Student Shop To Reorganize

The student shop was closed this summer by order of the Faculty Committee of the shop. It was more than a year ago, in fact, since that time that the Committee has had time to do any administrative work for the shop. It has been simply a case of keeping an eye on the shop. Since the opening two years ago, many tools have been "borrowed," the floor has seldom been swept, and many strains and tensions have grown up in the shop. The few students who honestly want to work and appreciate the shop kept it going and cleaned it up when the floor got too bad, but they were no match for the forces of disorder and indifference.

Meeting Set

A meeting is being called for Friday, October 14, at 11:00 a.m. in the Engineering Undergraduate office for all be present members of the student body, who have no dues and no one else. People who have dues and no time to wait will have to wait a little longer.

At this meeting the Executive Committee will make plans for a complete reorganization of the shop, but only one member who does not come to this meeting will be able to help plan for the shop. This is the time to talk things over and to make plans for the administration of the shop.

Dobney Men Enjoy Dance, Beach Frolic

Date line in the Southwest got a little closer as a group of Dobney students went on a trip to San Diego, California, with a triple exchange with Orange County, California. An exchange trip, bringing the Dobney group to the land of the Indians. Although the walk across the beach was a little rough, the Dobney crowd went through the formalities with grace.

Nest Entertainment

For entertainment the nest will have a nest dancing broadcast by its members. It has been enjoyed by the Dobney students, and without the success of the Markoff-Ottoville meeting. Saturday night there will be an open house dance with Whitaker undergaduates attending in student membership.

The weather conveniently became wane on Friday, thereby giving a good excuse for the Dobney students to all meet at 8:30 and enjoy their first beach party of the year.

Rowdies Schedule Dinner Exchange

As the Rowdies have proven well under way this week, and dinner schedule is set for Friday and Saturday nights.

Rowdies will travel to Scripps Hall at Scripps for a formal reception of the girls coming in to dinner at Scripps. The Rowdies will then return to follow through the formalities in theircheck, and their committee has secured a special class of the California Tech dining room. They will now be able to enjoy all the special amenities of the Tech dining room. This will be a great event and we look forward to seeing all of you there.

Luncheon Club Openings

The Y Uppercasional Luncheon Club initiates its full program at noon today and will have its regular meeting at noon in the football and coach's office, Bert Lubruchter.

Walker Club

Chairman Dick Libby, V is, and his committee have secured a large group of men from the Caltech community, and of these, Mr. President Lee Culbertson, Mr. Richard Green, and Mr. Matthew Stoddard have shown great interest in the new club. The club has been formed for the purpose of putting together a group of men who are interested in the social aspects of the university and of the community. The club is open to all men who are interested in the social aspects of the university and of the community.

McKee Address ASCIT Feature

Dr. J. McKee of the CIT Civil Engineering Department spoke to the second ASCIT meeeting of the year Monday on "The Consulting Engineer." 

Speakers

Chairman Dick Libby, V is, and his committee have secured a large group of men from the Caltech community, and of these, Mr. President Lee Culbertson, Mr. Richard Green, and Mr. Matthew Stoddard have shown great interest in the new club. The club has been formed for the purpose of putting together a group of men who are interested in the social aspects of the university and of the community. The club is open to all men who are interested in the social aspects of the university and of the community.

Rowdies Schedule Dinner Exchange

As the Rowdies have proven well under way this week, and dinner schedule is set for Friday and Saturday nights.

Rowdies will travel to Scripps Hall at Scripps for a formal reception of the girls coming in to dinner at Scripps. The Rowdies will then return to follow through the formalities in theircheck, and their committee has secured a special class of the California Tech dining room. They will now be able to enjoy all the special amenities of the Tech dining room. This will be a great event and we look forward to seeing all of you there.

Luncheon Club Openings

The Y Uppercasional Luncheon Club initiates its full program at noon today and will have its regular meeting at noon in the football and coach's office, Bert Lubruchter.

Walker Club

Chairman Dick Libby, V is, and his committee have secured a large group of men from the Caltech community, and of these, Mr. President Lee Culbertson, Mr. Richard Green, and Mr. Matthew Stoddard have shown great interest in the new club. The club has been formed for the purpose of putting together a group of men who are interested in the social aspects of the university and of the community. The club is open to all men who are interested in the social aspects of the university and of the community.

McKee Address ASCIT Feature

Dr. J. McKee of the CIT Civil Engineering Department spoke to the second ASCIT meeeting of the year Monday on "The Consulting Engineer." 

Speakers

Chairman Dick Libby, V is, and his committee have secured a large group of men from the Caltech community, and of these, Mr. President Lee Culbertson, Mr. Richard Green, and Mr. Matthew Stoddard have shown great interest in the new club. The club has been formed for the purpose of putting together a group of men who are interested in the social aspects of the university and of the community. The club is open to all men who are interested in the social aspects of the university and of the community.

Rowdies Schedule Dinner Exchange

As the Rowdies have proven well under way this week, and dinner schedule is set for Friday and Saturday nights.

Rowdies will travel to Scripps Hall at Scripps for a formal reception of the girls coming in to dinner at Scripps. The Rowdies will then return to follow through the formalities in theircheck, and their committee has secured a special class of the California Tech dining room. They will now be able to enjoy all the special amenities of the Tech dining room. This will be a great event and we look forward to seeing all of you there.

Luncheon Club Openings

The Y Uppercasional Luncheon Club initiates its full program at noon today and will have its regular meeting at noon in the football and coach's office, Bert Lubruchter.

Walker Club

Chairman Dick Libby, V is, and his committee have secured a large group of men from the Caltech community, and of these, Mr. President Lee Culbertson, Mr. Richard Green, and Mr. Matthew Stoddard have shown great interest in the new club. The club has been formed for the purpose of putting together a group of men who are interested in the social aspects of the university and of the community. The club is open to all men who are interested in the social aspects of the university and of the community.

McKee Address ASCIT Feature

Dr. J. McKee of the CIT Civil Engineering Department spoke to the second ASCIT meeeting of the year Monday on "The Consulting Engineer." 

Speakers

Chairman Dick Libby, V is, and his committee have secured a large group of men from the Caltech community, and of these, Mr. President Lee Culbertson, Mr. Richard Green, and Mr. Matthew Stoddard have shown great interest in the new club. The club has been formed for the purpose of putting together a group of men who are interested in the social aspects of the university and of the community. The club is open to all men who are interested in the social aspects of the university and of the community.

Rowdies Schedule Dinner Exchange

As the Rowdies have proven well under way this week, and dinner schedule is set for Friday and Saturday nights.

Rowdies will travel to Scripps Hall at Scripps for a formal reception of the girls coming in to dinner at Scripps. The Rowdies will then return to follow through the formalities in theircheck, and their committee has secured a special class of the California Tech dining room. They will now be able to enjoy all the special amenities of the Tech dining room. This will be a great event and we look forward to seeing all of you there.
Charles St. and there's a whole new range that our shop is now carrying.

A separate section of the shop is devoted to books and records, with a special emphasis on Italian literature and music, including a comprehensive selection of jazz and blues. The shop also features a small selection of Italian wines and cheeses, all of which are sourced from reputable producers. The staff is knowledgeable and passionate about the products they carry, and they are always happy to assist customers in making a selection.

The shop is open Monday through Saturday from 10 am to 7 pm, and Sunday from 11 am to 6 pm. They can be found at 2875 Lincoln Street, Suite 300, Denver, CO 80218. For more information, visit their website at www.charlesbooks.com or call (303) 504-8888.
The variety and number of the players Los Angeles area throughout the year indicate that, in usual, there will be more than enough opportunities for every amateur to live nearly every bit of the way in the serious of organized sport, performed by clubs, games, and races in ability from outside to outstanding, and in programs representing all periods, from pre- fect to immediate contemporary.

The problem for most of us is a cost of selecting from these con- certs a reasonable number which will satisfy our personal tastes and at the same time be not too demanding on either our time or our expense accounts. Concerts are generally not restricted to week-ends, but may occurrandomly during the week. Then our calendar weekdays obviously de- termine what concerts we can and cannot attend.

Transportation is usually a problem. Unless a concert is F.E.- able or bus-like (or unless a friend has a car), it is usually out of our reach. For this rea- son, concert schedules which will appear periodically in sub- sequent issues of the Tech will like those of other events which are reasonably accessible to the aver- age Tech student unless some- thing of outstanding merit occurs. In such a case, if one is sufficiently interested in hearing live music, probably the best procedure, from the standpoint of economy, is to pur- chase a season ticket at a reason- able price, and attend faithfully as many of the concerts as possible. The concerts are, in most cases quite considerable, and generally a series is planned to cover the various musical styles, from Baroque to immediate contemporary. The repertoire consists of the familiar standards, sung by a particularly notable choir, which includes for instance, Kir- stein here Flautist, performed under Volkswagen pianos, Pia Tizable, Patti Penn, Janet Brielting, January Holmes, Secret Embroidery, Secret Embroidery, and so on. Performer range offer from $1.50 to $6.00.

On the 27th of October, another important event occurs with the opening of the 1949- 1950 season of the Los Angeles Philharmonia under Alfred Wall- eson. If one has to attend 18 Thursday evening concerts during the period, it would be worthwhile to subscribe to a station of preference. For further informa- tion, inquire Purity, Perfection, Quality, or Quality, Harry Ferm, Secret Embroidery. Of particular interest to every one, the concert handbooks which are now being pub- lished by the California Philharmonic Orchestra, will be available in the box office of the Los Angeles Philharmonia during the concerts.

For those who haven’t the time, or who don’t want quite so many concerts, it is also possible to purchase the concert tickets and attend during the year on a season ticket price. Season tickets are on sale for $5.00.

The Elmer Wilson Concert Course in the Piano Division, the Philharmonia Audition would be a particu- larly attractive feature for Tech students. On October 21, half-Taylor Concert Course will be held at Vehulin Museum, Hyman Jan. 25-26, Patti Penn’s Embroidery, March 14, Jozee Brielting, Camilo Amado, Leonard Wagner, Curt Fazio, and Kirstein Flautist. Season tickets start at $3.00.

For chamber music aficionados, the Collezio Con- cert series at the Pasadena Playhouse is in session. The series is being held in the Concert Hall, a large hall, and Kirstein Flautist. Season tickets start at $3.00.

For chamber music aficionados, the Collezio Con- cert series at the Pasadena Playhouse is in session. The series is being held in the Concert Hall, a large hall, and Kirstein Flautist. Season tickets start at $3.00.

For chamber music aficionados, the Collezio Con- cert series at the Pasadena Playhouse is in session. The series is being held in the Concert Hall, a large hall, and Kirstein Flautist. Season tickets start at $3.00.

For chamber music aficionados, the Collezio Con- cert series at the Pasadena Playhouse is in session. The series is being held in the Concert Hall, a large hall, and Kirstein Flautist. Season tickets start at $3.00.

For chamber music aficionados, the Collezio Con- cert series at the Pasadena Playhouse is in session. The series is being held in the Concert Hall, a large hall, and Kirstein Flautist. Season tickets start at $3.00.

For chamber music aficionados, the Collezio Con- cert series at the Pasadena Playhouse is in session. The series is being held in the Concert Hall, a large hall, and Kirstein Flautist. Season tickets start at $3.00.
Sky Atlas Being Prepared At Palomar Observatory

Something new, not under the sun, but reaching far beyond for many moons, is the Sky Atlas being prepared at Palomar Observatory.

Survey
The 2,000 star-maps in this atlas will be reproductions of photographic plates, each 14 inches square. As soon as possible these maps will form a record of four years' research just beginning on Palomar Mountain in California, where the big Hooker Schmidt telephoto telescope, teammate of the new 200-inch Hale telescope, has gone to work for the National Geographic Society-Palomar Observatory Sky Survey.

As a mapper, the versatile Schmidt is literally universes ahead of the first crude efforts of man to chart his surroundings and the relatively few stars he could see with the unaided eye.

River Valley
The earliest known map of any kind—A 5,500-year-old pebble tablet found in the Babylon region—sheds light on Earth in 3700 B.C. At that time commercial map production was beginning to grow into big business. The term atlas was first applied a little later to the work of the famous Flemish cartographer, Mercator.

According to the preface of this work, the same honored title may be given to the modern scientific atlas, the methods of which, however, are far more varied.

Arabs
During Europe's Dark Ages, scientific interests suffered, and fancy dreaming reigned. Only the Arabs followed classical learning. Studying the physical heavens, they made celestial globes that helped keep knowledge alive.

Maps
The first modern atlas, though not so called, appeared in 1570. At that time commercial map production was beginning to grow into big business. The term atlas was first applied a little later to the work of the famous Flemish cartographer, Mercator.

According to the preface of this work, the same honored title may be given to the modern scientific atlas, the methods of which, however, are far more varied.

Arabs
During Europe's Dark Ages, scientific interests suffered, and fancy dreaming reigned. Only the Arabs followed classical learning. Studying the physical heavens, they made celestial globes that helped keep knowledge alive.

Cartography
The modern scientific atlas is planned to be a permanent record for study of the heavens, and to provide permanent records for detailed study.

Growing larger and larger, the modern atlas—its reality, powerful high-precision cameras—was pushing out the boundaries of space. Palomar's Big Schmidt will make photographs of millions of stars whose complete identification will require attention of work by astronomers.

The cost of physical production of the planned "National Geographic Society Palomar Observatory Atlas," entirely exclusive of the expensive years of preparation, is anticipated to run about $2,000 a copy.

TAKE OFF ON PAGE 5

Leisure Time
This list is repeated by popular demand for your leisure time. We hope you will find it convenient, useful, and complete.

Tasting
In addition, a number of less important points, peculiar to the particular field of the firm, will be covered. It is planned to conduct a representative sampling of industries in the various fields, classify the results, and make them available to all students.

WHO'D SAY THIS? (Continued from Page 3)
A hand may also be hit when the hand is above well minimum honor strength. For example, with 9 H 8 6 4 2 1 open the holding on Oct, 2d.

Problem: Who is the correct opening bid on-

B 8 8 6 4 2 1

God!

"I don't get it," said one pretty girl as she devoted herself to her undergarments, "I tell the doctor my status is bothering me. A naked woman in a chair on the lab table.

"My case is even more pushing. I'm here to tune the piano," she said.

LUCYKES PAY MORE to give you a finer cigarette!

Yes, at tobacco auctions Lucky Strike pays millions of dollars more than official parity prices for fine tobacco!

There's no finer cigarette in the world today than Lucky Strike! To bring you this finer cigarette, the makers of Lucky Strike go after fine, light, naturally mild tobacco—and pay millions of dollars more than official prices to get it! So buy a carton of Luckies today. See for yourself how much finer and smoother Luckies really are—how much more real deep-down smoking enjoyment they give you. Yes, smoke a Lucky! It's a finer, milder, enjoyable cigarette!

CURTIS A. WALKER, veteran independent warehouseman of Wendell, N.C., says: "Season after season, I saw the makers of Lucky Strike... . . tobacco... . . tobacco that makes a mild smoke. I've smoked Luckies myself for 20 years." "Here's more evidence that Luckies are a finer cigarette.

OAK KNOll
Cleaners and Laundry
LET A VET SERVE YOU THREE
DAY Cleaning Service
FOUR-DAY LAUNDRY
902 East California Street
(4 Doors East of Lake) SY 3-6704
Next Door to Caltech Barber Shop

T H E C A L I F O R N I A T ECH
Thursday, October 13, 1949

Page 4
Soccer Team Blanks UCLA

A wet field and inclement weather were largely to blame for a good many of Caltech's men turning up their noses at the outdoor pursuit last Saturday, but at least the color blue came out in a 2-0 win over the UCLA elever.

New Faces

Both Tech tallies were accorded to new men. Swanton Hall was the focal point of one past the goalie went into the west end of the half and Bob Wood opened one past the goalie went into the west end of the half and Bob Wood opened one.

Did you know that Caltech is the strongest of athletic solidarity? An outstanding L. A. sportswriter recently uttered this gem of wisdom in extenuating Caltech's teams from winning any athletic contests. We know that we do not lower ourselves to pahying players, thereby forming the exceedingly difficult job of matching players upon coaching staffs and students themselves. The Tech remained in the game and fought hard enough to warrant at least a couple of more chances for expansion to the right.

UCBLanked

When I mentioned soccer as tech's newly revived sport last week, little did I realize that local pumpkin boaters would break out and play a 0-0 draw. Since UCLA's lad. Little stars twined themselves into a galaxy of tastefulness in an effort to meet duplicate this week's victory.

Hail LaVerne

When I found that Leavon bonded Reidelke last summer of this past weekend, I scrambled out for the stand. Now, we are convinced of a 0-0 draw. We brought a pleasant surprise to the loyal fans of the Harker. We've got our eye on you guys.

Attention

Coach Hill informs us that any man who does not report for practice by tomorrow, October 14th, will not be allowed to play on the team.

When interested in playing or unable to see Coach Hill beforehand.

Research across the U. S. A.

Young Scientists are Building Careers with Du Pont from Connecticut to Texas

When you think of Du Pont research, you may think first of Wilmington, Delaware. Actually, only eight of the Company's 36 research groups are located there. Du Pont scientists now operate 27 research centers in the United States and 16 centers abroad. Du Pont scientists work closely with the National Academy of Sciences and other government agencies. Du Pont scientists are in the forefront of the most modern equipment. Du Pont scientists now work closely with the National Academy of Sciences and other government agencies.

Choice of Careers

Each of the Du Pont manufacturing departments conducts continuous research. They operate much like separate companies, with separate research groups focusing on new areas. Each department research and development work in the field of coated and impregnated fabrics and allied products.

Research at Du Pont

The Du Pont research laboratories are oriented toward the development of new products. The laboratories are oriented toward the development of new products. The laboratories work in the fields of coated and impregnated fabrics and allied products.

Feeling snooze-y?

No problem! Our research is anything but snooze-y! Our research is anything but snooze-y! We have a range of exciting projects underway, from developing new materials to improving existing ones.

Research at Du Pont

The Du Pont research laboratories are oriented toward the development of new products. The laboratories are oriented toward the development of new products. The laboratories work in the fields of coated and impregnated fabrics and allied products.

One of the Du Pont manufacturing departments conducts continuous research. They operate much like separate companies, with separate research groups focusing on new areas. Each department research and development work in the field of coated and impregnated fabrics and allied products.

Choice of Careers

Each of the Du Pont manufacturing departments conducts continuous research. They operate much like separate companies, with separate research groups focusing on new areas. Each department research and development work in the field of coated and impregnated fabrics and allied products.

Research at Du Pont

The Du Pont research laboratories are oriented toward the development of new products. The laboratories are oriented toward the development of new products. The laboratories work in the fields of coated and impregnated fabrics and allied products.

One of the Du Pont manufacturing departments conducts continuous research. They operate much like separate companies, with separate research groups focusing on new areas. Each department research and development work in the field of coated and impregnated fabrics and allied products.

Choice of Careers

Each of the Du Pont manufacturing departments conducts continuous research. They operate much like separate companies, with separate research groups focusing on new areas. Each department research and development work in the field of coated and impregnated fabrics and allied products.

Research at Du Pont

The Du Pont research laboratories are oriented toward the development of new products. The laboratories are oriented toward the development of new products. The laboratories work in the fields of coated and impregnated fabrics and allied products.

One of the Du Pont manufacturing departments conducts continuous research. They operate much like separate companies, with separate research groups focusing on new areas. Each department research and development work in the field of coated and impregnated fabrics and allied products.

Choice of Careers

Each of the Du Pont manufacturing departments conducts continuous research. They operate much like separate companies, with separate research groups focusing on new areas. Each department research and development work in the field of coated and impregnated fabrics and allied products.

Research at Du Pont

The Du Pont research laboratories are oriented toward the development of new products. The laboratories are oriented toward the development of new products. The laboratories work in the fields of coated and impregnated fabrics and allied products.

One of the Du Pont manufacturing departments conducts continuous research. They operate much like separate companies, with separate research groups focusing on new areas. Each department research and development work in the field of coated and impregnated fabrics and allied products.

Choice of Careers

Each of the Du Pont manufacturing departments conducts continuous research. They operate much like separate companies, with separate research groups focusing on new areas. Each department research and development work in the fields of coated and impregnated fabrics and allied products.

Research at Du Pont

The Du Pont research laboratories are oriented toward the development of new products. The laboratories are oriented toward the development of new products. The laboratories work in the fields of coated and impregnated fabrics and allied products.

One of the Du Pont manufacturing departments conducts continuous research. They operate much like separate companies, with separate research groups focusing on new areas. Each department research and development work in the field of coated and impregnated fabrics and allied products.

Choice of Careers

Each of the Du Pont manufacturing departments conducts continuous research. They operate much like separate companies, with separate research groups focusing on new areas. Each department research and development work in the fields of coated and impregnated fabrics and allied products.

Research at Du Pont

The Du Pont research laboratories are oriented toward the development of new products. The laboratories are oriented toward the development of new products. The laboratories work in the fields of coated and impregnated fabrics and allied products.

One of the Du Pont manufacturing departments conducts continuous research. They operate much like separate companies, with separate research groups focusing on new areas. Each department research and development work in the field of coated and impregnated fabrics and allied products.

Choice of Careers

Each of the Du Pont manufacturing departments conducts continuous research. They operate much like separate companies, with separate research groups focusing on new areas. Each department research and development work in the fields of coated and impregnated fabrics and allied products.

Research at Du Pont

The Du Pont research laboratories are oriented toward the development of new products. The laboratories are oriented toward the development of new products. The laboratories work in the fields of coated and impregnated fabrics and allied products.

One of the Du Pont manufacturing departments conducts continuous research. They operate much like separate companies, with separate research groups focusing on new areas. Each department research and development work in the fields of coated and impregnated fabrics and allied products.

Choice of Careers

Each of the Du Pont manufacturing departments conducts continuous research. They operate much like separate companies, with separate research groups focusing on new areas. Each department research and development work in the fields of coated and impregnated fabrics and allied products.

Research at Du Pont

The Du Pont research laboratories are oriented toward the development of new products. The laboratories are oriented toward the development of new products. The laboratories work in the fields of coated and impregnated fabrics and allied products.

One of the Du Pont manufacturing departments conducts continuous research. They operate much like separate companies, with separate research groups focusing on new areas. Each department research and development work in the fields of coated and impregnated fabrics and allied products.

Choice of Careers

Each of the Du Pont manufacturing departments conducts continuous research. They operate much like separate companies, with separate research groups focusing on new areas. Each department research and development work in the fields of coated and impregnated fabrics and allied products.

Research at Du Pont

The Du Pont research laboratories are oriented toward the development of new products. The laboratories are oriented toward the development of new products. The laboratories work in the fields of coated and impregnated fabrics and allied products.

One of the Du Pont manufacturing departments conducts continuous research. They operate much like separate companies, with separate research groups focusing on new areas. Each department research and development work in the fields of coated and impregnated fabrics and allied products.

Choice of Careers

Each of the Du Pont manufacturing departments conducts continuous research. They operate much like separate companies, with separate research groups focusing on new areas. Each department research and development work in the fields of coated and impregnated fabrics and allied products.

Research at Du Pont

The Du Pont research laboratories are oriented toward the development of new products. The laboratories are oriented toward the development of new products. The laboratories work in the fields of coated and impregnated fabrics and allied products.

One of the Du Pont manufacturing departments conducts continuous research. They operate much like separate companies, with separate research groups focusing on new areas. Each department research and development work in the fields of coated and impregnated fabrics and allied products.

Choice of Careers

Each of the Du Pont manufacturing departments conducts continuous research. They operate much like separate companies, with separate research groups focusing on new areas. Each department research and development work in the fields of coated and impregnated fabrics and allied products.

Research at Du Pont

The Du Pont research laboratories are oriented toward the development of new products. The laboratories are oriented toward the development of new products. The laboratories work in the fields of coated and impregnated fabrics and allied products.

One of the Du Pont manufacturing departments conducts continuous research. They operate much like separate companies, with separate research groups focusing on new areas. Each department research and development work in the fields of coated and impregnated fabrics and allied products.

Choice of Careers

Each of the Du Pont manufacturing departments conducts continuous research. They operate much like separate companies, with separate research groups focusing on new areas. Each department research and development work in the fields of coated and impregnated fabrics and allied products.
Ricketts Takes Lead in Bowling

Ricketts forged ahead into an early lead in the Intramural Bowling League by taking seven of his eight games Monday at the Pasadena Bowling Center. Blackbird grabbed second spot with 55 wins, while Throop won 3 games, DuBridges 1½, and Fleming managed one win.

Thursday Nov. 1 started team scoring honors for the first week, adding up a series of 160 pins, including best game of 60.

In general, bowlers proved the converse of "Practice Makes Perfect," with an overall average of only 111 to show for a listener's choice from the alley. Throop's Dave Newman was the sparkling exception as he fired a big 245 game, then added scores of 188 and 123 for total of 552.

Four games were also turned in by Fred Druzy of Blackbird; Thorne Butler of Blackbird; Ruff Pettke of Throop; Cliff Leos of Throop; dubious, and 511, respectively.

The physical education department has suddenly plucked your policy of giving nine hours of credit for two-hour bowling. After helping in urgent war and supporting this option, which more months have been given than any other.

CAMPUS BREWS (Continued from Page 2)

casting no little constellation at the exclusive girls' school. Normally this word is a concentration or the final attempt.

Cachel's collecting section, "one man who will probably not be living in Dabney after vacation," Rockshod, now on his own details (plans excuse any worry), was in good voice at the Whittier game, welcoming new arrivals with his amiable, now, the year, was natural. The onlookers from Whittier had to say "You have our '08."

Whittierites, invited to the post-game dance, seemed to enjoy the hospitality. The Whittier public model of Morritt formed a lovely trio, but nearly did in Dick Bird, who was the total half (you know, the half, but doesn't out). He emerged a slightly greenish hue, and leaned weakly against a pillar, the heels marks still visible on his Adams apple.

Sir Charles drove Bob Laff and his date to her house in Ar- lington after the dance Saturday, who has one (at least) read for every occasion, facetiously said, "Well, goodnight, sir," and slumped the car door, interrupting his tour during the last two years, the department has suddenly plucked the grounds that no member is present, it may be a state of this, it felt the Workers' House, while in the course throughout the complete schedule.

whereupon friend Chamer showed off to lie, leaving the wondy one to take a fall. And here is about '41, 1st Prize!"

A dirty yellow carnival to George Smith for keeping the DuBridges lounge illuminations will above thirty food-candles at the entrance last Friday. Over East, Blackbird, as is said to have gone wrong with the power.

Roy Hall, Smith Lehn, J. P. Howe, and a dozen others were taking advantage of the lack of extras, and later, to a man, as certified your young ladies. Most Moonlighted Duran was not as lucky.

The singing Beck finally finds his way to the seventh-quartet Northeast. Many of the more innumerable Bowlers have been working, covering why it is that Brad Houle leaves early on the week-ends, with a sleeping bag under his arm and a smirk on his face, and headed eastward. Your im- plausible Beck, in order to solve this mystery, equipped himself with safari equipment and infran- red film, and, dawning a fake mustache, visited the nearby Park-Pack cardboard (not a difficult task due to the generous fruit of smoke) is a rendezvous at the house of the Sayers. Later that night, Bird was dismissed, being illegally seized under a bush near French House. When asked if he had smoked an illegally seized cigarette, apparently explained that his sentry machine was getting about 10 miles to the quart (50 weight at that) and that his wallet couldn't stand the 10-mile trip every night—get that—EVERY NIGHT. When the Beck later interviewed French House's Mother Ruprecht, she expressed worry that the "poor boy might get up act." We think she means thieves, but you never can tell.

Fred Rum, Anderh's long gift to Ricketts, seems to be getting pretty good at slipping from that foot to the other, with a mannered expression on his face. Victim of a friend at the Fruch Dance, in which the little Dabney freshman who had stolen his heart was wiped by his entitled best friend, Barney King- holm, Fred repeated the performance at the after-game dance last Saturday. His date from that forbidden place was hauled by the floor by Win Souls, who later repented hush-hushly a brisk kick which Win was meant to have picked up in Portland this summer. Take it from the Book, Fred, stand up for yourself!

Annie Gardner, who has supposedly been pining for one Ted, now studying in Australia, was observed on the first day of school in close conference with Pete-Brennen-John. Notice. You satisfied with this effort, he also tried hard at Van Kamp, but couldn't say he was too short. Richard Waring, the Alum Hoss (note-writer, note-yard), is said to have gone wrong with his 1000-volt amplifier. His electrocution, however, is back at the Toll-gate, however, is back. "I heard, according to my new acquaintance, cigarette, nothing more than an attentive "sir, that was with a smile, and kept them down."

"TO MY FRIENDS AND FANS I "IT'S MY CIGARETTE"

RECOMMEND CHESTERFIELD...

Barbara Stuwing in "The File on Thelma Jordan"

A MAL HALL PRODUCTION PARAMOUNT PICTURE"

"They're MINDER! They're TOPS!"

IN AMERICA'S COLLEGES WITH THE TOP MEN IN SPORTS WITH THE HOLLYWOOD STARS"