

**I. Murray Dodick**  
*Optometrist*  
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 Thunder Bay, Ontario  
 P7C 1B7  
**1-622-7726**

**The North Shore Industrial Training Committee** has an opportunity to sponsor a limited number of qualified candidates in the following training programs being offered by **Confederation College** in Thunder Bay starting September 5, 1989

Motive Power Techniques - Small Powered Equipment  
 Motive Power Techniques - Heavy Equipment  
 Industrial Mechanical Maintenance Techniques - Millwright  
 Welding Techniques

All programs are 40 weeks in length and offered full-time

If you are interested in any of these programs, please contact the Co-ordinator a.s.a.p. at 229-0569 in Marathon (afternoons or evenings)


**The North Shore Industrial Training Committee** is compiling a **RESOURCE LIST** of Trainers/Training Program Deliverers capable of delivering skilled trades training programs for the Committee in Manitouwadge, Marathon, Terrace Bay and Schreiber

These programs could be full-time or part-time and potential course offerings could include computer training, hospitality training, welding, small motor repair as well as a number of other courses

If you are interested in adding your name to this list to ensure consideration when trainers are being selected please provide details to be sent to

**Co-ordinator**  
**N.I.T.C.**  
**Box 1780**  
**Marathon, Ontario**  
**P0T 2E0**  
**or call 807-229-0569**  
 in afternoons or evenings for more information

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**During Business Hours**



About two dozen teenagers recently graduated from a modelling course offered through the Terrace Bay Recreation Centre. Part of the graduation involved putting on a fashion show of summer styles. Photo by Dave Chmara

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 Dianne Koivumaa (mgr)  
 221 W. Arthur Street  
 (Highway 11-17B)  
 Thunder Bay, Ontario  
 P7E 5P7  
**\* NEW Telephones in rooms**

**SCHREIBER PARKS AND RECREATION COMMITTEE**

Wishes to thank the following organizations and individuals for their assistance in making the ALL NIGHT BALL TOURNAMENT a huge success:

- Schreiber Ladies Slowpitch League
- Schreiber Fire Department
- Terrace Bay Fire Department
- Costa's Foods
- Schreiber Foodmarket
- North Shore Ambulance Service
- Ontario Provincial Police
- Schreiber Hydro - Howard Armstrong and Fred Harness
- C.P. Rail - Paul Chapel
- LeBrun Northern Contracting
- The Electrician - Gene Ross and his assistant Pat Bourguignon Jr.
- Our Lighting Man - Ed Borutski
- The residents of Schreiber who live within the noise barrier of the Ball Park
- The ball teams for their spirited participation and co-operation

and anyone else we may have forgotten. Without the help of these individuals and community minded organizations we could not have had a successful All Night Tournament.

**Did you know?**

By John Lubberdink  
 Chiropractor

When the temperature falls to -40 degrees to -50 degrees Celsius it tends to be awfully cold, especially if you must work in it.

In another temperature scale, -40 degrees Celsius is a balmy 233 degrees Kelvin, and -50 degrees is a slightly cooler 223 degrees Kelvin.

At 0 degrees Kelvin all molecular activity comes to an abrupt standstill. To get closer and closer to absolute zero (0 degrees Kelvin) we must use processes to draw away the heat.

By removing the heat we naturally enough make it cold. We cannot obtain absolute zero because there are no substances that will draw away that tiny amount of heat. We can now get within fractions of absolute zero but we cannot obtain it completely.

I'm sure most of you have heard about the science of superconductivity. This science involves dropping temperatures to around 7 degrees Kelvin.

Research has shown there is no resistance to the flow of electrons at these and lower temperatures. With no electron resistance there will be no heat build up with the result of delivering very efficient power.

Recent studies with complex compounds have shown that higher temperatures in excess of 100 degrees Kelvin (that's still around -173 degrees Celsius) can achieve superconductivity.

We can now appreciate how "cold" cold can be. One day, research will develop new materials that will require very little electricity to power vast complexes and machinery with a substantial saving on our resources and pocketbooks.

**Back a Fighter**

Easter  
 Timbres Seals  
 de Pâques



Canada 1989

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