

Macdonald College
of McGill University



maulou

Convocation *Collation des Grades*

Diploma in Agriculture
School of Dietetics
and Human Nutrition
Faculty of Agriculture
Faculty of Graduate Studies
and Research

5th June, 1987/5 juin, 1987
2:30 p.m./14h30

Le chancelier

A. JEAN de GRANDPRÉ

Le principal et vice-chancelier

DAVID L. JOHNSTON

Le président du conseil des gouverneurs

HUGH G. HALLWARD

Le secrétaire-général

R. DAVID BOURKE

Le chef du protocole

PROFESSOR B. COULMAN

Les sous-chefs du protocole

PROFESSOR M.J. COUTURE	Diploma in Agriculture
PROFESSOR M. MACKEY	Food and Consumer Sciences
PROFESSOR N.C. LAWSON	Agricultural Sciences
PROFESSOR W.N. YULE	Biological Sciences
PROFESSOR J. GEROLS	Renewable Resources
PROFESSOR E. McKYES	Agricultural Engineering

La musique choisie pour la collation des grades reflète bien son caractère très cérémoniel. Le prélude musical de caractère à la fois traditionnel et contemporain est suivi du défilé des finissants. A une courte distance suivront les cortèges des professeurs, des membres du sénat et du conseil des gouverneurs, des candidats au titre de professeur émérite, puis des récipiendaires de grades honorifiques, du président du conseil des gouverneurs, du principal et vice-chancelier ainsi que du chancelier, qui composent tous la tribune d'honneur.

A la fin de la cérémonie, tous les participants sont priés d'entonner l'hymne national 'O Canada'. Une oeuvre musicale appropriée clôt la cérémonie.

Musique

Pipe Major K. MacKenzie

The Chancellor
A. JEAN de GRANDPRÉ

The Principal and Vice-Chancellor
DAVID L. JOHNSTON

The Chairman of the Board of Governors
HUGH G. HALLWARD

The Secretary-General
R. DAVID BOURKE

Faculty Marshall
PROFESSOR B. COULMAN

Divisional Marshals

PROFESSOR M.J. COUTURE	Diploma in Agriculture
PROFESSOR M. MACKEY	Food and Consumer Sciences
PROFESSOR N.C. LAWSON	Agricultural Sciences
PROFESSOR W.N. YULE	Biological Sciences
PROFESSOR J. GEROLS	Renewable Resources
PROFESSOR E. McKYES	Agricultural Engineering

The music for Convocation reflects its traditional ceremonial nature. Traditional and contemporary preludial music is followed by the graduands' processional. A short break separates this from the academic processional consisting of members of Faculty followed by members of Senate and the Board of Governors, candidates for the rank of Emeritus Professor, Honorary Degree candidates, the Chairman of the Board of Governors, the Principal and Vice-Chancellor, and the Chancellor, who form the platform party.

At the end of Convocation everyone is asked to join in the singing of 'O Canada'. Appropriate postludial music concludes the ceremony.

Music
Pipe Major K. MacKenzie

ORDER OF PROCEEDINGS/PROGRAMME DE LA CÉRÉMONIE

- 1. Academic Procession/Cortège universitaire.**
- 2. Invocation:** Reverend Craig Chaplin
- 3. The Chancellor's Address/Allocution du chancelier.**
- 4. Conferring of Degrees/Remise des grades.**
- 5. Class Valedictorians/Discours d'adieu prononcé par:**

Julie Bélanger, B.Sc.(Agr.)
Julie Paquette, B.Sc.(Agr.)
- 6. Presentation of the Macdonald College Award for Teaching Excellence**

MAMDOUH A. FANOUS
Associate Professor of Agricultural Statistics

*Presented by/Présenté par
Dr. Jacqueline Gerols
Associate Dean, Faculty of Agriculture*
- 7. Presentation of Emeritus Professors/Présentation des professeurs émérites:**

JOHN E. MOXLEY
B.Sc.(Agr.)(McGill 1947), M.Sc.(McGill 1952), Ph.D.

Emeritus Professor of Animal Science

*Presented by/Présenté par
Professor Bruce R. Downey,
Chairman, Department of Animal Science*

WALDEMAR E. SACKSTON
B.S.A., M.Sc.(McGill 1940), Ph.D., F.C.P.S., F.A.P.S.

Emeritus Professor of Plant Science

*Presented by/Présenté par
Professor Harold R. Klinck,
Chairman, Department of Plant Science*

8. Conferring of Honorary Degree/Remise du doctorat honorifique:

Honorary Degree of Doctor of Science

HERBERT F. MacRAE,
B.Sc.(Agr.)(McGill 1954), M.Sc.(McGill 1956), Ph.D.(McGill 1960)

**Principal, Nova Scotia Agricultural College; former Chairman,
Department of Animal Science, McGill University**

*Presented by/Présenté par
Vice-Principal Roger B. Buckland,
Dean, Faculty of Agriculture*

9. Convocation Address/Allocution de circonstance.

DR. MacRAE

10. Benediction/Bénédiction: **Reverend Craig Chaplin**

11. National Anthem/l'Hymne National.

FACULTY OF AGRICULTURE

*Candidates presented by/Présentation des candidates par
Professor M. Mackey,
Divisional Coordinator*

Bachelor of Science in Food Science

- CHACKAL, Myriam Hampstead
Major in Dietetics
- CHAMELIAN, Maral Montreal
Major in Nutrition
Distinction
- CLAUDI, Sheila Montreal
Major in Foods and Consumer Services
- COFFIN, Judy Pierrefonds
Major in Foods and Consumer Services
Distinction
- COURCHESNE, Sophie Drummondville, PQ
Major in Nutrition
Distinction
- DE COURVAL, Louise Montreal
Major in Dietetics
Distinction
- DEL GIACCO, Maria Laval, PQ
Major in Dietetics
- DODDS, Charlotte Jean Montreal
Major in Dietetics
Great Distinction
Governor General's Medal
University Scholar
- DRURY, Donna Ste. Anne-de-Bellevue
Major in Dietetics
Great Distinction
- FRASER, Emily Montreal
Major in Foods And Consumer Services
Distinction
- GOLDMAN, Cheryl Fern St. Laurent
Major in Dietetics
Distinction
- HUNTER, Thomas Allan Niagara-on-the-Lake, ON
Major in Nutrition
Distinction

● KATSOF, Sharyn	Westmount
<i>Major in Dietetics</i>	
<i>Great Distinction</i>	
● LOCKWELL, Julie L.	Dorval
<i>Major in Foods and Consumer Services</i>	
<i>Distinction</i>	
● MACKENZIE, Lori Lynn	Pointe Claire
<i>Major in Nutrition</i>	
● MOULAND, Andrew John	Montreal
<i>Major in Nutrition</i>	
<i>Distinction</i>	
● MUDIE, Karen Lyn	Laval, PQ
<i>Major in Foods And Consumer Services</i>	
<i>Great Distinction</i>	
<i>Harrison Prize</i>	
<i>University Scholar</i>	
● NATHENS, Heather	Montreal
<i>Major in Dietetics</i>	
<i>Distinction</i>	
● OHNONA, Nathalie Reine	St. Laurent
<i>Major in Dietetics</i>	
<i>Distinction</i>	
● PAGE, Monique	St. Laurent
<i>Major in Dietetics</i>	
<i>Distinction</i>	
● PAGE, Sonya	Sherbrooke, PQ
<i>Major in Dietetics</i>	
<i>Distinction</i>	
● PILON, Sylvie	Verner, ON
<i>Major in Dietetics</i>	
<i>Great Distinction</i>	
● TESSIER, Marie Christine	Laval, PQ
<i>Major in Foods and Consumer Services</i>	
<i>Distinction</i>	
● VANNELLI, Maria	St. Léonard
<i>Major in Dietetics</i>	
<i>Distinction</i>	
● WELLS, Betsy Anne	Dollard-des-Ormeaux
<i>Major in Foods And Consumer Services</i>	
<i>Great Distinction</i>	
● WIGHT, Jennifer Jane	Beaconsfield
<i>Major in Dietetics</i>	
<i>Distinction</i>	

Candidates presented by/Présentation des candidates par
Professor N.C. Lawson
Divisional Coordinator

Bachelor of Science in Agriculture

AGRICULTURAL SCIENCES DIVISION

● ALARY, Pascal	Montreal
<i>Major in Animal Science</i>	
ALLEN, R. Kelley	Alfred, ON
<i>Major in General Agricultural Sciences</i>	
BANKS, Laura	Sherbrooke, PQ
<i>Major in General Agricultural Sciences</i>	
BEAUCHAMP, Daniel	Ile Perrot, PQ
<i>Major in Animal Science</i>	
BERNARD, Xavier	Laval, PQ
<i>Major in General Agricultural Sciences</i>	
● BOIRE, Linda	Napierville, PQ
<i>Major in General Agricultural Sciences</i>	
BOISCLAIR, Josée Ethel	Notre-Dame-du-Lac, PQ
<i>Major in Plant Science</i>	
<i>Great Distinction</i>	
<i>University Scholar</i>	
BOUCHARD, Patrice J.	Montreal
<i>Major in General Agricultural Sciences</i>	
<i>Distinction</i>	
BOULE, Julie	Lac-Mégantic, PQ
<i>Major in Plant Science</i>	
<i>Distinction</i>	
BOURGEOIS, Andrée	Ste. Séraphine, PQ
<i>Major in General Agricultural Sciences</i>	
BYVELDS, Rita Maria	Williamsburg, ON
<i>Major in Animal Science</i>	
<i>Distinction</i>	
● CAMPBELL, Marie-Josée	New Richmond, PQ
<i>Major in Food Science</i>	
<i>Distinction</i>	
CARISSE, Odile	Bedford, PQ
<i>Major in Plant Science</i>	
<i>Distinction</i>	
CARR, Anne Lorraine	Ste. Anne-de-Bellevue
<i>Major in Animal Science</i>	
<i>Great Distinction</i>	

● CAZELAIS, Suzanne	Ste. Anne-de-Bellevue
<i>Major in Soil Science</i>	
<i>Great Distinction</i>	
<i>University Scholar</i>	
● CHAHROURI, Antoine	Ste. Anne-de-Bellevue
<i>Major in Plant Science</i>	
● CHAMPAGNE, Michel	Notre-Dame-d'Ile-Perrot, PQ
<i>Major in Soil Science</i>	
<i>Distinction</i>	
● CHAPUT, Chantal	Varennes, PQ
<i>Major in Food Science</i>	
● CORNELL, Gerald Gautby	Pointe-Claire
<i>Major in Agricultural Economics</i>	
● COX, Dale Douglas	Thetford Mines, PQ
<i>Major in Agricultural Economics</i>	
● DAO, Gia Hung	Montreal
<i>Major in General Agricultural Sciences</i>	
● DE WINTER, Lena Anna	Beaconsfield
<i>Major in Food Science</i>	
<i>Distinction</i>	
● DERY, Marie-Josée	Ste. Anne-de-Bellevue
<i>Major in Animal Science</i>	
● DOOHAN, Patrick Fred	Fredericton, NB
<i>Major in Agricultural Economics</i>	
● DRISCOLL, Joanne Winnifred	Charlottetown, PE
<i>Major in General Agricultural Sciences</i>	
● DUHAMEL, Linda	Ile Perrot, PQ
<i>Major in Animal Science</i>	
● DUMAIS, France An	Anjou
<i>Major in Food Science</i>	
<i>Distinction</i>	
● DUVAL, Jean	Dalhousie Station, PQ
<i>Major in Soil Science</i>	
<i>Great Distinction</i>	
● EMOND, Jocelyne	Ste. Anne-de-Bellevue
<i>Major in Plant Science</i>	
<i>Distinction</i>	
● FARLEY, Luc	Pointe-du-Lac, PQ
<i>Major in Agricultural Economics</i>	
● FLETCHER, John	Sherbrooke, PQ
<i>Major in Animal Science</i>	
<i>Great Distinction</i>	
● FONTAINE, Maude	Ste. Thérèse, PQ
<i>Major in Animal Science</i>	
<i>Distinction</i>	

FRASER, Duncan	Ste. Anne-de-Bellevue
<i>Major in General Agricultural Sciences</i>	
<i>Distinction</i>	
GARRISON, Claudette	LaSalle
<i>Major in Animal Science</i>	
GIRARD, Damien	Baie-St. Paul, PQ
<i>Major in General Agricultural Sciences</i>	
<i>Distinction</i>	
GLAUDE, Michael	North Lancaster, ON
<i>Major in General Agricultural Sciences</i>	
GRIMARD, Marc	Montreal
<i>Major in General Agricultural Sciences</i>	
<i>Distinction</i>	
GUAY, Ghislaine	Coaticook, PQ
<i>Major in General Agricultural Sciences</i>	
● GUDAS, Anne Gina	Verdun
<i>Major in Food Science</i>	
GUIMOND, Alain	St. Constant, PQ
<i>Major in Animal Science</i>	
HENRI, M. Daniel	St. Roch-de-l'Achigan, PQ
<i>Major in Agricultural Economics</i>	
<i>Distinction</i>	
HUYGHUES-DESPONTEES, Alexis	Kingston, Jamaica, WI
<i>Major in Agricultural Chemistry</i>	
<i>Great Distinction</i>	
<i>University Scholar</i>	
● JACQUES, Louise	Joly, PQ
<i>Major in Food Science</i>	
<i>Great Distinction</i>	
<i>University Scholar</i>	
JANNEL, Johanne	Verdun
<i>Major in Agricultural Chemistry</i>	
<i>Distinction</i>	
● JENNI, Sylvie	Melocheville, PQ
<i>Major in Plant Science</i>	
<i>Great Distinction</i>	
<i>University Scholar</i>	
JUTRAS, Martin	St. Lambert, PQ
<i>Major in Agricultural Chemistry</i>	
<i>Great Distinction</i>	
<i>University Scholar</i>	
KAYE, Pauline Anne	Ste. Anne-de-Bellevue
<i>Major in General Agricultural Sciences</i>	
<i>Distinction</i>	
● LABRIE, François	Boucherville, PQ
<i>Major in Plant Science</i>	
<i>Distinction</i>	

LALIBERTE, Brigitte	Ste. Hyacinthe, PQ
<i>Major in Plant Science</i>	
LALONGE, Claude	Laval, PQ
<i>Major in Soil Science</i>	
● LAMPRON, Pierre	Montreal
<i>Major in Plant Science</i>	
<i>Distinction</i>	
LANDRY, Michel	Senneville
<i>Major in Agricultural Economics</i>	
LANOIE, Pierre	St. Hyacinthe, PQ
<i>Major in General Agricultural Sciences</i>	
LEGROS, Thierry François	Ste. Anne-de-Bellevue
<i>Major in Plant Science</i>	
<i>Great Distinction</i>	
<i>University Scholar</i>	
LETOURNEAU, Marie-Josée	Mont-Laurier, PQ
<i>Major in General Agricultural Sciences</i>	
● LUSSIER, André	Montreal
<i>Major in Food Science</i>	
MACDONALD, Gordon Harvey	Victoria, PE
<i>Major in Animal Science</i>	
MACLEAN, Janice Leigh	Truro, NS
<i>Major in Animal Science</i>	
<i>Distinction</i>	
MANSFIELD, Elizabeth Dickson	Hudson, PQ
<i>Major in Animal Science</i>	
<i>Distinction</i>	
● MARANGONI, Alejandro	Guayaquil, Ecuador
<i>Major in Agricultural Chemistry</i>	
<i>Great Distinction</i>	
<i>R. Haddon Common Prize</i>	
<i>University Scholar</i>	
MARTIN, Pierre	Montreal
<i>Major in Plant Science</i>	
<i>Great Distinction</i>	
<i>Cutler Shield</i>	
<i>University Scholar</i>	
MASSON, Jean	Rimouski, PQ
<i>Major in Plant Science</i>	
<i>Great Distinction</i>	
MATHIEU, Danielle	Ste. Anne-de-Bellevue
<i>Major in Plant Science</i>	
<i>Great Distinction</i>	
MCCARVILLE, Kevin	Sakatoon, SK
<i>Major in Plant Science</i>	
● MICHAUD, Nathalie	St. Hyacinthe, PQ
<i>Major in General Agricultural Sciences</i>	

MIRON, Christine	St. Pierre-de-Wakefield, PQ
<i>Major in Animal Science</i>	
● MORNEAULT, Andrée	Ste. Anne-de-Bellevue
<i>Major in Plant Science</i>	
<i>Great Distinction</i>	
<i>University Scholar</i>	
● MORSINK, Eric	Ste. Geneviève
<i>Major in Plant Science</i>	
<i>Distinction</i>	
NADEAU, Christine Debbie	Trois-Rivières, PQ
<i>Major in Agricultural Chemistry</i>	
OLSTHOORN, Jean	Laval, PQ
<i>Major in Agricultural Economics</i>	
OVERBEEK, Christian	St. Thomas-d'Aquin, PQ
<i>Major in Agricultural Economics</i>	
<i>Distinction</i>	
PAQUETTE, Julie	Boucherville, PQ
<i>Major in Animal Science</i>	
<i>Distinction</i>	
PAQUETTE, Sylvie	L'Assomption, PQ
<i>Major in Food Science</i>	
● PARR, Jean Benoit	Verdun
<i>Major in Plant Science</i>	
PAUL, Chantal M. C.	Otterburn Park, PQ
<i>Major in Soil Science</i>	
<i>Great Distinction</i>	
<i>University Scholar</i>	
● PEPIN, Francine	Ile Cadieux, PQ
<i>Major in Plant Science</i>	
<i>Distinction</i>	
● PREFONTAINE, Josée	Lachute, PQ
<i>Major in Animal Science</i>	
● RADEY, Brian	Quyon, PQ
<i>Major in Plant Science</i>	
RHEAULT, Jean Martin	Montreal
<i>Major in Agricultural Economics</i>	
● ROBERTS-BELANGER, Christine	Ste. Anne-de-Bellevue
<i>Major in Soil Science</i>	
<i>Distinction</i>	
ROBINSON, Darryl	Martintown, ON
<i>Major in Agricultural Economics</i>	
ROCHON, Claude	Laval, PQ
<i>Major in Plant Science</i>	
SAVARD, Yves	Montreal
<i>Major in Agricultural Economics</i>	
<i>Distinction</i>	

SCHNECK, Diana	Domaine-des-Hauts-Bois, PQ
<i>Major in Plant Science</i>	
SHAH, Smita	Richmond, BC
<i>Major in Food Science</i>	
<i>Distinction</i>	
SMITH, Sandra Elizabeth	Lachute, PQ
<i>Major in Animal Science</i>	
<i>Distinction</i>	
● STEWART, Sharron	Wakefield, PQ
<i>Major in General Agricultural Sciences</i>	
ST-JEAN, Yvon	Ile Perrot, PQ
<i>Major in General Agricultural Sciences</i>	
SURPRENANT, Marie	St. Alexandre-d'Iberville, PQ
<i>Major in Soil Science</i>	
<i>Distinction</i>	
● THOMSON, Bruce Leonard	Antigonish, NS
<i>Major in General Agricultural Sciences</i>	
TISDALL, Laurence	Lachute, PQ
<i>Major in General Agricultural Sciences</i>	
TRABOULSI, Sylvia	Montreal
<i>Major in Plant Science</i>	
TRENHOLM, Arliss Dawn	Sackville, NB
<i>Major in General Agricultural Sciences</i>	
TROTTIER, Nathalie	Montreal
<i>Major in Animal Science</i>	
<i>Distinction</i>	
VALENCIA, Guillermo	Montreal
<i>Major in General Agricultural Sciences</i>	
WARREN, Catherine Marie	Trenton, NS
<i>Major in General Agricultural Sciences</i>	
WILSON, Erin	Hudson, PQ
<i>Major in Animal Science</i>	

BIOLOGICAL SCIENCES DIVISION

*Candidates presented by/Présentation des candidates par
 Professor W.N. Yule
 Divisional Coordinator*

ANDERSEN, Donald Edward	Beaconsfield
<i>Major in Environmental Biology</i>	
<i>Distinction</i>	

BAILLEUL, Stéphane Marc	Montreal
<i>Major in Environmental Biology</i>	
<i>Great Distinction</i>	
<i>University Scholar</i>	
BENJAMIN, Wendy	Montreal
<i>Major in Environmental Biology</i>	
BENOIT, Michel	Montreal North
<i>Major in Environmental Biology</i>	
BERGERON, Marie-France	St. Bruno-de-Montarville, PQ
<i>Major in Microbiology</i>	
BERTHELET, Marc	Repentigny, PQ
<i>Major in Microbiology</i>	
<i>Great Distinction</i>	
<i>Blackwood Prize in Microbiology</i>	
<i>Governor General's Medal</i>	
<i>University Scholar</i>	
BLANCHET, Richard	Westmount
<i>Major in Zoological Sciences</i>	
DUFRESNE, Dominique	Pierrefonds
<i>Major in Zoological Sciences</i>	
● GODIN, Patrice	Chomedey, PQ
<i>Major in Microbiology</i>	
<i>Distinction</i>	
GUERIN, Diane	Brossard, PQ
<i>Major in Environmental Biology</i>	
<i>Distinction</i>	
JONES, Ronald	Ottawa, ON
<i>Major in Environmental Biology</i>	
<i>Distinction</i>	
KOURI, Tina	Montreal
<i>Major in Microbiology</i>	
<i>Great Distinction</i>	
● LAFLEUR, Christine A.	Pointe Claire
<i>Major in Microbiology</i>	
<i>Distinction</i>	
LIOU, Susanne Maria	Pierrefonds
<i>Major in Microbiology</i>	
LORTIE, Anne-Marie	Outremont
<i>Major in Environmental Biology</i>	
<i>Great Distinction</i>	
● MATTEAU, Claudine	Grand-Mère, PQ
<i>Major in Environmental Biology</i>	
<i>Great Distinction</i>	
MORA, Lydia	Pierrefonds
<i>Major in Microbiology</i>	
<i>Distinction</i>	

MORIN, Nicole	Westmount
<i>Major in Microbiology</i>	
<i>Distinction</i>	
● MURRAY, Dennis	Trois-Rivières, PQ
<i>Major in Environmental Biology</i>	
<i>Distinction</i>	
OSTROUT, Monique	LaSalle
<i>Major in Environmental Biology</i>	
<i>Great Distinction</i>	
<i>University Scholar</i>	
PACHECO, Lisandro R.	Ste. Anne-de-Bellevue
<i>Major in Botanical Sciences</i>	
<i>Distinction</i>	
SUNDARAM, Lakshmi	Montreal
<i>Major in Environmental Biology</i>	
<i>Distinction</i>	
● TITO, Donald Walter	Ste. Anne-de-Bellevue
<i>Major in Microbiology</i>	
<i>Distinction</i>	
TRUDEAU, Dominique	Laval, PQ
<i>Major in Zoological Sciences</i>	
<i>Distinction</i>	
ZACK, Aaron	Montreal
<i>Major in Microbiology</i>	
<i>Distinction</i>	

*Candidates presented by/Présentation des candidates par
 Professor J. Gerols
 Divisional Coordinator*

RENEWABLE RESOURCES DIVISION

AINSWORTH, Andrew Quintin	Toronto, ON
<i>Major in Community Resource Development</i>	
<i>Great Distinction</i>	
<i>University Scholar</i>	
BELANGER, Julie	Mont-Laurier, PQ
<i>Major in Land Planning and Environmental Conservation</i>	
<i>Distinction</i>	
● BIDER, Jeanette	Baie d'Urfé
<i>Major in Wildlife Resources</i>	
<i>Great Distinction</i>	
● BOWKER, Sandra Kathleen	Warden, PQ
<i>Major in Land Planning and Environmental Conservation</i>	

CONLEY, David Charles	Ste. Anne-de-Bellevue
<i>Major in Land Planning and Environmental Conservation</i>	
<i>Great Distinction</i>	
<i>University Scholar</i>	
GIBSON, Mary E.	Dollard-des-Ormeaux
<i>Major in Wildlife Resources</i>	
<i>Distinction</i>	
LEMAY, Jean François	Drummondville, PQ
<i>Major in Community Resource Development</i>	
● LIZOTTE, Richard	Laval, PQ
<i>Major in Wildlife Resources</i>	
<i>Distinction</i>	
MACLELLAN, Kelly Nardine M.	Truro, NS
<i>Major in Wildlife Resources</i>	
MARTIN, Lyne	Ile Perrot, PQ
<i>Major in Wildlife Resources</i>	
<i>Distinction</i>	
MATTE, Sylvie	Dorion, PQ
<i>Major in Wildlife Resources</i>	
<i>Great Distinction</i>	
PATRY, Marc	Crabtree, PQ
<i>Major in Land Planning and Environmental Conservation</i>	
<i>Distinction</i>	
ROGERS, Delephina Marie	Sydney, NS
<i>Major in Wildlife Resources</i>	
<i>Distinction</i>	
SANDERSON, Patricia Anne	Calgary, AB
<i>Major in Wildlife Resources</i>	
<i>Distinction</i>	
SHAHZADA, Zahid	Dollard-des-Ormeaux
<i>Major in Land Planning and Environmental Conservation</i>	
● SPANKIE, Heather	Montreal
<i>Major in Land Planning and Environmental Conservation</i>	
<i>Great Distinction</i>	
<i>McGill Alumnae Society Prize</i>	
<i>University Scholar</i>	

*Candidates presented by/Présentation des candidates par
 Professor E.M. McKyes,
 Departmental Chairman*

Bachelor of Science in Agricultural Engineering

ALLARD, Charles	Ile Perrot, PQ
● CHAMBERS, Robert Leslie	Lawrencetown, NS
DUHAIME, Keith Joseph Ouide	Huntingdon, PQ

● DUMAS, Marc	Laval, PQ
	<i>Distinction</i>	
● GAUDREAU, Paul	Beaconsfield
	<i>Distinction</i>	
● GERAMINEJAD, Mohammad-Reza	Montreal
● HAMILTON, John David	Ste. Anne-de-Bellevue
JALBERT, Sylvie	Ste. Anne-de-Bellevue
● KAISER, Wilfred	Baddeck, NS
KINSMAN, Roger Gordon	Truro, NS
	<i>Distinction</i>	
● LABERGE, Anne-Marie	St. Grégoire, PQ
● LANDRY, Jacques-André	Ile Perrot, PQ
	<i>Great Distinction</i>	
	<i>University Scholar</i>	
● LAPERRIERE, Lucie	Trois Rivières, PQ
	<i>Distinction</i>	
LAROUCHE, Justin	Ste. Anne-de-Bellevue
MACKENZIE, Raymond Wilbert	Vernon, PQ
	<i>Distinction</i>	
MACKINNON, Ian Roderick	Truro, NS
	<i>Distinction</i>	
● MACLEAN, Roderick	St. Lambert, PQ
MIRAZIMI, Aghakamal	Montreal
● NOREAU, Jean	St. Lambert, PQ
REID, Pierre	Ste. Anne-de-Bellevue
	<i>Distinction</i>	
RUSSELL, John Stewart	Truro, NS
	<i>Great Distinction</i>	
SPRAGGETT, Mark	Montreal
TETRAULT, Yves	Rosemont
	<i>Great Distinction</i>	

FACULTY OF GRADUATE STUDIES AND RESEARCH

*Candidates presented by/Présentation des candidates par
 Vice-Principal G.A. MacLachlan
 Dean, Faculty of Graduate Studies and Research*

Master of Education*

ARMOUR, Elizabeth	Montreal
	(Educational Psychology)	
MORGAN, Susan	England
	(Educational Psychology)	

Master of Science

- ARANGUREN, Antonio A. Caracas, Venezuela
A review of the order Mecoptera in Canada
(Entomology)
- ARNOLDI, Dominique Laval, PQ
Predation studies of mirids (Hemiptera: miridae) in an apple orchard in southwestern Québec
(Entomology)
- BLAIS, Jean-Simon Montreal
Determination of alkyllead compounds and synthesis of alkyllead radiotracers
(Food Science and Agricultural Chemistry)
- BOURCHIER, Robert Shipley Ottawa, ON
*Development of traps for adult *Glischrochilus quadrisignatus* (Say) (Coleoptera: Nitidulidae) and investigation of olfactory responses to volatile components of corn, raspberry and tomato*
(Entomology)
- BRUNELLE, Josée Batiscan, PQ
*Characteristics of two adjacent beaver (*Castor canadensis*) populations in Québec*
(Renewable Resources)
- IPPERSIEL, Denis Verdun
Effect of foliar nitrogen fertilization on nitrogen distribution yield and protein quality of forage corn
(Food Science and Agricultural Chemistry)
- KARALUS, I. Ursula Brampton, ON
Age/weight-related sexual maturational changes in prepuberal gilts
(Animal Science)
- KIELLY, G. Andrew Sherwood, PE
The influence of various management practices on the yield, root reserves and persistence of red clover
(Plant Science)
- LATIF, Magdi A. Montreal
Effects of legumes in a corn crop and N fertilization on soil physical quality
(Renewable Resources)
- LEONARD, Martin Laval, PQ
The effect of ration protein content and solubility on milk production of primiparous Holstein heifers
(Animal Science)
- MICHAUD, Aubert R. Montreal
Soil erodibility indices for southern Québec soils derived under variable intensity rainfall simulation
(Renewable Resources)

- MICHAUD, Odile Montreal
*The establishment of economic thresholds for the green apple bug *Lygocoris communis* (Knight), and the tarnished plant bug *Lygus-lineolaris* (Palisot de Beauvois), (Hemiptera: Miridae) in apple orchards in southwestern Québec*
 (Entomology)
- MOHAMMED, Fazal Santa Cruz, Trinidad & Tobago, WI
Sugarbeet development in a Ste. Rosalie clay as an indicator of soil structure variation in conservation tillage studies
 (Agricultural Engineering)
- NGUYEN, Quang Montreal
The myofibrillar and connective tissue content of selected bovine muscles and porcine cardiac and skin tissues
 (Food Science and Agricultural Chemistry)
- NOISEAUX, François Alma, PQ
An ecological study of a previously exploited lynx population during the first two years of a commercial trapping program
 (Renewable Resources)
- PATTON, Karyn Lynn Cap-de-la-Madeleine, PQ
Effect of injectable selenium or vitamin E supplementation given periodically during gestation on the reproductive performance of the sow
 (Animal Science)
- PETTEN, Jeffrey Carl Conception Bay, NF
The effect of selection for fertility of frozen-thawed semen on the seminal plasma proteins of roosters
 (Animal Science)
- PEYROW, Farazad Montreal
Field testing of an agricultural land drainage computer model
 (Agricultural Engineering)
- PIETTE, Jean-Paul Gabriel Montreal
Heat treatment of staphylococcal enterotoxins B and C₂ in extract from fermented sausage
 (Food Science and Agricultural Chemistry)
- POLIUS, Julius Joseph Nicholas Castries, St. Lucia, WI
*Micronutrient nutrition of maize (*Zea Mays L.*) as influenced by fertilizers, hybrids, irrigation and plant population density*
 (Renewable Resources)
- PRUD'HOMME, Anne-Marie Montreal
*Studies on relative fitness of races of *Puccinia helianthi* in mixture on sunflowers*
 (Plant Science)

- REMILLARD, Michel Iberville, PQ
*Effect of hybrids, plant populations, rates of fertilizer and irrigation on soil test levels, yield and nutrient uptake with corn (*Zea Mays L.*) in Québec*
(Renewable Resources)
- SCHWAN, Terrance David Pointe Claire
The effect of sewage sludge and chemical fertilizer applications on soils and the growth and yield of hybrid poplar
(Renewable Resources)
- SOBKOWIAK, Stefan Verdun
Greater Black-Backed Gull and Bald Eagle predation on American Coots
(Renewable Resources)
- STEWART, Katherine Glenna Logan Lake, BC
Heritability of egg size in captive American Kestrels
(Renewable Resources)
- ST-LAURENT, Anne-Marie Ste. Foy, PQ
Evaluation of methods and effects of feeding sodium bicarbonate in conventional diets to dairy cows in early lactation and effects of feeding buffers prepartum on performance in early lactation
(Animal Science)
- THURSTON, Graham Stanley Deep River, ON
*Host plant resistance and entomogenous nematodes for controlling the northern corn rootworm, *Diabrotica barberi* (Coleoptera: Chrysomelidae)*
(Entomology)
- WEES, David Montreal
The effects of carbon dioxide enrichment and aeration of hydroponic nutrient solutions on the growth and yield of lettuce
(Plant Science)

Doctor of Philosophy

- ▲ ● GAUTHIER, Laurent Montreal
Development and use of a database and program package for farm production management
(Agricultural Engineering)
- GORDON, David Michael Montreal
Population dynamics of a host-parasitoid system with particular references to age-structure effects
(Entomology)
- LEMIEUX, Claudel Ste. Foy, PQ
Influence of barley, red clover and weeds on timothy stands
(Plant Science)

▲ Dean's Honour List

- ORMENO-NUNEZ, Juan Santiago, Chile
Phomopsis convolvulus sp. nov.: a foliar pathogen of field bindweed (*Convolvulus arvensis* L.) and its potential as a mycoherbicide
(Plant Science)
- RACHED, Eglal Cairo, Egypt
The effects of fertilization and crop rotations on rainfed barley development, growth and yields, in a semi-arid mediterranean-type climate
(Renewable Resources)
- STAFFORD SMITH, Betty England
An investigation of consumer knowledge, attitudes and behaviour of English Public CEGEP students as a basis for Consumer Education Curriculum Development
(Education)*

ACADEMIC DESIGNATIONS

GOVERNOR GENERAL'S MEDALS:

Her Excellency the Governor General of Canada, awards a medal to the student in Agriculture and the student in Food Science, who ranks highest in the graduating class.

MINISTÈRE DE L'AGRICULTURE DES PÉCHERIES ET DE L'ALIMENTATION DU QUÉBEC MÉDAILLE D'OR

The Honourable Minister of Agriculture for the Province of Quebec, annually awards a gold medal to the Diploma in Agriculture student ranking first in the graduating class.

UNIVERSITY SCHOLAR:

The top ten percent of the graduating class which, in 1987, are those students with a CGPA of 3.65 and higher.

GREAT DISTINCTION:

Any graduating student who has attained a CGPA of 3.50 or better out of a possible CGPA of 4.00.

DISTINCTION:

Any graduating student who has attained a CGPA between 3.00 and 3.49 out of 4.00.

PASS:

Any graduating student who has attained a CGPA between 2.00 and 2.99 out of 4.00.

- Granted in February/Décerné en février

* Awarded at this Convocation in advance of the Faculty of Graduate Studies and Research Convocation, June 11, 1987

COLOURS OF HOOD LININGS

Graduates in undergraduate diploma courses do not wear hoods.

Bachelors wear hoods of black, bordered with white fur, and lined with the distinctive colour of their degree. Masters wear the same colour, but with no fur. Doctors wear scarlet cloth hoods lined with distinctive colours. Certificate and diploma recipients wear cap and gown only, without hood, unless they have previously obtained a degree.

The colours are as follows:

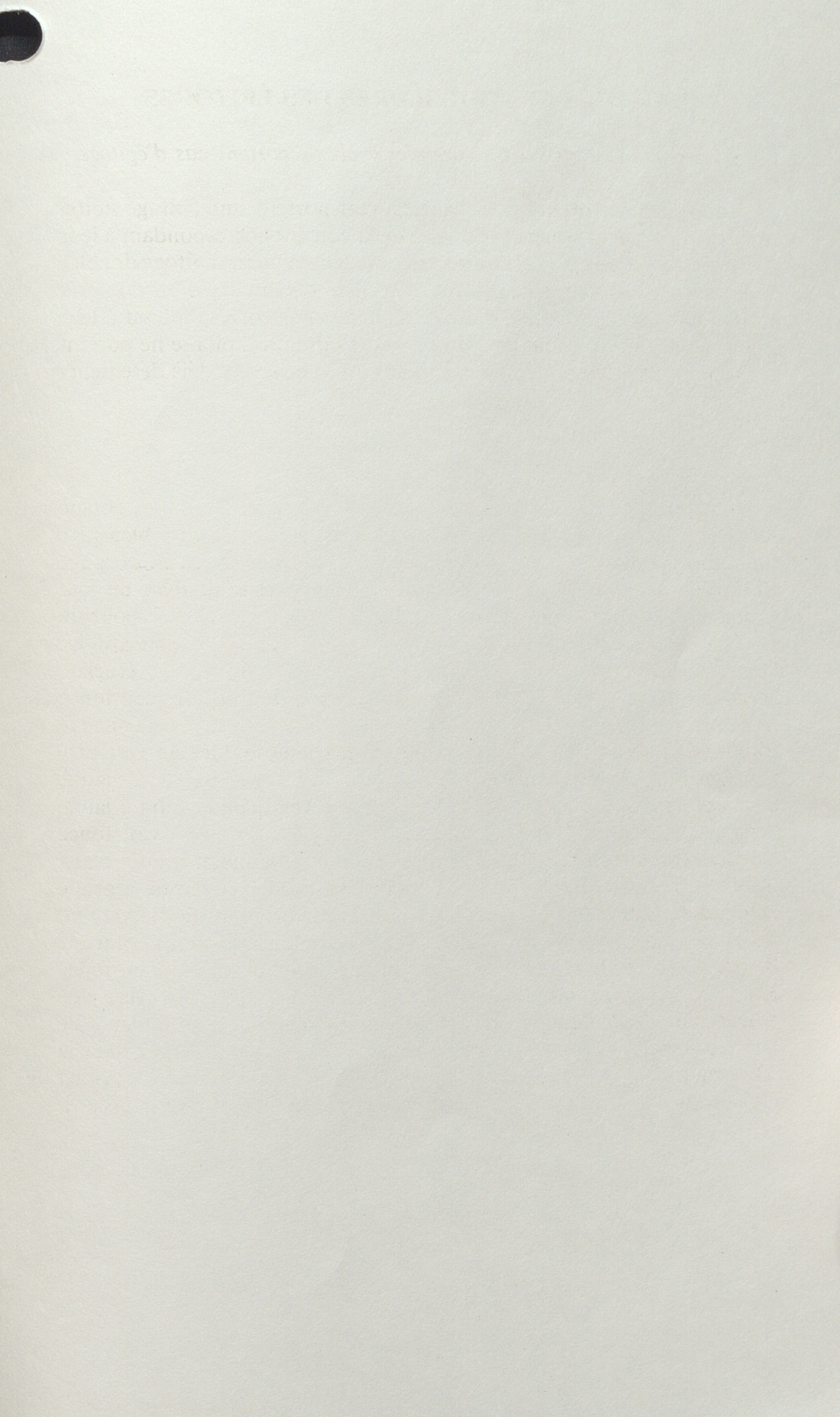
Applied Science	Half pale green and half yellow
Architecture	White
Arts	Pale blue
Commerce and Business Administration	Purple
Dental Surgery	Pink
Education	Half yellow and half pale blue
Engineering	Scarlet
Law	French grey
Library Information Studies	Orange
Medicine	Dark blue
Music	Mauve
Philosophy	Pale green
Science	Yellow
Science (Agriculture)	Dark green
Science (Agricultural Engineering)	Half dark green and half scarlet
Science (Architecture)	Half yellow and half white
Science (Food Science)	Jade green
Science (Nursing)	Half dark blue and half scarlet
Science (Occupational Therapy)	Half beige and half bright green
Science (Physical Therapy)	Half yellow and half dark blue
Social Work	Fuchsia
Theology	Blue purple
Urban Planning	Half dark blue and half bright green

COULEURS DES DOUBLURES DES ÉPITOGES

Les détenteurs de certificats de premier cycle ne portent pas d'épitoge.

Par contre les détenteurs d'un baccalauréat portent une épitoge noire, bordée de fourrure blanche et doublée de la couleur correspondant à leur spécialité. Les détenteurs d'une maîtrise portent la même épitoge doublée de la même couleur mais sans fourrure. Les détenteurs d'un doctorat portent une épitoge écarlate doublée de la couleur correspondant à leur spécialité. Les récipiendaires d'un certificat ou d'un diplôme ne portent que toge et mortier, sans épitoge, à moins qu'ils ne soient déjà détenteurs d'un grade.

Architecture	blanc
Arts	bleu pâle
Bibliothéconomie	orange
Chirurgie dentaire	épitoge écarlate doublée de rose
Commerce et gestion des affaires	pourpre
Droit	gris ardoise
Génie	écarlate
Médecine	épitoge écarlate doublée de bleu foncé
Musique	mauve
Philosophie	épitoge écarlate doublée de vert pâle
Sciences	jaune
Sciences appliquées	moitié vert pâle et moitié jaune
Sciences (agriculture)	vert foncé
Sciences (architecture)	moitié jaune et moitié blanc
Sciences (infirmières)	moitié bleu foncé et moitié écarlate
Sciences (ergothérapie)	moitié beige et moitié vert vif
Sciences (génie rural)	moitié vert foncé et moitié écarlate
Sciences (physiothérapie)	moitié jaune et moitié bleu foncé
Sciences de l'alimentation	vert jade
Sciences de l'éducation	moitié jaune et moitié bleu pâle
Service social	fuchsia
Théologie	violet
Urbanisme	moitié bleu foncé et moitié vert vif



2015-0095

