Rogers, Harry G.-Cont.

Federal Economic Development Initiative in Northern Ontario estimates, 1990-1991, main, 48:21

Industry, Science and Technology Department estimates 1989-1990, main, 3:9, 35; 43:18

1991-1992, main, **56**:11, 13-4, 28, 30; 57:16-7; 61:30-1

Small Businesses and Tourism Ministry of State estimates, 1990-1991, main, 48:21

Roth, John (Information Technology Association of Canada) Science and technology, strategy, Committee study, 22:5-17, 19-22, 24-30, 32-8, 41-2

Rothschild, Henri C. (Industry, Science and Technology Department)

Science and technology, strategy, Committee study, 17:18, 23

Royal Canadian Mounted Police see Atlantic Canada Opportunities Agency—Projects; Federal Business Development Bank—Legal agents

Royal commissions see Grise Fiord/Resolute Bay Inuit relocation—Circumstances; Native people—Conditions

Royal Society of Canada see Environmentally sustainable development—Global change; Organizations appearing

Runnals, David (Institute for Research on Public Policy)
Environmentally sustainable development, Committee study,
16:5-42

Rural areas see Economic development

R-2000 homes see Energy conservation—Housebuilding industry

SAGIT see Sectoral Advisory Group on International Trade

Saint-Antoine, Que. see Science and technology education— Science fairs

Saint-Julien, Guy (PC-Abitibi)

Industry, Science and Technology Department estimates, 1991-1992, main, 61:22-3

Procedure and Committee business

Budget, M. (Peterson), 61:7-8

Business meeting, 61:7-8

Documents, M. (Peterson), 61:9

Science and technology, strategy, Committee study, 28:13-5

Salaries and wages see National Research Council—Employees; Research and development—Researchers

Salmon see Fisheries, Atlantic; Fisheries, Pacific

Samson, Cid (NDP-Timmins-Chapleau)

Enterprise Cape Breton Corporation estimates, 1989-1990, main, 14:17, 19

Sanssouci, Yves (Association of Canadian Community Colleges)
Science and technology, strategy, Committee study, 37:37-8,
43

Sarnia, Ont. see NOVA Corporation of Alberta-Feedstock

SARSAT see Search and rescue—Satellites

Saskatchewan see CAMECO—Privatization; Equity financing— Private sector

Saskatchewan Mining Development Corporation see CAMECO—Establishment

Saskatoon, Sask. see Agriculture/veterinary medicine faculties; Toxicology research centres

Satellites see Alouette satellite; Anik satellites; Environment— Research and development; Olympus staellite; Remote sensing; Search and rescue; Telecommunications industry

Savoie report see Atlantic Canada Opportunities Agency passim

SBLA see Small Businesses Loans Act

Scandinavian countries see Lumber industry—Milling techniques

Scholarships see Canada Scholarships Program; Engineering education—Women; Science and technology education

Science and technology

Capabilities

Organization for Economic Co-operation and Development indicators, 24:8

Strengths, weaknesses, Science Council of Canada assessment, 40:20-3

Councils, provincial, interlinkages, council of councils, Science Council of Canada role, 9:7-8

Expenditures, deficit reduction impact, 2:36

Three percent cap, impact, 57:18-21 Federal scientists, role, 50:9

First Ministers' conference, agenda item, 33:29

Generic technologies, 40:4

Government knowledge, policy advice, etc.

Advisory bodies, NABST role, 18:11-2

Aerospace industry role, advisory board proposal, 51:11

National Research Council role, 3:5

Parliamentarians, role, 40:13

Technical advice, Science Council of Canada role, effectiveness, 3:6; 40:12-4, 23-5

Infrastructure, development, 24:8

Mathematics, applications, 29:5-6, 8-9

See also Mathematical research—Technology transfers Newfoundland

Government policy, announcement, anticipating, 33:8 See also Science and technology—Science culture

Northern Canada, government funding, Northern Scientific Resource Centre Program, Northern Scientific Training Program, 49:22-3

Policies

Canadian Advanced Technology Association assessment, 52:22-3

Development, consultations with private sector, process, advisory committees role, 61:10-1

See also Science and technology—Government knowledge Research and development agreements

Economic and Regional Development Agreements, relationship, 3:33

Western Economic Diversification Department, administration, 3:33-4

Science culture, developing, awareness campaigns, etc., 3:6, 23-4; 17:31; 19:17; 24:9, 26-7; 37:23, 43; 42:8; 44:6, 23-4; 52:12; 53:29-30; 58:13-4

Birds Hill Public School, Winnipeg, programs, 57:8

Canadian Federation of Biological Societies role, 50:8, 11-2 Committee role, 30:16-7

Education, elementary levels, importance, 18:16-7; 27:24; 51:18-9; 53:21-2