## INDUSTRY, SCIENCE AND TECHNOLOGY, REGIONAL AND NORTHERN DEVELOPMENT

- Murray, Grant (Information Technology Association of Canada) Science and technology, strategy, Committee study, 22:11-3, 18, 23, 25, 31, 37, 40-2 Murray, John (Indian Affairs and Northern Development
- Department)
- Indian Affairs and Northern Development Department Northern Affairs Program estimates, 1990-1991, main, 49:29

Transfer Payments to the Territorial Governments Program estimates, 1990-1991, main, 49:29

Mustard, Dr. Fraser (Canadian Institute for Advanced Research)

References see Appendices

- Science and technology, strategy, Committee study, 19:4-43
- NABST see National Advisory Board on Science and Technology
- National Advisory Board on Science and Technology Creation, 2:34
  - Membership, regions, representation, **33**:29 Reports, public availability, **3**:10-1; **9**:15, 17
  - Science Council of Canada relationship, 3:10
  - See also Canadian Patents and Development Corporation; Foreign investment/ownership—Levels; Granting councils—Funding levels; Industry—Competitiveness; Mathematical research—Funding; Natural Sciences and Engineering Research Council—Funding; Research and development—Expenditures—Programs—Pure; Science and technology—Government knowledge; Science Council of Canada; TRIUMF-KAON facility; University research—Funding
- National Advisory Committee for Science Education see Science and technology education—Strategy
- National Advisory Committee on Biotechnology see Environment—Research and development
- National Advisory Council on Education see Science and technology education—Monitoring
- National Advisory Panel on Advanced Industrial Material see Advanced industrial materials—Strategy
- National Biotechnology Advisory Committee see Biotechnology

National Biotechnology Strategy see Industrial research and development—Industrial Research Assistance Program

- National Building Code see Energy conservation— Housebuilding industry; Housing—Safety standards
- National Capital Commission see Tourist industry-National Capital Region
- National Capital Region see Tourist industry
- National Citizens' Coalition see Social sciences and humanities research-Projects
- National Consortium of Educational and Scientific Societies see Research and development funding; University research— Funding
- National Entrepreneurship Development Institute see Entrepreneurship; Small and medium-sized businesses— Public awareness

National Forum on Entrepreneurship see Entrepreneurship

National Health and Welfare Department see Health care-Northern Canada National Research Council Activity structure, presentation in main estimates, format, change, 60:13 Advisory system, boards, role, 60:7-8 Annual report, tabling, anticipating, 60:44-5 Effectiveness, Committee assessment, 60:33-4 Employees Dedication, quality, 41:12 Early retirement, applications, 60:22-3, 31 Person-years, reductions, 45:6-8, 13, 16-9; 57:20; 60:5, 8 Professional Institute of the Public Service position, letter, 45:7, 32-4, 37 Separation agreements, confidentiality, 60:43 Wages, settlements, Treasury Board approval, requirement, 60:15 See also National Research Council-Funding cuts Estimates 1989-1990, main, 7:4-30 1990-1991, main, 44:4-31; 45:4-50 1991-1992, main, 60:4-45 Evolution, spin-off organizations, 7:13 Expenditures Operations/salaries, ratio, 45:23-4 Provincial distribution, requesting, 7:14-5 Facilities, upgrading, repair, investments, funding cuts, impact, 45:24-5 Five-year plan, development Cabinet consideration, anticipating, 45:14, 31 Consultations, 7:12 Government approval, 57:9 Timeframe, 7:6 Funding cuts, 44:17; 45:18-9; 60:28 Average capital per scientific person-year basis, 60:29 Canadian Federation of Biological Societies position, 50:17 Employees, consultations, lack, impact, 41:9-10 Herzberg position, 41:10-1 Inflation, effects, 57:27-8 McClay letter-writing campaign, Perron response, letter to Queen's University president, 45:33-5, 38, 40 See also Biology-Research; Energy-Research; Engineers-Shortages; Industrial research and development-Government funding; Research and development-Pure; Scientists-Shortages Government, relationship, arm's-length, 30:46 High-energy physics laboratory, closure, 23:25 Industrial Research Program see Nickel refining industry-Sulphur dioxide Industry, Science and Technology Department relationship, arm's-length, 43:18-9; 44:7 Laboratories, restructuring, 60:5-7, 26 Privatization, possibility, 45:10-2 Mandate, 40:19-20; 45:5-6 Mission statement, 45:25-6; 60:6-7 Operating budget, non-salary portion, long-range plan submission, 60:8-9 President Appointment, anticipating, 3:32; 7:6 Role, 45:33