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In Charge of This Issue

Wednesday, November 29, 1922

CROSS COUNTRY

W^E were not victorious in the I. C. A. A. A., but we had a team of which every Technology man can be proud, yes boastful. Our team was not one of extraordinary runners, but they were imbued with the idea that by consistent and steady work they music suggests itself. Along with could build themselves up to become that comes the contest for a real a fighting unit.

Intercollegiate run show, and they are to be congratulated on their splendid work.

SCIENCE AND LAW

THE unfortunate truth that there are in various states of this country, Americans who are politically rant in purely scientific logic, has their Dangers." been coming more and more to public notice within the past year.

In one state, many years ago, a prominent senator tried to make a next issue of THE TECH is J. P. Ramsey, Jr., '25, telephone University law that the obnoxious decimal 3.1416 6053-R. All matters concerning the should be conventionally adopted issue are referred to him. as equal to 3.0000 so that calculations There will be a meeting this afterof circular dimensions could be simplified. He promptly made a laughincreased in forming a Minnesota

TREMONT TEMPLE: "One Exciting

to creep quietly out the back door.

Not so long ago another state meddled with the Darwinian Theory. As men endowed with great genius, eloquent powers of debate, and not much intellect scientifically, they wished to prohibit in their state institutions of learning, the teaching of the doctrine that perhaps Man and Ape had a common grandfather in ages past.

Within the last month, still another state meddles with physiology or anatomy, and matters come to such a pass, that the public actually has to vote upon whether or not vivisection shall be practiced within that state. The basis upon which the science of anatomy and medicine has been built and upon which it will continue to grow, is threatened with upheavel. An entire voting population has to settle a question which a law-making group, again deficient in scientific intelligence, proposes.

All life is a survival of the fittest and legislative bodies can not make it otherwise. It would be too much to ask all public men to have a knowledge of medicine, but from the trend of present affairs, it would not seem to be amiss, to elect men to legislative assemblies who are not only capable politicians, well versed in oratory, history, and law, but who have some education in basic science.



Tomorrow is Thanksgiving, one of the few nominal holidays observed at Technology. The Lounger says nominal because as far as he can see, a holiday at Tech merely means the omission of the daily trip to the Stute and back and the sequent meanderings thru the corridors between classes. There are certain advantages to holidays. They afford an opportunity to gain on lost sleep and a chance to make up back problems. They are often the occasions for pleasant social functions. Yet there is one characteristic of every holiday which reveals itself to every pensive meditator at some time or other. It seems that every holiday must be accompanied by a state of melancholy generally referred to as "the blues."

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Business office 302 Walker Memorial. Charles River Road, Cambridge, Mass.; business phone University 7415. News Room, 3 Walker Memorial: news phone, University 7029. After 1 o'clock on Sunday and 6 o'clock on Tuesday and Thursday, the night editor may be reached at Congress 4523.

All material for publication must be received by noon of the day previous to issue. The Editor is always responsible for the opinions expressed in the editorial columns, and the Managing Editor for the matter which appears in the news columns.

Although communications may be unsigned, if so requested, the name of the writer must. In every case, be submitted to the Editor-in-Chief. THE TECH reserves the right, however, to reject unsigned communications. course, it's nice to go home once in a while and have a brass band meet you at the station, but the Lounger re-that "absence makes the heart grow fonder." So don't kick when some other college man tells you he has three weeks off for Christmas and two for Easter, and so on. There are lots of good times around Tech and a four months' summer vacation.

The mere mention of that trite phrase, "the blues," recalls to the Lounger's mind the reputation as-sribed to "jazz," and as a direct reaction to such a thought, the idea of Tech song. It seems a pity to the Lounger that with all this music writ-Fight they did, as the results of the ten for Tech Show each year, and

NOTICES FOR UNDERGRADUATES

OFFICIAL

The seventh meeting of Course 5.94 great men; men of calibre, clear think o'clock in room 10-250. Professor A. ers, able statesmen, and eloquent ora- H. Gill of the Department of Chemtors: but who are intellectually igno-listry will speak on "Motor Fuels and

UNDERGRADUATE

The night editor in charge of the

ing stock of himself, created a riot Club, for the purpose of organization.

among the legislative body, and had such an abundance of talented musicians around, so few men have entered the contest, even with the possibility of winning a substantial sum focused attention upon its law-making of money. The song which won last body, when that group of individuals year was all right, but it did not possess enough of the martial air. Why not a little research into the mechanical essentials of poetry and a little creative inspiration on the part of more of the students?

> A committee has been formed to investigate into the advisability of adopting a Technology ring, and the Lounger feels it appropriate to express himself on this subject. In the first place, the ring is primarily for Alumni, who presumably have become stabilized in life and therefore intend keeping the ring for themselves. The Lounger assumes that the price of such a ring would be within the purchasing or investing powers of all graduates. Since Tech men are from so many widely scattered climes there is a possibility of meeting another Tech man in any locality from 10-250 to the wilds of Africa. Many men don't like to take the initiative in establishing a conversation (that is, with other men) but the glimpse of a familiar ring would be an added incentive. The Lounger therefore hopes a Technology ring is adopted. As a protection against being dispossessed of his ring, it might be well for a man to wear it on his thumb.

REV. W. A. LAWRENCE TO ADDRESS EPISCOPAL CLUB

On next Sunday afternoon, Reverend William A. Lawrence will address the Technology Episcopal Club at its second meeting of this term. The club will meet in the Faculty and Alumni room on the second floor of Walker at 5 o'clock and the meeting is open to all Episcopalians in the Institute.

Reverend Lawrence will tell the club of the General Convention of the Episcopal Church held in Seattle, Washington, last September.

At the last meeting those present signified their approval of having the meeting held on Sunday. It has been decided to have the meeting the second Sunday of each month. The meeting will last about an hour.

ENGINEERS UNIT HOLDS ELECTIONS THIS WEEK

Ballots have been sent out to all members of the Engineers Unit Association for the election of officers for the coming winter. The final elec-tions are to be held on December 1. The association is also going to vote on the question of forming a student chapter of the American Society of Military Engineers as part of the R. O. T. C. activities.

TRIP ON THANKSGIVING DAY FOR OUTING CLUB

The Outing Club is taking a hiking trip around the point of Cape Ann on Thanksgiving Day. The trip is open to all those who are interested in taking a ten mile walk, approximately. The party is to start from North Station, meeting at eight o'clock near the window of the information bureau. Bring your own lunch. It is expected to be back in Boston by six o'clock the evening of the same day.

At B. F. Keith's theater this week, Fannie Brice is by far the best of the various offerings. She does an Indian and a classic Grecian song and dance number as well as a Parisian song. The other numbers are not of the usual holiday quality.

AT THE THEATRES

PLYMOUTH: "Anna Christe." An American play about women. Last

COLONIAL: "Scandals," a chorus of beautiful girls.

WILBUR: "The Bat," Avery Hopwood at his best.

TREMONT: "Captain Applejack," one of the cleverest comedies of the year. Pirates 'n everything.

SHUBERT: "Make It Snappy," Eddie Cantor with some new risque songs.

HOLLIS: "He Who Gets Slapped," an intellectual turned clown strange results.

FINE ARTS: "Beggar's Opera," John Gay's musical comedy of two hundred years ago.

ARLINGTON: "Harvey's Minstrels." band concert in front of the theatre before each performance.

FENWAY: "Hurrican Gal" with Dorothy Phillips.

STATE: "Clarence" starring Wallace Reid.

CENTRAL SQUARE: "Silver Wings"

Night," a Griffith film.

COMPLETE EXAMINATION SCHEDULE IS ANNOUNCED (Continued from Page 1)

of each deficiency. The second term will begin on Tuesday, January 2, 1923. The schedule is as follows:

FRIDAY, DECEMBER 15 Adv. Heat Engin. 2.54—G
Alternating Currents 6.51—G
Anatomy and Hist. 7.10—3
Arch. History 4.41—1-2
Chemical Engin. 10.35—4
Chemical Engin. 10.36—4
Chemical Engin. Design 10.47—G
Chemical Prin. 5.67—4
Consti. of Matter 8.30—G
Constructive Dseign 4.82—4
Desc. Geometry D211—2
Electric Railways 6.24—4 1:30-4:30 9-12 9-12 1:30-4:30 1:30-4:30 Electric Railways 6.24—4 Euro. Civ. & Art 4.48—G German L11 1:30-4:30 1:30-3:30 erman L12-2 German L12—2 German L21 German L22—2 Hydraulic Eng. 1.68—4 Industrial Org. Ec56—3 Math. M22—2 Metallurgy 3.41 Ord. Eng. 2.681—AO Physics 8.011—1 1:30-4:30 Physics 8.011—1 9-12
Political Econ. Ec22—2 1:30-3:30
Political Econ. Ec31—3 1:30-3:30
Power in Mining 2.53—4 9-11
Public Serv. Com. 6.53—G 1:30-4:30
Steam Turbines 13.60—4 1:30-4:30
Theory of Struct. 1.49—4 1:30-3:30
Theory of Struct. 1.50—4 9-12
Theory of Struct. 1.51—4 9-12
Theory of Warship Design 13.12—G 9-12
Special Examination 9-12, 1:30-4:30 SATURDAY, DECEMBER 16

SATURDAY, DECEMBER 16

Adv. Mechanics & Theo. of Elasticity
2.28—G USN
Adv. Structures 1.56—G
Altern. Cur. Mach. 6.52—G
Business Law Ec60—4
Chemical Engin. 10.31—4
Chemistry of Foods 5.251—4
Electrochemistry 8.80—3-4
Electrochemistry 8.82—4
Electrochemistry 8.82—4
Electrochemistry 8.82—4
Electrochemistry 8.82—4
Electrochemistry 8.82—4
Electrochemistry 8.82—4
Eng. and Hist. EH21—2
Euro. Civ. and Art 4.46—3
Heat Engineering 2.46—3-4AO
Heat Engineering 2.50—3
Infection & Immunity 7.50—4
Inorganic Chemistry I 5.05—4
Iron and Steel 10.72—G
Machine Design 2.71—4
Marine Engin. 13.53—4
Marine Engin. 13.53—4
Marine Engin. 3.03-3.04—4
Marine Engin. 3.03-3.04—4
Marine Engin. 3.03-3.04—4
Marine Engin. 3.03-3.04—7
Marine Engin. 2.67—AO
Philosophy of Arch. 4.51—4
Prin. of Elec. Engin. 6.05—G
Ship Construction 13.33—4
Theor. Hydraulics 1.65—4
Theor. Physics 8.231—3
Special Examinations
9-12, 1:30-4
Applied lethwales 1.54.4 1:30-4:30 1:30-4:30 1:30-4:30 1:30-4:30 1:30-4:30 1:30-4:36 G 9-11 1:30-4:30 1:30-3:30 1:30-4:30 9-11 1:30-4:30 1:30-4:30 9-12, 1:30-4:30 MONDAY, DECEMBER 18

MONDAY, DECEMBER 10

Applied 1cthyology 7.18—3 1:30-4:30

Applied Mech. 2.204—2 9-12

Applied Mech. 2.21—3 9-12

Applied Mech. 2.211—3-4 9-12

Applied Mech. 2.215 Course IV—3 9-12

Applied Mech. 2.212—2-3 9-12

Applied Mech. 2.212—2-3 9-12

Chemistry 7.27—3-4 G 9-12

Chemistry 5.01—1 9-12

Chemical Principles 5.65, 5.651—3 1:30-4:30

Electric Railway 6.55—G 1:30-4:30 Chemistry 5.01—1
Chemical Principles 5.65, 5.651—3
Chemical Principles Chemical | Hydraunc & Sanitary Engineering | 1.75—4 | 1:30-4:30 | Machine Design | 2.704—4 | 1:30-4:30 | Metallography | 3.61—4 | 9-12 | Metallography | 3.63—4 | 9-11 | Organic Chemistry | 5.50—2-3-4 | 9-11 | Organic Chem. II | 5.52—G | 1:30-4:30 | Petrography | 12.15—3 | 9-12 | Physics | 8.021—2 | 1:30-4:30 | Prin. Elect. Eng. | 6.04—4 | 9-12 | Prin. Elect. Eng. | 6.041—4 | 9-12 | Railway | and | Highway | Engineering | 1:30-4:30 | Theory | Of Warship Design Theory of Warship Design Water Power Engin. 1.73—G 9-12, 1:30-4:30 Special Examinations 9-12, 1:30-4:30 1:30-4:30 TUESDAY, DECEMBER 19 Architect. History 4.42—3 1:30
Bacteriology 7.30—3
Chemical Prin. 5.66—G 1:30
Dynamics of Mach. 2.25—4
Eng. and Hist. EH11—1 1:30
Geology 12.30—3
Heat Engin. 2.41 except 3 year
Course 11—3 1:30 1:30-3:30 1:30-4:30 1:30-4:30 Course II—3
Heat Engin, 2.411—3
Ind. Chem. 10.21—3-4
Ind. Microbiology 7.36—4
Landscape Archi, 4.61—G
Mathematics M21—2
Mathematics M36
Power Station and District 1:30-3:30 1:30-3:30 9-12 1:30-4:30 1:30-3:30

Power Station and Distr. Systems 6.54—G 1:3 Prin. Elect. Engin. 6.01—3 9-12 Railway and Highway Engineering 1.21—3 1:30-4:30 1:30-4:30 1.21—3
Theor. Hydraulics 1.62—4
Water Power Engin. 1.69—4
Special Examinations
Applied Mechanics 2.20—2 9-12, 1:30-4:30WEDNESDAY, DECEMBER 20

Applied Mechanics 2.23—3 1:30-4:30
Banking Ec 37—3 9-12
Chemistry and Explos., General
Chem. 5.80a—G 1:30-3:30
Chemistry 503 9-12
Descr. Geometry D171—1 9-11
Descr. Geometry D173—1 1:30-4:30
Electric Com. 6.30—3 1:30-4:30
Electric Com. 6.30—3 1:30-4:30
Electric Com. 6.31—3 1:30-4:30
Industrial Stoichiometry 10.25—G 1:30-4:30
Mathematics M13—1 9-12
Mathematics M35 (except VI-A)—3 9-12
Mechanism of Machines 2.05—3 9-11
Naval Architecture 13.01—3-4 1:30-3:30
Photo-Elasticity 8.43—G 9-11
Physics 8.022—2 1:30-4:30
Physics 8.022—2 1:30-4:30
Physics 8.022—2 9-12
Railway Field Work 1.20 1:30-4:30
Vital Stoichiometry 1.20 1:30-4:30
Physics 8.023—2
Railway Field Work 1.20 1:30-4:30
Vital Stoichiometry 7.20 9 - 12WEDNESDAY, DECEMBER 20 9-11 1:30-4:30 9-12 1:30-4:30 Flysics 5.023—2 Railway Field Work 1.20 Vital Statistics 7.58—4 Water Supplies 5.20—3 Special Examinations 1:30-4:30

9-12, 1:30-4:30 THURSDAY, DECEMBER 21
Descr. Geometry D191—College Class 9-12
European History—College Trans-1:30-4:30 9-12, 1:30-4:30 Special Examinations

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