Universities and colleges—Cont.

Funding

Federal-provincial jurisdiction, clarifying, overhaul, 50:11, 15

Industry role, United States system, comparison, **34**:15 Private sector role, United States comparison, **50**:25-6 Structures, provincial variations, **57**:27

Population, median age, 9:27

Science/engineering faculties

Enrollment, decline, 9:27; 17:6; 30:5-6, 9, 44

Attracting, measures, government role, 58:25-6

Canada Scholarships Program, undergraduate students, impact, 3:5; 17:6, 31

Natural Sciences and Engineering Research Council, strategic chairs program, impact, 18:17

Other countries, comparison, 18:16

See also Computer science; Mathematics

Financial assistance, NSERC scholarships, fellowships, etc., 30:26-8

Graduate students, foreign, return to native country, immigration policy requirement, 30:14-5
United States comparison, 53:30

Undergraduates, attracting, NSERC role, award program, etc., 30:24-6; 59:6-7, 9

Women, attracting

National Research Council programs, 60:24-5 Natural Sciences and Engineering Research Council programs, Canada Scholarships Program, etc., 3:5, 11; 30:15-6; 59:7, 9-10, 13-4

See also Biology

Specializations, regional flexibility, **34**:47 Tuition fees, staff, exemptions, **59**:28

See also Agriculture/veterinary medicine faculties; Canada Scholarships Program—Promotion; Community colleges and technical institutes; Engineering education; Environmentally sustainable development—Public awareness; Government contracts and purchases; Natural Sciences and Engineering Research Council—Membership; Research and development—Pure research; Space program—Plan; University research and individual universities by name

University of British Columbia see TRIUMF-KAON facility

University of Calgary see Science and technology education— Teachers

University of East Anglia see Climate change—Temperatures

University of Guelph see Toxicology research centres

University of Manitoba see Organizations appearing

University of Ottawa see Organizations appearing

University of Regina see Organizations appearing

University of Waterloo see Canadian Industrial Innovation Centre/Waterloo; Mathematical research—High school students

University research

Equipment

Deterioration, NSERC funding cuts, impact, 58:21-2; 59:15-8

Networks of Centres of Excellence funding, 59:17

University research—Cont.

Funding, 3:5, 27

Annual increases, United States comparison, **50**:29 Applicants, percentage, **50**:29

Atlantic Canada Opportunities Agency contributions, 46:6-7, 27

Established Programs Financing cuts, impact, 17:24-5, 31-3; 30:38; 44:9-10

Federal government spending, leverage, 30:12-3 Federal-provincial agreements, lack, impact, 30:35

Granting councils, budget, doubling

Canadian Federation of Biological Societies position, 50:5-7, 19-21

Full-cost funding, Science Council of Canada recommendation, 40:17-9, 26-7

Indirect costs, 50:15

Matching Grants Program, restructuring, impact, 30:41 National Advisory Board on Science and Technology recommendations, 3:38

National Consortium of Educational and Scientific Societies assessment, 30:41

Natural Sciences and Engineering Research Council role, program divisions, etc., 9:34; 30:4-5, 12-3

Funding restrictions, 3% cap, impact, **59**:10-3, 15-8, 23-6, 30

Networks of Centres of Excellence Program, universities participation, 38:10

Private sector, percentage, international comparison, 30:22-3

Quebec, government programs, effectiveness, 30:13 Science Council of Canada position, 58:21-3 Targetting, effects, 3:34

United States universities, comparison, 9:39-40 See also Industrial research and development

Expenditures, GNP percentage, United States comparison, 30:28

Government role, 3:22

See also University research—Funding Megaprojects, government funding, 59:22-3

National Research Council role, collaboration, 45:9-10

Natural Sciences and Engineering Research Council funding, applications, research community population, ratio, 59:24

Orientation, motivation, marketability, government policy, Canadian Federation of Biological Societies position, 50:18-9

Researchers, government funding, appropriateness, Winegard remarks, 59:16, 18-20, 23-8

Scientists, productivity, enhancing, career flexibility improvements, impact, 50:5, 29

Strategic areas, determining, NSERC role, Strategic Grants Program, etc., 30:11-2, 17-9

See also Housebuilding industry—Research and development; Industrial research and development; Nickel refining industry—Sulphur dioxide; Mathematical research—United States; Research and development—Researchers; Science and technology education—Methods; Technological developments—Commercialization; TRIUMF-KAON facility

Unsolicited Proposal Program see Research and development; Technological developments—Commercialization