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