Montreal, see Air pollution; Oil—Refineries; Smelting industry

Montreal Urban Community, see INCO Ltd.; Organizations/ individuals appearing and briefs submitted

Multiple sclerosis, see Health hazards

Munton, Mr. Don (Professor, Political Science Department, Dalhousie University)

Environment Department estimates, 1980-1981, main, 9:172-7, 180-4

## National Council of Women of Canada

Mandate, 9:79-81

See also Organizations/individuals appearing and briefs submitted

National Energy Program, see Energy policy

Native people, Indians

British Columbia, southern interior, environmental damage, effects, 7:158-60

Fisheries, forestry, Great Lakes region, effects, etc., 2:85-90 Fisheries, James Bay Cree, mercury pollution, effects, etc., 5:89-102 Ontario, northwestern, effects, 3A:35-9

Natural History Society, P.E.I., see Organizations/individuals appearing and briefs submitted

Natural resources, exploitation, 6:47-8

#### **New Brunswick**

Precipitation, acidity, 9:93

See also Agriculture; Air pollution—Legislation; Atomic energy; Coal; Electricity; Environment—Protection; Forests; Gas; Lakes; Lime application; Pollutants; Prevention and control; Public awareness; Pulp and paper industry; Research and development; Soil; Sources; Sulphur emissions; Weather

New Brunswick Environment Department, see Organizations/ individuals appearing and briefs submitted

New Brunswick Wildlife Federation, see Organizations/individuals appearing and briefs submitted

New Democratic Party, see Ontario

Newfoundland Environment Department, see Organizations/ individuals appearing and briefs submitted

# Newfoundland-Labrador

Acid rain problem, extent, 9:48, 51

Precipitation, acidity, 9:42

See also Air pollution—Legislation; Electricity; Fisheries; Lakes; Lime application; Nova Scotia Power Corporation—Lingan plant; Pollutants; Prevention and control; Research and development; Soil; Sources; Sulphur emissions; Weather

#### Nickel

Production, exports, 2:61-2 See also INCO Ltd.—Class-one

Nitric acid, see Forests; Snow melt

# Nitrogen emissions

Automobile emissions, 2:52; 3:53-4; 5:21-2, 26, 67; 6:9-10; 7:32; 8:11; 9:156

Chemical process, 1:50, 56

Controlling, 3:29-30; 6:10; 9:147-8, 152

Effects, 2:96-7; 3:14

Increasing, 8:13

Nova Scotia, 9:8, 200-1

Nitrogen emissions—Cont.

United States, 2:7

See also Domtar Inc.—Sulphur; INCO Ltd.; Ontario Hydro; Pulp and paper industry

#### Nitrogen oxides

Alberta, 7:23, 33

See also below Research

Controlling, 7:38; 9:83

Increasing, environmental effects, etc., 5:60-6, 71

Natural occurrence, 8:12

Neutralization, 5:61, 66

Research, Alta./Canadian Petroleum Association study, expenditures, 7:59-60

Research, N.S., 9:37-8

Winter conditions, effects, 5:71-2

See also Sulphur dioxide

# Noranda Mines Limited (Toronto)

Employees, 5:49-50

Government subsidies, 5:55

International competition, effects, 5:43-4

Markets, 5:51

Operations, smelters, controls, etc., 5:43

Quebec government, negotiations, regulations, etc., 5:57; 6:14-5

Research, 5:41-4, 54

Sulphur emissions, reducing, costs, expenditures, effects, etc., 5:42-4, 47-52; 6:14

Water pollution, sulphide tailings, 5:51-2

See also Organizations/individuals appearing and briefs submitted

#### North America/Europe

Interest, 4:17

Similarities, 1:49-50

## Norway

Corporations defying anti-pollution laws, 1:22-3

Emissions, sulphur content, national requirements, 1:14, 24-6

Expenditures, 1:18-9

Forests, effects, 1:24

Lakes, effects, 1:14-5

Lime application, 1:15-6

Politics, media, public reaction, effects, 1:26

Public awareness, education, 1:21

Research, monitoring programs, etc., 1:13, 27; 5:54

Sulphur dioxide/nitric oxide, sources, studies, etc., 1:30

Western Europe co-operation, 1:23

See also Economic Commission for Europe; Organization

for Economic Co-operation and Development;

Organizations/individuals appearing and briefs submitted;

Pollutants

## Nova Scotia

Acid rain, effects, 9:205

Precipitation, acidity, 9:7, 19, 186

See also Agriculture; Air pollution—Legislation; Atomic energy; Coal; Electricity; Energy policy; Fisheries; Forest industry; Forests; Industry; lakes; Lime application; Mining industry; Nitrogen emissions; Nitrogen oxides—Research; Pollutants; Prevention and control; Public awareness; Research and development; Rivers; Soil; Sources; Sulphur emissions; Uranium; Vegetation; Water quality

Nova Scotia Environment Department, see Organizations/individuals appearing and briefs submitted

Nova Scotia New Democratic Party, see Organizations/individuals appearing and briefs submitted