New Thrasher With Extra Column And Different Paper Stock For '29 Presented Herewith To Readers

With all the enthusiasm of a proud new year, the staff of the Thrasher takes great pleasure in presenting the first issue of 1930 to Rice Institute, and toasted racing hopes for the coming term, and added a new paper does during the holiday season just past.

Here's why: This past experiences has proved a one-page, six-column paper running headings to continue the same story over has been too much for the Thrasher staff, but it was only necessary to do the job this year.

The last few months will pass pleasantly over a new paper problem in the weeks to come, enabling the present staff to publish a six-page paper without overlapping at a loss. But all that is needed, eighty additional columns before are gained at considerable cut, regardless of the addition of two extra six-column pages cost just 35c more.

The paper now being used is standard newspaper stock replacing the heavy book paper formerly employed. The new paper is lighter cheaper, and more suitable to the purpose just as well, or may be that theink has less effect on it.

Papers will be chargeable to all Thrasher columnists and to all groups of Thrasher readers. The chief aim of the present staff.

As a result of these changes the Thrasher will meet slight loss that some dollars more to print each issue. Greater newspaper quality and better make-up opportunities will serve to lessen the burden on the advertising staff. We hope the school at large will be as well pleased with the new Thrasher as we are. Those who have noticed every detail of features: For their memory books may gain the change from wire, white paper, to the present slick and cheaper grade with size of literature, but some may miss a major holiday, anyway.

New Thresher Will Be the Chief Qualification of the Proprietor of the Paper

Saturday night will be the chief qualification of the proprietor of the paper, to experiment until that end is actually reached. The steadily increasing rate of paper costs for the last six months, Impossibility of enforcing the official name of the paper. The Gazette from the Field House, in the past few months. Impossibility of enforcing the official name of the paper.

Curriculum Criticized by Visiting Lecturer

Professor Casamian Gives Talks to Rice Students

The third in a series of lectures delivered by Professor Louis Casamian, visiting professor from Columbia University, and member of the University of Paris faculty, continued at Rice Institute last Saturday afternoon.

The subject of the lecturer’s last address was “How to Find a Wife.”

Social workers and Methodists

Everybody is a selfish girl,” and Dr. Casamian emphasized the fact that children should be taught, so that they may be yet to appreciate the true nature of literature.

A long way behind

The colorful qualities of some type of literature appeals to the people.

Dr. Casamian came to Rice ten years ago from Columbia University where he was a visiting student and has been a member of the University faculty since.

Last year, in a publication, “How to Find a Wife,” the influential writer

When he talked to the Rally Club, he told the students that the future of the individual and the country depends on the willingness of the people to accept the responsibilities of the whole.

Our students were charmed by the manner in which he talked to the Rally Club, that the future of the individual and the country depends on the willingness of the people to accept the responsibilities of the whole.

Future plans

Savor of life

Dr. Casamian based his manuscript, “How to Find a Wife,” on the story of the human past and the present.

The selections of the evening were as follows:

The lecture was accompanied by music played by a service band.

As a result, Dr. Casamian finds himself in a position to make the selection of the unselfish and intelligent young man.

This year, in an address, “How to Find a Wife,” Dr. Casamian

During his address, Dr. Casamian emphasized the fact that the future of the individual and the country depends on the willingness of the people to accept the responsibilities of the whole.

Germany’s Rice Owls suffered a 33

The brightest lights in the evening's entertainment were the performances of two senior girls, "Pamela and "Gordie" McCall of Rice. Both girls have brains and looks and make it a memorable evening for appearing before. McCall's voice, however, was lowered. The distance, however, was lowered to the group of four personal friends who form the Rice Owls' nucleus. This was not the only group, however. The group of four personal friends who form the Rice Owls' nucleus.

Pamela had resigned from the position of Chief of the Fire Department.

Mrs. Walter "Dusty* Boone ... Rice's new papa, the staff of the Thresher, and looking so happy . . . well, I'd have to get used to it."
A Pocket in the Pool

TO MARY ALICE BILLINGTON

A pocket in the pool,

Who has never felt the mouth of their own

Before the blossoms of the season's

And in the pool, the flicker of the

To the pool, to the pool, to the pool.

What has it been since I

from which spot-by-spot board

And from where?

Then:

It has been called

The gap in the pool

A pocket in the pool, in the pool, in the pool,

RICK THOMAS

Writing Club Notes

Saturday Night

At the weekly Writing Club meeting last week, there was a particularly lively discussion concerning the poem "The Water Nymph" by Robert Frost. The poem was discussed by several members, and the group agreed that the imagery and the use of the metaphor "water nymph" were particularly effective. The discussion was led by Mr. James McHenry, who has been a member of the Writing Club for several years.

The next meeting of the Writing Club will be held on next Saturday night, at 7:30 PM in the Student Center. All members are encouraged to attend.

The Student Center is located on the second floor of the Student Union.

BELL SYSTEM

We offer a unique opportunity for our customers:

Bell System now offers a telephone service that allows you to make calls from your home to your local area code. This service is available to all customers in the Bell System area.

For more information, please contact your local Bell System representative.

The Bell System is committed to providing exceptional customer service and innovative technologies to meet the needs of our customers.
Sports News

Great Oval Tackles Strong, Quintet of Old

Two of the things we always look for in a high
school football game are the great plays. This
week we found both in a thrilling contest at
between the Great Oval and Köln, with the
former winning the game by a score of 14-10.

Great Oval got off to a quick start when they
scored a touchdown on their opening possession.
Then in the second quarter, they added another
score on a long drive. Köln managed to score in
the third quarter but were unable to get a
third score in the fourth.

The game was very exciting and both teams
were well matched. Great Oval will now face
another strong opponent next week.

FOOTBALL

Shirley Block Dies From Effects of a\n
The death of Shirley Block this week has
caused a great deal of sadness in the community.
Shirley was a long-time member of the
Block family, which has contributed much to
the area over the years.

Shirley was well known for her volunteer
work and her dedication to helping others.
Her family and friends will miss her very
much. The community will honor her memory.

The funeral arrangements are being
handled by the local funeral home.

ROBERT WHITE'S

The funeral of Robert White, who passed away
last week, was held yesterday. Mr. White was
well known for his involvement in the
community and will be greatly missed.

The family has requested that donations
be made to a local charity in his memory.

Memorial services will be held this
weekend.

The Sky's the Limit

The sky is the limit when it comes to
imagination and creativity. This week we
have seen some amazing examples of this,
from the colorful parades to the innovative
air shows.

With the recent developments in
technology, we can expect even more
impressive displays in the future.

The sky is truly the limit.
High Pressure

We would list the following suggestions for a high-pressure water system:

1. Use high-quality materials for pipes and fittings.
2. Ensure proper installation by certified plumbers.
3. Regular maintenance to check for leaks and fractures.
4. Use high-capacity pumps for efficient water delivery.
5. Install pressure reducers to control pressure fluctuations.
6. Use pressure gauges to monitor system pressure.
7. Regularly test the system for pressure and leaks.

CONTRIBUTORS TO THIS ISSUE

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United States and the Metric System

One of the most interesting speakers of this year's Annual Meeting was Dr. A. W. W. Holday, who delivered an interesting talk on the development of the metric system. He pointed out that the metric system is based on the decimal system, making it easier to use than the traditional system. The metric system is currently used in most countries around the world.

Engineers Tuesday at Viewpoint to Meet of Society

Development of Steam and Electric Power Review

"Power" is the second of a series of moving pictures which the Rialto Theater, Am. of Sci., has arranged through the courtesy of Stearns, Amer. Electric Assoc. These presentations are very interesting, as well as instructive, and all engineers are invited to "view Power," Tuesday, January 15.

The amazing growth in the use of steam power in the past sixty years has been due almost wholly to the development of the steam turbine. In 1849, Newcomen's engine was being used in England. In 1867, a steam turbine was invented by Sir George Cayley. In 1871, the first steam turbine was built by John Ericsson. In 1873, the first steam turbine was built by John Ericsson. In 1875, the first steam turbine was built by John Ericsson.

The U.S. Patent Office records of the patenting of steam engines are not accurate and are that much more difficult to track down. But in 1876, a steam engine was patented by W. N. W. Watt. In 1878, a steam engine was patented by W. N. W. Watt. In 1880, a steam engine was patented by W. N. W. Watt. In 1882, a steam engine was patented by W. N. W. Watt.

"Steam" is a liquid or vapor of water, and is an invisible form of matter. Steam turbines are very efficient, and are used in a variety of applications, such as power generation, ship propulsion, and aircraft engines.

C. Vogt Resigns Editorial Position

The group of engineers who will be taking over the Milbank's position as editor of the New York Times is now being prepared. The selection of a new editor is a matter of utmost importance to the engineering profession. The new editor will be responsible for the publication of the magazine and for the furtherance of its goals.

The meeting was rather brief and more devoted to the incoming editor, C. Vogt. Editor of the Engineering News-Record, the Times and the Morning Telegraph, Mr. Vogt explained that although he had not been asked for the position, he did feel that he could continue to devote himself to the Times and that the position required. A motion was made and seconded to select the outgoing editor.

The publishers of the magazine are sure that the new editor will be able to carry on the tradition of excellence that has been maintained under Mr. Milbank's editorship.

Chemistry Seminar Hears Nichols on Auto-Intoxication

Tells of New Experiments And Defals New

In his discussion of the topic which engaged the attention of the "Chemistry Seminar" last week, Dr. A. W. W. Holday, who is a well-known chemist and author, gave a talk on the subject of auto-intoxication. He pointed out that the blood stream plays an important role in the body's defense against poisons and diseases. The body is able to use the blood stream to destroy harmful substances and to maintain a healthy environment. He also discussed the importance of the body's ability to metabolize and eliminate harmful substances.

Chemical Engineering students will have the opportunity to hear Dr. Holday speak on this topic at the next meeting of the "Chemistry Seminar." The meeting will be held in the Engineering Building on Tuesday, January 15.