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

Regional development-Cont. Atlantic provinces-Cont. Research, Dalhousie Council on Canadian Regional Development role, 38:8-9 See also Regional development-Policy-Quebec Definition, 11:6 Eastern Ontario, federal assistance initiatives, 56:22-4, 30 Models, FEDNOR, applicability, 56:24 Economic theory, relationship, impact, neo-classical approach, Higgins report, 31:12, 14-5 Expenditures Increases, historical annual averages, 11:5-6 Projections, Apr. 27/89 budget, 11:6, 29-30 Reductions, deficit reduction, relationship, 2:25-7 See also Regional development-Western provinces Granting councils, policies, programs, relationship, 30:37-9 High technology industries, role, 23:17-8, 20, 26 Australia model, 23:18-9 Unskilled jobs, creation, 38:18-9 Information technology role, 31:4-5, 9-10, 15-20, 22-5, 33 Fiber optics system, 31:23 Ontario position, 31:15 See also Information systems-Control; Regional development-Policy, Development Lotbinière constituency, funding programs, eligibility, 61:30 Marketing, distribution systems, franchises, parent company control, restrictions, United States comparison, 38:11-2 Natural Sciences and Engineering Research Council programs, relationship, 9:37-9; 30:17 Research management chairs, creation, location, 30:9-10 Newfoundland, ACOA role, effectiveness Action Program/Co-operation Program, disbursements, "short-changing", political interference, Baker remarks, 46:4-7 Newfoundland and Labrador Science and Technology Advisory Council assessment, 33:34 Private sector participation, impact, 46:6 Nova Scotia, ACOA expenditures Black entrepreneur community, 55:39 Conflicting figures, McDonough documents, 14:17-8 Preston Area Development fund, 55:39 See also Industrial development Policy, programs Atlantic/western provinces, perspectives, comparison, 1:64-5; 11:26 Co-ordination, ministerial level, 43:26-7 Decentralization, FEDNOR model, 5:10; 43:6 Development, public awareness, information technology role, 31:27-9 Government philosophy, approach, 1:34; 4:13 Have/have-not regions, 2:14-5, 22-3 Objectives, failure, factors, Lamarche assessment, 31:29-31 Other countries, comparison, Nova Scotia/Mondragone, Spain, Dalhousie University studies, 38:10-1 Regional equity, relationship, 31:31 Sectoral development, relationship, 31:22-5 Stability, consistency, importance, 32:19-20, 29 Strategic planning, local needs, identifying, government role, 38:19-21 See also Regional development-Atlantic provinces

Regional development-Cont. Procurement policies, role, 33:9-10, 13-4, 17 Companies, targetting, political influence, patronage, 33:29-30 Quebec, government expenditures, 55:10 Atlantic provinces, per capita comparison, Baker remarks, 55:20-1 Canada-Quebec Subsidiary Agreement on the Economic Development of the Regions of Quebec, 61:12 Research and development expenditures, incentives, relationship, 23:15-7 Political influence, 23:16-7, 31-2 Science and technology role, 25:35; 36:9 Industry, Science and Technology Department programs, scope, national application, 44:24-5 Report, Canadian Advanced Technology Association/Canadian Chamber of Commerce/Science Council of Canada, joint sponsorship, 24:4, 35 Science and technology councils, business/labour representation, community colleges and technical institutes, co-ordinating function, 37:31-2, 35, 37-9 Other jurisdictions, planning agencies, etc., duplication of functions, 37:42 Science Council of Canada position, 40:5 Strategy, objectives, compatibility, 28:9-10 Technological change, 38:4-7, 17-8 Telecommunications firms, role, 31:33 Western provinces Expenditures, historical annual averages, projections, 11:6-7 Strategy, development, WEDD mandate, advocacy role, 47:12-7, 22, 25 Western Diversification Program Applicants, referral to other levels of government, 62:22 Expenditures, 47:5 Western Economic Diversification Department partnership agreements, funding, 62:7-8 See also Appendices-Western Economic Diversification Department Windsor, strategic development study, Prosperity 2000 report, 61:27-8 See also Aerospace industry; Canadian Space Agency; Community economic development; Economic and Regional Development Agreements; Industrial development; Industrial research and development-Applications-Pre-competitive; Industry, Science and Technology Department-Budget-Reorganization; Research and development: Space industry; Standard of living; Technological developments; Western Diversification Program **Regional disparities** Atlantic provinces, 38:7 Equalization, science and technology role, 32:6 Factors, 32:11 See also Research and development-Expenditures **Regional Industrial Expansion Department** 

Ministers, previous, MacKay, Marchand, references, 1:34 See also Western Diversification Program—Fund