

Science policy – Concluded

- Fellowships and grants, 71-72, 551
- Industrial innovation, 69, 201, 203, 205-7, 216, 552
- Information services, 143, 200
- Investment expenditures, 215-16
- “Little Revolution”, excerpt from article in *Vancouver Province*, 78
- Medical research, 257
- Mobility of scientists and engineers, 207
- National audit of R and D projects, 551
- National Research Council, 73, 203, 214, 215
- Natural resources, depletion of, 215
- OECD, 203, 204
- Parliamentary and Scientific Conference of Council of Europe, 382-4, 413-15
- Physical, life and social sciences, basic research centre for, 72, 75-76
- Project Sappho by Science Policy Research Unit, Sussex University, 143
- Recommendations of committee, 205-7
- Research and development, Canada's rating, 201-2, 214
- Research board, 551
- Research expenditures, 550, 551
 - Committee recommendations re, 551
- Resource based and primary manufacturing industries, 552
- Trade and tariff policies, 205
- University graduates lack of placement in industry, 205, 206, 214-15
- US investments in Canada, 213
- Speakers:** Honourable Senators
 - Cameron, Donald, 139-46
 - Carter, Chesley W., 212-16
 - Grosart, Allister, 200-7
 - Lamontagne, Maurice, 68-77
 - Martin, Paul, 550-3
 - Thompson, Andrew, 256-61

Science Policy, Commission on the Future

- Speakers:** Honourable Senators
 - Buckwold, Sidney L., 262, 263
 - Lamontagne, Maurice, 244-5, 261-2, 263

Science Policy, Special Senate Committee

- Appointment, 8
- Budget tabled, 555
- Members, 8
- Reports
 - Expenses, tabled, 40
 - Vol. II, *Targets and Strategies for the Seventies*, 31, 68-77, 139-46, 200-7, 212-16, 256-61, 550-3
 - Tabled, 31
- Terms of reference, 8

Senate

- Accounts tabled, 436
 - Ref to Internal Economy, Budgets and Administration Committee, 436; rep of com, 554-5, adopted, 563
- Adjournment, Easter, 293, Summer, 617
- Appointments, partisanship aspects of, 89