ACID RAIN

Darling, Stan-Cont.

United Mine Workers of America, 8:12

United States, 1:19; 2:31, 37; 5:32-3; 6:36; 7:33; 8:13; 9:4, 20, 22-4; 10:27; 14:21, 31; 22:37; 23:31-4

Wood-fired plants, 7:33

Darlington, Ont. see Ontario Hydro-Electricity production, Nuclear power

Database see Motor vehicles, emissions—Emission controls

Davis, Hon. William see Canada-United States negotiations-Special envoys

Deaths see Health effects; Smoking-Health effects

Deaver, Michael see Canada-United States negotiations

Decima poll see Public awareness, opinion-Canada-United States relations

Delphi survey see Forests—Damage assessment, Canadian Forestry Service

Deposition see Emissions, reducing-Targets; Emissions, transboundary flow-Canadian flow into United States, Nitrous oxides-United States, flow into Canada, Nitrogen/nitrous oxide emissions

Desjardins, Gabriel (PC-Témiscamingue)

Acid rain, 1:32, 34; 2:21-4; 3:12-3, 20-1; 5:27-8, 33, 59-61; 6:22-4; 7:4, 22-4; 8:7-9; 10:19-20; 11:20-1; 12:20-2; 16:14-7

Aquatic environments, 5:27

Canada-United States negotiations, 2:23

Canadian Coalition on Acid Rain, 2:21

Committee, 7:23; 8:7; 11:20; 12:8

M. (Caccia, Blaikie), amdt. (Corbett), 8:8-9

Electricity, production, 11:21

Emissions, reducing, 3:12; 5:59-60; 6:22, 24; 7:23-4; 10:19-20; 11:21; 16:15

Emissions, trans-boundary flow, 5:28; 16:16

Forests, 5:28; 16:17

Health effects, 11:21; 12:21-2

Inco Ltd., 3:13; 6:23

Lécuyer, Hon. Gérard, 3:12

New Brunswick, 7:23; 10:19

New Brunswick Power, 7:22, 24

Noranda, Inc., 1:34; 2:22-3; 3:13, 20; 11:20-1

Ontario Hydro, 5:60; 7:23

Private sector polluters, 3:13; 5:59; 6:22-3

Procedure and Committee business

Briefs, 2:21

Business meeting, 8:7-9; 12:8

Documents, 7:22

Hospitality, M., 7:4

Organization meeting, 1:7, 12-4

Room, M. (Caccia), 1:13-4

Vice-Chairman, M., 1:7

Witnesses, 1:14; 7:23

M. (Caccia, Blaikie), amdt. (Corbett), 8:7-9

Public awareness, opinion, 3:20

Sour gas plants, 12:21

Sulphur dioxide (SO₂) emissions, 1:32

United States, 5:33

Die-back see Forests-Birch-Maple-Spruce

Diesel fuel see Motor vehicles—Engines, Fuel; Motor vehicle emissions—Standards

Dingell, John see United States

Dioxide see Sulphur dioxide

Causes, recognition, Canada Health Act preamble, 12:25-6

Do Not Cite or Quote see Acid aerosols-Environmental Protection Agency document

Documents see Appendices; Procedure and Committee business

Domestic Policy Council see United States-Domestic policy

Dorset, Ont. see Aquatic environments—Lakes, Ontario

Draper, Wayne (Environment Department) Acid rain, 5-6, 12-3, 22

Drugs and pharmaceuticals

Gastrointestinal tract absorption, pH, effects, 15:5

Ducks see Waterfowl

Ducks Unlimited

Joint Canada-United States organization, activities, 2:24-5 See also Food chain; Waterfowl-Ducks

Duke-Fingard treatment see Asthma

Dunnville, Ont. see Acid aerosols

Eastern Canada see Canada-United States negotiations; Emissions, trans-boundary flow-New Brunswick-Newfoundland, From United States

Ecosystems see Environment: Forests

Edison Electrical Institute see Utility companies—United States; Wood-fired plants-Waste wood

Electric motors see Japan-Motor vehicles; Motor vehicles; West Germany-Motor vehicles

Electric Vehicle Association of Canada

Background, 13:4-5

See also Witnesses

Electricity see Fuel-Alternatives to oil; Motor vehicles-Electric motors

Electricity, production

Emissions, reducing

New techniques, 3:12

Non-ferrous smelters vs coal-fired power, 4:9, 14, 16, 27

Facilities, building, employment, creating, 10:17-8

Manitoba, exports to United States, Ontario, etc., 3:14-5

Newfoundland, developing Labrador potential, 4:43

Provincial jurisdiction, national co-ordination, need, federal incentives, 10:17-9

Rates, surcharge, environmental protection, consumer acceptance, 11:17, 21, 25

Requirements, sources

New Brunswick, 5:28-9

Ontario, 5:36, 38

Superconductivity, long distance power transmission,

technological advances, 13:14, 22

See also New Brunswick Power; Nova Scotia Power; Ontario Hydro