Organizations/individuals appearing and briefs...-Cont.

Norway Environment Department, 1:10-33

Nova Scotia Environment Department, 9:6-30

Nova Scotia New Democratic Party, 9:186-95

Nova Scotia Salmon Association, 9:156-64

Nova Scotia Wildlife Federation, 9:164-70; 9A:1-8

Oil Sands Environmental Study Group, 7:43-53

Ontario Environment Ministry, 2:5-39

Ontario Hydro, 3:5-36; 5:17

Oromocto High School, N.B., 9:124-37

Ouellet, Mr. Guy, 5:30-9

Petroleum Association for Conservation of the Canadian

Environment, 8:9-17

Pollution Probe, 3A:15-6

Prince Edward Island Community Affairs Ministry, 9:114-22

Prince Edward Island Wildlife Federation, 9A:1-8

Saskatchewan Environment Department, 7:95-116

Sierra Club of Western Canada, 7:73-89

Socialist Environmental Protection and Occupational Health Group, Halifax, 9:195-210

Société pour Vaincre la Pollution, 6:40-51

South Central Tribal Council, B.C., 7:157-61, 168-9

STOP, 6:4-25, 28-9

Sudbury and District Chamber of Commerce, 3:64; 3A:24-7

Sudbury Regional Municipality, 2:39-49

Syncrude Canada Ltd., 7:62-73

Union of British Columbia Indian Chiefs, 7:161-79

Union of Ontario Indians, 2:91-7

United Steelworkers of America, 3:37-62

University of British Columbia, 7:149-57

University of Guelph, 2:79-84

University of Toronto, 2:91-7; 3:64; 3A:17-8

Waterloo Public Interest Research Group, 3:64; 3A:12-4

## Oromocto High School, N.B., see Organizations/individuals appearing and briefs submitted

Orton, Mr. David (Socialist Environmental Protection and Occupational Health Group, Halifax)

Environment Department estimates, 1980-1981, main, 9:195-210

Ouellet, Mr. Guy (Forest Engineer, Mont Laurier, Que.) Environment Department estimates, 1980-1981, main, 5:30-9

Parke, Mr. Chris (Director of Research, Nova Scotia New Democratic Party)

Environment Department estimates, 1980-1981, main, 9:186-95

Peat, see Electricity; Energy resources; Pulp and paper industry

Penn, Mr. Alan (Consultant, Grand Council of the Crees (of Quebec)) Environment Department estimates, 1980-1981, main, 5:88-102

Perley, Mr. Michael (Executive Coordinator, Canadian Coalition on Acid Rain)

Environment Department estimates, 1980-1981, main, 9:61-79

Petrochemical industries, see Chemical and chemical products industries

Petroleum Association for Conservation of the Canadian

Environment, see Organizations/individuals appearing and briefs submitted

Picken, Mr. Harold (Student, Oromocto High School, New Brunswick)

Environment Department estimates, 1980-1981, main, 9:125-7, 132

Pollutants, transboundary, 1:52; 4:24; 6:6

Atlantic provinces, 9:29, 41, 47, 91-2, 140

British Columbia, 7:151-2

Pollutants, transboundary—Cont.

Canada-U.S., 3:29; 5:40, 79; 9:40-1, 50-1, 125

Europe, 5:78-9; 9:125, 206

Interprovincial, federal authority, legal action, etc., 7:114-6; 9:50-1,

60-1, 119-20, 166

Legal action, bilateral access to courts, 4:17-8

New Brunswick, research, expenditures, etc., 9:91-5

North Pole crossings, 4:17; 5:39

Norway, Sweden, Canada, common problem, 1:11, 56-7

Nova Scotia depositions, 9:7, 95

Prince Edward Island, 9:199-20

Research, 9:162

See also above New Brunswick

Western provinces, 7:12, 20, 26, 41, 73-6, 102-9, 182

See also Economic Commission for Europe

## Pollution

Private sector, class action, regulatory process, 9:62 See also Air pollution; Alternative energy; Coal-Mining; Corporations; Domtar Inc.; Esso Resources Canada Limited; Gas-Joffre processing plant; INCO Ltd.; Industry; Mercury pollution; Oil—Redwater field; Soviet Union; Water pollution

Pollution Probe, see Organizations/individuals appearing and briefs submitted

Population, see Saskatchewan

Power, Mr. Brian (Director of Industrial Environment Engineering, Newfoundland Environment Department) Environment Department estimates, 1980-1981, main, 9:56-8

Pratt, Mr. Richard (Conservation Director, Canadian Nature Federation)

Environment Department estimates, 1980-1981, main, 7:140-9

## Prevention and control

Alberta, 7:10, 14, 131

Atlantic provinces, 9:140-1; 9A:1-8

British Columbia, research studies, etc., 7:149-57

Canada representations to U.S., 2:24; 9:53, 129

Canada/U.S., 3:33-4; 5:33; 6:9, 13; 7:135

Depositions, sensitivity of region, importance, 3:12-3, 17-8, 32-3

Eastern Europe/Western Europe, 1:33; 4:13-4

Economically, technically feasible, 1:11, 79-80; 3:34; 6:23-4; 7:11-2,

84-5; 7:119, 130, 136-7; 9:53-4

Emission standards, effects, etc., 3:8-10, 18-9, 28, 41-3; 5:81; 7:21,

118; 8:13; 9:106, 129, 147

Expenditures, funding, etc., 4:18; 7:139-40

Federal-provincial-international-private sector, responsibility, cooperation, etc., 2:16, 27-8, 52; 3:39-40, 59-60; 5:56-8; 7:54, 79, 121; 9:49, 114, 124, 129, 135-6, 141, 174, 177-8, 185

Flue gas scrubbing, research, 1:69; 6:17; 9:203

Government incentives, role, 6:24-6, 34, 48; 9:166

International strategies, effectiveness, 4:14

New Brunswick

Expenditures, 9:128, 135-6

Strategy, policy, etc., 9:95-7, 108

See also below Newfoundland

Newfoundland

Contact with Scandinavian countries, 9:57

Representations to N.S., N.B., 9:51, 55-6

Representations to U.S., 9:53

North American socio-cultural environment, effects, 9:187-90

Nova Scotia, 9:123, 192-6, 200-2

Federal-provincial co-operation, 9:22

Representations to U.S., 9:22-3

See also above Newfoundland

Ontario, 2:15-6, 38-9; 3:33-4