Dupuis squad competes in Toronto

Senior Dupuis in the second game. Groceteria Leafs travelled to Pine Point competition to defeat Arena in Toronto last the Weston Rangers of weekend to take part in the Metro Toronto the Ontario Ball Hockey league and Toronto's Champions' Ontario Dalt's Honda Canadians Cub VIII, a prestigious gathering of the top 12 district winners in the province.

Dupuis came away from the competition without the coveted cup, but with a respectable second place finish under their belts.

The round robin action got underway with a match between Sarnia Wilding Doors, the eventual cup winners, and Dupuis, with the big city squad winning by a score of 6-1. Dupuis got that loss back though by downing Hearst in the next match, 5-2.

Gary Bellisle scored the lone marker in the Sarnia match for Penetanguishene and followed up with two assists in the Hearst's Corner Store confrontation.

Scoring in the second match for the local group were Peter Robillard, with two, and Lyle Buttineau, Terry King and Neil Robitaille with singles each. Assists went to Bill Ladouceur (two), Bellisle (two) Robillard (one) and Ken Akerman with a single.

Terry King earned the most valuable player award in the opening match and Peter

Obituary

Michael Lalonde

The death occurred on Thursday, Aug. 20, 1981 following a motor vehicle accident of 18year-old Michael Lalonde, 347 Elizabeth St., Midland.

His passing took place at Huronia District Hospital. The late Michael Lalonde was born in Ottawa and was the son of Eugene and Jeanette Lalonde.

He had attended both Sacred Heart School and St. Theresa's High School here, and had been very active in sports and in particular hockey and baseball.

At the time of death he was employed with RCA. He was a member St. Margaret's Roman Catholic Church, Midland.

He is survived by his parents.

Funeral mass for the late Michael Lalonde held at St. was Margaret's Church on Aug. 24, 1981. Father Richard Jacobsen was the officiating clergyman.

Burial took place later at St. Margaret's Cemetery in Midland.

Pallbearers included: Danny Ladouceur, Bill Prentice, Fern Robitaille, Randy Staunton, Glen Reid and Dave Patenaude.

Those who attended the funeral of the late Michael Lalonde came from as far away as Kingston, Sudbury and Stroud as well as from the immediate area.

Penetanguishene's Robillard followed suit

Sarnia went on in the

for the championship

Big guns Dupuis faced a strong Hearst, the squad Sarnia team in their downed by first match of the Penetanguishene hotournament, a team pefuls included Serge whose line-up included Boisvert, draft choice of

Dino Ciccarelli of the NHL squad Minesota North Stars while the

Leafs, presently playing scorer with the New Brunswick valuable player was Toronto win, Sarnia Hawks of the American Ciccarrelli of the Sarnia advances League.

time periods and award for the best goals through Monday.

the Toronto Maple leading tournament against average. and most squad.

Each game consisted Sarnia Goaltender ships slated for of three, 20 minute stop Brad Wright won the Edmonton today

As a result of the the Canadian Champion-

THE MANAGEMENT OF ENERGY IN CANADA. ONE OF A SERIES.

FOUR SECRETS OF A SUPER NEW FAMILY HOME THAT CUTS HEATING BILLS UP TO 90%

YOU CAN HEAT SUPER ENERGY-**EFFICIENT HOMES FOR \$50 TO \$200** AYEAR-TODAY!

It costs \$500 to \$1,000 to heat a typical Canadian house. But there are super energy-efficient homes coming on the market that heat for \$50 to \$200 a year.

They look like other new houses. They have various layouts - bungalows, ranchstyle, splits, townhouses. Nothing far out - and no far out prices, either.

They don't even use special materials, or exotic technology. What they do have are innovations in design and construction that have proven themselves through frigid Prairie winters.

NEW SUPER ENERGY-EFFICIENT HOMES-TO SHOW YOU HOW

It's time other Canadians shared these secrets. That's why the Government of Canada is supporting the construction of new super energy-efficient homes as part of the National Energy Program. Builders will construct some in every province. Even those Canadians who aren't in the market for a new home can use some of these innovations in their present homes. But the super homes are for sale, too. They're meant for living, not just show.

THE OPEN SECRETS OF A SUPER ENERGY-EFFICIENT HOME

The four major items that make a home super energy-efficient may add up to \$6,000 or 5 to 10% to the construction cost of a new home. But that's an investment which pays for itself in lower fuel bills, keeps on paying dividends for years to come and adds to the resale value of the home.

THICK WALLS-UP TO A FOOT (30 cm) THICK-AND FULL OF INSULATION

Insulation. And more insulation. That's one of the big secrets. The super energy-efficient house has two to three times more insulation than the average new home.

SI	(R)	DCI	(D)
	(11)	RSI	(R)
10.5	(50-60)	3.5 -5.3	(20-30)
7.0	(30-40)	2.1 -3.5	(12-20)
5.3	(20-30)	0.18-2.1	(1-12)
	7.0 5.3	7.0 (30-40) 5.3 (20-30)	7.0 (30-40) 2.1 -3.5

The walls of a super energy-efficient home are sometimes 30 cm thick to take the abundant insulation. The attic is piled high with the stuff, and there's even insulation in the doors, making them RSI/1.7 or better, instead of the normal RSI/.35. You can't see super-insulation, but it's there, silently saving you money.

IT'S AIRTIGHT BUT HEALTHY-WITH FRESH AIR

The entire house is wrapped (on the inside) with an airtight vapour barrier to reduce excessive rates of air change, to keep out drafts, and to keep household moisture from entering the walls. The vapour barrier is

carefully overlapped and caulked at all joints - even behind electrical boxes. Every joint and crack is completely sealed. Doors and windows are weather-stripped and supertight. Air-lock vestibules reduce drafts when doors are open.

In fact, the house is so airtight that mechanical ventilation may have to be provided. But even here, a unique air-to-air heat exchanger developed

just for this purpose, or a small heat pump, saves energy by transferring heat from the outgoing air to the incoming fresh air. Ventilation is efficient and controlled - not wasteful and haphazard.

MOST WINDOWS FACE SOUTH AND ARE ENERGY-CONSERVING

The house is oriented to the sun with quality double-glazed windows facing south to soak up free solar energy. Fewer windows face north and these may be triple-glazed to minimize heat loss.

NOW, WHO NEEDS A BIG **HEATING SYSTEM?**

To complete the energy-conserving features of these houses, they are equipped with automatic set-back thermostats and the most efficient of appliances and heating equipment. The heating system is miniature both in size and consumption,

matching the space heating demands of the house. The water heater and hot water pipes are well insulated, and water temperatures are readily controlled. The major appliances all have low Energuide consumption ratings, and in some cases waste heat is captured and recirculated where it is needed. Efficient fluorescent lights are used wherever possible rather than incandescent bulbs.

BUYA SUPER ENERGY-EFFICIENT HOME-OR JUST LEARN FROM ONE

If you're in the market for a new home, here's what to do:

Some super energy-efficient homes may be built in your community within the next year or so. Buy one, if you can.

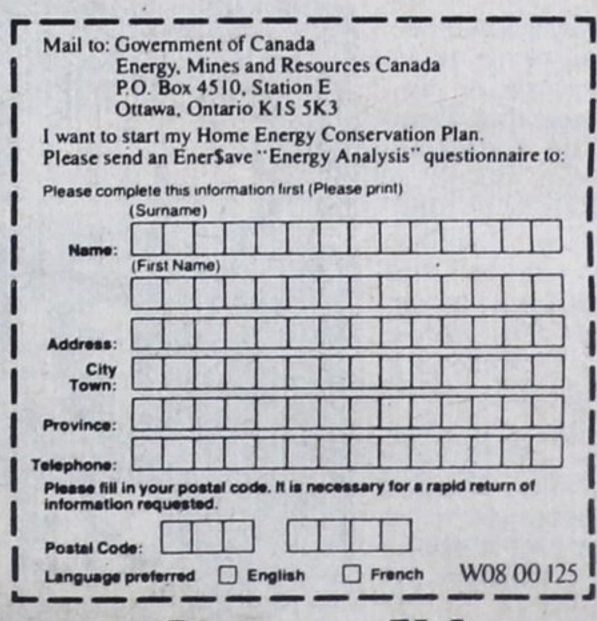
They'll be bargains. When looking at any new house ask for the features that make a home super energyefficient.

Even if you're not in the market for a new house you can still save energy and money in your present home. Here's where the Ener\$ave Advisory Service - a free Government of Canada energy consulting service for all Canadians - can help. Mail the coupon below. We'll send you our Ener\$ave "Energy Analysis" questionnaire. It will help you plan and complete your home energy

program.

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SUPER ENERGY-EFFICIENT HOUSING IS A PART OF CANADA'S NATIONAL ENERGY PROGRAM