ENGINEERS' BALL

Engineers to **ApplyScience**

Most informed people realize that to become a graduate engineer, the undergraduate must do a great deal of plain hard work. Also that this work must be di-rected largely in the field of Ap-plied Science, which in turn teaches one to plan and think for oneself. Therefore, with these two thoughts in mind, what group could be bet-ter equipped to sponsor a Ball than a group of Engineers. Yes, the Dalhousie Engineers have put a great deal of thought and effort into planning their Annual Ball, and all for the explicit purpose of making it an evening of pure enjoyment that will be long remem-

The list of attractions is long but here are presented a few. First there is the Queen of the Ball now here is one place where science comes to the aid of the Engineer by aiding him to make the best choice. For he has a vast knowledge of curves and the like—however, personality and charm are also of prime importance in choosing this lovely lady.

Come on Students

Ride in the Best 3-S TAXI SERVICE

Phone 3-7188

LARGEST FLEET IN TOWN

37th Annual Engineers' Ball To Be Held February 27th

The 37th Annual Engineers' Ball is to be held at the Nova Scotian Ballroom this coming Friday 27th. The first Ball to be sponsored by the Engineers of Dalhousie was held in the year 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 Studley Campus to sponsor a formal

Then there is the Ball of Mirrors. Those at the dance will be given the opportunity to view this specwith a knowledge of electricity, lights and color, by experts. This Ball of Mirrors is guaranteed to make the estimated five hundred guests at the Ball feel as though they were dancing on soft clouds in another world.

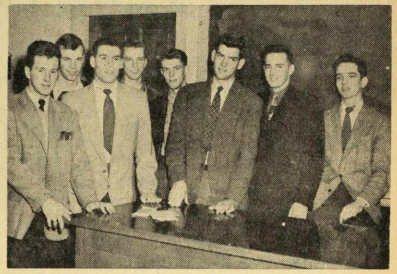
What of decorations, you may ask? Well, no stone has been left unturned to make the decorations spectacularly exciting and unusual. Thirteen hundred balloons will be employed and soft filtered spot-lights will highlight the attractions in the ballroom.

These are but a few of the attractions and to relate more would merely let the proverbial "cat out of the bag", for they are being omitted from this preview so that they may be discovered by these at they may be discovered by those attending the Ball. So, why not treat yourself and your best girl to an evening of solid enjoyment and "be the guest of the Engineers".

The 1952-53 edition of the Engineers' Ball is almost guaranteed to be an outstanding success. Plans and preparations for the tacle of color which was designed Ball have been indeed of an elaborate nature. Those present at the Ball will have the opportunity to see the colorful Ball of Mirrors, the selection of the charming Queen of the Ball as well as witnessing the presentation of many beautiful prizes.

> In addition to these special attractions those present will have the opportunity to view the beautiful decorations. Preparations have been made to decorate the ballroom with approximately thirteen hundred (1300) balloons of all sizes, shapes and colors.

> Friday, February 27th, is to be E-Day for the Engineers, but they want it to be a day that will be long remembered by the stu-dents of Dalhousie. So, on behalf of the Engineers, let this be your cordial invitation to attend the 1952-53 edition of the Engineers' Ball-your utmost pleasure is our



Committee Deserves Praise

As the days before the Engin- | in the society and interfac sports eers' Ball decrease, the amount of work increases for those engineers who are on the Ball Committee. It is the job of this eight man committee to see to it that the Engineers' Ball is the outstanding social event of the college year. This year the Commit lege year. This year the Committee is composed of: Dexter Kaulback, Jack Dawson, Jud Mc-Sweeney, John Brown, Gordon Weld, Bill Haley, Paul Balcom and Lack Fawcett Jack Fawcett.

Dexter Kaulback is a first year student who is very active in So-ciety affairs. Dex is, we might add, a musician as well as an engineer.

Jack Dawson is a second year engineering student. Jack is active and serves in a number of campus capacities.

Jud McSweeney is a second year student who has a keen interest

John Brown is also a second year student. John has served previously on several campus committees and is also an ardent interfac sportsman.

Gordon Weld is a senior student. Last year, Gord was one of the wheels of the Varsity basket-ball squad, having retired to in-terfac play this year due to pres-sure of studies.

Bill Haley is a senior student who takes a very active part in all phases of campus life; social, administrative and in athletics.

Paul Balcom is also a senior engineering student. Paul is the popular president of the Engineering Society.

Jack Fawcett is a third year student. He is active in interfac sports and society affairs.



ENGINEERS' BALL

DATE: FRIDAY, FEBRUARY 27

PLACE: Nova Scotian Ballroom

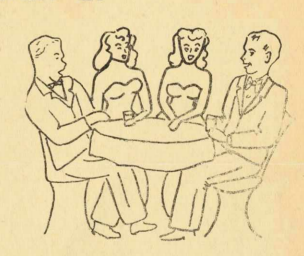
Orchestra: Don Warner, his Trumpet and 10-piece Orchestra

Price: \$4.00 per couple

Special Presentations: Ball of Mirrors

Queen of the Ball Balloon Galaxy

Tickets: Available from any Engineer or Butsy



Campus capers call for Coke

Parties click when the mood is right. With enough Coke on hand you can set the scene for a gay session ... anytime.





The NOVA SCOTIAN "DANCING SATURDAY

NIGHT"

Roy M. Isnor Limited

"The Friendly Store" 361 BARRINGTON ST. (Capitol Bldg.)

Men's Furnishings and Clothing

Present your Council Card for Special 10% Discount

BIRKS

Have enjoyed the privilege of supplying Class Insignia for Dalhousie University for many vears.

It is our sincere hope that we will always enjoy this pleasure and continue to merit this confidence in the future.

Henry Birks & Sons (Maritimes) Ltd.

Halifax, N. S.

"Heat Merchants Since 1827"

S. Cunard and Company, Ltd.

COAL - COKE - FUEL OIL

OIL HEATING EQUIPMENT

Installed and Serviced

HALIFAX, N. S.

DARTMOUTH, N. S.

79 Upper Water Street

COCA-COLA LTD.

"Coke" is a registered trade-mark.