Stein Waves

Solar Sound Discovered

by Etaoin Schrodlee

"I'm very surprised at all the interest," said Alan Stein about the publicity being given to the discovery of Stein waves. "Associated Press has picked up it, our Newport Beach office has been calling me, and all sorts of people have been asking me about it. I didn't think that Stein waves would be of interest to anyone but myself and Dr. Zirin."

The discovery was made last summer. Stein, a former Cali­fornia Tech editor-in-chief and expert photographer, was study­ing films taken of the sun and noticed concentric dark rings radiating outward from certain areas on the film. "I hadn't ever seen anything like that before, so I took the film to some grad students. They didn't know anything about the rings, either, so we took the film to Dr. Zirin, and neither did he."

"That's very far out, discovering something and having it named after you, in a field you don't even work in, a week after your graduation," said Stein, a 1971 Caltech grad in physics and English. "It's also rather ironic that all the activity should come up my last weekend on campus."

Stein, who has been working on campus since his graduation, returned home to Northern Calif­ornia Sunday to appear in court on charges of resisting the military draft.

The public interest in Stein waves at this time was primarily a result of publicity for a report made by Dr. Zirin yesterday to the Solar Panel of the American Astronomical Society.

Continued on Page Six

Chem 6 Teaches Practical Chemistry

How would you like to blow up the third floor of Millikan Library? Or poison your favorite (7?) professor? or send Harold Brown on a trip (not to Finland)? If you find these prospects appealing, then Chem 6 is for you.

Chem 6 is a series of informal seminars designed to give you some practical knowledge in chemistry. The seminars will be held 4-5 p.m. in 153 Noyes. If you attend the opening seminar on explosives by Jim Ellen, then be sure not to miss the "Rossm­ann Pyrotechnic Show" featuring George Rossman and his straight­man Harry "The Horse" Gray. This seminar will be given Tuesday, April 11, at 4 p.m. The exact schedule of seminars follows:

April 8: B. G. Rosman, Pyrotechnic Show
April 17: N. Davidson, Kinetics of Explosive Reactions as Re­membered by a One­Time Kine­tician.

Continued on Page Six

Obey Piano's axioms?

by Ted Michon

Dr. David R. Smith recently visited several colleges around the country to study cooperative housing.

In an interview with the Tech, he reported on what he had found at Berkeley, Cornell and MIT. According to Dr. Smith, there has been a system of cooperative housing for more than 40 years. It began when 14 students took over a rented rooming house and hired a cook. Legal­ly, they became a tax-free corporation that operated along lines similar to farmers' and other cooperatives.

The cooperative began purchasing property and has been growing ever since, so that today it is a huge system of over 1000 people and includes several dormitories and other housing arrangements. "By now, you know, it's really a million dollar corporation. They've recently constructed a marvelous apartment, a very flexible apartment complex, so that undergraduates and grad­uates can live, not in a dormitory, but in small studios with 2 or 3 people sharing an apartment. The costs to the student are 58% of the room and board in the university dormitory, in money, plus five hours a week work. "A central kitchen serves all the students with the exception of one or two houses. It is self­controlled, and includes several dormitories. The work consists of daily upkeep - cleaning tables, main­taining the kitchen, "the obvious kind of thing."

When asked if he had found instances where students had trouble getting everyone to do his fair share, Dr. Smith replied, "No, they don't. I have been in ten different houses and I sat down and talked to people and I always asked that question. Does it work and how do you get it to work, and do people backslide if you do how do you handle it? It's simply peer pressure."

Control of the corporation rests in a board of trustees that consists of seven members. Five of them are adults, 3 chosen from the faculty by the college, another two appointed by the Berk­ley YMCA, and the last a resident manager. Function of

Continued on Page Six

Heredi Eberi

It is estimated that six million acres, one-seventh of the area of the Republic of Vietnam, were treated by herbicides. The pri­mary targets were the concaling jungles and forest vegetation, which had been used by the Viet Cong as a cover. Herbicides have also been used in highland, high­land crop areas, and, in so far as possible, on the Vietnamese population itself. The effects on the two sorts of forest has been major: the mangrove forests are particularly suscepti­ble to the herbicides, and their destruction left many southern coastal areas almost barren of vegetation and in danger of saline degradation and erosion. The large standing forests and jungles are also very susceptible to the herbicides, and, as they are capable of progressing into bar­ren areas at rates of only about one meter per year, even assum­ing optimal conditions, it seems likely that up to 30 percent of Vietnam's large forest stands have been permanently destroy­ed. It is not certain what vegetation these stands will be replaced by the obvious kind of thing."

Continued on Page Seven

Herdicides and Vietnam Ecology

by Etaoin Schrodlee

"I won't say that I enjoyed your talk, but I found it very interesting and it was a simple reaction to "The Non-Military Effects of Herbicides in Viet­nam," given in Beckman Auditorium last Monday night by Dr. Stephen Meiselin, professor of Biology at Harvard.

Meiselin journeyed to Vietnam in the summer of 1970 to study the results of the American chemical warfare in Vietnam, and came back armed with slides, graphs, and convincing arguments for further research being done into the ecological and patho­logical effects of the herbicides.

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Continued on Page Seven
BOD Moves to Tuesday

by Jim Hugg
ASCIT Secretary

The BOD is in the process of overhauling its
legislative duties (appointive offices, budget planning, tax
returns, etc.) and has added some challenging projects to
improve the status quo. Where previous BODs have been
short of funds after completing budget alloca
tions, the 1972-73 BOD has only just begun.

Because of scheduling problems, BOD meetings have been moved to Tuesday afternoons at 4 p.m. in Winnett lounge. There
will be a BOD meeting this afternoon. The first Tuesday
meeting is 11 April. This column will no longer include an agenda
but will instead report on the decisions and plans of the
Tuesday BOD meetings.

The agenda will be sent to
each house secretary on Monday and should be posted next to the
BOD minutes. Items for the agenda
should be submitted to Hugg (Page) by noon Saturday to be
considered at the Tuesday meeting.

Coffee Hour Lives!
The ASCIT Coffee Hour will be
reborn on Wednesday, 12 April. All
ASCIT members, grad students and faculty are cordially
invited to join us in Winnett lounge for our first meeting and donuts. This is to be a glorified bull
session, a middle of the week period of relaxation, and a good
place for students and faculty to
interact. Invite your favorite
professor and tell him to bring
his secretary and his appetite.

The BOD will be considering several plans for academic in
novation, including an ABC-no credit plan to continue a policy to assign no homework during
the last week of classes. If you have
ideas which you would like to come
to the BOD meeting and share your
thoughts. Everyone is welcome to
come and listen or even to speak.
Michelob and potato chips will be
served in addition to punch.

The ASCIT Bookstore Proposal, cur
rently under consideration by
the administration, is available in the
ASCIT Office.

Program. The BOD will attempt to help Lehmann formulate ideas to involve more
students in social programs. One
idea to be considered is an ASCIT-sponsored rock concert.

5. Coordinator of Student
Affairs. The BOD will discuss its
nomination of three young,
student-oriented faculty mem
bers, one of whom will be
appointed to this important
administrative position.

6. Bylaws Referendum. The
BOD must either set a date for
the referendum concerning the
filing fees for ASCIT offices or it
may choose to rescind the decision of the 1972-73 BOD
which refused to approve the
petition of ASCIT members.

7. Photo Contest. The
BOD will help the Big T plan a
photo contest with cash prizes for
winning photos. The contest will be
held later this term.

8. Academic Innovations. The
BOD will review the new credit
system and the plan to improve the
system by such proposed changes as an
ABC-no credit grading plan and a policy
to assign no homework during the
last week of classes. Bring your
ideas. See Y'all there.

3HIC IT'S EAT AT TECH. You will be
notified in July of your assign
ments.

The agenda for today’s 4 p.m.
meeting in Winnett lounge is:

1. ASCIT Appointive Offices.
A Business Manager for Totem
will be appointed. The following
appointive offices will remain open
until a nominee has applied:
Editor, Big T Business Mangler,
Director, Student’s Day Commit
tee, and at-large members of
the Educational Policies Com
mittee. Nominations must be
submitted in writing to Hugg
(Page).

2. Budget. Wat will present a
complete treasurer’s report and
recommendations for the ASCIT
budget. The BOD will adopt a
budget for the third term.

3. Bookstore. Wimbrow will
present a progress report. The
ASCIT Bookstore Proposal, cur
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the administration, is available in the
ASCIT Office.

4. Social Program. The BOD will
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The Third Wing
The Prison System

by Nick Smith

“The degree of civilization in a society may be measured by
entering its prisons.” — Fyodor Dostoevsky

Last week, the surviving Sol
edad Brothers were acquitted of
the charge of murdering one of
their guards in Soledad prison.
From the time of the murder to
the trial of the accused, there was
a period of deep uncertainty
surrounding the case. Many were
convinced that the defendants were only a few out of
many who wanted to kill the
guard in question, and so they did
because they were afraid of what
would happen if they did not.

The Soledad case was that the
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From the Cerebrum

Harbor Labs (for molecular biologists), NASA, the Navy, Lawrence Berkeley Lab, and various miscellaneous groups (which may have something just peculiar enough for you). The above openings are not guaranteed; they may have been filled by now. E1Q openings have been discussed elsewhere in the Tech recently. Good luck.

And Everyone is a Place.

According to Mr. Nash, the outlook for jobs of any sort is very poor right now. “I don’t know what it will improve.” Furthermore, this is affecting even Techers now. Traditionally, 85% of our non-PhD graduates have gone on to higher education, but quite a few of these are finding that there are not places for them in grad school, which only exacerbates the lack of jobs.

At the moment there are at least two job openings, according to Mr. Nash, and very few permanent jobs available. What should Techers do about this? “Come in to see us, and try what we have, at least.” But don’t expect too much. For example, one large company had 800 high-caliber scientists on R&D, but for financial reasons had to re-evaluate the research being done by those men. One-quarter of them were found to be working on projects of limited potential use to the company, and these projects were terminated. The extra scientists were retained, however, working on the other projects. Guess who won’t be hiring any new people for a while? Another point: with jobs so hard to come by, turnover is greatly slowed, and the market isn’t very fluid and dynamic any more.

Dreamers.

The Placement Office also offers services to alumni. “We have used to have about 30 alumni requests on file, but we have very few this year. Many of them are older men who were caught in the aerospace situation, and not very many organizations want older men right now.”

Any final advice to Techers who want to draw more than unemployment this summer and future years? “Come see us; we’ll help you to write resumes on yourself, and find appropriate sorts of openings. Don’t be picky on geographical locations for your job, unless you really mean it. Don’t waste any more time.”

Let the People Speak

Since the State of California is nominally a democracy, it would seem appropriate to have the people decide the burning questions of the day. One of these questions concerns the stiff criminal sanctions currently enacted against the use of marijuana. Certainly, a number of the people should be considered in this case.

The chance for such consideration rests largely with an initiative measure currently being circulated for signatures; if enacted, would remove all legal sanctions on the private use of marijuana. Provisions affecting public use would not be changed: driving under the influence of marijuana would remain a crime, right along with driving under the influence of alcohol or tobacco.

Whether or not one feels that marijuana should be thus legalized, we urge all registered voters at least to give the rest of the people a chance to consider this measure.

—Edward A. Schroeder
Philip M. Neches

California Tech

25 Years Ago Today The Tech deviated from previous practice of publishing on Fridays to Thursdays.

20 Years Ago Today: “The power shutdown which disrupted the future campus for 25 minutes Monday was probably caused by a small mouse or rat. Although no remains have been found, it is believed that a rodent was prowling in the center of campus, and it came too close to the 2300-volt bar bus, causing an insulator flashover and subsequently knocking out all three phases. The main power supply was out of service from 10 p.m. until 2 a.m., and although a standby line was soon connected.”

10 Years Ago Today: Larry Gerstwhin, Richard Karp, and J.C. Simpson took over as editors of the Tech.

“Staged by sympathetic physics grad students, the riot started as an official protest of the ejection of Arnold Letiskar from the Keck Graduate House last week. With many members of the faculty and members secretaries looking on the students were prompted by Dave Bowmann, a Caltech alumnus, into a ‘vegetable riot.’”

Continued on Page Five

Student-Faculty Plan

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Page Three
Chamberlain Superb

by Peter W. Beckman

Chronologically the episodic, discontinuous series of plays in which Shakespeare records his history of the fall of the House of Plantagenet begins with Richard II. This was one of Shakespeare's earliest works and has never been considered one of his best. Yet, the current production at the Almannan Theatre is magnificently both in concept and execution.

Director Jonathan Miller has done a great job eliminating some of the defects of the original play. The first act has been made much more concise by eliminating the confrontation between the Duchesses of Gloucester and John of Gaunt, and by combining the first and third scenes. This allows the plot to get started much more quickly, and saves a fair amount of unnecessary vacillation.

God Save . . . Who?

The sense of drama had been greatly heightened throughout the entire play through careful use of the stage and props. The stage was vast, a wooden platform with ramps and stairs leading to it, focused all of the audience's attention on the actors. Thus the audience was freed from the extraneous clutter that often takes attention away from the main part of the play. Props were few, but used to great effect. The glove tossing in Act IV where Aumerle is challenged is especially good, while the mirror scene lends great pathos to the plight of the fallen king.

The play did have some unavoidable faults. The major one lay in the number of characters. Since the play covers a number of complicated political maneuvers, Shakespeare added a large number of minor characters who say a few lines, then leave. Their appearances seemed too forced to create a great deal of confusion on the part of the audience as to what was happening and who was who, especially in the first act.

Kudos

Overall, the acting was excellent. At the very least each actor was adequate, and most performances were far above this. Special note should be made of Patrick Hines who played the Earl of Northumberland with a great amount of flair, Tom Terone, who portrayed John of Gaunt as the conscience of England, and Sorrell Brooke who gave an excellent performance as Edmund, Duke of York.

Richard Chamberlain really shines in the title role. He played Richard with just the right amount of majesty and madness, and he completely fulfilled Miller's intention of making the audience pity Richard while realizing his utter foolishness to rule so blindly. The opposite side, the scene where the Duchess of York begs her son's pardon came across rather poorly. Although the scene was obviously done for laughs, the Duchess' part was far underdone, and the comedy would probably have been more effective if it had been done a little less bluntly.

A dinner starts with a large bowl of soup: a clear broth with a hint of garlic with strips of meat, vegetables, and wonton (keeping only the most discriminating readers) literally added. The soup is a meal in itself.

Then add to a plate of steamed rice any variety of dishes, such as pan-fried noodles with shrimp, beef, pork, or chicken; spicy hot beef or chicken with rice stick -- go with friends and try them all. If you like it hot, ask the waiter for more.

Continued on Page Eight

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Passbook Loans
Real Estate Loans
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Savings Accounts
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Air conditioned for your comfort plenty of free parking

Now Showing: “What a Way to Die”

[THE ULTIMATE SEXUAL EXPERIENCE]

Starting Tuesday, April II:
“Tales of Seduction”
A GREAT SHOW -- EXCLUSIVE
A completely new show every Tuesday
Cable $160.00 regular admission with this ad

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FOR AN EROTIC MESSAGE CALL 796-8118

The California Tech
April 6, 1972

Thursday

Food and . . .

Please Pass Me A Chicken Thai by PMN/CDS

This week your friendly guide to your latest trip to the very exotic Orient, indeed, to a small piece ofBangkok, Thailand. But don't make your airline reservations yet; you only need get to 5158 Hollywood Boulevard, next to the Hollywood Freeway, to find SIAM THAI FOOD.

This small ensemble Chinese cuisine in many ways. Both feature bite-sized chunks of meat and vegetables suitable for chopsticks, and both use rice as the staple. However, Thai cooking employs spices in greater variety (and potency).

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The California Tech
April 6, 1972

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THE CALIFORNIA TECH

Fracturing Flick

"What's Up, Doc?"
by Phil Neeches

The critics have said that 1972 appears to be a great year for the movies. I suppose the great success of such serious films as The Godfather, Slaughterhouse Five, and Silent Running bear this out. But never fear! Hollywood will not drown in seriousness, not if Barbra Streisand has anything to say about it.

What's Up Doc is a classic (!) romance between an introverted anthropological ethnogeomusicologist and a professional student and walking disaster area (Barbra Streisand). Besides that, it is a good variation on the comic theme of identical suitors (Barbra Streisand). The movie contains a memorable chase scene through the streets of San Francisco à la Buñuel, which ends with all of the chases missing the boat, as it were. And the last bit of dialogue will have un sentido fan appeal.

"I'm sorry about the way I treated you back at the airport and..." 

"That's the most ridiculous thing I've ever heard!" See if you need a laugh. It's a good one, running exclusively at Grauman's Chinese in Hollywood.

SLAUGHTERHOUSE-FIVE is...
"A thrilling comedy...daring!" — Rex Reed, Syndicated Columnist

SLAUGHTERHOUSE-FIVE is...
"Wild and noisy!" — Vincent Canby, New York Times

SLAUGHTERHOUSE-FIVE is a classic (?) romance between an introverted anthropological ethnogeomusicologist and a professional student and walking disaster area (Barbra Streisand). Besides that, it is a good variation on the comic theme of identical suitors (Barbra Streisand). The movie contains a memorable chase scene through the streets of San Francisco à la Buñuel, which ends with all of the chases missing the boat, as it were. And the last bit of dialogue will have un sentido fan appeal.

"I'm sorry about the way I treated you back at the airport and..."

"That's the most ridiculous thing I've ever heard!" See if you need a laugh. It's a good one, running exclusively at Grauman's Chinese in Hollywood.

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Dirty Dave

Continued from Page One

the 5 is to provide continuity in the leadership and lend credibil­
ity to the institute by having a lay in

The other eighteen members are all students elected by the students. “There’s not a very large majority of students.”

At Cornell, Dr. Smith found not a system of co-ops, but rather a dozen or so that are mostly independent. Only organization of the various co-ops is in collectivity buying food, which provides quantity discounts. The co-ops were as varied as they were numerous. Among them were those that were owned by students, the YMCA, and those that were owned and repaired by the students. “I think there’s incredible about it. He points out that the students elected by the Institute to a group of students if they were to assemble a working and make it happen,” Dr. Smith suggests that this would probably be done on the Berkeley model in which the corporation has a board of trustees with some institute membership but an overwhelming majority of students. The relationship between the institute and the co-op would be purely that of landlord to tenant. Dr. Smith hopes. “Personally, I would not be in favor of the institute holding any connection to it other than basic owner­ship. What we need to get started is a group of people to get together and say, ‘Yes, we want to do it. We want to do it the commitment really has to come from the students.”

Chem-6

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April 24: J. Ellen, Toxicology of Commonly Encountered Chemicals.
May 1: D. Hounshell and A. Ellis, to be announced.
May 8: G. Gerrans, May 15: James R. Soares,
For further information see
Art Ellis (210 Ruddock) or Doug
Hounshell (35 Fleming).

Herbicides For Fun And...

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A high point of Dr. Huttenback’s historic lecture on the effects of herbicides on the American farmer was his discussion of the “applied and unapplied facts of the British experience.” He also suggested that a large-scale program of herbicide research be undertaken by the British Government in order to prevent the spread of the disease through the British Empire.

Wednesday, April 25, Dr. Smith will be on campus to discuss the problem of housing. He will talk about the various types of housing available, including co-ops, and will discuss the advantages and disadvantages of each. Dr. Smith will also answer questions from the audience. The talk will be held in the Great Hall at 7:00 p.m. All students are welcome to attend.

Mythical Play Starts Series

Spectrum Productions made their public debut with Mollière’s Amphitryon, presented in a new translation by Dr. Smith’s daughter, Dr. Flora Smith. The play takes place in the late 18th century and tells the story of a man who falls in love with his wife’s lover. Despite this, Dr. Smith found a strong sense of ownership among the house residents. Equally remarkable were the rates residents pay: $8.50/week for a double, $13.00 per week for a single... in contrast to university rates of $6.00/week.

The play was directed by a group of students who had never before directed a play. “It was a wonderful experience,” Dr. Smith said.

The opening of the final play of the series, “The Importance of Being Earnest” by Oscar Wilde, will be held on April 29th at 8:00 p.m. in the Little Theater. Tickets are available at the box office, located in the basement of the Y. The play will also be broadcast on local television stations.

Herbicides For Fun And...
Why doesn't General Electric talk about thermal pollution when they talk about nuclear power plants?

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Cooling it.

We recognize thermal pollution as a serious problem. And GE and America's utilities are working on thermal problems at nuclear sites on a plant-by-plant basis. Many people don't realize, for example, that utilities are required by federal law to operate their plants within temperature limits prescribed by the state. So utilities are spending millions of dollars on dilution control systems, cooling ponds and cooling towers to comply.

But, in addition, utilities are sponsoring basic research on heat exchange and its effects on aquatic life. More than 97 utilities have been financially involved in over 300 such studies.

Good effects?

It's been found, in some cases, adding warm water to cooler water actually helps. Warm irrigation water has extended growing seasons. Water treatment methods have created new wintering ponds for migrating fish. A story about how a woman leader of a minority production team wins acceptance from her fellow team mates. The film is in color, subtitled in English. Free.

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Thursday, April 6, 1972
Just 2 Hits This Week

Baseball Victim of Silent Bats

by Gavin Claypool

Anybody got some hits?

After this week's play, Coach Ed Precious might be willing to buy, borrow or steal some. Caltech has managed only two singles in the last three games, both in the nightcap against Occidental Saturday. The Beavers dropped to both ends of the doubleheader to the Tigers by the score of 12-0, and were blasted 19-0 by the Whittier Poets Tuesday.

Andy Castillo pitched nine innings of hitting ball for the Poets, yielding only two walks and hitting a batter. The offensive attack of 26 hits was highlighted by Jerry Neri's two home runs. The high point for the Beavers came in the first inning. On a double to left, John Ellis threw to Bob Pliva at short, who relayed the ball to catcher Phil Gochweid in time to tag a Poet at the plate. Gochweid then threw to Ellis, who caught the batter trying to advance to third.

Besides the hitless streak of 10 innings, the scoreless streak of six games, the Techers have a modest streak of three games in a row that they've come up with a double play. In the opener Saturday, Pliva, Jack Stempke, and Doug Schlaudweiler made one, and Bein Luke and Schlaudweiler fanned the other in the first inning. Both came in the second inning.

Nineteen Beavers went down in order in the first game before Walt Smanski was safe on an error. Schlaudweiler forced him at second, and John Ellis grounded out to end the game. Pliva and Schlaudweiler singled in second game, unfortunately not in the same inning.

The remaining 18 points are divided via the “best-hole” method. The No. 1 and 2 men for each team compare their scores, taking the best score on each hole. Then points are given as for the man-to-man competition, with pairs from each team competing. The No. 3 and 4 men and the No. 5 and 6 men do their own thing.

Got that? Well, don't worry about it. But you would like to get some golf practice, P-cekit, fame and fortune (7), come on out for the team. Contact Roger Goodspeed in Ruddock for further information.

The Third Wing: Prison

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...which is much to the satisfaction of many prisoners they guard. This has something to do with the fact that some prisoners tend to set their backs against the wall, act rebellious, throw stones, and run away. Many people have objected to the California Supreme Court ruling that it is constitutional to put criminals in prison, but few of these have noticed what the rest of their ruling means. For example, although it ruled that the death penalty was a cruel punishment, it also seemingly ruled that chemically altering the mentalities of criminals is not unusual. The court ruled that anything that has the purpose of rehabilitation or reformation is probably permissible. That has a nice ring to it, but in the past few years, rehabilitation has included dosing prisoners with Thorazine (a strong tranquilizer), anoxia (a paralytic agent) and doing various electrical and physical surgeries, ranging from shock therapy to lobotomies. Are these things really good? There are some pros and cons (no pun intended).

In favor of these methods are the things you read about chemical or glandular imbalances which contribute to a violent or uncontrollable nature. Then there are many criminals who probably could benefit from various forms of psychotherapy, or who might need such things before being released. Also, such treatments might reduce the amount of violence that exists in prisons now, or be required as part of a sentence for a crime that no longer carries the death penalty. After all, some thing drastic has to be done in the case of someone in prison committing further major crimes against society. Against these methods are problems involving the personal rights of prisoners. Do prisoners have rights, and if so, what are they? Can a person be treated for a mental illness against his will? In the case of the more drastic treatments, electroconvulsive shock therapy or lobotomies, these questions become even greater, especially with the chance of a mistake, for processes are not very reversible. In other words, does a prisoner have the right to control his mentality, or does the state have a right to do anything it feels necessary to insure that a convicted felon does not repeat his crimes? These are in conflict, and the conflict must be solved.

On the one extreme we have the problem of releasing criminals back out into the world, who are not reformed, but who have served their sentences. On the other extreme we have a 1984ish situation of state mind control of those convicted of considered crimes. It is a nice thing to do with the rest of our population from the public.

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...the rules from the north, such as: 1 Chinese for every 10 (later 500) tons on a ship. Chinese were banned from the gold fields, and fled from white establishments.

The No. 1 men compare their scores; Kleinsasser, Almquist and Robinson scored 10 apiece. The No. 2 men compared their scores; Haywood Robinson, Charles Thoele kept Tech ahead and the last score of all, thirteen. Each one point each is awarded for a tie. This procedure is repeated for the next five pairs of men.

The No. 1 and 2 men for each team compare their scores, taking the best score on each hole. Then points are given as for the man-to-man competition, with pairs from each team competing. The No. 3 and 4 men and the No. 5 and 6 men do their own thing.

Next week, the Techers will be playing against the Tigers at 1:30 Saturday afternoon, against Pasadena College. Come on down and see how they run...