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ABSTRACT This is the third annual survey of total graduate and postdoctoral enrollment in science and engineering in the United States. Data elements collected from 7,505 departments of 355 Ph.D.-granting institutions include: enrollment status (full and part-time); level of study (first year and beyond first year); citizenship; sex of students; type institution (public or private); and distribution among areas and fields of engineering and science. Data trends are reported for the period 1967-1974. Findings include: science enrollment in graduate programs increased 6% between 1973 and 1974; every science area, except mathematics, showed an expansion; full-time students holding assistantships rose 4%; students receiving Federal support declined 3%; female enrollment in full-time graduate science programs increased 13%; and full-time foreign student enrollment declined 3%. Detailed statistical tables are included.
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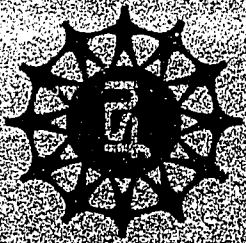
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GRADUATE SCIENCE EDUCATION

Student Support and Postdoctorals



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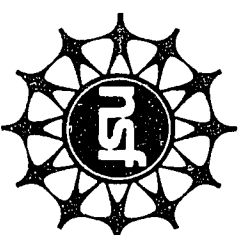
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"Graduate Science Enrollment in Fall 1975 Is Up Again for Second Straight Year"	75-335	---
"Employment of Academic Scientists and Engineers Increases From January 1974 to January 1975"	75-331	---
"Graduate Science Enrollment in 1974 Shows First Increase Since 1969"	75-328	---
"Graduate Enrollment Up in Biological Sciences, Fall 1974"	75-321	---

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NSF 76-303 (7-75)

(See inside back cover for Other Science Resources Publications.)

GRADUATE SCIENCE EDUCATION Student Support and Postdoctorals



FAST FORWARD

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FOREWORD

Three periods of cyclical fluctuations have marked graduate science enrollment during the past two decades, each characterizing the general conditions prevailing in higher education. During the sixties, a period full of optimism, graduate science enrollment rose steadily. Demographic patterns due to high postwar birth rates also were a major factor, and Americans placed great value on advancing as far as possible in higher education. Federal support for academic research and for graduate students grew rapidly.

The year 1970 signified the first in a 4-year decline in graduate science enrollment. The favorable conditions of the sixties were reversed, with universities entering a period of financial exigencies. Federal fellowship and transportation support fell dramatically and research support declined in constant-dollar terms. General economic recessionary conditions clouded prospective employment opportunities, including those of highly trained scientists and engineers in several fields of endeavor. Inflation placed many institutions in financial crises.

In 1974 a 2-year increase began in graduate science enrollment that represented another change in direction, even though federal support of students continued its decline. One possible explanation is that because of unfavorable employment conditions, many recent college graduates who could not find employment decided to enter graduate school. In increasing numbers, they turned to private sources, including college scholarships and their parents,

for support of their graduate studies. Enrollment patterns also changed with increased emphasis being placed on civil rights legislation and programs benefiting minorities and women. This "new demand" for graduate education was not anticipated by academic administrators. It placed an added burden on many public institutions, as extra monetary support was not provided by some State governments because of stringent budgets.

Data provided through the annual Survey of Graduate Science Student Support and Postdoctorals allow researchers and those in policymaking roles to assess the effects of these shifts in enrollment and funding patterns on both graduate students and postdoctorals in science and engineering fields. The analytical report for 1974, prepared in the Division of Science Resources Studies, Charles E. Falk, Director, is the eighth in the series that began with the creation of NSF's Graduate Traineeship Program. The National Science Foundation is grateful for the cooperation of the coordinators and department chairmen who contribute to the acquisition of these annual statistics.

H. Conway Stever
Director
National Science Foundation

June 1976

- The Survey of Graduate Science Student Support and Postdoctorals (GSSSP) has been conducted annually since fall 1972; it provides data from all Ph. D.-granting institutions in the United States, including their medical school affiliates, and covers only those master's and doctoral candidates and postdoctorals in the sciences and engineering. Throughout this report where the term "science" is used, it is understood to include engineering, and the initials "S. E." represent "science and engineering."
- The term "graduate enrollment" as used here refers to the total of all full- and part-time science students enrolled for M.S. and Ph. D. degrees; candidates for first-professional degrees, such as the M.D. and D.D.S., were not included in the survey, unless they were simultaneously enrolled in advanced degree programs. Institutions granting the master's as the highest degree were not surveyed.
- The definitions used in this survey of full- and part-time graduate students differ somewhat from that of the annual survey of "Students Enrolled for Advanced Degrees," conducted by the National Center for Education Statistics (NCES) in the Department of Health, Education, and Welfare. Because of this difference in definitions, as well as in the taxonomy and overall coverage, results from the NCES survey traditionally have shown fewer full-time S. E. students than are reported in the NSF survey. For a further

- explanation of the coverage of the two surveys, please refer to the technical notes in appendix 1, p. 28.
 - Information on the types and sources of support, sex, and citizenship pertain to full-time students only; similar information was not available for part-time students.
 - The phrase "institutional support" refers to all direct support from the Ph. D.-granting institutions themselves or indirectly from State and local governments.
 - Data for fall 1974 were returned by 1,364 master's and 6,141 doctorate departments, the largest number surveyed since the series began in 1972. Trend statistics were based on only those "matched" departments that responded to all surveys in a particular time series, such as 1971-74 or 1973-74. See technical notes for further description of trend methodology.
 - Data for 1975 mentioned in this report were obtained from early enrollment estimates derived from the full-scale 1975 survey data. Final data will be available in late summer 1976.
 - Details shown in statistical tables may not add to totals because of rounding.
- ## acknowledgments
- This report was prepared in the Universities and Nonprofit Institutions Studies Group by Penn D. Foster, Associate Study Director, with the assistance of Phillip Neal, Richard Bennof, and Lynne Versel; Richard M. Berry, Study Director, supervised the preparation of the report, and William L. Stewart, Head, R&D Economic Studies Section, provided guidance and review. The graduate deans who coordinated the institutional responses and their department chairmen who supplied the data deserve our special thanks for their assistance.

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HIGHLIGHTS

GRADUATE ENROLLMENT AND SOURCES OF SUPPORT

- Science enrollment in graduate programs increased nearly 6 percent between 1973 and 1974, and early estimates for 1975 indicate a continuing upturn. The 1973-74 increase affected both full- and part-time enrollment and both first-year entrants and those beyond their first year.
- Every area of science showed an expansion in graduate enrollment with the exception of the mathematical sciences, where only a slight decline was registered. The life sciences sustained the highest rate of growth, 11 percent, followed by psychology, with 8 percent, and the social sciences, with 7 percent. The lowest rate of increase occurred in the physical sciences, only 1 percent.
- The 5-percent rise in full-time science enrollment between 1973 and 1974 was traced to the increase in numbers of students who were dependent on their institutions for support or on their own resources. Students receiving Federal support declined by 3 percent, reaching a level that was 41 percent below that of 1967.
- Part-time enrollment rose by 9 percent, or 7 percent higher than the 1967 base. One of the factors influencing this increase was the dependence on full-time employment to finance the increases in tuition and living costs associated with the acquisition of advanced science degrees.
- Full-time students holding research assistantships rose 4 percent in 1974, offsetting a similar decline in fellowships and traineeships. With Federal R&D obligations on the rise between fiscal year 1973 and fiscal year 1974 in both current and constant dollars, it is anticipated that the number of federally supported research assistantships will continue to rise.¹

¹ See National Science Foundation, *Federal Support of Education, Colleges, and Selected Fields of Research, Fiscal Years 1973-74* NSF 76-305, Washington, D.C., 1974; Dept. of Documents, *Science and Research Programs Office*, 1976.

- The number of women enrolled full time in graduate science programs went up 13 percent between 1973 and 1974, while the number of men increased by only 3 percent. Women also comprised a larger share of the total in 1974, 24 percent, up from 19 percent in 1973.

- Between 1973 and 1974, full-time students holding U.S. citizenship increased by 6 percent while foreign students declined by 3 percent. The foreign student population represented only 16 percent of the 1974 total, a decline of 4 percentage points from their 20-percent share in 1969.

- Public institution enrolled 74 percent of the full-time students in 1974 and 62 percent of the part-time students. In 1973, those enrolled full time accounted for almost the same percentage, 73 percent, and 59 percent of the part-time total.

POSTDOCTORALS

- Of the 16,800 postdoctorals reported by Ph. D.-granting institutions in 1974, 71 percent received Federal support, up slightly from 69 percent in 1973. Public institutions accounted for 55 percent of all postdoctorals and 60 percent of the "recent" doctoral holders, those that received their Ph. D.'s between 1970 and 1974. The total number of appointments decreased 2 percent between 1973 and 1974, due primarily to the 5-percent drop in federally supported fellowships and traineeships and the 9-percent decline in all non-Federal support. Only research associates on Federal research projects increased.

INTRODUCTION

The statistical series on which this study is based had its origins in the data collection system based on applications for NSF traineeships during the period 1967 through 1971. Beginning in 1972, a survey program was initiated by NSF in order to continue the collection of similar information from an expanded universe of institutions and departments. Every year thereafter the survey coverage improved, so that by 1974 data were available from 7,505 departments in 355 Ph. D.-granting institutions, including their medical school affiliates.¹

The data elements collected in this survey program are as follows: Enrollment status (full- and part-time); level of study (first-year and beyond the first); citizenship (U.S. and foreign); sex of student; control of institution (public and private); and distribution among fields of science. Data on types and sources of major support were provided for full-time students only, and postdoctoral utilization was examined by field of science and source of support.

Changes between 1973 and 1974 were calculated from data provided by 5,939 departments reporting for both years; changes for longer time spans were derived by use of an indexing method described in the technical notes.

An innovation begun in 1974 has proven so successful that plans are to repeat it on an annual basis—the Quick Response Survey was mailed to a stratified random sample of 360 departments in September 1974 to provide early estimates of total science enrollment in broad fields. The first survey results predicted a full-time enrollment increase of 4 percent after several years of decline; this prediction was borne out by the final results of the full-scale survey. Future Quick Response Surveys, including the one conducted in 1975, are being mailed to a larger sample so that further refinements and better accuracy can be obtained at the field-of-science level.

¹ See technical notes, appendix 1, for discussion of expansion in coverage.

GENERAL CHARACTERISTICS

An estimated 11.3 million students were enrolled in institutions of higher education in all academic fields in fall 1975, one million more than the previous year, for a total enrollment increase of approximately 63 percent during the period 1967-75. The 10-percent increase from 1974 to 1975 represented an acceleration of the annual growth pattern in evidence over the last 9 years. This change in pace reflected the heightened perception by students in recent years of the value of academic credentials during a period of increased competition for jobs. Of the 8.4 million jobs reported in March 1975, college graduates made up over 5 percent of the total. The unemployment rate for the workers with 4 or more years of college was only 2.9 percent, compared to 9.2 percent for all persons unemployed.

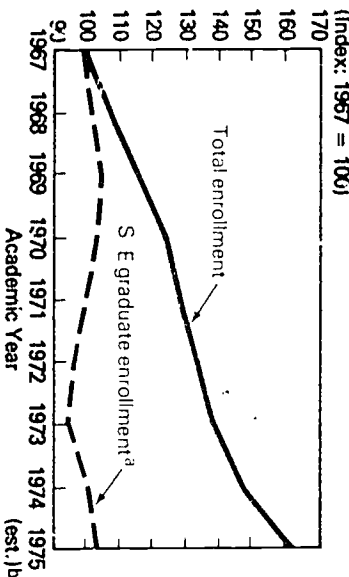
During 1967-74 increases in graduate enrollment in all fields closely paralleled the trend in total enrollment; however, graduate enrollment in the sciences and engineering at Ph.D.-granting institutions fluctuated markedly from the base year 1967, reaching its highest point in 1969 and its lowest in 1973. The upward swing in both 1974 and 1975 represented a return to approximately the same level as in 1970. The same factors that influenced enrollment trends at all levels of higher education apparently began to affect students pursuing graduate careers in science. The recent revival of science and engineering as E students probably indicates their concerted effort to upgrade their skills by acquiring additional degrees in science disciplines in order to

Opening fall enrollment in institutions of higher education: 1967-75

Academic Year	Resident and extension enrollment		Annual percent change
	Number	Percent	
1967	6,963,687	—	—
1968	7,571,636	8.7	8.7
1969	8,066,233	6.5	6.5
1970	8,649,368	7.2	7.2
1971	9,025,032	4.3	4.3
1972	9,297,787	3.0	3.0
1973	9,694,297	4.3	4.3
1974	10,321,539	6.5	6.5
1975	11,323,060	9.7	9.7

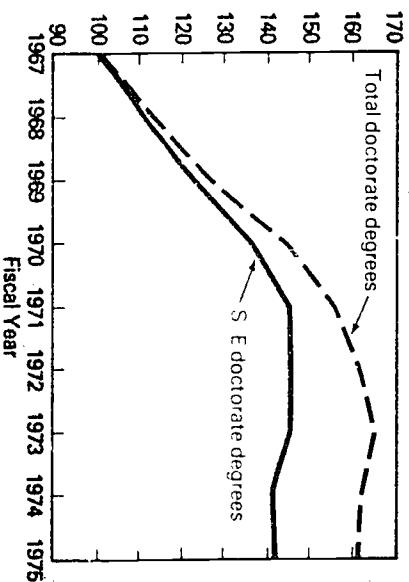
Source: U.S. Department of Education, Office of Education Statistics, "Openings in Higher Education: Enrollment and Graduation Statistics, 1967-75."

Enrollment in all institutions of higher education and graduate enrollment in the sciences and engineering: 1967-75 (Index: 1967 = 100)



^aSee technical notes for explanation of indexing methodology. ^bBased on early 1975 survey results. SOURCE: National Science Foundation and National Center for Educational Statistics (DHEW).

Doctorate degrees awarded in all fields and in the sciences and engineering: 1967-75 (Index: 1967 = 100)



SOURCE: National Science Foundation and National Academy of Sciences.

compete more successfully for the dwindling number of available positions both in the public and private sectors.

Growing demand for graduate education is further indicated by results of the annual graduate enrollment survey conducted by the Council of Graduate Schools of its member institutions at both the master's and Ph. D. level. The 292 institutions responding reported an overall increase of 5.5 percent in graduate enrollment in all fields between fall 1974 and fall 1975 and a 6.4-percent increase in applications for graduate study.⁴

The number of science doctorate degrees awarded between 1967 and 1971 increased by 45 percent, and Ph. D. degrees in all fields increased 56 percent during the same time span. However, the

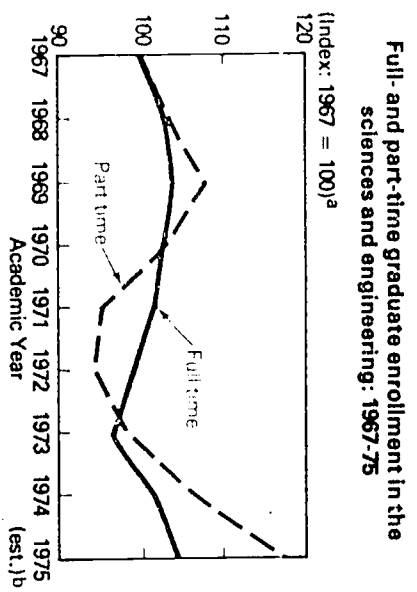
⁴See Council of Graduate Schools, *The Communicator*, CCGS Co-ordinator Special Report No. 57 (Washington, D.C., December 1975).

...of the 1973-74 increase in graduate science enrollment... The largest increase in first-year students occurred in the life sciences, both in absolute and in relative terms. Over 2,700 more students entered life science fields in 1974 than in 1973, and over 500 of these chose agriculture as their major field of study and 800 entered clinical fields. This movement toward graduate work in the agricultural and biological fields was a reflection of the new value placed on conserving our natural resources and solving our national health needs, with a concurrent increase in jobs in these fields. Increased concentration of first-year students occurred also in most of the engineering disciplines, primarily chemical and civil, as well as in the physical sciences, such as chemistry, physics, and the geosciences, more evidence of the perception by students that solving national energy and pollution problems was of increasing urgency. In both psychology and the social sciences large increases in first-year students were recorded between 1973 and 1974, over 500 in the former and over 1,500 in the latter.

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Graduate enrollment, by area of science and level of study: 1973-74 (Percent change)

Area and field of science	Total graduate enrollment	First year	Beyond first year
Total all areas	55	87	38
Engineering	33	27	38
Chemical	29	79	()
Civil	111	54	166
Electrical	49	24	72
Industrial	7	-39	47
Mechanical	47	34	57
All other	-30	23	-62
Physical sciences	14	82	-10
Chemistry	-3	77	-32
Geosciences	93	98	91
Physics	-7	67	-30
All other	20	112	-14
Mathematical sciences	-3	-4	-3
Applied mathematics	36	-43	96
Mathematics	-20	-3	-46
Statistics	67	136	35
Life sciences	113	186	76
Agriculture	126	207	63
Biochemistry	67	218	16
Biology	66	90	57
Zoology	48	198	-17
All other	187	203	102
Psychology	80	118	67
Social sciences	66	112	43
Anthropology	71	35	84
Economics	30	62	44
Political science	22	8	34
Sociology	49	76	36
All other	181	369	-2



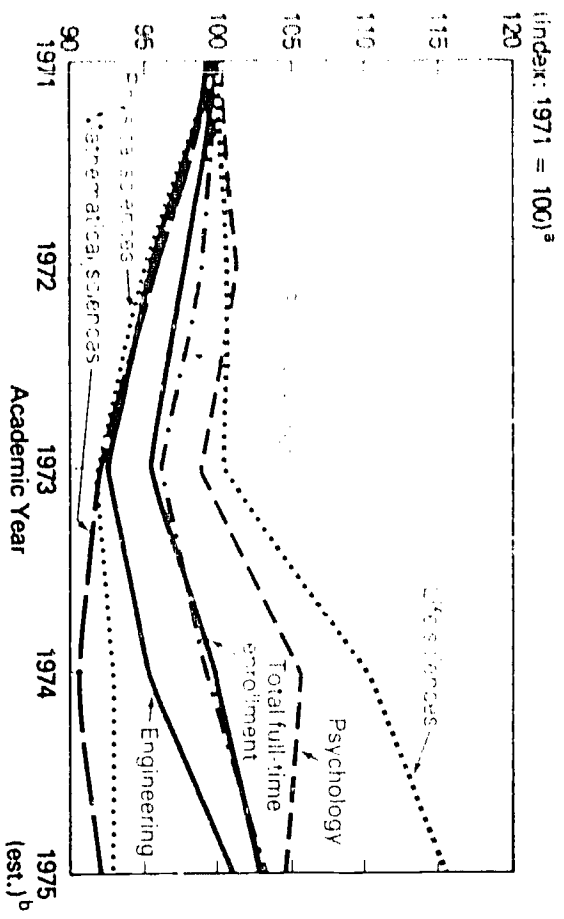
Full- and part-time graduate enrollment in the sciences and engineering: 1967-75 (Index: 1967 = 100)^a

^a See technical notes for explanation of indexing... SOURCE: National Science Foundation.



...of the 1975 survey, the 1971 survey was the first to report on the enrollment of students rather than on the enrollment of institutions. The 1975 survey shows that the enrollment of students in full-time graduate study in life and physical sciences, while the physical and life sciences have increased in the past few years, although at much slower rates than in the past, the enrollment of students in the most popular fields of study, engineering and mathematics, has declined significantly since the 1971 survey. This enrollment shift

**Full-time graduate enrollment, by area of science:
1971-75**



See technical notes for explanation of indexing methodology.
Based on early 1975 survey results.
SOURCE: National Science Foundation.

to graduate study in biological and medical fields. Increases in graduate enrollment in agricultural and natural resources fields parallels the interests expressed by freshmen entering college in fall 1974. For these students, agricultural, biological, and other technical fields have been increasingly selected as major fields of study, while engineering and mathematical fields have declined.

The 1973-74 increase in both full- and part-time enrollment, up 5 percent and 9 percent, respectively, occurred in virtually every area of science. The growth of part-time enrollment represented a continuance of the trend that began several years earlier. The highest rates of increase in part-time study occurred in the life and social sciences, nearly five times the rate of growth of engineering or the physical and mathematical sciences.

Author: Ann Marie R. King, John S. Toghiani, and Robert R. Robinson. *The American Education Yearbook: A Yearbook for 1974*. Los Angeles: Graduate School of Education, Cooperative Program Research Program, American Council on Education, 1975.

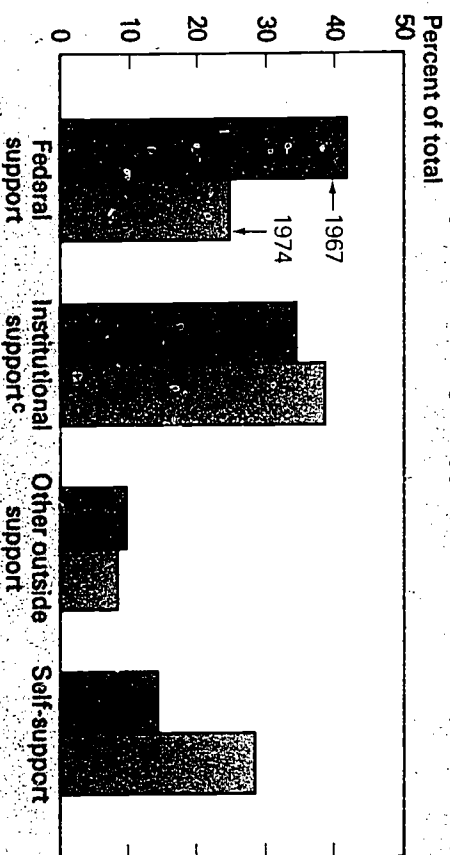
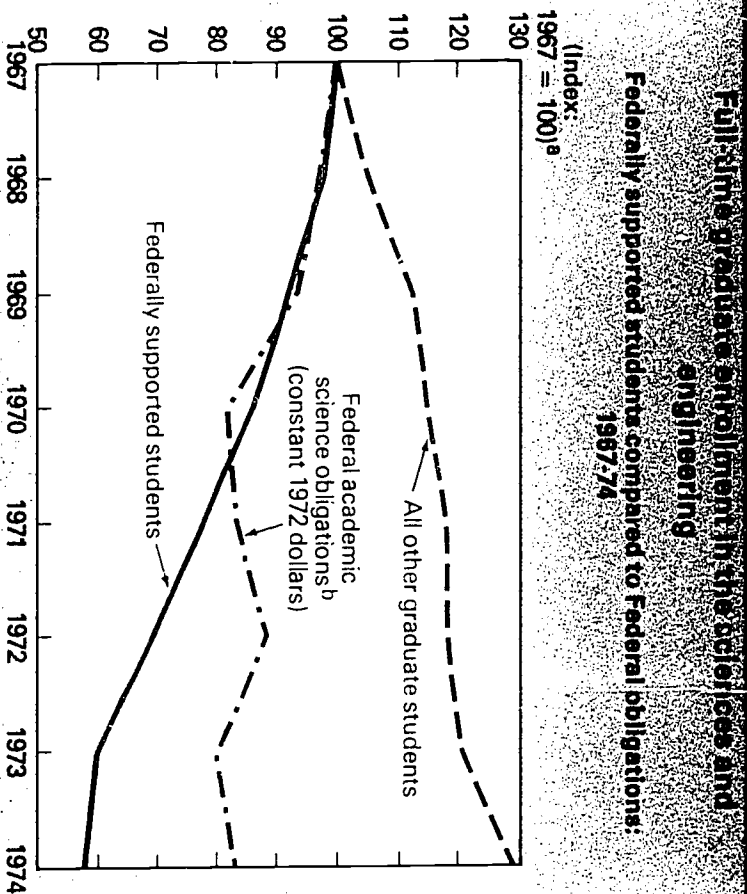
Graduate enrollment, by area of science and enrollment status: 1973-74 (Percent change)

Area of Science	1973-74	1972-73	1971-72
Life Sciences	5.0	4.0	3.0
Physical Sciences	4.0	3.0	2.0
Mathematical Sciences	3.0	2.0	1.0
Engineering	-1.0	-2.0	-3.0
Other Sciences	2.0	1.0	0.0
Total	4.0	3.0	2.0

Long-Term Trends, 1967-74^a

Total full-time enrollment peaked in 1969, dropped for 4 successive years, and nearly returned to its 1967 position by 1974, while the number of federally supported full-time students declined continuously. The trend in Federal obligations for academic science in terms of a normalized index was compared to this dropoff for the same period. In constant-dollar terms, the obligations for fiscal year 1974 were at about the same level as in fiscal year 1971 and were approximately 17 percent below the base year 1967.¹⁰ This 7-year drop in Federal academic science obligations to universities and colleges paralleled the downturn in federally supported graduate students, although the latter rate of decline was more dramatic. By 1974 the number of full-time students receiving Federal support was 41 percent lower than 1967. During this same period, support from the institution, including State and local government sources, as well as from the students themselves and their families, rose considerably. The overall rise in nonfederally supported students from 1967 to 1974 was 31 percent.

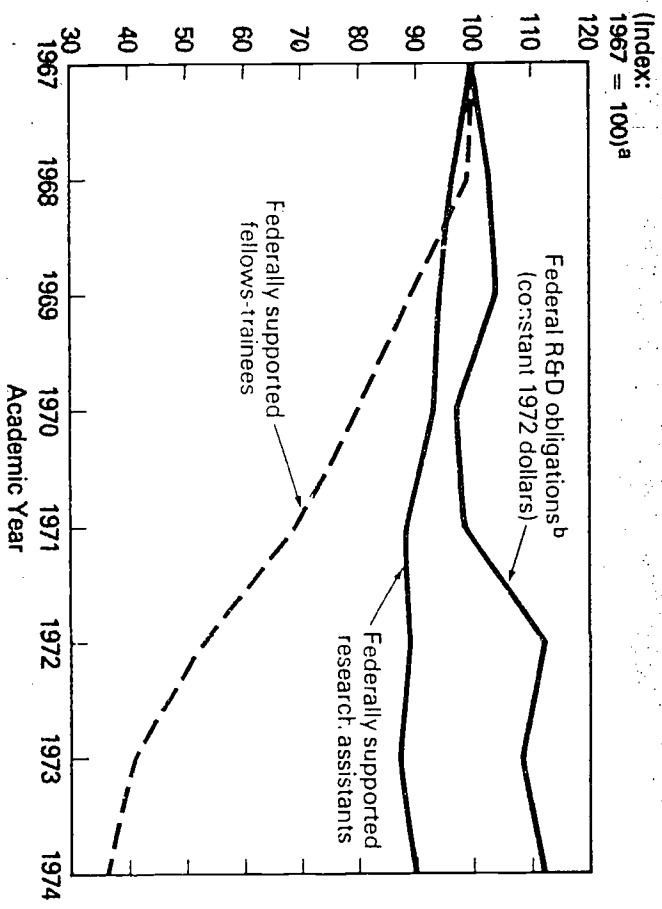
^a See technical notes, Appendix E, p. 89, for description of indexing methodology. In the absence of a reliable RSD cost index, the Gross Value Added (GVA) implicit price deflator was used to convert current dollars to constant dollars. The GNP deflator includes the effects of the price changes of all goods and services in the economy, and therefore, can only indicate approximate changes in costs of inputs specifically related to RSD performance.



^a See technical notes for explanation of indexing methodology. Based on GNP implicit price deflator. Includes support from State and local governments. SOURCE: National Science Foundation.

terms of constant dollars between 1967 and 1974, the funds obligated specifically for research and development rose during this period. The 13-percent increase in R&D funds, however, failed to strengthen the number of research assistants and fellows-trainees receiving Federal aid during the same period. In fact, the number of federally supported research assistants dropped steadily from 1967 to 1971, and then remained fairly stable through 1974, but at 10 percent below their 1967 position. Fellows-trainees receiving Federal assistance also dropped continuously for a total decline of 63 percent between 1967 and 1974. This shift away from the utilization of full-time students on federally supported R&D projects occurred at the same time when there was accelerated participation of postdoctorals, which will be discussed later in this section.

Federally supported full-time graduate students in the sciences and engineering compared to Federal R&D obligations to universities and colleges: 1967-74



See technical notes for explanation of indexing methodology.
 Based on GNP implicit price deflator.
 SOURCE: National Science Foundation.

SOURCE OF MAJOR SUPPORT

In the most recent survey period, 1973-74, the full-time graduate science enrollment increase of nearly 5 percent was attributed primarily to the addition of over 5,100 self-supported students and 2,100 institutionally supported students. In spite of the escalation of tuition and living costs, there were more self-supported students in 1974 than in 1973 (over 14 percent) with the life sciences and psychology showing the highest rates of increase. The 3-percent drop in students supported through Federal Government programs was distributed over every area of science but one—the life sciences showed a 6-percent rise in federally supported students, primarily because of increased support by the National Institutes of Health (NIH). In fact, NIH supported 14 percent more students in 1974 than in 1973. Every area of science showed gains in NIH support except the mathematical sciences, where there were only 100 students, or less than 1 percent of the total number depending on NIH as their major source of support. Meanwhile, the National Science Foundation (NSF) reduced the number of students it supported by 11 percent, thereby affecting every area of science; the mathematical sciences showed the largest drop, both in absolute and in relative terms.

Based on 5,939 graduate departments reporting in both 1973 and 1974. See technical notes, appendix I, p. 28, for explanation of the use of trend data from math-bio departments.

Full-time graduate enrollment, by source of major support and area of science: 1973-74 (Percent change)

Source of major support	Total	Engng. & physical sciences	Mathematical sciences	Life sciences	Psy- chology	Social sciences
Total	4.6	3.3	1.2	-1.4	10.4	6.7
U.S. Government	-3.3	-7.0	-2.0	-21.4	6.1	-2.9
NIH	14.1	1.5	17.1	-17.6	13.2	24.7
NSF	-11.2	-7.5	-4.4	-35.2	-16.2	-27.7
All other	-7.5	1.5	-4.2	-6.5	1.5	-10.4
Institutional support	3.3	3.3	1.5	3.2	6.1	4.9
Other outside support	8.6	9.0	13.3	-12.1	15.2	-3.0
Self-support	14.4	15.2	18.1	9	22.8	21.6

See technical notes for explanation of indexing methodology.
 SOURCE: National Science Foundation.



student's perception that a graduate degree will increase the chances of successfully entering the employment market. Also, a graduate degree is required now for an applicant to be considered for employment in some scientific disciplines.

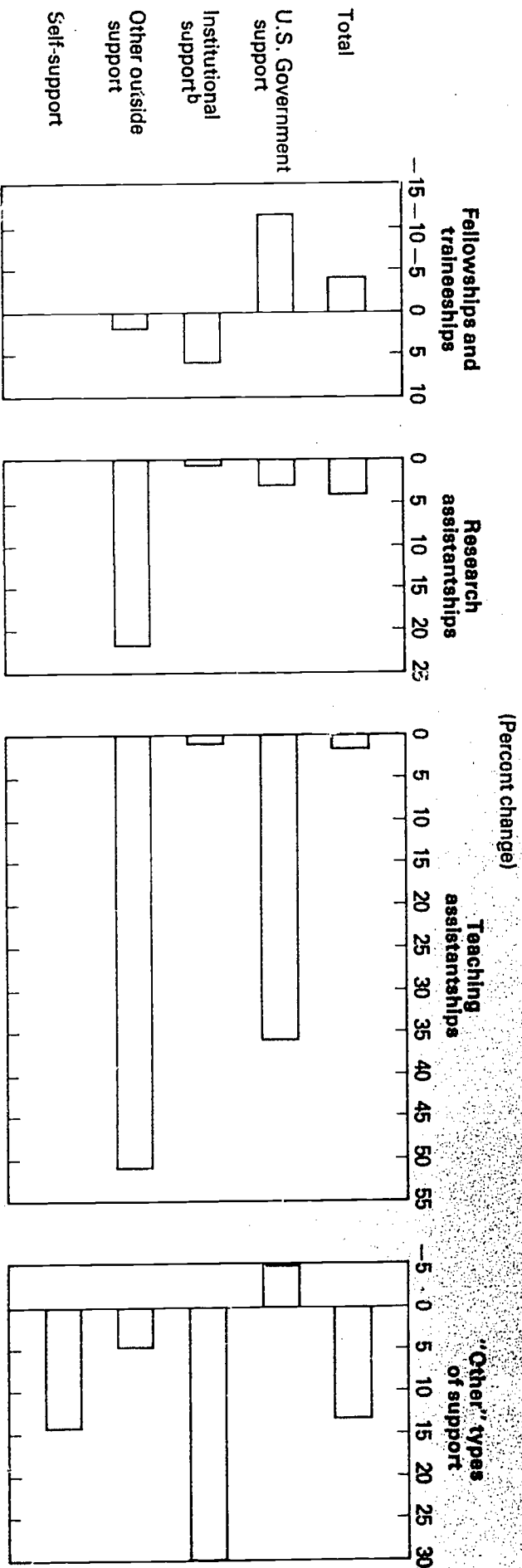
TYPE OF MAJOR SUPPORT

Of the four mechanisms of full-time graduate student support itemized on the questionnaire, only fellowships and traineeships declined between 1973 and 1974.¹¹ The 4-percent drop was attributed primarily to the net loss of nearly 1,900

supported fellows-trainees declined, Federal obligations for fellowships, traineeships, and training grants for graduate training or study in the sciences or engineering rose 14 percent to \$327 million between 1973 and 1974, the first such increase in this category since data were first gathered in 1971.¹² The largest increase was reported by NIH, from \$130 to \$170 million, reflecting the release of impounded 1973 funds. Most of the impact on the institutions from allocation of Federal funds is likely to be felt by graduate institutions beginning in 1975 due to the time lag between obligations which reflect planned expenditures and actual expenditures.

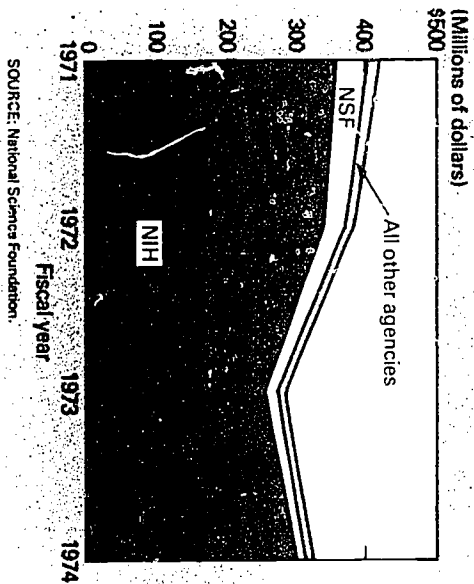
¹¹ See National Science Foundation, *Federal Support to Universities, Colleges, and Selected Nonprofit Institutions, Fiscal Year 1974* (NSF 76-305), op. cit.

Full-time graduate enrollment in the sciences and engineering, by source and type of major support: 1973-74^a



^aBased on 5,339 graduate departments reporting in 1973 and 1974.
^bIncludes support from State and local governments.
 SOURCE: National Science Foundation.

Federal obligations for science fellowships, traineeships, and training grants to universities and colleges: FY 1971-74



SOURCE: National Science Foundation.

Research assistantships rose in 1974, offsetting the reduction in fellowships and traineeships. The 4-percent increase was shared by every Federal agency except the National Science Foundation, which reduced its support by 230 students, or 3 percent. Since the number of research assistantships available to graduate students is directly affected by the increasing level of R&D funding by both public and private sources, it is anticipated that the number of students supported by this mechanism will continue to increase for at least another year.

Recent increases in undergraduate science enrollment have created new demands on institutional teaching staffs; thus more graduate

teaching assistants were needed in 1974 than in 1973. The teaching assistantship, while a part of a student's graduate training, also provides more flexibility to the university in allocating its teaching resources. Rather than adding permanent faculty positions during a period of financial strain, universities can provide more teaching assistants to accommodate increases in enrollment. The institutions surveyed supported 98 percent of all teaching assistantships in 1974, 1 percent more than in 1973.

LEVEL OF STUDY

The 10-percent upturn between 1973 and 1974 in first-year entrants into graduate science programs is the first increase recorded in this statistical series since 1969. Over 5,000 new full-time students entered graduate institutions in 1974 and utilized every mechanism of support to an increasing degree in order to do so.

Life science graduate programs attracted 21 percent more first-year entrants in 1974 than in 1973, the highest rate of change of all the sciences. These new entrants into the life sciences may produce some severe utilization problems in the future unless university research programs in these fields receive adequate funding in the years to come. A recent study for the President's Bio-medical Research Panel showed that total expenditures by 143 universities for biomedical and behavioral research rose 9 percent between fiscal year 1972 and fiscal year 1974 in "real dollar" terms.¹⁴ The

¹⁴ The H. Lamer and Associates, *A Study of Financial and Educational Trends in Research Universities and Relations to Federal Funding of Health-Related Research, 1964-1974* (Washington, D.C.: American Council on Education, May 1976).

Federal portion of these expenditures rose 8 percent during the same period. The subsequent downturn in the economy, however, was not reflected in the data base used in the study, and it concludes that both private and public universities would probably show erosion in total expenditure levels after fiscal year 1974. The moderate revenue increases in biomedical and behavioral sciences were surpassed by the relatively strong rates of growth in graduate enrollment in these fields.

The life sciences and psychology each attracted 5 percent more students who were beyond their first year of graduate work, while the mathematical and physical sciences lost 3 percent and 1 percent, respectively.

Full-time graduate enrollment, by area of science and level of study: 1973-74 (Percent change)

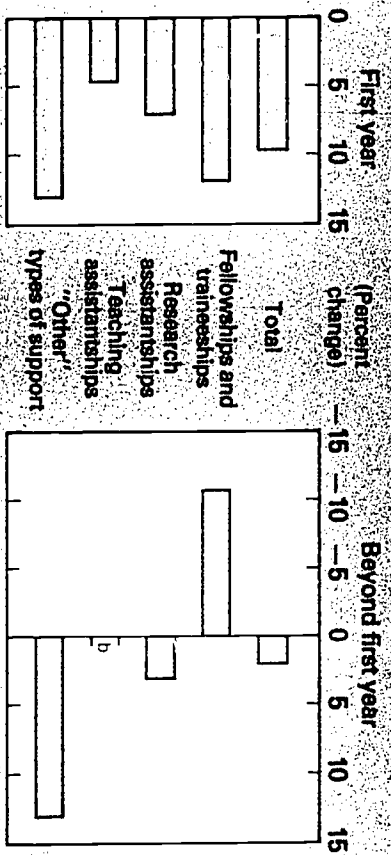
Area of science	Total	First year	Beyond first year
Total, all areas	4.6	9.8	1.9
Engineering	3.3	5.4	1.7
Physical sciences	1.2	7.3	-1.0
Mathematical sciences	-1.4	2.6	-3.5
Life sciences	10.4	20.8	5.3
Psychology	6.7	10.4	5.3
Social sciences	3.1	6.6	1.2

¹⁵ *Report of the President's Panel on the Department of Education, 1973-1974* (Washington, D.C.: U.S. Government Printing Office, 1974).

on "other" types, primarily self-support, and this group increased at the highest rate—13 percent between 1973 and 1974. The total number of advanced students (beyond their first year) also increased, but at a slower rate, only 2 percent more than in 1973, with fellowships and traineeships showing the only decline, 11 percent. Research assistants beyond their first year rose by 3 percent, and teaching assistants remained virtually the same as the previous year.

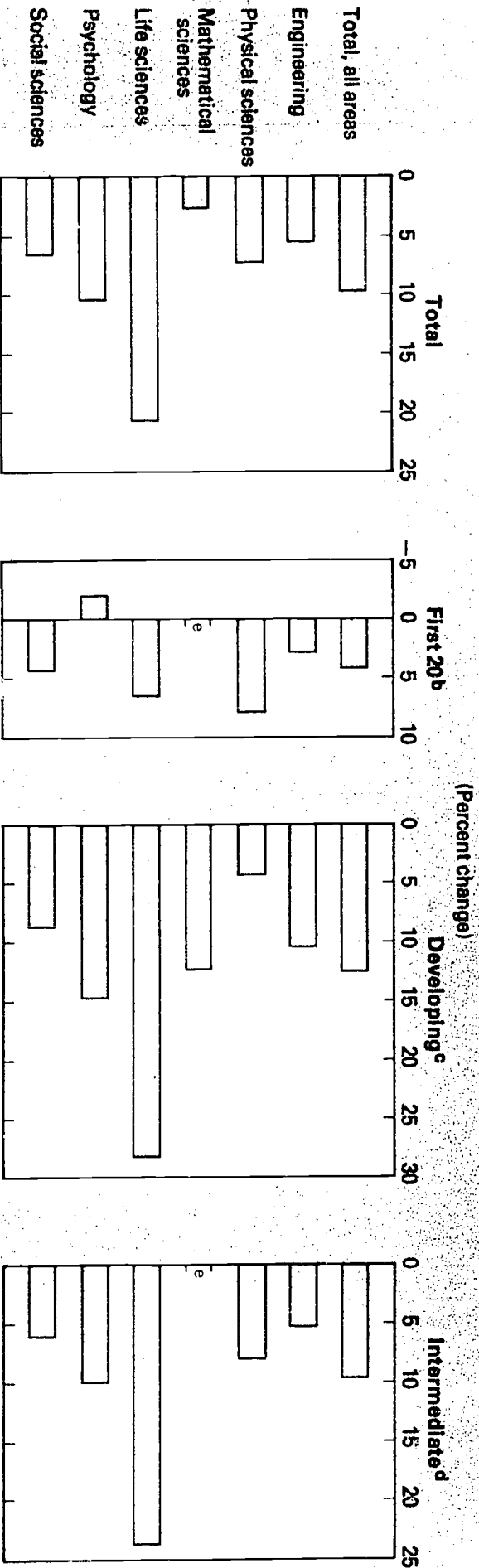
Institutions were classified into four categories for analysis in this report: (1) The "first 20", those selected by the largest number of recipients of NSF fellowships during the period 1968-74; (2) "developing" institutions, those granting at least one science Ph. D. for the first time in any year since academic year 1960-61; (3) medical schools; and (4) "intermediate," representing all of the remaining Ph. D.-granting institutions.¹⁵ Because medical schools accounted for only 10,700 full-time students, or 7 percent of full-time enrollment in departments reporting in both 1973 and 1974, their data have not been included on the accompanying chart.

Full-time graduate enrollment in the sciences and engineering, by level of study and type of major support: 1973-74^a



^aBased on 5,939 graduate departments reporting in 1973 and 1974. b Less than 0.5 percent. SOURCE: National Science Foundation.

First-year full-time graduate enrollment, by area of science and type of institution: 1973-74^a



^aBased on 5,939 graduate departments reporting in 1973 and 1974. b Institutions chosen most frequently by NSF Fellows, 1968-74. c Institutions granting science Ph.D.'s beginning in 1960-61.

^dRemaining institutions surveyed with the exception of medical schools, where coverage was limited. e Less than 0.5 percent change. SOURCE: National Science Foundation.

increased between 1973 and 1974. "Developing" schools experienced the highest rate of increase, 13 percent, and every area of science in these institutions showed gains in first-year enrollment, especially the life sciences. In the 20 institutions selected most often by NSF fellows, first-year entrants were up in every area except psychology.

CITIZENSHIP

In 1969 foreign students represented 20 percent of all full-time graduate students in Ph. D.-granting institutions; by 1974, only 16 percent. Between 1973 and 1974, the number of foreign graduate students declined by 3 percent, and every area of science was affected, while the number of U.S. citizens increased by 6 percent.¹⁶ Foreign students in psychology declined at the highest rate of all areas of science but accounted for the least number of full-time students, only 3 percent in 1974.

¹⁶ Because of the diminishing role of foreign students in S. I. Graduate programs, data on the types and sources of support utilized were not collected in 1974.

Full-time graduate enrollment, by area of science and citizenship: 1973-74 (Percent change)

Area of science	Total	U.S. citizens	Foreign students
Total all areas	4.6	6.4	-3.1
Engineering	3.3	5.8	-1.4
Physical sciences	1.2	2.9	-5.9
Mathematical sciences	-1.4	-	-4.2
Life sciences	10.4	12.4	-1.2
Psychology	6.7	9.9	-38.2
Social sciences	3.1	3.7	-1.1

Participation by women in graduate science programs expanded considerably in 1974. The number of women studying full time in advanced science programs increased 13 percent between 1973 and 1974, while the number of men rose by only 3 percent. This increase in women's access to graduate work in science occurred at the same time that emphasis was placed on affirmative action programs and civil rights legislation designed to remove barriers to equal opportunity in both education and in employment.

Opportunities for employment in the academic sector improved for women between January 1974 and 1975.¹⁷ Women employed full time as scientists and engineers at all universities and colleges increased by 6 percent, while the employment of men increased by only 2 percent. However, women made up only 15 percent of the total number of employed scientists and engineers at all levels in the academic sector in 1975, and this proportion was the same as in 1974.

The unemployment rate of all scientists and engineers in 1974 was only 1.0 percent, but women sustained a slightly higher rate than did men, 1.8 percent compared with 0.9 percent.¹⁸ In the physical sciences and psychology, the unemployment rate for women was four times that of men, and, in virtually every other field, the rate was slightly higher for women than for men. Although the employment picture for all scientists and engineers was relatively bright in 1974, the number of women in the graduate science pool may be rising faster than the number of jobs in some disciplines.

¹⁷ See National Science Foundation, *Manpower Resources for Scientific Activities at Universities and Colleges, January 1975* (NSF 76-311) (Washington, D.C., 20402, Suppl. of Documents, U.S. Government Printing Office, 1976).

¹⁸ Based on preliminary findings from the National Science Foundation's Manpower Characteristic System.

Full-time graduate enrollment, by area of science and sex of student: 1973-74 (Percent change)

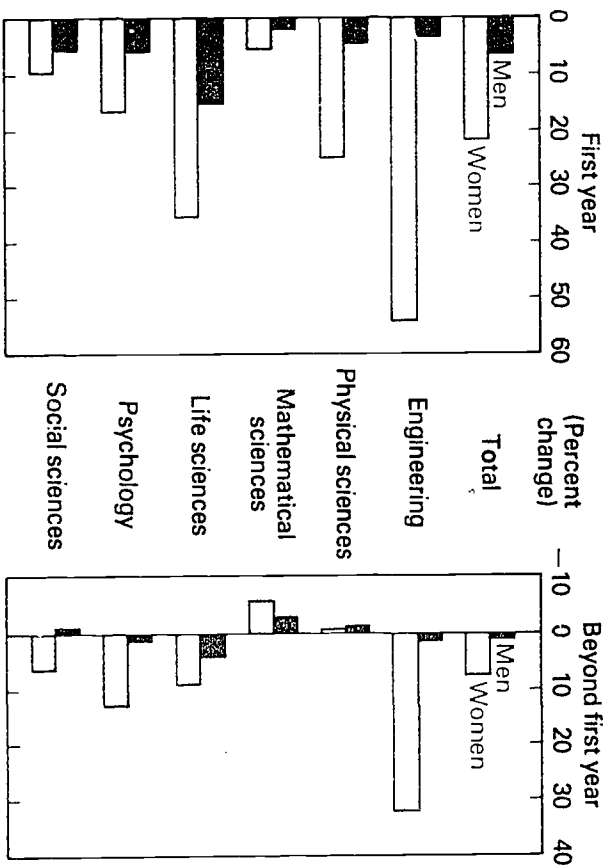
Area of science	Total	Men	Women
Total all areas	4.6	2.6	12.7
Engineering	3.3	2.1	43.0
Physical sciences	1.2	5	7.3
Mathematical sciences	-1.4	-1.3	-1.8
Life sciences	10.4	7.7	18.9
Psychology	6.7	2.4	14.1
Social sciences	3.1	1.3	7.8

level increased 22 percent between 1973 and 1974, compared to 8 percent for men. Since the median time lapse between the receipt of the baccalaureate and the doctorate science degree is the same for both men and women, 7.3 years, or 5.6 years in total registered time in a university, the number of doctorates awarded to women in S/E fields can be expected to continue to rise at an increasing rate. In fact, between 1967 and 1974 the number of science doctorates awarded annually to women increased by 138 percent and for 1973-74, by 6 percent. The number awarded annually to men increased by only 32 percent from 1967 to 1974, and actually decreased 5 percent in the last year.¹⁰

In every area of science, the proportion of women graduate students has risen over 1973, with the social sciences showing the largest proportional increase. Although there was a drop in the total number of federally supported students between 1973 and 1974, the percentage of federally supported women increased. Both sexes received smaller shares of institutional aid in 1974 when compared with 1973, concurrent with the increase in self-supported men and women.

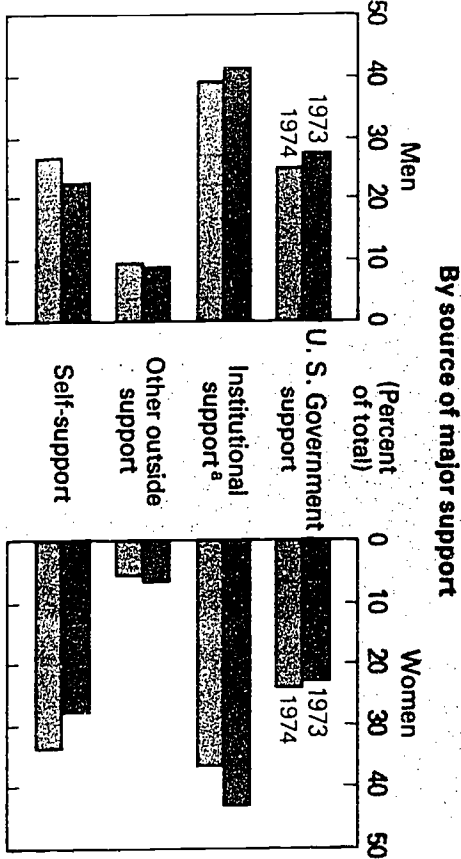
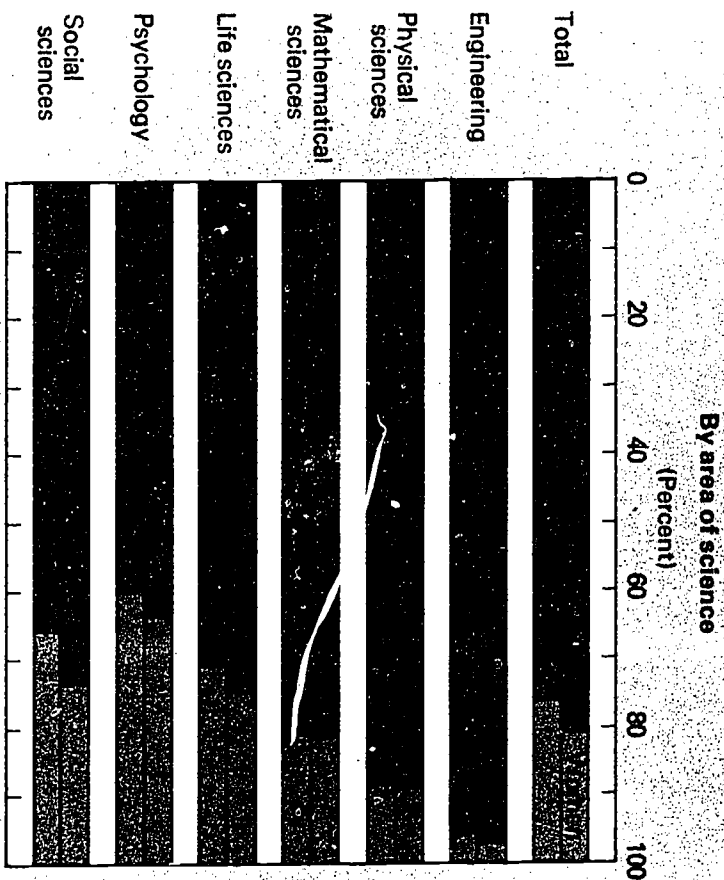
¹⁰ See National Academy of Sciences, *Summary Report, 1974 Doctorate Recipients from United States Universities*, special tabulations, op. cit.

Full-time graduate enrollment, by sex of student, level of study, and area of science: 1973-74^a



^aBased on 5,939 graduate departments reporting in 1973 and 1974.
SOURCE: National Science Foundation.

Full-time graduate enrollment by sex of student: 1973 and 1974



^aIncludes support from State and local governments.
SOURCE: National Science Foundation.

Full-time graduate students enrolled in master's and Ph. D. programs in the 104 medical schools surveyed separately in 1974 represented only 7 percent of all full-time students in 1974, or 13,200 reported. Of these, only 7,000, or only 53 percent, were accounted for in matched departments reporting in the 1971-74 time series.²⁰ Of the 1,900 part-time students in medical schools, only 800 were accounted for in the matched departments, or 41 percent. Because of such low representation, only data on the full-time students were analyzed. Graduate students in the clinical sciences were also underreported in this matched group because of the expansion in survey coverage that occurred during these 4 years. Future trend analyses will be based on a more representative number of medical school departments than is presently possible because the size of the universe will be stabilized.

The record number of life science graduate students enrolled in both medical and graduate schools was due in part to the heightened interest in solving our national health care and environmental needs. Since only one in every three applicants was accepted into M.D. programs in medical schools in 1973 and 1974, many of these students entered graduate school in biomedical fields closely allied to their prior training while waiting to be accepted. M.D. enrollment increased 57 percent from 1967 to 1974 at an average annual rate of 6.6 percent. The highest rate of increase occurred in 1972, 8.9 percent; by 1974, the rate had dropped slightly to 6.3 percent. The peak rate of increase for first-year entrants into medical school also occurred in 1972, 11.0 percent, and in the following years fell below its 8-year average of 6.7 percent.

Detailed statistics on medical school departments were not available in the 1973-74 time series.

Medical school applicants and M.D. enrollment: 1967-74

Year	Medical school applicants		Applicants accepted		Total M.D. enrollment		First-year M.D. enrollment		Annual percentage change	
	Number	Percent change	Number	Ratio	Number	Percent change	Number	Percent change	Percent	Percent
1967	19,724	2.6	1.9	34,538	3.3	9,479	5.7			
1968	21,117	12.8	2.1	36,833	3.7	9,683	4.1			
1969	22,405	14.9	2.3	37,669	5.1	10,000	5.5			
1970	24,087	7.1	2.2	40,487	7.5	11,000	9.1			
1971	26,117	16.1	2.4	43,660	7.8	12,361	8.9			
1972	28,110	23.9	2.6	47,846	8.9	13,726	11.0			
1973	26,506	12.1	2.5	46,887	7.7	14,185	3.3			
1974	47,874	50.2	2.8	62,724	9.3	14,963	5.6			

In all medical school departments reporting throughout the 1971-74 time series, increases were reported in every source of support of full-time students. Federally supported students increased by 7 percent between 1973 and 1974, with most of this growth attributed to the release of impounded funds for NIH training grants. Students receiving financial aid from the institution themselves, including State and local governments, increased by 12 percent, only one-half the rate of increase observed the previous year. Students dependent on all other sources, including self-support, rose by 6 percent. The rate of increase in the number of graduate students between 1973 and 1974 was only slightly higher for men than for women.

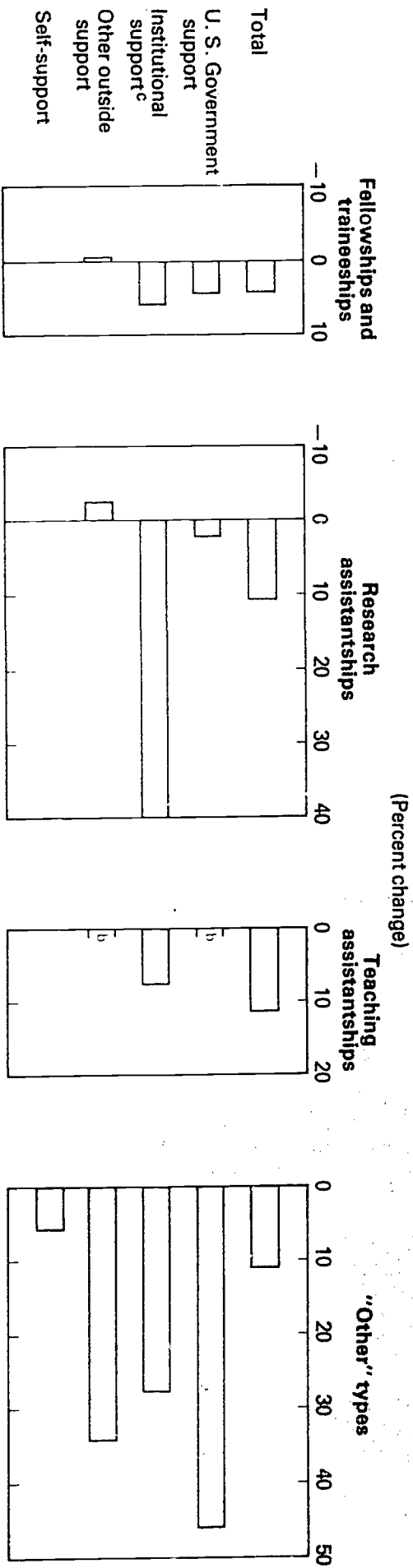
Full-time graduate enrollment in medical schools, by level of study: 1973-74 (Percent change)

Source of major support	Total	First year		Beyond first year	
		1973	1974	1973	1974
U.S. Government	7.8	14.2	5.1		
Institutional support	6.5	73.9	-4.0		
Other outside support	11.6	2.3	17.0		
Self-support	5.9	-5.0	11.2		
Total	5.5	-6.4	20.4		
Type of major support					
Fellowships and traineeships	4.5	44.1	-4.5		
Research assistantships	10.4	13.7	9.5		
Teaching assistantships	11.3	3	16.5		
Other types of support	10.9	-2.4	26.0		
Sex of student					
Men	7.9	13.7	4.9		
Women	4.4	16.5	3.0		



The number of students on fellowships and traineeships rose 5 percent, teaching and assistantships and "other" types, primarily self-support, went up by 11 percent each, and research assistantships by 10 percent. The percentage gain in institutional support affected students utilizing all four of these mechanisms.

Full-time graduate enrollment in medical schools, by type and source of major support: 1973-74^a



^aBased on graduate departments reporting in the 1971-74 time series.
^bPercent change not shown when base is 50 students or less.

^cIncludes support from State and local governments.
 SOURCE: National Science Foundation.

SECTION 2. FALL 1974 CHARACTERISTICS

Graduate Enrollment

The 265,800 graduate S/E students that were enrolled in the 355 doctorate-granting institutions surveyed in 1974 represented slightly more than one-fifth of the 1.2 million graduate students enrolled in all academic fields.²¹ Within the surveyed institutions, 83 percent of the graduate students were enrolled in

²¹ See Department of Health, Education, and Welfare, National Center for Education Statistics, *Opening Fall Enrollment in Higher Education*, annual series, (Washington, D.C. 20402: Supr. of Documents, U.S. Government Printing Office).

Characteristics of graduate enrollment in the sciences and engineering, by control of institution and level of department: 1974

Item	Total		Level of department					
	Number	Percent distribution	Number	Percent distribution	Percent of total	Number	Percent distribution	Percent of total
Total	265,760	100.0	44,457	100.0	16.7	221,303	100.0	83.3
Enrollment status								
Full time	195,196	73.4	26,051	58.6	13.3	169,145	76.4	86.7
Part time	70,564	26.6	18,406	41.4	26.1	52,158	23.6	73.9
Level of study								
First year	101,813	38.3	23,884	53.7	23.5	77,929	35.2	76.5
Beyond first year	163,947	61.7	20,573	46.3	12.5	143,374	64.8	87.5
Public control, total	187,159	70.4	34,455	77.5	18.4	152,704	69.0	81.6
Enrollment status								
Full time	143,548	76.7	21,436	62.2	14.9	122,112	80.0	85.1
Part time	43,611	23.3	13,019	37.8	29.9	30,592	20.0	70.1
Level of study								
First year	72,147	38.5	18,479	53.6	25.6	53,668	35.1	74.4
Beyond first year	115,012	61.5	15,976	46.4	13.9	99,036	64.9	86.1
Private control, total	78,601	29.6	10,002	22.5	12.7	68,599	31.0	87.3
Enrollment status								
Full time	51,648	65.7	4,615	46.1	8.9	47,033	68.6	91.1
Part time	26,953	34.3	5,387	53.9	20.0	21,566	31.4	89.0
Level of study								
First year	29,666	37.7	5,405	54.0	18.2	24,261	35.4	81.8
Beyond first year	48,935	62.3	4,597	46.0	9.4	44,338	64.6	90.6

doctorate-level departments, nearly three-fourths of the total were full-time students, and 70 percent attended public institutions. Approximately three-fifths of the students were beyond their first year of study.

Of the 221,300 students enrolled in doctorate-level programs, 69 percent attended publicly controlled institutions, where there was a heavy concentration of full-time students (80 percent). In the privately controlled institutions, 69 percent of the doctorate-level students attended on a full-time basis.

Only 17 percent, or 44,500, of the students enrolled in Ph.D.-granting institutions were in master's programs, 78 percent of whom were in training in

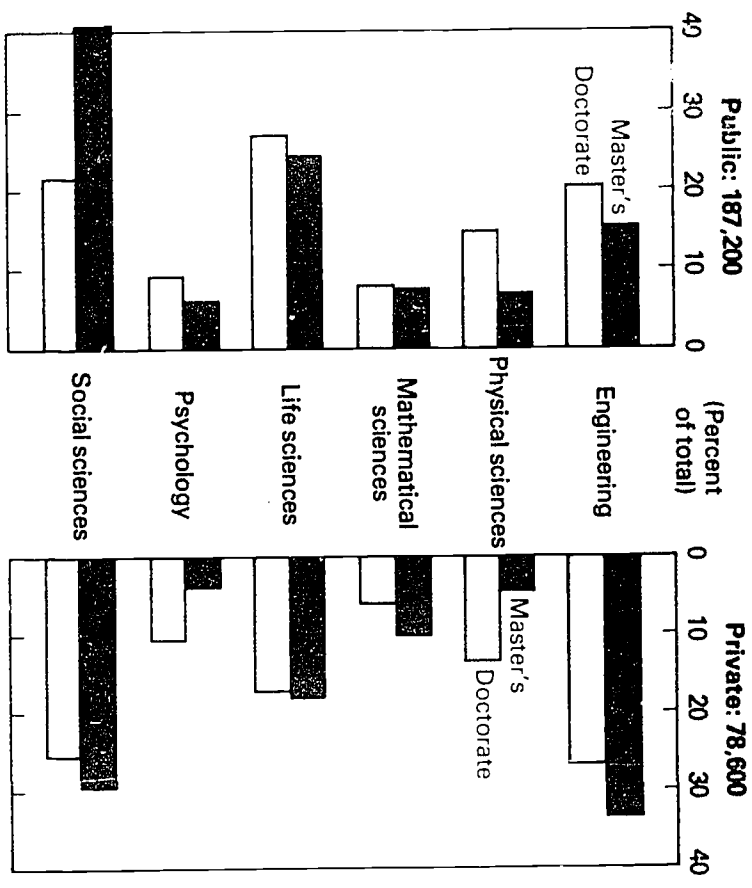


public institutions, while in private institutions, only 46 percent were so enrolled.

The proportion of students in their first year of study was virtually the same in both public and private institutions. However, 35 percent of the students in doctorate departments were in their first year, compared with 54 percent of master's program enrollees.

Over one-fourth of the 187,200 graduate students in public institutions were enrolled in fields within the life sciences and another one-fourth were in the social sciences. In private institutions, enrollment was more concentrated in engineering, and the social sciences were also ranked next. In institutions under public control, doctorate-level enrollment was proportionately higher than master's level enrollment in every field except the social sciences. In contrast, private institution enrollment was proportionately higher in doctorate-level departments in only two areas: the physical sciences and psychology.

Graduate enrollment, by area of science, control of institution, and level of department: 1974

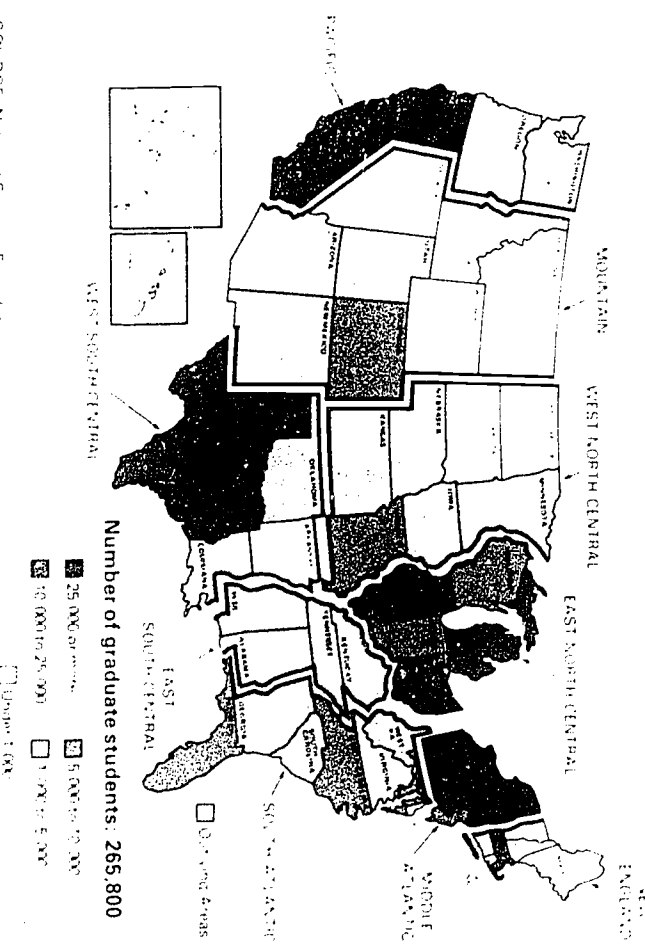


SOURCE: National Science Foundation.

The East North Central division led the Nation with graduate science enrollment of 52,600, or 20 percent of the total; in 1973, this division ranked second to the Middle Atlantic States. Two States together, New York with 39,000 and California with 28,400, drew over one-fifth of the total graduate enrollment in science and engineering in the United States in 1974, with 11 percent each, about the same relative rank as in 1973. Texas with 14,700 ranked third, and Massachusetts and Illinois vied for fourth place, with 13,500 and 13,400, respectively; Alaska was ranked last, with only 200 graduate students.

The Pacific division enrolled 88 percent of its graduate students in doctorate programs, the highest percentage of all the divisions. In the outlying areas, where the University of Puerto Rico and its medical campus accounted for all graduate science enrollment, only 10 percent of the total were enrolled in doctorate programs. The Pacific division also enrolled the highest proportion of its students on a full-time basis, 82 percent, and the Mountain States were next in order with 79 percent. In the Middle Atlantic States only 59 percent of graduate science enrollment was on a full-time schedule.

Geographic distribution of graduate enrollment in the sciences and engineering: 1974

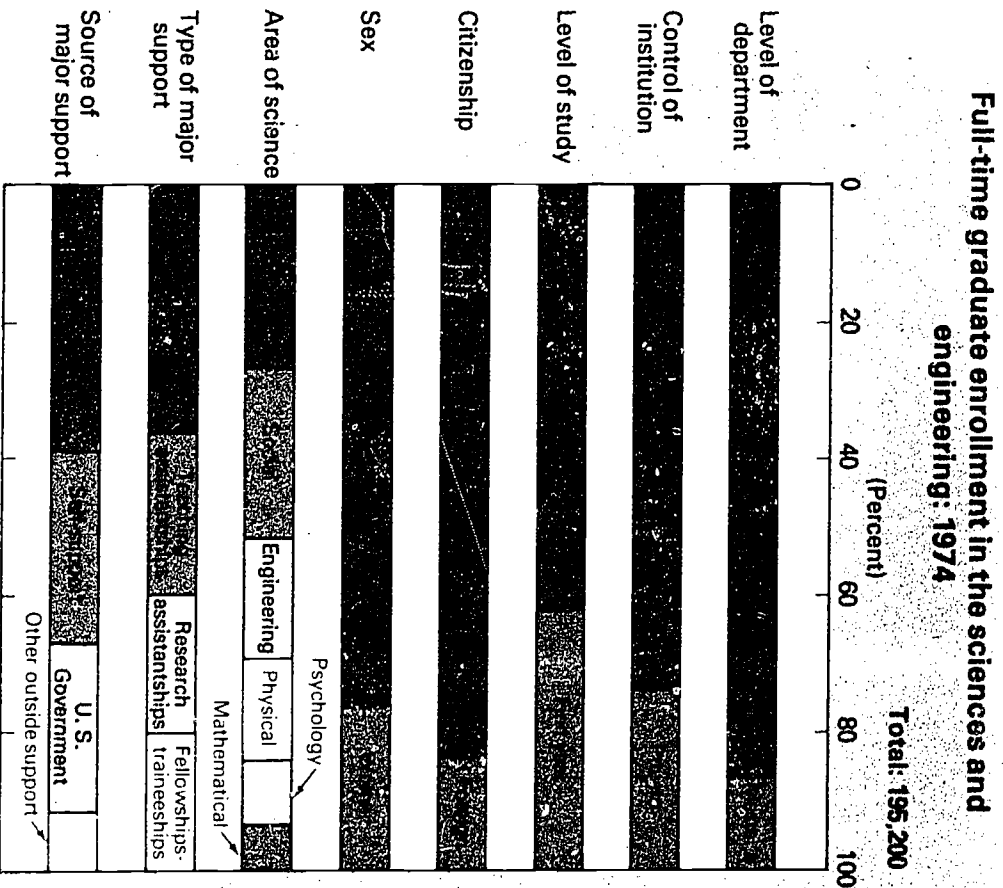


SOURCE: National Science Foundation.

Full-Time Graduate Students

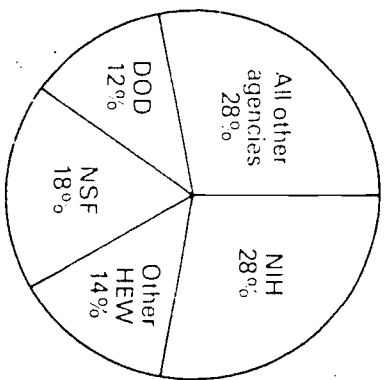
The general characteristics of full-time graduate students were approximately the same in 1974 as in prior years:

- Almost 87 percent were enrolled in doctorate-level departments.
- Over three-fifths were enrolled beyond their first year of study.
- A large majority, 84 percent, were U.S. citizens.
- Men outnumbered women by four to one.
- More full-time students were enrolled in the life sciences than in any other discipline.
- The institutions, themselves, and State and local governments, provided support to the largest numbers of full-time students.
- The most widely used mechanism of support, "other" types, made up primarily of self-supported students, was utilized by 36 percent.

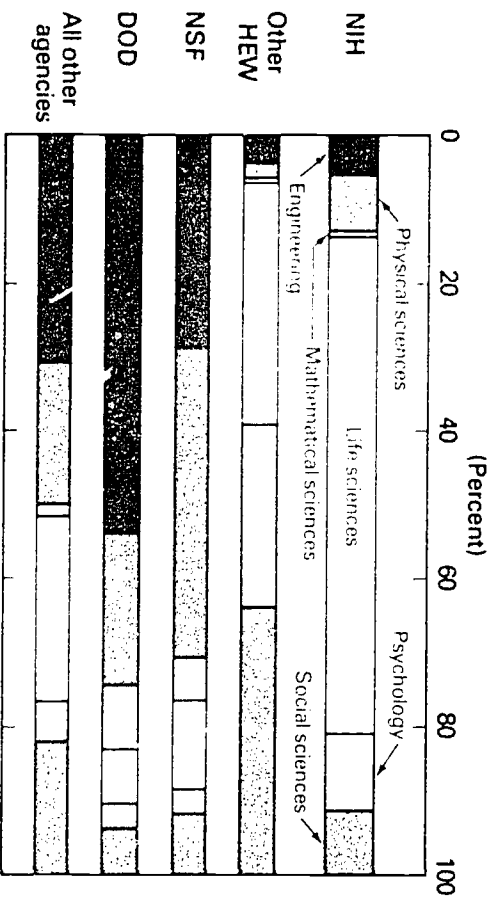


to graduate science students. Its share of all Federal support increased from 24 percent in 1973 to 28 percent in 1974. The next largest agency was NSF, whose share of all Federal support was down to 18 percent in 1974 from 22 percent the previous year. As stated earlier, the emphasis of Federal support of science education in 1974 was placed on specific research projects and specialized training programs related to solving such important national problems as those generated by declining energy sources, pollution of air and water, and deterioration of health care systems. As expected, NIH concentrated its support in the life sciences, NSF and DOD in the physical sciences and engineering.

Federally supported full-time graduate students, by agency and area of science: 1974



Total: 48,000



SOURCE: National Science Foundation.

TYPE OF MAJOR SUPPORT

Of 70,500 students in 1974 that relied on "other" types of support, primarily self-support, made up 36 percent of all full-time science students in advanced degree programs, up from 31 percent in 1973. This growing segment of students was accompanied by a steady decline in those dependent on the traditional types of support—fellowships, traineeships, research, and teaching assistantships. The second most utilized mechanism, the teaching assistantship, accounted for 26 percent of the total in 1973, as compared with 24 percent in 1974.

In publicly controlled graduate schools, fellowships-traineeships were utilized the least; in private institutions, this form ranked second in importance. Also, 44 percent of the students in their first year of graduate work relied most heavily upon their own resources, while only 32 percent of the more advanced students did so.

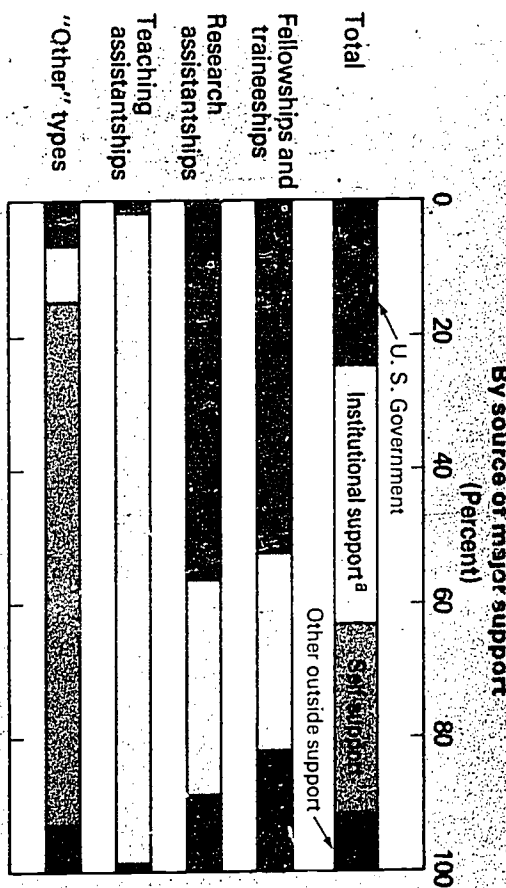
Full-time graduate enrollment in the sciences and engineering, by type of major support and control of institution: 1974

Type of major support	Publicly controlled institutions		Privately controlled institutions	
	Number	Percentage	Number	Percentage
Self-support	24,500	35%	18,000	36%
Fellowships-traineeships	12,000	17%	10,000	20%
Research assistantships	8,000	12%	7,000	14%
Teaching assistantships	15,000	22%	13,000	26%
Other support	11,000	16%	10,000	20%
Total	70,500	100%	50,000	100%

Full-time graduate enrollment by type of major support:

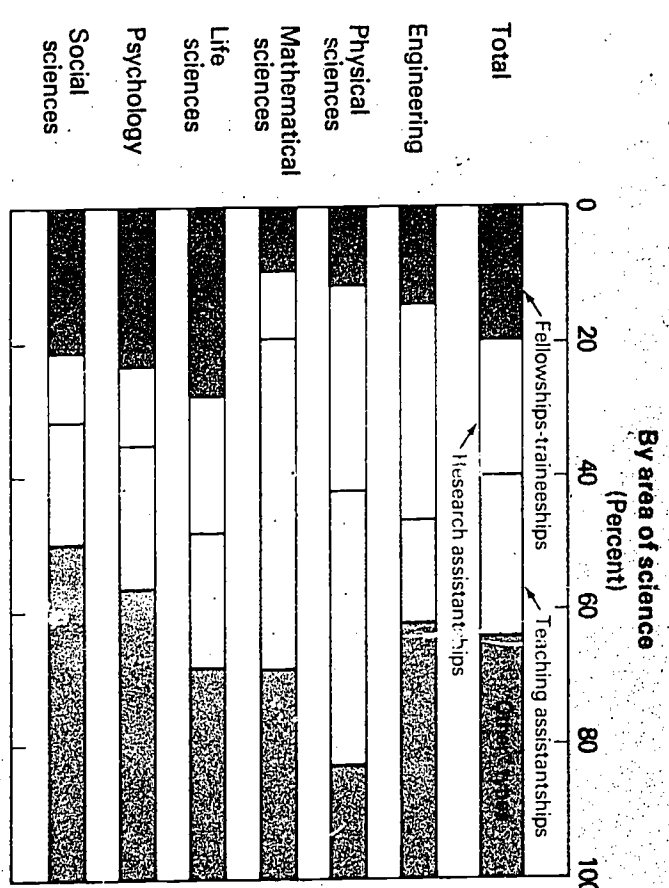
1974

Total: 195,200



When each of the mechanisms of support was examined according to the major source of financial assistance, over one-half of both the research assistantships and fellowships-traineeships were dependent on Federal sources; institutions and State and local governments supported virtually all of the teaching assistantships.

In four of the six major areas of science—engineering, psychology, and the life and social sciences—students relied most heavily upon "other" types of support, primarily their own resources. In the physical and mathematical sciences, the teaching assistantship was the most popular mechanism of support, and research assistantships ranked second in order of importance in engineering and the physical sciences.



^aIncludes support from State and local governments.
SOURCE: National Science Foundation.

CITIZENSHIP

Only 16 percent of the full-time graduate students in 1974 were foreign, compared with 19 percent in 1973. They were concentrated in engineering and life science disciplines, while the majority of students holding U.S. citizenship were enrolled in the life and social sciences.

A higher percentage of foreign students (17 percent) were studying in doctorate than in master's programs (10 percent). Also, private institutions attracted a slightly larger share of foreign students (19 percent) than did public institutions (15 percent).

Full-time graduate enrollment, by area of science and citizenship: 1974

Area of science	Total		U.S. citizens		Foreign students	
	Number	Percent distribution	Number	Percent distribution	Number	Percent distribution
Total all areas	195,196	100.0	163,532	100.0	31,664	100.0
Engineering	34,311	17.6	23,247	14.2	11,064	35.0
Physical sciences	29,200	15.0	23,905	14.6	5,295	16.7
Mathematical sciences	13,027	6.7	10,579	6.5	2,448	7.7
Life sciences	52,135	26.7	45,632	27.9	6,503	20.5
Psychological sciences	18,340	9.4	17,817	10.9	523	1.7
Social sciences	48,183	24.7	42,352	25.9	5,831	18.4

SEX OF GRADUATE STUDENTS

Possible spurred by intensified recruitment efforts and affirmative-action programs, the number of women enrolled full time in graduate science programs is on the rise. Women represented 24 percent of the full-time graduate science population in 1974, up from 19 percent in 1973. Women in graduate programs in 1974 were concentrated in the life and social sciences; the smallest number of women were in engineering. This distribution corresponded closely with that of science Ph. D. recipients in 1974—30 percent of the 2,600 female doctorates received their Ph. D.'s in the life sciences and 1 percent in engineering.¹ As

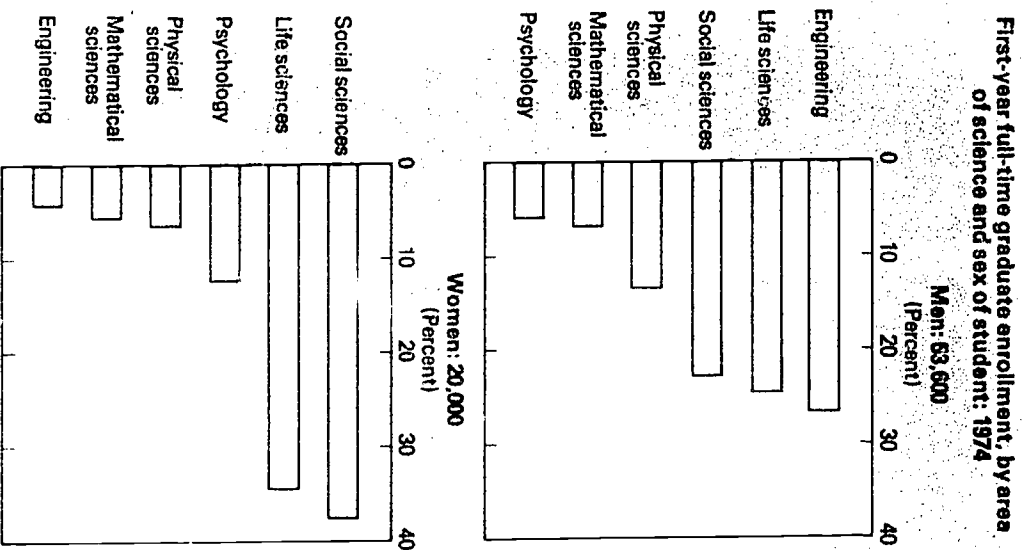
in 1973, male graduate enrollment was fairly evenly distributed among three areas—the life sciences, engineering, and the social sciences. Of the 15,700 male Ph. D. holders in 1974, 23 percent were in the life sciences and only 7 percent were in the mathematical sciences.

The highest percentage of men in their first year of graduate work were studying in engineering, while the highest proportion of women were in the social sciences. Psychology attracted the lowest percentage of male graduate students in their first year of study, and engineering enrolled the smallest share of first-year women graduate students.

¹ See National Academy of Sciences, *Summary Report: 1974 Doctorate Recipients from United States Universities*, special tabulations, p. 61.

Full-time graduate enrollment and doctorate recipients, by area of science and sex of student: 1974

Area of science	Graduate enrollment				Doctorate recipients			
	Total	Number	Percent distribution	Women	Men	Number	Percent distribution	Women
Engineering	165,926	148,640	100.0	46,656	100.0	15,726	100.0	2,599
Life sciences	64,311	32,779	51.1	14,532	33	3,114	19.8	34
Physical sciences	69,292	26,755	38.7	12,415	18	3,596	21.8	260
Social sciences	14,027	13,537	96.6	2,400	17	1,196	6.9	115
Psychology	51,156	26,569	51.9	15,165	29.5	4,437	23.0	784
Mathematical sciences	18,441	11,998	65.1	2,821	15.2	1,796	11.4	791
Engineering	166,987	149,692	100.0	46,653	100.0	15,736	100.0	2,606

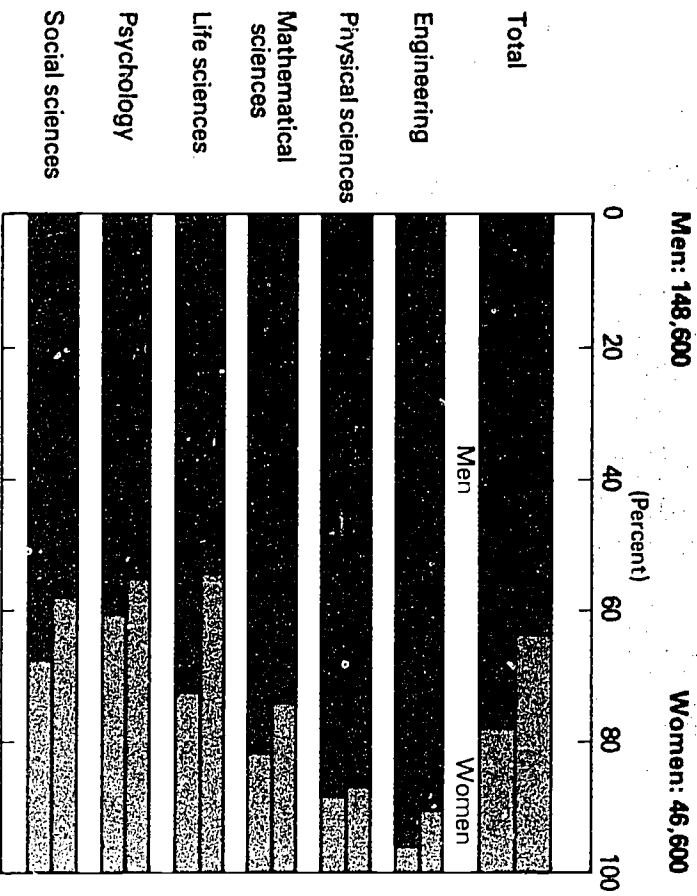


SOURCE: National Science Foundation.

... were men; an even higher proportion of men were enrolled in doctorate departments, 78 percent. In every area of science, the proportion of men enrolled in doctorate departments was higher than in master's departments. Conversely, the 9,400 women enrolled in master's programs represented 36 percent of all master's enrollment, while the 37,200 women in doctorate programs represented only 22 percent of all doctorate-level enrollment.

In 1974 institutions and State and local governments provided the highest percentage of all means of support to both men and women graduate students, 39 percent and 37 percent, respectively. In the next ranked source, self-support, 11 percent of men and 12 percent of women relied more heavily on their own financial resources than did men. Both men and women received approximately the same proportionate share of Federal aid available to full-time students—25 percent to men and 24 percent to women.

Full-time graduate enrollment, by area of science, level of department, and sex of student: 1974



SOURCE: National Science Foundation.

Of the 48,000 students receiving Federal assistance for graduate science study in 1974, 77 percent were men, and in DOD programs, 95 percent were men, the highest ratio among all the agencies. Two-thirds of the students supported by NIH were men, but the remaining agencies within HEW supported men and women equally. Only 12 percent of the 8,800 students receiving NSF support were women.

Full-time graduate enrollment in the sciences and engineering, by source of major support and sex of student: 1974

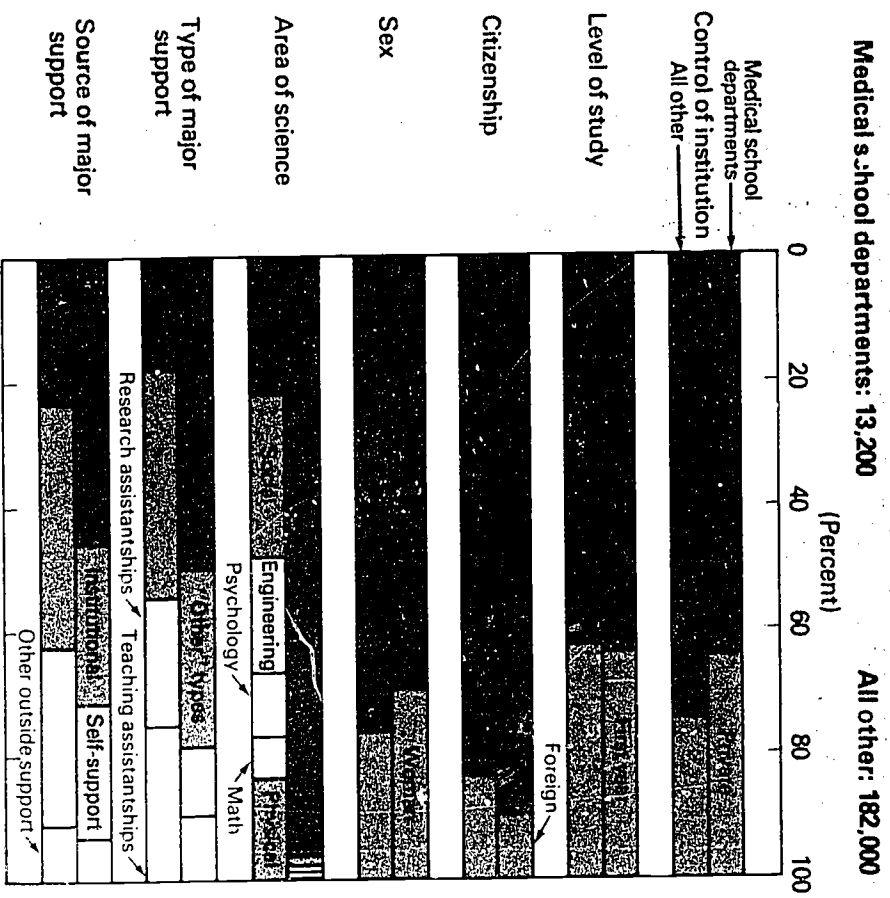
Source of major support	Total		Men		Women	
	Number	Percentage	Number	Percentage	Number	Percentage
Total	195,196	100.0	148,640	100.0	46,556	100.0
U.S. Government	48,012	24.6	36,928	24.8	11,084	23.8
Institutional support	75,516	38.7	58,471	39.3	17,045	36.6
Other outside support	16,635	8.5	14,024	9.4	2,611	5.6
Self-support	55,033	28.2	39,217	26.4	15,816	34.0

Federally supported full-time graduate students in the sciences and engineering, by agency and sex of student: 1974

Federal agency	Number	Percentage of total	Percent of total	
			Men	Women
U.S. Government total	48,012	100.0	76.9	23.1
DOD	5,555	11.6	94.5	5.5
NIH	13,630	28.4	66.6	33.4
Other HEW	6,518	13.6	50.2	49.8
NSF	8,791	18.3	69.4	30.6
All other agencies	14,518	30.2	85.5	14.5

The 13,200 full-time graduate students enrolled for master's or Ph. D. degrees in medical school departments in 1974 represented only 7 percent of the total full-time graduate science student population, the same proportion as in 1973. The characteristics of these students were basically the same as in 1973. Fifty percent of the graduate students enrolled in medical schools received a fellowship or traineeship, while only 18 percent of the students in all other

Full-time graduate enrollment in medical school departments, as compared with all other graduate departments: 1974



SOURCE: National Science Foundation.

graduate departments utilized this mechanism of support. Also, nearly one-half of the students enrolled in medical departments were federally supported, while the main source of support for all other graduate students was institutional and State and local government support. Medical graduate departments enrolled a larger proportion of women but a smaller proportion of foreign students than did the other graduate departments.

The proportion of first-year students to the total was virtually the same for both medical and graduate departments. As expected, nearly all of the graduate students in medical schools were in the life sciences, but only one-fifth of the students in other graduate departments were in these fields. In medical school departments, a slightly higher proportion of women received Federal support than did men. Within all other graduate departments, a higher proportion of women than men were self-supporting; however, institutional assistance was the support source for the largest concentration of both men and women in all other graduate departments.

Full-time graduate enrollment in medical school departments, as compared with all other departments, by source of major support and sex of student: 1974

Source of major support	Number	Percent distribution			
		Medical school departments		All other graduate departments	
		Men	Women	Men	Women
Total	13,179	100.0	100.0	100.0	100.0
U.S. Government	5,989	43.7	49.4	23.6	21.4
Institutional support	3,447	27.5	22.9	40.1	37.9
Other outside support	898	7.4	5.5	9.6	5.6
Self-support	2,845	21.3	22.2	26.7	35.1

Additional details on graduate students were previously published in appendix III, *Enrollment in Graduate Science and Engineering*, NSF 75-432, Appendix IV of this report presents aggregated data on the consolidated Departmental Data Sheets.

Trends in Utilization

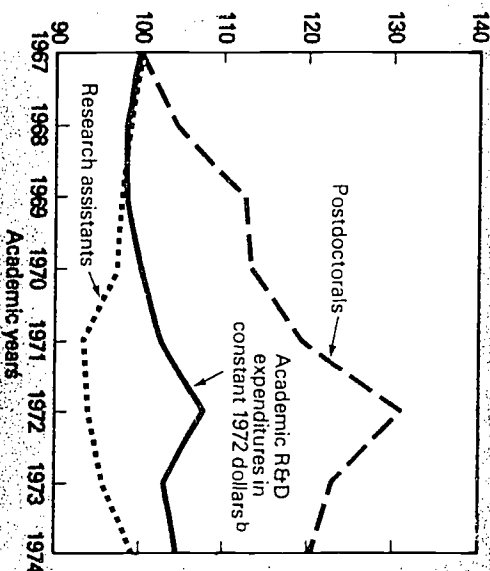
The employment of postdoctorals in graduate departments of Ph.D.-granting institutions reached its peak in 1972 at 30 percent above the 1967 level. The downturn that began in 1973 was sustained in 1974, although the decline was not as steep. In spite of a dropoff in academic postdoctoral employment between 1972 and 1974, the total number still remained at 19 percent above 1967. Academic R&D expenditures from all sources also rose in constant-dollar terms during the fiscal year 1968-75 period but at a lesser rate.⁴ After peaking in fiscal year 1973, separately budgeted R&D funds in the university sector dropped back to their fiscal year 1972 level before beginning to rise again. By fiscal year 1975, R&D expenditures were only about 5 percent above fiscal year 1968 in constant-dollar terms. Meanwhile, the number of graduate research assistants rose in 1974 almost to the 1967 level.

⁴ See National Science Foundation, *Science Resources: Studies and Tables*, Academic R&D Spending (p. 12, Percent in FY 1967), NSF-76-107, Washington, D.C., May 4, 1976.

Traditionally, the training of postdoctorals has been aimed at augmenting the teaching and research experience of Ph.D. holders who anticipated academic careers, while at the same time strengthening the research capability of the departments themselves. However, the growth in employment of all scientists and engineers at universities and colleges leveled off during 1971-75 to a rate of 2.1 percent per year from the 7.4-percent annual rate of increase during 1965-71.⁵ This slowing of employment growth of scientists and engineers meant a reduction in the number of academic job openings for postdoctorals in both teaching and R&D positions. The survey on which the study of academic employment was based showed that utilization of scientists and engineers in R&D-oriented occupations on a full-time-equivalent (FTE) basis dropped from 26 percent of the total in January 1967 to 20 percent in January 1975, another deciding factor affecting the employment of research-oriented postdoctorals. The subsequent demand for teachers during this period was a reflection of the growth in overall postsecondary enrollment discussed earlier and the reduction in R&D expenditures in real terms at universities and colleges between fiscal years 1973 and 1975.

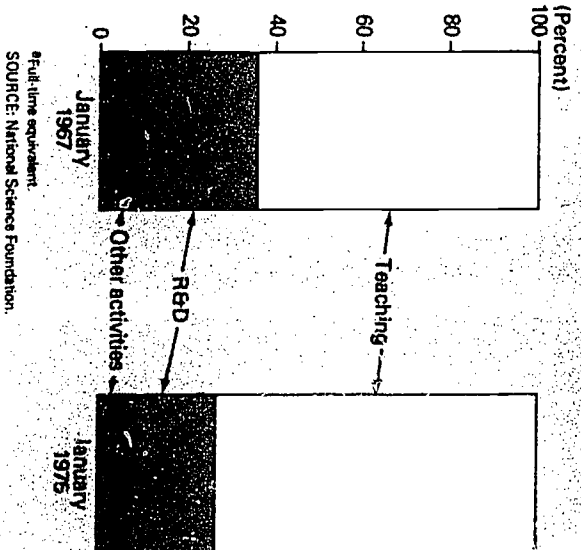
⁵ See National Science Foundation, *Division of Research Tables: Manpower Resources for Scientists, Engineers at Universities and Colleges, Bulletin 1975*, NSF-75-839, Washington, D.C., 265p, Nov. 1975.

Utilization of postdoctorals and research assistants, compared with R&D expenditures in the sciences and engineering at universities and colleges, 1967-74
(Index 1967 = 100s)



^a See technical notes for explanation of indexing methodology. ^b Based on GNP implicit price deflator applied to fiscal years. SOURCE: National Science Foundation.

FTE^a scientists and engineers at universities and colleges, by function: January 1967 and 1975



^a Full-time equivalent. SOURCE: National Science Foundation.

The trend away from postdoctoral employment in the academic sector may be a reflection of the changing distribution of all scientific employment. No longer is a postdoctoral appointment considered a temporary stopover on the way to an assured faculty or research position. With academic hiring in a slump and acquisition of tenure no longer a certainty, the other sectors of the economy may be more attractive alternatives for the Ph. D.-holder searching for a more secure future. Information recently made available from NSF's Manpower Characteristics System revealed that of the estimated 1,973,000 scientists and engineers in the United States in 1974, only 16,000, or 1.0 percent, were estimated as unemployed.²⁶ Within this group, doctorate-holders in the S-E population sustained an estimated unemployment rate of only 1.2 percent in spring 1973 and 1.0 percent in early 1975, compared to national average unemployment rates of 5.2 in March 1973 and 9.1 in March 1975.²⁷ Thus, while the university's role as a potential employer of postdoctorals was waning, other sectors in the economy were absorbing the doctorate-degree-holders to such an extent that only a small number were out of the labor force.

²⁶ National Science Foundation, *Science Resources Survey Highlights: The Nation's Science and Engineering Manpower Resources, 1974*, NSF 76-112, Washington, D.C., April 29, 1976.

²⁷ National Science Foundation, *Science Resources Survey Highlights: The Nation's Science and Engineering Manpower Resources, 1974*, NSF 76-112, Washington, D.C., April 29, 1976.

Since the Federal Government accounted for 67 percent of all R&D expenditures at universities and colleges and provided support to 71 percent of the postdoctorals, changes in Federal funding patterns had a decided effect on postdoctoral utilization. The Federal share of R&D support rose 2 percent in constant-dollar terms in the fiscal year 1974-75 period. Also, the total number of federally supported postdoctorals increased slightly between 1973 and 1974, but those receiving other-than-Federal support decreased by 9 percent. In the life sciences, where 63 percent of all postdoctorals were employed, the Federal role was fairly stable, but between 1973 and 1974 support from other sectors declined by 12 percent. The 2-percent increase in federally financed postdoctorals in the physical sciences was more than offset by the 14-percent drop in other sources of support.

Both graduate research assistants and postdoctoral research associates receiving Federal support increased between 1973 and 1974. However,

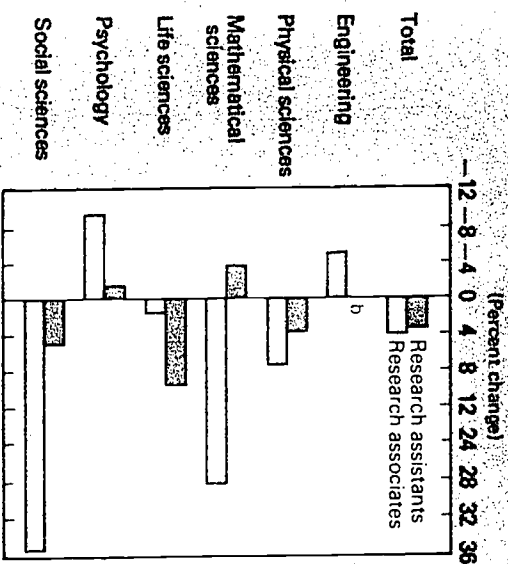
Utilization of postdoctorals, by area of science and source of support: 1973-74 (Percent change)

Area of science	Total	Federal support	Non-federal support
Total all areas	-2.4	0.5	-8.9
Engineering	5.6	-4.9	36.1
Physical sciences	-1.5	2.1	-13.5
Mathematical sciences	3.0	13.6	-13.7
Life sciences	-4.3	-5	11.2
Psychology	11.2	11.2	11.2
Social sciences	4.5	23.2	-7.8

among fields of science. In the physical sciences, the research associates receiving Federal support increased at twice the rate of graduate research assistants. In the life sciences, the reverse was true—the rate of increase in research assistants was 9 percent compared to only 2 percent for research associates.

Although research associates receiving Federal financing increased 4 percent, those receiving postdoctoral fellowships or traineeships declined by 5 percent. The life sciences employed the largest proportion, or 86 percent of all federally funded fellows and trainees in postdoctoral occupations in 1974 and registered a 2-percent decline over 1973. Federal support to graduate students holding fellowships and traineeships declined at an even greater rate than did postdoctorals holding such appointments, 12 percent, as shown earlier.

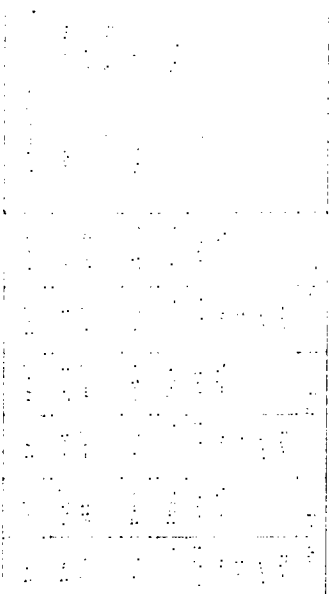
Utilization of federally supported research assistants and associates, by area of science: 1973-74 (Percent change)



²⁸ Based on 5,339 graduate departments reporting in 1973 and 1974. Less than 0.5 percent change. SOURCE: National Science Foundation.

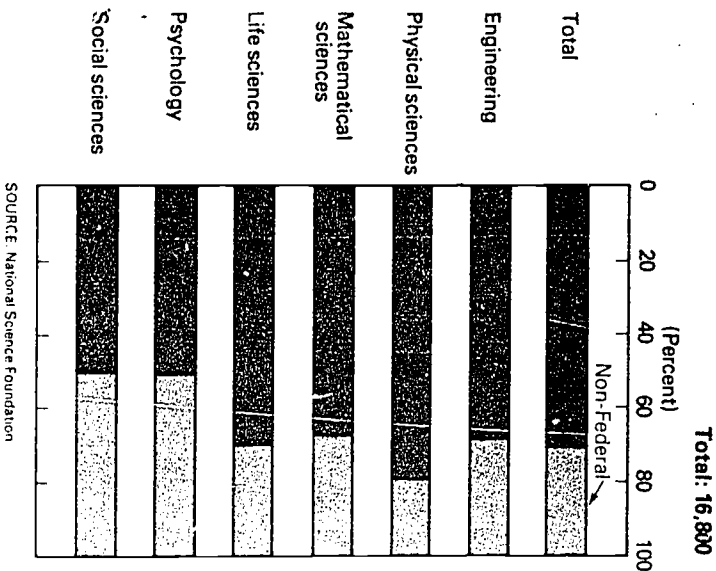
Virtually all of the 16,800 postdoctorals who received appointments in Ph.D.-granting institutions in 1974 were employed in doctorate-level departments. The majority, or 71 percent, were reported as receiving some form of Federal support, up slightly from 69 percent the previous year. The number in training in public institutions, 9,200, represented approximately the same proportion to the total, 55 percent, as in 1973. Of the federally supported appointees in public institutions, about one-third were on fellowships and traineeships, and the remaining two-thirds were research associates. In private institutions, however, federally sponsored fellows-trainees represented 46 percent and over one-half were research associates.

Utilization of postdoctorals in the sciences and engineering by source of support and control of institution: 1974



Postdoctorals who received their Ph.D.'s between 1970 and 1974 were considered "recent" for the purpose of this study. In public institutions, "recent" doctorate holders constituted 60 percent of the total; in private institutions, 55 percent. These proportions have not changed markedly since 1973. Of all the areas of science, the physical sciences had the highest proportion of "recent" doctorate holders, 70 percent; in the social sciences, they made up only 32 percent. Also, the physical sciences employed the highest proportion of postdoctorals receiving Federal support, while the social sciences supported the smallest share.

Utilization of postdoctorals, by area of science and source of support: 1974



SOURCE: National Science Foundation

Nearly one-half of all postdoctorals were located in the medical school affiliates of Ph. D.-granting institutions. Of these, 60 percent, or 4,700, were involved in fields of clinical medicine, and another 3,000 were in the biological sciences.

Utilization of postdoctorals by area of science: 1974

Area of science	Total appointments	Medical school departments		All other departments	
		Medical school departments	All other departments	Medical school departments	All other departments
Total all areas	16,776	7,815	6,961		
Engineering	1,086	43	1,043		
Physical sciences	4,104	2	4,102		
Mathematical sciences	140	1	139		
Life sciences	1,636	776	860		
Agriculture	67		67		
Biological sciences	4,700	2,693	2,007		
Chemical sciences	290	4,696	54		
Other than Ph.D. appointees	267	74	193		
Non-Federal	8,066	58	7,968		
Federal	8,710	11	8,699		

Medical school departments include departments in medical schools, dental schools, and schools of public health. All other departments include departments in engineering, physical sciences, mathematical sciences, life sciences, agriculture, biological sciences, chemical sciences, and other than Ph.D. appointees.

- The Universe
- Response Rates
- Imputation Rates
- Methods of Calculating Trends
- G.I. Benefits
- Data Comparability Between the NSF Survey and Other Surveys of Graduate Enrollment
- Comparison of Results from the 1974 Quick Response Survey with the GSSSP Survey

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Ranking of Top 100 Institutions

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Appendixes

III. Listing of Statistical Tables

IV. Instructions and Consolidated Departmental Data Sheets

Definitions of Types of Major Support

Note

The statistical tables on which this report is based have been published under separate cover (NSF 75-322): the complete listing of the tables appears on p. 56. The detailed statistical tables may be obtained gratis from the National Science Foundation, Washington, D.C. 20550.

Data tapes for this and prior surveys can be purchased at the following address:

Moshman Associates, Inc.
6400 Goldsboro Road
Washington, D.C. 20034

APPENDIX I

Technical Notes

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The Universe

Every institution of higher education in the United States that was known to have at least one doctorate student or engineering program was included in the 1974 Survey of Graduate Science Student Support and Postdoctorals (GSSSP). The medical school component of each institution was surveyed separately, bringing the total number of institutions surveyed to 104 medical schools and 251 graduate schools. Only one institution was unable to respond in 1974—San Diego State University—and its 1973 response was used as the basis for imputation of 1974 data.

During the 1973 survey cycle, NSF conducted a study of eligible departments and institutions that should be included in future surveys. A thorough search through graduate school catalogs and institution directories added 14 doctorate-granting institutions and approximately 1,500 science departments to the 6,589 departments that reported in 1973. For the 1974 survey a list of all known departments was provided to each Survey Coordinator on a computer-generated list inside of Form 811 with instructions to delete those no longer in existence and to add any newly formed departments or any that were inadvertently omitted. The Coordinators returned the updated Form 811s, along with their survey responses, on Form 812. Seven 2,307 departments, of which 674 were at the doctorate level and 1,634 at the master's, the largest survey universe to date.

Table I-14 shows the number of institutions and departments covered in each year of this report, by science, separate for two distinct populations: (a) Data used on applications for NSF graduate fellowships, for 1971, 1972, and 1973, derived from the GSSSP for 1973-74.

The increase of the departments in the Survey of Science between 1973 and 1974, and between 1974 and 1975, is an important indicator of growth in the number of departments in the Survey. The increase in the number of departments in the Survey between 1973 and 1974 is particularly significant because it represents a 10 percent increase in the number of departments in the Survey, which is a significant increase in the number of departments in the Survey.



NATIONAL SCIENCE FOUNDATION
SURVEY OF GRADUATE SCIENCE STUDENT SUPPORT AND POSTDOCTORALS, FALL 1974
SUMMARY OF DEPARTMENTAL DATA SHEETS

PLEASE RETURN BY JANUARY 31, 1975.

INSTITUTION IDENTIFICATION: 0102 CASE WESTERN RESERVE UNIV

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LEVEL **

NSF DEPT. SUB

OF

CODE CODE E

DEPT.

(1) (2) (3)

(4) (5)

DEPARTMENT NAME

- AERONAUTICAL AND ASTRONAUTICAL ENG
- ASTROPHYSICS
- ASTROLOGY
- BIOLOGICAL ENGINEERING
- CHEMICAL ENGINEERING
- CHEMISTRY
- ECONOMICS
- ELECTRICAL COMPUTER SCIENCE
- ELECTRICAL ENGINEERING
- ENGINEERING MECHANICS
- GEOLGY
- HISTORY OF SCIENCE
- * INTERMEDIATE SCIENCE
- MATHEMATICS AND STATISTICS
- METALLURGICAL AND MATERIALS ENGINEERING
- OPERATIONS RESEARCH
- PHYSICS
- POLITICAL SCIENCE
- POLYMER SCIENCE
- PSYCHOLOGY
- SCIOLOGY
- SYSTEMS ENGINEERING

SURVEY COORDINATOR:

TITLE:

TELEPHONE:

ADD-ESS:

SIGNATURE:

DATE:

* DEPARTMENT DID NOT RESPOND TO 1973 SURVEY,
BUT WAS LISTED IN YOUR MOST RECENT GRADUATE CATALOG

** PLEASE PRINT AND FOR MAILING OR -D- FOR DEPARTMENT LEVEL

in coverage, while allowing for a more intense analysis of the characteristics of clinical fields in 1974, will also result in increased capability for determining trends in these fields in future surveys.

All master's and doctorate departments replying in 1974 are listed on table I-3, aggregated into areas and fields of science. Although titles of individual departments may change slightly over the years, their classification into subfields remains fairly constant. However, both NSF and NIH continually examine these classifications in an effort to assure that they meet the needs of data users for comparative purposes, and that they are flexible enough to meet a variety of uses.

Table I-1.—Number of institutions and departments in the survey: 1967-74

Year	Number of institutions	Number of departments		
		Total	Master's	Doctorate
1967	209	3,016	436	2,580
1968	219	3,190	454	2,736
1969	224	3,354	460	2,894
1970	227	3,544	473	3,071
1971	224	3,397	407	2,990
1972	302	4,637	826	3,811
1973	339	6,559	876	5,683
1974	355	7,505	1,364	6,141

Year 1974 figures represent total number of departments in the survey, including those departments that did not respond to the 1973 survey.

Table I-2.—Number of departments in the survey, by area of science: 1973-74

Area of science	1973	1974	Increase
Total all areas	6,559	7,505	946
Engineering	926	1,017	91
Physical sciences	713	744	31
Mathematical sciences	339	364	25
Life sciences	3,472	4,038	566
Psychology	215	259	44
Social sciences	928	1,135	207



Area, field of science, and departmental title	Total	Master's departments	Doctorate departments
--	-------	----------------------	-----------------------

Total 7,505 1,364 6,141

Engineering 1,011 228 783

Aeronautical total 35 3 32

Aeronautical and astronautical engineering 3 3 3

Aeronautical engineering 1 1 1

Aeronautics 2 2 2

Aeromatic and astronautics 6 6 6

Aerospace engineering 21 2 19

Aerospace engineering and engineering physics 2 1 1

Agricultural total 46 18 28

Agricultural and irrigation engineering 1 1 1

Agricultural engineering 40 16 24

Chemical and paper engineering 1 1 1

Wood products engineering 1 1 1

Wood technology 3 1 2

Chemical total 113 17 96

Chemical and metallurgical engineering 4 1 3

Chemical and nuclear engineering 3 3 3

Chemical engineering and materials science 4 4 4

Chemical engineering 95 12 83

Physics 1 1 1

Physics 6 3 3

Engineering total 139 31 108

Electrical and electronic engineering 10 1 9

Electrical and geophysical engineering 1 1 1

Electrical engineering 108 25 83

Electrical engineering and engineering mechanics 4 1 3

Electrical engineering 10 4 6

Electromechanical engineering 6 6 6

Engineering total 141 21 120

Engineering and computer science 5 5 5

Engineering 134 21 113

Engineering 1 1 1

Engineering 1 1 1

Area, field of science, and departmental title	Total	Master's departments	Doctorate departments
--	-------	----------------------	-----------------------

Engineering and applied science 2 2 2

Engineering mechanics 17 2 15

Engineering physics 1 1 1

Engineering science 15 3 12

Fluid dynamics 2 2 2

Mechanics 5 5 5

Mechanics and hydraulics 1 1 1

Theoretical and applied mechanics 3 3 3

Industrial total 106 39 67

Administrative science 2 1 1

Energy management and power 2 1 1

Engineering management 5 4 1

Industrial and systems engineering 3 3 3

Industrial communication engineering 1 1 1

Industrial engineering and management science 5 2 3

Industrial engineering and operations research 3 3 3

Industrial engineering 42 14 28

Industrial management 3 3 2

Management 1 1 1

Management engineering 1 1 1

Management science 10 5 5

Manufacturing engineering 1 1 1

Operations research 11 1 10

Systems engineering 15 7 8

Systems management 1 1 1

Mechanical total 143 33 110

Aerospace and mechanical engineering 16 16 16

Architectural engineering 2 2 2

Construction science 1 1 1

Marine engineering and naval architecture 1 1 1

Mechanical and aeronautical engineering and material science 4 4 4

Mechanical and industrial engineering 1 1 1

Mechanical engineering and applied mechanics 2 2 2

Mechanical engineering 110 28 82

Naval architecture 2 2 2

Transportation 3 3 2

Welding engineering 1 1 1

Area, field of science, and departmental title	Total	Master's departments	Doctorate departments
--	-------	----------------------	-----------------------

Metallurgical total 65 5 60

Ceramic engineering 9 2 7

Ceramics 2 2 2

Material science 12 1 11

Materials engineering 12 12 12

Metallurgical and materials engineering 11 11 11

Area, field of science, and departmental title	Total	Master's departments	Doctorate departments
Metallurgical engineering	12	2	10
Metallurgy	6		6
Social science and technology	1		1
Mining, total	21	8	13
Geological engineering	2	1	1
Mineral engineering	5	2	3
Mineral preparation	1		1
Mining	2	1	1
Mining and metallurgy	2		2
Mining engineering	9	4	5
Nuclear, total	32	4	28
Nuclear engineering	26	3	23
Nuclear science and engineering	6	1	5
Petroleum, total	15	4	11
Fuel technology	2		2
Petroleum and chemical engineering	3		3
Petroleum engineering	10	4	6
Engineering, related, total	94	35	59
Architecture	13	11	2
Bioengineering	11		11
Biomedical engineering	19	1	18
Biomedical engineering and mathematics	1		1
Civil engineering	1		1
Communications engineering related	1		1
Economics of engineering	1		1
Energy engineering	2		2
Engineering	22	9	13
Engineering administration	3	3	
Engineering design	3	2	1
Engineering graphics	1		1
Engineering mathematics	1	1	
General engineering	1		1
Information engineering	2	1	1
Intelligence architecture	1		1
Landscape architecture	5	4	1
Life science and engineering	1		1
Sanitary engineering	1	1	
Technology	2	1	1
Water engineering	1		1
Water resources engineering	2	1	1
Engineering, total	748	153	595
Education, total	30	3	27

Area, field of science, and departmental title	Total	Master's departments	Doctorate departments
Astronomy	29	3	26
Astrophysics	1		1
Atmospheric sciences, total	26	2	24
Astrogeophysics	1		1
Atmospheric and space sciences	1		1
Atmospheric sciences	10		10
Meteorology	13	2	11
Meteorology and oceanography	1		1
Chemistry, total	239	39	200
Chemistry	231	38	193
Crystallography	1		1
Paper technology	2	1	1
Physical chemistry	1		1
Polymer science	4		4
Geosciences, total	184	57	127
Earth and planetary science	5	1	4
Earth sciences	18	9	9
Environmental sciences	10	5	5
Geochemistry	3		3
Geodetic science	1		1
Geological science	18	3	15
Geology	86	33	53
Geology and geography	8	3	5
Geology and geological engineering	3		3
Geology and geophysics	9	1	8
Geophysics	10	1	9
Geosciences	6	1	5
Hydrogeology	1		1
Hydrology	2		2
Mineralogy	2		2
Paleontology	1		1
Petroleum geology	1		1
Oceanography, total	33	3	30
Marine science	11	2	9
Ocean engineering	5	1	4
Oceanography	15		15
Physical oceanography	1		1
Water chemistry	1		1
Physics, total	236	49	187
Applied physics	5		5
Astronomy and space science	1		1
Chemical physics	5		5

Area, field of science, and departmental title	Total	Master's departments	Doctorate departments
Biochemistry, total	157	4	153
Agricultural biochemistry	2		2
Agricultural biochemistry/nutrition	1		1
Biochemical science	1		1
Biochemistry	125	4	121
Biochemistry/biophysics	7		7
Biochemistry/molecular biology	5		5
Biochemistry/nutrition	3		3
Biochemistry/pharmacology	1		1
Biological chemistry	7		7
Comparative biochemistry	1		1
Hormone research laboratory	1		1
Lipid research	1		1
Physiological chemistry	2		2
Biology, total	138	39	99
Behavioral biology	1		1
Biology	127	39	88
Developmental biology	6		6
Environmental biology	1		1
Evolutionary biology	1		1
Population biology	1		1
Population environmental biology	1		1
Biometry and biostatistics, total	29	6	23
Biomathematics	5		5
Biomathematics and computer science	1		1
Biometry	11	3	8
Biostatistics	12	3	9
Biophysics, total	41	2	39
Biophysical sciences	3		3
Biophysics	19		19
Biochemistry and physical biochemistry	1		1
Biophysics/human genetics	1		1
Biophysics/microbiology	2		2
Cell biophysics	1		1
Engineering biophysics	1		1
Macromolecular science	1		1
Molecular physics	3		3
Molecular biophysics	2		2
Molecular biophysics and biochemistry	2		2
Radiation biology	3	1	2
Radiation biology and biophysics	2	1	1
Radiation biophysics	1		1
Biosciences, n.e.c., total	77	21	56

Area, field of science, and departmental title	Total	Master's departments	Doctorate departments
Biological sciences	45	10	35
Biomedical science	3		3
Comparative medicine	3	1	2
General science	5	3	2
Health sciences	6	3	3
Laboratory	5		5
Life science	6	2	4
Natural science	3	2	1
Research (health)	1		1
Botany, total	90	4	86
Botanical science	1		1
Botany	46	3	43
Botany and microbiology	3	1	2
Botany and plant pathology	6		6
Plant pathology	29		29
Plant physiology	5		5
Cell biology, total	27		27
Biological structure	2		2
Cell physiology	1		1
Cellular biology	12		12
Molecular biology	12		12
Ecology, total	12		12
Ecology	11		11
Human ecology	1		1
Entomology and parasitology, total	41	3	38
Entomology	35	3	32
Entomology/parasitology	2		2
Parasitology	4		4
Genetics, total	51	1	50
Genetics	38	1	37
Human genetics	7		7
Medical genetics	6		6
Microbiology, total	172	9	163
Bacteriology	7	1	6
Bacteriology and public health	1		1
Immunology	8		8
Medical microbiology	8	1	7
Medical microbiology/immunology	8		8
Microbiology	137	7	130
Microbiology/medical genetics	1		1

Area, field of science, and departmental title

Area, field of science, and departmental title

Total Master's departments Doctorate departments

Total Master's departments Doctorate departments

Virology 1 1

Zoology, total 70 7 63

Nutrition, total 79 21 58

Fish and wildlife 3 3

Food and nutrition 19 6 13

Fisheries 3 3

Food economics 2 1 1

Forest zoology 1 1 1

Food science 17 4 13

Ornithology 1 1 1

Food science/technology 5 1 4

Wildlife biology 2 2 4

Food technology 3 2 1

Zoology 50 4 46

Foods 1 1

Zoology and entomology 5 5 5

Home economics 2 1 1

Zoology and physiology 5 5

Nutrition 30 6 24

Pathology, total 142 12 130

Anatomical pathology 1 1

Other health sciences (inc. clinical), total 2,199 213 1,986

Cancer program/lab center 4 4

Administration-health related 1 1

Clinical pathology 6 2 4

Administrative medicine 2 2

Clinical pathology/laboratory medicine 2 2

Allergy and immunology 2 2

Forensic medicine 3 3

Allied health sciences 6 4 2

Oncology 11 11

Ambulatory medicine 1 1 1

Pathobiology 1 1

Anesthesiology 93 4 89

Pathology 112 8 104

Audiology 1 1

Radiation oncology 2 2

Biopharmaceutical science 1 1 1

Pharmacology, total 137 7 130

Biopsychology 2 2

Biochemical pharmacology 1 1

Brain research 1 1 1

Medical chemistry 10 1 9

Cardiorespiratory/pulmonary 84 3 81

Pharmacognosy 7 1 6

Cardiovascular medicine 13 1 13

Pharmacology 99 2 97

Cardiovascular research center 1 1

Pharmacology/therapeutics 5 5 5

Cardiovascular surgery 3 3 3

Psychopharmacology 8 2 6

Chest diseases 6 6

Toxicology 1 1

Child studies 2 2

Physiology, total 134 1 133

Clinical laboratory science 5 5 4

Animal physiology 3 3

Clinical pharmacology 21 21

Exocrine physiology 1 1

Community and environmental medicine 3 3

Human physiology 1 1

Community and public health 12 4 8

Membrane biology 1 1

Connective tissue disease 27 3 24

Neurophysiology 2 2

Crainio-facial anomalies 2 2

Physiological optics 1 1

Dental hygiene 2 1 1

Physiology 83 1 82

Dental public health 1 1 1

Physiology and anatomy 3 3

Dentistry 19 9 10

Physiology and biophysics 27 27

Dermatology 43 1 42

Physiology pharmacology 8 8

Dermatology syphtology 1 1 1

Physiology, pharmacology, and biophysics 1 1

Diagnostic radiology 8 8

Endocrinology 8 8

Disease control 1 1 1

Endodontics 1 1

Emergency medicine 3 3

Endocrinology and metabolism 57 1 56

Endocrinology 32 1 31



Area, field of science, and departmental title	Total	Master's departments	Doctorate departments
Environmental health	9	1	8
Environmental medicine	3		3
Epidemiology	8		8
Epidemiology and environmental health	3	1	2
Experimental endocrinology	1		1
Experimental medicine	3		3
Family and community medicine	11		11
Family practice (medicine)	39		39
Gastroenterology	86	3	83
Health education-public health	1		1
Health planning	1		1
Health sciences administration	1		1
Health services	3	2	1
Health services administration	5		5
Health services education and research	1		1
Hematology	87	1	86
Hematology and immunology	1		1
Hematology and oncology	4	1	3
Histology	4	1	3
Hospital and health administration	4	2	2
Hospital pharmacy	3	3	
Human reproduction	2		2
Hypertension	1		1
Industrial pharmacy	1		1
Infectious diseases	1		1
Internal medicine	19		19
International health	2		2
Laboratory animal medicine	3		3
Large animal surgery	2	2	
Laryngology and bronchosophagology	1		1
Legal medicine	2		2
Library, medical	3		3
Maternal and child health	4	1	3
Medical and education administration	1		1
Medical and public affairs	1		1
Medical care organization	1		1
Medical education research and development	4		4
Medical research	1		1
Medical sciences	3		3
Medical technology	9	8	1
Medicine	88	3	85
Metabolism	4		4
Nephrology	10		10
Neurobiology	4		4
Neurological surgery	21		21
Neurology	88	2	86
Neurology neuropathology	1		1
Neurosciences	10		10
Neurosurgery	8		8

Area, field of science, and departmental title	Total	Master's departments	Doctorate departments
Nuclear medicine	4		4
Nursing	37	34	3
Nursing education	1		1
Obstetrics	2		2
Obstetrics/gynecology	101	3	98
Occupational health	3	1	2
Occupational therapy	4		4
Ophthalmology	95	4	90
Oral biology	4	3	1
Oral pathology	5	3	2
Oral radiology	1	1	
Oral surgery	6	5	1
Orthodontics	5	4	1
Orthopedic surgery	36	2	34
Orthopedic surgery and rehabilitation	3		3
Orthopedics	9		9
Otorhinolaryngology	93	3	90
Pediatrics	102	3	99
Pedodontics	3	2	1
Periodontology	1	1	
Pharmaceutical chemistry	6	1	5
Pharmaceutical sciences	3		3
Pharmaceutics	12	1	11
Pharmacy	34	6	28
Pharmacy administration	1		1
Physical diagnosis	1		1
Physical medicine	5	2	3
Physical medicine and rehabilitation	21		21
Physical therapy	6	6	
Physiological hygiene	1		1
Plastic surgery	4		4
Postgraduate medical education	1		1
Preventive and social medicine	3	1	2
Preventive medicine	11	2	9
Preventive medicine and public health	8	2	6
Primary health care	1		1
Prosthodontics	3	2	1
Psychiatry	98	8	90
Psychiatry and behavioral science	3		3
Psychiatry and neurology	3		3
Psychobiology	1		1
Public health	9	4	5
Public health administration	1		1
Public health and epidemiology	3	1	2
Pulmonary disease	79	3	76
Radiology	93	7	86
Rehabilitation medicine	24	3	21
Rheumatology	1		1
Small animal surgery	2	2	

Area, field of science, and departmental title	Total	Master's departments	Doctorate departments
Surgery	107	7	100
Surgical research laboratory	1	1	1
Therapeutic radiology	11	1	11
Tropical med/medical micro/parasitology	2	2	2
Tropical medicine	1	1	1
Tropical medicine and public health	1	1	1
Urban health	1	1	1
Urology	34	3	31
Veterinary anatomy	6	2	4
Veterinary clinical science	1	1	1
Veterinary medicine	8	3	5
Veterinary microbiology	2	2	2
Veterinary obstetrics/gynecology	1	1	1
Veterinary parasitology	4	4	4
Veterinary pathology	1	1	1
Veterinary pathology	7	1	6
Veterinary physiology	4	4	4
Veterinary preventive medicine	1	1	1
Veterinary science	11	5	6
Veterinary surgery	1	1	1
Vivarium medicine	1	1	1
Psychology, total	259	50	209
Animal behavior	1	1	1
Child development	16	7	9
Child psychology	1	1	1
Clinical psychology	5	1	4
Counseling psychology	1	1	1
Educational psychology	19	5	14
Experimental psychology	7	2	5
Guidance	2	2	2
Human development	7	1	6
Industrial and organizational psychology	1	1	1
Medical psychology	1	1	1
Mental health	2	2	2
Physiological psychology	3	3	3
Psychology	190	31	159
Psychology and education	1	1	1
Social psychology	4	3	1
Social sciences, total	1,115	398	717
Agricultural economics, total	41	11	30
Agricultural economics	35	8	27
Agricultural economics and sociology	4	3	2
Agricultural economics and economics	2	1	1
Anthropology, total	99	29	70

Area, field of science, and departmental title	Total	Master's departments	Doctorate departments
Anthropology	97	28	69
Archeology	1	1	1
Biocultural anthropology	1	1	1
Economics (except agriculture)	182	54	128
Business economics	1	1	1
Consumer sciences	2	2	2
Economics	164	50	114
Economics and business administration	2	2	2
Industrial relations	5	2	3
Medical economics	1	1	1
Mineral economics	2	2	2
Pharmaceutical economics	1	1	1
Political economy	3	3	3
Resource economics	1	1	1
Geography, total	85	36	49
Geography	84	36	48
Geography and anthropology	1	1	1
History and philosophy of science, total	28	1	27
History and philosophy of science	6	1	6
History of health sciences	1	1	1
History of medicine	6	1	6
History of science	9	1	8
Logic and methodology of science	1	1	1
Philosophy of science	5	1	5
Linguistics, total	153	58	95
Biocommunications	5	5	5
Communication	18	10	8
Communication disorders	6	3	3
Communicative disorders	5	3	2
Linguistics	47	7	40
Mass communication	3	3	3
Psycholinguistics	1	1	1
Sensory communication	1	1	1
Speech	20	9	11
Speech and hearing science	9	9	9
Speech pathology	23	14	15
Political science, total	203	84	119
African affairs	2	2	2
American studies	1	1	1
Government	23	10	13
Government and foreign affairs	2	1	1
International affairs	2	1	1

Area, field of science, and departmental title	Master's Doctorate		
	Total	departments	departments
International relations	5	2	3
International studies	2	1	1
Political science	139	50	89
Politics	5	2	3
Public administration	15	11	4
Public affairs	2	2	4
Public policy	5	1	4
Sociology, total	236	89	147
Afro-American studies	1	1	1
Asian studies	5	4	1
City planning	4	3	1
Community studies	3	2	1
Demography	1	1	1
Development sociology	1	1	1
East Asian studies	1	1	2
Environmental studies	3	2	4
Family life	6	2	4
Folklore	1	1	1
Interdisciplinary studies	1	1	1
International service	1	1	1
Labor and industrial relations	2	3	2
Latin American studies	4	3	1
Near Eastern studies	1	1	1
Planning and development	1	1	4
Population studies	4	1	4
Regional planning	6	3	3

Area, field of science, and departmental title	Master's Doctorate		
	Total	departments	departments
Regional science	3	1	2
Rural sociology	3	1	3
Social relations	2	1	1
Social sciences	6	2	6
Social studies	2	2	2
Sociology	141	44	97
Urban affairs	4	3	1
Urban planning	16	10	6
Urban studies	13	8	5
Sociology and anthropology, total	26	13	13
Sociology and anthropology	26	13	13
Social sciences, n.e.c., total	62	23	39
Behavioral sciences	11	1	10
Biobehavioral sciences	1	1	1
Criminology	5	2	3
Forensic sciences	1	1	2
Human behavior	2	1	1
Organizational behavior	1	1	1
Police science and administration	1	1	1
Science education	6	2	6
Social welfare	3	2	1
Social work	29	15	14
Socio-medical sciences	2	2	2

Table 1-6. Imputation of nonrespondents from nonrespondents by area of science and enrollment status, GSSSP survey: 1974

Area of science	Number of nonrespondent departments	Total in survey			Total enrollment imputed			Imputation rates (Imputed enrollment as percent of total)		
		Full time	Part time	Postdoc-totals	Full time	Part time	Postdoc-totals	Full time	Part time	Postdoc-totals
Total all areas	81	195,196	70,564	16,776	1,112	1,185	449	0.57	1.68	2.68
Engineering	7	34,311	23,817	1,086	68	300	0	.20	1.26	.00
Physical sciences	10	29,200	4,931	4,121	315	285	54	1.08	5.78	1.31
Mathematical sciences	2	13,027	6,513	140	157	30	0	1.21	.46	.00
Life sciences	41	52,135	10,736	10,635	213	179	373	.41	1.67	3.51
Psychology	2	18,340	5,282	308	48	0	0	.26	.00	.00
Social sciences	19	48,183	19,285	486	311	391	22	.65	2.03	4.53

NOTE: The data are based on selected data from the GSSSP survey, 1974.

Area of science	Number of nonrespondent departments	Total in survey			Total enrollment imputed			Imputation rates (Imputed enrollment as percent of total)		
		Full time	Part time	Postdoc-totals	Full time	Part time	Postdoc-totals	Full time	Part time	Postdoc-totals
Engineering	7	34,311	23,817	1,086	68	300	0	.20	1.26	.00
Physical sciences	10	29,200	4,931	4,121	315	285	54	1.08	5.78	1.31
Mathematical sciences	2	13,027	6,513	140	157	30	0	1.21	.46	.00
Life sciences	41	52,135	10,736	10,635	213	179	373	.41	1.67	3.51
Psychology	2	18,340	5,282	308	48	0	0	.26	.00	.00
Social sciences	19	48,183	19,285	486	311	391	22	.65	2.03	4.53

of imputation for the 81 totally nonresponding departments where data were available in 1973, by each area of science and enrollment status. Postdoctorals in the social sciences had the highest rate of imputation, 4.53 percent. The rate for full-time students was only 0.57 percent and for part-time students, 1.68 percent. The rates of imputation for these same 81 departments are shown for selected totals on the 1974 questionnaire on table 1-6.

Methods of Calculating Trends

Index, 1967-74. The indexing methodology developed by NSF to calculate long-term trends in selected features of enrollment and postdoctoral appointments was constructed by linking several data series together to give a continuous 8-year indicator. The first four index numbers for each trend item selected were derived from the "matched" series for 1967 through 1970 shown as Time Series Number 1 on table 1-7. With 1967 as the base year, the following formula was used to calculate the index for each of the 4 years: 1967-1970:

$$\frac{\text{Enrollment in matched departments in year X}}{\text{Enrollment in matched departments in 1967}} = 100.0 = \text{index for year X}$$

The next matched series, 1969 through 1971, of Time Series Number 2, was used as the basis for calculating the 1971 index; the series for 1971-72, of Time Series Number 3, was the basis for the 1972 index; the 1972-73 set, Time Series Number 4, was the basis for 1973's index; and the last 1973-74 set, Time Series Number 5, formed the basis for the 1974 index number. For example, to construct the index numbers for federally supported full-time graduate students for the years 1967-74, as shown on the chart on p. 5, five sets of matched data were used. With the base year 1967 assigned an index number of 100.0, each of the years 1967 through 1970 was assigned an index number based on the formula shown above. Thus the index for 1970, based on Time Series Number 1, was calculated as follows:

$$\frac{(41,399)}{(47,909)} = 100.0 = 86.4$$

Table 1-7. Calculation of index numbers of federally supported full-time graduate enrollment: 1967-74

Year	Index number	Time series number				
		1	2	3	4	5
1967	100.0	47,909				
1968	98.1	47,002				
1969	92.2	44,184	48,373			
1970	86.1	41,399	45,640			
1971	78.1		41,263	51,954		
1972	70.6		46,955	43,907		
1973	61.3			38,126	40,152	
1974	59.3				38,820	
Number of matched departments		2,236	2,579	2,706	4,112	5,939

1. Data for Student Support and Approvals has been converted to a series of annual figures for 1971-74. NSF data for 1967-74 is based on 1971 NSF data. NSF data for 1971-74 is based on 1971 NSF data. NSF data for 1971-74 is based on 1971 NSF data. NSF data for 1971-74 is based on 1971 NSF data.

To calculate the index numbers for each of the remaining years in the series, the following formula was used:

$$\text{Index number for year } X = \frac{\text{Number of matched departments in year } X}{\text{Number of matched departments in year } 1967} \times 100$$

For example, the index number for 1971 based on time series number 1 is calculated as follows:

$$\frac{44,184}{47,909} \times 100 = 92.2$$

"Matched" departments: A department for which data were available in each of the years in a particular time series is considered a "matched" department. In appendix III, the *Detailed Statistical Tables* (NSF 75-322) published in October 1975, data from the 1974 survey were linked to three different time series.

1. The 1971-74 series represented data from 4,783 matched graduate departments. Since the 1971 survey form requested 1971 data on several key items—level of study of graduate students, federal or non-federal support, and postdoctoral stipends—this series can be used to form a bridge between the 1971-74 applications of 1967-74 and the full-scale survey that began in 1971.

2. The 1971-74 series represented data from the same 4,783 matched departments as in 1 above but with more extensive details—every comparable item on the questionnaire was examined for good purposes.

3. The 1971-74 series was based on responses from 5,939 matched departments, illustrating the expansion in coverage and consistency of reporting.

Table 1-8 shows that the 1971-74 series represented only 50 percent of all the departments reporting in 1974, covering only 31 percent of the life science departments and only 62 percent of the social science departments. This relatively low representation can be traced to the clinical sciences and graduate programs in social work, where coverage in the early years was virtually nonexistent. In the 1973-74 series, matched departments represented 79 percent of the total number reporting, a vast improvement over the earlier matched set. Here, coverage improved in the life sciences to 78 percent of all departments and in the social sciences to 71 percent.

Enrollment in matched departments is compared with enrollment in all departments in table 1-9. In the first set for 1971-74, matched department enrollment amounted to 71 percent of the total and in the 1973-74 series, to 80 percent. As expected, life science enrollment in matched departments increased from 62 percent of the total in the 1971-74 series to 77 percent in the 1973-74 series; social science enrollment changed from 59 percent to 67 percent in the two groups. In other words, as coverage stabilizes, the need for the matching of departments will disappear except for the earlier years, where indexing is the only satisfactory method for linking the older incomplete data base to the new.

G. 1. Benefits

The National Advisory Panel, consisting of prominent persons expert in graduate education, had been convened to provide guidance to the contractor during the fall 1974 survey cycle. It recommended that an additional item be included in future survey forms—the number of full- and part-time graduate students receiving G.I. benefits. This became item 7 on the fall 1974 questionnaire, with instructions to department chairmen to coordinate their responses with their institution's Office of Veterans Affairs on the number receiving any G.I. Bill assistance, regardless of whether it was the major source of their support. Since 1974 was the first year of this collection effort, chairmen may have experienced some difficulty in compiling the statistics. The total number reported, 10,645 students, represented only 4 percent of all graduate students in Ph.D.-granting institutions in the sciences and engineering. The Veterans Administration, however, reported a total enrollment at all levels of graduate work in all academic fields of nearly 200,000 students, or 12 percent of all college-level students receiving G.I. benefits.

Of the 7,305 departments in the 1974 survey, only 241 or 4 percent failed to provide data for this item and were given a 0 as shown on table 1-10.

See Veterans Administration, *Programmer Report*, OMB 75-39, appendix A, vol. 1, Washington, D.C., 1975.

with number of departments reporting for 1974,
by area and field of science

Area and field of science	Total graduate departments, 1974	Number of matched departments			
		1971-74	As percent of total, 1971-74	1973-74	As percent of total, 1973-74
Total	7,505	3,785	50.4	5,939	75.1
Engineering	1,011	765	75.7	856	84.7
Aeronautical	35	31	88.6	33	94.3
Agricultural	46	42	91.3	44	95.7
Chemical	113	98	86.7	106	93.8
Civil	139	103	74.1	113	81.3
Electrical	141	119	84.4	126	89.4
Engineering science	61	43	70.5	47	77.0
Industrial	106	64	60.4	79	74.5
Mechanical	143	114	79.7	124	86.7
Metallurgical	65	53	81.5	59	90.8
Mining	21	17	81.0	17	81.0
Nuclear	32	24	75.0	30	93.8
Petroleum	15	11	73.3	12	80.0
Engineering, n.e.c.	94	46	48.9	66	70.2
Physical sciences	748	625	83.6	667	89.2
Astronomy	30	26	86.7	27	90.0
Atmospheric sciences	26	21	80.8	24	92.3
Chemistry	239	214	89.5	218	91.2
Geosciences	184	138	75.0	162	88.0
Oceanography	33	25	75.8	27	81.8
Physics	236	201	85.2	209	88.6
Mathematical sciences	364	291	79.9	319	87.6
Applied mathematics	87	58	66.7	69	79.3
Mathematics	229	197	86.0	205	89.5
Statistics	48	36	75.0	45	93.8
Life sciences	4,006	1,233	30.8	3,120	77.8
Agriculture	309	219	70.9	251	81.2
Biological sciences	1,500	967	64.5	1,231	82.1
Basic medical sciences	895	562	63.4	743	83.9
Anatomy	103	80	77.7	96	93.2
Biochemistry	157	116	73.9	139	88.5
Biophysics	41	24	58.5	28	68.3
Microbiology	172	113	65.7	141	82.0
Pathology	142	86	60.6	119	84.1
Pharmacology	137	81	59.1	104	76.0
Physiology	154	98	63.6	117	76.0
Other health-related	269	173	64.3	209	77.7
Nursing	38	2	5.3	10	26.3
Pharmaceutical sciences	60	18	30.0	29	48.3
Veterinary sciences	55	21	38.2	31	56.4
Health-related, n.e.c.	116	6	5.2	31	26.7
Chemical medicine, n.e.c.	286			175	61.2
Community health	156			109	69.9
Psychiatry	107			95	88.8
Pulmonary disease	85			66	77.6
Radiology	116			95	81.9
Surgery	218			177	81.2
Clinical medicine, n.e.c.	286			175	61.2
Health sciences, n.e.c.	2,199	47	2.1	1,638	74.5
Clinical medicine	1,930	()	()	1,537	79.6
Anesthesiology	93			82	88.2
Cardiology	99			75	75.8
Clinical pharmacology	21			18	85.7
Endocrinology	94			53	57.0
Gastroenterology	86			69	80.2
Hematology	92			71	77.2
Neurology	104			85	82.7
Obstetrics and gynecology	105			90	85.7
Ophthalmology	95			87	91.6
Otorhinolaryngology	95			85	89.5
Pediatrics	108			93	86.1
Preventive medicine and community health	156			109	69.9
Psychiatry	107			95	88.8
Pulmonary disease	85			66	77.6
Radiology	116			95	81.9
Surgery	218			177	81.2
Clinical medicine, n.e.c.	286			175	61.2
Health sciences, n.e.c.	2,199	47	2.1	1,638	74.5

as percent of graduate enrollment in all departments: 1974

Area and field of science	Total graduate departments, 1974	Number of matched departments			
		1971-74	As percent of total, 1971-74	1973-74	As percent of total, 1973-74
Psychology	259	176	68.0	190	73.4
Social sciences (except psychology)	1,115	695	62.3	787	70.6
Agricultural economics ..	41	36	87.8	39	95.1
Anthropology	99	80	80.8	85	85.9
Economics (except agriculture)	182	136	74.7	144	79.1
Geography	85	78	91.8	80	94.1
History and philosophy of science	28	15	53.6	24	85.7
Linguistics	153	47	30.7	63	41.2
Political science	203	141	69.5	153	75.4
Sociology	236	140	59.3	165	69.9
Sociology and anthropology	26	17	65.4	20	76.9
Social sciences, n.e.c.	62	5	8.1	14	22.6

Department is approved institution for these fields as data were not otherwise available.
Source: Table 1, Supplemental Report

Area and field of science	Total graduate enrollment, 1974	Graduate enrollment in 1974 in matched departments			
		1971-74	As percent of total, 1971-74	1973-74	As percent of total, 1973-74
Area and field of science	7,505	3,785	50.4	5,939	79.1
Total number of departments	265,760	188,431	70.9	211,826	79.7
Total graduate enrollment	58,128	45,086	77.6	50,671	87.2
Engineering	1,398	1,276	91.3	1,388	99.3
Aeronautical	693	648	93.5	683	98.6
Agricultural	4,440	3,909	88.0	4,236	95.4
Chemical	9,998	7,772	77.7	8,706	87.1
Civil	14,921	12,403	83.1	13,655	91.5
Electrical	2,255	1,629	72.2	1,845	81.8
Engineering science	7,887	4,854	61.5	5,642	71.5
Industrial	7,914	6,435	81.3	7,108	89.8
Mechanical	2,127	1,924	90.5	2,042	96.0
Metallurgical and materials	398	324	81.4	324	81.4
Mining	1,491	1,125	75.5	1,431	96.0
Nuclear	379	240	63.3	248	65.4
Petroleum	4,227	2,547	60.3	3,363	79.6
Engineering, n.e.c.	34,131	30,567	89.6	31,509	92.3
Physical sciences	602	537	89.2	549	91.2
Astronomy	1,002	836	83.4	911	90.9
Atmospheric sciences	13,665	12,952	94.8	13,019	95.3
Chemistry	6,711	5,505	82.0	5,943	88.6
Geosciences	1,812	1,267	69.9	1,415	78.1
Oceanography	10,339	9,470	91.6	9,672	93.5
Physics	19,540	16,526	84.6	17,742	90.8
Mathematical sciences	5,822	4,476	76.9	4,935	84.8
Applied mathematics	11,841	10,731	90.6	11,049	93.3
Mathematics	1,877	1,319	70.3	1,758	93.7
Statistics	52,871	39,040	62.1	48,400	77.0
Life sciences	9,591	7,267	75.8	8,434	87.9
Agriculture	38,202	29,401	77.0	32,637	85.4
Biological sciences	14,244	11,054	77.6	12,641	88.7
Basic medical sciences ..	1,065	929	87.2	1,038	97.5
Anatomy	3,679	3,119	84.8	3,478	94.5
Biochemistry	809	581	71.8	567	72.6
Biophysics	3,803	2,840	74.7	3,349	88.1
Microrobotology	1,010	738	73.1	965	95.5
Pathology					

Area and field of science	Graduate enrollment in 1974 in matched departments:			
	Total graduate enrollment, 1974	1971-74	As percent of total, 1971-74	1973-74
Basic medical Sciences Con				
Pharmacology	1,557	1,053	67.6	1,245
Physiology	2,231	1,794	77.3	1,979
Other biosciences	23,956	18,347	76.6	19,996
Biology	7,172	5,922	82.6	6,312
Biometry and bio-				
statistics	508	191	37.6	288
Botany	2,642	2,349	88.9	2,497
Cell biology	521	381	73.1	427
Ecology	503	451	89.7	498
Entomology and parasitology	1,281	1,221	95.3	1,268
Genetics	784	609	77.7	683
Nutrition	2,823	1,566	55.5	1,949
Zoology	4,072	3,277	80.5	3,485
Biosciences, n.e.c.	3,652	2,380	65.2	2,589
Health sciences	15,078	2,372	15.7	7,329
Clinical medicine	6,570	()	()	4,104
Anesthesiology	59			59
Cardiology	46			40
Clinical pharmacology	26			3
Endocrinology	32			18
Gastroenterology	50			50
Hematology	26			27
Neurology	258			185
Obstetrics and gynecology	70			28
Ophthalmology	44			44
Otorhinolaryngology	107			95
Pediatrics	167			61
Preventive medicine and community health	3,240			1,905
Psychiatry	553			392
Pulmonary disease	56			57
Radiology	210			147
Surgery	131			67
Clinical medicine, n.e.c.	1,491			926
Other health related	8,508	2,372	15.7	3,225
				37.9

Area and field of science	Total graduate enrollment, 1974	Graduate enrollment in 1974 in matched departments			
		1971-74	As percent of total, 1971-74	1973-74	As percent of total, 1973-74
Area and field of science					
Psychology	23,622	17,736	75.1	18,647	78.9
Social sciences (except psychology)	67,468	39,476	58.5	44,857	66.5
Agricultural economics	1,636	1,438	87.9	1,602	97.9
Anthropology	5,606	4,978	88.8	5,130	91.5
Economics (except agriculture)	10,930	8,493	77.7	9,194	84.1
Geography	2,768	2,581	93.2	2,597	93.8
History and philosophy of science	289	209	72.3	234	81.0
Jurisprudence	7,055	2,155	30.5	2,950	41.8
Political science	15,093	9,495	62.9	10,993	72.8
Sociology and anthropology	14,107	8,897	63.1	9,872	70.0
Sociology	1,412	1,117	79.1	1,168	82.7
Social sciences, n.e.c.	8,572	113	1.3	1,117	13.0

Footnote: units were not matched in these tables as data were not collected in 1974.
Source: National Science Foundation

Table I-10.—Nonrespondent departments to Item 7, students receiving G.I. benefits, by area of science: 1974

Area of science	Number of nonrespondent departments	Total number of departments in survey	Implication rate (percent)
Total, all areas	293	7,505	3.9
Engineering	72	1,011	7.1
Physical sciences	36	748	4.8
Mathematical sciences	36	364	9.9
Life sciences	59	4,008	1.5
Psychology	20	259	7.7
Social sciences	70	1,115	3.9

Source: Department of Education

Data Comparability Between the NSF Survey and Other Surveys of Graduate Enrollment

The National Center for Education Statistics (NCES) conducts an annual survey entitled Students Enrolled for Advanced Degrees (SEAD), as part of the Higher Education General Information Survey (HEGIS). This survey covers enrollment in all institutions that offer an advanced degree, as compared with the GSSSP which covers only those institutions that offer a Ph. D. in science or engineering. The most recent NCES publication of survey results presented fall 1973 graduate enrollment in both master's and Ph. D.-granting institutions.¹ Table I-11 provides 1974 survey results in advance of their publication, and illustrates that the GSSSP covered 95 percent of all graduate science enrollment in all institutions of higher education. However, the 1974 GSSSP accounted for 48 percent more social science students and 4 percent more engineering students than did the SEAD, due perhaps to definitional differences in the taxonomy. The lowest NSF field coverage was in the mathematical sciences and in psychology, where only 72 percent of each was accounted for in Ph. D.-granting institutions.

¹ See Department of Education and Medicine, National Center for Education Statistics, *Students Enrolled for Advanced Degrees, Fall 1973*, NCES 76-118 (April 1976); and *Student Enrollment in U.S. Government-Granting Units* (1974).

Table I-11.—Graduate enrollment reported in NSF's 1974 survey compared with 1974 enrollment for advanced degrees reported in NCES survey, by area of science and department degree level

Area of science	Enrollment for advanced degrees, fall 1974	Graduate enrollment in 355 doctorate-granting institutions in 1974					
		All departments		Doctorate departments		Master's departments	
		Num-ber	Per-cent of total	Num-ber	Per-cent of total	Num-ber	Per-cent of total
Total: all areas	281,051	265,760	94.6	221,303	78.7	44,457	15.8
Engineering	56,001	58,128	103.8	49,546	88.5	8,582	15.3
Physical sciences	34,936	34,131	97.7	31,669	90.1	2,662	7.6
Mathematical sciences	27,118	19,540	72.1	15,970	58.9	3,570	13.2
Life sciences	84,603	62,871	74.3	52,227	62.3	10,144	12.0
Psychology	32,794	23,622	72.0	21,190	64.6	2,432	7.4
Special sciences	45,599	67,452	148.0	50,101	110.5	17,067	37.4

¹ See Department of Education and Medicine, National Center for Education Statistics, *Students Enrolled for Advanced Degrees, Fall 1973*, NCES 76-118 (April 1976); and *Student Enrollment in U.S. Government-Granting Units* (1974).

The definition of enrollment status differs considerably between the NCES and NSF surveys. According to the HEGIS instructions, "a full-time student is one whose academic load in terms of course work or other activity (such as thesis, research, or required teaching) is at least 75% of the load normally required of such students. Time spent by teaching fellows should be included only if such teaching is performed as a requirement for a degree. Employment which is not a part of the prescribed activity for an advanced degree or time spent on work required because of lack of undergraduate background should not be counted as time spent on academic requirements. A part-time student is one who is carrying an academic schedule of less than three-fourths the normal load." The GSSSP defines a full-time graduate student as "a student enrolled for credit in a master's or Ph. D. program (on a regular staff member) who is engaged full time in training activities in his field of science; these activities may embrace any appropriate combination of study, teaching, and research, depending upon your institution's Own Policy." And, "a part-time graduate student is defined as a student enrolled in a master's or Ph.D. program who is not pursuing graduate work full time. . . . In summary, NCES counts a student as full time if over 75 percent of his workload is spent in pursuit of his graduate work, while NSF considers a student full time if *all* of his time is devoted to graduate work, and if the institution considers him full time. Therefore, when comparing science and engineering (S-E) graduate enrollment

from the two surveys, it should be recognized that full-time enrollment data as reported to NSF will always be higher than that reported to NCES. Also, master's-granting institutions are not reported in the NSF enrollment totals.

The Council of Graduate Schools also conducts an annual survey of graduate enrollment in all fields through its 316 member institutions, as discussed in the technical notes of the previous report, where differences in the survey characteristics were described in detail. Results of the two surveys, as they apply to S-E enrollment in Ph. D.-granting institutions, are illustrated in table I-12. Both surveys show that in certain comparable areas of science, both graduate enrollment in Ph. D.-granting institutions and first-year enrollment were on the rise between 1973 and 1974. However, NSF reported a slight increase in enrollment in the physical and mathematical sciences, while CGS reported a decline. Lack of comparability in the taxonomy or a difference in the response rates could account for this difference.

¹ See National Science Foundation, *Science, Engineering, and Education, Graduate Enrollment in Government-Granting Units, 1973-74*, NSF 74-671 (Washington, D.C., 1974).

Table I-12.—Graduate enrollment as reported by the Council of Graduate Schools compared with NSF's GSSSP in selected areas of science: 1973-74 (Percent change)

Area of science	1973		1974	
	Total graduate enrollment	First-year graduate enrollment	Total graduate enrollment	First-year graduate enrollment
Engineering	3.3	3.3	12.1	2.7
Physical sciences	1.7	8	4.0	4.3
Biological sciences	6.6	12.4	10.0	17.2
Social sciences	9.9	6.6	15.0	11.2

¹ See Council of Graduate Schools, *Survey of Graduate Enrollment in the United States, 1973-74* (Washington, D.C., 1974).



A Quick Response Survey (QRS) was introduced into the survey cycle in early fall 1974 in order to obtain estimates of annual changes in the level of graduate science and engineering enrollment at an early period in the academic year and to make this information available to data users several months in advance of publication of the final GSSSP tabulations.¹

The 1974 QRS involved a sample of 160 departments and was designed to provide national enrollment estimates with specified levels of precision. Table 1-13 compares the estimated rates of change that were derived from the QRS with similar rates observed for full-time enrollment in each area of science from the full-scale survey. Also given in this table are the 95 percent confidence interval estimates computed on the QRS estimates.

The estimate of change between 1973 and 1974 in full-time enrollment based on the early fall estimates came very close to the actual change as reported in the full-scale survey. However, the sample predicted a slight decrease in both engineering and psychological enrollment, which did not prove to be true in the final results. Also, the enrollment totals predicted by the sample proved to be lower than the final figures in every area except the biological sciences. In an attempt to collect more reliable estimates, the sample was redesigned for the next survey cycle and was expanded to nearly 1,300 graduate departments. Results of the 1975 QRS survey have now been published, showing another 4 percent increase in full-time enrollment from 1974 to 1975. Comparisons with the final 1975 tabulations confirm that the goal of greater reliability was achieved.

	Estimate QRS		Range of percent change at 95 percent confidence level	GSSSP	
	Number	Percent change 1973-74		Number	Percent change 1973-74
Area of science					
Total all areas	171,100	4.1	0.5 to 7.7	195,196	4.6
Engineering	31,400	- .8	-9.8 to 8.2	34,311	3.3
Physical and mathematical sciences	41,500	.7	-4.2 to 5.6	42,227	.4
Life sciences, total	46,200	12.7	4.2 to 21.2	52,135	10.4
Biological sciences	34,000	17.2	6.9 to 27.5	32,638	7.6
Other life sciences	12,200	2.1	-13.0 to 17.2	19,497	17.2
Psychology	14,600	- .6	-12.0 to 10.8	18,340	6.7
Social sciences	37,100	4.4	-3.1 to 11.9	48,183	3.1

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¹For a more complete description of the QRS, see the report "The Quick Response Survey: A Report on the Design and Results of the 1974 Survey," prepared by the Office of Education Research and Statistics, U.S. Department of Education, Washington, D.C., 1975.



APPENDIX II

Classification of Institutions in Survey

The 355 science doctorate institutions listed here may differ from similar listings published elsewhere for the following principal reasons: (1) Differences in classifying branches, affiliates, or other organizational components of university systems; (2) variations in definitions of science and engineering fields; (3) differences in the time period covered by the classification (e.g., single year or longer periods); and (4) differences in classifications based on level of degree offered or level of degree granted (respectively, in a particular period). Symbols behind each name refer to the following classifications: 1—"First 20" (refer to institutions chosen most frequently by NSF Fellows from 1968 through 1974); 2—"Developing" institutions, those which granted science Ph.D.'s beginning in 1969-71; 3—"Medical Schools"; 4—"Intermediate"; all remaining institutions granting doctorates in science.

The institutions surveyed were classified as follows:

1. "First 20" These institutions were selected by the most number of NSF Fellows during the period 1968-74. The NSF Graduate Fellowship Program awards its stipends to individuals who then select the graduate institutions they wish to attend. On the basis of this selection process, the number of fellows in each year was totaled, and the first 20 institutions were then placed in rank order.
2. "Developing" The 98 institutions that began awarding science Ph.D.'s in an academic year 1960-61 were considered to be developing graduate institutions for this report. Data for this comparison were provided by the National Center for Education Statistics.
3. "Medical" The 104 medical schools that awarded science Ph.D.'s were tabulated separately from their parent institutions in 1974 so that their characteristics could be examined as a group. Since data from medical schools were not as representative in earlier years as they were in 1973 and 1974, special data for this year is provided as meaningfully analyzed as the other categories.
4. "Intermediate" The 133 remaining schools were assigned data for 1974 were received from various sources.

Auburn University-I
University of Alabama, Birmingham-D
University of Alabama, Huntsville-D
University of Alabama School of Medicine-M
University of Alabama, Tuscaloosa-I

ALASKA

University of Alaska-I

ARIZONA

Arizona State University-D
Northern Arizona University-D
University of Arizona-I
University of Arizona College of Medicine-M

ARKANSAS

University of Arkansas-I
University of Arkansas School of Medicine M

CALIFORNIA

California Institute of Technology-First 20
Claremont Graduate School and University Center I
Loma Linda University-D
Loma Linda University School of Medicine-M
Naval Postgraduate School I
Rand Graduate Institute D
Rosemead Graduate School Of Psychology-D
San Diego State University D
Stanford University First 20
Stanford University School of Medicine M
University of California, Berkeley First 20
University of California, Davis I
University of California, Davis, School of Medicine M
University of California, Irvine D
University of California, Irvine, California College of Medicine-M
University of California, Los Angeles First 20
University of California, Los Angeles Medical School M
University of California, Riverside D
University of California, San Diego First 20
University of California, San Diego, School of Medicine M
University of California, San Francisco Medical School M
University of California, Santa Barbara D
University of California, Santa Cruz D
University of the Pacific D
University of Santa Clara D
University of Southern California I
University of Southern California School of Medicine M
U S International University, California-Western D

Colorado School of Mines-I
Colorado State University I
University of Colorado I
University of Colorado School of Medicine-M
University of Denver-I
University of Northern Colorado

CONNECTICUT

New England Institute-D
University of Connecticut-I
University of Connecticut School of Medicine-M
Wesleyan University-D
Yale University-First 20
Yale University School of Medicine-M

DELAWARE

University of Delaware-I

DISTRICT OF COLUMBIA

American University-I
Catholic University-I
Georgetown University-I
Georgetown University School of Medicine-M
George Washington University I
George Washington University Medical School M
Howard University-I
Howard University College of Medicine-M

FLORIDA

Florida Institute of Technology D
Florida State University-I
Nova University-D
University of Florida I
University of Florida College of Medicine M
University of Miami I
University of Miami School of Medicine M
University of South Florida D

GEORGIA

Atlanta University D
Emory University I
Emory University School of Medicine M
Georgia Institute of Technology I
Georgia State University D
Medical College of Georgia School of Medicine M
University of Georgia I

University of Hawaii-I
University of Hawaii School of Medicine-M

IDAHO

Idaho State University-D
University of Idaho-D

ILLINOIS

DePaul University-D
Illinois Institute of Technology-I
Illinois State University-D
Loyola University-I
Loyola University of Chicago Stritch School of Medicine-M
Northern Illinois University-D
Northwestern University-I
Northwestern University Medical School-M
Rush Medical College-M
Southern Illinois University-I
University of Chicago-First 20
University of Chicago Pritzker School of Medicine-M
University of Health Sciences Chicago Medical School M
University of Illinois, Chicago Circle-D
University of Illinois, Chicago College of Medicine-M
University of Illinois, Urbana-First 20

INDIANA

Ball State University-D
Indiana State University D
Indiana University I
Indiana University School of Medicine M
Purdue University-First 20
University of Notre Dame-I

IOWA

Iowa State University-I
University of Iowa I
University of Iowa College of Medicine M

KANSAS

Kansas State University I
University of Kansas I
University of Kansas School of Medicine M
Wichita State University D

KENTUCKY

University of Kentucky-I

University of Kentucky College of Medicine-M
 University of Louisville-I
 University of Louisville School of Medicine-M

LOUISIANA

Louisiana State University. Baton Rouge-I
 Louisiana State University, New Orleans Medical School-M
 Louisiana State University, Shreveport Medical School-M
 Louisiana State University, New Orleans-D
 Louisiana Technological University-D
 Loyola University-D
 Northeast Louisiana University-D
 Tulane University-I
 Tulane University School of Medicine-M
 University of Southwestern Louisiana-D

MAINE

University of Maine-I

MARYLAND

Johns Hopkins University-First 20
 Johns Hopkins University School of Medicine-M
 University of Maryland-I
 University of Maryland School of Medicine-M
 University of Maryland Baltimore City-D
 University of Maryland Baltimore County-D

MASSACHUSETTS

Boston College-I
 Boston University-I
 Boston University School of Medicine-M
 Brandeis University-I
 Clark University I
 Harvard University First 20
 Harvard Medical School-M
 Lowell Technological Institute-D
 Massachusetts College of Pharmacy-I
 Massachusetts Institute of Technology-First 20
 Northeastern University D
 Smith College-D
 Tufts University-I
 Tufts University School of Medicine-M
 University of Massachusetts-I
 University of Massachusetts Medical School M
 Woods Hole Oceanographic Institute-D
 Worcester Polytechnic Institute-D

Michigan State University-First 20
 Michigan Technological University-D
 Oakland University-D
 University of Detroit-D
 University of Michigan-First 20
 University of Michigan Medical School-M
 Wayne State University-I
 Wayne State University School of Medicine-M
 Western Michigan University-D

MINNESOTA

Mayo Medical School-M
 University of Minnesota-I
 University of Minnesota, Minneapolis Medical School-M

MISSISSIPPI

Mississippi State University-I
 University of Mississippi-I
 University of Mississippi School of Medicine M
 University of Southern Mississippi-D

MISSOURI

St. Louis University-I
 St. Louis University School of Medicine-M
 University of Missouri, Columbia-I
 University of Missouri, Columbia School of Medicine-M
 University of Missouri, Kansas City-D
 University of Missouri, Rolla-I
 University of Missouri, St. Louis-I
 Washington University-I
 Washington University School of Medicine-M

MONTANA

Montana State University-I
 University of Montana D

NEBRASKA

Creighton University School of Medicine-M
 University of Nebraska-I
 University of Nebraska College of Medicine M

NEVADA

University of Nevada, Reno D

Dartmouth College-D
 Dartmouth Medical School-M
 University of New Hampshire-I

NEW JERSEY

College of Medicine and Dentistry of New Jersey,
 New Jersey Medical School-M
 College of Medicine and Dentistry of New Jersey.
 Rutgers Medical School-M
 Newark College of Engineering-D
 Princeton University-First 20
 Rutgers, The State University-I
 Seton Hall University-D
 Stevens Institute of Technology-I

NEW MEXICO

New Mexico Institute of Mining and Technology D
 New Mexico State University-I
 University of New Mexico-I
 University of New Mexico School of Medicine-M

NEW YORK

Adelphi University-I
 Albany Medical College of Union University-M
 Albert Einstein College of Medicine of Yeshiva University-M
 Alfred University-I
 City University of New York, Brooklyn College-D
 City University of New York, City College-D
 City University of New York Graduate Division: D
 Clarkson College of Technology-D
 Columbia University-First 20
 Columbia University College of Pharmaceutical Sciences-I
 Columbia University College of Physicians and Surgeons-I
 Columbia University Teachers College: D
 Cooper Union D
 Cornell University First 20
 Cornell University Medical College M
 Fordham University-I
 Hofstra University-D
 Mount Sinai School of Medicine of The City University of
 New York M
 New School for Social Research I
 New York Medical College M
 New York University-I
 New York University School of Medicine M
 Polytechnic Institute of Brooklyn I
 Rensselaer Polytechnic Institute I
 Rockefeller University I
 St. Bonaventure University I
 St. Johns University I



State University of New York at Albany-D
 State University of New York at Binghamton-D
 State University of New York at Buffalo-I
 State University of New York at Buffalo School of
 Medicine-M
 State University of New York, College of Environmental
 Science and Forestry-I
 State University of New York, Downstate Medical Center
 College of Medicine-M
 State University of New York, Stony Brook-D
 State University of New York, Stony Brook School of
 Medicine-M
 State University of New York, Upstate Medical Center
 College of Medicine M
 Syracuse University-I
 Union University-I
 University of Rochester-I
 University of Rochester School of Medicine and Dentistry-M
 Yeshiva University-I

NORTH CAROLINA

Bowman Gray School of Medicine of Wake Forest
 University-M
 Duke University-I
 North Carolina State University, Raleigh M
 University of North Carolina, Chapel Hill-I
 University of North Carolina, Greensboro D
 University of North Carolina School of Medicine M
 Wake Forest University D

NORTH DAKOTA

North Dakota State University D
 University of North Dakota-I
 University of North Dakota School of Medicine M

OHIO

Air Force Institute of Technology D
 Bowling Green State University D
 Case Western Reserve University I
 Case Western Reserve University School of Medicine M
 Cleveland State University-D
 Kent State University D
 Miami University-D
 Ohio State University-I
 Ohio State University, College of Medicine M
 Ohio University-I
 University of Akron-I
 University of Cincinnati-I

University of Dayton-D
 University of Toledo-D

OKLAHOMA

Oklahoma State University-I
 University of Oklahoma-I
 University of Oklahoma College of Medicine-M
 University of Tulsa-D

OREGON

Oregon Graduate Center-D
 Oregon State University-I
 Portland State University-D
 University of Oregon-I
 University of Oregon Medical School-M
 University of Portland-I

PENNSYLVANIA

Bryn Mawr College-I
 Carnegie-Mellon University-I
 Drexel University-D
 Duquesne University-I
 Hahnemann Medical College and Hospital of Philadelphia-M
 Jefferson Medical College of Thomas Jefferson University-M
 Lehigh University-I
 Pennsylvania State University-I
 Pennsylvania State University College of Medicine-M
 Philadelphia College of Pharmacy and Science-I
 Temple University-I
 Temple University School of Medicine-M
 The Medical College of Pennsylvania-M
 University of Pennsylvania-First 20
 University of Pennsylvania School of Medicine-M
 University of Pittsburgh-I
 University of Pittsburgh School of Medicine M
 Villanova University D

RHODE ISLAND

Brown University-I
 Providence College D
 University of Rhode Island-I

SOUTH CAROLINA

Clemson University-D
 Medical University of South Carolina College of Medicine-M
 University of South Carolina I

South Dakota School of Mines and Technology-D
 South Dakota State University-I
 University of South Dakota-I
 University of South Dakota School of Medicine-M

TENNESSEE

George Peabody College-I
 Meharry Medical College School of Medicine-M
 Memphis State University-D
 Tennessee Technological University-D
 University of Tennessee-I
 University of Tennessee-Memphis College of Medicine M
 Vanderbilt University-I
 Vanderbilt University School of Medicine-M

TEXAS

Baylor University-I
 Baylor College of Medicine-M
 East Texas State University-D
 Lamar University-D
 North Texas State University-D
 Rice University-I
 Sam Houston State University-I
 Southern Methodist University-D
 Texas A & M University-I
 Texas Christian University-D
 Texas Tech University-I
 Texas Tech University School of Medicine-M
 Texas Woman's University-D
 University of Houston-I
 University of Texas, Arlington D
 University of Texas, Austin-I
 University of Texas Dallas-D
 University of Texas Medical Branch at Galveston Medical
 School-M
 University of Texas Medical School at Houston-M
 University of Texas, San Antonio Medical School-M
 University of Texas Southwestern Medical School M

UTAH

Brigham Young University-I
 University of Utah-I
 University of Utah College of Medicine M
 Utah State University-I

VERMONT

University of Vermont D
 University of Vermont College of Medicine M

VIRGINIA

College of William and Mary-D
Institute of Textile Technology-D
Old Dominion University-D
University of Virginia-I
University of Virginia School of Medicine-M
Virginia Commonwealth University-I
Virginia Commonwealth University Medical College of
Virginia-M
Virginia Polytechnic Institute-I

WASHINGTON

University of Washington-First 20
University of Washington School of Medicine-M
Washington State University-I

WEST VIRGINIA

West Virginia University-I
West Virginia University School of Medicine-M

WISCONSIN

Lawrence University Institute of Paper Chemistry-I
Marquette University-I
Medical College of Wisconsin-M
University of Wisconsin, Madison-First 20
University of Wisconsin Medical School-M
University of Wisconsin, Milwaukee-I

WYOMING

University of Wyoming I

PUERTO RICO

University of Puerto Rico, Rio Piedras-D
University of Puerto Rico School of Medicine-M

Ranking of Top 100 Institutions

In 1974 the University of California at Berkeley reported the largest number of full- and part-time graduate students in the sciences and engineering, not as in 1973 and the University of Illinois at Urbana retained second place. The University of Michigan moved up from seventh to third place and the University of Minnesota dropped from third to fifth. The biggest change in rank—10—occurred for the University of Southern California, which moved from eighth to top 20 position.

The top 100 institutions in terms of total graduate student enrollment are counted for 75 percent of the total in 1974, compared to 77 percent in 1973. They are reported for 77 percent of the full-time and 69 percent of the part-time enrollment in 1974, compared to 76 percent and 73 percent, respectively, in 1973.

Institution name	Rank	Graduate enrollment		
		Total	Full time	Part time
University of California, Berkeley	1	5,643	5,440	203
Total		5,643	5,440	203
University of Illinois	2	4,276	4,042	234
University of Illinois College of Medicine		735	551	184
Total		5,011	4,593	418
University of Michigan	3	4,680	4,453	227
University of Michigan Medical School		282	281	1
Total		4,962	4,734	228
University of Wisconsin	4	4,495	4,056	439
University of Wisconsin Medical School		324	300	24
Total		4,819	4,356	463
University of Minnesota	5	3,873	3,293	580
University of Minnesota, Minneapolis		663	570	93
Mayo Medical School		87	87	0
Total		4,623	3,950	673
Ohio State University	6	4,091	3,407	684
Ohio State University College of Medicine		263	247	16
Total		4,354	3,654	700
University of Southern California	7	4,187	2,362	1,825
University of Southern California, Medical School		97	85	12
Total		4,284	2,447	1,837
Rutgers, The State University	8	3,920	1,672	2,248
College of Medicine and Dentistry of New Jersey, Rutgers		94	92	2
Total		4,014	1,764	2,250
University of California, Los Angeles	9	3,403	3,171	232
University of California, Los Angeles Medical School		231	228	3
Total		3,634	3,399	235
Michigan State University	10	3,476	3,263	213
Total		3,476	3,263	213
Cumulative total		44,820	37,600	7,220

See footnote at end of table

Institution name	Rank	Graduate enrollment		
		Total	Full time	Part time
University of Texas, Austin	11	3,442	3,050	392
University of Texas, Houston Medical School		3,294	1,972	1,322
University of Texas, San Antonio Medical School		147	136	11
University of Texas, Southwestern Medical School		145	118	27
University of Texas, Galveston Medical School		96	84	12
Total		3,442	3,050	392
University of Maryland	12	3,441	2,108	1,333
University of Maryland School of Medicine		2,954	2,414	550
Total		3,441	2,108	1,333
University of Washington	13	3,180	2,930	250
University of Washington School of Medicine		290	266	24
Total		3,254	2,680	574
Purdue University	14	3,180	2,930	250
Total		3,180	2,930	250
Pennsylvania State University	15	3,104	2,288	816
Pennsylvania State University College of Medicine		73	68	5
Total		3,177	2,356	821
Massachusetts Institute of Technology	16	3,066	3,053	13
Total		3,066	3,053	13
Stanford University	17	2,886	2,584	302
Stanford University School of Medicine		175	175	0
Total		3,061	2,759	302
Cornell University	18	2,689	2,670	19
Cornell University Medical School		90	86	4
Total		2,779	2,756	23
University of Arizona	19	2,708	2,104	604
University of Arizona College of Medicine		65	64	1
Total		2,773	2,168	605
Columbia University	20	2,257	1,753	504
Columbia University College of Physicians and Surgeons		514	273	241
Total		2,771	2,026	745
Cumulative total		75,764	63,486	12,278



Institution name	Rank	Graduate enrollment		
		Total	Full time	Part time
Northeastern University		2,656	584	2,072
Total	21	2,656	584	2,072
Polytechnic Institute of Brooklyn		2,622	542	2,080
Total	22	2,622	542	2,080
City University of New York Graduate Division Mount Sinai School of Medicine City University of New York		2,451	1,774	677
Total	23	2,584	1,900	684
Texas A & M University		2,557	2,057	500
Total	24	2,557	2,057	500
University of Pittsburgh University of Pittsburgh School of Medicine		2,456	1,453	1,003
Total	25	2,555	1,543	1,012
University of Tennessee University of Tennessee College of Medicine		2,421	1,708	713
Total	26	2,523	1,790	733
University of Oklahoma University of Oklahoma College of Medicine		2,327	1,095	1,232
Total	27	2,448	1,207	1,241
Syracuse University		2,232	1,390	842
Total	28	2,232	1,390	842
University of North Carolina, Chapel Hill University of North Carolina, Chapel Hill Medical School		2,011	1,746	265
Total	29	2,228	1,951	277
University of Florida University of Florida College of Medicine		2,077	1,080	269
Total	30	2,218	1,938	280
Cumulative total		100,387	78,388	21,999

Institution name	Rank	Graduate enrollment		
		Total	Full time	Part time
Indiana University Indiana University School of Medicine		1,845	1,477	368
Total	31	2,158	1,745	413
University of California, Davis University of California, Davis Medical School		2,094	1,926	168
Total	32	2,124	1,956	168
University of Wisconsin, Milwaukee		2,078	1,083	995
Total	33	2,078	1,083	995
University of Massachusetts University of Massachusetts Medical School		2,067	1,800	267
Total	34	2,067	1,800	267
University of Colorado University of Colorado School of Medicine		1,892	1,606	286
Total	35	2,043	1,739	304
American University		2,042	835	1,207
Total	36	2,042	835	1,207
State University of New York at Buffalo State University of New York at Buffalo School of Medicine		1,733	1,215	518
Total	37	239	169	70
Iowa State University		1,970	1,170	800
Total	38	1,970	1,170	800
Wayne State University Wayne State University School of Medicine		1,789	996	793
Total	39	1,69	143	26
University of Connecticut University of Connecticut School of Medicine		1,958	1,139	619
Total	40	1,878	1,563	315
Cumulative total		120,714	92,839	27,875

Table I-14. — Con.

Institution name	Graduate enrollment			
	Rank	Total	Full time	Part time
Harvard University, Cambridge		1,629	1,617	12
Harvard Medical School		271	270	1
Total	41	1,900	1,887	13
University of Missouri, Columbia		1,683	1,295	388
University of Missouri, Columbia School of Medicine		188	168	20
Total	42	1,871	1,463	408
University of Pennsylvania		1,676	1,252	424
University of Pennsylvania School of Medicine		188	174	14
Total	43	1,864	1,426	438
New York University		1,763	678	1,085
New York University School of Medicine		69	64	5
Total	44	1,832	742	1,090
State University of New York at Stony Brook		1,732	1,278	454
State University of New York at Stony Brook School of Medicine		67	59	8
Total	45	1,799	1,337	462
Virginia Polytechnic Institute		1,765	1,139	626
Total	46	1,765	1,139	626
Colorado State University		1,764	1,441	323
Total	47	1,764	1,441	323
North Carolina State University, Raleigh		1,679	1,351	328
Total	48	1,679	1,351	328
University of Kansas		1,575	1,351	224
University of Kansas School of Medicine		89	81	8
Total	49	1,664	1,432	232
University of Houston		1,610	885	725
Total	50	1,610	885	725
Cumulative Total		138,462	105,942	32,520

Institution name	Graduate enrollment			
	Rank	Total	Full time	Part time
University of Iowa		1,164	925	239
University of Iowa College of Medicine		445	386	59
Total	51	1,609	1,311	298
University of Chicago		1,375	1,343	32
University of Chicago Pritzker Medical School		214	206	8
Total	52	1,589	1,549	40
University of Cincinnati		1,314	842	472
University of Cincinnati College of Medicine		224	175	49
Total	53	1,538	1,017	521
Columbia University Teachers College		1,533	757	776
Total	54	1,533	757	776
New School for Social Research		1,525	251	1,274
Total	55	1,525	251	1,274
University of Georgia		1,458	1,313	145
Total	56	1,458	1,313	145
Florida State University		1,439	1,319	120
Total	57	1,439	1,319	120
Arizona State University		1,436	952	484
Total	58	1,436	952	484
George Washington University		1,217	351	866
George Washington University School of Medicine		185	137	48
Total	59	1,402	488	914
University of Hawaii		1,315	1,214	101
University of Hawaii School of Medicine		73	67	6
Total	60	1,388	1,281	107
Cumulative total		153,379	116,180	37,199

Table 1-14 - Con.

Institution name	Graduate enrollment			
	Rank	Total	Full time	Part time
Johns Hopkins University		1,310	1,181	129
Johns Hopkins University School of Medicine		75	75	0
Total	61	1,385	1,256	129
Texas Womens University		1,379	706	673
Total	62	1,379	706	673
West Virginia University		1,265	1,026	239
West Virginia University School of Medicine		101	89	12
Total	63	1,366	1,115	251
Oklahoma State University		1,339	1,158	181
Total	64	1,339	1,158	181
University of Utah		1,210	977	233
University of Utah College of Medicine		124	121	3
Total	65	1,334	1,098	236
Oregon State University		1,312	1,175	137
Total	66	1,312	1,175	137
Georgia Institute of Technology		1,304	1,021	283
Total	67	1,304	1,021	283
Washington State University		1,300	1,151	149
Total	68	1,300	1,151	149
University of Kentucky		1,216	1,001	215
University of Kentucky College of Medicine		72	71	1
Total	69	1,288	1,072	216
University of Nebraska		1,099	789	310
University of Nebraska College of Medicine		161	74	87
Total	70	1,260	863	397
Cumulative total		166,646	126,795	39,851

Institution name	Graduate enrollment			
	Rank	Total	Full time	Part time
Yale University		1,014	997	17
Yale University School of Medicine		218	216	2
Total	71	1,232	1,213	19
Northwestern University		1,090	947	143
Northwestern University Medical School		125	117	8
Total	72	1,215	1,064	151
Illinois Institute of Technology		1,208	542	666
Total	73	1,208	542	666
Kansas State University		1,193	947	246
Total	74	1,193	947	246
University of Illinois, Chicago Circle		1,193	1,064	129
Total	75	1,193	1,064	129
University of Puerto Rico, Rio Piedras		953	652	301
University of Puerto Rico School of Medicine		209	209	0
Total	76	1,162	861	301
University of South Carolina		1,136	813	323
Total	77	1,136	813	323
University of Texas - Arlington		1,103	695	408
Total	78	1,103	695	408
Rensselaer Polytechnic Institute		1,097	823	274
Total	79	1,097	823	274
University of Southern Florida		1,088	768	320
Total	80	1,088	768	320
Cumulative Total		178,273	135,585	42,688

Institution name	Graduate enrollment			
	Rank	Total	Full time	Part time
Louisiana State University		994	851	143
Louisiana State University, New Orleans Medical School		70	64	6
Louisiana State University, Shreveport Medical School		11	0	11
Total	81	1,075	915	160
Case Western Reserve University		935	740	195
Case Western Reserve University School of Medicine		135	129	6
Total	82	1,070	869	201
San Diego State University		1,067	405	662
Total	83	1,067	405	662
Howard University		927	627	300
Howard University College of Medicine		96	85	11
Total	84	1,023	712	311
University of Virginia		897	824	73
University of Virginia School of Medicine		118	118	0
Total	85	1,015	942	73
University of California San Diego		960	920	40
University of California San Diego Medical School		53	53	0
Total	86	1,013	973	40
University of Rhode Island		1,004	701	303
Total	87	1,004	701	303
Virginia Commonwealth University		688	446	242
Virginia Commonwealth University School of Medicine		314	275	39
Total	88	1,002	721	281
Boston University		771	583	188
Boston University School of Medicine		229	209	20
Total	89	1,000	792	208
St. Louis University, New York		1,000	247	753
Total	90	1,000	247	753
Cumulative total		188,542	142,862	45,680

Institution name	Graduate enrollment			
	Rank	Total	Full time	Part time
Duke University		776	717	59
Duke University School of Medicine		277	208	9
Total	91	993	925	68
University of Akron		991	421	570
Total	92	991	421	570
State University of New York at Binghamton		983	495	488
Total	93	983	495	488
Texas Tech University		962	795	167
Texas Tech University School of Medicine		15	12	3
Total	94	977	807	170
Catholic University		969	297	672
Total	95	969	297	672
University of Rochester		699	612	87
University of Rochester School of Medicine and Dentistry		262	230	32
Total	96	961	842	119
Tulane University		530	360	220
Tulane University School of Medicine		376	275	101
Total	97	956	635	321
University of California, Santa Barbara		941	759	182
Total	98	941	759	182
Northern Illinois University		931	496	435
Total	99	931	496	435
Washington University		825	663	162
Washington University School of Medicine		103	101	2
Total	100	928	764	164
Cumulative total		198,172	149,303	48,869
All other institutions		67,588	45,893	21,695
Grand total		255,760	195,196	70,564

Thurgood Marshall State University College of Medicine
 SOX PCE National Science Foundation



APPENDIX III

Statistical Tables

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Definitions of Types of Major Support

Four types of major support were defined as follows: fellowships and traineeships, teaching assistantships, research assistantships, and all other mechanisms of support. The Federal Interagency Committee on Education (FICE) differentiates between the two *fellowship and traineeship* stipends as follows: (1) Fellowships are "awards made directly to or on behalf of a student selected in a national competition, to enable him to pursue postbaccalaureate training;" and (2) a traineeship is "an educational award to a student selected by his university." Except for the student selection process, the terms and conditions of the two types of awards are generally identical. Both fellowships and traineeships allow the graduate student a wide degree of freedom while pursuing his training without requiring any special services to the institution in exchange.

A *graduate research assistant* is usually required to perform specific duties under the direction or supervision of a faculty member or other departmental professional staff member. These appointments are usually associated with research grants or contracts administered by faculty or other principal investigators from earmarked funds. This type of program may impose a considerable workload on the student. However, participation in such projects often affords the graduate student the opportunity to apply the research for his dissertation requirements, thus expediting the completion of his academic work.

Other several mechanisms available for supporting graduate students, the *teaching assistantship* is often the most demanding in terms of time and effort required. Teaching assistantships tend to entail rigorous and time-consuming duty assignments which sometimes lengthen the time required for completion of graduate work. On the other hand, such work experience is valuable to students preparing for careers in science, particularly those planning to join university faculties. Moreover, graduate teaching assistants render important services to universities.

The last category of support, known as *other mechanisms*, represents a broad group of study awards and generally self-supporting, or whose support cannot be described as one of the three types mentioned above. This would include support from savings, loans, families, part-time, or other work.

¹ FICE, Federal Interagency Committee on Education, Student Support Study Group, *Study on Federal Support to the Student Support Study, Part I: Fellowships and Traineeships* (Washington, D.C., April 1974).

SURVEY OF GRADUATE SCIENCE STUDENT SUPPORT AND POSTDOCTORALS, FALL 1974

APPROVAL EXPIRES
DECEMBER 1977

PLEASE RETURN BY JANUARY 31, 1975

DEPARTMENTAL DATA SHEET

(NOTE: BEFORE FILLING OUT PLEASE READ THE INSTRUCTIONS ON THE ATTACHED)

DEPARTMENT CODE
(LEAVE BLANK)

- NAME AND ADDRESS OF INSTITUTION: _____ TEL: (A/C) _____
- SCHOLAR OR ENGINEERING DEPARTMENT (OR UNIT) COVERED BY THIS DATA SHEET: _____
- PERSON IN DEPARTMENT (OR UNIT) PREPARING THIS FORM, NAME: _____
- HIGHEST DEGREE PROGRAM OFFERED BY DEPARTMENT (OR UNIT) IN FALL 1974 (CHECK ONE ONLY) MASTER'S (1) DOCTORATE (2)

FULL TIME GRADUATE STUDENTS	STUDENTS RECEIVING FINANCIAL ASSISTANCE													
	FEDERAL SOURCES (EXCLUDING LOANS)					NON FEDERAL SOURCES			SELECTED SOURCES (INCLUDE: STUDENTS, FAMILIES AND COLLEANS)					
	LEVEL OF STUDY	DEGREE DEFERRED		NEW		INSTITUTIONAL SUPPORT A	GRANTING SOURCE'S B	OTHER C	TOTAL FOR ALL SOURCES (SUM OF A) THROUGH (I)	TOTAL FOR ALL SOURCES (SUM OF A) THROUGH (I)				
(1)		(2)	(a)	(b)	(c)						(d)	(e)	(f)	
GRADUATE TEACHING AND RESEARCH ASSISTANTS	FIRST YEAR (1)													
	BEYOND FIRST (2)													
	TOTAL (3)													
GRADUATE TEACHING ASSISTANTS	FIRST YEAR (4)													
	BEYOND FIRST (5)													
	TOTAL (6)													
POSTDOCTORALS AND RESEARCH ASSOCIATES	FIRST YEAR (7)													
	BEYOND FIRST (8)													
	TOTAL (9)													
FOREIGN STUDENTS	FIRST YEAR (10)													
	BEYOND FIRST (11)													
	TOTAL (12)													

PART TIME GRADUATE STUDENTS		POSTDOCTORALS AND OR RESEARCH ASSOCIATES	
LEVEL OF STUDY	DEGREE DEFERRED	NEW	TOTAL
FIRST YEAR (13)			
BEYOND FIRST (14)			
TOTAL (15)			

APPROVAL EXPIRES DECEMBER 1977



Survey of Graduate Science Student Support and Postdoctorals, Fall 1974
 Departmental Data Sheet

Table IV-1
 SUMMARY OF RESPONSES FROM
 7,505 GRADUATE DEPARTMENTS

Mechanisms of support	Level of study	Students receiving financial assistance											Self-supported students (including loans and family sources) (I)	Total for all sources (sum of columns (A) thru (I)) (J)
		Federal sources (excluding loans)						Non-Federal sources						
		Dept. of Defense (A)	HEW National Institutes of Health (B)		Other HEW (C)	National Science Foundation (D)	Other Federal sources (E)	Institutional support ^a (F)	Foreign sources (G)	Other U.S. sources ^b (H)	(I)			
Graduate fellowships and traineeships	First year Beyond first	(1) (2)	215 333	2,799 6,886	2,216 3,016	492 1,260	1,396 1,661	4,886 6,807	1,136 1,307	1,541 2,962		14,481 24,232		
Graduate research assistantships	First year Beyond first	(3) (4)	554 2,100	677 2,817	242 680	1,138 5,698	2,191 6,193	4,379 8,486	100 200	1,251 2,796		10,532 28,970		
Graduate teaching assistantships	First year Beyond first	(5) (6)		41 116	82 75	23 46	99 175	15,934 29,462		177 288		16,356 30,162		
Other types of support	First year Beyond first	(7) (8)	952 1,401	92 202	121 86	39 95	669 1,134	2,147 3,615	825 993	1,133 1,926		26,212 38,273		
TOTAL		(9)	5,555	13,630	6,518	8,791	13,518	75,516	4,561	12,074		195,196		
Of line (9) how many were women?	First year Beyond first	(10) (11)	123 182	1,579 2,967	1,561 1,682	239 785	749 1,217	6,798 10,247	229 236	775 1,371		7,948 26,555		
FOREIGN STUDENTS		(12)										31,664		

Part-time graduate students			G.I. Benefits			Postdoctorals and/or research associates				
Fall 1974			Of your total graduate enrollment (full- and part-time) how many received any G.I. Benefits?			Fall 1974				
First year (A)	Beyond first (B)	Total (C)	U.S. Government		Non U.S. Government		Total (D)		Of Col. (D) how many are recent doctorals? (E)	
28,254	42,310	70,564	Fellowships traineeships (A)	Research associates (B)	Government (C)			16,776 (D)	9,740 (E)	
			4,631	7,216	4,929					

^a Includes support from institutions and State and local governments.
^b Includes support from nonprofit institutions, industry, and foreign governments.
^c U.S. only and including 1970.
 SOURCE: National Science Foundation



Survey of Graduate Science Student Support and Postdoctorals, Fall 1974
Departmental Data Sheet

Table IV-2
SUMMARY OF RESPONSES FROM
1,011 GRADUATE DEPARTMENTS
IN ENGINEERING

Full-time graduate students	Students receiving financial assistance											Self-supported students (including loans and family sources) (I)	Total for all sources (sum of columns (A) thru (I)) (J)
	Federal sources (excluding loans)						Non-Federal sources				Total		
	HEW			National Science Foundation (D)	Other Federal sources (E)	Institutional support (F)	Foreign sources (G)	Other U.S. sources (H)					
Dept. of Defense (A)	National Institutes of Health (B)	Other HEW (C)	Graduate fellowships and traineeships (1)						Graduate research assistantships (2)	Graduate teaching assistantships (3)	Other types of support (4)	Of line (9) how many were women? (10)	FOREIGN STUDENTS (11)
Graduate fellowships and traineeships	60	99	69	116	562	879	350	465	2,600			2,600	
Graduate research assistantships	99	238	46	227	240	612	318	532	2,312			2,312	
Graduate teaching assistantships	364	92	36	498	850	1,112	33	583	3,568			3,568	
Other types of support	1,072	218	72	1,608	1,932	1,700	39	899	7,540			7,540	
TOTAL	2,994	666	233	2,491	4,103	2,925	258	348	11,064			11,064	
Of line (9) how many were women?	19	18	13	24	97	283	19	69	823			823	
FOREIGN STUDENTS	36	13	3	48	92	243	17	65	709			709	

Part-time graduate students			G.I. Benefits			Postdoctorals and/or research associates							
Fall 1974			Fall 1974										
First year (A)	Beyond first (B)	Total (C)	Of your total graduate enrollment (full- and part-time) how many received any G.I. Benefits? (A)					Source of support			Total (D)	Of Col. (D), how many recent doctorate recipients? (E)	
			U.S. Government			Non-U.S. Government							
13,000	13,000	26,000	2,451	109	635	342	1,086	566					

These data were supported by the National Science Foundation and State and local governments. The data were supported by the National Science Foundation and State and local governments. The data were supported by the National Science Foundation and State and local governments.

Survey of Graduate Science Student Support and Postdoctorals, Fall 1974
Departmental Data Sheet

Table IV-3
SUMMARY OF RESPONSES FROM
748 GRADUATE DEPARTMENTS
IN THE PHYSICAL SCIENCES

Full-time graduate students	Level of study	Students receiving financial assistance										Self-supported students (including loans and family sources) (I)	Total for all sources (sum of columns (A) thru (I)) (J)
		Federal sources (excluding loans)					Non-Federal sources						
		Dept. of Defense (A)	National Institutes of Health (B)	Other HEW (C)	National Science Foundation (D)	Other Federal sources (E)	Institutional support ^a (F)	Foreign sources (G)	Other U.S. sources ^b (H)	(I)	(J)		
Graduate fellowships and traineeships	First year (1) Beyond first (2)	15 43	51 222	2 21	121 293	78 102	655 968	91 158	122 481			1,135 2,288	
Graduate research assistantships	First year (3) Beyond first (4)	76 678	34 758	4 101	321 2,966	294 1,987	210 978	6 14	97 417			1,042 7,899	
Graduate teaching assistantships	First year (5) Beyond first (6)		5 5	0 3	2 11	2 9	4,465 7,279		62 93			4,536 7,400	
Other types of support	First year (7) Beyond first (8)	121 218	0 2	3 4	6 8	48 113	116 251	76 112	73 211			1,234 3,163	
TOTAL		1,151	1,077	138	3,728	2,633	14,922	457	1,556	3,538	150	29,200	
Of line (9) how many were women?	First year (10) Beyond first (11)	18 51	12 142	2 19	67 277	50 148	887 1,141	12 21	58 138	150 252		1,256 2,189	
FOREIGN STUDENTS												5,205	

Part time graduate students			G.I. Benefits			Postdoctorals and/or research associates								
Fall 1974			Fall 1974											
First Year	Beyond first	Total	Of your total graduate enrollment (full- and part-time) how many received any G.I. Benefits?						Source of support			Of Col (D), how many are recent doctorate?		
(A)	(B)	(C)	(A)						U.S. Government			(D)	(E)	
									Non U.S. Government					
1,574	3,457	5,031	1,302						Fellowships Traineeships (A)			567	4,464	2,474
									Research associates (B)			2,145		
									Government (C)			860		
									Total (D)			4,112		
									Total (E)			4,112		

^a Includes support from Federal, State and local governments, fellowships, and support from non-graduate level institutions. ^b Postive and/or negative.



Survey of Graduate Science Student Support and Postdoctorals, Fall 1974
Departmental Data Sheet

Table IV-4
SUMMARY OF RESPONSES FROM
364 GRADUATE DEPARTMENTS
IN THE MATHEMATICAL SCIENCES

Full-time graduate students	Students receiving financial assistance										Self supported students (including loans and family sources) (I)	Total for all sources (sum of columns (A) thru (I)) (J)
	Federal sources (excluding loans)					Non-Federal sources						
	Dept. of Defense (A)	National Institutes of Health (B)	Other HEW (C)	National Science Foundation (D)	Other Federal sources (E)	Institutional support (F)	Foreign sources (G)	Other U.S. sources (H)	(I)	(J)		
Graduate fellowships and traineeships	First year (1)	14	2	50	7	306	68	37	489			
	Beyond first (2)	35	9	122	11	392	88	80	745			
Graduate research assistantships	First year (3)	16	6	77	27	129	3	12	335			
	Beyond first (4)	37	6	259	35	366	0	39	1,010			
Graduate teaching assistantships	First year (5)	0	1	1	11	2,158		9	2,180			
	Beyond first (6)	0	2	11	24	4,165		8	4,210			
Other types of support	First year (7)	0	1	7	25	159	48	110	1,371			
	Beyond first (8)	1	3	7	37	314	53	103	1,511			
TOTAL	(9)	103	30	534	277	7,989	260	398	3,012	13,027		
Of line (9) how many were women?	(10)	6	2	16	10	725	9	45	1,122	1,122		
	(11)	14	2	43	24	899	18	48	1,368	1,368		
FOREIGN STUDENTS	(12)									2,448		

Part-time graduate students			Postdoctorals and or research associates				
Fall 1974			Fall 1974				
First year (A)	Beyond first (B)	Total (C)	Source of support			Total (D)	Of Col. (D), how many are recent doctorate? (E)
			U.S. Government				
			Fellowships (A)	Research associates (B)	Non U.S. Government (C)		
			20	74	46	141	86
Of your total graduate enrollment (full and part time) how many received any G.I. Benefits?							
			Federal (A)				
			State (B)				
			Other (C)				
			Total (D)				

For more support from the National Science Foundation, contact the Department of Science Support from the National Science Foundation, Washington, D.C. 20540. For more information, contact the National Science Foundation, Washington, D.C. 20540. For more information, contact the National Science Foundation, Washington, D.C. 20540.

Survey of Graduate Science Student Support and Postdoctorals, Fall 1974
Departmental Data Sheet

Table IV-5
SUMMARY OF RESPONSES FROM
4,008 GRADUATE DEPARTMENTS
IN THE LIFE SCIENCES

Mechanisms of support	Level of study	Students receiving financial assistance										Self-supported students (including loans and family sources) (I)	Total for all sources (sum of columns (A) thru (I)) (J)
		Federal sources (excluding loans)					Non-Federal sources						
		Dept. of Defense (A)	National Institutes of Health (B)	Other HEW (C)	National Science Foundation (D)	Other Federal sources (E)	Institutional support ^a (F)	Foreign sources (G)	Other U.S. sources ^b (H)				
Graduate fellowships and traineeships	First year (1) Beyond first (2)	85 64	2,058 4,924	988 893	102 279	281 403	1,057 1,726	351 414	335 626		5,257 9,329		
Graduate research assistantships	First year (3) Beyond first (4)	18 61	404 1,468	40 123	134 496	731 1,562	1,311 2,969	46 113	386 928		3,070 7,720		
Graduate teaching assistantships	First year (5) Beyond first (6)		33 88	28 36	9 8	28 45	3,480 6,467		23 51		3,601 6,695		
Other types of support	First year (7) Beyond first (8)	96 77	62 122	22 22	12 16	127 211	569 933	240 377	257 437		6,601 8,477		
TOTAL		(9)	401	2,152	1,056	3,388	18,512	1,541	3,043		52,135		
Of these, how many are women?	First year (10) Beyond first (11)	50 33	1,191 2,004	733 514	64 187	215 348	1,936 2,968	112 89	212 363		2,358 1,769		
TOTAL GRADUATE STUDENTS		(12)											6,503

Part-time graduate students			G.I. Benefits			Postdoctorals and/or research associates				
Fall 1974			Of your total graduate enrollment (full- and part-time) how many received any G.I. Benefits?			Fall 1974				
First year (A)	Beyond first (B)	Total (C)	(A)	Source of support		Total (D)			Of Col. (D), how many are recent doctorals? ^c (E)	
4,738	6,498	11,236	2,603	Fellowships/traineeships (A)	Research associates (B)	Non-U.S. Government (C)	Total (D)			
				3,978	3,364	3,293	10,635	5,898		

^aIncludes support from institutions and State and local governments.
^bIncludes support from nonprofit institutions, industry, and all other U.S. sources.
^cState and including 1970.
SOURCE: National Science Foundation.

Survey of Graduate Science Student Support and Postdoctorals, Fall 1974
 Departmental Data Sheet

Table IV-6
 SUMMARY OF RESPONSES FROM
 259 GRADUATE DEPARTMENTS
 IN PSYCHOLOGY

Full-time graduate students	Level of study	Students receiving financial assistance										Self-supported students (including loans and family sources) (II)	Total for all sources (sum of columns (A) thru (II)) (J)
		Federal sources (excluding loans)					Non-Federal sources						
		Dept. of Defense (A)	National Institutes of Health (B)	Other HEW (C)	National Science Foundation (D)	Other Federal sources (E)	Institutional support ^a (F)	Foreign sources (G)	Other U.S. sources ^b (H)	(I)	(II)		
Graduate fellowships and traineeships	First year (1) Beyond first (2)	9 41	314 799	419 850	35 86	43 332	298 726	9 22	76 239			76 239	1,203 3,095
Graduate research assistantships	First year (3) Beyond first (4)	20 44	82 244	80 221	27 117	41 129	367 632	0 1	39 174			39 174	656 1,562
Graduate teaching assistantships	First year (5) Beyond first (6)	19 60	5 7	12 16	0 0	4 5	1,122 2,718	7 11	50 425			50 425	2,627 5,274
Other types of support	First year (7) Beyond first (8)	193 13	1,473 184	1,606 239	269 25	704 48	6,741 871	50 5	1,047 76			1,047 76	6,257 2,468
TOTAL	(9)	193	1,473	1,606	269	704	6,741	50	1,047			1,047	6,257
Of line (9) how many were women?	First year (10) Beyond first (11)	13 24	184 408	239 461	25 78	48 206	871 1,824	5 14	76 277			76 277	1,007 4,874
FOREIGN STUDENTS		(12)											523

Part-time graduate students			G.I. Benefits		Postdoctorals and/or research associates					
Fall 1974			Of your total graduate enrollment (full- and part-time) how many received any G.I. Benefits?		Fall 1974					
First year (A)	Beyond first (B)	Total (C)	(A)	(B)	Source of support		Total (D)		Of Col. (D), how many are recent doctorals? ^c (E)	
3,175	5,292	8,467	572	87	U.S. Government Fellowships/traineeships (A)	Research associates (B)	Non-U.S. Government (C)	153	308	163

^a Includes support from institutions and State and local governments.
^b Includes support from nonprofit institutions, industry, and all other U.S. sources.
^c Since and including 1970.
 SOURCE: National Science Foundation.

Survey of Graduate Science Student Support and Postdoctorals, Fall 1974
Departmental Data Sheet

Table IV-7
SUMMARY OF RESPONSES FROM
1,115 GRADUATE DEPARTMENTS
IN THE SOCIAL SCIENCES

Full-time graduate students	Level of study	Students receiving financial assistance										Self-supported students (including loans and family sources) (I)	Total for all sources (sum of columns (A) thru (J))		
		Federal sources (excluding loans)					Non-Federal sources								
		HEW		National Science Foundation (D)	Other Federal sources (E)	Institutional support (F)	Foreign sources (G)	Other U.S. sources (H)	Total	Of Col (D), how many are recent doctorate? (E)					
Mechanisms of support		Dept. of Defense (A)	National Institutes of Health (B)								Other HEW (C)				
Graduate fellowships and traineeships	First year (1) Beyond first (2)	41 78	263 668	736 1,197	68 253	425 573	1,491 2,383	267 307	506 1,004	3,797 6,463					
Graduate research assistantships	First year (3) Beyond first (4)	11 27	49 92	76 157	81 252	248 498	1,250 1,841	12 33	134 339	1,861 3,239					
Graduate teaching assistantships	First year (5) Beyond first (6)		0 2	50 29	5 10	36 64	2,495 5,908		29 68	2,615 6,081					
Other types of support	First year (7) Beyond first (8)	103 82	17 61	78 36	4 40	267 352	757 1,015	186 189	274 402	9,704 12,737					
TOTAL		342	1,152	2,359	713	2,463	17,140	994	2,756	20,264	48,183				
Of line (9) how many were women?	First year (10) Beyond first (11)	12 16	168 366	572 693	43 152	329 399	2,096 3,172	72 77	315 480	3,354 9,146	7,461 9,146				
FOREIGN STUDENTS (12)															

Part-time graduate students			G.I. Benefits		Postdoctorals and/or research associates					
Fall 1974			Of your total graduate enrollment (full- and part-time) how many received any G.I. Benefits?		Fall 1974					
First year (A)	Beyond first (B)	Total (C)	(A)		U.S. Government		Non U.S. Government		Total (D)	Of Col (D), how many are recent doctorate? (E)
7,235	11,550	19,285	3,459		Fellowships traineeships (A)	Research associates (B)	Government (C)		487	1,557
					26	167	243			

Includes support from institutions and State and local governments
Excludes support from nonprofit institutions, industry, and other U.S. sources
Source: National Science Foundation

Survey of Graduate Science Student Support and Postdoctorals, Fall 1974
Departmental Data Sheet

Table IV-8
SUMMARY OF RESPONSES FROM
1,364 MASTER'S DEPARTMENTS

Full-time graduate students	Level of study	Students receiving financial assistance											Self-supported students (including loans and family sources) (I)	Total for all sources (sum of columns (A) thru (I)) (J)
		Federal sources (excluding loans)						Non-Federal sources						
		HEW			National Science Foundation (D)	Other Federal sources (E)	Institutional support ^a (F)	Foreign sources (G)	Other U.S. sources ^b (H)					
Dept. of Defense (A)	National Institutes of Health (B)	Other HEW (C)												
Graduate fellowships and traineeships	First year (1) Beyond first (2)	33 24	668 374	810 578	8 8	234 191	528 540	162 56	237 256	237 256	2,680 2,027			
Graduate research assistantships	First year (3) Beyond first (4)	29 20	30 16	21 18	68 85	269 233	773 586	6 8	149 134	149 134	1,345 1,100			
Graduate teaching assistantships	First year (5) Beyond first (6)	5 8	5 21	50 21	2 0	32 45	2,528 1,954		23 29	23 29	2,640 2,057			
Other types of support	First year (7) Beyond first (8)	265 249	23 15	76 21	10 3	211 170	579 489	106 72	247 238	247 238	6,498 4,930			
TOTAL		(9)	620	1,595	184	1,385	7,977	410	1,313	1,313	11,428	26,051		
Of line (9) how many were women?	First year (10) Beyond first (11)	34 17	567 281	674 431	15 13	223 186	1,488 1,002	73 19	203 169	203 169	2,321 1,663	5,598 3,781		
FOREIGN STUDENTS		(12)										2,627		

Part-time graduate students			G.I. Benefits			Postdoctorals and or research associates				
Fall 1974			Fall 1974							
First year (A)	Beyond first (B)	Total (C)	Of your total graduate enrollment (full and part time) how many received any G.I. Benefits? (A)			Source of support		Total (D)	Of Col. (D), how many are recent doctoralists? (E)	
			U.S. Government	Non-U.S. Government	Research associates (B)	Non-U.S. Government (C)				
			132	68	192	392	162			

^a Includes support from institutions and State and local governments.
^b Includes support from nonprofit institutions, industry, and all other U.S. sources.
^c Includes support from all sources including 1970.
 SOURCE: National Science Foundation



Survey of Graduate Science Student Support and Postdoctorals, Fall 1974
Departmental Data Sheet

Table IV-9
SUMMARY OF RESPONSES FROM
228 MASTER'S DEPARTMENTS
IN ENGINEERING

Full-time graduate students	Mechanisms of support	Level of study	Students receiving financial assistance											Self-supported students (including loans and family sources) (I)	Total for all sources (sum of columns (A) thru (I)) (J)
			Federal sources (excluding loans)				Non-Federal sources			Institutional support ^a (F)	Foreign sources (G)	Other U.S. sources ^b (H)			
			HEW			National Science Foundation (D)	Other Federal sources (E)	Other HEW (C)	National Institutes of Health (B)				Dept. of Defense (A)		
Graduate fellowships and traineeships	First year	Beyond first	(1)	9	7					6	4	32		44	9
	Beyond first		(2)	3	1	0	0	9	42	7	12				74
Graduate research assistantships	First year	Beyond first	(3)	22	2	0	26	54	134	2	44				284
	Beyond first		(4)	7	3	0	24	48	97	0	49				228
Graduate teaching assistantships	First year	Beyond first	(5)	0	0	0	0	2	336	2	0				338
	Beyond first		(6)	0	0	0	0	5	240	0	2				247
Other types of support	First year	Beyond first	(7)	143	2	1	2	87	86	42	75				1,239
	Beyond first		(8)	70	1	1	1	83	45	30	47				818
TOTAL			(9)	254	16	8	57	320	1,024	90	247	1,341	84	3,357	
Of line (9) how many were women?	First year	Beyond first	(10)	4	2	1	1	22	63	3	11	84	191		
	Beyond first		(11)	3	0	0	1	13	44	4	5	65	135		
FOREIGN STUDENTS			(12)											793	

Part-time graduate students	G.I. Benefits	Postdoctorals and/or research associates	Source of support					Total (D)	Of Col. (D), how many are recent doctorals? (E)
			U.S. Government		Non-U.S. Government		Total (D)		
First year	Beyond first	Total	U.S. Government		Non-U.S. Government			Total (D)	Of Col. (D), how many are recent doctorals? (E)
(A)	(B)	(C)	Fellowships/traineeships (A)	Research associates (B)	Government (C)	(D)	(E)		
2,459	2,746	5,205	696	1	13	12	26	12	

^a Includes support from institutions and State and local governments.
^b Includes support from nonprofit institutions, industry, and all other U.S. sources.
^c State and including 1970.
^d SOURCE: National Science Foundation.



Survey of Graduate Science Student Support and Postdoctorals, Fall 1974
Departmental Data Sheet

Table IV-10
SUMMARY OF RESPONSES FROM
153 MASTER'S DEPARTMENTS
IN PHYSICAL SCIENCES

Full-time graduate students	Level of study	Students receiving financial assistance										Self-supported students (including loans and family sources) (I)	Total for all sources (sum of columns (A) thru (I)) (J)
		Federal sources (excluding loans)					Non-Federal sources						
		Dept. of Defense (A)	National Institutes of Health (B)	Other HEW (C)	National Science Foundation (D)	Other Federal sources (E)	Institutional support ^a (F)	Foreign sources (G)	Other U.S. sources ^b (H)				
Graduate fellowships and traineeships	First year (1) Beyond first (2)	0	3	0	1	10	28	3	1	46	0	46	
Graduate research assistantships	First year (3) Beyond first (4)	4	1	0	9	31	37	1	40	123	0	123	
Graduate teaching assistantships	First year (5) Beyond first (6)	6	0	0	0	0	430	0	0	430	0	430	
Other types of support	First year (7) Beyond first (8)	3	0	3	0	5	46	7	8	284	0	284	
TOTAL		21	12	4	30	99	1,043	20	96	1,763	0	1,763	
Of line (9) how many were women?	First year (10) Beyond first (11)	0	0	0	2	2	93	1	8	131	0	131	
FOREIGN STUDENTS		1	2	0	4	8	67	2	2	102	0	102	
										207		207	

Part-time graduate students			G.I. Benefits		Postdoctorals and/or research associates				
Fall 1974			Of your total graduate enrollment (full and part time) how many received any G.I. Benefits?		Fall 1974				
First year (A)	Beyond first (B)	Total (C)	(A)	(B)	Source of support			Total (D)	Of Col. (D), how many are recent doctorals? ^c (E)
					U.S. Government		Non-U.S. Government		
					Fellowships traineeships (A)	Research associates (B)	(C)		
375	524	899	159	159	3	22	24	49	31

Includes support from institutions and State and local governments.
Excludes support from nonprofit institutions, industry, and all other U.S. sources.
Source and including 1970
SOURCE: National Science Foundation

Survey of Graduate Science Student Support and Postdoctorals, Fall 1974
 Departmental Data Sheet

Table IV-11
 SUMMARY OF RESPONSES FROM
 101 MASTER'S DEPARTMENTS
 IN THE MATHEMATICAL SCIENCES

Full time graduate students:	Level of study	Students receiving financial assistance										Self-supplied students (including loans and family sources) (I)	Total for all sources (sum of columns (A) thru (J))
		Federal sources (excluding loans)						Non-Federal sources					
		Dept. of Defense (A)	HEW (B)		Other HEW (C)	National Science Foundation (D)	Other Federal sources (E)	Institutional support (F)	Foreign sources (G)	Other U.S. sources (H)			
Graduate fellowships and traineeships	First year (1) Beyond first (2)	0 1	0 0	0 0	1 1	0 0	15 9	0 0	0 0	0 3	10 14	10 14	
Graduate research assistantships	First year (3) Beyond first (4)	2 0	0 0	0 0	1 5	0 0	29 23	0 0	3 0	3 0	35 28	35 28	
Graduate teaching assistantships	First year (5) Beyond first (6)		0 0	0 1	0 0	3 0	388 281		2 0	2 0	393 282	393 282	
Other types of support	First year (7) Beyond first (8)	43 103	0 0	0 0	7 2	2 3	30 23	1 2	1 3	2 5	381 452	381 452	
TOTAL		149	0	1	17	8	246	3	15	15	696	1,096	
Of line (9) how many were women?	First year (10) Beyond first (11)	4 5	0 0	0 0	3 1	1 0	155 105	0 0	2 1	2 1	301 421	301 421	
FOREIGN STUDENTS		(12)											

Part-time graduate students			G.I. Benefits			Postdoctorals and/or research associates				
Fall 1974			Of year total graduate enrollment (full and part time) how many received any G.I. Benefits?			Fall 1974				
First year (A)	Beyond first (B)	Total (C)	U.S. Government (A)		Research associates (B)		Non U.S. Government (C)		Total (D)	Of line (E) how many are recent doctorates?

Department of Mathematics and Statistics, University of California, San Diego
 Survey supported by the National Science Foundation, Office of Mathematical Sciences
 and Statistics, Grant Number DMR-74-00131
 Date of report: Fall 1974

Survey of Graduate Science Student Support and Postdoctorals, Fall 1974
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Table IV-13
SUMMARY OF RESPONSES FROM
50 MASTER'S DEPARTMENTS
IN PSYCHOLOGY

Full-time graduate students	Mechanisms of support	Level of study	Students receiving financial assistance											Self-supported students (including loans and family sources) (I)	Total for all sources (sum of columns (A) thru (I)) (J)
			Federal sources (excluding loans)						Non-Federal sources						
			Dept. of Defense (A)	HEW (B)		Other HEW (C)	National Science Foundation (D)	Other Federal sources (E)	Institutional support (F)	Foreign sources (G)	Other U.S. sources (H)	(I)			
Graduate fellowships and traineeships		First year Beyond first	(1) (2)	0 0	0 2	35 8	0 0	0 0	0 0	21 49	0 0	9 6	65 85		
Graduate research assistantships		First year Beyond first	(3) (4)	0 0	1 0	2 1	2 2	0 2	0 2	58 41	0 0	9 5	71 51		
Graduate teaching assistantships		First year Beyond first	(5) (6)	0 0	0 0	2 2	0 0	2 0	0 0	172 98	2 0	0 1	176 101		
Other types of support		First year Beyond first	(7) (8)	9 12	3 2	3 1	0 0	7 3	0 0	57 60	2 0	17 5	386 465		
TOTAL			(9)	21	8	54	4	14	556	183	2	51	1,478		
Of line (9) how many were women?		First year Beyond first	(10) (11)	1 0	1 1	14 4	1 0	4 5	183 96	0 0	0 0	15 8	391 278		
FOREIGN STUDENTS			(12)											23	

Part-time graduate students			G.I. Benefits			Postdoctorals and/or research associates					
Fall 1974			Of your total graduate enrollment (full- and part-time) how many received any G.I. Benefits?			Fall 1974					
First year	Beyond first	Total	(A)	(B)	(C)	Source of support			Total	Of Col. (D), how many are recent doctorals?	
						U.S. Government	Research associates	Non-U.S. Government			
295	653	954	(A)	106		(A)	(B)	(C)	(D)	(E)	
						0	1	5	6	3	

Figures support from institutions, Federal State and local governments, and other sources applies support from nonprofit institutions, industry, and all other U.S. sources since and including 1970.
Source: National Science Foundation

Survey of Graduate Science Student Support and Postdoctorals, Fall 1974
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Table IV-14
SUMMARY OF RESPONSES FROM
298 MASTER'S DEPARTMENTS
IN THE SOCIAL SCIENCES

Full-time graduate students	Level of study	Students receiving financial assistance										Self-supported students (including loans and family sources) (I)	Total for all sources (sum of columns (A) thru (I)) (J)
		Federal sources (excluding loans)						Non-Federal sources					
		Dept. of Defense (A)	HEW National Institutes of Health (B)		Other HEW (C)	National Science Foundation (D)	Other Federal sources (E)	Institutional support (F)	Foreign sources (G)	Other U.S. sources (H)			
Graduate fellowships and traineeships	First year Beyond first	(1) (2)	12 17	89 62	273 280	1 2	130 115	261 231	28 9	168 196		965 914	
Graduate research assistantships	First year Beyond first	(3) (4)	0 2	18 2	14 9	22 22	83 61	387 185	0 1	28 19		552 301	
Graduate teaching assistantships	First year Beyond first	(5) (6)	0 1	0 1	36 11	1 0	23 39	728 570		10 5		798 626	
Other types of support	First year Beyond first	(7) (8)	33 34	5 7	57 14	0 0	79 45	252 190	22 11	100 93		3,732 2,842	
TOTAL		(9)	98	184	694	48	575	2,809	71	616		10,733	
Of line (9) how many were women?	First year Beyond first	(10) (11)	8 2	65 41	220 174	6 4	138 110	659 454	11 3	138 118		2,413 1,937	
FOREIGN STUDENTS		(12)										654	

Part-time graduate students			G.I. Benefits			Postdoctorals and/or research associates:					
Fall 1974			Of your total graduate enrollment (full and part-time) how many received any G.I. Benefits?			Fall 1974					
First year	Beyond first	Total	(A)	(B)	(C)	Source of support		Source of support		Total	Of Col. (D), how many are recent doctorate recipients
(A)	(B)	(C)	(A)	(B)	(C)	U.S. Government	Non U.S. Government	U.S. Government	Non U.S. Government	(D)	(E)
						Fellowships traineeships	Research associates				
3,502	2,835	6,337	961			0	4	19		23	10

Also see support from institutions and State and local governments, research support from nonprofit institutions, industry, and other U.S. sources and including 1970
 See also National Science Foundation

Survey of Graduate Science Student Support and Postdoctorals, Fall 1974
Departmental Data Sheet

Table IV-15
SUMMARY OF RESPONSES FROM
6,141 DOCTORATE DEPARTMENTS

Full-time graduate students	Level of study	Students receiving financial assistance										Self-supported students (including loans and family sources) (I)	Total for all sources (sum of columns (A) thru (I)) (J)	
		Federal sources (excluding loans)					Non-federal sources							
		Dept. of Defense (A)	National Institutes of Health (B)	Other HEW (C)	National Science Foundation (D)	Other Federal sources (E)	Institutional support (F)	Foreign sources (G)	Other U.S. sources (H)	(I)				
Graduate fellowships and traineeships	First year (1) Beyond first (2)	182 309	2,131 6,512	1,405 2,438	484 1,252	1,162 1,470	411 5,267	974 1,251	1,394 2,766			11,801 22,205	11,801 22,205	
Graduate research assistantships	First year (3) Beyond first (4)	525 2,080	647 2,801	221 662	1,070 5,613	1,922 5,960	3,606 7,900	94 192	1,102 2,662			9,187 27,870	9,187 27,870	
Graduate teaching assistantships	First year (5) Beyond first (6)		36 108	32 54	21 46	67 130	13,406 7,508		154 39			13,716 28,105	13,716 28,105	
Other types of support	First year (7) Beyond first (8)	687 1,152	69 187	63 65	29 92	458 964	1,535 3,126	715 921	885 1,688			24,175 32,086	24,175 32,086	
TOTAL		4,935	12,491	4,692	8,607	12,173	67,579	4,151	10,767	43,605		169,145	169,145	
Of line (9) how many were women?	First year (10) Beyond first (11)	89 165	1,012 2,636	692	22,772	5,162	5,311 1,245	156 217	572 1,402	5,627 6,305		14,493 22,774	14,493 22,774	
FOREIGN STUDENTS													(12)	29,037

Part-time graduate students			G.I. Benefits		Postdoctorals and/or research associates				
Fall 1974			Of your total graduate enrollment (full and part-time) how many received any G.I. Benefits?		Fall 1974				
First year (A)	Beyond first (B)	Total (C)	(A)	(B)	Source of support		Total (D)	Of total, how many are recent doctorate recipients?	
19,050	33,148	52,198	8,103	4,499	U.S. Government	Research associates (B)	Non-U.S. Government (C)	16,354	9,578
					Fellowships, traineeships (A)				

* Includes support from institutions and State and local governments.
† Includes support from nonprofit institutions, industry, and all other sources.
‡ Source: National Science Foundation

Survey of Graduate Science Student Support and Postdoctorals, Fall 1974
Departmental Data Sheet

Table IV-18
SUMMARY OF RESPONSES FROM
263 DOCTORATE DEPARTMENTS
IN THE MATHEMATICAL SCIENCES

Mechanisms of support	Level of study	Students receiving financial assistance										Self-supported students (including loans and family sources) (I)	Total for sources (sum of columns (A) thru (I)) (J)
		Federal source's (excluding loans)					Non-Federal sources						
		Dept. of Defense (A)	National Institutes of Health (B)	Other HEW (C)	National Science Foundation (D)	Other Federal sources (E)	Insular foreign support (F)	Foreign sources (G)	Other U.S. sources ^b (H)	(I)	(J)		
Graduate fellowships and traineeships	First year (1) Beyond first (2)	5 7	14 35	2 9	49 121	7 11	291 67	68 88	37 77	37 77	191 247	473 731	
Graduate research assistantships	First year (3) Beyond first (4)	63 218	16 37	6 6	76 254	27 85	151 151	3 0	9 39	9 39	990 1,327	300 982	
Graduate teaching assistantships	First year (5) Beyond first (6)		0 0	1 1	1 11	8 24	1,770 3,884		7 3	7 3	1,787 3,928		
Other types of support	First year (7) Beyond first (8)	12 20	0 1	1 3	0 5	23 34	129 291	47 51	108 98	108 98	990 1,327	1,310 1,830	
TOTAL		(9)	325	103	29	517	219	7,191	257	383	2,317	11,341	
Of line (9) how many were women?	First year (10) Beyond first (11)	7 20	6 14	2 2	13 42	9 24	570 794	9 18	43 47	43 47	191 247	550 1,208	
FOREIGN STUDENTS		(12)										2,198	

Part-time graduate students			G.I. Benefits			Postdoctorals and/or research associates					
Fall 1974			Fall 1974								
First year (A)	Beyond first (B)	Total (C)	Of your total graduate enrollment (full- and part-time) how many received any G.I. Benefits? (A)			Source of support			Total (D)	Of Col. (D), how many are recent doctorals? ^{2c} (E)	
				U.S. Government (A)	Research associates (B)	Non-U.S. Government (C)					
1,557	2,747	4,629	469	20	74	45			139	85	

and U.S. support from institutions and State and local governments
 by U.S. support from nonprofit institutions, industry and all other U.S. sources
 Science National Science Foundation



Survey of Graduate Science Student Support and Postdoctorals, Fall 1974
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Table IV-19
SUMMARY OF RESPONSES FROM
3,574 DOCTORATE DEPARTMENTS
IN THE LIFE SCIENCES

Full-time graduate students	Level of study	Dept. of Defense (A)	Federal sources (excluding loans)				Non-Federal sources				Self supported students (including loans and family sources) (I)	Total for all sources (sum of columns (A) thru (I)) (J)
			HEW		National Science Foundation (D)	Other Federal sources (E)	Institutional support (F)	Foreign sources (G)	Other U.S. sources (H)			
			National Institutes of Health (B)	Other HEW (C)								
Graduate fellowships and traineeships	First year (1) Beyond first (2)	73 61	1,489 4,620	497 603	101 27	219 341	901 1,567	229 379	294 555	3,798 8,444		
Graduate research assistantships	First year (3) Beyond first (4)	17 58	396 1,459	35 115	126 480	630 1,473	1,183 2,782	43 106	353 961	2,779 7,314		
Graduate teaching assistantships	First year (5) Beyond first (6)		28 82	16 29	8 8	26 44	3,006 6,063		12 30	3,018 6,293		
Other types of support	First year (7) Beyond first (8)	65 50	49 117	10 18	11 16	96 190	461 802	208 262	212 374	6,176 7,184		
TOTAL		(9)	324	8,240	1,318	1,028	3,019	16,765	1,317	2,758	45,098	
Of line (9) how many were women?	First year (10) Beyond first (11)	33 24	691 1,767	294 261	62 184	159 296	1,601 2,732	54 79	153 328	1,744 1,435	4,801 7,306	
FOREIGN STUDENTS (12)												

Part-time graduate students			G.I. Benefits			Postdoctorals and/or research associates					
Fall 1974			Fall 1974								
First year	Beyond first	Total	Of your total graduate enrollment (full and part-time) how many received any G.I. Benefits?			Source of support			Total	Of Col. & D how many are female?	
(A)	(B)	(C)	(A)	(B)	(C)	U.S. Government	Research associates	Non U.S. Government			(D)
1,587	5,047	7,629	2,067	3,850	3,337	3,337	3,337	3,337	3,337	3,337	3,337

1. When asked to determine the number of State and local governments that provide support from local government funds, postdoctorals and research associates were included in the total number of S sources.

2. For more information, see page 137.

3. For more information, see page 137.



Survey of Graduate Science Student Support and Postdoctorals, Fall 1974
Departmental Data Sheet

Table IV-20
SUMMARY OF RESPONSES FROM
209 DOCTORATE DEPARTMENTS
IN PSYCHOLOGY

Full-time graduate students	Students receiving financial assistance											Self-supported students (including loans and family sources) (I)	Total for all sources (sum of columns (A) thru (I)) (J)
	Federal sources (excluding loans)										Non-Federal sources		
	Mechanisms of support	Level of study	Dept. of Defense (A)	HEW		National Science Foundation (D)	Other Federal sources (E)	Institutional support (F)	Foreign sources (G)	Other U.S. sources (H)			
National Institutes of Health (B)				Other HEW (C)									
Graduate fellowships and traineeships	First year	(1)	9	314	384	35	43	277	9	67	1,138		
	Beyond first	(2)	41	797	842	86	332	677	22	233	3,030		
Graduate research assistantships	First year	(3)	26	81	78	25	41	309	0	31	585		
	Beyond first	(4)	41	244	220	115	127	591	1	169	1,511		
Graduate teaching assistantships	First year	(5)		3	1	0	2	950		12	968		
	Beyond first	(6)		19	3	0	5	2,620		31	2,678		
Other types of support	First year	(7)	10	2	9	2	33	98	5	33	1,951		
	Beyond first	(8)	48	5	15	2	107	663	11	42	3,538		
TOTAL		(9)	172	1,465	1,552	265	690	6,185	18	99	5,489		
Of time (9) how many were women?	First year	(10)	12	184	225	24	44	688	5	61	844		
	Beyond first	(11)	24	407	457	78	203	1,728	14	269	4,596		
FOREIGN STUDENTS		(12)									500		

Part-time graduate students			G.I. Benefits			Postdoctorals and/or research associates						
Fall 1974			Fall 1974					Fall 1974				
First year	Beyond first	Total	Of four total graduate enrollment if full- and part-time how many received any G.I. Benefits?					Source of support				
			(A)	(B)	(C)	(D)	(E)	U.S. Government		Non-U.S. Government		Total
			3,316	4,304	466	87	67	148	302	150		

of U.S. support from State and local government, U.S. support from foreign institutions, industry, and other U.S. sources (including U.S. Science Education Foundation)

Survey of Graduate Science Student Support and Postdoctorals, Fall 1974
Departmental Data Sheet

Table IV-21
SUMMARY OF RESPONSES FROM
717 DOCTORATE DEPARTMENTS
IN THE SOCIAL SCIENCES

Full-time graduate students	Mechanisms of support	Level of study	Students receiving financial assistance											Self-supported students (include loans and family sources)	Total for all sources (sum of column (A); thru (I))
			Federal sources (excluding loans)			Non-Federal sources			Total Federal sources						
			HEW	Other HEW	National Science Foundation	Other Federal sources	Institutional support	Foreign sources	Other U.S. sources	(I)	(II)	(J)			
Graduate fellowships and traineeships	First year	First year	(1)	29	174	67	295	1,227	239	338	2,832		2,832		
	Beyond first	Beyond first	(2)	61	606	251	458	2,150	238	808	5,549		5,549		
Graduate research assistantships	First year	First year	(3)	11	31	59	153	863	12	106	1,309		1,309		
	Beyond first	Beyond first	(4)	25	90	230	437	1,666	32	320	2,936		2,936		
Graduate teaching assistantships	First year	First year	(5)	0	1	4	13	1,767	25	19	1,811		1,811		
	Beyond first	Beyond first	(6)	1	1	10	25	5,338	174	53	6,116		6,116		
Other types of support	First year	First year	(7)	70	12	4	188	505	164	174	7,658		7,658		
	Beyond first	Beyond first	(8)	48	54	40	307	825	178	339	9,995		9,995		
TOTAL			(9)	244	665	665	1,888	14,331	923	2,137	37,453		37,453		
Of line (9) how many were women?	First year	First year	(10)	4	352	37	191	1,437	61	177	2,526		2,526		
	Beyond first	Beyond first	(11)	14	509	143	389	2,718	74	362	7,203		7,203		
FOREIGN STUDENTS			(12)												176

Part-time graduate students			Benefits			Postdoctorals and/or research associates					
Fall 1974			Of our total graduate enrollment (full- and part-time) how many received any G.I. Benefits?			Fall 1974			Fall 1974		
First year	Beyond first	Total	(A)	(B)	(C)	U.S. Government fellowships/traineeships	Source of support	Non U.S. Government	Total	Of Col. (D), how many are recent doctorals?	
4,033	8,715	12,948		(A)		(A)	Research associates	(C)	(D)	(E)	
			2,498			76		224		132	

Includes support from institutions and State and local governments. Excludes support from nonprofit institutions, industry, and other U.S. sources. (1974) NSF National Science Foundation

Survey of Graduate Science Student Support and Postdoctorals, Fall 1974
Departmental Data Sheet

Table IV-22
SUMMARY OF RESPONSES FROM
2,773 GRADUATE DEPARTMENTS
IN MEDICAL SCHOOLS

Full-time graduate students	Level of study	Students receiving financial assistance										Self-supported students (including loans and family resources) (I)	Total for all sources (sum of columns (A) thru (I)) (J)
		Federal sources (excluding loans)					Non-Federal sources						
		Dept. of Defense (A)	National Institutes of Health (B)	Other HEW (C)	National Science Foundation (D)	Other Federal sources (E)	Institutional support (F)	Foreign sources (G)	Research (H)				
Graduate fellowships and traineeships	First year Beyond first	(1) 26 (2) 31	942 2,587	403 156	29 57	60 85	504 851	96 48	140 242	140 242	140 242	55 108	2,200 4,357
Graduate research assistantships	First year Beyond first	(3) 4 (4) 15	143 546	18 43	15 34	25 55	118 266	1 1	45 88	45 88	45 88	271 1,048	
Graduate teaching assistantships	First year Beyond first	(5) 7 (6) 17	48 17	16 17	4 7	8 14	369 905	27 25	6 13	6 13	6 13	410 1,004	
Other types of support	First year Beyond first	(7) 46 (8) 25	31 87	9 14	1 3	25 54	180 254	27 25	50 114	50 114	50 114	1,480 1,941	
TOTAL		(9) 99	4,391	975	156	326	3,447	200	698	698	2,845	13,179	
Of line (9) how many were women?	First year Beyond first	(10) 23 (11) 14	438 889	291 222	11 27	21 27	352 554	42 12	55 108	55 108	509 374	1,748 2,227	
FOREIGN STUDENTS		(12)										1,331	

Part-time graduate students			G.I. Benefits			Postdoctorals and/or research associates					
Fall 1974			Of your total graduate enrollment (full- and part-time) how many received any G.I. Benefits?			Fall 1974					
First year	Beyond first	Total	(A)	(B)	(C)	Source of support			Total	(D)	(E)
						U.S. Government		Non-U.S. Government			
						Fellowships traineeships (A)	Research associates (B)	(C)			
1,412	1,200	1,938	540			3,361	1,028	2,526	7,815		4,107

This report is a summary of the data collected in the Survey of Graduate Science Student Support and Postdoctorals, Fall 1974. The data were collected from 2,773 graduate departments in medical schools. The survey was conducted by the National Science Foundation, Office of Biological Resources, Division of Biological Resources, Office of Graduate Studies, and Office of Postdoctoral Studies.

Survey of Graduate Science Student Support and Postdoctorals, Fall 1974
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Table IV-24
SUMMARY OF RESPONSES FROM
2,313 GRADUATE DEPARTMENTS
IN PRIVATE SCHOOLS

Full-time graduate students		Students receiving financial assistance										Self-supported students (including loans and family sources)	Total for all sources (sum of columns (A) thru (J))		
		Federal sources (excluding loans)					Non-Federal sources								
		HEW		National Science Foundation	Other Federal sources	Institutional support ^a	Foreign sources	Other U.S. sources ^b	(I)	(J)					
Mechanisms of support	Level of study	Dept. of Defense	National Institutes of Health								Other HEW				
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)				
Graduate fellowships and traineeships	First Year Beyond first	55 135	910 2,790	593 963	274 732	374 454	2,416 3,245	528 567	684 1,361			5,634 10,247			
Graduate research assistantships	First Year Beyond first	250 983	176 776	40 165	312 1,903	318 1,261	590 1,117	15 17	173 549			1,834 6,768			
Graduate teaching assistantships	First Year Beyond first	151 161	1 11	24 12	5 26	10 29	2,865 6,469	244 236	256 473	40 81		2,945 5,628			
Other types of support	First Year Beyond first	171 171	16 51	22 22	12 35	200 310	689 696	244 236	256 473			8,369 10,023			
TOTAL		(9)	1,730	4,731	1,841	3,299	2,656	17,077	1,607	3,617	14,780	51,648			
Offline-9-hr. many were women?	First Year Beyond first	(10) (11)	38 84	453 1,054	355 477	96 312	135 229	1,594 2,329	68 73	235 471	1,892 2,237	4,866 7,266			
FOREIGN STUDENTS		(12)										10,172			

Part-time graduate students			G.I. Benefits			Postdoctorals and/or research associates							
Fall 1974			Of your total graduate enrollment (full and part time) how many received any G.I. Benefits?			Fall 1974							
First Year	Beyond first	Total				Source of support			Total				
(A)	(B)	(C)				U.S. Government		Non-U.S. Government		(D)		(E)	
						Fellowships traineeships	Research associates			Of Col. (D) how many are current doctorals?			
						(A)	(B)	(C)		(D)		(E)	
						3	47	2,445		2,230		564	47

1. This report is based on data from the Survey of Graduate Science Student Support and Postdoctorals, Fall 1974, conducted by the Department of Education, Office of Postsecondary Education, and the Department of Education, Office of Research and Statistics.



