Flooding systems

Halon, uses, A:36-7, 48, 57-8

Flora and fauna see Species

Foreign aid see External aid

Forestry

Acid rain, impact, F:306, 313-4, 318 Afforestation, B:77-8, 98; C:177, 216 Charts, C:176 Global warming, effects, C:175-7 Management, B:96-8; C:175, 177-8, 214-6

National database, **B**:96; **C**:214 Reforestation, **B**:76-7, 96-8; **C**:175, 186, 214-6

UNCED declaration, G:334

See also Developing countries; Tree farming; Trees

Fossil fuels

Carbon tax, C:189-91; G:366-7 Research, development and demonstration program, B:73-4, 101-3; C:187, 219-21 Use, C:146, 186

Friends of the Earth see Energy conservation/efficiency; Energy supply

Friends of the Oldman River Society v. Canada case see Environmental protection powers, division

Fuel efficiency see Motor vehicles

Fuels

Substitution, **B**:70, 92; **C**:168-9, 186-7 Research, development and demonstration program, **B**:73-4, 101-3; **C**:187, 219-21 See also Fossil fuels; Transportation fuels

Gas see Natural gas

GDP see Gross Domestic Product

Geneva World Climate Conference, G:328
See also Climate change; Global warming

Glasses see UV-B radiation

Global bargains, A:13-14
See also CFCs—Substitutes

Global warming

Bruce, James, remarks, A:18
Causes, A:9, 18; B:67; C:113, 121
CFCs, effects, A:11; G:356
Consequences, A:18; B:67; C:120-1, 129-30
Federal Government activities, impact, B:79, 94; C:, 172, 212
Federation of Canadian Municipalities sampling, C:137-8
Forecast, A:17; B:67; G:365
Geneva World Climate Conference, C:113
Global warming potential, A:22, 25, 27
Chart, A:24

Mitigation/adaptation, definitions, C:134

National Action Strategy, B:83-4, 104; C:201-2, 222; F:321; G:360

National leadership, need, C:137-8

Phenomenon, A:17

Scientific community, position, C:116-9

Global warming Cont.

Toronto Conference of 1988, B:67; C:137, 151 See also Forestry

Global warming potential see Global warming

Government see Federal Government

Government Responses

A: Deadly Releases CFCs, A:53-61

B: No Time To Lose: The Challenge of Global Warming, B:81-107

C: Out of Balance: The Risks of Irreversible Climate Change, C:201-225

D: Environment and the Constitution, D:269-273

E: Ozone Depletion: Acting Responsibly, E:293-8

F: From Words To Action, F:311-21

Great Lakes

Acid rain, effects, F:303

Ecosystem principle, 1978 Water Quality Agreement, D:232; G:328

Greenhouse effect

Chart, C:114

Phenomenon, C:113, 116, 122

Greenhouse gases

Atmospheric concentrations, C:185 Canada/other countries, C:161

Charts, C:125-6

Carbon dioxide emissions

Equivalence, Noordwijk Declaration, C:123-4

Relationship, A:17; B:67 Characteristics, chart, C:123

Definition, A:17

Economic instruments, developing, G:367-8

Effects, A:18

Electricity, utilities, improving, B:75, 94-5; C:173, 212-3; 364

Federal Government targets, B:79, 94; C:172-3, 212

Inventory, B:87; C:205; G:359-60

List, C:121-2

Public information program, B:71-2, 85-6; C:139, 203-4

Reducing, B:70-2, 75, 83-4, 93; C:119, 128, 130-1, 171-2, 201-2,

211; G:366

Canada/other countries, C:161

Consumer behaviour affecting, C:149

Incentives, G:368

Targets, C:157-8, 185

Regional contrasts, C:187-9

Sources, C:129

And measurement identification, national program, B:86-7; C:157, 204-5

Stabilizing, C:186; G:357-8, 361

Scenarios, B:87-9; C:158-160, 186, 205-7; G:360

Standards, C:171

World Resources Institute 1990 report, B:68; C:125, 127-9

Chart, B:69

See also United States

Gross Domestic Product see Carbon dioxide emissions— Intensity

GWP see Global warming potential

Haites, Eric see Energy conservation/efficiency

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