QUEEN CANDIDATES... Five beauties shown Friday afternoon... left to right, Debbie Balboa, Lauren Clendenen, Maureen Hartran, Marilyn Lewis and Linda McDonald.

THE STEWART PATCH... is the emblem of this news photo. Winner of the first place portrait class, this photo was taken by Robert E. Clark of the Orange News Coxter.

AMONG THE ACTIVITIES... shown for Newspaper Week are exhibits of award winning news photographs. Shown above are photos selected by judges for first, second and fourth place.

SONOMA rancher gives Appaloosa stallion; horse to be used for breeding purposes

Somona rancher gives Appaloosa stallion; horse to be used for breeding purposes

The name of the Appaloosa stallion will be made available to the public for a $500 fee. The horse will be sold to a qualified buyer. The buyer will be required to attend a training session for Appaloosa breeders.

At the time Roodrick decided the stallion would be sold, he knew that Appaloosa breeders would be interested in the stallion. He wanted to make sure that the stallion was sold to a qualified buyer.

The horse was named after the Appaloosa breed, which is known for its distinctive coat pattern.

JUDGES pick 5 to vie for queen

The Aeroplane Club gets its first meet tomorrow night

The Aeroplane Club will hold its first meeting tomorrow night. The meeting will be held at the home of Carolyn Bannister, sponsor of the club.

The meeting will be open to all members of the club. The meeting will include a discussion of the club's future plans, as well as a review of the previous meeting.

ITIMATION milk offers challenges for dairymen, according to 2 new instructors on campus

Lale are challenges for dairymen, according to 2 new instructors on campus. The instructors are adding new courses to the existing curriculum to address the needs of dairy farmers.

The courses will cover topics such as milk processing, marketing, and animal management. The instructors will also provide hands-on training to help dairy farmers improve their skills.

Army gives rank posthumously

Jim Windham Staff Writer

The rank of second lieutenant in the United States Army was posthumously awarded to a soldier from the 25th Infantry Division. The soldier was killed in action in Vietnam.

The soldier was on a mission to recover a downed helicopter when a Viet Cong patrol attacked the helicopter. The soldier was killed in the attack.

The rank of second lieutenant was awarded to the soldier's family. The soldier's parents were notified of the award.

COMMISSION AWARD... 20 certificates from the Secretary of the Army and gold bars of a second lieutenant were presented to the family of the soldier by Army Chief of Staff Maj. Gen. Sandy B. Jones. The soldier was posthumously awarded the rank.

The certificates and gold bars were presented by the Secretary of the Army to the soldier's family. The soldier's parents were notified of the award.

The soldier was killed in action in Vietnam during the Vietnam War. The soldier was serving with the 25th Infantry Division.

The soldier was a member of the 25th Infantry Division, which was active during the Vietnam War. The soldier was killed in action while serving in Vietnam.

The soldier was posthumously awarded the rank of second lieutenant in the United States Army. The soldier's family was notified of the award.

Aéro Wives Club

Carolyn Bannister, a member of the Aéro Wives Club, described the club's activities and upcoming events.

The Aéro Wives Club is a group of women who are married to pilots. The club meets regularly to discuss topics related to aviation, as well as to socialize.

The club's upcoming events include a meeting to discuss the club's future plans, as well as a trip to a local airport to see the planes up close.

The club's activities are open to all women who are married to pilots. The club meets regularly to discuss topics related to aviation, as well as to socialize.

The club's upcoming events include a meeting to discuss the club's future plans, as well as a trip to a local airport to see the planes up close.

The club's activities are open to all women who are married to pilots. The club meets regularly to discuss topics related to aviation, as well as to socialize.

The club's upcoming events include a meeting to discuss the club's future plans, as well as a trip to a local airport to see the planes up close.

The club's activities are open to all women who are married to pilots. The club meets regularly to discuss topics related to aviation, as well as to socialize.
Intramurals lead off

Intramural sports got underway this week with a schedule of activities centered on the theme, "Everyone Plays in a County Fair." On Friday, Oct. 7, from 1 to 4 p.m. the intramural field south of the main gym was transformed into the County Fairground.

According to Director of Intramural Sports, Lyle Herbaugh: "These activities are designed to offer students a variety of opportunities to participate regardless of skill level or ability."

Additional activities coming up for the month include handball, tennis, coed volleyball, and basketball on Nov. 12, and a turkey feast (open campus wide) on Nov. 23.

The Associated Students Inc. is now being furnished with lab equipment and will be ready by Winter Quarter.

Debate team competes

The debate team will be competing in some of the nation's top tournaments during the year. The first one is the PACsA Tournament being held at U.C.L.A. this coming weekend.

With or without funds, Haley hopes to enter the team in 12 tournaments during the year.

With virtually no funds available, a debate team will be competing in some of the nation's top tournaments, according to the team's coach Jack Haley.

"No specific budget was set up. Whatever the team has been able to raise for the competitions has been set up," Haley explained.

"This is the first year a team has been able to enter the national tournaments," Haley added.

Shalimar

Cherished by the most fascinating women in the world.

Frank Potter

THE CONFUSION OF CONSTRUCTION... The unfinished buildings which greeted incoming students and visitors this fall are setting the pace for campus growth under the college's master plan. In the next three years another $15-20 million worth of projects will be started, subject to revision of the plan by the California Board of Trustees. Located between Engineering West and Engineering East is a new building (above photo) which will house the Computer Science Department and provide engineering and mathematics classrooms. It is due for completion early in 1980. Science North, a three-story bioscience building (left) of the English building (right) was recently furnished with lab equipment and will be ready by Winter Quarter.

Committee men lead activities

The Associated Students Inc. (the governing body for students) has announced that the following students have been named to lead the various College Programming Committees.

The Associated Students Inc. is a student organization that is governed by the Board of Directors, which consists of the College President, the College Student President, the Associated Students Inc. President, the Associated Students Inc. Vice President, the Associated Students Inc. Secretary, and the Associated Students Inc. Treasurer.

The Associated Students Inc. is a student organization that is governed by the Board of Directors, which consists of the College President, the College Student President, the Associated Students Inc. President, the Associated Students Inc. Vice President, the Associated Students Inc. Secretary, and the Associated Students Inc. Treasurer.

The Associated Students Inc. is a student organization that is governed by the Board of Directors, which consists of the College President, the College Student President, the Associated Students Inc. President, the Associated Students Inc. Vice President, the Associated Students Inc. Secretary, and the Associated Students Inc. Treasurer.

The Associated Students Inc. is a student organization that is governed by the Board of Directors, which consists of the College President, the College Student President, the Associated Students Inc. President, the Associated Students Inc. Vice President, the Associated Students Inc. Secretary, and the Associated Students Inc. Treasurer.

The Associated Students Inc. is a student organization that is governed by the Board of Directors, which consists of the College President, the College Student President, the Associated Students Inc. President, the Associated Students Inc. Vice President, the Associated Students Inc. Secretary, and the Associated Students Inc. Treasurer.

The Associated Students Inc. is a student organization that is governed by the Board of Directors, which consists of the College President, the College Student President, the Associated Students Inc. President, the Associated Students Inc. Vice President, the Associated Students Inc. Secretary, and the Associated Students Inc. Treasurer.

The Associated Students Inc. is a student organization that is governed by the Board of Directors, which consists of the College President, the College Student President, the Associated Students Inc. President, the Associated Students Inc. Vice President, the Associated Students Inc. Secretary, and the Associated Students Inc. Treasurer.
British style teaching lecture begins series

Many people will get the chance to hear a new series of lectures this fall. Junior History Professor, Mr. Douglas Smith, will give a series of lectures on British history. "The lectures are a way to bring the history of Britain to the students," said Smith.

The first lecture will be on August 29th and will cover the history of the British monarchy. The lectures will be held in the A. R. B. Building from 10-11:30am.

European plays set as lecture subject

"European Project" will be the title of a program to be presented at an upcoming lecture series. The program is expected to be a combination of lectures, readings, and discussions on European plays.

The first lecture will be held on September 1st in the R. B. A. Building. The event is expected to be a sell-out.

National society welcomes pledges

"We are excited to have new members," said President, Mr. John Smith. "The national society welcomes new members who are interested in learning more about our organization."

The organization will hold an orientation night on September 5th at 7pm in the R. B. A. Building.

Aero survey class

"Aero survey class" will be held at the R. B. A. Building from 2-4pm on Thursdays. The class will cover the basics of aerodynamics and surveying.

Grad bombs Cong

"Grad bombs Cong" will be held at the B. R. A. Building. The bombs will be used to simulate a real-world bomb situation. Students will be expected to follow safety protocols.

Car Buffs do it

"Car Buffs do it" will be held at the R. B. A. Building. The event is expected to be a popular sell-out.

Engineering and Science at IBM

"The interdisciplinary environment keeps you technologically hot!"

"In the engineering and science field, you need to be technologically hot!" said Mr. Nick Donofrio, an Associate Engineer at IBM.

Donofrio explained that IBM needs technical graduates to work in various departments. "We need technical graduates who are interested in working in a broad spectrum of fields," said Donofrio.

"As the design progresses, I use the services of physicists who make our monolithic memories to satisfy these needs," said Donofrio.

Donofrio went on to say that he worked with systems design engineers, chemists, physicists, metallurgists, and programmers. "The interdisciplinary environment is very exciting," said Donofrio.

"I work with systems design engineers, chemists, physicists, metallurgists, and programmers. "The interdisciplinary environment is very exciting," said Donofrio.

"As the design progresses, I use the services of physicists who make our monolithic memories to satisfy these needs," said Donofrio.

Donofrio went on to say that he worked with systems design engineers, chemists, physicists, metallurgists, and programmers. "The interdisciplinary environment is very exciting," said Donofrio.

"I work with systems design engineers, chemists, physicists, metallurgists, and programmers. "The interdisciplinary environment is very exciting," said Donofrio.

"As the design progresses, I use the services of physicists who make our monolithic memories to satisfy these needs," said Donofrio.

Donofrio went on to say that he worked with systems design engineers, chemists, physicists, metallurgists, and programmers. "The interdisciplinary environment is very exciting," said Donofrio.

"I work with systems design engineers, chemists, physicists, metallurgists, and programmers. "The interdisciplinary environment is very exciting," said Donofrio.

"As the design progresses, I use the services of physicists who make our monolithic memories to satisfy these needs," said Donofrio.

Donofrio went on to say that he worked with systems design engineers, chemists, physicists, metallurgists, and programmers. "The interdisciplinary environment is very exciting," said Donofrio.

"I work with systems design engineers, chemists, physicists, metallurgists, and programmers. "The interdisciplinary environment is very exciting," said Donofrio.

"As the design progresses, I use the services of physicists who make our monolithic memories to satisfy these needs," said Donofrio.

Donofrio went on to say that he worked with systems design engineers, chemists, physicists, metallurgists, and programmers. "The interdisciplinary environment is very exciting," said Donofrio.

"I work with systems design engineers, chemists, physicists, metallurgists, and programmers. "The interdisciplinary environment is very exciting," said Donofrio.

"As the design progresses, I use the services of physicists who make our monolithic memories to satisfy these needs," said Donofrio.

Donofrio went on to say that he worked with systems design engineers, chemists, physicists, metallurgists, and programmers. "The interdisciplinary environment is very exciting," said Donofrio.

"I work with systems design engineers, chemists, physicists, metallurgists, and programmers. "The interdisciplinary environment is very exciting," said Donofrio.

"As the design progresses, I use the services of physicists who make our monolithic memories to satisfy these needs," said Donofrio.

Donofrio went on to say that he worked with systems design engineers, chemists, physicists, metallurgists, and programmers. "The interdisciplinary environment is very exciting," said Donofrio.

"I work with systems design engineers, chemists, physicists, metallurgists, and programmers. "The interdisciplinary environment is very exciting," said Donofrio.

"As the design progresses, I use the services of physicists who make our monolithic memories to satisfy these needs," said Donofrio.

Donofrio went on to say that he worked with systems design engineers, chemists, physicists, metallurgists, and programmers. "The interdisciplinary environment is very exciting," said Donofrio.

"I work with systems design engineers, chemists, physicists, metallurgists, and programmers. "The interdisciplinary environment is very exciting," said Donofrio.

"As the design progresses, I use the services of physicists who make our monolithic memories to satisfy these needs," said Donofrio.

Donofrio went on to say that he worked with systems design engineers, chemists, physicists, metallurgists, and programmers. "The interdisciplinary environment is very exciting," said Donofrio.
Swept by Pomona, 15-49

Harriers beat Fresno

The freshmen footballers scored their third field victory with a surprising 21-13 check over San Jose last Saturday, their true potential emerging to amaze the spectators in attendance.

The Colts, led by quarterback Paul Romans and the defense, were at the attack in the first frames, but failed to score only to be suppressed by the block. The reorganized offensive line was soon disrupted, the game remaining the same.

maximum effort, the Colts did not yield to the opponents. In the second and third quarters, the Colts stayed close to the game.

In the first three minutes of the game, the Colts scored a point while the opponents led the score with 1-0. This was the only time the Colts scored in the third quarter.

The final score was 21-13, with the Colts leading to the end of the game.

Building a wave by scoring, the Colts were about to enter the second half of the game, despite the score which was only to last half. The Colts showed zero points in the last half of the game.

The game was attended by the fans, who were able to witness the score in the stadium.

Coach Lee said, "We expect to see more games like this in the future, as the team is improving."

Fresno State College shines in Mustang Stadium, 18-12

The Mustangs played in front of the enthusiastic crowd, who were able to witness the game. They ran to the east of the field, the Colts following behind.

The Mustangs scored the first point of the game, followed by a point scored by the Colts. The game continued with both teams scoring points.

The final score was 18-12, with the Mustangs leading to the end of the game.

The game was attended by the fans, who were able to witness the score in the stadium.

Coach Lee said, "We expect to see more games like this in the future, as the team is improving."

Open to the Public at Wholesale Prices

TV-Radio-Stereo-Hi-FI Parts

picture tubes—radios—radio tubes & parts phone growth. You’ll be working for one of the country’s outstanding companies. You’ll be rewarded for your hard work through attractive managerial and promotional opportunities.

Your skills and talents are needed to further the exciting growth of our organization. We are recruiting managers and salespeople to fill important positions.

We offer a competitive salary, a generous benefits package, and opportunities for advancement.

If you’re interested in learning more about the opportunities available to you, please contact our Placement Office.

Campus Interviews October 9

Memorex

If campus interviews are inconvenient at this time, we will be conducting them by appointment at our main office.

If campus interviews are inconvenient at this time, we will be conducting them by appointment at our main office.

1611 Manchetti

Son Loco Chiapas