Cohabitation with the opposite sex controversial subject in coed housing

by WAYNE CARTER
Staff Writer

Cohabitation—on campus, but have very little control over the matter concerning off campus housing.

Administrators on the campus such as Dr. Dan Lawson, and dean of students, feel most students are more concerned with privacy than the proximity of the rooms to those of the opposite sex.

According to Lawson, "coeducational dorms would be educationally stimulating for some people, like men with no sisters, and women with no brothers. This environment would tend to erase the mystique of sex as portrayed in the movies and magazines."

Lawson went on to add that after a time in this environment, instead of seeing a person, they would view on another in a new light: just as people. He felt the college must be responsive to student needs, including providing an environment that is educationally stimulating.

Believing that the college should offer a wide spectrum of housing, and from there, students could make demands and raise hell, and that's what we did."

This was the way Dick Barrett, ASI vice president, described the viewpoint than the ones the participants fit into in real life.

According to Barrett, between 50 and 80 percent minority students, and the academic senate. The groups were distributed into different rooms of the Agriculture Building. In order to arrange any meetings as to the needs of the minority groups, notes had to be sent by the ASI office. The groups were represented by Leslie Griffin, a student affairs graduate intern in the ASI office.

"It's easy to come up with what you see that is wrong in the system, and make demands and raise hell, and that's what we did."

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Barrett said the college campus dealt with a fictional university called "Pacific University, which is very much like Cal Poly, it has about 10 per cent minority students, and also the rich, affluent students." Barrett said the situation came basically from the militant groups. Besides the clique demands that are seen in almost every college campus crisis, the one demand that was really met was that of the conservationists, to the highly sociable and unsupervised dorms on campus, the unsupervised off.

Fictional university provides scene for crisis simulation happening

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And a canyon lies dying...

by JOHN FIZZANDOLPH
Staff Writer

Reservoir Canyon is an enchanting little pocket of wilderness just a few minutes north of San Luis Obispo and a right turn off Highway 101.

But something of the peace is disturbed there; something of the purity is disturbed; something of the beauty is disrupted.

Trash, garbage, and the final death of an automobile has changed the comfortable little canyon and lessened its appeal to people.

A drive to Reservoir Canyon is a trip through the still life theatre of billboards. Among many others, PG&E offers Warmest Regards, for all the beauty is disrupted.

A billboard offers Warmest Regards, for all the beauty is disrupted.

An old mattress (and springs) rusts at the base of the northern half of the canyon last Friday. Nor were there birds, for that matter, aside from a few screaming robins crying in the sunshine and garbage.

Below the falls, in what once was a pool suitable for swimming, an old upside down automobile corpse rusted relic, the carcass littered with empty rifle shell boxes and spent rifle shells.

There is an erosive cavernness and from there lust make demands and raise hell; and that's what we did."

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Changes in education

A new system of education in the lower grades may eventually replace the traditional type of education that today's college students received.

In seven states, some elementary schools have done away with traditional text books, established grades for children of certain ages, self-contained classrooms and the idea of making one teacher stay with 20 to 30 children all day, according to the Department of Health, Education and Welfare.

The traditional system has been replaced by programs known as Individually Guided Education and Multunit Elementary Schools.

The Individually Guided Education is a way of planning specific learning tasks for a child, based on individual needs. It also provides a setting that is most suitable to his success, according to the department.

The multunit school plan provides a means of organizing schools so that each child can be helped more as an individual than ever before.

The new system allows teachers to help disadvantaged children and slow learners when it will benefit them the most. In the traditional type of teaching teachers had to rely more or less on luck if they hoped to help the children who needed the most help because they also had to teach a large group of average learners.

The system will also be a great advantage to children who move at an accelerated rate. If they are offered the opportunity to learn at their own speed, there is a good chance that they will not be stifled like so many gifted children now.

When a system like this becomes nation-wide, however, all of the teachers that are training in our colleges now will be obsolete in a sense. Many of the teaching theories they are learning now will have to be revised and many teachers will have to be retrained. Can you imagine what the taxpayers will say when they find out that they have to pay to train teachers twice?

Letters to Editor

Frataternity issue

Editor:

I am directing this letter to awaken the students to a problem on campus and also to President Kennedy. The problem concerns Mr. Kennedy's recent deferring a decision on the fraternity and sorority recognition issue.

Mr. Kennedy has once again tried to avoid a controversy by refusing to take a stand on an issue. He says he needs more facts. Facts about what? Mr. Bowing is it? The flue epidemic? Enough time has been taken for studies and data collecting. I think he is trying to uphold his image by backing down from a problem, rather than risk the criticism that will come no matter what his final decision is.

The problem exists. The same problem has existed for the four years I've been here and at least the year before I came. Why can't all the data be collected in five years? Is the Administration that ignorant of the problem or is it a polite way to say no without causing a furor? It is time to take a stand, not in the next year, not in the next month, but now. Being wishy-washy is not helping the situation at all.

Sincerely,
Bob Retlach

System advocate

Editor: With the beach quarter approaching, students undoubtably will be concerned with arranging convenient schedules so as to allow appropriate six hours of devotions on the law. May I call everyone's attention to the fact that Poly is one of the few schools which allows class arrangement at the student's convenience.

I've heard much gripeing about our registration system and I want to point out that Poly's system is one of the only good systems left in California. As a student who has undergone 14 quarters of registration distress I say I would much rather endure 30 minutes of

Confused agony in the gym and have the advantages of:

1. Choosing the instructor I want
2. Selecting the time I prefer
3. Feeling like an individual not a computer number
4. Being able to make any desired changes (adding, dropping)
5. Arranging a schedule to my complete convenience

So what if you get a headache at registration? You would maybe rather have a perpetual headache, all quarter, by being given a rotten schedule by some impersonal computer or be given classes on Saturday. Maybe you would rather have a break from 9 to 3, or a teacher with whom you have a personality conflict. Take a look at other colleges around and see how negligible the student voice in registration is and then look at Poly. The student has the first and last words—it is totally his choice.
Aircraft banning over urban areas: answer to continuous air pollution

Students merge work for funds

Students and staff

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Deadlines
For Papers

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Turn Ads in to GA 228

Minimum of three lines

Spread the word!

Go ......
Oscilloscope talk

Oscilloscope Techniques and Applications for Storage and Sampling is the topic for a seminar being given Thursday, Feb. 12. The Seminar is being sponsored by The Institute of Electrical and Electronics Engineers. It will be held from 1 p.m. to 5 p.m. in the Engineering Auditorium (A.C. Aud.).

Subjects of the seminar include a general discussion on storage and sampling oscilloscopes from 1 p.m. to 2 p.m. and the storage oscilloscope and its applications from 2 p.m. to 3 p.m. From 3 p.m. to 4 p.m. the sampling oscilloscope and its applications will be discussed.

Speaker on finance

“Financial Management” will be the topic for Stanley Hazen as he speaks to the Industrial Technology Society Thursday at 11 a.m.

Hazen is from the Capital Securities Company and will provide information about personal investments, life insurance, and stock vs. mutual funds. Admission is free and open to anyone. The meeting will be held in Sci. E-46.

Fine Arts concert

The College Program Fine Arts Committee is sponsoring a college hour concert by the Gabriell Trio in the Little Theatre this Thursday. The trio from the University of the Pacific features a piano, violin, and cello. The concert which will begin at 11:30 a.m. is free to all students and faculty.

Kaydettes to meet

An introductory meeting for the Kaydettes will be held for all interested coeds in room 314 of the Math and Home Economics Building, at 11 a.m. Thursday, Feb. 12. According to Jane Fisher, president, plans are being made for parade activities for Spring Quarter throughout the state of California.

Engineering, Social Science merge with systems engineering approach

In a new program formulated by Dr. Donald A. Morgan, department head of Industrial Engineering, the gap between social science and engineering will finally be closed.

Public Problem Project Systems Engineering”, IE 42X, will integrate the science of sociology with the methods of systems engineering for students in all areas.

According to Morgan, “We have used systems engineering techniques to land men on the moon, and now satirists and serious thinkers in the public press are saying why we cannot apply the same techniques to the public problems we are struggling mightily to solve. The purpose of this course is to explore the difficulties and possible results of such application”.

Systems Engineering is basically a very sophisticated analytical approach to a problem of any nature. The problem area is analyzed, then broken down into sub-groups and a solution is reached by a sub-group.

“The students need not be engineers, physical scientists, or mathematicians to contribute to, or profit from, this course,” says Morgan. “In the past courses of this nature have failed when students of social science and engineering have been joined. To prevent this, only non-engineering students will be accepted in the class. There will be no feeling of competition between the two fields. In systems analysis, ‘as it really is’, some of the greatest contributions have been made by biologists, philosophers, sociologists, historians and ecologists. We hope to have enough students from all fields to give the course the interdisciplinary character the systems approach requires.”

The systems team organization will be able to include students from all disciplines and will be made up of students from all areas.

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Preschooler observation part of learning

What's it like to be on the outside looking in? The students of HE 333 know because twice a week they're on the outside of the nursery room looking in. HE 333 is Child Development—Preschool Years. Here the students learn how the child interacts in his environment. For one hour a week they put this knowledge to use by observing children in the nursery room via the observation booth.

The booth is in the Home Economics building. It consists of a row of chairs and a long table facing a large glass window which is a one-way mirror. The observer can see the children, but the children see only an opaque glass.

From the observation booth, the student has a clear view of the nursery room. The room has many divided areas, some of which are a wrap room, playhouse, music center, reading area and a play area.

When first entering the booth, the student is hit by a blast of noise coming from the loud speaker. Several speakers are set at various points around the nursery room, thus making every sound (soft or loud) transmit at the same intensity.

Because of this, any sound spoken by the children is not heard. It doesn't matter if a child is standing in a corner talking to himself, the student can still hear him.

The first couple of times the student observes, she makes a note of the room and environment in which the child is placed. She then watches all the children.

At the first observation, the student chooses a child which she will observe for the rest of the quarter. She keeps what is called a "running diary" on the child. This diary is a nearly accurate report of all the child's actions.

Later the student reads the diary and picks out certain points that pertain to that week's observation.

An example of this is routines. The student reads the diary and answers such questions as, "What routines are required?" and "How does he behave in the group situation?"

The running diary and observation are then typed and turned in to the instructor.

"Crisis" confab affords training

"(Continued from page 1)

had four votes, the activists had two votes, and the moderate Negroes had one vote. The black militants didn't have a vote.

The demand was for equal representation, and this was met at the last student council meeting, Barrett said. The end also saw the college president recognizing the black militants and their program as well.

Barrett pointed out that to him the most important part was not the role-playing, but the hour and a half rap session afterward. He revealed that this is where the participants got down to the "nitty gritty" of the conference and insight into how different interest groups go about getting what they want.

Barrett said that a lot of people who could have benefited were not there. And that the conference could have been more meaningful if more of the administrators had attended.

Office space subject of amendment

"Col. Poly has a reputation for getting what they want, due to the quality of its education, faculty and students," said Assemblyman Ketchum as he commented on his recent measure introduced into the state legislature to allow this school to obtain relocatable office buildings.

The bill, AB-137, was introduced to repeal a previous bill that allowed for the purchase of Palm Royal, an off-campus residence hall. From money received from the sale of surplus land owned by this school.

"It became necessary to repeal the previous bill when the property was sold to private interests for a higher price than the state was prepared to pay for it," he said.

With the measure still in effect, the money that was allocated for the purchase would go back into the state treasury. Passage of the new bill would "prevent loss of money from the sale of the surplus land," said Ketchum.

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College town track team

Part II

Purcell had also two non-scholarship shot putters who placed third and fourth last year. Junior Olson placed second with a toss of 36 feet and Jeff Dunker placed fourth with a toss of 34' 6". Nine of the 13 All-Americans are returning this spring for another shot at their third national championship, which would add another national record for this state college.

Purcell even had a few athletes who were not All-Americans who were certainly capable of it. Singh Gill, a triple jumper from India, did not make the trip to Ashland. His best mark indoors is 52' 3" and 51' 7" outdoors. He is also another freshman. Aaron Webber went to Ashland, but was injured. He pole vaults 16 feet. Warren Wilkie didn't go to Ashland because of injuries. He is another 16 foot vaulter.

You might say that Cal Poly is definitely a powerful track team. Oh yes, they do run against tough competition. Last year they ran right through the University of Washington. This year they have scheduled dual meets with Oregon State University, with whom Purcell feels one of the finest dual meet teams is the nation. They also have meets with the University of Nevada and Northern Arizona University.

Purcell's success was not only last year. He had an athlete two years ago by the name of Cecil Turner. Turner has run 9.3 in the 100 yard dash, 10.1 in the 100 meters, 20.8 for 220 yards, 44.7 for 440 yards. He long jumped 28 feet, triple jumped 48' 6", high jumped 6' 4" and threw the javelin 190 feet. That's really pretty good for a small college performer. Turner is now returning kick-offs for the Chicago Bears.

With all that has been said you might wonder why Purcell is so successful. He tells the potential Cal Poly track man that he will attend a college in a college town with a college atmosphere and that he will receive the best coaching possible. This is something unique in today's world.

Purcell feels that track is definitely an individual sport, but a team working together will bring home more championships than an individual. This team working is the key to his success. The Cal Poly track team is very much united, they resemble a huge family with Purcell as their father.

Purcell works for the conference and national championship meets. Many schools do not believe in this philosophy. Many schools believe that to win all the dual meets is just as important. Coach Purcell's philosophy seems to work quite often. He wants the supreme effort to be at the final big meets of the year, the conference and nationals. He does not ask the impossible of his athletes, he just asks them to do the best they can. They seem to do a pretty good job for him.

Sports schedule

Feb. 12, 1970
Cal Poly Golf team vs. Hancock J.D. in Santa Maria 12 p.m.
Cal Poly Baseball vs. UC Santa Barbara, Mustang Field, 3 p.m.
Cal Poly Swimming vs. Fresno State, Mens Pool, 5 p.m.
Cal Poly Women's Basketball vs. U.C. Riverside, Womens Gym 4:45 p.m.

In today's rush and hurried world it is unique to see something of minute perfection. Along the California coast sits the funny town of San Luis Obispo. They have a unique college town and setting and a very unique track coach who perfects national championship teams.

Feliciano concert

Because of a favorable response to last Sunday's broadcast of Jose Feliciano's London Palladium Concert, KCPR will again air the program Thursday night at 7 p.m. KCPR is located at 91.3 on the FM dial.
Garrido's Bandits drop first three games, still confident

by RICH BOSCHETTI
Sports Writer

What started out as a bright and hopeful trip to Los Angeles ended up a disappointment for coach Angie Garrido's baseball team. Garrido's Mustangs lost both of their weekend games opener to Cal State College, Los Angeles 7-3 on Friday and then dropped a pair of contests the very next day to the University of Southern California, 6-5 and 3-1.

Asked why the Mustangs lost all three of their games Garrido replied, "We've never played together before. We're all new to each other. The players are new, I'm new—even the players from last year's squad are new to the system."

"It was not a discouraging weekend but a disappointing one. We realize we should have beat USC in the first game. We were ahead 4-1 in the first inning."

Another point brought out by Garrido was, "When you ever first start out you have to play a number of people to find out who can do the job. Some people play better under pressure than others. I'm going to play everybody who I think is going to have a chance to play."

"It is very easy for a team to lose their morale after losing three games in a row. It's about time the Mustangs feel the losses has effected the team's morale in any negative manner. "I think this past weekend had a positive effect on our morale. We now know we are capable of playing people like USC."

What will you be doing on Friday and Saturday?

by CAROL CHADWICK
Sports Writer

If you were planning on going home this weekend, then you are going to miss some exciting, and important sports events.

This weekend is a big one for the Mustang wrestlers. True it seems like we don't see much of them. They have been gone for a while traveling all over the country. They've probably spent more time away competing than here. Well, now the wrestlers are home to wrestle with Southern Illinois University on Friday, and Brigham Young University on Saturday. These are the first two home meets Coach Vaughan Hitchcock's team has had in the last eight matches. It's about time the wrestlers bear the crowd encouraging a Poly man, instead of his opponent. After all, there's no place like home.

Basketball fans know this is an important weekend for the Mustang varsity, too. Victories over the University of California at Riverside, and Cal Poly Pomona mean a chance to go to the NCAA small college regional. After five consecutive away games, the Mustangs are most likely just as tired of "discouraging words" as the wrestlers are. The crowds Coach Stoner's five have played before, have been more than merely biased for the Mustangs competition.

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Tracker's tune-up

by RAY MORAWSKI
Sports Writer

"We need some tuning up, but we did look strong for this early in the season," said Coach Dick Purcell in reference to last weekend's indoor track Meet in Oakland. Purcell is currently preparing some of his men for the Los Angeles Times Indoor Meet this Saturday night Feb. 14.

Mathyas Michael took an early lead and held off San Jose State's Neville Myton in the 1,000-yard run in Oakland. Mathyas is on only a sophomore at this campus and it was the first indoor race of his life. His winning time was 2:14.6.

Mustang Mohinder Gill was handed a disappointing second place in the triple jump in the Oakland meet. He was edged out of first place honors by a half-inch as opponent Dave Smith leaped 51' 2 3/4" compared to Mohinder's effort of 51' 2 1/2".

Meanwhile, Jeff James ran a 4:32.2 mile for the Mustangs to capture a sixth in that event. Purcell was pleased with his performance, considering it was his first indoor race also.

The winning time in the mile was 4:10.9, by Kenneth Anderson of Cal Western.

Other Mustang competitors in that meet were high jumper Mike Stone (6'8"), and the mile relay team composed of James Wright, Tony Mitchell, Ralph Shirley and Warren Wilkie. Due to the limited pre-season training the mile relay team finished out of the awards with a time of 3:50.2.

Competitors for this weekend's meet are not definitely set as yet. However, Purcell was pleased at the accomplishments of his men so far in the current indoor season.