INDUSTRY, SCIENCE AND TECHNOLOGY, REGIONAL AND NORTHERN DEVELOPMENT

- Swain, Harry (Indian Affairs and Northern Development Department)
 - Indian Affairs and Northern Development Department Northern Affairs Program estimates, 1990-1991, main, 49:19-22, 26-30, 33, 35-7
 - Transfer Payments to the Territorial Governments Program estimates, 1990-1991, main, **49**:19-22, 26-30, 33, 35-7
- Sweden see Air pollution—Emission controls; Recycling; Science and technology education—System; Technological developments—Commercialization
- Swift, Frank (Atlantic Canada Opportunities Agency) Atlantic Canada Opportunities Agency estimates, 1989-1990, main, 4:30-1
- Switzerland see Hazardous products
- Sydney Steel Corporation see Steel industry

Symons, Dr. Tom see Canadian Polar Commision

- Sysco see Sydney Steel Corporation
- Tactical Command Control System see Defence equipment— Communications system
- Taiwan see Aerospace industry; Economy-Competitiveness
- Target Canada see Tourist industry-United States market
- Tariffs see Fisheries, Atlantic—Exports; Foreign investment/ownership—Branch plants; Petrochemical industry—Trade
- Task force see Environmentally sustainable development— Technological developments
- Tavares, Maurice (Information Technology Association of Canada)
 - Science and technology, strategy, Committee study, 22:13, 38-40
- Tax reform see Economy—Competitiveness; Foreign investment/ownership

Taxation

Increases, Progressive Conservative government period, 47:25 See also Aerospace industry; Automobile industry—Parts; Cape Breton investment tax credit; Capital gains tax; Carbon tax; Corporations; Cross-border shopping; de Havilland Aircraft of Canada Ltd.—Privatization; Environmental tax; Federal Sales Tax; Furniture manufacturing industry; Gasoline tax; Goods and Services Tax; High technology industries—Investment; Income tax; Industrial research and development passim; Industry; Investment tax credits; National sales tax; Pollution—Abatement; Research and development— Incentives; Science and technology education—Funding; Small and medium-sized businesses; Social sciences and humanities research—Funding; Tourist industry

TCCS see Tactical Command Control System

- Technical institutes see Community colleges and technical institutes
- Technicians see Manufacturing industries-Processes
- Technitread Tire Manufacturing (Maritime) Inc. see Tire manufacturing industry

Technological developments Changes, pace, scope, 17:8 "Big bang" theory, popularity, 38:5 See also Automobile industry-Production; Regional development-Science Commercialization, transfer to industry Atlantic provinces, rate, inadequacy, factors, government funding dependence, Economic Council of Canada study, 32:8-9 Canadian Industrial Innovation Centre/Waterloo role, 38:37-9 Canadian Patents and Development Limited closure, impact, 44:21-2 Community colleges and technical institutes, facilities, role, 37:30, 34-5, 37-8 Contracting-out system, establishment, need, 38:39-40 Funding, Canadian Technological Assistance Program, Association of Canadian Community Colleges proposal, 37:35-6 Grants, effectiveness, 33:8-9 Incentives, 28:8-9 Industrial Research Assistance Program, enhancement proposal, 33:11 Industrial risk-sharing fund, reimburseable loan basis, establishment, Sweden model, proposal, 33:10, 15-6, 23 Industry-government role, 18:20 Inventors, linkages with technological expertise, incubators, European models, 38:15-6 Japan, 28:8-9 Labour force, role, skills, 37:29-30 Marketing, 18:24; 24:33; 52:14 National Research Council role, 44:22 Newfoundland, high technology companies, role, 33:6-8 Private sector role, PRECARN Associates Inc., et al., 18:5-6; 19:32-5 Procurement policies, regional, effectiveness, 33:9-10 Remote areas, 32:14; 33:25 Research and development, relationship, 36:36 Science Council of Canada position, 40:5 Scientists, role, 32:10-1 Small and medium-sized businesses, role, 24:7 Stages, idea to finished product, 38:14-6 Stock savings, Newfoundland plan, effectiveness, 33:25 University research community role, 9:26; 30:18, 37, 40-1; 32:12-4 Unsolicited Proposals Program, cancellation, impact, 33:11, 14; 52:28 Venture capital, loans, governments, role, 33:23-5 See also Agri-food industry research-Information; Aquaculture; Fisheries-Quality-Surveillance; Food processing industry-Cheese; Industry-Productivity; Manufacturing industries-Processes; Mathematical research; Radar; Resource-based industries; Technological developments-Government laboratories-Innovations, Dissemination; Telecommunications industry Funding Capital costs, impact, 42:20-1 Private sector role, encouraging, 38:36 Regional sources, credit unions, insurance industry pension plans, "shovel money", risk factors, 38:12-3,

32-5.37

70