

- Nitrogen oxide (NO<sub>x</sub>) emissions**  
 Management Plan, F:312  
 Reductions, F:303-4
- Nitrous oxide (N<sub>2</sub>O)**  
 Atmospheric concentration, C:122
- Noordwijk Declaration on Atmospheric Pollution and Climatic Change** *see* Greenhouse gases—Carbon dioxide emissions
- NO<sub>x</sub>** *see* Nitrogen oxide emissions
- Nuclear energy**  
 Utilization, C:192
- Nuclear reactors** *see* CANDU
- ODA** *see* Official Development Assistance
- ODP** *see* Ozone depleting potential
- Official Development Assistance** *see* Developing countries
- Oil**  
 Efficiency  
 Prices, relationship, C:143  
 Supply curve, chart, C:140
- Ozone depleting potential** *see* Ozone depletion
- Ozone depletion**  
 Antarctic "hole", A:15, 17, 41  
 NASA news release, E:279-81  
 CFCs, effects, A:11, 15-6  
 Charts, A:15; E:280  
 Monitoring, funding, A:41, 49, 59  
 Montreal Protocol of 1987, A:19-20  
 Potential, A:22, 25, 27  
 Chart, A:24  
 Risks, A:16-7  
 Substances/chemicals  
 Education program, E:288, 297-8  
 Eliminating, A:9  
 National Action Plan, E:287, 297-8
- Ozone layer**  
 Chart, E:282  
 Definition, A:16  
 Purpose, A:11, 16
- Parks** *see* National Parks
- Parliamentary Forum on Global Climate Change**, C:138, 169  
*See also* Climate change
- Partnership** *see* Environmental protection powers, division—Concurrent
- PITE** *see* Principal/Interest/Taxes/Energy mortgage
- Planning for a Sustainable Future** *see* Sustainable development—National Plan
- Principal/Interest/Taxes/Energy (PITE) mortgage** *see* Housing
- Property rights**  
 Entrenchment, Canadian Charter of Rights and Freedoms, amending, D:262-4
- Protected areas**  
 Establishing, G:352-4  
*See also* National Parks
- Protocol of Montreal** *see* Montreal Protocol of 1987
- Provinces** *see* Electricity; Environmental protection powers, division; Refrigeration systems
- R-2000** *see* Housing
- Radiation** *see* UV-B radiation
- Rawson Academy of Aquatic Science** *see* Environmental protection powers, division
- R,D&D** *see* Research, development and demonstration program
- Recommendations**  
 Acid rain  
 Report F  
 No. 5, pp. 306, 317  
 No. 8, pp. 307, 319  
 Biodiversity  
 Report G  
 No. 5, p. 347  
 No. 6, p. 348  
 No. 8, p. 349  
 No. 10, p. 350  
 No. 11, p. 352  
 No. 12, p. 354  
 No. 13, p. 354  
 Carbon dioxide emissions  
 Report B  
 No. 2, p. 71  
 No. 5, p. 89  
 Report C  
 No. 5, p. 207  
 CFCs  
 Report A  
 No. 1, pp. 11, 29, 47, 53  
 No. 4, pp. 12, 30-1, 47, 55  
 No. 5, pp. 13, 31, 47, 56  
 No. 10, pp. 35, 48, 57  
 No. 11, pp. 36, 48, 57  
 No. 12, pp. 36, 48, 57  
 No. 15, pp. 37, 49, 58  
 No. 17, pp. 13, 40, 49, 58  
 No. 21, pp. 44, 49, 60  
 No. 23, pp. 45, 58  
 Report E  
 No. 7, pp. 287, 296-7  
 No. 12, pp. 288, 298  
 Developing countries  
 Report A  
 No. 20, pp. 14, 43, 49, 60  
 Report B  
 No. 7, p. 74  
 No. 14, p. 78  
 No. 19, pp. 99-100  
 No. 20, pp. 100-1  
 Report C  
 No. 19, pp. 217-8  
 No. 20, pp. 218-9  
 Report G  
 No. 3, p. 342  
 No. 4, p. 343

## REPORTS

A: *Deadly Releases CFCs*B: *No Time To Lose: The Challenge of Global Warming*

## REPORTS—Cont.

C: *Out of Balance: The Risks of Irreversible Climate Change*D: *Environment and the Constitution*

## REPORTS—Cont.

E: *Ozone Depletion: Acting Responsibly*F: *From Words to Action*G: *A Global Partnership*