## Highwood Boy Scout Committee in Drive

Scout committee of Highwood will the right principles, environment, and ful, friendly, courteous, kind, obediconduct a drive in order to meet its quota toward the arnual budget of the North Shore Area council. Letters are being sent out encouraging every public spirited person to con- men. tribute his best and to wholeheartedly support the Boy Scout movement in do my duty to God and my country, nois.

appeals as follows:

today is the man of tomorrow. Un- awake, and morally straight. From May 12 to May 31, the Boy less our boys come in contact with A scout is trustworthy, loyal, helpspirit, what will our man of tomor- ent, cheerful, thrifty, brave, clean, row be like? Support the Boy Scouts reverent. of America. It is one of the best

our city. The Highwood Committee and to obey the scout law. To help 9 Holsteins in 4 Herds other people at all times. To keep Let us remember that the boy of myself physically strong, mentally

Let us give our boys a chance. If organizations as a builder of real you have not already contributed, kindly send your check to Mr. Otto On my honor I will do my best to F. Fisher, treasurer, Highwood, Illi-

## Make Good Records

Floa Segis Ormsby Piebe, a cow owned by R. V. Rasmussen of Deerfield, is credited with a first location record of 15,286 lbs. of milk containing 473.7 lbs. of butterfat and equivalent at maturity to 670 lbs. fat on four-time milking.

A cow, Rock River Johanna Clothilde Wayne, owned by the Rock River Farms at Byron, Ill., has been credited on a yearly test with 19,025 lbs. of milk containing 646.7 pounds of butterfat (808 butter). At prevailing prices this production is worth \$564.30. As the feed cost and the labor cost and handling would amount to \$200, this leaves a net profit of \$364 for this one animal. A herd sister, Rock River Prince Lass, as a junior three year old, is credited with 19,127 pounds of milk containing 578.2 pounds of butterfat which is worth at farm market price, a total of \$536.71, which nets a total of \$335.71 above feed, labor and overhead charges.

Lady Canary Paul, owned by E. J. Baker of St. Charles, is credited with a yearly mature record of 13,039 lbs. of milk, testing 3.7 per cent fat and containing 487.9 lbs. of butterfat on two daily milkings. At prevailing milk prices she would net \$201 above

feed, labor and overhead costs. Mercedes De Kol Pet Ormsby, owned by Fitchome Farms Co., Aurora, is credited with a junior three year old record in ten months of 9651 lbs. of milk testing 3.7 per cent and containing 355.5 lbs. of butterfat. This This record is on two-time milking and is equivalent to 550 lbs. of but-

terfat at maturity.

Four records on event-day official test have just been reported by Silver Glen Farms of St. Charless, owned by E. J. Baker. Pauline Lucy Rag Apple Oak De Kol is credited with a record at 11 year of age of 581 lbs. of milk, testink 4 per cent fat, and containing 23.34 lbs. of butterfat, equivalent to 29.1 lbs. of butter. Wakefield Lyons Rose is credited at six years of age with 458 lbs. of milk, testing 3.8 per cent, and containing 17.51 lbs. of butterfat, equivalent to 21.8 lbs. of butter. Felecia Ormsby Zella as a senior two year old is credited with 415 lbs. of milk, testing 3.8 per cent fat, and containing 15.60 ths. of butterfat, equivalent to 19.5 lbs. of butter. Vale Ebenezer Creamelle Homestead is reported as a senior two year old with 417 lbs. for milk, testing 4 per cent fat, and containing 16.82 lbs. of butter fat, equivalent to 21 lbs. of butterfat.

## EUGENE CRAGG ON HONOR ROLL AT N. U.

Among the sophomores who made the honor roll at the School of Engineering at Northwestern university this six weeks, Eugene E. Cragg, a graduate of Deerfield-Shields in nineteen twenty-seven, rated fifth highest in a group of thirteen.

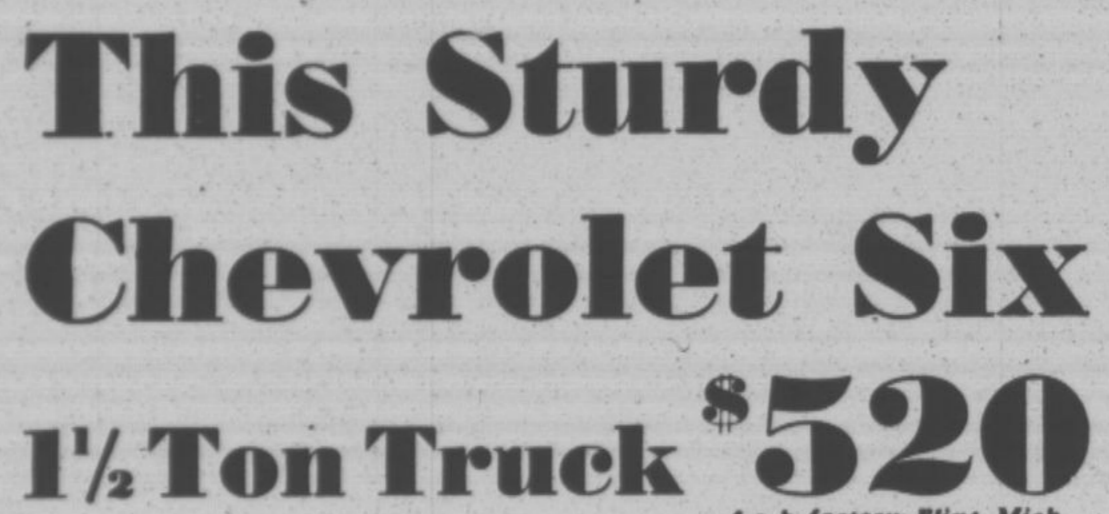
Cragg, while at Deerfield-Shields, was on the varsity swimming and tennis teams, and was enrolled in the band for four years.

If you are egotistical, one of the best ways to cure yourself is to go out and try to borrow money without security.



## Six-cylinder engine - 50-horsepower -combines remarkable amoothness, flexthility, power and economy.

- steering offers a abort turning radius of 2334 feet and assures easy handling in restricted places.
- ample power for every condition of road or
- frame, 6 inches deep, 15% feet long, takes oversize bodies without excessive overhang. Chevrolet off ra unusually low loading height.
- The rear axle is bigger, atronger and has spiral bevel gears -is easily accessible for inspection or adjustment, due to a detachable cover plate.
- Four long semi-elliptic springs. mounted parallel to the frame, carry peak loads with safety, and provide better load distribu-
- truck and are included in the list price.



f.o.b. factory, Plint, Mich. Complete with front bumper, full length running boards and rear fenders

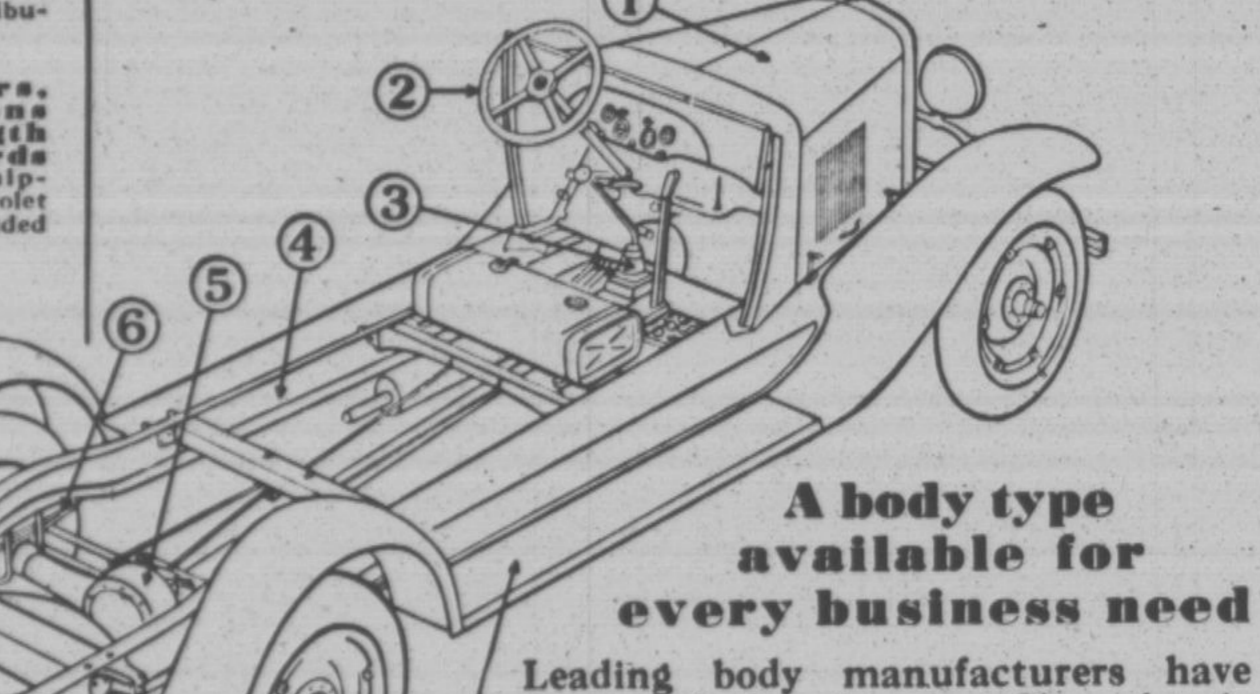
No matter what your business may be, bear in mind when you buy a truck that it's wise to choose a Six!

A six-cylinder engine runs smoothly-saving both the chassis and body from the harmful effects of vibration. It is more flexible in traffic. It requires less gearshifting. And it maintains high speeds more easily.

The Chevrolet Utility Truck gives you all the superior-

ities of six-cylinder performance—for it is powered by a great 50-horsepower six-cylinder valve-in-head engine. And, in addition, it brings you all the advantages of modern design listed at the left.

Come in today and see this sturdy six-cylinder 11/2 Ton Truck. You can see for yourself why truck users are finding it's wise to choose a Chevrolet Six!



It's wise to choose a SIX

Roadster Delivery. 440 (Pick-up box extra) Chassis with Cab... Delivery Chassis ... 365

Sedan Delivery .... 595 All prices f. o. b. factory Flint, Mich.

WM. RUEHL & CO.

developed, for the new Chevrolet 6-

cylinder trucks, an unusually complete

line of bodies available in various

capacities, special designs and types

to fit the needs of every business.

120 North First Street

Phone 1110