CONCERT SUNDAY NIGHT—"LOUIS" ON WEDNESDAY FOR FIRST TIME AT HUBER HALL, NOON.

Next week will begin auspiciously at the Boston Opera House with an appearance of Mme. Luisa Tetrazzini in concert, on Sunday evening, Jan. 11. This famous singer has finished her operatic engagement in Boston, and this will be the last time she will appear in this city during the season, as she leaves immediately for an extended concert tour. She will leave with M. Berliant and Wronski, of the Boston Opera Company, and Miss Edna Gunnar Peterson, a young Chicago pianist, as well as the entire Opera House Orchestra.

On Monday, Jan. 12, Offenbach's "Tales of Hoffmann" will be repeated with one change from the previous cast—Vanni Marconco in the four-fold role of Lindor, Coppelius, Dapprutte, and other roles which other will remain in their former roles: M. Scottnerat as Dol, Mme. Aus- daw as Gudetta, Mme. Edvina as An- tonia, and M. Lalftie as Hoffmann. Mr. Dalmores will sing Demetrio, M. Charpentier's "Louise," one of the most popular operas in the repertor. The title role will be sung by Louis Edvina; the young poet, Julian, by Charles Dalmores, of the Chicago Company; the mother by Margaret Alvarado, and the father by Vanni Marconco. For the rest of the evening the entire French section of the company will be called upon. Mr. Andre-Cajetet will conduct.

On Friday evening, Puccini's "La Boheme" will be given its third hear- ing of the season at the沧a Bost. whose Madama Butterfly was so note- worthy. The opera, which is a part of the early part of the season, will be heard as Mimi; Mr. L. W. Snow as Giacomo; and Mr. L. W. Snow as Alcindoro. The following were decided upon: A pub- lic rehearsal, a Latin-American and a European night. The date for the election of new officers was set for the second and fourth days. It was decided that a club picture should be taken, but the exact time by the announcement later. Members who have not yet paid their dues are requested to do so as soon as possible so that the club can be arranged for. The joint of the T. C. A. then talked about the success of the Northfield Conference. He said that many students from other colleges were there, but that only a few at- tended from Tech. Everyone was asked to attend these meetings if possible.

ARCHITECTS TO WORK

Saturday Will See Twelve Hours Continuous Study

The fourth and fifth architects expect to spend a little of his time in the early part of the season, will be heard as Mimi; Mr. L. W. Snow as Giacomo; and Mr. L. W. Snow as Alcindoro. The following were decided upon: A pub- lic rehearsal, a Latin-American and a European night. The date for the election of new officers was set for the second and fourth days. It was decided that a club picture should be taken, but the exact time by the announcement later. Members who have not yet paid their dues are requested to do so as soon as possible so that the club can be arranged for. The joint of the T. C. A. then talked about the success of the Northfield Conference. He said that many students from other colleges were there, but that only a few at- tended from Tech. Everyone was asked to attend these meetings if possible.

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THE TECH

THE TECH
Entered as second-class matter, Sept. 10, 1908, at the Postoffice, Boston, Mass., under the Act of Congress of March 3, 1879.

FRIDAY, JANUARY 8, 1914.

MACULLAR PARKER COMPANY
400 Washington Street
Boston

All the men who are entered in the 440 yard run of tomorrow's meet should be on hand at 11.30 this afternoon to run in the elimination races.

Twenty-seven men took the 760 yard trials yesterday. The times made were poor, being considerably slower than those made last year. The time made by the fourth man of last year's team was equalled by no one man yesterday. There are, however, several men who did not make the trials, among them C. T. Goetting, J. J. Donnelly and Charlie Fox.

Moreover, last year's trials were run two weeks later in the season. Given two weeks' more practice faster times may be expected which should equal if not better the records of last year. The finals for the relay teams will be held on January 22.

Wilson, O'Hara and Withers ran six laps in thirteen per, yesterday. When the pistol rang out Wilson thought he had two-twenty before him, and had to work hard to hold him self in.

Promises that Penn will meet Georgetown in the two-mile relay race at the B. A. A. games were published in the daily papers yesterday. Tech can certainly give Penn a better race than Georgetown.

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X. S. Tuber, Brown, class of '13, and now at Oxford, won second place in a 7 1-2 mile cross-country race between Oxford and Cambridge. Despite the fact that Oxford got first place, Mr. Ferrari-Fontana as Samson. Mardones the Sparafucile. The performance will be directed by Mr. Andre-Caplet will conduct. The offering at the usual scale of $15, 000. The final tests of the opera, Mr. Ferrari-Fontana as Samson. Mardones the Sparafucile. The performance will be directed by Mr. Andre-Caplet will conduct. The offering at the usual scale of $15, 000. The final tests of the opera, Mr. Ferrari-Fontana as Samson. Mardones the Sparafucile. The performance will be directed by Mr. Andre-Caplet will conduct. The offering at the usual scale of $15, 000. The final tests of the opera, Mr. Ferrari-Fontana as Samson. Mardones the Sparafucile. The performance will be directed by Mr. Andre-Caplet will conduct. The offering at the usual scale of $15, 000. The final tests of the opera, Mr. Ferrari-Fontana as Samson. Mardones the Sparafucile. The performance will be directed by Mr. Andre-Caplet will conduct. The offering at the usual scale of $15, 000. The final tests of the opera, Mr. Ferrari-Fontana as Samson. Mardones the Sparafucile. The performance will be directed by Mr. Andre-Caplet will conduct. The offering at the usual scale of $15, 000. The final tests of the opera, Mr. Ferrari-Fontana as Samson. Mardones the Sparafucile. The performance will be directed by Mr. Andre-Caplet will conduct. The offering at the usual scale of $15, 000. The final tests of the opera, Mr. Ferrari-Fontana as Samson. Mardones the Sparafucile. The performance will be directed by Mr. Andre-Caplet will conduct. The offering at the usual scale of $15, 000. The final tests of the opera, Mr. Ferrari-Fontana as Samson. Mardones the Sparafucile. The performance will be directed by Mr. Andre-Caplet will conduct. The offering at the usual scale of $15, 000. The final tests of the opera, Mr. Ferrari-Fontana as Samson. Mardones the Sparafucile. The performance will be directed by Mr. Andre-Caplet will conduct. The offering at the usual scale of $15, 000. The final tests of the opera, Mr. Ferrari-Fontana as Samson. Mardones the Sparafucile. The performance will be directed by Mr. Andre-Caplet will conduct. The offering at the usual scale of $15, 000. The final tests of the opera, Mr. Ferrari-Fontana as Samson. Mardones the Sparafucile. The performance will be directed by Mr. Andre-Caplet will conduct. The offering at the usual scale of $15, 000. The final tests of the opera, Mr. Ferrari-Fontana as Samson. Mardones the Sparafucile. The performance will be directed by Mr. Andre-Caplet will conduct. The offering at the usual scale of $15, 000. The final tests of the opera, Mr. Ferrari-Fontana as Samson. Mardones the Sparafucile. The performance will be directed by Mr. Andre-Caplet will conduct. The offering at the usual scale of $15, 000. The final tests of the opera, Mr. Ferrari-Fontana as Samson. Mardones the Sparafucile. The performance will be directed by Mr. Andre-Caplet will conduct. The offering at the usual scale of $15, 000. The final tests of the opera, Mr. Ferrari-Fontana as Samson. Mardones the Sparafucile. The performance will be directed by Mr. Andre-Caplet will conduct. The offering at the usual scale of $15, 000. The final tests of the opera, Mr. Ferrari-Fontana as Samson. Mardones the Sparafucile. The performance will be directed by Mr. Andre-Caplet will conduct. The offering at the usual scale of $15, 000. The final tests of the opera, Mr. Ferrari-Fontana as Samson. Mardones the Sparafucile. The performance will be directed by Mr. Andre-Caplet will conduct. The offering at the usual scale of $15, 000. The final tests of the opera, Mr. Ferrari-Fontana as Samson. Mardones the Sparafucile. The performance will be directed by Mr. Andre-Caplet will conduct. The offering at the usual scale of $15, 000. The final tests of the opera, Mr. Ferrari-Fontana as Samson. Mardones the Sparafucile. The performance will be directed by Mr. Andre-Caplet will conduct. The offering at the usual scale of $15, 000. The final tests of the opera, Mr. Ferrari-Fontana as Samson. Mardones the Sparafucile. The performance will be directed by Mr. Andre-Caplet will conduct. The offering at the usual scale of $15, 000. The final tests of the opera, Mr. Ferrari-Fontana as Samson. Mardones the Sparafucile. The performance will be directed by Mr. Andre-Caplet will conduct. The offering at the usual scale of $15, 000. The final tests of the opera, Mr. Ferrari-Fontana as Samson. Mardones the Sparafucile.
COMMUNICATION

To Editor-in-Chief of THE TECH:

Dear Sir—In today’s issue of THE TECH I note your editorial on the insertion of fraternity pictures in Technique, and wish to take exception to some of the statements, as well as to present the arguments against the insertion of these pictures.

You state that most of the fraternity men have taken favorable action on the matter. It may interest you to know that I have in my possession letters from seven of the fraternities definitely opposing the insertion of these pictures. In addition there is my own chapter and three others known to be opposed, while several others seem to have gone in because they believed it to be the way the crowd was going. It seems that a deep majority of the fraternities are against the scheme.

The idea that the pictures of the prominent men would be obtained may or may not be true, at any rate some very excellent men would be missed; but when you consider that pictures of all the athletic teams, the Institute Committee, the class officers, the A.A., and numerous other groups now appear in the book, you will realize that most of the prominent men have been taken care of, regardless of whether or not they belong to a fraternity. If more pictures, or some new feature is needed, why not have the pictures of the officers of the professional societies. These men are truly representative of the Institute’s best men and have earned the right to have their pictures in Technique.

You state that most of the fraternity men buy Technique. Even admitting that the book would have a greater value to the fraternity men, the effect on the whole school would still be the main question, and a small amount of friction caused by this move would more than offset the gain to these men. The whole thing comes down to the fact that it is erecting—knowingly or otherwise and completely unnecessarily—difference between fraternity and non-fraternity men.

You also state that most of the other college annuals do publish these pictures. Let me remind you that the fraternities at most of the other colleges and it necessary to fight anti-fraternity feeling, and in some western states it has even come down to a fight for existence in the state legislatures. The objection always comes on the same ground. The whole basis of argument is that the fraternities are not democratic. Will this proposed step at Tech be towards or away from democracy.

In answer to this question lies the true life with Technique’s plan.

Very truly,
Chas. W. Loomis.

Jan. 7, 1914.

STORKE ENGAGED

At a luncheon given by Miss Ethel A. Munch, of Arlington, yesterday, her engagement to Harold G. Storke ’14, perhaps better known at the Institute as “Pete Storke,” was announced. Miss Munch is the daughter of Mr. and Mrs. F. C. Munch, also of Arlington.

Jimmy Power of the B. A. A., broke the half-mile record of New Zealand, finishing in 1:58.

“Keeping in Front”

You fellows know what that means! We’ve been very successful in this regard with Fatima Cigarettes. By the way, these cigarettes were first sold in the college towns—and you agreed with us that they were good.

Then we put out for the big race, to make Fatimas of nation-wide reputation, and today more are sold than any other cigarette in this country.

No purer, or more carefully chosen tobacco grows than that in Fatimas. We purposely put them in a plain inexpensive wrapper—in this way we can afford quality tobacco, and twenty of the smokes for 15 cents.

Now your college crew is of utmost importance to you—so is a good cigarette, and it’s your aim in life to keep Fatimas in the lead—right up to their good quality—right up to where you first found them, and will always find them.

Success fellows! You started this cigarette on its successful career—and you pull a strong oar all over this country.

Yours,
L. H. James.

BACK BAY BRANCH

State Street Trust Co.

130 MASSACHUSETTS AVENUE, BOSTON

Safe Deposit Vaults

Credits interest monthly on accounts of $300 and over

$7.80 MAIN OFFICE, 33 STATE STREET

Chamberlain

Gloves and Sticks

Cigars with cigar lighter (within) . . . $1.00
Canes with silk umbrellas (within) . . . 50c
Grooming for the traveler . . . . 4.00 and 5.00
Midget silk umbrellas . . . 3.50 and 5.00
Superior NERVETS from 50c to $3.00

637 Washington St. TWO STORES 659 Washington St.

Under the Galaxy Theatre
THEATRES

AT THE

TREMONT THEATRE
Evgs. 8. Mats. Wed & Sat at 2
TANTE

HOLLS ST. THEATRE
Evgs. 8. Mats. Wed & Sat at 2
DONALD BRIAN

PARK THEATRE
Evgs. 8:10. Mats. Wed. & Sat. 2
THE CLEVER WOMAN
Prices 1.50, 1.00, .75c, 50c, 25c

BOSTON THEATRE
Evgs. at 8. Mats. Wed. & Sat at 2
THE WHIP
Prices 25c to $1.50

COLONIAL THEATRE
Night at 8. Mats. Wed. & Sat at 2
Oh! Oh! Delphine

PLYMOUTH THEATRE
Evgs. 8:15. Mats. Thurs. & Sat. 2:15
UNDER COVER

MAJESTIC THEATRE
Evgs. 8:10. Mats. Wed. and Sat. 7
LITTLE WOMEN

SHUBERT THEATRE
Evgs. 8. Mats. Fri. and Sat at 2
The Passing Show of 1913

CASTLE SQ. THEATRE
Daily at 2:10 and 8:10
"Mrs. Wiggs of the Cabbage Patch"

NEW TECHNOLOGY FACTS GIVEN TO BUILDERS

Interesting Details Regarding The Construction Of New Buildings

These are some of the facts from the description of the New Technology, "The White City by the Charles," given by Mr. John Ritchie, Jr., at the Kaffee Kitch of the Master Builders' Association of Boston, January 24th.

The area of the entire lot is fifty acres and the educational buildings will occupy twelve acres, the remainder for one floor being about three acres. Cube contents of buildings, about fifteen million cubic feet. Excavation has amounted to date to 30,000 yards, which has been used for filling, and 60,000 yards have been brought to the lot from the submarine excavation.

There will be eight independent construction gangs, each with its admittance, engineers, woodmen, masons, iron workers, tenders and pits, ran and concrete towers. Each has its own quarters, stock house, telephone and equipment. There are to be frequent regular meetings of the heads of divisions.

There are five railway tracks and a short spur in all 7000 feet in length, with 750 feet of track, B. & A. standard, together with the Stone & Webster co-operative front the Knowland dam.

The fire protection system includes 2000 feet of mains with 15 hydrants equipped each with 100 feet of hose and nozzles. There are 25 other outlets for the building purposes. There are several miles of wire for current and telephone.

There are in stock at the present moment about 2000 piles ground with 1000 already driven. 2000 barrels of cement, 1000 tons of reinforcing steel, and 1,000,000 feet of lumber with 500,000 feet more have been ordered.

A large sawmill has been erected with half a dozen saws and other machines.

The foundations are excellent; the ground being an old site of gravel, with none of the peat that there is to be found in the neighborhood.

Tests have been made with spruce and oak piles and with two types of concrete piles. The spruce piles in tests of single piles have stood thirty tons.

A mile of wire fence encloses the lot that is reserved for immediate building operations.

Don't forget the address!
We make a special effort to win the esteem of Tool men.

Copley Square Pharmacy
E. G. Ransom, Prop.
Huntington Avenue - Boston

DO NOT FAIL to see us about your
CLASS & FRAT PIPES

We carry the BBB, GBD, Comoy, SSS, etc.

Pipes in all Styles

Schriger's Segar Store
44 School Street, Boston

GIFT TO TECH UNION

Mr. Edgar M. Berliner Donates New Records For Victoria

Melodrama was made in THE TECH some time ago of a gift to the Union of fifteen new records for the Victoria. The name of the donor was Mr. Edgar M. Berliner of Berlin, and the list of records in now made public. The complete list is as follows:


JOHN RITCHIE, JR.

(Continued from page 11) for the celestial visitor. Their invention worked so admirably that the Smithsonian Institution and Washington gave them the work of the official astronomical news distribution. He has been made an honorary Mr. Harvard observatory.

During all his astronomical work, Mr. Ritchie had not forgotten the joys of mountain climbing, and about this time he became a member of the Appalachian Mountain Club. Since that time this club has been essentially an active organization. Today the club has a membership of two thousand.

But computing the motions of comets, studying stellarities, doing geological work, and climbing mountains was not enough for Mr. Ritchie. He decided to turn serious attention to music. He equipped the drawing room of the old Ritchie house on Warren street with three grand pianos, and later with a three-manual organ which he designed and put to work himself. Music students were invited here in groups and a comprehensive library placed at their disposal.

Mr. Ritchie has also done many other things. For two years he was one of the health commissioners of Boston and compelled the milk dealers to deliver milk in glass bottles. He has studied languages and uses three other personal effects bought by Mr. Edgar M. Berliner of Berlin, and the list of records in now made public. The complete list is as follows:


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**BISHOP WM. LAWRENCE
ON RESERVE POWER**

"Take Your Holiday With Your Job"
Part Of Bishop's Advice
In T. C. A. Talk.

Neglect of the factor of safety or failure to calculate for peak load is a mistake in commerce as well as in the building, according to Bishop Lawren-

ce, who spoke for twenty

minutes yesterday noon at the regu-

lar T. C. A. gathering and in some

point made the subject of "Reserve Power" a very live one.

Scientific training, said the Bishop, leads to the idea that the com-

bustion, when one's strength is just

equal to that required, is something

indefinable and difficult to define, but when one's presence of reserve power strength-

ens confidence and how our faith is shaken when our work is

made void by a comparison to the

ocean breeze. The big ship inspires

our confidence, it stands alone over

the calm sea because we know that it was a reserve for the heavy work against which it was

made ready by a comparison without that extra power.

Physical reserve power, continued

the Bishop, is of prime importance. We must have the consciousness that we are a bit stronger. We

must have the consciousness that we are a bit stronger.

The foolishness of a ship and the

man on it is the man's physical power.

This physical reserve power was ex-

tended in the person of Dr. Weir Mitchell who gave a very lucid and

interesting review of Bishop Lawrence's speech (Continued on page 4)

**ADVISORY COUNCIL
AWARDS INSIGNIA**

New Insignia For Men Winning a "T" More Than Once—Awarded
Of "TC" Given.

At the last meeting of the Advisory

Council on Athletics the following

men were awarded "T's" for their

work in the Annual Fall Handicap,

cross-country run at Wakefield this

year. In making the four fastest times: P. M. Currie '14, A. E. Peaslee '14;

L. E. Best '15 and M. T. Brock '17.

At the meeting considerable dis-

cussion took place concerning the

management of the funds. The question

of men who win their "T" more than

two times. It was finally voted that some

form be adopted, but just what it will

be as yet has not been definitely de-

cided upon. In all probability it will be

a star over the center of the T if

the man when it twice; if three times

another star will be placed on the

right side, and if four times will

be another star on the left side. This

insignia will not be awarded to the men

less than their third or fourth year.

No Freshmen or Sophomores

will be able to get this insignia even

though they may win their T more

than once. It was also voted to give

the insignia to all men who have won

their T more than once will be at-

tended the insignia unless they

repeat again after the date this de-

cision went into effect, Jan. 1, 1914.

**FINANCE COMMITTEE**

Meet In Union And Discussed Matters
Of Interest.

The Finance Committee held a

meeting in the Union last evening

and reports from all activities, except

the Cadet Officers Association, were

received. A committee was appointed

to work out a plan of charging the
tuition of the freshmen in the system

designed by the Major himself,

and by the aid of which a large

proportion of freshmen have made

their way in the course of a very

short time. The scheme is now

universally employed in the army,

where quick and accurate work is

willing. Major Cole has a large

interest in the collection of military

maps made in this manner, and will

exhibit them to the students.

Besides being the originator of

the useful system, the Major has been

a collaborator in a number of books

on the Military Service, and has

spent many years of active service in the Engi-

neering Corps of the United

States Army. He served in the war against

Spain, and in the Philippines. West

Point is his Alma Mater, through

which he attended the Officers School at Fort Leavenworth, Kansas.

**SOFF GOVERNING BOARD**

There will be a meeting of the

Soffe Governing Board today at 3 p.m. in the Drill Hall. The report

of the Dinning Committee will be

elevated. The election of the baseball

team and the reports from all athletics, except the Cadet Officers Association,

were received. A committee was appointed

to study the matter of changing the

purchase of refreshments during the

tournament of business. It was decided

that the price of the printed invitations

will be filled out of report blanks. The

question of trial balance sheets

was discussed and attention was also

called to the keeping of the ledger.

**STUDENT TABULAR VIEWS**

Students To Make Out Three Tabular

View Cards.

A change has been made in the reg-

istration system and will take effect

after the mid-summer vacation. Each

student will file three tabular view

cards instead of the usual two, stating

his section and his hours of work.

The third card is to be placed in the

Union, and will take the place of the

address cards now in use.

**RIFLE CLUB**

There will be no rifle practice this

afternoon, owing to the fact that the

armory range has been reserved. The

next session is to be held next Tues-

day, when the Rifle Team will have

its opponent the North Georgia

Academy. This is the second

session of Tech's matches in the inter-

collegiate shoot. Wednesdays the

club hold the usual practice.

**WEATHER**

For Boston and vicinity: Unsettled;

generally fair, light variable winds.

**CALENDAR**

Friday, January 9, 1914.
1:00—Soff Governing Board—20

Rogers.
3:30—Major Cole Speaks Before

C. E. Society—11 Eng. B.
7:00—Dinner—il College—B. E. C.
Saturday, January 10, 1914.
1:00—1917 Executive Committee

Meeting—Union.
7:00—Alumni Dinner—Hotel Sam-

f erst.
8:00—Ridgeway—Tech vs. Brown—

Gym.
THE TECH, BOSTON, MASS. JANUARY 9, 1914.

ENGINEERING AND SCIENTIFIC NOTES

As long ago as 1892 the hypothesis was proposed to explain the concurrence of sun spots and terrestrial magnetic disturbances that such phenomena might be due to electrical currents in the sun's atmosphere. Recent experiments have produced much evidence to confirm this hypothesis.

When two carefully insulated electrodes were placed in a high temperature furnace it was found that, with an applied potential of a few volts up to 1400 degrees Centigrade the resistance between the electrodes was practically infinite, but above that temperature it fell off rapidly. This we see that, even at constant atmospheric pressures, at high temperatures an atmosphere has a conductance which increases with the temperature.

Further experiments proved that "most substances capable of standing high temperatures emit electricity when heated strongly," and that the rate of emission increases rapidly with the temperature. These currents are not thermo-electric in nature but are ionization currents produced by a steady discharge from the hot body. Experiment showed that these particles travel very slow and have too great a range to be the electrical "corpuscles" contemplated in electric discharges in vacuum.

The magnitude of these currents can be seen from the data that a carbon rod fifteen centimeters long heated by a low voltage alternating current emitted a negative current of 3.5 amperes to an insulated and comparatively cool carbon cylinder surrounding it. The high fusing metals emit similar currents and a marked increase in the current strength is noticed as the melting point is reached.

Now authoritative figures show the temperature of the sun to be between 5600 and 6000 degrees. The atmosphere of the sun must accordingly be highly conductive and must also be charged particles. Therefore, when a whirlwind storm is set up around a cool sun spot a circular current of these particles is produced. Recalling Rowland's experiments which show that a rapidly revolving charged body produces a magnetic field, it is not difficult to perceive how such an effect occurring in the sun's atmosphere might produce a powerful magnetic field. Calculations based upon the data obtained in these experiments show that currents of sufficient intensity might easily be set up which would account for the magnitude of magnetic disturbances experienced on the earth.

This hypothesis has by no means been proved and there are many points concerning which our knowledge is very meagre, nevertheless these experiments have done considerable to show the plausibility of the theory.

Harvard is soon to have a class in athletics, under the general supervision of Paul Wilson, the former football and crew man. Free instruction in swimming, fencing, boxing and wrestling will be given to all students who enter the class.

Military Science lectures end this week for the term.

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OPPOSITE THOMPSON’S SPA
Bishop Lawrence speaks (Continued from page 1) also made personal application. This noted physician and writer made a part of his daily program and annually took six weeks for nothing but fishing. This, in great part gave him that supply of energy which helped to make him one of the most noted physicians and specialists on nervous cases.

A great help, said the speaker, is the simplicity of throwing aside the thought of one's job as soon as that job is over. Even the faces of the average street-car crowd show two types of people-those who relax and leave their cares in the office, and those who carry their worries with them constantly. "Take your holiday in the midst of your job," was the Bishop's epigrammatical way of putting it. It will enable one to do things with the feeling that he is not being taxed to the limit.

Intellectual reserve power is not less important, declared the Bishop. Is it right to assume that if we learn to handle our particular profession we are through? On the contrary, the speaker said that such an assumption made a very narrow man. In fact, Bishop Lawrence saw in the modern tendency for condensation a serious indication that men excluding from their thought everything, except in very scanty form, which is outside of their special business. Men must have intellectual exercise. Referring again to Dr. Mitchell, the speaker said he once made a study of the death scenes of Shake- speare's characters to discover the writer's idea of death. Such avocations as this, or better, a biography, makes a man of interesting personality and who can talk something besides "shop".

Completing the familiar trinity, Bishop Lawrence spoke of spiritual reserve power. Some people wear their hearts on their sleeves; others--those with reserve power--have a religion more deep-seated. But such a reserve, he said, must be earned. It must be worked out in meeting life's real difficulties; in fact, it isn't worth while unless it has stood the test of life's problems. That is why religion cannot be left to a specialist--it must deal with all of life.

Spiritual reserve power, concluded the Bishop, means stability in the cross-currents of life. Some people are continually fearing that they will catch the latest infectious disease, and others like them are worrying for fear they will fall into temptation. Reserve spirituality gives conscious immunity from the disease of evil which threatens a man's physical health. The meeting yesterday was the last one of the term. The meetings for next term, for which interesting speakers have been secured, will be announced later.

Teets defeated Amberst at hockey last night, 11 to 1, in a rather slow game.