

THE TECH

VOL. XXXII. NO. 90

BOSTON, MASS., MONDAY, FEBRUARY 18, 1913

PRICE TWO CENTS

TECH SHOW ORCHESTRA WILL GIVE CONCERT

Interesting Program for Concert
Tonight at Franklin Square
House.

This evening, at 8 P. M., the Tech Show Orchestra will give a concert at the Franklin Square House on East Newton street. At 5 P. M. there will be the usual Tuesday rehearsal, which will be unusually important today in view of the concert later on, and at 7 P. M. the members of the Orchestra will meet in the Union, ready to leave for the concert.

The Franklin Square House is the only hotel in Boston that is exclusively for women. It accommodates about 435 persons, and its list of guests is made up mainly of the better class of employed women and girls who are attending school in Boston. It is certain that there will be a large and enthusiastic audience this evening, and it should be made up almost entirely of the fairer sex.

It is hoped by the management of the Show that in the future more men will come out to play in the Orchestra. At present there are only about thirty men that can be said to be regularly attached to the Orchestra, and there is plenty of room for more pieces. It is known that there are more men in the Institute who can play musical instruments, especially violins, cellos and basses, and these men are urged to be at the rehearsal this afternoon.

Mr. McCarty, the usual leader of the Orchestra, will conduct this evening. As extra attractions the services of H. G. Mann, '16 reader, and of the Glee Club Quartette have been secured for the concert.

The program for the concert is as follows:

1. March—"Through War to Victory" Von Blon
 2. Vocal Quartette Selected
 3. "Norwegian Dance" Grieg
 4. Reading Selected
 5. "Song of the Soul" Briel
- INTERMISSION.
6. March from "Suite" Leachner
 7. Vocal Quartette Selected
 8. Venetian Love Song Nevin
 9. Vocal Solo—"Oh! Promise Me" Dekoven
 10. "Waves of the Danube" Ivanovici
 11. "Stein Song" Pullard, '87

In connection with the Show G. R. Thayer, who is to have charge of the electrical end of this year's production, wishes that all men who are interested in work in this branch will leave a note at the Cage giving their names, and if possible, any spare time in which they could be present at a meeting to arrange the lighting work as it will be conducted this spring.

CHESS CLUB MEETING.

This afternoon, at 4 o'clock, the Chess Club will hold an important meeting in the Union, when the matter of matches and challenges will be considered. The club is expecting matches in the near future with Harvard, and possibly with Amherst and Brown also.

This Friday evening the club will play a game with Mr. Kennard of the Boston Chess Club. Mr. Kennard will play each man in turn until he has played the whole club. Today's meeting is open to all and the officers are looking for new candidates for membership.

WILLIAM WELLS BOSWORTH SELECTED AS ARCHITECT OF NEW TECHNOLOGY.

Prof. James Knox Taylor Associated with him as
Consulting Architect--Both have had
much Practical Experience.

The announcement of the architect of the New Technology by President Maclaurin was the central feature of the meeting last night of the Council of the Alumni Association. The man selected is William Welles Bosworth, '89, of New York, with whom there will be associated Professor James Knox Taylor, head of the department at the Institute.

The question will at once be asked by those not well acquainted with New York, "Who is Bosworth?" and it is simply necessary to remind such questioners that only four years ago they were asking, "Who is Maclaurin?" No one needs to ask that today, and the Institute has again showed its ability to seize upon the leaders of the immediate future. Bosworth is a product of the Institute, in whom those who are prophets in architecture find the fundamentals and the achievements that make him the coming man with his shadow already across the threshold.

In announcing the appointment of Mr. Bosworth, President Maclaurin said that the Institute has proceeded slowly with its plans for the new buildings across the Charles. With a considerable part of the money needed for its buildings in hand it might easily have moved more rapidly, but its responsible officers have not allowed themselves to be forced by outside pressure to begin building until they are really ready to begin. The cautious policy will doubtless be justified by the results, and in any case the President has indicated that for various reasons it would not be convenient for the Institute to vacate its present buildings before 1915. He told the Alumni in New York at the reunion of a month ago that he expects the educational buildings to be ready in the fall of 1915, exactly fifty years after the completion of the Rogers Building on Boylston street.

President Maclaurin explained the means that had been employed to discover as nearly as possible what were the real needs of the Institute, and what other schools and colleges throughout the country and in Europe have done by way of meeting similar demands. In describing the splendid piece of work done by John R. Freeman of Providence, the engineer, the speaker took occasion to correct an impression that is prevalent, that the plans presented in New York are final. In the enormous work Mr. Freeman found that the most expeditious way to present their features would be by pretty advanced sketches, some of which at the hasty glance possible at the mass meeting appeared as if they left nothing to the official architect.

The information that Mr. Freeman has collected will enable the architects to proceed rapidly with their important work. Besides this material formally collected the Institute can rely on a large body of Alumni to bring their expert knowledge to the solution of special problems of con-

struction and equipment. Here Dr. Maclaurin noted that it is of interest to know that most of the work thus far has been done with the assistance of the Alumni. T. Coleman du Pont, '84 gave half a million dollars for the purchase of the site and thus initiated the whole forward movement. The matter of investigation of the character of the soil underlying the buildings has been done with the co-operation of W. O. Crosby, '76, and J. W. Rollins, '78. The collection of material in the way of information, experience and suggestions is due to John R. Freeman, '76. The architect, William W. Bosworth, of the class of '89, and the consulting architect, Professor James Knox Taylor, of that of '79. Mr. Bosworth is not unknown to Postonians, having resided in the city at the Ludlow for a number of years.

William Welles Bosworth.

William Welles Bosworth, the man who has been selected, began his architectural training in the Massachusetts Institute of Technology, which he entered in 1866. After leaving the Institute he entered the office of H. H. Richardson, leaving it after eighteen months to become associated with Mr. Olmstead in landscape work for Leland Stanford University in California. Later, for two years he was on the staff of the American Architect and during this time made extensive studies of European architecture, especially in Rome. Opening his own office he designed various buildings, including a number for the Hampton Normal and Agricultural Institute. Later he determined to devote several years to the broadening of his architectural training by study in the best schools of Europe. He went first to London where he worked under the stimulus of Alma Tadema, who captivated him by his sense of beauty and architectural form. This great master encouraged Mr. Bosworth to devote months of work to the study in the British Museum of Greek subjects. He went next to the Beaux Arts in Paris, where he entered the atelier of Godefroy Freynot. Here he soon gained a great local reputation. He then advanced to the atelier of Gaston Redon, a remarkably brilliant man the architect for the Louvre, where he worked for three years.

He next spent considerable time working under Chausson, who is now the architect of Versailles and the Trianon, going thence to Holland and for a considerable period to Rome. These prolonged studies gave him a foundation for his future work that today makes him one of the most promising of the younger men in the profession. In fact he has been pronounced by one competent to judge to be "a find for Technology, which thus selects from its own products one of the very best."

Returning to this country Mr. Bosworth entered the office of Carerre & Hastings, for whom he worked on the block plans of the Pan-American
(Continued on Page 2.)

SENIOR PORTFOLIO NEARING COMPLETION

Committee Urges That Members
of Class Send in Their Orders
Immediately.

The 1913 Senior Portfolio bids fair to equal if not exceed, the success attained by the best book in the history of the Institute. From the present outlook a record breaking sale is expected, and for this reason the men are urged not to delay in signing up. In previous years there have always been fifty or more men who have so delayed that in consequence they were unable to get their book. When a Senior Portfolio means so much to a man after he has left the Institute it may be readily seen what a loss it would be to a man to be without one.

The date of closing the sign-ups this year will be when the book is ready for press. This will be about the first of April.

The men are urged to hurry with their pictures. Sittings can be arranged by phone and dates made by calling at Hearn's studio, 729 Boylston street, opposite Hotel Lenox. The date for the final sittings is March 10. After this date no photographs can go into the book. It will be remembered that there is no charge for the sittings.

The Portfolio Committee hopes that the members of the class will be sufficiently interested in the work of their committee to respond to the class spirit and do their best to make the Portfolio a success.

History blanks will be mailed to the men February 19, and they are urged to fill out these and return them as soon as possible. These blanks will explain themselves as they contain a short description of the nature and purpose of the Portfolio. Those who wish to acquaint themselves further with any facts concerning the Portfolio can do so by speaking with any member of the committee.

SOPH BASKETBALL.

The Sophomore basketball team will hold practice this evening at 5.15 P. M. This is the last practice before the game with the Freshmen on Wednesday, and every man who expects to play in the Freshman-Sophomore game should be present. All those who have participated in any games this year should show up.

WEATHER.

Forecast for Boston and vicinity:
Fair and colder; moderate northerly winds.

CALENDAR.

- Tuesday, February 18, 1913.
4.00—Chess Club—Union.
4.15—Glee Club—Union.
4.15—Athletic Board of THE TECH—Union.
5.00—Lowell Lecture, "The Evidence for Fitness"—Huntington Hall.
Wednesday, February 19, 1913.
1.10—Lecture on "Aviation," by Mr. A. A. Merrill—11 Eng. B.
4.15—Boat Club—Union.
8.00—Basketball, 1914 vs. Brockton Y. M. C. A., and 1915 vs. 1916—Gym.
8.00—C. E. Society.
Thursday, February 20, 1913.
4.15—Glee Club—Union.

THE TECH

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TUESDAY, FEBRUARY 18, 1913

"MUCKERISM" IN THE UNION.

There has been a growing tendency among the incoming classes for the last two or three years toward a somewhat lessened respect for the Union, and especially the Union living room, which has been wholly out of harmony with the original regard that has always been held for the Union ever since its first establishment several years ago, under conditions which were far less propitious and pleasant than those which exist today.

The men seem to care little for the appearance of the living room. They do not hesitate to leave waste paper about, cigar and cigarette ends are left burning on the floor and arms of the chairs the magazines are torn and left in generally bad order, the books are borrowed from the shelves and never returned, and worst of all, the furniture is used as a means of general rough-house to such an extent that the repair bill for breakage is becoming almost appalling. There is no hesitancy about subjecting the chairs and tables to any form of misuse that comes into the minds of the miscreants. In short, the Union has degenerated into a place for general vandalism, rather than a dignified students' club, which was originally the purpose for which it was established.

We feel that to a large extent the class officers are much to blame, for they have done almost nothing to carry on the traditional feeling which first existed toward the Union, and we feel that it is they now who should come forward at once and endeavor to change the attitude of the student body. On many occasions, in the days of the old Union, which was a very crude place compared to the present building the class presidents had risen to an occasion and put a stop most forcibly to any undue boisterousness that was going on.

We cannot state our feelings in the matter too strongly, and, without betraying a confidence, we can assure the men who have succeeded in bringing about this feeling of disrespect that if their attitude is not changed in short order the Union living room will be a thing of the past.

Since the above editorial was written the communication, published today was received from the Union Committee. Inasmuch as the feeling expressed is much the same as our own although we have not considered the matter from quite the same point of view, we wish to assure the Union Committee that we are very glad they are taking the responsibility which is rightfully theirs, and we sincerely hope that there shall be no more cause for complaint.—Taylor.

ENGLISH CLASS FOR MEN ON THE TECH

First Exercise Held Yesterday—Professor Bates to Conduct Recitations.

The first meeting of the English Course for Freshmen who work on THE TECH was held yesterday at 4 o'clock, in 16 Rogers. Nine men were present, almost all of whom have had previous experience on the paper. The course is in charge of Professor Arlo Bates, head of the English Department. Professor Bates began his remarks by telling briefly of a few points where the articles of THE TECH were at fault. He complained of the mechanical way in which many of the articles were worded. Though the exact course that he intends to pursue in regard to the men in this class has not been decided upon, it seems to be his purpose to give the men a good insight into journalistic work and the knowledge of the way to make their articles alive and interesting.

Professor Bates explained the difference between journalistic English and other English. He said that the man who is writing a newspaper article must make his remarks sufficiently attractive to interest the most hurried or casual reader. Most newspaper articles are read hurriedly or carelessly, and without deliberate intent on the part of the reader to become interested.

It becomes, then, the task of the reporter to so write his article that a person scanning it rapidly will obtain easily the gist of the subject. To do this is not always easy. To put successfully a subject of interest into newspaper English the writer must first place himself in the place of the reader, ask himself what are the portions of his subject that will interest his audience the most, and then put down his matter in snappy, readable English that will gain and keep the interest of the most casual.

Professor Bates spoke of the value of the work to the men in the future. Although the men will probably not do any journalistic work after they leave the Institute, they are very liable to come in contact with members of the press, and it will be of immense advantage to them to be familiar with the inside workings of a newspaper. In addition to this he gains the experience which will enable him to put into writing at short notice subject matter of all descriptions.

Taken all in all, the course promises to be of considerable advantage to the men who are taking it, besides assisting THE TECH by making the men on its staff more efficient.

MR. BOSWORTH'S APPOINTMENT.

With the consent of William Welles Bosworth to become the architect for the New Technology the Corporation has been most fortunate. Mr. Bosworth's training has been such that he is eminently well fitted to deal with just such a problem as the planning of the New Technology buildings presents.

He has been associated with some of the most prominent architects in the world, and has designed many of the most beautiful recent buildings. His training has been remarkably broad and thorough, and as an example of the great advantages which the highly trained man has is evidenced in the numerous fine commissions that have been given him.

Again we are sure that we can take the liberty of expressing the feeling of all Technology in stating that Mr. Bosworth has the complete support and good will of his new clients.

When in need of anything, no matter whatever it is, be sure and patronize our advertisers.

M. I. T. ARCHITECT.

(Continued from Page 1.)

exposition. Later he went to the exposition as resident architect and was responsible for the design and construction of a considerable number of the buildings. He spent three years with this firm, going to Spain for local study and on his return opened his own office in New York.

He has been for several years designing the gardens of Mr. Rockefeller at Pocantico Hills, and all who have seen them recognize their exceptional beauty. In the last six years he has done much architectural work for John D. Rockefeller, Jr., for whom he is just completing a private residence in New York. This structure is remarkable for its classic simplicity, and a feature of all his later work has been the power of getting fine effects by the simplest means. He dislikes complication and uses ornamentation only for some definite purpose and then only sparingly.

Frank A. Vanderlip, president of the National City Bank, of New York is another for whom Mr. Bosworth has done residential designing, and for the state commission the architect designed the famous Letchworth Village. This is an institution for the State of New York, and includes now some eighty-five buildings,—industrial groups with work-shops, schools, gymnasiums, social centres, dining hall, nurses' home, power plant, utility buildings and an administration group.

The most important work upon which Mr. Bosworth is now engaged is the headquarters for the Western Union Telegraph Co., in New York. This is a thirty-story building at the corner of Broadway and Dey street. Its material is white granite, and its cost between five and six million dollars. Originality, good taste and classic sense of simplicity are the features that have impressed themselves on Mr. Bosworth's clients as well as his efficiency in dealing with practical problems.

Mr. Bosworth seems to have precisely the characteristics and experience that Technology will need in the planning of its new home beside the Charles. His landscape and exposition skill will find opportunity in the development of the grounds, simplicity and grandeur demanded by the magnificent site, while knowledge of large work and skill in handling the practical portions of the technique, completes a trinity of qualifications hardly ever to be looked for in the same individual.

Professor Taylor.

Professor James Knox Taylor, head of the department of Architecture, who is named by the Massachusetts Institute of Technology to be consulting architect for the new Tech on the Esplanade, was born in Knoxville and educated in the public schools of St. Paul. He is of the Institute, '79, was in business in New York for three years, in St. Paul for ten years and in Philadelphia for three years. He entered the service of the government in 1895, became principal draughtsman and in 1897 was appointed supervising architect of the Treasury Department, which has been termed "the first position in the land." This he resigned less than a year ago to become director of the department at Tech.

The Boston Transcript says of Mr. Taylor that in his administration of the duties of the office of supervising architect in the Treasury Department, he has been so active and progressive that he has been termed "the national architect," and no less an authority than Mr. McKim said some time ago that his retirement from office, then contemplated, would be truly a "national public calamity." The New York Sun said that he ought not to be allowed to retire from office without an acknowledgement of the signal public service rendered by him during his incumbency. His occupancy of the office marked the beginning of a movement which has raised public architecture to the artistic level of the

PROGRESSIVE MEETING

To Be Held Friday in the Union at 1.30 O'clock.

There will be a meeting of the Progressive Club next Friday at 1.30 o'clock, in one of the small rooms of the Union. It is desired that all Progressives attend this meeting, whether previously a member or not. The meeting is important because a representative is to be selected to represent the Institute in the Massachusetts Federation of College Progressive Clubs.

The Federation is planning a mass meeting to be held in Boston the last of March, at which some of the most prominent speakers of the country will be present. At the meeting Friday this matter will be taken up. The further activity of the club will also be discussed.

RELAY SELECTIONS.

Men Picked to Run at Providence Against Harvard Teams.

Yesterday afternoon, in the Gym, Coach Kanaly held the final trials for picking the relay teams which are to run against Harvard at Providence. The men who will be entered in other events were also selected, and the entire entry list was made out.

The entries for the one-mile team are as follows: W. E. Adams, '16; T. J. Farry, '15; J. W. Bolton, '14; A. B. Curtis, '15; B. S. Munch, '14, and C. S. Reed, '16.

The entries for the two-mile team are: H. S. Benson, '16; J. W. Bolton, '14; E. B. Germain, '13; C. T. Guething, '16; T. H. Guething, '14; B. S. Munch, '14, and C. S. Reed, '16.

T. H. Huff, '14, and A. B. Curtis, '15, were entered in the 50-yard hurdles; L. S. Hall, '14, and E. A. Teeson, '15, were entered in the high jump, and H. S. Wilkins, '14, was entered in the 50-yard dash.

JUNIOR PROM.

New Scheme of Issuing Sign-Up Slips.

It will be of interest, especially to all upperclassmen, to know of the announcement of the fact that the sign-up slips for the Junior Prom will be issued to the Juniors and Seniors on February 24th, and to the Freshmen and Sophomores on March 3rd. This year it was deemed advisable to use some such system because it was found necessary to limit the number of couples attending. The names of the men holding the sign-up books will be announced later.

CERCLE FRANCAIS.

There was a meeting yesterday afternoon of the Cercle Francais in 25 Lowell. Eleven men were present and two new men were admitted to membership. A discussion of the constitution took place and three new articles were adopted. At the next meeting the discussion of the constitution will be continued.

ALL FRATERNITY MEN.

All fraternity men belonging to fraternities not represented at the Institute have but one more chance to hand their names to the Society Editor of Technique, R. D. Salisbury, for publication in the fraternity list. These names should be in not later than today.

best private buildings. The Sun further noted that it was largely in spite of the official system and by virtue of a system which he had to devise for himself that Mr. Taylor has been enabled during all these years to do much good work.

COMMUNICATION.

To the Editor of THE TECH:
The Union House Committee requests the publication of the following facts.

In order that the House Committee may secure the co-operation of the student body who patronize the Union in an effort to establish and maintain therein an air of a well-organized men's club, the following simple and pertinent set of House Rules has been drawn up:

House Rules.

(1) The Union shall be open daily for the use of students from 8 A. M. to 11 P. M. Sundays, 10 A. M. to 10 P. M., under such rules and regulations as the House Committee may provide.

(2) The House Committee reserves the right to allot any or all of the rooms of the Union to such Institute activities as may apply for their use. All activities must make formal application for said rooms on blanks provided at the Cage at least 24 hours in advance of proposed occupancy.

(3) The playing of cards or other games shall be confined to the card room. No games shall be played in the Union on Sunday.

(4) The furniture of the various rooms shall be interchanged only by properly appointed assistants.

(5) The books of the Library shall not be taken from the Union.

(6) Any destruction of or injury to the property of the Union shall be paid for by the person or persons who shall have caused the same, and the amount to be paid shall be determined by the House Committee.

In order to systematize the allotting of rooms and to keep a permanent record of the various uses to which the rooms are put, application shall be made on blanks supplied at the Cage. In addition, the House Committee will keep on its bulletin board a monthly circular showing the disposition of rooms.

The House Committee takes the stand that each room of the Union shall serve a specific purpose. Of the fellows who spend their spare hours at the Union a majority call for merely social purposes. The main room is intended for them. Many would be glad of an opportunity to study. Under existing conditions a man attempting to do any studying at the Union is apt to make a pretty poor job of it. To provide a place where such work may be efficiently done, the south room on the street side with its tables, has been made a reading room, and men wishing to play cards or other games will find the north room, with its tables, at their convenience. The committee feels that it will be supported by the majority of those who patronize the Union in its views, that the present tendency to make the entire second floor a fourteen-hour-a-day bridge parlor is beneath the dignity of an institution which is to be the father of the Walker Memorial, and consequently, should be checked. To this end it has re-established the custom which existed four years ago of confining all card playing to the room provided.

During the past two months there has developed at the Union in the late evening hours a spirit of disorder and rough-house among certain thoughtless or irresponsible fellows that has resulted in the injury or destruction of heavy and expensive pieces of furniture. In appreciation of the fact that such an element does exist, and determined to remove these conditions, the House Committee has detailed a student to be present every evening, giving him police powers, and directing him to report at frequent intervals to the committee as to existing conditions. The House Committee shall make disagreeably notorious such persons as may be fairly proven to be intentional offenders.

Expressions of discontent and disapproval of conditions pertaining to

NOVEL T. C. A. TALK
NEXT THURSDAY

State Prison Chaplain to Speak on "Why Men Come to Prison."

Rev. Herbert W. Stebbins, chaplain of the State prison in Charlestown, is the next T. C. A. speaker for the following Thursday. He will speak on "Why Men Come to Prison," and his talk will undoubtedly prove as interesting and as well received as the one he gave in the Union last year.

Rev. Mr. Stebbins' talk will probably be on his experiences during his career as chaplain of the prison. The last time he spoke to the students he spoke on "The Building of Character Behind Prison Bars," and these words express most adequately the work in which he is engaged, for Rev. Mr. Stebbins does not see in the criminal a hopeless case, but rather an opportunity to lend a helping hand to make a man and put something into life. As chaplain he has constantly borne out this policy, and a trip through the prison or the relation of some of his varied experiences will be convincing that he has not labored in vain.

The State prison in itself is a most interesting institution, and throughout the whole of it are evidences of Mr. Stebbins' uplift work. The criminal who is sentenced to imprisonment in the State prison is offered opportunities which he should be proud of, for he is given another chance to start life anew and to make good. The prison is, in fact, an educational institution—at least it has been the Rev. Stebbins' endeavor to make it such. Every possible thing is done to teach the criminal so that he is dismissed finally with a trade, enabling him to make a new start.

In the prison are to be found very complete libraries, containing books on all subjects which are read by the inmates; regular courses are given in science, in manual training, and in the various arts and trades. The prisoners publish a monthly magazine in addition to the regular daily paper. When a criminal is discharged he is in a position to lead a new life, one which, it is hoped, will not eventually bring him back to prison.

During his career as chaplain the Rev. Stebbins has worked with the idea of "uplifting and educating the criminal, and in his years of experience he has met with so many cases of failure of men in practically every walk of life that he is well qualified to address and advise young college men just starting out.

Magazines, lack of waste baskets and so forth, as printed in various communications to THE TECH, the House Committee recognizes as just. It shall endeavor with all the speed that necessarily limited funds will permit to rectify these conditions. Much can be done by the student body through the mere device of observing at the Union the same degree of neatness and regard for the comfort of others that they do in their private homes, rooms, or fraternity houses.

The present Union is an experiment station. The results of data here collected will be applied in the new Walker Memorial. Every Tech man should feel that he is an important factor in making these results of positive value. Inasmuch as there are many fellows in the Institute who, before their graduation, may have the advantages of the new buildings, the proper development of this phase of "Tech Spirit" will accomplish what all the Institute Committees and all the House Committees on the face of the earth can not do, namely, a true appreciation of the spirit that was behind the creation of the Walker Memorial.

Yours truly,
The Union House Committee.
Miles E. Langley, 1913,
Chairman.

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 FRIDAY, 8 to 11. **GIRL OF THE GOLDEN WEST.** Melis, Zenatello, Polese, Sampieri. Cond., Moranzoni.
 SATURDAY, 1.45 to 5.15. **AIDA.** Weingartner-Marcel, Gay, Zenatello, Polese, Mardones. Cond., Weingartner.
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FACULTY NOTICE.

Before attending English classes—both First Year and Second Year—students are asked to consult the Bulletin Board or the Blackboard in Rogers.

DEPT. OF ENGLISH.

NEW BOOKS FOR T. C. A.

Copies Placed on Association's Table in Library.

Through the generosity of the Advisory Board, the Technology Christian Association has been able to purchase a few books on vital topics for the use of the students. These will form the nucleus of a T. C. A. library for use in the Association's rooms in the new buildings in Cambridge.

In the meantime the books are put at the disposal of the men. They are kept on the T. C. A. table in the General Library in Rogers Building, and the Association hopes that men having a few minutes of leisure will improve the time by reading these books. It is requested that every one who uses a book be careful to return it to its place on the table. The books are placed in the care of the student body, and it is only through co-operation that they can be made to serve their purpose. Already one book which was put on the table in December has disappeared.

The list of new books is as follows: Decision of Character; Speer, How to Deal with Temptation; Speer, A Memorial of a True Life; Strong, The Challenge of the City; Not in the Curriculum, by two Princeton Students, with an introduction by Van Dyke; Social Service Message of the Men and Religion Movement; Grose, Aliens or Americans? Connor, The Angel and the Star, and Twentieth Century New Testament.

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