

Complete Science fair results

Two King City Secondary School students will be among five youngsters from York Region taking part in the Canada-wide Science Fair later this year.

Mark Castel and Thomas Bondrup-Nielsen teamed up to create a project called "Spectro sensitivity in planaria" which took top honors in the York County Science Fair at Don Head Secondary School in Richmond Hill last week.

Other York Region students going to the national science fair to be held in London, Ontario on May 12-20 include Marcus Dolph of St. Robert's Separate School with the project entitled "Solar Power"; Doug Case of Crosby Heights Public School with his project entitled "Annelida"; and Eugen Morassut of St. Robert's school with a project called "Fruit Fly Smell Preferences".

Winners in the York Regional fair held Friday and Saturday were

KINDERGARTEN-GRADE 3 INDIVIDUAL

Math, physical science — 1. Jeffrey Stansby, German Mills. 2. David Yung, Pleasantville. 3. Debbie Frankel, Stornoway. HM — Mark Goldring, Whitchurch Highlands. Michael Rossi, 16th Ave.

Life science — 1. Jason Lammers, Stornoway. 2. Lisa Kristensen, O.M. MacKillop. 3. Karen Moore, Bayview Fairways. HM — Gareth Selfe, Meadowbrook.

Applied science, engineering — 1. Sundeep Rangan, German Mills. 2. Darren Gornall, Whitchurch Highlands. 3. Darren Robertson, Mount Albert. HM — Adam Long, George St.; Melissa Shuttleworth, Aurora Heights.

GROUP

Math, physical science — 1. Steven & Michael Topping, Orchard Park. 2. Brian Taylor & Allan Pool, Walter Scott.

Life science — 1. Kristine Kernohan & Angela Wemigwans, Walter Scott.

GRADE 4-6 INDIVIDUAL

Math, physical science — 1. Beric Farmer, Sharon. 2. Louise Brisbois, St. Michael's. 3. Susan Roberts, Prince Charles. HM — Kathy Thompson, Jefferson.

Life science — 1. Bradley Roberts, Wm. Armstrong. 2. Michelle Zander, Aurora Heights. 3. Ron Levy, Baythorne. HM — Jacqueline Harrison, St. Joseph's.

Applied science, engineering — 1. Paul Buckowski, St. Joseph's. 2. John Paul Schmidt, Baythorne. 3. Nicole Gadiel, Meadowbrook. HM — Paul Jorgeson, Roy H. Crosby.

GROUP

Math, physical science — 1. Lucy Elliot & Leanna Mumford, Summitview. 2. Mike Sullivan & Grant Eckenswiller, St. Paul's. 3. Anna Lecchese & Luise Carlone, St. Margaret Mary. HM — Mike Durisin & Mike Bickley, Rogers.

Life science — 1. David & Amy Passafiume, Orchard Park. 2. Colleen

Wilson & Tina DeCarlo, St. Joseph's. 3. Meghan Pepper & Gin McWood, Prince Charles. HM — Paul Merriman & Gary Chong, John XXIII.

Applied science, engineering — 1. Blake Sutherland & Neil Thompson, King Jr. Public. 2. Mark Hayhoe & Tim Jackson, Pine Grove. 3. Denis Sanders & Mark Weiss, Our Lady of Annunciation.

GRADE 7-8 INDIVIDUAL

Math, physical science — 1. David Beal, Devins Drive. 2. Tie: Kenn Ono, Nobleton St. Public; and Simon Hanbury, Woodlands Drive. 3. Tie: Darvis Nargolwalla, John XXIII. and

Martin Langhammer, Roselawn. HM — Ingrid Trulsen, Walter Scott; Dan Wigglesworth, Holy Name.

Life science — 1. Doug Case, Crosby Heights. 2. Tania Burrows, Sutton Public. 3. Tie: Vicky Farmer, Notre Dame, and Kelly McGregor, Whitchurch Highlands. HM — Julia VanStralen, Mackenzie; Janis Cooley, Franklin St.; Tracey Wilkes, Devins Drive; Franka Genco, St. Michael's.

Applied science, engineering — 1. Marcus Dolph, St. Robert's. 2. Steven Cleland, German Mills. 3. Scott Magnush, James Robinson. HM — Kurt Oberparleiter, Our Lady of Annunciation; Tom Kim, St. Charles Garnier; Leslie Fryer, Sutton Dist. HS.

GROUP

Math, physical science — 1. Mehi Baghai & Keith Corbett, Woodland Sr. Public. 2. Jamie Darker & Robert Vass, Mackenzie. 3. Darren Leslie & Stephen Bell, Prince Charles. HM — Jennifer Tophen & Debra Mennie, Aurora Heights.

Life science — 1. Tie: Lynn Freeman & Stephanie Meincke, Royal Orchard, and Charlene Rees & Kim Fulton, Park Ave. 2. Karen Jones & Susan Kerr, Aurora Heights. 3. Jim Lehman & Mike Anderson, Orchard Park. HM — Laurie Thomas & Shawn Newell, Aurora Heights; Anna Dee & Michele Antonetta Monaco, St. Margaret Mary.

Applied science, engineering — 1. Fred Roberts & Jim Ku, Summitview. 2. Nadia Lombard & Paula Comisula, St. Luke's. 3. Tie: Rita Kelly & Maureen Donahoe, St. Patrick's (Markham), and Andrew Stefaniuk & Mark Canavan, Rogers. HM — Paul Little & David West, Jos. A. Gibson P.S., Denny White & Deena Slater, Royal Orchard.

GRADE 9-10 INDIVIDUAL

Math, physical science — 1. Klaus Oberparleiter, St. Robert's. 2. Steven Oszferlag, St. Robert's. 3. Jim O'Brien, St. Robert's.

Life science — 1. Eugene Morassut,

St. Robert's. 2. Liana Becker, Dr. G.W. Williams. 3. Felica Konap, King City. HM — Maria Bortolin, St. Robert's.

Applied science, engineering — 1. Jeffrey Ross, St. Robert's. 2. Bartian Boceryk, no school listed. 3. Stephen Vorkoetter, Newmarket High. HM — John Waterfield, Newmarket High; Christine Binder, Thornhill.

GROUP

Math, physical science — 1. Paul Wilshire & Sean Barber, Thornhill. 2. Debbie Johnston & Brenda Winstanley, Newmarket High.

Life science — 1. Nigel Shaw & John Boise, Newmarket High.

GRADE 11-13 INDIVIDUAL

Math, physical science — 1. Robert Lapensee, Markham. 2. Pam Ploavarapu, Thornlea.

Applied science, engineering — 1. William Logush, Thornhill. 2. Peter Lee, St. Robert's. 3. Eric Painter, Thornhill.

GROUP

Math, Physical science — 1. Carol Wilshire & Natale Bzowek, Thornhill.


Life science — 1. Mark Castel & Thomas Bondrup-Nielsen, King City. 2. Doug McNichol & Larry Harrison, Thornhill. 3. Christinabell Sethra & Maria-Louise Woiso, St. Robert's.

Of all the issues in the up-coming election none is more complex, more emotionally charged or more crucial than the question of national unity.

In MY QUEBEC, Rene Levesque talks about the referendum, sovereignty-association, the economics of separation and his own evolving policies. In a straightforward, informal style Levesque discusses the issues that are important to all Canadians.

Read MY QUEBEC — a vital, timely and revealing work.

At Better Bookstores Everywhere.
METHUEN PUBLICATIONS




BEAVER



Group asked to study cult meets

Richmond Hill Social Planning Committee will be asked to attend a provincial government study of mind development groups, sects and cults, for the purpose of commenting to council on the results of the meeting.

The regional Municipality of Waterloo sent a resolution to the town indicating its "grave concern regarding Psi Mind Development Institute Ltd." suggested there have been reported well-documented cases of acute severe mental breakdown requiring hospitalization appearing at the time or shortly following Psi courses.

Waterloo would like the organization to be thoroughly investigated to see that no laws relating to human rights, reporting of income, advertising claims, or pyramid sales are being violated.

A place for all your garden equipment at our lowest price of the season

The Spacemaker Shed's big features are large "walk-in" doors and ample storing space. This great-looking shed will house your accessories and maintenance equipment for many years to come with durable pre-finished steel and layers of baked on Stelcolour finish. Smooth-sliding doors allow easy operation. The Sheds have an attractive Brown finish & Barn styling. Approx. 10' x 7'. Available in other sizes too!

18800

Reg. 249.95
BM107

3 Days Only!

Approx. 10' x 9' Reg. 299.95 **269⁹⁵** Approx. 10' x 11' Reg. 349.95 **299⁹⁵**

- Finished Coat
- Primer Coat
- Oxide Layer
- HOT-DIPPED GALVANIZED STEEL
- Oxide layer
- Smooth interior sliding doors with glides.
- Load tested roof support ridge beams.
- Mid-wall bracing ties walls together for rigid stability.
- Raised wall panels for easy assembly.

Spacemaker

PRICES IN EFFECT UNTIL APRIL 14/79

Liberal



make shopping easier!

BEAVER
There's a Beaver Home Centre Close to Where You Live.....

Thornhill
7171 Yonge St., North of Steeles
881-5230

Keele
8500 Keele St. Concord
661-9550

Newmarket
474 Davis Drive
895-4537