

- Scientific laissez-faire and social relevance 447
- Kennedy, John F., 35th President of the United States, 1961-1963**
Need for co-ordination at presidential level for science policies 621
- Kerwin, Dr. L., Vice-Rector (Research), Laval University, Quebec**
Bilingualism in federal laboratories 205-206
Brief to Committee from French-language universities in Quebec 204
Fewer job opportunities for graduates in social sciences 213
Problem of recruiting skilled scientists 206
Quebec as one of the important research centres in bilingualism and biculturalism 208
Suggestion for a committee of ministers responsible for science policy 258
Support of Vice-Rector L'Abbé's proposal of a federal-provincial committee for science policy 256
- Kettle, John**
Report of discussions with Toronto high school students showing a negative reaction to science 358
- Killian, Dr. J. R. Jr., Chairman of the Corporation, Massachusetts Institute of Technology, U.S.**
Consultant for Canadian science policy study 5
Responsibilities of Special Assistant to the President for Science and Technology and of President's Science Advisory Committee 89
Visit to U.S.A. 8
- King, Dr. Alexander, Director, Scientific Affairs, Organization for Economic Co-operation and Development**
Comments on proposed Canadian Industrial Laboratories Corporation 710
Comments on proposed Office for Industrial Reorganization and task forces 716
Consultant for Canadian science policy study 5
Description of the pluralistic approach to government administrative organization for science policy 617-618
Need for a multidisciplinary approach to solve present problems 706
Senate Special Committee's competence in science policy 612
- Suggestion regarding transfer of NRC laboratories to universities 700
University-industry relations 795-796
Visit to Europe 10
- King, William Lyon Mackenzie, Prime Minister of Canada 1921-1926, 1926-1930, 1935-1948**
Combines Investigation Bill in 1923 551
- Kinzel, Dr. Augustus F., Formerly of Union Carbide Canada Limited**
Amount of research to be done by an industry 415, 420
Cost distribution of inventions 395
Innovation of inventions 394
- Kitt, Howard**
Review on R&D and innovation 489
- Krauch, Dr. Helmut, Heidleberg Systems Research Institute, West Germany**
Visit to Europe 10
- Krebs, W. A., Vice-President, Arthur D. Little Company, U.S.**
Visit to U.S.A. 8
- Kriegsman, William E., Former Domestic Council Staff Member, U.S.**
Effectiveness of OST 663
- Kronberger, Hans**
Conditions necessary to attract scientists to an organization 464-465
- Kuhn, Thomas S.**
Description of the three activities in which most scientists are engaged 432
Distinction between science and technology 341, 388
Revolutionary scientific views 431
- L**
- L'Abbé, Dr. Maurice, Vice-Rector (Research) University of Montreal**
Minister of Science, role and problems involved 258-259
Need for more applied work 222
Need for universities to co-operate with other major sectors in a research policy and with regard to particular goals of the university 214
Research and research workers in Quebec French-speaking universities 204