ALVA GRIEVE WEDS MARY O'HARA IN GLEN

A pretty double-ring ceremony was solemnized in Glen Williams Midget Lacrement United Church on Baturday, June 11. when Mary Marguerite O'Hara, daughter of Mr. and Mrs. Charles Horseshees: O'Hara became the bride of Wil-Kam Alva Grieve, son of Mr. and Mrs. Thomas Grieve of George- Meetings: town: 'Rev. F. J. Dunlop was the officiating minister. The church was beautifully deberated with roses, peonies and isis.

The bride, given in marriage by her unels Mr. Andrew Wheeler, S & S. Glen - Legion (Park). wore a gown of white sheer over Midnet Ellersons: nylon with a finger-tip well held by a headdress of seed pearls, She carried a nosegny of Better Times roses. Miss Elsie Fey as maid of honour wore a gown of pink flowered organdy with matching headdress. The bridesmalds were Miss Doris O'Hare, sister of the bride, wearing a gown of blue nylon sheer with matching headdress and Miss Loreen Wheeler in a gown of dotted net over yellow satin with gonquins - Crees; Caribons - Beavmatching headdress. Miss Gail ers (Lions Bowl) Wheeler as junior bridesmald wore a gown of mauve taffets with Bantam Girls Befthell: matching headdress. Each attend-

and snapdragons. Mr. John Evans was groomsman and the ushers were Mr. James Purples; Purples :- Blues Hamilton and Mr. Winfield Wheel- | School). er. Miss Marion Hepburn sang "O Juvenile Boys Selfball; Promise Me" and during the signing of the register "Because", with Mrs. Jack Addy accompanying on Men's Softhall:

the organ. A reception for seventy five guests | Conc. (Park). was held in the church parlour, Junior Farmer Lacresce: dress of navy crepe with matching | Bowl) accessories and wearing a corsage of red roses. She was assisted by Bantam Boys Softball: the groom's mother wearing a dress of mauve taffeta with black accessories and a corsage of yellow roses. lic School).

Later the bride and groom left on a motor trip through Southern Ontario. For travelling the bride wore a smoke blue suit with navy .. scessories. On their return they Ladies Intermediate Settless: will reside in Georgetown.

A miscellaneous shower was held .last week for a Saturday bride, Men's Settball: Mrs. Alva Grieve (Mary OHara) at the home of Mrs. Alex Taylor, dowglen - S & S(Park) with Mrs. Jim Blair and Mrs. Fred McCartney assisting. She received many lovely gifts.

GEORGETOWN

GLEC. SCHENOLE Thursday, Jane 36

Miliant Citels Softhall: 100-Blues - Whites: Blues-Hode (Public School).

7.00-Brampton - Peterboro; Bi Kitts - Hamilton (Lions Bowl).

7.00 - Erin ye. Georgetown

0.00 -- Softbull - Executive weeting (Town Hall) Friday, June 67

Men's Safthalls .-700 - Chellenham Concrete -6.00-Owen Sound - Bremston:

Weston - Timers (Norval Bowl) Javenile Lisconess: 7.00-Orangeville - Norval (Norval Bowl)

Intermediate Lacresce 830-Omnaeville - Norval (Norval Bowl) " Saturday, June 16

Rantam Lacresce: 10.00-Iroquois - Mohawks; Monday, June 20

4.00-Eagles - Cardinals; Oriolesant carried a nosegay of sweet peas Bluebird (Public School) Midget Girls Seftball:

6.30—Reds - Greens; (Public

7.00-Scott - Gillis. Playoff (High School). 7.00-Lions - S & S; Glen - Chelt-

the bride's mother receiving in a 8.30-Tullamore - Trixie (Norval the moisture condenses.

Tuesday, June 21

4.00 - Hurons - Crees; Crees Algonquins; Iroquis - Sioux (Pub-

Midget Boys Softhall: 6.30-Tigers - Dodgers; Braves Tigers: Yankees - Indians (Public) School)

7.00-Brampton Binns - Georgetown Monarchs (Park). Wednesday, June 22

7.00-Liens - High School; Mea-Ladies Seftball:

Braves - Raiders; Credits - Royals; Leafs - Hawks (High School).

NOW SHOWING

"OLIVER TWIST" J. Arthur Rank production.

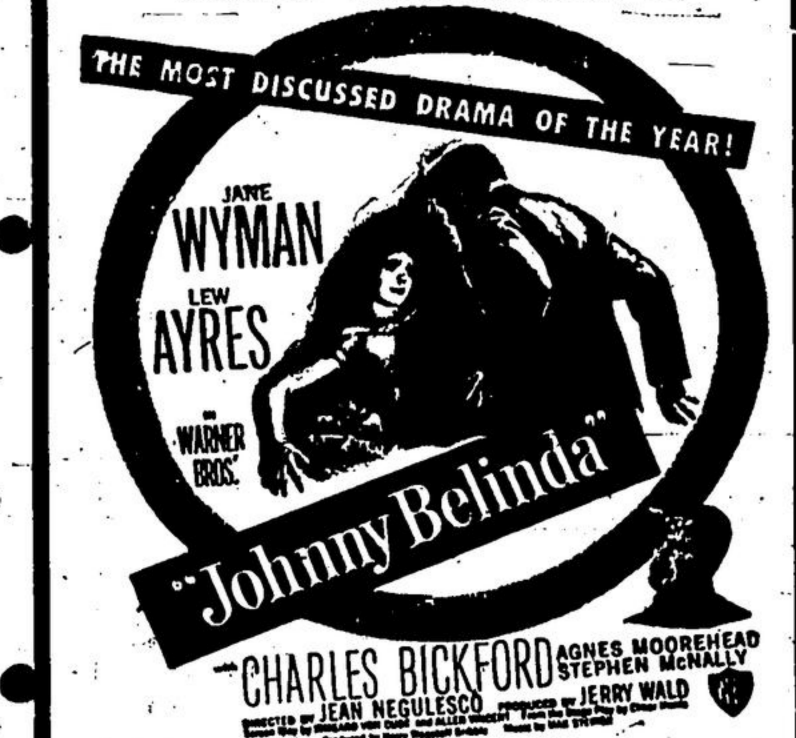
FRIDAY - SATURDAY - June 17th - 18th

Matinee - Saturday, 2 p.m.





MONDAY - TUESDAY, JUNE 20 - 21



WEDNESDAY - THURSDAY, JUNE 22 - 23 "MONTANA MIKE". "BIG PUNCH"

The second secon

Pive Feints Suggested

Ye Curb Heg Influenza American farmers were warned that swine influenza may cause new. record-breaking financial losses.

"This disease is a danger to mwine, fust as it is to people, in cold weather," American Foundation for Animal Health declared. "This year, in view of high prices and food shortanes, widespread outbreaks would, be a major disaster."

A five-point plan to prevent swine influenza losses was recommended: "Keep bogs away from old straw stucks, mastire piles and contamipased lots, where they may pick up

the very of influence. "Trovide clean, draft-free quarters, with ample bedding. s 'Keep clean, fresh drinking water before the hogs all the time.

. Combat internal parasites. One species - the kmgworm - is known to harbor the virus of swine 'flu. "Watch for the sumptoms of dujerky beeathing, coughing, loss of appetite and fever. At the first sign of disease, obtain a veterinary diagnosis and start the proper treat-

Gravity System Removes

Meisture From Dairy Barn

Among inquiries that Michigan State college agricultural engineering department receives from farmers, one of the most common deals with moisture condensation in dairy barns.

A. J. Bell, agricultural engineer, says that air in a dairy barn is just about saturated with moisture When this warm, moist air comes in contact with a cold surface, such as an outside wall, the air cools and

The answer to the problem lies in a good ventilation system and warm -rather than cold-walls.

A mature oow gives off in breathing about eight and one-half quarts of water in 24 hours. A large herd of cows gives off a large amount of moisture that must be removed by ventilation. A gravity system, designed to fit the needs of the barn, works well. When a more elaborate system is desired, electric fans can be installed to draw out the moisture-laden air.

Cancer of Hard Metals

Just as cancer originating in the bedy cells is one of the principal causes of human death, the breaking up of the basic crystals or "cells" of hard metals accounts for more failures in modern engineering practices than any other single factor, according to SKF metallurgists. Steel, like all metals, is crystalline. In the carefully heat-treated parts of bearings, these crystals are exceedingly small, but they are still crystals. The cohesive forces which hold material together are stronger toward the interior of such crystals than they are across the areas where one crystal meets another. Since the crystals are irregularly shaped, it seems for instance, reasonable to conceive points in steel where two, three or more crystals meet and where the cohesive forces, therefore, would be particularly weak and subject to cracking or breaking under prolonged strains.

All Year Milk Source

Supplies of evaporated milk in grocery stores again are ample after being curtailed during war years. From 1920 to 1940 use of evaporated milk increased 204 per cent. Now one out of every four cans of food going into the family market basket is a can of evaporated milk. Evaporated milk is concentrated to half its original volume by evaporation of part of the water naturally present, then homogenized to distribute the butterfat evenly through the milk and heat sterilized in a sealed can to keep the milk safe and sweet Typical too of the industry's research is the fortification of evaporated milk with vitamin D. The sealed can not only gets evaporated milk to the consumer safely but also keeps it safe in the refrigerator after the container is opened.

Historic Fifeshire Boom

Development of Fifeshire as Scotland's coal-mining center accents a region prominent in history from the days of King Malcolm Canmore to the birth of Andrew Carnegie The shire has coal resources estimated in excess of five billion tons. The fields lie north of the Firth of Forth, across from Edinburgh, Carnegie's native town is Dunfermline, at the edge of the coal fields. Rail connections from the coast, three miles distant, carry the products of Dunfermline's iron and brass foundries. Carnegie endowed the town, provided a library and public baths, and presented historic Pit-tencrieff Glen for a public park.

Wealth From the Sea The relentless search of scientists for more efficient utilization of America's natural resources has resulted in the sea becoming more and more productive for industry While fish still comprise the greatest value of the sea's products, there are many other products taken from the ocean waters. At least 32 commercial commodities are being made from fish, including auto lacquers, gelatine, jewelry, leather softeners, printing ink, lubricating oil. These are just a few of the various products which are being made or improved by the rapidly advancing science of fish cham-

Remember Dad

on Father's Day, Sunday, June 19th

EXPRESS YOUR SENTIMENTS WITH A GIFT CHOSEN FROM OUR LARGE SELECTION OF THOSE NECESSITIES AND LUXURIES SO SUIT-ABLE FOR HIM.

SHAVING SETS - BILLFOLDS - SHAVING BOWLS - LIGHTERS SHAVING LOTION - PIPES - STATIONERY - TOBACCOS -PENS & PENCILS - TOBACCO POUCHES - BALL POINT PENS CIGARETTES - PLAYING_CARDS.

A REGULAR GALAXY OF GIFTS FOR DAD.

Tuck in your parcel a Carlton card. It will express your sentiments so aptly.

MACONICA DRUG STORE

This is a family affair



· · · GEORGETOWN

YOUR FUTURE . . . AND CANADA'S

Conditions have been good the last few years. More people are working than ever before — making more, spending more, saving more.

Isn't that what you want? After all, you have a family to think about . . . and you are planning for their future . . .

The Liberals are planning and working for your family's future too. Here are some of the things the Liberals are doing:

Family Allowances are increased. Already a billion dollars has been invested in Canada's children. Millions of boys and girls are better clothed, fed; and housed - have a better chance for an education and a real start in life - because of this Liberal measure. It has brought new security and well-being to countless Canadian homes.

he bousing, too, the Liberals have taken the lead in providing Canadians with decent homes. More homes bave been built in Canada, in relation to population, than in any nation. Already a million Canadians live in homes built since the war. The liberal government is ready to help solve the low-rental housing problem and has offered its cooperation to provinces and municipalities.

Then, there is the liberal bealth program. Already federal grants are helping the provinces to increase their health services. But the Liberals' aim is a nation-wide contributory bealth insurance plan which will end, for everyone, the tragedy of inadequate health care and the financial strain of lengthy illness.

Or take employment. Liberal measures are helping to maintain employment in Canada at record levels, and at the same time unemployment insurance reserves have been building up. The government has encouraged enterprise and high production. Plants have expanded, new industries started up: New opportunities are being created every day.

Old Age Peasiers and pensions for the blind have been steadily increased by the Liberal government. But it isn't stopping there. Its aim is a nation-wide plan of contributory pensions which will help everyone to enjoy a comfortable and secure old age - autematically and as a right.

These are all part of the Liberal program of social betterment . . . a program to achieve a "national standard of social security and human welfare which assures the greatest possible measure of social justice to all Canadians".



MAKE SURE THE WORK IS CARRIED ON

Protect YOUR stake in Canada's Future-

The sale of the sa

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