scientific and engineering bodies and industries. Importance 744-746

Collaboration with government laboratories 238-245, 520-521, 611, 710-713

Contribution to employment and economic growth 480-481

Contribution to Gross National Product 120-127, 150, 414-423, 440-443, 480, 492, 787-792

Co-operation and efficiency 602-604 Co-operation with Institute for Research on Social Policy 735

Dangers and benefits of economic relations with the U.S. 537

Direct financial assistance 566, 571-574.

See also Grants, Fellowships,
Scholarships

Foreign ownership as means of importing techology 233

Government support 566-569, 578, 586-587, 713. See also Grants, Fellowships, Scholarships

Importance of a scientific and technical information and transfer system 227-231, 286-387, 391, 590-594, 603, 714. See also Scientific and Technical Information and Transfer System

Innovation performance, Canada, 138, 140, 261, 393, 480-482, 485-489, 501, 505-513, 538-541, 550, 554, 581, 596-597, 601-602, 611, 721, 745, 746, 770, 787-792

Manufacturing, secondary American subsidiaries 505-506

Canadian traditional strategy on tariff protection based on Sir John A. Macdonald's National Policy 509

Comparison with European countries 547 Domestic market 501

Factors contributing to gradual weakening 482, 550

Financial assistance by Canadian institutions 516

Innovation 501, 506, 538-541, 554, 566, 596-597, 601-602, 611, 770, 790

Need for fusion, specialization, modernization 503, 550

Priorities in grants program 573

Recommendation for the organization of task forces and the creation of an Office of Industrial Reorganization 507-509, 602, 714-717, 776

Responsibility of the Minister of Energy, Mines and Resources in the organization of task forces 508-509, 602, 714-717, 776

Specific requirements to be met by any solution to present problems 716-717 National Policy. Past efforts and present

needs 534-538, 607, 611

Need for collaboration with universities and government 502-521, 611. See also Research and Universities.

Participation in social innovation 614-615

Industrial waste 353-354 Regulations 559-561

Problems and difficulties 233-235, 509-513, 581, 611

Research 34, 50, 71, 143, 415, 492-500, 578, 712-713, 788-792

R&D. Multi-purpose program 578, 713, 770, 776

Research institutes. Initiative of the Department of Industry, Trade and Commerce 522

Resource-based

"Canadianization" of secondary manufacturing subsidiaries 548-549 Federal grants for R&D 586-587 Innovation 480-481 Non-renewable resource industries 583-590

Problems involved in foreign ownership 510-512

Recommendation for the organization of task forces supervised by a committee composed of ministers 509-512

R&D programs on manufactured goods based on primary products 604

Responsibility of the Minister of Energy, Mines and Resources in the organization of task forces 512

Watkins Report. Research performance of foreign-owned firms 147

See also

Chemical Industry and Mining Industry

Industry, Trade and Commerce Department

Administration of a multi-purpose program dealing with R&D activities in industry 578, 713, 770, 776

Collaboration with MOSST with regards to Inter-departmental Committee on Innovation 717

Committee's recommendation for a task force on factors influencing private inventors, public assistance provided by other countries, and desirability of a Canadian Investors Council 720, 722, 776