

**McGill
University**



Convocation

**Faculty of Religious Studies
Faculty of Music
Faculty of Science
Faculty of Graduate Studies
and Research**

Salle Wilfrid Pelletier, Place des Arts

Friday, 8th June, 1979

at 2:30 p.m.

The Chancellor

CONRAD F. HARRINGTON

The Principal and Vice-Chancellor, *pro tem.*

LEO YAFFE

The Chairman of the Board of Governors

CHIEF JUDGE ALAN B. GOLD

The Secretary-General

COLIN M. McDOUGALL

University Marshal

PROFESSOR T.J.F. PAVLASEK

Faculty Marshals

PROFESSOR H. KEITH MARKELL (Religious Studies)
PROFESSOR DONALD PATRIQUIN (Music)
PROFESSOR H. WARSHAWSKY (Science)
PROFESSOR H. LEIGHTON (Science)
PROFESSOR R. WEBBER (Science)
PROFESSOR JOHN ELSON (Graduate Studies
and Research)

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.

Everyone is asked to join in the singing of 'Hail, Alma Mater'.

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

ORDER OF PROCEEDINGS

1. Academic Procession.

2. Prayer: Professor I.J. Boullata, Institute of Islamic Studies.

3. Hail, Alma Mater:

Everyone is asked to stand and join in the singing of 'Hail, Alma Mater'.

Hail, Alma Mater, we sing to thy praise;
Loud in thy honour our voices we raise;
Long through the ages remain – if God will,
Queen of the colleges, dear old McGill.

4. The Principal, *pro tem.*: Professor Leo Yaffe.

5. Conferring Degree of Bachelor of Theology:

*Candidates presented by Professor J.C. McLelland,
Dean of the Faculty of Religious Studies*

CHAPLIN, A. Craig	Valleyfield, PQ
CHRISTIE, Russell J.	Montreal
EASON, Glenn O.	Laval, PQ
FAWCETT, Melvin G.	Moncton, NB
FOUBERT, Elie A.	Montreal
GIBSON, Mary C.	Montreal
HILDEBRANDT, Henry L.	Saskatoon, SK
KRAWCHUK, Andrij	St. Léonard
MacGREGOR, J. Hugh G.	Martintown, ON

Honours

McGURRIN, E. John T.	Brockville, ON
McINTYRE, Kerry J.	Carman, MB

Honours

Birks Award

University Scholar

MPHANDE, David K.	Livingstonia, Bandawe, Malawi
MULLIN, Paula B.	Montreal
PAVELING, Lesley-Anne	Montreal
• THOMPSON, Robert M.	Kingston, Jamaica, WI
TYSICK, Allen	Ottawa, ON

6. Presentation of Diplomas in the Faculty of Music:

*Candidates presented by Professor Paul Pedersen,
Dean of the Faculty of Music*

LICENTIATE IN MUSIC

BECKETT, Christine Alyn, B.Mus. (Tor.)	Toronto, ON
<i>Viola</i>	
DA SIE, Susan Maria	Rosemère, PQ
<i>Clarinet</i>	
<i>High Distinction</i>	
KLEIN, Steven, B.Mus. (McG.)	London, ON
<i>Oboe</i>	
<i>High Distinction</i>	
LECKY, W. Steven, B.Mus. (McG.)	Summerside, PE
<i>Voice</i>	
<i>Distinction</i>	
LUSSIER, Eric Daniel	Winnipeg, MB
<i>Harpsichord</i>	
<i>High Distinction</i>	
McMAHON, Christine	Brandon, MB
<i>Voice</i>	
MILLER, Douglas Wilbert	Montreal
<i>Saxophone</i>	
<i>Distinction</i>	
MILNER, Susan	Montreal
<i>Distinction in Harpsichord</i>	
ROBERGE, Viviane	Longueuil, PQ
<i>Distinction in Violin</i>	
SIMMS, Gordon Eldridge	Hantsport, NS
<i>Distinction in Trombone</i>	

WEEKS, Sandra Joan, B.A. (Oberlin), M.M.A. (McG.) Montreal
Harpsichord
Distinction

CONCERT DIPLOMA

• WATSON, Lois Catherine Winnipeg, MB
High Distinction in Voice

7. Conferring Degree of Bachelor of Music:

*Candidates presented by Professor Paul Pedersen,
Dean of the Faculty of Music*

ARMSTRONG, Angus Patrick Vancouver, BC
Major in Performance (Trombone)
Distinction

ASHKENAZY, Randi Lauren Montreal

BRAIS, Lucille Montreal
Major in Performance (Harp)

COCHRANE, Sally Ann Montreal
Honours in Theory

CORMIER, Lyne Longueuil, PQ
Major in School Music
University Scholar

DESMARAIS, Michelle Sudbury, ON
Honours in School Music

DUMOULIN, Lise Arcoite Valleyfield, PQ
Major in School Music and Music History

EAGLE, David Malcolm Toronto, ON
Honours in Composition

EKHOLM, Elizabeth Montreal
Major in Performance (Voice)
Distinction

FOURNEL, Marc Montreal
Major in Performance (Flute)
Distinction
University Scholar

- GANANIAN, Azniv, L.Mus (McG.) Montreal
Major in Performance (Piano)
- HUMMEL, Timothy James Sarnia, ON
Honours in School Music
University Scholar
- JACKSON, Timothy Halifax, NS
Honours in Composition
High Distinction
University Scholar
- JOYAL, Jean Pierre Montreal
Major in Music History
- KWAN, Janette Man Hing Macao
Major in Performance (Piano)
Distinction
University Scholar
- LAWSON, Laura Grace Toronto, ON
Major in School Music
- LEFEBVRE, Joane Montreal
Major in Performance
Distinction in Piano
- MACDONALD, Mary Catharine Edmonton, AB
Honours in Music History
- MacLEAN, Robert Walter Montreal
Honours in School Music
University Scholar
- MAZZA, Aldo Ottawa, ON
Major in Performance (Percussion), Minor in Jazz Performance
- McGOVERN, Patricia Montreal
Honours in Music History
- McLAUGHLIN, Mary Ruth Fredericton, NB
Major in Music History
- MIRON, Robert Vankleek Hill, ON
Honours in School Music
- MORRISON, Glenn Arthur Caughnawaga, PQ
Major in School Music
- MORROW, Robert Brian Montreal
- MORSE, Wendy Patricia Montreal
Major in School Music
- MOYST-GONZALEZ, Patricia St. John's, NF
Major in Performance (Piano)

- PANNETON, Marie Montreal
 PERRON, Serge Gaston Rochester, NY
Honours in Composition
- PIKE, Peter Haydn Candiac, PQ
Major in Performance (French Horn)
- PITT, Mona Beatrice, L.Mus. (McG.) Pointe Claire
- RENGLICH, Henry Montreal
Honours in Theory and Major in Performance
Distinction in Piano
- ROBERTSON, Murray Stewart Montreal
Major in Performance
Distinction in Trumpet
- SARRASIN, Benoit Montreal
Honours in Composition
Distinction
- SHLIEN, Bracha Montreal
- SMITH, Ann Elizabeth Halifax, NS
Major in Performance (Harpsichord)
High Distinction
University Scholar
- THOMPSON, Donald Stewart Toronto, ON
Major in Performance
Distinction in Trumpet
- VANDENBERG, Joyce Carolyn Laval, PQ
Honours in School Music
- WIGHTMAN, Nancy Ellen Montreal
Major in Performance (French Horn)

8. Conferring Degree of Bachelor of Science:

*Candidates presented by Professor Svenn Orvig,
 Dean of the Faculty of Science,
 and by Professor P.G. Farrell,
 Associate Dean of the Faculty of Science*

- ABDELNOUR, Mounir LaSalle
Major in Chemistry
- ACKERMAN, Hyman Portland, ME
Major in Mathematics

- AGOSTINO, Francesco St. Léonard
Major in Anatomical Sciences
- AGUILAR, Carmen Montreal
Major in Psychology
- ALBU, Deborah LaSalle
Major in Geological Sciences
- ALI, Jaleel Ahmad Pointe Claire
Honours in Chemistry
University Scholar
- ALIVIZATOS, Gerasimos Athens, Greece
Faculty Program in Physiology
- ALPERT, Hillel Ronald Newton, MA
Major in Biology
Great Distinction
- AMRO, Jane A. Montreal
Major in Biology
- ANSOURIAN, Sylvia New York, NY
Major in Biochemistry
- ARTS, Jessica Andrea Longueuil, PQ
Major in Mathematics
- AUCLAIR, Jim Montreal
Major in Physics
- AUDET, Anne-Marie Montreal
First Class Honours in Biology
Fantham Memorial Prize
University Scholar
- AYACHE, Reda St. Laurent
Major in Microbiology & Immunology
- BADDAR, Nader Talat Vienna, VA
Honours in Biochemistry
- BANE, Froma Hadara Montreal
Major in Biology
Great Distinction
- BARBEAU, Luc Laval, PQ
Major in Biochemistry
- BARBIR, Caroline Eva Montreal
Major in Biology
University Scholar
- BARBULESCU, Ioana Montreal
Major in Mathematics

- BARRETT, Michael St. Laurent
Major in Anatomical Sciences
- BARRETT, Paul Richard Montreal
Major in Mathematics
Minor in Computer Science
Great Distinction
- BARTLETT, Cynthia Lee Montvale, NJ
Major in Mathematics
Great Distinction
- BASSEL, Rhonda Montreal
Major in Biochemistry
Distinction
- BASTIAN, Peter G. Town of Mount Royal
Honours in Anatomical Sciences
- BATTEN, Adrian Paul Montreal
First Class Honours in Biochemistry
University Scholar
- BAZILCHUK, Nancy Reney Norwalk, CT
Honours in Geography
- BEAUDRY, Yves Montreal
Faculty Program in Physiology
Great Distinction
University Scholar
- BECKER, Karin Longueuil, PQ
Major in Biology
- BELANGER, Robert Montreal
Major in Biology
- BELANGER, Roger Montreal
Major in Biology
- BELLIVEAU, Thomas F. Dollard-des-Ormeaux
First Class Honours in Chemistry
Anne Molson Prize
Society of Chemical Industry Merit Award
University Scholar
- BENCHIMOL, Albert St. Laurent
Faculty Program in Physiology
- BENETEAU, Denise Marie Outremont
First Class Honours in Mathematics
- BENSABAT, Eric St. Laurent
Faculty Program in Physiology

University Scholar

- BENSIMON, Jacques Montreal
First Class Honours in Mathematics
University Scholar
- BENTLEY, L. Gordon Montreal
Faculty Program in Physiology
- BERGMANN, Martin Alexander Ottawa, ON
Major in Biology
- BERGSON, Clare Marie Falmouth, ME
First Class Honours in Biochemistry
Moe J. Polisuk Memorial Prize
University Scholar
- BILAN, Yvonne Andrea Hamilton, ON
Major in Meteorology
- BIRCH, Patricia Helen Baie d'Urfé
Faculty Program in Physiology
- BIRD, David Neil St. Lambert, PQ
First Class Honours in Geophysics
University Scholar
- BIRO, Wendy Eve St. Laurent
Major in Biology
- BLAIS, Patrick Montreal
Major in Biology
- BOIVIN, Pierre Francois Montreal
Major in Biology
- BONDOC, Josefina Rosales West Newton, MA
Honours in Mathematics
University Scholar
- BOON, Gacoba Cornela Montreal
Major in Microbiology & Immunology
Distinction
- BORSON, Rachel Plainview, NY
Faculty Program in Physiology
Great Distinction
University Scholar
- BOSMA, Martha Mae Wheaton, MD
Major in Biology
Distinction
University Scholar
- BOYNE, Timothy St. Léonard
Faculty Program in Physiology

- BRADFIELD, Jane Montreal
Faculty Program in Physiology
Great Distinction
University Scholar
- BRANDE, Bernardo Lima, Peru
Faculty Program in Mathematics & Computer Science
- BRANDWEIN, Joseph Montreal
First Class Honours in Physiology
University Scholar
- BRENNAN, Joyce Toronto, ON
Major in Mathematics
Minor in Computer Science
Great Distinction
University Scholar
- BRISEBOIS, Barry Baie d'Urfé
Major in Meteorology
Distinction
- BROCK, Arthur Jeffrey Montreal
Major in Biology
Great Distinction
- BRODA, Russell J. Winnipeg, MB
Major in Biochemistry
- BROOKS, Robert John Pointe Claire
Faculty Program in Biochemistry
- BROWN, Meredith Ann Beaconsfield
Faculty Program in Biogeography
- BROWNSTEIN, Rani Tess Ottawa, ON
Major in Mathematics
Minor in Computer Science
- BRUNET, Johanne Montreal
First Class Honours in Biology
- BUCCI, George Montreal North
Major in Mathematics
Minor in Computer Science
- BURLEY, Arthur Alexander Lachine
Honours in Chemistry
- BURNSIDE, Lorna Lee West Townsend, MA
Major in Microbiology & Immunology
Great Distinction

- BUTLER, Lyne Vimont, PQ
Major in Biology
- CACHO, Carolyn Patricia Mogadishu, Somalia
Faculty Program in Physiology
- CAMERON, Sheila St. Lambert, PQ
Major in Biology
- CAMPBELL, Nancy London, ON
First Class Honours in Immunology
- CANIL, Katherine Anne Windsor, ON
Major in Microbiology & Immunology
- CANTER, Harvey Côte St. Luc
Faculty Program in Physiology
- CAPLAN, Barry Montreal
Honours in Geological Sciences
- CARDOSO, Manuel Rufino Montreal
Faculty Program in Physiology
- CARLING, Gregory Port Elgin, ON
Major in Mathematics
Minor in Computer Science
- CARON, Cynthia Marie Worcester, MA
Major in Microbiology & Immunology
Great Distinction
University Scholar
- CARROLL, Mary Ann Cape May Courthouse, NJ
Major in Biology
Distinction
University Scholar
- CARTIER, Lola Longueuil, PQ
Major in Biology
- CAYA, Diane St. Germain, PQ
Major in Mathematics
Great Distinction
University Scholar
- CHAIT, Irwin Montreal
Major in Physics
- CHAMPOUX, Daniele Montreal
Major in Psychology
- CHAN, Bentley Montreal
First Class Honours in Physics

- CHIN, Steven Edward Newton Center, MA
Major in Psychology
- CIAMPA, Peter Arlington, MA
Faculty Program in Chemistry
Great Distinction
- CIANCANELLI, Rosario Montreal
Faculty Program in Biochemistry
- CLARK, David Robert Ottawa, ON
Major in Biology
- CLARK, James Randall Islington, ON
Honours in Geological Sciences
- CLOUD, Janet Anne Sudbury, MA
Faculty Program in Biology
Distinction
University Scholar
- CLUFF, Stephen John Magog, PQ
First Class Honours in Biochemistry
Major Hiram Mills Gold Medal
Society of Chemical Industry Merit Award
University Scholar
- COCKHILL, Karen Lynn Montreal
Major in Biology
- COHEN, Gerald Irwin Montreal
First Class Honours in Physiology
University Scholar
- COHEN, Mira Clarisse Town of Mount Royal
Faculty Program in Biology
- COHEN, Susan Barbara Town of Mount Royal
Major in Anatomical Sciences
Great Distinction
University Scholar
- COLELLA, Mauro St. Léonard
Major in Biochemistry
- COLIZZA, Wayne Anthony Burlington, ON
Faculty Program in Physiology
- COOKE, Sarah Spear South Norwalk, CT
Faculty Program in Biology
Logan Prize
- CORBISIERO, Ralph Montreal
Honours in Psychology

- COREN, Charlotte Jean Astoria, NY
Major in Psychology
- CORREA, Ernesto J. Managua, Nicaragua
Faculty Program in Mathematics & Computer Science
- COUSENS, Brian Dollard-des-Ormeaux
Honours in Geological Sciences
- COUVRETTE, Carol Longueuil, PQ
First Class Honours in Psychology
- CROFTS, John Richard LaSalle
Faculty Program in Physiology
- CROWLEY, Peter Duncan Washington, DC
First Class Honours in Geological Sciences
Logan Gold Medal
University Scholar
- CURRAN, Kevin Beaconsfield
Major in Psychology
- D'ENTREMONT, Lynn Boucherville, PQ
Major in Anatomical Sciences
- DAIGLE, M. E. Johanne Montreal
Major in Microbiology & Immunology
- DANDO, Petra Boucherville, PQ
Major in Anatomical Sciences
- DAVIDOVIC, David Thornhill, ON
Faculty Program in Physiology
- DAVIDSON, Jeffrey Mitchel Montreal
- DE IURE, Anita Mary St. Laurent
First Class Honours in Geological Sciences
- DELLI COLLI, Diane L. Lachine
Faculty Program in Physiology
Distinction
- DEMERS, Sylvain Outremont
Major in Biology
- DENNERY, Phyllis Armelle Ottawa, ON
Major in Biology
- DERMARKAR, Layla Boucherville, PQ
Major in Mathematics
Minor in Computer Science
Great Distinction
University Scholar

- DESYPRIIS, George Andreas Thunder Bay, ON
Faculty Program in Physiology
- DEXTRAZE, Michel Laprairie, PQ
Major in Microbiology & Immunology
- DILLON, Jade Ste. Martine, PQ
Faculty Program in Physiology
Distinction
- DIOTALLEVI, Mark Joel Sault Ste. Marie, ON
Faculty Program in Physiology
Great Distinction
- DODDS, D. Jackson Dartmouth, NS
Major in Physics
Great Distinction
- DOGANOGLU, Triandafilya Montreal
Major in Microbiology & Immunology
- DOLLOIS, Anne Marie Pointe Claire
Major in Biology
Great Distinction
University Scholar
- DOMOTOR, Sylvia V. Burbank, CA
Major in Biology
Distinction
University Scholar
- DOWHAN, Mary Anne LaSalle
Major in Psychology
- DOYLE, Brian Michael Long Sault, ON
Major in Microbiology & Immunology
- DUBREUIL, Lison Montreal
Faculty Program in Biochemistry
- DUNKELMAN, Laurence William St. Laurent
Major in Mathematics
Minor in Computer Science
Great Distinction
Governor General's Silver Medal
University Scholar
- EDELMAN, Barbara Ruth Chomedey, PQ
Major in Microbiology & Immunology
- EISEN, Gary Montreal
Faculty Program in Biology

- FALVEY, Eileen Elizabeth Acton, MA
Major in Biology
- FARFAN, James Luis St. Lambert, PQ
Faculty Program in Biochemistry
- FARFEL, Mark Robert Baltimore, MD
Faculty Program in Biology
Great Distinction
- FARMER, Jean-Pierre Plantagenet, ON
First Class Honours in Physiology
University Scholar
- FENSTER, Celina Montreal
First Class Honours in Physiology
- FERLAND, Guylaine St. Michel
Faculty Program in Physiology
- FICOCELLI, Libero St. Léonard
Major in Biochemistry
- FILTEAU, Suzanne Beaconsfield
Major in Chemistry
Great Distinction
Clifford B. Purves Prize
University Scholar
- FINESTONE, Hillel Moses Côte St. Luc
First Class Honours in Physiology
- FISCHER, Paul Abraham Rayside, NY
First Class Honours in Chemistry
- FISHMAN, Helene Laval, PQ
Faculty Program in Physiology
- FISHMAN, Steven Montreal
Honours in Physiology
- FORD, Nicholas Montreal
Major in Anatomical Sciences
- FORSE, Raymond Allan Montreal West
Major in Biology
- FRASER, James Allan Cookshire, PQ
Major in Physics
- FREWIN, Antoinette H. Scotia, NY
Major in Biology

- FRYDMAN, Irving Rubin Hampstead
Major in Biology
Distinction
University Scholar
- FYFE, David Alan Montreal
Major in Biology
- GAD, Samir St. Laurent
Major in Microbiology & Immunology
- GAFFIERO, Patricia Montreal
Faculty Program in Physiology
- GANTOUS, Dale Julia Ottawa, ON
Honours in Mathematics
Minor in Computer Science
- GARBER, Gary E. N.W. Calgary, AB
- GASBARRINO, Ausilio St. Léonard
Major in Biology
- GENIK, Paula Constance Montreal
Major in Biology
- GERSZONOWICZ, Fay Montreal
Major in Biology
- GIASSA, Diane Natalie Montreal
Major in Microbiology & Immunology
- GILMAN, Michael Montreal
Major in Psychology
Minor in Computer Science
Great Distinction
- GILMET, Harold Gordon Montreal
Honours in Chemistry
- GIRARD, Bruce Gary Montreal
Major in Psychology
- GLANC, Phyllis Montreal
Major in Microbiology & Immunology
Great Distinction
University Scholar
- GLANZ, Anthony Montreal
Major in Biology
- GLEGG, Carol Montreal
Faculty Program in Biochemistry
- GOLDENBERG, Elaine Montreal
Major in Biochemistry

- GOLDIG, William Perry Chôme-dey, PQ
Major in Anatomical Sciences
- GOLDMAN, Jeff Rosemère, PQ
Major in Psychology
- GOLDNER, Audrey Montreal
First Class Honours in Immunology
- GONZALEZ, Claudia Beatriz Potomac, MD
Major in Biology
- GORDON, Benjamin Barry Montreal
Major in Biology
Distinction
- GORZALKA, Frances Downsview, ON
Major in Geography
Great Distinction
- GRABS, Rosemarie Montreal
Major in Biology
Distinction
- GRAHAM, Douglas David Lorraine, PQ
Major in Geography
- GRAND'MAISON, Francois Montreal
First Class Honours in Physiology
University Scholar
- GRAVEL, John St. Jean, PQ
Major in Geological Sciences
- GRAVELLE, Marie Candiac, PQ
Major in Mathematics
Minor in Computer Science
Great Distinction
University Scholar
- GREER, Peter Montreal
Honours in Biochemistry
- GRESCHNER, Michael Laval, PQ
First Class Honours in Physiology
- GRODINSKY, Stephen Côte St. Luc
Major in Biology
Distinction
University Scholar
- GROSS, Shirley Montreal
Major in Biochemistry
Great Distinction

- GURSAHANEY, Alka Montreal
Major in Microbiology & Immunology
- GUTOWSKI, Christine LaSalle
Major in Biochemistry
- GYORKOS, John William Mascouche Heights, PQ
Honours in Biochemistry
- HALISCHUK, Grant Frederick Beaconsfield
First Class Honours in Psychology
- HALL, Garth Frederic South Salem, NY
Major in Biology
Great Distinction
- HAMEL, Pierre Montreal
Major in Mathematics
Minor in Computer Science
- HAMELIN, Demetrios George Chomedey, PQ
Major in Chemistry
- HAREL, Virginia Beaconsfield
Major in Chemistry
- HARVEY, Catherine Montreal West
Major in Biology
- HAYNES, Mark Troy, NY
Faculty Program in Microbiology & Immunology
- HEANEY, Celeste E. St. Lambert, PQ
Major in Psychology
Distinction
- HERMAN, William St. Laurent
Major in Biology
Distinction
- HERZOG, Michael E. New York, NY
Major in Meteorology
- HONG, Song-Hi Montreal
Faculty Program in Biochemistry
- HOSKIN, David W. Farnham, PQ
Major in Microbiology & Immunology
Distinction
University Scholar

- HUBERMAN, Ronald Marvin St. Laurent
Major in Mathematics
Minor in Computer Science
Great Distinction
University Scholar
- HUSSEY, Linda Susan Pierrefonds
Honours in Physiology
- HUTCHINS, Kendrick T. Oak Park, IL
Major in Biology
Distinction
- IMAMEDJIAN, Ara Montreal
Faculty Program in Anatomical Sciences
- ISMAIL, Alnashir A. Montreal
First Class Honours in Microbiology & Immunology
University Scholar
- JAKUBOWSKI, Wojtek J. Montreal
Major in Geological Sciences
- JARKA, Dale Elizabeth LaSalle
First Class Honours in Physiology
University Scholar
- JAVANMARDI, Mitra LaSalle
Faculty Program in Physiology
University Scholar
- JONES, Kevin Cummings Lexington, MA
Major in Physics
Distinction
- JURKIEWICZ, Walter Montreal
Faculty Program in Physiology
- KADER, Harvey Montreal
Faculty Program in Biochemistry
- KALINOWSKA, Sophia Montreal
Major in Anatomical Sciences
Great Distinction
- KALLOS, Alex Yellowknife, NT
Major in Biology
- KANJI, Salim Hussein Brossard, PQ
Major in Mathematics
Distinction
- KATZ, Karen Bellmore, NY
Major in Psychology

- KAVANAGH, Kevin Curtis Dollard-des-Ormeaux
First Class Honours in Geography
- KAYLOR, Joan St. Laurent
Honours in Geological Sciences
- KEARNS, Mary Kristine New York, NY
Faculty Program in Microbiology & Immunology
- KELLER, Lisa Chapel Hill, NC
Major in Psychology
Distinction
- KEMP, Dorothy Lachine
Major in Biology
Distinction
- KENNEDY, Sharon Anne Burlington, ON
Major in Biology
- KERR, David Lachine
Major in Biology
- KINNIS, Paul St. Lambert, PQ
Major in Biology
- KIRKWOOD, Kevin Roxboro
Major in Biology
- KLEIN, Linda St. Laurent
Faculty Program in Physiology
Great Distinction
- KOCLAS, Pierre Montreal
Honours in Meteorology
- KOLODNY, Vita Hampstead
Major in Biology
- KOLYVAS, George Nassau, Bahamas
Major in Biology
- KORZINSTONE, Ronald Loren Montreal
Faculty Program in Physiology
- KOSSOFF, Helene Monsey, NY
Major in Biochemistry
- KOZELJ, Tom Pointe Claire
Major in Physics & Physiology
Great Distinction
University Scholar
- KRANTZBERG, Gail Montreal
First Class Honours in Biology
University Scholar

- L'HEUREUX, Pierre Montreal North
First Class Honours in Physics
University Scholar
- LABELLE, Marc Mississauga, ON
Major in Biology
- LABRECHE, Jacques Town of Mount Royal
Major in Mathematics
- LACROIX, Linda Lachine
Major in Microbiology & Immunology
Great Distinction
- LAFRANCE, Lucie Montreal
Major in Microbiology & Immunology
- LAI, Annette Maria Miami, FL
Major in Microbiology & Immunology
- LAIVINS, Gunar Victor Pointe Claire
Major in Chemistry
Great Distinction
University Scholar
- LAJZEROWICZ, Mark Ottawa, ON
Faculty Program in Physiology
- LALIBERTÉ, Monique Montreal North
Major in Microbiology & Immunology
- LAM, Bik-Yan Betty Hong Kong
Faculty Program in Biochemistry
Great Distinction
- LAM, Man Ying Hong Kong
Major in Biochemistry
- LANGLOIS, Stephen Lee Manchester, NH
Major in Physics
Great Distinction
University Scholar
- LASHLEY, John Wayne Perth, ON
Major in Biology
Distinction
- LAU, Thomas Toronto, ON
Faculty Program in Anatomical Sciences
- LEBLANC, Pierre Montreal
Major in Biochemistry
- LEE, Diana Helen Pointe aux Trembles, PQ
Major in Biology

- LEE, John Montreal
Major in Mathematics
- LEE, Tak-Sing Montreal
Major in Biochemistry
- LEIGH, Cynthia Mae Montreal
Faculty Program in Biology
- LEPAGE, Michael Francis St. Bruno, PQ
Major in Mathematics
Great Distinction
- LEVINE, Jeffrey S. St. Laurent
Faculty Program in Biology
Great Distinction
University Scholar
- LEVY, Leon Outremont
Faculty Program in Physiology
- LI, Chung Chuen Montreal
Honours in Biochemistry
- LINDSAY, Thomas F. Oakville, ON
Faculty Program in Physiology
Great Distinction
University Scholar
- LING, Nancy Chi Hang Dollard-des-Ormeaux
Honours in Biochemistry
- LIPNOWSKI, Stan St. Laurent
Major in Biology
Distinction
- LLOYD, Maxwell Cornelius Montreal
Major in Physiology
- LOO, Shirley Hong Kong
Major in Mathematics
- LOREE, James Gordon Port Moody, BC
Faculty Program in Chemistry & Biology
- LUCK, Judith Oshawa, ON
First Class Honours in Psychology
University Scholar
- LUKS, Julie Hope Teaneck, NJ
Major in Biology
Great Distinction

- LUM, Robert Montreal
Major in Mathematics
Minor in Computer Science
- LUSIGNAN, Elaine Roxboro
Faculty Program in Biology
- LUTZER, Suzanne Laval, PQ
Major in Biology
- MacDOUGALL, Stephen Greenfield Park, PQ
Faculty Program in Physiology
- MACKAY, Shane Kingston, ON
Faculty Program in Biology
University Scholar
- MACNAB, Marion LaSalle
Major in Biochemistry
University Scholar
- MADRAS, Neal Noah Montreal
First Class Honours in Mathematics
Anne Molson Gold Medal
University Scholar
- MALYNOWSKY, Eugene St. Léonard
Major in Chemistry
- MANNING, Donald Charles Kearny, NJ
Faculty Program in Physiology
Distinction
- MARCOVECCHIO, Costantino St. Léonard
Faculty Program in Mathematics & Computer Science
- MARKOWITZ, Lorne Montreal
Faculty Program in Physiology
- MARTIN, Florinda Terrebonne, PQ
Major in Psychology
- MARTIN, Pierre St. Hubert, PQ
Major in Biochemistry
Distinction
- MASSARELLI, Elizabeth Ann Montreal
Honours in Microbiology & Immunology
- MASSÉ, Murielle Laval, PQ
Major in Microbiology & Immunology
- MAWKO, George Montreal
Honours in Physiology

- McANANY, James Paul Guelph, ON
Major in Mathematics
- McCANNY, Kevin Châteauguay, PQ
Major in Biology
- McCLURE, Martha Ottawa, ON
Major in Biology
- McELHONE, John Patrick Montreal
Faculty Program in Biochemistry
- McLAUGHLIN, Line St. Laurent
Major in Biology
- MEILLEUR, Bruno Montreal
Faculty Program in Chemistry
- MELOCHE, Michele Laval, PQ
Major in Psychology
Distinction
- MENDELSSOHN, David Montreal
Faculty Program in Physiology
Great Distinction
University Scholar
- MESSIER, Michel Mont St. Hilaire, PQ
Major in Geological Sciences
- MESSNER, H. Reinhard St. Hubert, PQ
Major in Physics
- MICHAELIS, Barbara Jackson Heights, NY
Major in Biology
- MIDIATY, Roger Montreal
Major in Geological Sciences
- MILLER, Fraser Westmount
Major in Microbiology & Immunology
- MILLER, Janice Turbotville, PA
Faculty Program in Biology
- MINASI, Franco Montreal
Major in Biology
- MONGEON, Jean Montreal
Honours in Physics
- MONTREUIL, Lynn Diane Laval, PQ
Major in Biology
- MOREL, Louis Lachine
Major in Biochemistry

- MORRIS, Charles F. Montreal
Major in Mathematics
Minor in Computer Science
Great Distinction
University Scholar
- MORRISON, Mary Claire Bound Brook, NJ
Major in Biology
- MOSCOVITZ, David St. Laurent
Major in Biology
- MOXEY, Marva Monique Nassau, Bahamas
Major in Biology
Distinction
- MUCKENFUSS, Monica Montreal
Major in Psychology
- MUNDELL, Paul Montreal
Honours in Mathematics
- MUNK, Peter L. Terrasse Vaudreuil, PQ
Major in Biochemistry
Great Distinction
University Scholar
- MURRAY, David Robert Beaconsfield
Major in Biochemistry
- NADLER, Marla Montreal
Major in Biology
- NAGLIE, Ian Gary Montreal
First Class Honours in Physiology
University Scholar
- NAGY, Krisztina Montreal
First Class Honours in Psychology
University Scholar
- NANTEL, Stephen Herbert Verdun
Faculty Program in Physiology
Great Distinction
University Scholar
- NEAGA, Vivian Margot Montreal
Faculty Program in Biology
- NEDWETSKY, Walya Chomedey, PQ
Major in Biology

- NERO, Wayne Lawrence Outremont
Major in Physics
Minor in Electrical Engineering
- NEUMAN, Tommy St. Laurent
Major in Biochemistry
Distinction
University Scholar
- NEWTON, Chester Dean Pierrefonds
Honours in Mathematics
- NG, Dickon Hong Kong
Major in Meteorology
- NGUYEN, Dinh Can Montreal
Faculty Program in Physiology
Great Distinction
- NIGHTINGALE, Janice Anne Montreal
Faculty Program in Chemistry & Biological Sciences
- NIGOGHOSIAN, Krikor Montreal
Major in Biochemistry
- NUDO, Josie Montreal
Major in Biology
- O'BRIEN, Richard Cabot Plymouth, NH
Honours in Biology
Penhallow Prize
- O'HALLORAN, Catherine Port Coquitlam, BC
Faculty Program in Mathematics & Biology
- O'MEARA, Catherine A.E. Montreal
Major in Microbiology & Immunology
- O'NEILL, Gary Dollard-des-Ormeaux
Major in Microbiology & Immunology
Distinction
- OCHMAN, Stefan Montreal
Major in Biology
- OH, Cheng Hoe Penang, Malaysia
Major in Biochemistry
- OLENIK, James Stephen Dollard-des-Ormeaux
Faculty Program in Physiology
- OLIJNYK, Roman W. Montreal
Major in Biochemistry

- PAGE, Alan Lester Dorval
Major in Psychology
- PAKNYS, Kristyna Ruta Maria Longueuil, PQ
Major in Biology
- PAL, Steven Pont Viau, PQ
Faculty Program in Physiology
Distinction
University Scholar
- PARFITT, Stephen Lachine
Major in Physics
Minor in Computer Science
- PARSONS, Susan Mary Kars, ON
First Class Honours in Anatomical Sciences
University Scholar
- PASITSCHNIAK, Anna St. Léonard
Honours in Geological Sciences
- PERREAULT, Manon Chomedey, PQ
Major in Psychology
Distinction
- PETERFY, Charles George Montreal
Major in Anatomical Sciences
- PHULL, Talvinder Chomedey, PQ
Honours in Physiology
- PIVNICKI, John Montreal
Major in Biochemistry
- POISSON, Robert Beaconsfield
Faculty Program in Physiology
- POLLOCK, Christine E. West Hill, ON
Major in Chemistry
- POWLOWSKI, Justin Brutus Kaministikwia, ON
Major in Biochemistry
- PRATT, Susan Elizabeth Camillus, NY
Major in Biology
- PUCCINI, Amelia Montreal
Major in Biology
- PUCHER, Corinna Saint John, NB
Major in Psychology
- PYWOWARCZUK, Victor S. Montreal
Major in Mathematics
Distinction

- QUINN, Maureen Anne Ile Bizard, PQ
Honours in Biochemistry
- RADFORD, Deborah Warners, NY
Major in Microbiology & Immunology
- RADMAN, Peter John Laval, PQ
Major in Biology
- RANKEN, Beverly West Lafayette, IN
Honours in Geological Sciences
- RAPATTONI, Wally Montreal North
Major in Microbiology & Immunology
- RATH, Christine Veronika Montreal
Major in Biology
Great Distinction
University Scholar
- REICH, Karen Lee Montreal
Faculty Program in Biology
- RIBERDY, Bernard Joseph Jr. East Pepperell, MA
First Class Honours in Physiology
University Scholar
- RICHARD, Carol Ann Glendale, CA
Major in Biochemistry
Distinction
- RICHTER, Bruce Dorval
First Class Honours in Mathematics
University Scholar
- RINGER, Laura Ellen Toronto, ON
Major in Psychology
- ROBERT DE MASSY, Benoit R.V. Abidjan, Côte-d'Ivoire
Major in Physics
- ROBERTS, Debra L. Beaconsfield
First Class Honours in Biology
University Scholar
- ROBINS, Randy Montreal
Major in Biology
- ROBINSON, W. Richard Kirkland
Faculty Program in Biology
- ROBSON, Michael Gavin Montreal
Major in Biochemistry
Great Distinction

- ROCKMAN, Howard Allan Chôme-dey, PQ
First Class Honours in Biochemistry
- ROGERS, Janet Elaine Baie d'Urfé
Major in Biochemistry
Great Distinction
- ROMANIAS, Maria Montreal
Major in Biochemistry
- ROONEY, Brian Gordon Mexico
Major in Chemistry
Distinction
- ROSENFELD, Kenneth Montreal
Major in Mathematics
Minor in Computer Science
Great Distinction
University Scholar
- ROTHBERG, Michael Steven Bellmore, NY
Faculty Program in Biology
Great Distinction
University Scholar
- ROULEAU, Marie-Francine Montreal
Major in Anatomical Sciences
- ROUMELIOTIS, Paul St. Laurent
First Class Honours in Microbiology & Immunology
E.G.D. Murray Prize
University Scholar
- ROUSSIN, Gilles Town of Mount Royal
Major in Biology
- ROYER, Lise Montreal
Honours in Psychology
- RUBIN, Gordon St. Laurent
Faculty Program in Physiology
Great Distinction
University Scholar
- RUBIN, Peter Montreal
Major in Microbiology & Immunology
Distinction
- RUPP, Elizabeth Hicksville, NY
Major in Anatomical Sciences

- RYAN, Gary Walter Montreal
Faculty Program in Physiology
Distinction
- SACKS, Jeff Montreal
Major in Mathematics
Distinction
- SADDIK, Pierre Brossard, PQ
Major in Mathematics
Great Distinction
University Scholar
- SAINANI, Devkumar Ram Hampstead
Major in Biology
- SALISBURY, Thomas S. Montreal
First Class Honours in Mathematics
Moyse Travelling Scholarship in Scientific Subjects
University Scholar
- SAWKA, Robert James St. Catharines, ON
Major in Biology
- SCHLEIHAUF, William R. Beaconsfield
Major in Biology
- SCHUELKE, Robert John Poughkeepsie, NY
Major in Physics
- SCHULLER, Richard St. Lambert, PQ
Major in Biology
Great Distinction
University Scholar
- SCHWARTZ, Shulamit Stefanie Montreal
Major in Psychology
- SHAKIN, Elisabeth Jeanne Toronto, ON
First Class Honours in Psychology
University Scholar
- SHAPIRO, Thomas Edward Montreal
First Class Honours in Geological Sciences
University Scholar
- SHAW, Leroy Knowlton, PQ
Faculty Program in Physiology
Distinction
- SHEFLER, Mark H. Stowe, VT
Faculty Program in Anatomical Sciences

- SHEPPARD, Patrick Russell Longueuil, PQ
First Class Honours in Mathematics
University Scholar
- SHORE, Stephanie Ann St. Laurent
Major in Physics & Physiology
Great Distinction
University Scholar
- SIEDLIKOWSKI, Halina Montreal
Faculty Program in Physiology
- SIEGEL, Ralph Oceanside, NY
Major in Physics
- SILBER, Lawrence Paul St. Laurent
Major in Microbiology & Immunology
- SILICANI, Luciano Montreal North
Faculty Program in Biochemistry
- SINEL, Barbara Anne Montreal
Major in Biology
- SKUCAS, Albert Montreal
Major in Biochemistry
- SMAR, Mary Catherine Hudson Heights, PQ
Major in Biology
Great Distinction
- SMITH, Douglas Matthew Shelton, CT
Major in Microbiology & Immunology
- SMITH, Kevin David Pointe Claire
Major in Mathematics
Distinction
- SMITH, Marieclaire P. Montreal
Major in Microbiology & Immunology
Great Distinction
- SMITH, Peter Westmount
Major in Geography
- SMITH, Sharon Marlene Chomedey, PQ
Faculty Program in Biology
- SODER, Michael Regina, SK
Faculty Program in Biology
- SOHMER, Gerald Allan St. Laurent
Faculty Program in Physiology
- SOMMERER, Ursula Montreal
Faculty Program in Physiology

- SPERANZA, Angelo Montreal North
Honours in Geological Sciences
- SPINO, Lisa Denise Montreal
Major in Mathematics
Great Distinction
University Scholar
- ST.AUBIN, Normand Roxboro
Major in Physics
- ST.ONGE, Kathleen Montreal
Faculty Program in Biology
Distinction
- STAVRO, Caroline Montreal
Major in Microbiology & Immunology
- STEFANISZYN, Edward Beaconsfield
Faculty Program in Physiology
- STEWART, Pierre James St. Lambert, PQ
Major in Biochemistry
- STRATHY, Ian Kenneth McRae Westmount
First Class Honours in Physics
University Scholar
- SUTHERLAND, William Dorval
Major in Geography
Distinction
- SWEET, Stephen Thomas Tracy, PQ
Major in Biology
- TALKO, Stephen Montreal
Major in Biochemistry
- TAMMEKIVI, Anne Christine Wilmette, IL
Faculty Program in Hydrology
Distinction
- TEOLIS, Diane Montreal
Faculty Program in Microbiology & Immunology
- THEINER, Frederick Edward Val-Belair, PQ
Major in Biochemistry
- THERIAULT, Bertrand Repentigny, PQ
Major in Biochemistry
- THOMAS, Andrew Charles Montreal
Major in Biology
- THOMPSON, William Robert Kingston, ON
First Class Honours in Psychology

- TILLOCK, Theresa Catherine Durham, NH
Major in Biochemistry
- TKATCH, Nelson Nathan Montreal
Faculty Program in Physiology
- TREHERNE, Stephen Ernest Roxboro
Major in Psychology
Great Distinction
- TREMBLAY SÉGUIN, Nicole Montreal
Major in Microbiology & Immunology
- TROY, Valerie Ann Roxboro
Faculty Program in Biology
- TURCOTTE, Marc Gilles Montreal
Honours in Physics
- TURCOTTE, Richard Montreal
First Class Honours in Physics
Horace Watson Gold Medal
University Scholar
- TURNER, Todd Nelson Acton, MA
Major in Mathematics
Minor in Computer Science
Distinction
- TUTINO, Frank St. Léonard
Major in Biochemistry
- UNSWORTH, Lilian C. Ste. Dorothée, PQ
Major in Mathematics
Minor in Computer Science
Great Distinction
- VAN DER LEDEN, Mimi Evadne Perth, ON
Faculty Program in Biology
Distinction
University Scholar
- VERBEEK, Pieter Richard Huntsville, ON
Major in Microbiology & Immunology
Great Distinction
University Scholar
- VIGNALES, Roger Damian Montreal
Major in Biology
- VLASIC, Edward Parker Baie d'Urfé
Major in Biochemistry

- VOYVODIC, Blair John Hinsdale, IL
Major in Physics
Great Distinction
University Scholar
- VRUWINK, William St. Bruno, PQ
Major in Geological Sciences
- WALD, Shawn Elliot Quincy, MA
Faculty Program in Biology
- WALSH, Michael Charles Greenfield Park, PQ
Major in Anatomical Sciences
- WARES, Robert Percival Châteauguay, PQ
First Class Honours in Geological Sciences
University Scholar
- WEINSTEIN, Peter L. Montreal
Major in Biology
Great Distinction
University Scholar
- WERYHA, Ihor O. Montreal
Major in Chemistry
- WESTERMAN, Marc I. New York, NY
Major in Biology
- WILICKA, Helen Rosemont
Major in Microbiology & Immunology
- WILSON, Leslie Lynn Pointe Claire
Major in Biology
- WITTE, Henry Manfred Pointe Claire
Honours in Chemistry
- WONG, Linda Sue Li Montreal
Faculty Program in Biochemistry
- WOOSNAM, Jane Montreal
Major in Microbiology & Immunology
- WRIGHT, Percy St. Agathe des Monts, PQ
Major in Psychology
Distinction
- WROBEL, Christopher Montreal
Major in Biology
- WULKAN, Sheryl Harrington Park, NJ
Major in Microbiology & Immunology
Great Distinction
University Scholar

- YACHNIN, Jeffrey Ross Montreal
Faculty Program in Biology
Minor in Environmental Studies
- YAN, Wing Tat Montreal
Major in Biochemistry
Distinction
- YAS, Arlene Marion Montreal
Major in Biology
- YEH, Telena Lan Fan Hong Kong
Faculty Program in Biochemistry
- YEWCHUCK, Carolann Lachine
Major in Microbiology & Immunology
Distinction
- YIP, Alex Charlesbourg, PQ
Honours in Biochemistry
- YU, Sandra Choi-Ngan LaSalle
Faculty Program in Biochemistry
- ZADRA, Joseph Sept Iles, PQ
Faculty Program in Physiology
Great Distinction
- ZAHIR, Maryam Teheran, Iran
Major in Biology
- ZANFINO, Christina M. Longueuil, PQ
Major in Biology
Great Distinction
- ZEESMAN, Susan Montreal
Major in Biology
Distinction
University Scholar
- ZELAZNY, Vincent F. Montreal
Faculty Program in Biology
- ZUCKER, Howard Alan Fort Lee, NJ
Major in Anatomical Sciences

9. **Conferring Degrees and Diplomas in the Faculty of Graduate Studies and Research:**

*Candidates presented by Professor W.F. Hitschfeld,
Dean of the Faculty of Graduate Studies and Research,
and introduced by members of Faculty*

*Candidates introduced by Professor J.E. Brown,
Graduate School of Library Science*

DIPLOMA IN PUBLIC ACCOUNTANCY

ARGUE, Kenneth George	Montreal
CHAZAN, Donald Joseph	St. Laurent
COHEN, Carolyn	Montreal
DION, Richard James	Montreal
FARRELL, Stephen Richard	Montreal
GARAI, John	Laval, PQ
GLAZERMAN, Leslie Erwin	Montreal
GLEAN, Donna Allison	Montreal
GORDON, Heather	Montreal
HAVAS, Joseph	Montreal
KAHAN, Alan	Montreal
KORNIK, Micheal	Montreal
LA ROCCA, Gerlando	Montreal
LEE, Peggy Lynn	Tracy, PQ
LO, Allen Chun Lun	Hong Kong
MARTIN, Jean-Guy	Montreal
MORRISON, John Arthur	Montreal
OTTONI, Angelo Peter	Montreal
RILEY, Mary Joan Galbraith	Montreal
RILEY, Michael Edward	Montreal
RUBANO, Felice	Montreal
SALEH, Tewfik	Montreal
SANFORD, Rodney Edward	Montreal
SCHWARTZ, Douglas G.	Montreal
SIEGEL, Grace Louise	Montreal
WONG, Sharon Patricia	Montreal

DIPLOMA IN EPIDEMIOLOGY AND HEALTH

- BUIST, Aline Sonia Portland, OR
- McGOWAN, Cathy Maureen Toledo, OH

DIPLOMA IN GEOLOGICAL SCIENCES

- McGILLIVRAY, John Peter Montreal

DIPLOMA IN AIR AND SPACE LAW

- BOUVIER, Adolphe Montreal
- DLAMINI, Richard Caesar Mfana Mbabane, Swaziland
- KEBE, Mawa Montreal
- ZITTERSTEYN, Johannes Alberthus Bernardus Montreal

DIPLOMA IN PSYCHIATRY

- PHILLIPS, Carol Ann Malvern, AR

MASTER OF MUSIC (Without Thesis)

- de CASTRO, Margaret Emily Montreal
(Performance)
- GERTSMAN, Beverley Joy Ottawa, ON
(Performance)
- KIRBY, Mary Louise Montreal
(Performance)
- KNOX, Harry Edward III Montreal
(Performance)
- SADKO, Keith Chesley Lachine
(Performance)

MASTER OF URBAN PLANNING

- ARMENDARIZ CHAPARRO, Arturo Chihuahua, Mexico
- BELLE-ISLE, Johanne Laure St. Augustin, PQ
- LEGAULT, Claude François Montreal

NATHANSON, Martin Daniel Montreal
 OLAIFA, Raphael Oluwafemi Ekan-Meje, Nigeria
 TRUDEAU, Alain Montreal

MASTER OF EDUCATION

ALBERTINI, Deana Teresa Montreal
 (Counselling)
 ANGRESS, Ronald P. Montreal
 (Counselling)
 AZOCAR, Maria Caracas, Venezuela
 (Educational Administration)
 BAKER, Edward Ronald Montreal
 (Counselling)
 BARBIERI, Richard Mark John Montreal
 (Educational Administration)
 BARROW SHEEHAN, Patricia Margaret Sault Ste. Marie, ON
 (Special Education)
 BELZILE, Ginette Montreal
 (Educational Administration)
 •BINAME, Françoise Léonie Montreal
 (Teaching of French)
 BORDELEAU, Jean-Jacques St. Jérôme, PQ
 (Educational Administration)
 BOTFIELD, Susan Elizabeth Ashfield, MA
 (Special Education)
 BROWN, Dawn Helen Patricia Montreal
 (Counselling)
 BUJOLD, Linda Lucy Montreal
 (Counselling)
 CALLAGHAN, Linda Marie Montreal
 (Special Education)
 CARON, Dorothy Jean La Salle
 (Teaching of Reading)
 CHAPMAN, Dorothy Parshall Montreal
 (Counselling)

CHOW, Anton Man Tak	Gaspé, PQ
(Counselling)	
CHOW, Vivirella Adina	Montreal
(Teaching of Reading)	
CHU, Fu-Yung Fan	Montreal
(Teaching of Chemistry)	
COHEN, Barbara Weitz	Laval, PQ
(Special Education)	
COHEN, Michael	Montreal
(Special Education)	
CUMMINGS, Richard Lloyd	Montreal
(Special Education)	
CUTTING, Gerald Roger	Coaticook, PQ
(Counselling)	
D'ANTONO, Giovanni	Montreal
(Counselling)	
DAVIS, Frederick Conrad	Montreal
(Educational Administration)	
•De SOUZA, Charles	Montreal
(Educational Administration)	
D'HOLLANDER, Ruth	Montreal
(Teaching of Reading)	
DOUGLAS, Beverley Jean	Montreal
(Educational Administration)	
DZIARMAGA, Romana	Montreal
(Special Education)	
FRIEDMAN, Brigitte	Montreal
(Counselling)	
GANZ, Leonard S.	Montreal
(Special Education)	
GARBER, Rita Everett	Montreal
(Special Education)	
GARCIA-ARTEAGA, Beatriz	Montreal
(Counselling)	
GOSSMANN, Ilona	Montreal
(Counselling)	
GRANATSTEIN, Lynda Joy	Montreal
(Counselling)	
GRIFFITHS, Elizabeth Helena	Montreal
(Special Education)	

- HOLMES, Monica Montreal
(Teaching of Reading)
- HOPPER, Brian John Montreal
(Educational Administration)
- ISHIYAMA, Fumio Vancouver, BC
(Counselling)
- KATZ, Carol Ann Montreal
(Teaching of Reading)
- KLEIN, Anne Elizabeth Montreal
(Teaching of Reading)
- KLEIN, Joan Allison Dollard-des-Ormeaux
(Special Education)
- KLEINMAN, Madeleine Brooklyn, NY
(Counselling)
- KOTOVICH, Linda Janet LaSalle
(Educational Administration)
- KULAR, Sukhvinder Kaur Laval, PQ
(Teaching of Geography)
- LEDUC, Marie-Thérèse Françoise Pointe Claire
(Counselling)
- LIPSCOMBE, Robert Damien Montreal
(Teaching of Geography)
- MacLEAN, Margaret Louise Montreal
(Teaching of Reading)
- MacLEISH, Elizabeth Ann Montreal
(Educational Administration)
- MAIKOVICH-BOGIE, Hellen Ottawa, ON
(Special Education)
- MARCO, Gail Rhona Montreal
(Educational Administration)
- MASON, Linda Patricia Montreal
(Counselling)
- MASON, S. Andrew Cushing, PQ
(Educational Administration)
- MATTHEWS, Gem Montreal
(Special Education)
- McRANN, Angela Mary Montreal
(Special Education)
- MENES, Adel Alexis Montreal
(Educational Administration)

- MILARDO, Lorraine Montreal
(Counselling)
- MILLS, Marlene Christine LaSalle
(Counselling)
- NARYNSKI-ZIELINSKI, Cecilia Montreal
(Educational Administration)
- NAYMAN, Jeff Leonard Montreal
(Counselling)
- NOWERS, Guy Beaupré Thomas St. Lambert, PQ
(Counselling)
- O'KEEFE, Deborah Lynn Brighton, ON
(Counselling)
- OUGHTRIED, Jane Anne Montreal
(Counselling)
- OZIER-FISHER, Sharon Montreal
(Special Education)
- PAQUIN, Villemaire Greenfield Park, PQ
(Counselling)
- PASTERIS, Donatella D'Angelo Montreal
(Educational Administration)
- PASTERIS, Mario Eugene Montreal
(Educational Administration)
- PAYETTE, Gilles Mirabel, PQ
(Special Education)
- PETROVIC, Biljana Montreal
(Counselling)
- PHILIP, Frederick John Inglewood, ON
(Educational Administration)
- PHIRI, Fashion Alioni Lusaka, Zambia
(Teaching of Geography)
- PICCOLO, Alida Montreal
(Teaching of French)
- PLAW, Catherine Shavick Montreal
(Counselling)
- PODLONE, Nancy Montreal
(Counselling)
- RASNIKOFF, Sharon Montreal
(Special Education)
- ROBERTS, Brian Moray Pointe Claire
(Counselling)

ROBERTSON, Lee	Montreal
(Educational Administration)	
ROTHSCHILD, Jane	Montreal
(Counselling)	
SAZANT, Rhona	Montreal
(Special Education)	
SCHNEIDERMAN, Stephen	Montreal
(Counselling)	
SHADOWITZ, Evelyn	Dollard-des-Ormeaux
(Special Education)	
SPRINGER, Carolyn Ruth	Montreal
(Counselling)	
THOMPSON, Mary Elizabeth	Brookline, MA
(Counselling)	
TOURIGNY, Ginette	Hull, PQ
(Special Education)	
WEST, Barbara Margaret	Montreal
(Special Education)	
WESTLEY, Neil David	Montreal
(Counselling)	
WOLFORTH, Joan Barbara	Montreal
(Counselling)	
ZARINS, Harry Joseph	Montreal
(Educational Administration)	

MASTER OF LIBRARY SCIENCE

ALKIER, Dixie Lynn	Montreal
ANDRADE, Maria Do Carmo	Montreal
AUDET, Pierre H.	Montreal
AYOUNG-CHEE, Sandra Lu-Ann	Montreal
BENNETT, John Lawrence	Arlington, VA
BEN-SHIR, Rachel Rya Helen	Montreal
BISAGA, Krystyna	Montreal
BOULLATA, Marita Seward	Montreal
BROWNING, Linda Anne	Toronto, ON
BUGEAUD, Danielle Paulette	Edmonton, AB
CARETTA, Angela Louisa	Montreal

CHAN, Christine	Montreal
COHEN, Jerry	Montreal
COMPER, Elizabeth	Montreal
CONSTANTIN, Céline	St. Hyacinthe, PQ
COOPERMAN, Sherry Ann	Utica, NY
CORE, Edith Moore Byram	Montreal
CRISP, Bruce Rowan	St. Lambert, PQ
<i>Prize for highest standing throughout the Master of Library Science program</i>	
CURRAN, William Michael	Montreal
DiIORIO, Anita	Montreal
<i>Montreal Chapter Special Libraries Association Prize for the highest standing in Special Librarianship</i>	
DONNELLY, Celia Margaret	Montreal
FINN, Julia Patricia	Montreal
FRANK, Anita Marilyn	Montreal
GOLUBOWSKI, Ann	Montreal
HEYMAN, Karen Rose	Montreal
HURST, Brenda	Montreal
JOHNSTON, Leslie Weir	Montreal
KATTAU, Maureen Cecelia	Patchogue, NY
KAUSHANSKY, Rosalie	Montreal
KHADJENOURI, Ziba	Teheran, Iran
KOBER, Gary Lee	Montreal
LABINO, Jane Murphy	Ottawa, ON
LAPOINTE, Francine	Montreal
LA ROCQUE, Pierre A.	Montreal
LeBLANC, Jean-Jacques	Ottawa, ON
LeBLANC, Suzanne Margaret	Moncton, NB
LJUNGDAHL, Lesley Anne	Montreal
MacHUTCHIN, Donna	Montreal
MADY, Johan	Montreal
MASON, Mary Grace	Montreal
McCUBBIN, George Marshall	Montreal
McINTOSH, Julia Eleanor	McDonald's Corners, ON
NOWOSIELSKI, Wanda	LaSalle
OLYNYK, Erika Linda	Montreal
ONG, José K.	Montreal
ORLANDO, Richard P.	Montreal

PASS, Janet Louise	Montreal
PHAN, Dinh Quang	Montreal
PIERCE, Mary Sommers	Charlotte, NC
PIGGOTT, Sylvia Elaine Anne	Greenfield Park, PQ
POPLAWCHUK, Donna Kuzma	Montreal
PULLEYBLANK, Marcia Ruth	Vancouver, BC
RAWLINGS, Kathryn Gail	Montreal
ROHRLICK, Paula	Montreal
ROWE, David Gordon	Montreal
SANDERSON, Daphne Dawn	Montreal
SANDOR, Catherine Susanne	Montreal
SCHAPER, Lucia	Montreal
SHEPHERD, Iris Ann Alayne	Montreal
SMITH, E. Terrance	Scarborough, ME
SNYDER, Carl Holbrook	Montreal
STEPHEN, Marie-Thérèse	Montreal
SZUBER, Lubov	Montreal
THOMSON, Carolyn Diane Gilmore	Montreal
TIETOLMAN, Angela Belle	Montreal
TIFFANY, Deirdre	Montreal
VERGANELAKIS, Valentine	Outremont
WILSON, Patricia Marie	Montreal
WOLFE, Lynda Isabel	Montreal
YOUNG, Patricia Muriel	Montreal

*Candidates introduced by Professor E.M. Rosenthal,
Department of Mathematics*

MASTER OF SCIENCE APPLIED

ABADOO, Sarah Efua	Accra, Ghana
(Nursing)	
BELAIR, Margaret Jeanne	Montreal
(Nursing)	
BUBELA, Natalie	Kingston, ON
(Nursing)	
CHAMOIS, Paul Emile	Cornwall, ON
(Geological Sciences)	

DESNOYERS, Donald William	Montreal
(Geological Sciences)	
GHAZBAN, Fereydoun	Teheran, Iran
(Geological Sciences)	
HOFFER, Bonnie Ann	Winnipeg, MB
(Nursing)	
LAWS, Maureen Mary	Wellington, New Zealand
(Nursing)	
MILTON, Isabel Caroline	Beaconsfield
(Nursing)	
SANGSTER, Peggy Ann	Montreal
(Nursing)	
SCHAMBORZKI, Ingeburg Ursula	Montreal
(Nursing)	
WITTENBERG, Bobbe K.	Boston, MA
(Nursing)	

MASTER OF SOCIAL WORK

•CUMMING, Donald W.	Montreal
•GELLIS, Harriet Eleanor Manus	Montreal
•HORSHAM, Daphne	Toronto, ON
•MYKYTIUK, Julia	Montreal
SOLOMON, Steve Morton	Montreal
•TURNER, Stephen Victor	Montreal

MASTER OF SACRED THEOLOGY

GAUDIN, Gary Allen	Montreal
HAMPSON, Edward George	Burlington, ON
KIM, Dal-Soo	Montreal
MBON, Friday Michael	Ikot Ntuen, Nigeria
MOUNT, Dorothy Faye	Montreal
NEWCOMBE, Bradley Raymond	Fitzroy Harbour, ON
PERRON, Odette	Montreal
YORKE, Gosnell L. O. R.	Montreal

MASTER OF LAWS

- DEUCHLER, Wolfgang J. Hamburg, Germany
The physician's liability for birth defects
(Comparative Law)
- ROBERTSON, Gerald B. Edinburgh, Scotland
*'Wrongful birth' – A study of the concept
of civil liability arising from the birth of a child*
(Comparative Law)
- SIRAG-ELDIN, Yahya Khartoum, Sudan
Aircraft: nationality and cooperative arrangements
(Air and Space Law)
- SKAPINKER, Joel Montreal
*Legal aspects of foreign investment in
and acquisition of Canadian real estate*
(Comparative Law)
- STEIN, Irit A. Haifa, Israel
*Choice of law in the formation, annulment
and dissolution of marriage:
English and Israeli laws compared*
(Comparative Law)
- VARTY, David Lawrence Vancouver, BC
*The law and practice of domestic air charter
operations in Canada*
(Air and Space Law)

MASTER OF SCIENCE

- BROCKMAN, Paul Joseph Montreal
The $B^0 \rightarrow \omega\pi^0$ differential cross section
(Physics)
- COHEN, David I. Montreal
*The use of prenatal cytogenetic diagnosis:
a comparison of rates in prepaid group practices
and the general population*
(Epidemiology and Health)

- COLE, Wendy Anne Ottawa, ON
Gene-teratogen interaction in insulin-induced mouse exencephaly
 (Biology)
- CROSS, William Evans Toronto, ON
*Variation with depth in the production and consumption of oxygen in *Acropora cervicornis* (Lamarck) and *Porites porites* (Pallas)*
 (Marine Sciences)
- DANSKY, Linda Vivian Montreal
Marriage and reproduction in epileptic patients
 (Neurology and Neurosurgery)
- DOMANUS, Jerry Montreal
Heterogeneity in the thermally induced triplet quenching of multitryptophan globular proteins
 (Chemistry)
- FEINHOLZ, Lois Adele Montreal
Distribution-free performance bounds in nonparametric pattern classification
 (Mathematics)
- GERGYE, Aaron Montreal
Characteristics of the deviations in the 500 mb height field
 (Meteorology)
- HEMENS, William D. Montreal
Manganese levels in blood and tissues following oral and intravenous administration
 (Experimental Surgery)
- HINSON, Joseph William Elmina, Ghana
Regulation of peripheral tryptophan metabolism and the effect on brain serotonin
 (Biochemistry)
- KENNY, Patrick Dublin, Ireland
On the weak equivalence of ergodic transformations
 (Mathematics)
- LAURIE, Gordon London, ON
Ultrastructural localization of type IV procollagen antigenicity in the basal laminae of enamel organ and blood vessels of the rat incisor tooth
 (Anatomy)

- LORTIE-MONETTE, Francine Ottawa, ON
*Periodic health examinations – feasibility
project of a case-control study*
(Epidemiology and Health)
- MAGNUSSEN, Charlotte L. W. Montreal
*An ultrastructural study of *Olithodiscus luteus**
(Biology)
- McMILLAN, Alex Montreal
Finite-sample properties of maximum-likelihood estimators
(Mathematics)
- MERCIER, Alfred Joffre Calgary, AB
*Membrane potentials in relation to cation uptake
and ATP levels in red beet*
(Biology)
- MONGEAU, Denis Montreal
*Brisures de symétrie dans l'équation
de Schroedinger indépendante du temps pour
une particule de spin arbitraire*
(Physics)
- NOBILE, Marc Boston, MA
*The fast Fourier transform and the spectral
analysis of stationary time series*
(Mathematics)
- SCHAFER, Katalin Montreal
*The ultrastructure of chloroplast membranes of
Olithodiscus luteus as revealed by freeze-etching*
(Biology)
- SCHNEIDER, Laurence H. Montreal
*The effect of population density on the rate
of growth of the cichlid fish, *Tilapia mossambica*:
an experimental tank study*
(Marine Sciences)
- SCHONDORF, Ronnie Montreal
The effects of urinary bladder afferents on respiration
(Physiology)
- SELBY, Alan M. Montreal
Analysis of some nonlinear eigenvalue problems
(Mathematics)

- SMITH, Allan Montreal
*Mariculture and some physical and chemical properties
of the agar of Gracilaria tikvahiae
McLachlan from P.E.I.*
(Marine Sciences)
- STRASFELD, Maurice Toronto, ON
A recurrence risk for hypospadias
(Biology)
- TSONIS, Anastasios Antonios Athens, Greece
*Increased meridionality and weather anomalies
(Based on the study of the winter 1976-77
over North America)*
(Meteorology)
- TURNBULL, Deborah Anne Islington, ON
*The water quality characteristics and distribution
of benthic invertebrates in a polluted harbour,
Barbados, West Indies*
(Marine Sciences)
- ULCZAK, Orysia Mary Montreal
*The competence of lymphoid organs during
the course of experimental trichinellosis*
(Parasitology)
- VERREAULT, René Montreal
*Enquête sur l'usage de sièges d'enfant et de la ceinture
de sécurité en automobile chez les enfants*
(Epidemiology and Health)
- WERREN, Garry L. Newcastle, NSW, Australia
*Winter stress in subarctic spruce associations:
a Schefferville case study*
(Geography)

**MASTER OF ARTS
(Without Thesis)**

- BENNETT, Arnold L. Montreal
(History)
- des ROSIERS, Jean-Pierre Laurence Maurice Montreal
(Religious Studies)

**MASTER OF ARTS
(With Thesis)**

- AGAMAHA, William Kodjo Montreal
Supply response relationships in crop production models in developing countries: a critical review of cocoa production in Ghana
 (Economics)
- ALBRECHT, Brigitte St. Laurent
Heinrich Heines Shakespeares Mädchen und Frauen – ein Beitrag zur Shakespeare-Kritik oder ein religiös-politisch-ästhetischer Essay?
 (German)
- BALLNATH, Eva Amalia Old Bridge, NJ
Women and Chekhov
 (Russian and Slavic Studies)
- BELANGER-TROP, Michèle Montreal
Les métaphores animales dans 'Germinal'
 (French)
- BIDLER, Rose-M. Pointe Claire
Un 'Testament' inédit du XVe Siècle
 (French)
- BRENNAN, Patrick Martin Montreal
The evolution of pragmatic monetarism in Canada, 1956-76
 (Economics)
- BROWNING, Mary Jean Mont St. Grégoire, PQ
Attitudes toward second language among anglophone and francophone military personnel
 (Education)
- CADRIN, Paul Breakeyville, PQ
Les Cinq Rechants d'Olivier Messiaen: antécédents historiques et analyse
 (Music – Theory)
- CHOINIÈRE, Manon Montreal
Analgesia produced by brain stimulation: differential effects of stimulation of dorsal raphe nucleus and lateral central gray matter
 (Psychology)

- COCKERLINE, Jon P. Bedford, PQ
*Fixed assets, national debt and changes
in constitutional arrangements*
(Economics)
- COGHLAN, Brian C. Fishkill, NY
Canadian-United States economic linkages: 1955-75
(Economics)
- DALE, Annette Teffeteller Montreal
*The Odyssean Hero: a study of certain aspects
of Odysseus considered principally in relation to
the heroic values of the Iliad*
(Classics)
- DEVI, Satguna Winnipeg, MB
Ethnicity and national unity in peninsular Malaysia
(Education)
- D'SOUZA, Andreas Felix Montreal
*The origin of Islam as interpreted by W. Montgomery Watt
and A. Kenneth Cragg: an analysis and evaluation*
(Islamic Studies)
- DUBÉ, Maura Fergus, ON
Rêve et réalité dans les contes de Nodier et d'Hoffmann
(French)
- DUBOIS, Robert Montreal
*Le rôle des centrales syndicales dans l'instauration
du régime d'assurance-maladie au Québec*
(Economics)
- ELIE, Jean Montreal
*Marin Mersenne et sa contribution à la théorie
de la musique: consonances et dissonances*
(Music – Theory)
- ENGELS, Mary-Louise St. Lambert, PQ
*Perspectives on adult intelligence, with particular
reference to age-related changes in categorization
behaviour in females*
(Education)
- FITZPATRICK, Barry Dublin, Ireland
The concept of positivity in Hegel's early writings
(Philosophy)

- FRANKEN, Marcia Bell Montreal
*The poetry of participation:
a study of Carlos Castaneda's path with a heart*
(English)
- GULRAJANI, Lily R. Montreal
The family in the plays of Arthur Miller
(English)
- GUPTA, Manjari Simla, India
Dickens' concept of gentility
(English)
- HAIFA, Said Jamil Ramallah, Jordan
Arab economic integration
(Economics)
- HEAP, Ruby Montreal
L'église, l'état et l'éducation au Québec, 1875-1898
(History)
- HOPKINSON, Barbara L. Montreal
*The occasional verses of Dr. Charles Burney, a selection:
edited, with an introduction and appendices*
(English)
- JABEEN, Nusrat Montreal
*Second language learning as a function
of auditory discrimination and rote memory*
(Education)
- JAMNIK, James C. Montreal
*Les Sociétés Agricoles de Crédit comme
un véhicule de crédit collectif en Haiti;
une analyse de cas: la région de Jacmel*
(Economics)
- KEARNEY, Thomas D. Levittown, PA
*The effect of four preliminary activities
on the velocity and accuracy
of the baseball batting swing*
(Education)
- KEENAN, Michael Maynooth, Ireland
Natural law and the ethical theory of John Locke
(Philosophy)
- KILFOIL, Conni Fredericton, NB
Education and identity change: the Manitou case
(Anthropology)

- LARRUE, Jean-Marc Montreal
L'activité dramatique à Montréal de 1890 à 1900
(French)
- LO, Robert Hing Kuen Montreal
The development and validation of an in-basket simulation for English elementary school principals in Quebec
(Education)
- LUKASZEWICZ, Elisabeth T. Montreal
Les pronoms personnels sujets et l'impersonnel il en ancien français
(Linguistics)
- LYSACK, Michael David Ottawa, ON
Sexual polarity and its implications for Christian theology: a Jungian view
(Religious Studies)
- McROBERT, Laurie Montreal
Anima and woman: an examination of feminine consciousness
(Religious Studies)
- MISHANIE, Mark Elliott New York, NY
The Ottoman-Egyptian conflict, 1831-1841: its origin and evolution
(Islamic Studies)
- MUSIL, Anne Scott Châteauguay, PQ
The Strange Girl and Other Stories
(English – Creative)
- NODAR MANSO, Francisco Montreal
El carácter narrative de la lírica erótica del rey don Denis
(Hispanic Studies)
- OFFICER, James Alexander Montreal
Academic and vocational aspirations and social adjustment of Chinese students attending a Montreal high school
(Education)
- PATERSON, John Bruce Montreal
Possibilities of affirmation in Joseph Heller's fictional world
(English)

- PAWLUCH, Catherine Agnes Sudbury, ON
A filtering theory approach to low-income housing policy in Canada
 (Economics)
- PEARSON, Wendy Gay Roxboro
The conceptual background of the middle English religious lyric: an investigation into the origin and continuation of selected concepts from Old to Middle English
 (English)
- PLASKACZ, Catherine Montreal
The Scandinavian inflation model and its relevance to Canada
 (Economics)
- POKAWIN, Stephen Polonhou ... Dungou Village, Papua, New Guinea
A political analysis of Papua New Guinea's eight point aims
 (Political Science)
- POLIQVIN-BOURASSA, Diane Montreal
La réforme de l'éducation au Québec: démocratisation réelle ou fictive?
 (Political Science)
- PORTELLI, John Peter Montreal
The concept of imagination in Aristotle and Avicenna
 (Philosophy)
The Guy Desautels Memorial Prize
- PRESCOTT, Gilles Longueuil, PQ
The effect of anxiety on performance in learner and programme controlled computer assisted instruction
 (Education)
- RAMTOOLAH, Mohammad Tawfik Port Louis, Mauritius
The velocity of circulation of money in the context of development: some case studies
 (Economics)
- REMTULLA, Mehdi Montreal
Educational and social adjustment of Francophone and Anglophone Khoja Ismailies in Montreal
 (Education)

- SCHMITZ, Joseph P. Clarendon Hills, IL
Survival in the broken circle of the self:
Jerzy Kosinski's art
 (English)
- SCOTT, Colin H. Montreal
Modes of production and guaranteed annual income
in James Bay Cree society
 (Anthropology)
- SEIDMAN, Bryna Jocheved New York, NY
Abraham ben Meir Ibn Ezra's commentaries
on the Book of Esther
 (Jewish Studies)
- SHORE, Bettina Westmount
Immigrant perceptions of Canadian school:
a study of Greek parents in Montreal
 (Education)
- TURRENT, Eduardo Mexico City, Mexico
Tax incentives for development
 (Economics)
- WOOLLEY, Stuart E. Montreal
Jung, Neumann and the collective unconscious:
a defense of Erich Neumann's psychohistory
 (Religious Studies)
- WRIGHT, W. Alan Lachine
Cooperation and conflict: relations among
the teachers' associations in Québec, 1959-1969
 (Education)
- YELIN, Marsha Ginsberg Montreal
The effects of test materials and the order
of presentation of the materials on young children's
understanding of conservation of number
 (Education)

Candidates introduced by Dean W.F. Hitschfeld

DOCTOR OF EDUCATION

- BURNETT, Edward Montreal
Vocational counselling and a linear model of attitude

DOCTOR OF CIVIL LAW

- MARGO, Roderick David Johannesburg, South Africa
*Aviation insurance in the United Kingdom:
law and practice*
(Air and Space Law)
- PALMIERI, Nicola Walter Montreal
*Characterization of concurrent and alternative claims in
the borderland of contract and torts (Substantive and
private international law). A comparative analysis
of German, French and the Common law*
(Comparative Law)

DOCTOR OF PHILOSOPHY

- ALEXANDER, Malcolm Laurence Canberra, Australia
*The political economy of semi-industrial capitalism:
a comparative study of Argentina,
Australia and Canada, 1950-70*
(Sociology)
- ASCAH, Louis Sherbrooke, PQ
Government and private pensions in Canada
(Economics)
- BARBAS, Helen Kyrenia, Cyprus
*Organization of dorsal neck and extraocular muscle
afferent input in the cat frontal cortex*
(Physiology)
- BARBE, Michel Montreal
Enthalpy-entropy compensation in ordered liquid systems
(Chemistry)
- BARITEAU, Claude Sillery, PQ
*Liens de dépendance et stratégies de développement:
le cas du Havre aux Maisons (Iles de la Madeleine)*
(Anthropology)

- BEAUCAGE, Serge L. Montreal
*Fluoride ion in the synthesis of nucleic acids:
acylation, alkylation, transesterification and deprotection*
(Chemistry)
- BELLICHA, Yoram Jerusalem, Israel
*Estimating returns to scale in selected
manufacturing industries in Canada*
(Economics)
- BIMSON, Norman Ottawa, ON
Historical explanation and the deductive criterion
(Philosophy)
- BRODY, Bernard Montreal
*The Canadian government geographic public service
wage policy and the Letter Carrier Case (1972-73)*
(Economics)
- CANN, Douglas Ross London, ON
Personality structure and the content of dreams
(Psychology)
- COTÉ, Paul Raymond Montreal
Les techniques picturales dans les romans de Malraux
(French)
- DESLAURIERS, Jean Montreal
Rare earth nuclides far from beta stability
(Physics)
- de WILDE, James F. Kingston, ON
*Modern capitalist planning and Canadian federalism:
the case of high-technology industries*
(Political Science)
- Di PIETRO, John Montreal
La resistenza nel romanzo italiano del dopoguerra
(Italian)
- FALK, Bennett Knodell Berkeley, CA
*From crisis to critique: relativism and the problem
of truth in twentieth century philosophy of religion*
(Religious Studies)
- GEFIN, Laszlo Montreal
Ideogram: the history of a poetic method
(English)

• Granted February 1979

■ Dean's Honour List

- GROSS, Ditzza Haifa, Israel
The effect of training on diaphragmatic endurance and fatigue in quadraplegia
 (Experimental Medicine)
- HASTINGS, Kenneth E.M. Montreal
A study of terminal nucleotide sequences in reovirus RNA
 (Biochemistry)
- HLOPHE, Stephen Shisizwe Swaziland, South Africa
Class, ethnicity and politics in Liberia: the impact of an emergent technocratic class on the Liberian oligarchy from 1944-1975
 (Anthropology)
- HOCHSTEIN, Alan Peter Montreal
The reallocation of long stay hospital patients: the impact on health cost
 (Economics)
- HOLWAY, Bradley Kent New York, NY
Adaptation, class, and politics in rural Corsica
 (Anthropology)
- JAEGER, Valerie Ann Montreal
Glutathione S-transferases of rat kidney
 (Pharmacology and Therapeutics)
- JOHNSON, Sheila Kay Toronto, ON
The critical reception of Oskar Maria Graf's prose fiction 1921-1974
 (German)
- JOOS, Béla Montreal
Coulombic resonances in a zero-gap semiconductor (a variational approach to a problem of resonance in scattering)
 (Physics)
- ■ KALB, Bernhard Köflach-Piber, Austria
Hydrodynamically induced formation of cellulose fibres
 (Chemistry)
- KAN, Charn-Huen Hong Kong
Ergodic properties of operator averages
 (Mathematics)

● Granted February 1979

■ *Dean's Honour List*

- KENNEDY, David G. Brookfield, VT
*The incarnational element in the spirituality
of Walter Hilton*
(Religious Studies)
- MacGEEHAN, Patrick John Montreal
*The petrology and geochemistry of volcanic rocks
at Matagami, Quebec, and their relationship
to massive sulphide mineralization*
(Geological Sciences)
- MARSDEN, Michael Montreal
*Origin and evolution of the Pleistocene
Olorgesailie Lake series: Kenya Rift Valley*
(Geography)
- MATHEW, Parackel Kuriakose Brossard, PQ
*The setting of the Resurrection Narrative
in the Gospel according to St. Matthew*
(Religious Studies)
- McKENZIE, Susanne Wicks Montreal
*Attention and distraction in children
with learning disabilities*
(Psychology)
- MOIR, Robert Oliphant Mathieu Montreal
*Talking to strangers:
self-disclosure sequencing patterns*
(Communications)
- MULHALL, David B. Montreal
The missionary career of A.G. Morice, O.M.I.
(History)
- MURPHY, Brian G.J. Montreal
Pulmonary elasticity: distortion and interdependence
(Physiology)
- PIPER, Martha C. Montreal
The prevention and remediation of Down syndrome
(Epidemiology and Health)
- POOL, Gail Richard Fredericton, NB
*Development in the West Indies
and migration to Canada*
(Anthropology)

- POWELL, Robert Daniel Montreal
*The politics of agricultural settlement:
the case of the Welsh in the Chubut Valley, Argentina*
(Anthropology)
- RAUCH, Joyce Montreal
*The isolation and characterization of HLA
and tumour antigens associated with β_2 -microglobulin*
(Biochemistry)
- RICHLING, Barnett Roslyn, NY
*Hard times them times: an interpretative ethnohistory
of Inuit and Settlers in the Hopedale district
of Northern Labrador, 1752-1977*
(Anthropology)
- SEGAL, Bernard Norman Montreal
*Individual and population response
of semicircular canal primary neurons in bullfrog*
(Physiology)
- SHENKER, Rosalee Comer Montreal
*Motor potentials of stutterers and
non-stutterers during speech*
(Human Communication Disorders)
- SHIN, Jeong E. Nam Downsview, ON
*Synthesis of 5-thio-D-galactose, and other
analogs of D-galactose for enzyme specificity studies*
(Chemistry)
- SILVERTON, Susan F. Montreal
Quantitation of acid phosphatase in individual bone cells
(Experimental Medicine)
- SINYOR, Roberta Toronto, ON
Ermes Visconti – Teorico del Romanticismo
(Italian)
- SZABLOWSKI, George J. Toronto, ON
Decisional technology and political process in Canada
(Political Science)
- VALASKAKIS, Gail Guthrie Montreal
*A communicational analysis of interaction
patterns: Southern Baffin, Eastern Arctic*
(Communications)

- WARING, Patricia Nellie Beaconsfield
*Administrative conflict within the Wilhelmine navy:
a history of the German Marine Corps*
(History)
- WEBER, Stephen G. Dollard-des-Ormeaux
*Theoretical aspects of channel electrodes: application
to the development of voltammetric immunoassay*
(Chemistry)
- WEISS, Eva Montreal
*The Vienna Conferences of 1819-1820:
Metternich and Article 19 of the Federal Act*
(History)
- WOLFF, Anthony Bernard Albany, NY
*Recognition and reproduction of rhythmic
patterns by the deaf*
(Psychology)
- YAWNEY, Carole D. Caledon, ON
*Lions in Babylon: the Rastafarians of Jamaica
as a visionary movement*
(Anthropology)

10. **Presentation of D.W. Ambridge Award:**

DR. ROBERT JOSEPH ZAMBONI
Ph.D. (Chemistry), November 8th, 1978

11. **Presentation of Emeritus Professors:**

JOHN STEWART MARSHALL
M.A., Ph.D., F.R.S.C.

Emeritus Professor of Meteorology and Physics

*Presented by Professor W.F. Hitschfeld,
Vice-Principal (Research)*

HELMUT BLUME

Graduate, Staatlich Akademische für Musik (Berlin), F.R.S.A.
Emeritus Professor of Music

*Presented by Professor Paul Pedersen,
Dean of the Faculty of Music*

- Granted February 1979
- *Dean's Honour List*

12. Conferring the Honorary Degree of Doctor of Science:

MAURICE L'ABBÉ
B.A., L.Sc., M.A., Ph.D.

Conseiller du recteur et ancien Vice-recteur à la recherche, Université de Montréal; ancien président du comité de la recherche universitaire et co-fondateur du centre de recherche mathématique, Université de Montréal

*Presented by Professor W.F. Hitschfeld,
Vice-Principal (Research)*

13. Convocation Address:

DR. L'ABBÉ

Benediction

O Canada

Everyone is asked to join in the singing of the National Anthem.

O Canada! Our home and native land!
O Canada! Terre de nos aïeux,
True patriot love in all thy sons command.
Ton front est ceint de fleurons glorieux!
With glowing hearts we see thee rise
Car ton bras sait porter l'épée
The true north strong and free;
Il sait porter la croix!
And stand on guard, O Canada,
Ton histoire est une épopée
We stand on guard for thee.
Des plus brillants exploits.
O Canada! Glorious and free!
Et ta valeur, de foi trempée
We stand on guard, we stand on guard for thee,
Protégera nos foyers et nos droits.
O Canada! We stand on guard for thee.
Protégera nos foyers et nos droits.

The audience will please remain standing in their places until the platform party has left.

Immediately following the ceremony, there will be a *vin d'honneur* in the foyers for all present at the Convocation. In order to enable graduates and their guests to meet, they are asked to proceed to the following areas according to faculty or school:

B.Sc. (A-O)	East Wing Corbeille
B.Sc. (P-Z)	West Wing Corbeille
Music, Social Work, M.U.P., M.L.S., M.Sc.A., M.Sc., Ph.D. and Graduate Diplomas	East Wing Parterre
LL.M., D.C.L., B.Th., S.T.M., M.A., M.Ed. and D.Ed.	West Wing Parterre

GRADUATE DEGREES AND DIPLOMAS CONFERRED AT OTHER CONVOCATIONS

The following graduate degrees and diplomas were conferred at the Spring 1979 Convocations of other Faculties:

Convocation of Saturday Afternoon, June 2nd, 1979 (AGRICULTURE)

MASTER OF SCIENCE

- ASIEDU, Samuel Kwaku New Tafo-Akim, Ghana
Storage rots of potato tubers in Quebec and their control
(Plant Science)
- CALDWELL, Margaret Ste. Anne de Bellevue
*The influence of normal intestinal flora
of chickens on Salmonella infantis and
Salmonella typhimurium in the gut of chicks*
(Microbiology)
- CELIS GURRIA, René Tampico, Mexico
*Urea, wheat bran and ojite (Brosimum alicastrum)
as protein supplements in whole plant
sugarcane-based rations for sheep and cattle*
(Animal Science)
- DOBROFSKY, Shirley Montreal
*A biochemical investigation into self-incompatibility
in Lotus corniculatus*
(Plant Science)
- HARTMANN, Harry Ste. Anne de Bellevue
*Albugo tragopogi (Pers.) S.F. Gray on Ambrosia
artemisiifolia L.*
(Plant Science)
- HYNES, Russell Kenneth Ste. Anne de Bellevue
*Denitrification, nitrification and nitrogen fixation
in laboratory soil columns*
(Microbiology)
- KHADHAIR, A. Hameed Mosul, Iraq
*Studies on a strain of cucumber mosaic virus
infecting sweet peppers in Quebec*
(Plant Science)

- MURKIN, Henry Robert Delta, MB
Response by waterfowl and blackbirds to an experimentally manipulated cattail marsh
 (Renewable Resources)
- OJAMAA, Kaie M. Montreal
Effects of maternal nutrition and perinatal circumstances on the carbohydrate status of the newborn pig
(Sus scrofa)
 (Animal Science)
- SCOTT, Tom A. Saskatoon, SK
The effect of selection for duration of fertility of frozen chicken semen on fertility of fresh and frozen semen, oxygen uptake, motility and concentration of spermatozoa and ejaculate volume
 (Animal Science)
- TUCKER, Peter Herbert Ste. Anne de Bellevue
The effects of a PCB (Aroclor 1254) and Mirex on semen characteristics and fertility of the American kestrel
 (Renewable Resources)

DOCTOR OF PHILOSOPHY

- DANIEL, Robert Montreal
On some chemical changes that accompany the ripening of Oka cheese
 (Agricultural Chemistry and Physics)
- GRANGER, Raymond Laurent St. Jean, PQ
Factors associated with Spartan breakdown of apple
 (Plant Science)
- HSIUNG, Chia Chi Beaconsfield
A critical examination of Pyrgomorpha species
(Orthoptera: Pyrgomorphidae)
 (Entomology)
- KHAYRALLAH, Walid A. Montreal
Selection for seedling vigor and a quantitative genetic analysis of agronomic characters in diallel crosses within and between two cultivars of birdsfoot trefoil (Lotus corniculatus L.)
 (Plant Science)

- PATHIRANA, Kumarasiri K. Kandy, Sri Lanka
*Effect of type of carbohydrate in sugarcane
simulated diets on rumen metabolism*
(Animal Science)
- SMITH, Thomas D. Ste. Anne de Bellevue
*The effects of six insecticides on non-target
soil mesoarthropods from pasture on Ste. Rosalie
clay loam, St. Clet, Quebec*
(Entomology)

Convocation of Thursday Afternoon June 7th, 1979

(ENGINEERING AND MANAGEMENT)

DIPLOMA IN EXPLORATION GEOPHYSICS

- WASERMAN, Elan Montreal

DIPLOMA IN MINING ENGINEERING

- SURYANARAYANAN, Kohur Labrador City, NF

MASTER OF BUSINESS ADMINISTRATION

- ABU-HAKIMA, Mohammad Ihab Montreal
- AJMERA, Paresh New York, NY
- ALTOUNIAN, Ara Montreal
- AMIR, Ella Montreal
- AYENI, Mofoluso Oluyemi Lagos, Nigeria
- AYOUNG-CHEE, Richard Seoukit Maraval, Trinidad, WI
- BAJAJ, Raj Montreal
- BARNETT, Alexander Benjamin Mississauga, ON
- BEDARD, Claude Montreal
- BÉRUBÉ, Jean St. Léonard
- BIBI, Muwaffak Anis Beirut, Lebanon
- BLITZER, Lillian Montreal
- BOILY, Michel Simon St. Bruno, PQ

BOLGER, Leigh Alice	Montreal
BOUCHARD, James Ernest	Montreal
BRADLEY, Michael Richard	Acton, MA
BULOTA, Gilles	Montreal
BURCK, Jaap	Montreal
BUSS, Gregory Andrew	Montreal
CANN, Murray	Montreal
CARSWELL, William Kirkwood Elliot	Montreal
CARTMAN, Steve	Montreal
CEFIS, Alberta Giovanna	Montreal
CHAMBERT, Gérald	Montreal
CHEN, Michael Chi-Chang	Hong Kong
CHIN, Kenneth	Agincourt, ON
CHITAYAT, Emile	Montreal
COLEMAN, Terry Patrick	Montreal
COSTA, daSilva Antonio	Montreal
CYBULSKI, Susan Mary	Montreal
DAVIS, Nancy Elizabeth	Montreal
DEMBLING, Gayle	Brookline, MA
DENNIS, Hector Peter Ahin	Montreal
DESJARDINS, Christian Jean-Pierre	Montreal
DESRAYAUD, Serge Luc	Montreal
DOMINIQUE, Claude	Montreal
DORDEVIC, Zoran	Montreal
DROUIN, Jean-Guy	St. Hubert, PQ
DUGUAY, Linda Marie	Stratford, CT
DUSSAULT, Claude	Montreal
EFTHYMIADIS, George	Montreal
EPRIGHT, David M.	Folsom, PA
FIGUEREDO, Joseph	Montreal
FOUNTAIN, Julian Dunstan Hanna	Nassau, Bahamas
FOURNIER MARTIN, Andrée	Brossard, PQ
FRIEDE, Irwin	Montreal
GEORGIEV, Mario	Alma, PQ
GEROPAPAS, Constantin	Montreal
GHAZI, Ahmed Bashir	Montreal
GILLEAN, Sharon Anne	Montreal
GLOUTNEY, Teresa Ann	St. Lambert, PQ
GMACH, David	Montreal

GRAVEL, Thomas James	Otterburn Park, PQ
GROVER, Gary Howard	Montreal
GUEVREMONT, Réjean	St. Eustache, PQ
HAGEN, John Chris Aaron	Prince Albert, SK
HENDRICKSON LYN, Lori-Ann	Kingston, Jamaica, WI
HERALD, Ginette	Montreal
HIGGS, Michael Wilfred	Montreal
HINDS, Robert Percival	Toronto, ON
HO, Lai Hing Linda	Hong Kong
HODGSON, Mark Stephen	Montreal
JANSSEN, Wladimir	Carignan, PQ
JAROSZ, Andrzej	Montreal
JASLOWITZ, Morris	Montreal
JOSEPH, Mark C.	Yonkers, NY
KALAVROUZIS, Ioannis	Montreal
KARAPLIS, Christou Georges	Montreal
KEAYS, Ronald Gordon	Whitby, ON
KENNEDY, Gary Michael	Montreal
KOLTA, Nagy Shawky	Cairo, Egypt
KONKOL, Ruby Bernard	Montreal
KRAMER, Mendel	Montreal
KRISH, Andrew	Montreal
LABELLE, Joseph Paul Réal	St. Laurent
LAI, Dominic Kai-Ming	Montreal
LAM, Keith Pui Chaun	Hong Kong
LEBEL, Andras	Montreal
LEE, Victor	Montreal
LEE, William Francis	Dollard-des-Ormeaux
LEITH, Rebecca Renée	Montreal
LERNER, Eric Michael	Montreal
LIU, Martino Shin-Jen	Montreal
LIU, H.M. Paul	Granby, PQ
MacCANDLISH, Dale Ellen	Montreal
MAGUIRE, John	Philadelphia, PA
MARIER, André	Lorraine, PQ
MATTAR, Galal Z.	Montreal
MATUSZEWSKI, Pierre	Montreal
MAVEN, Robert Preston	Montreal
McCAFFREY, David Francis	Montreal

McLENNAN, Rex John	Ste. Emile, PQ
McNAIR, Keith	Dollard-des-Ormeaux
McNEILL, Jacques	Montreal
MENDELSON, Lawrence Brian	Montreal
MOHAN, Narayanarao H.	Montreal
MOLINI, Georges	Rosemère, PQ
MONIZ, Alban	Montreal
MORIN, Nicole	Montreal
MOSCHOS, Panayiotis Nikolaou	Sparti, Greece
MUCHANTEF, Edgard	Montreal
MUSACCHIO, Michael	Montreal
NILAKANTAN, Malathi	Dollard-des-Ormeaux
ODUAH, Daniel Obi	Montreal
OOSTERWAAL, Jan	Montreal
ORDOLIS, Elias Nicholas	Montreal
OUNGAREZOS, George	Montreal
PAFFRATH, Hans Heinrich	Montreal
PANANIS, Alexandros	Athens, Greece
PAQUETTE, Jean	Beloeil, PQ
PEARCE, Peter Bernard Powell	Ottawa, ON
PECCIA, Anthony G.	Montreal
PENTEK, Alec B.	Montreal
RIDDICK, Bruce Edmund	Montreal
ROLLINGER, André	Luxembourg
ROONEY, Kevin Michael	Montreal
ROSNER, Arnold Jack	Montreal
ROSSIN-ARTHIAT, Maurice Fernand	St. Laurent
RUSSELL, Donald George	Toronto, ON
SANG, Murray	Montreal
SCHWEITZER, Robin	Montreal
SCOTT, Thomas William Karpo	Two Mountains, PQ
SEBASTYAN, Marvin Julian	LaSalle
SEE HOYE, Beny	Dollard-des-Ormeaux
SEIGEL, Joseph Leon	Toronto, ON
SENIK, Dennis Ronald	Montreal
SETTER, Alvin Thomas	Beaconsfield
SHAH, Ashok	Poona, India
SHAIKH, Nadir Aziz	Lahore, Pakistan
SKOUNTZOS, Andreas	Montreal

SMITH, Sheldon Harold	Montreal
SONG, Tiang Jin	Singapore
STEIN, Theodore P.	Boston, MA
STEINBERG, Terry	Lawrence, NY
SUTHERLAND, Blake Heber	Montreal
THOMSON, Jane Susan	Montreal
TJAHJADI, Sutrisno	Jakarta Selatan, Indonesia
TRYFOROS, James Nicholas	College Point, NY
UCHENICK, Joel L.	Chelsea, MA
VACHON, Jean-Yves	Verchères, PQ
VAN de PLAS, Luc Antoon Jan August	Turnhout, Belgium
WILKINSON, Susan G.	Montreal
WILLIAMS, John P.	St. Bruno, PQ
WONG, Kong Lay	Kuala Lumpur, Malaysia
WONG, Ming-Tim	Hong Kong
WONG, Seak Yoon	Negri Sembilan, Malaysia
WYSZOGRODSKI, Edward	Montreal
XEREAS, Antonios Georgiou	Montreal
YEE, Henry Kai-Hen	Montreal
ZELECHOWSKY, Israel	Montreal
ZINEGYI, Philip Alexander	Montreal
ZULIANI, Richard Albert	Toronto, ON

MASTER OF SCIENCE APPLIED

• FUNG, Angel Chung Chui	Hong Kong
(Computer Science)	
NIKOLIC, Dushan	Montreal
(Computer Science)	

MASTER OF ARCHITECTURE

KALTSAS, Christos	Montreal
<i>Facilities, construction and equipment for a medical/surgical intensive care unit in a 300 bed general hospital</i>	

MASTER OF ENGINEERING
(Without Thesis)

- AFONSO, Rui Filipe Naugatuck, CT
(Mechanical Engineering)
- AL-ASSADI, Emad Abdul-Kareem Essa Baghdad, Iraq
(Mechanical Engineering)
- ANOZIE, Ambrose N. Abakaliki, Nigeria
(Chemical Engineering)
- BUI, Xuan Ly Montreal
(Electrical Engineering)
- CARRARA, Claudio Caesar Montreal
(Electrical Engineering)
- GAUTHIER, Jean G. Montreal
(Mining and Metallurgical Engineering)
- GUPTA, Ritwik Calcutta, India
(Chemical Engineering)
- HADJINICOLAOU, John Joannis Montreal
(Civil Engineering and Applied Mechanics)
- HEIDARZADEH, Abdollaah Tehran, Iran
(Chemical Engineering)
- HOENDERKAMP, Johannes Christinus Dorotheus Montreal
(Civil Engineering and Applied Mechanics)
- MORTAZAVI, Seyyed Morteza Tehran, Iran
(Civil Engineering and Applied Mechanics)
- MOSHTAGH, Vafa Tehran, Iran
(Electrical Engineering)
- NIU, Tyan-Min Troy, NY
(Mechanical Engineering)
- PADUCH, Rainer Norman Montreal
(Electrical Engineering)
- RIFAAT, Rasheek Mohammed Châteauguay, PQ
(Electrical Engineering)
- SABATI, Saeid Montreal
(Civil Engineering and Applied Mechanics)
- SAHIN, Sabri Montreal
(Electrical Engineering)
- WEIZER, Avner Lakeland, FL
(Mechanical Engineering)

WONG, Wai Fai Hong Kong
(Electrical Engineering)

**MASTER OF ENGINEERING
(With Thesis)**

ASHRAF, Feroz Ali Montreal
*Vapor-liquid equilibria of n-heptane/n-propanol/1,
chlorobutane system and a theoretical study
of gas-solid equilibria*
(Chemical Engineering)

BAKERDJIAN, Zaven Montreal
*Experimental study of anisotropy in injection
molded thermoplastic parts*
(Chemical Engineering)

• BENYAMIN-SEYYAR, Anader Montreal
*Some advances in a slotted ALOHA multi-access
broadcast satellite channel*
(Electrical Engineering)

CHAWLA, Sunil Dutt Bombay, India
*An interactive computer graphics system for 3-D
stereoscopic reconstruction from serial sections:
an application in the study of pulmonary metastatic growth*
(Electrical Engineering)

CHIN, Earle James Montreal
Fluidized bed particle feeder
(Chemical Engineering)

CHUNG WING, Philip T.C. Montreal
*Behaviour of bolted double angle beam connections
subjected to eccentric loads*
(Civil Engineering and Applied Mechanics)

ELMONAYERI, Diaa Salah Eldin Montreal
*A study of weathering mechanisms of bunker oil
spills on various substrates*
(Civil Engineering and Applied Mechanics)

ETTEHADIEH, Ahmad-Ali Tehran, Iran
Open web steel joists framing between columns
(Civil Engineering and Applied Mechanics)

- FAHMIDEH VOJDANI, Alireza Tehran, Iran
Analytical approach to economic dispatch
 (Electrical Engineering)
- GARCIA-VARGAS, Jaime Michoacan, Mexico
Continuous annealing of low-carbon steel
 (Mining and Metallurgical Engineering)
- HUYNH, Van-Thiet Montreal
*On the application of pattern recognition
 to power system stability evaluation*
 (Electrical Engineering)
- JEANTY, Paul Roland Montreal
*Top-bar and embedment length effects in
 reinforced concrete beams*
 (Civil Engineering and Applied Mechanics)
- KORCHINSKI, William Joseph Montreal
Application and evaluation of a Kraft mill simulation
 (Chemical Engineering)
- KWONG, Herman H.M. Hong Kong
Particle flow behaviour in T-junctions
 (Chemical Engineering)
- LAMARRE, Jean-Yves Shawinigan, PQ
*A multiprocessor interface for a graphics
 display system*
 (Electrical Engineering)
- MACARIOS, Guy Montreal
Two-phase pressure loss in fitting
 (Chemical Engineering)
- MARCAKIS, Kostas Montreal
*Precast connections containing embedded
 structural steel sections*
 (Civil Engineering and Applied Mechanics)
- MEUBUS, Charles J. Chicoutimi, PQ
*Access protocols for the multi-access packet
 broadcast channel with long propagation delay*
 (Electrical Engineering)
- PINNELL, John Peter Lachine
Speech synthesis in real-time by microprocessor control
 (Electrical Engineering)

- RAMIREZ-CASTRO, Javier Morelia, Mexico
*Simulation of a proposed grinding circuit change
to reduce Pb sliming*
(Mining and Metallurgical Engineering)
- SLADEN, Peter Caven Montreal
*A proposed laboratory and comparative design
approach to the activated sludge method*
(Civil Engineering and Applied Mechanics)
- TING, David M.T. Waltham, MA
*Intermediate level processing for a
computer vision system*
(Electrical Engineering)
- TODD, Iain A. London, England
*A hydrometallurgical process for roasted
nickeliferous limonites*
(Mining and Metallurgical Engineering)
- TRAN, Khoa Dinh Montreal
*Structure and flow properties of glass
fiber-filled thermoplastics*
(Chemical Engineering)

MASTER OF SCIENCE

- BOUCHARD, Diana Churchill Montreal
*Combined top-down and bottom-up algorithms
for using context in the text recognition*
(Computer Science)
- CITRON, Judith Montreal
Induction analysis on ranges of program variables
(Computer Science)
- HAWKINS, T.E. Gregory Montreal
*Base metal exploration efficiency and effectiveness –
Canada 1951-1974*
(Mining and Metallurgical Engineering)
- JONES, David Dyfed, Wales
Mapping bedrock terrain with the EM16R-VLF unit
(Mining and Metallurgical Engineering)

- JONES, Mark Thomas Montreal
Parallel search of chess game trees
 (Computer Science)
- PAPAZIS, Pandelis Papastogiannou Montreal
*Application of homomorphic deconvolution to
 gravitational and magnetic potential field data*
 (Mining and Metallurgical Engineering)
- TEEMULL, Franklin Anthony Montreal
*Inversion of VLF data for two-layer
 lateral inhomogeneities*
 (Mining and Metallurgical Engineering)
- TYRASKIS, Panagiotis A. Montreal
Multi-channel autoregressive data modelling in geophysics
 (Mining and Metallurgical Engineering)

DOCTOR OF PHILOSOPHY

- ATTIA, Mahmoud Helmi Montreal
*Effect of structural joints on thermal
 deformation of machine tools*
 (Mechanical Engineering)
- BOONSINSUK, Prapote Bangkok, Thailand
*Analysis and prediction of tyre-soil
 interaction and mobility performance*
 (Civil Engineering and Applied Mechanics)
- DAVIES, Peter Robert Talbot London, England
*Neural adaptation in humans and cats subjected
 to long term optical reversal of vision:
 an experimental and analytical study of plasticity*
 (Electrical Engineering)
- EL-AZAB, I. Mostafa Montreal
*Fabrication and electrical studies on
 epitaxially-grown Te-Se-Cd structures*
 (Electrical Engineering)
- HENRIQUEZ, Luis N. Santiago, Chile
*An economic planning framework for mining
 research and development: the case of Canada Centre
 for Mineral and Energy Technology*
 (Mining and Metallurgical Engineering)

● Granted February 1979

■ *Dean's Honour List*

- LEUNG, Antony Hei Shing Lethbridge, AB
Thermodynamic properties of metallurgical slags
(Mining and Metallurgical Engineering)
- OBEROI, Agyapal S. Montreal
*A new chromatographic method for estimating
parameters for microporous adsorbents*
(Chemical Engineering)
- OLIVER, Leslie H. Halifax, NS
*Automatic image processing and pattern
recognition for biomedical research*
(Computer Science)
- RYAN, Michael E. Buffalo, NY
The injection molding of thermosets
(Chemical Engineering)
- SOLIMAN, Mohamed I. Cairo, Egypt
*Behaviour and analysis of a reinforced
concrete box girder bridge*
(Civil Engineering and Applied Mechanics)
- TABBA, M. Myassar Montreal
*Risk analysis of slope stability with special
reference to Canadian sensitive clays*
(Civil Engineering and Applied Mechanics)
- TREIBER, Solomon Steven Philadelphia, PA
Kraft mill simulation
(Chemical Engineering)

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 hood lined in 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



