It's Official:
The World Will End
Tomorrow at Noon!

The CALIFORNIA Tech
Pasadena, California, Friday, April 18, 1975
Volume LXXVI
Number 24

ADD DAY.

Striking
Criminals

by Sivertsen

Today's rising crime rate has once again reached into the relatively secure C.I.T. campus. At 3:30 p.m. last Tuesday, April 15th, Campus Security received a report of cars being broken into in the Holliston parking lot. Campus Security blocked off the parking lot and also called in the Pasadena police department. Searching the parking lot, Dwayne Bruce of Security found two suspects hiding in a car and detained them until they could be removed by PPD. Then Paul Jamet, a CIT employee said he'd seen a third suspect fleeing. PPD apprehended him on foot near FCC.

A sheath knife was found in one of the several cars which had been broken into. A police report concerning the suspected vehicle was being prepared. One of the suspects was released and the other two were taken into custody by PPD.

ASCIT Budget

The ASCIT BOD held its budget meeting Wednesday night in Winnetti. The major figures are as follows:

California Tech
2100
ASCIT Movies
2100
ESC
3000
Athletics
1200
Salaries
900
Overhead
900
IBC
300
Cinematch
300
Repay Debts
950
Bus Fund
750
CCF
500

Duplicate Hamburgers

Ron Lopaty, president of the local McDonald's Operators Association, caught in the act of trying to elope with a Big Mac.

Photo by G. Bone

McDonald's Strikes Back

by Paul Shubert

Last week, April 9-16, served as "finals" week for the members of the Caltech Clean Air Car project, as the two crews drove their cars through the Intercollegiate Reduced Emissions Vehi-
cles Rallye.

David Beatty, Ed O'Rourke and Paul Shubert built and drove a Datum 610 sedan on loan from the Nissan Motors Corporation to a first place finish in Class 1-gasoline powered vehicles, while Dick Beatty, Leroy Fischer, and Rich Groner piloted the slightly outdated, propane powered AMC Hornet to a second-place finish in Class 3-gasoline fueled vehicles, and a third place finish overall.

Emission Impossible

Caltech CACP Wins

by Paul Shubert

The Rallye began at U.C. Davis, where the entrants met to talk with the press and each other about their cars. Present were the usual entries—the Cal Poly “Fast-Mobile”, a ’66 Cadillac Fleetwood outfitted to run on sewer gas, two stratified charge cars from Sacramento State; and the ever-popular U.C.L.A., liquid hydrogen burning null jeep, quickly dubbed the “Hydrogen Bomb” after it exploded for the first time just inside the Davis city limits.

After travelling to San Fran-
cisco, the cars gathered at the Fremont Raceway Drag Strip for performance testing, where the Caltech Datum stomped all com-
petitors, turning in a 4.255 time of 6.75 seconds. The sewer gas Cadillac didn’t quite get up to 55 mph in the measured quarter, and the UCLA jeep once again pleased the crowd by exploding while running a make-shift slalom course.

The next day was the eco-

omy test through the streets of San Francisco. The UCLA jeep exploded for the third and final time in the starting parking lot, melting its carburetor and blow-
ing various and assorted parts out of the wazoo.

The Rallye concluded without the H-Bomb through the road rally from Monterey to L.A., and final emissions testing here in Los Angeles.

The week concluded with a final awards banquet and press conference. One of the new ideas brought forth by the Caltech Team was the official CACP “Waroo”, a device 12" long, 2½" in diameter, with a seven degree crimp in one end.

Too Many Offices

News Briefs

Many are the complaints heard about the inefficiency of the various ASCIT offices, especially the elections chairman, Big T business manager, or editor of the newsletter. There is also a sense of little professionalism among the various offices.

Coffeehouse Extravaganza

There is currently a series of shows on Saturday night at the Coffeehouse featuring various musical artists and poets from Tech and the surrounding area. Shows start at 10 p.m. Admission is free. Interested artists should contact Mone Ma at 792-0906.

Second Con Call

There are still a few openings in the car-pool/hotel room-pool being organized for the Star Trek Equicon (and Fantasy Filmcon) Memorial Day Weekend in San Diego. See Bruce Miller, 38 Dubney, if you’re interested. First come, first served.

Groocho, Harpo
And Boris?

The Caltech Child Development Center is showing Night at the Opera at 7 and 10 p.m. and Boris of the World at 8:30 p.m. this Sunday at Baxter Hall. Night at the Opera is one of the Marx brothers’ funniest and wildest, yet most professionally made.

A CLEAN CONTEST: O’Rourke, Shubert, and Beatty with the prize-winning Caltech Clean Air Car.

Photo by R. Gruner

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Continued on Page Eight
**We Want to Know What You Want**

As editors, we have almost become acquainted with the mysterious mechanisms and limitations of running a paper, and we feel it is now time to look outward. Some people have made their dissatisfaction with the paper apparent, but make no beneficial suggestions.

Our continuing effort is to improve the paper. This requires a twofold attack. First, we need an adequate data base to determine your desires. After all, it is your paper. Just address your comments to Editor, California Tech, Winnett Center. The second thing is that we have such a small amount of material come in each week that we are forced to run material which just isn't worth printing, simply to fill the pages.

Now we realize this is a lot to ask of you, since the student body here is notoriously apathetic, and moves wavyingly in a course of action only when someone kicks it hard enough, but our case is simple: if you want a good paper, do something about it. To see the editors personally, contact Dave Silvertsen in H Ricketts; James Llewellyn, 115 Page; Ken Yoshida, 25 Dalney. It is time for the complainers to either put up or shut up!

—Dave Silvertsen
James Llewellyn
Ken Yoshida

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**Allan Discusses Quakes in Russia**

"Earthquake Prediction Behind the Iron and Bamboo Curtains" will be discussed by Dr. Clarence R. Allen, professor of geology and geophysics who recently visited China and Russia where seismic investigations are carried out, and which our people may expect to discuss by Dr. Clarence Allen, chairman of the panel on earthquake prediction, National Academy of Sciences.

Dr. Allen, chairman of the National Academy of Sciences panel on earthquake prediction, has visited seismological field stations in quake-prone areas of China and Russia where seismic investigations are carried out, and which our people may expect to discuss by Dr. Clarence Allen, chairman of the panel on earthquake prediction, National Academy of Sciences.

"When chloral hydrate is used to treat cerebral irritation in babies, other researchers have shown that it prevents weight gain," Cross said. "It could be valuable to see whether protein synthesis is being inhibited or reduced in the infant, and if it is whether there is a danger of producing defects in the infant which may have serious consequences in the adult."

Chloral hydrate has the same physiological effect as many anesthetics, Cross pointed out. It causes unconsciousness by depressing the central nervous system. Its rapid effects and use in the treatment of premature labor. Its rapid effects and use in the treatment of premature labor have been well documented.

Dr. Allen is an authority on the great geological faults that ring the Pacific Ocean, including the San Andreas Fault. An alum of Caltech, he has been on the Caltech faculty for 20 years. He has also been on the Caltech faculty for 20 years. He has been an influential member of the Caltech Seismological Lab.

At the end of the RNA strip, the ribosome leaves the RNA.

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**Knockout Drops Studied**

Chloral hydrate, known as "knockout drops" or the "Mickey Finn," and used as a sedative for children and the elderly, inhibits cell division and the synthesis of protein. John Cross, a grad student here has concluded.

He described to the Society of Biological Chemists how he and Dr. Daniel McMahon, Caltech biology professor, are attempting to learn how the anesthetic inhibits these two key metabolic activities. Their research is supported by the National Institutes of Health.

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**Roberts Receives Medal**

Dr. John D. Roberts, Institute Professor of Chemistry here was honored as the recipient of the Richard C. Tolman Medal of the American Chemical Society's Southern California Section. Presentation of the medal at an awards dinner last Wednesday at Maltz's in Los Angeles marks the first time it has been given to a student of a former medalist.

Dr. Roberts obtained his PhD at UCLA in 1944 as a student of Dr. William C. Young, first recipient of the Tolman Medal in 1960. Dr. Roberts is being recognized for his work in organic chemistry and especially with nuclear magnetic resonance (NMR), a penetrating technique for elucidating the structure of molecules in solution. Currently there is much interest in investigating biological important molecules with NMR.

Dr. Roberts has received many honors for his research work at Caltech since 1953 and has served as chairman and acting chairman of Caltech's Division of Chemistry and Chemical Engineering.

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**The California Tech**

THE ASCIT FRIDAY NIGHT MOVIE

A Funny Thing Happened on the Way to the Forum

7:30 p.m. & 9:30 p.m.
in Baxter Lecture Hall

Admission: 50c—ASCIT members and their guests; $1.00—anyone else

NEXT WEEK. Bedazzled
by Alan Silverstein

It's that time of year again. The numbers and other such circumstances don't change much from class to class, but each year the faces are anew, and perhaps the people are different. I am referring to course that lucky group of people called Frosh now scattered around the world, who in six months will be scattered around here at Tech and known simply as Fresh. The admissions committee has compiled the greatest part of its annual labors last Friday. 400 prided Caltech letters of acceptance went out from here in one batch.

Until those people who accept us in turn arrive here in the fall, the numbers and circumstances are all we have to speculate on. As usual, they aren't much different from last year, in a way that is both reassuring in one sense and disappointing in another. Total applications for admission were up this year, according to the Admissions Office, from 901 last year to about 950 this time around. That's a not-insignificant increase of five per cent, but why is anyone's guess. At the same time, the numbers and circumstances of acceptance went out from here last Friday, April 18, 1975. The offer of admission last year only, but the figures allowed for is 55%, based on recent experience. Thus the typical Frosh class size (at the beginning of the year . . . ) has been 215 to 220. About 30 girls started in '73, but only 20 last September. That 20 came from 35 accepted, and for what may be deduced from a similar statistic, 24 women were offered admission last Friday.

Of course, nothing is final until the Frosh actually get here next term, and predictions based only on past numbers are inherently uncertain. Will all 400 Pre-frosh decide to come, creating chaos on campus? Or, equally likely, will they all flick us in for MIT, which would be an even more disaster? Theoretically, either is possible. To find out what actually does happen, check the Tech after May 1 (the Candidates Reply Date, remember?) for later news.

Last Saturday, Hal Holbrook again became Samuel Clemens and presented Mark Twain Tonight to a packed Bridges Auditorium in Pomona. Mr. Holbrook's performance was, as usual, flawless and thoroughly enjoyable. The show is modeled after Twain's own speaking engagements, the only difference being that instead of Samuel Clemens, Hal Holbrook was Mark Twain. Mr. Holbrook's subjects were taken from several of Twain's many works. The first half of the program was concerned with events from Twain's life, while the second half revealed his well known dissatisfaction with the human race and its follies. At the end of the evening, the audience gave Messers. Holbrook and Twain a standing ovation.

Chess-Nuts

by Ed Espiritu

A series of Rapid-Transit Chess Tournaments are to be held by the Pasadena Chess Club. The first is to be held on the 18th of April (Tonight!). It will take place at club quarters, Jefferson Recreation Center, 1501 East Villa St. Entrance is $1.00 to club members and $1.50 to others. 90% of the entry fees will be returned as prizes. The club will also be holding its 1975 Spring Rating Tournament. This starts Friday, April 5; 7-30. It is a six-round Swiss. Games are weekly. Entry is $3.00 for members and $4.00 for others. The event is USCF rated and therefore requires USCF membership, which may be purchased at the tournament. The tournament is restricted to players rated below 1900 or unrated. Tournament Director is Jansen Dean at 796-2906 or Neilen Hulgren at 529-5294.
I saw a very entertaining lecture plate last Friday night. There was a large car, a Cadillac, and the plate on it said "L.A.R.T'S." No, this may not seem very entertaining, but then I'd just seen The Passenger.

You're not supposed to come from the opening that this review is going to be a pan. No. What I am doing is to take advantage of the situation to demonstrate the dis­tinction between a statement and entertainment. You see, The Pas­senger is a remarkable statement.

Footed by Antonioni as "my most stylistically mature film," The Passenger is very moving, stunning both in its camerawork and its direction. Eloquence? Indeed. The Passenger is simply a statement of the human con­dition.

We meet Simon Locke (Jack Nicholson), a successful reporter who has found himself totally disenchanted with his life (sound familiar?). By circumstance (the death of another Englishman at his African hotel) Locke gains the opportunity to trade in his life for another, a life which is maintained by a datebook, and its eloquence. Eloquence? Indeed. The Passenger is simply a statement of the human con­dition.

The vote turnout was 340, less than 50% of the student body, but average for this year. Votes were distributed as follows: Tom Snyder, 114; Morris Jones, 93; Jack Bacon, 42; David Angulo, 21; J. Weatherall, 15; "NO," 49; and a random scattering of write-in votes, including an illegal vote for Satan (non-ASUT member).

by Silvetses

Tuesday's election for Director of Social Activities resulted in a non-result, requiring a run-off election, probably to be held on April 23, between Morris Jones and Tom Snyder.

The vote turnout was 340, less than 50% of the student body, but average for this year. Votes were distributed as follows: Tom Snyder, 114; Morris Jones, 93; Jack Bacon, 42; David Angulo, 21; J. Weatherall, 15; "NO," 49; and a random scattering of write-in votes, including an illegal vote for Satan (non-ASUT member).

The Enterprex financial calculator has many features you would normally expect to find on calculators costing up to 275.00, for only 79.99.

Learn Now, Pay Later

by Al Drehman

At least that is the way the financial aid picture for next year looks according to Dr. Schaefer's figures. Financial aid was decided by the old College Scholarship Service (CSS) charts. After arriving at the aid required, the Institute subtracted $500 which was awarded as loan aid while the remainder was given as gift aid.

In addition, up to $550 was awarded for travel expenses. This coming year, however, will see the use of the new CSS charts which are, according to Dr. Schaefer, "very, very realistic." Unfortunately though, the in­creased aid shall come mainly in the form of loan aid rather than in the form of gift aid. This coming year's aid shall be determined using the new charts, but the first $200 shall be in the form of loan. Naturally the travel allowances will be given, however there will be little increase in their amount. It also appears that there shall be less gift aid available, in that $732,000 was spent this year, while only $550,000 will be available for next year. This amount is what Caltech puts in out of its own money, and does not count scholarships, grants, State school­ships, or any other source of money which Caltech does not directly contribute. It seems that the average Tech undergraduate will gain some gift aid in addition to the increase in loan aid. This is because of the better scales that the CSS is now using, and the fact that costs for next year will be going up over $400.

It also seems likely that on-campus jobs will soon be included in the financial aid packages, although no such pro­gram is currently in effect. In Dr. Schaefer's own words "...and I think in the next two or three years on-campus jobs are going to have to become a formal part of aid. For next year it is not formal, but we are going to be keeping track of these things."

Next year will be the first year that the financial aid department will have a set budget and that has resulted in leaving little or no reserve funds for emergencies. Actually com­pared to most other (if not all) colleges, Caltech's financial aid offers are quite good. This is primarily because less than 10% of the Institute's income comes from tuition, so tuition is not so critical as it is at other schools.

Another problem which is hurting financial aid is that large contributions from companies are decreasing tremendously while...
Tech Eliminated From Nationals

by Kapt. Kiltz

The Caltech Sailing Team finished up the Southern Series last Saturday in a howling, gut-busting regatta at Lopez Lake. Winds up to 25 knots brought on epidemics of soggy seamen and equipment breakdown (Orange Coast learned that they shouldn’t make their rud­ ders out of plywood).

Our “A” team of Paul Gazis and Pierre Pastor provided the first side show of the afternoon: “Let’s practice some jibes” [Ed. Note: ‘Jibe’ is a nautical term for steering a fore-and-aft sail into the wind, thus filling the wrong side of the sail and doing all sorts of keen things to the occupants of the vessel.] “Oops… here we go!” [See what I meant?] “Good thing this is warm water.” They righted their undamaged boat and made the first heat a half hour later. By the time the regatta ended, all but two boats had followed their lead, some several times.

While our “A” team turned in a lackluster performance after their Saturday morning bath, the “B” team of Gary Bodie and Martin Teintze sailed to a glorious 3-3-2-1, good enough for second place in their bracket and pushing Tech to at least a third-place finish (They still haven’t figured out the final score from the last time!)

Overall, we finished in ninth place, only six points behind OCC. The eight top schools will go on to the National Eliminations. This is the same effective result as last year, when we finished seventh and only six went to nationals.

Next year, through, things should be a bit harder to justify. For the first time in recorded history, there will be more than two people on the team who have seen a boat prior to the first race. The elimination of on-the-spot training of crew members should enable the team to eke out a few more points, or at least make Gazis eke out some new gibes.

So join up. No longer will you feel like a moron when you continue in front of a large audience; you will do it in practice in front of other clods like yourself. There’s a place for you on Today’s Sailing Team!

Why Is a Classic a Classic?

Because more people have been enjoying it for more years than those pitiful non-classics.

What Is an Unknown Classic?

An unknown classic is a classic in one part of the world and a “what’s that?” in another.

The Game of Love and Chance

by Marivaux

is an unknown classic. It has been holding the stage in France (and the rest of the Continent) since 1730. French professors, stockbrokers, and newspaper-writers are familiar with it. But alas, the American premiere will take place right here at Caltech this month as Spectra’s 8th production, with a delectable gaggle of career actors directed by Shirley Marnern.

APRIL 25, 26
RAMO AUDITORIUM
8 P.M.

Caltech students: $1.00 Caltech/JPL staff: $3.60

Oh, and we forgot to tell you: it’s a very funny play.
A thin curl of smoke drifted up from the single candle in my room. I was working late into the night, as I usually did, researching a new magical spell. I could feel it almost on the tip of my finger. There was a knock at the door, which I ignored. Another knock, and after a pause the door opened and Golden Boy slipped in quietly to see why I hadn’t answered.

Barely looking up, I hurried the new spell at him. He jumped three feet backwards looking startled and gasped out, “What was that?”

“A new spell I’m developing,” I didn’t work.”

“That’s too bad,” he said, trying to sound sympathetic now. “What was it supposed to be?”

“A bolt of lightning.” He stopped for a moment to convince himself that I wasn’t serious and then continued with the reason for his intrusion. He began by telling me the story, which I’d already heard, about the expedition of the previous week. I’d been too busy to go along and was glad I hadn’t when I learned that the party had been nearly wiped out by a magician with a wand that threw lightning bolts. (This was what had inspired me to learn the spell myself.) Now Golden Boy wanted to be sure of recruiting me as safeguard against chaotic magicians. Being at the same time the most powerful and the slowest magician in the village made it questionable whether I could be of value, but I agreed to come.

Among the twelve in our party were Superelf and Hugh, rapidly becoming veteran warriors. Hadon, Fred, and egger for a good fight, and Father Aaron, who had nursed Hugh back to health a few weeks previous. It was late March now. The snows were disappearing rapidly and blades of grass were appearing in the open fields. A light rain had ceased before we reached the dungeon. The day was bright and full of good omens.

It was late when we stopped for a bite to eat in the clearing at the rear of the party which we had used iron spikes to hold open as we went. There were no noises behind it, so with Superelf standing behind them in the same room and the rest of us strung out down the corridor they broke it down. Facing them across the threshold was an evil-looking figure in robes, holding a magic wand. Superelf recognized him immediately as the man with the lightning bolt. Before it could be fired, Superelf had held up his hand and offered the man a generous bribe if he would let us go in peace.

“What do we have?”

“Well, there is a fantastic jewel at the rear of the party which we can give you if you’ll let us go.”

“Bring it up, quickly.”

The rest of us, except Hugh and Hadon, were flattened against the wall by now hiding behind whatever Superelf’s plan sounded excellent to me. It would certainly get us out of a tight spot, which was worth the price of any jewel.

The books on the faces of my companions showed agreement. But Superelf was not one to give in to extortion. As Aaron trotted from the rear with the jewel in hand, Superelf caught him with a spell to doublecross the magician. He signalled Aaron to attempt to subdue the magician by an act of God. (Our clerics had discovered they could sometimes subdue an evil opponent by a quick prayer for miraculous intervention.) Superelf had his own opinions about the process, but respected our results.

Aaron nodded, then tossed the jewel at the magician’s feet and started mumbling frantically as he fingered his rosary. The magician started, then leveled his wand and fired. A long bolt zipted past, inches from my nose and blew the muzzle behind me to ashes. Aaron was standing in the body and killed instantly. Hugh just managed to jump aside before he could dodge and die. The rest of us ran for our lives before he could fire again. I paused a moment to magically seal one of the doors behind us to slow down his pursuit. A few breathless minutes later we were back on the surface.

So with Superelf standing behind the doors behind us to slow down his pursuit. A few breathless minutes later we were back on the surface.

THE CALIFORNIA TECH

Friday, April 18, 1975

Continued from Page One

The original aid

Continued from Page Four

Contributions from other sources are not ever keeping up with inflation. This is all reflected in the sudden increase to $1200 in loan aid. The suddenness is a result of the new CSS tables and charts, so wait until next month to report. The sedative component was removed, the cells recovered and by Page House. None of the students involved is to receive any personal profit.

Continued from Page Two

and I reported. The number of polygons declined about 50 percent in 15 minutes. If the chloral hydrate was removed, the cells recovered and began normal growth. This is a statistically significant reduction in the number of protein synthesis and cell division, Cross reported. The data was obtained by completely blocked cell division. When the drug was removed, normal cell division resumed. Cross said he and Dr. McMahon are trying to find out whether ribosomes are working at a normal rate, or if fewer of them are working during chloral hydrate treatment.

In response to Lopaty’s remark concerning public opinion, the students involved have been told that any ill feelings that may have been generated by our actions, but we do not think we have taken unfair advantage of others, since we invented our own time in this accomplishment.

The students’ statement also made more widely known their plans for the money, largely overlooked in the furor. A large part of their winnings are to be donated to worthy causes in the local community. The remainder of the money is to be used for any personal profit.

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**Beavers Forfeit, Still Lose 14-0**

**Track Trumped**

by Tommy Burgher

Despite the fine efforts of Greg Griffin and Doug Herbert, the Caltech track team fell to defeat last Saturday at Biola with a final score of 109-45. This brought the Snoopers' record to 1-5 on the season. Coach Leroy Neal pointed to a rain-plagued schedule and a small turnout of athletes as factors which have hurt the team's chances so far this season.

Griffin, despite limited workouts due to a muscle strain, captured first place in both the mile and 3 mile. His mile mark of 4:37.5, and his 3-mile time of 16:08 won going away. Herbert, while taking only a third in the discus, threw 152'4", breaking his old school record in the event by 2'3". He also took a 2nd place in the shot put with a mark of 44'.

Tech got a bad break when Duane Boman scratched twice on two lifetime bests in the long jump. His legal mark of 20'1" did get a 2nd place, and Duane also contributed a 2nd place in the 120HH. Other firsts for Tech include a 14" javelin toss by senior Bill Sharran, and a 39'4" win by Larry Wise in the triple jump. The only other place taken in the field events was a 3rd place performance by Don Hamasaki in the pole vault. The depth in the running consisted of a 2nd by John Land in the 100 yd. dash, a 2nd in the 440 intermediate hurdles by Hamasaki, and 3rd places by Duane Gray in the half mile and Dave Sivertsen in the mile.

The next track meet will be tomorrow against Claremont-Mudd-Pomona-Pitzer. Meetings will be served at 7:45.

**CACP**

Continued from Page One

**Budget**

**Budget**

**CACP**

Continued from Page One

Anyone wishing to observe this in action should contact a member of the Clean Air Car Project.

**Ouch!** With a single mighty blow, John Dillies belts a live drive into center field and his coach in the face.

**SPORTS**

**Sports Supremum**

12 noon Baseball 11-43
1:30 p.m. Track 11-43
2:00 p.m. Baseball 11-43
3:00 p.m. Tennis UV 11-43
4:00 p.m. Tennis U 11-43
5:30 p.m. Golf 1 TBA
6:00 p.m. Track UV 1 TBA
7:30 p.m. Tennis 1 TBA
8:00 p.m. Tennis 1 TBA
9:30 p.m. Tennis 1 TBA
10:30 p.m. Tennis 1 TBA
11:30 p.m. Tennis 1 TBA
**Another news brief**

**Track Trumped**

by Tom Creswell

Afternoon labs and a jovial Whitters team defeated an under strength Caltech baseball team 4-0 last Wednesday. The game was declared a forfeit at 3:15 when the Beavers still lacked 2 men to field a complete team. However, the players decided to scrimmage anyway and with the help of a pitcher and catcher the Beavers were on their way to getting creamed. The game saw many of the players change positions due to the fact that someone was always arriving from or leaving for a class.

The Techers finally got a homogenous team with the arrival of Steve Eckman and Richard Gayle from a lab. Some highlights of the game were Ed Red's triple and Larry Bridge's inability to throw the ball for lack of his glasses. Imaginative scoring late in the game helped the Beavers to close to 11-14, according to the scoreboard.

The team hopes to do better in open competition against the same team this Saturday at Whittier.

**Transcendental Lecture**

There will be a lecture on Transcendental Meditation presented by the Caltech chapter of the Students International Meditation Society in the Winnett Lounge at 8:00 p.m. on Thursday, April 24. Refreshments will be served at 7:45.

**Classified Ads**

**WANTED** — Mature woman to babysit while in home for 3 days-a-week. For further details call 786-2139.

**TRAVEL**

**FOREIGN STUDENTS 110/220 VOLT**

Audio — Hi Fi — and VIDEO COMPONENTS (mostly bi-voltage)

Household Small/Major Appliances

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