

Procedure and decisions of the Chair—Cont.

- Printing, minutes and evidence, 1000 copies, M. (Mr. Cyr), 1:8, agreed to
- Questioning of witnesses, making written questions public, 5:30-1
- Quorum, meeting and printing evidence without, M. (Mr. Cyr), 1:13-4, agreed to, 5
- Staff, researchers, M. (Mr. Cyr), 1:15, agreed to, 5
- Subcommittee, name, M. (Mr. Darling), 1:15, agreed to, 5
- Travel
 - Chairman's assistant, expenses paid, 1:54
 - M. (Mr. Darling), 1:9, agreed to
 - M. (Mr. Fraser), 1:8-9, agreed to
 - Staff, 6:3
- Witnesses, expenses, Committee paying, M. (Mr. Blackburn), 1:15, agreed to, 5

Progressive Conservative Party

- "Green Tories", 6:130
- See also Acid rain

Project Elipac, see Noranda Mines Ltd.—Sulphur emissions**Provinces**

- Environment ministers, see Subcommittee—Witnesses
- See also Acid rain; Research and development

Provincial environment ministers apportionment committee, see

- Prevention and control

Public Advisory Committee (PAC), Alberta, see Prevention and

- control—Alberta

Public awareness, 4:25; 5:55-6; 6:109-11

- British Columbia, 6:53-6
- Canadian Coalition on Acid Rain position, 4:29-30
- Education campaigns, funding, 1:37
- Green Party of British Columbia position, 6:127
- Quebec, 1:34, 39, 47, 52; 2:10-2, 18-20, 42-3, 46, 51-5, 58-60
- Société pour vaincre la pollution campaign, 1:35-7
- STOP position, 2:9-10
- United States, 1:35-7, 41-4, 51; 2:20-1, 30; 5:50-2, 56

Public Service, see Research and development—Information**Puget Sound, Washington, see Acid rain—British Columbia, Transboundary sources****Pulp and paper industry**

- Port Alice, B.C., effect on acid rain, 6:33, 58-61, 69-70
- Sulphur emissions, 6:84-5
- Prevention and control, 6:124-5
- See also Canadian Pulp and Paper Association

Quebec, see Acid rain; Association québécoise de lutte contre les pluies

- acides; Forests—Acid rain; Hydro-Quebec; Ontario
- Hydro—Electricity; Prevention and control; Public awareness;
- Research and development; Subcommittee—Witnesses

Quebec Youth Summit, see Alternative energy; Green Party of British Columbia**Queen Charlotte Islands, see Acid rain—British Columbia****Railways, electrification, 3:54-5****Report of the Ontario-Canada Task Force for the Development and Evaluation of Air Pollution Options for INCO Limited, Falconbridge Nickle Mines Limited in the Regional Municipality of Sudbury, Ontario, see INCO Limited—Sulphur emissions, Ontario-Canada task force report****Research and development, 4:14**

- British Columbia government publications, 6:42

Research and development—Cont.

- Funding, 6:110
- Information, central data base, 6:118-22
- Information, disclosure, 6:20-1
- Public servants, reluctance, 6:119
- Japan, comparison, 6:111
- Manitoba, research and monitoring, 5:5-6, 17
- Provincial position, 6:112
- Quebec, 2:14-5, 44-5, 52
- Tax incentives, 6:110-2
- See also Acid rain; Falconbridge Limited—Sulphur emissions; Fisheries—Acidity; INCO Limited—Sulphur emissions; Prevention and control—Regulatory process; Suncor Inc.—A.A. Loman and Associates—Fort Kent; Western Canada Long-Range Transport of Air Pollutants Technical Committee

Respiratory problems, link to air pollution, 4:8**Roberts, Hon. John (L—St. Paul's; Minister of the Environment)**

- Acid rain, Canada-U.S. joint problem, 1:24
- Acid Rain (Subcommittee), 1:22-35
- Acid rain, *Toronto Star* June 11/83 interview, 1:22-4
- Forests, 1:31-2
- Nitrogen emissions, 1:28
- Noranda Mines Ltd., 1:33
- References
 - Environment Minister, performance, 4:19-21
 - Portfolio change, *Toronto Star* June 11/83 interview, 1:22-4
 - See also Acid rain; Automobiles
- Subcommittee, report, *Still Waters*, 1:28, 31
- Sulphur, by-products, 1:33
- Sulphur emissions, 1:24-31, 28-9, 32-5

Rouyn, Que., see Noranda Mines Ltd.—Horne Smelter**SCAGE, see Steering Committee on Acid Gases in the Environment****SNA process, 4:10-1; 5:34-5****STOP, see Noranda Mines Ltd.; Organizations/individuals appearing and briefs submitted; Public awareness; Subcommittee—Report****Samis, Mr. S.C. (Freshwater Project Manager, Water Quality Unit, Habitat Management Division, Fisheries and Oceans Department) Acid Rain (Subcommittee), 6:63-8, 71-4****Saskatchewan, see Agriculture; Flue gas scrubbers; Forests—Acid rain; Lakes; Nitrogen emissions; Prevention and control; Soil; Sulphur emissions; Suncor Inc.****Saskatchewan Environment, see Organizations/individuals appearing and briefs submitted; Prevention and control****Saskatchewan Natural History Society, see Acid rain;**

- Organizations/individuals appearing and briefs submitted;
- Subcommittee—Report

Saskatchewan Research Council, see Organizations/individuals appearing and briefs submitted**Scrubbers, see Flue gas scrubbers****Selenium, see Cattle****Shearer, Mr. Jeff (Co-Founder, Movement Against Acid Rain) Acid Rain (Subcommittee), 5:42-56****Shebbeare, Mr. B.A. (Vice President, Forests and Environment, Council of Forest Industries of British Columbia) Acid Rain (Subcommittee), 6:82-93****Shell Claus Offgas Treating System (SCOT), see Prevention and control**