INTERNATIONAL NIGHT PLEASURES AUDIENCE

Entertainment by Foreign and American Students—Dance in Union.

In spite of the bad weather a faithful crowd turned out Saturday night for the Entertainment which was held in the Cosmos Club. Z. Y. Chow, '24, President of the Club, opened the entertainment which was held in Huntington Hall, with introductory notes as to the purpose of the entertainment being the fitting out of the Club rooms in its new located Memorial. For the first number R. D. Freitas, '17, gave violin selections by Wieniawsky and Fraz Drdla in a capable manner. De Freitas is a student from Brazil and a graduate of the Sao Paulo Conservatory of his home town.

"Chinese School Days," given by six Chinese students pleased the audience as the second number. The parts were taken as follows: Teacher, W. S. New; Pupils, Z. Y. Chow, 14; T. E. Kwan, '25, and H. X. Chow, 14; A Village Squirt, M. C. Hoe, 14, and his Son, T. Chang, '25. This is a native skit which has been translated by the Chinese students for presentation at the Club's entertainment.

One of the best numbers of the night was the "International Night" of the Cosmos Club. The parts were taken as follows: Teacher, W. S. New; Pupils, Z. Y. Chow, 14; T. E. Kwan, '25, and H. X. Chow, 14; A Village Squirt, M. C. Hoe, 14, and his Son, T. Chang, '25. This is a native skit which has been translated by the Chinese students for presentation at the Club's entertainment.

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LARGE NUMBER OF SHOW APPLICATIONS

Seats at Evening Performance in Boston Almost All Assigned.

All applications for seats at "A Royal Johnnie" which were received before five o'clock Saturday have been filled. The tickets may be obtained at the Show Office, if they are called for before the end of the week. Notice has been sent to general application. Anyone who did not receive a notice should make sure that tickets have been assigned to him.

The number of applications received this year is greater than those received for any of the recent shows. Since at the evening performance between Boston are almost all spoken for, but there are still a few available at the afternoon performance. These remaining seats should be applied for during this week, as they are going to be on Friday next. There will be no increase in price, since a special arrangement has been made with McCrory's and with the management of the various theaters.

BOAT CLUB TO OPEN SEASON WEDNESDAY

Meeting of All Interested at Union 4.30 on That Day.

Active rowing practice will begin a week from today at the B. A. A. boat house near the Cottage Farm Bridge. It is expected that each crew will be represented by at least two men. The Boat Club has been running for several years as an independent organization and up until this year it has received no official recognition. The Institute Committee has voted to award numerals to all members of the first class crews this year and to present a trophy to the crew which will lead their men by their side in the race. The morning practice will be made over forty miles and then the Institute Committee will make a visit to the Norton Co. to inspect the leather belts which are made there. The morning will be spent at the Boat Club on Wednesday and the afternoon will be spent at the Boat Club on Thursday.

M. E. SOCIETY

Mr. R. B. Curtis, Chairman of the Boston meetings of the American Society of Mechanical Engineers, will address the Mechanical Engineering Society of the Institute on "Purchasing in Its Relation to Engineering" on Wednesday afternoon at 4.15 in Engineering B.

JUNIOR RELAY

Men interested in the 1915 Relay team are requested to report to Coach Kanaly at the Field at their earliest convenience today. The management requests that new men as well as former members of the team come out.

TRIP TO WORCESTER IS PLANNED BY CHEMICALS

To Visit Steel and Wire, Leather, and Alundun Plants Next Wednesday.

About thirty-five members of the Chemical Society have already signed up for the trip to Worcester on Wednesday of this week and several more are intending to go so that a party of about forty will take the trip.

Professor Walker of the Industrial Department will accompany the fellows and act as purser and general information dispenser.

The trip will include a visit to the American Steel & Wire plant and the Graton & Knight Leather Co., and, if time permits, to the Norton Co, where "Alundum" is made. The start will be made at 8.30 a.m. from Trinity Place on Wednesday morning. Anyone missing the train will lose advantage of the reduced rate. The morning will be spent at the Steel & Wire plant where the various processes in the manufacture of steel and wire will be seen. After lunch the party will go to the Graton & Knight Co., where the preparation of leather and the making of leather belts will be inspected. After this, if there is time enough, a visit to the Norton Co. will be made. This is interesting because of the new "Alundum" which is made there. Many new and improved grinding machines are used in the plant.

The return will probably be made about five-thirty or six o'clock.

CALENDAR

Monday, March 23, 1914.

Track Practice at the Field Begins. Omission of Monday Drill Begins. Track Practice at the Field.

6.00—Pull Show Rehearsal. Union. 4.15—Wireless Society Meeting. 11 Eng. B.

9.00—Technique Band Rehearsal. Union. 7.00—T. C. A. Bible Study. Union. Room A.

Tuesday, March 31, 1914.

4.00—Meeting Architectural Engineering Society. 43 Pierce. 4.00—Rehearsal of Show Ponies. Union. Room 33.

5.15—Institute Committee Meeting. 8 Eng. A.

Wednesday, April 1, 1914.

5.30—Chemical Society Trip. Trinity Place.

10.00—Sophomore Governing Board. 21 Rogers. 4.15—M. E. Society Meeting. 11 Eng. B.

4.30—Crew Meeting. Union. 8.00—88th Meeting of the Society of Arts, Huntington Hall.
THE TECH
Entered as second-class matter Sept. 18, 1913, at the postoffice at Boston, Mass., under the Act of Congress of March 3, 1879.
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Treasurer: 1:30 to 3:30 P.M.

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MONDAY, MARCH 30, 1914.

IN CHARGE OF THIS ISSUE.
Editor: G. W. Wyman, '16
Managing Editor: J. M. DeBell, '17
H. E. Lobell, '17, M. J. Lewis.

The resumption of active work by the Crew, with its increased facilities, should meet with an enthusiastic welcome. The exercise obtained is admittedly the best form for all around development, while the awarding of the Blue Jacket will serve to show the students what is expected of them. Thanks are due particularly to the Alumni whose financial support has made the expansion possible.

The exceptional demand for Tech Show tickets augers well for the main purpose of this activity, which is to gain the support of athletics. Whether the secondary purpose of giving the audience the value of their money will be equally performed remains to be seen, but chances seem good for an improvement over last year, at least. This point should receive its share of attention, since it largely depends the success of future shows.

The announcement was made yesterday that Mr. Bruce Palmer has offered to build and present to Princeton University, for the use of the Athletic Association, a stadium costing three hundred thousand dollars and seating over forty thousand persons. The stadium, when dedicated, will give the campus a place to compare favorably with Soldiers’ Field and the new Yale Bowl. Besides upholding the honor of the University and saving the ten thousand dollars annually spent by the Athletic Association for the erection and tearing down of temporary bleachers.

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INTERNATIONAL NIGHT
(Continued from Page 1)

After being called back for two numbers they produced an acrobatic play that brought forth full applause. The Sword Dance by a Chinese student was different from anything seen in entertainment given at the Institute. A real, sharp sword was used because the final flourish cut a slash in the drop curtain, showing the Turkish fleet capturing the harbor of Constantinople.

One of the favorite performers at the International Nights of the Cosmopolitan Club, F. T. Yeh, '14, next performed some of his feats of magic and card tricks. How he took the card out of the egg is still a mystery. Two fine tenor selections were given by G. A. Salahidragas, '16, who sang parts from Torero and Rigoletto.

The seventh number was given by B. Alfaro, '16, as the lady and Y. Checa, '17. They gave their interpretation of the Aragonese Tango. The first and feature number was the "International Peace Conference," showing the peace conference held in Huntington Hall at the fiftieth anniversary of the New Technology.

The parts were taken as follows: J. M. DeBell, '17, as the lady; H. E. Luverne, '17, Woodrow Wilson; E. F. Stern, '15, as the President.

DELEGATES FROM

England, W. E. Lucas, 14
Germany, P. F. Kara, 14
China, T. C. Hsi, 14
South American Union, V. F. Chen, 17
South African Union, C. A. P. Maguire, 15
North American Union, J. D. McIntyre, '16
Egypt, T. H. Ke, 16
Albanian, R. Weaver, 14
Montenegro made his appearance in blackface to the delight of the audience.

The Challenge
Technique Invited To Do Battle
—Game Uncertain As Yet.

Ye Technique "talk核桃,” give an ear. Have you in your compartments a view of the thrilling news of the day? Want to show off your knowledge about baseball? According to the past week's TECH, you have read on our pages announcements which have, in inviting you to come to the game of baseball the coming Saturday, to see the Hare and Hound Club, had been postponed for a week. The men will have another week in which the rain accumulates in miniature lakes and renders practice decidedly unpleasant. There is moreover a murkiness in which the men sink up to their ankles in ever more densely cloudy weather.

After having the outdoor work postponed for a week the men will have to apply themselves with extra vim if they desire to be in any sort of condition by the seventeenth. A good showing may be made by them or the condition by the seventeenth. A good showing may be made by them or the condition by the seven-teenth. A good showing may be made by them or the condition by the seventeenth. A good showing may be made by them or the condition by the seventeenth. A good showing may be made by them.

The annual Spring Run of the Hare and Hound Club had to be postponed on account of the sloppy weather. Saturday, Tech course is ideal in most ways but there are certain portions that are so low that the rain accumulates in miniature lakes and renders practice decidedly unpleasant.

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If you should step into the offices and publishing rooms of the George H. Ellis Company, publishers, any time during this week, you would immediately realize what a large publication Technique really is, for in the words of one who made such a visit, "You don't see anything but Technique around the place." In the composing room you find the proof reader busy looking over the final proof and the workmen busy locking together the forms. Each page as it is finally approved is set in its proper place in the printer's form of sixteen pages and from there carried to the press room.

Four large presses are at work on the job, and all running at top speed that the ink may have plenty of time to dry out before the book is sent to the binder. As stated in the TECH the other day, a new kind of ink is being used on the book which requires great deal more attention than the ordinary sort. To avoid smearing and spotting each sheet has to be "striped," that is, between every printed page as it is delivered by the machine to the bed of the press where the paper is stacked after printing the proof's assistant has to slip a sheet of absorbent paper to take up the surplus oil required in this new process.

As the printer states, he must depend solely upon the skill of the man who mixes the ink for him for the final result, as when the paper comes off the press, the ink has not at all the appearance that it will have when it is finally dry, so that the printer cannot tell from the proof that he gets on his press just what the final result will be. From this it is evident that the printing of the book this year is a much larger and more difficult task than that of former years.

Then, besides the regular printing of the book itself, there are the seven color plates which are to add so much to the appearance of this year's publication. These seven plates are printed all in one form, as the printer says, that is, all seven plates are printed at the same time on the same press. As each plate requires four printings in different colored inks, and each color must fit exactly over the preceding color on that page in order to prevent the blurring and weird effects so often seen in colored supplements, the exact "register" must be secured. This means that the printer must make twenty-eight impressions which cannot have the hundredth of an inch in their position upon the paper. But aside from the printing the color mixing is of great importance. The colors used are red, blue, yellow and black. These colors are so chosen that one color yellow, or whatever color it may happen to be, will give exactly the shade desired in all the pictures, and when it is remembered that the one who did the original painting used just whatever color he pleased, one can begin to realize how the making of Technique is as much the work of the printer as it is of the Board.

So, when it is said that the whole printing establishment is at work on Technique, and one realizes the amount of work done by each individual in the concern, one can begin to formulate some idea of what the Technique Board means when they say that this year's publication will set a standard for the books of the future to follow.

Cornell's soccer players were delayed Saturday in their first match in the Interstate series by Harvard.
First Year—Course IV. The exercises in Shade and Windows scheduled on the Tabular View for Monday 23 has been transferred to Tuesday 2 and the first exercise will be on Thursday 2 April 2nd.

WALTER HUMPHREYS, Registrar.
March 27th, 1914.

THE FIELD MANAGER AMONG THE ALUMNI

Mr. I. W. Litchfield Returns from Trip Among New York State Alumni.

Mr. I. W. Litchfield, Field Manager of the Alumni Association, recently completed his trip throughout New York State, where he visited the Technology Clubs of several cities. His first stop was at Buffalo, where about twenty Tech men gathered for dinner at the Buffalo Club and Mr. Litchfield showed the members a transparency which was given to him in regard to the Wireless Society Meeting.

Illustrated Lecture on Goldschmidt System.

At today's meeting of the Wireless Society an illustrated lecture is to be given on alternating and direct transmission systems, the patents on which were recently purchased by the Marconi Company. The Goldschmidt System has been evolved in the last two decades on the atomic hypothesis, as it has been known for the last two decades of the existence of atoms, and are equally certain that the structure built on the atomic hypothesis, as it is shown in the new Technology Monthly, and not a few were the queries put to him in regard to it.

WIRELESS SOCIETY MEETING.

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The meeting will be held in Room 1, Eng. B, at 4.30 p.m.

IS THE ETHER AN ESSENTIAL CONCEPT?

Professor Comstock Leads Chemists Through the Maze of Modern Physical Theory.

Professor Comstock Leads Chemists Through the Maze of Modern Physical Theory.

Friday night the Chemical Society had its regular meeting, and Professor Comstock opened the meeting by a discussion of the latest developments in modern physics. He discussed the concept of the electron, and showed how it could be used to explain a number of phenomena which had previously been difficult to understand. He also discussed the concept of radiant energy, and showed how it could be used to explain a number of phenomena which had previously been difficult to understand.

The meeting was well attended, and Professor Comstock received a very hearty vote of thanks for his excellent work.