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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. (SL)



Student Support and Posiciociolals

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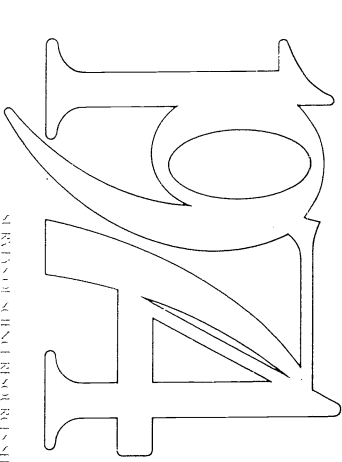
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(See inside back cover for Other Science Resources Publications.)

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OREWORD

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

employment opportunities, including those of highly trained scientists and dollar seems. General economic recessionary conditions clouded prospective trainership support tell dramatically and research support declined in constantuniversities entering a period of financial exigencies. Federal fellowship and enrollment. The taxorable conditions of the sixties were reversed, with engineers in several fields of endeavor. Inflation placed many institutions in finance - cises The year 1970 signified the first in a 4-year decline in graduate science

not trad employment decided to enter graduate school. In increasing numbers untave able employment conditions, many recent college graduates who could students continued its decline. One possible explanation is that because of represented another change in direction, even though federal support of they turned to private sources, including college scholarships and their parents to 1474 a 2-year increase began in graduate science enrollment that

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

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

National Science Foundation

H. Guytord Stever

Director

June 1876

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general notes

- 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.
- ditter 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. Estudents 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.

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- 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 Penny 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.

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- 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.

 Officetting 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."
- Note National School of Countries. Federal Support to Leverance, Colleges, and Solisted No. 1, act feet to a color of Var 16.4. NSL Tel. 05. (Washington, D.C., 2040). Supt. of Documents, National Group (Physics Office, 19.5).

- 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 purcent of the 1974 total, a decline of 4 percentage points from their 20-percent share in 1969.
- Public institution, et rolled 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.²

The data elements collected in this survey program are as follows: Enrollment status (fu!l- 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 1974ha—oven so successful that plans are to repeat it on an annual basis—the Quick keeponse 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.

socitechnical rodes, appendic lator discussion of expansion in coverage



GENERAL CHARACTERISTICS

1951. 5 percent of the total. The unemployment late competition for jobs. Of the 8.4 million jobles academic credentials during a period of increased tion by students in recent years of the value of pattern in evidence over the last 9 years. This represented an acceleration of the annual growth pressous year, for a total enrollment increase of fields in full 1975, one million more than the in institutions of higher education in all academic reported in March 1975, college graduates made up change in pace reflected the heightened percepapproximately 63 percent during the period 1967--5. The 10-percent increase from 1974 to 1975 3. 29 percent, compared to 9.2 percent for all it the workers with 4 or more years of college was An estimated 11.3 million students were enrolled

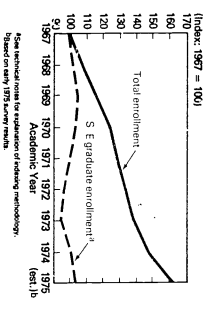
in the science and engineering (S.E) students estilition apparently began to affect students intitienced enrollment trends at all levels of higher 1975 represented a return to approximately the < and engineering at Ph.D.-granting in-</p> enrodulent: however, graduate enrollment in the in all helds closely paralleled the trend in total har coxide to upgrade their skills by acquiring pursure graduate careers in science. The recent same level as in 1970. The same factors that Sewest in 1973. The upward swing in both 1974 and strutions fluctuated markedly from the base year action ed degrees in science disciplines in order to During 1967-04 increases in graduate enrollment To reaching its highest point in 1969 and its marcate? their concerted ettori

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

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education and graduate enrollment in the Enrollment in all institutions of higher sciences and engineering: 1967-75

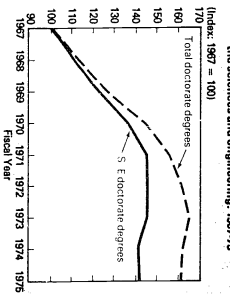


number of available positions both in the public and private sectors compete more successfully for the dwindling

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

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

Doctorate degrees awarded in all fields and in the sciences and engineering: 1967-75



SOURCE: National Science Foundation and National Academy of Sciences

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SOURCE: National Science Foundation and National Center for Educational Statistics (DHEW).

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Coumunicator Special Report No. 5" December 1975). *See Council of Graduate Schools, The Communicator, TCGS to, municator Special Report No. 5" (Washington, D.C.,

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

Full- and part-time graduate enrollment in the sciences and engineering: 1967-75

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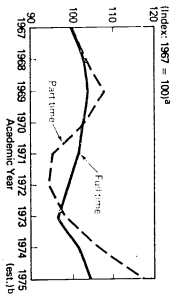
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*See technical notes for explanation of indexing ...ethodology. bg.sed on early 1975 survey results. SOURCE: National Science Foundation.

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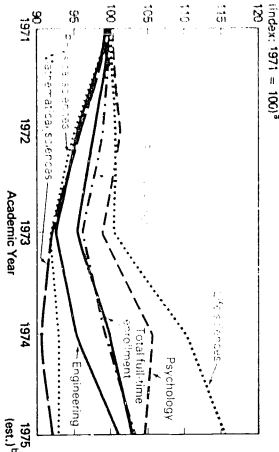
Graduate enrollment, by area of science and level of study: 1973-74 (Percent change)

Anthropology Economics Political service Secretogy All other 1000	Agriculture	Atathematical sciences Applied mathematics Mathematics Statistics	Physical sciences		Area and field of science Total, all areas
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00 + 0 + 0 4 + 4 + 0 (4	နေရာ ပိန်တန္တ တြင့်လည်းကြသ	်-၊ ယန်ယ ၊ မ ထက္က က	-30 -30 -4	0, 0	Beyond first year 3.8

Full-time graduate enrollment, by area of science: or a common training results of economics although at much in the end of the Late 1975 is a double. Made as of science, The or their consultation for 1975 surses show that The rest of the make of the edited schools to the more than each and while the physical and The trade of the t The Texamory as the most popular

Control of the stable and the country that was

1971-75



^aSee technical notes for explanation of indexing methodology

bBased on early 1975 survey results.

SIGURCE: National Science Foundation

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

and social sciences, nearly tive times the rate of growth of engineering or the years earlier. The highest rates of increase in part-time study occurred in the life ⁹percent, respectively, occurred in virtually every area of science. The growth of physical and mathematical sciences. part-time enrollment represented a continuance of the frend that began several The 19.3-74 increase in both full- and part-time enrollment, up 5 percent and

Post to the Research Program American Congress on Idea alson and I had not California, 1975 Alexander V., Astro, Anago R. Keng, John M. Laght, and Conso L. Richa door, dro American for a training New York for Lagrange Carabiants School of Education, Cooperation

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

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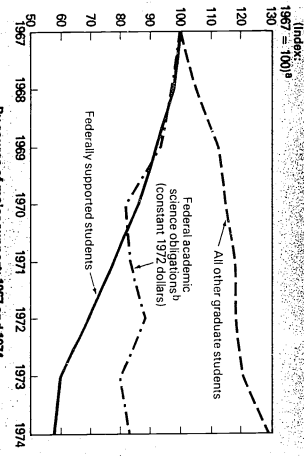
Long-Term Trends, 1967-749

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

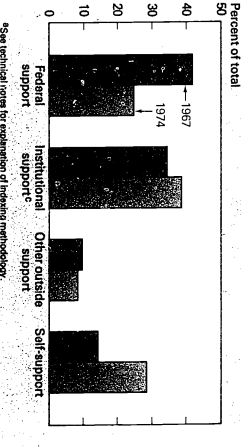
"See technical notes, appendix 1, p. 39, for description of indexes; methydiology

engineering

Federally supported students compared to Federal obligations.



By source of major support: 1967 and 1974



⁸See technical notes for explanation of indexing methodology.

bBased on GNP implicit price deflator.

Cincludes support from State and local governments.

SOURCE: National Science Foundation.

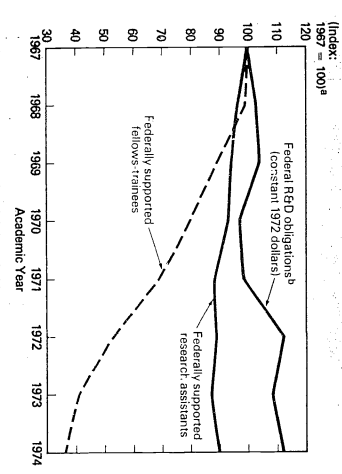
G



approximate changes in costs of inputs specifically related to R&D performance of the price changes of all goods and services in the recitions, and, therefore, can only indicate deflator was used to convert current dollars to constant dollars. The CNP deflator includes the effects The the absence of a reliable RSD cost index, the grossi attacked product 6NP implicit price

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

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



bBased on GNP implicit price deflator. ⁸See technical notes for explanation of indexing methodology.

SOURCE: National Science Foundation

SOURCE OF MAJOR SUPPORT

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

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

				Mathe-			,
Source of		Engi	Engi- Physical matical	matical	Life	. Psy Social	Social
major support	Total	neering	neering sciences sciences sciences chology sciences	sciences	sciences	chology	sciences
Total	: 6	33	12	4.	10.4	67	ω.
U.S. Gavernment	-5 -5 -3	-70	-20		61	29	-150
ZI	<u>;</u> :		17	-176	13.7	24 -	217
NSF	-:12	-75	<u>i.</u>	-35.2	-162	27	-180
All other	75	 	i. ro	-65	- -		-201
Institutional support	မ မ မ	ي. س ن	 T	ئ	 ந	ري د.	ь. -;
Other outside support	86	0.6	iii Gi	.121	15.2	- - 50	68
Self-support	<u>:</u>	15.2	. t 00	မ	22 B	ر 21ج	-1

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appendix L.p. 28, for explanation of the use of trend data from matched departments Based on 5.939 graduate departments reporting in both 1973 and 1974. See technical notes,

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 disiplines.

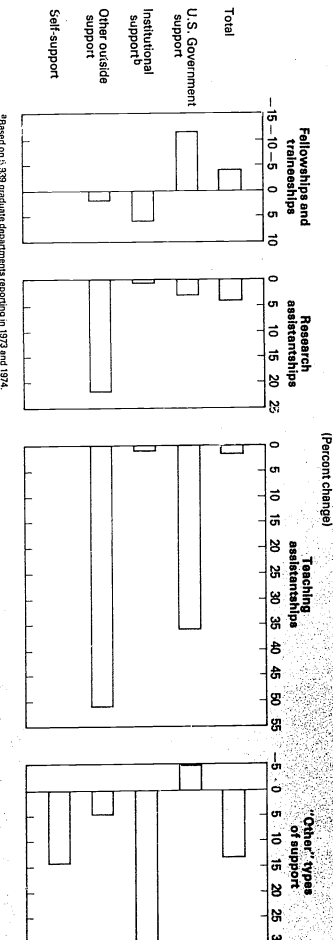
TYPE OF MAJOR SUPPORT

Of the four mechanisms of full-time graduate student support itemized on the questionnaire, only fellowships and traineeships declined between 1973 and 1974.1: The 4-percent drop was attributed primarily to the net loss of nearly 1,900

See appendix IV. p. 61, for definition of each type of support.

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 1971.¹³ 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.

Full-time graduate enrollment in the sciences and engineering, by source and type of major support: 1973-748

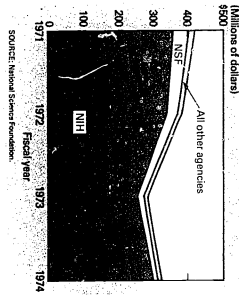






Nonprofit Institutions, Fiscal Year 1974 (NSF 76-305), op. cit.

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



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 repre 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 Biomedical 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

**Ixle F. Lamer and Ixe ——, errs. A Stuly of Imagical and Iducational Trends in Res. een Universities and Relation to Ioderal Tunding of Health-Related Research 1564-1674 Washington, D.C.: American Council on Education, Mar. 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)

4 U	ი ი ი	သ (Social sciences
n CD N CD	20 8	10 4 6 7	Life sciences
-35	26	-14	Mathematical sciences
-10	- ₁	-2	Physical sciences
17	ۍ په	ယ ယ	Engineering
1.9	9 8	46	Total, all areas
year	year	Total :	Area of science
Beyond	Π 2		

Goto Bakes on final agrange department on opening or familiary fails followed that one some of subgraph or

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

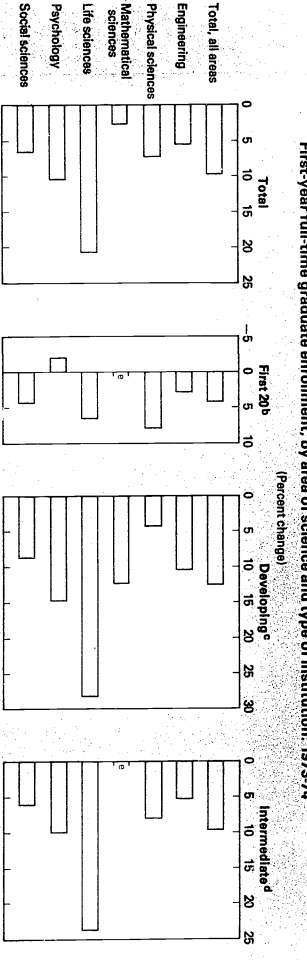
departments reporting in both 1973 and 1974, their data have not been included only 10,700 full-time students, or 7 percent of full-time enrollment in granting at least one science Ph. D. for the first time in any year since academic The "first 20", those selected by the largest number of recipients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

engineering, by level of study and type of major support one essue recultation in the color endured and in the 5 (Percent change) 5 ಠ 5 Beyond first year S 6 5



⁸Based on 5,939 graduate departments reporting in 1973 and 1974.

First-year full-time graduate enrollment, by area of science and type of institution. 1973-74°



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



Cinstitutions granting science Ph.D's beginning in 1960-61. binstitutions chosen most frequently by NSF Fellows, 1968-74. Based on 5,939 graduate departments reporting in 1973 and 1974.

See appendix II for names of the institutions as each category.

bLess than 0.5 percent. 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. 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.

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

Social sciences	Psychology	Life sciences	Mathematical sciences	Physical sciences	Engineering	Total, all areas	Area of science
رب 	- 1 0	101	<u>-</u>	12	သ	- 60	Total
ا : دی	္မွ	12:	٠,	2.0	58	ص د.	US Foreign
	-38 2	-1-22	<u></u> ;.	-5.9	<u>'</u>	-3 1	US Foreign

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BEN OF GRADOMIE STODERIS

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. 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. 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.

[&]quot;Based on preliminary findings from the National Science Foundation's Manpower Characteristics System.

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

18

Area of science	Total	Men	Women
Total, ail areas	: 	26	. 127
Engineering	ဒ္	<u>-</u>	430
Physical sciences	rs rs	(J)	-1
Mathematical sciences		<u>- ا</u> ع	·
Life sciences	10:	-1	189
Psychology	ক *1	N #	1.
Social sciences	ىد: م-	 ယ	

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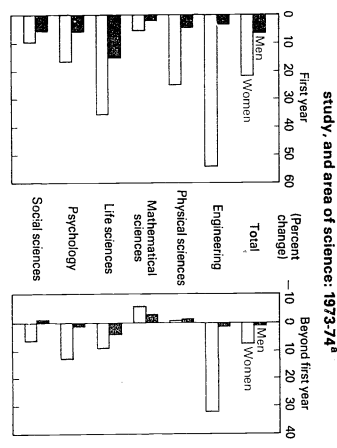

Because of the diminishing role of foreign students in S. Lgraduate programs, data on the types and sources of support utilized were not collected in 1974.

¹ See National Science Foundation, Manpower Resources for Scientific Activities at Universities and Colleges, January 1975 (NSF 76-311) (Washington, D.C. 20402, Supt. of Documents, U.S. Government Printing Office, 1976).

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 \$/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. 19

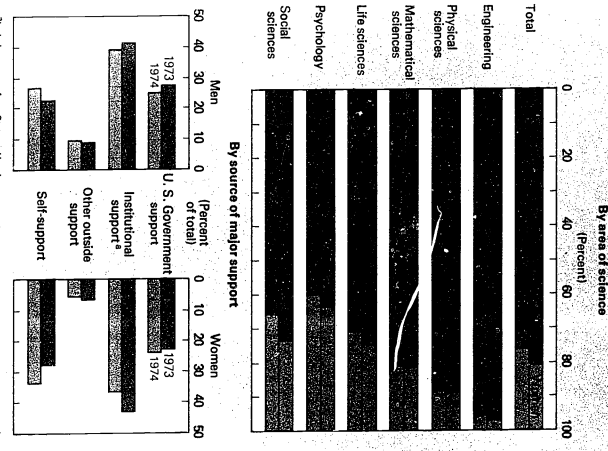
In every area of science, the proportion of women graduate students has risen over 1973, with the social sciences showing the largest proportional increase. Although there was a drop in the total number of federally supported students between 1973 and 1974, the percentage of federally supported women 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.

Full-time graduate enrollment, by sex of student, level of



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

Full-time graduate enrollment, by sex of student:



19

aincludes support from State and local governments.

SOURCE: National Science Foundation.



^{**} See National Academy of Sciences, Summary Report, 1974 Doctorate Recipients from United States Universities, special tabulations, op_ot.

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 of the 195,200 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 rearboaischaol departments were not available in the 1973-74 time series.

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

			Appli-			First-	
	24 to 11 and		cants	Total		year	
	A To	Annual	accen-	Z O	Annual	Z O	Annuai
		percent		enroll-	percent	enroll-	per, ent
A 1 2 2 2 4 4 4 4 7 1	Cants	change		ment	shange		, change
1990	ju T	9 G		34.538	ند: ند:	9 479	ர் ~4
1962 6 .	•	₹ 70 70	->	35,833	ميرا د -	9 883	£. →
<i>š</i> .			r., ',1	37,669	ۍ •	O	თ :ჯ
:	24 g/s *	٠	۲,	40 487		:- :	9:
13.1		,	•; ;.	43,690	- 1 130	12 361	φ, 8
	3 5.	<u>े</u> उ	*. \$1	4.74	(1) (2)	13 726	110
197 - 12	1. 7. 2.	·-:	 T		,	14 185	ند) زيا
	#: 27	ن در	:	î. :-	;	14 963	ሆነ ታ

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 institutions 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)

		n i	Beyond
	-	First	14.81
ltem .	Total	уеаг	year
Total	30 -1	11.2	თ
Source of major support		•	•
U.S. Government	6.5	73.0	<i>1.</i> ⊙
Institutional support	116	23	170
Other outside support	5 9	à O	- <u>1</u>
Self-support	rjn (J†	- - - - -	20:
Type of major support			
Fellowships and traingeships	ь. СП	 	<u>ال</u> ال
Research assistantships	:-	ن ن س	<u>د</u> ۲۵
Teaching ass stantships	ب. دن	نيه	165
Other types of support	ं	ris 44	260
Sex of student			
Messin	-1 (2)	ئىر ئىر ن•	
Wannen .		16.5	ر. د

20



teaching and assistantships and "other" types, primarily self-support, went up by The number of students on fellowships and traineeships rose 5 percent.

U. S. Government Fellowships and 7 traineeships Full-time graduate enrollment in medical schools, by type and source of major support: 1973-74 institutional support affected students utilizing all four of these mechanisms. 11 percent each, and research assistantships by 10 percent. The percentage gain in 10 C Research assistantships ಠ 20 မ (Percent change) Teaching assistantships 7 70 "Other" types 8 မွ

8

ଞ

Institutional support^c

support

Other outside

support

Self-support

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

Cincludes support from State and local governments.

SOURCE: National Science Foundation.

 $\vec{\omega}$

Total



Graduate Enrollment

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

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

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

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

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

					Level of	Level of department	7	
		Total		Master's			Doctorate	-
		Percent		Percent	Percent		Percent	Percent
Item	Number	Number distribution Number		distribution	of total	Number	Number distribution	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	586	13.3	169.145	764	86 7
Part time	70.564	26 6	18.406	414	26 1	52.158	23 6	73.9
Level of study)) 			
First year	101.813	38.3	23,884	53.	23.5	626.77	35.2	76.5
Dey One that year	100.04	0 - 7	20.070			10.01	. 04.0	0
Public control, total	187 159	70.4	34,455	77 5	18.4	152.704	69 0	816
Enrollment status				, a. e. e				
Full time	143,548	767	21.436	62 2	149	122 112	800	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	744
Beyond first year	115.012	61.5	15.976	46 4	139	99.036	64.9	. 86 1
Private control, total	78.601	29 6	10.002	22 5	127	68.599	310	873
Enrollment status								
Full time	51,648	65 7	4.615	46 1	e 8	47.033	68 6	91.
Part time	26,953	343	5.387	53.9	20 ō	21 566	31.4	80.0
Level of study	-				-			
First year	29 666	37 7	5,405	5 4 C	18.2	24,261	35.4	3 3 3
Beyond first year	48,935	62 3	4.597	46 O	30	44.338	64.6	90 f

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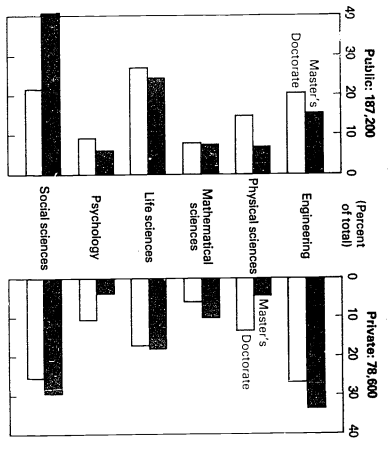
Documents, U.S. Government Printing Office.) Opening fall furollment in Higher Education, annual series. (Washington, D.C. 20402: Supt. of ²¹ See Department of Health, Education, and Welfare, National Center for Education Statistics,

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

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. The proportion of students in their first year of study was virtually the same in

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

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

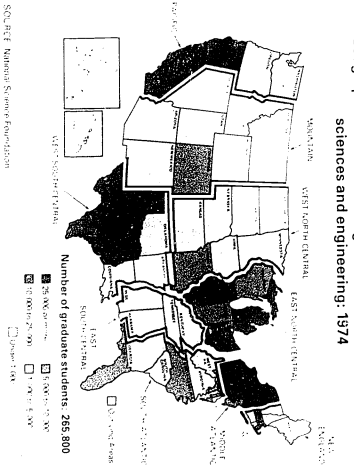


SOURCE: National Science Foundation

enrollment of 52,600, or 20 percent of the total; in 1973, this division ranked science and engineering in the United States in 1974, with 11 percent each, about and California with 28,400, drew over one-fifth of the total graduate enrollment in second to the Middle Atlantic States. Two States together, New York with 30,000 respectively; Alaska was ranked last, with only 200 graduate students. Massachusetts and Illinois vied for fourth place, with 13,500 and 13,400 the same relative rank as in 1973. Texas with 14,700 ranked third, and The East North Central division led the Nation with graduate science

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

Geographic distribution of graduate enrollment in the



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.

Level of department Control of institution Sex Source of Type of major Citizenship Level of study Area of science support major support Full-time graduate enrollment in the sciences and 8 engineering: 1974 (Percent) Engineering | Physical ළ Research Fellowships traineeships Other outside support Psychology Government Mathematical 8 Total: 195,200 ខ

SOURCE: National Science Foundation.

SOURCE OF MAJOR SUPPORT

During most of the sixties, the Federal Government was the dominant source of support of graduate S/E students. In the early seventies, more of the burden for supporting graduate science education has been assumed by the students themselves, their own academic institutions, and by State and local governments. A shift to self-support as the second most utilized source of funds represented a significant change from 1973, when Federal support ranked second. According to a study conducted by the National Board on Graduate Education, this continuing trend away from Federal involvement in direct student support reflects changes in priorities of differing Administrations and the Congress, as well as changes in public attitudes toward science education in general.²⁷

 See Nanonal Academy of Sciences, Federal Policy Alternatives Toward Graduate Education, Sarional Board on Graduate Education, So. 3 Washington, D.C., Jan. 1974.

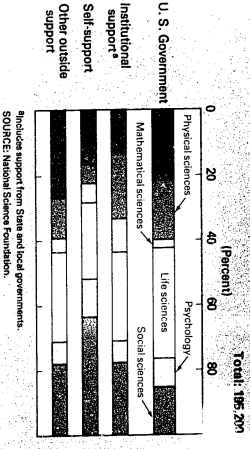
Full-time graduate enrollment in the sciences and engineering, by source of major support and control of institution: 1974

		Total		Public	P,	Private
		Percent distri-		Percent distr-		Percent distri-
Source of major support	th in ber	bution	Number	้อนเอก	Number	bution
T3.3	ir., 196	10000	143,548	1000	51 648	1000
US Givernment	48 012	1 No.	33 445	・10 - 70 - 70 - 70	14 567	28.2
Instituti pal supporti	. 16 635	යා දුර ආ දුර	. 11 41.	. tj	5 224	- 33 t
Self-support in	55 033	;; ;;;	# 127	u.	14 780	28.6

In both public and private institutions, a higher proportion of students relied upon institutional support than on any other major source, although the proportion in private institutions was lower than in public ones. The number of federally supported students was proportionately higher in institutions under private centrol, and the proportion of self-supported students was about the same for both groups.

Students receiving institutional support in 1974 were fairly evenly distributed among the life, physical, and social sciences, while federally supported students were concentrated in engineering and the life sciences. Self-supported students chose the social sciences.

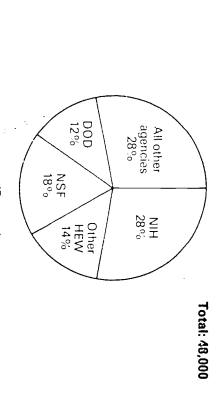
Full-time graduate enrollment, by source of major support and area of science: 1974

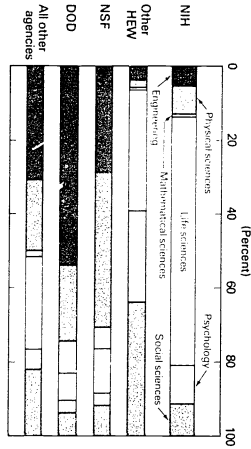


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to graduate science students. Its share of all Federal support increased from 24 percent in 1973 to 28 percent in 1974. The next largest agency was NSF, whose share of all Federal support was down to 18 percent in 1974 from 22 percent the previous 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, NSI and DOD in the physical sciences and engineering.

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





SOURCE: National Science Foundation,

TYPE OF MAJOR SUPPORT

Le 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—tellowships, 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 torm ranked second in importance. Also, 44 percent of the students in their tirst year of graduate work relied most heavily upon their own resources, while only 32 percent of the more advanced students did so.

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

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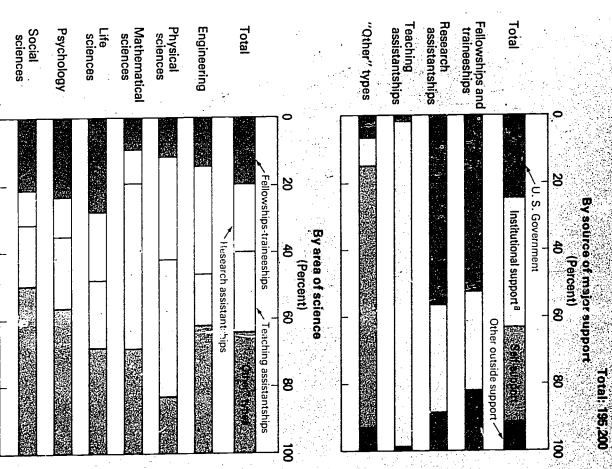
assistantships and fellowships-traineeships were dependent on Federal sources; major source of financial assistance, over one-half of both the research teaching assistants. institutions and State and local governments supported virtually all of the When each of the mechanisms of support was examined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

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

and research assistantships ranked second in order of importance in engineering

and the physical sciences.

Full-time graduate enrollment by type of halor support



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



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

		Total	US. c	U.S. citizens	Foreign	Foreign students
		Percent		Percent		Percent
		distri-		distri-		distri-
Area of science	Number	bution	3	bution	Number	bution
Total all areas	195 196	100.0	163,532	1000	31.664	100 0
Engineering	34,311	17.6	23.247	11.7	11 064	35 0
Physica sciences	29,200	150	23 905	i. o	5 295	. 167
Mathematical sciences	13.027	67	10.579	ნ 5	2.448	-1
Life sciences	52,135	26.7	45 632	27.9	6.503	20.5
Psycholog,	18,340	: D	17.617	် (၃) ရ	523	-7
Social sciences	48, 183	2: 7	1.83	25 g	5 83 1	15 4

20



SEX OF GRADUATE STUDENTS

Possibly 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. The science is distribution to the science of the contract of the 2,600 female doctorates received their Ph. D.'s in the life sciences and 1 percent in engineering.

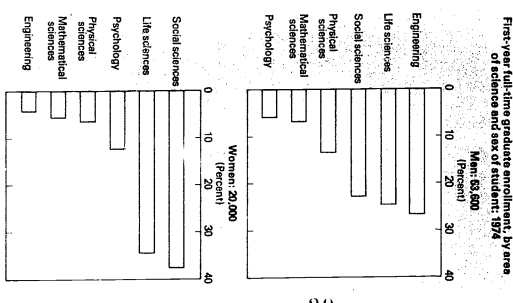
See National Academs of Sciences Symmas, Report, 1974. Diolecate, Respicials from Laired Safes Laiversities, special tidialitations, 50–62.

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.

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

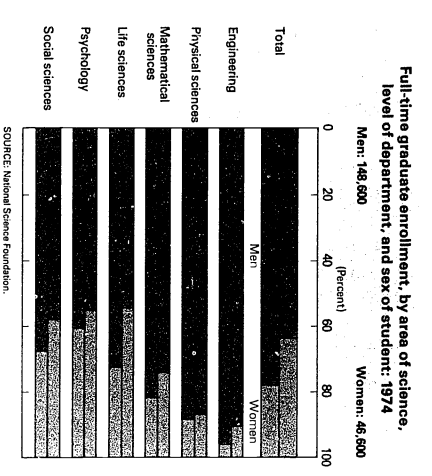
	-	Findstamo graduato ennolóment	raduate i	entellmen			Docto	Doctorate recipients	Stuaic	
		Zen Zen	ň	::	Umath)	•	: !Men	en -	Wo	Women
			Percent		Percent			Percent		Percent
			distri-		distri-			distri-		distri-
And of a series	Total	Total (1 in ber bybon	bulton	N. Street	ecutive.	. Total	Number bution	bution	Number	bulion
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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 a! 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-sup; the women relied more heavily on their own financial resources than did men. Both men, and women received app; the same proportionate share of Federal aid available to full-time students—25 percent to men and 24 percent to women.



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

	Тс	Total	3	Men	Wo	Women
		Percent		Percent		Percent
		distri-		distri-		distri-
Source of major support	Number	bution	Number		Number	pution
Total	195,196	100 0	148,640	100.0	46.556	100.0
US Government	48,012	24 6	36.928	24 8	11.084	23.8
Institutional support	75,516	38 7	58.471	393	17.045	36 6
Other outside support	16.635	85	14.024	9.4	2.611	5.6
Self-support	55.033	28 2	39,217	26.4	15.816	340

Federally supported full-time graduate students in the sciences and engineering, by agency and sex of student: (974)

The first operation is the first of the firs

			ת	Percent of total	1.a±
		Percent			
Foderal agency	Number	distri-	Total	Mea	Women
U.S. Geogramment tetae	210.85	1000	100	76.9	23 .
pop	5.555	-: '51	100 c	945	Çn Çn
27 1	13 530	26.4	100 c	66.6	33 4
Other HEW:	6,518	136	0000	50.2	a or
27	8 791	3 50	:36:4	88.4	: •
All other agencies	13,518	양 한	18	95 v	; ())

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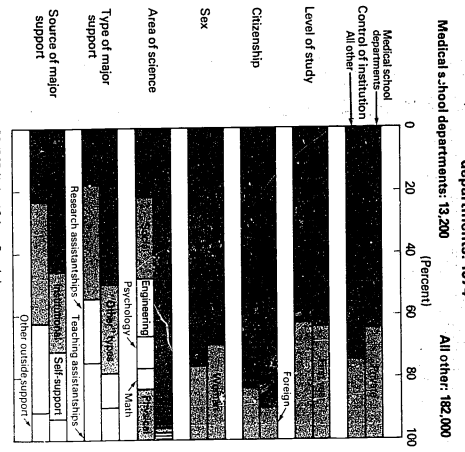
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IMAD GATE DEFAIRMENT OF THE MEDIC ACTOON OF DEC.

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

31

		Percent d	istribution	
	Medica	d school	Ail other	Ail other graduate
	depar	timents	depar	departments
Number	Men	Women	Men	Women
13,179	100 0	100.0	1000	1000
5.989	43 7	404	23.6	214
3,447	27.5	677	40 1	379
898	71	cr Cr	9.6	 56
2.845	213	222	26.7	35 1
	Number 13,179 5,989 3,447 898 2,845		Medical s departm Men 100 0 43 7 27 5 27 5 21 3	Medical school departments Men Women 100 0 100 0 43 7 49 4 5 5 22 9 7 4 5 5 21 3 22 2

Additional details on graduate students were previously published in appendix 31. Octahol signs and Table NNA 75-322. Appendix IV of this report presents aggregate data on the Coescidated Departmental Data Sheets.



Trends in Utilization

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

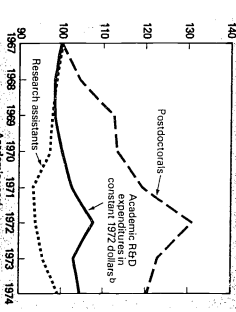
A. San, National Source foundation, Science Resources, Modern et Juffey, Academia R&D Spending Up 12 Proceeding TV 1673, ASI, Joseph W. Alangton, D.C., May 4, 1976.

> was a reflection of the growth in overall postseconacademic job openings for postdoctorals in both and engineers meant a reduction in the number of employment of all scientists and engineers at departments themselves. However, the growth in research experience of Ph.D. holders who anbeen aimed at augmenting the teaching and tion in R&D expenditures in real terms at univerdary enrollment discussed earlier and the reducsubsequent demand for teachers during this period ment of research-oriented postdoctorals. The the total in January 1967 to 20 percent in January equivalent (FTE) basis dropped from 26 percent of in R&D-oriented occupations on a full-timeshowed that utilization of scientists and engineers teaching and R&D positions. The survey on which percent annual rate of increase during 1965-71.55 to a rate of 2.1 percent per year from the 7.4universities and colleges leveled off during 1971-75 strengthening the research capability of the ticipated academic careers, while at the same time sities and colleges between fiscal years 1973 and 1975, another deciding factor affecting the employthe study of academic employment was based This slowing of employment growth of scientists Traditionally, the training of postdoctorals has

See National Science Foundation, Detailed Statistical lables Manpower Resources for Scientific Activities at Universtressand Colleges, January 1975, NSI 75-329. Washington, D.C. 20550. New 1975.

Utilization of pastdoccarate and research assistants, compared with RBD expanditures in the sciences and engineering at universities and colleges: 1967:74

[Index 1967 = 1009]



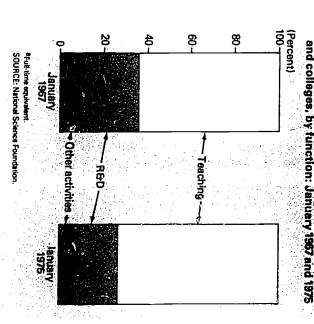
*See technical notes for explanation of indexing methodology.

*Based on GNP impliet price definite applied to fiscal years.

SOURCE: National Science Foundation.

FTE® scientists and engineers at universities.

Academic years



ability 1975-NSL 75-329 (Washington)

changing distribution of all scientific employment were estimated as unemployed.36 Within this United States in 1974, only 16,000, or 1.0 percent. estimated 1.973,000 scientists and engineers in the power Characteristics System revealed that of the mation recently made available from NSF's Manhelder searching for a more secure future. Informay be more attractive alternatives for the Ph. D.longer a certainty, the other sectors of the economy hiring in a slump and acquisition of tenure no assured faculty or research position. With academic sidered a temporary stopover on the way to an No longer is a postdoctoral appointment conin the academic sector may be a reflection of the sustained an estimated unemployment rate of only group, doctorate-holders in the S/E population doctorate-degree-holders to such an extent that other sectors in the economy were absorbing the potential employer of postdoctorals was waning 1.2 percent in spring 1973 and 1.0 percent in early only a small number were out of the labor force ment rates of 5.2 in March 1973 and 9.1 in March 1975, compared to national average unemploy-The trend away from postdoctoral employment Thus, while the university's role as a

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

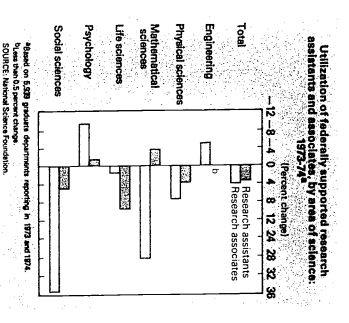
increased between 1973 and 1974. However toral research associates receiving Federal support Both graduate research assistants and postdoc-

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

		Federal	Non-
Area of sownce	Total	support	support
Total alliareas	r',	0.5	-89
Engineering	t) D	-49	36 1
Physical sciences	<u>ئ</u> ن	. 21	-135
Wathematical sciences (1000)	30	13 6	-137
Edo scharces	<u>;</u> ,	- ن	: 112
Paychology	12	112	112
Social sciences	1. (h	23 2	-; 3s

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

greater rate than did postdoctorals holding such proportion, or 86 percent of all federally funded by 5 percent. The life sciences employed the largest postdoctoral fellowships or traineeships declined financing increased 4 percent, those receiving appointments, 12 percent, as shown earlier. Federal support to graduate students holding 1974 and registered a 2-percent decline over 1973. fellows and trainees in postdoctoral occupations in fellowships and traineeships declined at an even Although research associates receiving Federal 33



or indice statistics, he of an or and hereby a Washington D.C., the Cond. Apr. 1975. Martin and Resources, 1974, 284, 76-112, Washington, D.C. 8. National Science Exercision, Science Reservois 8. No. Highlights. The Nation's Science and Impreservois A reversional Endoused see Department of Labor, 8 and

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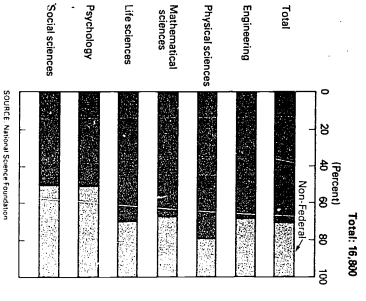
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represented 46 percent and over one-half were ever. federally sponsored fellows-trainees research associates. In private institutions, howtraineeships, and the remaining two-thirds were stitutions, about one-third were on fellowships and tion to the total, 55 percent, as in 1973. Of the 9.200. represented approximately the same proporsupport, up slightly from 69 percent the previous reported as receiving some form of Federa departments. The majority, or 71 percent, were stitutions in 1974 were employed in doctorate-level received appointments in Ph.D.-granting inresearch associates. federally supported appointees in public inyear. The number in training in public institutions, Virtually all of the 16,800 postdoctorals who

Otilization 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. ()) 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



institutions. Of these, 60 percent, or 4,700, were involved in fields of clinical medicine, and another 3,000 were in the biological sciences.

in the medical school affiliates of Ph. D.-granting

Nearly one-half of all postdoctorals were located

Utilization of postdoctorals by area of science: 1974

		Medical school	All other
Area of sceen e	T. Old	depart- ments	depart-
Total all areas	776	. 7815	6.961
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Life sciences	- 1	1100	10. 10. 10.
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The Universe
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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

Appendixes

Ranking of Top 190 Institutions

Classification of Institutions in Survey

35

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 dress:

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



APPENDIX I Technical Notes

	Craduate enrollment reported in NSFs. 1974 survey compared with 1974 enrollment for advanced degrees reported in NCFs survey, by area of science and degaringer.	
1.	Distribution of nonrespondent departments, students receiving 6 L benefits, by area of science, 1974	-
<i>t.</i>	throllment in matched departments in each series as percent of enrollment in all departments; 1974	1.0
<u>±</u>	Number of matched departments in each series, compared with number of departments reporting for 1974, by area and field of science	<u>-</u> ±
4:	Basis for calculation of index numbers for federally supported full-time graduate science students: 1967-74	\bar{z}_i
3	Imputation rates in percentages) for selected data items for total departmental monresponse; GSSSP survey: 1974	- 5
34	Imputation for total departmental nonresponse, by area of science and enrollment status, GSSP survey: 1974	5
ź	Imputation rates un percentagos corselected data items for incomplete response, GSSSP survey: 1974	Ē
č	Number of graduate departments in the 335 doctorate-granting institutions covered in the GSSP survey, by area and field of science: 1974	-
'£	Expansion in the number of departments surveyed, by area of science: 1973-74	Ð
29	Number of institutions and departments in statistical series: 1967-74	1-1.

The Universe

Exery institution of higher education in the Linted States that was known to have at least one doctorate science or engineering program was included in the 1974 Survey of Graduate Science Student Support and Postdoctorals (CSSSP). 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 pistitution 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. NSI 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-grainog institutions and approximately 1.500 science departments to the 6,579 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 tursinide of form 811 with instructions to delete those no longer in existence and to add any newly torined departments or any that were insiderationally sufficiently departments, of which is 531 were at the doctorate level and 1,364 at the master's, the legest survey devices to date

Table 1.4 shows the number of institutions and departments covered in each year of this stat. Tool sense, separated into two distinct populations. To Data, used on applications of NSI graduate traineedings, for 100 Table and 120 data is used of found the CSSP on 100 Na.

Percent charge in graduate emoltaned as reported by the Council of Graduate.

sense, as selected areas at science

1.

degree level

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The increase of two departments to the social of a read between 1973 and 1973 and properties upon and increase to a consistence of table to the consistence of the consistency of the consistence of the consistency of the consistence of the consistency of the co

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Comparison of the 1974 QRN and the 1973 (SNNP) results in tuil tome graduate.

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SUPPLEY OF GRADUATE SCIENCE STUDENT SUPPORT AND POSTDOCTORALS, FALL 1974
SUPPLEY OF GRADUATE SCIENCE STUDENT SUPPORT AND POSTDOCTORALS, FALL 1974 _____

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CEPARTMENT DID NOT RESPOND TO 1973 SURVEY.

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

constant. However, both NSF and NIH continually examine over the years, their classification into subfields remains fairly listed on table 1-3, aggregated into areas and fields of science. flexible enough to meet a variety of uses. needs of data users for comparative purposes, and that they are these classifications in an effort to assure that they meet the Although titles of individual departments may change slightly All master's and doctorate departments replying in 1974 are

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

		Numi	Number of departments	rtments
	Number of			
\'ear	institutions	Total	Master's	Master's Doctorate
1967	209	3.016	436	2.580
1963	219	3.190	454	2.736
10.59	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

Table I-2.—Number of departments in the survey.

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ence, and departmental title Total 157 emistry nutrition	23	6	29	Biometry and biostatistics, total
emistry nutrition 157 emistry nutrition 1 1 2	-			Sporting and an analysis of the second secon
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ence, and departmental title Total 157 emistry nutrition	, .			Evolutionary biology
ence, and departmental title Total 157 emistry. 2 emistry nutrition 1 ce 125 ohysics 5 ecular biology 5 rition 1 rep 7 hemistry 1 haboratory 1 nistry 1 nistry 1 138 y 1 107 fology 6	_		_	Environmental biology
emistry nutrition 125 emistry nutrition 1 ce 125 hhysics 5 ecular biology 5 rmacology 7 hemistry 1 haboratory 1 nistry 138 138	თ 8		9	Developmental biology
ence, and departmental title Total 157 emistry nutrition	8n 1	30	127	Behavioral biology
ence, and departmental title Total 157 emistry	99	39	138	Biology, total
ence, and departmental title Total 157 emistry nutrition	2		2	Physiological chemistry
ence, and departmental title Total 157 emistry nutrition 1 ce 125 physics 5 ceular biology 5 ition 3 rmacology 7 hemistry 1 laboratory 1	_	:	_	Lipid research
ence, and departmental title Total 157 emistry 2 emistry nutrition 1 ce 125 bhysics 5 ecular biology 5 ition 3 rmacology 7 hemistry 7 hemistry 1	_		_	Hormone research laboratory
ence, and departmental title Total 157 emistry 2 emistry nutrition 1 ce 125 shysics 7 ecular biology 5 irtion 3 rmacology 1 rmacology 1 rmacology 1 rmacology 7	_			Comparative biochemistry.
ence, and departmental title Total 157 emistry. 2 emistry nutrition 1 ce 1 ce 125 physics 7 ecular biology 5 ition 3 1	7		7	
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ence, and departmental title Total 157 emistry nutrition 1 ce 1125 physics 7	သ ဟ		ათ	Biochemistry molecular biology
ence, and departmental title Total 157 emistry nutrition 1 ce 125	7		7	Biochemistry: biophysics
ence, and departmental title Total 157 emistry nutrition 1 ce Total	121	4	125	
ence, and departmental title Total 157 2	<u>.</u> .			Bjochemical science
ence, and departmental title Total	1 2	:	2	Agricultural biochemistry
Total	153	4	157	Biochemistry, total
	epartmen	departments de	Total	Area, field of science, and departmental title

Area, field of science, and departmental title Biological sciences	Total	Master's Doctorate departments departments 35
Biomedical science	ယက	: : -
General science	ហ	ω
Health sciences	л O	ω
Laboratory	თს	2
Natural science	ω	2 1
Research (health)	_	
Botany, total	90	4
Botanical science	_	
Botany	46	ω
Botany and microbiology	ω	_
Botany and plant pathology	6	
Plant pathology	5	
Cell biology, total	27	
Biological structure	2	
Cell physiology	; <u> </u>	:
Molecular biology	12	
Ecology, total	12	
Ecology	=	
Human ecology.	_	
Entomology and parasitology, total	. 41	ω
Entomology	35	ω
Parasitology	4 1	
Genetics, total	51	1
Genetics	38	1
Human genetics	7	
y		
Microbiology, total	172	9
Bacteriology	7	_
Bacteriology and public health	, <u> </u>	•
Immunology	ာထ	
Medical microbiology	α α	
Microbiology minimum by	137	7
Microbiology medical genetics		•

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		_	Physiology, pharmacology, and biophysics
œ		8	Physiology pharmacology
27		27	Physiology and biophysics
ω		ω	Physiology and anctomy
82		83	Physiology .
-1		_	Physiological science
ω		ω	Physiological optics is the second of the second optics optics optics optics optics optics optics optics optics op
2		2	Neurophysiology
_•			Membrane biology
_		_	Human physiology
_		_	Exocone physiology
ω		ω	Animal physiology
133	-	134	Physiology, total
5	1	6	Ιολίοοίομε
			Psychopharmacology
6	2	8	Pharmacology toxicology
5		5	Pharmacology therapeutics
97	2	99	Pharmacology
б '		7	Pharmacognosy
9		ಠ	Medicinal chemistry
		_	Biochemical pharmacology
130	7	137	Pharmacology, total
7		2	nation on cology
104	œ	7172	Padiation products
		· 	Pathobiology
=	•	=	Oncology
ω		ω	Forensic medicine
	2	2	Clinical pathology: laboratory medicine
4	2	6	Clinical pathology
4		4	Cancer program (lab center
		_	Anatomical pathology
130	12	142	Pathology, total
24	6	30	Nutrition
_	_	2	Home economics
			Foods
_	2	ω	Food technology
4		5	Food science/technology
13	4	17	Food science
 i		2	Food economics
13	6	19	Food and nutrition
58	21	79	Nutrition, total
 .	 		Virology and epidemiology
-		_	Virology
departments departments	departments	Total	Area, field of science, and departmental title
Doctorate	Master's		

Area field of science and denormantal side	1	Master's	Doctorate
Zoology, total	70	7 63	echamination
	اد		
Fisheries	س د		s cu
Forest zoology	((
Ornithology	 .		-
Wildlife biology	2	2	
Zoology	50	4	46
zoology and entomology	5		5
Zoology and physiology	5		5
Other health sciences (inc. clinical), total	2, 199	213	1,986
Administration health related	_		-
Administrative medicine	2		2
Alconol studies	۰	_	
Allied health sciences	אמ		3 N
Ambulatory medicine	- - (1
Anesthesiology	93	4	89
Audiology			
Bioperchology	د		ــ د
Brain research	N	:	N
Cardiology	84	ω	8 2 .
Cardiorespiratory pulmonary			_
Cardiovascular medicine	. 13		3
Cardiovascular research center	· –		
Chest diseases	n ယ		၈ ω
Child studies	2		,) (
Clinical laboratory science	5	-	4
Clinical pharmacology	21		21
Community and environmental medicine	ω		ω
Community and preventive medicine	. 12	4	υ &
Community medicine	2.	س	, C
Connective tissue disease	ы		r) ¹
Cranio-facial anomalies	_		_
Dental nyglene	- N	_	
Dentistry	<u>.</u>	9	1 0
Dermatology	43	_	42
Dermatology syphilology			
Diagnostic radiology	. &		တ
Cisease Control	ــ د		ນ
Endoctinology	 		n n o
Endocrinology and metabolism	32		<u>u</u> ;
Endodontics	_	_	

Neurosurgery	Neurosciences	Neurology neuropathology	Neurology .	Neurological surgery :	Neurobiology	vephrology	Vietabolism	A COCCUR.	Carlings	Medical technology	Medical sciences	Medical research	Medical education research and development	Medical care organization	Wedical and public arrairs	Wiedical and education administration	Maternal and craid nearth	Library, medical control of the cont	Library modical	engl medicine	Larvngology and bronchoesophagology	Large animal surgery	Laboratory animal medicine	International health.		Infectious diseases	пасу		Hospital pharmacy	Hospital and health administration	Histology	and oncology	and immunology		research	Health services administration	Health services	sciences administration	Health planning	lic health	enterology	Family practice (medicine)	ine		and environmental heal	Epidemiology	Environmental medicine	Environmental health	Area, field of science, and departmental title
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8	10	_	86	21	4	. =	.		25	_	ω	4	٨	_		• -	. (.) K	٦ د	· .			ω	2	19	9		 2		2		ω		86		5	_				83	39	=	ω	 2	8	ω	œ	Master's Doctorate departments departments

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ω i		ω	Psychiatry and neurology
•		ω	Psychiatry and behavioral science
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ا مـ			Primary health care
2 6		&	Preventive medicine and public health
2 9		===	Preventive medicine
2		ω	Preventive and social medicine
			Postgraduate medical education
4		.	riasiic surgery
. –	:		Plantia and Spirate
		- - (Physiological hydiana
ח	_	מ	Physical therapy
21		21	Physical medicine and rehabilitation
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			Physical diagnosis
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) 		2 .	Pharmacy
1 (3	Pharmaceutics
ω		ω	Pharmaceutical sciences
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ه م		، م	Orthopedics
ٔ بد		ω	Orthopedic surgery and rehabilitation
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→		5	Orthodontics
		6	Oral surgery
			Oral radiology
^		٠ ر	:
		n 4	Oral pathology
	، ب	4	
98	, ,	95	Ophthalmology
	4	4	Occupational therapy
2		ω	Occupational health
3 98	<i>(.</i>)	101	Obstetrics/gynecology
2	:	2	Obsterrics
-	:		National enacetical
	ى 4	ر.	Norsing
	۔	1 1	Š
4		4	Nuclear medicine
departments departments	departme	Total	Area, field of science, and departmental title
s Doctorate	Master's		

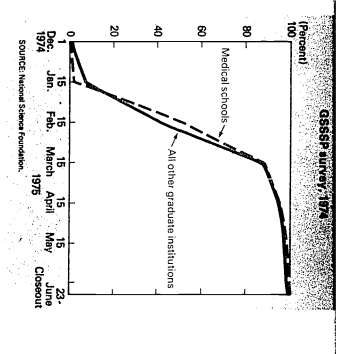
Anthropology, total	Agricultural economics, total	Social sciences	Veterinary science Veterinary surgery Vivarial medicine Psychology, total Animal behavior Child development Child psychology Clinical psychology Educational psychology Educational psychology Experimental psychology Guidance Human Gevelopment Industrial and organizational psychology Medical psychology Medical psychology Mental health Physiological psychology Psychology and education Social psychology Psychology and education	Surgery Surgery Surgical research laboratory Therapeutic radiology Tropical medicine Tropical medicine and public health Urban health Urology Veterinary anatomy Veterinary medicine Veterinary medicine Veterinary parasitology Veterinary parasitology Veterinary parasitology Veterinary pathobiology Veterinary physiology Veterinary preventive medicine	
99	41 35 4 2	1,115	259 259 16 16 19 19 2 2 7 7 19 19 19 19 19 19	107 11 11 12 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
29	3 8 8 1	398	50 J	departments departments 7 100 1 11 2 2 1 3 31 2 4 1 1 6 4 1 1 6 4	Master's
70	30 27 2 1	717	209 209 1159 209	100 100 1 11 2 2 31 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Doctorate

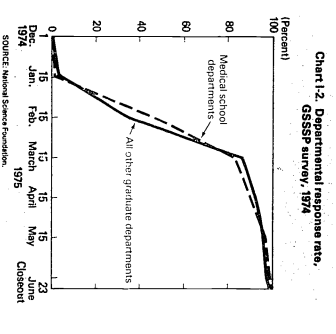
Political science, total African affairs American studies Government Government and foreign affairs International affairs	Linguistics, total Biocommunications Communication Communication disorders Communicative disorders Linguistics Mass communication Psycholinguistics Sensory communication Speech Speech and hearing science Speech pathology	History and philosophy of science, total History and philosophy of science History of health sciences History of medicine History of science Logic and methodology of science Philosophy of science	Anthropology Archeology Biocultural anthropology Economics (except agriculture) Business economics Consumer sciences Economics Industrial relations Medical economics Mineral economics Pharmaceutical economics Political economy Resource economics Geography, total Geography and anthropology	Area, field of science, and departmental title
203 2 2 23 2 2 2 2	153 5 18 6 6 47 3 3 7 1 20 23	28 6 6 9 9	97 1 1 182 182 164 2 5 5 5 1 1 2 2 3 3 3 1 1 1 1 8 8 1 1 1 1 1 1 1 1 1 1 1	Total
84 2 10 10	58 10 3 3 3 3 3 14	1	28 1	Master's Doctorate departments
119 13 1	95 40 22 38 85 95	5 - 8 6 - 6	128 128 114 128 13 3 3 49 48	Doctorate epartments



Regional planning.	Population studies	Planning and development	Near Eastern studies	Latin American studies	Labor and industrial relations	International service	Interdisciplinary studies	Folklore	Family life	Environmental studies	East Asian studies	Development sociology	Demography	Community studies	City planning	Asian studies	Afro-American studies	Sociology, total	Public policy	Public affairs	Public administration	Politics	Political science	International studies	International relations	Area, field of science, and departmental title
6	4			4	. 2				6	ယ	_	٠		. س	4	ហ		236	ű	2	15	ۍ	139	2	5	Total
ú				ω					2				_	. ~	ω	4		89		2	11	2	50		2	departments departments
C.) £		_		2)			٠ 44	2					٠ ـــ			147	4		4	ω	89		ω	lepartments

ments	Area, field of science, and departmental title	Total	departments departments	lepartments
ω	Regional science	ω		2
	Rural sociology	ω		ω
89	Social relations	2		_
ω	Social sciences	6		б
4	Social studies	2		2
•	Sociology	141	4	97
4	Urban affairs	4	ω	_
	Urban planning	16	10	6
147	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	=		10
·	Biobehavioral sciences		:	_
× N	Criminology	5	2	ω
a ‡	Forensic sciences	_		
• -	Human behavior	2		2
	Organizational behavior	_		:
) –	Police science and administration		_	:
• ^	Science education	6		6
•	Social welfare	ယ	2	_
_	Social work	29	15	14
	Socio-medical sciences	2		2





The 1974 survey package was mailed to 355 Survey Coordinators in graduate and medical schools on November 27, 1974. The original closeout data was set for January 31, 1975, but only 20 percent of the institutions had responded by then. Intensive followup with nonrespondent institutions continued until actual closeout on June 23, 1975. As stated earlier, only one institution, accounting for 24 departments, failed to respond in 1974.

Charts I-T and I-2 compare the institutional and departmental response rates for both medical and graduate schools. In general, medical schools responded earlier than other graduate institutions, and by March 15th, 90 percent of all the institutions had returned some portion of their total responses. Only 80 percent of the departments, however, were accounted for by that date, and it was necessary to extend the closeout date in order to approximate the goal of a 100-percent institutional response rate.

There were two kinds of departmental nonresponse: (1) Incomplete response when a department returned a question-naire but left some items blank, and (2) total nonresponse when the department did not return a questionnaire. In the latter case, if the department responded in 1973, the department's 1974 response was imputed based on the characteristics prevailing in that field of science in all other institutions in 1974. If the department did not respond in 1973, no imputation was attempted, and the department was considered a nonrespondent.

Table 1-4 indicates the minimal rate of imputation necessary for incomplete departmental response for selected totals on the 1974 questionnaire. For instance, data in column J, line 7, "Other" types of support for first-year full-time students, had the highest imputation rate, amounting to only 1.07 percent, and column B, line 9, total full-time students receiving NIH support.

Table 1-4. Imputation rates for selected data items for incomplete response, 65550 survey, 1974

FOURTIEN STOPPING		***************************************	Final Sections 1	***************************************	411000000000000000000000000000000000000	OF SUPPORT LEVEL OF STUDY	TOTAL TIME OFFENDAME STORES	
	0.31			:		ī		
	0,10						STUDENTS HELDWING F	
	9.12						optars.	
	9.33	-					STUDENTS HELLOWING FINANCIAL ANNISTANCE	
	0.57						THARCIAL	
i (emu	0.40	******	1. 17. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1			ASSISTANCE	
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	6,58						2	
	9.33					1		
·	0.00	1.07	0.32	0.45	0.57	I 9 <u>1</u>		

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and enrollment status, GSSSP survey: 1974

					T _O	⊺otal enrollment	ment	(Imput)	Imputation rates	Imputation rates
		. –	Total in survey	rey	!	ımputed	ď	pe	percent of total)	total)
	Number of	,								
	nonrespon-									
	depart-	Full	Part	Postdoc-	Full	Part	Postdoc-	F	Part	Part Postdoc-
Area of science	ments	teme	time	torals	time	time	torals	time	time	torals
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	44	52,135	10.736	10.635	213	179	373	.4	1 67	3 5 1
Psychology	٠ ئ	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

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

of imputation for the 81 totally nonresponding departments

Methods of Calculating Trends

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

(Lnrollment in matched 100.0 * Index for year \ departments in year X) (Enrollment in matched departments in 1967)

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

(41, 399) 100 0 = 86 4 (47, 909)

courset. Valleral occurse boundarion

nener—calculation or index indimpers to redefaily supported full-time graduate enrollment: 1967-74

			Тіп	ime series number	iber	
	Index				:	:
Year	number		Ŋ	ω	4	رن ن
1967	100 0	47.909				•
1968	98 1	47.002				
1969	922	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	613				38,126	40,152
1974	59 3					38.820
Number of matched		•				
departments		2.236	.2.579	2.706	14.112	5,939

[.] Gestuste Subtert Subjections Opensywe has consisted database science (suitation fail (97), NSC 1517 - Japon Colsak

Tratter Score idea ton Madeet Servet and Postor rate idea in Dead And Line

years in the series, the following tempula was used To calculate the index paintiers to each of the remaining

departuseers in year Vi hadeo asymbor of prese ding year If neotheress is matched dincollesses soundehed

Index 50 when for year X

departments in coar X-1-

Zunda For ea ple, the index number for 1971, based on Linux Service is calculated as tollows

145,640 11.7.1 26.4 CB 1

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

- graduate departments. Since the 1972 survey form requested applications of 1967. Lead the full-scale survey that began in this senies can be used to 5 orn a bridge between the frameeship students. Federal or non-federal support, and postdoctorals -1971 data on several key items-slevel of study of graduate (1) The 1971-74 series represented data from 3,785 matched
- matched departments as in . Is above but with more extension details every comparable item on the grestionnaire was examined for bend purposes (2) The 1972-74 series represented data from the same 3.785
- convenience of apportug departments illustrating the expansion in coverage 13. The 1973 Sames was based on replace to an 1,939 macked 1

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

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

G. I. Benefits

work in all academic fields of nearly 200,000 students, or 12 may have expense odd some difficulty in compiling the statistics regardless of whether it was the major source of their support coordinate their responses with their institution's Office of guidance to the contractor during the fall 19 3 arries cycle export in graduate education, that was converted to provide percent of all college-level students receiving G.I. benetics Since 1974 was the first year of this collection effort, chairmen Veterans Attairs on the number receiving any G.T. Bill assistance, 1974 questionnaire, withinstructions to department charimen to students receiving GT benefits. This became Item 7 on the fall survey torms -the number of tall- and part-time graduate recommended that an additional item be included in tuture "sowever, reported a total enrollment at all levels or graduate the sciences and engineering. The Veterans Administration, percept of all graduate students in Ph. D.-granting institutions in For total number reported, 10,695 students, represented only 4 The National Advisory Panel, consisting of prominent persons

percent, tailed representation this item and were use their as chown on table total Of the 7,505 departments in the 1974 survey early 243 or 4

26.75.9, approvide 8. rather 1. Washington, D.C., June, 2675. See Asteria's Administrations in termoran Bulletin DAB 18

the factors ask factor than Cota

The follow Science Education Student Subjections Published the C. February (MSC 73-315). Tappe A

that for 1974 that her Statistical Tables Appendix to the 1981 to 1971 There is

		Z	Number of matched departments	ed departr	nerts			Nur	Number of matched departments	ed departm	
	Total			· =1			Total				
	graduate	tong gladie	As percent		As percent		depart-		As percent		As percent
	ments		of total.		of total.		nients.		of total	The set of	of total
Area and field of science	1974	1971-74	1971-74	1973-74	1973-74	Area and field of science	1974	1971-74	1971-7:	1973-74	1973-74
Total	7.505	3.785	50.4	5.939	75 1	Other biosciences	614	405	66 0	488	79.5
Engineering	1.011	765	75.7	856	84.7	Biology	138	102	73.9	115	83 3
)	ر م	ייי	88.6	33	94 3					;	; ;
Aeronauticai	3 C	 	913	44	95.7	statistics	29	10	34 5	18	62.1
Agricultural	113	842	86.7	106	93.8	Botany	90	72	80 0	80	88 9
Cherilical	130	103	74.1	113	81.3	Cell biology	27			20	017
Electrical	141	119	84 4	126	89.4	Ecology	12	œ	66 /		<u> </u>
Engineering science	61	43 43	70.5	. 47	77 0	λ	<u>.</u>	1	90.0	40	97.6
Industrial	106	64	60 4	79	: 745	~	n 4))	 	44	
Mechanical	143	114	797	124	86.7		79	را ر در ا	46 B	50	63 3
Metallurgical	65	53	815	59	8 06	Zoology	70	 უ	75	59	84 3
Mining	. 21	. 17	31 O	17	810	Biosciences, n.e.c.	77	42	54 5	51	66 2
Nuclear	3.C		73.3	100	800		0	A.	.	1 628	74.5
Exclusion as C	94	::6	48.9	66 i	70 2	Health sciences	561.7	1			
3	1 .		n .	667	80 o	Clinical medicine	1,930	:	. (1)	1.537	796
Thysical sciences	20	,),	. 98	. 37	90.0	Anesthesiology	93			1 62	88 2
Atmosphore sciences	95 5	21	80 £		923	Cardiology	ນ ເ <u>ເ</u>				85 7 7 0
Chemistry	239	21.1	89.5	218	912	Carical plianacology	0 7 -			ဘာ သ (5) ·
Ŝ,	18.	138	75.0	: 162		Gastroenterology	85 5			69	80 2 -
Oceanography	33	25	75.8	27	818	Hematology	<u>ζ</u> 6			31	77.2
Physics	236	201	. 85 2	. 209	. 88 6	Neurology	104			86	82 7
Mathematical sciences	364	. 291	- 199	3 : 9	87 6	Obstetrics and gyne-) :	; ;
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Applied mathematics	87	58	66 -	976	2016	Ophthalmology	99			ڻ ئ	3 /6 7 · 7
Mathematics	229	76.1	86 O	205	89.5 5	Otorhinolaryngology	105) (x)) are
Statistics	. 48	રહ	500	خ	- 8 5 6	Pediatrics	108			e E	
T do excessione	4 008	1933 1933	30 B	3 :20	77.8	Figure and the second second	15.55			100	္ မ
		•	••		••	Psychiatry seams	7			(g.)	55 B
Approvidere con comment	309	219	5.02	N2 N2 N2	81 2	Fulmonary disease	æ :			3	77.60
Biological sciences	1 500	967	54 7	. 1 231	. 82 1	Radiology	116			95	(b)
Basic medical sciences	885	562	63 i	743	839		218		٠	177	n
3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	· .		:	26	93.7	Chaical medicine, reed	256		•	. 375	თ თ
anatomy	, d	į		130	n n n						
Siachemistry			: 1 · C	ر مور	ກ ວ ລິ	Other health related is	269	· · · ·		. 101	
Biophysics			13 72 10 73	1.10	න (C වූ (C		:2:	N. I	ერ - ~	i G	. , ຫ ພ
Microbiology	 . r.		, 3		ກ (ລ ເ ∸ ()	Pharmar at the all sections of		י.	.a .a	29	1. 171 (4)
Pathology		. ;		 	10 n :	Valurana en la participa de la		•	in o	ယ္ျ	τ.
Pharmacology) 	: :		n 1 1		1.5	ת ר	л ; t	در	j, ;
Physiology	£	 . .	:		:-						
		••								٠	

Social sciences (except psychology) Psychology Area and field of science Social sciences, n.e.c. Sociology and anthro-Sociology Linguistics Political science Economics (except Anthropology Agricultural economics ... agriculture) pology Total graduate departments. 1974 1.115 259 28 153 203 236 182 85 41 99 26 62 1971-74 695 176 15 47 141 140 136 78 36 80 Number of matched departments As percent of total. 1971-74 87.8 80.8 68.0 53.6 30.7 69.5 59.3 74.7 91.8 62.3 65.4 8 1 1973-74 24 63 153 165 144 80 787 190 39 85 20 14 As percent of total. 1973-74 79.1 94.1 73.4 85 7 41 2 75.4 69.9 95. 1 85. 9 70.6 76.9 22.6

Departments were not realched in these helds as data were nict offerhed until

Source "lat one Science Food paper

		,		: 1 - 1
Basic medical sciences Anatomy Biochemistry Biochemistry Biophysics Microbiology Fathology	Mathematical sciences	Metallurgical and materials Mining Nuclear Nuclear Petroleum Engineering, n e c Physical sciences Astronomy Astronomy Atmospheric sciences Chemistry Geosciences Oceanography Physics	Engineering	Area and field of science Total number of depart- ments Total graduate en- rollment
14,244 1,065 3,679 809 3,803 1,010	19.540 5.822 11.841 1.877 52.871 9.591 38.202	2.127 398 1.491 379 4.227 34.131 602 1.002 13.665 6.711 1.812 10.339	58,128 1,398 693 4,440 9,998 14,921 2,255 7,887 7,914	Total graduate enrollment, 1974 7.505
11 054 929 3.119 581 2.840	16.526 4.476 10.731 1.319 39.040 7.267 29.401	1.924 324 1.125 240 2.547 30.567 537 537 836 12.952 5.505 1.267 9,470	45.086 1.276 648 3.909 7.772 12.403 1.629 4.854 6.435	1971-74
77 6 87 2 84 8 71 8 73 1	84.6 76.9 90.6 70.3 62.1 75.8	90 5 81 4 75 5 60 3 60 3 89 6 89 2 89 2 83 4 82 0 82 0	77.6 91.3 93.5 88.0 77.7 83.1 72.2 61.5 81.3	As percent of total. 1971-74 1971-74 1971-74 1973-74 1973-74 1973-74 1973-8431 70.9 211.826 79.7
12.641 1.036 3.478 587 3.349 965	17.742 4.935 11.049 1.758 48.400 8.434 32.637	2.042 324 1.431 248 3.363 31.509 549 911 13.019 5.943 1,415 9,672	50,671 1,388 683 4,236 8,706 13,655 1,845 5,642 7,108	departments departments froent 1973-74 1973-74 5.939 211,826
0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90 8 84 8 93 3 93 7 77 0 87 9 85 4	96.0 81.4 96.0 65.4 79.6 92.3 91.2 90.9 95.3 88.6 78.1	87.2 99.3 98.6 95.4 87.1 91.5 81.8 71.5	As percent of total, 1973-74 79.1

. 37.9	3,225	771 1	2.377		
უ <u>ს</u>	926			49.	Choical medicing in ex
70.0	147			210	Radiology
86	57			රා දි	
70 a	302 1.905			5553 	Psychiatry heaten
1) •	Freventive medicine and
36	61			167	Pediatrics
88	95			107	
Ú 001	44			1.1	γβογου
40 0	28			70	cology
	:				
7	185			258	Neurology
96	27			28	Hematology
1000	50			50	Gastroenterology
56.3	18			32	Endocrinology
	ω			26	Clinical pharmacology
87	40			46	Cardiology
100 0	59			59	Anesthesiology
62 5	4.104			6.570	Clinical medicine
48 6	7.329	157	2.372	15.078	Health sciences
709	2.589	65.2	2.380	3.002	DIOSCHERCES, FL & C
85 6	3.485	80.5	3.277	4,072	Biography
69.0	1.949	55 5	1.566	2.823	Nutrition
. 87.1	683	77 7	609	784	Genetics
99.0	1.268	ψ. 3 3	1.221	1.281	tology
				,	Entomology and parasi-
99	498	89 7	451	503	Ecology
82 0	.127	73 1	381	521	Cell biology
945	2.497		2 349	2.642	Botany
56	288	37 6	191	508	statistics
88 0	6.312	826	5.922	7.172	Biology
83.5	19.996	766	18.3.17	23.958	Other biosciences
853	1 979	773	1,/94	2.231	rnysiology
80.0	1,245	67.6	1.053	1.557	Pharmacology
					Basic medical Sciences Con
As percent of total, 1973-74	1973-74	As percent of total 1971-74	1971-74	Total graduate enrollment, 1974	Area and field of science
	ments	departments			
matche	in 1974 in	Graduate enrollment in 1974 in matched	Gradua		

		Gradua	Graduate enrollment in 1974 in matched departments	in 1974 in ments	matched
	Total graduate enrollment		As percent		As percent
Area and field of science	1974	1971-74	1971-74	1973-74	of total. 1973-74
Psychology	23.622	17.736	75.1	18,647	78.9
Social sciences (except	67 460	20	י י י)))
Agricultural economics	1.636	1 438	87 q	1 600	97 q
Anthropology	5,606	4,978	88 8	5.130	91.5
Economics (except agri-					
culture)	10.930	8.493	77.7	9,194	84.1
Geography	2.768	2,581	93 2	2,597	93.8
suence	289	209	723	234	81.0
jusitics	7.055	2,155	ვი 5	2,950	41.8
tical science	15.093	9.495	62 9	10,993	72.8
yogy	14.107	8.897	63 1	9,872	70.0
iclogy and anthro-					
pology	1.412	1,117	79.;	1.168	82.7
Social sciences, n.e.c.	8.572	113	1 W	1.117	13.0

Becaute and, when not matched in these fields as data were not collected until taken.

Silvino National Science Foundation

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

Social sciences	Psychology	Life sciences	Mathematical sciences	Physical sciences	Engineering	Total, all areas	Area of science
70	20	59	36	36	72	293	Number of nonre-spondent depart-ments to Item 7
1,115	259	4,008	364	748	1.011	7.505	Total number of departs in ments in survey
- 39	77	15	99	4 8	7.1	3 9	Imputation rate (percent)

and a statement of the program of

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

master's and Ph. D.-granting institutions.3 Table 1-11 provides GSSSP, which covers only those institutions that offer a Ph. D. in institutions that offer an advanced degree, as compared with the Information Survey (HEGIS). This survey covers enrollment in all and in psychology, where only 72 percent of each was students and 4 percent more engineering students than did the enrollment in all institutions of higher education. However, the that the GSSP covered 95 percent of all graduate science 1974 survey results in ach ance of their publication, and illustrates survey results presented tall 1973 graduate enrollment in both science or engineering. The most recent NCES publication of Degrees (SEAD), as part of the Higher Education General an annual survey entitled Students Enrolled for Advanced accounted tor in Ph. D.-granting institutions. The lowest NSI field coverage was in the mathematical sciences SEAD, due perhaps to definitional differences in the taxonomy. 1974 GSSSP accounted for 48 percent more social science The National Center for Education Statistics (NCES) conducts

The Digital Control of the property of and Welfare National Control of Horizontal Values (National Control of Horizontal Digital Control of National Property (National Property Office of National Office

work required because of lack of undergraduate background or required teaching) is at least 75% of the load normally instructions, "a full-time student is one whose academic load in between the NCES and NSF surveys. According to the HEGIS master's or Ph. D. program (not a regular staff member) who is full-time graduate student as "a student enrolled for credit in a of less than three-fourths the normal load." The GSSSP defines a requirement for a degree. Employment which is not a part of the should be included only if such teaching is performed as a terms of course work or other activity (such as thesis, research comparing science and engineering (\$1) graduate enrollment and if the institution considers him full time. Therefore, when student full time if all of his time is devoted to graduate work spent in pursuit of his graduate work, while NSI considers a counts a student as full time if over 75 percent of his workload is is not pursuing graduate work full time. . . . "In summary, NCLS defined as a student enrolled in a master's or Ph.D. program who stitution's Own Policy," And, "a part-time graduate student is study, teaching, and research, depending upon your Inthese activities may embrace any appropriate combination of engaged full time in training activities in his field of science; A part-time student is one who is carrying an academic schedule should not be counted as time spent on academic requirements. prescribed activity for an advanced degree or time spent on required of such students. Time spent by teaching fellows he definition of enrollment status differs considerable

Table 1-11.—Graduate enrollment reported in NSF's 1974 survey compared with 1974 enrollment ior advanced degrees reported in NCES survey. by area of science and department degree level

Social sciences (1) 11 1	Psychology	Life sciences	Mathematical sciences	Physical sciences	Engineering	Total all areas	Arra of science
45,599	32,794	84,603	27 118	34.936	56.001	281.051	Enrollment for advanced degrees. fall 1974:
67,468	23,622	62.871	19,540	34, 131	58.128	265.760	Graduate gran All departments Per cen Num- of ber tela
1480	72.0	743	72 1	7.76	1038	946	aduate er grantin nents Percent ol total
50,401	21,190	52."27	15.970	31,469	49,5,46	221,303	Graduate enrollment in 355 doctorate granting institutions in 1974. All Doctorate Mas departments departments departments cent cent cent of Nurn-total ber total ber
1105	646	62.3	. 58.9	90 1	88 5	787	n 355 d Dns in 1 Dns in 1 Perate Percent cent of total
17,067	2,432	10,144	3.570	2.662	8.582	78 7 44,457	974: Mai depai depai Num-
37.4	t> -1	120	13 2	76	153	, 15.8	Master's departments Per- cent vum- of ber total

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

survey of graduate enrollment in all fields through its 316 institutions and first-year encollment were on the rise between to S. Fenrollment in Ph. D.-granting institutions, are illustrated or a difference in the response rates could account for this CGS reported a decline. Lack of comparability in the taxonomy enrollment in the physical and mathematical sciences, while 1973 and 1974. However, NSF reported a slight increase in of science, both graduate enrollment in Ph. D.-granting in table 1-12. Both surveys show that in certain comparable areas were described in detail. Results of the two surveys: as they apply previous report, where differences in the survey characteristics member institutions, as discussed in the technical notes of the The Council of Graduate Schools also conducts an annual

Table 1-12.—Graduate enrollment as reported by the NSF's GSSSP in selected areas of science: 1973-74 Council of Graduate Schools compared with (Percent change)

	4		7	
	្នាវត្ត	graduate	grac	graduate
Area of science	once	eproliment	enro	enrollment
	cas	GSSSP	cgs	CGS GSSSP
Engineering	(3) (4)	ယ ယ	12 1	27
Physical sciences	<u>:</u> -1	38	40	e S
Biological sciences	7) (7)	10.4	10 0	:4 N3
Social sciences	က် သ	66	÷15 0	.1 2

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Provide the provided in the contract of the provided that the provided the provided that the provided the provided the provided that the provided the provided that the provided the provided that the provided the provided that the provided the provided that the provided the provided

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Response Survey with the GSSSP Survey

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 academiz year and to make this information available to data users several months in advance of publication of the final GSSSP tabulations.⁴

The 1974 QRS involved a sample of 360 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 tull-turne enrollment based on the early fall estimates came very close to the sample producted a slight decrease in both engineering and psychology 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 tall-time enrollment from 1974 to 1975. Companisons with the final 1975 tabulations continuithat the goal of greater reliability was achieved.

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graduate enrollment, by area of science: 1973-74

	Estima	Estimate, ORS		SS	GSSSP
		1	Range of per- cent change		
		Percent	at 95 percent		Percent
	***	change	confidence		change
Area of science	Number	1973-74	levei	Number	1973-74
Total, all areas	171.100	4	05 to 77	195,196	46
Engineering	31,400	80	-98 to 8.2	34,311	ω ω
Physical and mathematical					
sciences	41,500	.7	-42 to 56	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	76
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	44	-3 1 to 11 9	48,183	3.1

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APPENDIX II

Classification of Institutions in Survey

The 35 science doctorate institutions listed here may differ from similar listings published elsewhere for the following principal reasons: (1) Differences in classiving 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 period), 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. The Thirst 201 refer to institutions chosen most frequently by NSF fellows from 1968 through 1974; 2) D.—"Developing" institutions, those which granted science Ph. D.'s beginning in 1966-61. 3) M.—"Medical Schools". 4) 1—"Intermediate." all remaining institutions granting doctorates in science.

the resultations surveyed were classified as follows

- 15 Test 20.7 These institutions were selected by the most number of NSE fellows during the period 1968-74. The NSE Graduate Fellowship Program awards its supends to individuals who there select the graduate restitutions 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 instructions that began awarding science Ph. D.'s in 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. Mode al. The 104 medical schools that awarded science Ph. D. Swere tabulated separately troin their patient institution in 1074 so that their characteristics could be examined as a known. Since data from medical schools were not as representative in eather years as they were in 1073 and 1074 pond data for this proops account be as meaningfully applicable as the other categories.
- Steamed to The 133 regularing schools that supplied data for 1974 were remediately



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-1
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

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 Matternacia

Of Medicine M

University of California, Los Angeles First 20

University of California, Los Angeles Medical School M

University of California, Riversidy D

University of California, San Diego First 20
University of California, San Diego, School of Medicaly M
University of California, San Francisco Medical School M
University of California, Santa Ramara D

University of California Santa Barbara D University of California, Santa Cruz D University of the Pacific D

University of Southern California I

University of Southern California School of this Lare M US International University, California Western D

Colorado School of Mines I
Colorado State University I
University of Colorado I wool of Medicine M
University of Denver I
University of Northwere Solorade

CONNECTION

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

FLORIDA

Florida Institute of Technology D
Florida State University I
Nos a 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 Sou - Florida D

GEORGIA

Georgia Institute of Technology I Georgia State University D Nedscal College of Georgia School of Medicine M University of Georgia I

Emory University School of Medicine M

Adacta University (Emory University (

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

IDAH0

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 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, Urbana-First 20
University of Illinois, Urbana-First 20

NDIANA

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Ball State University D
Indiana State University D
Indiana University I
Indiana University School of Medicine Mi
Purdue University-First 20
University of Notre Dame-1

AWOI

Inwa 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 keepingky-t



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

LOUISIANA

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

University of Maine-I

MARYLAND

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

MASSACHUSETTS

Boston University School of Medicine-M Massachusetts Institute of Technology-First 20 Harvard University First 20 Clark University I Boston University-I Boston College 1 Woods Hole Oceanographic Institute D University of Massachusetts Medical School M Northeastern University D Massachusetts College of Pharmacy-I Harvard Medical School-M Brandeis University-I University of Massachusetts-I Tufts University School of Medicine-M Smith College-D Lowell Technological Institute-D Worcester Polytechnic Institute D Tufts University-I

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

MINNESOTA

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

MISSISSIPPI

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

MISSOURI

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

MONTANA

University of Montana D Montana State University I

Mount Sinai School of Medicine of The City University of

Hofstra University-D

New York University School of Medicine M

New York University-I

New School for Social Research 1

New York M

New York Medical Coilege M

Rensselaer Polytechaic Institute I Polytechnic Institute of Brooklyn I

NEBRASKA

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

NEVADA

University of Nevada, Reno D

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

NEW JERSEY

College of Medicine and Dentistry of New Jersey,

New Jersey Medical School-M

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

NEW MEXICO

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

NEW YORK

Adelphi University-I

City University of New York, City College-D Albert Einstein College of Medicine of Yeshiva University-M Albany Medical College of Union University-M Columbia University College of Physicians and Surgeons M Columbia University College of Pharmaceutical Sciences I Columbia University-First 20 Clarkson College of Technology-D City University of New York Graduate Division D City University of New York, Brooklyn College-D Alfred University-Cooper Union D Columbia University Teachers College-D Fordham University I Cornell University Medical College M Cornell University First 20



St. Johns University 1 St. Bonaventure University I. Rockefeller University 1



State University of New York, College of Environmental State University of New York at Buffalo School of State University of New York at Buffalo-State University of New York at Binghampton-D State University of New York at Albany-D Medicine-M

Science and Forestry-I

State University of New York, Stony Brook-D State University of New York, Downstate Medical Center State University of New York, Stony Brook School of College of Medicine-M

State University of New York, Upstate Medical Center

College of Medicine M

University of Rochester-I Union University-I Syracuse University I

University of Rochester School of Medicine and Dentistry-M Yeshiva University-I

NORTH CAROLINA

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

NORTH DAKOTA

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

Ohio State University College of Medicine M. Ohio State University I Kent State University D Cleveland State University-D Case Western Reserve University School of Medicine M Case Western Reserve University 1 Bowling Green State University D Ohio University-I Miam: University D Air Force Institute of Technology D

> University of Toledo-D University of Dayton-D

OKLAHOMA

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

OREGON

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

PENNSYLVANIA

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

RHODE ISLAND

Brown University 1

Providence College D versity of Rhode Island-I

SOUTH CAROLINA

University of South Carolina I Medical University of South Carolina Cestage of Medicane-M Clemson University D

University of Cincinnati I University of Akron-I

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

TENNESSEE

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

TEXAS

Baylor University-I

Southern Methodist University D Baylor College of Medicine-M University of Texas Southwestern Medical School M University of Texas Medical School at Houston-M University of Texas Dallas-D University of Texas, Austin-I Sam Houston State University D Rice University-I East Texas State University-D University of Texas Medical Branch at Galveston Medical University of Texas, Arlington D North Texas State University D University of Texas, San Antonio Medical School-M University of Houston I Texas Woman's University-D Texas Tech University School of Medicine-M Texas Tech University-I Texas A & M University-I Lamar University-D Texas Christian University-D 57

UTAH

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

VERMONT

University of Vermont D University of Vermont College of Medicine M



TRGINIA

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 Berkelex envelled the largest number of tall- and partiting graduate sundents in the sciences and engineering just as it do in 1973 and the University of lileons at Urbana retained second place. The University of Michagan proved up from severablic distributions exact the University of Minnesofa dropped from third to fath. The bagest change in rank. The occurred too the University of Sciptoria California, which moved from eighteenth up to several place.

The top-100 institutions in terms of total graduates some employment accounted for "Species of the total in 1974, corespond to 2 species to 1973. They accounted for "Species to the full time and 69 percent or the particles controllances to 1974, compared to "speciest and "Speciest respect ask, the previous sear."



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Institution name	Rank	Total	Full time	Part time	Institution name	Rank	Total	Full time	Part time
University of California, Berkeiey		5,643	5,440	203	University of Texas, Austin		3,053	2,726	340
Total	-	5,643	5,440	203	University of Texas, Houston Medical School University of Texas, San Antonio		70	59	=
University of Illinois College of Medicine		4,276 735	4,042 551	234 184	Medical School		65	ස	2
Total	2	5,011	4,593	418	Medical School	•	145 96	81 is	27 12
University of Michigan		4,680 282	4,453 281	227 1	Total	=	3,442	3,050	392
Total	ω	4,962	4,734	228	University of Maryland		3,294 147	1,972 136	1,322 11
University of Wisconsin		4,495 324	4,056 300	439	Total	12	3,441	2,108	1,333
Total	4	4,819	4,356	463	University of Washington		2,954 250	2,414 266	550 24
University of Minnesota		3,873	3,293	580	Total	13	3,254	2,680	574
University of Minnesota, Minneapolis Medical School		663	570	93	Purdue University	ī	3, 180	2,930	250
Total	ຫຸ	4 623	3.950	673		4	<u>ر</u> (ع	2,930	250
Ohio State University Ohio State University College of Medicine		4,091 263	3,407 247	684 16	Pennsylvania State University College of Medicine		3, 104 73	83	5 5
Total	6	4,354	3,654	700	Total	15	3,177	2,356	821
University of Southern California		4,187	2,362	1,825	Massachusetts Institute of Technology		3,066	3,053	3 3
Medical School	1	97	85	12		,	<u>.</u>		·
Total	7	4,284	2.447	1,837	Stanford University School of Medicine		2,886 175	2,584 175	302 0
Rutgers. The State University College of Medicine and Dentistry of New Jersey, Rutgers		3.920 94	1.672 92	2,248 2	Cornell University	17	3,061	2,759 2,670	302
Total	8	4,014	1,764	2,250	Cornell University Medical School		90	86	4
University of California, Los Angeles		3,403	3, 171	232	Total	æ	2,779	2,756	23
University of California, Los Angeles Nectrosi School	ı	231	228	ω	University of Arizona College of Medicine		2,708 65	2, 104 64	604
Total	ල	3,634	3,399	235	Total	19	2,773	2,168	605
Michegan State University		3.476	3,263	213	Columbia University		2,257	1,753	504
Teta ¹	: 13 :	3,476	3,263	213	Physicians and Surgeons		514	273	241
Cumulative total		.i.a, 820	37.600	7.220	Total	20	2.771	2,026	745
Should string to a at least of least					Comulative total and a second and a second		75.764	63,486	12,278
					51			į	3

Decidate enrollment							
Graduate enrollment			21,999	78,388	100.387		Cumulative total
Mark Total Full time Part time Institution name Institutio	40	Total	280	1,938	2,218	30	Tota:
Graduate enrollment		University of Connecticut University of Connecticut School of Mudicine	269 11	1,080 130	2.077 141		University of Florida University of Florida College of Medicine
Brank Total Full time Part time Institution name Institut	39		277	1,951	2,228	29	:
Mank Total Full time Part time Institution name Institutio		Wayne State University School of Medicine	12	205	217		Chapet Hill Medical School
Graduate enrollment	ç		265	1,746	2,011		University of North Carolina, Chapel Hill.
Graduate enrollment	۵ ع		842	1,390	2,232	28	
Graduate enrollment			842	1,390	2,232		
Graduate enrollment	37	Total or Medicing	1,241	1,207	2,448	27	Total
Graduate enrollment Institution name me Rank Total Full time Part time Institution name 2,656 584 2,072 Indiana University Indiana University School of Medicine 21 2,656 584 2,072 Indiana University School of Medicine 22 2,652 542 2,080 University of California, Davis 22 2,622 542 2,080 University of California, Davis Medicial School 23 2,557 2,057 500 University of Massachusetts University of Massachusetts 24 2,557 2,057 500 University of Massachusetts Medical School Total University of Colorado University of Colorado School of Medicine Total 39 99 90 90 University of Colorado School of Medicine 40 2,455 1,543 1,012 Total 50 University of Colorado School of Medicine Total 60 2,421 1,708 7,33 70		State University of New York at Buffelo	1,232 9	1,095 112	2,327		na College of Medicine
Graduate enrollment	36	Total	733	1,790	2,523	26	Total
Graduate enrollment			20	83	102		University of Tennessee College of Medicine
Graduate enrollment Institution name Rank Total Full time Part time Institution name Institution name	۲		713	1,708	2,421		University of Tennessee
	ည က		1,012	1,543	2, 5 55	25	
Graduate enrollment			9	98	66		University of Pittsburgh School of Medicine
Graduate enrollment me Rank Total Full time Part time Institution name 2,656 584 2,072 Indiana University Indiana University School of Medicine n 2,652 542 2,080 University of California, Davis aduate Division 22 2,652 542 2,080 University of California, Davis Medical School 23 2,584 1,900 684 Total University of Wisconsin, Milwaukee 24 2,557 2,057 500 University of Massachusetts University of Massachusetts Medical School	34	lotal	3	1 4 5 5) A C		This profits of Distriction
Graduate enrollment Institution name Institut	!	_	500	2,057	2, 5 57	24	Total
Graduate enrollment me Rank Total Full time Part time Institution name 2,656 584 2,072 Indiana University Indiana University School of Medicine n 2,656 584 2,072 Total Total n 2,652 542 2,080 University of California, Davis aduate Division 2,451 1,774 677 Total 133 126 7 University of Wisconsin, Milwaukee University of Wisconsin, Milwaukee		University of Massachusetts	500	2,057	2,557		Texas A & M University
Graduate enrollment me Rank Total Full time Part time Institution name 2,656 584 2,072 Indiana University Indiana University School of Medicine n 2,656 584 2,072 Total Total n 2,652 542 2,080 University of California, Davis aduate Division 2,451 1,774 677 Total 133 126 7 University of Wisconsin, Milwaukee	္သ	:	684	1,900	2,584	23	Total
Graduate enrollment me Rank Total Full time Part time Institution name 2,656 584 2,072 Indiana University Indiana University School of Medicine 1 2,656 584 2,072 Total Total 1 2,622 542 2,080 University of California, Davis 22 2,622 542 2,080 University of California, Davis Medical School 3duate Division 2,451 1,774 677 Total			7	126	133		City University of New York
Graduate enrollment Institution name Institut	32	Total	677	1,774	2,451		City University of New York Graduate Division Mount Sinal School of Medicine
Graduate enrollment me Rank Total Full time Part time Institution name 2,656 584 2,072 Indiana University School of Medicine 21 2,656 584 2,072 Total Total Total Total Total			2,080	542	2,622	22	Total
Graduate enrollment Me Rank Total Full time Part time 2,656 584 2,072 Indiana University School of Medicine 21 2,656 584 2,072 Indiana University School of Medicine	c -	•	2,080	542	2,622		Polytechnic Institute of Brooklyn
Graduate enrollment me Rank Total Full time Part time Institution name 2,656 584 2,072 Indiana University	<u>.</u>	Indiana University School of Medicine	2,072	584	2,656	21	Total
Graduate enrollment Rank Total Full time Part time Institution name		Indiana University	2,072	584	2,656		Northeastern University
Graduate enrollment	Rank	Institution name	Part time	Full time	Total	Rank	Institution name
		1.	:	nrollment	Graduate e		

	Graduate (Graduate enrollment		٠.		Graduate en	enrollment	
큣	Total	Full time	Part time	Institution name	Rank	Total	Full time	Part time
	2,656	584	2,072	Indiana University		1,845	1,477	368
21	2,656	584	2,072	Indiana University School of Medicine	<u></u>	2 158	1 745	45
	2,622	542	2,080					
23	2,622	542	2,080	University of California, Davis		2,094 30	1,926 30	168 0
	2,451	1,774	677	Total	32	2,124	1,956	168
	133	126	7	University of Wisconsin, Milwaukee		2,078	1,083	995
23	2,584	1,900	483	Total	33	2.078	1,083	995
	2,557	2,057	500	University of Massachusetts		2,067	1,800	267
24	2, 5 57	2,057	500	University of Massachusetts Medical School	l	0	0	0
	2,456	1.453	1.003	Total	34	2,067	1,800	267
	99	8	9	University of Colorado		1.892	1,606	286
25	2, 5 55	1,543	1,012	University of Colorado School of Medicine		151	3-1	ī
	2,421	1,708	713	Total	<u>3</u> 5	2.043	1,739	304
	102	82	20	American University		2.042	835	1,207
26	2,523	1,790	733	Total	36	2.042	835	1,207
	2,327	1,095	1,232	State University of New York at Buffelo		1.733	1,215	518
37	2 448	1 207	1 2/1	Buffalo School of Medicine		239	169	70
!				Total	37	1.972	1,384	5,38
28	2,232	1,390	842	Iowa State University		1 970	1.170	8C)
Ċ	,		í	Total	38	1 970	1,170	850
	2,011	1,746	265	Wayne State University		1 780	906	703
	217	205	12	Wayne State University School of Medicine		169	143	793 26
29	2,228	1,951	277	Total	39	1,958	1,139	819
	2.077	1,080	269	University of Connecticut		1,878	1.563	Si
5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	. 000	3 -	Chike sity of Conhectical School of Magazane	5			
۲	2,218	 	087	lotal	£	1 915	1.600	315
	100.387	78,388	21,999	Cumilative total		120,714	92,839	27,875



Institution name Rank Total Full time Full t		32,520	105,942	:38,462		Cumulative Total
Graduate enrollment e Rank Total Full time Part time 1,629 1,617 12 2271 2700 1 41 1,900 1,887 13 1,683 1,295 388 Ur 1,871 1,463 408 Ur 1,871 1,463 408 Ur 1,871 1,763 678 1,252 424 44 1,832 742 1,090 Stony Brook 45 1,799 1,337 462 46 1,764 1,441 323 47 1,764 1,441 323 48 1,679 1,351 328 Ur Raleigh 48 1,679 1,351 328 Ur 1,664 1,432 232 1,664 1,432 232	Cumulative total	725	885	1,610	83	⊕ ⊕ ⊈*
Graduate enrollment	10188	725	885	1 610		University of Houston
Graduate enrollment	University of Hawaii School of Medicine	232	1,432	1.664	49	Tota-
Graduate enrollment Graduate enrollment	Total	224 8	1.351 81	1.575 89		University of Kansas University of Kansas School of Medicine
Graduate enrollment	Medicine	328	1,351	1,679	48	Total
Graduate enrollment	George Washington University School of	328	1.351	1,679		North Carolina State University, Raleigh
Graduate enrollment	:	323	1,441	1,764	47	Total
Graduate enrollment	Arizona State University.	323	1,441	1,764		Colorado State University
Graduate enrollment Rank Total Full time Part time 1,629 1,617 12 271 270 1 41 1,900 1,887 13 41 1,900 1,887 13 42 1,871 1,463 408 Ur 1,676 1,252 424 ol of Medicine 43 1,864 1,426 438 f Medicine 44 1,832 742 1,090 Stony Brook 45 1,799 1,337 462 1,765 1,139 626 File	:	626	1, 139	1,765	46	
Graduate enrollment Rank Total Full time Part time 1,629 1,617 12 271 270 1 41 1,900 1,887 13 41 1,900 1,887 13 42 1,871 1,463 408 Or 1,676 1,252 424 ol of Medicine 43 1,864 1,426 438 f Medicine 44 1,832 742 1,090 Stony Brook 45 1,799 1,337 462	Florida State University	626	1, 139	1,765		Virginia Polytechnic Institute
Graduate enrollment		462	1,337	1,799	45	Total
Graduate enrollment e Rank Total Full time Part time 1,629 1,617 12 271 270 1 1,900 1,887 13 41 1,900 1,887 13 1,683 1,295 388 Ur 1,871 1,463 408 Ur 1,676 1,252 424 ol of Medicine 188 1,74 14 Medicine 43 1,864 1,426 438 Co 1,763 678 1,085 f Medicine 44 1,832 742 1,090 Ne Stony Brook 1,732 1,278 454	University of Georgia	8	59	67		State University of New York at Stony Brook School of Medicine
Graduate enrollment e Rank Total Full time Part time 1,629 1,617 12 271 270 1 41 1,900 1,887 13 41 1,900 1,887 13 1,683 1,295 388 Ur 1,871 1,463 408 Ur 1,676 1,252 424 1,676 1,252 424 1,888 174 14 1,888 174 14 1,883 678 1,085 f Medicine 43 1,864 1,426 438 Co 1,763 678 1,085 f Medicine 44 1,832 742 1,090 Ne	:	454	1,278	1,732		State University of New York at Stony Brook
Graduate enrollment e Rank Total Full time Part time 1,629 1,617 12 271 270 1 41 1,900 1,887 13 1,683 1,295 388 Ur 1,871 1,463 408 Ur 1,871 1,463 408 Ur 1,876 1,252 424 1,871 1,884 1,426 438 Ur Medicine 43 1,864 1,426 438 Co Medicine 569 64 5	New School for Social Research	1,090	742	1,832	44	•
Graduate enrollment ee Rank Total Full time Part time 1,629 1,617 12 Ur 271 270 1 1 41 1,900 1,887 13 1,683 1,295 388 Ur 188 168 20 42 1,871 1,463 408 01 of Medicine 1,676 1,252 424 01 of Medicine 43 1,864 1,426 438	Columbia University Teachers College	1,085 5	678 64	1,763 69		New York University School of Medicine
Graduate enrollment e Rank Total Full time Part time 1,629 1,617 12 Ur 271 270 1 1 41 1,900 1,887 13 1,683 1,295 388 Ur 188 168 20 42 1,871 1,463 408 0 of Medicine 1,676 1,252 424 0 of Medicine 1,88 174 14		438	1,426	1,864	43	Total
Graduate enrollment	University of Cincinnati University of Cincinnati College of Medicine Total	424 14	1,252 174	1,676 188		University of Pennsylvania
Graduate enrollment		408	1,463	1,871	42	Total
Graduate enrollment me Rank Total Full time Part time 1,629 1,617 12 271 270 1 41 1,900 1,887 13	University of Chicago	388	1,295 168	1,683		
Graduate enrollment me Rank Total Full time Part time 1,629 1,617 12 271 270 1		13	1,887	1,900	41	
Graduate enrollment Rank Total Full time Part time	University of Iowa	12	1,617 270	1,629 271		
Graduate enrollment	Institution name	Part time	Full time	Total	Rank	Institution name
			enrollment	Graduate		

nt			Graduate	Graduate enrollment	
ne Part time	Institution name	Rank	Total	Full time	Part time
_1	University of Iowa		1,164	925	239
1	University of Iowa College of Medicine		445	386	59
13	Total	51	1,609	1.311	298
388	University of Chicago		1,375	1,343	32
	University of Chicago Pritzker Medical School		214	206	8
408	Total	52	1,589	1,549	40
	University of Cincinnati		1.314	842	472
2 424	University of Cincinnati College of Medicine		224	175	49
14	Total	53	1,538	1,017	521
6 438	Columbia University Teachers College	,	1 533	757	776
78 1,085	Total	72	1,533	757	776
1,090	New School for Social Research		1,525	251	1,274
78 454	Total	55	1,525	251	1,274
2 0	University of Georgia		1,458	1,313	145
8	Total	56	1,458	1,313	145
39 626	Florida State University		1,439	1,319	120
	Total	57	1,439	1,319	120
11 323	Anzona State University.		1.436	952	484
323	Total	58	1,436	952	484
51 328	George Washington University George Washington University School of		1,217	351	366
51 328	Medicine		185	137	48
51 224	Total	59	1,402	488	914
	University of Hawaii		1.315	1.214	101
32 232	University of Havvaii School of Medicine		73	67	6
85 725	Total	60	1,388	1.281	107
35 725	Cumulative total		153 379	116,180	37,199
42 32,520					

*57,

					39.851	126,795	166,646		di mulative totali
42,688	135,585	178.273		Cumulative Total	397	863	1,260	70	Tors
320	768	1.088	80	Total	310 87	789 74	1,099		University of Nebraska College of Medicine
320	768	1.088		University of Southern Florida			, ,	ç	
274	823	1.097	79	Total	216	1 072	1 288	69	
274	823	1,097		Rensselaer Polytechnic Institute	215	1,001 71	1,216 72		University of Kentucky College of Medicine
408	695	1.103	78	Total	149	1,151	1,300	.68	Total
408	695	1, 103		University of Texas - Arlington	149	1,151	1,300		Washington State University
323	813	1, 136	77	Total	283	1,021	1,304	67	Total
323	813	1,136		University of South Carolina	283	1,021	1,304		Georgia Institute of Technology
301	861	1, 162	76	Total	137	1,175	1,312	66	Total
301 0	209	209		University of Puerto Rico, Rio Piedras University of Puerto Rico School of Medicine	137	1,175	1,312		Oregon State University
	2 0		i		236	1,098	1,334	65	Total
129	1.064	1.193	75		ω	121	124		University of Utah College of Medicine
129	1,064	1.193		University of Illinois, Chicago Circle	233	977	1.210		University of Utah.
246	947	1,193	74	Total	181	1,158	1,339	2	Total
246	947	1,193		Kansas State University	181	1,158	1,339		Oklahoma State University
666	542	1,208	73	Total	251	1,115	1,366	63	Total
666	542	1,208		Illinois Institute of Technology	12	88	101		West Virginia University School of Medicine
151	1,064	1,215	72	Total	239	1.026	1.265		West Virginia University
8	117	125		Northwestern University Medical School	673	706	1,379	62	Total
143	947	1,090		Northwestern University	673	706	1,379		Texas Womans University
19	1,213	1,232	71	Total	129	1,256	1,385	61	Total
17 2	997 216	1,014 218		Yale University	129 0	1, 181 75	1,310 75		Johns Hopkins University School of Medicine
Part time	Full time	Total	Rank	Institution name	Part time	Full time	Total	Rank	Institution name
	nrollment	Graduate enrollment				Graduate enrollment	Graduate		

45,680	142,862	:88,542		Cumulative total
753	247	000	B	7
753	247	000.1		St. J. Fr. University, New York
208	792	1,900	68	Tecas
188 20	583 209	771 229		Bostom Chillersity School of Medicine
281	721	1,002	88	T-903
242 39	446 275	688 314		Verphia Climeropwealth University Meitora Covege of Verpica
303	701	1,004	87	Total
303	701	1,004		University of Bhode Island
40	973	1,013	86	Total
0	ఔ	53		University of California, San Diego Wiedical School
40	920	960		University of California San Diego.
73	942	1,015	85	Total
73 0	824 118	897 118		University of Virginia University of Virginia School of Medicine
311	712	1,023	84	Total
300 11	627 85	927 96		Howard University Howard University College of Medicine
662	405	1.067	83	Total
662	405	1.067		San Diego State University
201	869	1,070	82	Total
6	129	135		Case Western Reserve University School of Medicine
195	740	935		Case Western Reserve University
160	915	1.075	81	Total
=	0	=		Medical School
6	2	70		Medical Control of Chronical Control of Cont
143	851	994		Louisiana State University
Part time	Full time	Total	Rank	Institution name
	nroilment	Graduate enroilment		

70,564	195,196	265,760		Grand total .
21.695	45,893	67.588		All other institutions
48,869	149,303	198,172		Cumulative total
164	764	928	100	Total
162 2	663	825 103		Washington University Washington University School of Medicine
435	496	931	99	Total
435	496	931		Northern Illinois University
182	759	941	98	Total
182	759	941		University of California, Santa Barbara
321	635	956	97	Total
220 101	360 275	530 376		Tulane University Tulane University School of Medicine
119	842	961	96	Total
32	230	262		Dentistry Dentistry
87	612	699		University of Rochester
672	297	969	95	Total
672	297	969		Catholic University
170	807	977	94	Total
167 3	795 12	962 15		Texas Tech University Texas Tech University School of Medicine
488	495	983	93	Total
488	495	983		State University of New York at Binghampton
570	421	991	92	Total
570	421	991		University of Akron
68	925	993	91	Total
59 9	717 208	776 217		Duke University
Part time	Full time	Total	Rank	Institution name
	ırollment	Graduate enrollment		

The States Michigan State University College of Medicine SOCP CE. National Science Foundation



APPENDIX III

A-1 through A-33: B-1 through B-33: C-1 through C-17:

D-1 through D-22:

Statistical Tables

F-1 through F-22:

Full-Time Graduate Students in Doctorate

Based on 3.785 matched departments) ...

1-1 through 1-14:

G-1 through (--14)

All Graduate Departments 1971-74 (Based on All Full-Time Graduate Students, 1972-74 3.785 matched departments)

Departments, 1972-74 (Based or 3.785 matched departments) (Based on 5.939 matched departments) ments, 1973 and 1974 (Based on 5.939) All Graduate Students in Doctorate Depart-All Graduate Departments, 1973 and 1974

matched departments.



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troi of institution, and level of study.
uate departments, by tiest of sciences con-
4-4 Euli-time graduate students in all grad-
strution, and level of study 1974 in the
ments, by neld of science, control of in-
A-3. Graduate students in all graduate depart-
status, and level of study, 1974
ments, by tield of science, enrollment
A-2. Graduate students in all graduate depart-
ment status, 1974
partments, by field of science and enroll-
A-1. Graduate students in all graduate de-

- •ذر ال Part-time graduate students in all gradcontrol of institution, and level of date departments, by field of science,
- ,1• ,5* Graduate students in all graduate departsource of major support, 1974 ments, by State, enrollment status, and
- -ر د . fulli-time graduate students in all gradand caurenship, 1974 gate departments, by held of science
- منہ ال full-ame maduate students in all grad-Full-time graduate students in all gradand sex of student, 1474 auto departments butteld of sciences as sute departments, by held of science
- ٠. Full-1 to the medical to defend on all grade or student, and been or study, 1974 acte departments, he held of sciences
- forming tall-tens graduate students in and special major support, 1974. problem to be partitioned at the troublest
- bull-time graduate statems behand their The first common and other characters of the conon the man and the determinants of Some and figurest major support, 1474
- 化人名英格里斯人姓氏克里尔 医脂 群步机 or steaming on the western of major suppr THE STATE OF THE S

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- A-18. First-year full-time graduate students in major support, 1974 uate departments, by source and type of all graduate departments, by source and
- type of major support. 1974
- A-19 Full-time graduate students beyond their bs source and type of major support. 1974 first year in all graduate departments.
- مر ج ا Full-time graduate student's in all gradin the ations, by source and type of major ane departments of publicly controlled <up><upport, 1974</p>
- A-L. First-year tull-time graduate students in trolled institutions, by source and type all graduate departments of publicly con-
- A-22. Eall-time graduate students beyond their of publicly controlled institutions, by test year in all graduate departments of major support, 1974
- A-23 Full-time graduate students in all grad support, 1974 ... institutions, by source and type of major source and type of major support. 1974 uate departments of privately controlled
- 1-14 first-year full-time graduate students in . all graduate departments of privately conof major support, 1974 trolled institutions, by source and type
- Tull-time graduate students beyond their presulely controlled institutions, by tirst year on all graduate departments of source and type of major support, 1974
- f ull-time graduate students in all grad-Federal agency, 1974 ment sources. In held of screpce and "are departments supported by U.S. Govern-
- di est-year full-tone graduate studients in U.S. Gasterminent sources, by field of so some sund federal agency. 1474 all graduate departments supported by
- Eath-tone graduate students heseled their test year in all graduate departments refut at a sence and federal agency, 1974 authorized by U.S. Government sources, by
- ٠. ن that there enablishes students in all grade construction of contract by tailed at courage, are departments supported by notal is
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- by field of science, 1974 ... supported by non-U.S. Government sources. first year in all graduate departments
- A-32. Graduate students receiving G.I. benefits science and control of institution, 1974 in all graduate departments, by field of
- A-33. Postdoctorals in all graduate departments, by field of science and source of support 1974

DOCTORATE DEPARTMENTS, 1974

- b. L. Graduate students in doctorate departments, by field of science and enrollment
- Graduate students in doctorate departments, by field of sacrace, enrollment status, and level of study, 1974
- B-3 Graduate students in doctorate departments tion, and level of studs, 3974 by field of science, control of institu-
- æ ∴, ₹ :. Pad-time graduate students in doctorate Full-time graduate studi-ets in doctorate of institution, and level of study, 1974 departments, by field of science, contro-
- of institution, and level of study, 1974 departments, by field of science, conitol

Citaduate students in doctorate departments

by State, enrollment status, and source

- T Tull-time graduate stade ats in doctorate citizenship, 1974 departments, by held of science and or major support, 1974
- 70 E Tall-tene graduate study his endoctorate of student, 1974 departments, by neld of some and sev
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APPENDIX IV

Instructions and Consolidated Departmental Data Sheets

Definitions of Major Support

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Consolidated Departmental Data Sheets, 1974

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IV-25 Graduate Departments in Medical Schools, 1974

IV-28 Graduate Departments in Public Schools, 1974

IV-29 Graduate Departments in Projate Schools, 1974

IV-24 Graduate Departments in Projate Schools, 1974

IV-24 Graduate Departments in Projate Schools, 1974

IV-25 Graduate Departments in Projate Schools, 1974

IV-26 Graduate Departments in Projate Schools, 1974

IV-27 Graduate Departments in Projate Schools, 1974

IV-28 Graduate Departments in Projate Schools, 1974

Definitions of Types of Major Support

Four types of major support were defined as follows: Fellowships and trainceships, teaching assistantships, research assistantships, and all other mechanisms of support. The Federal Interagency Committee on Education (FICE) differentiates between the two fellowship and trainceship stipends as follows: (1) A tellowship is an "award made directly to or on behalf of a student selected in a national competition, to enable him to pursue postbaccalaureate training," and (2) a trainceship 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 trainceships allow the graduate student awide degree of freedom while pursuing his training without requiring ato, specific services to the institution in exchange.

A graduate research assistant is usually required to perform spricitic duties under the direction or supervision of a faculty member or other departmental professional staff member. These appears ments 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 attords the graduate student the opportunity to apply the reserve to be discertation requirements, thus expediting the completion of his academic work.

Of the several inechanisms availative is supporting gradicate students, the feaching accordantship is often the most demanding in terms of time and effort required. Feaching assistantships tend to entail rigorous and time-coasuming duty assignments which sometimes lengthen the time-required for completion of graduate work. On the other band, such work experience is validable 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 categors of support, known as other mechanisms, represents remeroup of stide ofs who are proviants self-supportunity, or whose support cannot be described as one of the three types mentioned above. This would include support from syrings, loans, families, part-time romacaleems work. 3.5

The Collinear Committee on Education, Stanford Support Study Group, September Leib $\mathbb{R}^2 \mathbb{R}^n$ (acts of Student Support Part 1 - Fellowships and $H_{Colling}$ reships (Washington D.C., April 1976)



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AND THE PROPERTY OF THE PROPER FEDERAL SOURCES (Excluding towns) MATIONAL INSTITUTES OF HEALTH SHIBMBACO DEPARTMENTAL DATA SHEET Ξ, HEW STUDENTS RECEIVING FINANCIAL ASSISTANCE STHER ADMINATE STATES <u>c</u> 12 2 2 The state of the s OTHER FEDERAL SOURCES POSTDOCTORALS AND OR RESCARCH ASSOCIATES Ξ TOTIONAL SUPPORT A TEL: (A/C) ___ Ξ = NON FEDERAL SOURCES B 517 17.5611 \$ 1380 B -<u>:</u> - 1 SOURCE S B. S O N 3 HALO 10175 1 Î DECEMBER 1977 APPROVAL EXPIRES SUPPORTED STUDENTS (INCLUD-ING LOANS ARE DESCRIPTION SOURCES) (LEAVE BLANK) Ξ = (A) THHU SOURCES COLUMBS Ξ Ξ



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

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

FOREIGN STUT	Of line (9) how Fi	TOTAL		Other types Fi		Graduate teaching Fi	assistantships B	Graduate research Fi		Graduate fellowships Fi	7	Mechanisms of support				Full-time graduate students	
S	First year Beyond first		Beyond first	First year	Beyond first	First year	Beyond first	First year	Beyond first	First year		Level of study		students			
(12)	G G	(9)	(8)	(7)	(6)	(5)	<u>(4)</u>	ω	(2)	3		<u>d</u>				r	
	123 182	5,555	1,401	952			2.100	554	333	215	(A)	Defense	Dept. of				
	1,579 2,967	13,630	202	92	116	41	2,817	677	6,886	2,799	(B)	of Health	National	Federal sor			
	1,561	6,518	86	121	75	82	680	242	3,016	2,216	(C)	HEW	Other	HEW	Federal sources (excluding loans)	Students receiving financial assistance	
	785	8,791	95	39	46	23	5,698	1, 138	1,260	492	(D)	Foundation	National Science		ing loans)		
	749 1,217	13.518	1,134	669	175	99	6,193	2.191	1,661	1,396	(E)	sources	Other Federal	_		ancial assistar	
	6.798 10.247	75,516	3,615	2.147	29,462	15,934	8,486	4,379	6,807	4,686	(F)	supporta	Institu- tional		Non-Federal sources		
	236	4,561	993	825			200	100	1,307	1,136	(G)	sources	Foreign				
	1.371	12.074	1,926	1,133	288	177	2,796	1,251	2,962	1,541	(H)	sourcesb	Other U.S.				
	7.948 7.968	55,033	28,821	26.212							(E)	sources)	loans and family	(including	supported	Self	
31,664	26.555	195, 196	38.273	32, 190	30, 162	16,356	28,970	10.532	24,232	14,481	(J)	(3)	columns (A) thru	(sun) of	all sources	Total for	

		28,254	(A)	First year		Par
		42,310	(B)	Beyond first	F3II 1974	Part time graduate students
		70,564	(C)	Total		าเร
	10,695	(A)	received any G.L. Benefits?	Of your total graduate enrollment (full- and part-time) how many		G.I. Benefits
4,631	. (A)	Fellowships traineeships	U.S. Government			
7.216	(B)	Research associates	zemment	Source of support		Postdoctor
4,929	(C)	Non U.S Government			Fall 1974	Postdoctorals and or research associates
16,776	(D)	Total		•		associates
9 740	Œ	recent doctorals of	Of Col. (D)			



Pay Ludes support from institutions and State and local grown meets.

Sectudes support from inorprofit institutions, industry, and inflotion of Sections.

[&]quot;Since and including 1970

SCHRCE National Science Foundation

SUMMARY OF RESPONSES FROM 1,011 GRADUATE DEPARTMENTS IN ENGINEERING

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

FOREIGN STUDENTS	Of line (9) how many were women?	TOTAL	Other types of support	Graduate teaching assistantships	Graduate research assistantships	Graduate fellowships and traineeships	Mechanisms of su, port		Full-time graduate students	
ENTS	First year Beyond first		First year Beyond first	First year Beyond first	First year Beyond first	First year Beyond first	Level of study		te students	
(12)	110	(9)	(7) (8)	(5)	(3) (4)	(1) (2)	udy			
	19 36	2,994	558 841		364 1.072	99	Defense (A)			
	18 13	666	9	0 2	92 218	99 238	Institutes of Health	National HE	Federal sou	
	ω చ	233	යා ග	0 0	36 72	69 46	Other HEW (C)	HEW	Federal sources (excluding loans)	Stud
	24 48	2.491	8 22	თთ	498 1,608	116 227	Science Foundation (D)	National	ng loans)	Students receiving financial assistance
	97 92	4, 103	162 311	18 28	850 1,932	562 240	Federal sources (E)	Other		nanciał assista
	283 243	10.212	391 379	2,214 2,925	1, 112 1,700	879 612	tional support ^a (F)	Institu -	No	псе
	19 17	1,259	268 251		33 39	350 318	Foreign sources (G)		Non-Federal sources	
	69 65	3,274	369 348	42 36	999 583	465 532	U.S. sourcesb (H)	Other	ces	
	281 192	9,079	4,905 4,174				family sources) (I)	(including loans and	supported	Self-
11 064	823 709	34,311	6,674 6,340	2.280 2.997	3,568 7,540	2,600 2,312	(A) thru (I))	(sum of	Total for	

		: :	(A)	First year		Par
		\$ \frac{1}{2}	(B)	Beyond first	Fall 1974	Part-time graduate students
		28.817	Ĉ	Total		nts
	2.151	(A)	received any G.I. Benefits?	(full- and part-time) hovy many		G.I. Benefits
109	(λ)	tearrships	U.S. Government			
635	(8)	Research associates	vernment	Source of support		Postdocto
342	(C)	Non-U.S. Government			Fall 1974	Postdoctorals and or research associates
1,086	(D)	Total				associates
556	(E)	recent docte ulsac	Of Cot. (D),			

Placities support from institutions and State and focal governments because support from nonprofit institutions, industry, and a first PVIVS, sciences is Since and including 1976. Since and including 1976.



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

5 295										(12))ENTS	FOREIGN STUDENTS
2,189	252	138	21	1.141	148	277	19	1:12	51	_	Beyond first	many were women?
1.256	150	58	122	887	50	67	2	:2	18	(10)	First year	Of line (9) how
29,200	3 538	1,556	457	14.922	2.633	3.728	138	1 077	1, 151	19)		TOTAL
3,163	2,244	211	112	251	113	8	4.3	2	218	t (8)	Beyond first	of support
1,737	1 294	73	76	116	ŧ	ō	ω	0	121	(7)	First year	Other types
7 400		93		7,279	9	=	ω	ហ		t (6)	Beyond first	assistantships
4 536		62		4,465	2	2	0	5		(5)	First year	Graduate teaching
7,899		417	14	978	1,987	2,966	101	758	678	1 (4)	Beyond first	assistantships
1 2:2		97	6	210	291	321	44	ω	76	(3)	First year	Graduate research
2,288		481	158	896	102	293	21	222	÷	τ (2)	Beyond first	and traineeships
1,135		122	91	655	78	121	2	51	15	3	First year	Graduate fellowships
(L)	=	(H)	(G)	(F)	(E)	(D)	(C)	(B)	(A)			-
(A) thru	family sources)	o.s. sourcesb	Foreign sources	tional support ^a	Federal sources	Science Foundation	Other HEW	Institutes of Health	Dept. of Defense	study	Level of study	Mechanisms of support
columns	loans and	Other		Institu-	Other	National		National				
(sum) of	(including						W	НЕМ				
all sources	students	ces	Non-Federal sources	No		ng loans)	Federal sources (excluding loans)	Federal sou			te students	Full-time graduate students
1	Self-			nce	nancial assista	Students receiving financial assistance	Stude					

		(a) (b) (c) (d)	:: <u>A</u>)	First year		Par
		3.457	(9)	Beyond first	Fall 1974	Part time graduate students
		. 931	Ô	Total		nts
	0.000	(A)	received any G.I. Benefits?	Of your total graduate enrollment (full) and part-time) how many		G I. Benefits
ŝ	Á	Fellowships traineeships	∪ S. Government			
3(4)	(B)	Research associates	/ernment	Source of support		Postdocto
% 5	(C)	Non U S Government			Fall 1974	Postdoctorals and or research associates
<i>i</i> :	Ō	Total				associates
	ŧ.	recent doctorals ²⁰	Of Col. (D),			



The support for exempled and takens of both and a letter of someone.

See and and by \$1426 or Red. March 18, were Factorities

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

FOREIGN STUDENTS	many were women?	Of line (9) how	TOTAL	of support	Other types	assistantships	Graduate teaching	assistantships	Graduate research	and traineeships	Graduate fellowships	-	Mechanisms of support			Full-time graduate students	
DENTS	Beyond first	First vear		Beyond first	First year	Beyond first	First year	Beyond first	First year	Beyond first	First year		Level of study			te students	
(12)	(11)	(10)	(9)	(8)	(7)	(6)	(5)	(4)	ω	(2)	3		ud. V				
	:3 -	11	474	123	55			218	65	8	ទ	(A)	Dept. of Defense				
	∴ 6	9	103		0	0	0	37	16	35	1.1	(B)	Institutes of Health	caoite	H	Federal so	
	,	2	30	3	_	2		6	6	9	2	(C)	Other HEW		MEW	Federal sources (excluding loans)	Stud
	43	16	534	7	7	11	_	259	77	122	50	(D)	Science Foundation	National		ing loans)	Students receiving financial assistance
	24	10	277	37	25	24	1.7	35	27	11	7	(E)	Federal sources	Other			nancial assista
	899	725	7.989	314	159	4,165	2, 158	366	129	392	306	(F)	tional support ^a	Institu-		No	псе
	18	9	260	53	48			0	3	88	68	(G)	Foreign sources			Non-Federal sources	
	48	45	398	103	110	8	9	39	12	80	37	(H)	U.S. sourcesb	Other		ces	
	298	298	3,012	1,541	1,371							(1)	family sources!	loans and	(including	supported	Self
2,448	1.368	1 100	13,027	2,282	1,776	4.210	2,180	1,010	335	745	489	(U)	(A) thru (I))	columns	(sum of	Total for	l

		* , * , * .	į	First year		Par
		, ;	(B)	Beyond first	Fail 1974	Part-time graduate students
		5. (1)	Ô	Total		⊓ts
- 000		- Α1	received any G.L. Benefits?	Of your total graduate enrollment		G - Benefits
	(A)	Father Sign	U.S. Government			
2.	(B)	Research associates	ernment	Source of support		Postdocto
÷	(C)	Non-∪.S Government			Fall 1974	Postdoctorals and or research associates
	(D)	Total				associates
3 ,	(E)	recent doctorals ²⁰	Of Col. (D),			



to Loss support from investigans and Six or and Six opportunities.

The Loss support from investigate to facility and a conductive of Six or and including 1976.

So is and including 1976.

So is 874. National Six or a facility table. . }

SUMMARY OF RESPONSES FROM 4,008 GRADUATE DEPARTMENTS IN THE LIFE SCIENCES

Table IV-5

Mechanisms of support Graduate fellowships and traineeships Graduate research	Level of study First year (2) Beyond first (2)	1dy (1) (2) (3)	Dept. of Defense (A) 85 64	National Institutes of Health (B) 2,058 4,924 404	Other HEW (C) 988 893 40	Science Foundation (D) 102 279 134	Federal sources (E) 281 403 731		tional supporta (F) 1,057 1,726 1,311		tional support ^a (F) 1.057 1.726 1.311	tional Foreign support ^a sources (F) (G) 1.057 351 1.726 414 1.311 46 2.060 112
assistantships Graduate teaching assistantships	Beyond first First year Beyond first	(6)	<u> </u>	33 88	28	8 9 9		28		3,480 6,467	3,480	3,480 6,467
Other types	First year Beyond first	(8)	96 77	62 122	22 22	12 16		127 211	127 569 211 533		56 9 933	569 240 533 377
TOTAL		(9)	401	9,159	2,152	1.056	i I	3.388	3.388 18,512		18,512	18,512 1,541
Of the online of the other of t	First year Beyond first	(10)	50 33	1.191 2,004	733 514	64 187		215 348	215 1,936 348 2,968		1,936 2,968	1,936 112 2,968 89
GN STUDENTS	DENTS	(12)										

		: 238		(A)	First year		Par
		6.498		(B)	Beyond first	Fail 1974	Part-time graduate students
		111 /36		(C)	Totai		าเร
2,603	3 (2)	(A)		received any G.I. Benefits?	(full- and part-time) how many		G I. Benefits
3.9%8	(Δ)	traineeships	T - E	U.S. Government			
3,364	(B)	associates		ernment	Source of support		Postdocto
3,293	(C)	Government	Nostro			Fall 1974	Postdoctorals and or research associates
10,635	(D)	Total	_		1		associates
5 888	(E)	recent doctorals? C	now many are	Of Col. (D),			

Abordudes support from institutions and State and local governments



benefities support from nonprofit institutions, industry, and all other $\mathcal Q(S)$ sources it. Since and including 1970. Since National Science Foundation.

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

	=									(12)	STNBC	FOREIGN STUDENTS
1,582	277 1.		14	1,824	206	78	461	408	24	(11)	Beyond first	many were women?
1,007	76 1.	_	S. S.	871	48	25	239	184	13	(10)	First year	Of line (9) how
6,257	1,047 6,	1,1	50	6,741	704	269	1.606	1,473	193	(9)		TOTAL
920	425 3.	_	=	723	110	2	16	7	60	(8)	Beyond first	of support
2,337			7	155	40	2	12	5	19	(7)	First year	Other types
	32			2,718	5	0	5	19		(6)	Beyond first	assistantships
	12			1,122	4	0	3	ω		(5)	First year	Graduate teaching
	174		_	632	129	117	221	244	44	(4)	Beyond first	assistantships
	39		0	367	41	27	80	82	20	(3)	First year	Graduate research
	239	-	22	726	332	86	850	799	41	(2)	Beyond first	and traineeships
	76		9	298	43	35	419	314	9	(1)	First year	Graduate fellowships
=	(H)	=	(G)	(F)	(E)	(D)	(C)	(B)	(A)	,		7
ces)		Sour	sources	supporta	sources	Foundation	HEW	of Health	Defense		Level of study	Mechanisms of support
γlir	_	U.S.	Foreign	tional	Federal	Science	Other	National	Dept. of			
and		 0;		Institu-	Other	National						
dina	linch							MEM				
orted	supported	urces	Non-Federal sources	No		ng loans)	Federal sources (excluding loans	Federal sou			te students	Full-time graduate students
∓	Self-			nce	nancial assista	Students receiving financial assistance	Stude					

			iAi	First year		Par
		tia ra gr	(B)	Beyond first	Fall 1974	Part-time graduate students
		5 782	(C)	Total		its
	572	(A)	received any G.I. Benefits?	Of your total graduate enfollment (full- and part-time) how many		G.I. Benefits
87	(A)	Fellowships traineeships	U.S. Government			
68	(8)	Research associates	ernment	Source of support		Postdoctor
153	(C)	Non-U.S. Government			Fall 1974	Postdoctorals and 'or research associates
308	(D)	Total				ssociates
163	(E)	recent doctorals ^{2C}	Of Col. (D),			



discludes support from institutions and State and foral governments. Bischoles support from comprofit institutions, industry, and all other 0.8 $^\circ$ sources.

⁽Since and including 1470

SOURCE National Science Foundation

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

FOREIGN STUDENTS	many were women? Bo	Of line (9) how Fi	TOTAL	of support Be	Other types Fi		Graduate teaching Fire	assistantships Be	Graduate research Fir	and traineeships Be	Graduate fellowships Fir		Mechanisms of support			Full-time graduate students	
TS	Beyond first	First year		Beyond first	First year	Beyond first	First year	Beyond first	First year	Beyond first	First year		l evel of study			tudents	
(12)	(11)	(10)	(9)	<u>(8</u>	(7)	(6)	(5)	(4)	<u>ධ</u>	(2)	3	j	д 			<u>. </u>	·····
	16	12	342	82	103			27	==	78	41	(A)	Dept. of Defense				
;	386	168	1, 152	61	17	2	0	92	49	668	263	(B)	Institutes of Health	National	H	Federal sou	
	683	572	2,359	36	. 78	29	50	157	76	1,197	736	(C)	Other HEW		HEW	Federal sources (excluding loans)	Stude
	152	43	713	40	45	10	5	252	81	253	68	(D)	Science Foundation	National		ng loans)	Students receiving financial assistance
	399	329	2,463	352	267	64	36	498	248	573	425	(E)	Federal sources	Other			ancial assista
	3,172	2,096	17,140	1,015	757	5,908	2,495	1.841	1,250	2,383	1,491	(F)	support ^a	Institu		No	тсе
	77	72	994	189	186			33	12	307	267	(G)	Sources	1		Non-Federal sources	
	480	315	2,756	402	274	68	29	339	134	1,004	506	Œ	sourcesb	Other		ces	
	3,775	3,354	20,264	10,560	9.704							=	sources)	loans and	(including	students	Self-
5 831	9,140	7,461	48, 183	12.737	11,390	6 081	2,615	3,239	1,861	6.463	3,797	(J)	(A) thru (I))	columns	(sum of	all sources	1

	ge g mades	7.35	Â)	First year		Pa
		11 550	(B)	Beyond first	Fall 1974	Part-time graduate students
		19,285	(C)	Total		nts
	3 450	(A)	received any G.I. Benefits?	(full- and part-time) how many		G I. Benefits
76	(A)	Fellowships traineeships	U.S. Government			
167	(B)	Research associates	ernment	Source of support		Postdocto
743	(C)	Non U.S. Government	•		Fall 1974	Postdoctorals and or research associates
481	(D)	Total				essociates
র	(8)	now many are recent doctorals ²⁰	Of Cal. (D),			

too ludes support from institutions and State and local progressions.



the lades support from nonprofit institutions, industry, and all of $\nu(U|S)$ sources

Since and including 1970

SOURCE National Science Foundation

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

									(12)	DENTS	FOREIGN STUDENTS
1,663	169	19	1.002	186	13	431	281	=:	(11)	Beyond first	many were women?
2,321	203	73	1,488	223	15	674	567	3.4	(10)	First year	Of line (9) how
11,428	1,313	410	7,977	1,385	184	1,595	1, 139	620	(9)		TOTAL
4,930	238	72	489	170	ω	21	15	249	(8)	Beyond first	of support
6,498	247	106	579	211	10	76	23	265	(7)	First year	Other types
	29		1,954	45	0	21	8		(6)	Beyond first	assistantships
	23		2,528	32	2	50	IJ.		(5)	First year	Graduate teaching
	134	8	586	233	85	18	16	20	(4)	Beyond first	assistantships
	149	6	773	269	68	21	30	29	(3)	First year	Graduate research
	256	56	540	191	8	578	374	24	(2)	Beyond first	and traineeships
	237	162	528	234	œ	810	668	33	3	First year	Graduate fellowships
3	(H)	(G)	(F)	(E)	(D)	(C)	(8)	(A)			
family sources)	U.S. sourcesb	^c oreign sources	tional support ^a	Federal sources	Science Foundation	Other HEW	Institutes of Health	Dept. of Defense	udv	evel of study	Nechanisms
loans an	Other		institu-	Other	National		N(
includin						×	HEW		_		
students	Ses	Non-Federal sources	Nor		ng loans)	Federal sources (excluding loans)	Federal sou			ite students	Full-time graduate students
Self-			лсе	ancial assistar	Students receiving financial assistance	Stude					

				,		
		•,	fΔ:	First year		Pai
		1.36.7	(B)	Beyond first	F _{ali} 1974	Part-time graduate students
		66 **	Ü	Total		nts
	- 514.	(A)	received any G.I. Benefits?	Or your total graduate enrollment		G I Bonefits
132	(A)	Fellowships traineeships	U.S Government			
68	(8)	Research associates	/ernment	Source of support		Postdocto
192	(C)	Non-U.S. Government			Fall 1974	Postdoctorals and or research associates
392	(D)	Total				associates
162	(E)	recent doctorals?C	Of Col. (D)			



allocates support from install loss and State and local governments. The close support from nonprofit institutions undustry, and allocative U.S. \sim loss s

KS may and including 1970. Signature Foundation.

SUMMARY OF RESPONSES FROM 228 MASTER'S DEPARTMENTS IN ENGINETING

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

F(many we	Of line	Τ(of s	Oth	assis	Gradua	assisi	Gradua	and tra	Graduate		Mecl		•	 	
FOREIGN STUDENTS	many were women?	Of line (9) how	TOTAL	of support	Other types	assistantships	Graduate teaching	assistantships	Graduate research	and traineeships	Graduate fellowships	1	Mechanisms of support			Full-time graduate students	
DENTS	Beyond first	First year		Beyond first	First year	Beyond first	First year	Beyond first	First year	Beyond first	First year		Level of study			ite students	
(12)	(11)	(10)	(9)	(8)	(7)	(6)	(5)	(4)	ω	(2)	3		ud v				
	3	4	254	70	143			7	22	ω	9	(A)	Dept. of Defense				
	0	2	16	1	2	0	0	ω	2		7	(B)	Institutes of Health	Mational	НЕ	Federal sou	
	0		8	1	1	0	0	0	0	0	б	(C)	Other HEW		HEW	Federal sources (excluding loans)	Stude
	_	_	57	_	2	0	0	24	26	0	4	(D)	Science Foundation	National		ng loans)	Students receiving financial assistance
	13	22	320	83	87	5	2	48	54	9	32	(E)	Federal sources	Other			ancial assista
	44	63	1,024	45	86	240	336	97	134	42	44	(F)	tional support ^a	Institu-		No	псе
	4	ω	90	30	42			0	2	7	9	(G)	Foreign sources			Non-Federal sources	
	5	=:	247	47	75	2	0	49	44	12	18	(H)	U.S. sourcesb	Other		es	
	65	84	1.341	540	801						_	(1)	family sources)	loans and	(including	supported	Self-
793	135	191	3,357	818	1,239	247	338	228	284	74	129	(J)	(A) thru (I))	columns	(sum of	all sources	1

		2 459	Â)	First year		Par
		2.766	(B)	Beyond first	Fall 1974	Part-time graduate students
		5,225	(C)	Total		nts
	696	(A)	received any G.I. Benefits?	(full_and_part-time) how many	2	G.I. Benefits
	(A)	Fellowships/ traineeships	U.S. Governr			
13	(8)	Research associates	ernment	Source of support		Postdocto
12	(C)	Non-U.S. Government			Fall 1974	Postdoctorals and or research associates
26	(D)	Total				ssociates
34 14	(E)	recent doctorals?C	Of Col. (D),			

[&]quot;includes support from institutions and State and local gevernments



^{3...,} sudes support from nonprofit institutions, industry, and all other U.S. sources Since and including 1970 SOURCE, National Science Foundation.

SUMMARY OF RESPONSES FROM 153 MASTER'S DEPARTMENTS IN PHYSICAL SCIENCES

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

207										(12)	STNAC	FOREIGN STUDENTS
102	16	2	2	67	8	4	0	2	_	(11)	Beyond first	many were women?
131	25	. &		93	2	2	0	0	0	(10)	First year	Of line (9) how
1,763	438	96	20	1,043	99	30	4	12	21	(9)		TOTAL
31	229	25	4	40	15	0	_	0	3	(8)	Beyond first	of support
284	209	8	7	46	5	0	ω	0	6	(7)	First year	Other types
36		0		361	0	0	0	1		(6)	Beyond first	assistantships
430		0		430	0	0	0	0		(5)	First year	Graduate teaching
12		14	c	53	33	16	0	2	8	(4)	Beyond first	assistantships
123		40	, _	37	31	9	0	_	4	(ω)	First year	Graduate research
		∞	5	48	5	4	0	5	0	(2)	Beyond first	and traineeships
46		1	ω	28	10	_	0	ω	0	3	First year	Graduate fellowships
(L)	(3)	Œ	(G)	(F)	(E)	(D)	(C)	(B)	(A)			7
(A) thru (I))	family sources)	U.S. sources ^b	Foreign sources	tional support ^a	Federal sources	Science Foundation	Other HEW	Institutes of Health	Dept. of Defense	tudv	l evel of study	Mechanisms of support
colum	loans and	Other		Institu-	Other	National		National				
(รนฑ	(including						W	HEW				
all source	students	ces	Non-Federal sources	No		ng loans)	Federal sources (excluding loans)	Federal sou			ite students	Full-time graduate students
1	Self-			nce	nancial assista	Students receiving financial assistance	Stude					

				, ,		
		147 194	(Δ)	First vear		Pa
		524	(B)	Beyond first	Fall 1974	Part-time graduate students
		899	(C)	Total		nts
	1 59	(A)	received any G.I. Benefits?	Of your total graduate enrollment (full_and part-time) how many		G.I. Benefits
ω	(A)	Fellowships trameeships	U.S. Government			
22	(B)	Research associates	ernment	Source of support		Postdocto
• 9 &	(C)	Non-U.S. Government		·	Fall 1974	Postdoctorals and/or research associates
.49	(D)	Total				ssociates
31	(3)	recent doctorals ³⁵	Of Col. (D),			



Discourses support from institutions, and State and Jocal governments. The clustes support from nonprofit institutions, industry, and all other A(S) scalables.

[&]quot;Since and including 1970

SUURCE National Science Foundation

SUMMARY OF RESPONSES FROM 101 MASTER'S DEPARTMENTS IN THE MATHEMATICAL SCIENCES

Table IV-11

FOREIGN STUDENTS	many were women? Beyo	Of line (9) how First	TOTAL	of support Beyo	Other types First	assistantships Bey	Graduate teaching First	assistantships Beyo	Graduate research First	and traineeships Beyo	Graduate fellowships First		Mechanisms of support	4		Full time graduate students	
07	Beyond first	First year		Beyond first	First year	Beyond first	First year	Beyond first	First year	Beyond first	First year		Level of study			dents	
(12)	===	(10)	(9)	(8)	(7)	(6)	(5)	(4)	<u> </u>	(2)	<u>=</u>		ā ~ ————				
	: 5	:.	149	103	ಚ			n	٠,	•	0	íA)	Dept. of Defense				
	Э	3	0	0	0	0	0	-	0	1)	0	(B)	Institutes of Health	Mational	I	Federal sou	
	0	Þ	-	Э	0		0	0	()	O	0	(C)	Other HEW	_	HEW	Federal sources (excluding loans)	Studi
		ω	17	;3	7	0	0	5	_			(D)	Science Foundation	National		ng loans)	Students receiving financial assistance
	0		œ	ω	رۂ	0	ω	0	С	0	ņ	(E)	Federal sources	Other			essista
	105	155	3862	υ,	30	281	388	23	29	အ	15	(F)	tional support ^a	Institu-		No	nce
	5.0	ø		ر٠	4			0	0	0	0	(G)	Foreign sources			Non-Federal sources	
		٠.,	7	·	• ,	-	• ,	0	w	ىد	0	Ē	U.S. sources ^b	Other		ces	
	ייני		595	314	38.1							=	fam::y sources)	loans and	(including	students	Self-
绿	j.	ر.،	1 (2)	扬	÷.	287	393	55	35	7.	डं	Ĵ	(A) thru (D)	columns	(sum of	all sources	1

	÷.		reak 18119		Part
	÷ .	(8)	Beyond first	Fall 1974	Partitime graduate students
	¥ ¥	į,	Total		nts
4	(A)	received any G.L. Benefits?	Of your total graduate enrollment full and part time) how many		G I Binefits
:. A	Fellowships tranveships	U.S. Government			
(8)	Research associates	verament	Source of support		Postdocte
· Ō	Non U.S. Gevernment			Fall 1974	Postdoctorals and or research associates
					associates
• ຫຼັ	recent doctoras ³⁰	Of Care Di			

The Application is study as and at the address of the control of t



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SUMMARY OF RESPONSES FROM 434 MASTER'S DEPARTMENTS IN THE LIFE SCIENCES

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

669										(12)	DENTS	FOREIGN STUDENTS
1,109	4در	35	10	236	52	3	253	237	9	(11)	Beyond first	many were women?
2.050	544	29	58	335	56	2	439	500	17	(10)	First year	Of line (9) how
/,03/	2,554	285	224	1,747	369	28	834	919	77	(9)		TOTAL
1,235	1,017	8	25	131	1.7	0	4	5	27	(3)	Beyond first	of support
1 293	1,537	3 5	32	108	: <u>a</u>	> _	12	13	31	(7)	First year	Other types
				15	_	C		6		(6)	Beyond first	assistantships
439		2 =		474	. 2)	12	5		(5)	First vear	Graduate teaching
1 00		ī		į	89	Īo	00	9	ω	(4)	Beyond first	assistantships
386		26 47	, ω	128	101	. 8	. J	œ		ω	First year	Graduate research
8		S	35	159	62		290	304	3	(2)	Beyond first	and traineeships
1,459		4.5	122	156	62		496	569	12	(1)	First year	Graduate fellowships
(2)	(3)	(E)	(G)	(F)	(E)	(D)	(C)	(B)	(A)	,,,,,		
(I))	sources)	sourcesb	sources	tional supporta	Federal Sources	Science Foundation	Other HEW	Institutes of Health	Dept. of Defense		level of study	Mechanisms
column	loans and	Other		institu-	Other	National		National				
(sum o	(including						VV	HEW				
all source	students	es	Non-Federal sources	Nor		ng loans)	Federal sources (excluding loans)	Federal sou			ite students	Full-time graduate students
Totalfo	Self-			тсе	ancial assista	Studen's receiving financial assistance	Stude					

		71 (7)	(A)	First year		Part
		1.456	(8)	Beyond first	Fall 1974	Part-time graduate students
		3 107	(C)	Total		મેંડ
	(36	·A)	re. red any G.I. Benefits?	(tu" "nd part-time) how many		G.I. Penefits
128	(A)	Fellowships traineeships	U.S. Government			
28	(8)	Research associates	ernment	Source of support		Postdocto
131	(C)	Non U.S. Government			Fall 1974	Postdoctorals and for research associates
787	(D)	Total				ssociates
103	(E)	recent doctorals ^{2C}	of Col. (D),)		



directores support from institutions and State and local governments. Binglodes support from neopodit estitutions, industry, and all other U.S. sources.

[&]quot;Singe and including 1970

SOURCE National Science Foundation

SUMMARY OF RESPONSES FROM 50 MASTER'S DEPARTMENTS IN PSYCHOLOGY Table IV-13

FOREIGN STUDENTS	many were women?	Ot line (9) how	TOTAL	of support	Other types	assistantships	Graduate teaching	assictantships	Graduate research	and traineeships	Graduate fello.vships		Mechanisms of support			Full-time graduate students	
DENTS	Beyond first	First year		Beyond first	First year	Beyond first	First year	Beyond first	First year	Beyond first	First year		Level of study			te students	
(12)	(11)	(10)	(9)	(8)	(7)	(6)	(5)	(4)	ω	(2)	$\widehat{\Xi}$						
	0	_	21	12	9			0	0	0	0	(A)	Dept. of Defense				
	1	5	8	2	ω	0	0	0		2	0	(8)	Institutes of Health	National	H	Federal sou	
	4	14	54	_	ω	2	2	_	2	co	35	(C)	Other HEW		HEW	Federal sources (excluding loans)	Stude
	0	_	4	0	0	0	0	2	2	0	0	(D)	Science Foundation	National		ng loans)	Students receiving financial assistance
	ij	4	14	3	7	0	2	2	0	0	0	(E)	Federal sources	Other			nancial assista
	96	183	556	60	57	98	172	41	58	49	21	(F)	tional support ^a	hstitu-		No	nce
	0	O	2	0	2		, ,	0	0	0	0	(G)	Foreign sources			Non-Federal sources	
	8	15	51	5	17	_	0	57	డు	6	9	Œ	U.S. sourcesb	Other		ces	
	166	163	768	382	386							=	family sources)	loans and	(including	supported	Self-
23	278	381	1,478	465	48.1	101	176	51	7:	65	65	(L)	(A) thru (I))	columns	(sum of	all sources	1

		795	(A)	First year	,	Pai
		75 9	(B)	Beyond first	Fall 1974	Par: time graduate students
		954	(C)	Total		nts
	106	(A)	received any G.I. Benefits?	Of your total graduate enrollment (full- and part-time) how many		G.I. Benefits
9	(A)	Fellowships/ traineeships	U.S. Government			
	(B)	Research associates	ernment	Source of support		Postdocto
ψ,	(C)	Non-∪.S. Government			Fall 1974	Postdoctorals and/or research associates
ග	(D)	Total				ssociates
344	ij	recent doctorals ^{2C}	Of Col. (D),			

this appoint from institutions all distate and local governments



[,] we ordes support from nonprofit institutions of distry, and all other U.S. sources were and including 1970.

SQL REF. National Science Foundation

SUMMARY OF RESPONSES FROM 298 MASTER'S DEPARTMENTS IN THE SOCIAL SCIENCES Table IV-14

FOREIGN STUDENTS	many were women?	Of line (9) how	ΤΟΤΑL	of support	Other types	assistantships	Graduate teaching	assistantships	Graduate research	and traineeships	Graduate fellowships		Mechanisms of sunnort			Full-time graduate students	
DENTS	Beyond first	First year		Beyond first	First year	Beyond first	First year	Beyond first	First year	Beyond first	F : year		l eval of study			ite students	
(12)	(11)	(10)	(9)	(8)	(7)	(6)	(5)	(4)	ω	(2)	Ξ	_	<u>d</u>				
	2	æ	98	34	33			2	0	17	12	(A)	Dept. of Defense				
	41	65	184	7	ຫ	_	0	2	18	62	69	(B)	Institutes of Health	Nistional	H	Federal sou	
	174	220	694	1;	57	=	36	9	14	280	273	(C)	Other HEW		HEW	Federal sources (excluding loans)	Stud
	4	6	48	0	0	0	-	22	22	2		(D)	Science Foundation	National		ng loans)	Students receiving financial assistance
	110	138	575	45	79	39	23	61	83	115	130	(E)	Federal sources	Other			ancial assista
	454	659	2,809	190	252	570	728	185	387	233 .	261	(F)	tional supporta	Institu-		No	nce
	C)	=	71	11	22		_		0	9	28	(G)	Foreign sources			Non-Federal sources	
	118	138	9ig	93	100	5	10	19	28	196	168	Œ	U.S. sourcesb	Other		ces	
	1,031	1,328	5,632	2,448	3,184						, ,	3	family sources)	loans and	(including	studer's	Self-
655	1 937	2.5 %	10.733	2,842	3.732	62'0	798	301	552	914	965	(J)	(A) thru (I))	columns	(sum of	all sources	1

		9 3	(A)	First year		Par
		2,835	(8)	Beyond first	Fall 1974	Part time graduate students
		6,337	(C)	Total		nts
	a <u>6</u> 1	(A)	received any G.L. Benefits?	Of your total graduate enrollment (full- and part-time) how many		G.I. Benefits
0	(A)	Fellowships traineeships	U.S. Governmer:			
ţ.	(B)	Research associates	emmer:	Source of support		Postdocto
19	(C)	Non U.S. Government			Fall 1974	Postdoctorals and/or research associates
23	(D)	Total				associates.
10	(E)	recent doctorals of	Of Col. (D).			



discount from institutions and State and local governments for enough support from nonprofit extitutions, industry, and an other U.S. sources for example and including 1970.

Sol, BCF, National Scenerio Encodetain

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

						!			(12)	DENTS	FOREIGN STUDENTS
ń, 205	1,202	217	245	1 00	77?		2,636	165	31	Beyond first	many were women?
	5/2	156	5,31,	;;;)	13		1,012	89	(10)	First year	Of line (9) how
43.605	10.76	4,151	67.509	12,103	8,607	. ct.25	12,491	4.935	(9)		TOTAL
23	1.638	921	3,126	96.4	92	65	187	1.152	(8)	Beyond first	of support
.9.714	č 85	719	1,538	458	29	45	69	687	(7)	First year	Other types
र 	756		77,508	130	3	54	108		(6)	Beyond first	assistantships
	154	-	13,406	67	21	: <u>u</u>	36		(5)	First year	Graduate teaching
	2,662	192	7.900	5,960	5,613	662	2,801	2,080	(4)	Beyond first	assistantships
	1,102	94	3,606	1,922	1,070	221	647	525	(3)	First year	Graduate research
	2,766	1.251	3,267	1,470	1,252	2,438	6,512	309	(2)	Beyond first	and traineeships
	1.394	974	0 1	1,162	484	1,40%	2,131	182	3	First year	Craduate fellowships
3	H	(6)	F	(E)	(D)	(C)	(8)	(A)			-
sources	sourcesb	sources	suppcri ^a	sources	Foundation	HEW	of Health	Deferise	tudy ———	Level of study	Mechanisms of support
family	U.S.	Foreign	tional	Federal	Science	Otl;er	hetitute	Dept. of			
loan	Other	-	Institu-	Other	National		200				
(incl			-	_		×	MEM				
students	ces	Non-Federal sources	O ₁ ,		ng loans)	Federal sources (excluding loans)	Federal sou			te students	Full-time graduate students
Seif-	 		nce	iancial assista	Students receiving financial assistance	Stude			, —		

ann aide 400 PP		19,050	(A)	First year		Par
		33 168	(B)	Beyond first	Fall 1974	Part-time graduate students
	_	52,158	(C)	Total		nts
	B 103	(A)	received any G.I. Benefits?	Of your total graduate enrollment (full: and part-time:) - winarry		G.L. Benefits
4 499	(A)	Fellowships: traineeships	U.S Government			
7,148	(B)	Research associates	erament	Source of support		Pestdocto
4.737	(C)	Non-U.S. Government			Fall 1974	Postdoctorals and/or resecutivesociates
16,384	(D)	Total		<u> </u>		acsociates
9,578	(E)	recent doctorals?C	of Cal. (C			

*Since and including 1970 SOURCE National Science Foundation



all edudes support from institutions and State and Initial governments. I heliades support from nonprofit institutions, industry, and all other u. S. sharces.

SUMMARY OF RESPONSES FROM 783 DOCTORATE DEPARTMENTS IN ENGINEERING

FOREIGN STUDENTS (12)	n,	Of line (9) how First year (10) 15	TOTAL (9) 2.740	Beyond first	Other types First year (7) 415	assistantships Beyond first (6)	Graduate teaching First year (5)		Graduate resear: First year (3) 342	rst (2)	Graduate fellow in the year (1) 51	(A)	Dept. of Defense			Full-time graduate students	
	ä	75	650	8	6	2	0	215	90	237	92	(B)	Institutes of Health	National	HEW	Federal sour	
	ω	12	225	4	4	0	0	72	36	46	63	(C)	Other HEW		2	Federal sources (excluding loans)	
	47	23	2,434	21	6	6	6	1.584	472	227	112	(D)	Science Foundation	National		g loans)	
	79	75	3,783	228	75	23	16	1,534	¹ 796	231	530	(E)	Federal sources	Other			
	199	220	9, 188	334	305	2.685	1,678	1,603	978	570	835	(F)	tional support ^a	Institu		No	
	13	16	1,169	221	226			39	ယ္အ	311	341	(G)	Foreign sources			Non Federal sources	
	60	58	3,027	301	294	34	42	850	539	520	447	Œ	sourcesb	Other		ces	
	12/	197	7.738	3.634	4, 104							(1)	sources)	loans and	(including	students	
10.271	5/4	632	30.954	5.522	5,435	2,/50	1,942	7.312	3.284	2,238	2,471	(2)	(A) thru	columns	(sum of	all sources	Total for

		\$6. \$60 \$4.	Ĺ	First vear		Par
		355 525 	(B)	Beyond first	Fall 1974	Part-time graduate students
		1. 592	õ	Total		.,
	1 Lin	(A)	received any G.I. Benefits?	Of your total graduate enrollment (full- and part-time) how many		G Benefits
108	(A)	Fellowships traineeships	U.S. Government			
		Research associates	ernment	Source of support		Postdocto
330	(C)	Non-U.S. Government			Fall 1974	Postdoctorals and or research associates
1,060	(D)	Total		•		associates
542	(E)	recent doctorals?C	Of Col. (D),)		

Includes support from estitutions and State of Includes support from conprofit institutor · governments

and arrather U.S. sources

Since and including 1970

SOURCE National Science Foundation



Survey of Graduate Science Student Support and Postdoctorals, Fall 1974 Departmental Data Shect SUMMARY OF RESPONSES FROM 595 DOCTORATE DEPARTMENTS IN THE PHYSICAL SCIENCES

- 1		} ; ;	} 						(12)	ENTS	FOREIGN STUDENTS
136		19	1.074	140	273	19	140	50 50	(10)	Beyond first	Of line (9) how many were women?
1.460		37	1 2 3	2,534	3,698	134	1,065	1,130	(9)		TOTAL
186		103		98	o:	З	2	215	(8)	Beyond first	of support
₹.		69	70	43	6	0	0	115	(7)	First year	Other types
ඪ 			6,418	9	11	ω	4		(6)	Beyond first	assistantships
\$J			4,035	2	2	0	5		(5)	First year	Graduate teaching
33 	1 +3	13	925	1,954	2,950	101	756	670	(4)	Beyond first	assistantships
57	(D	ŋ	173	263	312	4	33	72	(3)	First year	Graduate research
ω	47	153	920	97	289	21	217	43	(2)	Beyond first	, traineeships
_	121	38	ii 627	65	120	2	48	15	3	First year	ar lite fellowships
	Î	(G)	(F)		(D)	(C)	(B)	(A)	9		0.000
esb	U.S. sourcesb	Foreign sources	tional	Fed tal Sources	Science Foundation	Other HEW	Institutes of Health	Dept. of Defense		l evel of study	Mechanisms of support
er	410		Institu-	÷ .	National		National				
					_	8	MEM				
	ces	Non-Federal sources	Nor		ng loans)	Federal sources (excluding loans)	Federal sou		r - -	te students	Full-time graduate students
			r.ce'	ancial sista	Students receiving financial sistance	Stude			ı		

Fall 1974 First year Beyond first (C) received any G.I. Benefits? 1 3 33 4.032 Fall 1974 GI. Benefits G.I. Benefits Postdoctorals and or research associates Fall 1974 Of your total graduate enrollment (full- and part-time) how many U.S. Government U.S. Government How many are how many are traineeships associates Fall 1974 Of your total graduate enrollment (full- and part-time) how many G.I. Benefits? Of Col. (D) how many are recent doctorals of traineeships associates Fellowships: Research Government i total recent doctorals of C.I. (D) (E) (A) (B) (C) (D) (E)	0.8%	2.75.	828	968 3	358				
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 (U.S. Government) (B) (C) received any G.I. Benefits? Fellowships Research Non-U.S. Government Total traineeships associates Government	(E)	Ō	(C)	(B)	(A)	1 14.			
Partitime graduate students Fall 1974 Beyond first (bull- and part-time) how many (B) (C) G.I. Benefits Postdoctorals and or research associates Fall 1974 Fall 1974 U.S. Government U.S. Government	recent doctorals ^{no}	Fotal	Non-U.S. Government	Research associates	Fellowships traineeships	(A)	1.032	3 023	
Part-time graduate students Fall 1974 Beyond first Total G.I. Benefits G.I. Benefits G.I. Benefits Fall 1974 Of your total graduate enrollment (full and part-time) how many	Of Col. (D)			ernment	U.S. Gove	received any G.I. Benefits?	(C)	(B)	í <u>A</u>
G.I. Benefits				Source of support		(full- and part-time) how many	Total	Beyond first	First year
G.I. Benefits			Fall 1974					Fall 1974	
		ssociates	rals and or research as	Postdoctor		G.I. Benefits	ts	t time graduate studen	Par

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SUMMARY OF RESPONSES FROM 263 DOCTORATE DEPARTMENTS IN THE MATHEMATICAL SCIENCES

Table IV-18

					Stude	Students receiving financial assistance	ancial assistar		1			
Full-time graduate students	ite students			Federal sou	Federal sources (excluding loans)	ng loans)		No		Federal sour	Non-Federal sour 'es	Federal sour os students
				нем	W							(:ncluding
			Dept. of	National	Other	National Science	Other Federal	lestitu-		Foreign		U.S.
Mechanisms of support	Level of study	idv 	Dept. of Defense	institutes of Health	Other HEW	Science Foundation	Federal sources	tional supporta		sources	sources sourcesb	sources ^b
7	0	107	(A)	(B)	(C)	(D)	(E)	(F)	~ · · · ·	(G)	(G) (H)	
Graduate fellowships	First year	3	5	14	2	49	7	291		68		
and traineeships	Beyond first	2)	7	35	9	121	11	3		88	88 77	
Graduate research	First year	ω	63	16	9	76	27	3		ω	3 9	
assistantships	Beyond first	Ē	218	37	6	254	85			0		
Graduate teaching	First year	<u>(5)</u>		0		_	8	1,770			7	7
assistantships	Beyond first	(6)		0		=	24	3,884			(ر.	Ġ.
Other types	First year	(7)	12	0	1	0	23	129		7	.17 108	
of support	Beyond first	(8)	20		ω	5	34	291	l	51		98
TOTAL		(9)	325	103	29	517	219	7, 191		257	257 383	
Of line (9) how	First year	(10)	7	6	2	13	6	570		9	9 43	
mariy were women?	Beyond first	(11)	20	7	2	42	24	794	ľ	18		47
FOREIGN STUDENTS	DENTS	(12)										

			Į.	First year		Par
		5) 44.7 74.7	(B)	Beyond first	Fall 1974	Part-time graduate students
		4,629	(C)	Total		nts
	459	(A)	received any G.I. Benefits?	Of your total graduate enrollment (full) and part-time) how many		G.I. Benefits
20	(A)	Fellowships traineeships	U.S. Government			
74	(8)	Research associates	ernment	Source of support		Postdocto
45	(C)	Non-U.S. Government			Fall 1974	Postdoctorals and or research associates
139	(D)	Total				3ssociates
85	(£)	recent doctorals ²⁰	Of Col. (D)			



and other support from institutions and finite and local governments by muses support from nonprofit matrix may industry, and afficient U.S. so measurements.

Similard including 1970

SO PCE National Science Foundation

SUMMARY OF RESPONSES FROM 3,574 DOCTORATE DEPARTMENTS IN THE LIFE SCIENCES Table IV-19

	201		10,4	10.4 230	18:1 230
	294 261	294 62 261 184		62 184	62 159 184 296
	: 318	.318 1.028		1.028	1.028 3,019
	18	18 16		16 190	16 19C 802
	10	10			11 96
	29	29 8		8 44	8 44
	16		80	80	8 26
	115	115 480		480 1.473	480 1.473
	35		126	126	126 630 1,183
	60.3	603 27		27 . 341	27 . 341
۲,	292			10.1	10' 219 901
0	U	(D)		(D)	(D) (E)
ANE H		Foundation		Foundation	Foundation sources
õ		her Science		Science Federal	Science Federal tional
		National	National Other	Other	Other
HEY	l	l			
ces (excluding I	Federal sources (excluding loans)	excluding loans)		excluding loans) Non-Federal sources
	Students	students receiving tir	students receiving financial assista	Students receiving financial assistance	students receiving financial assistance

		Je	· A)	=∴St year		Pa
		? \$3	(B)	Beyond first	Fail 1974	Part-time graduate students
		7,629	(C)	Total		nts
	2 (9) 2	(A)	received any G.I. Benefits?	Of your total graduate enrollment		G.I. Benefits
一つの著	<u>.</u>	f ships	U.S. Government			
3.39	(B)	Research associates	vernment	Source of support		Postdocto
***	(0)	Non U.S.			Fall 1974	Postdoctorals and or research associates
3 45	ġ	Total				associates
	.*	the left do the safe	Of Col. (D	in subminister and		

lides support from institutions and State and local accurrenants



^{10.} Operando de terre el control dessendants and district à Socioles Società de del 433 de 1916 Autoria Società d'administration.

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

									(12)	DENTS	FOREIGN STUDENTS
١	1 269	14	1,728	203	78	457	407	24	(11)	Beyond first	many were women?
	61	5	688	44	24	225	184	12	(10)	First year	Of line (9) how
:	366	:18	6,185	690	265	1.552	1,465	172	(9)		TOTAL
1	470	11	663	107	2	15	ர	48	(8)	Beyond first	of support
	33	ທ	98	33	2	9	2	10	(7)	First year	Other types
	31		2,620	5	0	ω	19		(6)	Beyond first	assistantships
	12		950	2	0		ω		(5)	First year	Graduate teaching
	169	1	591	127	115	220	244	† :	(4)	Beyond first	assistantships
	<u> </u>	0	309	41	55	78	81	20	(3)	First year	iraduate research
*	233	22	677	332	86	842	797	41	(2)	Beyond first	and traineeships
	67	9	277	43	35	384	314	9	(1)	First year	Graduate fellowships
	(H)	(G)	(F)	(E)	(D)	(C)	(B)	(A)	,		7
	sourcesh	Foreign	tional support ^a	Federal sour c es	Science Foundation	9ther	Institutes of Health	Dept. of Defense	<u> </u>	l evel of study	Mechanisms of support
	Other		Institu-	Other	National		National				
						W	HEW				
	ces	Non Federal sources	Nor		ng loans)	Federal sources (excluding loans)	Federal sou			te students	Full-time graduate students
			nce	nancial assista	Students receiving financial assistance	Stude					

		;	ĵ.	First year		Par
		3 3 6	(B)	Beyond first	Fal: 1974	Parctime graduate students
		:• (3) (2)	(C)	Total		nts
	4 56	(A)	received any G.I. Benefits?	Or intermed the part-time of the intermediate problems of the intermediate		G I Benefits
87	(A)	Fellowships traineeships	U.S Government			
67	(B)	Research	ernment	Source of support		Postdocto
148	(C)	Non-U.S. Government			Fall 1974	Postdoctorals and or research associates
302	(D)	Total		•		associatus
150	(E)	recent doctors	Of Col. (D),			



the Lines support from institutions and State and theal governments than Lines support from purposit institutions industry, and all other U.S. sources in S. Lie and including find τ

SOURCE Materials on electrodator

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

		,			Stude	Students receiving financial assistance	ancial assista	тсе			Self-
Full-time graduate students	ate students	,		Federal sou	Federal sources (excluding loans)	ng loaris)		10.1	tor. Federal sources	es	stridents
				ЭН	HEW						(includit)
				Plational .		National	Other	Institu-		Other	loans and
Mechanisms		5	Dept. of Defense	Institutes of Health	Other HEW	Science Foundation	Federal sources	tional supporta	Foreign sources	U.S. sources ^b	family sources
	revel or stand	uuy	(A)	(B)	(C)	(D)	(E)	(F)	છે	(H)	(3)
Graduate fellowships	First year	(1)	29	174	463	67	295	1,227	239	338	
and traineeships	Beyond first	(2)	61	606	917	251	458	2,150	238	808	
Graduate research	First year	ω)	11	31	62	59	631	863	12	106	
assistantships	deyond first	(4)	25	90	148	230	437	1,656	32	320	
Graduate teaching	First year	(5)		0	14	4	13	1,767		19	
assistantships	Beyond first	6)		_	18	10	25	5,338		53	
Other types	First year	(7)	70	12	21	4	188	505	164	174	6.520
of support	Beyond first	(8)	48	54	22	40	307	825	178	339	8, 11
TOTAL		(9)	244	,	. 665	665	1,888	14,331	923	2,137	14 632
Of line (9) how	First year	(10)	4		352	37	191	1,437	61	177	2,526
many were women?	Beyond first	(11)	14		509	143	289	2,718	74	362	2.744
FOREIGN STUDENTS	DENTS	(12)		ļ							

		4+ + 2 - 23 - 23	Ŀ	First year		Par
		α 3	œ	Beyond first	Fall 1974	Part-time graduate students
-1		12.948	(C)	Total		nte
	2,498	(A)	received any G.I. Benefits?	Of your total graduate enrollment (full- and part-time) how many		(Benefits
7ē	(Δ)	traineeships	U.S. Government			
;	æ	Research assultates	Oromest t	Sour of support		Postdocto
224	(C)	Non-U.S. Government			Fall 1974	Postdoctorals and or research associates
	Ō	Tele	actives. No			associates
14.2	Ē	recent doctorals 30	Of Cot Di			



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In Lides support from institutions and State and local governments 1 modes support from institutions, industry, and in other c(S) sources

Similar and including 1979

FOR ROS National Source Foundation

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

SUMMARY OF RESPONSES FROM 2,773 GRADUATE DEPARTMENTS IN MEDICAL SCHOOLS

					Stude	Students receiving financial assistance	ancial assista	nce		· <u>-</u>	Self-	
Full-time graduate students	ate students			Federal soc	Federal sources (excluding loans)	ng loans)		No	Non-Federal sources	39.	supported	Total for all sources
				неw	W						(including	(sum of
				Na:		National	Other	Institu-		::	loans and	columns
Mechanisms	ovel of st	5	Dept. of Defense	Institutes of Health	Other HEW	Science Foundation	Federal sources	tional support ^a	Foreign sources	, Jesp	family sources	(A) thru (I))
0.0000000000000000000000000000000000000	רפאפן טו פומטא	4	(A)	(B)	(C)	(D)	(E)	(F)	(G)	Œ	3	(J,
Graduate fellowships	First year	<u> </u>	26	942	x03	29	60	504	96	140	- May	2,200
and traineeships	Beyond first	2)	31	2,587	.56	57	85	851	48	242		4,357
Graduate research	First year	ω	4	143	8:	15	25	118	')	45		771
assistantships	Beyond first	(4)	15	546	43	34	55	266	1	88		1,048
Graduate teaching	First year	(5)		7	16	4	8	369		6		410
assistantships	Beyond first	(6)		48	17	7	14	905		13		1,004
Other types	First year	(7)	46	31	co.	_	25	180	27	50	1,480	1.848
of support	Beyond first	(8)	25	87	1.	3	22	254	25	114	1.365	1.92.
TOTAL		(9)	147	4,391	ن 5	150	326	3,447	200	698	2,845	13 179
Of line (9) how	First year	(01)	23	438	291	11	2.	358	42	55	500	1.748
many were women?	Beyond first	(11)	14	889	222	27	27	554	12	108	3/4	2,22
FOREIGN STUDENTS	DENTS	(12)										1,331

		i ú	•	First year		ם,
		12 55	(B)	Beyond first	Fall 1974	Pn. time graduate students
-		1,938	Ĉ	Total		nts
	940	(λ)	received any G.I. Benefits?	(full- and part-time) how many		G.I Benefits
3,361	(A)	Fellowships traineeships	U.S. Government			
1 078	(8)	Research associates	ernment	Source of support		Postdocto
2,526	(C)	Non-U.S. Government			Fall 1974	Postdoctorals and or research associates
7 815	(D)	Total	<i>q</i>	<u>-</u>		associates
4.07	(E)	recent doctorassic	Of Cet. (D).			

Bind Language of Argent Control of a State Announce of Control of Argent Control of



SUMMARY OF RESPONSES FROM 5,192 GRADUATE DEPARTMENTS IN PUBLIC SCHOOLS Table IV-23

	!				Stude	Students receiving financial assistance	ancial assistar	nce			Self-
Full-time graduate students	ate students			Federal sou	Federal sources (excluding loans)	ng loans)		Nor	Non-Federal sources	es	students
				нем	W						(including
				Mational		National	Other			Other	loans and
Mechanisms	l evel of study	ā,	Dept. of Defense	Institutes of Health	Other HEW	Science Foundation	Federal sources	e coorta	Foreign sources	U.S. sourcesb	family sources1
T		,	(A)	(B)	(C)	(D)	(E)	Ŧ	(G)	(H)	9
Graduate fellowships	First year	(1)	160	1,889	1,623	218	1,022	2,270	6 08	857	
and traineeships	Beyond first	(2)	198	4,096	2,053	528	1,207	3.562	740	1,601	
Graduate research	First year	ω)	334	501	202	826	1,873	3,799	85	1,078	
assistantships	Beyond first	4	1,120	2.041	515	3,795	4,932	7.369	183	2,247	
Graduate teaching	First year	(5)		40	58	18	89	13,069		137	
assistantships	Beyond first	6)		105	63	20	146	23,993		207	
Other types	First year	,7)	773	76	99	27	469	1,458	58:	877	19,461
of support	Beyond first	ŵ	1,230	151	64	69	824	2,919	757	1,453	20,792
TOTAL		(9)	3,815	? 899	4,677	5,492	10,562	58, 43 9	2,954	8,457	40,253
Of line (9) how	First year	(10)	85	1,126	1.206	143	614	5,204	161	540	6.056
many were women?	Beyond first	(11)	98	1,893	1,205	473	988	7,918	163	900	5,631
FOREIGN STUDENTS	JDENTS	(12)									

			Ď	First year		Fan
		[3] [4]	(B)	Beyond first	Fail 1974	Part time graduate student
		5 5 1	(C)	Total		nts
	7,648	(A)	received any G.I. Benefits?	Or your total graduate enrollment		G.I. Benefits
2 186	(A)	Fellowships traineeships	U.S. Government			
1,797	(B)	Research associates	ernment	Source of support		Postdocto
1,805	(C)	Non U.S. Government			Fall 1974	Postdoctorals and or results high associates
:a 185	ō	Total		L	:	associates
0.538	ŵ	recent doctorals?	Of Call (D)	-		



The Later support from instructions and State and lending the enteriors. Sources in the support from interpretations that the industry land affection of Sources.

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

SUMMARY OF RESPONSES FROM 2,313 GRADUATE DEPARTMENTS IN PRIVATE SCHOOLS

	68	1.594 2,329	135	3,299 96 312	355	4,731 453 1,074	38	(10)	First year Beyond first	TOTAL Of line -9) hox First: many were women? Beyo FOREIGN STUDENTS
1	244 236	689 696	200 310	35	22 22	5-1	179 171	(8)	First year Beyond first	Other types of support
		2 865 5 469	10 29	5 26	24 12			60 5	First year Beyond first	Graduate teaching assistantships
	15	580 1,117	318 1.261	312 1,903	40 165	776 776	220 980	£ 3	First year Beyond first	Graduate research assistantships
	528 567	2,416 3,245	374 454	274 732	593 963	910 2 790	ធី ភា	(1)	First year Beyond first	Graduate fellowships and traineeships
sourcesb	sources (G)	tional supporta (F)	sources (E)	Science Foundation (D)	Other HEW (C)	Institutes of Health (3)	Defense	tudy	Level of study	∵echanisms of support
Other		Institu-	Other	National	4	National HEW				
es	Non-Federal sources	Non		ng loans)	Federal sources (excluding loans)	Federal sou			te students	Full time graduate students
		nce	ancial assista	Students receiving financial assistance	Stude					

		:		Erst paar		υ α 1
			ά	Beyond first	Fail 1974	Part time graduate students
	,	Ç B	Ö	Total		n's
	(2) X-1	(A)	received any G.1. Benefits?	Of your total graduate enrollment (full land part time) how many		G ! Benefits
2 ± ± 5	(A)	Fellowships traineeships	U.S Gov			
12.	(B.	Research associates	U.S Government	Source of support		Postdocto
2.230	(C)	Non-U-S Government			Fall 19"4	Postdoctorals and or research nates
1.65	Ō	Total				iates
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