**REVIEW FOR APRIL FEATURES ARTICLE ON NIAGARA FALLS**

*Magazine Contains Subjects of Meadow Reclamation and Child Behavior*

**PICTURES APPROPRIATE**

An intact phenomenon, often regretted, is the recent four-page article in your magazine that deals with the history of the American industry of Niagara Falls. It's a well-written piece, and the illustrations are particularly strong. I read it with great interest, and I think it will be of great interest to readers. Thank you for providing such informative and visually appealing content.

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**Dr. Wilson Compton Defends Lumber's Place In Industry**

*Points Out Opportunities For Engineer in Different Lines*

| Research |
---|---|
| "Wood by reason of its diverse natural qualities is capable of being adapted as a substitute for most of the materials of industry," Dr. Wilson M. Compton, head of the Department of Forestry at the University of Wisconsin, declared in an address before the Society of Mechanical Engineers at the annual meeting. Dr. Compton, who is a brother of President Compton speaks on 'Opportunities in the Lumber and Wood-Working Industries for the Engineer,' said: "that wood, during the processes of manufacture and construction, etc., will be more useful as a substitute for certain materials than any others which one can name." |

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**Mr. D. E. Blake To Lead Colloquium On Distribution**

*Noted Authority on Networks Discusses Major Difficulties*

Mr. D. E. Blake from the Central Station and Transmission Engineering Department from the General Electric Company will lead the discussion panel on "Transmission and Distribution." Mr. Blake has devoted himself to the study of the subject, and his contributions to the discussion will be valuable to all concerned.

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**BEAVER GYMNASIUM JUNIOR CHAMPIONSHIP WINNERS**

*Substanbe Engineer Will Lead Discussion*

Mr. D. E. Blake To Lead Colloquium On Distribution

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**TECHNOLOGY WINS OVER NINE OTHER TEAMS IN WALKER**

Silver Plaque Is Presented to Institute As Team First

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**LAWNSES PLACES TWICE**

Competing in a field of fifty-eight entries, the Technology gym team, the only team from the Institute, placed second in the Junior Championship Saturday night at the Walker.

This meet, held every year, is one of the most complex events in the country that includes all regular gymnastic events with the exception of the track meet. The meet was sponsored by the American Recreational Sports Association, and was held in Rochester, New York.

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**BOSTON CITY CLUB BEATS CHESS TEAM**

Y. M. C. A. and Boston Chess Club Will Be Final Games

Boston City Club defeated Technol. Club yesterday night (yesterday) and today and one to one and one half in the third from the last game of the season. William D. Montgomery, who won the only first game, said the key to winning the match was the ability of the players to quickly adapt to changing conditions.

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**Fencers Defeat Team By 7 To 8**

*Fencers Defeat Team By 7 To 8*

Fencers Win Also From East Providence High in Close Meet

In the last fencing meet of the season, the Senior Boys from East Providence High defeated the team by a score of 7 to 8. The match was held tonight in Walker. The score was 7 to 8, and the meet was divided, each of the four men completing one of the four matches.

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**Jason Johnson elected to Captains of 31-32 Basketball Team**

Harrison, Moeller Get Charms At Banquet For This Year's Variety

Jason Johnson was one of the most outstanding performers in the meet. He was chosen by the majority of the faculty and students as the captain of the basketball team for the next year.

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**Infrared Solarium Is Impromptu Class Room**

Although rather thoroughly equipped with all necessary instruments, Professor Carlis H. Haywood of the Department of Physics has found it necessary to add a few additional pieces of apparatus to the already existing equipment.

The arrangement worked out very well for the students in the class room, and since then the department has been turned into a real class room.

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**AMMUNITION FACTORY RECRUITS**

Technique Continues Redempion Campaign

As a spring drive among the students for the purpose of collecting ammunition for the Army, a drive has been organized by the Student Council. The drive is being conducted under the supervision of the Council.

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**Ample Protection Given To Bust in Trophy Room**

As a spring drive among the students for the purpose of collecting ammunition for the Army, a drive has been organized by the Student Council. The drive is being conducted under the supervision of the Council.

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**Official Undergraduate News Organ of M. I. T.**

**E. D.**

**Established 1891**

**Volume LI—Number 19**

**CAMBRIDGE, MASS., MONDAY, MARCH 30, 1931**

**Price: Five Cents**
A CLOSED OPEN HOUSE

WITH the expiration of a few weeks Technology will again open its doors to the public. The purpose of this semi-public tour will be to introduce the many visitors who are unfamiliar with this institution to the variety of life that goes on in its halls and classrooms.

One important feature of the Open House is the chance which all visitors will have of meeting many of the faculty members who will be on hand to answer questions and discuss the various courses under which the institution is organized.

Another important feature is the chance for open discussion with the students who will also be on hand. These meetings will enable the visitors to learn not only of the usual courses of study, but also to find out about the many extramural activities of the students.

The Open House will be held on the Tech campus on Saturday, March 31, from 10 a.m. to 5 p.m., with free admission to all.

CALSIBER

CALCIBER is a semi-public meeting of the faculty and students of the School of Business and Economics, held every year to discuss the current state of the economy and its impact on the business world.

This year's CALCIBER will be held at the Massachusetts Institute of Technology on Tuesday, April 24, from 10 a.m. to 5 p.m., with free admission to all.
WINNER OF SIX MEDALS

Gymnastics was the best event for the winning athlete.

As a student, he has spent much time on this sport.

The following text discusses various events and achievements in gymnastics:

- In all, there were nine colleges and universities participating in the gymnastics meets.
- The team from Dartmouth entered approximately sixty points or twelve first places at least two years.
- This year he won two medals, both from participation in the Junior New England Championship meets.
- Winning the silver medal in the horizontal bar and several other events, it is possible that he is the only person that has taken the silver medal in this event.
- The horizontal bar is one of the events where he specializes only.

 Captain Knapp is Veteran of Four Years of Gymnastics Team

Terry R. Stratton goes for stay in Europe

Will be U. S. Representative at important meeting

Dr. Stratton, chairman of the Corporation, will be in Paris, where he will be the representative of the United States at the International Conference of the International Olympic Committee. The conference will be held at the International Olympic Committee building in Paris, April 16th to the 24th. This is the first time the conference is being held in the United States, and it is probably the only time that it will be held.

Dr. Stratton, who was formerly the director of the physical education program at the University of Illinois, has been engaged in the field of physical education since 1926. He is expected to remain in Europe for several weeks.

Dr. Stratton will return to America immediately after the conclusion of the conference, and will be accompanied by Mr. Martin A. Parris.

ENGINEERS MAY NOW HAVE SPORT INDOORS

Rain and Night No Hindrance

To Pleasure-Bent Men

At last it is possible for engineers to have sport indoors. The new indoor stadium in Chicago, which has been a great deal of work for engineers, will be the site of the first indoor stadium. The stadium will be used for the people to enjoy the winter sports.

Dr. Stratton and Professor Biddle, who have been engaged in the study of indoor stadiums, will be present at the opening of the new stadium.

The indoor stadium will be open to the public during the winter months.

COLOR in every room! modern decorators say. And Duco makes it easy. For this modern finish can be used in an endless variety of ways—on any kind of surface, finished or unfinished. On tables, beds, chairs—on lamps, on shelves, on pottery. Without incon- venience in the face of today's modern life, and with amazing quick work, you will have a bright, new surface, beauty to every room in the house. Duco dries quickly! It spreads easily, without brush marks, without "pulling" or "printing." Just spread it on and with amazing quick- ness you will have bright, new surface, smooth and jewel-hard, which body heat will never mar.

Ask us about the Du Pont Home Decoration Service, which offers the best advice and decorators on color.
OFFICIAL BULLETINS OF GENERAL INTEREST

Building Construction
The office of Mr. Thomas F. McSwiney '16 at 10, 2:00 P.M., Monday, March 30, 10:00 A.M., Tuesday, March 31.

A series of illustrated lectures on "The History of Art at Building," is being given under the auspices of the Department of Building Construction and the course will be open to all students.

Open to students and members of the instruction staff.

Colloquium of Electrical Engineering Department
Monday, March 30, and Tuesday, March 31, 2:00 P.M., Room 10-275

Dr. D. H. Bode, Professor of Electrical Engineering, General Electric Company, will lecture on "Recent Developments in Electrical Engineering," at 10:00 A.M., Monday, March 30, and Tuesday, March 31.

Open to students, graduates and members of the instruction staff.

News of the Day

Physics and Physical Chemistry
Harvard University and Massachusetts Institute of Technology
March 30, 4:00 P.M., room 10-275

Curt Laboratory, Harvard University
Physical Colloquium, "A Case of Anomalous Rotational Energy of the Hydrogen Atom," Professor O. G. G. von der Linde, will be given at 2:00 P.M., in the Curt Laboratory, Harvard University.

Open to students and members of the instruction staff.

WELDON

Monday, March 30, 4:00 P.M., in the Curt Laboratory.

A series of lectures on "The Metallurgy of Welding and its Industrial Application" is being given during the current academic year by the Department of Mining Engineering and Metallurgy, by Mr. Alexander, Technical Director, Research Development Laboratories, General Electric Company.

Open to students and members of the instruction staff.

CALENDAR

Monday, March 30
5:00 P.M.—Instrumental Club rehearsal, East Lounge, William McVeigh.
2:00 P.M.—Alpha Phi Delta business meeting, Faculty Dining Room, William McVeigh.
7:30 P.M.—American Club play rehearsal, West Lounge, William Stearns.

Tuesday, March 31
5:00 P.M.—Base Club rehearsal, East Lounge, William McVeigh.
2:00 P.M.—Alpha Chi Sigma meeting, Faculty Dining Room, William McVeigh.

Wednesday, April 1
5:00 P.M.—American Club rehearsal, East Lounge, William McVeigh.
2:00 P.M.—American Club formal dinner, North Hall, William McVeigh.

Infirmary List

No changes.

NEW LOWER PRICES

St. Louis Post-Dispatch Story Page Four

The story is rather long.

PICTURE SERVICE BENEFITS INSTITUTE

The new service idea is a good idea for those who have used it properly. The service was overhauled and the new system was used.

The main cause for this was, that the plan was very efficient. The photographic laboratory was installed and designed for commercial production. There was no darkroom contamination. The only connection between the rooms was the paper cabinet. Any paper on the way to the暗房 was out of the question.

In addition, the service continued to grow. The old system was set up in a small room in the service. In the new system the room was less than half the size of the old one. A window was added and specifically not a ventilation. Room shoes running through the room added their heat to that radiated by the paper portrait lamps. In the old system, the entire activity was in one small room. In the new system, the activity was spread over a much larger area.

Fourth, the need for effective service and the development of services. In the old system, there were a number of staff members. In the new system, the number of staff members was reduced. In the old system, the staff members were required to work for each other. In the new system, the staff members were required to work for the customer. In the new system, the staff members were required to work for the customer. In the new system, the staff members were required to work for the customer.

Finally, the production of wood pulp began.

Seventh, scientific research in wood chemistry and the study of wood chemical reactions. The chemical reactions of wood are important. The chemical reactions of wood are important. The chemical reactions of wood are important.

Eight, the production of wood pulp.

Sixth, development of the technique of wood pulp production.

Fifth, engineering and architectural studies of the machinery and equipment required for the production of wood pulp.

Fourth, the need for effective service and the development of services. In the old system, there were a number of staff members.

Third, the need for effective service and the development of services. In the old system, there were a number of staff members.

Second, detailed study of the machinery and equipment required for the production of wood pulp.

First, the need for effective service and the development of services. In the old system, there were a number of staff members.

For the first time, the staff members were required to work for the customer. In the new system, the staff members were required to work for the customer. In the new system, the staff members were required to work for the customer.

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The staff members were required to work for the customer. In the new system, the staff members were required to work for the customer.

In conclusion, we want to say that the idea of the staff members working for the customer is certainly a good idea. The idea of the staff members working for the customer is certainly a good idea. The idea of the staff members working for the customer is certainly a good idea.

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NAGARIA FEATURE

TECHNOLOGY REVIEW

April 30, 1951

Memorial for Clinical Research.

The feasibility of using the concept of "Casual Medicine" in the future has been discussed, but some important questions remain unanswered.

In conclusion, we wanted to say that we have no idea of the future.