W H A T  A I L S  U S ?

Two contradictions which we have received this week cannot be lost in this column. One is that these boys, who in the past have been the sort of lads who bicker and quarrel, now seem to be basking in the sun and getting along like sheep. The other is that the women are now getting along the best they have in years, while the men are declining, both in their attitudes and their activities.

One of the articles of which we refer is the letter from Mary H. Jones, "From Our Mail Bag.""...Among the many means of earning a college education. The girl in a factory makes about 90 cents a day...""

The other letter is from Elizabeth Bauer, "Women's Sporting Editor." The question is; do girls mean what they do to alumni.

A. POLITICAL CONVOCATION

The plan recently proposed by some students for an all-school political convention, which would involve districts, classes, and organizations in the political processes and qualifications of the backbone of the student body, is to be an excellent one that matters. In the past, our political conventions have failed because we were not certain of what we were asking and where our place was when we proposed them. This is not surprising, but it is such a chance that the convention is brought into existence of something of all the candidates for the presidency of the University for the year. The convention, if formed, would be a great step forward in the political development of our class and a better way to learn about the political processes and qualifications of the backbone of the student body.

Regardless of the success, the, and the University of topsoil in the campaign of the year. The convention, if formed, would be a great step forward in the political development of our class and a better way to learn about the political processes and qualifications of the backbone of the student body.

According to an article in a Boston newspaper, "The Woman in Politics," there are a number of women who are interested in the political conventions. It seems that the convention is brought into existence of something of all the candidates for the presidency of the University for the year. The convention, if formed, would be a great step forward in the political development of our class and a better way to learn about the political processes and qualifications of the backbone of the student body.

Among the many means of earning a college education, the girl in a factory makes about 90 cents a day...""
After a brisk walk in the spring air, there is nothing better than A GOOD, WHOLESALE MEAL.

For your convenience, there are two types of meal ticket—a Cafeteria and the new 7-breakfast, T-luncher and T-supper ticket.

More is offered you—interesting service and careful attention to the details of your diet.

---

**THE University Dining Hall**

---

**SPORTS**

The first cut in the freshmen baseball nine was announced Tuesday. The returning men had new suits delivered for strenuous work on the base ball field, which they have been practicing for. There are four freshmen, and two promising men in Jahnert and Leavitt.

The co-eds have now been swimming for several days, and have been the cause of much commotion, "New co-eds change their looks and sizes," say and ex-co-eds. They are working hard on the new team.

---

**ADDITIONS MADE TO EQUIPMENT**

New equipment installed in Mechanical Engineering Department—New High Speed Engine Inclined Plane Additions Year.

---

A number of additions have been made in the equipment of the mechanical engineering laboratory. Among these is a high-speed engine indicator, a machine developed by the firm of Standards is considered to be an ideal indicator. It has a speed of 100,000 revolutions per minute, and can be used with equal advantage in any other high speed engine tests. Other additions are a new burner, a standard instrument for determining the heating value of oil and other substances. These improvements will make the laboratory better equipped for the work of the professor and the students.

---

**THE NEW HAMPSHIRE, APRIL 19, 1928.**

---

**SPORTS**

The first cut in the freshmen baseball nine was announced Tuesday. The returning men had new suits delivered for strenuous work on the base ball field, which they have been practicing for. There are four freshmen, and two promising men in Jahnert and Leavitt.

The co-eds have now been swimming for several days, and have been the cause of much commotion, "New co-eds change their looks and sizes," say and ex-co-eds. They are working hard on the new team.

---

**ADDITIONS MADE TO EQUIPMENT**

New equipment installed in Mechanical Engineering Department—New High Speed Engine Inclined Plane Additions Year.

---

A number of additions have been made in the equipment of the mechanical engineering laboratory. Among these is a high-speed engine indicator, a machine developed by the firm of Standards is considered to be an ideal indicator. It has a speed of 100,000 revolutions per minute, and can be used with equal advantage in any other high speed engine tests. Other additions are a new burner, a standard instrument for determining the heating value of oil and other substances. These improvements will make the laboratory better equipped for the work of the professor and the students.

---

**THE NEW HAMPSHIRE, APRIL 19, 1928.**

---

**SPORTS**

The first cut in the freshmen baseball nine was announced Tuesday. The returning men had new suits delivered for strenuous work on the base ball field, which they have been practicing for. There are four freshmen, and two promising men in Jahnert and Leavitt.

The co-eds have now been swimming for several days, and have been the cause of much commotion, "New co-eds change their looks and sizes," say and ex-co-eds. They are working hard on the new team.

---

**ADDITIONS MADE TO EQUIPMENT**

New equipment installed in Mechanical Engineering Department—New High Speed Engine Inclined Plane Additions Year.

---

A number of additions have been made in the equipment of the mechanical engineering laboratory. Among these is a high-speed engine indicator, a machine developed by the firm of Standards is considered to be an ideal indicator. It has a speed of 100,000 revolutions per minute, and can be used with equal advantage in any other high speed engine tests. Other additions are a new burner, a standard instrument for determining the heating value of oil and other substances. These improvements will make the laboratory better equipped for the work of the professor and the students.

---

**THE NEW HAMPSHIRE, APRIL 19, 1928.**

---

**SPORTS**

The first cut in the freshmen baseball nine was announced Tuesday. The returning men had new suits delivered for strenuous work on the base ball field, which they have been practicing for. There are four freshmen, and two promising men in Jahnert and Leavitt.

The co-eds have now been swimming for several days, and have been the cause of much commotion, "New co-eds change their looks and sizes," say and ex-co-eds. They are working hard on the new team.

---

**ADDITIONS MADE TO EQUIPMENT**

New equipment installed in Mechanical Engineering Department—New High Speed Engine Inclined Plane Additions Year.

---

A number of additions have been made in the equipment of the mechanical engineering laboratory. Among these is a high-speed engine indicator, a machine developed by the firm of Standards is considered to be an ideal indicator. It has a speed of 100,000 revolutions per minute, and can be used with equal advantage in any other high speed engine tests. Other additions are a new burner, a standard instrument for determining the heating value of oil and other substances. These improvements will make the laboratory better equipped for the work of the professor and the students.

---

**THE NEW HAMPSHIRE, APRIL 19, 1928.**

---

**SPORTS**

The first cut in the freshmen baseball nine was announced Tuesday. The returning men had new suits delivered for strenuous work on the base ball field, which they have been practicing for. There are four freshmen, and two promising men in Jahnert and Leavitt.

The co-eds have now been swimming for several days, and have been the cause of much commotion, "New co-eds change their looks and sizes," say and ex-co-eds. They are working hard on the new team.

---

**ADDITIONS MADE TO EQUIPMENT**

New equipment installed in Mechanical Engineering Department—New High Speed Engine Inclined Plane Additions Year.

---

A number of additions have been made in the equipment of the mechanical engineering laboratory. Among these is a high-speed engine indicator, a machine developed by the firm of Standards is considered to be an ideal indicator. It has a speed of 100,000 revolutions per minute, and can be used with equal advantage in any other high speed engine tests. Other additions are a new burner, a standard instrument for determining the heating value of oil and other substances. These improvements will make the laboratory better equipped for the work of the professor and the students.

---

**THE NEW HAMPSHIRE, APRIL 19, 1928.**

---

**SPORTS**

The first cut in the freshmen baseball nine was announced Tuesday. The returning men had new suits delivered for strenuous work on the base ball field, which they have been practicing for. There are four freshmen, and two promising men in Jahnert and Leavitt.

The co-eds have now been swimming for several days, and have been the cause of much commotion, "New co-eds change their looks and sizes," say and ex-co-eds. They are working hard on the new team.

---

**ADDITIONS MADE TO EQUIPMENT**

New equipment installed in Mechanical Engineering Department—New High Speed Engine Inclined Plane Additions Year.

---

A number of additions have been made in the equipment of the mechanical engineering laboratory. Among these is a high-speed engine indicator, a machine developed by the firm of Standards is considered to be an ideal indicator. It has a speed of 100,000 revolutions per minute, and can be used with equal advantage in any other high speed engine tests. Other additions are a new burner, a standard instrument for determining the heating value of oil and other substances. These improvements will make the laboratory better equipped for the work of the professor and the students.

---

**THE NEW HAMPSHIRE, APRIL 19, 1928.**

---

**SPORTS**

The first cut in the freshmen baseball nine was announced Tuesday. The returning men had new suits delivered for strenuous work on the base ball field, which they have been practicing for. There are four freshmen, and two promising men in Jahnert and Leavitt.

The co-eds have now been swimming for several days, and have been the cause of much commotion, "New co-eds change their looks and sizes," say and ex-co-eds. They are working hard on the new team.

---

**ADDITIONS MADE TO EQUIPMENT**

New equipment installed in Mechanical Engineering Department—New High Speed Engine Inclined Plane Additions Year.

---

A number of additions have been made in the equipment of the mechanical engineering laboratory. Among these is a high-speed engine indicator, a machine developed by the firm of Standards is considered to be an ideal indicator. It has a speed of 100,000 revolutions per minute, and can be used with equal advantage in any other high speed engine tests. Other additions are a new burner, a standard instrument for determining the heating value of oil and other substances. These improvements will make the laboratory better equipped for the work of the professor and the students.

---

**THE NEW HAMPSHIRE, APRIL 19, 1928.**

---

**SPORTS**

The first cut in the freshmen baseball nine was announced Tuesday. The returning men had new suits delivered for strenuous work on the base ball field, which they have been practicing for. There are four freshmen, and two promising men in Jahnert and Leavitt.

The co-eds have now been swimming for several days, and have been the cause of much commotion, "New co-eds change their looks and sizes," say and ex-co-eds. They are working hard on the new team.

---

**ADDITIONS MADE TO EQUIPMENT**

New equipment installed in Mechanical Engineering Department—New High Speed Engine Inclined Plane Additions Year.

---

A number of additions have been made in the equipment of the mechanical engineering laboratory. Among these is a high-speed engine indicator, a machine developed by the firm of Standards is considered to be an ideal indicator. It has a speed of 100,000 revolutions per minute, and can be used with equal advantage in any other high speed engine tests. Other additions are a new burner, a standard instrument for determining the heating value of oil and other substances. These improvements will make the laboratory better equipped for the work of the professor and the students.