



Macdonald College
of McGill University



Convocation *Collation des Grades*

Diploma in Agriculture
School of Food Science
Faculty of Agriculture
Faculty of Graduate Studies
and Research

4th June, 1985 / 4 juin, 1985
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 E.S. IDZIAK	Food and Consumer Sciences
PROFESSOR N.C. LAWSON	Agricultural Sciences
PROFESSOR J.E. McFARLANE	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 E.S. IDZIAK	Food and Consumer Sciences
PROFESSOR N.C. LAWSON	Agricultural Sciences
PROFESSOR J.E. McFARLANE	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:** The Reverend Arthur E. Sheffield
- 3. The Vice-Chancellor's Address/Allocution du chancelier.**
- 4. Conferring of Degrees/Remise des grades.**
- 5. Class Valedictorian/Discours d'adieu prononcé par:**
Gilbert Miner
- 6. Presentation of Emeritus Professor/Présentation du professeur émérite:**

Lewis E. Lloyd
B.Sc(Agr.), M.Sc., Ph.D.(McG.)
Emeritus Professor of Animal Science

*Presented by/Présenté par
Professor R. B. Buckland
Dean Elect of the Faculty of Agriculture*
- 7. Conferring Honorary Degree/Remise du Doctorat Honorifique:**
Honorary Degree of Doctor of Science

R. MERTON LOVE, B.Sc., M.Sc., Ph.D.(Mcgill 1935), F.A.S.A.,
F.A.A.A.S.
Professor Emeritus of Agronomy and Range Science,
University of California(Davis).

*Presented by/Présenté par
Professor N.C. Lawson,
Director of the Diploma Program*
- 8. Convocation Address/Allocution de circonstance.**
Dr. R. Merton Love
- 9. Benediction/Bénédiction:** The Reverend Arthur E. Sheffield
- 10. National Anthem/l'Hymne National.**

FACULTY OF AGRICULTURE

DIPLOMA IN AGRICULTURE:

*Candidates introduced by/Présentation des candidates par
Professor M.J. Couture,
Assistant Director of the Diploma Program*

BELLEMARE, Danielle	Laval, PQ
<i>Distinction</i>	
BOSSE, Joelle	Joliette, PQ
<i>Distinction</i>	
CHOLLET, André	St-Hyacinthe, PQ
DONALDSON, Elizabeth	Hudson, PQ
<i>Distinction</i>	
FORCIONE, Jean	Montreal
GUIMOND, Alain	St-Constant, PQ
<i>Great Distinction</i>	
<i>Director's Prize</i>	
JOYCE, James	Greenfield Park
<i>Distinction</i>	
JOYCE, Linda	Lemoyne, PQ
KEURENTJES, Jean	Henryville, PQ
<i>Great Distinction</i>	
<i>Ministère de l'Agriculture des Pêcheries et de l'Alimentation du Québec Médaille d'or</i>	
MacKINNON, Peter	Coaticook, PQ
<i>Distinction</i>	
McBAIN, Calvin	Lorretteville, PQ
McDOUGALL, Blair	Brome, PQ
MELDRUM, Rick	Châteauguay, PQ
<i>Distinction</i>	
MILNE Alex	St-Chrysostome, PQ
<i>Distinction</i>	
MULLER, Monika	Clarenceville, PQ
<i>Farm Credit Corporation Prize</i>	

REICHENBACH, Daniel Ste-Brigide, PQ
Great Distinction

BACHELOR OF SCIENCE IN FOOD SCIENCE:

*Candidates introduced by/Présentation des candidates par
Professor E.S. Idziak,
Divisional Coordinator*

ALEXANDER, Dawn N.	Montreal
<i>Major in Food Administration</i>	
BLONK, Cathy Ann	Chomedey, PQ
<i>Major in Dietetics</i>	
● BOURGON, Christine	Ottawa, ON
<i>Major in Food Science</i>	
BROST, Caroline Ruth	Montreal
<i>Major in Food Science</i>	
<i>Distinction</i>	
● BRUNELLE, Marie-France	Deux Montagnes, PQ
<i>Major in Dietetics</i>	
● CHARPENTIER, Sylvie	Sorel, PQ
<i>Major in Dietetics</i>	
● COBRIN, Mona Lee	Montreal
<i>Major in Dietetics</i>	
<i>Distinction</i>	
DEMERS, Claudine	Montreal
<i>Major in Food Science</i>	
<i>Distinction</i>	
FINLAY, Wendy Ann	St-Laurent
<i>Major in Food Administration</i>	
FOKEEFF, Kira	Brossard, PQ
<i>Major in Dietetics</i>	
<i>Distinction</i>	
● FRIEFELD, Franceen Susan	Côte-St-Luc
<i>Major in Dietetics</i>	
<i>Great Distinction</i>	
<i>Harrison Prize in Food Science</i>	
<i>University Scholar</i>	
GAUTHIER, Elisabeth	Montreal
<i>Major in Food Science</i>	
<i>Distinction</i>	
● HASSALL, Lesley Marie	Pierrefonds
<i>Major in Dietetics</i>	

JURA, Susan Ann	Duncan, BC
<i>Major in Dietetics</i>	
<i>Distinction</i>	
● KEURENTJES, Marie-Anne	Henryville, PQ
<i>Major in Dietetics</i>	
<i>Distinction</i>	
● LAROCHE, Richard M.	Montreal
<i>Major in Dietetics</i>	
<i>Distinction</i>	
— LAULUMAA, Jari	Montreal
<i>Major in Food Science</i>	
LAVOIE, Joanne	Montreal
<i>Major in Food Administration</i>	
LEE, Jessica Shao-Yu	Montreal
<i>Major in Consumer Services</i>	
● LEFEBVRE, Karol	Dollard-des-Ormeaux
<i>Major in Food Science</i>	
● LUSSIER, Judith	Franklin Centre, PQ
<i>Major in Dietetics</i>	
<i>Distinction</i>	
● MARCYNISZYN-LEBLANC, Nadia	Edmonton, AB
<i>Major in Food Administration</i>	
● MARTINEAU, Esther	Ste-Foy, PQ
<i>Major in Dietetics</i>	
MOLE, David William	Beaconsfield
<i>Major in Nutrition</i>	
<i>Distinction</i>	
● NORRAD, Carol D.	Fredericton, NB
<i>Major in Dietetics</i>	
<i>Distinction</i>	
PAULETTE, Laura	Town of Mount Royal
<i>Major in Dietetics</i>	
<i>Distinction</i>	
PHILLIPS, Sandra M.	Dorval
<i>Major in Dietetics</i>	
<i>Distinction</i>	
● SANDERSON-BAGCHUS, Aleida M.	Ottawa, ON
<i>Major in Consumer Services</i>	
<i>Great Distinction</i>	
<i>Governor General's Medal</i>	
<i>University Scholar</i>	
SUTHERLAND, Velma Claire	North Hatley, PQ
<i>Major in Food Science</i>	
<i>Distinction</i>	
ZIMMERMAN, Susan	Kirkland
<i>Major in Food Administration</i>	

BACHELOR OF SCIENCE IN AGRICULTURE:

AGRICULTURAL SCIENCES DIVISION

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

- ✓ • AFARIAN, Viken Pierrefonds
Major in Agricultural Economics
- ✓ • ALLARD, Serge Châteauguay, PQ
Major in Animal Science
Distinction
- ✓ ARCHIBALD, Allan F. Windsor, NS
Major in Plant Science
Distinction
- ✓ • ASBIL, Wendy Lynn Rawdon, PQ
Major in General Agricultural Sciences
Distinction
- ✓ • BAKER, Kaarina Penelope Québec, PQ
Major in General Agricultural Sciences
Distinction
- ✓ • BARRE, Daniel La Présentation, PQ
Major in Plant Science
Distinction
- ✓ BEAUDET, André Laval, PQ
Major in General Agricultural Sciences
- ✓ BEAUREGARD, Chantal St-Damase, PQ
Major in Plant Science
Distinction
- ✓ BERGERON, Gilles Plessisville, PQ
Major in Animal Science
Distinction
- ✓ • BILODEAU, Pauline Sherbrooke, PQ
Major in Animal Science
Great Distinction
- ✓ BISSONNETTE, Denise Ile Perrot, PQ
Major in General Agricultural Sciences
Great Distinction
University Scholar

✓	BLAIR, Jeffrey Lewis	Franklin Centre, PQ
	Major in Plant Science	
	Great Distinction	
	Governor General's Medal	
	University Scholar	
✓	BLAIS, Jean-Simon	Montreal
	Major in Agricultural Chemistry	
✓	BLANCHARD-SAURIOL, Dominique	Montreal
	Major in Animal Science	
✓	BLANCHETTE, Lucie	Montreal
	Major in Animal Science	
	Distinction	
●	BORDUAS, Claude	Longueuil, PQ
	Major in Plant Science	
	Distinction	
✓	BOULAY, François E.	Campbellton, NB
	Major in Plant Science	
	Distinction	
✓	BOUTIN, Jaques	St-Lambert, PQ
	Major in Animal Science	
	Distinction	
●	BRADLEY, Claude	Montreal
	Major in Agricultural Economics	
	Distinction	
✓	BRANDL, Maria	Ste-Pétronille, PQ
	Major in Plant Science	
	Great Distinction	
●	BRAULT, Alain	Ste-Martine, PQ
	Major in General Agricultural Sciences	
✓	BRAULT, Pierre,	Ste-Martine, PQ
	Major in General Agricultural Sciences	
✓	BRAWAND, Agnes	Howick, PQ
	Major in Animal Science	
✓	BROWN, Laurie Anne	Thetford Mines, PQ
	Major in Plant Science	
	Great Distinction	
	McGill Alumnae Society Prize and Medal	
	Cutler Shield	
	University Scholar	
✓	BUSSIERES, Denis	Montreal
	Major in Agricultural Economics	
	Distinction	
✓	CECYRE, Alain	Ste-Martine, PQ
	Major in Plant Science	
	Distinction	

✓	CHARTIER, Pierre	St-Hyacinthe, PQ
	<i>Major in Agricultural Economics</i>	
	<i>Distinction</i>	
✓	CHIPPERFIELD, Kevin D.H.	Belfast, PE
	<i>Major in Soil Science</i>	
	<i>Distinction</i>	
✓	CLOUTIER, Lucie	Montreal
	<i>Major in General Agricultural Sciences</i>	
✓	COUTURE, Simon	Ste-Anne-de-Bellevue
	<i>Major in Agricultural Economics</i>	
✓	DANIEL, Pierre	Bromont, PQ
	<i>Major in General Agricultural Sciences</i>	
✓	DAWE, Yvonne M.	Conception Bay, NF
	<i>Major in Animal Science</i>	
	<i>Distinction</i>	
✓	DEA, John Walter	Pabos, PQ
	<i>Major in Plant Science</i>	
	<i>Distinction</i>	
✓	DELAQUIS, Annick	Montreal
	<i>Major in General Agricultural Sciences</i>	
	<i>Great Distinction</i>	
	<i>University Scholar</i>	
●	DESMARAIS, Pierre	Beloeil, PQ
	<i>Major in General Agricultural Sciences</i>	
✓	DESPATIE, Sylvie	Trois Rivières, PQ
	<i>Major in Soil Science</i>	
	<i>Great Distinction</i>	
✓	DESROCHERS, Hélène	St-Charles-Borromée, PQ
	<i>Major in Plant Science</i>	
	<i>Distinction</i>	
✓	DUCHESNE, Bernard	Montreal
	<i>Major in Plant Science</i>	
✓	DUQUETTE, Michel R.	Montreal
	<i>Major in Agricultural Economics</i>	
	<i>Distinction</i>	
●	DURAND, Nicolas	Dollard-des-Ormeaux
	<i>Major in General Agricultural Sciences</i>	
	<i>Distinction</i>	
✓	DUSSAULT, Marc	Thetford Mines, PQ
	<i>Major in Plant Science</i>	
	<i>Great Distinction</i>	
	<i>University Scholar</i>	
●	EXUME, Régine	Brossard, PQ
	<i>Major in Animal Science</i>	
✓	GADOURY, Hélène	Laval, PQ
	<i>Major in General Agricultural Sciences</i>	
	<i>Distinction</i>	

- ✓ GAGNE, Nathalie Alma, PQ
Major in Animal Science
Distinction
- ✓ GAUDETTE, Nathalie Montreal
Major in Plant Science
Distinction
- ✓ GAUTHIER, Gabriel Ste-Anne-de-Bellevue
Major in General Agricultural Sciences
Distinction
- GERVAIS, Jean-Paul Ottawa, ON
Major in General Agricultural Sciences
Distinction
- ✓ GINGRAS, René Montreal
Major in Plant Science
Distinction
- GOHIER, Yves Dalhousie Station, PQ
Major in General Agricultural Sciences
Distinction
- ✓ GOLDSMITH, Philip Monroe Montreal West
Major in Agricultural Chemistry
Distinction
- ✓ GOYETTE, Ariane Montreal
Major in Plant Science
Distinction
- GOYETTE, Monique Iberville, PQ
Major in Agricultural Economics
Distinction
- ✓ GOYETTE, Sylvain Ste-Cécile-de-Milton, PQ
Major in General Agricultural Sciences
- ✓ GRAHAM, Sheilah Eileen Verdun
Major in Plant Science
- ✓ GRENIER, Aline Ste-Anne-de-Bellevue
Major in Soil Science
Distinction
- ✓ GRIEB, Victoria G. Montreal
Major in Agricultural Chemistry
Great Distinction
R. Haddon Common Prize
- HAYES, Glenn Garvin Shigawake, PQ
Major in General Agricultural Sciences
Great Distinction
- ✓ HIVON, Jean-Pierre Montreal North
Major in Animal Science
- ✓ KNOTT, Natalie Kay Ste-Anne-de-Bellevue
Major in Plant Science

✓ LABRIE, Réjean	Boucherville, PQ
<i>Major in Agricultural Economics</i>	
<i>Distinction</i>	
✓ LAFLAMME, Lucette	Lévis, PQ
<i>Major in Plant Science</i>	
✓ LAJOIE, Gary	Dollard-des-Ormeaux
<i>Major in General Agricultural Sciences</i>	
● LALUMIERE, Joanne	Varennes, PQ
<i>Major in General Agricultural Sciences</i>	
<i>Great Distinction</i>	
<i>University Scholar</i>	
● LANCIAULT, Thérèse	Montreal
<i>Major in Plant Science</i>	
<i>Great Distinction</i>	
✓ LAPLANTE, Jocelyn	Gatineau, PQ
<i>Major in General Agricultural Sciences</i>	
✓ LECLERC, Louis P.Y.	Lotbinière, PQ
<i>Major in Plant Science</i>	
✓ LEIBOVITCH, Stewart	Ville St-Pierre
<i>Major in Plant Science</i>	
<i>Great Distinction</i>	
<i>University Scholar</i>	
✓ LOHSE, Peggy Barbara	Hudson, PQ
<i>Major in Plant Science</i>	
✓ MALOUIN, Robert Gérard	Drummondville, PQ
<i>Major in Agricultural Economics</i>	
✓ MARCELLUS, Gérard Roger	St-Léonard, PQ
<i>Major in Plant Science</i>	
✓ MARCHAND, Yves	Montreal
<i>Major in Animal Science</i>	
✓ MARTEL, Nathalie	St-Basil-le-Grand, PQ
<i>Major in Agricultural Economics</i>	
<i>Distinction</i>	
✓ McGINNIS, Kimberley Rae	Bridgewater, NS
<i>Major in Animal Science</i>	
✓ McLEAN, Morven Anne	Halifax, NS
<i>Major in Plant Science</i>	
<i>Great Distinction</i>	
✓ McRAE, Terence	Ste-Anne-de-Bellevue
<i>Major in General Agricultural Sciences</i>	
<i>Distinction</i>	
✓ MELNYK, Anne-Marie	Montreal
<i>Major in General Agricultural Sciences</i>	
<i>Distinction</i>	
✓ MELNYK, Peter	Montreal
<i>Major in Animal Science</i>	
<i>Distinction</i>	

✓	MINER, Gilbert Ronald	Morrisburg, ON
	Major in Animal Science	
✓	MORIN, Jocelyne	Laval, PQ
	Major in General Agricultural Sciences	
	Distinction	
●	MOUSAVI-TORBATI, Khosro	Mashhad, Iran
	Major in Soil Science	
✓	NENADOVIC, Vera	Montreal
	Major in Agricultural Economics	
●	NICKLESS, Wendy	Pierrefonds
	Major in Animal Science	
●	NYAMETE, Andrew	Nakura, Kenya
	Major in Agricultural Economics	
✓	OLIGNY, Jacques	Outremont
	Major in Plant Science	
●	PANACCIO, Yolande	Montreal
	Major in Animal Science	
✓	PARENT, Jean-Pierre	Longueuil
	Major in Agricultural Economics	
	Distinction	
●	PETERS, Doreen Marie	Lancaster, ON
	Major in General Agricultural Sciences	
	Great Distinction	
	University Scholar	
✓	PICHETTE, Renée	Duvernay, PQ
	Major in Plant Science	
	Distinction	
✓	PICKARD, Gerard T.	Bath, NB
	Major in Plant Science	
✓	POILE, Melinda Jean	Westfield, NB
	Major in Animal Science	
✓	POIRIER, Sylvie	Iberville, PQ
	Major in Animal Science	
	Great Distinction	
	University Scholar	
●	POTVIN, Linda	Châteauguay
	Major in Plant Science	
	Distinction	
✓	QUILTY, Ronald David	Cornwall, PE
	Major in General Agricultural Sciences	
●	RANTAU, Freddy	Montreal
	Major in Agricultural Economics	
●	ROBERT, Thérèse	Dorval
	Major in Plant Science	
✓	ROBINSON, Martha	Montreal
	Major in Animal Science	

✓ RUBY, Douglas Jonathan	Côte-St-Luc
<i>Major in Agricultural Economics</i>	
<i>Distinction</i>	
✓ SIMITSAKOS, Emmanuel	Montreal
<i>Major in Agricultural Economics</i>	
✓ ST-CYR, Manon	Neuville, PQ
<i>Major in Plant Science</i>	
✓ ST-DENIS, Carmen	St-Louis-de-Gonzague, PQ
<i>Major in Plant Science</i>	
<i>Distinction</i>	
✓ TALBOT, Jean <i>M.S.</i>	Montreal
<i>Major in Plant Science</i>	
<i>Great Distinction</i>	
<i>University Scholar</i>	
● TASSE, Daniel	St-Felix-Bourget, ON
<i>Major in General Agricultural Sciences</i>	
✓ TREMBLAY, Pascale	Alma, PQ
<i>Major in Plant Science</i>	
<i>Distinction</i>	
● TRUMPLER, Randy W.	Ottawa, ON
<i>Major in Animal Science</i>	
● TURGEON, Madeleine	Rougemont, PQ
<i>Major in General Agricultural Sciences</i>	
<i>Distinction</i>	
✓ VAILLANCOURT, Sylvain	Laval, PQ
<i>Major in Agricultural Economics</i>	
✓ van ROSSUM, Johanne	Ste-Brigide-d'Iberville, PQ
<i>Major in General Agricultural Sciences</i>	
<i>Distinction</i>	
✓ VASSEUR, Claire R.R.	Montreal
<i>Major in Plant Science</i>	
<i>Distinction</i>	
● VERELLI, Rocco	Dollard-des-Ormeaux
<i>Major in Agricultural Economics</i>	
✓ VEZINA, France	Montreal
<i>Major in General Agricultural Sciences</i>	
✓ WELDEN, Andrew	Grenville, PQ
<i>Major in General Agricultural Sciences</i>	
✓ WILE, Scott B.	Petite Rivière, NS
<i>Major in Animal Science</i>	
✓ WORT, F. Jonathan	Upper Stewiacke, NS
<i>Major in General Agricultural Sciences</i>	

BIOLOGICAL SCIENCES DIVISION

*Candidates presented by/Présentation des candidates par
Professor J.E. MacFarlane,
Divisional Coordinator*

● DORAIS, Pierre	Boucherville, PQ
<i>Major in Environmental Biology</i>	
GARDNER, Nancy J.	Ste-Anne-de-Bellevue
<i>Major in Microbiology</i>	
HEROUX, Hélène BLEHO	Beaconsfield
<i>Major in Environmental Biology</i>	
● KEARVELL, Joan	Baie d'Urfé
<i>Major in Microbiology</i>	
LABARRE, Louise	Pierrefonds
<i>Major in Environmental Biology</i>	
PACE, Elizabeth Ruth	Shubenacadie, NS
<i>Major in Environmental Biology</i>	
<i>Great Distinction</i>	
<i>University Scholar</i>	
ROBITAILLE, Patricia	Ste-Anne-de-Bellevue
<i>Major in Environmental Biology</i>	
<i>Distinction</i>	
ROY, Sylvain	Châteauguay, PQ
<i>Major in Environmental Biology</i>	
<i>Distinction</i>	
SMITH, Timothy Allan	Pointe Claire
<i>Major in Environmental Biology</i>	
<i>Distinction</i>	
SUCHORSKI, Anna Margaret	Beaconsfield
<i>Major in Microbiology</i>	
<i>Distinction</i>	
<i>Blackwood Prize</i>	
TONELLI, Lise	Montreal
<i>Major in Environmental Biology</i>	
● TURCOTTE, Hugo	Pointe Claire
<i>Major in Zoological Sciences</i>	
<i>Great Distinction</i>	
<i>University Scholar</i>	

12

RENEWABLE RESOURCES DIVISION

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

- BRODIE, Christine Edmonton, AB
Major in Land Planning & Environmental Conservation
- BROWN, Lucille Dollard-des-Ormeaux
Major in Wildlife Resources
Great Distinction
University Scholar
- BROWN, Moira W. Pierrefonds
Major in Land Planning & Environmental Conservation
Great Distinction
- FILION, Anne-Marie Montreal North
Major in Land Planning & Environmental Conservation
Distinction
- FOURNIER, Charles Outremont
Major in Land Planning & Environmental Conservation
Distinction
- HOUSTON, Donald Scott Lachine
Major in Land Planning & Environmental Conservation
- MULLIE, Adele Beaconsfield
Major in Wildlife Resources
Great Distinction
University Scholar
- TANNER, Trix Whitehorse, Yukon
Major in Land Planning & Environmental Conservation
Great Distinction

BACHELOR OF SCIENCE IN AGRICULTURAL ENGINEERING:

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

- BLAIS, François St-Lambert, PQ
- BOURNIVAL, Pierre Ste-Anne-de-Bellevue
Great Distinction
University Scholar

- CHIRARA, Karim St-Hyacinthe, PQ
Great Distinction
University Scholar
- CYR, Gilles Ste-Dorothée, PQ
- GHASSEMI, Ali Tehran, Iran
 HANENIAN, Raffi Arlen Dollard-des-Ormeaux
Distinction
- JACOBS, Pieter A.C. Berwick, NS
 JAVDANI-SAEIDI, Abbas Mashhad, Iran
 KHAZAEI-NEJAD, Behzad Arak, Iran
- McBRATNEY, Mark Edward Dollard-des-Ormeaux
Distinction
- MOHAMMADKARIM, Bijan Iran
- MOINDARBARY, Asghar Khorassan, Iran
- NYAGAH, Evangeline D.M. Embu, Kenya
Distinction
- PIETRONIRO, Alain LaSalle
Distinction
- STODDARD, Kirk Waterloo, PQ
- WISHART, Warren Douglas London, ON
Distinction

BACHELOR OF EDUCATION IN HOME ECONOMICS:

The following student who studied for two years on the Macdonald Campus, will receive her degree during the regular Bachelor of Education convocation at the Place des Arts on Thursday, June 6th.

Lusignan, Anne Côteau-du-Lac, PQ

FACULTY OF GRADUATE STUDIES AND RESEARCH

*Candidates introduced by/Présentation des candidates par
Professor E.S. Idziak,*

MASTER OF SCIENCE

- AROCHA, José Ignacio Caracas, Venezuela
*Fermentation of the hot red pepper (*Capsicum frutescens*) a
microbiological study*
(Food Science)
- ARRIAGA, Luis Caracas, Venezuela
*Residual effects of crushing stone on dry matter yields and uptake of
K, Mg and Ca by corn (*Zea mays L.*)*
(Renewable Resources)
- BONNELL, Robert St-Laurent
Critical Hydraulic Gradients & Soil Drain Envelopes
(Agricultural Engineering)
- BOWMAN, Reed Bedford, NY
Mate Replacement in Free-living American Kestrels
(Renewable Resources)
- CARRIERE, Daniel Montreal
*The effect of fluoride on reproductive performance and growth of
American Kestrels*
(Renewable Resources)
- CHIASSON, Hélène Kapuskasing, ON
A synopsis of the Canadian Thysanoptera
(Entomology)
- CLEMENT, Michel Rimouski, PQ
*Evaluation of *Puccinia centaurae* DC. as a biological control agent
of spotted knapweed (*Centaurea maculosa Lam.*)*
(Plant Science)
- DAIGNEAULT, Luce Longueuil, PQ
A study of crude and fractionated willow extracts for rooting
(Plant Science)
- DEVEAU, Jean Louis Meteghan River, NS
*Comparaisons quantitatives concernant la stratégiealimentaire des
perchaudes (*Perca flavescens*) dans la Rivière des Outaouais et le
Fleuve St-Laurent*
(Renewable Resources)
- DIMOCK, Hugh Montreal
*Plasma levels of insulin, glucagon and pancreatic polypeptide in
relation to adiposity in genetically selected fat and lean chickens*
(Animal Science)

- DUNCAN, James Montreal
Mate choice in American Kestrels *Captive American Kestrels*
(Renewable Resources)
- FAN, Tai-Lin Beijing, China
Multi-plate penetration tests to determine soil stiffness moduli
(Agricultural Engineering)
- FARMER, Bertrand Montreal
The status of beta-carotene in Quebec dairy herds and its effect on reproductive performance
(Animal Science)
- FINNEGAN, Noreen Lachine
Development of an intelligent interactive micro-computer software package for the optimization of batch sterilization processes
(Agricultural Engineering)
- GEDDES, Paul Truro, NS
*Factors affect blueberry maggot, *Rhagoletis mendas Curran* (Diptera: Tephritidae) populations in Atlantic Canadalowbush blueberry fields*
(Entomology)
- GHARAVY, Ziba Montreal
Synthesis of novel zearalenone haptens and antigens for the generation of antibodies to zearalenone in rabbit
(Agricultural Chemistry)
- JULIEN, Ian Winston Grenada, WI
Factors influencing flowering in the onion
(Plant Science)
- KELLY, John Montreal
The effects of tillage, no tillage and fertilizer sources on corn growth and yield and soil physical properties
(Agricultural Engineering)
- MARZIALI, Andrée Bedford, PQ
Effects of genetic variants of milk proteins on cheese yielding capacity, cheese composition and coagulating properties of milk
(Animal Science)
- MERLIN, Catherine M. Toronto, ON
*Artificial hybridization in the genus *Impatiens**
(Plant Science)
- OWEN, Gordon Lachine
Energy analysis of various tillage and fertilizer treatments on corn silage production
(Agricultural Engineering)
- RHEAUME, John Montreal
Rumen bacterial attachment to forage substrates and its relationship to digestibility and intake
(Animal Science)

- SCHORSCHER, Judith Anne Toronto, ON
Insect predators of larval Simulium damnosum Theobald, vectors of onchocerciasis, and other Simulium species in Southern Sudan
(Entomology)
- TAKAGI, Hiroshi Japan
The effects of subclinical gastro-intestinal parasitism in dairy cattle
(Animal Science)
- VEERASAMY, Shyamnath Rose-Hill, Mauritius
Use of short-term stations to estimate rainfall
(Agricultural Physics)

DOCTOR OF PHILOSOPHY

- AL-KANANI, Thamir Baghdad, Iraq
Adsorption-desorption of pyrophosphate and orthophosphate, and pyrophosphate hydrolysis in soils, goethite and silicate clay minerals
(Renewable Resources)
- BARRINGTON, Suzelle Howick, PQ
The sealing of soils by manure
(Agricultural Engineering)
- BONIN ALY HASSAN, Marie Claire Contrecoeur, PQ
Studies on the respiratory metabolism of the marine bacterium Alteromonas haloplanktis
(Microbiology)
- CLARK, Robert Senneville
Habitat selection by breeding and roosting Red-winged Blackbirds in relation to habitat quality and landscape heterogeneity
(Renewable Resources)
- KALINOWSKI, Juan Peru
Effect of low dietary zinc supply during pregnancy and lactation on the sow and the neonatal piglet
(Animal Science)
- KHATRI, Krish Sind, Pakistan
Simulation of soil moisture migration from a point source
(Agricultural Engineering)
- LALANDE, Roger St-Scholastique, PQ
Denitrification in Azospirillum brasilense
(Microbiology)
- MADRAMOOTOO, Chandra Pointe Claire
An agricultural land drainage simulation model
(Agricultural Engineering)
- MEMON, Nisar Sind, Pakistan
Experiments on subsurface irrigation on a sandy soil in Quebec
(Agricultural Engineering)

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.

MINISTERE DE L'AGRICULTURE DES PECHERIES ET DE L'ALIMENTATION DU QUEBEC MEDAILLE 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 1984 are those students with a CGPA of 3.64 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

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.

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 Science	Orange
Medicine	Dark blue
Music	Mauve
Philosophy	Pale green
Science	Yellow
Science (Agriculture)	Dark green
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 étudiants des cours de diplômes de premier cycle ne portent pas d'épitoge.

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.

Agriculture	vert foncé
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 (Arch.)	moitié jaune et moitié blanc
Sciences (infirmières)	moitié bleu foncé et moitié écarlate
Sciences (ergothérapie)	moitié beige et moitié vert vif
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

