Peterson, Jim—Cont.

References

In camera meetings, 1:6; 21:3-4; 54:37

See also Atlantic Canada Opportunities Agency-Funds

Regional development, 11:29-30: 37:37-9: 55:22

Research and development, 3:18; 7:16-8; 9:21; 44:18-20, 29-31; 45:31; 58:15-6; 60:38-9, 41

Science and technology, strategy, Committee study, 17:11-5; 21:27-9, 31, 39-41; 22:31-8; 24:13-4, 28-31; 25:20-1, 40; 28:11-2, 16-8, 23-4, 28; 30:27-8, 30-1, 44, 46-7; 32:11, 31-3; **34**:20-3, 47-51; **37**:21-2, 36-9, 44; **42**:24-6, 29; **50**:12, 17-9, 30; **51**:19, 24-7; **52**:27, 30

Science and technology education, 34:50-1; 50:17-8; 53:30

Science Council of Canada, 9:9, 18, 21-2

Estimates, 1991-1992, main, 58:15-7, 26

Semi-conductor chips, 24:30-1

Small and medium-sized businesses, 56:9-12

Social sciences and humanities research, 37:22

Technological developments, 37:37

TRIUMF-KAON facility, 57:18-9

Universities and colleges, 30:27-8

University research, 30:28; 50:18-9; 59:18-9, 26-7, 30

Western Economic Diversification Department estimates, 1989-1990, main, 6:24-7, 31, 37-8; 11:20, 28-32

Petrochemical industry

Competitiveness, 42:26-7

Global markets, access, relationship, 42:18-20

Market pricing, impact, United States gulf coast industry, comparison, 42:25-6

Ethane extraction and gathering, NOVA Corporation of Alberta, Fort Saskatchewan facility, operations, 42:14-5

Ethylene, NOVA Corporation of Alberta facility, expansion, possibility, 42:14-5

Security of supply, industry deregulation impact, 42:26 Upgrading, NOVA Corporation of Alberta, Corunna

operation, Sarnia, 42:6

Polystyrene, NOVA Corporation of Alberta facility, establishment, capital costs, impact, 42:24-5

Research and development, NOVA Corporation of Alberta expenditures, cashflow percentage, 42:5, 10

General Agreement on Tariffs Trade, Uruguay Round negotiations, objectives, list, 42:9-10

Tariffs, FTA impact, 42:16-7, 19-20, 25

See also Environmentally sustainable development; Science and technology education—Industry

Pharmaceutical industry

Research and development, Patent Act amendments, effects,

Merck Frosst Canada Inc. expenditures, 7:21-2 See also Industrial research and development-Cooperative training

Phinney, Beth (L-Hamilton Mountain)

References, in camera meeting, 16:3

Science and technology, strategy, Committee study, 21:19-20

Pickard, Jerry (L-Essex-Kent)

Automobile industry, 61:30-2

Industry, Science and Technology Department estimates, 1991-1992, main, 61:30-3

Pipelines see Oil and natural gas industries

Pitfield, Ward C. (Canada Development Investment Corporation)

Canada Development Investment Corporation, management and operation, Committee study, 13:10-1, 18, 20-1, 23, 26, 28, 30-2, 34-5

Plamondon, Louis (PC-Richelieu)

Atlantic Canada Opportunities Agency estimates, 1989-1990, main, 1:59-60

Canadian Space Agency, 7:13

Industry, 1:59: 6:16-7

National Research Council estimates, 1989-1990, main, 7:13-4

Procedure and Committee business

In camera meetings, M., 1:30

References, in camera meeting, 1:6

Shipbuilding industry, 1:60; 6:17-8

Western Economic Diversification Department estimates, 1989-1990, main, 6:15-8

Plant breeders' rights see Agri-food industry research-Funding

Plant closures see Automobile industry—Parts manufacturers; Manufacturing industries: Telecommunications industry

Plastics industry

Research and development

Institut de génie des matériaux de Boucherville, 7:22-3;

Joint agreement, NRC role, 7:22-4

Stelco Inc. role, diversification, 28:6

Waste products, degradation, ultraviolet light, NOVA Corporation of Alberta developments, 42:8

Plessey see Leigh Instruments

Polar Class-8 ice-breaker see Shipbuilding industry

Abatement measures, cost

Responsibility, consumers/industry, 21:27-8, 42

Subsidies, tax incentives, etc., 21:29-31

Sources, small/large industries, 21:31

West Germany, damages, costs, GNP percentage, 16:11

See also Acid rain; Air pollution; Energy-Non-polluting; Water pollution

Polyethylene see Waste disposal—Technology

Polymer-electrolyte batteries see Batteries

Polystyrene see Petrochemical industry

Population

Developing countries, growth, 15:18, 22

Immigration, Canadian policies, impact, 15:21-2

Women, emancipation, impact, 15:20-1

Global

Doubling time, acceleration, 15:7; 16:6-7 Projections, 15:15

Growth

Stabilizing, methods, family planning, etc., promoting, Canada role, L. Bouchard remarks, 16:9, 28-9

Technological developments, impact, 15:7

Movements

Brazil, 15:28