

**THIS WEEK'S
SPECIALS**

AT
SILVER'S

MEN'S SUITS

GROUP NO. 1:
Usually \$29.95 to \$39.95. On Sale at **\$20.00**

GROUP NO. 2:
Usually \$39.95 to \$49.95. On sale at **\$30.00**

GROUP NO. 3:
Usually \$49.95 to \$69.95. On sale at **\$40.00**

MEN'S SLACKS

Gabardine, in attractive shades **\$4.95**

MEN'S SPORT SHIRTS

"Sanforized" cotton summer sport shirts **\$1.98**

MEN'S SPORT SHIRTS

"No-Iron" Sport-shirts **\$2.98**

MEN'S JEANS

Faded denim, regular \$3.95 to \$4.95 lines. Now **\$2.98**

BOYS' JEANS

Polished cotton and striped denim. Sizes 8 to 18 years. Special **\$2.59**

Brampton Phone GL 1-3404 **DRIVE-IN**

BOX OFFICE OPENS 8.00 - SHOW STARTS 9.00
SHOWING THURSDAY - FRIDAY - SATURDAY

COUNTRY MUSIC
JAMBOREE OF FUN AND FROLIC!

CURT COOPER - MADEIRA CARROLL
CECIL B. DAWLES
NORTH WEST MOUNTED POLICE

COMING MONDAY - TUESDAY - WEDNESDAY
AT BOTH ODEON AND DRIVE-IN THEATRES

SUSAN HAYWARD IN HER ACADEMY AWARD WINNING ROLE
"I WANT TO LIVE" (adult)

Also "CHASING THE SUN" in color

JOIN OUR BUMPER STRIP CLUB TODAY
FEE AND DRIVER ADMITTED FREE EVERY MON TO THUR

all Volkswagen and European car owners and all our valued customers

MAIN & GUELPH STREET MOTORS

announce **WE'RE EXPANDING**

Full service and repairs now available at our second location

Mountain View FINA STATION

PHONE TR. 7-2654 AT NO. 7 HIGHWAY AND 9th LINE (across from new Supermarket.)

We still operate at our original location at 86 Main Street North but due to our ever increasing business the opening of a second location in the new section of town was found to be essential.

COMING EVENTS
**McMaster Engineering School
Being Readied for Fall Opening**

—Dr. Paul's office will be closed from the 1st to the 15th of June inclusive. 5-37

—Georgetown Hospital Association Gala Day, Saturday, May 23 in the park. See ad on Page 2.

—Baby Clinic, Legion auditorium, Georgetown, first four Mondays of every month 1.30 - 3.30. Statutory holidays excepted.

—Tune in to radio station CHWO 1250 at 7 p.m. Sunday for the evening service of Emmanuel Baptist Church, Milton. 5-39

—Holy Cross C.W.I. will hold a eucbre and bridge party Monday, May 25th at 8.15 p.m. Good prizes, lunch, admission 50c.

—126th anniversary services, Union Presbyterian Church, May 31st. Rev. Professor Allan L. Farris of Knox College will preach at 11 a.m. and 7.30 p.m. 5-27

—Howard Wrigglesworth Home & School Assoc. meeting will be held June 1st. Guest speakers will be from Sunshine School for Retarded Children. Everyone is urged to attend. 5-27

—Annual Lilac Tea and Home Bake Sale in St. John's Church, Stewarstown, Thursday, May 28th at 2.30 p.m. Mrs. Townsend of Wildwood will be the guest speaker. Admission 50c. Sponsored by St. John's Guild.

**MINOR LACROSSE CLUB
GEORGETOWN**

All boys 7 to 13 as of January 1st, 1959, who are interested in playing lacrosse be at the arena at 1 p.m. Saturday, May 23. If you have a lacrosse stick bring it with you.

There will be no registration fee

**Georgetown
Community Centre
Association**

Invites any adult interested in joining a tennis club under the community centre may do so by contacting:

Bob Anderson at TR. 7-9543 or
Murray MacDonald - TR. 7-4052
after 6 p.m.

**MEET
THE HONORABLE
LESLIE M. FROST
PRIME MINISTER OF ONTARIO
Tuesday, May 26
1.30 P.M.
THE PINE ROOM, (Arena)
—OAKVILLE**

Mr. Frost will be introduced to those present by Stanley Hall, M.P.P., and is looking forward to the opportunity of meeting citizens of Halton

**fish
FISH
at Timberlee**

GRASS LAKE, NEAR WEST
BORER OF ALGONQUIN PARK

Fishing — Hunting — Boats
Housekeeping Cottages

BOOK NOW!
K. BELLEGHEM
Box 612 Georgetown

The Faculty of Engineering at McMaster University begins a new phase this fall with the opening of Canada's most modern and fully equipped teaching and research facility — the university's new engineering building.

Construction of the three-story, 185,000 sq. ft. building was completed this month. Equipment and furnishings are now being moved in and installed in preparation for next fall's opening classes.

The \$3,800,000 engineering building is the largest single project in McMaster's \$13,160,000 expansion program. It is located close at hand to the university's recently opened research reactor, the first privately-owned nuclear reactor in Canada.

It is hoped that unhampered by tradition, we can build an engineering school closely linked to science," states Dr. H. G. Thode, vice president, McMaster University, in commenting on the new facility. "The presence of a nuclear reactor on the campus, a facility which will be used by both scientists and engineers, should help us to realize our aim."

Degree courses in engineering were first offered at McMaster two years ago. Due to the lack of facilities at that time, enrolment was restricted to some 50 students each year. The new building is designed to handle a first-year enrolment of 170 students and a total student body of 550 in all years of engineering.

The recent entry of McMaster into the engineering field "has presented an opportunity to plan curricula and buildings in accordance with present day trends and knowledge and the best forecasts of future developments in science and engineering," says Dr. J. W. Hodgins, dean of the engineering faculty.

Four year courses leading to the degree of Bachelor of Engineering (B. Eng.) are offered in Chemical, Electrical, Mechanical and Metallurgical Engineering, and in Engineering Physics. Civil Engineering will be added this fall.

The courses of study place a strong emphasis on the education of engineers for design and research work as well as for construction, production and maintenance. A tradition for research in the physical sciences has already been well established on the McMaster campus.

After a common first year, the engineering course is divided into two main branches — physical and chemical engineering — for the second and third years. Specialization in all five fields is developed in the fourth year. During this graduating year, each student carries out an original engineering or research project.

Despite the emphasis on fundamental science, mathematics and research, social studies are also stressed to enable the modern engineer to adapt to new situations. English is a required subject, and a choice of French, German, or scientific Russian must also be made. One of six courses offered in the humanities and social studies must be selected.

Entrance requirements to all engineering courses at McMaster, call for an average of 64 per cent in nine papers of Ontario Grade 13 or its equivalent. The restricted number of students who entered the first two years of the course had averaged 70 per cent in their senior matriculation exams.

The accent on research at the McMaster engineering faculty is expected to attract many engineering graduates who are interested in advanced studies. Much of the specialized research apparatus for the graduate program has been financed by grants in aid from donors such as the National Research Council and the Defence Research Board.

A significant portion of the building's cost is for laboratory furniture and equipment. Included is a digital computer, nuclear magnetic and electron spin resonance equipment, a complete fluid mechanics laboratory, photomicrographic equipment and a metallography laboratory. A single crystal neutron diffractometer will be used in association with McMaster's \$2,000,000 nuclear research reactor. Chemical engineering facilities will make possible long-range programs in mass transfer and radiation engineering. In the chemical engineering laboratories, floor slabs accommodate equipment up to 36 feet high, and a roof hatch allows for extra tall towers.

Electrical engineering facilities include laboratories for servomechanisms and for experiments on antennae.

In addition, space has been provided for a steam turbine adjacent to the university's new steam boiler. The new boiler will not only provide heat for the buildings, but will also be used in undergraduate laboratory instruction in mechanical engineering.

The first vacuum casting and melting laboratory of its kind in Canada has been added to metallurgical facilities through a \$25,000 grant from the Atkinson Charitable Foundation.

All of the "non-laboratory" services such as offices, lecture rooms, drawing rooms and mach-

THE MAIL BAG
**Protests Tulip Damage
Brownie Cenotaph Bulbs**

WILL YOU HELP?

Last fall the members of No. 4 Brownie Pack planted tulip bulbs around the cenotaph. These bulbs are now popping thro' the ground, and the Brownies would be very happy if the boys and girls near the monument would be careful not to tramp these flowers. The Brownies want our Cenotaph to look its best this spring for the governor general's visit. Will you help? Parents could help, by reminding their children of this fact.

This little article appeared a short time ago in your Herald. Last fall No. 4 Brownie pack under the leadership of Mrs. Harley were given permission by the council to care for our neglected monument for a year, and they were going to have other packs take over so that our monument would have care at all times.

These children and Mrs. Harley gave a great deal of time and effort to this project, they planted tulip bulbs in the fall so the children could pass their bulb planting test in the spring. Most of these bulbs were up and some had buds on them, but because we were having a distinguished visitor they were dug up and discarded. . . . and as usual no one gave the order for this to be done.

I am quite sure our Governor-General would rather know that our Brownies cared enough to spend their year caring for our monument in memory of our boys, than someone rushing up at the last minute and planting some un-

**MIXED FOURSOME
OPENS GOLF SEASON**

Official opening of North Halton Golf & Country Club for this season took place on Saturday, when members competed in a mixed 2-ball foursome in the afternoon. A buffet dinner and dancing made a fine finale to the day.

Captain Ted Fenning presented prizes at dinner to the successful golfers, following a short speech by club president William McNally in which he welcomed old and new members.

With a 43 gross and 33½ net, Don Rand and Mrs. Joe Dwyer took top honours for the day, with Joe Dwyer and Mrs. Bill Dwyer in second place. Third prize went to Jim Carney and Mrs. Ron Kitchen, and fourth to Don Wingrove and Mrs. Stewart Young. Fred Helson and Mrs. James F. Evans were consolation winners.

conference which she attended as a delegate at the first of the month.

Mrs. Florence Wright of the Terra Cotta Inn displayed heirlooms to the members and especially admired were the old quilts and lace. The institute secretary Mrs. Bud Bishop was presented with a gift by Mrs. Art McKane on behalf of the ladies in recognition of two years service.

reasonable flowers that are almost dead already.

These tulips did not need to be dug up at all. Next year they would have been so much better and this sort of thing (done for show) certainly does not encourage any group to help on these town projects and I hope whoever gave the order, gives some thought to how the children feel about their year's work being destroyed by adults.

It is too bad our visitors could not drop in unexpectedly and find things as they really are.

I feel that our children - and Mrs. Harley are due an explanation and an apology.

Thank you kindly for your space.

I remain,
Mrs. Joe Emmerson,
89 Main St. N.

Scout News

The break up of the North Halton District Scouters and the formation of a local association were the main topics at the regular monthly meeting of the Georgetown Scouters Club at St. George's Anglican Church on Tuesday evening.

Plans for the Church Parade for all North Halton Cubs and Scouts on May 31st and Cuboree and Camporee to be arranged by Akela Joe McConkey and Scouter Wilf Brisbois were also on the docket. After the meeting was adjourned coffee and apple pie were served by the St. George's Cub and Scout mothers.

The 1st Limehouse Scout had to cancel their weiner roast from May 23rd to June 6th.

**St. George's
CHURCH
(ANGLICAN)**

TRINITY SUNDAY
MAY 24th

8.00 a.m.—Holy Communion (Corporate for BAC men)

9.30 a.m.—Holy Eucharist Family Service (Church School 9 yrs. up)

11.00 a.m.—Mattins

11.00 a.m.—Church School Nursery Guild (3-8 yrs.)

7.00 p.m.—Evensong

THURSDAYS

10.00 a.m.—Holy Communion (Intercessions)

St. Nicholas Church School
Guelph St. E. Detrex factory
11.00 a.m.—Church School (all departments)

KID HOCKEY

Last Thursday night saw the annual hockey banquet of all the lads playing in the Canadian Legion sponsored hockey league. This league plays every Saturday morning throughout the season in the local arena.

Once again this year the number of boys attending was so big, that there has to be two sittings to accommodate them all.

While this detracts from the presentation of trophies to a certain extent, yet it is the only way that they can all be handled.

Presentations were made to the younger boys after the first sitting, while trophies to the older lads as well as their crests, were given at the end of the evening.

Unfortunately this year for the first time, the group did not have an NHL star hockey player as the guest speaker. However, plans are already under way for next season, and it is hoped that a different arrangement may be made to allow all the boys to be together.

A list of trophies, crests and various special awards is published elsewhere in the paper.

**Review History of
Chinguacousy Phones**

Mrs. W. Ostrander was the hostess for the regular monthly meeting of the Terra Cotta Women's Institute held at her home on Thursday, May 14th when Mrs. Bert Taylor of Cheltenham was the guest speaker.

Mrs. Taylor took as her topic the history of the Chinguacousy telephone and spoke with knowledge of her subject since her father Fred Haines was the first switchboard operator in the company's history. Mrs. Taylor herself also at one time worked in the Chinguacousy telephone office.

The Chinguacousy service was formed about 1909 when neighbors banded together to form their own independent telephone company to defeat a situation which necessitated they pay long distance charges to speak to people in their own district.

The new W.I. president Mrs. John McCullough chaired the meeting and the roll call was responded to with "my impressions of the first meeting of this institute I attended." Mrs. Harvey Puckering reported on the highlights of the three day provincial

ine shops are located in the central core of McMaster's new engineering building. Laboratories are situated in attached wings. This arrangement lessens the cost of construction and isolates noise and fumes.

Four massive pillars support the lecture theatre section of the building to form an attractive terrace-like entrace to the lobby. High-light of the spacious, flagstoned lobby is a colorful inlaid wall mural depicting the industrial progress of Hamilton. McMaster's proximity to the numerous big steel, electrical, chemical and other industrial enterprises operating in Ontario's Golden Horseshoe offers unique advantages to the engineering school's faculty and students.

A highly qualified academic staff has been assembled for the McMaster Engineering faculty. It is expected to number 30 persons when total enrolment is reached in 1962.

**I KNOW OWEN MULLIN
CONOSCO OWEN MULLIN
IK KEN OWEN MULLIN
ICH KENNE OWEN MULLIN**

OWEN MULLIN

DO YOU?
E VOI?
KEN JIJ HEN?
KENNET DU IHN?

YOU ARE INVITED . . .

**GEORGETOWN HIGH SCHOOL
CADET INSPECTION
IN GEORGETOWN PARK
TUESDAY, MAY 26th
AT 7.30 P.M. SHARP**

LT. COL. JOHN R. BARBER, C.D., Inspecting Officer
GENERAL INSPECTION — PRECISION SQUADS

Demonstrations in Weapons, Fieldcraft and Signals
PRESENTATION OF AWARDS IN THE ARMOURY

Friends and relatives of High School Students Invited
ADMISSION FREE
LORNE SCOTS PIPE BAND