

STUDENTS CRITICISE ELECTRICAL COURSE

Lacking the numbers and consistency of the Physics questionnaires, those dealing with the Electrical Engineering Department contained, however, many of the prevalent complaints of members of the student body. The questionnaires were submitted to Professor D. C. Jackson, head of the department, whose comment upon the criticism is given below. While these returns amounted to only one-fifth of the total number received, and hence cannot be properly considered representative of the whole enrolment in Course VI a number of the replies are of general interest.

Among the most common faults found were those which had to deal with the methods of presenting the material by the instructors in P. E. E. and Triple E. "Instruction, not applied sarcasm, is the desire of the average student." "There is too much talking of things other than P. E. E. in the classrooms." "An instructor should be picked primarily for his ability to teach." "They don't know how to get their stuff across." "Why is 6.75 listed as a 35-25 course when it is really more like a 35-100 course?" "6.75 is too damn long. Either give it its real length in the catalogue, or shorten it." The same student asks why examples of problems can't be given in the lecture section of 6.00, he claims that he doesn't want to develop initiative in digging out solutions but to learn P. E. E. "Those in charge seem to care only for segregating the deadwood rather than giving any notion of P. E. E. . . . freezing out the lame ducks."

Several chose the text books as the object of their complaints. "A greatly expanded text book with examples worked out is needed." Another said, "everything is no doubt in the text book, but try and find it." "Why not make P. E. E. a correspondence course? At the beginning of the term a book is thrown at you and you are told to go ahead."

"In general the apparatus is kind of punk, and few things work the way they are supposed to." "It is hard to grasp fully the instruction given if one hasn't seen the apparatus described. Even sophomore physics which has the apparatus exhibited and experiments performed represents an advantage over 6.40."

Debaters Oppose Clark University In Meet Tonight

Horowitz, MacCormack, Keyser, Represent Technology In 7th Debate

Clark University's debating team will be the opponents of the Institute team when the two meet in Rogers Building tonight at 8:15 o'clock, to debate the subject, "Resolved, that the United States should cease to protect by armed intervention capital invested in foreign countries except after formal declaration of war." This subject has been debated by the Technology men throughout the year, and they have won every one of their six debates so far, taking the negative side in all of them.

Clark's team will be composed of J. Ehlt Howard '28, Max Gissen '30, and Abraham Levitt '29. The Institute team will be composed of Solomon Horwitz '29, Willard F. MacCormack '28, and Paul V. Keyser '29. Professor R. G. Tyler will be chairman of the debate, and D. L. O'Donnell, coach of Debating at Boston University, C. J. Boynton, former Attorney General of Massachusetts, and W. D. Rich will judge the debate.

So far the Institute team has defeated C. C. N. Y., Temple, Middlebury, Lafayette, Maine, and New Hampshire University teams, winning all but one of the above debates by a unanimous decision of the judges.

Wanted

Four photographers for THE TECH. Any men desiring to try out for this department are requested to drop into the News Room, Room 3, Walker Memorial, any afternoon at 5 o'clock. All equipment except cameras will be furnished by THE TECH.

By Professor D. C. Jackson

Apparently there are not exceeding ten per cent of the men now enrolled in Principles of Electrical Engineering of the sophomore, junior and senior years who replied to the questionnaire, and the percentage of those now at the Institute who have taken or are taking "Triple E" who answered is still smaller. The answers submitted on the questionnaire sheets are quite scattering. The combination of scattering answers coming from only a small proportion of the students concerned leaves the matter too indefinite to draw any general conclusions. That is, the replies must be regarded solely as individual views rather than views which may be summarized as an aggregate.

A few comments may be due to a sense of discouragement on the part of men with inadequate preparation. Others may be due to the erroneous idea that these subjects should be taught as instruction in existing engineering practice, instead of following our method of dealing with them as definite scientific and philosophical foundations, which relate to the engineering practice of today and will equally relate to the modified practice of next year and of years thereafter for decades.

Faulty Lab Equipment?

Here and there a definite fact is mentioned in the comments. For example, the suggestion is made regarding the laboratory apparatus that "few things work in the way they are supposed to." Upon farther experience in the electrical engineering laboratories the individual who made that comment will discover that what he infers to be a fault is, in reality, a part of the educational process. Apparatus which works perfectly would be inadequate for laboratory instruction of which the object is to secure (Continued on page 4)

10 MEN RECOMMENDED TO A. A. FOR LETTERS

At a meeting of the M. I. T. A. A. Executive Committee held in the Committee Room of Walker Memorial, Monday afternoon at 5 o'clock, several recommendations were made for straight T's and for other letters. Vernon S. Brown '28, Lawrence D. Luey '29, and John J. Jarosh '30, members of the Varsity swimming team were recommended for straight T's. The members of the swimming team recommended for sT's were Ralph L. Appleton '30, Emanuel I. Birnbaum '30, Vernon S. Brown '28, Leon P. Gaucher '28, John J. Jarosh '30, Lawrence D. Luey '29, Frank McGuane '28, Olcott S. Payson '29 and Philip Torchio, Jr. '30. Raymond Underwood '29, manager of the team, has also been recommended for the sT letter.

At the same meeting the election of Bernard B. Brockleman '29, as captain of next year's basketball team was presented and approved.

FRESHMAN DANCE TO BE HELD ON MAY 11

May 11 has been definitely decided upon as the date for the first freshman dance. April 27 had been previously selected but due to inability to obtain a dance-hall for that evening it was postponed to May 11. The Swiss Room of the Copley-Plaza Hotel has been secured for the affair, which will be held from 9 o'clock to 2 o'clock.

A meeting of the Dance Committee was held at 487 Commonwealth Avenue last Wednesday evening and plans were made concerning the dance. As yet the orchestra has not been selected but the committee plans to secure one by next week. Within a few days a poster contest will be held among the freshman students and a prize will be given for the best one presented. The next meeting of the committee will be held at 530 Beacon Street next Wednesday evening.

Chemical Engineer Who Gives Aldred Lecture



Arthur D. Little '85

A. D. LITTLE GIVES ALDRED TALK TODAY

Speaks on "Chemical Industry" In Room 10-250 at 3 O'Clock

"Chemical Industry," told about by one of the foremost industrial chemists in the country, will be the subject of the Aldred lecture in Room 10-250 at 3 o'clock this afternoon, presented by Dr. Arthur D. Little '85, president of the A. D. Little Company of Cambridge and Boston.

Dr. Little is a pioneer in the field of industrial chemistry, being one of the first men to realize the importance of the chemical engineering profession. For many years, the corporation which bears his name has been the biggest firm of independent industrial research chemists in the world, and Dr. Little himself is the inventor of processes for chrome tanning, the manufacture of artificial silk, smoke filtration, and many others. He is also the author of many books and magazine articles.

Dr. Little has consistently taken an active interest in Institute affairs. He is a life member of the Corporation of the Institute, and during 1921-1922 he was president of Technology's Alumni Association. He was the founder of the Institute's School of Chemical Engineering Practice, and he has exhibited keen interest in Course X, the Institute's professional course in that subject.

This is the fourth and last Aldred lecture of the year, the previous ones having been given by Mr. John F. Stevens, Mr. William E. Nickerson '76 and Mr. Robert Ridgway. Since the series of lectures is intended primarily for Seniors and Graduate students, their classes occurring at that hour will be omitted, as usual. Members of the instructing staff are also invited, and undergraduates will be admitted up to the capacity of 10-250.

Gaetano Lanza, Professor Emeritus, And Former Departmental Head, Dies

Was Actively Connected With The Institute For Over 41 Years

Dr. Gaetano Lanza, professor emeritus, and former head of the Mechanical Engineering Department at Technology, died suddenly at his home in Philadelphia on the evening of March 21, according to an announcement received yesterday.

He was born in Boston in 1848, the son of Cavaliere Gaetano Lanza of Palermo, Sicily, and Mary Ann (Padock) Lanza of Pomfret, Vt. Early in his youth the family moved to Virginia and Gaetano entered the University of Virginia, from which he was graduated with honors in 1870. After teaching there for a year he came to Boston to be an instructor in mathematics at M. I. T. His promotion was rapid and in 1875 he was appointed professor of theoretical and applied mechanics.

TECHNOLOGY'S CHANCES PRONOUNCED BEST EVER IN GYM MEET TOMORROW

Track Rally Will Be Held in Room 5-330

Oscar Hedlund, head track coach at Technology, announces that the Track Rally will meet at 5 o'clock on Monday in Room 5-330 and not in Room 10-250 as was previously announced. Coach Hedlund would like to see everyone interested in track present at the meeting, regardless of whether previous track experience has been attained. It is hoped that a large number of students will attend this meeting. A series of two handicap meets will be held later in the season in order to give every man a chance to show his ability.

Pop Concert Will Be Presented In Walker Tonight

Program Includes Specialty Acts To Be Followed By Dancing Until 1

In their final appearance before the spring concert, the Technology Combined Musical Clubs will present a Pop Concert in the Main Hall of Walker Memorial tonight at 8 o'clock. This concert, a yearly affair, which will be formal, is given with the idea of presenting a regular concert at popular prices. Several specialty numbers are on the program, and the Techonians will play for the dancing which will follow the concert.

Tonight's program will be as follows:

- Banjo Club
 - a. Just a Memory.
 - b. Show Boat.
- Glee Club
 - a. Song of the Bow.....Aylward
 - b. Broken Melody.....Sebelius
- Instrumental Club
 - a. Overture—Pique Dance S. V. Suppe
 - b. Melodie.....Rubinstein
- Specialty Act.....Saxophone Quintet
- Banjo Club
 - a. Varsity Drag.
 - b. Dream Kisses.
- Glee Club
 - a. The Nightingale.....Tschalkowsky
 - b. I see Gwine to Tell Old Satan Spink
- Specialty Act.....Piano Duet
- Instrumental Club
 - a. Barcarolle from Tales of Hoffman
 - b. Specialty Number
- Techonians
 - Popular Selections.
- Glee Club
 - a. Take Me Back to Tech.
 - b. Stein Song.....Bullard '87

PICK DARTMOUTH OR PRINCETON TO WIN FIRST PLACE

Dolloff, Fairchild, and Wells Loom Up As Sure Point Winners

MANY THRILLS EXPECTED

Technology's chances in the Gymnastic Intercollegiate which will be held in Walker Gym tomorrow at 2:30 are much better than they have ever been before. It does not seem likely that they will win the meet, as Princeton and Dartmouth have far superior teams, but they should finish up near the top.

Norman Dolloff placed third in the intercollegiate tumbling last year and he is out to win this event tomorrow. He is the only Engineer on this year's team that placed in last year's intercollegiate and he should take either first or second. Maroney of Princeton being the only serious opponent that he will encounter.

Dolloff Improves Considerably

In the Princeton meet Dolly stepped off the mat and therefore did not have a fair chance to pit his strength against Maroney, but at that time he did not have a good front series. During the last few weeks he has perfected a front series, as well as improving his back one, so that now he may be rated on a par with Maroney.

Harold Fairchild has every chance of winning on the horse. Both he and Al Moore have been working very hard and either or both of them should place tomorrow. Adamson, of the Navy, is the only Eastern man that threatens to give them any competition.

Wells Good on Horizontals

Dave Wells has been practicing steadily on the horizontals and should give Sadler of Dartmouth a very close fight. Besides working on the high bar, Dave has been trying to develop a good series in the all around competition. His two weakest points are the tumbling and the horse, but as he has only been working on these two events for a little over a month not too much can be expected from him. His work on the rings and the parallels is much better but it is not quite good enough for him to stand a chance of winning an individual championship in these events.

CLASS OF '00 HOLDS REUNION IN WALKER

A reunion dinner of the Class of 1900 was held in the Faculty Dining Room of Walker Memorial last evening, the first since its 25th anniversary celebration three years ago. About 30 members of the class were present, most of whom reside in eastern Massachusetts.

Major Charles Evan Smith '00, recently appointed vice-president of the New York, New Haven and Hartford Railroad, addressed the gathering after dinner. Professor George E. Russell of the Civil Engineering Department, secretary of the class, urged his fellow classmates to contribute liberally to the class dormitory fund. After the speeches, the diners adjourned to the bowling alleys.

CALENDAR

- Friday, March 23
 - 8:00 - Pop Concert and Dance, Walker.
 - 8:15 - Varsity Debate with Clark University at Rogers.
- Saturday, March 24
 - 10:00 - Meeting of Intercollegiate Gym League, Faculty Dining Room, Walker.
 - 2:30 - Intercollegiate Gym Meet, Walker Gym.
- Monday, March 26
 - 6:00 - Class of 1910 Dinner Meeting, Faculty Dining Room, Walker.
- Tuesday, March 27
 - 5:00 - Quadrangle Club Meeting, East Lounge, Walker.
 - 5:45 - T. C. A. Cabinet Dinner and Elections, Grill Room, Walker.
 - 6:00 - Mining Society Dinner, Faculty Dining Room, Walker.

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OUR IMMATURE DIATRIBE

WE are pleased that a member of the Faculty has seen fit to comment upon the questionnaire criticism concerning his own course. It is unfortunate that the returns were not of sufficient number to warrant, in his opinion, accepting them in the sense of aids to the Department; but from the reactions received from various sources upon the veracity of the criticism available, we have considered these few criticisms worthy of publication.

There now remains to be decided in the minds of the critics whether their own immature judgment of courses they are now studying can stand up against the experience of a faculty that has labored long toward the perfection of their methods. We have for some time been under that impression, and conversation with a number of professors in other departments has shown their emphatic backing of our views. That the opinions printed on the first page of this issue are mistaken has been shown by Professor Jackson's comment, yet many of the criticisms are prevalent among the student body. Can it be that most of us are unable to judge clearly until we have passed into the legion of the Alumni?

A comparison of views expressed in the columns elsewhere will certainly arouse a multitude of different reactions in the readers' minds. There may be those who say that the professor is dodging the issue; others will undauntedly continue in their reviling of the same points that have been explained; but it is to be hoped that many will be aided by this expression of departmental attitude. We trust, however, that the helpful criticism may continue, and that in the future the expression may be of such magnitude and weight that the Faculty may deign look upon it in the light of being "really useful."

PROFESSIONAL PARAPHRASES

PERSONALLY we have no particular grudge against book-reviewers, as long as they remain in their field, but for instructors to summarize texts in class is far from our conception of teaching. Perhaps, however, these would-be instructors are merely acting on the motives of generosity and kindness in order to save the student the bother of personal study; or perhaps it is indolence—stagnation. Many an Institute lecture is but a paraphrase of the text, but unless the book is exceptionally obtuse the student may spend his time just as profitably in reading the books for himself.

As a general rule a man must expend some of his own effort if he desires to become well educated. Pounding facts into a student's mind may make him absorb certain information, but learning facts does not constitute education. It is only by seeking things out for himself and by doing his own thinking that he will succeed. He cannot sit around passively and receive an engineer's training; he must do his own work. He may become well informed by listening to a professor review the textbook, but his intelligence will profit little by it. And after all, the development of intelligence should be of more importance in a college than making walking encyclopedias out of the students.

The explosives artist seems to us to be a better lecturer for the purposes of education. He knows how to drop bombshells here and there that will create a desire on the part of the students to look up that subject for themselves. Of course where the books are not clear or ignore certain phases he may take up the details, but for the most part the students profit more by depending on themselves with the instructor as a guide.

Probably the hard-boiled professor, with no thought for the student's indolent nature, who inflicts on the student the agony of doing a little thinking and reading for himself in the course, is a greater aid to education than the humanitarian who wishes to spare the student any extra labor. The educational guide is far more important in the college system than the mere reviewer of textbooks by whom in numerous instances we are sadly afflicted.



If the frat boys don't lay off the Faculty, the Institute isn't going to have anybody left to look up to in respect and admiration—and Gawd knows the Lounger's stock is already pretty low. The latest bit of dirt came from Lieutenant Frierson going out to dinner with some of his frat frates, and then down to the Black and Tan on a hell of a big bender. (Be it known that Brother Frierson had just scored a flat and enviable zero on the Vassar Purity test at the chapter house.)

Well, when the Loutenan and his hosts were still able to leave the joint, they decided to get out; here the Lounger wonders to himself why the sudden show of unfraternal attitude? Anyhow, just as they meandered up to the checkroom, whom should they see but a colored youth strutting around behind the shelf under the ponderous weight of a Phi Gam pin. To do justice to the fellowship among the frat boys, it must be said that they would have lifted the pin immediately, had there not been far too many of the dark race just waiting around for excitement.

So they only questioned and admired. "Hell, yes man," the check boy responded, "Ah graduated from Tech way back in '26." Can you beat it? Believe it or not, Frierson and his gang swear they were dead sober.

Ruth, noted stenog to the Lounger, makes it known that she plans to give lessons in the art of inhalation to each and every Faculty secretary (Merrill excluded from this offer.)

who has not yet become an addict "Success in the first minutes or four money back," is her slogan. Just as a bit of campaigning, the Lounger will add that Ruth had Jessie, pride of the Voo Doo, laid out flat on her back at the first lesson—Adv.

For the past two years Princeton University's geology "school on wheels" has toured the United States and Canada to study geological formation and natural resources. The trip will be repeated this summer, starting June 21. The party intends to cover about 11,000 miles in six weeks. Specialists in various branches of geology will be guests on the tour.



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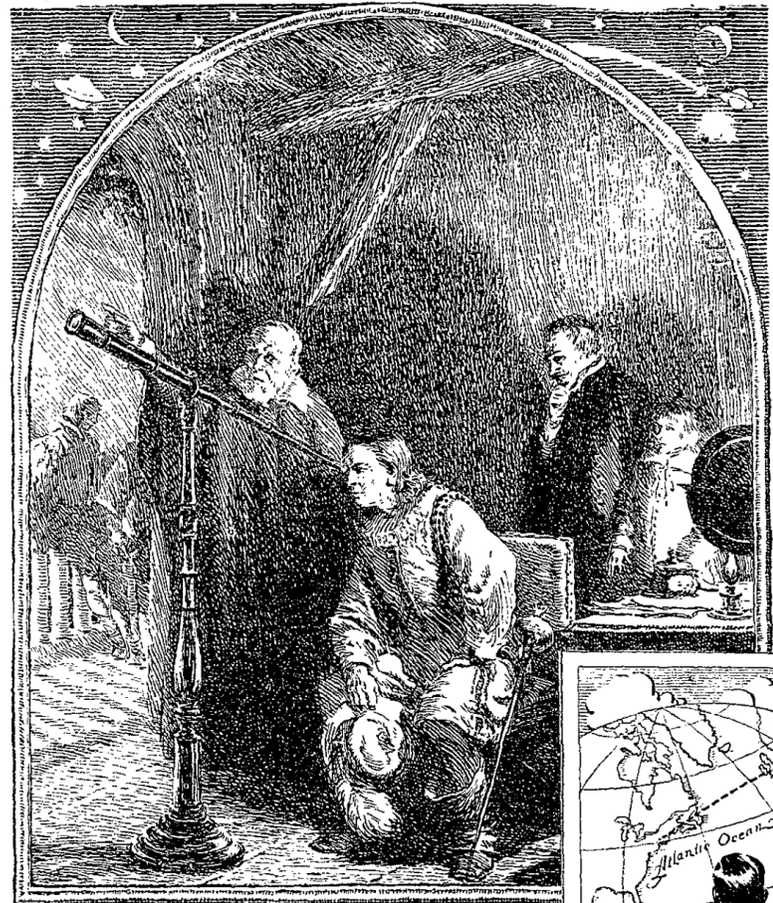
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THIRD VARSITY CREW IS ORGANIZED AND PUT ON THE RIVER

TENNIS MASS MEETING SCHEDULED MONDAY

Varsity and Frosh Candidates Expected to Be Present

All candidates for the varsity and frosh tennis team will meet next Monday afternoon at five in Room 4231 for the purpose of organizing for the season. Arrangements will be made for a "ladder" tournament to be played, the results of which will determine the selections of the teams. Announcement has been made that the varsity will practice on the courts of the Oakley Country Club, in Belmont, and the freshmen will use the courts in the rear of the Coop. The varsity prospects are excellent, with the list of eligible men including Captain Kuki, Kononoff, Cleary, Hagedorn, and McGuane, in addition to several others.

EIGHT SHELLS ON WATER FOR FIRST TIME THIS SEASON

Possibilities of Several More Shells Limited Only by Lack of Coxswains

WORK THREE LAUNCHES

Eight Technology shells darkened the surface of the Charles on Wednesday afternoon, thus signaling the formation of the long-awaited third varsity crew. In addition to the shells, the training barge went out with its customary dozen or so. The third varsity, in its first workout, was spared the embarrassment of a performance in front of the Institute buildings, as the stroke broke his oar before Harvard Bridge was reached, and by the time the boathouse was reached again it was too late to vow any more. About half of the crew had never been in a shell before, so the results of Wednesday's short cruise were not discouraging to the coach. It is expected that the new boat will soon attain sufficient form to give the first two boats an occasional race.

The varsity and jayvees are rapidly getting into shape. Every afternoon they row upstream to Watertown, in order to take advantage of the shelter of the bank. Occasionally on a calm day, the workout includes a short trip downstream, and it is likely that warmer weather will find the Cardinal and Gray crews leaving the upper course and working out below Harvard Bridge. Seatings have been changed around in the varsity boats a great deal, and Coach Haines is still trying different combinations in the first boat.

Only two light varsity crews have been boated, but the first hundred-and-fifties have shown themselves worthy contenders. In several short informal races with the two heavy varsities they have acquitted themselves well, and give promise of great form by the time of the first race. The freshmen have failed to keep both boats full every night, and it has been necessary to drum up last-minute substitutes for the second frosh boat. The first frosh crew looks good in practice, and serious work for them has begun, now that all three launches are in operation.

Shortage of coxswains is still keenly felt at the boathouse, and it is unlikely that there will be enough for every shell when the frosh hundred-fifties are boated in a few days. With only three launches and four men coaching, it is a good deal of a job to give all the crews their commensurate amount of coaching unless there are plenty of experienced coxswains. Opportunities for experienced or inexperienced men to make a regular crew next year are still good if any candidates report within the next few days.

M. I. T. POLO CLUB WHIPS GREYHOUNDS

Charles H. Topping '28, Stars By Scoring Eight Goals

In a close game the M. I. T. Polo Club defeated the Brookline Greyhounds at the Brookline riding school, last night by the score of 11 to 8. The Engineers started off with a whirlwind attack and continued a steady offensive that was the big factor in the final outcome which gave the outfit victory.

Probably the third chukker was the best example of the ability of the M. I. T. men for in five minutes they scored as many tallies without the ball getting into their territory. Steady practice has improved their combination work so that they will be ready for the next game which is with Norwich Saturday. For the short time of their existence the Technology team has shown considerable advancement.

Spring Program For M. I. T. Track Teams

VARSITY SCHEDULE
Apr. 28—University of Maine at Orono.
May 5—Cornell at Tech Field.
May 12—Holy Cros at Tech Field.
May 19—N. E. I. C. A. A. at Providence.
May 26—I. C. A. A. A. at Harvard.

FRESHMAN SCHEDULE
Apr. 21—Andover at Andover.
May 2—Tufts '31 at Tech Field.
May 12—Holy Cross '31 at Tech Field.
May 19—New Hampshire '31 at Durham.

TRACK MEETING WILL BE HELD ON MONDAY

Fine Schedules Arranged For Varsity and Freshmen

Cheers and speeches are on the program for the brief and snappy track meeting scheduled for Monday afternoon at 5 o'clock. The conclave will be held in Room 5-330 and will start with a series of cheers led by Orville B. Denison. Dr. Rockwell, Captain Cy Meagher, Manager Art Marlow and Coaches Hedlund and Meanix will address the gathering.

In order to increase the interest in the inaugural of spring track there will be an exhibition of the trophies won by Technology track men in the Main Lobby. Besides the cups won in the handicap meets there will be quite a collection of cups and medals won in outside competition.

One of the best schedules in years

has been arranged for the Varsity team beginning with a dual meet with Maine at Orono on April 28 and culminating in the Intercollegiate at the Harvard Stadium on May 26. The freshmen have four meets including a trip to Durham to meet the New Hampshire freshmen.

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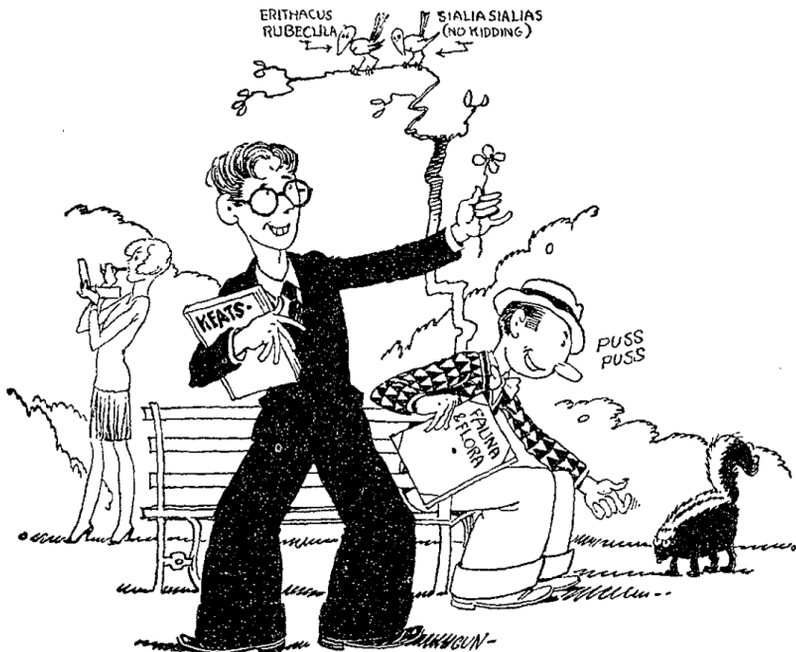
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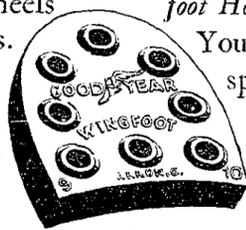
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ELECTRICAL COURSE IS ABLY DEFENDED

Student Criticisms Answered
By Prof. Jackson

(Continued from page 1)

a development of the investigatory spirit and some ability in laboratory manipulation. Those who find that the laboratory subject known as 6.75 is too long would find relief by talking over their troubles individually with Professor Laws, as he would then find out their individual and specific difficulties and might be able to help them.

Some of the comments are obviously due to only incomplete observation on the part of the makers, as they superficially criticize processes that are used in the department after sedulous study of means for accomplishing the best interests of the students. For example, constant vigilance is exercised by the teachers in electrical engineering subjects for the purpose of maintaining the assignments (whether for class room or laboratory) so that the time necessary to meet the requirements accords with the catalogue figures. Some students take more and some less time, but the median is substantially the catalogue allowance. However, whenever it appears that the time required for any subject on the part of properly prepared students who are using their time to advantage exceeds the catalogue allowance, the Department is always glad to learn of such a discrepancy and takes steps to correct it. If a student finds that he is overburdened, he should talk the situation over with the professor in charge. He may be under-prepared, or has failed to organize the principles correctly in his mind and is confused, or he may be working so unsystematically that much time is wasted. A careful conference will often show him the difficulty and put him on the road to satisfactory achievement in the time allotment.

Tutoring Unnecessary

Other examples are the comments which seem to infer that the teachers should teach in such a manner that the students may be able to pass their examinations without systematic week by week study. Such a process of "teaching," however, would be only cramming and not education for the students, and repeated careful consideration in the department has always led to the conclusion that it would be a wrong method to follow in these

FRATERNITY RATINGS FOR LAST TERM AND STANDING SINCE 1923

These ratings were run erroneously in the last issue of THE TECH, the headings of the columns having been interchanged. The correct ratings are as follows:

1923 TO DATE	LAST TERM
1. Phi Beta Delta	1. Phi Beta Delta
2. Tau Delta Phi	2. Sigma Nu
3. Psi Delta	3. Tau Epsilon Phi
4. Sigma Alpha Mu	4. Sigma Chi
5. Phi Gamma Delta	5. Theta Chi
6. Sigma Nu	6. Psi Delta
7. Sigma Chi	7. Chi Phi
8. Tau Epsilon Phi	8. Phi Beta Epsilon
9. Theta Chi	9. Phi Gamma Delta
10. Lambda Chi Alpha	10. Delta Psi
11. Delta Psi	11. Alpha Tau Omega
12. Sigma Alpha Epsilon	12. Sigma Alpha Mu
13. Kappa Sigma	13. Kappa Sigma
14. Delta Kappa Epsilon	14. Delta Upsilon
15. Phi Kappa Sigma	15. Theta Xi
16. Delta Upsilon	16. Phi Sigma Kappa
17. Alpha Tau Omega	17. Phi Mu Delta
18. Chi Phi	18. Beta Theta Pi
19. Phi Beta Epsilon	19. Delta Kappa Epsilon
20. Beta Theta Pi	20. Phi Kappa
21. Phi Sigma Kappa	21. Delta Tau Delta
22. Theta Delta Chi	22. Theta Delta Chi
23. Phi Mu Delta	23. Sigma Alpha Epsilon
24. Delta Tau Delta	24. Lambda Chi Alpha
25. Theta Xi	25. Phi Kappa Sigma
26. Phi Kappa	26. Tau Delta Phi

subjects. The comments on tutoring give another example, since it is a rule that staff members shall not tutor in subjects which they themselves teach or in which they have any responsibility for the grades. In fact, if it were not for the requests from a few students and the difficulty they seem to have in finding tutors when legitimately needed, all tutoring in our subjects by the staff of the electrical engineering department would be discontinued.

A questionnaire on the subjects of the curriculum to be answered by the students, as carried on by THE TECH, is a desirable idea.

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TECHNIQUE SIGNUPS REDEEMED NEXT WEEK

According to an announcement made by the staff of *Technique*, the redemption campaign will open on Monday morning and continue throughout the entire week. There will be a stand located in the Main Lobby where the students may redeem their signups which were purchased about a month ago.

During this week, the signups may be redeemed for the special price of \$3. After the termination of the campaign, the price of the redemption of the signups will be \$4, so that it would be advisable for everyone to procure their copy of *Technique* as soon as possible and save paying an extra dollar which will be necessary if one waits until after next week to redeem his signup.

SECTION-LEADERS NOTICE

A meeting of the freshman officers and section leaders will be held in Room 4138 on Monday afternoon at 5 o'clock. All officers and section leaders are urged to be present at this meeting.

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