MOCK PARLIAMENT THIS

WEEK



BOILERMAKERS' BALL IN NOVA SCOTIAN HOTEL FRIDAY NIGHT

Vol. LXXXIII

HALIFAX, TUESDAY, FEBRUARY 13, 1951

MOCK PARLIAMENT OPENS TONIGHT

Dal Team Wins Debate with Saint Mary's

Ronald Downey and Bruce Lockwood, Dalhousie law students, defeated Lawrence Da and Cecil Mary's Col-Robertson, of Sain debate of the lege, in a regular Maritime Inter-Collegiate Debating League at the rrest Building Thursday night

P. Bell of The three judgesthe Nova Scotia artment of J. Flinn, Labor, Magistrate K.C., and R. E. M. all, Principal of Queen E zabeth High School, gave the Da housie team a unanimous decision upholding olved that the affirmative of compulsory Canada should ha arbitration of labo isputes in essential industries.

Dick Miller, president of the Dalhousie Debating ciety, acted as chairman and ho o the Saint Mary's team in Da only home debate of the sched

Both sides show they had spent considerable preparing their material, a gh Saint Mary's team was a tle nervous in their presentation while the Dalhousians present their arguments smoothly and onfidently.

Sixteen Students Accepted for UNTD

Sixteen students Dalhousie and Kings in their st year of University Naval Training are being congratulated successfully passing a selection board promoting them to officer cadets in the

The successful condidates have have begun their offic will develop programme which dership over a their qualities of lea period of three wi s and two summers after which they become commissioned office either the R.C.N. or the R.C.N Reserve).

The names of th ecently appointed cadets are: Aronoff, R. D. Bouchard, L. C. , E. Rubin, A. P. McQuinn, D. cholson, K. R. Rozee, D. S. Wa D. J. Rogers, A. S. Wood, J. Holmes, D. Roscoe, (all of No Scotia); R. G. Ducklow, R. K. Greenlaw, (New Brunswick); G. C. I Foster, G. C. Akerley, (Ontario).

was under The Selection Box the Chairmanship Cdr. R. L. Hennessy, D.S.C., R. , and members of the board re enting Dal-W. Berman housie-Kings were H and Lt. Cdr. H. D. (Reserve), Commanding Officer of the UNTD.

FLASH!

wood were nominated as Candidates for president and vice ing of the Law Society held Tues-



Riches and Rags.—Emerson Lister astounded the citizens of Dog urned up at the Sadie Hawkins' dance in tails. There's hostess, Marilyn Farmer, while to his right and in Seeger, Dave Nicholson, Sylvia Waddell, Ron Bell and Harry Wolfe. Patch when he is holding rags are Mo Shawna War

-Gazette Photo by James.

Capp Honoured

Gym Turns into Lower Slobbovia as Students in Dogpatch Apparel Dance

Campus Daisy Maes and L'il Abners crowded the gym on as the Sadie Hawkins' dance brought Co-ed Parliament will be headed by Rt. Friday nig Week and the last chances of the weaker sex to grab them- Hon. R. J. Downie, Prime Minister selves a man to an end.

Yokum, Schmoos, and the Wolf Girl. Most of the local yokels arrived clad in slacks and plaid skirts, but there were various people in the apparel of Lower Slobbovia wandering around. The costumes were judged by Professor Bennet, and a prize was awarded to the most disreputable-looking couple.

Many of the boys were wearing very unusual corsages. Some of Criticizes High Entrance of the boy's waist, while ot were dreamed up at home girls.

seated comforta the music of tra, without tripping over half a dress before the Cape Breton dozen of those down. The situation was not eased annual meeting on Jan. 30. after the food, which had been supplied for the males by their escorts, predicted a bright future for the , as coke bottles had been ser and remains the lunches were e floor. scattered ove

The highlight of the evening was the appearance who is well-known to many Dal prepared by the students of the students. H house with Preacher and formance on

300 Students Help Plan Smith, R.C.N. McGill Winter Carnival

year at McGill University starts pus groups will display a similar on Thursday. It is the Winter Carnival, an institution so large of the Gazette devoted to their dethat it takes the work of 300 stud- partments will be forthcoming. Eric Kinsman and Bruce Lock- ents to organize it. Among the

these were sold at the dance, the price being one cent for each inch

now changed to cadet uniforms and The floor was crowded at inter- bar in some provinces is one of ers' training missions, with groups of people the difficulties which has to be oly all around. It overcome, said Mr. Justice Vincent was somewhat difficult to dance to MacDonald, former dean of the s Single's orches- Dalhousie Law School in an adwho were sitting Barristers' Association at their

The former dean, in his address,

Engineers' Gazette

Pages 3, 4, and 5 of this edition of Don Warner, of the Dalhousie Gazette have been rought down the Department of Engineering.

version of The It is the custom of the Gazette Bear and his per- to allot the inside pages of an entire issue to each of the more

So far this year the Gazette has had a special edition devoted to Law and Commerce. It is hoped The outstanding event of the that the members of the other caminitiative and that special issues

All the material which appears

Engineers.

Law Students To Debate Controversial Problems

The Dalhousie Law School Mock Parliament will hold its official opening at the Forrest Building this evening at 7:45 with all the pomp and ceremony of the Dominion House.

The Dalhousie Law School Mock Parliament is the oldest mock parliament in Canada.

Prime Minister Ron Downie, will form the Government, and the Progressive Conservatives, under Has Fire Dril eader of the Opposition Lorne

The Liberal party, headed by

pendent Social Credit member. Law School, now practicing in Shirreff Hall. Halifax, will act as Speaker of the

as Governor-General. Law Faculty, will be Speaker of rang and the girls filed into the the Senate, and Graham Murray, another faculty member, will be Clerk of the Commons.

W. R. Lederman will be Gentleman Usher of the Black Rod.

LIBERALS

The Liberal Party in the Mock and President of the King's Privy Shirreff Hall in five years. council for Dalhousie. The Governant will introduce two bills at this session, A Bill of Rights and a Conscription Act.

The Bill of Rights will be introduced by Rt. Hon. R. Caldwell, Minister of Justice and Attorney-General, and will be seconded by Hon. R. B. Love, Secretary of State.

The Conscription Bill will be introduced by Rt. Hon. H. J. Pye, fare - Hon. H. J. Pothier; Public Troy, Minister of Labour.

merce-Hon. B. B. Lockwood; Resources and Development-Hon. D. B. Good; National Health and Wel-

Dalhousie Law School, which is considered one of the finest in North America. The future is, however, subject to some difficulties, one of which is the system of high fees.

"The School has an increased staff of competent professors, the finances are in excellent shape and a large scale research is underway."

NOTICES

Arts and Science Society-There ill be a meeting of the Society on Thursday at noon. Nominations for Council Representatives will be brought before the meeting. A report of the A. & Sc. Dance will be given. A full turnout is necessary.

Elections Election - Any stud- be headed by ent taking affiliated courses must Feb. 15.

The disastrous fire at Mount St. Macdonald, will form the opposi- Vincent College has had a inflution. There will also be an inde- ence on at least one Dalhousie institution. Last Sunday night Bill Cox, a recent graduate of the there was a fire practise at

While the fire hazard at the House. Another city barrister, Hall is very small, those concerned Donald McInnes, K.C., will serve thought it for the better to be prepared for the worst. At 11.30 James Hendry, a member of the Sunday evening the fire alarm centre hallway.

> Reports indicate that the practise went off very well. A few girls were just returning from their 11.30 leaves at the time and were fully dressed. Other girls were in bed, some asleep.

> It is believed that this is the first fire drill they have had at

> There has been no word on fire drill at the Men's Residence. All students staying there are instructed on what to do in case of fire. Although the building is quite inflammable, there are two good fire escapes, the doorway is wide and, in extreme cases, the drop from the rooms to the ground is not too high.

Minister of National Defence, and Work-Hon. L. M. Smith; Agricul-O. J. T. ture - Hon. S. G. MacMillan; Transport — Hon. B. H. Balcom; Other members of the Cabinet Finance-Hon. R. J. Chisholm; Inare: Minister of Trade and Com- ternal Revenue-Hon. G. H. Illsley; Veterans' Affairs - Hon. P. R. Woolaver; Fisheries - Hon. M. C. Jones; Secretary of State for External Affairs-Hon. H. C. McKinnon; Solicitor General-Hon. D. R. Chipman; Immigration and Citizenship - Hon. J. C. McNair; Postmaster General-Hon, H. B. Ibsen; Government Whip — Hon. D. B.

Pro-Cons

The Progressive - Conservative Party, headed by Lorne Clarke, will form the official opposition. The Conservatives will introduce a bill to amend the Criminal Code designed to outlaw Communist activities in Canada.

This bill will be introduced by Seeger. Other members who worked on the preparation of this bill are Don Machum, Bill O'Hara, Kevin Griffin, Don Pharand, and Harold Wolfe

C.C.F.

The Co-Operative Commonwealth Party in the Mock Parliament will Ron Macdonald.

The C.C.F group will sponsor a bill to introduce socialized health one or the other Faculty with the service in Canada. Members of the president respectively, at a meet- build statues out of the snow, the Engineers, and we respectfully Elections Committee (Andy Mac- committee who prepared this bill most artistic creation getting the dedicate the whole edition to The Kay, Foo Grant) before Thurs., are Alf Harris, Bill Adams and Ned Cyr.



AMERICA'S OLDEST COLLEGE PAPER Member Canadian University Press Editor-in-Chief CHARLES W. MacINTOSH

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Business Manager Jim MacDonald
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Thomas Rogers George Cross Features Writers

Thomas Rogers, George Cross, Sis Nichols, Moyra Seegar
Sports Editors

Reporters

Ralph Medjuck, Joanne Beaubien
Red Finlay, Bill McCready, Martin Smith. Proof Reader Gloria Horne

The Engineers

One of the most compact groups on this campus is formed by the Department of Engineering. These students are distinguished by their marked singleness of purpose and their determination not to be stopped by an obstacle, whatever it

Their earnestness and unity are a direct result of the subject they study. Engineering is an application of the most basic of the sciences. The engineer is closer to nature than any other person. Not only is much of his time spent out-of-doors, but it is part of his business to observe nature, draw a plan, and then try to improve upon it.

No true engineer can remain small-minded, for engineers do things in a big way. While an average man might think a great deal about moving several shovelfulls of earth, the engineer comes along with modern equipment and blasts a roadway through a mountain.

In some professions, the good which is accomplished by the individual is often remote from the immediate task done and often difficult to discern afterwards. The engineer, however, can see plans which were born in his mind, spring into reality, and the end result blossom into a new road, railway, or building.

There are some people who regard engineers as God-less and without culture. They could not be more mistaken. How can a man who sees basic mathematical formulae work out the Kremlin." The fight was on. in the miraculous manner that they do remain long an unbeliever in a Supreme Being? An engineer is a man who deals with plans every day, and they are not slow to see that view could we prevent the kind of tank. They were unanimous in fact that it was a rather worn-out there is a vast, comprehensive plan for the whole Universe.

Engineers may appear a bit rowdy at times, but this is threatens us, ending dramatically water. The lab instructor, however, metabolic rate. often a sign of an aggressive spirit and an ambition to do with "the truth shall make you reported that such was not the great things for the benefit of mankind.

Canada is still a young country, and much om the Domin- rhetorically asked if our belief in wrong? ion is as yet unexplored. Ahead of civilization will go the engineers, the pioneers of this modern age, to build roads, cannot allow ourselves to study biology department or the Fisher-

lay out settlements, and bridge river valleys.

Moreover, our present-day cities and towns are by no are sure that University students their present facilities inadequate portant point, for lab students in means perfect. It will be the engineer who will make the can maturely evaluate any objector for undertaking certain important other sciences will be affected by plans for better, healthiier communities for the citizens of tive opinion whether that opinion tomorrow. Much of the progress which will be made in the comes from Communists, vegetar- prior to press time, however, it was next few years in the way of material advancement will be a result of the efforts of these students who are at present serted JMS of the McGill Daily. studying engineering in our universities.

The students who will graduate in Engineering from Dalhousie this spring, will in ten years be spread far and wide over the face of the earth. Wherever there is a job to do, a mountain to be blasted, a river to be bridged, or a forest be cleared, there will be the engineers, hard at work.

THE DEFENCE RESEARCH BOARD REQUIRES ENGINEERS

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At the annual conference of the Canadian University Press the following resolution was passed:

"Whereas the function of the Canadian University Paper is to stimulate rather than to direct thought among the university students of Canada, the Canadian University Press, representing twenty Canadian University newspapers, affirms its desire to promote in the columns of member papers the fullest objective expression of opinion on controversial issues.

"The Canadian University Press further asserts that any attempts to suppress this full freedom of expression of opinion on the local, national, and international level will be strongly opposed by CUP through every means at the disposal of the members of the Association".

A CUP survey of Canadian University papers for the first month of the new year indicates that this resolution has been the major topic of editorial discussion from coast to coast. The specific issue was whether college papers should allow pro-Communist articles and letters to appear in print.

The editors at the CUP conference passed the resolution with only one opposing vote, that of Cy Grolet, editor of Ottawa's La Rotonde. While the conference was still in session, the Ottawa Journal, commenting editorially, said "Common sense shows the monstrous folly of opening college papers to the campaigns of those, who would make us all slaves to

Toronto Varsity suggested that view could we prevent the kind of tank. They were unanimous in fact that it was a rather worn-out one-sided thinking that now their observation of a fish in the specimen with a very low basal both sides of the question?" "We

saying that Communists, because ber of questions that only an au-should check the instructor's lab the abuse the freedom of speech, thenic laboratory study could book and give him the repeats. must not be allowed to speak settle. through such democratic organs as college papers. Many writers semble a fish? One of the fundaof "Letters to the Editor" agreed mental observations of the experiwith this paper's stand.

borrowed) Liberal style. A King- previously conducted by ichthyoloston student claimed that Communism thrives on the type of publicity given in the pages of the Queen's Journal, and suggestthat the letter refrain from criticism of U.S. foreign policy.

To spread truth is to defend freedom and the consensus of opinion seems to be for a free editorial policy. This freedom is now being practised and college editors are striving to present both sides of the struggle between Communism and Democracy.

The OXFORD

Monday - Tuesday - Wednesday "LET'S DANCE"

- and -"A LIFE OF HER OWN"

Thursday - Friday - Saturday "TOAST OF NEW ORLEANS" - and -"FRENCHIE"



Engineers Sweetheart.—Lovely Barbara Quigley, above, has been chosen as the Engineers' Sweetheart for 1950-51. Barb will represent the Engineers in the annual Munro Day Campus Queen competition. She has been an active participant in many campus activities, and the boys down at the shack are confident that she will win her way into the judges' hearts just the way she did theirs.

Chemists Find Instructor Fallible

Chem 2 students have announced gists about the action of fish in disthe findings of a momentous and tilled water are valid. extremely interesting laboratory It was noted that the fish did not experiment conducted last week. swim very rapidly. Explanations The object of the experiment: to suggested were that recent atomic determine if a lab instructor is tests in Nevada may have changed

viewed the phenomenon of a "suck- water. A further reason for the free." The Carleton of Ottawa case. Can fifty students be so and other experiments performed

ies Experimental Station had found studies on fish metabolism. Just undoubtedly planned and conducted Not all editors supported this by energetic students. These bud-unnecessary if the lab instructor view, and La Rotonde fought back ding chemists evidently had a num-

First, can a piece of paper rement was the fact that, when viewed in distilled water, a piece vious experience with practical letters from one "W" criticizing of paper marked "sucker" can re-U.S., U.N., and Canadian foreign semble a fish. On the other hand, policy and claiming that the a fish does not and cannot look like Manitoban's editorials were "pom- a piece of paper. All students obpous and pontifical" dissertations served the actions of the so-called on world events in the best (if fish and agreed that experiments

liable to error. The conclusion: "A the distilled water in the Dalhousie laboratory demonstrator, or in- labs into heavy water. It was structor, or assistant is fallible." thought that fish would have some All students in the lab section difficulty navigating in heavy

Second, since results of titrations by students usually differ from the data known by the lab instructor, is it not possible that the instructor is wrong? This is a very imthe recorded observations and conclusions. Many students spend valuable time in repeats of experiments and such repeats would be were fallible. Perhaps students

Third, how gullible is a lab instructor? This problem involves a great number of variable factors such as the degree of curiosity of the instructor, his desire for knowljokers. The laboratory assistant used in the recent experiment was just one particular type.

Because of the variables involved and since this was a single experiment, it cannot be conclusive. But it is an important step forward; there is always a first. For instance, only one dog in Pavlov's early studies showed "the usual symptoms of . . . acute neurosis." It is possible that further experiments will support the conclusions announced in this case. A lab instructor can be proved wrong.

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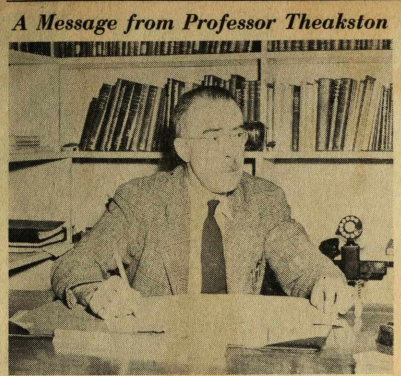
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Professor H. R. Theakston

an Engineering Edition of The Gaz- Canada indicate that unless we inette was last presented, and during crease our apparent output of enthose years the complexion of gineers in the next four or five that time the Engineering Society profession by 1955. These estiwas predominantly "ex-service" mates are based upon a peace time remain, and the average age has to a war time basis, still more endropped by five years or more. At gineers will be required. that time those intimately interested in Engineering education were graduating into an industrialized entertaining misgivings as to whe- world which will be able to absorb there or not the swollen output of you readily-and I trust that it the Engineering schools would find will be a world which can use your placement in the years ahead. To- training and talents, not for deday we know that the increased struction through war, but for connumbers of graduates have been struction through peace. well taken care of, and recent surveys by the Federal Government

Several years have passed since and the Engineering Institute of things has greatly changed. At years, a shortage will exist in the today but a sprinkling of veterans economy-should that be changed

Within a few years you will be

H. R. THEAKSTON, Head of Department

The Engineering Society

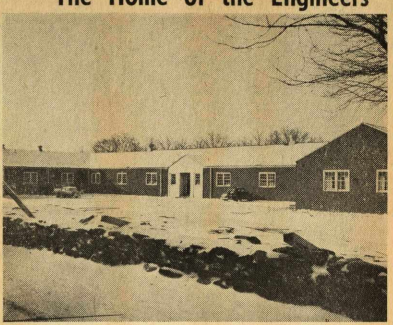
The Engineering Society is one of the oldest and perhaps the most active society on the campus today. This activity has been largely due to the untiring efforts and determination of our predecessors to give the engineers their promience and voice on the campus. Up until the early 20's the Society functioned as an independent body after which time it was granted a membership on the Students' Council. With this membership, the long desired voice in campus activities was finally realized, and the Society is maintaining the high standard set by our past graduates.

The social functions sponsored by the Society are among the best on the campus. The Boilermakers' Ball has been held successfully for over thirty years, and present indications are that this year the ball will surpass all others. Another nual banquet. Last year the Society felt that it should hold an informal dance as well as a formal thus originating the Booster.

In addition to our social functions the Society has been very active in the sports field. This year, as in other years, the Society has entered football, hockey and basketball teams in the Interfac Leagues. The Society also sponsors a girls' team in the Halifax Girls' Hockey League, under the name of Engineerettes.

The Engineers have their own building; one of the most popular spots of this building is the Common Room with its Canteen, which cilities for reading, studying and us by our professors.

The Home of the Engineers



The Shack .- The above building houses the Engineers. Affectionoutstanding social event is our an- ately known as "The Shack", this prefab has served to accommodate the Department of Engineering since it was handed over to the University at the end of the war.

Engineers Sponsor Team in Local Girls' Hockey League

The Engineering Society is sponsoring a team in the Halifax Girls' Hockey League with Dal Varsity, M. T. & T. Head Office and M. T. & T. Operators. The girls seem to make the new white and black sweaters look much better than their male counterparts. From a playing standpoint they outshine the boys also, winning their first game 5-0.

dents in off periods.

ciety. The Common Room has fa- forts and unlimited assistance given

A Message from the President

Fran Doane shutout the Opergeneral entertainment for the stu- ators with the finest goal tending we've seen and we are sure she In speaking of the Society, we won't be suffering from a sunburnt is organized and run by the So- must not forget the untiring ef- neck like Gord and Dan, caused by that little red light. Verna "Rocky" Leonard was a wall of strength on defence and is becoming a feared person while on the ice. A couple others are progressing very rapidly and will work with Rocky derful experience. It has been a to form a very strong defence. Up front there are a number of fast co-operation. Extra thanks is ex- skaters and good shooters and

> have three smooth working lines. The team is coached and managed by Wally Hughes and Bud Kingsbury, who think their girls should myself I wish to thank Professor be pretty highly rated. The scor-Theakston and his associates, Pro- ing in the first game was done by fessor Bowes and Professor Chis- Barb Frain with two and Trudy holm, for their keen interest and Purcell, Anne Tompkins and Joyce Parker getting one each. These games are very interesting to

some good laughs. I have great confidence in the Feb. 14, Wednesday, 6 p.m.-Telephone vs. Operators.

ators vs. Dal.

Feb. 17, Saturday, 3 p.m.-Engin-

eerettes vs. Telephone. Feb. 21, Wednesday, 6 p.m.-Telephone vs. Engineerettes.

Feb. 24, Saturday, 2 p.m.—Dal. vs. Engineerettes.

Feb. 24, Saturday, 3 p.m.-Operators vs. Telephone. Feb. 28, Wednesday, 6 p.m.-En-

ginettes vs. Dal.

Mar. 14, Wednesday, 6 p.m.—Engineerettes vs. Operators.

THANKS

Many thanks and appreciation to Professor H. R. Theakston and Elizabeth Wallis for their assist-



Harvard Kolm Council Representative

Engineers to Hold Annual Banquet at Lord Nelson Hotel, Friday, March 2



Bill Haley Vice-President

The 34th Annual Banquet of the Friday, March 2nd. This popular Dalhousie Engineering Society will event will add a jubilant finish to be held in the Lord Nelson Hotel, the many activities carried on by the Society this year.

> Many belts will have to be loosened when the boys from the Shack sit down to the traditional sevencourse Chicken Dinner. The usual round of toasts will provide opportunity for a few Engineers to try their luck at making speeches.

> It is planned to have Mr. N. L. Smith, general manager of the Nova Scotia Light and Power Co., to be the guest speaker and his message should prove to be very interesting.

> The climax of the evening will be the presentation of the Bob Walters Memorial Award by Prof.

The Committee for the Banquet is Harry Kolm, chairman, Pete Council Representative and Society Mingo, Jim McEwan and Doug

The Engineers' Ball

While other dances cost lots of money, Strain the muscles and still aren't funny; The T-SQUARE boys make theirs the best, At the Nova Scotian, can you stand the test? Save your money, three-fifty is small, No flowers, no tuxes, girls formal, that's all; Music by Gordie and all the boys, Come on, get hep and make some noise: So come, on the sixteenth (and seventeenth too) Where hep-cats will show what they can do, Then come along to this favorite dance, Where there's plenty of good things, what a chance!!!!

Writ by Hand, BY AN ENGINEER.

BOILERMAKERS' BALL

Friday, February 16, NOVA SCOTIAN HOTEL

Waddy Hughes President, Engineering Society

I sincerely appreciate this opportunity to thank everyone for his

contribution to this special edition. To me this year has been a won-

pleasure to work with the Society any many thanks are due for their tended to Bill Haley and his able after a few more practices we will committee for their many hours spent in preparation for our annual

On behalf of the Executive and assistance throughout the year.

In two or three months the Class of '51 (E) will leave Dalhousie. To all the Grads I extend best wishes watch with some good hockey and for their future.

incoming 3rd year who will capably carry on the traditions of the Feb. 17, Saturday, 2 p.m.—Opersociety.

I trust that the Freshmen have enjoyed their year, and are now certain they chose wisely when they chose Dalhousie.

WALTER HUGHES.

Faith of the Engineer

I am an Engineer. In my profession I take deep pride, but without vainglory; to it I owe solemn obligations that I am eager to fulfill.

As an Engineer, I will participate in none but honest enterprise. To him that has engaged my services, as employer or client, I will give the utmost of performance and fidelity.

When needed, my skill and knowledge shall be given without reservation for the public good. From special capacity springs the obligation to use it well in the service of humanity; and I accept the challenge this implies.

Jealous of the high repute of my calling, I will strive to protect the interests and the good name of any engineer that I know to be deserving; but I will not shriink, should duty dictate, from disclosing the truth, regarding anyone that, by unscrupulous act, has shown himself unworthy of the profession.

Since the Age of stone, human progress has been conditioned by the genius of my professional forebears. By them have been rendered usable to mankind Nature's vast resources of material and energy. By them have been vitalized and turned to practical account the principles of science and the revelations of technology. Except for this heritage of accumulated experience, my efforts would be feeble. I dedicate myself to the dissemination of engineering knowledge, and, especially, to the instruction of younger members of my profession.

To my fellows I pledge, in the same measure I ask of them, integrity and fair dealing, tolerance and respect, and devotion to the standards and dignity of our profession; with the consciousness, always, that our special expertness carries with it the obligation to serve humanity with complete sincerity.

The "Faith of The Engineer" published above, was presented to the Eleventh Annual Meeting of Engineer's Council for Professional Development by the Committee on Principles of Engineering Ethics and received unanimous approval.



Ball of Mirrors To Be Shown For First Time

As an added Special Attraction, Dalhousie students will be given their opportunity for the first time at any Dal sponsored dance to view the beautiful Ball of Mirrors. The beautiful effect from the Ball of Mirrors is almost guaranteed to make the estimated 500 people feel as though they were dancing on the soft clouds in Wonderful.

Another enjoyable attraction at the annual Boilermakers' Ball will be the selecting of the beautiful Queen of the Ball. The lady in question must be present at the Ball and her duty will be to reign over the activities of the dance for the entire evening. The beautiful winning candidate will be chosen on the evening of the Ball by a committee composed of Engineers.

Also at the Boilermakers' Ball there is to be given in the way of prizes, as well as by Special Presentations, over one hundred and five dollars (\$105.000). Some of these prizes are to include twenty pounds of Moirs' XXX Chocolates, as well as two five-pound boxes of chocolates. There will also be many theatre passes. For some of the lucky ladies present there will be five dozen beautiful long-stemmed red roses. These roses are not imitation but are real flowers and were ordered as a Special for the expense or effort to ensure the fact ters. Boilermakers' Ball.

that the Engineers have spared no selves to the utmost.

35th Annual Boilermakers Ball To Be Held Feb. 16th

The 35th Annual Boilermakers' Ball is to be held at the Nova Scotian ballroom this coming Friday, February 16th. The first Ball to be sponsored by the Engineers of Dalhousie was held in the year of 1916 and since then has been a continued success every year. The Engineers are proud of the fact that they are the only faculty on the Studley Campus to sponsor a formal dance.

The 1950-51 edition of the Boiler-® makers' Ball is almost guaranteed to be an overwhelming success. Advertising Receives The plans and preparations for the Ball have been of an elaborate na- Many Favourable ture. Those people present at the ball will have the opportunity to view the lovely Ball of Mirrors, the selection of the Beautiful Queen of the Ball, as well as witnessing the presentation of over one hundred and five dollars in terrific prizes. In addition to these special attractions, those present will have the opportunity to view the beautiful

An outstanding item in the decorations will be almost six hundred balloons of all shapes, colors and sizes.

Friday, February 16th, is to be E-Day for the Engineers, but they want it to be a day that will be remembered by all the students of Dalhousie. So on behalf of the Engineers of Dalhousie, let this be your cordial invitation to attend the Engineers' Ball. Your utmost pleasure is our only desire.

that all people present at the Boil-

Comments

It is no doubt obvious to most Dalhousie students that the advertising in connection with the Boilermakers' Ball has been of the highest calibre. However, the Engineers have received so many favourable comments that they are fully convinced the large amount of money used for advertising has been well spent.

Up to the printing of this Gazette only one unfavourable comment was received. However, the Engineers are sure you will agree that the printed criticism from this person in question was not a credit high degree of ignorance.

Our only desire is to give every-It should be obvious to everyone ermakers' Ball will enjoy them- one an opportunity to attend the gineering student and is one of the Football team. Boilermakers' Ball.



Ball Committee Deserves Praise

As the days before the Engineers' Ball decrease the amount of work increases for a group of engineers known as the Boilermakers' Ball Committee. This committee is composed of six engineers whose to their knowledge, but was an out- job is to ensure the fact that the standing example of his or her's Boilermakers' Ball will be the outstanding social activity of the year. One of the main points in our The Ball Committee is composed of advertising has been the mailing of Gordon Weld, Terry Goodyear, Jim twenty-four hundred personal let- McEwan, Bill White, Waddy Bill Haley is a second year en-Hughes and Bill Haley.

main cogs on the Junior basketball team.

Terry Goodyear hails from Grand Falls, Nfld. Last year Terry played Varsity hockey, but due to an injury he was unable to play this year.

Jim McEwan is a Senior engineering student. He has placed many a terrific game for Dalhousie on the Canadian football team.

Bill White is a second year engineering student. He has played on the Varsity hockey team for the last two years.

Waddy Hughes is a Senior engineering student, and he is the popular President of the Society.

gineering student. This year Bill Gordon Weld is a first year en- was a half-back on the Canadian

BOILERMAKERS' BALL



DATE: Friday, February 16

PLACE: Nova Scotian Ballroom

ORCHESTRA: Gordie McCarthy, his Trombone and his 10-piece

Orchestra

PRICE: \$3.50 per couple

TIME: 9:00 p.m. to 1 a.m.

PRIZES: Over \$105.00 in Prizes DRESS: Semi-Formal

SPECIAL PRESENTATIONS: Ball of the Mirrors and Queen

of the Ball

TICKETS: Avaliable from Engineers

