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