House of Representatives see United States

Hrobelsky, Lui (Transport Department) Acid rain, 20:3, 8-11, 13-7, 19-25

**Hudson Bay Mining and Smelting** 

Flin Flon, Man., facility, emission levels, 2:9; 3:4
Modernization, costs, 3:14
Provincial regulations, draft, 3:7
Reducing, negotiations with government, difficulties, 3:13

Hurley, Adèle (Canadian Coalition on Acid Rain) Acid rain, 2:4, 6-10, 16, 18, 20, 25-6, 29-35, 37; 14:3, 7-8, 11-2, 15-6, 19-22, 24-6, 29, 31-2

Hydro-electric power see New Brunswick Power—Electricity; Nova Scotia Power—Electricity; Ontario Hydro— Electricity production

Hydro-Quebec

Exports, interconnections, United States, 5:8; 7:8, 14-5, 27 Rates, increasing, 7:37

See also New Brunswick Power—Electricity, Purchases

Illinois see United States

In camera meetings see Procedure and Committee business

Inco Ltd.

Emissions, reducing, 6:23-4 Advertisement, Dec. 2/86, 1:18 Costs, 6:34 Sudbury, Ontario facility, 6:5

Ontario provincial government, regulations, negotiations, 6:10

See also Inco Ltd.—Sulphur dioxide emissions
Sulphur dioxide emissions, levels, reductions, methods,
1:24-5, 29; 3:11, 13

Flotations system, sulphur removal, 6:5
Trade-offs, proposing, greater reductions at one facility for lesser at another, 3:11-2

Thompson, Man., facility, emission levels, 2:9, 19; 3:4, 11
Other smelters, comparison, 3:11
Provincial regulations, draft, 3:7
Reducing, negotiations with government, difficulties, 3:13

Industry see Coal—Coal mining industry; Construction industry; Emissions, reducing—Newfoundland; Maple syrup industry; Pulp and paper industry; Smelting industry

Industry, Science and Technology Department see Transport
Department—Road Safety and Motor Vehicle Regulation,
Energy, Mines and Resources

Insect and disease survey see Forests—Damage assessment

Interdepartmental Committee on Retrofit Devices see
Gasoline—Fuel economy; Motor vehicles, emissions—
Emission controls

International Conference on Acid Rain
Committee document, presentation, 1:16-7

International Symposium on Electric Vehicles see Motor vehicles—Electric motors

Iron Ore Company of Canada
Labrador operations, emissions, reducing, technology, 4:37

Irving Refining Limited

Sulphur dioxide emissions, recovery rate, 5:6

Isabelle committee see Health, Welfare and Social Affairs, Tobacco and Cigarette Smoking Standing Committee

Izaak Walton League of America

Background, membership, activities, 9;17
Book, Committee purchasing, 7:4
Committee Members signing, sending to President Reagan, 7:4

See also Witnesses

Jackson, Hon. Robert (New Brunswick Environment Department) Acid rain, 5:3, 5-25, 27-32

Japan

Government/private sector, co-operation, 13:32

See also Coal—Coal-firing plants—Technology; Emissions, reducing; Motor vehicles—Electric motors

Jeans, David (Newfoundland Environment Department) Acid rain, 4:3, 35-40, 48-50

Joggers see Health effects

Journal of the Air Pollution Control Association see Health effects

Journal of Urban Economics see Health effects—Deaths, Chappie and Lave study

Journal, The see Hansen, Paul-References, Interview

Journalists see Committee—Correspondence, United States

Kelso, John see Aquatic environments-Lakes, Ontario

Kemic Bioresearch Laboratories Limited see Witnesses

Knight, Jim (New Brunswick Environment Department)
Acid rain, 5:3, 18-9, 29

Kostuch, Dr. Martha (Individual presentation) Acid rain, 12:3, 9-26

Kulp, Dr. see United States—National Acid Precipitation Assessment Program Report

Labrador see Electricity, production—Newfoundland; Iron Ore Company of Canada

Lake Superior see Aquatic environments-Great Lakes

Lakes see Aquatic environments

Langdon, Steven W. (NDP—Essex—Windsor) Acid rain, 5:46-9

Language rights see New Brunswick

Laval University see Forests—Maple die-back—Research, Deciduous forests

Lave study see Chappie and Lave study

Lead see Water

Lécuyer, Hon. Gérard (Manitoba Environment and Workplace Safety and Health Department) Acid rain, 3:3-22