I'Movies Will Depict Winter Sports

A series of films of skiers in the Alps will be shown in the Metropitan. This will be the first screening of the season. The films will depict skiing and alpine winter sports. The films will be shown on Friday evening, April 10, at 8:00 p.m.

Three Men in Finals

Only 100 tickets are left of the original 425 purchased for the semi-finals and finals. In the first round of the Metropitan, the members of the varsity ski team were selected to meet the competition of some of the most beautiful of the European teams. The members of the varsity ski team will have a much better chance for first had he not been troubled by a strained shoulder.

Spring Dorm Dance Next Friday Night

Tickets For Tech Show Ahead Will Be Sold at Dormitory- Dance and the Tech Show Have Been Announced. The Tech Show will be held at the Tech range, April 25, and will feature a variety of activities, including a dance, a film screening, and a quiz show.

Dormitory- Dance will be held at the Tech range, April 25, and will feature a variety of activities, including a dance, a film screening, and a quiz show.

Military Society Has Annual Ball April 10

The annual ball at Skidmore and Boston, the Technology branch of the national honorary military organization of the United States, will be held at the Tech range, April 25, and will feature a variety of activities, including a dance, a film screening, and a quiz show.

The Dormitories Will Be Open To All Invited To Attend.

The invited guests include: President and Mrs. J. C. Van Buren, Dean of Students; Charles H. Lippert, Professor of Chemistry; William A. Thresher, Chairman of the Tech Union; and Mr. and Mrs. George W. Testa, President of the Tech Union.

Tech Boyz Say They're "Easy To Take"

The Tech Show will be held at the Tech range, April 25, and will feature a variety of activities, including a dance, a film screening, and a quiz show.

Dormitory- Dance will be held at the Tech range, April 25, and will feature a variety of activities, including a dance, a film screening, and a quiz show.
substituted to a concern that makes chemical analysis its business. The students can more profitably use their time and the laboratory facilities of the Institute on more creative problems.

Very often a graduate student will write his theses on some phase of the research work on which he is engaged. It is then really a contribution towards the promotion of scientific learning, since they often represent work in entirely new fields. Thus both industry and that student reap the benefits of this helpful policy, and the high-ranking graduate students who are granted the privilege of doing research work have acquired, by the time they leave the Institute, a valuable addition to their four-year course.

INDUSTRIAL RESEARCH

The Institute's policy of opening the doors of its laboratories to industrial companies for research work is not, as it is commonly supposed, purely altruistic. Whenever companies desire research work to be done on potential improvements in their industrial processes, they are not permitted to make use of the laboratory's equipment and power entirely free of charge. On the contrary, it is not the Institute's policy to permit outside research men to work in its laboratories even for remuneration. Graduates of Technology working for their doctor's degrees are appointed assistants to a professor, and they carry on the research. A committee draws up the program of research, and reports to the company at the intervals on the progress of the work on their particular problem. A regular payment is made toward a fixed salary to the men working on the problem and payment to the Institute for the privilege of using its facilities must be made by the company.

However, many industrial investigators are gratified daily by receiving authoritative answers to questions which do not require an extended amount of research or use of equipment. The office of Professor Norton, head of the Division of Industrial Cooperation, is visited daily by men seeking answers to a number of problems which are usually as capable of being answered at once, and no charge is made. The policy of the Institute in answering minor questions of this type is in keeping with the attitude of the institutions that should take towards lending their facilities of the Institute on more creative policies.

The excellent training afforded to graduate students in carrying on extended research work on the complicated problems presented by the industrial companies for the Institute is very valuable. The student develops inventive nature and acquires a much broader outlook in the field of science to which the research problems related. The analysis of materials, generally tedious and uninteresting, is not generally an effective for research work. Practically all analytical chemistry problems for instance are

APOLOLOGIES

THE TECH wishes to apologize to Tech for the reference made to them in the "Report of Comment" of the last issue. The criticism was unintentional, and does not come from the attitudes and policies of The Tech and the paper wishes that they be not accepted as such.

Turing Work into Play

ILLUSTRATIVE of the hobbies favored by the men who come to Technology is the series of displays being prepared by the freshmen for Open House. These exhibits are built up of what might be called the material results of the hobbies the freshmen have pursued prior to their entrance. With about fifteen exhibits being planned, the thing that attracts our attention is the fact that only one is devoted to collections of various sorts, such as stamps, coins, collage arrays, and whatever other objects are collected by people with the "collectivist" mania. All the rest of the exhibits are concerned exclusively with scientific and engineering activities.

As an indication of what interested Technology freshmen this supplies us with little more fuel, for we already know that they are interested in science and engineering, else they wouldn't be here. The point that is illustrated by this exhibit is the value of an avocation when it comes to choosing a vocation. Hobbies are generally regarded as activities from which one derives no material benefits; activities whose sole "motivation" is to provide a means of diversion for a mind made tired by close application of its owner's job. In the common accepted opinion, hobbies are of much greater value than this. But hobbies such as these freshmen pursue have a much more important place in their lives, because from their hobbies they have received the inspiration for their life work. It may seem to some that carrying one's vocation into one's avocation is not a good thing to do, because the only purpose of the latter is to serve as a release from the cares and duties of the former, and by this standard the hobby falls in its primary object. But this objection is valid only for when man is so interested in his hobby that it even to what is ostensibly his "spare" time, his work is just as much an avocation as he has made an avocation out of his vocation.

OPEN FORUM

In opening its quarters to letters addressed to the Editor, THE TECH does not guarantee publication, since it does necessarily guarantee the opinions expressed. Only signed communications will be considered. However, if the writer so desires, only the initials will appear on publications.

March 16, 1936, Editor, The Tech.

The Tech has been with great interest that the management of the Musical Clubs has resolved in the manner in which The Tech has handled the so-called "probe." The avowed purpose of the investigation is to analyze the difficulties which have been responsible for the condition in which the clubs find themselves and to see if the interest of the student body warrants the removal of these difficulties and the continuance of the clubs. However, it is evident from the published articles that The Tech has missed its mark completely and has merely succeeded in clouding the issue. To be sure, we are interested in the proceedings of the investigation in so far as we can see that the "probe" is in the approved Hebraica manner.

It is not the purpose of this letter to discuss the pros and cons of the investigation, but to point out that the report of the last investigating committee as published in The Tech was hardly up to the standard set by a good college newspaper. The external aims and purposes of the management, and which are all mainly worthwhile for the emulation of the clubs, were definitely mentioned, but the comparatively consecutive errors in the judgment of the managing board, such as are found in all undergraduate journals, were pointed out in the headlines. The meeting was very poorly attended and friendly house at all times.

We were wholly in favor of having the facts of the investigation brought to the attention of the student body because it is only the reaction of the students that the existence of the clubs adds a new material, for we already know that they constitute a new material, for we already know that they constitute a new material, for we already know that they constitute a new material, for we already know that they constitute a new material. In the interest of these facts harbored the doubts which characterize the appeal of Carolos Arden, the screen star, the proper amount of blemishes are essential for maximum mannerism.

George Hardwood is excellent at the soliloquy, homely, gas-station attendant who interests Miss Arden during her stay in a small Pennsylvania town. Walter N. Green tells the most of the role of combined publishing agent and onsenous, attention is given to Miss Arden.

OPERA HOUSE-Direct from the world-famous Hollywood Swift comes a company of 40 dancers in the reformed Flora Ballet. The hall will be presented only times a month in Boston, on Friday evening and on Saturday afternoon and evening. The group features many talented young artists from the famous Hollywood Swift and Leali Zara's casts.

"SOLBERG"-A new musical comedy by Your Sense, starring Ray Bin and Zezilla Gear starts this Saturday evening.

Tech Union

(Crossed out from Page 7)

Abandon the plan of individual trials.

This meeting will be open to members of the Tech Clubs only; it will be the first in a series of closed meetings & ball, to which the current interest in the student body.

The committee may wish to suggest that the writer who undertakes the proceedings of the next meeting of the investigating committee be present in person; otherwise it might be asked to phone in interested student body.

Your sincerely,
"The Management."
**SPORTS COMMENT**

Before matters progress any further, we feel that we should explain the presence of the paragraph concerning Tech Squash politics, which inadvertently bubbled up in this edition in the last issue of The Tech. Although we have been unable to lay our finger on the exact reason for its presence among sport items, our best guess is that someone wrote it in theadvertent column, and subsequently by mistake it ended up where it did. This column may have editorial aspects at times, but it certainly is outside its scope to print other than material connected with sports.

We believe that Lucky Strike Cigarettes carry a number of genuinely basic improvements, and that all these improvements are combined to produce a superior cigarette—a modern cigarette, a cigarette made of rich, ripe-bodied tobacco—A LightSmoke.

Each Puff Less Acid

**A LIGHT SMOKE**

**OF RICH, Ripe-Bodied TOBACCO**

For twenty-five years the research staff of The American Tobacco Company has worked steadily to produce a measurably finer cigarette—namely, a cigarette having a minimum of volatile components, with an increased richness of taste—“A LIGHT SMOKE.”

We believe that Lucky Strike Cigarettes carry a number of genuinely basic improvements, and that all these improvements are combined to produce a superior cigarette—a modern cigarette, a cigarette made of rich, ripe-bodied tobacco—A LightSmoke.

**Lucky**—“IT’S TOASTED”

Your throat protection—against irritation—against cough.

---

**TONIGHT’S SPECIAL**

45 cents

Choice of
Soup or Grapefruit Juice
Roast Round of Prime Beef
Baked Potato, Club Style
IQoffee
Choice of
Apple Pie or Ice Cream

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**TECHNICAL DINING HALLS**

WALKER MEMORIAL

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**Each Puff Less Acid**

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**A LIGHT SMOKE**

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**CALENDAR**

**Monday, March 16**

3:00 Colloquium in Mathematics led by Prof. J. H. Strick, Room 3-456.

5:00 Institute Committee Meeting East Lounge, Walker Memorial.

7:00 I. F. C. Basketball Game, Walker Memorial.

7:00 Tech Show Rehearsal, Walker Gym.

**Wednesday, March 18**

4:00 Lectures by Professor Schell, North Hall, Walker Memorial.

5:00 Main Meeting for organization of Intercollegiate and Independent Baseball Teams, Room 10-513.

5:00 Ski Club presents three reels of American Ski Films, Room 6-125.

5:00 Professor Bursell speaks at Unity Club Meeting, West Lounge, Walker Memorial.

5:45 Graduate Home Dinner, Dr. Bush's house, North Hall, Walker Memorial.

6:00 Naval Architectural Society Dinner Meeting, Faculty Dining Room, Walker Memorial.

7:00 Tech Show Rehearsal, Walker Gym.

7:30 Dodgeball, Biological Society Faculty Night, Brown Rogers Room.

8:00 Tech Union Debate with Wellbelly, Eastman Hall.

**Thursday, March 19**

4:30 Physics Colloquium led by Prof. M. H. D. Struik, Room 2-246.

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5:00 Institute Committee Meeting East Lounge, Walker Memorial.

5:00 Debating Team Meeting, West Lounge, Walker Memorial.

6:15 Christian Science Meeting, Room 10-580.

6:30 2nd Annual Architecture Society Dinner Meeting, Faculty Dining Room, Walker Memorial.

5:00 Professor Burdell speaks at Unity Club Meeting, West Lounge, Walker Memorial.

7:00 Institute Committee Meeting, East Lounge, Walker Memorial.

7:30 Tech Show Chorus Rehearsal, Walker Gym.

**Friday, March 20**

5:45 Graduate House Dinner, Dr. Bush speaker, North Hall, Walker Memorial.

5:00 Professor Burdell speaks at Unity Club Meeting, West Lounge, Walker Memorial.

7:30 Tech Show Chorus Rehearsal, Walker Gym.

5:00 Institute Committee Meeting, East Lounge, Walker Memorial.

3:00 Colloquium led by Prof. M. H. D. Struik, Room 2-246.

**Monday, March 23**

7:00 I. F. C. Basketball Games, Walker X-emorial and Hangar Gym.

5:00 Debating Team Meeting, West Lounge, Walker Memorial.

4:30 Physics Colloquium led by Prof. M. H. D. Struik, Room 2-246.

2:30 Graduate Architecture Society Dinner Meeting, Faculty Dining Room, Walker Memorial.

5:00 Institute Committee Meeting, East Lounge, Walker Memorial.

5:15 Christian Science Meeting, Room 10-580.

6:15 2nd Annual Architecture Society Dinner Meeting, Faculty Dining Room, Walker Memorial.

**Tuesday, March 24**

5:00 Professor Burdell speaks at Unity Club Meeting, West Lounge, Walker Memorial.

7:00 Institute Committee Meeting, East Lounge, Walker Memorial.

7:30 Tech Show Chorus Rehearsal, Walker Gym.

5:00 Institute Committee Meeting, East Lounge, Walker Memorial.

3:00 Colloquium led by Prof. M. H. D. Struik, Room 2-246.

**Wednesday, March 25**

4:30 Physics Colloquium led by Prof. M. H. D. Struik, Room 2-246.

4:30 Colloquium led by Prof. M. H. D. Struik, Room 2-246.

5:00 Institute Committee Meeting East Lounge, Walker Memorial.

5:00 Debating Team Meeting, West Lounge, Walker Memorial.

6:15 Christian Science Meeting, Room 10-580.

6:30 2nd Annual Architecture Society Dinner Meeting, Faculty Dining Room, Walker Memorial.

5:00 Professor Burdell speaks at Unity Club Meeting, West Lounge, Walker Memorial.

7:30 Tech Show Chorus Rehearsal, Walker Gym.

5:00 Institute Committee Meeting, East Lounge, Walker Memorial.

3:00 Colloquium led by Prof. M. H. D. Struik, Room 2-246.