Forests-Cont.

New Brunswick 7:19; 10:5; 11:22

See also Forests-Birch-Maple

Newfoundland, 4:38-9, 41

South coast, particular concerns, 4:41

See also Forests-Trunk size

Nova Scotia, 4:17-8, 32-4, 45; 11:22

See also Forests-Maple-Trunk size, Balsam fir

Ontario, 6:31

See also Forests-Maple

Ozone, impact, 18:9, 32; 22:27

See also Forests-Maple

Production, 11:22

Quebec, 2:27, 29; 4:18

Canadian Forestry Service-Environment Department, Sutton and Mont Tremblant field projects, conducting, 16:17

Fédération des producteurs de bois, position, 17:21

See also Forests-Maple

Regenerating, 17:20; 18:8-9

Research, conducting, 17:16

Canadian Forestry Service

List of programs, providing, 18:16

Report, 1986, 21:19

Deciduous forests, Quebec Energy and Resources Department-Laval University conducting, 17:21

Focus, need, 17:22

Funding, 17:12, 24; 18:15-6

Other countries, comparison, 17:16

Soil

Acidification, impact, 17:7, 13; 18:9

Quebec Energy and Resources Department study, findings, 17:5-6

Spruce, red, die-back, 18:9

Trunk size, 18:8

Balsam fir, reduction, Nova Scotia, 4:17, 32

Newfoundland, reductions, 4:42

United States

Forest industry, position, lobbying activities, 9:24-5

Production declines, Canadian information, disseminating, 9:25

West Germany, comparison, 4:46; 17:14, 20-1; 18:9-10, 31; 22:12, 27-8

Nitrogen/magnesium ratio, impact, 22:13-5

Woody material, losses, 17:11

Canadian Forestry Service, 1985 study, 17:11

Francophones see New Brunswick-Language rights

Franklin, Claire (National Health and Welfare Department) Acid rain, 18:3-5, 13-4, 17-8, 24-8

References see Health effects

Free trade see Emissions, reducing-United States

Freshwater Institute see Fisheries and Oceans Department

Fuel

Alternatives to oil

Electricity, home conversion, Energy, Mines and Resources Department, grant program, 5:8, 16, 24 Fuel-Cont

Alternatives to oil-Cont.

Woodchips, bark, New Brunswick, program, 5:6

See also Gasoline; Motor vehicles—Engines; Motor vehicles, emissions; Natural gas; New Brunswick Power— Emission levels, Fossil fuel

Galloway, Dr. Jim see Aquatic environments—Lakes; United States—National Acic Precipitation Assessment Program Report—Likens

Gallup poll see Public awareness, opinion—Federal/provincial government policies

## Gasoline

Fuel economy

Interdepartmental Committee on Retrofit Devices, role, 20:14

Technology development, industry hindering, 20:24 Transport/Environment/Energy, Mines and Resources Departments, publications, 20:23-4

Leaded/unleaded, engine performance/life, impact, 20:12-3 Prices

Ontario/Quebec/Nova Scotia, comparing, 11:24 Policy, need, 17:10

Unleaded

European Economic Community, use, encouraging, 17:20 Price, new legislation/taxation law revisions, need, 6:21-2; 17:8, 10

British Columbia, 17:10

Ontario, 20:12

Quebec, 17:19-20, 24-5; 20:12

Public awareness, 17:24-5

See also Motor vehicles, emissions-Standards, Diesel

Geneva, Switzerland see Emissions, reducing—United Nations Economic Commission for Europe; Nitrogen oxide emissions—Reducing

Germany see West Germany

Girl Guides see Health effects-Children, Studies

Globe and Mail, The see Canada-United States negotiations— Canadian government lobbying United States government

Government and Industrial Relations Committee see Witnesses

Government departments appearing see Witnesses

Grants see New Brunswick Power-Home heating

Great Lakes see Aquatic environments; Ontario Hydro— Electricity production, Hydroelectric power

Great Lakes Water Quality Board see Aquatic environments— Great Lakes, Nitrate/nitrites

Groundwater see Water-Quality

Gulf Oil Refinery

Closure, Canso Strait, N.S., 4:7

Haliburton, Ont. see Aquatic environments—Wet sulphate, Muskoka

Hamilton, Leonard see Health effects—Deaths, Office of Technology Assessment

Hamilton, Ont. see Nitrous oxide emissions