Coal-Cont.

Clean coal, low sulphur content-Cont.

Western provinces, transportation subsidies—Cont.
Objections, possible, Canada-United States relations, trade negotiations, 8:14-5

See also Coal—Coal-firing plants, Emissions; New Brunswick Power—Electricity, Coal-fired power Coal-firing plants

Costs, other methods, comparison, 11:5

Emission levels, monthly/annual limits, 5:54-5

Emissions, reducing, 1:18; 4:10; 5:39

Control technologies/processes, 5:37-8, 52-3; 6:19; 11:7,

9, 12, 16-8, 20, 22-4; **19**:14

Funding, 11:6, 13, 18-9, 23-4, 26

Selective catalytic reduction, 21:22-4

Wet scrubbers, 6:5-6, 11, 63-4; 11:5-6, 10

Japan, SO₂/NO_x emission-free, developing, 23:20, 29-30

New Brunswick, requirements, sources, 5:29

Newfoundland, requirements, 4:36-7, 46

Holyrood plant, emissions, 4:42-4

Use, seasonal variation, impact, 5:54

See also Motor vehicles—Electric motors, Environment; New Brunswick Power—Electricity; Nova Scotia Power—Electricity; Ontario Hydro—Electricity production

Coal mining industry, economic importance, employment, 11:4, 6, 8-9, 16-7, 20

Federally-owned mines, Cape Breton Island, 11:19

Future, 11:24

Miners, retraining, 11:20

New Brunswick, employment, 7:27, 32

See also Emissions, reducing—Employment; Emissions, trans-boundary flow—Manitoba, From northern United States; New Brunswick

Grades, heating values, blending facilities, 5:43-6

New Brunswick, 11:6, 14, 17

Production, union representation, 9:21

Reserves, importance, 4:18-20, 28-9; 11:6, 14, 17

Strip mining, 6:6, 12; 14:12

See also Coal—Clean coal

Technology, developing

Funding, 8:6-7

Japan, research activities, 9:15, 17

United States

Clean Coal Technology Program, effects, etc., 2:15; 4:20; 9:15

Negroponte statements, impact, 16:18-9

Emissions, reducing, 6:18

Steel producers, lobbying activities, 9:14, 23; 11:25; 14:12, 20, 22

Unions, labour, position, 9:14-5; 11:11

See also Coal-Clean coal

See also New Brunswick Power—Electricity, Coal-fired power; Nova Scotia—Energy; Nova Scotia Power—Electricity—Emissions; Ontario Hydro; United States—Acid rain legislation, Byrd

Coleson Cove, N.B. see New Brunswick Power

Columbus, Ohio see United Mine Workers of America— Conference

Comité de protection de l'environnement de Rouyn-Noranda see Committee—Witnesses

Committee

Correspondence

Clark, External Affairs Secretary of State, letter, 16:28 United States Congressmen and Senators, newly-elected,

Committee writing, 2:4

United States journalists re visit to Committee, Committee writing, 8:11, 13

Mandate, goals, role, 1:14-6, 29-30; 6:16; 11:20; 12:15, 26

Previous sessions, activities, accomplishments, reviewing, 1:15-7; 2:27, 35

Summary, written, researcher preparing, 1;16, 18-9

Public image, increasing, 2:35

Reporting to House, target date, 1:17, 19; 8:13

Travel

Atlantic provinces, 14:16

Noranda, Que./Sudbury, Ont., dates, times, 12:5-7

M. (Blaikie), 12:7, agreed to, 4

Quebec City, 8:11-3

United States, 6:15

Washington, D.C., 8:3; 9:17-8; 10:27-8; 12:7-9, 26-7; 14:23; 19:3, 5

Cancellation, 2:33

M. (Blaikie), agreed to, 13:3

Staff accompanying, 13:3

Witnesses, inviting

Bates, David, 20:26

Comité de protection de l'environnement de Rouyn-Noranda, 1:14

Hansen, Paul. 8:13

New Brunswick Premier/Nova Scotia Premier, 2:8, 13, 17; 6:17; 7:13, 16, 23-4

M. (Caccia, Blaikie), stood, 8:3, as amended, 8:10 agreed to, 4

Amdt. (Corbett), 8:5-10, agreed to, 4

M. (McDonald), 16:3, agreed to

Nova Scotia Premier, M. (Caccia), 12:7, agreed to, 4

Ontario Hydro, 2:13; 8:11; 11:17; 14:10

M. (Caccia), 8:3, agreed to

Premiers, 8:7-8, 10

Prime Minister, 8:7-8

Quebec

Environment Minister, 8:9-10; 9:18-20

Ministers, difficulties, 9:19-20

Schindler, 20:26

United Mine Workers of America, 8:12

See also Emissions, reducing—Federal-provincial agreements; International Conference on Acid Rain; Izaak Walton League of America—Book; Manitoba Environment and Workplace Safety and Health Department; Nitrous oxide emissions—Europe, Depositions; Ontario Hydro; Procedure and Committee business; Public awareness, opinion; Quebec—Environment Minister; United States—Congress

Computers see Motor vehicles—Electric motors, Batteries