McLaren, Dr. Digby (Royal Society of Canada)

Environmentally sustainable development, Committee study, 15:6-36

References see Appendices

McMaster University see Mathematical research—High school students

McNeil, Dr. Jeremy (Canadian Federation of Biological Societies)

Science and technology, strategy, Committee study, **50**:14, 18, 26, 29

McPhail, Donald S. (Atlantic Canada Opportunities Agency)
Atlantic Canada Opportunities Agency estimates, 1989-1990,
main, 1:44, 50, 52, 58-9, 61, 64-5; 4:7-8, 10, 12, 14, 20-1,
23-5, 29, 31, 34, 36-7, 40

References see Atlantic Canada Opportunities Agency— President

McRae, Dr. H.F. (Canadian Agricultural Research Council) Science and technology, strategy, Committee study, 36:29-44

Media see Housing-Olympic Games

Medical research see Aging; Genetic screening; Neurology; Social sciences and humanities research—Natural; Tissue typing

Medical technology
Developments, 24:29

Members of Parliament

Backgrounds, social sciences, percentage, 37:15
See also Federal Business Development Bank—Legal agents

Memorial University Medical School see Tissue typing

Merck Frosst Canada Inc. see Pharmaceutical industry

Methane see Climate change

Mezzanine financing see High technology industries— Investment

Microbiology see Science and technology education—Corporate sponsors

Micro-electronics industry

Research and development, NRC role, 7:8-9

Military expenditures see Research and development— Expenditures

Miller, George B. (NOVA Corporation of Alberta) Science and technology, strategy, Committee study, 42:12-3, 17-8, 20-2, 24, 28-30, 32-3

Mills, Dennis (L—Broadview—Greenwood)
Foreign investment/ownership, 61:23-4
Industry, Science and Technology Department estimates, 1991-1992, main, 61:23-5
Water resources, 61:24-5

Mills, Dr. Donald (Ontario Hydro)
Science and technology, strategy, Committee study, 28:4-28

Mineral development agreements see Mining industry

Mining industry

Advanced industrial materials, application, developments, 24:31-2

Mining industry-Cont.

Equipment, technological developments, INCO Limited role, 21:7, 13, 18

Research and development, rock mechanics, mineral development agreements, INCO Limited/universities, 21:37

See also Coal mining industry; Uranium industry

MIT Technology Transfer Office see Technological developments—Government laboratories

Mitel Corporation

Financial condition, foreign takeover, impact, 43:32

Mobile servicing system see Space station project—Research and development

Molecular sciences

Research institute, establishment, NRC role, 45:9-10, 19, 39-40

Mollusc Grower Loan Program see Fisheries, Atlantic— Financing

Momentum for Tomorrow: Harnessing the Enabling Resource see Appendices—Information Technology Association of Canada

Mondragone, Spain see Regional development-Policy

Monteith, Ken (PC-Elgin)

Federal Business Development Bank estimates, 1989-1990, main, 10:22

References, in camera meeting, 54:35

Science and technology, strategy, Committee study, 18:23

Montreal see East Montreal

Montreal Protocol see Ozone layer depletion— Chlorofluorocarbons

Moore, Barry (PC—Pontiac—Gatineau—Labelle; Parliamentary Secretary to Minister of State (Small Businesses and Tourism))

References, in camera meeting, 54:35

Morand, Dr. Peter (Natural Sciences and Engineering Research Council)

Natural Sciences and Engineering Research Council estimates, 1991-1992, main, **59**:4-14, 16-30

Mortality rates see Health

MOSST see Science and Technology Ministry of State

MPIP see Manufacturing Productivity Improvement Program

MSAT see Telecommunications industry—Satellites

Mullins, Francis (Enterprise Cape Breton Corporation)
Enterprise Cape Breton Corporation estimates, 1989-1990,
main, 14:22, 30

Mulroney, Right Hon. Martin Brian (PC—Charlevoix; Prime Minister)

References see Research and development—Expenditures

Municipalities

Infrastructure, upgrading, Manitoba Southern Development Initiative, WDP funding agreement, 62:24-5 See also Housing—Renovations