WASHINGTON, D.C. — Rep. Peter Rodino, chairman of the House Judiciary Committee decided Monday to extend the cutoff date for impeachment proceedings against President Nixon.

The GOP members plan to offer the date as an amendment Thursday when the committee takes up a resolution to get a vote on whether to impeach the president. The amendment would direct the committee to report a recommendation to the House no later than April 30.

But if the administration fails to cooperate with the committee, Rodino said, it could be up to the House to extend the impeachment proceedings beyond the April 30 deadline which will be sought by the Democrats.

Rep. Tom Railsback, R-Ill., said, "Many of us support that, but if there is any obstruction by the White House, then we will have the April 30 deadline which will be sought by the Democrats."

There were three regional offices in California. One in San Diego will be opened by April 15, the other in Los Angeles. There was a third regional office to be transferred from the San Francisco office to Los Angeles. There was also a technical error made at the computer center and the Giansanti's troubles began last May when they transferred from George's file had to be transferred from the San Francisco office to Los Angeles. There was a third regional office to be transferred from the San Francisco office to Los Angeles. There was also a technical error made at the computer center and the Giansanti's troubles began last May when they transferred from George's file had to be transferred from the San Francisco office to Los Angeles.

The San Luis Obispo County Student Community Design Center opening soon. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everything from architecture, planning and research programs. The center will provide design services for classes sometimes result in shortages on everyth
Younger drinker debate

As a man who strongly disapproves of the marijuana initiative reserving the ballot again, our very own Assemblyman, Robert Nimmo, is an unlikely crusader for the people’s right to drink at age 18.

Actually, Nimmo’s bill ACA 14 is designed only to put the question of 18-year-old drinking on the November ballot, to let the citizens decide, as he points out quickly to those who would criticize him.

In an interview last Friday Nimmo summed up a series of points to divorce his particular bill from others of similar questions in involving people drinking at a lower age. He concentrated instead on “equal application of the law for all adults.”

Nimmo is referring of course, as he has done many times when fighting this bill through the Assembly and Senate, to the fact that 18-year-olds are guaranteed the rights to vote, he drafted, own property but not the right to go into a bar.

“Equal rights” of course, are guaranteed to be included in our Constitution, but in his rush to preserve them our reasoning people support it quickly to those who would decide, as hepoints out long before.

Nimmo’s bill A G A 1 4 in an Interview last Friday

“Equal rights” of course, are guaranteed to be included in our Constitution, but in his rush to preserve them our reasoning people support it quickly to those who would decide, as he points out long before.

Nimmo’s campaign core is in reference to Bara mentions against abortion. Bara mentions the “torment and vacant looks” on the faces of those who are6n able to have children. Bara writes: “Without the aid of medical facts might lead the cruel and hard-hearted to discrimination against the poor who can’t afford to have children.”

The following are the four methods by which abortion is accomplished: Dilation and Curettage: Using a curette, a spoon-shaped utensil with sharp, angled edges, the abortionist methodically scrapes out the womb. Bleeding is expected. No pain. Soft tissue is extracted from the 4th week. By the 8th week, the baby’s heart has been beating for 1 to 4 weeks, brain waves can be read. The nervous system has been complete for about 8 weeks.

Following are the four methods by which abortion is accomplished: Dilation and Curettage: Using a curette, a spoon-shaped utensil with sharp, angled edges, the abortionist methodically scrapes out the womb. Bleeding is expected. No pain. Soft tissue is extracted from the 4th week. By the 8th week, the baby’s heart has been beating for 1 to 4 weeks, brain waves can be read. The nervous system has been complete for about 8 weeks.

Following are the four methods by which abortion is accomplished: Dilation and Curettage: Using a curette, a spoon-shaped utensil with sharp, angled edges, the abortionist methodically scrapes out the womb. Bleeding is expected. No pain. Soft tissue is extracted from the 4th week. By the 8th week, the baby’s heart has been beating for 1 to 4 weeks, brain waves can be read. The nervous system has been complete for about 8 weeks.

Following are the four methods by which abortion is accomplished: Dilation and Curettage: Using a curette, a spoon-shaped utensil with sharp, angled edges, the abortionist methodically scrapes out the womb. Bleeding is expected. No pain. Soft tissue is extracted from the 4th week. By the 8th week, the baby’s heart has been beating for 1 to 4 weeks, brain waves can be read. The nervous system has been complete for about 8 weeks.

Following are the four methods by which abortion is accomplished: Dilation and Curettage: Using a curette, a spoon-shaped utensil with sharp, angled edges, the abortionist methodically scrapes out the womb. Bleeding is expected. No pain. Soft tissue is extracted from the 4th week. By the 8th week, the baby’s heart has been beating for 1 to 4 weeks, brain waves can be read. The nervous system has been complete for about 8 weeks.

Following are the four methods by which abortion is accomplished: Dilation and Curettage: Using a curette, a spoon-shaped utensil with sharp, angled edges, the abortionist methodically scrapes out the womb. Bleeding is expected. No pain. Soft tissue is extracted from the 4th week. By the 8th week, the baby’s heart has been beating for 1 to 4 weeks, brain waves can be read. The nervous system has been complete for about 8 weeks.

Following are the four methods by which abortion is accomplished: Dilation and Curettage: Using a curette, a spoon-shaped utensil with sharp, angled edges, the abortionist methodically scrapes out the womb. Bleeding is expected. No pain. Soft tissue is extracted from the 4th week. By the 8th week, the baby’s heart has been beating for 1 to 4 weeks, brain waves can be read. The nervous system has been complete for about 8 weeks.

Following are the four methods by which abortion is accomplished: Dilation and Curettage: Using a curette, a spoon-shaped utensil with sharp, angled edges, the abortionist methodically scrapes out the womb. Bleeding is expected. No pain. Soft tissue is extracted from the 4th week. By the 8th week, the baby’s heart has been beating for 1 to 4 weeks, brain waves can be read. The nervous system has been complete for about 8 weeks.

Following are the four methods by which abortion is accomplished: Dilation and Curettage: Using a curette, a spoon-shaped utensil with sharp, angled edges, the abortionist methodically scrapes out the womb. Bleeding is expected. No pain. Soft tissue is extracted from the 4th week. By the 8th week, the baby’s heart has been beating for 1 to 4 weeks, brain waves can be read. The nervous system has been complete for about 8 weeks.

Following are the four methods by which abortion is accomplished: Dilation and Curettage: Using a curette, a spoon-shaped utensil with sharp, angled edges, the abortionist methodically scrapes out the womb. Bleeding is expected. No pain. Soft tissue is extracted from the 4th week. By the 8th week, the baby’s heart has been beating for 1 to 4 weeks, brain waves can be read. The nervous system has been complete for about 8 weeks.

Following are the four methods by which abortion is accomplished: Dilation and Curettage: Using a curette, a spoon-shaped utensil with sharp, angled edges, the abortionist methodically scrapes out the womb. Bleeding is expected. No pain. Soft tissue is extracted from the 4th week. By the 8th week, the baby’s heart has been beating for 1 to 4 weeks, brain waves can be read. The nervous system has been complete for about 8 weeks.

Following are the four methods by which abortion is accomplished: Dilation and Curettage: Using a curette, a spoon-shaped utensil with sharp, angled edges, the abortionist methodically scrapes out the womb. Bleeding is expected. No pain. Soft tissue is extracted from the 4th week. By the 8th week, the baby’s heart has been beating for 1 to 4 weeks, brain waves can be read. The nervous system has been complete for about 8 weeks.

Following are the four methods by which abortion is accomplished: Dilation and Curettage: Using a curette, a spoon-shaped utensil with sharp, angled edges, the abortionist methodically scrapes out the womb. Bleeding is expected. No pain. Soft tissue is extracted from the 4th week. By the 8th week, the baby’s heart has been beating for 1 to 4 weeks, brain waves can be read. The nervous system has been complete for about 8 weeks.

Following are the four methods by which abortion is accomplished: Dilation and Curettage: Using a curette, a spoon-shaped utensil with sharp, angled edges, the abortionist methodically scrapes out the womb. Bleeding is expected. No pain. Soft tissue is extracted from the 4th week. By the 8th week, the baby’s heart has been beating for 1 to 4 weeks, brain waves can be read. The nervous system has been complete for about 8 weeks.

Following are the four methods by which abortion is accomplished: Dilation and Curettage: Using a curette, a spoon-shaped utensil with sharp, angled edges, the abortionist methodically scrapes out the womb. Bleeding is expected. No pain. Soft tissue is extracted from the 4th week. By the 8th week, the baby’s heart has been beating for 1 to 4 weeks, brain waves can be read. The nervous system has been complete for about 8 weeks.

Following are the four methods by which abortion is accomplished: Dilation and Curettage: Using a curette, a spoon-shaped utensil with sharp, angled edges, the abortionist methodically scrapes out the womb. Bleeding is expected. No pain. Soft tissue is extracted from the 4th week. By the 8th week, the baby’s heart has been beating for 1 to 4 weeks, brain waves can be read. The nervous system has been complete for about 8 weeks.
Hair is an interesting subject to look around. Throughout the history of mankind, hair has been used as a primary means of non-verbal communication, expressing one's social status and identity. Hair's growth is influenced by a variety of factors, including hormones, nutrition, and personal hygiene.

Hair has been described as a substance composed of 95% protein, 5% water, and traces of minerals. It grows from the root of a hair follicle, which is a small tunnel-like structure that contains the hair root. The毛根毛球, and the rest is a mixture of oil, wax, and lipids. Actually, the hair shaft - that part external to the follicle - is a composite material of keratin fibers and the root is a similar substance in the hair bulb. Keratin is a protein that gives hair its strength and durability. It also contains various minerals such as iron, zinc, and copper, which contribute to its health.

Hair growth is a bi-directional process. The cells of the hair root are growing, while the cells in the hair root are forming. This process is called the hair growth phase.

Hair grows at a tremendous rate. The cells of the hair root are growing, while the cells in the hair root are forming. This process is called the hair growth phase.

The rate of growth and replacement varies from person to person, and from time to time in the same person. Only when the rate of hair loss exceeds the rate of new growth are thinning and balding apparent. The term “baldness” is often used to describe hair loss, but it should be noted that there is no such thing as “complete baldness.”

External applications have little to do with improving the health of hair. Some can damage it, but usually only temporarily until the damaged shaft is replaced. Prolonged brushing or combing, especially during winter when the air is dry, can cause the hair to become excessively dry and brittle. Hair can be strengthened and conditioned with various treatments such as hot oil treatments, protein treatments, and chemical treatments.

Hair grows from the root of a hair follicle, which is a small tunnel-like structure that contains the hair root. The hair root is a similar substance in the hair bulb. Keratin is a protein that gives hair its strength and durability. It also contains various minerals such as iron, zinc, and copper, which contribute to its health.

Hair grows at a tremendous rate. The cells of the hair root are growing, while the cells in the hair root are forming. This process is called the hair growth phase.

The rate of growth and replacement varies from person to person, and from time to time in the same person. Only when the rate of hair loss exceeds the rate of new growth are thinning and balding apparent. The term “baldness” is often used to describe hair loss, but it should be noted that there is no such thing as “complete baldness.”

External applications have little to do with improving the health of hair. Some can damage it, but usually only temporarily until the damaged shaft is replaced. Prolonged brushing or combing, especially during winter when the air is dry, can cause the hair to become excessively dry and brittle. Hair can be strengthened and conditioned with various treatments such as hot oil treatments, protein treatments, and chemical treatments.
Rhythmic routines round out the evening's entertainment.

Music resounded, muscles tensed, crowds' stomachs in a twist. Danish gymnasts on the spot!

With flips, vaults, hand springs and somersaults, the Danish gymnastic team amazed the audience with an outstanding performance Sunday night.

Manager Hans Rosager has reason to be very proud of his 10-member team. The grace and skill with which each act was performed was amazing in its continuity. The professionalism of the performers pervaded each member of the group for the others was felt by all attending. Thrilling exhibitions of body control were seen in every act - from the rhythmic ball routine of the women, to the vaulting skills of the men.

The women's coach, Bent Kjort Andersen, directed the performance and the men's coach, Peter Andersen, both directed and performed with the men. A new addition to the act this year is the form of a Danish folk dance in native costume, which was executed very professionally with birching antics by Niels Jacobsen, who brought down the house.

A change of music and costume helped create a new and ever-changing mood for the audience. Combined with skill were comical antics which brought laughter, from the performers as well.

"They're fantastic! I feel as out of shape sitting here" said one anonymous person in the bleachers.

The male gymnasts showed outstanding strength combined with grace and skill.
fluidity of movements. Repeetings ebounded and the audience was kept tense from beginning.

Wrist against Anita Vig, who does some competitive work, returned a few quarters with any skill and limitation.

Begeen by Nina Burck, the Danish gymn team has been in Arizona for ten years. All of the participants have been in training since ten years at least. Women and men are trained in nine sports since to ten years. These sports are selected from Nordic, Denmark, and train at least two hours weekly year round. Most have full time jobs and perform in school. The ages of the participants range from 17 to 20.

The team will continue its season in Arizona, California, Nevada and Oregon with performances in their six week stay in the United States. They will begin in Denmark to begin practical and work again. "This is really like a vacation for us," Frensheld said.

"Our cultures and people are very much the same," Jensen said. "We were warned to keep up our belongings, not to go anywhere at night without a car and not to drink in public," he said laughingly. "But we have only good feelings about the way we have been treated here."

The Danish gymnasts had something for everyone Sunday night. All were impressed by their performance.
Peter Evans

Gently strumming his guitar, Peter Evans explains into the air of a classical and Flamenco. Studying in Spain with gypsy masters, this guitarist earned the respect of his Spanish colleagues and his adoring public alike.

During his early years, he has performed throughout the United States, Europe, South America, and Canada as a featured soloist. Peter Evans appeared in concert with Sergio Mendes and Beto

CONTINUED

On stage now at the Center are two internationally acclaimed artists performing theDUU

The program features an exciting opportunity for single students to join our Run-Off, either on a short- or longer-term basis. This is a chance to get up close and personal with the stage, to see what's happening and perhaps even to participate in some way.

For more information, contact the Center for Student Life at 415-3500 Ext. 22.

UP WITH PEOPLE!

Peter Evans

Up with People!


one of the three highly acclaimed international ensembles of Up With People will perform this Sunday evening, February 1st at 8:00 p.m.

Gently strumming his guitar, Peter Evans explains into the air of a classical and Flamenco. Studying in Spain with gypsy masters, this guitarist earned the respect of his Spanish colleagues and his adoring public alike.

During his early years, he has performed throughout the United States, Europe, South America, and Canada as a featured soloist. Peter Evans appeared in concert with Sergio Mendes and Beto

CONTINUED

On stage now at the Center are two internationally acclaimed artists performing the

The program features an exciting opportunity for single students to join our Run-Off, either on a short- or longer-term basis. This is a chance to get up close and personal with the stage, to see what's happening and perhaps even to participate in some way.

For more information, contact the Center for Student Life at 415-3500 Ext. 22.

UP WITH PEOPLE!

Peter Evans

Gently strumming his guitar, Peter Evans explains into the air of a classical and Flamenco. Studying in Spain with gypsy masters, this guitarist earned the respect of his Spanish colleagues and his adoring public alike.

During his early years, he has performed throughout the United States, Europe, South America, and Canada as a featured soloist. Peter Evans appeared in concert with Sergio Mendes and Beto

CONTINUED

On stage now at the Center are two internationally acclaimed artists performing the

The program features an exciting opportunity for single students to join our Run-Off, either on a short- or longer-term basis. This is a chance to get up close and personal with the stage, to see what's happening and perhaps even to participate in some way.

For more information, contact the Center for Student Life at 415-3500 Ext. 22.

UP WITH PEOPLE!

Peter Evans

Gently strumming his guitar, Peter Evans explains into the air of a classical and Flamenco. Studying in Spain with gypsy masters, this guitarist earned the respect of his Spanish colleagues and his adoring public alike.

During his early years, he has performed throughout the United States, Europe, South America, and Canada as a featured soloist. Peter Evans appeared in concert with Sergio Mendes and Beto

CONTINUED

On stage now at the Center are two internationally acclaimed artists performing the

The program features an exciting opportunity for single students to join our Run-Off, either on a short- or longer-term basis. This is a chance to get up close and personal with the stage, to see what's happening and perhaps even to participate in some way.

For more information, contact the Center for Student Life at 415-3500 Ext. 22.

UP WITH PEOPLE!

Peter Evans

Gently strumming his guitar, Peter Evans explains into the air of a classical and Flamenco. Studying in Spain with gypsy masters, this guitarist earned the respect of his Spanish colleagues and his adoring public alike.

During his early years, he has performed throughout the United States, Europe, South America, and Canada as a featured soloist. Peter Evans appeared in concert with Sergio Mendes and Beto

CONTINUED

On stage now at the Center are two internationally acclaimed artists performing the

The program features an exciting opportunity for single students to join our Run-Off, either on a short- or longer-term basis. This is a chance to get up close and personal with the stage, to see what's happening and perhaps even to participate in some way.

For more information, contact the Center for Student Life at 415-3500 Ext. 22.

UP WITH PEOPLE!

Peter Evans

Gently strumming his guitar, Peter Evans explains into the air of a classical and Flamenco. Studying in Spain with gypsy masters, this guitarist earned the respect of his Spanish colleagues and his adorning public alike.

During his early years, he has performed throughout the United States, Europe, South America, and Canada as a featured soloist. Peter Evans appeared in concert with Sergio Mendes and Beto

CONTINUED

On stage now at the Center are two internationally acclaimed artists performing the

The program features an exciting opportunity for single students to join our Run-Off, either on a short- or longer-term basis. This is a chance to get up close and personal with the stage, to see what's happening and perhaps even to participate in some way.

For more information, contact the Center for Student Life at 415-3500 Ext. 22.

UP WITH PEOPLE!

Peter Evans

Gently strumming his guitar, Peter Evans explains into the air of a classical and Flamenco. Studying in Spain with gypsy masters, this guitarist earned the respect of his Spanish colleagues and his adorning public alike.

During his early years, he has performed throughout the United States, Europe, South America, and Canada as a featured soloist. Peter Evans appeared in concert with Sergio Mendes and Beto

CONTINUED

On stage now at the Center are two internationally acclaimed artists performing the

The program features an exciting opportunity for single students to join our Run-Off, either on a short- or longer-term basis. This is a chance to get up close and personal with the stage, to see what's happening and perhaps even to participate in some way.

For more information, contact the Center for Student Life at 415-3500 Ext. 22.

UP WITH PEOPLE!

Peter Evans

Gently strumming his guitar, Peter Evans explains into the air of a classical and Flamenco. Studying in Spain with gypsy masters, this guitarist earned the respect of his Spanish colleagues and his adorning public alike.

During his early years, he has performed throughout the United States, Europe, South America, and Canada as a featured soloist. Peter Evans appeared in concert with Sergio Mendes and Beto

CONTINUED

On stage now at the Center are two internationally acclaimed artists performing the

The program features an exciting opportunity for single students to join our Run-Off, either on a short- or longer-term basis. This is a chance to get up close and personal with the stage, to see what's happening and perhaps even to participate in some way.

For more information, contact the Center for Student Life at 415-3500 Ext. 22.

UP WITH PEOPLE!

Peter Evans

Gently strumming his guitar, Peter Evans explains into the air of a classical and Flamenco. Studying in Spain with gypsy masters, this guitarist earned the respect of his Spanish colleagues and his adorning public alike.

During his early years, he has performed throughout the United States, Europe, South America, and Canada as a featured soloist. Peter Evans appeared in concert with Sergio Mendes and Beto

CONTINUED

On stage now at the Center are two internationally acclaimed artists performing the

The program features an exciting opportunity for single students to join our Run-Off, either on a short- or longer-term basis. This is a chance to get up close and personal with the stage, to see what's happening and perhaps even to participate in some way.

For more information, contact the Center for Student Life at 415-3500 Ext. 22.

UP WITH PEOPLE!

Peter Evans

Gently strumming his guitar, Peter Evans explains into the air of a classical and Flamenco. Studying in Spain with gypsy masters, this guitarist earned the respect of his Spanish colleagues and his adorning public alike.

During his early years, he has performed throughout the United States, Europe, South America, and Canada as a featured soloist. Peter Evans appeared in concert with Sergio Mendes and Beto

CONTINUED

On stage now at the Center are two internationally acclaimed artists performing the

The program features an exciting opportunity for single students to join our Run-Off, either on a short- or longer-term basis. This is a chance to get up close and personal with the stage, to see what's happening and perhaps even to participate in some way.

For more information, contact the Center for Student Life at 415-3500 Ext. 22.

UP WITH PEOPLE!

Peter Evans

Gently strumming his guitar, Peter Evans explains into the air of a classical and Flamenco. Studying in Spain with gypsy masters, this guitarist earned the respect of his Spanish colleagues and his adorning public alike.

During his early years, he has performed throughout the United States, E
Tankmen defeat UC Riverside
The Mustang swim team won its first dual meet of the season here Saturday, besting UC Riverside 87-80.

Laurla Morgan won her first race this season in the 1,000-yard freestyle. Coach Dick Anderson was extremely pleased with her 11:31 and said her time was a nine second drop from her previous best time.

Cal Poly had four double winners in the meet. Rick Prior and John Reynolds were two Mustangs who continued their fine swimming performances.

Prior placed first in the 100-yard freestyle and the 100-yard backstroke. Reynolds was first in both the 200-yard freestyle and the 200-yard butterfly.

Anderson was careful of being optimistic this early in the season, but added, "There were about 50 more dual meets before the PAC meet next weekend.

Anderson conceded that Riverside was not a very good team, but the meet gave the Mustangs some good experience.

In 150 yards at Pomona, Laurla Morgan swam 60 laps in the 1000-freestyle.

Women split pair over weekend
After splitting a pair of games over the weekend, the women's basketball team will try to make it two in a row tonight when it hosts Fresno State.

The Mustangs are 1-1 in league play and 5-4 overall after the weekend's play. On Friday night, the客观 were defeated by Fullerton State 81-88. Sarah Chatman, the team's shot a pair of 16 points from the field as the taller Fullerton squad captured rebound after rebound.

Fullerton employed a 3-2 zone defense as well as a man-to-man high scorer for the Mustangs was Joyce Walker who hit for nine points. Laurla Morgan and seven points while Barbara Wilen added six.

Chatman admitted that there was much of an inside game for the Mustangs, especially with six-foot one inch Nancy Dunkle charging the middle for Fuller-

ton. The coach noted the fine defense of Joyce Walker and Lisa Renshaw kept Fullerton from running away. Chatman said the Fullerton squad lived up to its reputation of an overpowering team. She was impressed with the consistency of the Orange County team and added that Fullerton overpowered the zone defense to score easy baskets.

On Saturday the Mustangs regained the winning form by defeating UC Riverside 104-81. Cough and Carol Kimuth each scored 14 points to lead the Mustangs in scoring.

Riverside committed only one foul in the game compared to 28 for the aggressive Mustangs. Riverside had two six-foot players, Jackie Randolf, a six-foot two inch center, was almost unstoppable as she scored 20 points. Second-year guard Shame McDonald popped in eight for the scores.

Outside shots almost proved to be the downfall of the Mustangs as they shot 13 of 48 from the floor. Fortunately the faster Mustangs were able to overcome the height differences and come away with a six-point victory.

The Mustangs will need that good tonight when they host Fresno State. The visitors, according to a reasoning report, are tall but lack speed.

Fullerton defeated Fresno State 79-82. Chatman has been working on a new offense which should give Fresno some trouble. The Mustangs seem to be improving with each game and Chatman says tonight's game should be competitive.

The Jayvee take the court at 8:00 p.m. while the varsity men start at 9:30 in Cardall Gym.

UP TO THE MINUTEST DETAIL... 1200 12A

FINISH THE WORK YOU STARTED... WITH A WOOLRCRIT MAINTENANCE HINT

The finest selection in the tri-counties of 100% Wood Shirts made from Winter Fleeces, Corduroy, Spun and Woven in the Alleghany Mountains by Woolrich Woolens.

Hands are made beautiful with a Wordrich Custom designed to your specification. From 100 Yards to a complete suit.

Phone: 844-9476
1917 N. Onta Rosa St., San Luis Obispo

Granite Stairway Mountaineering

Crest The

$50c Off on Any Medium Pizza

Offer Good Jan 24-31

179 N. Santa Rosa 544 - 7330
San Luis Obispo, California

894 Foothill Blvd San Luis Obispo
844-3303
Open Daily till 6pm & 9pm on Thursday.

Ogden Stationers
YOUR NEAREST OFF-CAMPUS STATIONERY STORE
IN UNIVERSITY SQUARE SHOPPING CENTER
Hallmark Greeting Cards
For Every Social Expression
Puzzles Stationery Games Plaques
Gifts School Supplies T-shirts
Wedding Announcements

$15

$12.50

Served with Hashed Brown Potatoes, Toast, Marmalade and Jelly

WHIPPED BUTTER AND SYRUP

NOW OPEN!
K H J CUSTOM PHOTO LAB

For the FINEST IN
PHOTO FINISHING.
A Complete Black and White Service is Available.
1901 Broad Street, San Luis Obispo
(At the corner of Dykes Street)
544-1901 • Darkroom Rentals

BAKED BREAKFAST SPECIALS
Serriy From 7 Til 11 A.M. & 9 P.M. Til Closmg
TWO FARM FRESH EGGS
ANY STYLE
Served with Washed Brown Potatoes, Toast, Marmalade and Jelly
89c
TWO SLICES OF FRENCH TOAST
and
TWO CRISPY BACON STRIPS
Whipped Butter and Syrup
$1.19

Hwy. 101 & Los Osos Valley Road

FRESH BAKED DINNER ROLL'S FREE"
Debate budget cut

The Speech Department's budget has been cut by $40, according to Bill Kenoly, director of the debate squad. The cuts after could have a detrimental effect on the squad's programs as a result. "We keep asking for an increase but we don't get it," said Kenoly. "We are left with a minimum amount of participation in the debate program and if we cut back, we lose people." Travel budget figures of last year were cut by the Finance Committee this year. The money not available to the squad from the ASI have proved too costly and the debaters have been forced to go the route of self-support. "This way everyone pitches in a little. The debate squad will be on the road for competitions this weekend at St. Mary's College. The topic for discussion will be: "Evaluating, the Energy Crisis," with forced to learn control of the supply and use of energy in the spring, the team will host a tournament for competition among the debaters. The debate squad of the other schools will be able to attend the tourney. "Our budget is far above the average for any other university." said Kenoly. "Looking at the allocation of money regarding other departments on this campus, ours is nearly a drop in the bucket." Guest speaker set for Home Ec buffer

Business and pleasure will be combined at the February meeting of the California Home Economics Association. Members will discuss business matters and hear a guest speaker during a buffet brunch at the Golden Fleece in Morro Bay from 10 a.m. to 1 p.m. February 1. The speaker, Dr. Ruth James, head of the Home Economics department, will discuss her trip to the 11th Lake Placid Conference last October.

Wrestlers meet undefeated SF

The Mustang wrestling team will try to regain its winning ways tonight against San Francisco State at 7 p.m. at the University of California, Davis State and the University of Southern California's gymnasiums and will be hungry for a victory. San Francisco State is ranked third in the state behind UCLA and the Mustangs.

Heavyweight blank out

Cruisy is ranked at the number-one man in his division. The improvement of his game pressure will be on Randy Fuentes. Lloyd Tomsky is ranked first in the state in the 176-pound division. Tyrone Hollingsworth has come up with an impressive record.

For the season, San Francisco State is undefeated in 13 duals. The men from the Bay Area have victories over Hayward State, Chico State and Cornell University.