Comments on proposed Canadian Innovation Bank 718

Comments on role of National Research Academy in basic research 700

Reaction to proposed Canadian Industrial Laboratories Corporation 710

Support of proposed multi-purpose programs for R&D in industry 713

Association of Professional Engineers of

Basic research in Government establishments, in support of Government mission 701

Comments and recommendations with regards to training of R&D managers 797, 804

Comments on Committee's recommendation on GNP and R&D expenditures 787

Comments on proposed post-doctoral fellowships programs for scientists 800-801

Comments on teaching role of universities 793

Comments on work of Senate Special Committee 610, 809-821

Possible isolation of pure scientists from professional workers, resulting from the creation of separate foundations in the social sciences, life sciences, physical sciences 696

Reaction to proposed Canadian Innovation Bank 718

Association of the Scientific, Engineering and Technological Community of Canada

Collaboration with parliamentarians 749
Collaboration with Royal Society of
Canada 745, 749, 754-757

Comments on proposed Canadian Research Board 698

Comments on proposed National Research Academy 700

Comments on proposed foundations regarding the social sciences, life sciences, physical sciences 696

Creation 13, 751

Government—scientific community relations. Activities. Responsibilities. Division of labour 751-757, 761

Management committee. Comments on need for communication between Government and the scientific community 753 Membership 754

Recommendation for national recognition, as a main spokesman of the Canadian scientific community 756, 761

Relationship with MOSST 752, 754, 756-757, 760

Responsibility in a possible study on inventors and innovators in Canada 720

Sponsor of the two-day forum on science policy in October 1972 609, 751

Subscriber to the continuum theory of innovation 682, 690, 700

Association of Universities and Colleges of Canada

Increased support for applied research in universities 201

Sponsor of Bonneau-Corry Study 793 "University Week" 7

Atlantic Provinces

Co-operation with Western provinces in developing their science policies.

Advantages 731

Representation on Science Council of Canada 672

Atomic Energy

See

Nuclear Energy Programs

Atomic Energy Control Board

Creation and functions 63, 179, 355 Safeguard system 553

Atomic Energy of Canada Limited

CANDU reactor 76-77, 593

Collaboration with the Hydro-Electric Power Commission of Ontario on a nuclear power project 73

Creation and goals 63

Development work, innovation, and basic research in the physical sciences 466-467 Increase in workload and in personnel 239

NRU reactor 75-77

Nuclear power market and Canadian subsidiaries 233

Study on the heavy water moderated natural uranium reactors 73-74

Nuclear Energy Programs

Automation

Use of self-correcting machines 347