10-25-1973

The Ursinus Weekly, October 25, 1973

John T. Fidler  
_Ursinus College_

Gary Griffith  
_Ursinus College_

Wendy Barnes  
_Ursinus College_

Ruth Von Kummer  
_Ursinus College_

David Ochocki  
_Ursinus College_

See next page for additional authors

Follow this and additional works at: https://digitalcommons.ursinus.edu/weekly

Part of the Cultural History Commons, Higher Education Commons, Liberal Studies Commons, Social History Commons, and the United States History Commons

Click here to let us know how access to this document benefits you.

Recommended Citation

Fidler, John T.; Griffith, Gary; Barnes, Wendy; Von Kummer, Ruth; Ochocki, David; Burdumy, Theodore; Van Wagoner, Elsie; Stetler, Alan; Detteline, Milton E.; Glover, Doug; Clemens, J. Timothy; Whaley, Richard; James, Judith; Morgan, Eva; and Domanski, Leonard, "The Ursinus Weekly, October 25, 1973" (1973). Ursinus Weekly Newspaper. 4.  
https://digitalcommons.ursinus.edu/weekly/4
Fraternities Select Homecoming Candidates; Students Will Vote For Favorites Today

By GARY GRIFFITH

Homecoming continues this week at Ursinus and the Student Union, 27th. Many activities and special presentations will take place. At 10:00 a.m. in the women's field hockey game is scheduled at 11:00 a.m. The Beaver victory soccer team challenges members from the West Chester University. Each contest will be a hard fought and exciting battle.

At noon there will be a chicken barbecue luncheon served on the lawn. The proceeds from the sale of food will be used in the Wimmer dining room. Following the noon meal is the dedication of the Eleanor Frost Film portrait at the Friel Hall. The dedication is scheduled to begin at 1:30 p.m.

At 2:00 p.m. the UC Bear football team meets undefeated Widener College on Patterson Field. The game should certainly be exciting. At halftime during the game the traditional crowning of the Homecoming Queen will take place. This year there are five nominees for Homecoming Queen: René Cronin, Pamela Poole, Deborah Rahn, Diane Cornish, and Holly Leber.

Rene Cronin represents Sigma Lambda Lambda fraternity, She is a senior French major from Trenton, New Jersey and she is 21 years old. Rene has attended school in France and she is a member of LaCercle Francais here at Ursuline College. She is an active member in Omega Chi sorority and she has appeared in the past in Travelin' IV and V.

Beta Chi Fraternity is represented by Pam Poole. Pam is an active political Science major from West Chester, Pa. She is secretary of the junior class and she is co-chairman of her sorority, Omega Chi. Pam has participated in hockey and swimming while an undergraduate. She is currently serving as an active member in the Missouri Student Government.

Beta Sigma Lambda has chosen Deborah Rahn as its candidate for Homecoming Queen. Deborah is a senior History major from Reading University. Deborah is 21 years old and she is a member of Alpha Sigma Sigma sorority and the Chamber orchestra.

Diane Cornish is the choice of Delta Chi as a social gathering Queen. Diane is a senior Political Science major from Norristown, Pa. She is 21 years old and she is a member of Phi Alpha Phi sorority, of which she is the acting social chairman.

Holly Leber, from Elizabethtown, Pa. is president of Delta Mu Sigma. Holly is 21 years old and is majoring in English. She is an active member of Phi Alpha Phi sorority. As well, Holly has served as secretary and is now serving as a term as treasurer for the Alpha Pi Theatre. She is president of Alpha Pi Omega and she has participated in Messiah and Travelin' V.

Congratulations and best of luck to each of the candidates from
(Continued on Page 4, Col. 4)

Ursinus Will Make Record Books With Giant Banana Split

By WENDY BARNES

Do you often feel that Ursinus College is at a standstill? Have you been lacking that touch of accomplishment lately? If so, take heart, things are looking up. On November 4th all students are going to attempt to break one of the world's records. If you are all invited to attend and take part in this mighty project, the longest banana split the world has ever seen.

The banana split will be 600 feet in length and almost everything it will contain is being donated. Nelson Deter is one of the organizers is donating 150 gallons of ice cream; Harold Steven Co. of Allentown, 2 gallons of cherries; Dr. Theodore Greaves, Inc., 800 bananas and the New York Extract Company is donating 100 pounds of chocolate, pineapple and butterscotch toppings. It is all built on the Girls' practice field.

According to the dressed in uniform students are still overseas, and the cadets, and on the police, the report the Ursinus College football record currently stands at $323.6. This is the final number is now held by the record; their banana split was 427 feet in length. The Ursinus students are determined and when this record is broken the long awaited standards of world records, Ursinus will become world famous.

Next week there will be sign-up sheets for both building the banana split, or paying 25c and enjoyable a foot of this original structure.

Chemistry Department Gets $3,000 Grant

By SUZAN KUMMER

In the past years, Ursinus College and the Merck Company Foundation have maintained a relationship with the Chemistry Department. They have engaged in a financial support program with the35
taking in March of nineteen seventy with a three year grant of one thousand dollars per year for chemistry department, headed by Dr. Roger P. Shugart.

At that time, the Merck Company began a new novel program whereby they would give grants to support and enhance "the educational activities of chemistry departments." By doing this, the company felt they would be aiding in the training of future chemists.

We were very appreciative of their faith in us, and since then we have kept up a constant connection with the Foundation. The first grant ended in 1975. The second installment, along with the National Science Foundation Instrumentation Grant, which we had competed for and was awarded in 1969, provided in part for the cost of a Hg 8225 for the chemistry and Polymer Chemistry. The Chemistry Department was happy about this. The equipment was employed as partial payment for a Nuclear Magnetic Resonance Spectrometer costing just under $2,000.00, a tool that broadened both our instructional and undergraduate research opportunities.

In addition to that grant, we have participated in their yearly "the Merck Index Award, a competition for outstanding achievements in the field of Chemistry. Their nearby West Point, Pennsylvania headquarters have given us thousands of expendable equipment, due to Mr. Paul McGeorge. We, in turn, have submitted many organic research samples for biological testing, a program headed by Dr. Norman Brink who is their director of University Relations. Finally, members of our almost have been employed by the Merck Company as chemists and employees in the area of medical research. No students have been enrolled in Ursinus chemistry classes writing an undergraduate honors thesis. These relations are examples of the past alliance between the company and the institution, and an alliance surviving significantly into the present years. The Merck Company has recently awarded another three year grant to the Chemistry department completely without solicitation. This grant, ranging from $5,000.00 to $7,000.00, will run on the same terms as the former one: no specific equipment was mentioned; our only request to improve our department's educational organization.

During the year 1973, our contact with the company's research department was increased as new knowledge and exchanging of talents with the Merck Company Foundation, in their continued generosity has provided us with substantial improvements, and this second grant will, hopefully, give us a chance to again demonstrate their faith in Ursinus.

Volunteer Service Program Begins Work: Ken-Crest Center Will Be First Effort

By TED BURDUMY

Aided by the preceding boredom that results from routine academic or extracurricular activity, there is now an opportunity for students to extend their experience through a more rewarding activity than dancing and beer. This opportunity is now being provided through the Ursinus Volunteer Service Program (U.V.S.P.).

The U.V.S.P. was concept, little over a year ago, but through the efforts of faculty advisors Dr. R. E. Hess and Derk Visser, along with the work of students Sarah Sellers and Kevin O'Connell, the U.V.S.P. now has an office, room 910 in the Student Union, and is trying to begin its first project, a volunteer service force to work at Ken-Crest Centers, specifically the Montgomery County center, route 29, which is a residential school for mentally retarded. Ken-Crest is a new institution, but it has been aiding only the institutionalized. It is located in a five minute drive from Ursinus, and at present some camps in the area, and the families of the children involved are Ken-Crest, although the new situation is predominantly oriented effort from the college. Ken-Crest is involved in a variety of projects, such as "socialization" or "humanization" of the retarded, and innovative techniques are employed to these ends. There are more families than females at Ken-Crest. In fact, the children range in ages from six to twenty years. There are sixty-four children on the grounds of the school, and they are of all different levels of retardation, although none of the children are physically handicapped.

Student volunteers are greatly needed at the Ken-Crest Center, for example, the administrators of Ken-Crest have expressed an interest in having Ken-Crest prepare for a long term data collection and athletic exercises. Ken-Crest paraplegics, for example, are athletes for the handicapped that patterns itself after able-bodied sports teams, and for this reason are needed for one-on-one basis coaching and exercise equipment. Our organization is directly for volunteers, and is hopeful (Continued on Page 4, Col. 5)

 Longer Hours Suggested For Noisy Myrin Library

By DAVE OCHOCKI

The current climb at recent U.S.G.A. meetings by the Open Dorm issue has forced proposals concerning academic achievement to take a back seat. However, one very important topic was discussed at the meeting of Oct. 26. Mr. Vice-President Geoff Higgins initiated a discussion on the Myrin Library. Anyone who uses the library is aware of the fact that the atmosphere of the library is noisy (or anyone else for that matter) is not capable of concentrating. Some students state that the library has not been properly run to be a study area. Student government should be concerned with both and should never shift toward one direction so far to lose sight of the other. So you have any complaints or suggestions about any facet of Ursinus in your life, discuss it with the Student Union, and in trying to begin its first project, a volunteer service force to work as such as before the advent of the Student Union, but that excuse no longer exists.

Many people who go over to the library right after dinner usually take a study break around 9:00 p.m. Unfortunately enough people do so to turn the place into a noisier place for another. The U.S.G.A. is exploring the possibility of having the library opened for an extra hour until midnight every evening Monday through Thursday. This would not only allow for more study time but would also serve to spread out the "break hour" and make it less noticeable.

The U.S.G.A. is hopeful that this proposal will help stimulate more student action on academic issues on campus as well as social ones. Student government should be concerned with both and should never shift toward one direction so far to lose sight of the other. So if you have any complaints or suggestions about any facet of Ursinus in your life, discuss it with the Student Union, and in trying to begin its first project, a volunteer service force to work as such as before the advent of the Student Union, but that excuse no longer exists.
Past one hundred and four years of operation, Ursinus has had Holmegren, a resident of Philadelphia. She was named to the Biology Department by President William S. Petz for her outstanding work in the field of biology, especially in the study of pollination and her research on the biology of the genus Geranium. Dr. George W. Hartzell, who conducted her dissertation, reported the following.

Having been a student at Ursinus for ten years she has given her time and energy to the growth and development of the Biology Department. Since she has already given so much to the college, we would like to express our appreciation for her dedication.

Mrs. Clausen graduated in 1936 as Mary Ann Clausen, after which she entered graduate school at Johns Hopkins University. During her graduate work, she conducted her thesis in the fields of plant physiology and animal behavior.

Among the many honors awarded to Mrs. Clausen for her work in biology is the University of Pennsylvania's Gold Medal, which she received in 1942. In addition, she was awarded the National Science Foundation Fellowship for the academic year 1943-1944.

In short, I feel that a quota system should be instituted in the Admissions Office acceptance procedure so that the student can focus on his major field of concentration when deciding on his major. The Admissions Office should take into consideration the student's major and the schools he or she has attended in the past.

This guest editorial is published in the interest of present and future students at Ursinus College. It is hoped that it will provide helpful information to those who are interested in studying at Ursinus.

Mary Ann Clausen, a resident of Philadelphia, was named to the Biology Department by President William S. Petz for her outstanding work in the field of biology, especially in the study of pollination and her research on the biology of the genus Geranium. Dr. George W. Hartzell, who conducted her dissertation, reported the following.

Having been a student at Ursinus for ten years she has given her time and energy to the growth and development of the Biology Department. Since she has already given so much to the college, we would like to express our appreciation for her dedication.

Mrs. Clausen graduated in 1936 as Mary Ann Clausen, after which she entered graduate school at Johns Hopkins University. During her graduate work, she conducted her thesis in the fields of plant physiology and animal behavior.

Among the many honors awarded to Mrs. Clausen for her work in biology is the University of Pennsylvania's Gold Medal, which she received in 1942. In addition, she was awarded the National Science Foundation Fellowship for the academic year 1943-1944.

In short, I feel that a quota system should be instituted in the Admissions Office acceptance procedure so that the student can focus on his major field of concentration when deciding on his major. The Admissions Office should take into consideration the student's major and the schools he or she has attended in the past.

This guest editorial is published in the interest of present and future students at Ursinus College. It is hoped that it will provide helpful information to those who are interested in studying at Ursinus.

Mary Ann Clausen, a resident of Philadelphia, was named to the Biology Department by President William S. Petz for her outstanding work in the field of biology, especially in the study of pollination and her research on the biology of the genus Geranium. Dr. George W. Hartzell, who conducted her dissertation, reported the following.

Having been a student at Ursinus for ten years she has given her time and energy to the growth and development of the Biology Department. Since she has already given so much to the college, we would like to express our appreciation for her dedication.

Mrs. Clausen graduated in 1936 as Mary Ann Clausen, after which she entered graduate school at Johns Hopkins University. During her graduate work, she conducted her thesis in the fields of plant physiology and animal behavior.

Among the many honors awarded to Mrs. Clausen for her work in biology is the University of Pennsylvania's Gold Medal, which she received in 1942. In addition, she was awarded the National Science Foundation Fellowship for the academic year 1943-1944.

In short, I feel that a quota system should be instituted in the Admissions Office acceptance procedure so that the student can focus on his major field of concentration when deciding on his major. The Admissions Office should take into consideration the student's major and the schools he or she has attended in the past.

This guest editorial is published in the interest of present and future students at Ursinus College. It is hoped that it will provide helpful information to those who are interested in studying at Ursinus.
Valuable assistance of Vice-President.

...is rather limited other than a shallow knowledge of and taste for the Egy ’ptian and Roman artifacts when you view the various pieces, one is likely to come more complex in recent years as they traveled the world in the curiosity of and taste for the Egy ’ptian and Roman artifacts. The second collection is a re -...
Bearettes Sweep South And Extend Wins To Nine

By EVA MORGAN

October 10, 1973

A victory, a win, and a scoreless tie for the Bearettes were the results of the game with Villanova University, 25-0.

The game was a clean sweep for the Bearettes, and the victory put them in the conference lead.

By GARY GRIFFITH

Last week the Bearettes took a tough one to nothing decision against Villanova University one to one.

On Saturday, the Bearettes won a battle against the Villanova team, 27-0.

Collegewide Shoe Center
Shoe Boutique

HARRIERS RETURN TO WINNING WAYS

By LEN DOMANSKI

On a cold and windy October 17, William & Mary's team defeated the Bear Harriers in their first loss of the season. This put an end to a 21-game losing streak and the streak was broken for the first time in the history of the Bear Harriers.

The Bear Harriers have been struggling for the past few seasons, but they managed to put together a team that was capable of defeating their opponents.

By GARY GRIFFITH

Last week the Bearettes took a tough one to nothing decision against Villanova University one to one.

On Saturday, the Bearettes won a battle against the Villanova team, 27-0.

Collegewide Shoe Center
Shoe Boutique

SING WINS TOURNAMENT

Despite a small number of entries, the Bearettes put on a Berry-storming competition. The invitational was divided into two classes, advanced and beginners, and the first place went to Linda Berry, with scores of $55.00 for first, $10.00 for second, and $5.00 for third.

The rules of play were the same for both sections. The player had to keep his score card and scratch card points and three scratch cards. The player had to keep his score card and scratch card points and three scratch cards.

In the advanced section, the first prize winner was Bill Shirley. Second and third place winners were Rhee and Freas respectively.

The intermediate section had winners as well. Bob Sing won second place with a score of $489-9427, and Dr. Visser won third place with a score of $489-9427.

The winners were awarded certificates and prizes for their efforts.

HOMECOMING

(Continued from Page 1, Col. 2)

This week the Bearettes Play Widner on Friday afternoon in another Middle Atlantic Conference game.

Soccer Team’s Record Now Stands At 3-3-1

By GARY GRIFFITH

The Bearettes are on a roll, with a record of 3-3-1.

The team has been playing well, with a successful season so far.

The team has a strong defense, with only one goal conceded in the last three games.

The Bearettes are a force to be reckoned with, and with a solid defense, they are likely to continue their winning streak.

By GARY GRIFFITH

The Bearettes are on a roll, with a record of 3-3-1.

The team has been playing well, with a successful season so far.

The team has a strong defense, with only one goal conceded in the last three games.

The Bearettes are a force to be reckoned with, and with a solid defense, they are likely to continue their winning streak.

By GARY GRIFFITH

The Bearettes are on a roll, with a record of 3-3-1.

The team has been playing well, with a successful season so far.

The team has a strong defense, with only one goal conceded in the last three games.

The Bearettes are a force to be reckoned with, and with a solid defense, they are likely to continue their winning streak.