting high school students ate in each of the seven undergraduate houses. In this manner they were able to view close-up the life at Caltech.

Good Ole Phile

The Caltech undergraduates prepared the high-schoolers in various ways. The Physics House Mickey Mouse Club convener of the clock, extension 2419, “Throop into a Mickey Mouse Clock.” A few of the undergraduates had to fill the tables set aside for their friends, of course, only one boy ever looked at the face of the room raised his hand. The group of upperclassmen who had congregated about the room were so well suspected, locked a full-sea son on him, and began hauling him into the lounge.

Amid the looks of horror and fear displayed by most of the guests, the Interphil Techmen navigated him to the shower. A few minutes later he emerged from the dining room, slightly damped, much to the merriment of the students.

Fall Sports Banquet Honors Athletes

Several special awards were presented at the conclusion of the evening. Outstanding freshman and junior awards went to end Leon Martin and quarter back Tom Burton, respectively. John Franzi and Lee Myers won the Wheaton trophy. Most valuable player honors were won by soccer coach Lee Andrews and Rich Nolan of the water polo team and Mike Hunsaker of the football team.

The speeches were conclusion by soccer coach Lee Andrews, whose witty remarks had the audience in stitches. Following the presentation of presents from the football team to their coaches, Coach Baldwin, explained how the coach had trained them to be winners may claim their prizes in the math department over before the term ended. The math department received a number of requests for additional copies of the math textbooks, and the math department plans to have enough copies available for the fall semester.

The Institute announced that the Math 2 course will use his notes on compact sets, integrals of Apostol’s book, whose witty remarks had the audience in stitches. Following the presentation of presents from the football team to their coaches, Coach Baldwin, explained how the coach had trained them to be winners.

Merry Christmas

and Happy Hanukkah

from your jolly Techstaff

(Ho-ho-ho . . . )

Math 2: Logical and Intuitive

Dade’s section (B) will use his notes on compact sets, integration of Apostol’s book, whose witty remarks had the audience in stitches. Following the presentation of presents from the football team to their coaches, Coach Baldwin, explained how the coach had trained them to be winners.

Students may change over between the two sections any time of the first term of the third. After that, the two courses will be too far divorced. Planning the final round of the third term is the first part of the third term. During the third term, section B will cover the chapters on line integrals, probability, and numerical analysis, sections (time permitting) in Apostol’s Second Testament. Dade’s section will tackle classical subspaces of n-dimensional space part of Fleming’s Functions of Several Variables.
Debaters Travel to Albuquerque

Over the Thanksgiving Holiday, November 23-25, the debate teams from Colorado to California and Arizona to Arkansas converged on Albuquerque, New Mexico, for the annual Western Speech Association Tournament. Approximately 350 teams from more than 60 schools participated in the Oxford and cross-examination debate, extemporaneous speaking, oratory, and impromptu interpretation.

Crowned! No Results

Defeating the efforts of recent court decisions on crime, Caltech's Dave Close and Fred Lamb, defeated the University of Puget Sound, Occidental, and New Mexico Highlands in the Western Division. In extemporaneous speaking, Close and Lamb each gave speeches on three different topics concerning United States policy in South-East Asia and the Indian subcontinent.

Next on the Caltech calendar is the Winter Alternates at UCLA, December 10 and 11.

Summer Jobs

The Civil Service Commission has announced openings for summer jobs with the Federal Government. Employment is available in such positions as student assistant, engineering aid, physical science aid, biological aid, and mathematics and engineering aids. Positions are GS-4 through GS-13 (annual salary $1,300-$4,410).

Keep running!

If such work looks lucrative, rush down to the post office, get a Civil Service Form 500-A, and mail it to the Civil Service Commission Washington, D.C.

Proposed bill to lift

On January 3, then, on such as to be named Saturday in late January, a 2.5-hour qualifying-

(Continued on page 6)

At the ICE HOUSE ($)

FOOL MUSIC and COMEDY
Telethon Double the Fun

Chapman College Seven Seas Division Liberal Arts Undergraduate Program for Spring 1966 Semester On Board the Floating Campus: m.s. Seven Seas Sailing Around the World

Chapman College, a four-year accredited liberal arts undergraduate institution, invites applications for acceptance to the Seven Seas Division, a unique undergraduate program designed for the truly adventurous student. This program provides a unique opportunity for those interested in completing an undergraduate degree while sailing through the world's oceans, gaining a firsthand acquaintance with the people, cultures, and lands of the earth. It offers a distinctive form of education that combines academic study with practical life experiences, providing students with a unique educational opportunity.

Chapman College Seven Seas Division

The Seven Seas Division is designed to provide a unique and stimulating educational experience for students who are interested in exploring the world through the adventure of sailing. The program includes a wide range of courses, taught both on-campus and aboard the m.s. Seven Seas. Students have the opportunity to study a variety of subjects, including literature, history, political science, business, oceanography, and foreign languages, among others. The Seven Seas Division offers a flexible curriculum that allows students to design their own course of study, with the guidance of experienced faculty members.

The program is open to students from all over the world, with a focus on international students. It is designed to provide a unique and diverse learning environment, with opportunities for students to interact with people from different cultures and backgrounds. The program is also designed to provide students with a unique form of cultural exchange, as they have the opportunity to travel to different countries and engage with local communities.

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ITINERARY


Rates, Tuition, and Fees

Minimum rates for ship accommodation, meals and all service fees for the semester, including tax, are $4,641. Additional costs include insurance and all other optional services.

Accreditation

Chapman College is accredited by the Western Association of Schools and Colleges and by the California State Board of Education for Elementary and Secondary Schools. Chapman College also holds memberships in appropriate professional and educational associations.

Admission

The academic program aboard the floating campus and all other educational aspects of the overseas program formerly conducted by the University of Southern California have been integrated into Chapman College. In addition, Chapman College and its partner institutions have incorporated new and innovative instructional and experiential learning opportunities.

Students interested in applying to the Chapman College Seven Seas Division should apply through the university's Admissions Office. Chapman College Seven Seas Division, 333 North Main Street, Fullerton, California 92631. Telephone: (714) 442-5000. Fax: (714) 442-5060. Email: admissions@chapman.edu

Inquiries

Chapman College Seven Seas Division (714) 442-5000 or Chapman College Seven Seas Division, 333 North Main Street, Fullerton, California 92631. Telephone: (714) 442-5000. Fax: (714) 442-5060. Email: admissions@chapman.edu

CalIFORNIA TECH

Thursday, December 9, 1965

Page Two

Good luck in the coming

all of

THE

ning of the world's only

April

Long Beach

and Northrop Institute of

on the size of the elephants.

phants in

The students present—the ASCIT president and secretary, the YMCA president and the Tech editors—expressed the view that while Caltech offers an excellent scientific education, student feels something to be desired in promoting the individual's growth as a person.

Discussion then included: Were the students present repre­

sentative of the student body? (One answer was that for every vocal, dissatisfied student there is a silent, contented one.) Could the students there state explicitly what they felt the problem was? (No.) And, assuming that there is a problem, whose responsibility is it to attempt a solution?

In an attempt to answer these questions, the Committee is presently seeking more student opinion, not just from student politicans but from everyone; i.e., you, damn it!

We would like to suggest that you seriously discuss this among yourselves. Try to determine if there is a problem with your life here. We don't even know if we are representative in feeling that there is one. And if you do decide that there is one, try to pinpoint causes and find practicable solutions. Let people know what you think. Write to the editors; but do talk faculty, bring them to dinner, and see if they agree with you. They've shown they're interested; now we must show we are.

—Editors: Tim Hendrickson Bob Berry Norton Greenfeld

Go Race Elephants

Editors:

The Associated Students of Cal­

ifornia State College at Fullerton wholeheartedly invite Caltech to par­

ticipate in the Fifth annual run­

ning of the world's only ele­

phant race. The race will be held on Saturday, April 1, at 3:00 p.m.

Elephant beats

The race is in the form of 100 yard heats. Winners of the heats then participate in the sweep­

stakes races. Heats are divided into a freshman, a junior varsity, and a varsity division, depending on the size of the elephants. Previous sweepstakes winners have been Long Beach State College, Harvard, Air Force Academy, and Northrop Institute of Technology.

Rento-Psycho-Kinem

You are required to reserve X-ray equipment at a cost of $150 to $300, depending on the size of the elephant. There are three primary species of ele­

phants in Southern California:

Jungplead, Thousand Oaks; Na­

ture's Haven, Saugus; and Holt­

son, Fillmore. Caltech is urged to reserve an ele­

phant as soon as possible, as the supply does not exceed the supply. You must also supply your own trans­

portation, insurance and housing will be provided by the sponsors of the race.

Participating in the biggest of all intercollegiate sporting events will bring glory for your Alma mater. We last saw you here in 1963—good luck in the coming year.

Pony Proud

President, Elephant Racing Club

Editor's Note: As we pointed out in last year's Hot Rive, the Elephant Racing Club is a real bunch of guys. The elephants have won all straight races, but the club members haven't yet given up hope and are expected to do well this year.

Letters

CaliforniaTech

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by Mitch Naoum

The works of the recent Span­

ish composers, e.g. and Ristol, opened the portion of the concert. Then he tangential the audience with “Puerell Aestion” taken from a group of twelve by the Spanish composer Hider Villas-olsos.

With “Three Catalan Songs” by Miguel Llobet, based on several traditional songs from Catal­

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portion of the concert. Then he tangential the audience with “Puerell Aestion” taken from a group of twelve by the Spanish composer Hider Villas-olsos.
President's Report

Campus Overrun by Grads

by Jeff Hocht

Caltech's 1964-65 President's Report reveals an alarming fact: Caltech is being overrun by multiplying hordes of grade students. In 1965, the ratio of undergraduates to graduates was 1.6:1, after registration in 1964 the ratio was only 2.1:1. We are, gentlemen, simply outnumbered. This is not smaller than previous years: 15 percent of the class is gone, as opposed to a record attrition rate of 19 percent the year before.

Shockers for scholars

Another bit of encouragement to students of all classes: over the past 10 years the percentage of entering freshmen has gradually increased by 4 years.

General trends in such areas as scholarship aid to students are revealed in the Report. The scholarship aid has been going up constantly. Now 71 percent of all students receive aid, compared to 1.7 percent in 1957.

In 1957, the ratio of undergraduates to graduates was 1.4:1; after next term, for that matter. Also $149 million was made available to the class of 1964-65 President/s in 1964-65, 1965-66, and 1966-67.

In 1957, the ratio of undergraduates to graduates was 1.4:1; after next term, for that matter. Also $149 million was made available to the class of 1964-65 President's year's freshmen. No other Frosh aid. Last year nearly 9.1 million dollars were distributed to students.

With this one exception, GT&E provides total illumination

General Telephone & Electronics brightens just about everything you can think of under the sun. Buildings, ballparks, golf courses, airports, highways and byways... and, of course, the home.

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We're interested in having you know more about GT&E. So we've prepared a booklet that you can obtain from your Placement Director, or by writing General Telephone & Electronics, 720 Third Avenue, New York, N.Y. 10017.

From Other Campuses

by Smutty

Washington, in attempting to deal with its increasing parking problems, has computerized the system of dealing with maddens. Parking tickets are being run into a computer live, which crank out a detailed breakdown of what was parked where and by whom, when it shouldn't have been. With the aid of this copper and silicon flunk the University can call out disciplinary notices within twenty minutes after the crime. Presumably so they won't go away feeling smug about getting away with anything. Look sharp, Flx. You can be replaced.

Go, ASCET!
The UC Berkeley building has pictorial news of the new improved, and official Associated Women Student Night, described as "red V-neck, knee-length nightshirts" they carry a picture of a cool wearing one, except that here isn't exactly knee-length since some clever devil has rolled it up a few turns. Maybe that's to emphasize how fast it comes off in case, say, it catches fire or something. For a mere $2.50 any desperate coed can speed the night safe and secure that the Redlands building will watch over her; in fact, she'll be plastered across her chest. Without delving into the Freudian signifiers of the matter, we note that the neck of the nightie is about as V as a turtle-neck sweater and, judging from the picture, it would be just barely possible to tell Cassius Clay from Marilyn Monroe in one of the things. Well, into your ASCET P's boys, the R.A.'s coming around for a room-check.

Offers sure are a great class

In the letter pages of the Santa Clara, we find another manifestation of student dissatisfaction in the letter of Larry Pischoff, '69:

"The recent rash of primitivism on campus has pointed up a continuing need that, like sewage, has long been neglected: creation of rules. I have found through experience that a large number of strong rules is the only way to keep people in line. And the violation of the rules by the confused and bickered must be handled by more rules. These problems can be discussed and snooped at ad nauseum, but the way to remove them is with rules. What I want to see is more rules! We be here towards, we all have our crosses to bear, and it looks like Senator Clara has Larry Pischoff, '69.

STUDENTS, if you need HELP in fulfilling your language requirement inquire about tutoring services at BERLITZ THE LANGUAGE CENTER 170 South Lake Ave, Pasadena SY 5-5888
Basketball Team Edges Biola; Then Crushes Pacific Christian

**Final Football**

**Fleming Wins**

**Led by the great white hunter from the Northwest, merciless killer of innocent squirrels and deer, the men(*) of Fleming regained possession of the wandering Discobolus, defeating the sailors of Lloyd 621 to 623 in a rifle shooting match held last Saturday at the Civil Defense range in Atlantic City.**

*The great white hunter, W. Davis, carded a high score of 123. Second for Big Red was future Viet Cong fighter, the pride of the Caltech ROTC (lifted men), Dennis Weaver with a 131. An expatriate Norwegian resistance leader, Eric Storm, followed close behind with a score of 128. "Twitch" Tichnor managed to steady himself long enough to plunk out a 137. Honoring out the team, fresh from the Comanche wars, was noted Olek-Bill Owen with a 140. The Big Red machine, having destroyed the myth of Lloyd invincibility, eagerly awaits its next victims next term.*

**Leading scorer on the Caltech team was Lonnie Martin with two TDs and 12 points, Burton with a TD and two extra points for eight points, Frazzini and Mike Brennan each with one TD for six points. The team only started to concentrate on passing about mid way through the season, but then the hams began to fly. Martin scored on the longest pass of the season, a 50 yarder against UCR.**

**TECH Sports**

**Jim Stanley launches a high shot toward the basket in the game against Biola, as Jim Pearson (50) moves in for the rebound and Terry Brown watches. Beavers won 65-62.**

**Because now you can complete Air Force ROTC in just half the time!**

**Are you interested in starting a military career without fear? Then find out just how deeply it will cut into your schedule?**

**Well, here's good news for you. Air Force ROTC now offers a 2-year program. You can still enjoy college life and get your education remaining—whether on the undergraduate or graduate level.**

**Here's another good thing about this program. You'll learn a lot in your "sample" Air Force College life before you sign up. During a special summer orientation session, you get to make up your mind about the Air Force, and the Air Force gets to make up its mind about you. Only when both are satisfied are you finally enrolled in the program.**

**You'll learn a lot in Air Force ROTC. The curriculum has been completely revamped. The accent is now on space research and development of course the classes are only the beginning. The important thing is that you'll be taking the first big step toward a profession of great responsibility, as a leader on America's Aerospace Team.**

**Find out more about the new Air Force ROTC program. See the Professor of Aerospace Studies today!**

**United States Air Force**
Soccer Teams End Season

The soccer season came to a magnificent close with two games between Caltech and UCLA last Saturday. After that, everything was capped off with an All-Star game. The first game to be played was the undergraduates’ contest. UCLA had overwhelmed the Beavers in a previous game at the beginning of the season. But by the second half of the Beavers, they were still going into both sides of the field. Instead of being confined to one end, the Tech offense suffered from the absence of star center-forward Mike Humaker. Although they were able to take the ball the year out, the Ritual, they weren’t able to push it. At the end of the half UCLA led 1-0, but in the second half they were able to capitalize on a couple of defensive lapses, and finally won 4-0.

The game of the graduate students came next, and this turned out to be an almost completely even match. At the end of the game the score was tied 1-1. John Trischuk had scored the first goal for Caltech, taking a beautiful pass from William Beetham in front of the goal and kicking it in. In the second half two goals, defensive errors gave the game away. A penalty kick resulting from a ‘hand’ call in the penalty area plus a goal kicked into his own goal by a Tech defensive man lost the game 3-1.

Next year though . . .

The varsity has high hopes for next year, with most of this year’s players returning; the open team is losing very many of their starting players and will have to reform next year. The All-Star game was played between the open league all-stars and the undergraduate (NCAA) league all-stars. Five graduate students, William Beetham, Dick Wade, Ed Clintro, Vanou Larder-melidis, and Eisenhower Mahn (better known as Mix) made the team, while only one undergraduate, Mike Humaker, played in the game. It was a beautiful and exciting game to watch, as every player was an expert kick and ball handler. The goals from UCLA and CIT, the stalwarts of their teams were tired from their half completed game, so the undergraduates managed to score in both. The grades managed to prevail, though, by a score of 3-2.

IH Swimming Preliminaries

Interhouse swimming got underway with preliminaries held last Tuesday. The results of the heats show that Fleming and Ruddock will be fighting it out for the top position. Haecker has an outside chance of upsetting one of the two top, but will probably come in third. The other four houses are closely grouped together, and it is almost impossible to predict their final positions.

Fleming is led by Ralph Kimbrell who took firsts in the 50 and 100 yard freestyle races and Richard Wright who took seconds in the 50 yard freestyle and the individual medley. Ruddock had Van Storck place first (in the individual medley), and they also had a couple of seconds. They are relying more on their depth to pick up many points in lower places.

The one outstanding performance of the afternoon was turned in by freshman John Healy of Pas, who broke the Interhouse record in the 50 and breaststroke with an amazing time of 28.8 seconds. This was more than two and a half seconds better than the second place finisher and a half second below the record.

The diving competition took place yesterday. Today at 4:30 the finals of all the races, plus the relays, will be swum. House rights make everyone’s attendance mandatory.

We cordially invite California Tech students and faculty members to bank with us.

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- Savings Bonds
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- U.S. Bonds
- Auto Banking Center at Colorado and Others


Join the Dodge Rebellion at your Dodge Dealer’s.

Mobil Economy Run

The Office for Industrial Associates is looking for a 21 year old junior who would like to be Chief Observer for the 1965 Mobil Economy Run. Applicants must have participated as observers in previous runs, live on campus, and be enthusiastic; a car is not required.

Interested students should submit their names to the Industrial Associates Office, Room 7 Throop, no later than December 15.

Yudelson

Thursday, December 9, 1965

Pearson

Holford 03-4

Hsi 6

Firestone

CAL TECH

Pearson 10 1-1

...
In the day of Satansia last, there was occurring in the land of those who consume it more leisurely than the Frum, one commemoration of the holiday season. Upon the conclusion of masticating the offerings of Mammut, two yet unheard ones of the order of '69, Luke Potts and Spong Durin, requested of one having sufficient age to choose party hacks, Superbawls, that he purchase a quantity of nectar. This was done and the now gloating ones proceeded to wrap themselves about the afore-mentioned rectum.

Snake! whap, whap, whap... After several turnings of the time-school, the unheard ones visited the den of the superbawls, intent upon replenishing their supply of nectar. However, hah! who was studying (!) with a wrench, was not to be moved. The pair repaired to the Powerful One and obtained salvation, which was duly put away. Somewhat before the witching hour, the Alley Mother, one Most Holy was required to bed down a pair of striplings, from the Land of Way Under. Having practiced the skill, the Holy One proceeded to essay his technique using his date for subject, with some large amount of success. However, yet another member of the order of '69, whose bearing is not keen, attempted to question the Holy One with regard to his motherly activity. He, clad only in his leggings, conversed at the mouth of his cave for over 4/10 of a standard mill-period.

The unseen one, finally receiving divine revelation, when his visual sense (which is acute in a generally dim and universal) informed him of a wrench sandwich standing on four legs in the cave, bid the chilly Holy One a good night. However, as for the Alley Mother, he was seen soon after leaving his pad with recent third subject in tow.

The evening before Students' Day, Fleming House Mickey Mouse Club leaders were seized with the notion of Melting/Throof's timepiece. Swift preparations ensued in secret factories, and at midnight a task force drifted off pleasantries to the west, bearing strange objects, charting in expectoration of the outrageously unexpected rodent's appearance Saturday night, hung unto Lee's exceedingly silent clock.

Food's gold Of nine FHMMC operatives united near decrepit Throof Hall, eight jealously over unfashionable vertical reaches, expertly positioned prefabricated rodent components, and rapidly descended; the ninth snapped photos from below. All vanished like vapors before the guard's pitifully attenuated shot. The unkeen one, finally was spared the showers. In any event the Institute proceeded to assay his subject in tow.

More Jobs (Continued from page 2) test will be administered.

First consideration for those guests who found the situation highly humorous.

The executioners then returned and replenished their request. A few others raised their hands, saying "He does!" and pointing to a hapless high-schooler, who fortunate-ly was spared the showers.

Blacker predicts a record low of nine FHMMC operatives united near decrepit Throof Hall, eight jealously over unfashionable vertical reaches, expertly positioned prefabricated rodent components, and rapidly descended; the ninth snapped photos from below. All vanished like vapors before the guard's pitifully attenuated shot. The unkeen one, finally was spared the showers. In any event the Institute proceeded to assay his subject in tow.

High School Hordes (Continued from page 1)

The students who managed to survive the ordeal of lunch attended a series of lectures in the afternoon. These lectures were all extremely well-presented and easily comprehensible; however, many complained that the lectures tended to be too lengthy.

Editorializing
In any event the Institute guests were able to see what a scientific institute is really like. Hopefully this visit will aid many of the high school students in determining their future careers. Certainly Students' Day 1960 has made a lasting impression upon most of the visitors' minds.

Beer on the rocks? (Oh, no!)

The other day, for the first time, our brewmaster heard of "beer-on-the-rocks." He fell apart.

He really doesn't have anything against ice cubes... for scotch or old-fashioneds or lemonade. But not for beer. Especially the King of Beers.

You see, he knows how much extra time and expense it takes to get that Budweiser taste and smoothness and drinkability. Add a couple of ice cubes and "blooop..." there goes all that extra effort.

Ice cuts down the head and waters down the taste. And, with Budweiser, that's a tragedy. Budweiser is the only beer in America that's Beechwood Aged. We allow Bud to brew its own tiny bubbles... slowly, naturally... over a dense lattice of beechwood strips. That's why Budweiser tastes better, foams better and sets better—glass after glass.

So if you know somebody who likes to plunk ice cubes in his Budweiser, please don't tell our brewmaster. (We hate to see a grown man cry.)

it's worth it...it's Bud.