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Table of Contents:
Miniskirts 'n' Siderules .............................................. 3
Cheating on Campus .................................................. 3
Faculty Evaluations .................................................... 6
Tenure — Licens to Retire? ........................................... 7
Soccer — A Real Kick! .................................................. 8
Therapy for Spring Fever ............................................. 12
Whirling Skirts ......................................................... 14

Tapers.

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Pony Viewpoint is an instructional laboratory quarterly published during the academic year by California State Polytechnic College students under the supervision of the Department of Journalism. Pony Viewpoint is printed offset by the Santa Maria Times using four-color processing.
Do They Go Together?

by Judy Lebraudt and Mary Wiegand

Men in the Engineering Division of Cal Poly should take a good look at co-eds in their drafting classes, welding labs and machine shops today—these girls may be competition in the field tomorrow!

Approximately 33 girls are enrolled in the College of Engineering at Cal Poly, according to last quartermaster's figures. Most of them are in the Architecture and Architectural Engineering Department, but there are a few in Aeronautical, Mechanical, Industrial and Electrical Engineering.

Miss Marion Tournon Branly, a practicing architect from Paris, France, is a guest instructor in the Architecture Department this quarter, Barbara Brown, a junior Electrical Engineering major, also teaches in the EE department.

The biggest problem the girls have found is in establishing themselves in a traditionally male field. Mastering the subject material is no problem. "You have to work hard, but after they see you are sincere, the men realize you aren't there to fool around," explains Lynn Dean, Architecture.

Add Sandy Kornberg, also Architecture: "Think in your freshman year, girls are a novelty and are pointed out. But after the first year, it becomes more competitive."

Reactions of friends and relatives to these women in this major are varied, but most people seem to be proud of the girls. A few girls report definite hostility on the part of one person in a department, but generally the atmosphere is "encouraging."

Of course, as do most Poly girls, women engineering majors take much ribbing about going to Cal Poly to look for a husband. However, girls struggling for two or three years in the rigorous curriculum agree, "If you're looking for a husband and that's all, there sure are a lot of easier ways to do it!"

The girls seem to take all teasing with philosophical ease. As one said, "The women stare at you in awe and the men laugh and mock, but they get used to your being an engineer after a while."

Opportunities for a woman in the field are just as wide and exciting as they are for men, women constitute only about one-seventh percent of all engineers. Of the 7,311 women employed as engineers in 1960, the largest number were in industrial (2,069) and electrical (1,474).

Women, just as women, are most likely to be found in research and development or design. There is no particular place for a woman in the field; each individual simply chooses from his or her own interests and training. However, it is obvious that a woman has the potential of becoming just as competent an engineer as her male colleague. In fact, men in the field report that women engineers tend to have a more methodical approach, more patience and greater emotional stability than many men, contrary to popular belief.

"One instructor I talked to," said Sue Dockham, Architecture, "told me that he felt women don't have the strength or the will by nature. I tried to explain that even though men have these characteristics, society for years back has given these characteristics to women. Look at the pioneer women— they did more than men give us credit for doing now."

"A woman appears to need more patience and endurance in the field because she's in the limelight and is constantly forced to prove herself, according to the Society of Women Engineers, a national group."

According to Fred Bowden, Electrical Engineering Department Head, "Women often have to prove themselves, but much of the least competent men. A competent engineer won't question her merely because she is a woman, but because he questions something technical—just as he would a fellow engineer. But the less capable engineer probably resents her and complains simply because she is a woman."

The question is, then, since most problems can be ironed out and women can be good engineers, why don't more women enter the field as they have in Russia and other countries? Even with the great shortage of college-trained engineers in the U.S., the entrance of women into the field has been very slow.

Dr. John B. Hirt, acting Dean of Engineering, believes that the fault is in the industry itself and in education. He points...
Rodeo action certainly has its ups and downs.

Monty by Photos

Rodeo Champs Show Their Colors
As soon as the instructor turned around, the student hastily opened the top of his pencil and pulled out a "cheat sheet." He quickly wrote down the necessary information on his examination paper and was on his way to cheat.

Cheating in and out of the classroom is not uncommon. According to "Time" magazine, the National Broadcasting Company did a survey in 1966 which showed that 65 percent of the adult national average per cent of the clergy and 75 per cent of the children sampled, confessed to having cheated at least once.

Most of the instructors interviewed have said that they encountered cheating rarely, if at all. Typical comments were, "Once a year," "Cheating is minimal," "I've caught five students in seven years," "Rather rare in recent years," "One suspected student in two-and-a-half years," "It is not widespread," "Not often," "Not a great deal," and two said that they had never encountered it.

Would an honor system work on this campus? (A system of various sorts of honor codes, whose main feature is that exams are not policed by instructors or others. Students who enter such a college generally sign a pledge not to cheat and to pledge to report cheaters to the instructor.)

Instructors who were interviewed stated that they did not think that an honor system would work at Poly. Most feel the problem would arise when they had to report fellow students. One student notes that, "The honor system would work if grades weren't stressed as much as they are."

Another student suggests that students are more interested in grades than in learning. Some feel that the answer lies with a pass or fail grading system, with a classification for excellent students. They feel that the honor system would then work, as cheating would cease to exist.

"If a person cheats in college it will catch up with him. Maybe he can pull the wool over an instructor's eyes now, but when he goes into the working world and is confronted with problems, it catches up with him. A student with a 4.0 GPA who cheats is worse off than a student with a 2.6 GPA who learned the material."
Evaluation... ineffectiveness?

by Monty Odell

Whether we choose to admit the facts or sweep them under the rug, we have to face the situation that many faculty members have lost the incentive to teach, who couldn’t care less about their teaching procedures, and who have slipped into the realm of incompetency.

The problem is a reality, but the steps that should be taken to improve this situation remain an uncertainty.

On whose shoulders rest the responsibility of upgrading the quality of instruction on this campus -- the administration, department heads, faculty members, or students?

Questioning many individuals, from administrators to students, it was learned that one problem area is the granting of tenure. While this "necessary evil" does provide the instructor with some job security and freedom of teaching expression, it also lets instructors become so secure in their jobs that they forget what they are here for. They are against tenure, it takes away the instructor's incentive once he has secured a position.

It is not the intent of this article to suggest that a great majority of the instructors are ill-prepared and that in their evaluation procedure, at Poly there is room for improvement in teaching and evaluation of that teaching.

Are faculty members and administrators aware of good and poor instruction? Is the program capable of judging the ability of the instructor, and the quality of his work?

Earlier this year the student's ability to evaluate instructors was challenged with great resistance to the proposed student evaluation program. The program was attacked as being ill-prepared, and the evaluation poorly constructed. There was much resentment to publication of the evaluation, and a call to the capability of students to judge an instructor.

Every instructor and administrator receives the evaluation questionnaires. Could the survey be very valuable? "If they didn't attack me as being ill-prepared and the evaluation procedure is now employed.

The problem is not only one of selecting a proper method of evaluating: it also involves the methods by which the evaluations will be made and, finally, which segment of the community whose opinions are not solicited.

Tenure

by Toal St. Onge

What is faculty tenure? Is it a legal protection of the instructor or an academic freedom or is it a license to retire while still on the payroll?

Elliott aptly put it. Tenure breeds an attitude of sticking off and loss of incentive, and it is the faculty and administrators who get the tenure."--Home Economics major:

"The instruction of two faculty members in the Journalism Department slinks. Instruction of other instructors, but not students."--Journalism major.

Joe Hanligan, Journalism major and "Morning Daily" editor, states, "After a while while instructors become so secure in their jobs they forget what they are here for. If I am against tenure, it takes away the instructor's incentive once he has secured a position.

Tenure is not the intent of this article to suggest that a great majority of the instructors are ill-prepared and that in their evaluation procedure, at Poly there is room for improvement in teaching and evaluation of that teaching. We haven't found perfection in either instance. There is no panacea to the great problem of objective evaluation," remarked newsmaster Robert Kennedy.

Generally speaking, evaluations are employed for the annual rating of the instructors, during matters involving promotions and salaries, and when tenure is being considered.

Many of the students mentioned that when promotions and tenure salaries are discussed the most conspicuously one group of the campus community whose opinions are not solicited, that being the students.

Tenure

License to Retire?

by Toal St. Onge

What is faculty tenure? Is it a legal protection of the instructor or an academic freedom or is it a license to retire while still on the payroll?

Carl Cummins, Dean of the Applied Arts Division, and ASI President Bill Elliott were asked their opinions of tenure and its importance to the academic community's freedom.

Actually, tenure is a matter of concern not only to faculty members but also to students. Why? Because a tenured instructor is extremely secure in his position once he has reached the point of incompetency in academic performance. And, if the number may be small, they continue to annually short-change the student and will continue to do so unless our evaluation system is revamped.

President Robert K. Kennedy

Tenure and incompetent instruction are often linked together, so that the evaluation procedures used in granting tenure and promotions are inefficient and are only helping to lower the quality of instruction.

You are connecting tenure to poor instruction. Remember, tenure did not appear on this campus until 1941 and certainly did not mark a beginning of lower instructional quality," states President Kennedy.

"Many instructors are real good instructors, but are teaching behind the times, while others are really up-to-date in their field but do not put the material across well. How do you compare the two? is it true that tenured instructors put out just enough to get by, without drawing attention to themselves," Kennedy continued.

If what goes on in the classroom is a big question, then why not consult someone who is there day in and day out, week in and week out? And, we are not referring to the instructor.

License to Retire?

Continued on page 15
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**American football’s granddaddy**

**Soccer -- a real Kick!**

by Ray Osborne

Would you believe that next fall Cal Poly sports fans will be able to view two versions of "football"?

That's right, we can enjoy the good old American apple pie brand of football and a new varsity sport, soccer: American football’s granddaddy.

Soccer is a sport that requires better than average pedal and physical dexterity. If you don't think so, just ask any of the 25 participants on this campus who have been getting their literal and figurative kicks out of the traditional and popular European sport during the past six months.

A huddle of the Mustang soccer team could easily represent the United Nations. The team has members hailing from nations throughout the world. The largest number of players come from Africa and South America, with a few Persians, Americans and Europeans mixed in.

Soccer in some countries is as popular as baseball is in America. Many of the foreign students on the team have been playing soccer since they were knee-high to a goalkeeper.

Cal Poly will bow into league competition next fall, probably on Sunday afternoons, against USC, UCLA, Westmont, Loyola of L.A., UCSB, UC Fullerton, and L.A. State.

The Mustangs will play a 13-game schedule, starting with a home game against Cal Tech on September 30. The games at Mustang stadium against USC and UCLA will be the biggest home attractions for the soccer team.

The roundball kickers have been limbering for their debut in practice games this spring. In six outings they have fared well with three victories, one loss and two ties.

"The team has not had any regular practice sessions, but they have shown outstanding passing and teamwork promise and improvement with every game," team advisor Teymour Gedaly, a physical science faculty member, explains.

The story of the soccer team on this campus was a real grassroots movement, from the gathering of the team members to the approval of varsity status. Team organizer Alan Meeder comments:

"Soccer has been organized on an informal basis at Cal Poly for the past six years. The foreign students were the instigators of this activity. There has been a complete turnover of participants in the soccer games here, with someone else taking over every year."

The People to People program and especially representative Amos Ngomti lent a great deal of aid to the efforts of the soccer team to gain recognition as a varsity sport. People to People has also helped to finance the team's travel expenses.

"The increased enrollment and additional student fees made the money available to finance soccer as a varsity sport," Meeder points out.

Roman warriors got their boots out of soccer as early as 40 A.D. They brought the sport to England when they invaded the Britain’s shores. The sport formed its modern rules in England.

Soccer in American colleges dates back to the 1860’s, with Rutgers and Princeton...
For all of this supposed non-violent play, participants in soccer are attired in a rather inappropriate uniform that includes long-sleeved, open-necked shirts, loose-fitting, knee-lengthed shorts, knee-high stockings that conceal shin guards and soccer boots. The boots which are considered to be the most important piece of gear for the soccer player, look like a modified football shoe. The average spectator would have to be a multi-linguist to fully enjoy and appreciate the excitement of a soccer game here. Many spectators are foreign students and they encourage their fellow countrymen on the team in their native tongue. Add to this the conversation in many tongues by the players and you have a real language bouquet.

Soccer is a colorful, exciting sport that is expected to make a strong showing as a spectator sport here in the fall. So, take your pick of two types of football games beginning next September. Even better, support both the football team and the soccer team under the modern intercollegiate rules in 1869. To the average spectator, soccer may appear to be unorganized mayhem. In fact, it is organized mayhem.

The eleven-man teams are comprised of five forwards, three halfbacks, two fullbacks and a goalkeeper. The duty of the forwards is to attack the opponents goal. The halfbacks have offensive and defensive responsibilities. The fullbacks aid the goalkeeper in protecting the goal. The field is either 120 yards long by 70 yards wide or 110 by 65. Participants huddle from one end of the field to the other during the four 22-minute quarters of the game.

The 22 players use their feet, legs, chest, and even their heads to propel the ball into their opponent’s goal. The ball at the back of the net is worth a point to the scoring team. For the most part, the competition is one on one, with the offensive man trying to out-fake his defender with tricky ball dribbling with his feet. It’s the defensive man’s job to “tackle” the ball with his feet or body and reverse the direction of the action.

Bumping, shoving and bodies flying through the air are a part of the commotion that occurs as players fight for control of the elusive soccer ball.

"the stores with the right spirit"

CORK N’ BOTTLE features a complete assortment of party accessories, snacks, refreshments, and magazines. A smoking department is included at the Higuera Street store with such items as pipes, tobaccos, cigars, lighters, cigar and cigarette holders and pipe racks. Both stores offer Poly students a seven-day-a-week check-cashing service.

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Women Engineers

Continued from page 3

"Engineering is a challenge. It is an outlet for physics, math, electronics and all these things. I think you can be more of a woman by studying engineering!"  
- 3rd time on this year I think.

out that few women have ever heard of a woman engineer and that they are not encouraged to prepare for it in junior and senior high school. There is little feedback from the industry about women who are successful in engineering.

Millard Porter, head of Industrial Engineering, and Charles Davis, head of Aeronautical Engineering, pointed out that girls are simply not oriented to the engineering field. Many girls score high in mechanical aptitude in high school, but have not applied that interest to hobbies such as working on cars or building model airplanes.

Many women do not prepare for such a demanding career because they believe they must make a choice between marriage and work.

This problem is a social concern — until the changing role of a woman is clearly defined, the choice between marriage and career will continue to be crucial.

Many people are hostile to women in engineering or any other field because such people think women should stay home "where they belong."

Many others see no reason why a woman should not contribute her talents to the field and have a family, too.

Mile. Branly pointed out that having a family may be distracting for a woman, especially a practitining architect who takes her work home: "If you have at stop all that time, to tend to this or that, you will be completely destroyed."

To many of the girls in engineering on campus, the prospect of marriage seems too far in the future to worry about. As one girl said, "If you have the gift, why not develop it?"

Still another problem is that women engineers have a large undeserved image. A woman engineer is assumed to be cold, over-intelligent and aggressive. She is pictured by many as a person who trudges around in mannish suits and flat shoes with no interest in beauty, clothing or other traditionally feminine arts. There are, of course, a few women in every field who appear this way.

However, most do not, as the excellent cross-section of women on this campus...
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Credit...?

Women Engineers

Continued from page 10

"For the most part, they are attractive, feminine and even vivacious. Most of them like to cook and sew. The difference between them and many of their sisters is that they think there is more to life than just homemaking.

According to the Society of Women Engineers, "There is something interesting and worthwhile that a woman engineer has learned to do. The fact that it was difficult to learn and to do well, contributes to her feelings of self-worth in an important way." This sense of security in the self continues, even if the girl does end up as a housewife.

Most of the girls knew in high school that they wanted to enter the field. About half of them were acquainted with and interested in the field because fathers or other relatives were engineers. Others took drafting or mechanical drawing and shop courses and thus found a new interest. However, they met some resistance, even in high school.

Jonna Merrick, Architecture, was not allowed to take a wood shop course in high school because she was a girl. She became interested in architecture in the ninth grade when she helped her family remodel a home.

Other girls have always "known."

"When I was ten years old, I designed a rabbit house," laughs Linda Spalding, Architecture. She had picked up the interest from watching her father draw up plans at home.

"Since they stay in the field? Many of them are enthusiastic, dedicated and sure to finish. Others are questioning their desire and ability to pursue a major in the engineering field. A large percentage of both men and women do flunk or drop out of the curriculum because it is difficult and demanding for anyone.

The point is, that a girl can make a success of engineering just as well as a man. But she..."

Continued in page 15

"A girl can buy a brick as well as a man can!"
Spring has sprung — and what do eager, enthusiastic Poly students find to do in quiet, calm San Luis Obispo? For tension build-up due to last quarter work on senior project, finals, and 4,000 word in-depth studies, the best prescription offered is a well-planned and easily executed lounging — perhaps on a grassy lawn or by a sparkling pool while contemplating the personality of the Martian or Saturnite.

How about exercising? Walking your favorite dog or strolling hand in hand with your favorite date is a good way to absorb some of the fresh, though sometimes damp, spring air.

For those of you whose ailment has been diagnosed as just plain spring fever, the prescription reads "find something new, different and exciting." Looking in the Herdbook finds Poly Corinthians and Flying Club as top notch remedies by letting kids learn boating and flying while having a good time. The Poly Penguins has a special offer during sunny spring — hill climbing that let the motor do the work. Those who choose this cure will get a bird's eye view of wild flowers and greenery as well as a guaranteed thrill and a possible spill.

Another recommended remedy for the "let-down feeling," is an old-fashioned picnic at one of the many parks or beaches in the county. From Cuesta Park to Ksuunala or Avila to San Simeon, the fresh air, scenic view and someone to share it with is all you need for a "get away from it all" day.

And -- if you just want to forget your alma mater for a few minutes, the cooler cure-all around is a trip to the Bi-Flavors ice-cream parlor for a super double-dip and a relaxing gab session — discussing the merits of spring fever therapy, perhaps.

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Walking "Squawter G.," is good exercise for both dog and master, Bob Baizeman.

Fred Gregory shows that even on campus, there are places to ride.
What Is Spring Without...

Poly Royal?

Poster students display their customs and way of life in the Literary Festival.

One of the most popular pre-Poly activities is the day at Avalon Beach.

The Flower Show offered visitors a place of relaxation and beauty.

"A county fair on a college campus" offers something for all ages.
The Cal Poly Alumni Association offers the graduate an opportunity to maintain ties with college friends and with the campus. Life membership in the Association sponsors and promotes regional and sectional activities; an alumni mailing list is maintained; the Alumni Association works closely with the placement office at Cal Poly. Alumni can enjoy extra Homecoming activities.

**Whirling Skirts**

*by Dave Brown*

Whirling skirts and polished shoes bring to the Cal Poly campus the dances of Israel, India, Germany, Austria and Denmark. Two campus clubs, the Folk Dancers and the Poly Twirlers meet each week on campus to bring sparkling variety to the dance scene.

The membership list of each club reads like the list of United Nations members with each dancer bringing his or her favorite dance from their homeland. The dances range from the popular American version of the Square and Round dances to the kolo dance from Israel.

Dancers meet in the Snack Bar and Crandall Gym blending in the local dress and the native costume. The meeting also helps students of each country to promote goodwill and fellowship.

**Tenure**

*Continued from page 7*

often relied upon as well as allowed to interfere with objective judgments.

Dean Cummins places more faith in department heads and deans on the basis that they are professional men capable in the duties of their offices. He explained, "The evaluation process is based on the premise that the department head is not only the evaluator by virtue of his role as "department head," but he is also a professional person who has knowledge and competence in the discipline to which the individual instructor is assigned. Hence, as in any other profession, it is peer judgment or appraisal operating continuously, and the system is valid to that extent."

"The School Dean is both privileged and obligated to utilize the full consultative process, including making a review of the recommendations made by the reviewed faculty and by the department head. It may also include his own observations based upon the instructor's classroom performance and other relevant activities."

The question of competency is a delicate one that no one likes to take the responsibility of answering. Under the present Education Code, incompetency is an extremely difficult case to prove, as perhaps it should be for the protection of academic freedom, but the question is this: Should it be considered more thoroughly and emphasized more strongly in the awarding and annual evaluation of tenure, in the interests of the students?

Elliott says, yes, definitely.

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"People seem to think I'm a super-brain, but I'm not. I'm struggling along like everyone else!"

You must learn to survive the rigors of the course. She must be intelligent, enthusiastic and willing to work hard, before she can make it through.

According to Mila, Brantly, "A woman must have the physical strength, be enthusiastic about her work and have faith, then she will succeed."

"Engineering is a problem-solving profession," concluded Wesley Ward, instructor in the Architecture Department. "It doesn't involve abstract theory, where science does, or the abstractions of the humanities or fine arts fields. Engineering applies science to human needs, and many people, both men and women, find this problem an interesting and challenging one."

Apparently, then, the mini-skirt ma'ams are here to stay in engineering. Anytime men want to measure up to them, they'd better be ready to read a slide rule accurately.

**Evaluation**

President Kennedy remarked, "Student opinion is valid and useful if we can find an instrument whereby subjective judgment is eliminated. What goes on in the classroom is the big question. How are we going to insure improved instruction?"

As long as we have educational institutions such as Cal Poly there will also be questions raised pertaining to the quality of instruction offered. While a great majority of the complaints are not justified, there are still many valid cases of incompetent instruction.

An improvement in the evaluative procedure would be of little value unless the system included a check whereby instructional improvement could be insured.

President Kennedy suggests as a possible solution that a board of instructors knows for their excellence in instruction be established. Student evaluations could be made of the instructors on campus and then turned over to this board. If certain instructors were found to have problems with their teaching methods, they could meet with the board and discuss various means of improvement.

This proposal would not only give students, instructors and administrators a hand in the evaluating system but would provide a check on teaching improvement. If it were found that the instructor had failed to improve in the areas discussed, then action could be taken.

The problem is a reality, but the steps that should be taken to improve this situation remain an uncertainty.
Farewell Seniors

All Hail, Green and Gold

All Hail, Green and Gold,
May your praises e'er be told
Of friendship and of courage
And stalwart sons of old!
All Hail, Green and Gold,
In your name we shall prevail,
So to California Polytechnic,
HAIL! HAIL! HAIL!