CANADIAN COMMITTEE ON
FINANCING UNIVERSITY RESEARCH

Direct Funding of University Research by the Federal and Provincial Governments

## 12 CANADIAN COMMITTEE ON FINANCING UNIVERSITY RESEARCH $ل$

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As early as 1973, the provinces, through the Council of Ministers of Education, Canada, and the federal government studied the possibility of establishing a mechanism for consultation in matters relating to the financing of university research. In 1974, the Council recommended the creation of a federal-provincial task force which would act as a forum for exchange of information and mutual consultation between the two levels of government. The provinces' major concerns revolved around the form of this consultation and their desire to establish mechanisms which would provide information to universities, provinces and federal government agencies on the costs of university research. From the beginning, the ministers of education and the federal authorities recognized the importance of involving universities in the process.

In 1976, federal and provincial authorities appointed members to the Canadian Committee on Financing University Research. This committee replaced the above task force and, with better representation of those affected by and involved in matters pertaining to research in universities, undertook the task of providing basic information concerning the size, structure and method of operation of federal and provincial university support programs together with the underlying policies.

This exercise, we hope, will help university officials as well as provincial and federal authorities to develop procedures and guidelines in order to provide comparable data related to the financing of university research.


Patrick L. McGeer Chairman, CMEC


Heward Grafftey Minister of State for Science and Technology

## PREFACE

This report presents an overview of the support of the direct costs of university research from provincial and federal sources. It represents an important step by the Canadian Committee on Financing University Research (CCFUR) to fulfill a part of its mandate to provide for an exchange of information on policies, programs and procedures affecting university research.

The report is the first attempt at compiling information on direct funding through research grants and contracts. The data presented excludes expenditures by universities out of their general operating budgets, derived mainly from provincial government sources; it also excludes federal funds which may be transferred to universities by provincial authorities through the Fiscal Federal-Provincial Arrangement and Established Programs Financing Act.

There are necessarily both quantitative and qualitative differences in the information available from the numerous parties to this exercise. This is due to many reasons such as different accounting systems, varying fiscal years and the great variety of activities carried out by the organizations and governments involved.

The report, nevertheless, presents a picture of the scale of government sponsorship of university research, of the growing importance of this research to all sectors, and of some emerging trends. It is hoped that, although imperfect, the results of this first survey of the direct funding of university research by the federal and provincial governments will prove useful.

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L. Denis Houdon

Chairman, CCFUR

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The Canadian Committee on Financing University Research (CCFUR) was established jointly by the Council of Ministers of Education, Canada (CMEC) and the Ministry of State for Science and Technology (MOSST) with the concurrence of the two levels of government concerned. The first meeting of the Committee was held in January 1977 and its purpose was adopted as proposed in the April 1976 proposal, that is, "to exchange information and develop recommendations on policies, programs and procedures affecting university research".

At its meeting of February 28, 1978, CCFUR considered how best to obtain and exchange information on activities and financing related to university research. It was decided, as a first step, to request from the federal and provincial governments information regarding their own activities in this area. The Secretary of MOSST was to contact appropriate departments and agencies of the federal government on behalf of CCFUR, while CMEC's Secretariat was to do the same with respect to the provinces.

The purpose of this report is to provide overviews and some detailed information on the funding that the federal and provincial governments make available to university researchers for scientific activities, based on information provided. Definitions, as used by Statistics Canada in its surveys of these activities by both levels of government, are provided as a technical note in Appendix 1.

Part I of the report is a summary review of the sources of funding for R\&D in the universities from 1970-71 to 1977-78 and provides a backdrop against which the detailed information given in the following sections can be viewed.

Part II deals with the federal science programs and expenditures on scientific activities. It is divided into three sections:

Section I summarizes the most recent policy thrusts of the government in the area of research and development. It provides the overall perspective of the federal science programs, their composition in terms of $R \& D$ and related science activities (RSA) *, and the relative importance of natural and human sciences. It also delineates the proportion of the total federal science budget that is available

[^0]for support of scientific activities in universities.

Section 2 shows federal expenditures by departments and agencies (excluding the granting research councils) for scientific activities in Canadian universities and the mechanisms whereby these activities are funded.

Section 3 provides an outline of historical as well as current programs and budgetary information on the three Granting Councils prior to their reorganization in 1977.

Part III presents the provincial contributions to this exercise in the form of summaries concerning the science policy structure and funding of university research as provided by individual provinces. The summaries are presented from West to East.

## PART I

OVERVIEW OF SOURCES OF DIRECT SUPPORT FOR

RESEARCH IN CANADIAN UNIVERSITIES

OVERVIEW

Sources of funds for "sponsored research" in Canadian universities have been surveyed for a number of years by Statistics Canada. For sources other than the federal government, the survey relies upon data provided on a confidential basis by the Canadian Association of University Business Officers (CAUBO). There are, of course, some limitations to the coverage of the CAUBO data, since all institutions do not report all research funds received every year. This requires some extrapolation by Statistics Canada; however, with this reservation in mind, the data represent a good indication of these funding sources and can usefully serve as an introduction to a more detailed study of federal and provincial sources.

Table 1 presents a summary of the sources of funding for $R \& D^{1}$ in the universities, including funds from non-federal sources. This table is based on the R\&D series provided by CAUBO and Statistics Canada for non-federal sources, and R\&D expenditure data from the research councils and federal departments for the federal sources. It does not include funds for related scientific activities, such as research training (e.g. graduate students) or research related activities (conferences, symposia, travel grants to attend scientific meetings, etc.).

As shown in Table l, the federal government's share of total university research funding has declined from 77 percent in 1970-71 to 60 percent in 1977-78. Most of this decline occurred in funding derived from federal departments. Research Councils' funding has increased at
a lower annual rate ( 9 percent) than the total funding

1
These funds provide direct support of research activities by investigators in the form of various grants and special awards (incl. postdoctoral fellows) which are considered as personnel support.

SOURCES OF ASSISTED RESEARCH FUNDS TO CANADIAN UNIVERSITIES
(Million Current Dollars)

from all sources to universities (ll percent). The largest rates of increase in university research funding were recorded for provincial and "other" sources, some 22 percent and 18 percent per year, respectively.

The regional distribution of federal, provincial and "other" sources of funds for R\&D in universities is shown:in: Table 2. (These data originate from CAUBO and for various reasons, including differing fiscal years, do not balance exactly with the data shown in Table 1). As Table 2 makes clear, the level of federal participation in university R\&D varies significantly by region, ranging from 81 percent of funding in the Atlantic region to about 59 percent in Ontario and Quebec in 1977-78. It is also evident that the federal share has declined in all regions since the start of the decade, but most sharply in Ontario, where the federal share of research funding declined from 74 percent (1970-71) to 59 percent (1977-78).

Provincial and "Other" (see Note 3, Table 1) sources of financing have increased in importance during the early 1970s rising in the aggregate from 24 percent to 40 percent of the total.

REGIONAL DISTRIBUTION OF ASSISTED R\&D FUNDS TO CANADIAN UNIVERSITIES


## PART II

FEDERAL GOVERNMENT EXPENDITURES ON SCIENTIFIC ACTIVITIES

## General Perspective

The support of university research is provided through two main avenues: the Granting Councils and the government departments and agencies. The Granting Councils have, in the past, allocated the greater part of their funds for $R \& D$ in the form of research grants awarded on a project basis rather than on an institutional basis. Support by government departments include contracts as well as grants and contributions. Both government departments and the Granting Councils offer programs in support of research training.

## Federal Science Expenditures in Perspective

Over the decade since 1970, federal science expenditures, and especially those to the universities, have grown at a substantially lower rate than the federal budget. Table 3 shows that federal support to the universities rose over this period from $\$ 138$ million in $1970-71$ to $\$ 242$ million in 1978-79. In terms of growth, this is a 7 percent annual rate, which compares with a rate of 10 percent for total federal science expenditures, and 16 percent for the federal budget. ${ }^{l}$ As a consequence, funding of university science as a proportion of the federal budget dropped to almost half over this period, from . 93 to . 50 percent.

## TABLE 3

federal expenditures on scientipic activities in relation to cne and the federal budget


1
All annual rates of growth for federal expenditures have been calculated on an average compounded rate basis unless otherwise specified.

Federal science expenditures for recent years are shown in Table 4. Nearly two-thirds of the federal science budget is allocated to research and development, while just over a third is devoted to related scientific activities (RSA) such as education support and the collection and dissemination of scientific information. Between 1970-71

TABLE 4

FEDERAL EXPENDITURES ON SCIENTIFIC ACTIUITIES BY TYPE OF ACTIUITY*
human and natural sciences

|  |  | R8 ${ }^{\text {d }}$ | RSA | TOTAL |
| :---: | :---: | :---: | :---: | :---: |
| EXPENDITURES (MIL 3) | 1970-71 |  |  |  |
|  | 1870-71 | 626. ${ }^{\text {a }}$ | 284.4 | 911.1 |
|  | 1976-77 | 1,020.2 | 642.9 | 1,663.1 |
|  | 1977-781 | 1.105 .5 | 688.2 | 1.733 .7 |
|  | 1978-79! | 1,207.4 | 731.3 | 1,938.8 |
| PERCENTAGE OISTRIBUTION: | 1970-71 | 68.8 | 31.2 | 100.0 |
|  | 1976-7?! | 61.3 | 38.7 | 100. |
|  | 1977-78i |  |  |  |
|  | 1977-781 | 61.6 | 38.4 | 100.0 |
|  | 1978-791 | 62.3 | 37.7 | 100.0 |

 NOTE: THESE FIGLRES INCLUDE NON-PROGRAM COSTS

EXPENDITURES EXCLUDE PAYMENTS FOR TRIUMF
*Expenditures by NRC/NSERC shown in 'l'ables 5 and 6 are for Canadian universities only.
and 1976-77, federal expenditures increased at an annual rate of 11 percent, with RSA growing more rapidly (15 percent per year) than $R \& D$ ( 8 percent per year). Between 1976-77 and 1978-79, federal expenditures on scientific activities increased by 8 percent per year to $\$ 1.9$ billion in 1978-79. Both R\&D and RSA grew at about 8 percent per year over this same two year period.

In terms of type of science, federal funding is allocated largely to the natural sciences ${ }^{1}$ (about 75 percent), totalling some $\$ 1.2$ billion in 1976-77. Scientific activities in the human sciences assumed about one-quarter of the federal science program, or $\$ 419$ million in 1976-77 (Table 5). Between 1976-77 and 1978-79, expenditures on the natural sciences increased by 17 percent to $\$ 1.5$ billion and expenditures on human sciences increased by 15 percent to $\$ 482$ million. It should be noted that human science activities have increased substantially, from 15 percent of the federal science program in 1970-71 to 25 percent in recent years.

Regarding federal science expenditures by funder, Table 6 shows the originators of expenditures within the government. Departmental science programs account for the major proportion of expenditures, and their share has increased since

[^1]TABLE 5
FEDERAL EXPEMDITURES ON SCIENTIFIC ACTIUITIES By TYPE OF SCIENCE
human and natural sciences

|  |  | $\begin{aligned} & \text { HUMAN } \\ & \text { HUMAN } \\ & \text { SCIENCES } \end{aligned}$ | natural sciences |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | NATURAL SCIENCES | TOTAL |
|  | 1970-71! |  | 140.4 | 770.6 | 011.1 |
| 1 | 1976-77: | 419.0 | 1,244.1 | 1,663.1 |
| EXPENDITURES (MIL \$) | 1977-78i | 446.8 | 1.347 .7 | 1,793.7 |
|  | 1978-79 | 482.3 | 1,456.4 | 1.938 .8 |
|  | : 1870-71! | 15.4 | 84.6 | 100.0 |
|  | 1976-79 | 25.2 | 74.8 | 100.6 |
| PERCENTAGE DISTRIBUTION: |  |  |  |  |
|  | 1977-78: | 24.9 | 75.1 | 100.0 |
|  | 1 1978-79: | 24.9 | 75.1 | 100.0 |

 note: these figures include non-program costs
expenditures exclude payments for triumf

1970-71 from 87.2 percent to 89.5 percent of the total in 1978-79. The share of the Granting Councils for university research declined from 12.8 percent in 1970-71 to 9.8 percent in 1976-77, but has risen slightly since then to 10.5 percent in 1978-79.

Total federal science funding available to universities through the Granting Councils and government departments, is shown in Table 7. In the fiscal year 1978-79, Canadian

TABLE 6
FEDERAL EXPENDITURES ON SCIENTIFIC ACTIVITIES BY FUNDER

|  |  | 1970-71 | 1976-77 | 1977-78 | 1978-79 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Expenditures (MIL \$) | TOTAL | 911.1 | 1,663.1 | 1,793.7 | 1,938.8 |
|  | Federal Departments | 794.8 | 1,499.8 | 1,610.8 | 1,734.8 |
|  | Granting Councils | 116.3 | 163.3 | 182.9 | 204.0 |
|  | Canada Council | 20.1 | 29.2 | 31.4 | 34.2 |
|  | NRC - Universities | 61.7 | 82.2 | 93.4 | 105.4 |
|  | MRC | 34.5 | 51.9 | 58.1 | 64.4 |
| Percentage Distribution | TOTAL | 100.0 | 100.0 | 100.0 | 100.0 |
|  | Federal Departments | 87.2 | 90.2 | 89.8 | 89.5 |
|  | Granting Councils | 12.8 | . 9.8 | 10.2 | 10.5 |
|  | Canada Council | 2.2 | 1.8 | 1.8 | 1.8 |
|  | NRC - Universities | 6.8 | 4.9 | 5.2 | 5.4 |
|  | MRC | 3.8 | 3.1 | 3.2 | 3.3 |
| Source: MOSST: Federal Science Expenditures and Manpower, 1976-77 to 1978-79 |  |  |  |  |  |
| NOTE: These figures include non-program costs |  |  |  |  |  |

universities performed $\$ 242$ million in federally-funded scientific activities, an increase of 27 percent since 1976-77. In comparison, federal intramural scientific activities increased by 18 percent between 1976-77 and 1978-79 amounting to $\$ 1.3$ billion in 1978-79. In terms of the total, universities performed about 13 percent of the federal science program in 1978-79, compared with 15 percent in 1970-71, and 12 percent in 1976-77.

Table 7
FEDERAL EXPEMRITURE on seientific activities by PERFCRIER


NOTEI THESE FICI:RES INCLUDF NON-PROGRAM COSTS
expendituges exelude paymeits for triumf

The above comparisons between intramural and extramural expenditures on scientific activities do not fairly represent the situation with respect to the funding of R\&D in the extramural sector. This is because federal intramural expenditures on scientific activities as shown in Tables 6 and 7 include about 40 percent for the support of Related Scientific Activities (RSA). In contrast, the Granting Councils allocate only 10 percent of their budgets to these activities. A better appreciation of the respective expenditures by funder and performer can be obtained by looking exclusively at expenditures on $R \& D$, which is more closely related to the purpose of this paper (Table 8).

TABLE 8

PEDEMAL EXPENDTURES ON IAD BY TUNDEA

|  |  | 1970-71 | 1976-77 | 1977-78 | 1978-79 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TOTAL |  | 583.8 | 1,020.2 | 1.105.5 | 1,207.9 |
| Expenditures (MIL \$) | Federal Departmenta | 490.7 | 874.0 | 941.9 | 1,029.1 |
|  | Granting Councils | 93.1 | 146.2 | 163.6 | 178.3 |
|  | Canada Council | 6.6 | 14.4 | 14.9 | 17.3 |
|  | NRC - Universities | 53.7 | 81.3 | 92.5 | 101.6 |
|  | MRC | 32.8 | 50.5 | 56.2 | 59.4 |
| TOTAL |  | 100.0 | 100.0 | 100.0 | 100.0 |
| Percentage Distribution | Federal Departments | 84.1 | 85.7 | 85.2 | 85.2 |
|  | Granting Councils | 15.9 | 14.3 | 14.8 | 14.8 |
|  | Canada Council | 1.1 | 1.3 | 1.3 | 1.4 |
|  | NRC - Universities | 9.2 | 8.0 | 8.4 | 8.4 |
|  | MRC | 5.6 | 5.0 | 5.1 | 5.0 |

Source: MOSST: Pederal Scieace Expenditures and Manpower, 1976-77 to 1978-79
NOTE: These figurea include non-progran coste -

Expenditures exclude paymenta for IRIUMF

Table 8 shows clearly that, as far as R\&D itself is concerned, the relative shares of departments and Granting Councils have remained fairly stable over the whole period.

Total federal funding of $R \& D$ allocated to different performers, including universities, is shown in Table 9. In the fiscal year 1978-79, Canadian universities performed $\$ 210$ Million in federally-funded R\&D, an increase of 29 percent since 1976-77. In comparison, federal intramural expenditures on R\&D increased by only 22 percent over the same period. Over the whole period 1970-71 to 1978-79, federal funding of R\&D in Canadian universities increased by 63.5 percent, as opposed to 143 percent intramurally.

TABLE 9

|  IT pirfoner |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1970-71 | 1976-77 | 1977-78 | 1978-79 |
|  | total | 583.8 | 1,020.2 | 1,205.5 | 1,207.4 |
|  | Intramural | 280.1 | 556.5 | 615.1 | 681.5 |
| Expenditures (MIL 8) | Extramural | 303.7 | 463.7 | 490.4 | 525.9 |
|  | Industry | 250.1 | 229.0 | 224.4 | 228.5 |
|  | Universitics | 128.4 | 163.1 | 186.6 | 209.9 |
|  | Can. Non-Profit | 17.0 | 15.3 | 16.5 | 19.3 |
|  | Other Canadian | 2.7 | 17.8 | 28.8 | 28.1 |
|  | Porelign | 8.5 | 38.5 | 34.1 | 40.1 |
|  | Intramural | 48.0 | 54.5 | 55.6 | 56.4 |
| Percentege Distribution | Ex+ramural | 52.0 | 45.5 | 44.4 | 43.6 |
|  | Industry | 26.7 | 22.4 | 20.3 | 18.9 |
|  | Univertitips | 22.0 | 26.0 | 26.9 | 17.4 |
|  | Can. Non-Profit | 2.4 | 2.5 | 2.5 | 1.6 |
|  | Other Canadian | 0.5 | 1.7 | 2.6 | 2.3 |
|  | Foreign | 1.5 | 3.8 | 3.1 | 3.3 |

Source: MSST: Federal Science Expenditures and Bianpower, 1976-77 to 2976-79
MOTR: These tiqures include non-program cont.

Expenditures exclude paymente for TRIUMF

$$
\begin{aligned}
& \text { Section } 2-\frac{\text { Expenditures by Departments }}{\text { and Agencies on R\&D in }} \\
& \frac{\text { Canadian Universities (excluding }}{\text { the Granting Research Councils) }}
\end{aligned}
$$

## FEDERAL DEPARTMENTS AND AGENCIES (EXCLUDING COUNCILS)

The funding mechanisms used by Federal departments and agencies generally take the following forms:

- Contracts, to solve specific problems and obtain well identified results within restricted time and quality limits.
- Grants and contributions, to support more systematic research which is allied to problem areas rather than specific problems which are of interest to a department; this research may be basic as well as applied.
- Block grants, in support of centres of specialization. The intention of block grants is to make a concerted effort to promote the calibre of university research and enhance qualified manpower in selected areas of importance to the departments.
- Personnel support programs are a further mechanism to develop qualified manpower. These programs usually involve graduate students, and are either for training or career development, in which case the programs involve post-doctoral students and more senior researchers.


#### Abstract

Although most Federal Departments and Agencies provide general assistance to the universities through these mechanisms, not all have separate or designated university support programs. Summary details on expenditures for research and development and related scientific activities by department are shown below.


It should be noted that although the Canadian International Development Agency and the International Development Research Centre are major funders of the university sector, they have been excluded because the objectives of their support are directed internationally rather than domestically.

Table 10 summarizes the details of departmental university funding. The information is broken down between Research and Development (R\&D) and Related Scientific Activities (RSA). Definitions of these two categories are included in Appendix 1. R\&D is further broken down between grants and contracts. Funding by the research councils is shown in this table for comparison.

## FEDERAL GOUERNMENT EXPEMDITURES ON SCIENTIFIC ACTIUITIES

IN CANADIAN UNIUERSITIES - 1972-73

DEPARTMENTS AND AGENCIES (S MILLIONS)

(1) Sum of grants and research fellowships (2) Comparable figures not available for NRC in 1972-73.

Note: TRIUMF payments excluded
*Short descriptions of funding activities are given for these departments and agencies.

FEDERAL GOVERNNENT EXPENDITURES ON SCIENTIFIC ACTIUITIES
IN CANADIAN UNIUERSITIES - 1978-79

DEPARTMENTS AND AGENCIES (S MILLIONS)


MOSST: FEDERAL SCIENCE EXPENDITURES AND MANPOWER, 1976-77 TO 1978-79, UPDATED
(1) SUM OF GRANTS AND RESEARCH FELLOWSHIPS

N
NOTE: EXPEMDITURES DO NOT INCLUDE: (1) ADMINISTRATION OF EXTRAMURAL
*Short descriptions of funding activities are given for these departments and agencies.

The bulk of the federal science support to universities is in the form of grants. The entire support program of the granting councils is in this category. The proportion of departmental funding in the form of grants has decreased from 70 per cent in 1972-73 to 48 per cent in 1978-79.

Federal contracts for R\&D and the support of RSA have risen in relative importance over this period: from 15 to 25 per cent for contracts, and from 15 to 27 per cent for RSA, expressed as a percentage of total departmental funding of university scientific activities. In absolute terms, the amount allocated to contracts in the total federal support for university research is still small. It has grown from $\$ 5.9$ million out of a total of $\$ 151$ million in 1972-73, to $\$ 12.1$ million out of a total of $\$ 241.1$ million in 1978-79, increasing from 3.9 to 5.0 percent of the total over this period.

Brief comments follow on the departments and agencies appearing as significant sponsors of university research in Table 10.

National Health and Welfare (Table 11)
The Department of National Health and Welfare is unique among government departments and agencies with respect to the extent of its reliance on extramurally-performed, especially university-performed, scientific activities. This is primarily due to the high degree of concentration of Canada's health and social sciences research capability in the university sector.

Almost one half of the Department's 1978-79 science budget was spent in support of extramural activities. The corresponding figure for all federal science expenditures is less than one third (Table 7). As shown in Table 10, National Health and Welfare is also the largest single departmental sponsor of scientific activities in universities.

The largest of the Department's four science funding programs is the National Health Research and Development Program, which funds projects relevant to the promotion, protection and maintenance of the health of the residents of Canada. This program also offers a variety of research personnel training and career awards.

The other science programs include: the National Welfare Grants Program, which supports activities aimed at improving welfare services and sclf-help activities; the Family Planning Grants Program, which exists to help Canadians make, if they so choose, informed decisions concerning the number and spacing of their children; and the Research on Drug Abuse Program, which funded investigations into the physical, mental and social problems associated with the non-medical use of alcohol, tobacco and drugs.

TABLE 11
national health and welfare expenditunes on scientific activities

|  |  | thousanus of dollars |  | fercentage distribution |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1972-73 | 1978-79 | 1972-73 | 1978-79 |
|  | total | 36.501 | 61,089 | 100.0 | 100.0 |
|  | R\&D | 27,273 | 37,909 | 74.7 | 62.1 |
|  | intramural | 10,310 | 15,523 | 28.2 | 25.4 |
|  | extramurai. | 16,963 | 22,386 | 46.5 | 36.6 |
|  | GRANTS AND CONTRIHITIONS | 16,480 | 20,461 | 45.1 | 33.5 |
| total. Expenditures | CONTRACTS | 139 | 1,215 | 0.4 | 2.0 |
|  | RESEARCI <br> fellowsithes | 344 | 710 | 0.9 | 1.2 |
|  | RSA | 9,228 | 23,180 | 25.3 | $3 \% .9$ |
|  | intramurai. | 4,932 | - 16.562 | 13.5 | 27.1 |
|  | extramural | 4,296 | 6.618 | 11.8 | 10.8 |
|  | total | 15.741 | 16,847 | 43.1 | 27.6 |
|  | R\&D | 14.141 | 13,644 | 38.7 | 22.3 |
|  | GRANTS AND CONTRIBUTIONG | 13,789 | 12,984 | 37.8 | 21.3 |
| to Canadian |  |  |  |  |  |
| universities | RESEARCH FELLOWSHIPS | 344 | 550 | 0.9 | 0.9 |
|  | hSA | 1,600 | 3,203 | 4.4 | 5.2 |

[^2]In addition to those programs directly supporting university research, contributions from the Health Resources Fund were also used to underwrite the construction, acquisition, renovation and equipping of education and research facilities for health personnel. Expenditures from this fund are conditional upon equivalent amounts being provided from non-federal sources.

Agriculture Canada (Table 12)

The Research Program of the Department of Agriculture is the major vehicle for support of university research and offers three types of grants. These are Extramural Research Grants for projects initiated by the Department for which expertise and facilities are not available internally: Operating Grants for proposals by university researchers applicable to Agriculture; and small grants to Deans of Agriculture and Veterinary Medicine for use on projects of their own choice.

Other major programs of the Department which provide support to university researchers include the Food Production and Marketing Program, the Health of Animals Program and the Market and Product Research Program of the Canadian Dairy Commission.

TABLE 12
AGRICULTURE
EXPENDITURES ON SCIEMTIFIC ACTIUITIES


[^3]Fisheries and Environment (Table 13)

The Science Subvention Program is the major university support program of Fisheries and Environment (Bill C-35 to split this department through the creation of a new Department of Fisheries and Oceans received Royal Assent on March 15, 1979)*. This program has four components: the Water Resource Research Support Program for innovative research in the natural and social sciences into water resources, with emphasis on water management; the University Research Support Fund providing financial assistance to graduate students in the field of wildife; the Atmospheric Research Program to promote atmosphere and ice research to improve economic, environmental or social conditions; and the Fisheries and Marine Program to promote management for the conservation and development of fisheries and the understanding required to predict the effects of natural and human disturbances to the environment. University Forestry faculties are also provided with special assistance under a Program of Block Grants.

[^4]TABLE 13.
FISHERIES AND ENVIRONMENT EXPENDITURES ON SCIENTIFIC ACTIVITIES


SOURCE: $\begin{aligned} & \text { MÖS̄T: FEDERAL SEIENCE EXPENDITURES AND MANPOWER. } 1976-77 \text { TO } 1978-79 \\ & \text { NOTE: EXPEMD:TURES DO NOT INCLUDE: (1) ADMINISTRATION OF EXTRAMURAL ACTIUITIES, }\end{aligned}$

## Transport（Table 14）

The Department of Transport administers university support programs through the Transport Canada Research And Development Centre．The Centre provides grants for the purpose of in－ creasing the number of Canadian graduates with expertise in transportation problem solving and improving the quality

TABLE 14
TRANSPORT
EXPENDITURES ON SCIENTIFIC ACTIUITIES

|  |  | thousands of dollars |  | PERCENTAGE DISTRIBUTION |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1972－73 | 1978－79 | －－－1372゙ララ | 1978－79 |
|  | total | 8，588 | 40．672 | 200.6 | 100.0 |
|  | R8 ${ }^{\text {d }}$ | 6，177 | 17.362 | 71.9 | 42.7 |
| I | INTRAMURAL | 3，631 | 3.870 | 42.2 | 9.5 |
| 1 | EXTRAMURAL | 2，556 | 13．492 | 29.8 | 33.2 |
| i | GRANTS | 16 | 2.202 | 0.2 | 5.4 |
| TOTAL EXPENDITURES： | CONTRACTS | 2，340 | 11.015 | 27.2 | 27.1 |
|  |  |  |  |  |  |
|  | RESEARCH FELLUWSHIPS | 200 | 275 | 2.3 | 0.7 |
|  |  |  |  |  |  |
|  | RSA | 2．411 | 23．310 | 23.1 | 57.3 |
|  | INTRAMURAL | 891 | 13，063 | 10.4 | 32.1 |
|  | EXTRAMURAL | 1．520 | 10．247 | 17.7 | 25.2 |
|  |  |  |  |  |  |
|  | total | 1．249 | 2，831 | 14.5 | 7.8 |
|  | R\＆${ }^{\text {d }}$ | 784 | 2，631 | 9.1 | 6.5 |
|  | GRAHTS | 6 | 756 | 0.1 | 1.9 |
| TO CANADIAN UNIUERSITIES |  |  |  |  |  |
|  | COMTRACTS | 578 | 1，600 | 6.7 | 3.9 |
|  |  |  |  |  |  |
|  | RESEARCH FELLOWSHIPS | 200 | 275 | 2.3 | 0.7 |
|  | FELLOUSHIPS |  |  |  |  |
|  | RSA | 465 | 280 | 5.4 | 0.5 |

[^5]
#### Abstract

of university research. Transportation Centres at the University of British Columbia, the University of Manitoba, the University of Toronto-York University Joint Program in Transportation, the Université de Montréal and the Canadian Marine Transportation Centre at Dalhousie University are supported under this program. The Transport Canada Research and Development Centre also provides Negotiated Research Contributions in which research proposals are received from universities and selected projects are funded directly by the Department. All Canadian universities which have recognized transportation programs are eligible.


A Fellowship Program provides annual awards to postgraduate students for studies in transportation, as well as senior fellowships from time to time to post-doctoral students and eminent academics for the pursuit of transportation research.

The Road Safety Branch of the Department also supports university research through its Countermeasures Development Program and data acquisition contracts to Accident Investigation Teams.

Energy, Mines and Resources (Table 15)

Although no specific university support program exists in the Department of Energy, Mines and Resources, university research

## TABLE 15

EMERGV, MINES AND RESOURCES EXPEMDITURES ON SCIENTIFIC ACTIUITIES


[^6]
# is encouraged through a Research Agreements Program. A circulated guide of research requirements invites proposals from universities and other institutions. Selections of acceptable proposals are principally based on their relevance to departmental mandates and priorities. 

Industry, Trade and Commerce (Table 16)

The Department of Industry, Trade and Commerce administers five programs directly related to the support of university research. Since 1967 IT\&C has sponsored ten university-based research institutes under its Industrial Research Institute Program, through grants which support the administrative cost of an institute during its formative years when income from contracts is insufficient to meet operating expenditures. By December 1978, eight industrial institutes were operating, seven of which were self-supporting. Two institutes were still receiving financial support in 1979.

In 1970, IT\&C introduced the Centres of Advanced Technology Program to encourage universities and others with research capabilities to develop self-supporting centres of expertise in specific technologies. Eleven Centres of Advanced Technology have been established, six at Canadian universities and five at Provincial Research Organizations. Five centres are no longer receiving financial support from the Department.



Through the Technolocical Innovation Studies program the Departront supports studies from universities on topics which are reievant to the Department's programs and policies to foster the inonvative powformence of Canadian industries and to enconrage contiruct anomic interest in technological innovation.
The Management Advancement Program has resulted in the establishment of two university-based management advisory institutes. One institute is located at the University of Alberta, the other at Laval University. The major objective of these institutes is to serve business needs with university expertise. The Program also provides grants for university studies in international busines's and has provided financial support for the establishment of four Centres of International Business Studies. This segment of the program has as its major objective the strengthening of the long-term competitiveness of Canadian industry through the improvement of the quality of international business management. By December 1978, four centres of International Business were operating at the universities of British Columbia, Western Ontario, Ecole des Hautes Etudes Commerciales and Dalhousie.

In March 1979, the Department was authorized to commence the implementation of a new program to establish Industrial Innovation Centres (IIC), by supporting the start up phase for two centres; one at the University of Waterloo and the other at Ecole Polytechnique de Montréal. The main objective of the IIC's is to stimulate technological innovation by assisting technology-based firms, entrepreneurs and inventors in commercializing their ideas. The centres will also provide engineering, science and business students with first-hand experience by having them assist the staff of the centre to evaluate, develop and commercialize ideas submitted to the centre.

## Central Mortgage and Housing (Table 17)

This Corporation supports university research through two major programs. The Institutional Support Program provides funding to university-based institutes for research on housing and related issues. The Educational Support Program provides scholarships for full-time study in fields relating to housing and housing development. Students apply through the universities for support in a graduate study program or in an open competition for support of an individually designed study program. Through the Policy Research Program, contracts are awarded for specific research projects through a tendering process in which universities are eligible to compete.

TABLE 17
cemtral mortgage and housing expenditures on scientific activities


MCTEZ EXPEMJ:TUFES AO NOT IMCLUTE: (1) GCMIMISTRATIOM OF EXTRAMLLRAL PCTIUITIES. (2) NOH-PRCSRAT GUS:S AVD (3) FAYMEHIS COF TK:UMF

The University Research Contract Program is the major activity directed towards university research in the Department of Communications. All research proposals are processed by the Department and the contract is then negotiated under normal guidelines by the Department of Supply and Services (DSS).
table 18

COMmUNICATIONS
EXPENDITURES ON SCIENTIFIC ACTIUITIES


SOURCE: MOSSTi FEDERAL SCIENCE EXPENEITLRES AND MANPOUER. 1976-77 TO 1978-79
MOTEI EXPEND:TURES IO NCT IMCLUDE: It AgMIMISTQATION OF EXTRAMLALL ACTIUITIES. (2) MON-由RCGRAM COST'S AMD (3) PAYMENTS FDR IRIUMF

Indian and Northern Affairs (Table 19)

The Department of Indian and Northern Affairs administers a program of training grants to Universities through the Northern Social Research Division. On the advice of a Committee with representatives drawn from appropriate government departments and research councils, together with a representative of the Association of Canadian Universities for Northern Studies, grants are made to institutes and committees for northern research at twenty universities across Canada. These grants provide northern experience to scientists in training, with the intention of developing a commitment to northern work. When a grant is made to an institute or committee, it becomes that institute's responsibility to allocate funds to support specific students. The Northern Scientific Training Grants Committee provides some guidance for the establishment of priorities in fields of training.

Some very limited support is also provided through the specified grants wherein funds are provided for areas of research identified as department priorities.

TABLE

INDIAN AND HORTHERN AFFATRS EXPENDITURES ON SCIEMTIFIG AGTIUITIES

|  |  | THOUSANDS OF DOLLARS |  | PERCENTAGE DISTRIBUTION |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1972-73 | 1978-79 | ----9772-73 | 1978-79 |
| TOTAL EXPENDITURES | total | 6,667 | 13,843 | 100.0 | 100.0 |
|  | Rad | 5,070 | 10.033 | 75.0 | 76.9 |
|  | Intramural | 3.294 | 7,697 | 49.4 | 53.8 |
|  | Extramural | 1.776 | 2,336 | E6. 6 | 17.9 |
|  | GRants | 430 | 490 | 6.4 | 3.8 |
|  | CONTRACTS | 1.346 | 1.846 | 23.2 | 14.2 |
|  | RESEARCH FELLOUSHIPS | - | - | - | - |
|  | RSA | 1.597 | 3,010 | 24.0 | 23.1 |
|  | INTRAMURAL | 1.342 | 2,408 | 20.1 | 18.5 |
|  | EXTRAMURAL | 255 | 602 | 3.8 | 4.6 |
|  |  |  |  |  |  |
| to canadiat UMIUERSITIES | total | 1.210 | 1.041 | 18.1 | 8.1 |
|  | Rad | 1.107 | 933 | 16.6 | 7.2 |
|  | GRANTS | 311 | 419 | 4.7 | 3.2 |
|  |  | 796 | 514 | 11.9 | 3.9 |
|  | CONTRACTS | 796 | 514 | 81.9 |  |
|  | RESEARCH FELLOWSHIPS | - | - | - | - |
|  |  |  |  |  |  |
|  | RSA | 103 | 108 | 1.5 | 0.8 |

[^7]Department of Justice (Table 20)
The Department of Justice supports only one major program related to university research. The Duff-Rinfret Scholarship Program provides assistance for masters students in Canadian law schools for one year on the basis of academic ability and the relevance of the proposed project.

TABLE 20
JUSTICE
EXPENDITURES ON SCIENTIFIC ACTIUITIES


[^8]National Research Council (Table 21)

The NRC, from which the Qffice of Grants and Scholarships has been separated to become NSERC, provides support to university research in the form of contracts under its Energy Program and through its Associate Committee on Scientific Criteria for Environmental Quality. Several university staff also participate directly in the activities of the Space Research Facilities Branch. It also maintains
the Canadian Journals of Research and the Canadian Institute for Scientific and Technical Information, and is the adhering body to the International Council of Scientifio Unions. all of which represent for the academic community important vehicles for dissemination of R\&D information.

TABLE 21

NATIONAL RESEARCH COUNCILI EXPENDITURES ON SCIENTIFIC ACTIUITIES


S̄OURC̄Ē: MOSST: FEDERAL SEIENCE EXPENDITURES AND MAMPOUER, 1976-77 TO 1978-79.

1
Expenditures shown are for the Engineering and Natural Sciences Research Program and the Scientific and Technical Information Program. Comparable figures for 1972-73 are not available. These expenditures do not include: Administration of extramural activities, non-program costs and payments for TRIUMF.

NOTE: Former activities in support of university natural sciences and engineering are now transferred to NSERC.

Other Departments and Agencies

Many other federal departments and agencies provide significant funding to Canadian universities but do not have specific programs designed to support university researchers. . The expenditure patterns of these departments are shown in tables 22-27 below.

TABLE 22
ATOMIC ENERGY CONTROL BOARD
EXPENDITURES ON SCIENTIFIC ACTIUITIES


NOTE: EXPENDITURES DO NCT INCLUDE: (I) ADMIMISTRATION OF EXTRAMURAL ACTIUITIES. (2) NON-PROGRAM COSTS AND (3) PAYMENTS FOR TRIUMF

TABLE 23

MATIONAL DEFEMCE EXPENDITURES ON SCIENTIFIC ACTIUITIES


TABLE
24
SECRETARY OF STATE
EXPENDITURES ON SCIENTIFIC ACTIUITIES


[^9]TABLE . 25

SOLICITOR GENERAL EXPENDITURES ON SCIENTIFIC ACTIUITIES


NOTE: EXPEMDITURES DO NOT INCLLDE: (I) ADMINISTRATION OF EXTRAMURAL ACTIUITIES. (2) NON-PROGRAM GOSTS AND (3) PAYMENTS FOR TRIUMF

TABLE 26

SUPPLY AND SERUICES
EXPENDITURES ON SCIENTIFIC ACTIUITIES


SOUACE: MOSST: FEDERAL SCIENCE EXPENDITURES AND MANPOUER, 1976-77 TO 1978-79 NOTE: EXPENDITURES DO NOT INCLUDE: (I) ADMINISTRATION OF EXTRAMURAL ACTIUITIES. (2) NON-PROGRAM COSTS AND (3) PAYMENTS FOR TRIUMF

TABLE 27

URBAN AFFAIRS
EXPENDITURES ON SCIENTIFIC ACTIUITIES


[^10]
## Funding of TRIUMF

In 1968 the Atomic Energy Control Board (AECB) began payments for construction and design of TRIUMF (Tri-University Meson Facility), near the University of British Columbia in Vancouver. Funding by AECB continued until 1975-76. In 1976-77 responsibility for such payments was transferred to the Office of Grants and Scholarships (NRC). As of 1977-78, the responsibility has been located at NRC under their general science and engineering programs. Payments to TRIUMF are kept out of all expenditure tables in this report because responsibility for this program has been transferred several times and such accounting changes, if not removed, would introduce discontinuities in the various components of expenditure. Payments to TRIUMF for the years 1968-69 to 1978-79 are shown separately in the following table:

FEDERAL PAYMENTS OF CONTRIBUTIONS TO TRIUMF FOR CONSTRUCTION AND OPERATION

| Year | $\${ }^{\prime} 000$ (current) | Year | $\${ }^{\prime} 000$ (current) |
| :--- | :---: | :---: | :---: |
|  | 975 |  | $1974-75$ |

## PART II

Section 3-Expenditures of the Granting Research Councils for R\&D in Canadian Universities.

## INTRODUCTORY REMARKS

Each of the Councils has slightly different objectives but their programmes have common features which can be used as a framework for analysis of their activities. Each of them:

- provides direct support of research activities by senior investigators in the form of various grants and through special awards referred to as personnel support;
- provides awards to post-graduate students registered for a degree and to recent holders of a doctorate or professional degree who need further research trainingi
- supports various activities related to the performance of research, such as conferences, symposia; seminars, travel grants to attend scientific meetings, etc., all grouped under "Research Related Activities".

The foregoing statistical data on funding of university research by departments and agencies has been that of Statistics Canada. Fox the Granting Councils, however, data have been compiled from Annual Reports and organized according to the format above.

## RESEARCH COUNCILS

In accordance with Bill c-26, the granting councils were reorganized in the spring of 1978. The analysis presented here relates mainly to the time prior to this reorganization, which established the Social Sciences and Humanities Research Council (SSHRC) and the Natural Sciences and Engineering Research Council (NSERC) as separate Crown Corporations.

The support of university research in the health sciences has been the only responsibility of the Medical Research Council (MRC) since its establishment in 1969. By contrast, support for university research in the natural sciences and engineering and in the human sciences evolved as part of the activities of much larger organizations: the National Research Council through its Office of Grants and Scholarships and the Canada Council through its Humanities and Social Sciences Branch.

The constituencies for which these three Councils were responsible differ considerably in their size, geographical concentration, and their reliance on Council support. In addition, the research areas which each Council addresses reflect distinctive characteristics. It was natural therefore that each developed programs tailored to the needs of their $\cdot$. respective, constituency.

The Medical Research Council (Table 28)

The primary aim of the Canadian medical research community is the understanding and improvement of human health. For this there is a well-focussed and integrated environment of sixteen universities with faculties of medicine, dentistry and/or pharmacy and their affiliated hospitals and institutions. This constituency, whose responsibilities include service as well as research and education, numbers approximately 4,500 full-time faculty. Nearly 1,600 of these participate in MRC's programming.

## R\&D

The largest proportion of R\&D expenditures are for grants-in-aid of research. These grants rose slightly from 76 percent of total expenditures in 1970-71 to 80 percent in 1976-77. R\&D grants are awarded to assist in defraying the running costs of research programs including grants for specific items of equipment. Applications from investigators on staff at Canadian universities and affiliated institutions are considered on two occasions each year. The basis for consideration is peer assessment. Each application is reviewed by external referees, expert in the field involved, and then considered by one of seventeen grants committees composed of eight to ten senior investigators drawn from universities, government and industry.

The recommendations by these committees are then forwarded to the Council. Awards are approved to the extent that funds permit.

The R\&D portion of MRC's expenditure also includes awards for career investigators in the form of associateships, scholarships and visiting scientists. These expenditures accounted for 9 percent of the total MRC payments in 1976-77, and have historically been in roughly the same proportion.

## Research Training

The second major area of support is research training. It accounted for 10 percent of the total expenditures in 1976-77. Under this component, awards are provided to post-graduate students registered for a degree as well as to recent holders of a doctorate degree in need of further research training. There are programs of studentships, summer scholarships, fellowships, and Centennial Fellowships.

## Research Related Activities

The third component, Research Related Activities, accounted for only a small proportion of expenditures. It provides support for various activities related to the performance of research, such as conferences, visiting professors, symposiums, travel grants to attend scientific meetings, seminars, etc.

TABLE 28
medical research council level of support (SELECTED YEARS)

| Proghams |  | PAYMENTS IN THOUSANDS OF DOLLARS |  |  | PERCENTAGE DIStribution |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1970-71 | 1973-74 | 1976-77 | 1970-71 | 1973-74 | 1976-77 |
| , | grants | 25,731 | 30.804 | 40,763 | 75.8 | 76.4 | 80.1 |
| R\&D | Career awards ${ }^{\circ}$ | 3,639 | 4.449 | 4,823 | 10.7 | 11.0 | 9.5 |
|  | SUB-TOTAL | 29,370 | 35.253 | 45,586 | 86.5 | 87.4 | -89.6 |
| restahch thaining |  | 4,464 | 4.935 | 5,083 | - | - | - |
| research related activities |  | 128 | 172 | 179 | 0.4 | 0.4 | 0.4 |
| total |  | 33,962 | 40,360 | 50,848 | 100.0 | 100.0 | 100.0 |

SOURCE: mEDICAL RESEARCH COUNCIL ANNUAL REPORTS.

## REGIONAL DISTRIBUTION (Table 29)

A breakdown of the regional distribution of payments by MRC towards R\&D is provided in Table 29. Ontario received the largest proportion of R\&D grants, (36 percent), followed by Quebec (33 percent), the Western Provinces (24 percent) and the Atlantic Provinces ( 5 percent) in 1976-77.

TABLE 29
MRC EXPENDITURES ON SCIENTIFIC ACTIVITIES REGIONAL DISTRIBUTION OF PAYMENTS TOWARDS R\&D

REGION

s̄oūēeri bāsed on medical research council tabulations

Regional shifts in support in the last decade are due in large part to the growth of new medical schools established in the late $60^{\prime}$ s in Newfoundland, Alberta, Ontario and Quebec.

## NATIONAL RESEARCH COUNCIL (Table 30)

The primary aim of the NRC program of scholarships and grants in aid of research is to promote and support the development and maintenance of research and the provision of highly qualified manpower in the natural sciences and engineering. ${ }^{1}$ A total of about 6,000 grants are awarded annually to researchers at Canadian universities and about 2,000 scholarships to post-graduate students and fellowships to postdoctoral fellows.

The natural sciences and engineering community includes some 9,000 professors from over 45 universities who undertake research in a wide variety of disciplines. NRC supported about 60 percent of this population mainly but not exclusively through peer adjudicated grants. These grants are awarded following recommendations made by some 20 disciplinary grant selection committees composed of scientists from universities, government and industry. These recommendations are based on the excellence of the researchers and the scientific merit of their proposals using information obtained during site visits made by members of grant selection committees and reports provided by external referees.
${ }^{1}$ As already noted, a new Natural Sciences and Engineering Research Council (NSERC) was established in 1978 to assume these responsibilities, including a program of Strategic Grants in areas of National concern initiated in 1977.

In 1976-77 total expenditure by NRC totalled $\$ 86$ million.
This amounted to a 5 percent annual increase since 1970-71
as shown in Table 30.

Table 30
NRC (NSERC) LEVEL OF SUPPORT (SELECTED YEARS)

|  |  | PAYMENTS In thousands of dollaks |  |  | PERCENTAGE distribution |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1970-71 | 1973-74 | $\begin{gathered} 1976-77 \\ \text { (1) } \end{gathered}$ | 1970-71 | 1973-74 | 1976-77 |
|  | PEER adJUdicated GRANTS | 49,904 | 51,224 | 67,020 | 77.0 | . 74.7 | 77.9 |
| MAD | development crants and senior awards | 5.700 | 9,343 | 8,916 | 8.8 | 13.6 | 10.4 |
| , | SUR-TOTAL | 55.604 | 60,567 | 75,936 | 85.8 | 88.3 | 88.2 |
| keszarch traininc |  | 8,046 | 6,863 | 8,916 | 12.4 | 10.0 | 10.4 |
| eEsEarch related activities |  | 1,145 | 1,162 | 1,212 | 1.8 | 1.7 | 1.4 |
| TOTAL |  | 64,795 | 68,592 | 86.063 | 100.0 | 100.0 | 100.0 |

sOU:EE: NRC AANUAL REPORTS
(1) PaMIDIS TO TRIUTT EXCLUDED

Thie included the tranefer of some rasponabilition for the funding of nuclear phyaics and plasaa phyaics Lastallations fros AICB to ARC. Then this progre tranafer is taken into account, the net increase in the expeaditurea of the RaC progren of granta and echolarshipa over the period from 1970-71 to 1976-77 asounta to ea average anoual rate of $3.7 \%$.

R\&D
Research and Development programs accounted for the largest proportion of expenditures in 1976-77 (86 percent). This relative proportion has remained constant since 1970-71.

The R\&D activities were funded under two major sub-programs: Peer adjudicated Grants and Development Grants. Peer adjudicated grants have accounted for the largest percentage of NRC's expenditures, representing about 78 percent of the total expenditures in 1976-77. These grants are provided to both individuals and groups with most of the funds distributed to individuals. In 1975-76, for example, \$53 million was distributed as grants to individuals and $\$ 3.1$ million to groups.

Grants to individuals included operating grants, equipment grants (from $\$ 5,000$ to $\$ 50,000$ ) and major equipment grants (from $\$ 50,000$ to $\$ 150,000$ ). Grants to groups included nuclear physics grants, high energy physics grants, institute grants and International Biological Program grants.

Development grants are the other major component of R\&D expenditures. Included in this category are Negotiated Development Grants and Special Assistance Grants to small universities. A major portion of the development grants is awarded to groups; for example, in 1976-77, 4.0 $\mathrm{M} \$$ were awarded as such under Negotiated Development Grants. For the purposes of this report, postdoctoral fellowships and other senior fellowships have been included under development grants. In 1973-74, developmental grants amounted to $14 \%$ of the total which had decreased to $10 \%$ in 1976-77 because of a moratorium imposed by NRC on Negotiated Development Grants pending a review of this program which eventually led to a decision to progressively phase it out.

Research Training

In 1976-77 NRC allocated $\$ 9$ million towards Research Training. This represented 10 percent of the total expenditures, a relatively constant proportion since 1970-71. The major component of this activity has been the Research Training

Awards which included scholarships to post-graduate students and fellowships to post-doctoral fellows.

Research Related Activities (RRA) included such items as Publication Grants, General Promotion Grants, Conference Grants and Grants for International Activities such as Exchange programs. In 1976-77 these activities represented 1.4 percent of the total expenditures, down slightly from the 1970-71 level of 1.8 percent.

Regional Distribution (Table 31)

Table 31 shows the regional distribution of NRC operating grants, the largest proportion of total expenditures. In 1976-77, in round figures, Ontario received 45 percent, Quebec 17 percent, Alberta and British Columbia each 12 percent, Saskatchewan and Manitoba each 4 percent and the Atlantic Provinces together 7 percent. The proportion of the total number of awards in each province parallels the percentage of expenditures, except that Ontario, Alberta and British Columbia had somewhat higher than average awards per researcher and the other provinces somewhat lower. Since 1971-72 the percentage distributions by region of both awards and expenditures have remained remarkably constant.

[^11]TABLE 31
NRC (NSERC) - DISTRIBUTION OF OPERATING GRANTS (1) BY PROVINCE

| PROUITICE | (PERCENTAGE DISTRIBUTION) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1975-76 |  | 1976-77 |  |
|  | AUĀR̄D |  | ĀひีRD̄ड | EXPENDITURES |
| : ATLANTIC PRUUINCES: | 8.1 | 7.1 | 8.0 | 6.9 |
| ; QUEBES . ${ }^{\text {d }}$ | 19.3 | 16.6 | 19.6 | 26.9 |
| ! Ontario i | 42.4 | 45.7 | 42.3 | 45.4 |
| : MAMITOBA |  |  |  |  |
| \| MaNITOBn ! | 4.7 | 4.3 | 4.5 | 4.0 |
| SASKATCHEWAN | 3.6 | 3.3 | 3.4 | 3.4 |
| Aiserth | 10.0 | 10.8 | 10.2 | 10.9 |
| : SEITIEH COLUMBIA | 11.0 | 12.3 | 10.9 | 13.4 |
|  |  |  |  |  |
| 1 TCTAL IF: . i | 5,124.0 | 48.880.0 | 5,228.8 | 52.103.0 |

S̄̄̄̄ace : dātáobtained from the office of grants and scholarships of nrc.
(1) INCLUCSS FUNDS OISTRIEUTED AS SPECIAL COMPUTING GRANTS.

I2, TOTALS FOR EXPENDITURES ARE IN THOUSANDS OF DOLLARS.

CANADA COUNCIL (Table 32)

The constituency supported by the humanities and social science branch of the Canada Council (now SSHRC) is heterogeneous; the disciplines vary widely in their objectives and methodologies. The potential clientele numbers over 16,000 , many of whom received their training abroad and have research interests outside Canada. To a much greater extent than the clientele of the other two Councils, researchers in the human sciences rely on the federal government and the universities for support of their research. The annual participation rate in the Canada Council's two main R\&D programs (i.e. the Research Grants Program and the Leave Fellowships Program), was about 10 percent of faculty.

Total support of university scientific activities by the Canada Council was nearly $\$ 28$ million in 1976-77, representing a 7.2 percent average annual increase in support from 1970-71. Of this, 80 percent went to scholars and students at Canadian universities, 12 percent to Canadian doctoral students at foreign universities, and 8 percent to Canadian non-profit institutions. Supporting data are shown in Table 32.

TABLE 32
CANADA COUNCIL. (SSHRC) ILEVEL OF SUPPORT (SEI.F.CTED YEARS)

| Phociknes |  | PAYMFNTS IN THOUSANDS OF DOLLARS |  |  | rercentage distribution |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1970-71 | 1973-74 | 1976-77 | 1970-71 | 1973-74 | 1976-77 |
|  | grants | 4,573 | 5,641 | 10,556 | 25.1 | 27.1 | 38.0 |
| R\&D | FELLOW'SHIPS | 1,269 | 3,200 | 3,813 | 7.0 | 15.4 | 13.7 |
|  | SUR-TOTAL | 5,842. | 8,841 | 14,369 | 32.1 | 42.5 | 51.7 |
| Reseakch training |  | 11,316 | 9,627 | 10,486 | 62.0 | 46.2 | 37.7 |
| RESEARCH KELATED ACTIVITIES |  | 1.080 | 2,351 | 2,956 | 5.9 | 11.3 | 10.6 |
| total |  | 18,328 | 20,819 | 27,811 | 100.0 | 100.0 | 100.0 |

SOURCE: CANADA COUNCIL. ANNUAL. REPORIS

Payments towards costs of research became increasingly more prominent in Canada Council funding activities through the seventies, growing from 32 percent of total expenditures in 1970-71 to 52 percent in 1976-77. ${ }^{1}$ This growth, from $\$ 5.9$ million to $\$ 14.4$ million, represents an average annual rate of 16 percent.

The largest granting program directed towards Research and Development is called Research Grants. Other programs in this category are Negotiated Grants, General Research Grants Explorations Program Grants and the Special Grants and Studies Program. Of these, only Explorations has not been continued by the SSHRC. In the six years since 1970-71, Research Grants have increased from $\$ 4.6$ million to $\$ 10.5$ million or by some 14.7 percent per year. Their share of total expenditures has increased from 25 percent to 38 percent over this period.

Also included in the R\&D category is the Leave Fellowships Program, which has increased its expenditures substantially since 1970-71, to nearly $\$ 4$ million in 1976-77 and accounting for nearly 14 percent of the total expenditures.

[^12]Research Training

The second category of support is Research Training. Research Training has been funded through Doctoral Fellowships to students in a PhD program and Special MA Scholarships to students studying for a MA degree or equivalent. This is the only area in which there has been a major decline in Council expenditures. In 1970-71 it accounted for 62 percent of the Council's expenditures, whereas in 1976-77 it was only 38 percent.

## Research Related Activities

The third group of activities, the RRA, includes Publication Grants, Conference and Travel Grants and Research Support Services. These accounted for 11 percent of the total Council expenditures in 1976-77, up from 6 percent in 1970-71.

Regional Distribution (Table 33)

Table 33 shows the regional distribution of payments towards R\&D and Research Training, the largest components of the Council's expenditure. In both categories Ontario received the largest proportion, followed by Quebec, the Western Provinces and the Atlantic Provinces. This has been the pattern since 1971-72. Over the period shown, Ontario
received about 45 percent of all expenditures, and Quebec about a quarter. Among the Western Provinces, British Columbia has been the main recipient. The main recipient in the Atlantic Provinces was Nova Scotia. The introduction of programs, such as General Research Grants, which have as one of their goals the reduction of regional disparities, has caused a shift of research funding towards the Atlantic Provinces over the five-year period.

## TABLE 33

CANADA COUNCII. - DISTRIBUTION OF FUNDS BY REGION PERCENTAGES (SELECTED YEARS)

| REGIONS | PAYMENTS TOWARDS R\&D COSTS |  | RESEARCH TRAINING ${ }^{3}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 197?-73 ${ }^{1}$ | $1976-77^{2}$ | 1972-73 | 1976-77 |
| ATLANTIC | 5.8 | 8.3 | 5.2 | 4.7 |
| QUEbEC | 25.4 | 27.6 | 28.4 | 26.6 |
| ONTARIO | 46.3 | 44.3 | 41.9 | 48.1 |
| WEST | 22.5 | 19.8 | 24.5 | 20.6 |

SOURCE: CANADA COUNCIL STATISTICS
${ }^{1}$ includes research grants and leave fellowships only.
${ }^{2}$ Includes research grants, leave fellowships, negotiated grants, general research grants, EXPLORATIONS GRANTS AND SPECIAL GRANTS AND STUDIES.
${ }^{3}$ DISTRIBUTION OF FUNDS CALCULATED ON BASIS OF national average award level.

## PART III

## DIRECT PROVINCIAL EXPENDITURES ON SCIENTIFIC ACTIVITIES IN UNIVERSITIES

## PROVINCIAL SUMMARIES

## Introductory Remarks

In response to the survey initiated by the Canadian Committee on Financing University Research, provinces have responded to a request from the Council of Ministers of Education of Canada for information on their research expenditures in the university sector, and on provincial science policy structures and/or objectives.

In this paper the data submitted by the provinces have been summarized as much as possible through a common format. Expenditure data refer to the direct support of research by the provinces, that is "sponsored research". Provinces also contribute indirectly to the performance of research in universities through their operating grants to institutions and through their support of capital investments. It should be equally well recognized that the federal government also contributes indirectly, though to an unknown actual level, to provincial expenditures on university research through the fiscal transfer agreements on health and postsecondary education.

## BRITISH COLUMBIA

Science Policy and Summary of

Provincial Expenditures on R\&D

## BRITISH COLUMBIA

## I. Science Policy

The focus for science policy is the recently established Research Secretariat and Science Council of B.C.

One of the first tasks of the Secretariat is to prepare an inventory of all research in B.C. universities, government departments and industries.

Funding of university research by provincial departments may be by grant or contract, although there does not seem to be a clear distinction between the two. The Internal Research Advisory Committee, made up of representatives from government departments, will attempt to standardize these procedures.

The objectives of the research grants or contracts from government departments are numerous and varied, but generally the research is mission-oriented and involves work which the funding department is unable to carry out internally because of staff and/or facility limitations.

## II. Provincial Current Expenditures on R\&D (Table 34, p. 69)

Direct support by the government of British Columbia for research and development performed in universities increased by 15.1 per cent from $\$ 1,069$ to $\$ 1,231$ million over the last two years. The distribution of this support by area of activity shown in Table 34 below indicates that social sciences, applied sciences and health sciences received the largest support in 1978, although it must be recognized that such figures fluctuate from year to year as projects start up or terminate. Over the two years, the proportion directed to the natural sciences remained fairly constant at about 66 per cent.

The largest university, the University of British Columbia, received the major portion of government support for research projects, slightly over $\$ 1.0$ million in 1977-78. Two hundred and ninety-five thousand dollars $(\$ 295,000)$ of this was from the provincial Department of Health. Support by the provincial government for health sciences proper was only $\$ 215$ thousand in 1977-78, but this represented an increase of 108.7 per cent from the previous year's \$103 thousand.

Other provincial departments providing funds of over $\$ 100$ thousand to the University of British Columbia were Agriculture, Education, Energy, Transport and Communications and Environment.

The $\$ 1.2$ million support for research in universities in 1977-78 compares to some $\$ 5.3$ million of government. in-house research and development. Thus, the university component is somewhat less than 18.8 percent of the total government expenditure on research and development, a slight decrease from the previous year.

Tables A, B, C, D, E, F \& G show sources and distribution of research awards by university and department. (Source: "An Inventory of Funding for Research in the B.C. University System 1977-78' prepared by the Universities Council of British Columbia).

Additional information should be sought from:
Dr. William M. Armstrong Executive Director Research Secretariat Province of British Columbia 7671 Alderbridge Way Richmond, British Columbia V6X 1 Z9

Table 34

## BRITISH COLUMBIA

Provincial Government Current Expenditures on R\&D

$$
(\$ 000)
$$

Performer/Field 1976-77 1977-78

| IN-HOUSE | $4,424(80.5)^{1)}$ | 5,309 (81.2) |
| :---: | :---: | :---: |
| UNIVERSITIES | 1.069 (19.5) | 1,231 (18.8) |
| Health Sciences | 103 | 215 |
| Applied Sciences | 500 | 431 |
|  | 137 | 151 |
| Sub-total <br> Natural Sciences | 740 | 797 |
| Social Sciences | 329 | 426 |
| Humanities | -- | 8 |
| Sub-total <br> Human Sciences | 329 | 434 |
| TOTAL EXPENDITURES | 5,493(100.0) | 6,540(100.0) |

1) In parentheses: percentages.

TABLE A
UNIVEPSITY OF ORITISH CGLIME:A
FRCYINC:AL GOVERAMENT RESERRCH AKRODS

$1977 / 78$
BINES 1
UNT:ERS1TY EEPARTMENT
ECOREV:C - Encaticy ency transpent

$\frac{\text { Nazijan: SCIEMCES }}{\text { Aninal Resource Ecciogy }}$ jotany
Geo:csical seience

Diojnosiic naciefcgy
Heatit tare: Epiccatiogy
reaich sciences Cense
fieal th Science R 6 D
:iedictl Genetics
Mestizal Microbiolegy
Yejtcine
oaste:rics
Ce:Talioo:ojy
Paesiatrics
Pathoiocy
pharmaceutical science
Psychialry
Surçery
1II. EPPLIEO SEIE:ICE
agricultural EEOnonics
Aniral suiance
tiorescurce Engt neering
Givit Engireering
focis sclence
Foresiry
Mechantcal Enginearing
Plant Scjerice
Pcuitry Science
Soli science
DEVELCPMES:
EDraricx CCMMi! itatiONS
ACPIC:CTURE QE

iv. SOCiAl science
Conmerce
Education
Physical Education $\$$ Rec.
Trunsportation Centre
Westwater
v. HU"Fs:itiles
total

[^13]
## TABLE B <br> SIMON FRASER UNIVERSITY

PROVINCIAL GOVERNMENT RESEARCH AWARDS BY MINISTRY AND UNIVERSITY DEPARTMENTS 1977/78

UNIVERSITY OEPARTMENT

1. NATURAL SCIENCES

ECONOMIC AGRICULTURE ECONOMIC $\begin{gathered}\text { EEVELOPMENT EDUCATIOM ENERGY TRANSPORT } \\ \text { COMYUNICATIONS } \\ \text { FORESTS }\end{gathered}$

Mines 8
PETROLEUM RECREATION \& RESOURCES CONSERYATION ENVIRONMENT OTHER TOTAL

1
II. HEALTH SCIENCES

Kinesiology
111. APPLIED SCIENCE
IV. SOCIAL SCIENCE
v. humanities

TOTAL
Archaeolojy - - - - $\quad$ - $\quad$ -
${ }^{4}$ B. C. Health Sciences Research Fund (although a number of other awards listed under the Ministry of Health were likely provided from this same source, this award was the only one specifically identified as such

TABLE C
UNIVERSITY OF VICTORIA
PROVINCIAL GOVERNMENT RESEARCH AHARDS by ministay and university separtments
$\square$

UNIVERSITY DEPARTMENT

1. NATURAL SCIENCES

Biology
11. HEALTH SCIENCES
111. APPLIED SCIENCE

1V. SOCIAL SCIENCE
Anthropology
Education Social Hork
. HUMANITIES Linguistics
total

ECONOMIC
PETROLEUM RECREATION AGRICULTURE DEYELOPMENT EDUCATION \& CCHMINICATICNS FORESTS HEALTH RESOUREES CONSERVATION ENVIRONMENT OTHER TOTAL
${ }^{5}$ Ministry of the Provincial Secretary and Travel Industry.
${ }^{6}$ Ministry of the Attorney-General.


TABLE

## S＇unce：S or RFSGABCH SUPPORT <br> 1977－78

1．Nvilside grait cumelis
Canoda Cou：cil
Pedic：al Rescarch Counci）
National fessearch Couacil



1I］．PROIJNCE OF LRITISII COLINARIA DEPARTHENTS
Agriculture
Economic Development
Educazion

Encrgy，Transport and Communjcatjons
Environument
Forestry
Health
tablour
Mines and Petroleum Resources
Recreation und Conservation
Other

1V．LOCAL ARD OTIES MROXINCIAL GOVLRMESTS
H⿰亻⿱丶⿻工二口冋icipalities，Schous boards，etc．
Oiher frovintial Govcruments

V．CANWIAN COMPAT：ILS，FOUNDATIOTS ARU NOH－PROFIT ACENCIES
Canadian Companies
Cirnadian luundations und Non－Profit Afencies
vi．U．S．ASH OTHFR BORI IGS SOURCES
U．S．Military
U．S．National Institutes of Healtit
Otlier U．S．Federad
U．S．Companics
U．S．Foundations and Non－Profjt Agencies
K．h．t．O．and other forcign

Vנ］．JNITH：AL AlLOCATIO：OF USNEESSITY IUUDS
Internal Allocation of University Funds

TOTAL

| U．8．C． | S．F．U． | U．VIC． | 10TAL |
| :---: | :---: | :---: | :---: |
| 719，510 | 114．572 | 226．526 | 1，060，608 |
| 3．002．001 | 5，710 | 42，794 | 3，050．505 |
| ．7，549，220 | 1，593，068 | 990，261 | 10，137，555 |
| 11，270，737 | 1，718，350 | 1，259，581 | 14，248，668 |
| 35，179 | ＊ | ＊ | 35，179 |
| － | 37，598 | － | 37．598 |
| 258，395 | 13，982 | － | 272，377 |
| 9，750 | － | － | 9.750 |
| 62，920 | 42，784 | － | 106.704 |
| 144，467 | 21.142 | 15，243 | 180，852 |
| 128，869 | 6，500 | － | 135，369 |
| 511，034 | 49，936 | 46，810 | 607．780 |
| 5，188 | － 300 | － 30 | 5．188 |
| 1，201，319 | 26，300 | 79，329 | 1，306，948 |
| 48，531 | － | － | 48．531 |
| 6.000 | － | － | 6，000 |
| 6，900 | 2，000 | － | 8，900 |
| 7，340 | 5，290 | － | 12.630 |
| 97.503 | － | － | 97，503 |
| 17，746 | 10，226 | － | 27.972 |
| 0 | 60.020 | － | 60.020 |
| 80.654 | － | － | 80,654 |
| 31，050 | － | － | 31．050 |
| 2，652．845 | 276，778 | 141，382． | 3，071，005 |
| 144．130 | 7，500 | － | 151，630 |
| 10，000 | － | － | 10，000 |
| 151．304 | － | 26，073 | 177，377 |
| 128．250 | － | － | 128，250 |
| 112，000 | － | 21，800 | 133.800 |
| 5］，350 | 9，285 | 4．715 | 65，350 |
| 289．545 | 12，687 | － | 302． 232 |
| 2，000 | － | － | 2，000 |
| 68，300 | － |  | 68，300 |
| 53，400 | 9，000 | －75，403 | 137．803 |
| 23，253 | － | 35，315 | 58，568 |
| 1，033，532 | 38，472 | 163，306 | 1，235，310 |
| $\begin{aligned} & 16,790 \\ & 30,331 \end{aligned}$ | － | 2，400 | $\begin{aligned} & 19,190 \\ & 30,331 \end{aligned}$ |
| 47，121 | － | 2，400 | 49，521 |
| 1，310，480 | －258，386 | 29，500 | 1，598，366 |
| 3，15S．148 | 35，315 | 88，775 | 3，2i9，238 |
| 4，465，628 | 293，701 | 118，275 | 4，877，604 |
| 152．181 | － | － | 152，181 |
| 468，310 | － | － | 468，310 |
| 7，000 | － | － | 7，000 |
| 268，727 | － | 5.000 | 273，727 |
| 321.516 | 26．831 | － | 348，347 |
| 34.230 | 3，000 | － | 37.230 |
| 1，251，964 | 29，831 | 5，000 | 1，286，795 |
| 350，800 | 206，584 | 225，918 | 783，302 |
| 350，800 | ：．6，5\＄4 | 225，918 | 783，302 |
| 21，072，6：7 | 2，563，716 | 1．915．862 | 25，532，205 |

TABLE E


1. XATIMAS. SCILNCTS 1977-78
2. 

| Animal Rescharce [cology' Biochemisery Hicrubiology ${ }^{1}$ |  |
| :---: | :---: |
| Botany, Coology f Ajology |  |
| Cliedistiry |  |
| Gcologicas Selances |  |
| Geophysics. Astronomy f Sjac | Rescarch |
| Mtithematics |  |
| Oceangraphy. |  |
| Physies |  |


| U.B.C. |
| :--- |
| 534,456 |
| $1.36,359$ |
| $1,30,444$ |
| $1,610,200$ |
| 339,176 |
| 630,202 |
| 352,968 |
| 707,903 |
| $1,303,941$ |
| $7.603,649$ |

11. HiALTH SCIINCSS

Anaesithesiolngy
Analomy
Cancer Research Centr
Dean of Hedicine


Dean of fledicine
Dentistry


Healith Care Epjdemiology
Health Sciences Centre
7.59

Anaesithesiolngy
236.850

509,206
22.706
22,706
191.214
40.023

Kinesiology
Hedical Genctics
Medical Microbiology
Medicine
Nursing
178,211
161,770

Obstetrics $\&$ Gynaccology
Ophthalmolugy
Pacdiatrics
Pathology
Pharmacology 6 Pharmaceutical Scjences
Physiology
Pischiates
Surgery
111. APPLIEN SCIEXCFS

Agricultural Sciences
Architecture
Chenical tingincering
Civil Englncering
Computer Science
Elecer :al Enginccril.s
forestry
24

Mechanjcal Engincering
Metallurgy
Mineral Enginecring
jv. SOCIAL SCIFNCES
Anthropolagy, Sociology 4 Social hoik
Archacology
Child Care
Commenterijon

Geograplys
History
Hime Liconomjes
Law
Political Science, Incernational Relations Public Admin.
Psjchology
Kestwater Kescaich Centre
Koaen's Studies
v. Hrinvitis

Asian Studies
Classics
Encilsh Crentive hirjitine
Fine Arts, Visual Aits $\&$ lisioly in Are
Mexlern lancurges 6 linguistice"
Mavic
Phila:opliy
Kelifious Stmics
incalte
10TAL

[^14]TABLE $F$
RESFARCII AWARDS TO TIE UNIVERSITY OF BRITISH COUMBIA, SIMON FRASER UNIVERSITY, AND THE UNIVERSITY OF VICTORIA
BY AREA OF STUDY AND SOURCE OF FUNDS
1977-78

|  |  | mat tonal GRANTING COUNCIIS | FEDERAL DEPARTMENT | PROVINCIAL DEPARTIENT | LOCAI. AND OTIER PROVINCIAL GOVERAMIENT | CNNADIAN COMPANIES AND FOUSDATIONS | U.S. AND OTHER | $\begin{gathered} \text { UNIVERSITY } \\ \text { BUOGGET } \\ \hline \end{gathered}$ | TOTA |  | J |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Natural Sciences | 7,959,384 | 613,785 | 150,800 | 5,336 | 742,618 | 664,848 | 270,473 | 10,412,244 | ( 40.7\%) |  |
| 11. | Health Sciences | 2,718,283 | 1,025,741 | 294,685 | 0 | 2,552,305 | 237,953 | 44,596 | 6,873,568 | ( 26.98) |  |
| 111. | Applied Sciences | 2,037,703 | 613,648 | 359,980 | 7,000 | 722,866 | 271,229 | 67,423 | 4,079,849 | ( $16.0 \%$ ) |  |
| Iv. | Social Sciences | 1,183,682 | 810,831 | 422,029 | 37,185 | 898,292 | 59,841 | 301,654 | 3,713,514 | ( $14.5 \%$ ) |  |
| v. | thmanitics | 349,612 | 2,000 | 7,815 | 0 | 0 | 18,572 | 95,031 | 473,030 | ( 1.88 ) |  |
|  | TOTAL | 14,245,669 | 3,071,005 | 1,235,309 | 49,521 | 4,916,081 | 1,252,443 | 779.177 | 25,552,205 | (100.08) |  |
|  |  | (55.88) | (12.08) | (4.88) | (0.28) | (19.28) | (4.98) | (3.08) | (100.0\%) |  |  |

い

## resenrci amarcs by area of stuy ang sotrce of funos 1097-78

| UNTVERSITY OF REIT:S:! COLumbia |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | saitexit granting conect:s | $\begin{gathered} \text { FEDFRAL } \\ \text { OCPARTY:NT } \end{gathered}$ | movinctial. DEFARETEAT | LOCAL ADS CPIER | $\begin{aligned} & \text { cayncian ccmanies } \\ & \text { AND FCLTATimis } \\ & \hline \end{aligned}$ | U.S. AND OMER | $\underset{\substack{\text { WIVFRSITY } \\ \text { fultot }}}{ }$ | TTTAL |
| 7. Vaturas sciences | 5.760.3n2 | 118,544 | 53, 500 | 5,336 | 595,670 | 659,627 | 104,650 | 7,003,649 |
| 11. Health Sciences | :,378.135 | 1,001,441 | 231,998 | 0 | 4,545,775 | 237,952 | 31.935 | 6,49:,457 |
| iit. Applied Seiences | 2,811,gr: | 615.648 | 359,989 | 7,000 | 712,571 | 245,403 | 65.923 | 4,022,535 |
| iv. Social Seiences | 939,649 | $6: 3.212$ | 5c8,054 | 34,785 | 643.069 | S6,841 | 117.106 | 2,713.716 |
| v. Humanities | 135.5094 | 0 | 0 | 0 | 0 | 17,783 | 27,061 | 230.242 |
| total | 11,270.73i | 2,652,845 | 1.033.532 | 47,121 | 4,504,105 | 1.217.612 | 346,675 | $\underline{21.072 .627}$ |


| 1. | Natural Sciences | 1,201.736 | 136,448 | 20.785 | 1 | 0 | 39,428 | 221 | 53,185 | 1,451,803 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11. | Heath Sciences | 319,903 | 24,300 | 12,687 | * | 0 | 6,530 | 0 | 12,661 | 376.081 |
| 111. | Applied zeiences | $=6.700$ | 0 | 2 |  | 0 | 3.235 | 25,321 | 1,500 | 57,316 |
| HV. | Social Sciences | 145.853 | 144,033 | 5,000 |  | 0 | 44,143 | 3.000 | 109,800 | 622,137 |
| $\stackrel{*}{ }$ | ilumanities | 24, is 2 | 2.000 | 0 |  | 0 | 0 | 789 | 29,433 | \$6,379 |
|  | TOTAL | 1,713,3:9 | 276.:78 | 38,472 |  | 0 | 293,701 | 29,831 | 206,534 | 2,563.71\% |



## ALBEREA

## Science Policy and Sumary of objectives and

## Current tixpenditures on Scientific: Activities

## ALBERTA

## I. Science Policy

In Alberta, in the very recent past, the government has been very actively establishing and supporting its research and development priorities. This has been occurring on a sectoral basis. Consistent with its economic and social goals, and its industrial strategy, the government has defined and initiated activity in four research areas.

## 1. Energy Research

In 1974, the Alberta Oil Sands Technology and Research Authority was created and an Oil Sands Technology and Research Fund, valued at $\$ 144$ million, established. Both were formed to promote the development of technology needed to establish commercial methods for recovering and processing crude bitumen from Alberta's oil sands deposits and the crude oil from her heavy oil deposits.

Through an agreement between the governments of Alberta and Canada, signed in late 1976, an Alberta/Canada

Energy Resources Research Fund, currently totalling some $\$ 96$ million, was established to promote research relating to the development and utilization of the province's fossil fuel and renewable energy resources.

## 2. Agricultural Research

In 1977, a five-year agricultural research program currently valued at $\$ 10$ million and designed to improve both net farm incomes and the long-term viability of agriculture in Alberta, was established. An Agricultural Research Council was formed to administer the research program and decide upon future research activity.

## 3. Environmental Research

In 1971, the Government of Alberta established the Alberta Environmental Research Trust, valued at $\$ 200,000$ a year, to support environmental research that might not otherwise be supported by public funds.

In 1975, by agreement between the Alberta and Canada governments, a ten-year, $\$ 40$ million Alberta Oil Sands Environmental Research Program was established to support a massive research effort into the total environmental effects of development in the Athabasca oil sands. In 1979 the Canadian government • withdrew its support. Alberta is now committed to pay Ottawa's share of the $\$ 4 \mathrm{million} / \mathrm{year}$ research project.

## 4. Applied Health Research

In 1977, the Alberta government tentatively committed $\$ 50$ million, for five years, to be spent on applied cancer and heart disease research in Alberta. In early 1979, the government announced its intention to increase support for applied health research by creating an Alberta Heritage Foundation for Medical Research, with a $\$ 300$ million endowment to generate $\$ 25$ million to $\$ 30$ million a year, for clinical related research.

In addition to these relatively new thrusts, Alberta is generally increasing its support for research in two other ways:

1. Applied Research and Development

Alberta has a long tradition for support of industrial research and development. This support has been embodied in the Alberta Research Council, which was created in 1919, and has since grown to become a major research facility in Canada, with a total staff compliment of approximately 400 , an annual operating budget of $\$ 8$ million, and research contracts totalling approximately $\$ 7.5$ million in 1978. The Council's activities fall into five main areas: industrial development, resource evaluation, primary industries, transportation and environmental studies.

The Research Council is currently undertaking a reorganization to capitalize on its unique opportunities in a province experiencing significant development possibilities.

## 2. Normative Research and Science Policies

The Government of Alberta is presently undertaking formal development of a broad science and research policy for the province. Such a statement is to serve as a guide to the government in implementing a framework for determining its broad research and science priorities and for coordinating the allocation of research funds.

The formal examination was begun approximately three years ago under the guidance of a Cabinet Committee on Science and Research Policy, with the assistance of an Advisory Committee composed of representatives from government departments and agencies, universities, and from the public at large.

Of course, in addition to the creation of these new authorities, new research funds and new policy initiatives, the Government of Alberta continues to
support a number of other research agencies (such as Alberta universities and government departments themselves) which conduct research, sponsored in part or in whole, by the provincial government.

## II. Provincial Expenditures on Scientific Activities in Universities ${ }^{1}$

Consistent with the increasing levels of support of scientific activity generally in Alberta, the direct support of scientific activities in the universities has also grown rapidly in recent years, from $\$ 566$ thousand in 1973-74 to $\$ 2,138$ thousand in 1977-78, an almost fourfold increase. Current expenditures on research and development have followed a generally similar pattern, with an approximately eightfold increase, an indication of the growing importance of research and development within scientific activities. These trends are shown in Table 35.

Direct payments to universities for scientific activities in the Natural Sciences have fluctuated considerably as compared to overall government

[^15]expenditures on these activities, as shown in Table 36. Similar fluctuations are shown for research and development. The percentage drop in the share accorded to universities observed in 1976-77 and 1977-78 was due to major increases in funds directed at industry. In the Human Sciences, similar trends can be observed, with the greatest increase of funds in 1976-77 being directed at non-profit institutions (Table 37).

Further generalizations from these and similar data sources are difficult to make at this time due to the rapidly changing support levels and unpredictable nature of that support at this time.

Additional details of provincial government support of university research projects can be obtained from the following contact persons within the various government departments:

Mr. R. Burkin, Director
Workers' Compensation Board
Head Office
9912 - 107 Street
Edmonton, Alberta
T5K IG5 (423-6202)

Mr. L. Conrad
Senior Planner
Systems and Economic Analysis Planning and Allocation Division
Alberta Housing and
Public Works - Housing
College Plaza, 20th Floor
8215 - 112 Street
Edmonton, Alberta
T6G 2C8 (427-3928)

Mr. J. Dolinsky
Assistant Deputy Minister
Planning and Research
Alberta Transportation
305 Transportation Bldg.
9630 - 106 Street
Edmonton, Alberta
T5K 2B8 (427-7058)

Mr. D. Fenske, Director
Planning and Research Branch
Alberta Education
Devonian Building
11160 Jasper Avenue
Edmonton, Alberta T5K OLI (427-5613)

Mr. G.T. Gordon, Director Finance Division General Administration Attorney General Madison Building 9919-105 Street Edmonton, Alberta T5K 2E8 (427-4977)

Mr. L.G. Hurd
Executive Director
Scientific and Engineering
Services and Research
Alberta Energy and Natural
Resources
N. Petroleum Plaza, 6th Floor 9915 - 108 Street Edmonton, Alberta T5K 2C9 (427-8042)

```
Mr. D. Junk
Assistant Deputy Minister
Research and Planning Division
Social Services and
    Community Health
Seventh Street Plaza
10030 - 107 Street
Edmonton, Alberta.
T5J 3E4 (427-2621)
```

Dr. W. MacDonald, Chairman Research Secretariat Alberta Environment Oxbridge Place, l2th Floor 9820 - 106 Street Edmonton, Alberta. T5K 2J6 (427-6254)

Mr. J.H. Ross, Director Research and Systems Recreation, Parks and Wildlife Sun Building 10363 - 108 Street Edmonton, Alberta. T5J 1L8 (427-2911)

Mr. G.A. Villett, Registrar
Alberta Oil Sands Technology
and Research Authority.
Petroleum Plaza, S. - 7th Floor 9915 - 108 Street
Edmonton, Alberta
T5K 2C9 (427-7623)
Mr. N.S. Thompson, Chairman Planning and Research Secretariat Agriculture Agriculture Bldg. - 12th Floor 9718-107 Street Edmonton, Alberta T5K 2C8 (427-2417)

Mr. T.N. Pollard Executive Director Planning Secretariat Alberta Advanced Education and Manpower
Devonian Blag., loth Floor
11160 Jasper Avenue Edmonton, Alberta
T5K OLI (427-2223)(427-2223)

## ALBERTA

Provincial Government Total Expenditures on Scientific Activities in Canadian Universities (\$'000)

|  | 1973-1974 | 1974-1975 | 1975-1976 | 1976-1977 | 1977-1978 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Natural Sciences | $--\overline{412}$ | $--786^{-}$ | - $\overline{1,492}$ | $\overline{1}, \overline{59} \overline{1}$ | 1,817 |
| Social Sciences and Humanities | 154 | 99 | 487 | 386 | 321 |
| Total | 566 | 885 | 1,979 | 1,977 | 2,138 |

Provincial Government Current Expenditures on R\&D in
Canadian Universities (\$'000)

|  | 1973-1974 | 1974-1975 | 1975-1976 | 1976-1977 | 1977-1978 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Natural Sciences | 115 | $581$ | 1,105 | 1,516 | 1,650 |
| Social Sciences and Humanities | 127 | 83 | 299 | 253 | 281 |
| Total | 242 | 664 | 1,404 | 1,769 | 1,931 |
| Percent Expenditures on R\&D | 42.7 | 75.0 | 70.9 | . 89.5 | 90.3 |

## ALBERTA

Provincial Government Total Expenditures in the Natural Sciences by Performer 1973-1974 to 1977-1978

|  | (\$.000) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Performer | 1973-1974 | 1974-1975 | 1975-1976 | 1976-1977 | 1977-1978 |
| Intramural | 3,563 | 3,180 | 6,073 | 7,186 | 8,134 |
| Canadian Industry | 792 | 1,978 | 2,991 | 12,373 | 22,895 |
| Canadian Universities | 412 | 786 | 1,492 | 1,591 | 1,817 |
| Alberta Research Council | 4,589 | 4,841 | 6,478 | 10,474 | 10,741 |
| Other Performers | 312 | 1,323 | 1,699 | 1,866 | 3,305 |
| Total | 9,668 | 12,108 | 18,733 | 33.490 | 46,892 |
| Percent to Universities | 4.3 | 6.5 | 8.0 | 4.8 | 3. |

Provincial Government Current Expenditures on R\&D in the Natural Sciences by Performer 1973-1974 to 1977-1978


Provincial Government Total Expenditures in the Social Sciences and Humanities by Performer 1973-1974 to 1977-1978
(\$'000)

| Performer | 1973-1974 | 1974-1975 | 1975-1976 | 1976-1977 | 1977-1978 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Intramural | 4.932 | 8,360 | 9,288 | 8,752 | 10,215 |
| Canadian Industry | 360 | 2,157 | 2,400 | 1,337 | 3,151 |
| Canadian Universities | 154 | 99 | 487 | 386 | 321 |
| Hospitals and Health Organizations | - | - | - | - | 2,653 |
| Other Performers | 6,446 | 4,521 | 5,952 | 2,613 | 1,197 |
| Total | 11,892 | 15,137 | 18,127 | 13,088 | 17.537 |
| Percent to Universities | 1.3 | 0.7 | 2.7 | 2.9 | 1.8 |

Provincial Government Current Expenditures on R\&D in the Social Sciences and Humanities by
Performer 1973-1974 to 1977-1978
performer
1973-1974 1974-1975 1975-1976 1976-1977 1977-1978
Intramural
Canadian Industry

| 1,327 | 1,633 | 1,188 | 938 | 855 |
| ---: | ---: | ---: | ---: | ---: |
| 246 | 393 | 1,302 | 605 | 494 |
| 127 | 83 | 299 | 253 | 281 |
| - | - | - | - | 1,978 |
| 766 | 929 | 1,239 | 870 | 308 |
| 2,466 | 3,038 | 4,028 | 2,666 | 3,916 |

3,038 4,028 $\quad$ _ $2,666 \ldots 16$
2.7
7.4
9.5
7.2

## SASKATCIIEWAN

## SASKA'TCHEWAN

I. Science Policy

The Saskatchewan Science Council, to which the Science Policy Secretariat provides a support function, was appointed in early 1977. The Council has held only two formal meetings, so that its status might be termed "developing". During its first years of incorporation, the Council will be engaged in a process of selfeducation and goal setting. As part of this, the Council will explore a variety of areas which show some potential for in-depth study.
. One of the suggested areas is that of university research funding, for which responsibility rests with the Department of Continuing Education.
II. Expenditures on R\&D in Universities

The direct provincial support for research in universities is almost all in the area of agriculture, with a grant of $\$ 2,285,000$ out of a total university support of $\$ 2,475,000$ in 1978-79.

These research grants in agriculture (of which $\$ 900,000$ is for capital expenditures) represent almost the entire R\&D budget of the Department of Agriculture. This is contrary to other provincial government departments where direct support of university research is a small proportion of their R\&D budget.

Table 38 below shows the details of these expenditures. Persons to contact for further information are listed below:

Mr. Ernie Spencer
Executive Director of Planning and Special Projects Department of Agriculture
Room 102
Administration Building
REGINA, Saskatchewan
Mr. O.D. Larmer
Administrative Officer \& Personnel
Administration Branch
Department of Environment
1855 Victoria Avenue
REGINA, Saskatchewan
Mr. Bill Culley
Research Engineer
Research Branch
Department of Highways and Transportation
1855 Victoria Avenue
REGINA, Saskatchewan

Mr. F. Wist<br>Executive Assistant<br>Department of Mineral Resources<br>1914 Hamilton Street<br>REGINA, Saskatchewan<br>Mr. R.E. Melvin<br>Administrative Officer<br>Saskatchewan Research Council<br>30 Campus Drive<br>SASKATOON, Saskatchewan<br>Mr. Kang<br>Income Security Planning Chief Planning and Evaluation Branch Department of Social Services 1920 Broad Street REGINA, Saskatchewan

## SASKATCHEWAN

Section 1-1978-79 provincial support of research activities ( $\$ \mathbf{\prime} 000$ )

| Gov't. Dept. or Agency | University of Regina |  |  |  | University of Saskatchewan |  |  |  | Total |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Contra |  | ran | Total | Contra | ree | Grant | Total | Contra | eem | Grant | Toral |
| Dept. of Agriculture | - | - | - | - | 60 | - | 2,225* | 2,285 | 60 | - | 2,225 | 2,285 |
| Dept.of Environment | 2 | - | - | 2 | - | - | - | - - | 2 | - | - | 2 |
| Dept. of Highways \& Transportation | - | - | - | - | - | - | 12 | 12 | - | - | 12 | 12 |
| Dept. of Mineral Resources | 70 | - | - | 70 | 20 | - | - | 20 | 90 | - | - - | 90 |
| Dept. of Social Services | 44 | - | - | 44 | - | - | - | - | 44 | - | - | 44 |
| Saskatchewan Research Council | - | - | 3 | 3 | - | - | 39 | 39 | - | - | 42 | 42 |
| Total | \$116 | - | \$3 | \$119 | \$80 | - | \$2,276 | 2,356 | \$196 | - | \$2,279 | 2,475 |

* Includes $\$ 900,000$ capital grant

Section 2 - University research as a proportion of total goverament research ( $\${ }^{\prime} 000$ )

| Gov't. Dept. | Direct support of <br> University Research | Total R\&D Budget <br> of Agency |
| :--- | :---: | :---: |
|  | $\$ 2,285$ |  |
| of Dept. or Agency |  |  |

Direct support of University Research as \% of total R\&D

| $99.5 \%$ |
| :---: |
| Not available |
| $5.5 \%$ |
| $3.5 \%$ |
| $5.8 \%$ |
| $1.3 \%$ |
| $27.1 \%$ |

MANITOBA

## I. Science Policy

There is no provincial science secretariat or official science policy in Manitoba.

In one field, agriculture, the province uses the Faculty of Agriculture of the University of Manitoba as its research arm and funds research there. There appears to be no other direct funding of university research except on an ad hoc, task-oriented basis. There is a Manitoba Research Council but it does not fund university research except for special tasks.
II. Expenditures on R\&D in Universities
. The total direct support to university research by the Government of Manitoba was $\$ 1.184 \mathrm{million}$ in 1977-78. This amount has declined slightly over the three year period from 1975-76 to 1977-78 (see Table 39. section 1).

Of the 1977-78 total, $\$ 366$ thousand was in the form of contracts or agreements, and $\$ 818$ thousand in the form of grants, including a grant of $\$ 725$ thousand from the department of Agriculture to the University of Manitoba. Figures for 1977-78 and the two earlier years are shown in sections 2, 3, and 4 of Table 39.

At the University of Manitoba, the agricultural research grant was the largest single amount. Other large financial support of research include research on: - electrical current transducers

- precambrian geology
- insect control
- teacher training
- northern housing
- anthropology

Support for research at other institutions include approximately $\$ 450$ thousand over the four years from 1974-75 to 1977-78 for the study of French language education in Manitoba carried out at St. Boniface College; and $\$ 150$ thousand in 1975-76 for research by the Archaeological Research Centre at the University of Winnipeg.
More information can be obtained from the appropriate officer at each institution:
Brandon University: Mr. Greg J. Coates,Executive Assistant to the President
The University of Manitoba: Mr. Henry Jacobs, Faculty of Graduate Studies
St. Boniface College: Rev. Fr. Georges Damphousse, Bursar
The University of Winnipeg: Dr. B.G. Hogg, Dean of Research
Other information can be obtained from Dr. W.J. Condo,Chairman, Universities Grants Commission, 11-395 BerryStreet, Winnipeg, Manitoba. R3J lN6

TABLE 39

Manitoba

1. Provincial support of sponsored research ( $\$^{\prime} 000$ )

| Institution rupporerd | 1975-76 | 1976-77 | 1977-78 |
| :---: | :---: | :---: | :---: |
| Brandon University | 28 | 5 | 6 |
| Uaiversity of Manitoba | \$1,094 | \$1,026 | \$998 |
| St. Boniface College | 103 | 142 | 148 |
| University of Winnipeg | 229 | 29 | 32 |
|  | \$2,454 | \$1,202 | \$1,184 |

2. 1977-78 Provincial support by type ( $\mathbf{~ ' ~}^{\prime} 000$ )

|  | Contract | Agrecment | Grant | Total |
| :---: | :---: | :---: | :---: | :---: |
| Brandon University | 0 | 0 | 6 | 6 |
| University of Manitoba | \$182 | \$4 | \$812 | \$998 |
| St. Boniface College | 144 | 4 | 0 | 148 |
| University of Winnipeg | - - | - - - - | 0 | 32 |
|  | - - - | - - | \$818 | \$1,184 |

3. 1976-77 Provincial support by type ( $\$^{\prime} 000$ )


## ONIMRIO

Expenditures on Seiontific Activities
in Universities

## I. Science Policy

The Provincial Secretary for Resources Development was designated in 1974 as the minister responsible for science policy formulation. To assist him, an Advisory Committee on Science Policy was established, consisting of three deputy provincial secretaries, the secretary of Management Board, the Deputy Minister of the Treasury, and the Deputy Minister of Colleges and Universities, under the chairmanship of the Provincial Secretary for Resources Development, with the general mandate of dealing with scientific issues relating to interested groups inside and outside the government. The Advisory Committee reports annually on provincial government spending on the sciences, but does not review individual ministerial programs unless specifically requested to do so.

The working arms of the Advisory Committee are two subcommittees concerned with two facets of science policy: one, mainly with resources and economic science policies; the other, mainly with social affairs and justice, largely following on the policy field system.

The objectives of Ontario science policies are four-fold:

First, to assist in support of the economy of Ontario by providing an adequate research base by management and organization of existing and potential scientific capital in the province.

Second, to provide an adequate research base for public programs for which the province is primarily responsible in the justice and Social Policy fields.

Third, to provide the most effective cooperation between the provincial government, the universities and industry in the province in the development of research programs which will serve the province's long and short term objectives.

Fourth, to provide for the coordination of the province's policies and programs in all areas of research and development with those of other provinces, federal government when necessary, and other jurisdictions.
Priorities for provincial research and development are as follows:
Determination and comment on the total level of provincial funds being devoted to research and development.

Investigation of methods for improving the management of research and the research funds within the government.

Identification of gaps in the funding of research in the province and recommendation of ways to close these gaps.

Provision of an efficient information system on research and development to be carried out in the province.

Provision of a focal point for dialogue with the province's scientific community.

The Advisory Committee has no funds to sponsor actual research projects but has funds to carry out studies.

Concerning basic research it is the province's view that this should be funded through general unconditional support grants to universities and any other specially identified and approved program. It is further stated that research conducted by and for government should be mission-oriented, and that research and development services are to be purchased from outside government unless a clear case for the alternative can be substantiated. The province attempts to ensure that research information is made available for publicly financed services and for government policy-making as well as being shared with those outside government, wherever possible.

The Advisory Committee has to date centred its activities on heightening the level of concern within the government on matters related to science and technology and particularly to the application of research findings to improve the delivery of government programs.
II. Expenditures on Scientific Activities
Direct support of scientific activities performed in universities increased by 84.9 per cent between 1973-74 and 1977-78, from $\$ 18.8$ to $\$ 34.7$ million. During the same period, support of R\&D increased by an even higher percentage (89.0), from $\$ 14.9$ to $\$ 28.2$ million. The figures are shown in Table 40 and indicate a similar evolution for both Natural and Human Sciences.

With respect to performers, Tables 41 and 42 show that government departments allocate more of their extramural expenditures to universities than to other external performers, for both Natural and Human Sciences. Moreover, in both of these areas more of the R\&D needs are filled by universities than requirements for Related Scientific Activities.

For the year 1977-78 Tables 43 and 44 show that R\&D in Natural Sciences is allocated to universities primarily in the form of contracts ( 64.5 per cent), while most of the R\&D in Human Sciences (61.1 per cent) is allocated through grants. Another difference between the two areas is that most of the funds for Related Scientific Activities in Natural Sciences, that is 96.2 per cent.
are for Special Services and Studies, while in Human Sciences, the bulk of the funds ( 93.3 per cent) is for Education Support.

Finally, with respect to the areas of funding in Natural Sciences in 1977-78, as identified by the sources of funds, agriculture is by far the largest with 63.9 per cent, followed by health with 30.4 per cent and environment with 2.6 per cent (from figures of Table 45). In Human Sciencès, education is by far the largest beneficiary ( 81.8 per cent) of departmental funds to universities from the ministries of Colleges and Universities and of Education, followed by health with 12.3 per cent, (from figures of Table 46).

This information is a brief summary of the information contained in a report prepared by Statistics Canada entitled "Scientific activities of the Government of Ontario - 1977-78 Survey Results". The full report, which is available, contains additional detail but does not provide information by institution or by research project.

Additional details of provincial government support of university research can be obtained from Mr. Gordon Stokell, Provincial Secretariat for Resources Development, Government of Ontario, Toronto, Ontario. Telephone (416) 965-6366.

PROVINCE OF ONTARIO
A. PROVINCIAL GOVERNMENT CURRENT EXPENDITURES ON SCIENTIFIC ACTIVITIES IN UNIVERSITIES
(\$000)

|  | $1973-74$ | $1974-75$ | $1975-76$ | $1976-77$ | $1977-78$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| NATURAL SCIENCES | 11,878 | 12,628 | 15,388 | 15,087 | 20,600 |
| SOCIAL SCIENCES \& HUMANITIES | 6,891 | 6,597 | 8,585 | 11,130 | 14,102 |
| TOTAL | 18,769 | 19,225 | 23,973 | 26,217 | 34,702 |

B. PROVINCIAL GOVERNMENT CURRENT EXPENDITURES ON

R\&D IN UNIVERSITIES
RED IN UNIVERSITE

|  | $1973-74$ | $1974-75$ | $1975-76$ | $1976-77$ | $1977-78$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| NATURAL SCIENCES | $10,778(90.0)^{1}$ | $11,473(90.9)$ | $14,088(91.6)$ | $13,659(90.5)$ | $18,917(91.8)$ |
| SOCIAL SCIENCES |  |  |  |  |  |
| AND HUMANITIES | $4,150(60.2)$ | $4,242(64.3)$ | $5,833(67.9)$ | $7,123(64.0)$ | $9,307(66.0)$ |
| TOTAL | $14,928(79.5)$ | $15,715(81.7)$ | $19,921(83.1)$ | $20,782(79.3)$ | $28,244(81.3)$ |

$1_{\text {R\&D AS A PERCENTAGE OF SCIENTIFIC ACTIVITIES }}$

PROVINCE OF ONTARIO
CURRENT EXPENDITURES ON SCIENTIFIC ACTIVITIES IN THE NATURAL SCIENCES BY PERFORMER 1973-74 TO 1977-78


PROVINCE OF ONTARIO
CURRENT EXPENDITURES ON SCIENTIFIC ACTIVITIES IN THE SOCIAL SCIENCES AND HUMANITIES BY PERFORMER 1973-74 TO 1977-78

|  | PERFORMER | 1973-74 | 1974-75 | 1975-76 | 1976-77 | 1977-78 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | (\$ 1000 ) |  |  |  |  |  |
|  | INTRAMURAL | 15,594 | 19,301 | 37,039 | 37,190 | 47,713 |  |
|  | INDUSTRY | 2,099 | 1,773 | 2,493 | 2,351 | 2,641 |  |
|  | UNIVERSITIES | 6,891 | 6,597 | 8,585 | 11,130 | 14,102 |  |
|  | HOSPITALS AND HEALTH ORGANIZATIONS | -- | -- | - - | 195 | 340 |  |
|  | ONTARIO RESEARCH FOUNDATION | - | -- | - | - | 30 |  |
|  | OTHER | 1,885 | 2,534 | 2,823 | 7,595 | 2,924 |  |
|  | TOTAL | 26,469 | 30,205 | 50,940 | 58,461 | 67,750 |  |
|  | PERCENT TO UNIVERSITIES | 26.0 | 21.8 | 16.9 | 19.0 | 20.8 |  |
|  | CURRENT EXPENDITURES ON R\&D IN THE SOCIAL SCIENCES AND HUMANITIES BY PERFORMER1973-74 TO $1977-78$ |  |  |  |  |  |  |
|  | PERFORMER | 1973-74 | 1974-75 | 1975-76 | 1976-77 | 1977-78 |  |
|  |  | (\$'000) |  |  |  |  |  |
|  | INTRAMURAL | 2,960 | 4,117 | 4,758 | 5,168 | 8,361 |  |
| - | INDUSTRY | 231 | 124 | 402 | 480 | 438 |  |
| : | UNIVERSITIES | 3,988 | 3,996 | 5,475 | 6,775 | 9,307 |  |
| - | HOSPITALS AND HEALTH ORGANIZATIONS | - | . -- | - -- | 195 | 325 | \| |
| $\stackrel{\square}{\circ}$ | ONTARIO RESEARCH FOUNDATION | -- | -- | - | 906 | - 2 |  |
| $\stackrel{\square}{8}$ | OTHER | 657 | 2,053 | 2,200 | 4,906 | 1,392 |  |
|  | TOTAL | 7,836 | 10,290 | 12,835 | 17,524 | 19,825 | $\stackrel{\sim}{N}$ |
|  | PERCENT TO UNIVERSITIES | 50.8 | 38.8 | 42.7 | 38.7 | 46.9 |  |

PROVINCE OF ONTARIO
TOTAL GOVERNMENT EXPENDITURES ON SCIENTIFIC ACTIVITIES IN THE NATURAL SCIENCES By ACTIVITY AND SECTOR OF PERFORMANCE 1977-78

ACTIVITY

|  | HOSPITALS |  |  |  | ONTARIO |
| :--- | :---: | :---: | :---: | :---: | :---: |
| INTRAMURAL | INDUSTRY | UNIVERSITIES | AND HEALTH | RESEARCH | ORGANI- |
|  |  | FOUNDATION |  |  |  |
|  |  | ZATIONS |  |  |  |

(\$1000)
RESEARCH AND DEVELOPMENT:

| IN-HOUSE | 18,132 | -- | - | -- | -- | -- | 18,132 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CONTRACTS | -- | 513 | 12,193 | -- | 24 | 77 | 12,807 |
| GRANTS | 80 | 267 | 6,724 | 6,585 | 3,212 | -- | 16,868 |
| FELLOWSHIPS | 6 | -- | - | - | - | 264 | 270 |
| RELATED SCIENTIFIC ACTIVITIES: |  |  |  |  |  |  |  |
| EDUCATION SUPPORT | 41 | -- | 15 | -- | - | -- | 56 |
| TECHNICAL SURVEYS | 15,133 | 1,238 | 46 | -- | -- | 210 | 16,627 |
| INFORMATION SERVICES | 981 | -- | 3 | -- | -- | -- | 984 |
| SPECIAL SERVICES AND STUDIES | 1,357 | 463 | 1,619 | -- | 18 | 25 | 3,482 |
| MUSEUM SERVICES | 812 | -- | -- | -- | -- | -- | 812 |
| CAPITAL: |  |  |  |  |  |  |  |
| R\&D | 2,308 | -- | -- | - | -- | -- | 2,308 |
| RELATED SCIENTIFIC ACTIVITIES | 3,569 | -- | -- | -- | -- | -- | 3,569 |
| TOTAL EXPENDITURES | 42,419 | 2,481 | 20,600 | 6,585 | 3,254 | 576 | 75,915 |

PROVINCE OF ONTARIO

- TOTAL GOVERNMENT EXPENDITURES ON SCIENTIFIC ACTIVITIES IN THE SOCIAL SCIENCES AND HUMANITIES BY ACTIVITY AND SECTOR OF PERFORMANCE 1977-78

| ACTIVITY | INTRAMURAL | INDUSTRY | UNIVERSITIES | HOSPITALS AND HEALTH ORGANIZATIONS | $\begin{gathered} \text { ONTARIO } \\ \text { RESEARCH } \\ \text { FOUNDATION } \end{gathered}$ | OTHER | TOTAL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | (\$'000) |  |  |  |  |  |  |
| RESEARCH AND DEVELOPMENT: |  |  |  |  |  |  |  |
| IN-HOUSE | 7,749 | -- | -- | -- | - | -- | 7,749 |
| CONTRACTS | 247 | 436 | 3,618 | -- | 2 | 543 | 4,846 |
| GRANTS | 363 | 2 | 5,689 | 325 | - | 747 | 7,126 |
| FELLOWSHIPS | 2 | - | - | - | -- | 102 | 104 |
| RELATED SCIENTIFIC ACTIVITIES: |  |  |  |  |  |  |  |
| EDUCATION SUPPORT | 16 | -- | 4,4'73 | -- | -- | 859 | 5,348 |
| STATISTICAL SURVEYS | 3,758 | 84 | 6 | -- | - | 219 | 4,067 |
| INFORMATION SERVICES | 5,108 | 21 | 55 | -- | -- | 77 | 5,261 |
| SPECIAL SERVICES AND STUDIES | 17,171 | 2,098 | 261 | 15 | 28 | 377 | 19,950 |
| MUSEUM SERVICES | 12,593 | -- | -- | -- | -- | -- | 12,593 |
| CAPITAL: |  |  |  |  |  |  |  |
| R\&D | 495 | -- | -- | -- | -- | -- | 495 |
| RELATED SCIENTIFIC ACTIVITIES | 211 | -- | - | - | -- | -- | 211 |
| TOTAL EXPENDITURES | 47,713 | 2,641 | 14,102 | 340 | 30 | 2,924 | 67,750 |

## PROVINCE OF ONTARIO

TOTAL GOVERNMENT EXPENDITURES ON SCIENTIFIC ACTIVITIES IN THE NATURAL SCIENCES BY SOURCE AND SECTOR OF PERFORMANCE 1977-78

| MINISTRY |  |  |  | HOSPITALS | ONTARIO |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | INTRAMURAL | INDUSTRY | UNIVERSITIES | AND HEALTH ORGANIZATIONS | RESEARCH FOUNDATION | OTHER | TOTAL |

(\$'000)

| AGRICIJLTURE AND FOOD | 5,990 | -- | 13,155 | -- | -- | 102 | 19,247 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CONSUMER AND |  |  |  |  |  |  |  |
| COMMERCIAL RELATIONS | -- | -- | 50 | -- | -- | -- | 50 |
| CULTURE AND RECREATION |  |  |  |  |  |  |  |
| ROYAL BOTANICAL GARDENS | 521 | -- | - | - | -- | -- | 521 |
| ROYAL ONTARIO MUSEUM | 1,760 | -- | -- | - | - | -- | 1,760 |
| ENERGY | 195 | 105 | 119 | -- | - | - | 419 |
| ENVIRONMENT | 16,769 | 721 | 531 | -- | 33 | -- | 18,054 |
| GOVERNMENT SERVICES | 2,646 | - | -- | -- | - | -- | 2,646 |
| HEALTH | 677 | -- | 6,254 | 6,585 | -- | 264 | 13,780 |
| INDUSTRY AND TOURISM | -- | 267 | - | -- | 3,207 | -- | 3,474 |
| NATURAL RESOURCES | 8,917 | 1,169 | 202 | -- | -- | 210 | 10,498 |
| NORTHERN AFFAIRS | 20 | -- | -- | -- | - | -- | 20 |
| SOLICITOR GENERAL | 306 | - | -- | - | -- | -- | 306 |
| TRANSPORTATION AND |  |  |  |  |  |  |  |
| COMMUNICATIONS | 4,618 | 219 | 289 | -- | 14 | -- | 5,140 |
| TOTAL | 42,419 | 2,481 | 20,600 | 6,585 | 3,254 | 576 | 75,915 |

## PROVINCE OF ONTARIO

TOTAL GOVERNMENT EXPENDITURES ON SCIENTIFIC ACTIVITIES IN THE SOCIAL SCIENCES AND HUMANITIES BY SOURCE AND SECTOR OF PERFORMANCE 1977-78

| MINISTRY | INTRAMURAL | INDUSTRY | UNIVERSITIES | HOSPITALS AND HEALTH ORGANIZATIONS | $\begin{gathered} \text { ONTARIO } \\ \text { RESEARCH } \\ \text { FOUNDATION } \end{gathered}$ | OTHER | TOTAL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | (\$'000) |  |  |  |  |  |  |
| AGRICULTURE AND FOOD | 1,746 | -- | - | - | -- | -- | 1,746 |
| ATTORNEY GENERAL | 750 | 776 | 42 | -- | - | 183 | 1,751 |
| CIVIL SERVICE COMMISSION | -- | -- | -- | -- | -- | 33 | 33 |
| COLLEGES AND UNIVERSITIES | 501 | 454 | 5,088 | - | -- | -- | 6,043 |
| COMMUNITY AND SOCIAL SERVICES | 776 | -- | 142 | - | - | 396 | 1,314 |
| CONSUMER \& COMMERCIAL RELATIONS | - | 368 | -- | - | - | -- | 368 |
| CORRECTIONAL SERVICES | 725 | 9 | 70 | - | -- | -- | 804 |
| CULTURE AND RECREATION | 14,348 | 80 | 60 | 15 | -- | 351 | 14,854 |
| ROYAL ONTARIO MUSEUM | 2,572 | -- | -- | -- | -- | -- | 2,572 |
| EDUCATION | 2,543 | 114 | 6,454 | -- | -- | 1,442 | 10,553 |
| ENERGY | 286 | 72 | 29 | - | - | 24 | 411 |
| HEALTH | 3,447 | 2 | 1,739 | 325 | -- | 412 | 5,925 |
| HOUSING | 2,356 | 33 | - | -- | - | -- | 2,389 |
| INDUSTRY AND TOURISM | 1,160 | 575 | 442 | -- | 30 | -- | 2,207 |
| LABOUR | 1,745 | -- | 10 | -- | -- | 83 | 1,846 |
| MANAGEMENT BOARD SECRETARIAT | 191 | 54 | - | -- | -- | -- | 245 |
| SOLICITOR GENERAL | 305 | -- | -- | -- | -- | -- | 305 |
| TRANSPORTATION \& COMMUNICATIONS | 2,012 | 104 | 18 | -- | -- | -- | 2,134 |
| TREASURY, ECONOMICS \& |  |  |  |  |  |  |  |
| INTERGOVERNMENTAL AFFAIRS | 12,250 | - | - | -- | -- | -- | 12,250 |
| TOTAL | 47,713 | 2,641 | 14,102 | 340 | 30 | 2,924 | 67,750 |

## OUEBEC

## Research Policy and

Expenditures on R\&D in Universities

## QUEBEC

## I. Science Policy

In 1972 the Province of Quebec created a ministerial committee on science policy, assisted by a Cabinet secretariat. In 1975, this secretariat became the "Bureau de la science et de la technologie" (Office for Science and Technology), under the minister responsible for higher education, in fact the Ministry of Education.

A council on science policy reporting to the ministerial committee was also established in 1972 , which today reports to the Ministry of Education.

These bodies were not created by legislation but by orders-in-council.

The Government of Quebec published in March 1979 a "Livre vert" on scientific research policy announcing orientations, defining principles and proposing long term objectives for government research as well as for university and industrial research.

The "Livre vert" is organized into six chapters, Chapter one is a description and a diagnosis of the current situation of scientific research in Quebec, while Chapter two provides orientations and challenges for a new start which the government of Quebec proposes for discussion. The
next three chapters discuss specific problems of each of the three sectors (government, industry and universities) and propose orientations and measures capable of fostering the overall development of each sector and of resolving some of their specific problems. Finally, the last chapter considers measures and general mechanisms respecting the coordination and performance of research, scientific and technical information and scientific manpower training.

The "Livre vert" on a policy for scientific research in Quebec is presently being discussed through consultation and public hearings will be held in the autumn of 1979.

## University Research

The "direction générale de 1 'Enseignement supérieur"of the Ministry has been active in the area of university research for several years, particularly through its program entitled "Formation de chercheurs et actions concertées" (Researchers' Training and Joint Research Projects), with a budget allocation of $\$ 10.3$ million for the year 1979-80.

A copy of the information booklet on "F.C.A.C." 1977-78, describing the priority thematic areas for university research was provided at the June 1977 meeting of C.C.F.U.R. These themes will be reviewed in light of the outcome of the abovementioned policy study as well as steps taken by a number of other ministries.

The Council of Universities also plays an active role as advisory body to the minister in the area of university research and for this specific purpose has been provided with a'Standing Committee on University Research.

## 2. Expenditures on R\&D

The last year for which complete data were available was 1975-76. In that year, the provincial government allocated $\$ 13.5$ million to universities for R\&D, an increase of 28 percent over the previous year. This amount represents 20.5 percent of all sponsored research funds received by the universities.

Of this amount, $\$ 1.8$ million or 13.3 percent was allocated in the form of contracts, and $\$ 11.7 \mathrm{million}$ or 86.7 percent in the form of grants.

With respect to research areas, the funds were allocated as shown in Table 47 below:

## TABLE 47

## QUEBEC

Current Provincial Expenditures on University Research by Area of Science

| Area | (\$ ${ }^{\prime} 000$ ) | Percentages |
| :---: | :---: | :---: |
| Natural Sciences $\quad 7,139.5 \quad 52.8$ |  |  |
|  |  |  |
| Health* | 617.7 | 4.6 |
| Other | 6,521.8 | 48.2 |
| Human Sciences | 5,221.8 | 38.6 |
| Other | 1,154.9 | 8.5 |
| TOTAL | 3,516.2 | 100.0 |
| *Most of the funds allocated to university researchers |  |  |
| by the Department of Social Affairs are administered |  |  |
| by University Hospital Centres or other hospitals. |  |  |
| This amount corresponds to the funds administered by |  |  |

This information was taken from a survey of sponsored research in Quebec universities for the year 1975-76 and published in May 1978 in a report by the "Direction générale de l'enseignement supérieur", under the title "La recherche subventionnée et commanditée dans les universités du Québec" ("Service Etude et Information").

This document also contains information on funds from sources other than the provincial government. These data are summarized below in Table 48.

## TABLE 48

## QUEBEC

Direct Support of Research in Quebec Universities by Source
Source
Canadian
Provincial Government
Federal Government
Other
Non-Canadian
T O T A

Finally, the survey has shown that total direct funding of sponsored research was distributed as follows (Table 49) with respect to source and type of funding. It can be seen that, whatever the source, funds are mostly provided as grants.

Direct Support of Research in Quebec Universities by Source and Type of Support

| Sources | Contracts | Grants <br> $(\$$ Million $)$ | Total |
| :--- | :---: | :---: | ---: |
| Canadian: | 6.4 | 55.4 | 61.8 |
| Provincial Government | 1.8 | 11.7 | 13.5 |
| Federal Government | 3.0 | 32.8 | 35.8 |
| Other | 1.6 | 10.9 | 12.5 |
| NOn-Canadian: | 0.7 | 1.8 | 2.5 |
| TOTAL | 7.1 | 57.2 | 64.3 |

The detailed survey results are available from the CMEC's secretariat, a copy of which, as well as other relevant documents, may be obtained from Mr. Michel Slivitzky, Directeur General, Bureau de la science et de la technologie, Ministère de l'Education, 1035, rue da Lachevrotière, Québec GlR 5A5.

Following is a list of other available documents.

## Documents relating to University Research

Les subventions de formation de chercheurs et d'action concertée. Credits alloues : "Equipes et séminaires", 1979-1989, Ministère de l'Education.

Recherches agronomiques 1976-1977. Ministère de l'Agriculture.

Comite de la recherche socio-économique. Rapport annuel 1976-1977, Ministere des Affaires sociales.

Conseil de la fecherche en sante du Quebec. Rapport annuel 1976-1977. Ministخre des Affaires sociales.

La cablodistribution. Action concertee. Brochure explicative 1978-1979, Bureau de la science et de la technologie.

Les subventions de formation de chercheurs et d'action conccrtée. Brochure explicative 1979-1980, Ministere de l'Education.

Repertoire des recherches en cours au ministère des Conmunications, Avril 1978.

La recherche subventionnce et commanditee dans les Universites du Quebec, 1975-1976. Ministère de 1'Education.

MARITIME PROVINCES

Support of Research in Universities

## MARITIME PROVINCES

## I. Science Policy

- New Brunswick

The Province of New Brunswick has an Advisory Committee on Science and Technology which was appointed by the Premier of the Province of New Brunswick in September of 1973 for two basic purposes:

1. to serve as government's liaison agency with the Ministry of State for Science and Technology: and
2. to advise the Cabinet Committee on Policy and Priorities on matters related to science policies.

The Committee consists of five persons and is chaired by the Director of Intergovernmental Affairs, Cabinet Secretariat of New Brunswick. Two of the members of this committee including its chairman are employees of the provincial government and three are non-governmental members.

- Nova Scotia and Prince Edward Island

Eormal Bodies have not yet been established in this field.

## II. Support of Research in Universities

- New Brunswick

In the Table 50 below, it can be seen that 95.6 percent of the funds identified for research came from external sources (sponsored research). Of this amount of sponsored research ( $\$ 3,708.5$ th.), the province contributed 20.8 percent, the federal government 69.2 percent and "Others" 10.0 percent.

TABLE 50

## NEW BRUNSWICK

Expenditures on Research in Universities by
Sources of Funds - 1976-77

| Sponsored Research |  |  |  |
| :--- | ---: | :---: | ---: |
|  |  | Percentage |  |
| Federal Government | 2.565 .3 | 66.1 | 69.2 |
| Provincial Government |  | 771.2 | 19.9 |

(Sub-total)
Internal Funds

TOTAL
3,879.7
100.0 --
${ }^{1}$ Of the total amount of Sponsored Research, $\$ 569$ th., or 15.38 was in the form of contracts or from unidentified sources.
${ }^{2}$ As determined by the editor from lists provided.

Table 51 provides a breakdown by disciplinary areas. The bulk of the research activity (91.2\%) was in the natural sciences and was funded externally to a level of 97 percent. In education, humanities, social sciences and related subjects, the external funding provided for a slightly lower share, that is 80.6 percent.

TABLE 51

NEW BRUNSWICK
Expenditures on Research by Disciplinary Area - 1976-77 (\$'000)

| Are a | External Funds | Internal Funds | Total Per | centage |
| :---: | :---: | :---: | :---: | :---: |
| Education | 11.6 | 5.2 | 16.8 | (0.4) |
| Human Sciences and Related Subjects | 263.9 | 60.9 | 324.8 | (8.4) |
| Natural Sciences ${ }^{1}$ | 3,433.0 | 105.0 | 3,538.0 | (91.2) |
| T O T A L | 3,708.5 | 171.1 | 3,879.6 ${ }^{2}$ | (100.0) |

- Prince Edward Island

Total funds identified for $R \& D$ represented $\$ 122,993$ of which $\$ 81,177$ is from external sources (sponsored research). This means that a rather large proportion of these funds (34 percent) came from the institution's own budget. Of the $\$ 81,177$ from external sources, the province provided 5.5 percent, the balance $(\$ 76,677)$ being provided by the federal government. Finally, of the total R\&D funds, $\$ 84,760$ or 68.9 percent was for R\&D in natural sciences (excluding health) and was supported from external sources to a level of 73.0 percent, while the balance $(\$ 38,233)$ was for R\&D in education, humanities, social sciences and related subjects and was supported from external sources to a level of 50.4 percent.

- Nova Scotia

Total expenditures earmarked for research in the universities of the province of Nova Scotia amounted to $\$ 7.8$ million in $1976-77$, of which $\$ 7.3$ million or 94 percent was from external sources (sponsored research).

Table 52 shows the distribution of these expenditures by disciplinary areas. Three quarters of these expenditures were in natural sciences, 93 percent of which were externally funded. Similarly, 95 percent of the expenditures for education, humanities, social sciences and related subjects were also externally funded. In natural sciences, 40 percent of the expenditures were for health sciences research, which represented 29 percent of total expenditures. Natural sciences other than health represented 62 percent of all non-health expenditures.

It was not possible to provide a proper breakdown of externally funded expenditures by source, since such breakdown was not reported by all institutions.

TABLE 52

NOVA SCOTIA

## EXPENDITURES ON RESEARCH IN UNIVERSITIES BY DISCIPLINARY AREA - 1976-77

(\$ 000)

|  | External <br> Funds | Internal <br> Funds | Total (Percentage) |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Education | 82.2 | 2.2 | 84.4 | $(1.1)$ |
| Human Sciences and <br> Related Subjects | $1,886.5$ | 103.6 | $1,990.1$ | $(25.5)$ |
| Natural Sciences ${ }^{1}$ | $5,345.1$ | 375.6 | $5,720.7$ | $(73.4)$ |
| T O T A L | $7,313.8$ | 481.4 | $7,795.2$ | (100.0) |
| Include Health Sciences serving the three Maritime provinces. |  |  |  |  |

Further information for the Maritime provinces can be obtained from H.J. Schweiger, Ph.D., Director of Research and Academic Planning, Maritime Provinces Higher Education Commission, King's Place, P.O. Box 6000, Fredericton, New Brunswick, E3B 5H1.

## NEWFOUNDLAND AND LABRADOR

## NEWFOUNDLAND AND LABRADOR

## I. Science Policy

There are no formal body or policies in this field.
II. Support of Research in Universities

Up to 1977-78, the provincial government's direct support for research in universities in Newfoundland was in the form of grants and contracts for specific research projects. Up to September 1978 in 1978-79, however, only contracts were awarded, as shown in Table 53.

## TABLE 53

Direct Provincial Support of University Research by Type of Support

|  | 1978-79* | 1977-78 | 1976-77 |
| :---: | :---: | :---: | :---: |
| Grants | nil | \$131,932 | \$ 6,000 |
| Contracts | \$129,432 | 193,509 | 127,181 |
| TOTAL | \$129,432 | \$ 325.441 | \$133,181 |

*Up to September 1978.

Memorial University has an Institute for Educational Research and Development which receives some grants from the university for research undertaken. This institute can also contract to undertake research for the public or the private sector.

More detailed information can be obtained from N.J. Gogan, Director, Office of Research, Memorial University, St. John's, Newfoundland AlC 5S7.

## APPENIIX 1

## Definitions of Expenditures with Respect to

Sources, Performer: and Categories of

Scientifjc Activities

## DEFENITIONS ${ }^{1}$

Departunentes and agencies are requested to identify the resounces reported in their Main lijimites; sumajesions that ate to be applicd to ecientific and technolorical activities in the natural and hman seiences. the basic reportiry unit is the budgetary prosram.

Definitions of, and explanatory notes on, natural sciences, human sciences, scientific and technological activitics, perfomance sectors, and other terms used in the publication are given below.

The natural sciences consist of disciplines concerned with understanding, expioring, developing or utilizing the natural norld. Included are the engineeriny, mathematical, life and physical sciences.

The term humn sciences is to ba regardica as symonymous with social sciences and hwinities and thus embraces all disciplines involying the study of human actions and conditions and the social, conomic and institutional mechanisms affecting humans. The human sciences include such disciplines as anthropology, business administration and commerce, communications, crimirology, denography, economics, geography, history, languages, literature and linguistics, law, library science, philosophy, political science, psychology, religious studies, social worik, sociology, and uriban and regional studies.

For some programs it will be difficult to distinguish between the natural and human sciences. Whever, some allocation must be made and in detemining this allosation, the respondent was advised to consider the dominant orientation of the projects and the area of expertise of the personnel involved.

## NuTURAL SCIEICE ACTIVITIES

Actial and planned expenditures on scientific and technological activities are classified according to the type of scientific activity and the performance sector in which the activities were or will be conducted.

Scientific and technological activities involve the generation, dissemination and initial apilication oi scientific and technological knowledje. The tho main categories are rescarch ard experimental development (RKD) and related scientific activities (RSA). In the natural reiences, the RSA group includes scientific data collection, scientific information services, testims and standardization, feasibility studies, education support, and musemn services. Such activities are related to rescarch. and generally comploment and extend R\&D.

Expenditures on construction, accjuisition or preparation of land, buildings, machinery and eguipment are capital expenditures. All other expenditures are current: expenditures.

[^16]Rosearch ond exporimental develorgent (R\&D) - creative nork undertulen on a syotemitic busis to increase the secol of scientifje and technicul knowledge of to discover new applications for existing knowledge.

The central conactoristic of RED is an appreciable clement of novelty i.rd of uncertainty. The wati is mormally per formed by, or urder the suprervision of, percons with postigraduate degrees in the natural scionces or engincerirg.

R\&D is gencrally carried out by specialized R\&D units. lomever, an RaD project may also. involve the use of ron-Fed facilitics (e.g. testing crounds), the purchase or construction of specialized equipment and materials, and the assistance of other units. Costs of such items, attributable to the project, are considered R\&D cosis.

R\&D units nay also te engaged in man-RED activitios such as tednnical advisory services, testing, and construction of specjal equigment for other units. So far as is practical, the effort devoted to such operations is excluded from R\&D.

On the other hand, R\&D may be carried out by units normally engeged in other functions (c.g. a marine survey ship ueed for hydrological research, a geological survey team may be directed to mork in a certain area in order to provice data for a geophysical reseacch project). Such effort is part of an R\&D project and, again, so far as is practical, the costs are assigned to R\&D expenditures.

## Examples:

1. Poutine autopsy on the causes of death is not research, but rescial investigation of a particular mortality in order to establish the side effects of certain treatments is research. Similarly, routine tes's, such as blood and bacteriological tests, are rot research, but a special program of blood tests in connection with the introduction of a new druy is applicd research. .:
2. The keeping of daily records of temperature or of atronpheric pressure is data collection and not renearch. The investigation of new mothods of measuring temperature is research as is the study and development of new systens and techniques for interpoteting the data.

In-house RSD - RSD porformed by personnel of the reporting program. It may include R\&D carried out on belalf of another pooyram on a cost recovery basic.

RED contracts - payments to organizations or individuals outside the federai government for the comluct of R\&D and intended to directly benefit the reportirg progran. A contract is considered as being intranmal when the activity is perfomed within facilities provided by the reporting progtion.

Contract: for related scientific inctivitics; (RSA) are reported for the oppropriate activity ankl pofomance sector.

M\&D grants and contributions - awards to organizations or indivjduats for The commat of kelian intended to benofit the recipients rather than provide the jrogriun with goxds, services or intomation. "lhese fuxls ane bormally identical to that portion of the bulgetary "grants and contributions" line object of expenditure which is devoted to RsD activitics.

Grants and contributions for related scienticic activities ( $R S A$ ) are reported in the apropriate activity and performance sector.

Research fellowships - awards to individuals for advances in research traning imbexprience. Awards intended primarily to support the education of the recipients are reported as education suppori.

Scientific data collection - the gathering, processing, collating and analyzing of data on natural pheromena. These data are nomally the results of surveys, routine laboratory analyses or conpilations of operatiry records.

Data collected as port of an existing or proposed research project are costed agajnst research. Similarly the costs of analyzing existing data as part of a research project are RaD costs, even when the data were originally collected for sone other purpose. The development of new teciniques for data collection is also considered a research activity.

Examples of scientific data collection are routine geological, hydrographic, oceanograrilic and topograpinic surveys; routine astronomical observations; majntenance of meteorological records; and wildife and fisheries surveys.

Scientific Information enrvices - all wotk directed to recording, classifying, and diseminating scientilic and techological information. Included are the oparations of ecientific and technical libraries, SaT information and advisory services, the ratent Office, the publication of scientific journals and biblicgraphies, and the ocganizing of scientific conferences. Grants for the publication of scholarly vorts are also included.

General purpose infonnation services or informatio:n services directed peimarily towards the general public are excluded, as are teachimg activitics.

Testing and standardization - work dirccied towneds the esteblishment of mational ind international standards for materials, devices, products and procesies, the calibration of secondury stamards
and non-routine quality lesting, nte develorment of wew neasures for standards, or of now methexls of meararing or testing, is Red and is reported ass such. bxeluded is routine testimg such as monitoring radjoactivjty levels or soil tests before construction.

Feasibility studies - Lechmical investigations of pronosed innovative emgincering projects to provide necessery additional information for decisions on implementation. Welucle routine work such as selcetion of road routes and bridge sites unleo there are conditions wich apore innovative solutions.

Educational supiort - grants to inclividuals or institutions intended to suprive the post-fccondary education of stujents in technoloyy and the natural sciences. General purpose grants to educational institutions are excluded. The activity includes the support of foreign students in their sturlies of Ss'T at Candian or foreign institutions.

Grants intended primarily to support the research of individuals at universities are eilher RXD geants or research fellowships.

Museum services -- the collecting, cataloguins, and displaying of specimens of the natural wild or of ropresentations of natural phenorena. The scientific activities of natural history museuns, zoological and botanical gardens, aquaria, planitaria ard nature reserves are included.

The activity represents a systematic attompt to preserve and display items from the natural woald; in some ways it could be considered an extension of sciertific infomation services. Parks which are rot primarily restristed reserves for certain fauna or flora are excluded.

Where practical, efforts of such inseitutions devoted to R\&D or to other activities such as SeT . infomation are e\%clujex from musetan services and assigned to those activities.

The costs of providing entertaiment and recreation to visitors is excluded (e.g. restaurants, children's garcienss and nurseries).

Aiministration of extromural proarems - the costs of identifiable units engeged in the anninistration of contracts and grants and contributions for scientific activities that are to be performou outside the fereral sovernent. Thees expenditures are broken dom by the type of scientific activity supporteci, e.g., R\&D or RSA.
human science ncitvities
Actual arkl planned c:rmontitures on scientific and technological activitics are classified acourding to the type of scientific activity and the performanes secter in wich the activities were or will be conducted.

Sojentificemp Inchwhorical act ivities inolve the generation,


 the res group includes gencral puname data collection, infomation services, comomiceand faribility stidies, ofarations and policy studies, education support, ink museun services. sucli activitic:s are related to research and gencrally comiloment: and extemel hed.

Brpenditures on constrnction, acrisition or preparation of land, buildings, mactinery and couipment are capital expmititnes. N1l other expaxitures are current experritures.

Research and experimental dovelopnont (RfD) - creative work undertaken on a mytrinatic barint towards the açuisition of new knowledge about man, his actions and his institutions, and the application of this knowledge in new ways.

RKD requires the acquisition of lrowlelge and not just information. New knowlecige involves the integration of newly acquired infomation into existing hypotheses, the fomulation and losting of new hypotheses or the re-evaluation of existing observations.

In RSD project generally has Unec characteristics:

- a substantial element of uncortiainty, novelty and ennovation;
- a well-ciefined moject design;
- a report on the procedures and results of the project.


## axamles:

1. Investigation of the fictors detemining ragional variations in econmice growth.
2. St:rifes of the effects of an uthan develoment scheme on family group colresiveness.
3. Invert:jgation of the variables effecting the colucational performance of childsen dram fiven different social and ethnic groups.
4. Development of reward systems which take into account the differing motives, attitules and perceptions of management and workers.

Both "research" ans "develogment" are often used with different meanings in the goverinent. Ro: example, it is increasingly common to hear that a person is "researching" sexnething (i.e. the person is looking for infomation about somethin(y). Similarly, there are many units with either research or develofrent or both tems in their titles which are concerned primarily with infomation gathering, speed writing, preparation of position papers or departmental orgonization. blese are exeluded fron the ecientific activity for: K\&D.
 cost recovery busis.

ReD contracts - payments to organizations or individuals outside the federal governingt for the conduct of lien and intended to diroctly benefit the reporting projram. A contract is considered as being intramural when the activjty iss porformed within facilities movined by the reporting proxzain.

Contracts for related scientific activitics (RSA) are reportcad for the appropriate activity and performance sector.

R\&D grints and crontributions - awands to organizations or individuals for the consuct of kif and intended to benefit the recipients rather than provide the program with goods, services or information. these funds are rommelly iclentical to that portion of the budgetary "grants and contributions" line object of expenditure v.hich is devoted to RsD activities.

Grants and contiabutions for related scientific activities (RSA) are reported in the appropriate aclivity and parformance sector.

Research fellowshins - awards to individuals for advanced research training and exparience. nwards intended primarily to support the education of the. rccipints are reported. as raucation suppot.

General purpose data collection - the routine gathering, processing, collatíng, amaljsis and puidjacion of information on human pheromena using surveys, regulor and special investigations and compilations of: existing records. It exclukis data collected primarily for internal administrative purposes (e.g. departmental personnel statistics) as well as the collection of datia as part of an R\&D project.

Data collectiol as part of an existirg or propased research project are costed against research. Similarly the costs of anal.y\%ing existing data as part of a recearch project are R\&D coste, even when the data were orjginally collected for some other purpose. The develoment of new technigues for data collection is also considered a research activity.

Examples of general purpose data collection are the quinquennial censuses, and surveys of employment and production.

Scientific Information services - the recording, classifying and disseminating activilies of mits concerned primarily with providing iniormation for scientific activities in the social sciences and humanities.

Included are the operations of spectalized libraries or national archives, the publication of scholarly journals and bibliographics, grants for the publication of scholarly works and the support of scientific and acadomic conferentes.

Coneral pupase information services or information services directed primarily tomards the gencral public are excluled, as are teaching activities.

Ecomaic amp feasibility sturies - invertigations of the socio-croncmic chatacteristics and inplications of speciric situations. Such stuxlies are generally limited to a specific problen and involve the application of establiched human secience technigues and methodologies. Examples are a sturly of the viability of an iron foumbry in a foreign country, or a cost-bencefit stikly of a proposed parre manulacturing centre in Manitoba.

Quarations and molicy studies - the analysis and assessment of cepartunental progrant, policie: and ofotations, the activities of units concerned with the continuing analysis and monitoring of external phencmena (e.g. foreign econmic statisties, defonce and security information as well as stuxdice to provide an infornation base for policy developnent. The work is carried out by specialized units in some government departuents; by consultants, by royal comissions and by task forces.

Fiucretion surport - grants to individuals or institutions intended to suphort the post-secnolary education of students in the social sciences and humanities. Gencial purpse grants to educational institutions are exclujerl. The activity includes the support of foreign stuxents in their stuxies of the social scjences at Canadian or foreign Institutions.

Grants intemas primarily to support the recearch of individuals at universities ate cither Red grants or research fellowships.
thusem senvices - the collecting, cataloguing and displayim of specimens and representations relating to the history, social organization and creation of man.

The activity represents a systematic attempt to preserve and display the works of man and to provide information on his works, history, and nature. The reientific activities of historical museums, archoologiral displays, and art galleries are included.

The costs of providing entertainment and recreation to visitors are exclusicd (c.g. rertauiants, children': gardens and museuns).

Maministration of cxitranural proxirams - the costs of identifiable units engajed in the admanitrathool contracts and grants and contributions for sejentific activitics that ate to be performed outside the ferleral governinent. Ifiese expenditures; are broken down by the type of scicntific activity supported, i.e., lkD or RSA.

The performer is the sector in which the planned scientific activity will lo conctucted. The baric distinction is between intranmal and extramural performonce. Extramural payments are classified on the basis of the perfomance sectors to which they are made. the five extramural performers selected are Canadian inchestry, Canadian universities, Canadian non-profit institutions, foreign performers, and other performers.

Intramural perfonnance includes.

- scientific activities carried out by percomel of units assjgned to the programs;
- the acguisition of land, buildirys, machinery and equipment for scientific activitics;
- the administration of scientific activities by progran employees;
- the purchase of support services such as EDP and travel.

The intramural expenditures reported for scientific activities are those direct costs associated with scientific progiams. These costs include that portion, of a proyran's contribution to employee benefit plans (e.g., superammation) wich is applicable to the scientific nanforer within the program. Non-progran ("indirect") costs, such as the value of services prowided by other: departinents without charge and accommodation provided by the reporting program are exclued.

Canadian impustry - business and govenment enterprises including public utilities and goverment-owned firms. Industrial .research institutes losated at cantaian universities are considered to be in the university sector.

Cancian universities - incluxing affiliated institutes owncd, administered or staffed Tj universities.

Canadian non-profit institutions - charitable foundations, voluntary health organizations, scimtific and professional societies, and other organizations not establishod to earn profit: Non-profit institutions primarily serving or controlled by another sector should be included in that sector (e.g. the Pulp and Paper lesearch Institute is in Canadian Industry).

Foreign merformrs - all. foreign goverrments, foreign companics (including locesan sifisfiacries of Canadian firms), international organizations, non-residont forcign nationals and Canalians studying or ceaching abroad.

Other perfomers - individuals or onganizations not beloming to any of the alxave mectors. This inclumes provincial or municipal governnente, provincial rerearch muncils and foumelations.

## MANPOWER CATEGORIES

Intramural expenditures are supported by data on the number of man-years devoted to scientific and technological activities by all the employees engaged in these activities.

Man-years - a measure of the time actually devoted to the conduct of scientific activities. An employee who is engaged in scientific activities for half a year has a man-year equivalence of 0.5 .

Information on manpower appearing in this report is presented under the six occupational categories identified in the general classification system that applies to most public service positions:

1. Executive: refers only to the senior executive group. It is composed of positions, the incumbents of which are responsible for managing an agency and for providing advice on the development and conduct of government programs.
2. Scientific \& Professional: groups engaged in the application of a comprehensive body of knowledge acquired through university graduation or groups in which membership in Canada is generally controlled by legally licensing bodies.
3. Administrative \& Foreign Service: groups engaged in the planning, execution, conduct and control of programs serving the public interest, relations between Canada and other countries and the requirements of internal management in the Public Service of Canada.
4. Technical: groups engaged in the conduct of analytical, experimental and investigative duties in all the sciences and the performance of similar technical duties in which the requisite knowledge and skills are nomally acquired through campletion of secondary school education and specialised training.
5. Administrative Sugport: groups such as clerical and regulatory; conmunications; data processing; office equipment, operation; secretarial, stenographic, typing, and telephone operation.
6. Operational: groups engaged in the performance of a craft or of unskilled work. It refers to groups such as correctional, general services, postal operations, and printing operations.
7. Militiry Personnel: members of the Canadian Forces engaged in scientific activities.


[^0]:    * Defined in Appendix $I$.

[^1]:    $l^{\prime N}$ Natural Sciences" includes the health sciences and engineering throughout this report unless specified otherwise.

[^2]:    SOURCE: mOSST: FEDFRAL SCIENCE EXPENDITURES AND MANIOKER, 19\%6-77 TO 1978-79.
    note: EXIENDITURES dO NOT include: (1) administration of extramural aCTIVITIES; (2) NON-PROGHAM COSTS, AND (3) PAYMENTS FON THIUMF.

[^3]:    SOURC̄ミ̄ MDSST: FEDERAL SCIENCE EXPENDITURES AND MANPOUER, 1976-77 TO 1978 -79
    NOTE: EXPENOITURES DO NOT INCLUDE: (i) ADMINISTRATION OF EXTRAMURAL ACTIUITIES. (2) NON-PROGRAN COSTS AND (3) PAYFENTS FOR TRIUMF

[^4]:    *Canada Gazette, Part III, Vol. 4, No. 6: Chapter 13 of the Statutes of Canada 1978-1979.

[^5]:     NOTE：EXPENDITURES DC NOT INCLUDE：（I）ADMINISTRATION OF EXTRAMURAL ACTIUITIES． （2）NON－PROGRAM COSTS AND（3）PAYMENTS FOR TRIUMF

[^6]:    SOURCE: MOSST: FEDERAL SCIEMCE EXPENDITURES AND MANPOWER, 1976-77 TO 1978-79
    NOTE: EXPENOITURES DO NOT INCLUDE: (1) ALMINISTRATION OF EXTRATURAL ACTIUITIES. (2) NON-PROGRAM COSTS AND (3: PAYMENTS FOR TRIUMF

[^7]:     NOTE: EXPENDITURES DO NOT INCLUDE: ili ADMINISTRATION OF EXTRAMURAL ACTIUITIES. (2) NON-PROGRAM COSTS AND (3) PAMMENTS FOR TRIUMF

[^8]:    SOURCET-MŌS̄T̄: FEDERAL SCIENCE EXPENDITURES AND MANPOUER, 1976-77 T0 1978-79 NOTE: EXPENDITURES DO NOT INCLUCE: (1) ADMINISTRATION OF EXTRAMURAL ACTIUITIES. (2) MON-PROGRAM GOSTS AND (3) PAYMENTS FOR TRIUMF

[^9]:    SOURCE: MOSST: FEDERAL SCIENCE EXPENDITURES AND MANPOUER, 1876-77 TO 1378-79 NOTE: EXPENDITURES DO NOT INCLUDE: (1) ADMINISTRATIDN OF EXTRAMURAL ACTIUITIES. (E) MON-PROGRAM COSTS AND.(3) PAYMENTS FOR TRIUMF

[^10]:    
    NOTE: EXPENDITURES DO NOT INCLUDE: (1) AEMINISTRATION OF EXTRAMLRRL ACTIUITIES. (2) NON-PROGRAM COSTS AND (3) PAYMENTS FOR TRIUMF

[^11]:    ${ }^{1}$ In broad terms, these percentages reflect the relative number of proposals received from the same regions.

[^12]:    ${ }^{1}$ As already noted, these activities were assumed by a new Social Sciences and Humanities Research Council (SSHRC) in 1978.

[^13]:    Ministry unknown.
    ${ }^{2}$ Select Standing Comittee on Agriculture.
    JMinistry of Labour.

[^14]:    In the Facultics of Science and Medicine respectively.
    ${ }^{2}$ Includes some Archacology.
    ${ }^{3}$ Includes the Transportation Research Centre and Industrial Relations.
    4 Includes Departments of French, German, Hispanic and Italian, Slavonic and Oriental. and Slavonic Srudies.

[^15]:    ${ }^{1}$ In addition to the indicated direct expenditures, the Government of Alberta contributes to research in the universities through its annual appropriation for the support of these institutions.

[^16]:    ${ }^{1}$ Source: MOSST Federal Science Expenditures and Manpower, 1976/77-1978/79, p. 13T, March 1978.

