**Publication board openings**

The ITSA board of control will make two appointments already announced by the government publication board at 8 p.m. Wednesday. The appointments will be for a period of one year and will start with the coming semester.

Anyone and any in those eight open positions will be asked to apply. The applications must be turned in by Tom K. Draper, president of ITSA, at the meeting.

The officers of all school publications are expected to attend this meeting. The students attending this meeting are one year and two administrative representatives, one person from the publication committee connected with publications while serving as board members.

All publications have made budget recommendations to the ITSA for the Technology News and Interweave and have been approved by the publishing committee.

Applicants should have a sincere interest in journalism and publications problems in addition to a basic understanding of the publishing field.

**TN staffers star in prison... play**

"The Vaillant," Campus Players' first production of the new year, has been cast with Robert A. Filutzi Jr. directing and Russell Drake of ID producing. The play will be presented to the campus community Tuesday night in the auditorium. It is a parodic melodrama which takes place in a prison warder's office.

"The story deals with the subject of an 'honorable death.' 

The play has been widely acclaimed on many college campuses.

The cast is well selected and features a host of talented and experienced individuals: Khalid Waddell, a reporter for Technicolor News, who plays the lead in "The Vaillant" as John the prisoner; Arthur Blankenship played the role of ass, the mind, in "Room Service" and plays the part of the nurses in "The Vaillant."

Ted Lewis and Dave Drury, both of whom are alums of the JTI stage, have also cast. Beverly Garnier, "Technicolor News" lyricist, and newcomer to "The Vaillant, plays the laconic female role. As in the past, the policy of full admission will be followed. A full hour of entertainment is promised.

**Schlegler displays art in MC lobby**

An exhibit which consists of several paintings, Christmas cards, and other works on display this week in the MC lobby. The exhibit which has both photographs and art, is displayed in the Institute of Design.

Mr. Schlegler, who studied in Europe, is well known in the advertising and publishing fields, and art galleries of the country. Many of his projects have been used in advertising, but his work is unique in that it is both functional and aesthetic.

With this loan, we hope our students can enjoy the atmosphere and concentration on background/happy holidays! See you next term.
Look out below!

To The Editor:
Of all the disgusting examples of incompetence, I think the department of psychology on this campus is the one that takes the cake.

For nigh on the fourth week, the Federal Street entrance to the Student Union has been closed off for the removal of articles from the side of the building.

When last seen, several weeks ago, some were saying that the workers were thawing salt on the ice. I guess one must go to college in order to realize that this was not so. Maybe they should have been throwing Mr. Parshin at the ice instead. I feel that this would have had more of an effect. It was an unnecessary inconvenience to have everyone walk all the way around to the front door. After all, coffee-time is only repeated ten minutes.

Name Withheld
Ed.

—Nobody has repeated seeing Mr. Parshin flying through the air with the greatest of ease or otherwise, but you may rest assured the icicles are gone, due no doubt to the 40 degree weather this week.

June grad placement plans get under way

Seniors are once again reminded and urged to fill out a placement form that is obtainable from the Placement Office in 223 MC. Although some may feel that they will soon be in uniform or some may already have obtained jobs, it is still advisable to have these forms on file at the office in the probable case that a better job shows up. In addition, the forms may be used for future reference by the office when draftees and reservists return to active status.

Placement Office handles the affairs of not only undergraduates, but of alumni, also.

“Placement opportunities have not been better since the close of World War II,” Placement Director Monte said early this week. “Men who are graduating in January have received excellent offers from front organizations in various parts of the country. Most of these offers carry salaries considerably above those given last June’s graduates.”

“I don’t know how to explain the thousands of resumes received in our office,” Monte said. “But the situation has not been this good since 1945.”

Many of the difficulties in getting the credentials of candidates placed before prospective employers are because the men themselves have not filled out interview forms, provided photographs, or completed with other necessary data. Even though a man has a job lined up or knows he will enter service immediately upon graduation, it is wise to have one’s credentials on file.

Interviews for the June graduates will be begun as soon as possible after the second semester registration, somewhere around March 1. A general meeting of all seniors will be held early in the second semester to report on employment conditions and to explain placement procedures. Plan now to attend this meeting.

“Many of the difficulties in getting the credentials of candidates placed before prospective employers are because the men themselves have not filled out interview forms, provided photographs, or completed with other necessary data. Even though a man has a job lined up or knows he will enter service immediately upon graduation, it is wise to have one’s credentials on file.”

June 5, 1951

as I see IT

by JOHN SKEEL

LONG AND LOUD have college entertainers complained about student lack of sympathy. Activity minded themselves, they just don’t understand the individual students’ part of student activities—and says so. I’m sure the students will find another way of doing things. It’s the only way you have to get anything done—be it for a big or a little thing.

Faced with a tough decision, some students will get desperate and then spend a week Pacifying their conscience.

The D U P O N T

On the road and in the laboratory, Du Pont scientists are writing

The Inside Story of Engine Deposits

Engineers have long known that deposits which accumulate in gasoline engines have a direct bearing on en-

The D U P O N T

On the road and in the laboratory, Du Pont scientists are writing

The Inside Story of Engine Deposits

The D U P O N T

On the road and in the laboratory, Du Pont scientists are writing

The inside story of engine deposits

A third group of Du Pont engineers uses single cylinder engines in its laboratory. In this group the deposits consist of a mixture of the engine oil and oil residue and of water and the moisture that is formed in the engine cylinder. These deposits are formed when the engine is turned on and off, and when the engine is running at idle speed. They are also formed when the engine is turned on and off, and when the engine is running at idle speed.

Chemists synthesize engine deposits

Chemists, too, have an important place in this research. They study the chemical and physical characteristics of engine deposits. Among other things, they devise ways of synthesizing, in the laboratory, deposits consisting almost entirely of a single chemical compound in order to study its effect on engine performance.

The results of this comprehensive research program are not yet conclusively determined. Although the research between engine, fuel, lubricant, operating condition and deposit formation and testing is much better understood. In the past Du Pont scientists have talked about many different problems. Working as a team, they will persist in their effort to provide the motorist with improved performance through better fuels.

H. H. Bottomley, W.T. E., Du Pont Co., Wilmington, N. J., has been appointed an officer of the American Chemical Society, in recognition of his contribution to the chemical industry. He is currently serving as chairman of the executive committee of the American Chemical Society.

Research in photochemistry has been conducted by Du Pont scientists for many years. This research has led to the development of new products, such as photographic films, photographic papers, and photographic chemicals.

The results of this research have been used in a variety of other industries, such as the printing industry, the medical industry, and the photographic industry. The research has also been used in the development of new products, such as photographic films, photographic papers, and photographic chemicals.

The results of this research have been used in a variety of other industries, such as the printing industry, the medical industry, and the photographic industry.
If large figures mean anything—  

By His Arabic Admirers  

It is rumored that some of the figures which appeared in the local movie house last week was not born at all but that his mother attended free dish night at a local movie house once and came home with a flat. Young Oscar Allen, age 11, He attended various service schools in the state for four years and then spent another year in the Pacific as an electronics technician.

For one unforgettable month on the island of Guam his AI appeared as a jock for the first time on the air as a "clown" at the age of 12. He has never substituted that AI constructor of steam engines and elephants of the posterior region on the island.

Navy spirit poured out strong within his brave breast but Big AI, upon meeting a discharge, promptly left the air and joined the reserve, active yet, until this afternoon, Thursday, broken of the time it remained in service.

The electronic specialist started off as an electrical engineer being unduly inseminated, he claims, in this field by the fact that he saw a great deal of Dorothy Darragh, daughter of Prof. Robert F. Ward, author of "Introduction to Electrical Engineering," but soon exposed to the booby trap, he clipped wings, and switched to a math major in his fourth semester, properly.

Does AI have any hobbies? Yes, he does. They include females, radio, girls, model airplanes, women, and the collection of money, Y. W. C. A.

Student Pilot is a strong advocate of the institution of benevolent unions for the various publications on the grounds that a worthwhile incentive is thereby provided for talent that is otherwise lost to the campus publications. AI is an outspoken exponent of extracurricular activities but believes that only a few should be participating, he has confined himself to the following: editor of "Zest," the next issue is coming out in January; assignment and feature editor of "Tod," the campus news magazine; and for the Integ also, the best pledge award of Sigma Alpha Mu; he is a member of the Sigma Alpha Mu, secretary for the fraternity; a member of the Journal of the University, honorary member of Brio, editor of the "Tod," the campus newspaper; editor of the "Sigma Alpha Mu." His interests include radio, reading, and the Finance Council social committee; assistant treasurer of the Integ also; an officer of the campus Plays production of the Night of January 10th and is writing up his portrait in Who's Who in Illinois Tech.

Here we go again—  

Aircraft spotters

The Greater Chicago Air Defense Filter Center urgently needs the services of anyone who can possibly find time to volunteer for four hours work per week. The Filter Center, located in the Museum of Science and Industry, in August Park, is a vital national center in the Chicago Civil Defense Organization. Its experience is needed, but persons with Filter Center, Civil Defense Information Center, or Model Training experience can be of particular assistance.

The work of the Center consists of plotting the movements of all aircraft in a 40,000 square mile area around Chicago. Plots which have been resolved into definite aircraft tracks are then reported to the local radio control center which identifies the aircraft, and sends up jet fighters to intercept them if the aircraft are unidentified. It is to be emphasized, however, that the work of the Filter Center does not consist of spotting, but instead, does consist of plotting the Aircraft Flash reports of the ground spotters.

For further information or application blanks, please contact Charles H. Beacham, 3rd semester EE, at PA 3-6227, evenings except Wednesday, or Capt. William J. Garvy, United States Air Force, at MU 4-6190, afternoons or evenings, or weekdays.

Tech Timetable

FRIDAY, JANUARY 11

FEB. 21, 1:30 p.m. S.U. ballroom

SATURDAY, JANUARY 12

JANUARY 6

SAM. G. S., 4 p.m., S.U. auditorium

SUNDAY, JANUARY 13

MAY. 23, 8 p.m., S.U. auditorium

TUESDAY, JANUARY 15

JANUARY 6

MARCH 12, 9:30 a.m., S.U. auditorium

WEDNESDAY, JANUARY 16

JANUARY 6

FEB. 12, 9:30 a.m., S.U. auditorium

THURSDAY, JANUARY 17

FEB. 13, 9:30 a.m., S.U. auditorium

FEB. 13, 9:30 a.m., S.U. auditorium

FRIDAY, JANUARY 18

FEB. 14, 9:30 a.m., S.U. auditorium

THE sudden rash of quick-stick cigarette tests may have caused pandemonium on the campus — but our scholarly friend was unperturbed. He pondered the facts of the case and decided that one-puff or one-swiff... talks... single inhaled and exhaled comparisons are hardly conclusive. Proof of cigarette mildness doesn't come that fast!

And that's exactly why we suggest...  

The sensible test — the 30-Day Camel Mildness Test which simply asks you to try Camel as your steady smoke — on a park after park, day after day basis. No snap judgments needed. After you've enjoyed Camel — and only Camel — for 30 days in your "T-Zone" (T for Throat, T for Taste), we believe you'll know why...  

More People Smoke Camel's than any other cigarette!
So what!—I've got five all on one day!

THURSDAY, JANUARY 12, 1953
11:00 A.M.-12:00
R. B. 501 A. 600 B. 891
E. C. A. B. 1124
2:00 P.M.-3:00
R. B. 501 A. 600 B. 891
E. C. A. B. 1124
5:00 P.M.-6:00
R. B. 501 A. 600 B. 891
E. C. A. B. 1124

FRIDAY, JANUARY 13, 1953
11:00 A.M.-12:00
R. B. 501 A. 600 B. 891
E. C. A. B. 1124
2:00 P.M.-3:00
R. B. 501 A. 600 B. 891
E. C. A. B. 1124
5:00 P.M.-6:00
R. B. 501 A. 600 B. 891
E. C. A. B. 1124

SATURDAY, JANUARY 14, 1953
11:00 A.M.-12:00
R. B. 501 A. 600 B. 891
E. C. A. B. 1124
2:00 P.M.-3:00
R. B. 501 A. 600 B. 891
E. C. A. B. 1124
5:00 P.M.-6:00
R. B. 501 A. 600 B. 891
E. C. A. B. 1124

MONDAY, JANUARY 23, 1953
11:00 A.M.-12:00
R. B. 501 A. 600 B. 891
E. C. A. B. 1124
2:00 P.M.-3:00
R. B. 501 A. 600 B. 891
E. C. A. B. 1124
5:00 P.M.-6:00
R. B. 501 A. 600 B. 891
E. C. A. B. 1124

TUESDAY, JANUARY 24, 1953
11:00 A.M.-12:00
R. B. 501 A. 600 B. 891
E. C. A. B. 1124
2:00 P.M.-3:00
R. B. 501 A. 600 B. 891
E. C. A. B. 1124
5:00 P.M.-6:00
R. B. 501 A. 600 B. 891
E. C. A. B. 1124

Be Happy—Go Lucky!

When finally that last bell rings,
I'll rush out in all haste,
For by the end of the days,
There's hardly ever been faster.

Edith Kinsel
Queen's College

ENJOY YOUR CIGARETTE!

If you're not happy with your present brand (and a 30-day riskless money-back guarantee shows that millions are not), smoke Lucky Strike. You'll get the happy blending of perfect mildness and rich taste that fine tobacco—only fine tobacco—can give you. Remember, Lucky Strike means fine tobacco. So get complete smoking enjoyment. Be Happy—Go Lucky today!

My brother goes to college too.
Let's take a chance—let's call him Lucky Strike in L.S./M.F.T.'s.

Arthur Saab
Northwestern University

WEDNESDAY, JANUARY 25, 1953
11:00 A.M.-12:00
R. B. 501 A. 600 B. 891
E. C. A. B. 1124
2:00 P.M.-3:00
R. B. 501 A. 600 B. 891
E. C. A. B. 1124
5:00 P.M.-6:00
R. B. 501 A. 600 B. 891
E. C. A. B. 1124

The following policy is to effect with regard to smoking in an individual student's examination schedule:
1. Regular Departmental Conflicts—The department will resolve the conflict.
2. Cross Departmental Conflicts—The student's major department examination takes precedence.
3. Cross Departmental Conflicts in Service Departments—The student's examination takes precedence.
4. Cross Departmental Conflicts in Service Departments with courses offered by the same department that is first in alphabetical order takes precedence.

Slipstick No. 1

Fun is insurance: the more you get, the more it costs.

Definition—"Pony Express" is just like "Post Office" only with more loading around.

An Indian girl left her parents' tepee and went to an adjoinning village. After a few months, she returned to her old home.

As she entered the tepee, she pulled her hood and said, "Hello, lady," replied her father, "we know how. Who?"

LS/M.F.T—Lucky Strike Means Fine Tobacco

Draftee in NSP

A 4-point statement presented by the American Technical Society to present emergency war work to Illinois Institute of Technology, Chicago, Ill., 1953 January 25, 1953.

The four points are:
1. That a realistic development be initiated in order to attract the necessary plant personnel to the current mobility period.
2. That a mobilization plan be developed in order to get the necessary plant personnel to the current mobility period.
3. That a rational plan be developed in order to get the necessary plant personnel to the current mobility period.
4. That a rational plan be developed in order to get the necessary plant personnel to the current mobility period.

The plan differs from the one submitted to the Indoctrination Committee in that it was submitted to the Indoctrination Committee in that it was submitted to the Indoctrination Committee in that it was submitted to the Indoctrination Committee in that it was submitted to the Indoctrination Committee in that it was submitted to the Indoctrination Committee in that it was submitted to the Indoctrination Committee in that it was submitted to the Indoctrination Committee in that it was submitted to the Indoctrination Committee in that it was submitted to the Indoctrination Committee in that it was submitted to the Indoctrination Committee in that it was submitted to the Indoctrination Committee in.
Draftees see hope in NSPE proposal

A 4-point statement suggesting action on mobilizing re-
t ime for the government during the current period was presented by the National Society of Professional Engineers at a recent meeting of the Illinois State Legislature.

The four points are:

1. A national public service program should be established to provide employment opportunities for students in engineering, science, and related fields.

2. An educational program should be developed to train students in the principles of engineering, science, and related fields.

3. A system of educational institutions should be established to provide a continuous flow of qualified engineers and scientists into the nation's workforce.

4. A national engineering education program should be developed to provide a continuous flow of qualified engineers and scientists into the nation's workforce.

Faculty rating forms ready next week

Forms will be available for faculty member reviews of students' opinions of the quality of their instruction, it was announced by Tom Walsh, chairman of the Interdisciplinary Council.

Letters explaining the procedure for obtaining these forms are now being distributed in the entire faculty, and faculty members are expected to complete the forms next week.

Walsh explained that considerable work has been done in revising the form, taking into consideration the suggestions that have been offered by members of the faculty and the administration.

There has been some change in the mechanism of the distribution of forms since the last poll was conducted. This year an instructor will have to be the only individual who will be asked individually, by letter, whether or not he will receive the form.

The poll will be conducted in his classroom. Upon receipt of a specific number of forms from the instructor, the poll will be conducted by the instructor himself. In this way the instructor hopes to avoid the waste that has occurred in previous years, due to classes being polled in which the instructor was not interested in the results.

A similar process was used in the past.

Campus systems engaged by noise sleuths

Acoustical detectives are using noise circuits similar to electrical circuits to track down the sources of machinery noise, an expert on noise reduction explains.

Dr. Hardy, who has been engaged in noise control research at Armour Research Foundation of Illinois Institute of Technology, described the noise circuits which trace the paths of sound energy to a source.

He addressed the National Noise Appliance Symposium on the Illinois Institute of Technology campus on "Control of Noise in Mechanical Equipment".

The noise engineer must be both an expert in distinguishing the source of sound energy and the behavior of radiating sound, he explained.

Dr. Hardy said, "For example, to identify the source of the noise, presence of the sound, being produced by a machine or a noise control, the noise engineer must be able to identify the noise source and the radiation pattern, the relative influence of each path can be evaluated and the simplest and most inexpensive method determined to produce results, the speaker concluded.

Drill Night

From a point high on the campus, a radar beam scans the sky. Lights burn in classrooms. Khaki replaces twined and covers for the night as college men assigned to Reserve units study the methods and mechanics of defense.

Preparedness is the order of the day.

And the Bell System stands prepared. In five busy years, we have added more than 17,500,000 telephones. Many improvements have been made in the quality and speed of service. Our force of highly skilled, experienced men and women has been greatly enlarged — and now numbers more than 600,000.

A nation in a hurry goes by telephone. This country has the best telephone service in the world.

BELL TELEPHONE SYSTEM
Von Steuben takes Tech Tourney
Downs McKinley in wild double-overtime battle, 57-55

By Len Kahan

After six hectic days of basketball the Panthers from Von Steuben emerged as champions of the fourth annual Illinois Tech Prep Basketball Tournament by defeating McKinley 57-55. Von Steuben started the thirty-seven teams that began play Saturday, December 23.

The championship game was one of the most thrilling ever played in the tournament. When the time ran out the score was all tied up 52-52. The two teams made long shots in the final seconds. Then a sudden death overtime was played in which the first team to score two points would win. With a little over a minute gone in the second overtime Ron Albinson of Von Steuben sank a free shot and gave the Panthers the championship trophy.

Harvey indictment, center of Von Steuben and most valuable player, led his teammates to victory with a total of 35 points in five contests. The contest intensity was brought on by the free shot at the end of each half which made the final time period in all, 24 minutes long. In the final game. Harvey's scorin

Swimmers in two meets after loss

Still licking their wounds after a defeat at the hands of the Loyola squad December 15, the swimming team hopes of chopping up two wins over the weekend when they face Western, 7:30 tonight and the University of Wisconsin, 1:00 p.m. tomorrow.

In the meet against Loyola, one swimmer did better than was expected. Holding the meet down to 63-55 in favor of the Ramblers, Loyola has one of their most promising five events and was every free style event except the 400 yard relay.

Loyola's report here in the 220 and 440, Ted Erickson, was forced to take a back seat to two other swimmers. The Rad. Erickson met was held in a 25 yard pool, which is slower than the 20 yard pool in which Tech usually swims, so these times are not comparable.

Earl Tahata had a good night. Leading off, the meet with Len Carmin and Ross Watson in the 100 yard medley relay with a time of 2:11.1 a new Tech record for 50 yard relay.

Tahata also won the 200 yard breaststroke in the excellent time of 3:39.7 and as anchorman joined Watson, Ted Spahn, and Erickson in winning the 400 yard medley.

Co-sponsor Len Carman, behind the pool, is the record breaking relay, came into being with a victory to the 200 yard breaststroke.

TECH TOURNAMENT TROPHIES and individual awards are presented to Von Steuben Coach Chuck Boldt by Tony Watson, league director, after the Panthers’ victory over McKinley in the final game, 57-55.
IM basketball in full swing; 20 teams peril Wolves' title

By Bob Schwartz

With the end of intramural football play, attention is now focused on the basketball tourney, now in progress. All 21 competing squads are in quest of the championship crown, won last year by the Wolves.

The champs are back in competition with an even stronger five than they possessed during last year's successful season. Returning from last year's team, whose only defeat was at the hands of the Sharks, are last year's most valuable IF player, Bruce Tenenbaum, outstanding center, Ray Van Zandt, and stellar guard, Bob Curtal.

Jerry Lehman, who last year coached the Wolves from the bench while performing on the varsity, will handle the other guard spot. Rounding out their first five will be Harry Herren, a first slight forward of last season's freshman squad.

Their chief competition is expected to come from the Beavers. Paced by last year's most valuable IF player, Dan Rubish, the squad is loaded with talent, possessing strong reserve strength as well as an impressive starting five.

Besides Rubish, their roster includes last season's runner-up for most valuable player, Skippy Meagher, Connie Alexander, another member of the intramural all-stars, and basketball star Bob Newmark. Along with this array of talent the team includes three members of last year's interfraternity all-stars, Charley Drexler of Theta Xi and the Lekay brothers from Alpha Sigma Phi.

Other teams with title potentialities are the Ravens and the NIU. The noisy squad is led by former varsity member Leo Xaylee and Ray Van Miller, Floyd Bolton, and Reg Robban.

Opening round games have commenced. Before the vacation, a strong Teshu team had little trouble in routing an out-

eleged but fighting Peddick squad.

On opening day the Shrimp won by forfeit from last year's runners-up, the Enders. First week action ended when the Ravens scored an easy 49-19 win over the Frogs.

In other early games, the Bears had little difficulty in taking the Fresh Five, 60-16.

FINER DRY CLEANING AND FINISHING

SPECIAL 20% DISCOUNTS TO STUDENTS AND STAFF

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Pekin Cleaners
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JUST ACROSS THE CAMPUS

NO CIGARETTE HANGOVER
means MORE SMOKING PLEASURE!

CALL FOR PHILIP MORRIS

The Associated Students Memorial Union Building is one of the favor-
ite on-campus haunts of students at the University of Washington. That's because the Union Building is a friendly place, always full of the busy atmosphere of college life. There is always plenty of ice-
cold Coca-Cola, too. For here, as in university galuring spots everywhere—Coke belongs.

Ask for it: either way. Both taste marks mean the same thing.
News in Brief

Rough Castings, all-male bar-room group, will hold a general meeting Tuesday at 1 p.m. in 191MC. A partial script of the Thursday's Audley Week show and several constitutional changes will be presented for the group's approval.

Tramps for the show will start late in February. Anyone interested in participating may attend the meeting Tuesday.

Subscribers, national fire protection honorary, this week elected officers for the coming semester. Richard Bower will assume the presidency; Bill Mattem was elected vice president and Bert Cohn, secretary-treasurer.

Father Durand of St. Rita High school will speak on the Legion of Decency to the Newman club Wednesday at 5 p.m. in 203M.

The Illinois Tech Rifle club will meet at 5 p.m. Wednesday on the 15 range for their last meeting of the semester. The important feature of the night will be the election of a new president to replace graduating senior Joe Paul. Among the other items to be discussed will be a club calendar.

The Society of Automotive Engineers will have its first meeting of the semester Thursday, January 11 at 1 p.m. in 115 CB. Elections will be held and there will be a movie and talk by Mr. J. S. Nelson of the Standard Oil Company. The movie in "Flower Bedding" and shows some of the technical work done on tools for racing purposes. Mr. Nelson will talk on engineering aspects of the sport.

Final arrangements for a field trip to the Glenview Naval Air Station will be discussed at a meeting of the IBE Tuesday at 1 p.m. in 203M. Movies and refreshments will follow.

The U. S. Civil Service Commission has announced an engineer examination. Applications will be accepted until further notice by the commission's Washington office.

Career talks for students aid vocations

Almost 3000 high school students registered for the third annual Chicago Area Career conference recently held here at Tech. The conference is designed to aid students in the choice of their life's work.

Extending from December 27 to 29 the conference enabled young people to hear and speak to leaders in various vocations and professions.

Under the sponsorship of Illinois Tech, the Chicago Sun-Times, and the Chicago Technical Council, many well-known men spoke, and movies were shown. The program is planned to allow those interested to attend different lectures in the widely varied fields.

Some of the subjects covered were business, nursing, dental, medicina, and the various branches of engineering.

Gas Tech degree fellowships open

Applications for 15 fellowships leading to degrees of master of science in technology and doctor of philosophy in 1962 are being accepted by the Institute of Gas Technology at Illinois Institute of Technology. Fellowships provide an award of $1,250 for tuition for each of the first two years. The remuneration is tax free. Additionally, summer employment is provided with sponsoring companies to give the students experience in practical field work and additional income.

Applicants must rank in the upper fifth of their class and must be American citizens under 28 years of age who have shown adaptability, cooperation, and high moral character. Applications may be made by seniors and graduates of accredited colleges and universities in chemical, chemical engineering, mechanical engineering, petroleum engineering, or related fields. All applications and requests for information should be addressed to The Director, Institute of Gas Technology, Technidy Center, Chicago 16, Illinois, and must be filed before March 15.

Candidates for master's degrees will be required to complete course work in mathematics and physical sciences, and chemical engineering. Additional requirements are selected courses in chemistry, physics, mathematics, and chemical engineering. They will be given a high degree of freedom in selecting the program.

Gas companies throughout the country cooperate with the Institute of Gas Technology in providing summer employment for students. Students are usually able to obtain industrial experience in any location of the country desired.

Graduate students are aided in obtaining employment by distribution of brochures containing personal and academic data, pictures, and statements on location and length of contract. The Institute assumes the responsibility of planning the student's career to find the best employment possible.

The Institute of Gas Technology was established in 1941 by a group of gas industry executives as an independent non-profit research and educational corporation. Its prime purpose is to serve directly and effectively the nation's gas industry by educating promising young engineers at the graduate level specifically for the gas industry by furnishing fundamental and applied research for the gas industry by collecting and disseminating scientific information to the gas industry and, by stimulating and coordinating research within the industry.

ASME plant trip set up by Holloman

The American Society of Mechanical Engineers met Tuesday at 1 p.m. in 191MC. The program for the afternoon will be four important papers on the agenda: 'Turbo-Paraffines' by members in the ASME for the researching seniors election of officers for the spring season; a vote on the newly written by-laws; and a discussion of the field trip to the Automatic Transportation company.

The field trip, which was arranged by Mr. L. R. Holloman, will take place Wednesday afternoon. Students attending the trip will be escorted from class.

The Automatic Transportation company, which is located at State and South, 2nd streets, is a unique formation of all types and sizes. It also does heat treatment of castings and production work.

There will be no transportation furnished because of the proximity of the plant. The tour will begin at 1 p.m.

Zest features new format

Zest, student literary magazine, is now going through the final stages of printing and will be held starting on January 18, as re-arranged by Alan Plotz, editor.

Using a new format that will include illustrated dust jackets, a separate cover design, this third edition of-apect the book has introduced to the student readers of several students at the Institute of Design.

CHEVROLET

NEW 1951

AMERICA'S LARGEST AND FINEST LOW-PRICED CAR!

See it today!

Refreshingly new

IN ALL THE THINGS YOU WANT!

NEW Longer, lower, wider big-car look!
NEW Lusvorn Modern Design lift
NEW Strikingly smoother Fisher Body styling!
NEW Glare-Proof Safety-Sight Instrument panel
NEW Improved, easier Center-Point steering!
NEW Glass-Top Safety-Hardtop
NEW - largest in field

MORE PEOPLE BUY CHEVROLET THAN ANY OTHER CAR!

See it at your local Chevrolet dealer's