Great Britain

- Canadian engineers and scientists working in laboratories during World War II 61-62
- Central Advisory Council on Science and Technology. Assistant science adviser to Cabinet 632-633
- Centre For The Study of Industrial
- Innovation. Report on Project SAPPHO 684-685
- Committee on "The Machinery of Government", Lord Haldane, Chairman
 - Separation between control of research and executive function of government 96-97
 - Rejection of its recommendations regarding a centralized approach for science policy 633
- Council for Scientific Policy
- Position regarding continuum theory of innovation 683
- Role 632, 698-699
- Department of Scientific and Industrial Research (DSIR)

Creation 25, 644

- Functions in a centralized approach for science policy 630, 644
- Entry into the Common Market, influence on Canadian economy 596
- Excerpts from speech of Honourable A. W. Ben (House of Commons, 1969) on British approach and activities with regards to science, science policy, information, research, etc. 111-113
- GNP. Evolution of contributions by primary, secondary, and tertiary industries 150
- Government administrative organization for science policy 617-645 See also Government Administrative Organization
- House of Commons Select Committee on Science and Technology Comments on the Rothschild Report 634

Promotion of innovation 606

Recommendation for a Minister for Reserach and Development 634-635, 638

American court order in relation to Canadian subsidiaries 550

Long-term studies of the future 407

- Ministry of Technology. Responsibilities and relationship with other departments regarding science policy 631-632, 633
- National Radiological Protection Board, creation 355

Programmes Analysis Unit 111

Queen's Awards to Industry 687, 721

- R&D. Attempt to improve effectiveness 606
- R&D. Changes of emphasis 111-113

R&D. Horizontal pooling of operations 527

Research councils. Different disciplines 697 Risley organization. R&D laboratories 464-465

Royal Society of London

- Percentage of pure science problems handled in the first 30 years after its creation 339
- Support of private international relations between British scientists, engineers, industries, and world scientific community 744-745
- Steam Generating Heavy Water Reactor (SGHWR). Free exchange of technical information with Canada 593
- Treasury. Relationship with Minister for Research and Development on science policy matters 636
- United Kingdom Technical Information and Library Services Reports Centre of the Ministry of Technology. Model for a Canadian Technical Information Service 230
- Visit by the Senate Special Committee 12-13

Green, Dr. J. J., Director of Government Relations. Litton Systems (Canada) Limited. Electronics Industries Association

Minister without departmental responsibilities for science policy 259

Green Revolution

Consequences on employment and environment 362

Grilliches, Zvi

Investment in research as major source of growth output 789

Grosart, Senator Allister

Recommendation for early visibility of science budget in all countries 642

Gross, Bertram M.

Advances in the social sciences and need for co-operation 466

Gross National Product

- Evolution of contributions by primary, secondary, and tertiary industries. U.S., U.K., France, West Germany, Canada 150
- R&D effort ratio. Comparison with other countries 120, 122, 414-423, 492, 790-792

Imperial Chemical Limited