INDUSTRY, SCIENCE AND TECHNOLOGY, REGIONAL AND NORTHERN DEVELOPMENT

Tourist industry-Cont. Marketing-Cont. Brochure, Marketing Canada: The World Next Door, Camp and Associates contract, selection process, Advertising Management Group role, guidelines, 48:21-2 Europe, Pacific Rim countries, 5:22-3 European Economic Community markets, 48:26-7 Government funding, 48:25-6; 56:6 Joint ventures, public/private sectors, co-operative advertising, 5:8, 21-2, 24, 26-7, 36-7 Regional programs, federal-provincial agreements, 56:4-5 Tourism Canada budget cuts, effects, 5:25-7 Tourism poster, Della Noce project, funding application, denial, 5:35-7 United States markets, television ads, effectiveness, 48:26 See also Theatre arts National Capital Region, NCC mandate, budget cuts, impact, 5:25-7 Niagara Peninsula, marketing campaign, 56:16-7 Northern Ontario, infrastructure development, FEDNOR funding, 48:7 Policy, government strategy, 56:5-6 Product development Regional development agencies, ACOA, FEDNOR, WEDD role, 5:24-5 Tourism subagreements, expiry, 5:8-9, 21, 23-4 Research, quality, 5:27 Restaurants, ACOA funding, eligibility criteria, Gallant application, rejection, factors, 4:22-3, 29-31 Small Businesses Loans Act loans, applicability, 48:28-9 Studies, consulting firm, ACOA funding, 4:35 Taxation, 48:25 Goods and Services Tax rebates, collection at duty-free shops, 56:5, 16-7, 19 See also Tourist industry-Goods and Services Tax Tourism subagreements Northwest Territories, expiry, 2:32 See also Tourist industry-Product development United States market Target Canada study, 56:4 See also Tourist industry-Marketing Visitors, increase, 56:6 Western Diversification Program assistance, criteria, 11:18; 47:28-9 Windsor, riverfront railway lands, development, federal funding, 56:26 See also Cape Breton, N.S.; Employment; Goods and Services Tax-Rebates; National Capital Region; Railways-Passenger service Tourism Industry Association of Canada see Tourist industry-Goods and Services Tax **Tourist resort areas** Grand Beach, Man., development, government funding, 48:23 Toxic waste disposal CAMECO sites, management, contingent liabilities fund, 13:17 PCBs, 34:24

Chemical neutralization project, 7:28-9 Leduc, Alta. facility, 7:29-30 Toxic waste disposal—Cont. PCBs—Cont. Technological developments, 44:26-7 Radioactive waste, strategies, development, 34:26 Research and development, public awareness, education, engineers, role, 34:24-5 See also CAMECO; Nuclear energy—Wastes

Toxic wastes see Wildlife-Great Lakes Basin

Toxicology research centres Funding, public sector, importance, 36:26-7 Network, establishment, NSERC proposal, 36:24-6 Saskatoon, government funding, 36:26 University of Guelph proposal, 36:26

Toyota Motor Manufacturing Canada Inc. see Automobile

industry
Trade
Balance, current account deficit, 25:6-7

Economic competitiveness, impact, 25:8-9

Goods and services, value-added, technological

developments
Export-oriented, domestic markets, suitability, 38:23-5
Import substitution, program, funding, adequacy, 38:22-3, 25, 43
Industrial policy, impact, 19:6-8, 12-3, 19
Ontario Premier's Council report, recommendation, 38:22

International patterns, science-based innovations, impact, 19:8

Interprovincial barriers, government position, 17:22-3

Market development, International Marketing Initiative, WEDD role, 47:6-7, 18; 62:6, 13

See also Aerospace industry; Agricultural commodities; Automobile industry—Parts; Canada-United States Free Trade Agreement; Computer industry; High technology industries; Income; Information technology industry; Natural resource industries; Petrochemical industry; Science and technology

Trademark legislation see Arts and crafts

Trades see Education, post-secondary

Training programs

Community colleges and technical institutes Adult workers, retraining, Employment and Immigration Department programs, cuts, impact, **37**:41-2 Services, selling to private sector, **37**:43

Company-specific, usefulness, 38:18-9

Development, DIST role, consultations with Employment and Immigration Department, 61:22

Regional, funding, private sector role, 33:22-3

Skills, future requirements, forecasting, difficulties, 33:21-2

Vocational training, value, 37:43

See also Aerospace industry; Engineering education; Fisheries, Atlantic—Labour force; Industrial research and development—Co-operative training; Life insurance industry; Oil spills—Emergency; Research and development—Researchers; Science and technology education; Telecommunications industry; Tourist industry—Employees

Transfer payments to provinces see Agri-food industry research—Funding; Established Programs Financing; Science and technology education—Funding