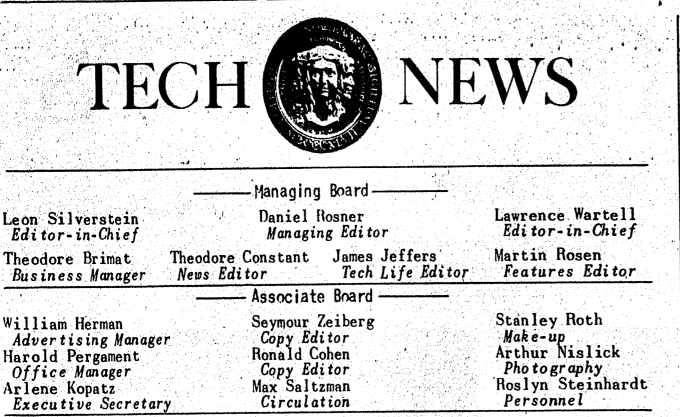


BIRTH OF TECH NEWS

hough Tech News is starting ew, the publishing of Tech formation dates back to the ars soon after World War One r it was in 1919 that the hool of Technology at City llege was established. In. 21, one of the first Tech porters, the tech news edor of the Campus was gradted. That reporter was a Bischof, now Prof. Bischof the ME department. However, it was not until Oct. 1931 that a paper devoted exclusively to Tech students made its appearance. The first "Tech News" was published by the ASCE student chapter under rights granted by the Board of Higher Education and meant primarily for Civil Engineers. The cost of the mimeographed publication was borne, of course, by the CE's. While any Tech News published in 1921 could only boast a Tech audience of 32 students and 9 instructors, the Tech News of 1931 had, in its lower classmen alone, 200 freshmen and 90 sophomores to scribble at. According to a professor of that time "The faculty feels as though it were about to be engulfed by a tidal wave of students."

Four months after the first issue came out, ASME, AICHE, (Continued on Page 2) Page 2

hursday, Oct. I TECH N



Evening Session Editors: S. Herczeg, R. Mayo, P. Rothstein

Faculty Advisors: Prof. A. Schmidt-Ch.E., Prof. S. Burgess-M.E., Prof. Wasser-English, Prof. J. White-C.E., Mr. E. Brenner-E.E.

Staff: V. Balabin, M. Brodsky, C. Constantino, P. Delia, V. DeMarco, S. Dorwitt, P. Eisler, J. Engelbrecht, R. Feuer, H. Geissler, L. Goldberg, J. Goldstein, S. Goldstein, A. Halfon, S. Harris, J. Jellinek, E. Kiss, V. Luftig, F. Manasse, R. Mayo, S. Miller, W. Nazimowitz, G. Newman, S. Newman, H. Padzyner, A. Reback, H. Renter, M. Rosenberg, M. Hubertone, M. Rush, L. Rushefsky, B. Spardel, P. Stein, S. Stone, R. Thomson, K. Tieng, H. Veirtel, H. Warshaw, R. Weiss, R. Wildfeuer

The Staff Speaks

The rebirth of TECH NEWS comes at a particularly appropriate time, for this semester marks the first time that entering Techmen outnumber other incoming students at the uptown center. This means an even greater engineering population and an even greater need for a Tech paper to represent them and to coordinate their activities. TECH NEWS, under the aegis of TIIC, is meant to serve this need.

In past years, several Tech organizations published mimeographed bulletins geared to the tastes of their members. These bulletins were limited in scope and circulation. Yet, the eager acceptance of PRONY, THE ANALYZER and INFLUENCE LINES more than proved their need. They were needed because they took interest in the problem of Tech students and provided the only means of communication within the School of Technology. By merging these bulletins and giving new life to TECH NEWS we now have a publication that will overcome the previous limitations and give the engineering student a new sense of dignity and belonging.

BIRTH

and AIEE offerred to join Temontrol of the e News since, as its name i owever, was plied, the paper should represent to the sent all Tech groups. In allone resp cepting the offer the AS also proposed the establishme he national AS of a Tech Council to furth he other soci coordinate the activities Frite editorial the societies. This councidature as well a the forerunner of the TI imited in inte which now exists, was even chool, the C tually formed. Other ide voiding all for the benefit of the Tellitical or soci School that Tech News help ial nature. to formulate and publici asis, no agree were (1) The establishment ibly be read a Tech Library where studen societies withd could "work in the quiet a iterary, and w mosphere such a room cound, the next y provide." (2) A Tech placemer ech Bulletin office (these were the depressived to join b sion years) (3) A Tech Magazi Bulletin publ to handle articles of a dimeginning of] ferent nature than could handled by Tech News. (Te Journal, soon to be succeed by Vector, was establishe (4) Engineers Day. (5) Soap the Tech Building.

At the beginning of the Fa 1933 term, Tech News publish its first and last printed ed tion. The issue, meant school-wide distribution, placed the Campus which w suspended the previous M for its April Fool's edition With the reinstatement of Camp a week later Tech News aga wrote only for Tech studen and although attempts were may to have the paper printed let News continued publishing mimeograph form. (In 1936 Pro McLoughlin died and Mr. Alla now Dean Allan became the Te News advisor.)

A Disagreement

BIRTH

oard igher

A Pape

In 1942, Tec irst time bec ished by all t nd fraterniti his form, ho xisted for o or in Septe ews was merged For a while, nder the tit ech News. hrough the ech students, he neglect o tors, Tech in: eceive less s Once again, paper reappea form, but fir ishing due cient funds uitable pape With this s News came the paper for the School. The individual eng which had sta the years l Intil last Ju time that the groups were i paper for all ying on an ew life.

TECH NEWS will publicize the activities of Tech organizations and their coordinating body, TIIC. We will publicize our brother, VECTOR. We will publicize the Placement Office, the curriculum, PE exams and all non-technical subjects of professional interest will be fully covered. We will make available information that will aid the Tech student in knowing his school, his faculty and the student sitting next to him; in choosing his branch of engineering and in finding his place in Industry. In short, we will be a Tech newspaper.

We wish to express our gratitude to the staff for their splendid cooperation in getting this issue to press; to Dean Allan and our Board of Faculty Advisors for their guidance when we needed it most: to the Alumni Organization and the Student Chapters of ASCE, ASME, IRE, AIChE, AIEE and HKN for their encouragement and financial support, and especially to the crew who gave so much of their time and effort in these past six months to laying the foundation upon which TECH NEWS is built.

It was in 1936 that a dis agreement arose between AS and the other Tech societ1 because of a provision in t original agreement making let News a paper for all four s This provision w cieties. that, of the five editors the Tech News required, two be CE This was felt to be unfair the other three societies whi at the same time the CEs fe they were being too generous (Continued on Page 3)

BIRTH

oin Tecontrol of the editorial board, ame i owever, was especially imd representate to the CEs since they . In a lone responsible to the he Assoard ligher Education and lishme he national ASCE. Thus, while furth he other societies wished to ities write editorials of a political councistature as well as the editorials the TI imited in interest to the Tech as evenchool, the CEs insisted on er ide voiding all issues of a pothe Territical or socially controvers help ial nature. Since, on this bliciessis, no agréement could posibly be reached, the three hment studen mocieties withdrew their moral, uiet a iterary, and monetary support om coulind, the next year, started the blaceme ech Bulletin. The ASCE was e depressived to join but refused. Tech Magazi sulletin published until the f a dimeginning of 1940.

A Paper for All

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blishe In 1942, Tech News, for the Soap rist time became a paper pubished by all the Tech societies the Faund fraternities on campus. In oublish his form, however, Tech News nted ed xisted for only three terms, eant for in September 1943 Tech ion, r news was merged with The Campus. For a while, the paper printed ious 🖓 M nder the title Campus and the editio lech News. However, partly of Camp hrough the neglect of the ws aga fech students, and partly through studen he neglect of the Campus ediwere mak tors, Tech information began to nted Te receive less space in the paper. Once again, in 1946-47, the 936 Pro paper reappeared in mimeograph r. Alla form, but finally ceased pubthe Ted ishing due to lack of suffitient funds for printing a uitable paper.

THE CITY COLLEGE CONVENT AVE. 41. 139 ST. NEW YORK 31 NEW YORK

GPRICE OF THE PRESIDENT

Septembor 27, 1954

I fladly join in saluting TLCH REWS on its revival.

The publication should serve a useful dual purpose, replacing mimerous fragmentary efforts at communication within the School of Engineering, and giving Engineering students a new sense of dignity and belonging.

The other day I overheard a studid argument -- stupid because it asked the wrong question and was bound to come out with no answer. The argument was: which man on a four-man relay team is more necessary?

So it is with CCNY. Made up of four Schools, each important, each having the right to be identified and acclaimed, each eager to add its part to the stature of Alma Mater, the bity College is good or great only as each of its Schools is correspondingly excellent.

Revival of TECH NEWS is a symbol of a lusty and healthy growth which marks the School of Engineering. The fresh and ebullient spirit thus expressed should stimulate pleasant rivalries with Business, Education, and Arts & Science. Perhaps we shall even have exhibitions of contentious chest thumping. Within the family, these good humored quarrels are wilcome.

We welcome the intramural rivalries because we know that the CCNY family is united. We welcome T. CH NEWS because a better Engineering School means a better CCNY.

Sincerely your Presiden

The City Callege DOMINING AVENUE AND TRUTH STREET

September 29, 1954

To the Staff of TECH NEWS:

Gentlemen:

Your plan to print TECH NEWS regularly in order to publish news and features of special interest to the engineering student has my strong endorsement.

TECH NEWS was started in October 1931 as a weekly mimeographed

With this seeming end of Tech News came the end of the only paper for the whole of the Tech School. The bulletins of the Individual engineering societies, which had started publishing in he years 1944-47, continued Intil last June. It was at this ime that the efforts of all groups were merged to form one aper for all, a new paper carying on an old tradition with ew life.

--Martin Rosen

paper; then our School of Technology had a full time Day Session enrollment of 682 out of a College total of 6402, today it has 2747 out of a total of 9376 of which number 6792 are on the uptown campus. Also, today 51% of the entering freshmen uptown are engineering students. Our growth parallels the technological advance and the increase of industrial production in the United States and emphasizes the expanding role and responsibility of the engineer in our national life and economy.

Your action is timely and appropriate; with the enthusiasm and energy which you possess it should be fruitful and effective.

With best wishes

Sincerely yours

William allan William Allan

Dean

TECH NEW Thursday, Oct. 1

Page 4

WHAT IS T.I.I.C.?

The Technology Intersociety and Interfraternity Council is composed of elected representatives from each of the seventeen organizations in the Tech school. Its functions are: to co-ordinate the activities of the member groups so as to prevent overlapping of functions, to encourage extra-curricular activities, to work for the betterment of City College and the Tech School, and to represent its member organizations in matters of common interest to them.

T.I.I.C. has organized an annual "Engineer's Open House" since 1949. By inviting representatives from industry and municipal government to see our labs and class rooms, and to meet our students and instructors, we acquaint them with the quality of the education we are getting and promote closer ties with the profession.

Visiting high school students are given an idea of what Tech life is like, thereby attracting new students into the field.

Aside from the professional aspects, T.I.I.C. prints information sheets for freshmen containing the services offered them by various agencies in the school, and the meaning and aims of the Tech fraternities and societies.



^W Dear Reader,

In our future issues of Tech News, this column will be reserved for you. Your comments, criticisms, and such, are welcome and they will be printed as soon as possible. To get your "two cents" in, just write us a letter, and place it in mailbox 12, or bring it directly to our office, F-6 Army Hall. We hope that you will take this opportunity to present constructive, or destructive comments which will make Tech News a greater credit to the School of Technology. The Editors.

ASCE Schedule

The semi-annual induction dance of the CCNY chapter of ASCE will be held in the Hotel Piccadilly, 225 West 45 St., on Friday, Nov. 19, 1954. If past dances are any indication, this term's induction promises to be a gala event. As usual, there will be skits by the CE instructors and students, both of whom vie for top billing.

The field trip is another major event of the schedule. This term, the trip is to the N. Y. International Airport at Idlewild. It will be held Nov. 26, during the Thanksgiving Recess, so that everyone will be able to attend.

On Oct. 21, Mr. Bonforte of the Placement Bureau will speak on available positions in industry. Other subjects will include: "Thin Shelled Concrete," Nov, 4; "Tampa Bay Surveying," Oct. 28; "Concrete Piling," Dec. 1; and "Lincoln Arc Welding," Dec. 16.

On Dec. 2, a representative of the American Institute of Steel Construction will speak.

AIChE on Movel

The student division of the American Institute of Chemical Engineers has planned a full schedule for the forthcoming term with the semi-annual smoker highlighting the program. The smoker, to be held December 10, promises to be one of the most enjoyable experiences of the Chemical Engineering student during his stay at City College. Not only does the student have an opportunity to get acquainted with the professors outside of the classroom, but also he may exploit the little idiosyncrasies of each professor through participation in the many skits enacted by various groups. After the students have finished, the professors are then given a chance to retaliate. The usual Thursday meetings will feature an array of interesting speakers from various firms to speak on topics of interest to the engineering student.

TECH LIFE **ASMEN Sleep?**

This semester will be a bus time for the mechanical engin eering student. Or haven't you Oct. 21-Mr. John noticed? Through the sponsor ship of the American Society o Mechanical Engineers, the under Oct. 28-Mr. Cha graduate ME organization o campus, he tears apart engines plays basketball, and partici pates in paper contests, plan trips, dinners and lectures.. yes, it's all on this term' agenda.

At the present, he is busil writing his paper on an engine Oct. 21-Mr. Joh eering subject of his interest, which he will submit by Nov. 27. Perhaps it's the \$15 he is after ... or maybe the certificate?.. or, just the prestige! (Ed. Prob. ably the money!)

Two big days are presently Oct. 14-Mr. Wi crossed off his calendar. Nov. marks the ASME Student-Faculty Oct. 21-Mr. Jo Induction Dinner honoring its new faculty advisor, Prof Sherwood Menkes...that's must! The second, tentativel Dec. 4, is set aside for mass raid of the Piasecki Heli copter Plant.

Of course he's planning t score 30 points in the firs "Slide-Rule" Tournament gam and, if any strength is left, might even try his hand at dis mantling and inspecting a 50 HP, V-12 aircraft engine. Bu one thing is certain ... with al Nov. 4 -Lectu these events, meetings, and con tests, plus a homework proble here and there...he'll schedule a few hours, if he is smart, fo sleeping and eating every wee ... before ASME plans otherwise

COMING

A. I.C

Oct. 14-Film, "(tion." speak of ment Si speaks of Orga

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speak speak ment S Oct. 28-Lectur Cadmiu A.S.M. Oct. 14-Lectur

Elect Oct. 21-Mr. J speak ment Oct. 28-Cultu Nov. 5 - Induc Dec. 2 -Stude Chi

Oct. 16-Elect

Oct. 15-Smoke

Nuclear Power

In the first lecture of the ASME-SAE series, held on Sept. 30, Prof. Rose, of the CCN Oct. 16-Inter Physics Dept., discussed some aspects of nuclear reactions. The Professor clearly dif ferentiated between fission and fusion, noted the economic considerations in the use of atomic energy in comparison with fossil fuels, and considered the engineering difficultie that must be overcome in the future.

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COMING EVENTS

A. 1.Ch.E.

Oct. 14-Film, "Corrosion in Acbus ngin tion."

Oct. 21-Mr. John Bonforte will speak on "The Employment Situation." inder Oct. 28-Mr. Charles B. Miller

speaks on "Production of Organic Flourides."

A.S.C.E.

Oct.	14-"Foundations for the		
usil	14-"Foundations for the U.N. Building."		
	21-Mr. John Bonforte will		
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2 7.	Situation."		
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A. I. E. E. - I. R. E.

sently Oct. 14-Mr. William March will speak on "Radar." Nov. acult Oct. 21-Mr. John Bonforte will speak on "The Employng its ment Situation." Prof Oct. 28-Lecture on "The Nickelat's Cadmium Battery." tivel for

A. S. M. E. -S. A. E.

Oct. 14-Lecture on "Hydro-Electric Power." eft, h Oct. 21-Mr. John Bonforte will speak on "The Employment Situation." Oct. 28-Cultural Meeting. Nov. 4 -Lecture on "Ramjets." Nov. 5 - Induction Dinner. Dec. 2 -Student Paper Contest. Chi Epsilon

Oct. 16-Election of Candidates. crystal clear lake is surrounded by steeply sloping, purple mountains. Motorboats, of the Tau Beta Pi canoes, and sailboats cavort on Sept. about the islands like a swarm Oct. 16-Interviews of candihe CCN of bees around a giant flower. dates. ed some Electricity, refrigeration, and Oct. 22-Smoker. ctions running water are unnecessary Oct. 24-Election of candidates. ly dif sion and mic con-LUCK G O O Dof atom son with To the Staff of TECH NEWS nsidere - oldest dramatic society at C.C.N.Y. cultie DRAMSOC From e in the



SOCIAL FRAT GOES PRIMITIVE

Most of the year the members of EPSILON NU GAMMA, social fraternity for engineers, are a sober lot. With all the assignments, quizzes, and general harassment offered by the structors, they must confine their social affairs to Friday and Saturday dates. These are usually held at their new, knotty-pine panelled, fraternity house, 19 Hamilton Terrace, and are in the nature of parties with sororities, stags, and drags. When the summer begins to fade, EPSILON NU GAMMA goes primitive. All the brothers converge from their various summer jobs and plan their expedition. Then, equipped with tents, blankets, and boats they head upstate to the quiet village of Lake George and claim an island for themselves.

Firmly established on their proble bastion in the middle of the schedul lake, the brothers proceed with art, fo the serious business of loafing. ry wee The environment is perfect for nerwise Oct. 15-Smoker. this life of ease. A beautiful

luxuries beneath the majesty of Lake George.

Imagine, if you will, a rock covered with alligators basking in the sun, some of them slipping into the water for a swim. This is a picture of "island life." There are other more athletic activities, such as water skiing. Climbing a nearby mountain provides thrills to rival the conquest of Mount Everest. Circumnavigating the 32 miles of lake by canoe offers exciting moments of feeling like a toothpick in an ocean.

At the close of the day, everyone gathers around the fire eagerly awaiting charcoalbroiled steaks, tossed salad, and a concoction known as jungle juice. After dark, the campfire roars higher, casting flickering shadows on the trees, and the songs and laughter of the brothers fill the night.



Away We Go

TECH NEW Jursday, Oct.

Page 6

EVENING SESSION

While most night session students work during the day and have little time in the evening for non-scholastic activities, an evening society of a type similar to the day session societies would offer many advantages. Each of the day session societies, the ASCE, ASME, AIEE and AIChE, each week, offer their members a full program of lectures by practicing engineers as well as members of the school faculty. However, while the evening engineering enrollment is too small to allow four' major societies to function properly, one society for all of the evening students could be formed. Thus, the students, many of whom work in fields farremoved from engineering, could establish a closer contact with their field and broaden their engineering education. Such a group could meet once a week, as the day session societies do, at a time convenient for as many of the students as possible.

Both the Tech News and Vector would like to give more coverage to the evening session engineering class, but to do this we must have the cooperation of the evening students themselves. A staff of evening session students as part of the Tech News staff should be formed. Many on the staff of Tech News have night classes, and so contact between day and evening could be easily arranged.

If you are interested in joining an evening session society or in working for the Tech News, please send your name, address, and telephone number, schedule, and field of interest to:

CE LIBRARY

Tech 106 is not only the abode of some distinguished members of the Civil Engineering Department faculty but, in addition, contains a complete, up-to-date, collection of the Proceedings of the American Society of Civil Engineers. The Proceedings are papers written by members of the Society. Subjects familiar to the CE, such as hydraulics, structures, airports, and highways, are included.

If you are interested, say, in some information concerning recent developments in bridge design, step into T-106, consult the loose-leaf index in the case holding the "Proceedings" collection, look under "Structures" for the proceeding giving you the desired information. Then, since each proceeding has a number and all are set in order in the case, it is an easy job to find the one you want.

To borrow a copy, which would cost you, as a member of the student chapter of ASCE, 25¢ each, you need only sign your name and bring back the booklet as soon as possible.

Thanks to Prof. Lorsch, who takes a personal interest in the library, and members of the CCNY chapter of ASCE, who catalogue the collection, it is in excellent, up-to-date, order.



FRESHMAN LEND AN EAR

The editors of Tech News knowing the situation in which freshmen find themselves at the beginning of their college car eer, decided at their firs meeting to include in this news paper a column exclusivel geared to freshmen.

Your problems are varied, com plex, and individual in nature and therefore it is impossible for the staff to know all o them without your asking ques tions. Letters and personal visits to our office would be wonderful way for you to ai your problems and get acquainted with the staff.

"Fatalities" in engineerin VCP, is t students, as you have probably pst limitl heard by now, are very high. This should not frighten you, but rather give you an idea of the type of course you have un. dertaken. Engineering is not an impossible course than only geniuses can understand, but it is a course of practical applica. tions of scientific principles.

At the School of Technology, four fields of engineering are taught: Chemical, Electrical, Civil and Mechanical. It is the function of your entrance examination to detect what field of engineering you are best suited for. In most cases the examination is quite accurate and gives a true account of the student's aptitude. We therefore strongly his recommend that you consult your faculty advisor and discuss your field of endeavor with him.

In the Tech School, as in other schools, students display an assortment of abilities as shown by the variety of grades



A compuls a bitter 1 ake, unless arveying ca ineers. igar-coated ach student The summer ary course, oard, wal ofessor. V hich an ent an occasi rofessor ays at a ti Summer can ty for bud aste of fi he form of surveyin tead of ut eserve, as ges, City gracious ark depar ty and doe he park's t less, pr aried terr ent rarely The lake he hydrog ually a t well as s vo unplann test of s

Evening Division Box 12

Leave it at the college mail room, Room 121 Main.

Notice

Techmen interested in rocket experimentation and space travel are invited to the meetings of the Evening Session Science Fiction Group Fridays at 9 P.M. in Room 16, Main.

for your organization in the TIIC Bowling League.

received. But, no matter who you are, engineering cannot be mastered by occasionally looking at the text.

It is clear, however, that there is more to college life than your studies. There are the friends you make, the many extra-curricular activities you will enjoy. The societies and fraternities found on campus will not only give you the opportunity to meet new friends, pveling of but will also increase your understanding of the field o engineering itself.

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The parade

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TECH NEW ursday, Oct. 14, 1954

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engineerin ve probably very high. ighten you, an idea of ou have un. g is not an an only genl, but it is al applica. principles. Technology, neering are Electrical, . It is the crance examnat field 'of best suited che examinate and gives ne student's ore strongly pring his stay. discuss your ith him. ool, as in ents display matter who ng cannot be ally looking wever, that college life here are the e, the many tivities you ocieties and d on campus f.



A compulsory summer course a bitter pill for anyone to ake, unless it is the summer prveying camp for Civil Enineers. This comes as a igar-coated, free sun-tan for ach student.

The summer camp is no ordiary course, bounded by blackoard, walls and a stuffy ofessor. Van Cortlandt Park,

VCP, is the classroom, alost limitless in extent, in hich an enterprising student an occasionally elude his rofessor (he thinks) for ys at a time.

Summer camp is the opportuty for budding CE's to get a ste of field engineering in he form of virtually all types f surveying operations. Intead of utilizing a private eserve, as do most other colges, City makes do" with VCP gracious cooperation of the ark department of New York ty and does very well indeed. he park's thousand acres, more less, provide sufficiently ried terrain so that a stuent rarely retraces his steps

consult your The lake is the setting for he hydrographic survey.... sually a test of oarsmanship well as surveying. On one or o unplanned occasions, it is test of swimming skill too! bilities as The parade grounds offer flat ty of grades for precise baseline measrement and a multitude of aller construction and pracice jobs amid competition om baseballers, cricketers, d model airplane enthusiasts. odd tradition, unfortunately longer practiced, was to hold close-of-season baseball game OUT OWN. The hills provide the locale you the op-pr highway location surveys, new friends, eveling circuits, and mine ase your un-marveys all among swarms of he field of cnickers, day-campus and prseback riders.

The deep woods are just fine for preliminary road surveys barring minor obstacles like a few (million) mosquitos and some poison ivy.

SUMMER

SURVEYING CAMP

By Prof. J. Pistrang

The entire park and its borders are used for such far-flung jobs as stadia surveys, and cartographic expeditions. There are no obstacles here, unless one is inclined to carp at a few miles of hiking, loaded with equipment, and possibly in the rain. One can easily see that, in addition to the official surveying, the curriculum provides for unofficial courses in leadership, seamanship, zoology, nature lore, public relations, and even home economics. Infractions of park or college rules involve penalties of cleaning floors, windows, and furniture in the instrument house. Purchasing and high finance ought to be remembered, although they are limited to the last few days, when lost equipment must be replaced.

The basic purpose of the course is to acquaint the students with equipment and techniques, and the capacities of both, so that all may be intelligently handled in the future and also to provide the fieldwork counterpart for certain theory courses in highways and surveying. All classes are divided into parties of 4 to 6 men who work as teams on practically all jobs, simulating actual surveying conditions. Each man has the opportunity to serve as chief-of-party. The students have individual responsibility, however, for such things as their field notebooks and certain astronomical observations which are necessarily individually done. Our boys are particularly fortunate in having a varied assortment of equipment to work with, from the simplest old stand-bys to the most advanced

designs of precision instruments. Among the newest items are two different Swiss theodolites with optical micrometers reading angles to the nearest second of arc, a level that automatically levels itself once it is set up, and an optical distance-measuring device that is equivalent to steel tape for precision. The instrument house, CCNY HQ at VCP, is sandwiched between men's and ladies' rooms in a small building owned by the Park Department, just inside the Southwest corner of VCP.

The normal workday at the park is from 9 to 6, but early birds may start at 8 when the instrument house opens. Lunch is eaten when one can find the time.

Since all this is at the last stop of the Broadway IRT subway line, some of our unfortunate Brooklyn and Queens students find themselves spending a good deal of their waking (or really sleeping time) riding the rails. Their smarter, or lazier, pals may rent rooms near VCP to gain a few more hours sleep. Philosophically, it is all in the line of duty for summer camp, the CEs course in surveying, botany, astronomy, and zoology!





Dig That Crazy Tapemeasure

Page 8

11

TECH

Interview Instructions

1 - All interviews are made

appointment only, in T.H. 10 2 - To keep informed, watch th

bulletin board at T.H. 108 an

3 - Interview appointments wil be scheduled about two week prior to the date the compan

4 - Try to keep all appoint

notify the placement office be

5 - Prepare resumes obtainabl at T.H. 108 and bring a copy all job interviews, both on an

6 - Draft status will not nor mally affect eligibility for in

7 - Grade and class standing wil not normally affect interviews 8 - Copies of "Sample Resumes" "Selective Service Explan ation Sheet", and "Intervie Question, Interview Rejection can be obtained at the Place

9 - Any questions? Come

ments. If you must cancel one . I, NO.

will visit City College.

fore appointment time.

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т.н. 108.

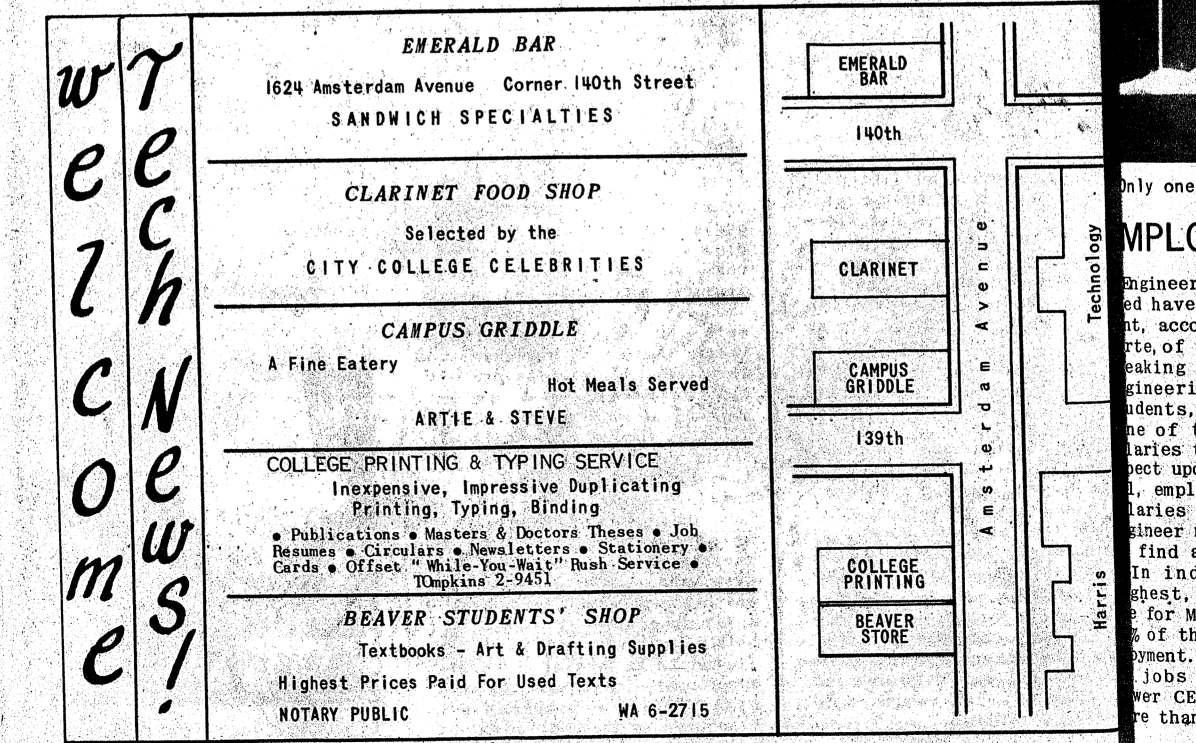
HE CITY

JOB LISTINGS - JANUARY GRADS

Following is a list of companies and government agencies scheduled to visit the campus to interview January graduates.

Date	Company	Location	Degree*
Oct. 19	General Foods	N.J.	Ch, ChE, M
Oct. 19	No. Amer. Aviation	Cal., Chio	CE, EE, ME, P, M
	McDonnell Aviation	Mo.	CE, EE, ME, M, P
Oct. 20		N.Y.	EE, ME, M, P
Oct. 22	Rome Air Dev. Center	N.Y.	EE, P
Oct. 22	No. Amer. Aviation	Cal.	CE, EE, ME
Oct. 26	Wright Aeronautical	N.J.	ME
Oct. 26	N.Y. Naval Shipyard	N.Y.	GE, ChE, EE, ME
Oct. 27	Raytheon	Mass.	EE
Oct. 29	Naval Rocket Test Stn.	N.J.	ChE, EE
Nov. 1	Aberdeen Prov. Grounds	Md.	ChE, EE, ME, M, P
Nov. $\hat{3}$	Allis-Chalmers	Wisc.	CE, ChE, EE, ME
Nov. 9	Lockheed	Calif.	EE, ME
Nov. 9	N. Y. Telephone Co.	N. Y.	CE, EE, ME
Nov. 9	Bell Laboratories	N.J., N.Y.	EE, ME, P
Nov. 12	RCA Victor	N.J.	EE, ME, P
	Bendix	N.Y.	ME .
Nov. 15		N.Y.	EE,ME
Nov. 15		Kan., Wash.	CE, ChE, EE, ME, M, P
	N.A.C.A.	Va.	CE, ChE, EE, ME, M, P
Dec. 1		Pa.	EE, ME, P
Dec. 6	Phila. Naval Shipyard	Pa.	CE, ChE, EE, ME

*M - Mathematician, P - Physicist



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