

Condition for parliamentarians' participation in decision-making 642, 747  
Division of labour between House of Commons and Senate 747-748, 760-761  
Need for long-range planning 642, 779  
Opposition from supporters of a co-ordination system 656  
Proposals for Canada 656-661, 747  
Recommendation for a standing committee of the Senate 748  
Responsibility assigned to special interministerial committee presided by science minister 643, 747, 772-773  
Responsibility of MOSST 656-661, 747, 760-761, 772-773, 779-782  
Study by the Third Parliamentary and Scientific Conference of the Council of Europe 642

#### Science Council of Canada

Application of science and technology to the solution of economic and social problems 487  
Attributions, authority, composition, reorganization, within a proposed concerted action approach for government organization for science policy in Canada 667-675  
Choice faced by the Canadian investor 516  
Collaboration with provincial institutions involved in science and technology 732  
Comments on role of Senate Special Committee in creating awareness regarding Canadian science policy 610, 611  
Development of science policy in Canada 19  
Federal laboratories shaped to meet social and economic objectives 270  
Gaps in the Canadian R&D effort 170  
Goals of a sound national science policy 374  
Government-scientific community relations. Activities. Responsibilities. Division of labour 751-757  
Help from the Science Secretariat 14, 668  
Help to underdeveloped areas, and dangers of industrial fragmentation 506  
Impact of reports on Canadian Science policy 107  
Importance of involving industry in the nuclear energy program 77  
Innovation and government-sponsored R&D in Canada 381  
Involvement in social sciences problems 184, 213-214, 407, 668, 671-672

Lack of influence and recognition in decision-making process on science policy issues 650, 668  
Need to work in co-operation with scientific community 670-675  
Recommendation concerning R&D performed by industry and government support 177  
Recommendation for an information service on national R&D activities 413  
Recommendation for change in name 672, 673  
Rejection of the Tyas Group's recommendations 411  
Relationship with Economic Council of Canada 104, 670, 671  
Relationship with Ministry of State for Science and Technology 667-675  
Relationship with National Research Council 103-104  
Reports on space, natural resources, and related subjects 579  
Representation from the social sciences within its membership 184, 213-214, 671-672  
R&D activities in subsidiaries 505  
Research budget compared with that of Forestry Service (Environment Canada) and Department of Agriculture 753  
Role in regards to science policy 101-103, 183-188, 255, 281, 437, 614, 620, 650, 651, 667-675  
Sponsoring of national meetings held by forestry and agricultural faculties of Canadian universities 753  
Study of the future in relation with the social domain 407  
Study on the innovative performance of Canadian industry, innovation, and economic growth 485, 487, 735  
Weakness of business management in Canada 502  
*See also*  
Science Secretariat, Privy Council Office

#### Science Policy

Advisory Councils  
Role, composition in different countries 649, 668 *See also* under name of individual countries ex: United States, President's Science and Advisory Committee (PSAC).  
France, Comité consultatif de la recherche scientifique et technique  
Agriculture Department. Role in a concerted action plan 711-712, 722, 753, 776 *See also* Agriculture Department