

**McGill
University**



Convocation

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

**June 12th, 1980
at 2:30 p.m.**

The Chancellor

CONRAD F. HARRINGTON

The Principal and Vice-Chancellor

DAVID L. JOHNSTON

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 J.M. FRESCO(Science)
PROFESSOR H. LEIGHTON(Science)
PROFESSOR G.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 invited 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 J.A. Boorman,
Faculty of Religious 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.

5. Conferring the Degree of Bachelor of Theology:

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

ALLAN, Brian D.Ottawa, ON
University Scholar
Great Distinction
BANNERMAN, John R.Barney's River Stn., NS
First Class Honours
University Scholar
DWYER, Dennis F.West Brome, PQ
FRESQUE, Gordon H.Dunvegan, ON
HAYES, FlorenceMontreal
JOHNSTON, William G.Sherbrooke, NS
Great Distinction
LEE, James R.Montreal
MacLEAN, Charles I.Sydney, NS
MENZIES, Scott H.Sudbury, ON

- MUIR, Elizabeth J.St. Lambert, PQ
First Class Honours
Birks Award
McGill Alumnae Society Prize
University Scholar
- NOEL, Carol J.Montreal
- PATTERSON, James M.Châteauguay, PQ
Great Distinction
- VACLAVIK, Judith A.St. Catharines, ON
Distinction

6. Presentation of Diplomas in the Faculty of Music:

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

LICENTIATE IN MUSIC

- HARRIS, Carol Anne, Ph.D.(Sheff.)Montreal
Organ
Distinction
- MICHAUD, Sylvie, B.Mus.(McG.)Longueuil, PQ
Piano
- OUELLET, Marie-FranceMontreal
Voice

CONCERT DIPLOMA

- LUSSIER, Eric Daniel, B.Mus.(Man.),
 L.Mus.(McG.)Winnipeg, MB
Harpsichord
High Distinction

7. Conferring Degree of Bachelor of Music:

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

- AHAD, Robert AbdelPierrefonds
Major in Composition

- BASARAB, MarleneMontreal
Major in Performance (Piano)
- BEAULIEU, Marc JulesEdmundston, NB
Honours in Composition
High Distinction
University Scholar
- BELLEAU, LucMontreal
Honours in Performance (Piano)
- BENOR, AnatTel-Aviv, Israel
Major in Performance
Distinction in Piano
- BOILEAU, RaymondMontreal
Major in Performance (Piano)
- BOND, Sandra LynnToronto, ON
Faculty Program
- BOURASSA, Gary Neil, B.Mus.Ed.(Regina)Estevan, SK
Major in School Music
Distinction
- CAZABON, Robert LucienMontreal
Faculty Program
- CHEUNG, Kwok MingHong Kong
Major in School Music
- COCHAND, Christine LeaSte. Marguerite, PQ
Major in School Music
- CYPRYS, StanleyMontreal
Faculty Program
- DIENER, Glendon RossRivers, MB
Honours in Theory with Computer Science Option
Distinction
University Scholar
- FIELD, Leslie VincentMontreal
Major in School Music
- FRASER, Alan FrankMontreal
Honours in Theory
- GAMACHE, PierreMontreal
Honours in Music History
Distinction
University Scholar
- GOMES, BiniMontreal
Faculty Program
- HAWKINS, Cynthia SusanMontreal
Major in School Music
- KULYCKY, YourkoMontreal
Faculty Program

- LAURIN, Kathryn ElainePointe Claire
Major in School Music
Distinction
- LEISSER, Doris Rosa MariaMontreal
Major in School Music
- MARRETT, Angela Penelope FaithMontreal
Major in School Music
- MARTIN, Janice GailMontreal
Faculty Program
- OLMSTED, Marcia ElizabethMontreal
Major in Music History
- ORANGE, Patricia Mary MargaretMontreal
Major in Performance
Distinction in Voice
- OUELLET, Marie-France, L.Mus.(McG.)Montreal
Major in Music History
- RICHSTONE, Lorne StephenMontreal
Faculty Program
- SKOCHINSKI, Donald DavidThunder Bay, ON
Major in Performance
Distinction in Cello
- SMYTH, Peter GilesMontreal
Honours in Performance (Harpsichord)
Distinction
- STEINBERG, MichaelMontreal
Major in Performance (Violin)
High Distinction
University Scholar
- SUMMERLIN, Deborah GailRosemère, PQ
Major in School Music
- TENENBAUM, Donna SusanMontreal
Major in Music History
- UNGAR, RobertHamilton, ON
Major in School Music
- VACHON, Daniel Jean PhilippeMontreal
Faculty Program
- WILKIE, Robert RaymondHalifax, NS
Major in School Music
- WISE, PaulaMontreal
Major in Performance (Violin)
High Distinction
McGill Alumnae Society Prize
University Scholar
- WISE, SusanMontreal
Major in School Music

- YEUNG, Kathy Man-HoToronto, ON
Major in School Music
- YEUNG, Man Sau RitaHong Kong
Major in School Music

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*

- ABENAIM, AlbertMontreal
Major in Chemistry
- ABOULEHAF, LilianCôte St. Luc
Major in Biology
- ADRIEN, Marie-HélèneMontreal
Major in Psychology
- AIRD, Rebecca AgnesIslington, ON
Major in Biology
Distinction
- AL-ALOUSHI, Ali KhalilMontreal
First Class Honours in Physics
- ALBERT, PaulDorval
First Class Honours in Physiology
- ALCOCK, OlanaThornhill, ON
Major in Chemistry
- ALPER, Teresa RuthMontreal West
Major in Biology
- ALTMAN, Irwin MorrisMontreal
Major in Psychology
Distinction
- AMIN, SushmaLachine
First Class Honours in Biochemistry
Moe J. Polisuk Memorial Prize
 University Scholar
- ANASTASIO, Thomas JosephSouth Dennis, MA
Major in Psychology
- ANDERSON, Eric PeterBeaconsfield
Major in Mathematics
Minor in Computer Science
- ANDERSON, Nathan ReedActon, MA
Major in Biology
Great Distinction

- ANGLE, James DavidBrossard, PQ
Faculty Program in Physiology
Great Distinction
- ANJILVEL, SatishMontreal
First Class Honours in Mathematics
- ANKENBRANDT, MaryDecatur, IL
Faculty Program in Biology
Great Distinction
- ARAUJO, Dalia MariaMontreal
Faculty Program in Physiology
Distinction
- ARGYRIS, TedTown of Mount Royal
Major in Biology
Distinction
- ASOLI, MarisaMontreal
Major in Mathematics
- AUCLAIR, Jean PatriceMontreal
Major in Biology
- AWADALLA, SylviaKent, OH
Major in Psychology
- AZIMOV, Philip StevenSt. Laurent
Major in Physiology and Physics
- BAGLI, Darius JehanKirkland
Faculty Program in Physiology
Great Distinction
University Scholar
- BARBEAU, PierreMontreal
Major in Biology
- BASSOON, CarolineSt. Laurent
Major in Biology
Great Distinction
- BASSOON, FelixSt. Laurent
First Class Honours in Biology
Penhallow Prize
- BEKHOR, TaliaChômedey, PQ
First Class Honours in Psychology
- BENRIMOH, DanielMontreal
Faculty Program in Physiology
Great Distinction
- BERCOVITCH, EarlSt. Laurent
Faculty Program in Microbiology and Immunology
- BERENBAUM, BrianSt. Laurent
Major in Anatomical Sciences
Great Distinction

- BERGER, Stuart AlanCôte St. Luc
First Class Honours in Physics
- BERLIN, Laurie JoMontreal
Faculty Program in Biology
- BERMAN, StevenMalden, MA
Major in Psychology
- BISKIN, LawrenceCôte St. Luc
Major in Microbiology and Immunology
- BISSONNETTE, Reid PaulChâteauguay, PQ
Major in Biochemistry
- BLAIS, BrunoSt. Lambert, PQ
Major in Mathematics
Minor in Computer Science
- BODZAY, Steve JohnSte. Dorothée, PQ
Honours in Biochemistry
- BONDY, ThomasMontreal
Major in Mathematics
Minor in Computer Science
Great Distinction
University Scholar
- BOOTHROYD, Arnold IanCôte St. Luc
First Class Honours in Physics
Minor in Computer Science
University Scholar
- BOUCHER, Wayne AlanNorthampton, MA
First Class Honours in Physics
University Scholar
- BOURGEOIS, Daniel JosephDollard-des-Ormeaux
Major in Microbiology and Immunology
Great Distinction
- BOWLES, NormMontreal
First Class Honours in Physiology
- BRAUN, E. AnneMontreal
Major in Biology
Great Distinction
- BRISSETTE, MarieLongueuil, PQ
Faculty Program in Biology
Distinction
- BROWNE, Daphne IndiraSt. Laurent
Major in Mathematics
Minor in Computer Science
Great Distinction
- BUCHANAN, Craig LangMontreal
Major in Mathematics
Minor in Computer Science
Distinction

- BURNS, Kevin DonaldChôme-dey, PQ
First Class Honours in Physiology
University Scholar
- CALCE, FranceenSt. Lambert, PQ
Major in Mathematics
Minor in Computer Science
Great Distinction
- CALES, MaureenMontreal
Major in Biology
- CAMPEAU, DanielMontreal
Major in Psychology
- CARLET, ElenaMontreal
Major in Anatomical Sciences
- CARR, Linda DeborahVerdun
Faculty Program in Physiology
- CASULLO, JosephMontreal North
First Class Honours in Physiology
- CHAN, Siu MingMontreal
Faculty Program in Mathematics and Computer Science
- CHAPUT, JocelyneDollard-des-Ormeaux
Major in Biology
- CHARBONNEAU, MyriamLaSalle
Major in Biology
- CHOULIK, OksanaLaSalle
Major in Biology
- CHOW, GordonCharlesbourg, PQ
Major in Mathematics
Minor in Computer Science
- CINSAVICH, Scott AChelmsford, MA
First Class Honours in Psychology
- CLARKE, Lorne AndrewMontreal
First Class Honours in Biochemistry
- CLAS, Sophie-DorothéeMontreal
First Class Honours in Chemistry
- CLEMENT, LouiseTown Of Mount Royal
Honours in Physiology
- COHEN, AlbertMontreal
Faculty Program in Physiology
Great Distinction
- COHEN, JaniceMontreal
Major in Anatomical Sciences
Great Distinction
- COHEN, SittaMontreal
Faculty Program in Physiology
- COUTO, MichellePointe Claire
Major in Biology

- CREHAN, Susan JaneBeaconsfield
Major in Psychology
Distinction
- CUNNINGHAM, Cindy CarolynBeaconsfield
First Class Honours in Chemistry
Anne Molson Prize
Society of Chemical Industry Merit Award
McGill Alumnae Society Prize
University Scholar
- CZARLINSKA, AlinaMontreal
First Class Honours in Biochemistry
- DACOSTA, DerekLachine
Faculty Program in Physiology
Distinction
- DANDURAND, JohanneValleyfield, PQ
Major in Biology
- DAY, LoisOak Ridge, TN
Faculty Program in Microbiology and Immunology
- DE IURE, AntoinetteTown of Mount Royal
Faculty Program in Biology
- DE VOUGE, MichaelMontreal
Major in Microbiology and Immunology
- DEABREU, Michael PaulPointe Claire
Honours in Chemistry
- DEBLONDE, GodelièveLa Présentation, PQ
First Class Honours in Meteorology
- DEITCHER, Monty EarleMontreal
Faculty Program in Biology
Distinction
- DELBROUCK, Nicole FrancesOttawa, ON
First Class Honours in Immunology
- DESAUTELS, René M.Montreal
First Class Honours in Physiology
- DETRE, PeterMontreal
Major in Mathematics
Great Distinction
University Scholar
- DEWAN, SanjeevBrossard, PQ
First Class Honours in Physiology
- DI GENOVA, MaddalenaMontreal
Major in Microbiology and Immunology
- DI SALVO, AnnaMontreal
Major in Psychology
- DI TURI, VitoSt. Léonard
Major in Biochemistry

- DIMENTBERG, RonnieMontreal
Faculty Program in Physiology
Distinction
- DIODATI, Anna ClaraMontreal
Major in Mathematics
Great Distinction
- DIONNE, DanielleAnjou
Faculty Program in Biochemistry
- DIPAULO, MichaelMontreal
Faculty Program in Anatomical Sciences
Great Distinction
- DISCEPOLA, MarinoMontreal North
First Class Honours in Biology
Fantham Memorial Prize
University Scholar
- DOMINGUE, AndréLa Malbaie, PQ
Faculty Program in Biochemistry
- DONGA, JaneSt. Hubert, PQ
Major in Microbiology and Immunology
Distinction
- DOONAN, ChristopherMontreal
Major in Biology
- DSOUZA, IanGreenfield Park, PQ
Major in Physics
- DUBREUIL, Marie AndréeValleyfield, PQ
First Class Honours in Geography
Moyse Travelling Scholarship in
Scientific Subjects
University Scholar
- DUGAL, AndréeSt. Hilaire, PQ
Major in Geography
- DUSSAULT, Marie ClaudeMontreal
Major in Psychology
Distinction
- ECKSTEIN, JohnSt. Laurent
Faculty Program in Microbiology and Immunology
Distinction
- EINAGEL, VictoriaMontreal
Major in Geography
- EINTERZ, Diana MarieIndianapolis, IN
Major in Mathematics
Minor in Computer Science
- ELALOUF, JosephMontreal
Major in Psychology

- EPSTEIN, MichelleChômedey, PQ
Major in Biochemistry
- EVANS, Carole AnneSt. Michel
Major in Biology
- FABIANI, Louise M.St. Lambert, PQ
Major in Biology
- FARINACCIO, GiovanniSt. Léonard
Major in Psychology
- FEINMAN, SybilDorval
Major in Biology
- FERLAND, Mark BernardSt. Michel
Honours in Psychology
- FINDLAY, Douglas EdwardBeaconsfield
Major in Microbiology and Immunology
Great Distinction
- FITZGERALD, John ScottBeaconsfield
Faculty Program in Biology
- FLACK, SharonPointe Claire
Major in Microbiology and Immunology
Great Distinction
- FLESHNER, PhillipMontreal
First Class Honours in Physiology
- FLOWERS, Nancy JeanMansfield, MA
Major in Biology
Great Distinction
- FOO, Jou MinBahru Johore, Malaysia
Major in Microbiology and Immunology
Distinction
- FOREST, EtienneMontreal
First Class Honours in Physics
- FOX, EdwardFramingham, MA
Major in Psychology
- FRANCO, MariaMontreal
Major in Mathematics
- FRANK, MatthewMontreal
Faculty Program in Physiology
- FROST, LloydMontreal
Faculty Program in Physiology
Great Distinction
- GAMMON, Michel JeanHawkesbury, ON
Faculty Program in Chemistry
- GARBER, CherylMontreal
Major in Anatomical Sciences
- GARBUZ, Howard IanCôte St. Luc
Major in Anatomical Sciences
Great Distinction

- GAUTHIER, LouiseAnjou
Major in Mathematics
Minor in Computer Science
Great Distinction
University Scholar
- GENDREAU, ChristineMontreal
Major in Biochemistry
- GEOGHEGAN, Stephen GeorgeBurnaby, BC
Faculty Program in Biology
Great Distinction
Governor General's Silver Medal
University Scholar
- GIAMBATTISTO, DanMontreal
Major in Biology
- GIDEON, Thomas EmilMontreal
Honours in Mathematics
- GILBERT, Jo AnneRoxboro
Major in Mathematics
Minor in Computer Science
- GIRARD, FrancoisOutremont
Faculty Program in Biochemistry
- GIRLING, Elizabeth LucyToronto, ON
Major in Chemistry
- GOLDBERG, Eric AllanCôte St. Luc
Faculty Program in Biology
- GOLDMAN, Steve BrianSt. Laurent
Major in Chemistry
- GOLDSMAN, BarryMontreal
Major in Biochemistry
Distinction
- GOODMAN, Calvin Rusty JayLaval, PQ
Major in Biology
Great Distinction
University Scholar
- GORDON, Ann KMontreal
First Class Honours in Biochemistry
- GOURDJI, Sam SulmanTown of Mount Royal
Major in Biochemistry
- GRASS, JoanGormley, ON
Faculty Program in Mathematics and Computer Science
- GREELEY, Beverley AnneMontreal
Major in Biology
- GREENAWAY, Constantine A.Montreal
Faculty Program in Physiology

- GREGUS, RonaldMontreal
Major in Psychology
- GRIFFIN, Michael JamesLachine
Major in Geography
Minor in Environmental Studies
- GROSSMAN, Bill J.Santa Cruz, CA
Major in Biology
Distinction
- GUTTMAN, AlexMontreal
First Class Honours in Biochemistry
Society of Chemical Industry Merit Award
University Scholar
- HAMPTON, Richard KeithMontreal
Major in Mathematics
- HANLEY, GlennMontreal
Major in Biology
- HANLEY, Maureen TheresaWestwood, MA
Major in Biology
- HARDING, Andrew JohnSt. Bruno, PQ
First Class Honours in Biochemistry
- HAUER, GittelleMontreal
Major in Mathematics
Minor in Computer Science
Great Distinction
- HÉBERT, François P.Montreal
Faculty Program in Biochemistry
- HENNING, DominiqueMartintown, ON
Major in Chemistry
Great Distinction
Clifford B. Purves Prize
- HERRMANN, Rebecca K.Montreal
Major in Geography
- HOLSTEIN, Eric DanaWellesley, MA
Major in Microbiology and Immunology
Great Distinction
- HOLVEY, Nicholas StewartBeaconsfield
Major in Anatomical Sciences
- HOPKINS, RhondaMontreal
Major in Psychology
- HOPPER, Peter J.Montreal
Faculty Program in Physiology
- HUANG, Allen RichardMontreal
Faculty Program in Physiology
Minor in Computer Science
Great Distinction

- HUGHES, Rhiannon MaryClagary, AB
Faculty Program in Physiology
Distinction
- HUK, OlgaMontreal
First Class Honours in Physiology
University Scholar
- ILOTT, Peter AndrewSt. Adèle, PQ
Major in Physics
Distinction
- JACOBSEN, Alan M.Roselle, NJ
Major in Physics
Minor in Electrical Engineering
Great Distinction
- KADER, Harvey DavidMontreal
Major in Microbiology and Immunology
- KAPLAN, KennethValley Stream, NY
Faculty Program in Anatomical Sciences
- KARPMAN, ShelbyCôte St. Luc
Faculty Program in Anatomical Sciences
- KEYHAN, GildaLéry, PQ
Major in Anatomical Sciences
- KEZIRIAN, Guy MichaelCranston, RI
Major in Biology
- KINSELLA, Eric DouglasPointe Claire
Major in Physics
- KLODNISKI, Paul NicholasMontreal
Honours in Psychology
- KOPPELMAN, BruceN. White Plains, NY
Major in Microbiology and Immunology
Distinction
- KOSKOLETOS, ChrisOutremont
Faculty Program in Physiology
- KOUNADIS, DennisOutremont
Faculty Program in Physiology
- KOVAC, Kim CherylMontreal
Faculty Program in Physiology
- KOVALSKI, ShlomoMontreal
Honours in Physics
- KWAN, Shun-Yee MonicaMontreal
Major in Psychology
 - L'HEUREUX, IvanDrummondville, PQ
First Class Honours in Physics
Horace Watson Medal
Robert E. Bell Prize
University Scholar

- LABOW, RichardCôte St. Luc
Faculty Program in Anatomical Sciences
Distinction
- LACHANCE, DanielQuébec, PQ
Major in Biology
- LAIVINS, Peter NilsPointe Claire
Major in Microbiology and Immunology
- LALLEMAND, GuySt. Laurent
Major in Biochemistry
- LAMBE, Susan IreneSetauket, NY
Major in Mathematics
Great Distinction
- LAMOTHE, EstelleMontreal
Honours in Biology
- LANG, Valerie IlonaRedington Stones, FL
Major in Chemistry
- LANGELIER, LucMontreal
Major in Biochemistry
- LAROUCHE, Marie-AndréeMontreal
Major in Biology
- LAURIN, MichèleMontreal
Major in Biology
- LE GALL, Marc Patrick C.Val David, PQ
Faculty Program in Mathematics and Computer Science
- LE GUERRIER, Paul LouisPierrefonds
First Class Honours in Biochemistry
- LEACH, David EvanMississauga, ON
Major in Biology
Distinction
- LEBLANC, Marie JoséMontreal
Faculty Program in Biogeography
- LECLERC, DenisMontreal
Major in Mathematics
Minor in Computer Science
- LECLERC, MichèleDuvernay, PQ
Major in Mathematics
Minor in Computer Science
- LEE, Ann-Marie SelenaWillowdale, ON
Major in Mathematics
- LEFEBVRE, Robert DanielMontreal
Major in Anatomical Sciences
- LEGER, AlainBrossard, PQ
Major in Mathematics
- LEGER, ClaudeMontreal
Faculty Program in Physiology

- LEUNG, Jackie Mun YeeVancouver, BC
First Class Honours in Physiology
- LEVASSEUR, Denis H.Pierrefonds
Major in Mathematics
Great Distinction
University Scholar
- LEVENICK, Marjorie Ann D.Tecumseh, ON
Major in Biology
- LEWIS, Linda SusanneBriarcliff Manor, NY
Major in Psychology
- LIBENSON, HowardSt. Laurent
Major in Anatomical Sciences
Great Distinction
University Scholar
- LICHTARGE, OlivierMontreal
First Class Joint Honours in Mathematics and Physics
- LINDENBAUM, MichaelSt. Laurent
First Class Honours in Biochemistry
- LION, CliffordMontreal
First Class Honours in Psychology
University Scholar
- LLOYD, John EedeVictoria, BC
Major in Physics
- LOGAN, Mandy CoreenCalgary, AB
Major in Mathematics
Minor in Computer Science
Great Distinction
- LOO, DavidSt. Laurent
Honours in Physics
- LOWE, Harvey MarkMontreal
Major in Microbiology and Immunology
- MACKLAN, Jeffrey AlanSt. Laurent
Major in Anatomical Sciences
- MacLEOD, Michael N.Beaconsfield
Major in Biochemistry
Great Distinction
University Scholar
- MacNEVIN, Francis ScottMontreal
Major in Biology
- MACOOSH, AsnatMontreal
Major in Mathematics
- MAH, Anmarie JaniceCôte St. Luc
Major in Biology
- MAHEU, Mary LouiseTimmins, ON
Major in Psychology

- MALCOLM, Glenn PaulToronto, ON
Honours in Physics
- MANN, Clifford IanCôte St. Luc
First Class Honours in Biochemistry
- MARELLI, ArianeMontreal
Faculty Program in Physiology
- MARRIOTT, DavidMontreal
Major in Biochemistry
- MARTEL, ChristineSt. Bruno, PQ
First Class Honours in Chemistry
University Scholar
- MARTIN, Allan RoyMontreal
Major in Psychology
- MARTIN, MarieMontreal
Major in Biology
- MARTIQUET, PaulSt. Lambert, PQ
Major in Biology
Great Distinction
- MASON, Gary RaymondGreenfield Park, PQ
Major in Biology
Great Distinction
- MATOLCSY, Katherin MariannMontreal
Major in Biology
- MAXWELL, Nicholas Peter TitusPinckney, MI
Major in Biology
Great Distinction
- MAYSON, Thomas A.Moose Jaw, SK
- McCANNY, StephenChâteauguay, PQ
Major in Biology
Great Distinction
- McDONALD, PatriciaMontreal
Major in Microbiology and Immunology
- McLEAN, Mary DianneBrampton, ON
Faculty Program in Biology
- MERCIER, Francine MarieSt. Lambert, PQ
Major in Biology
Great Distinction
University Scholar
- MERCURE, PaulMontreal
Major in Physics
- MIHELICH, GeorgeKenogami, PQ
Honours in Physics
- MILLER, Sydney BarryCôte St. Luc
First Class Honours in Psychology
Major Hiram Mills Medal
University Scholar

- MILTON, Sandra GwendolynNashua, NH
Faculty Program in Physiology
- MONTGOMERY, Barbara AnnOshawa, ON
First Class Honours in Anatomical Sciences
- MORAVEC, Alice RosalieMontreal
Major in Geological Sciences
- MORGAN, MaureenLachine
Major in Microbiology and Immunology
- MORGAN, Robert ForbesMontreal
Major in Geological Sciences
- MORROW, Norman JohnPointe Claire
Major in Mathematics
Minor in Computer Science
Distinction
- MURAD, Roy DavidSt. Laurent
Faculty Program in Microbiology and Immunology
- NAYMARK, Ronald DouglasSt. Laurent
Major in Biology
Great Distinction
University Scholar
- NEBLETT, Judith AngelaDollard-des-Ormeaux
Major in Biology
- NGUYEN, Hai KimTown of Mount Royal
Faculty Program in Physiology
- NOËL, PierreSherbrooke, PQ
Distinction
- NOLIN, André G.St. Lambert, PQ
Major in Mathematics
Minor in Computer Science
Great Distinction
- NORMAND, Paul MauriceMontreal
Faculty Program in Physiology
- NORMANDIN, MarcMontreal
Major in Mathematics
- NOSSEIR, ImanSt. Laurent
Major in Microbiology and Immunology
Distinction
- NOWORAJ, AnnaMontreal
Major in Physiology and Physics
- NUSSBAUM, ElaineSt. Laurent
Major in Biology
Distinction
- ODZE, Robert DanielCôte St. Luc
Major in Microbiology and Immunology
Great Distinction
University Scholar

- ORTMANIS, Andris P.Montreal
Major in Biochemistry
Distinction
- OUELLETTE, JohanneMont St. Hilaire, PQ
Major in Biology
Great Distinction
- PANG, Yang-OonTampin Negri Sembilan, Malaysia
Faculty Program in Mathematics and Computer Science
- PARENT, DianeMontreal
Major in Biology
- PARKIN, DebbieSt. Léonard
Major in Mathematics
Minor in Computer Science
- PARTRIDGE, CherylTown of Mount Royal
Major in Biology
- PATAKI, JolieMaspeth, NY
Faculty Program in Biology
- PATEL, MeetaMontreal
Major in Microbiology and Immunology
- PATTERSON, Lynn Roger B.Fulford Harbour, BC
Honours in Physics
- PECORARO, FrancescoMontreal
Faculty Program in Physiology
- PELLETIER, LorraineEast Angus, PQ
Major in Chemistry
- PERMUTT, Lisa EllenBaltimore, MD
Faculty Program in Biology
- PFEFFER, DavidDunham, PQ
Major in Physics
- PHAM, Johanna Thi Anh ThuSt. Lambert, PQ
Major in Microbiology and Immunology
- PIOTTE, MichèleLaval, PQ
Major in Biology
- PITRE, FrancineChâteauguay, PQ
Major in Mathematics
Great Distinction
- POLAN, Kevin PatrickLaval, PQ
Honours in Geological Sciences
- POLLACK, Raphael NaphtaliMontreal
Major in Biology
Great Distinction
- POLSON, Alasdair LeslieMorrisburg, ON
Major in Microbiology and Immunology
Distinction

- POTASHNER, Wayne JeffreyMontreal
Major in Biology
Great Distinction
- PRAGER, RobertRoxboro
Major in Mathematics
Minor in Computer Science
Great Distinction
University Scholar
- PRASAD, AnitaPierrefonds
Major in Biochemistry
Distinction
- PRASAD, SachindraPatna, India
Major in Geological Sciences
- PYNE, Scott RogerRock Island, PQ
Faculty Program in Biology
- RADZICHOWSKY, DeborahMontreal
Major in Chemistry
- RAMANADHAM, SasankaJamaica, NY
Major in Biochemistry
- RAMSAY, Eric BarnabyPort Antonio, Jamaica, WI
Major in Physics
- RANDALL, Leslie KatherineOradell, NJ
Faculty Program in Biology
- RAYMOND, PierreMontreal
Faculty Program in Physiology
- REICH, EdwinaChômedey, PQ
Faculty Program in Mathematics and Computer Science
- REZANOWICZ, ThaddeusMontreal
Major in Psychology
- RIBAUDO, Randall K.Farmington, CT
Faculty Program in Physiology
- RICHARD, DanielSt. Laurent
Major in Mathematics
Minor in Computer Science
- ROBERT, RichardLaSalle
Major in Mathematics
Minor in Computer Science
Great Distinction
University Scholar
- ROBERTS, Mark WallacePlymouth, NH
Faculty Program in Biology
Minor in Environmental Studies
- ROBERTSON-TAYLOR, Peter R.Laval, PQ
Major in Geography
Minor in Environmental Studies

- ROBITAILLE, Renée PatriciaChâteauguay, PQ
Faculty Program in Physiology
- ROSINSKI, James MartinFreedom, ME
Major in Meteorology
Minor in Computer Science
Distinction
- ROSS, Neil WatsonLéry, PQ
First Class Honours in Biochemistry
- ROTH, NathanSt. Laurent
First Class Honours in Biochemistry
- ROY, SuzanneSt. Léonard
Major in Meteorology
- RUEST, AndréBoucherville, PQ
Major in Biology
- RUSSELL-HILL, VivianHampstead
Major in Biology
Distinction
- SACKS, Wendy RoseWestport, CT
Major in Biology
Great Distinction
- SAINT-AMOUR, HélèneSt. Léonard
Major in Microbiology and Immunology
Distinction
- SALEH, SamOttawa, ON
Major in Biology
- SAMPALIS, JohnMontreal
Major in Microbiology and Immunology
- SAMPSON, George TheodoreMontreal
Major in Mathematics
- SASOUNI, RosetteMontreal
Major in Microbiology and Immunology
- SAUNDERS, Mark OlivierKingston, Jamaica, WI
Major in Psychology
- SAVERIANO, NellinaLaSalle
Honours in Immunology
- SCHACHNER, SolomonMontreal
Major in Chemistry
- SCHAFER, BarbaraSt. Constant, PQ
Major in Microbiology and Immunology
Great Distinction
E.G.D. Murray Prize
University Scholar

- SCHEUNEMANN, AndréLongueuil, PQ
Major in Mathematics
Minor in Computer Science
Great Distinction
University Scholar
- SCHNEIDMAN, BrianMontreal
Faculty Program in Physiology
Distinction
- SCHWARTZ, ThomasCôte St. Luc
First Class Honours in Physiology
- SCHWARTZENTRUBER, Kathy MMontreal
First Class Honours in Chemistry
University Scholar
- SCIORTINO, GiuseppinaSt. Léonard
Major in Psychology
- SCODRAS, George PaulSt. Laurent
Major in Mathematics
Minor in Computer Science
Distinction
- SEGAL, ArleneMontreal
Major in Biology
Great Distinction
- SEIDL, Peter A.Austin, TX
Major in Physics
- SELTZER, RobertSt. Laurent
Major in Mathematics
- SGRO, SalvatoreMontreal
Faculty Program in Physiology
- SHEVELL, Michael IsraelMontreal
Faculty Program in Physiology
Great Distinction
University Scholar
- SHEVELL, StevenHampstead
Faculty Program in Biology
Great Distinction
- SHIGEMATSU, AkemiScarsdale, NY
Faculty Program in Chemistry
- SHILLER, MitchellTown of Mount Royal
First Class Honours in Psychology
University Scholar
- SHOIRY, Elizabeth JaneTown of Mount Royal
Major in Psychology
- SIEGLER, Steve AllanMontreal
Faculty Program in Anatomical Sciences

- SIMARD, CaroleLaSalle
Major in Mathematics
Minor in Computer Science
Distinction
- SISAK, MitchellMontreal
Major in Biology
- SLY, JaneMontreal
Major in Microbiology and Immunology
Great Distinction
- SMITH, Douglas AdamLincolnwood, IL
Faculty Program in Paleobiology
- SMITH, Patrick Adrian NealeMontreal
First Class Honours in Mathematics
Minor in Computer Science
University Scholar
- SMITH, TerryMontreal
Faculty Program in Physiology
Great Distinction
University Scholar
- SNOW, Charles M.Waterloo, PQ
Major in Biology
Minor in Computer Science
Distinction
- SOLA, Jose AntonioMontreal
Major in Biology
Great Distinction
- SOLE, Diane MarjorieVictoria, BC
Major in Mathematics
Minor in Computer Science
Distinction
- SPIVACK, SimonSpring Valley, NY
First Class Honours in Psychology
University Scholar
- SPRY, CarolynSt. Lambert, PQ
Major in Biology
- SRETAVAN, David Wong Man HinVancouver, BC
First Class Honours in Physiology
Major Hiram Mills Medal
University Scholar
- SRETAVAN, Michael Wong Man ChunVancouver, BC
Faculty Program in Physiology
Great Distinction
University Scholar
- STAMBOULI, JohnLaval, PQ
Faculty Program in Biochemistry

- STARR, Michael RobertCôte St. Luc
Faculty Program in Physiology
Great Distinction
- STEELE, Patricia GailDollard-des-Ormeaux
Major in Biology
- STEIBL, HelmutChômedey, PQ
Faculty Program in Physiology
- STEIRMAN, MichaelMontreal
Faculty Program in Physiology
Great Distinction
- STODDER, Suzan CarterChicago, IL
First Class Honours in Chemistry
- STOKL, CarolineMontreal
Major in Biochemistry
Distinction
- SUNDA, InaMontreal
Major in Biochemistry
- SWISHER, Lynn BancroftLa Jolla, CA
Faculty Program in Microbiology and Immunology
- SZOO, Charles L.Lachine
Major in Physics
- TANGUAY, CamilleSherbrooke, PQ
Major in Psychology
- TATHAM, Paul DavidMontreal
Major in Psychology
- TEITELBAUM, EarlLaval, PQ
First Class Honours in Biochemistry
- TEITELBAUM, LouiseMontreal
Faculty Program in Biology
Great Distinction
- TESSIER-LAVIGNE, MarcMontreal
First Class Honours in Physics
Anne Molson Gold Medal
University Scholar
Rhodes Scholar
- TESSIER, GérardDrummondville Nord, PQ
First Class Honours in Solid Earth Geophysics
Logan Gold Medal
- THOMAS, Ailsa Patricia MaryBrockville, ON
Major in Biology
- THOMMASEN, Harvey V.Youbou, BC
Faculty Program in Biology
Great Distinction
- THOMSON, Judith MaryTacna, Peru
Faculty Program in Biology

- TINERO, Orly ClaireMontreal
Honours in Psychology
- TISSUE, David ThomasWashington, DC
Major in Biology
Distinction
- TODD, BruceBeaconsfield
Major in Biochemistry
- TOULOUMIS, Stavroula AnnaMontreal
Major in Chemistry
- TRUDEL, AnneMontreal
First Class Honours in Physics
- TRUONG, BaoSte. Foy, PQ
Faculty Program in Biochemistry
- TURCOTTE, Bernard JacquesMississauga, ON
Major in Mathematics
Minor in Computer Science
Great Distinction
- TURCOTTE, DanielBeauport, PQ
Major in Physics
- VALENTE, Agostino P.Montreal
Major in Chemistry
- VANT-ERVE, CarlaKinburn, ON
Major in Psychology
- VAUTOUR, GeorgeWestmount
Major in Psychology
- VECCHIARINO, AntonioAnjou
Major in Mathematics
- VETTERLI, Michel ChristianDollard-des-Ormeaux
First Class Honours in Physics
- VITYE, Vivianne ItaliaMontreal
Major in Biology
- VIZI, Eva J.Pierrefonds
Major in Microbiology and Immunology
- VOSS, Margaret LynnStaten Island, NY
Faculty Program in Physiology
- VRANA, SuzanneSt. Lambert, PQ
Faculty Program in Physiology
Great Distinction
- WAI, ThandaMcLean, VA
Major in Biology
- WALKER, Monty PatriciaOttawa, ON
First Class Honors in Psychology
University Scholar
- WANTOLA, Walter M.St. Laurent
Major in Anatomical Sciences

- WEBER, PamelaBuffalo, NY
Major in Biology
Distinction
- WEIGEL, DianaChâteauguay, PQ
Faculty Program in Physiology
Distinction
- WILDING, Helen-RosaPierrefonds
Major in Biology
- WOLSKA, EdytaTown of Mount Royal
Faculty Program in Mathematics and Physics
- WONG, TommyKowloon, Hong Kong
Faculty Program in Physiology
Great Distinction
University Scholar
- WONG, Yeuk PingMontreal
Major in Mathematics
Minor in Computer Science
Great Distinction
- WOOD, Elizabeth LouiseMont St. Hilaire, PQ
Faculty Program in Biology
- WORTMAN, Christine EllenMontreal
Major in Biochemistry
- WRIGHT, Sharon EleanorPointe Claire
Major in Mathematics
Minor in Computer Science
Distinction
- YAP, Yamin JoktjieMontreal
Major in Mathematics
Minor in Computer Science
- ZIMMERMAN, Jess KonradBurlington, IA
Faculty Program in Biology
Distinction

9. Conferring Diplomas and Degrees 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 S.B. Frost,
 Department of Religious Studies*

DIPLOMA IN NORTHERN STUDIES

BEAULIEU, Jean-Marie	St. Eusèbe, PQ
BRODEUR, Christophe John Hope	Hay River, NT
KERR, Leslie Claudia	Westmount

DIPLOMA IN OCCUPATIONAL HYGIENE

LE BEAU, Gilles	Mascouche, PQ
-----------------	---------------

DIPLOMA IN PUBLIC ACCOUNTANCY

ABU-ISA, Assim	Montreal
BERGERON, Madeleine	Westmount
CUNNINGHAM, Arthur Edward	St. Laurent
ELLIS, Rudy Alfrédo	Montreal
FLEGG, Jeffrey R.	Montreal
GALLAY, Brahm Ronald	Montreal
OKSENBERG, Howard M.	Montreal
TURNAU, John	Montreal

DIPLOMA IN AIR AND SPACE LAW

BANKS, Rose-Marie G.	Monrovia, Liberia
DESJARDINS-SICILIANO, Yves	Montreal
MURO, Madina Issa	Dar es Salaam, Tanzania
MWAKISU, Burton Kissa	Montreal
OCHIENG-OBBO, Frederick	Montreal
ROCHFORT, Marc	Montreal
TAHOU, Siba René	Montreal

DIPLOMA IN ADVANCED SOCIAL WORK PRACTICE

KETCHUM, Nancy Lee	Nemo Creek, BC
--------------------	----------------

DIPLOMA IN PSYCHIATRY

DIMITRY, Raouf	Montreal
LEVINE, Norman Bethune	Montreal
KEY, Fiona Mackenzie	Montreal

**MASTER OF MUSIC
(Without Thesis)**

- KNOCK, Angela LouiseBrandon, MB
(Performance)
RUNEFORS, Björn LennartLinköping, Sweden
(Performance)

MASTER OF MUSIC

- KLEIN, Stephen CaminerLondon, ON
Fishing the moon from water
(Composition)

MASTER OF URBAN PLANNING

- DAVIES, Julia AlisonToronto, ON
- DAVIS, LisaNew York, NY
- HAMEL, HenriMontreal
- KAM, JosephMontreal
- KORZENSTEIN, Gary MarvinMontreal
- LUSSIER, DanielleRepentigny, PQ
- MacKINNON, Joan MarieAntigonish, NS
- OUERGHI, AmaraMontreal

MASTER OF EDUCATION

- ALBERT, Elliot LawrenceMontreal
(Special Education)
- ARECHAVALA-VIDAL, LiliaMexico City, Mexico
(Educational Administration)
- ASCROFT, Richard James HarrisonMontreal
(Teaching of Reading)
- BERNSTEIN, JudithOttawa, ON
(Teaching of Reading)
- BLAKE, Marion RuthMontreal
(Teaching of Reading)
- BOSHOUWERS, Louise MarieOutremont
(Counselling)
- BRAULT, DenisMontreal
(Educational Administration)

- CLARK, Timothy H.Montreal
(Counselling)
- COHEN, RhodaMontreal
(Counselling)
- COWAN, Susan EllenMontreal
(Counselling)
- DAVIS, Leonard William AnthonyMontreal
(Educational Administration)
- D'ELIA, AndreaLoon Lake, NY
(Counselling)
- EISENBERG, Sandra MarylynMontreal
(Counselling)
- EMMS, Victoria Patricia LouiseMontreal
(Counselling)
- EWING, Virginia D.Toronto, ON
(Counselling)
- FERDINAND, DaphneLaSalle
(Special Education)
- FRANKEL, Daniel DavidMontreal
(Counselling)
- GAIPTMAN, Barry MarkMontreal
(Counselling)
- GARBER, Joseph RubinMontreal
(Counselling)
- GIBSON, Robert HallMontreal
(Counselling)
- GLASHAN, Patrick AlexanderLennoxville, PQ
(Educational Administration)
- GOLD, Cathy AnnMontreal
(Counselling)
- GOLDBERG, Fern Alice StoberMontreal
(Counselling)
- GOLDWARG, Betty SusanMontreal
(Counselling)
- GRAY, Bruce A.Montreal
(Counselling)
- GREKIN, Rhena LynnMontreal
(Counselling)
- HANDMAN, Michael DavidMontreal
(Counselling)
- HERSEY, Eileen JoyMontreal
(Special Education)
- HOLLAND, Barry FrancisLachine
(Special Education)

- JASKULA, Dolores PylkoSt. Lambert, PQ
(Educational Administration)
- JULIANO, DinoMontreal
(Educational Administration)
- KISH, Julia MaryMontreal
(Counselling)
- LARIVÉE, LucieSt. Hubert, PQ
(Special Education)
- LATOURE, Carol Millicent MaryDollard-des-Ormeaux
(Teaching of Reading)
- LAVITA, Robert WilliamMontreal
(Counselling)
- LOBO, Emilia MariaMontreal
(Counselling)
- MacKINNON, Marjorie M.Charlottetown, PE
(Counselling)
- MAK, John Chan KwanHong Kong
(Educational Administration)
- MARCHAND, HélèneMontreal
(Special Education)
- McARTHUR, Judy BerniceMontreal
(Teaching of Biology)
- McDONOUGH, RitaBeaconsfield
(Special Education)
- MILLER FROHLICH, DebbieLaval, PQ
(Elementary Education)
- MONK, Michael EdwardAjax, ON
(Teaching of Physics)
- NG, RaymondMontreal
(Teaching of Biology)
- OTIS, SusanMontreal
(Educational Administration)
- PENCER, Eileen RosalyndaMontreal
(Special Education)
- PERMELL, GeorgeMontreal
(Educational Administration)
- PHILIP, Noreen PatriciaChâteauguay, PQ
(Special Education)
- PLOURDE, Roger KennethMontreal
(Special Education)
- RITTMEYER, Edeltraud Lieselotte KnieselStoney Creek, ON
(Educational Administration)
- ROBILLARD, Denyse MarieMontreal
(Counselling)

- ROY, Anita Marie AnnaLancaster, ON
(Counselling)
- RUFFETT, Bill JosephToronto, ON
(Counselling)
- SCHIPPER, Fanny EstherMontreal
(Counselling)
- SCHULMAN, Rita PatnoiWestmount
(Counselling)
- SCHUMACHER, Ernest Jean AlbertMontreal
(Educational Administration)
- SCHWARTZ, PenninahMontreal
(Special Education)
- TABET, Waguih E.LaSalle
(Educational Administration)
- TAYLOR, Janis LynnDollard-des-Ormeaux
(Counselling)
- TURLEY, Ronald RossMontreal
(Counselling)
- VOGEL, Renée DebraMontreal
(Counselling)
- WALL, Ronald GordonMontreal
(Educational Administration)
- WALLER, Diane GoodmanMontreal
(Counselling)
- WANG, Lo-LanTaiwan
(Educational Administration)
- WASSERMAN, LindaMontreal
(Teaching of Reading)
- WOOLHOUSE, Laddi StrachanMontreal
(Counselling)

MASTER OF LIBRARY SCIENCE

- ABIDIN, MasrahSabah, Malaysia
- ALBERT, LorraineOttawa, ON
- ANDERSEN-PAYANT, KirstenOrmstown, PQ
- ARCAND, FernandeOttawa, ON
- AREVIAN, HeraMontreal
- BAJUS, Doris CatherineSudbury, ON
- BENSON, N. JeanMontreal
- BERES, Margo MonicaDollard-des-Ormeaux
- BLACKMAN, Harvey BernardMontreal
- BLONDE, JosephMontreal
- BOUCHER, MichelMontreal

BOUDREAU, Gerald E.	Montreal
BOULANGER, André	Frontenac, PQ
BOUMAN, Judith Cornelia	Lachine
CHARBONNEAU, Lynn Rose	Aylmer, PQ
CHATTERJEE, Anuradha	Montreal
DARLING, Jane Claire	Montreal
Di GIOVANNI, Maria Antonietta	Montreal
DUTRISAC, Francine Jeanne	Orleans, ON
FINN, Karen	Montreal
FOSTATY, Lynne Murphy	Montreal
FRANCIS, Hannah	Kingston, Jamaica, WI
FULLER, John Pepler	Montreal
FUNDNER, Rita	Montreal
GROSS, Margaret	Montreal
HACKETT, Mary Sonia Lynn	Trenton, ON
HAMILTON, Judith Anne	Montreal
HEMMINGS, Mary	Montreal
HERTZBERG, Susan	Fair Lawn, NJ
HOUDE, André	Ottawa, ON
HUBSCHER, Elenore	Montreal
IWANYCKY, Oryst	Montreal
JOBA, Judith Claire	Montreal
JOHNSTON, Patricia Elaine	Fredericton, NB
KROTZ, Shirley A.	Rushville, NE
McCORMACK, Myriam	Ottawa, ON
McMILLAN KNECHTEL, Janet Isobel	Beaconsfield
<i>Montreal Chapter Special Libraries Association Prize for the highest standing in Special Librarianship</i>	
MATHEW, Ramany	Amherstburg, ON
MILLER, Melinda Warner	Lowville, NY
MOULD, Edith Louise	Toronto, ON
NGUYEN, Thi Sau	Montreal
O'NEILL, Louise Norma	Montreal
OLSEN, Clarinda Carol	Montreal
OSTIGUY, Pierre	Montreal
PIKE, Ruth Sandra	St. John's, NF
POPLOVE, Julia Ann	Ottawa, ON
PRICE, Philip	Dollard-des-Ormeaux
RHEAUME-CHAMPAGNE, Michelle	Montreal
ROSCA, Victor	Montreal
RUDIN, Phyllis	Montreal
ST-JACQUES, Lucile Suzanne Cholette	Ottawa, ON
SAKAMOTO-JOG, Emi	Montreal
SAUNDERS, Wendy Elizabeth	Montreal
SCHNEIDER, Tatiana	Montreal

- SHANFIELD, Irene Deborah Montreal
 - SHEWCHUK, Lydia Christine Montreal
 - SKINNER, Mary Forster Montreal
 - STANSBURY, Wilda Lee Montreal
 - STONE, Gerald Kenneth Montreal
 - TABAH, Albert N. Montreal
 - VINCENT, Pierre Laval, PQ
 - WADSWORTH, Sherril Nixon Montreal
 - WESTMAN, Cheryl Montreal
 - WHEELER, Linda Ann Dorval
- Prize for highest standing throughout the Master of Library Science Program.*

- WOLF LANDRY, Yvonne Montreal

MASTER OF SCIENCE APPLIED

- AFLAKI, Esmail Esfahan, Iran
- (Geological Sciences)

- BETOURNAY, Marc Charles Montreal
- (Geological Sciences)

- CANNULI, Mark Montreal
- (Geological Sciences)
- John S. Stevenson Medal for 1980 in the Master of Science Applied Program in Mineral Exploration*

- DE COURVAL, Joëlle Brossard, PQ
- (Nursing)

- DESCHAMPS, Michèle St. Lambert, PQ
- (Nursing)

- GAUDINE, Alice Lennoxville, PQ
- (Nursing)

- HALLIWELL, Douglas Richard Montreal
- (Geological Sciences)

- JEFFREY, Janet Elizabeth Ottawa, ON
- (Nursing)

- LAIRD, Robert James Renfrew, ON
- (Geological Sciences)

- MAJDI, Abbas Shahsavar, Iran
- (Geological Sciences)

- McGILLIVRAY, John Peter Brossard, PQ
- (Geological Sciences)

- MONK, Marilyn Cynthia St. John's, NF
- (Nursing)

- MOSSERI, Allen Joseph Montreal
- (Medical Radiation Physics)

- O'REILLY, Patricia MargaretMontreal
 (Physical and Occupational Therapy)
 POLLOCK, Thomas RayCampbellford, ON
 (Geological Sciences)
 RAINVILLE, Irene JoyceMontreal
 (Nursing)

MASTER OF SOCIAL WORK

- DWORKIN, Sidney SeymourMontreal
 LANG, MiriamMontreal
 LITHWICK, Maxine CohenMontreal
 ● MARCHAND, Jill Iris JuliaMontreal
 PARENTEAU, RéalAsbestos, PQ
 ● PELED, TerryMontreal
 ● REITSMA, MargeMontreal
 ● RICH, NatalieMontreal
 SCHECTER, Paula SheresMontreal
 ● STREET, Harry F.C.Montreal

MASTER OF SACRED THEOLOGY

- HALL, Patricia AnneMontreal
 KEMP, Bruce WatsonMontreal
 KENNEDY, Dodridge R.Montreal
 MAMMOLA, Dominic Brendan JosephMontreal
 MPHANDE, David KapenyelaLivingstonia Synod, Malawi
 SMITH, Ian RobertDorval
 STEWART-PATTERSON, Alison MargaretSenneville

*Candidates introduced by Professor M. Onyszchuk,
 Chairman of the Department of Chemistry*

MASTER OF CIVIL LAW

- McNAMARA, PhilipCanberra, Australia
*The availability of civil remedies to protect persons and property from
 transfrontier pollution injury*
 (Comparative Law)

MASTER OF LAWS

- FARAG, George SelimCairo, Egypt
The African Civil Aviation Commission AFCAC
(Air and Space Law)
- FARAND, AndréHull, PQ
La réclamation du Canada pour les dommages causés par le satellite soviétique Cosmos 954
(Air and Space Law)
- FORTIER, Jean-MarcMontreal
Real rights in aircraft - an international comparative study
(Air and Space Law)
- GOLDSTEIN, StanleyMontreal
Computerized banking: regulatory issues
(Comparative Law)
- GOREHAM, Richard AlexanderMoncton, NB
Group language rights in plurilingual states
(Comparative Law)
- JOHNSTON, Ross StuartAuckland, New Zealand
Unfair contracts: an analysis of regimes of legal protection in Canada
(Comparative Law)
- LEERMAKERS, DirkMechelen, Belgium
Compensation for the expropriation of alien property in international law
(Comparative Law)
- MacINTOSH, Hugh DavidCharlottetown, PE
*The testamentary trust of the **Income Tax Act**: a common law perspective*
(Comparative Law)
- MARTONO, K.Jakarta, Indonesia
Route, capacity, and tariff clauses of selected bilateral air transport agreements concluded by Indonesia
(Air and Space Law)
- OLSEN, David PaulToronto, ON
Adjudications under the Public Service Staff Relations Act (Canada) - a comparative analysis of the interpretation and application of collective agreements in the federal public service and the private sector
(Comparative Law)
- RACINE, BrigitteLausanne, Switzerland
Quelques aspects de la responsabilité du psychiatre
(Comparative Law)
- REUKEMA, Barbara AnnMontreal
The Air Canada Acts - the reasons for change
(Air and Space Law)

- ROY, Jean-DenisMontreal
Les conséquences juridiques de l'implantation et de la gestion par l'état de l'aéroport international de Mirabel
 (Air and Space Law)
- SHARP, MarjorieMontreal
Parental authority in the law of Quebec
 (Comparative Law)
- SONZOGNI, Marie HélèneMontreal
L'inexécution des stipulations expresses du vendeur quant à l'objet du contrat de vente en Droit Civil Français, Common Law Anglo-Canadienne et Common Law Américaine
 (Comparative Law)
- VARGAS, Luis EnriqueCarúpano, Venezuela
Economic regulation of air transport: the role of ICAO
 (Air and Space Law)
- VOGHEL, Michel C.Montreal
Etude comparative des mesures de contrôle de l'investissement étranger au Mexique, en Australie et au Canada
 (Comparative Law)

MASTER OF SCIENCE

- AYUKAWA, HannahMontreal
In vivo induction of endogenous retroviruses in BALB/c mouse hepatocytes by successive treatments with carbon tetrachloride and bromodeoxyuridine
 (Biology)
- BHUP, RohanMontreal
*The central nervous system of the polychaete **Capitella capitata**: adult morphology, larval development and behaviour*
 (Biology)
- BOSKOVITZ, AgnesSydney, Australia
Epimorphisms in algebraic and some other categories
 (Mathematics)
- BROWN, Phillip RandAugusta, GA
Myocardial protection during cardiac surgery
 (Experimental Surgery)
- CHAN, LenaKluang, West Malaysia
Traditional Chinese herbal anthelmintics: their history and laboratory evaluation
 (Parasitology)
- CHÉNARD, Paul GeorgesMontreal
A comparison of whole-lake, and sediment oxygen consumption in two subarctic lakes
 (Biology)

- CUTRONE, LuigiMontreal
Synthetic studies towards endoperoxides analogues and thromboxane A₂
 (Chemistry)
- de VERTEUIL, FrancesTrinidad, WI
A theoretical model for the effect of anaesthetics on the lipid bilayer
 (Physics)
- DUSSAULT, GertrudeMontreal
*Feeding behaviour of the guppy, **Poecilia reticulata** (Pisces: Poeciliidae)*
 (Biology)
- HABIB, Paul RaymondMontreal
Studies on low molecular weight IgM in human serum
 (Microbiology and Immunology)
- HELDMAN, MargaretVancouver, BC
Nuclear magnetic resonance relaxation in N-(p-methoxy-benzylidene)-p-butylaniline-carbon-tetrachloride mixtures
 (Chemistry)
- HREBENYK, Bohdan W.Toronto, ON
Wintertime precipitation patterns in the Montreal region
 (Geography)
- KAFRI, JacobMontreal
The development and identification of pelagosphaera larvae (Sipuncula) of Barbados, West Indies
 (Marine Sciences)
- KATZ, ShelleyMontreal
Surface adsorption on regenerated cellulose: an inverse gas chromatographic study
 (Chemistry)
- KELLY, Suzanne MarieMontreal
Gas mixing in the lung studied with gases of different diffusivity
 (Physiology)
- LECAVALIER, DenisMontreal
*A study of amino acid neurotransmission in the vertebrate tectum **in vitro***
 (Physiology)
- LEGAULT, AlainMontreal
Theoretical study of the $\eta' \rightarrow \eta \pi \pi$ decay
 (Physics)
- LEWIS, Michael CharlesLaSalle
Inequalities and equalities for conditional and partial correlation coefficients
 (Mathematics)

- LIDMAN, DisaLinköping, Sweden
Microvascular surgery: an investigation of anastomotic methods and grafting materials
 (Experimental Surgery)
- LONGTIN, LucSt. Stanislas, PQ
Quantum treatment of localized modes in one-dimensional systems
 (Physics)
- MacCAULL, Wendy AlwildaBrossard, PQ
Colocalization in module categories
 (Mathematics)
- MARLEAU, GuyMontreal
A comparison of the graphical and the renormalization group analysis of quantum electrodynamics
 (Physics)
 - MEYERS, Richard EverettToronto, ON
The geology and origin of the New Inesco copper deposit, Noranda district, Quebec
 (Geological Sciences)
- MORRIS, Anne PatriciaMississauga, ON
Local moment exchange in lead-tin telluride alloys containing manganese
 (Physics)
- RIDHA, Mohammad M. T. H.Montreal
*Aspects of cuticle structure and formation in the fiddler crab, *Uca supp.**
 (Biology)
- ROULEAU, Marie FrancineMontreal
*Direct *in vivo* demonstration by radioautography of specific binding sites for calcitonin in skeletal and renal tissues of the rat*
 (Anatomy)
- SELWYN, Lyndsie SusanChelsea, PQ
Nuclear magnetic relaxation in arbitrary spin systems
 (Chemistry)
 - TOTH, Eva RitaMontreal
The human platelet shape change and procoagulant activity
 (Physiology)

MASTER OF ARTS
(Without Thesis)

- BENEDON, Douglas GordonLos Angeles, CA
 (History)

MASTER OF ARTS
(With Thesis)

- ADAM, JulieCalgary, AB
The critical problem of modern dramatic tragedy
(English)
- BEHNKE, Steven R.Wasilla, AK
Dena'ina and the land: the impact of changing patterns of land and resource jurisdiction upon subsistence options in an Alaskan village
(Geography)
- BELLAFIORE, BarbaraNew York, NY
*Format adaptation and the Quebec **téléroman***
(Communications)
- BETTS, Mark DobsonSouthampton, NY
Economic analysis of government regulation: a synthesis and case study
(Economics)
- BLACKBURN, William KimMontreal
The philosophy of perception of Roy Wood Sellars
(Philosophy)
- CASSINI, MarcMontreal
*The scientific background of Part III of **Gulliver's Travels***
(English)
- CHARET, Francis XavierMontreal
The influence of spiritualism in the early life and thought of C. G. Jung
(Religious Studies)
- CHARLES, Wendy S.Montreal
Labour protest and colonial control in Trinidad: 1834-1940
(History)
- COHEN, Hart K.Montreal
Paradigms of explanation in anthropology: the case of ethnographic film
(Communications)
- CONTER, David BarnetMontreal
The legal philosophy of Ronald Dworkin: no right answer
(Philosophy)
- CROW, Douglas SloanBeirut, Lebanon
The teaching of Ja'far al-Şādiq, with reference to his place in early Shī'ism
(Islamic Studies)
- DAVIS, DavenaMontreal
*Aelred of Rivaulx' **De spiritali amicitia**: a discussion*
(Classics)
- DE FONTENAY, HervéMontreal
Artaud, au bout du voyage
(French)

- DIEGUEZ, InaSt. Bruno, PQ
El Libro de buen amor: expresión de una situación angustiosa
 (Hispanic Studies)
- DJAP, Djam DungMontreal
Digital-analogic thinking and its measurement
 (Educational Psychology and Sociology)
 - ELBAUM, HenrikhMontreal
An analysis of the Judean chapters in Bulgakov's 'Master and Margarita'
 (Russian)
 - ETHIER, NormanMontreal
Esprit et matière dans trois récits d'André Gide
 (French)
 - FLANNERY, Melissa C.Scranton, PA
Certain preoccupations: the progression toward catholic orthodoxy in the work of Flannery O'Connor
 (English)
 - GAJEWSKI, Stanley JohnDorval
An analysis of solution strategies and processing times in ratio and proportion problems
 (Educational Psychology and Sociology)
 - GRASSER, Stephen A.Montreal
Beowulf's Dragon: an examination of its significance and function
 (English)
 - HARARY, Julian S.Montreal
The importance of land reform in relation to the socio-economic development of Egypt
 (Political Science)
 - ISAACS, MichaelLennoxville, PQ
Thorstein Veblen's economics: response to traditional orientations
 (Economics)
 - KIES, EricMontreal
Party-military relations in the Soviet Union, 1965-1975
 (History)
 - KRAWITZ, DavidWashington, DC
*Max Stirner's **The Ego and His Own** and its relationship to the thought of Karl Marx*
 (Political Science)
 - LANSKY, Aaron JonathanMettapoissett, MA
Artistic voice and implicit social theory in the early Yiddish fiction of Mendele Moykher Sforim
 (Jewish Studies)
 - MADILL, Herbert WilliamMontreal
An EMG analysis of the validity of using weighted hockey sticks for specific overload training
 (Physical Education)

- MARCHAL-KNAI, RosineMontreal
Graphisme et sensualité dans L'Hérodiade de Mallarmé
(French)
- McCUAIG, Katherine EnaMontreal
The campaign against tuberculosis in Canada, 1900-1950
(History)
 - McNAIRNEY, Eileen MaryAyrshire, Scotland
*Death by water: the relationship between vegetation mythology and
Shakespearian allusion in **The Waste Land** of T.S. Eliot*
(English)
- MURPHY, VincentMontreal
*A study of the factors which affect the vocational adjustment of mildly
retarded adolescents*
(Educational Psychology and Sociology)
- NG PACK, JeanNew York, NY
La nature du double chez Artaud
(French)
- O'SHEA, Kevin DamianOttawa, ON
*Public diplomacy and federal-provincial negotiations: the cable
negotiations 1970-1976*
(Political Science)
- PALMIERI-VENTURI, Nella AngelaMontreal
Reforms in Italian education (1962-1978)
(Social Foundations of Education)
- PANDEV, MargaretChâteauguay, PQ
'*Marchandises sèches*' 1840-1900: étude sociolinguistique
(French)
- PARR, Walter Lamoyne, Jr.Montreal
The development of John Wesley's doctrine of entire sanctification
(Religious Studies)
- PATEL, VimlaMontreal
*Return to basic sciences in undergraduate medical education - its
effects on learning, attitudes and organization*
(Educational Psychology and Sociology)
- PHILIE, DenyseMontreal
Locus solus de Raymond Roussel: l'aventure du langage
(French)
- POUPART, RonaldMontreal
*Les relations économiques euro-américain en fonction du
Moyen-Orient 1973-1978*
(Political Science)
- RAMASAMY, PalanisamyMontreal
Malaysia's experience with consociationalism
(Political Science)

- SCALES, Barbara ArlineMontreal
An analysis of Hegel's philosophy of beauty
 (Philosophy)
- SENECAL-HODDER, BethMontreal
The power of the mind for Spinoza
 (Philosophy)
- SMITHERS, Donald GordonHull, PQ
Classical and early modern doctrines of value and wealth distribution
 (Economics)
- STIEBLICH, Christel H.Montreal
The acquisition of the cognitive notion of plurality and of the English plural marker
 (Linguistics)
- SULLIVAN, RosemaryMontreal
Psychosynthesis: a bridge between psychological and theological conceptions of human nature
 (Religious Studies)
- TANNENBAUM GLOUBERMAN, SusanMontreal
Bartleby the Scrivener: a critical analysis
 (English)
- TSOUNA-HADJIS, EvieAthens, Greece
The effects of a tutorial and a problem-solving approach on the performance of medical students: a comparison of two computer based instructional strategies
 (Educational Psychology and Sociology)
- VIDYALANKAR, IndiraChandigarh, India
Pearl Harbor: why surprise?
 (Political Science)
- WHITTAKER, Kathleen L.Vancouver, BC
Developmental trends in short term recall of visual and auditory presentation materials
 (Educational Psychology and Sociology)
- WILLIAMSON, Ronald F.London, ON
The Robin Hood site: a study of functional variability in Iroquoian settlement patterns
 (Anthropology)

Candidates introduced by Dean W.F. Hitschfeld

DOCTOR OF PHILOSOPHY

- ACHIM, AndréMontreal
Relations interhémisphériques dans le traitement de la forme et de la position visuelles
 (Psychology)

- ADIV, EllenMontreal
An analysis of second language performance in two types of immersion programs
 (Education in Second Languages)
- ALLY, AriffToronto, ON
Some effects of prostaglandins and related substances, and of drugs which modify prostaglandin biosynthesis and action, on vascular reactivity in an isolated, perfused, vascular bed
 (Physiology)
- AL-RASHID, Zamil MuhammadJeddah, Saudi Arabia
A study of Su'ūdī relations with Eastern Arabia and 'Umān (1800-1871)
 (Islamic Studies)
- BAIRD, AndrewMontreal
Hormonal control of fetal adrenal function
 (Biochemistry)
- BARDIN, ClaudetteSondernach, France
Sodium-dependent amino acid transport in reconstituted plasma membrane vesicles from Ehrlich Ascites Cell plasma membrane
 (Biochemistry)
- BELL, M. KathrynMontreal
*The morphology and development of neurosecretory cells in the brain of *Nereis virens* (Annelida, Polychaeta)*
 (Biology)
- BLACK, Hawley L.Ottawa, ON
The role of the Canadian Press news agency in gatekeeping Canada's news
 (Political Science)
- BOKSA, PatriciaMontreal
False transmitters and their use in studies of cholinergic mechanisms
 (Pharmacology and Therapeutics)
- BRANAN, Richard ChanningMontreal
The epicerebral vascular network as examined by the new method of frame data base programmed analysis (FDBP analysis)
 (Neurology and Neurosurgery)
- BRETELER, Ronald JohannesFalmouth, MA
*The cycling of mercury in *Spartina* marshes and its availability to selected biota*
 (Marine Sciences)
- BRODT, PeninaMontreal
Studies on the tumor resistance of B-lymphocyte-deprived mice
 (Microbiology and Immunology)
- BURNATOWSKA, Maria AnnaMontreal
The effects of Vitamin D metabolites on the renal handling of calcium, magnesium and phosphate
 (Physiology)

● Degree granted February

■ Dean's Honour List

- BURNS, Kerry Ian WilliamPinawa, MB
⁴⁸Ti and ⁵⁰Ti (p,xpyn) excitation functions induced by protons from 5-85 MeV: comparison with pre-equilibrium calculations
 (Chemistry)
- BUTLER, Pamela J.Montreal
Ottawa and Quebec: the politics of confrontation, 1967
 (Political Science)
- CAMPBELL, Bruce AlexanderToronto, ON
Current induced interactions in quantum chromodynamics
 (Physics)
- CATCHPAUGH, Brian MichaelMontreal
Vibrational spectra of some organotrisulphides and homologues
 (Chemistry)
- CHAUDHRY, Shahid AmjadLahore, Pakistan
An investigation into the possibilities of effective supply management of primary commodities with special reference to trade in copper and wheat
 (Economics)
- CHOKSI, ShehrnazMontreal
Pricing policies in the Canadian copper, aluminium, nickel and steel industries
 (Economics)
- CHOW, IdaMontreal
*Distribution of acetylcholine receptors in the myotomes of *Xenopus laevis* during normal development*
 (Physiology)
- CHRISTOU, Nicolas V.Montreal
Alterations in host defense mechanisms of surgical and trauma patients with particular reference to polymorphonuclear leukocyte function and predisposition to major sepsis and mortality
 (Experimental Surgery)
- CHUNG, ChienTaiwan
Fissionability and charge dispersion studies of thorium by protons of energy to 90MeV
 (Chemistry)
- CROSILLA, Danilo G.Montreal
Synthesis of arachidonic acid metabolite derivatives
 (Chemistry)
- CUNNANE, Stephen CosgraveWestmount
Vascular, nutritional and systemic aspects of zinc physiology: interactions with prostaglandins, essential fatty acids and the pineal
 (Physiology)
- DONG, Dao CongMontreal
Syntheses and reactivities of cage compounds
 (Chemistry)

● Degree granted February

■ Dean's Honour List

- DOWNING, John AshleyMontreal
Foraging responses of littoral cladocerans
(Biology)
- DRAPEAU, PierreMontreal
Potassium interactions with (Na⁺, K⁺)-ATPase
(Biochemistry)
- EAKIN-HOFFMANN, JoanMontreal
Democratization of the boards of directors of anglophone hospitals in Quebec
(Sociology)
- ENGLISH, Ann MarieMontreal
Spectral studies on group VIB metal chalcocarbonyls
(Chemistry)
- ETTENBERG, AaronMontreal
Conditioned taste preference as a measure of brain-stimulation reward
(Psychology)
- FIDLER, Geoffrey CharlesMontreal
Aspects of the history of the Labour Movement in Liverpool in relation to education, c. 1870-1920
(History)
- FOWLER, Anthony DavidMontreal
The age, origin, and rare-earth element distributions of Grenville Province uraniferous granites and pegmatites
(Geological Sciences)
- GIRAULT, Christian A.Bordeaux, France
Habitants, spéculateurs et exportateurs: le commerce du café en Haiti
(Geography)
- GOKHALE-TURNER, Jayashree B.Salem, NC
From concessions to confrontation: the politics of Mahar Community in Maharashtra
(Political Science)
- HERVOUET-ZEIBER, MoniqueMontreal
L'idée picturale dans la poésie futuriste russe
(Russian)
- HIGGINS, Michael DenisMontreal
Age and origin of the Sept Iles anorthosite complex, Quebec
(Geological Sciences)
- HUGHES, Terrance RyanMontreal
Gabrielle Roy et Margaret Laurence: deux chemins, une recherche
(French)
- JAMES, Roger Frank LeverLondon, England
The identification of fetal antigens in human spleen and their role in clinical medicine
(Experimental Medicine)

● Degree granted February

■ Dean's Honour List

- JOURNET, Debra SombergCollege Station, TX
W. B. Yeates, D. H. Lawrence and modernism
(English)
- KAHN, Joan YessMontreal
Modes of medical instruction: a semiotic comparison of textbooks of medicine and popular home medical books
(Communications)
- KHAN, Farzana A.Montreal
Political problems of British India with special reference to the introduction of Montagu-Chelmsford Reforms, 1919-1928
(History)
- KULKA, Terrence BarrattOttawa, ON
A spatial restructuring of business organizations: a feasibility study of remote work arrangements
(Geography)
- LAPP, Janet E.Montreal
Contributors to female use of psychopharmacological agents: a multifactorial cognitive and social analysis
(Psychology)
- LAURENCE, Hugh GettyPickering, ON
Change in religion, economics, and boundary conditions among Amish Mennonites in southwestern Ontario
(Anthropology)
- LeFRANCOIS, JosetteMontreal
Effet d'un filtrage léger des fréquences aiguës sur la discrimination auditive de la parole de jeunes entendants (âge moyen 6 ans) et de jeunes déficients auditifs (âge moyen 7 ans)
(Human Communication Disorders)
- LIGHT, Margaret Jean ConstableMontreal
*Studies of hemodynamic responses to cardiac tamponade in the chicken (*Gallus domesticus*)*
(Pharmacology and Therapeutics)
- MANION, Eileen CarolynMontreal
Transcendence through disorder: a study of the fiction of Doris Lessing
(English)
- MARION, Jean D.LaSalle
Studies on the prostaglandin system in brain (with emphasis on the precursor-product relationship)
(Biochemistry)
- MARTIN, Jean-PierreAylmer, PQ
Etudes spectroscopiques d'ions de configuration s^2 dans des cristaux d'halogénures alcalins
(Chemistry)

● Degree granted February

■ Dean's Honour List

- MILLS, Michael IrwinMontreal
On fitting cartoon-strips to descriptions: a study of some relations between perception and language
 (Communications)
- MITCHELL, Constantina ThaliaMontreal
L'Errance dans l'oeuvre poétique de Paul Verlaine
 (French)
- MORELAND, MargaretBerkeley, CA
Studies toward the synthesis of 3,6-bis-(5-chloro-2-piperidyl)-2,5-piperazinedione
 (Chemistry)
- NAKASHIMA, Brian ShyozoMontreal
The contribution of fishes to phosphorus cycling in lakes
 (Biology)
- NELSON, John E.Montreal
Language systems in adult informal second language learners
 (Education in Second Languages)
- NEPPEL, AntonWaldkraiburg, West Germany
Some applications of infrared and Raman spectroscopy in polymer and coordination chemistry
 (Chemistry)
- O'REGAN, SeanaMontreal
The relationship between choline supply and acetylcholine synthesis
 (Pharmacology and Therapeutics)
- PEREIRA-DA-ROSA, Victor ManuelOttawa, ON
Emigration portugaise et développement inégal: les Açoréens au Québec
 (Anthropology)
- PETERS, Suzanne MarieMontreal
The land in trust: a social history of the organic farming movement
 (Sociology)
- PETZOLD, Donald EmilBeltsville, MD
Synoptic investigations of the summer climate and lake evaporation in Quebec-Labrador
 (Geography)
- PORTER, AndrewMontreal
Molecular beams: elastic scattering and chemical reactions
 (Chemistry)
- RICHARDS, Carol LillianSte. Foy, PQ
Dynamic muscle function in human normal, pathological, and prosthetic knee joints
 (Experimental Surgery)

● Degree granted February

■ Dean's Honour List

- RORSTAD, Otto P. Boston, MA
Measurement and partial characterization of somatostatin-like materials in the central nervous system
(Experimental Medicine)
- SANATANI, Reeta Victoria, BC
Rabindranath Tagore und das deutsche Theater der Zwanziger Jahre. Eine Studie zur Übersetzungs-, Aufführungs- und Wirkungsgeschichte seiner Dramen in Deutschland
(German)
- SCHEIBLING, Robert Eric Ottawa, ON
*The ecology of **Oreaster reticulatus** (L.) (Echinodermata: Asteroidea) in the Caribbean*
(Marine Sciences)
- SCHIFMAN, Aria Libi Montreal
Approaches to the chemical synthesis of oligoribonucleotides
(Chemistry)
- SCHWARTZ, Musia Montreal
Prophets for a cold age: Isaac Babel and Nathanael West
(Comparative Literature)
- SINGMAN, David Montreal
Exceptional sets in a product of harmonic spaces and applications
(Mathematics)
- SIVERNS, Lloyd Edwin Kelowna, BC
Parable interpretation from Jülicher to Ricoeur: a critique and alternative proposal
(Religious Studies)
- SKURNIK, Risa Montreal
Studies on increasing the specificity of anti-carcinoembryonic antigen (CEA) antisera by means of Solid phase immunoabsorption
(Experimental Medicine)
- SMITH, Roger Astbury Montreal
The desulfurization of organic trisulfides - a mechanistic study
(Chemistry)
- SPIRO, Solomon J. Laval, PQ
*A study and interpretation of the Judaic allusions in **The Second Scroll** and **The Collected Poems of A. M. Klein**: annotations and commentary*
(English)
- STRONG, Barry Stephen Montreal
Historical sequence of the patterns of production of Ahtna Athabascan Indians of the Upper Copper Valley, Alaska: the development of capitalism in Alaska
(Anthropology)
- TANG, Shiow-Shih Feng Shan, Taiwan
Shape change and aggregation of human and rabbit platelets
(Physiology)

● Degree granted February

■ Dean's Honour List

- von KUNES, KarenMontreal
The lexical impact of Italian upon the standard Russian language from Peter the Great until the present
 (Russian)
- WANG, Hong-chengMontreal
On Monetarist models and their applications to the Canadian economy 1957-1974
 (Economics)
 - WATSON, Thomas GeorgeDeep River, ON
*Aspects of the biology of **Metorchis conjunctus** in laboratory and field hosts*
 (Parasitology)
- WHITE, LydiaMontreal
Grammatical theory and language acquisition
 (Linguistics)
- WINSLOW, James L.Montreal
Signal processing mechanisms in the mammalian peripheral auditory system
 (Physiology)
- YORKE, William JohnMontreal
The isomerization and stereochemistry of some iridium hydride complexes
 (Chemistry)
- YU, Ernest Kar-cheungMontreal
*Oxygen metabolism of **Neisseria meningitidis***
 (Microbiology and Immunology)

10. Presentation of D.W. Ambridge Award:

BRIAN ROWLEY
 Ph.D. (Mathematics), November 7th, 1979

11. Conferring the Honorary Degree of Doctor of Science:

EPHRAIM KATCHALSKI-KATZIR
 M.A., Ph.D., D.Sc.

Institute Professor, Weizmann Institute of Sciences;
 former President of Israel

*Presented by Professor Leo Yaffe,
 Vice-Principal (Administration)*

12. Convocation Address:

PROFESSOR W.F. HITSCHFELD,
Vice-Principal (Research) and Dean of the
Faculty of Graduate Studies and Research

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 DiplomasEast 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 1980 Convocations of other Faculties:

Convocation of June 6th, 1980 (AGRICULTURE)

MASTER OF SCIENCE

- ALVAREZ-AYALA, GermánCali, Colombia
*Development of a method for testing resistance of **Phaseolus vulgaris** to angular leaf spot (**Isariopsis griseola** Sacc.)*
(Plant Science)
- ASSELIN, RémiNicolet, PQ
Analyse de l'efficacité de deux réseaux de drainage souterrain de la région de Nicolet
(Agricultural Engineering)
- BEAUMONT, Jean-PierreAnjou
*Étude de quelques composantes écologiques de stations à **Monotropa uniflora** L. au mont Saint-Hilaire et à l'Arboretum Morgan, Québec*
(Renewable Resources)
- BENOIT, Diane LyseMontreal
Weed control in flue-cured tobacco
(Plant Science)
- BRAMWELL, Richard N.Toronto, ON
Animal activity and vegetation control along a Quebec powerline rightofway
(Renewable Resources)
- de ARAUJO, Marcelo Renato AlvesCaruaru, Brazil
*Agronomic evaluation of tall fescue (**Festuca arundinacea** Schreb.) germplasm*
(Plant Science)
- GIBBONS, Shawn JosephRockland, ON
Potential runoff water availability for irrigation in the Clarendon Plains in Jamaica
(Agricultural Engineering)
- HICKEY, Thomas Earle Jr.Charlottetown, PE
*Activity budgets and movements of Black Ducks (**Anas rubripes**) in Prince Edward Island*
(Renewable Resources)

- IVANOCHKO, MichaelOttawa, ON
*Taxonomy, biology and alfalfa pollinating potential of Canadian Leaf-cutter Bees--genus **Megachile latreille** (Hymenoptera: Megachilidae)*
 (Entomology)
- KANAKIS, AndreasMontreal
Influence of growth regulators on thiocyanate ion content of cruciferous vegetables
 (Plant Science)
- KHANNA, GitaMontreal
Na⁺-dependent activation of respiration and membrane transport in a marine bacterium
 (Microbiology)
- MNKENI, P. N. S.Morogoro, Tanzania
*Forms of sulphur in the soils and the effects of added sulphur and phosphorus on growth of barley (**Hordeum vulgare** L.) in three Quebec soils*
 (Renewable Resources)
- MOORE, Robert KevinHemmingford, PQ
Relationships between milking machines, speed of milking and somatic cell count levels in dairy cows
 (Animal Science)
- PAYEN, JeanMontreal
A multivariate statistical analysis of soil physical properties and corn crop growth
 (Agricultural Engineering)
- QUEROL, Daniel S.Lima, Peru
*An evaluation of early generation testing in two crosses of oats (**Avena sativa** L.)*
 (Plant Science)
- SETHAR, Mohammad SoomerJamshoro, Pakistan
Genetic and environmental factors influencing test-day somatic cell counts in the milk of dairy cows
 (Animal Science)
- STEPHAN, Zuhair A.Baghdad, Iraq
***Meloidogyne hapla** and certain environmental factors*
 (Plant Science)
- TETTEH, J. PadiSomanya, Ghana
Evaluation of red clover for persistence
 (Plant Science)
- WEAVER, George D.Vancouver, BC
The economic impact of fluoride pollution on the livestock industry of St. Regis
 (Renewable Resources)

DOCTOR OF PHILOSOPHY

- ALLI, InteazDemerara, Guyana
Isolation and characterization of crystalline and non-crystalline proteins from Phaseolus beans
(Agricultural Chemistry and Physics)
- ANAZODO, Uche Godwin NzokoNsukka, Nigeria
Mechanical properties of corn cobs
(Agricultural Engineering)
- BA-ANGOOD, Saeed Abdulla SaeedMukalla, P.D.R. of Yemen
Experimental studies on occurrence of cereal aphids and resulting damage to small grain crops in southwestern Quebec
(Entomology)
- CHIENG, Sie-TanSarawak, Malaysia
Computer-aided subsurface drainage system design and drafting
(Agricultural Engineering)
- SEDDYK, Esam Abudl-SattarKirkuk, Iraq
A study of the development of the agric horizons in Quebec soils
(Renewable Resources)
- SEDGWICK, Edward G.Saskatoon, SK
Studies on transport in cells and membrane vesicles of Alteromonas haloplanktis
(Microbiology)

Convocation of Wednesday Afternoon, June 11th, 1980
(MANAGEMENT AND ENGINEERING)

MASTER OF BUSINESS ADMINISTRATION

- ABDULA, Abdallah RahmatalliNairobi, Kenya
- ABRAMOVITCH, SheldonMontreal
- ADAM, Charles Napier NizamMontreal
- ADOMONIS, Kristina MariaMontreal
- AHMED, ImtiazIslamabad, Pakistan
- ALLSEBROOK, David GordonRas Tanura, Saudi Arabia
- AMIN, FarrukhMontreal
- ANDERSON, Muriel Margaret KeayMexico City, Mexico
- ARH, MartinMontreal
- ARJUNE, MariseMontreal
- ARUJA, Epp H.Toronto, ON
- BAATZ, Rosanne PatriciaMontreal
- BAIMEL, Stephen HowardLaval, PQ
- BAJWA, SamiullahKarachi, Pakistan

BAKSYS, Ramona ConstanceBoston, MA
 BANSAL, Om PrakashMontreal
 BARKER, Alan FrederickMontreal
 BARKER, Frances M.Montreal
 BEAUCHAMP, Denis LionelLaSalle
 BENIAK, ChristopheLaval, PQ
 BERASKOW, Alex, A.Ottawa, ON
 BERNARD, Alain MichelMontreal
 BOLDUC, AlainDorval
 BOYER, LysaneLachine
 BROWN, Robert MirandoTiverton, RI
 BUCK, Cheryl MargaretGreenfield Park, PQ
 BUI-QUANG, HungSt. Lambert, PQ
 BURTON, RichardMontreal
 BUTT, Grant FrederickLachine
 CALAFATIS, Catherine A.Montreal
 CASTELLANO, JoannaMontreal
 CHABOT, André RaymondBoucherville, PQ
 CHAKRABORTY, DinabondhuBrossard, PQ
 CHAPLEAU, Jean-FrançoisMontreal
 CHAPUT, RosaireMontreal
 CHAROW, Arthur LeighMontreal
 CHIN, Stanley NoelToronto, ON
 CHU, Chin LiangMontreal
 COHEN, MauriceMontreal
 CONNOR, Brian ErnestSt. Lambert, PQ
 CORMIER, BrigitteMontreal
 COUTURE, J. ClaudeBrossard, PQ
 DALY, Brian RobertMontreal
 DAVET, Alain JacquesMontreal
 DAVIS, Robert StephenMontreal
 DAVIS, Terry LaneVerdun
 DeMONTIGNY, Jean-PierreMontreal
 De SOUZA, Victor OscarMontreal
 DESGROSEILLERS, JerryMontreal
 Di BENEDETTO, Carmen AnthonyPointe Claire
 Di PIETRO, Joan IdaMontreal
 DIAS, FrankMontreal
 DOAN, Phung HienToronto, ON
 DOMANUS, JerryMontreal
 DOMARATZKI, Karen MaryannMontreal
 DRAPER, John CharlesSt. Laurent
 DRÖGE, Cornelia Lucie MarthaMontreal
 EAGLESHAM, Robin BruceDunnville, ON
 EL GUINDY, ArslanCairo, Egypt

EWERT, André	Montreal
FINDLETON, Iain Buchanan	Montreal
FLEJSZON, Ronald Jeffrey	Montreal
FOURNIER, Joseph Emile Eric	Verdun
FREEDMAN, Stephen Erroll	Montreal
FREILL, Peter James	Dollard-des-Ormeaux
FREIMAN, Fay Esther	Montreal
GAGNÉ, Jocelyn	L'Acadie, PQ
GAGNIER, Jacques	Montreal
GAGNON, André Patrick	Montreal
GICVAN, Bilalinur	Montreal
GOH, Chong-Theng	Singapore
GOODMAN, David	Montreal
GOODWIN, George Stuart Wycliffe	Montreal
GOURLAY, Robert Alexander	Beaconsfield
GRANT, Kathleen Anne Joan	Kingston, Jamaica, WI
HAMEL, Bernard	Montreal
HANUS, George F.	Montreal
HARBOUN, Pierre	Montreal
HERMAN, Bernard	Montreal
HÉROUX, Lise Anne	Montreal
HO, Hon Cheong Henry	Johore, West Malaysia
HUDGIN, Moira Anne	Pierrefonds
HUI, Bosco	Kingston, ON
HURSTEL, Marianne	Paris, France
HUSSEINDJIAN, Dikran	Montreal
HUZA, Richard Joseph	Montreal
ILIOPOULOS, Vassilios	Montreal
IP, William Wai-Yee	Town of Mount Royal
JACOBSON, Leonard Murray	Montreal
KALIVIOTIS, A. Stefanos	Montreal
KARABELA, Henry Edward Paul	Montreal
KARNICK, Naresh Narayan	Montreal
KENT, David Ernest	Montreal
KUAN, Mee Ling	Montreal
KUMAR, Narendra	Montreal
LAFERRIÈRE, Marcel	Berthier, PQ
La FLÈCHE, Pierre Joseph Gérard Richer de	Montreal
LALLA, Nicholas Carmine	Montreal
LAPPING, Shale Philip	Wilmette, IL
LASHLEY-HUDSON, Ingrid Leslie-Anne	Port of Spain, Trinidad, WI
LEE, Hin Meng	Singapore
LEIVA, Tirso Jose	Jinotepe, Nicaragua
LEUNG, Chi-Sing Aeddy	Montreal
LINDSAY, Anne Brooke	Montreal

LLEWELYN, Elwyn MorganSt. Lambert, PQ
LUCCISANO, Domenic JosephMontreal
MacCOUBREY, Bruce GeorgeHudson Heights, PQ
MASSÉ, ClaudelSt. Eustache, PQ
MASSEREY, John P.Contrecoeur, PQ
MATHISEN, Christopher GrattonVancouver, BC
MATTHEWS, Gloria Agatha ShirleyBrossard, PQ
MATURU, Krishna PramodaPlattsburgh, NY
MEHTA, Kumar B.LaSalle
MENNESSON, Patrice ValeryMontreal
MENNIE, Brian ArthurVerdun
MISRACHI, JacquesMontreal
MOREYNE, MarshallMontreal
MUKHERJEA, SuprakashMontreal
MUKHTAR, Miriam RahimahSelangor, Malaysia
MURRAY, Susan AnnMontreal
NGO, Tuan DangMontreal
NISSIM, MikoThessaloniki, Greece
OO, TunRangoon, Burma
OUIMET, GuyMontreal
PAINTAL, RavinderBrossard, PQ
PAQUETTE, RichardSte. Julie, PQ
PARKOVNICK, Jeff AlanMontreal
PELLAND, Jo-Anne MarieMontreal
PELLETIER, Louise GisèleMontreal
PERNET, JuliaEvanston, IL
PICK, Stephen CharlesMontreal
RAPOPORT, DavidMontreal
RAWAL, Rajinder ParshadMontreal
RAY, Kevin RobertSouth Burlington, VT
RICCA, GraceSt. Hubert, PQ
ROBERTSON, Jeanne MasumiToronto, ON
ROBLEDO, AndresBogota, Colombia
ROITMAN, NathanMontreal
ROWINSKI, JanMontreal
RUCKENSTEIN, Susan RobinMontreal
SAIRAM, NarayaanMontreal
SANTA MARIA, Alban LionelSt. Eustache, PQ
SANTOS, José Manuel GampoMontreal
SAPLYWYJ, Ihor RomanSt. Léonard
SAYEGH, JacquesMontreal
SCHAFER, FriedrichMontreal
SCHANFIELD, Rhonda CherylMontreal
SCHNEIDERMAN, Ian EdwardMontreal
SHAMSIE, JamalMontreal

SHEIKH, Irfan Zafrul Husain	Ottawa, ON
SHINYA, Kenneth	Montreal
SIMONYAN, Levon	Montreal
SIMPSON, Glen Everett	Westmount
SJOSTEDT, Carlos Augusto	Montreal
SMITH, Eric Gordon	Westmount
ST. LAURENT, Gregory Howard	Québec, PQ
STAFFORD, John Leslie	Montreal
STATHOPOULOS, George	Montreal
STENASON, David James	Montreal
SVARC, Stephanie	Montreal
SYDOROWICH-BARRON, Lucie	Montreal
SYRIANOS, Michael	Athens, Greece
TEO, Poh-Kheam	Singapore
TEOLI, Ida	Montreal
THAKRAR, Suresh Gordhandas	Montreal
THALER, Thomas Warren	Montreal
THIBODEAU, Marc	Montreal
TING, Daisy Dai-Shi	Bangkok, Thailand
TKACHENKO, Victor	Longueuil, PQ
TURNER, Ian Horace Strong	Montreal
VICTOR, Richard	Montreal
WADE, Joan Helen	Westmount
WALMSLEY, Carolann Mary	Saskatoon, SK
WEARY, Sally Elizabeth	Montreal
WEAVER, Stephen James	Carrying Place, ON
WENIGER, Lothar Friedrich	Montreal
WHITE, Robert Joseph	Montreal
WIESKOPF, Bonnie Maureen	Toronto, ON
WILDMAN, Margaret Ann Clark	Montreal
YANG, Yeong Foong	Montreal
YEUNG, Tat Hung	Hong Kong
ZELIKOVIC, Sandra	Montreal
ZOHAR, Solomon	Montreal

MASTER OF SCIENCE APPLIED

DUNKELMAN, Gerald Ralph	Montreal
(Computer Science)	
SAAD, David	Montreal
(Computer Science)	
SADAPHAL, Lindberg Kurt	Pointe-à-Pierre, Trinidad, WI
(Computer Science)	

- SEHDEV, Paramjit SinghNew Delhi, India
(Computer Science)
- SYED, SharfuddinMontreal
(Computer Science)
- TSE, Kwan-Tai WendyMontreal
(Computer Science)

MASTER OF ARCHITECTURE

- MITRA, ShantanuWinnipeg, MB
Lowrise housing forms and urban residential patterns - an overview
- SHAH, MahendraMontreal
Servicing options for African low-cost housing
- WICKER, Robert HamiltonKingsport, TN
The architectural development of the subway station: key architectural considerations in subway station design as observed in twenty selected European and North American systems

MASTER OF ENGINEERING (Without Thesis)

- ACIMOVIC, Slavoljub M.Montreal
(Civil Engineering and Applied Mechanics)
- AL-KAHWATI, MuhsinVaudreuil, PQ
(Mechanical Engineering)
- BINER, AliMontreal
(Civil Engineering and Applied Mechanics)
- GIRGIS, Amal MittiasMontreal
(Civil Engineering and Applied Mechanics)
- LEE, Won-YoungMontreal
(Electrical Engineering)
- MAJDPOUR, AbdolrezaMontreal
(Mining and Metallurgical Engineering)
- NAIR, K. RajasekaranMontreal
(Mechanical Engineering)
- PEREZ, JesusMontreal
(Electrical Engineering)
- SALIM, IrawanJakarta, Indonesia
(Civil Engineering and Applied Mechanics)

- SHODJAI, FarzadTehran, Iran
(Civil Engineering and Applied Mechanics)
- SOTIROV, George V.Sudbury, ON
(Mining and Metallurgical Engineering)
- TABSH, ImadBeirut, Lebanon
(Civil Engineering and Applied Mechanics)
- TALEB, Ibrahim AlyMontreal
(Mechanical Engineering)
- VICKERS, PaulMontreal
(Chemical Engineering)
- WATT, George Sing-ChiMississauga, ON
(Electrical Engineering)

MASTER OF ENGINEERING (With Thesis)

- AHMED, Moustafa ElshafeiCairo, Egypt
Round off error analysis in digital control systems
(Electrical Engineering)
- ANESTIS, Ioannis D.Montreal
Entrapment characteristics in a recirculating eddy
(Civil Engineering and Applied Mechanics)
- BITTENCOURT, Luiz Augusto S.Volta Redonda, Brazil
Cold shut formation in castings
(Mining and Metallurgical Engineering)
- BRIDGEMAN, Robert CharlesMontreal
An interface for a colour display animation system using multiprocessors
(Electrical Engineering)
- CANOVA, GillesAnnecy, France
Determination of work hardening laws and study of flow localization in torsion
(Mining and Metallurgical Engineering)
- DELLAR, Michael LeonardMontreal
A photoelastic investigation of light-gauge aluminum compression members in the post-buckling range
(Civil Engineering and Applied Mechanics)
- FERRIE, Frank P.Montreal
Experiments in tracking the morphologies of proliferating cell cultures by automatic picture processing
(Electrical Engineering)
- GANTCHEV, PeterMontreal
A robust linear multivariable regulator with optimal feedforward
(Electrical Engineering)

- GUPTA, RahulMontreal
Aerodynamic and drying characteristics of a vibrated fluidized bed
(Chemical Engineering)
- JAUSSAUD, Jean-PaulAvonon, France
Effect of angle of inclination and of crossflow on flow, heat and mass transfer for a laminar impinging slot jet
(Chemical Engineering)
- KELEBEK, SadanInegöl, Turkey
Surface chemistry of coal flotation systems
(Mining and Metallurgical Engineering)
- KINCLER, Ya'acovMontreal
The influence of water sprays on the propagation of laminar flames in hydrogen sulfide air mixtures
(Mechanical Engineering)
- KWOK, Tony Tsing-WaiMontreal
Interactive graphics software for linear control system design
(Electrical Engineering)
- LECLERC, Yvan G.Montreal
Relaxation labeling and maxima selection
(Electrical Engineering)
- LIAO, Chung-LonTaiwan
Some considerations of the shear strength of a fabric anisotropic soil
(Civil Engineering and Applied Mechanics)
- LOW, Hong TongSingapore
Incompressible flow past a two-dimensional bluff membrane
(Mechanical Engineering)
- MENEMENLIS, NickieMontreal
A semi-analytical method for steady-state solution in HVDC analysis
(Electrical Engineering)
- NESSET, Jan EdwardBathurst, NB
A static model of high gradient magnetic separation
(Mining and Metallurgical Engineering)
- O'SHAUGHNESSEY, RichardMontreal
Quantization noise shaping in predictive video coders
(Electrical Engineering)
- OZBERK, EnginMontreal
Vacuum refining of copper
(Mining and Metallurgical Engineering)
- PETALAS, NicholasMontreal
Nonlinear seismic response of wall-frame structures
(Civil Engineering and Applied Mechanics)
- PEZESHKZAD, NaderMontreal
The influence of turbine tip clearance on the flow in a rectilinear water cascade
(Mechanical Engineering)

- SIDI, Shiraz IsmailEldoret, Kenya
The dynamics of thermoset injection molding and the anisotropies of molded parts
 (Chemical Engineering)
- WONG, Scaven Wing LuenHong Kong
Mechanical bond strengths of polymethylmethacrylate to metal surfaces
 (Mechanical Engineering)
- WONG, Sze-WeiDollard-des-Ormeaux
Experimental investigations of vortex flow in converging-diverging cylindrical shock waves
 (Mechanical Engineering)

MASTER OF SCIENCE

- La FLECHE, Paul ThomasMontreal
Surface impedance measurements at 60 kilohertz
 (Mining and Metallurgical Engineering)
 - LESKINEN, Ronald DuaneHouston, TX
Seismic data models: the effects of stochastic data model assumptions on spectral analysis and deconvolution of seismic data
 (Mining and Metallurgical Engineering)
- MATHUR, Rajiv KumarAgra, India
A study of magnetotelluric phase measurements
 (Mining and Metallurgical Engineering)
- PAPANICOLAOU, Nicolaos A.Montreal
Effects of water pollution control costs on mining economics. The case of the base metal sector in Canada
 (Mining and Metallurgical Engineering)
- SEDGWICK, DonaldMontreal
A comparison of seriation methods using the material from the Rhitsóna Cemetery, Boiotia, Central Greece
 (Computer Science)

DOCTOR OF PHILOSOPHY

- ELMAMLOUK, Hussein HamedMontreal
Energy analysis and prediction of track-soil interaction
 (Civil Engineering and Applied Mechanics)
- FRANSHAM, Peter BleadonWaterloo, ON
Regional geology and groundwater controls of natural slope stability
 (Civil Engineering and Applied Mechanics)

- GARCÍA REJÓN G., Andrés A. Mexico City, Mexico
Behaviour of molten polyolefins extruded from an annular die
(Chemical Engineering)
- GEORGE, Safa Edward Basrah, Iraq
Heat transfer to tubes in the freeboard region of a fluidized bed
(Chemical Engineering)
- LAU, Hang Tong Hong Kong
Finding a hamiltonian cycle in the square of a block
(Computer Science)
- MBANUGO, Chinwendu Chukwueloka Ike Obosi, Nigeria
Stochastic fatigue crack growth - an experimental study
(Mechanical Engineering)
- MEHMETOGLU, M. Tanju Montreal
Characteristics of a transferred-arc plasma
(Chemical Engineering)
- MOHD JARJIS, Jamaludin Bin Malaysia
Loadflow feasibility conditions in power networks
(Electrical Engineering)
- MOY, Francis H. Montreal
Microstructure and the distribution of tensile properties in injection molded polyethylene
(Chemical Engineering)
- NOURMOUSSAVI NASSAB, Mir Aboutaleb Montreal
Power system control and stability using a separation surface technique
(Electrical Engineering)
- RHI-SAUSI G., Jorge Monterrey, Mexico
Biaxial extensional flow of molten thermoplastics
(Chemical Engineering)
- SAYEGH, Selim George Calgary, AB
Fluid-phase equilibria in binary and ternary mixtures of non-electrolytes. Measurement, reduction and rediction of data
(Chemical Engineering)
- STEWART-PATTERSON, Cleveland Senneville
An empirical investigation of the determinants of corporate capital structure decisions
(Management)
- TSANG, William Kuen-Wai Montreal
The use of large transient deformations to elucidate structural phenomena and evaluate network models for molten polymers
(Chemical Engineering)

● Degree granted February

■ Dean's Honour List

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



