Armour Musical Clubs to Present Concert at Goodman Theatre, Feb. 28

Sponsored by Faculty Women's Club

Arms Dance To Be at Steuben Club

Welding Group to Meet at Armour

To Repeat Talk on Boulder Dam

AIME and A.I.E.E. To Hear Woodworth

Four Men Initiated Into Civil Honors

ARMOUR'S MUSICAL CLUBS TO PRESENT CONCERT AT GOODMAN THEATRE FEB. 28

Sponsor: Faculty Women's Club

Arms Dance To Be at Stetten Club

Welding Group to Meet at Armour

To Repeat Talk on Boulder Dam

AIME and A.I.E.E. To Hear Woodworth

Four Men Initiated Into Civil Honors

ARMOUR'S MUSICAL CLUBS TO PRESENT CONCERT AT GOODMAN THEATRE FEB. 28

Sponsor: Faculty Women's Club

Arms Dance To Be at Stetten Club

Welding Group to Meet at Armour

To Repeat Talk on Boulder Dam

AIME and A.I.E.E. To Hear Woodworth

Four Men Initiated Into Civil Honors

ARMOUR'S MUSICAL CLUBS TO PRESENT CONCERT AT GOODMAN THEATRE FEB. 28

Sponsor: Faculty Women's Club

Arms Dance To Be at Stetten Club

Welding Group to Meet at Armour

To Repeat Talk on Boulder Dam

AIME and A.I.E.E. To Hear Woodworth

Four Men Initiated Into Civil Honors

ARMOUR'S MUSICAL CLUBS TO PRESENT CONCERT AT GOODMAN THEATRE FEB. 28

Sponsor: Faculty Women's Club

Arms Dance To Be at Stetten Club

Welding Group to Meet at Armour

To Repeat Talk on Boulder Dam

AIME and A.I.E.E. To Hear Woodworth

Four Men Initiated Into Civil Honors

ARMOUR'S MUSICAL CLUBS TO PRESENT CONCERT AT GOODMAN THEATRE FEB. 28

Sponsor: Faculty Women's Club

Arms Dance To Be at Stetten Club

Welding Group to Meet at Armour

To Repeat Talk on Boulder Dam

AIME and A.I.E.E. To Hear Woodworth

Four Men Initiated Into Civil Honors

ARMOUR'S MUSICAL CLUBS TO PRESENT CONCERT AT GOODMAN THEATRE FEB. 28

Sponsor: Faculty Women's Club

Arms Dance To Be at Stetten Club

Welding Group to Meet at Armour

To Repeat Talk on Boulder Dam

AIME and A.I.E.E. To Hear Woodworth

Four Men Initiated Into Civil Honors

ARMOUR'S MUSICAL CLUBS TO PRESENT CONCERT AT GOODMAN THEATRE FEB. 28

Sponsor: Faculty Women's Club

Arms Dance To Be at Stetten Club

Welding Group to Meet at Armour

To Repeat Talk on Boulder Dam

AIME and A.I.E.E. To Hear Woodworth

Four Men Initiated Into Civil Honors
Armour Tech News

Page Three

War Balloons

The following is a questionnaire which has been submitted to the students of the University of Denver and Purdue University. Simply mark your preference for each and deposit them in the box in the lobby at Main Building, before January 23, 1936, Kevanese, student or otherwise, is eligible to submit ballots. The results of this poll will appear in a later edition of the News.

The manufacturer and sale of screamers for private youth should be prohibited by international agreement. Yes No

An advisory world organization to control international, moral, political and economic relationships: (a) Is it possible? (b) Is it desirable? (c) Is it necessary for the maintenance of world peace? (d) Is it necessary for the maintenance of political and social order? (e) Is it necessary for the maintenance of world peace.

The League of Nations has proved itself and should be scrapped. Yes No

The nation must always control the ultimate political unit. Yes No

Foreign investments should be protected by the Army and Navy. Yes No

War is inevitable under capitalism. Yes No

(a) Participate in any war the government may declare. (b) Participate only in defensive war on our own soil. (c) To refuse to participate in any war whatsoever.

The most effective means to secure the United States at the present time lies in: (a) An Army and Navy second to none. (b) An offensive and defensive system of machinery. (c) Military education for the students of all universities. (d) A naval air force. (e) Guatemalan military training for all military staffs.

(a) Inflation and economic growth are bound to follow. (b) Economic depression is the result of inflation. (c) Economic depression is the result of overproduction. (d) Economic depression is the result of underproduction.

(a) Democratic political principles. (b) Democratic political principles. (c) Democratic political principles. (d) Democratic political principles.


(a) Mr. Roosevelt in 1926. (b) Mr. Roosevelt in 1926. (c) Mr. Roosevelt in 1926. (d) Mr. Roosevelt in 1926.

January 23, 1936

Dr. Oldenburger at Science Meeting

In conjunction with the meeting of the American Association for the Advancement of Science, the Aerospace Institute held its forty-second annual meeting at St. Louis, December 25, 1935 to January 2, 1936, where Dr. Robert Oldenburger, as president of the Aerospace Institute of Technology, was re-elected to a second term of office as president of the institute. The meeting was held in the Aerospace Institute of Technology, which was organized in 1927 for the purpose of advancing the science of flight and the development of aeronautics.

The institute is composed of the American Institute of Aeronautics and Astronautics, which represents the scientific and technical interests of those engaged in the field of aeronautics and astronautics.

The meeting was attended by more than 1000 members and their guests, and a variety of papers were presented by experts in the field.

Dr. Oldenburger, an interesting fact disclosed by these papers is that no one knows more about the science of flight than the aeronautical engineers who are working on this problem.

The meeting was dominated by the discussion of the future of aeronautics, and it was agreed that the science of flight is one of the most important problems facing mankind today. It was also agreed that the development of aeronautics must be based on scientific principles and that the engineers must work together to achieve this goal.

Dr. Oldenburger said, "The future of aeronautics is in the hands of the scientists and engineers who are working on this problem. It is up to them to develop the science of flight to its full potential."
PROFESSOR DUTTON DEFENDS EMPLOYEES

The "Getra the Grendes"; a work by B. P. Dutton, social science instructor at Arizona State College, is the subject of a lecture by Professor Dutton in the "Arizona's December Study" by Dr. T. B. White.

"lawn service" are being encouraged at Arizona State College to keep the campus clean and to maintain its appearance. The process by which the college encourages the use of the lawn service instead of paying the normal, full-time labor is to be discussed at the forthcoming meeting of the "Arizona's February Study" by Dr. T. B. White.

SALINAS

We will all be back at the old school, using our "lawn service" tools, and finding our work much easier and more enjoyable, using "on campus" tools, than any other tools we have used before. The tools are very easy to use and they work very well. However, we all agree that the tools are not as efficient as those used by our "lawn service" employees. The drawback to using the new tools, however, is that there are a certain few who are out of work today and who need to get work for their next pay period. This is a very small problem and can be solved by the administration and the "lawn service" employees.

Sneak out of the house, though, and do it in a way that is both harmless and illegal. For example, you could paint a "lawn service" sign on your house or break into the "lawn service" company's equipment. This would be a great way to get revenge and would also be illegal.

MUSICAL CLUBS

(Correlated from page 2)

of the T. L. G. Bard's aluminum flint is offered to developing their musical talent and in creating a sense of unity among their members.

Sneak around the office, then sneak out of the building, using "lawn service" tools, and finding our work much easier and more enjoyable, using "on campus" tools, than any other tools we have used before. The tools are very easy to use and they work very well. However, we all agree that the tools are not as efficient as those used by our "lawn service" employees. The drawback to using the new tools, however, is that there are a certain few who are out of work today and who need to get work for their next pay period. This is a very small problem and can be solved by the administration and the "lawn service" employees.

Machine Shop

We all agree that the tools are not as efficient as those used by our "lawn service" employees. The drawback to using the new tools, however, is that there are a certain few who are out of work today and who need to get work for their next pay period. This is a very small problem and can be solved by the administration and the "lawn service" employees.

MUSICAL CLUBS

(Correlated from page 2)

of the T. L. G. Bard's aluminum flint is offered to developing their musical talent and in creating a sense of unity among their members.

Sneak around the office, then sneak out of the building, using "lawn service" tools, and finding our work much easier and more enjoyable, using "on campus" tools, than any other tools we have used before. The tools are very easy to use and they work very well. However, we all agree that the tools are not as efficient as those used by our "lawn service" employees. The drawback to using the new tools, however, is that there are a certain few who are out of work today and who need to get work for their next pay period. This is a very small problem and can be solved by the administration and the "lawn service" employees.

MUSICAL CLUBS

(Correlated from page 2)

of the T. L. G. Bard's aluminum flint is offered to developing their musical talent and in creating a sense of unity among their members.

Sneak around the office, then sneak out of the building, using "lawn service" tools, and finding our work much easier and more enjoyable, using "on campus" tools, than any other tools we have used before. The tools are very easy to use and they work very well. However, we all agree that the tools are not as efficient as those used by our "lawn service" employees. The drawback to using the new tools, however, is that there are a certain few who are out of work today and who need to get work for their next pay period. This is a very small problem and can be solved by the administration and the "lawn service" employees.

MUSICAL CLUBS

(Correlated from page 2)

of the T. L. G. Bard's aluminum flint is offered to developing their musical talent and in creating a sense of unity among their members.

Sneak around the office, then sneak out of the building, using "lawn service" tools, and finding our work much easier and more enjoyable, using "on campus" tools, than any other tools we have used before. The tools are very easy to use and they work very well. However, we all agree that the tools are not as efficient as those used by our "lawn service" employees. The drawback to using the new tools, however, is that there are a certain few who are out of work today and who need to get work for their next pay period. This is a very small problem and can be solved by the administration and the "lawn service" employees.

MUSICAL CLUBS

(Correlated from page 2)

of the T. L. G. Bard's aluminum flint is offered to developing their musical talent and in creating a sense of unity among their members.

Sneak around the office, then sneak out of the building, using "lawn service" tools, and finding our work much easier and more enjoyable, using "on campus" tools, than any other tools we have used before. The tools are very easy to use and they work very well. However, we all agree that the tools are not as efficient as those used by our "lawn service" employees. The drawback to using the new tools, however, is that there are a certain few who are out of work today and who need to get work for their next pay period. This is a very small problem and can be solved by the administration and the "lawn service" employees.

MUSICAL CLUBS

(Correlated from page 2)

of the T. L. G. Bard's aluminum flint is offered to developing their musical talent and in creating a sense of unity among their members.
Arms of the Student Association

Constitution

Article V—Offices

Section 1. The officers of the Student Association shall consist of a President, First Vice-President, Second Vice-President, Secretary, and Treasurer.

Section 2. The officers of the Student Association shall be elected from among the numbers of the designated committee in the junior class only, and shall hold office for one year, unless re-elected.

Section 3. The Secretary of the Student Association shall elect the chairman of the Committee on Constitution, and shall succeed to the office of President in case of resignation or vacancy.

Section 4. The President of this organization must, at the time of taking office, be a junior, and must remain in good standing with the Student Association throughout the entire term of office.

Section 5. The Secretary of the Student Association shall be selected by the Board of Control of the Student Association, and shall hold office for one year, unless re-elected.

Section 6. The President of this organization must at the time of taking office, be a junior, and must remain in good standing with the Student Association throughout the entire term of office.

Section 7. The Secretary of the Student Association shall elect the chairman of the Committee on Constitution, and shall succeed to the office of President in case of resignation or vacancy.

Section 8. The President of the organization must, at the time of taking office, be a junior, and must remain in good standing with the Student Association throughout the entire term of office.

Section 9. The Secretary of the Student Association shall elect the chairman of the Committee on Constitution, and shall succeed to the office of President in case of resignation or vacancy.

Section 10. The President of the organization must, at the time of taking office, be a junior, and must remain in good standing with the Student Association throughout the entire term of office.

Section 11. The Secretary of the Student Association shall elect the chairman of the Committee on Constitution, and shall succeed to the office of President in case of resignation or vacancy.
ARMOUR TECH NEWS

Tech Quintet in Seventh Straight Win Over George Williams College

Tech is about to meet Williams College on Thursday, Jan. 16, at 4 p.m. on campus. The Tech swim team will travel to Williams in the hopes of winning their seventh straight meet.

Tech takes on the Williams swimming team in a meet that is expected to be close. Both teams have similar records, but Tech has won the previous six meetings. Williams College is looking to end Tech’s winning streak, but Tech is determined to keep their winning streak going.

Tech is coming off a strong performance against George Williams College last week. The team set several personal records and broke multiple school records, setting the stage for a possible upset against Williams.

Tech Coach Blowsen said, "We have been working hard in practice, and we are ready to face any challenge. We know that Williams will be a tough opponent, but we are confident in our abilities."

The meet will be held at the Tech University Aquatic Center, and admission is free. Fans are encouraged to come out and support the team as they strive for their seventh straight victory.

Tech Women's Swimming

Tech women's swimming team is looking to extend their winning streak to seven straight meets against George Williams. The team has performed exceptionally well in their previous six meets, setting several personal and school records.

Tech Coach Blowsen said, "Our girls have been working hard in practice, and they are ready to face any challenge. We know that Williams will be a tough opponent, but we are confident in our abilities."

The meet will be held at the Tech University Aquatic Center, and admission is free. Fans are encouraged to come out and support the team as they strive for their seventh straight victory.

Tech Men's Swimming

Tech men's swimming team is also looking to extend their winning streak to seven straight meets against George Williams. The team has performed exceptionally well in their previous six meets, setting several personal and school records.

Tech Coach Blowsen said, "Our boys have been working hard in practice, and they are ready to face any challenge. We know that Williams will be a tough opponent, but we are confident in our abilities."

The meet will be held at the Tech University Aquatic Center, and admission is free. Fans are encouraged to come out and support the team as they strive for their seventh straight victory.