Abitibi-Price Inc. (Toronto), environmental protection, expenditures, 2:53

#### Acid rain

Components, effects, etc., 1:55-6; 7:63; 9:167, 198 See also Environment—Air pollution; Health hazards; Newfoundland; Nova Scotia; Prince Edward Island; Saskatchewan; Western provinces

### Advertising

Environmental quality, Ont., 2:23 See also Subcommittee

#### Aerosols, see Fluorocarbon aerosols

#### Agriculture

- British Columbia, southern interior, employment, value, 7:158-60 Crops, breeding, resistance to acidity, 1:59
- Crops, effects, research, etc., 1:58-67, 80-1; 7:128; 9:34, 84-5, 115, 121
- Government notification of hazards to farm organizations, 1:60-1 Land, lime application through fertilizers, 1:31, 58, 61; 9:115, 121, 145

New Brunswick, effects, 9:94 Nova Scotia, conditions, 1:66 Ontario, conditions, 1:66 Production costs, increasing, 1:60 Soil management, 1:57-9

Western provinces, effects, 7:10, 188-9

Ahern, Mr. André (Vice Chairman, Association des biologistes du Ouébec)

Environment Department estimates, 1980-1981, main, 6:30-9

## Air pollution

Carbon dioxide, effects, 9:150 Controlling, Canada/U.S., 3A:1-8, 15-6; 6:12; 9:166-8 Fresh water acidification, relation, 1:11 Greenhouse effect, 4:19 Gross national product, relationship, international studies, etc., 4:12, 21-2 Legislation, regulations, controls Alberta, 7:31, 59, 143-4 Atlantic provinces, 7:144-5; 9:35 British Columbia, 7:174-5 British Columbia/Ont., 7:175-7 Enforcement, application to U.S., etc., 6:8-12, 15, 27; 7:123-4, 142, 167; 9:60, 65-6, 150 Federal, application to provinces, 9:49-50, 55, 60-1, 101-3, 151, 161, 166, 172 New Brunswick, environmental assessment policy, 9:100 Newfoundland, 9:47, 54 Nova Scotia, 9:21, 35-6, 109 Quebec, 6:9-11, 15-9, 42 Saskatchewan, 7:97-8 United States, hearings, etc., 9:67, 72-3, 182-3 Western provinces, 7:105-7, 110-1 Montreal, controlling, subsidies, expenditures, etc., 5:21-5, 29-30; 6:7, 17 Ontario, see above Legislation, British Columbia Ontario/Que., 6:7-8 Radiation emissions, 7:76 Toronto, monitoring, control measures, 2:14-5 Western provinces Atmosphere's neutralizing effects, 7:65-6 See also above Legislation See also Canada-United States relations; Environment; Health hazards-Acid rain

Aird, Mr. Paul L. (Associate Professor, Forestry Faculty University of Toronto)

Environment Department estimates, 1980-1981, main, 2:91-7

# Alberta

- Precipitation, acidity, 7:8, 11-5 See also Air pollution—Legislation: Coal; Electricity;
- Environment—Damage; Health hazards; Industry; Lakes; Mercury pollution; Nitrogen oxides; Oil industry; Prevention and control; Research and development; Soil; Sources; Sulphur emissions
- Alberta Energy Conservation Board Mandate, 7:59, 76

See also Esso Resources Canada Limited

- Alberta Environment Department, see Environment Council of Alberta
- Alberta Fish and Game Association, see Organizations/individuals appearing and briefs submitted
- Alberta Power Limited, see Organizations/individuals appearing and briefs submitted
- Alberta Society of Professional Biologists, see Organizations/ individuals appearing and briefs submitted
- Algoma Steel Corporation, Limited (Sault Ste. Marie), Wawa, Ont., emissions, control orders, effects, etc., 2:86-8
- Alternative energy Potential, pollution decrease, 7:85; 9:147-9 Prince Edward Island, 9:122 See also Energy resources—Peat; Gasoline; Solar energy
- Aluminium industry, Cache Creek-Ashton, B.C. plant, constructing, effects, 7:168-9

Ammonia, emissions, effects, etc., 5:62-3, 67

- Andrews, Hon. Hal (Minister of Environment, Newfoundland) Environment Department estimates, 1980-1981, main, 9:40, 51, 55, 58-9
- Annapolis River tidal project, environmental guidelines, federal funding, 9:145

## Appendices

Air pollution, 3A:1-8, 15-6 Environment, 3A:19-23 Industry, 3A:9-14 Native people, 3A:35-9 Prevention and control, 9A:1-8 Research and development, 3A:17-8

Apples, Okanagan valley, B.C., effects, 1:63

Association des biologistes du Québec Mandate, 6:30

See also Organizations/individuals appearing and briefs submitted

Athabasca oil sands, see Oil

Atlantic provinces, see Air pollution—Legislation; Electricity; Environment—Damage; Forests; Lakes; Lime application; Pollutants; Prevention and control; Regional development incentives; Sources—Central Canada—United States; Sulphur emissions; Tourist industry; Weather

### **Atomic energy**

Efficiency, cost, etc., 9:154-5 Environmental effects, 6:16

Note: See page 1 for Dates and Issues