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ABSTRACT

Effective policy formulation depends on an assessment of the current situation and of recent trends in science and engineering participation rates of all segments of U.S. society. This volume, the sixth in a series, is designed to provide such an assessment. It has been prepared for the Congress, the administration, and others who influence the direction of the U.S. science and engineering effort and who are concerned with maintaining equal opportunity and equal treatment for women and minorities as they participate in this undertaking. The chapters in this book are: (1) Women in Science and Engineering; (2) Education and Training of Women in Science and Engineering; (3) Minorities in Science and Engineering; (4) Education and Training of Minorities in Science and Engineering; and (5) Persons with Physical Disabilities in Science and Engineering. (PR)

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women and minorities in science and engineering: an update

Update prepared by:

Patricia E. White, Ph.D.



National Science Foundation

January 1992



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foreword

The decade of the nineties is already proving to be a challenge for U.S. science and technology. As cold war tensions ease and attention is diverted increasingly to economic and technological competitive arenas, both public and private sector decisionmakers seek detailed information about the supply and quality of human resources available to drive the Nation's science and technology enterprise. It is, after all, the national science and technology enterprise to which we must turn if we are to sustain high societal levels of education, environmental quality, medical research, national security, and technological competitiveness.

It is apparent that not all available human resources are being drawn into that enterprise. Historically women, racial and ethnic minorities, and persons with physical disabilities have been disproportionately represented in science and engineering. Further, they apparently encounter market conditions that may discourage both their entry into and their sustained participation in science and engineering fields.

Effective policy formulation depends on an assessment of the current situation and of recent trends in science and engineering participation rates of all segments of our society. This volume, the sixth in a series, is designed to provide such an assessment. It has been prepared for the Congress, the administration, and others who influence the direction of the U.S. science and engineering effort and who are concerned with maintaining equal opportunity and equal treatment for women and minorities as they participate in this important undertaking.

Walter E. Massey Director National Science Foundation

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1992 status update

WOMEN AND MINORITIES IN SCIENCE AND ENGINEERING

Today, the majority of the American work force is composed of women and minorities. Their proportion of the workforce is growing steadily. As a result, all occupations and professions—including all fields of science and engineering—must now look increasingly to women and minorities to replenish their stock of trained personnel if they wish to employ American workers.

The direct connection between the activities of scientists and engineers and the ability of the United States to compete technologically in the world economy makes the health of these professions particularly critical determinants of the Nation's future. As a result, U.S. technological competitiveness and the condition of the Nation's human resources in science and engineering cannot be considered separate issues. In a very real sense, the ability of the United States to retain and improve its position as a world economic power depends heavily on the Nation's ability to recruit, train, and retain talented scientists and engineers.

Despite notable increases in recent years, women and minorities continue to be significantly underrepresented among the ranks of the Nation's scientists and engineers in proportion to their numbers in the overall U.S. work force.

- At a time when women constitute 51 percent of the total population and 45 percent of the total work force, they constitute only 16 percent of all scientists and engineers employed in the United States. The pattern for most minorities is similar.
- Although blacks constitute 12 percent of the total population and 11 percent of the total work force, they constitute only 3 percent of all scientists and engineers employed in the United States.
- Although Hispanics constitute 8 percent of the total population and 5 percent of the total work force, they constitute only 2 percent of all scientists and engineers employed in the United States.
- Only for Americans of Asian origin does the pattern change: although this group constitutes 3 percent of the total population and 2 percent of the total work force, it

accounts for 5 percent of all scientists and engineers employed in the United States.

• The lack of reliable data on Native American and disabled scientists and engineers makes it difficult to accurately compare their participation in these professions with their representation in the general work force. However, it appears that they too are underrepresented.

The underrepresentation of women and minorities is most pronounced in fields of engineering and in physical science fields. In the life sciences as well as in the social and behavioral sciences women and minorities now constitute a significant proportion of the membership.

CAUSES OF UNDERREPRESENTATION

A number of factors contribute to the underrepresentation of women and minorities in science and engineering. Although the choice of occupation is clearly the product of many diverse factors, what is emerging is a picture that includes a progression of events, beginning early in the educational process, that cumulatively operate to divert many women and minorities from educational tracks that lead to careers in science and engineering.

Because of the need for a solid foundation in the basic principles of math and science, the training of America's future scientists and engineers does not begin in graduate or undergraduate school or even high school. It begins in primary school.

On standardized tests of mathematics achievement at the primary school level, boys and girls perform at about the same levels. By high school, however, the performance of young women on math achievement tests falls slightly and thereafter remains slightly lower than that of young men. In science, the trend begins even earlier: the achievement scores of girls are slightly lower than those of boys by the time they are 9 years old and the differences increase at each level.

However, the gap between mathematics scores on standardized tests of male and female high school students has begun to narrow. Over the past decade the scores of young women on the mathematics portion of the Scholastic Aptitude Test (SAT) have increased more rapidly than those of young men,



but in 1991 the average gap between the scores of men and women remains substantial at 44 points. Furthermore, the gap between the SA f mathematics scores of high school men and women persists even when intended college majors are considered (i.e., when aspiring engineers who are women are compared with aspiring engineers who are men). Nevertheless, today's high school women are slightly more likely than high school men to major in a science field in college. In marked contrast, high school men are significantly more likely to choose engineering as a college major than are high school women. Once in college, however, women intending to major in science or engineering are more likely to plan careers in clinical psychology, social work, and law, whereas their male counterparts more often plan careers in engineering and computer programming.

The scores on high school-level standardized mathematics tests of all minorities have increased steadily over the past decade, but with the exception of Asians, the scores of minorities continue to lag significantly behind those of white students. In 1991, the average score of blacks on the mathematics portion of the SAT was 104 points below that of whites (385 versus 489). Similarly, the average score of Native Americans in 1991 was 52 points below that of whites (437 versus 489). The average scores for Hispanics in 1991 fell between those of blacks and Native Americans, and varied somewhat depending on whether the Hispanics were of Mexican, Puerto Rican, or Latin American origin. In marked contrast, the average score of Asians on the mathematics component of the SAT was 41 points higher than that of whites.

The ultimate career goals of minority students planning to pursue college majors in a science or engineering field at 4year institutions differ markedly from those of their white counterparts. For example, black college freshmen are more likely to aspire to careers in medicine, computer programming, and law than are whites. Asians aspire to careers in engineering and medicine in higher proportions than do whites. Hispanics are more inclined to pursue careers in business management, engineering, law, or medicine than are their non-Hispanic counterparts. In contrast, disproportionate numbers of white freshmen intend to pursue careers in elementary and secondary education. Financial constraints are more likely to deter the educational and career plans of minority students than those of whites. For example, black and Asian college freshmen estimate their parents' income to be lower than that of white students'.

RECENT PROGRESS IS MIXED

Once in college, women and minorities continue to participate in science and engineering (S&E) programs at lower rates than other groups. During the 1980s, however, the number of women earning baccalaureate degrees in science and engineering increased by 21 percent, while the number of comparable degrees earned by men declined by 1 percent. Women accounted for almost 40 percent of all S&E bachelor's degree recipients at the end of the decade; almost three-fourths of these women graduates received their degrees in the social sciences, life sciences, or psychology.

Despite the overall gains made by women, the number of degrees earned by women in some fields began to decline by the end of the decade, most notably in the earth, atmospheric and marine sciences and in the physical sciences, as well as in engineering.

At the end of the 1980s, blacks and Asians each accounted for close to 6 percent of all S&E bachelor's degrees conferred. These figures represented an increase in the number of degrees granted to Asians and a decrease in the number granted to blacks over the decade. Hispanics constituted 4 percent of the recipients of S&E bachelor's degrees in 1989, compared with 3 percent of the total a decade earlier. Native Americans accounted for less than one-half of one percent of the S&E baccalaureate degrees conferred at the end of the decade.

By far the most progress in integrating women and minorities into the S&E professions in recent years has occurred in the Nation's graduate schools. Over the past decade, the number of women enrolled in graduate S&E education increased two and one-half times as fast as the number of men (30 versus 13 percent). By 1990, women accounted for almost one-third of the students enrolled in S&E graduate programs. At the same time, Hispanics accounted for between 3 percent and 4 percent of the total, and blacks and Asians constituted 4 percent and 6 percent, respectively, of S&E graduate enrollment.

THE CHANGING ROLE OF WOMEN AND MINORITIES

During the 1980s, the number of master's degrees in science and engineering earned by women grew by 48 percent, while the number earned by men rose by only 12 percent. At the end of the decade, women received 42 percent of all master's degrees in science and 13 percent of all master's degrees in engineering, or a total of 31 percent of all S&E master's degrees awarded. In contrast, a decade earlier, women received only 26 percent of all S&E master's degrees. During the same decade, the number of S&E doctorates earned by women rose by 63 percent, compared with an increase of only 11 percent for men. As the decade ended, women accounted for 28 percent of all doctorates awarded in science and engineering, in contrast to 21 percent at the beginning of the decade. Eighteen percent of the doctorates awarded to women went to women who were not U.S. citizens, however. When citizenship is taken into account, American women account for 23 percent of all doctorates awarded at the end of the decade. Although the number of women doctorate holders increased in all fields of science and engineering during the 1980s, women's gains were most notable in computer science, where their number grew fivefold, and engineering, where their number quadrupled.

In 1990, blacks, Hispanics, and Asians accounted for over 2 percent, over 3 percent, and 22 percent, respectively, of all



S&E doctorates awarded by U.S. universities. When these figures are adjusted to include only U.S. citizens, however, the percentages of doctorates awarded to blacks, Hispanics, and Asians drops to less than 2 percent, less than 3 percent, and less than 4 percent, respectively. The substantial representation of non-U.S. citizens among minority doctorate recipients obscures the fact that minorities who are U.S. citizens have made only modest gains in achieving doctorates in science and engineering over the past decade. In fact, the number of black U.S. citizens annually receiving doctorates in science and engineering has declined in recent years.

The 1980s witnessed annual increases of 14 percent in the number of women in the ranks of employed scientists and engineers, in marked contrast to a 6-percent annual increase in the number of men entering the same professions. By the end of the decade, women accounted for 1 of every 3 scientists in the Nation, and 1 of every 25 engineers. The representation of women differed considerably by field of science, however, ranging from a low of about 1 of 10 environmental scientists to a high of about 1 of 2 psychologists.

Women scientists and engineers are more likely to be members of minority groups than are their male counterparts. At mid-decade, when this information was last collected, almost 5 percent of women scientists and engineers were black, whereas only about 2 percent of their male counterparts were black. Asian women were found at that time to be overrepresented among women scientists and engincers, compared with their presence in the general work force, by a factor of two; black and Hispanic women were half as likely to be in science and engineering as to be in the general work force.

Asian and Hispanics have patterns of participation in the S&E professions similar to whites while the pattern for blacks was different. For example, 56 percent of Asians, 54 percent of Hispanics and 52 percent of whites were engineers (as opposed to scientists) while 32 percent of blacks were engineers. Among scientists, blacks were more likely than either whites or Asians to be social scientists or psychologists. Hispanics were disproportionately represented in social science and underrepresented as computer specialists.

Because women and minorities have only recently begun to enter the scientific and engineering professions in sizable numbers, the majority of such professionals have fewer years of experience in their particular field than do men and nonminorities. For example, in 1989, approximately threefifths of female Ph.D.'s employed in science and engineering, compared with one-third of their male colleagues, had fewer than 10 years of professional experience. Almost 50 percent of black Ph.D.'s employed in science and engineering had fewer than 10 years of professional experience, compared with 52 percent of Hispanic, 43 percent of Asian, and 34 percent of white doctoral scientists and engineers. The percentage of all doctoral scientists and engineers with fewer than 10 years' experience was 35 percent.

PROBLEMS REMAIN

Those women and minorities who do manage to acquire the education necessary to pursue careers in science and engineering occupy secondary roles in these professions in disproportionate numbers. For example, in 1989, when the median salary for employed doctoral scientists and engineers in the United States was \$54,600, the median salary for women in this group was \$9,800 lower. The median salaries for blacks and Hispanics were \$6,100 and \$4,500 lower, respectively. The median salary for Asians was slightly higher than \$54,600. The relative "newcomer" status of women and minority scientists and engineers does not fully explain why members of these groups, with the exception of Asians, are paid less than other groups. In general, women and minority scientists and engineers receive notably lower salaries than do others with similar levels of experience and educational credentials.

Women and minority scientists and engineers, with the exception of Asians, are much more likely than others to be unemployed. The same is true for underemployment: women with doctorates are three times more likely than men with doctorates, and black doctorate holders are twice as likely as white doctorate holders, to hold part-time or non-S&E jobs. Scientists and engineers with disabilities (a group for which there are very limited data) are much less likely than those without disabilities to be in the labor force at any level of participation. Because employees who lack seniority and those who occupy part-time positions are normally the first to be cut during times of economic slowdown, women and minority scientists and engineers may be more adversely affected than others by the current recession.



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introduction

The Science and Technology Equal Opportunities Act, passed in December 1980, calls for the National Science Foundation (NSF)

...to promote the full use of human resources in science and technology through a comprehensive and continuing program to increase substantially the contribution and advancement of women and minorities in scientific, professional, and technical careers, and for other purposes.¹

Under this act, NSF is required to report to Congress on the status of women and minorities in science and engineering (S&E) professions on a biennial basis. This report is the sixth in the series, and, like its predecessors, it provides a comprehensive overview of the participation of women, minorities (including Hispanics), and persons with physical disabilities in S&E employment and training.

The report has been designed as a reference document that allows readers to easily locate information on particular subgroups or specific aspects of participation and utilization. The Status Update provides a concise overview; summary findings are presented in the introductory overviews of each chapter.

The body of the report is organized into three sections.

- Section 1, "Women," contains two chapters, which focus on women in science and engineering. Chapter 1 examines the representation and utilization of women including members of racial and ethnic minority groups in science and engineering. Chapter 2 addresses the acquisition of mathematics and scientific skills and highlights differences between the sexes in achievement test performance, academic preparation, and degree attainment.
- Section 2, "Minorities," also contains two chapters. Chapters 3 and 4 present information for minority groups similar to that presented in chapters 1 and 2 for women. This section addresses blacks, Asians, Native Americans, and Hispanics.

• Section 3, "Persons With Physical Disabilities," provides an overview of information about persons with physical disabilities who are in science and engineering.

The areas covered in chapters 1 and 3 relate to employment in science and engineering. They include the following:

- The representation of women and minorities in science and engineering employment.
- Differences in employment characteristics between sexes and across minority groups.
- The underutilization of women and minorities with science and engineering skills.

Labor market representation is assessed by comparing the proportion of employed scientists and engineers who are women and members of minority groups with the proportion of these groups in some relevant population—for example, the overall U.S. employed population or all professional and related workers. Level of representation, however, reveals nothing about the experiences of women and minorities once they are in the labor market. Thus, employment characteristucs are included to describe women and minorities in the workforce.

Employment characteristics are analyzed in terms of field and career patterns. Information on field is valuable for at least two reasons:

- To indicate whether women and minorities are underrepresented in some fields vis-à-vis men and the majority.
- To reveal differences by sex and racial/ethnic group.

Employment opportunities vary by field; these differences may be significant in determining variations in work characteristics such as unemployment and salaries. Career patterns are also important because they may illuminate differences in experiences within fields. These patterns are measured in terms of proportion in management positions; for those employed in academia, tenure status and rank are used as indicators.



¹ "National Science Foundation Authorization and Science and Technology Equal Opportunities Act," Public Law 960516, 42 USC 1861 (December 12, 1980).

The third issue addressed in the employment chapters is the utilization of individuals with S&E training. Insights in this area may be gleaned from various labor market indicators; labor force participation and unemployment rates are standard measures. These rates are useful in assessing whether market conditions for women and minority scientists and engineers differ from those encountered by men and the majority and also by women and minorities in the general population.

Labor force participation rates measure the fraction of the S&E population in the labor force, that is, the proportion working or seeking employment. Low rates indicate that a significant fraction of those with S&E training and skills are not using these skills in science and engineering or in any other job.

A second indicator of utilization is unemployment. Unemployment rates measure the proportion of those in the labor force who are not employed but who are seeking employment. Higher rates for women and minorities may signify that these groups encounter labor market problems different from those of men and the majority in the S&E work force.

Unemployment rates, however, are incomplete market condition indicators for scientists and engineers. They do not indicate the degree to which those with the necessary education and training succeed in finding S&E jobs. The National Science Foundation has, therefore, developed the S&E underemployment rate. This rate indicates the extent to which scientists and engineers use their training and skills. For example, when full-time jobs are not available, individuals may accept part-time jobs. Similarly, when S&E jobs are not available, some individuals accept jobs in other areas. Thus, some part-time employment (i.e., part-time employment of those seeking full-time jobs) and some non-S&E employment (i.e., employment signifying a belief that S&E jobs are not available) may indicate underemployment. The underemployment rate provides an overall statistical measure of both involuntary part-time and involuntary non-S&E employment.

Observed differences in labor market experiences between women and men and between minorities and the majority highlight possible areas of concern. Although disparities may indicate inequitable treatment, they are not in themselves enough to justify such an inference. Differences may reflect such factors as (1) field and work experience; (2) workers' decisions about the nature of their work involvement; (3) employers' personnel practices in areas such as hiring, training, and promotion; or (4) a combination of these factors that includes, or is a by-product of, inequitable treatment.

The primary source of information about the characteristics of scientists and engineers in the United States is the National Science Foundation's Scientific and Technical Personnel Data System (STPDS). This system consists of three major components, each designed to measure a particular subpopulation:

- 1. The Experienced Sample of Scientists and Engineers is a biennial follow-up survey to the 1982 Postcensal Survey of Scientists and Engineers. The Postcensal Survey sample was drawn from those individuals who were in the S&E population at the time of the 1980 census. The most recent survey in this series was conducted in 1989. However, questions about the validity of these data have led to delay in their publication, pending further evaluation.
- 2. The Survey of Recent Science and Engineering Graduates surveys scientists and engineers who earned S&E degrees after the 1980 decennial census was completed. The most recent survey, conducted in 1990, focused on the graduating classes of 1988 and 1989.
- 3. The Survey of Doctorate Recipients is a survey of scientists and engineers who have received their doctorates since 1942. The most recent survey in this series was conducted in 1989.

To produce national estimates, data from the Experienced Sample and *Recent Graduates* surveys are integrated with a computer-based model, the Science and Engineering Tabulating Model (SETAB). Due to the above noted problem with the *1989 Experienced Sample Survey*, the last published national estimates on the population of employed scientists and engineers generated with the SETAB were in 1988. This report accordingly uses the 1988 estimates and 1986 characteristics of the population of employed scientists and engineers, both which were used in the last edition of this report.

Data from the 1989 survey of doctoral scientists and engineers and the 1990 survey of recent college graduates are also presented. In addition, Bureau of Labor Statistics (BLS) figures on employed civilians for 1990 will be used when possible. However, it should be noted that BLS and SETAB figures are not directly comparable, because the former are based on an individual's being employed in a specific occupation, regardless of training. The SETAB required that the individual meet at least two of the following criteria: (1) have a degree in science or engineering, (2) be employed in a science or engineering occupation, or (3) have professional identification as a scientist or engineer, on the basis of education and experience.

Chapters 2 and 4 of this report focus on issues related to education and training, specifically the acquisition of those skills requisite to an S&E career. These issues are of increasing importance for several reasons. The population's chang-



ing demographic mix results in a rate of influx for minorities at all educational levels that is higher than that for whites. As a group, however, minorities do not participate in S&E undergraduate and graduate training to the same extent as do the majority. It is therefore critical to ensure that they have the same opportunities for and access to the (1) acquisition of skills in mathematics and science, and (2) training necessary to meet the nation's need for highly trained S&E personnel.

The education and training chapters explore differences between women and men and between minorities and the majority in four areas of education and training:

- Precollege preparation.
- Undergraduate education.
- · Graduate education.
- Postdoctoral experiences.

Most of the data presented in these chapters are from sources outside the NSF. Because these data are not consistently based on regularly recurring surveys, the information that has been presented in previous reports is not always available. Alternative information sources have been substituted where possible.

Scores on standardized tests measuring mathematics and science achievement are used as indicators of participation patterns. For example, students who take fewer years of coursework in mathematics generally score lower on exams measuring mathematical knowledge. Scores on these exams reflect a variety of factors, including social, demographic, and economic characteristics. There is, for instance, evidence linking student performance on standardized tests to family income, and a disproportionate number of minority families are at lower economic levels.

The appendixes of this report contain technical notes (appendix A) and statistical tables (appendix B). The technical notes present information on the underlying concepts, data collection techniques, reporting procedures, and statistical reliability of the primary NSF data sources used in this report.



women

chapter 1

women in science and engineering

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chapter 2

education and training of women in science and engineering

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women in science and engineering

DATA IN THIS EDITION

Because no new estimates of the population of employed scientists and engineers are available, the figures for 1988 that were published in the 1990 edition are repeated here. Where appropriate, figures for 1986 are used to provide a general context for reporting information from two new sources: the 1989 survey of doctoral scientists and engineers and the 1990 survey of recent college graduates. In addition, Bureau of Labor Statistics figures on employed civilians for 1990 are used where possible.

OVERVIEW

An estimated 868,000 women scientists and engineers were employed in the United States in 1988, representing 16 percent of all employed scientists and engineers. However, women were grossly underrepresented in the population of employed scientists and engineers compared with their employment level in the overall U.S. work force. In 1988 they constituted about 45 percent of all workers. Women were more underrepresented among engineers than among scientists; they constituted 4 percent of all engineers and 30 percent of scientists in 1988.

Bureau of Labor Statistics (BLS) figures, which are estimates of the numbers of individuals employed in specific occupations, indicate that in 1990 women still constituted 45 percent of all civilian workers.1 Women were also underrepresented among those employed as engineers (8 percent), mathematical and computer scientists (36 percent), natural scientists in general (26 percent), and certain categories of natural scientists-biological and life scientists (41 percent), chemists (27 percent), and geologists and geodesists (14 percent). Women were employed as social scientists and urban planners (51 percent) in numbers disproportionate to their numbers in the overall work force.² Thus, BLS statistics show the same employment pattern by occupation in 1990 as existed in 1988. Women are underrepresented in science and engineering (S&E) occupations but are more underrepresented among engineers than among scientists (except among social scientists, where they are overrepresented).

Women scientists and engineers are more likely than their male colleagues to be unemployed and underemployed. The unemployment rate for women in S&E fields in 1986 was 2.7 percent, versus 1.3 percent for men. These rates were half the 1976 rates, which were 5.4 percent (women) and 3.2 percent (men). Although the 1986 unemployment rate for women scientists and engineers was well below that $f_{0,1}$ all women in the United States (7.1 percent), it was comparable to the rate for all women college graduates (2.4 percent).

Even though the unemployment rates of women with doctorates and master's degrees in S&E fields are low, they are higher than those of men in these fields. In 1989, women Ph.D's had an unemployment rate of 1.7 percent, which was almost three times the 0.6 percent rate for men. Women who received their master's degrees in S&E fields in 1988 and 1989 had an unemployment rate of 2.7 percent in 1990, versus 1.5 percent for men. However, during the same period, women who received baccalaureate degrees in science and engineering had an unemployment rate of 3.3 percent, which was slightly lower than the 3.5 percent rate for men.

Women scientists and engineers were three times as likely as men (6.3 percent versus 1.9 percent) to report being underemployed in 1986. Women with doctorates were also more likely to be underemployed than wer their male counterparts. In 1989, their underemployment 1. , was 2.6 percent; in comparison, the rate for men was 1.0 percent. Overall, these are very low rates.

Women also reported relatively low annual salaries. In 1989, women with doctorates in S&E fields and one year or less of professional experience had a median annual salary of \$35,500, which was 88 percent of that of men (\$40,400). Among recent master's and bachelor's degree recipients in 1990, women also had lower salaries than men. 1988 and 1989 female graduates with S&E master's degrees had a salary of \$32,000, equal to 84 percent of the median salary of male graduates (\$39,000). The yearly median earnings of 1988 and 1989 female graduates who received baccalaureate degrees in science and engineering (\$21,600) were 73 percent of the earnings of men with comparable degrees (\$29,500).

Because of the recent influx of women into science and engineering professions, these women are generally younger and have fewer years of professional experience than men. Almost 60 percent of women, compared with approximately 26 percent of men, reported fewer than 10 years of professional work experience in 1986. In 1989, about 57 percent of

¹ U.S. Department of Labor, Bureau of Labor Statistics, Employment and Earnings, vol. 38, no. 1 (Washington, DC: U.S. Government Printing Office, January 1991), table 22, p. 185.

Employment and Earnings, vol. 38, p. 185.

women with doctorate degrees had fewer than 10 years of professional experience; in comparison, 30 percent of the men with doctorates had fewer than 10 years' experience. Only 9 percent of the women, but 31 percent of the men, had 20 years of experience or more.

Relatively few women scientists and engineers are members of minority groups. In 1986, about 5 percent were black, another 5 percent were Asian, and less than 1 percent were Native American. Among men in science and engineering, about 2 percent were black, 5 percent were Asian, and less than 1 percent were black, 5 percent were Asian, and less than 1 percent were Native American. Hispanic women accounted for only a small fraction (3 percent) of all women scientists and engineers; Hispanic men, however, accounted for only 2 percent of all men scientists and engineers. Only Asian women were more highly represented among women scientists and engineers than in the overall work force.

EMPLOYMENT LEVELS AND TRENDS

In 1988, women constituted 16 percent of the science and engineering (S&E) work force (867,900 out of 5,286,400) (appendix B, table 1). Thus, they represented a smaller proportion of the science and engineering work force than they did of the total U.S. work force. This is also true for employment in professional and related occupations. In 1990, women represented 45 percent of all employed persons³ and 51 percent of those employed in professional specialty occupations,⁴ but only 8 percent of persons employed as engineers.⁵ Women's representation among scientists employed in selected fields, although not equal to their representation in the total work force, was much higher. For example, in 1990 women represented 26 percent of persons employed as natural scientists and 36 percent of those employed as mathematical and computer scientists.6 Furthermore, within the natural sciences. 41 percent of biological and life scientists, 27 percent of chemists, and 14 percent of geologists and geodesists were women. Female urban planners and social scientists, at 51 percent of the total employed in these fields, were overrepresented in relation to their representation in the overall civilian work force.

Women have increased their representation in both the overall work force and the S&E work force over the most recent 10year period for which data are available. In 1980, women represented 42 percent of the civilian work force; in 1990 this figure was 45 percent.⁷ In addition, although women's representation in the S&E work force is still relatively low (16 percent in 1988), it has been increasing: in 1978, only 9 percent of scientists and engineers were women (based on appendix B, table 1).

Women's expanding S&E representation derives from an employment growth rate that substantially exceeded that of men over the last decade. Between 1978 and 1988, the employment of women scientists and engineers rose by 259 percent (14 percent per year) compared with an 87-percent increase for men (6 percent per year) (based on appendix B, table 1).⁸

There has also been substantial growth in the number of women doctoral scientists and engineers who are employed.⁹ Figures for 1979 and 1989 show that employment of these women grew by 131 percent (9 percent per year), compared with 32 percent (3 percent annually) for men (based on appendix B, table 3). In 1989, there were approximately 77,000 employed women doctoral scientists and engineers. This number represented 17 percent of the total work force with Ph.D.'s, up from 11 percent (33,400) in 1979.

The number of science and engineering baccalaureate degrees awarded to women¹⁰ increased by 21 percent during 1979-1986 and remained level thereafter, while the number awarded to males rose 8 percent during 1979-1985 then fell 9 percent during 1986-89 (based on appendix B, tables 39 and 40). The number of master's degrees earned by women in 1989 was 48 percent higher than the number received a decade earlier (based on appendix B, table 50). Meanwhile, the number of S&E master's degrees earned by men increased by only 12 percent between 1979 and 1989 (based on appendix B, table 49). Consequently, women accounted for a relatively higher proportion of employed recent science and engineering graduates. In 1990, about 38 percent of employed graduates who were granted an S&E baccalaureate and 29 percent who earned master's degrees in 1988 or 1989 were women (based on appendix B; table 5).¹¹

FIELD¹²

Women represent a much larger proportion of employees in the scientific fields than in engineering (chart 1-1).¹³ In 1988, when almost 30 percent of scientists were women, only 4 percent of engineers were women. Among science fields, the



³ Council of Economic Advisers. Economic Report of the President. 1990 (Washington, DC: U.S. Government Printing Office, February 1991); calculation based on figures in table B-33, p. 324.

⁴ Employment and Earnings, vol. 38, p. 185. This classification includes nine broad categories of professional occupations: engineering, mathematical and computer science, natural science, health diagnosis, health assessment and treatment, teaching (all educational levels), law, judicial, and other professional specialties.

³ Employment and Earnings, vol. 38, p. 185.

⁶ Employment and Earnings, vol. 38, p. 185.

⁷ Economic Report of the President, 1990, p. 324.

⁸ National Science Foundation, Women and Minorities in Science and Engineering, NSF 90-301, January 1990, p. 3.

⁹ Data on the characteristics of doctoral scientists and engineers in the United States are from the National Science Foundation's Survey of Doctorate Recipients. This survey has been conducted hiennially in odd-numbered years since 1973. The most recent survey was conducted in 1989.

¹⁰ See chapter 2, "Education and Training of Women in Science and Engineering," for a discussion of trends in S&E degree production among men and women.

¹¹ Data are from the National Science Foundation's 1990 Survey of Recent Science and Engineering Graduates, which includes cohorts 1 year and 2 years after graduation. The most recent cohorts were 1988 and 1989.

¹² Information on total scientists and engineers was excerpted from Women and Minorities, pp. 4-5.

¹¹ See appendix A, "Technical Notes," for National Science Foundation S&E field definitions.

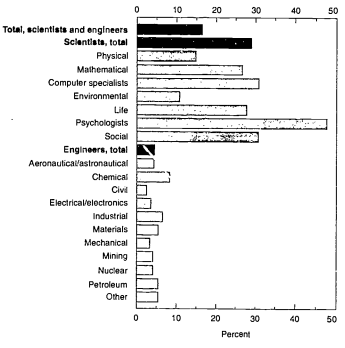


Chart 1-1. Women as a percentage of employed scientists and engineers, by field: 1988

SOURCE: Based on appendix B, table 1

representation of women ranged from 11 percent of environmental scientists to 48 percent of psychologists. In engineering, the range was from 3 percent of both mechanical and civil engineers to 8 percent of chemical engineers.

Representation in S&E fields differed dramatically for women and men (table 1-1). Almost half of all women scientists and

Table 1-1. Employed scientists and engineers, by field and sex: 1988 [Percentages]			
Field	Females (N = 867.900)	Males (N = 4,417,400)	
Scientists, total	86	41	
Physical Mathematical Computer specialists Environmental Life Psychologists Social	5 5 25 1 15 15 19	6 3 11 2 8 3 8	
Engineers, total	14	59	
Aeronautical/astronautical Chemical Civil Electrical/electronics Industrial Materiats Mechanical Mining Nuclear Petroleum Other	1 1 3 1 2 4	3 3 8 14 4 1 11 1 1 1 1	
N=estimated population; double dat NOTE: Detail may not add to total b SOURCE: Based on appendix B, ta	ecause of roundig.	cases to estimate	

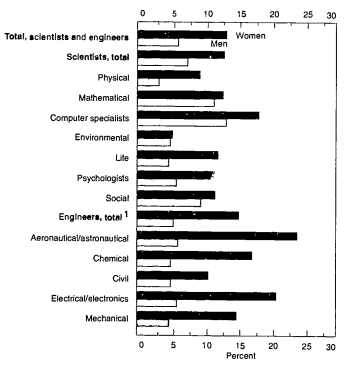
engineers were concentrated in psychology or the life and social sciences. A majority of men, on the other hand, were engineers.

These field differences between men and women have changed somewhat since 1978, owing to differing growth patterns in the fields themselves (chart 1-2). The fastest growing science field for both women and men was computer specialties, up 19 percent and 14 percent annually, respectively. In 1988, approximately 25 percent of women and 11 percent of men employed in science and engineering fields were computer specialists, compared with 17 percent and 6 percent, respectively, in 1978. The number of female engineers grew at an annual rate of 16 percent between 1978 and 1988; the number of male engineers increased at an annual rate of 6 percent. In 1988, approximately 14 percent of females employed in S&E fields were engineers, up from 12 percent in 1978. The proportion of males employed in S&E fields dropped from 64 percent in 1978 to 59 percent in 1988.

For both women and men, the fastest growing subfield over the decade was aeronautical/astronautical engineering. Aboveaverage employment increases (16 percent annually) were also registered for women in electrical/electronics and mechanical engineering.

The field distribution differences between women and men scientists and engineers may be summarized by using the

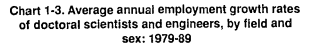
Chart 1-2. Average annual employment growth rates of scientists and engineers, by field and sex: 1978-88

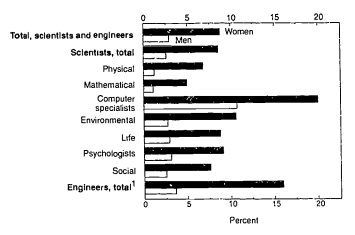


¹ No additional engineering subfields are available for 1978. SOURCE: Based on appendix B, table 1



index of dissimilarity.¹⁴ In 1988, the index was 47, signifying that 47 percent of women would have to change fields to have a distribution identical to that of men. If the science and engineering work forces are considered separately, the index is 24 in the science work force and 23 in engineering. Since 1978, these indexes have not changed substantially.





¹Because the number of doctoral women engineers is small (1,790), growth rates for engineering subfields are not presented. SOURCE: Based on appendix B, table 3

Among doctoral scientists and engineers, growth rates for women and men have also varied considerably by field (chart 1-3). Employment of women Ph.D.'s in the sciences rose at an annual rate of 9 percent between 1979 and 1989, compared with 3 percent for men. The most rapid growth for women occurred in those fields where the number of employed women was relatively low in 1979. For example, the number of women doctoral computer specialists rose from about 370 in 1979 to 2,300 in 1989 (an average annual growth rate of 20 percent), and the number of women doctoral engineers rose from about 500 to 2,300 (an average of 16 percent per year).

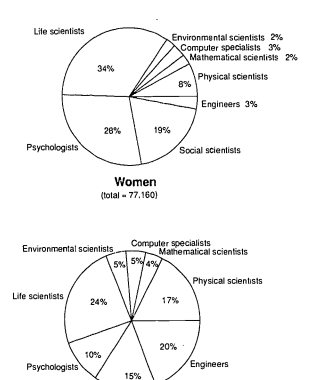
The above-average growth rates in these two fields mirrored trends in degree production. The number of doctorates granted to women in engineering in 1989 (373) was 502 percent higher than the number granted in 1979 (62) (based on appendix B; table 54). This rate of increase in female Ph.D.'s

in engineering was much greater than the increase in all of the major science fields. The major science fields (and their rates of growth) include computer science (296 percent), physical sciences (111 percent); mathematics (31 percent); earth, atmospheric, and oceanographic sciences (151 percent); agricultural and biological sciences (71 percent); psychology (43 percent); and social sciences (25 percent).

Employed women and men scientists and engineers with doctorates have widely different distributions by field (chart 1-4). Of these Ph.D.'s, more women (97 percent) than men (80 percent) were scientists in 1989. Over 80 percent of women Ph.D.'s were life scientists (34 percent), psychologists (28 percent), or social scientists (19 percent). Men with doctorates were concentrated in the life sciences (24 percent), engineering (20 percent), and physical sciences (17 percent). Within engineering, women were most likely to be electrical/electronics engineers (19 percent) in 1989; this was also true for men (20 percent).

Not surprisingly, the index of dissimilarity for doctoral scientists and engineers was 32 in 1989—24 for scientists and

Chart 1-4. Employed doctoral scientists and engineers, by field and sex: 1989



⁽total = 371,483) SOURCE Based on appendix B. table 3

Social scientists

Men



¹⁴ U.S. Commission on Civil Rights, Social Indicators of Equality for Minorities and Women (Washington, DC: U.S. Government Printing Office, August 1978), p. 44. The index of dissimilarity is calculated by taking the difference between two percentage distributions (one for each group, and each totaling 100) percent covering the same occupation. The sum of the absolute (disregarding the sign) difference for all occupations is divided by two and the result is the index of dissimilarity. "The index ... represents the percentage of a group who would have to change occupations in order for the group to have the identical distribution of a comparison group. If two groups had the same distribution of occupations, the index of dissimilarity would be 0.0"

only 8 for engineers. The index has not changed much over the decade. In 1979 it was 33—25 for scientists and 8 for engineers.

EXPERIENCE

Employment of women scientists and engineers increased relatively more rapidly over the decade from 1978 to 1988 than did the employment of men. Thus women scientists and engineers, on average, are younger and have fewer years of professional experience than their male colleagues. In 1986, almost 60 percent of women scientists and engineers compared with slightly more than 25 percent of men—had fewer than 10 years of professional experience. Only 15 percent of women, but \rightarrow percent of men scientists and engineers, had 20 or more years of work experience (based on appendix B, tables 7 and 8).¹⁵

Years of work experience for women vary among S&E fields. For example, in engineering—a field that has seen a considerable increase in the employment of women—almost 68 percent of women had fewer than 10 years of professional work experience in 1986. In science fields overall, about 56 percent of women reported fewer than 10 years of work experience.¹⁶

Doctoral women scientists and engineers also have less work experience than do doctoral men (chart 1-5). In 1989, the proportion of women with fewer than 10 years of work experience since receiving their doctorates was 57 percent, versus 30 percent for men. The proportion of doctoral scientists and engineers with 20 years or more of professional experience was 9 percent for women and 31 percent for men (based on appendix B, tables 10 and 11).

CAREER PATTERNS

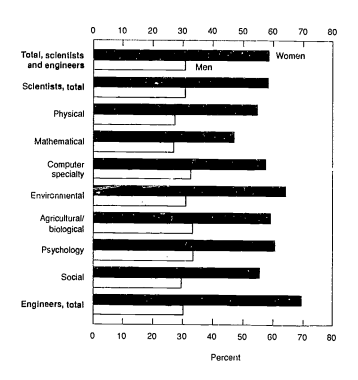
Because there are no direct measures of career development for scientists and engineers, indirect measures are substituted. One such indicator is the proportion of scientists and engineers in management—especially management of research and development activities. Because no more recent data are available, findings from 1986 will be highlighted, supplemented by information on the tenure status and faculty rank of doctoral scientists and engineers in academia.

Management¹⁷

Of scientists and engineers reporting a major work activity, 19 percent of women—compared with 29 percent of men reported management (general and of R&D) as their major work activity. Among engineers, 13 percent of women and 31 percent of men reported that they were engaged in manage-

¹⁷ See Women and Minorities, pp. 6-7, for additional details on this topic. Figures are based on Appendix B; tables 13-15.

Chart 1-5. Percentages of doctoral women and men with fewer than 10 years of work experience, by field: 1989



SOURCE. Based on appendix B, tables 10 and 11

ment activities. Within the engineering subfields, the proportions of women reporting management as their primary work activity ranged from 6 percent of petroleum engineers to 17 percent of industrial engineers. The range for men was from 21 percent of petroleum engineers to 37 percent of civil engineers.

Among scientists, 20 percent of women, compared with 27 percent of men, reported management as their primary work activity. This difference was small in some fields. For example, about 33 percent of women social scientists—compared with 37 percent of men—reported management as their major work.

Tenure Status and Academic Rank

Among doctorate-level scientists and engineers employed in 4-year colleges and universities, women are less likely than men to be tenured or to hold full professorships (table 1-2). In 1989, about 36 percent of women Ph.D.'s were tenured, compared with 59 percent of men Ph.D.'s. However, the younger age and fewer years of professional experience accounts for some of this difference. In 1989, 39 percent of employed female doctoral S&E were under 40 years old; 25 percent of the men were in the same age category.¹⁸

¹⁵ Women and Minorities, p. 6.

Women and Minorities, p. 6.

In 1989, a smaller proportion of doctoral women (70 percent) than men (84 percent) held professorial rank (i.e., full, associate, or assistant professor) in 4-year colleges and universities. Among those with professorial rank, women were much less likely than men to hold full professorships and more likely to hold assistant professorships. Since 1979, however, progress has been made by women. The number of women Ph.D.'s who were full professors in 1989 (7,348) was 185 percent higher than the number in 1979 (2,576); the increase for men was 73 percent (from 47,791 in 1979 to 82,857 in 1989).19

Table 1-2. Doctoral scientists and engineers in 4-year colleges and universities, by tenure status, academic rank, and sex: 1989 [Percentages]

Tenure status and academic rank	Females	Males
Tenure status	(N = 39,864)	(N = 181,078)
Tenure track	58	73
Tenured	36	59
Not tenured	21	14
Non-tenure track	17	8
Other and no report	26	19
Academic rank	(N = 39.864)	(N = 181.078)
Full professor	18	46
Associate professor	24	23
Assistant Professor	28	15
Other and no report	29	17

N = estimated population

NOTE: Detail may not add to total because of rounding

SOURCE: Based on appendix B. tables 16, 17, 19, and 20

LABOR MARKET INDICATORS

Labor market indicators²⁰ such as salaries and unemployment rates are useful in assessing the relative success which women and minorities have achieved in the labor market. However, the existence of disparities between groups does not prove or disprove the existence of discrimination in the labor market. Differences in salaries and various measures of employment status may reflect inequitable treatment: or a number of factors including field distributions, experience levels, employment sectors, labor market behavior; or a combination of both.

Labor Force Participation Rates²⁴

The labor force participation rates for men and women scientists and engineers were approximately equal (95 percent and 94 percent, respectively) in 1986 (appendix B, table 21). These rates were higher than those for both the population in

general and the college-educated population in particular. In 1986, about 55 percent of all women age 16 or older and 76 percent of men were in the labor force. For college-educated individuals, the corresponding rates were 73 percent and 88 percent, respectively.22

BLS figures show similar overall labor force participation rates in 1990. For example, about 58 percent of all women age 16 or older and 76 percent of all men were in the labor force.23 College-educated women had a 75-percent participation rate and college-educated men an 88-percent rate.24

Labor force participation rates varied for women among S&E fields in 1986. Within science fields, rates for women ranged from 90 percent of life scientists to 97 percent of computer specialists; in engineering, the range was from 90 percent of chemical and electrical/electronics engineers to 99 percent of aeronautical/astronautical engineers. However, the overall rate for women scientists was the same as that for women engineers-94 percent.

Women and men scientists and engineers (who received their Ph.D.'s between 1946 and 1988) participated in the labor force at the same rate (93 percent) in 1989 (appendix B, table 22). Both sexes had participation rates of about 93 percent in science fields. However, within science fields, rates for women ranged from 89 percent for physical scientists to 99 percent for computer specialists. Similarly, men's rates ranged from 91 percent for physical scientists to 99 percent for computer scientists. Rates for doctoral engineers were slightly higher for women (98 percent) than men (96 percent).

Among recent college graduates, women with bachelor's degrees in science fields participated in the labor force to a lesser degree (96 percent) than did men (98 percent) (appendix B, table 23). This was true of graduates with degrees in all science fields except the social sciences and environmental sciences, in which the rates were about the same. Rates for graduates with degrees in engineering were 98 percent for women and 99 percent for men.

Recent female graduates with master's degrees in science fields also participated in the labor force at a lower rate than males (94 percent versus 99 percent). For women, rates ranged from 89 percent in the social sciences to 100 percent in the environmental sciences; rates for men ranged from 98 percent in the social and life sciences to 100 percent in psychology and the environmental sciences. Of those with master's degrees in engineering, 93 percent of women and 98 percent of men were in the labor force.



¹⁵ National Science Foundation, Characteristics of Doctoral Scientists and Engineers in the United States: 1989, NSF 91-317, table 31, p. 36.

Figures for 1989 are from appendix B, tables 19 and 20; figures for 1979 are from National Science Foundation, Characteristics of Doctoral Scientists and Engineers in the United States: 1979, NSF 80-323, p. 7.

See appendix A, "Technical Notes," for definitions of the labor market rates used in this report.

²¹ Information for all scientists and engineers is excerpted from Women and Minorities, p. 8.

Data on labor force participation rates for the general population are from Employment and Earnings, p. 157. Rates for the college-educated population are from the U.S. Department of Labor, Bureau of Labor Statistics, unpublished tabulations.

Employment and Earnings, vol. 38, p. 164.

U.S. Department of Labor, Bureau of Labor Statistics, unpublished tabulations.

Women and men scientists and engineers who do not participate in the labor force differ in their reasons for nonparticipation. In 1986,²⁵ about 34 percent of women who were nonparticipants in the labor force reported family responsibilities ("keeping house") as their primary reason; less than 1 percent of men gave this reason. Women also were more likely than men to report that they were outside the labor force because they were students ("going to school") (35 percent versus 15 percent). On the other hand, over 75 percent of men—and fewer than 15 percent of women—said that they were retired.

The reasons given for nonparticipation were different for women scientists and engineers than for all women. In 1986, about 67 percent of all women cited family responsibilities, 14 percent were retired, and 8 percent were students.²⁶

Similarly, BLS statistics for 1990 show that 55 percent of all women cited family responsibilities as their reason for not participating in the labor force.²⁷ Eighteen percent gave retirement as their reason for not being in the labor force, and 8 percent were students. Of men nonparticipants, 52 percent cited retirement; 15 percent, student status; 12 percent, disability; and 2 percent, family responsibilities.

Unemployment Rates²⁸

Although women and men scientists and engineers participate in the labor force at approximately the same rate, women have a higher unemployment rate than do men. In 1986, the rate for women was more than twice that for men—2.7 percent versus 1.3 percent (appendix B, table 21). Unemployment rates, however, had fallen for both women and men over the decade since 1976, when the rates were 5.4 percent and 3.2 percent, respectively.

The 1986 unemployment rate for women scientists and engineers was considerably lower than the rate for all women in the United States (7.1 percent),²⁹ but was comparable to both the rate for women in professional occupations (2.3 percent)³⁰ and the rate for women college graduates (2.4 percent).³¹

Unemployment rates by sex vary both between and within science and engineering fields. In all science fields, unemployment rates for women were higher than those for men in 1986. The largest difference was between women and men environmental scientists (8.2 percent versus 3.9 percent). At the other extreme, unemployment rates for women (2.7 percent) and

²⁸ Findings for 1986 are from Women and Minorities, p. 8.

- ²⁷ Employment and Earnings, vol. 38, p. 204.
- Information on 1986 rates is from Women and Minorities, p. 8.
- ²⁹ Employment and Earnings, vol. 34, p. 168.
- ⁹⁰ Employment and Earnings, vol. 34, p. 168.
- ³⁴ U.S. Department of Labor, Bureau of Labor Statistics, unpublished tabulations.

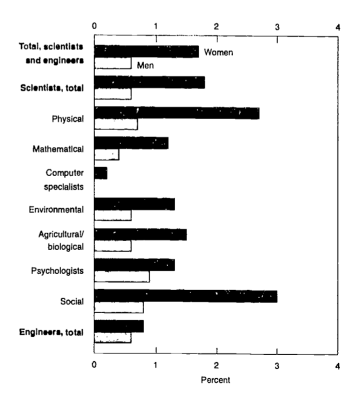
men (2.3 percent) social scientists were quite similar (appendix B, table 21). The lowest rates for both women and men were reported by computer specialists in 1986 (1.6 percent and 0.6 percent, respectively).

Within engineering fields, with one exception, unemployment rates for women were higher than those for men. In 1986, the unemployment rate for women electrical/electronics engineers (1 percent) was approximately equal to that for men.

The unemployment rates of doctoral scientists and engineers, both women and men, are lower than those of all scientists and engineers. However, rates for doctoral women were higher than those of their male colleagues in all S&E fields. In 1989, the unemployment rate for women with doctorates (1.7 percent) was almost three times that for men (0.6 percent) (chart 1-6a).

Between 1979 and 1989, the unemployment rate declined from 2.4 percent to 1.7 percent for doctoral women, but remained essentially the same for men (0.7 percent in 1979 and 0.6 percent in 1989). In 1989, within fields, women with doctorates had consistently higher unemployment rates than did men with doctorates (chart 1-6a).

Chart 1-6a. Unemployment rates of doctoral scientists and engineers, by sex and field: 1989



SOURCE: Appendix B, table 22

women and minorities in science and engineering: an update

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²⁶ U.S. Department of Labor, Bureau of Labor Statistics, Employment and Earnings, vol. 34, no. 1 (Washington, DC: U.S. Government Printing Office, January 1987), p. 197.

Unemployment rates for recent recipients of S&E degrees are similar for women and men at the baccalaureate level, but are much higher for women at the master's degree level. For those who obtained their bachelor's degrees in 1988 or 1989, unemployment rates in 1990 were 3.5 percent for men and 3.3 percent for women (chart 1-6b). Also, unemployment rates for women were lower than those for men in psychology, physical sciences, and engineering.³² For recent S&E master's degree recipients, the rate for women (2.7 percent) was higher than that for men (1.5 percent) (chart 1-6c).

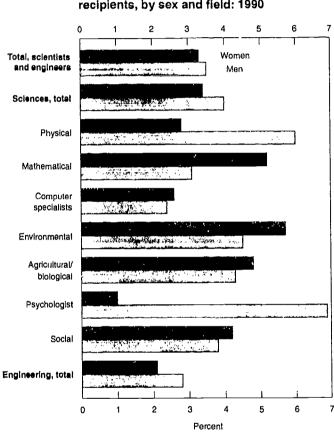


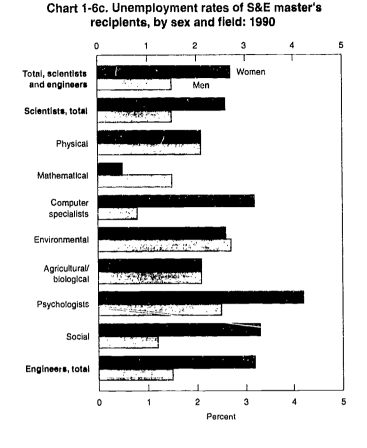
Chart 1-6b. Unemployment rates of S&E bachelor's recipients, by sex and field: 1990

SOURCE: Appendix B; table 23

S&E Underemployment Rates³³

The S&E underemployment rate is one measure of underutilization among employed scientists and engineers.³⁴ For women scientists and engineers, this rate was approximately three times that for men in 1986 (6.3 percent versus 1.9 percent) (appendix B, table 21). The rates were higher for women in almost all major fields of science and engineering.

³² National Science Foundation. Science Resources Studies Division, Characteristics of Recent Science and Engineering Graduates: 1990 (forthcoming, 1992).



SOURCE: Appendix B, table 23

The greatest differences occurred in science fields, in which the underemployment rate was 7.0 percent for women and 3.3 percent for men. Only among computer specialties did women and men report the same rate—2.5 percent. In engineering, women had an underemployment rate of 2.3 percent, compared with 1.0 percent for men.

Although S&E underemployment rates among doctoral scientists and engineers were lower than those for all scientists and engineers, the rate for women was still higher than that for men (chart 1-7). In 1989, these rates were 2.6 percent for women and 1.0 percent for men. Among women, underemployment rates were higher for scientists (2.7 percent) than for engineers (1.0 percent). The rates for men were 1.1 percent for scientists and 0.5 percent for engineers. By field, underemployment was highest for social scientists for both women (5.2 percent) and men (2.1 percent) (appendix B, table 22).

Salaries

Average annual salaries of women scientists and engineers are lower than those of men. This difference may stem from differences in degree fields, degree levels, experience levels, employment sectors, labor market behavior, or a combination of these variables.



³³ Information for 1986 is excerpted from Women and Minorities. p. 7.

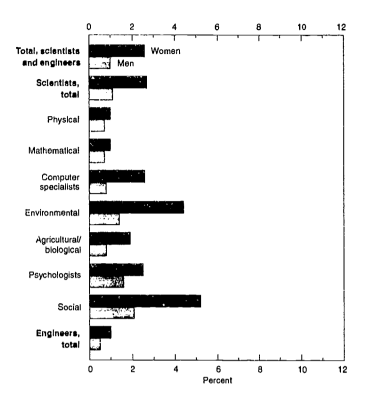


Chart 1-7. Underemployment rates of doctoral scientists and engineers, by sex and field: 1989

SOURCE: Based on appendix B, table 22

In 1986, the average annual salaries of women scientists and engineers were about 75 percent of men's salaries.³⁵ In 1990, the median annual salary for women who had received S&E bachelor's degrees in 1988 or 1989 was \$21,600, about 73 percent of the \$29,500 median salary of men (chart 1-8). For recent master's S&E degree recipients in 1990 (degree granted in 1988 or 1989), the ratio was 84 percent (\$32,800 for women versus \$39,000 for men). In 1989, among doctorates with one year or less of professional experience, the median salary for women (\$35,500) was 88 percent of the median salary for men (\$40,400). In comparison, ratios of women's salaries to men's in the overall work force in 1990 (based on median weekly earnings) were 73 percent for all full-time wage and salary workers over age 25,³⁶ 74 percent for full-time wage and salary workers in professional occupations,³⁷ and 89 percent for full-time wage and salary engineers.38

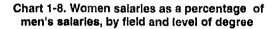
In 1986, salaries for women were lower than those for men in all S&E fields.³⁹ Among scientists, salaries for women

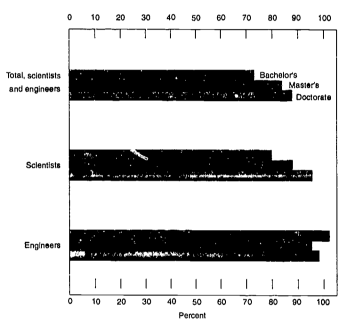
³⁴ See appendix A, "Technical Notes," for the definition of underemployment rate.

- Employment and Earnings, vol. 38, p. 221.
- " Employment and Earnings, vol. 38. p. 223.
- * Employment and Earnings, vol. 38, p. 223.
- ³⁹ This paragraph excerpted from Women and Minorities, p. 10.

averaged 75 percent of those for men (based on appendix B, table 24). This difference was partially due to the relatively low salaries earned by individuals in psychology, the life sciences, and the social sciences. In the computer specialties—the fastest growing field for both women and men during the eighties—women's salaries averaged about 85 percent of those for men. For engineers, the salary differential was 83 percent, with some fluctuations among major engineering fields.

Women doctoral scientists with one year or less of professional experience earned 96 percent of what men earned (\$35,200 versus \$36,700) and engineers 98 percent (\$47,700 versus 48,500) (chart 1-8). By field, the differential for doctoral scientists ranged from 89 percent (environmental sciences) to 104 percent (psychology—appendix b; table 73).





NOTE: Percentages for bachelor's and master's degrees are based on the 1990 salaries of 1988 and 1989 graduates; percentages for doctorates are based on 1989 salaries of Ph.D.'s with 1 year or less of professional experience

SOURCE: Appendix B; based on table 26 and 72.

In 1990, the median salary of women who had received baccalaureates in 1988 and 1989 in engineering was 2 percent higher (\$33,800) than the salary of men (\$33,000—chart 1-8). Women with degrees in science fields earned a median salary which was 20 percent less than that of men (\$20,100 versus \$29,500). However, this lower salary was partly due to the lower salaries of females in life sciences, social sciences and psychology where women's salaries were approximately 85 percent of men's salaries (appendiz B, table 26). In all other

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Women and Minorities, pp. 10-11.
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women and minorities in science and engineering: an update

Women and Minorities, p. 9.

fields of science, women's salaries were within 5 percent of men's salaries.

At the master's degree level, women who graduated with degrees in science fields in 1988 and 1989 earned 88 percent of the median annual salary earned by their male colleagues in 1990 (\$31,200 versus \$35,400). Women with degrees in engineering earned a median salary (\$40,100) equal to 96 percent of the salary of men (\$42,000). In three fields, physical science, mathematics and psychology, women salaries were more than 10 percent below men's salaries.

MINORITY WOMEN

The following section focuses first on racial minorities (blacks, Asians, and Native Americans) and then on Hispanics. Data presented are limited by the small sample sizes for many of the racial/ethnic groups. The latest data available for all scientists and engineers in the United States are for 1986 and are excerpted from the 1990 edition of this report.⁴⁰

Racial Minorities

Employment Levels and Trends

Racial minorities account for a larger proportion of employed women scientists and engineers than of men scientists and engineers. In 1986, about 10 percent of women scientists and engineers were members of racial minority groups (blacks, Asians, or Native Americans), compared with 7 percent for men.

The racial distribution of women scientists and engineers in 1986 was 87 percent white (608.900), 5 percent black (34,500), 5 percent Asian (36,300), and less than 1 percent Native American (2,700).⁴¹ The remaining 2 percent were of mixed racial background or did not report their race. Among men scientists and engineers, about 2 percent were black, 5 percent were Asian, and less than 1 percent were Native American.

In 1986, black women accounted for 11 percent of all employed women in the United States,⁴² compared to 5 percent of women in the S&E work force. On the other hand, Asians were more highly represented among women scientists and engineers (5 percent) than among all women in the general work force (2 percent).⁴³

Among employed doctoral scientists and engineers, 7,747 women (10 percent of all employed women with doctorates) were members of racial minority groups in 1989 (based on appendix B; table 4). About 3 percent (2,236) of the women

ERIC

Ph.D.'s employed as scientists and engineers were black, 7 percent (5,328) were Asian, and 0.2 percent (183) were Native American. The comparable figures for men were 1.3 percent (4,954) black, 9.7 percent (35,911) Asian, and 0.2 percent (589) Native American.

In 1979, approximately 9 percent of all employed female doctoral scientists and engineers were members of racial minority groups. Although the numbers increased between 1979 and 1989, the pattern of minority representation was similar in both years. Of all employed female doctoral scientists and engineers in 1979, 2.4 percent (785) were black, 6.1 percent (2,028) were Asian, and 0.4 percent (117) were Native American.⁴⁴

Field

In 1986, Asian women weie more likely to be engineers than were other racial minority women. About 20 percent of Asian women were engineers; of women in other racial groups, between 11 percent (Native American) and 14 percent (white) were engineers.⁴⁵ This pattern holds for employed women doctoral scientists and engineers in 1989 (table 1-3). Employed Asian women with Ph.D. degrees are more likely to have doctorates in engineering (9 percent) than are Native Americans (7 percent), blacks (2 percent), or whites (3 percent). Furthermore, Asian women tend to have doctorates in the life sciences (42 percent) more often than do blacks (29 percent) or whites (34 percent).

Table 1-3. Field distribution of women doctoral scientists and engineers, by racial group: 1989 [Percentages]

Field	Total	White	Black	Asian	Native American
Scientists, total	97	97	98	91	93
Physical	8	7	4	18	10
Mathematical	2	2	2	5	1
Computer specialists	3	3		5	1
Environmental	2	2		2	1
Life	34	34	29	42	38
Psychologists	28	30	35	9	25
Social	19	19	28	11	17
Engineers, total	З	3	2	9	7

Double dashes (--) represent too few cases to estimate. NOTE: Detail may not add to total because of rounding.

SOURCE: Based on Appendix B, table 4

Experience

Across all racial groups, more women than men scientists and engineers have fewer than 10 years of work experience. Among women, white and Asian scientists and engineers were more likely than blacks to report fewer than 10 years' professional experience in 1986 (about 58 percent each for whites and Asians, compared with 52 percent for blacks).⁴⁶

⁴¹ Data for Native Americans should be viewed with eaution, because the estimates are based on an individual's own classification with respect to Native American heritage; such perceptions may change over time.

⁴² Employment and Earnings, vol. 34, pp. 158-160.

⁴¹ U.S. Bureau of the Census, Detailed Occupation and Years of School Completed by Age for the Civitian Labor Force by Sex, Race, and Spanish Origin: 1980, Supplementary Report #PC 80-S1-8, 1980 Census of the Population (Washington, DC: U.S. Government Printing Office, 1983), p. 7.

⁴ Figures for 1979 are from Characteristics of Doctoral Scientists and Engineers: 1979, p. 7.

Women and Minorities, p. 11.

Women and Minorities, p. 11.

Black female scientists and engineers with doctorates were more likely to report fewer than 10 years of professional experience than were white or Asian women with S&E doctorates. In 1989, approximately 62 percent reported 10 or fewer years of professional experience, whereas 57 percent of white and 56 percent of Asian women did the same (based on appendix B, table 11).

Career Patterns

The proportion of women scientists and engineers who reported management as their primary work activity varied among racial groups. In 1986, black women were most likely to be primarily engaged in management activities (24 percent), followed by Asian women (22 percent) and white women (19 percent). Within all racial groups, lower proportions of women than men reported management as their major work.⁴⁷

Other indicators of career patterns are tenure status and academic rank. In 1989, black women with doctorates were more likely (68 percent) to be in tenure-track positions—either tenured or waiting for tenure—than were white women (58 percent) or Asian women (42 percent) with doctorates (based on appendix B, table 17). Of those who were in tenure-track positions, the proportions tenured varied, with blacks (59 percent) less likely to be tenured than were whites (63 percent) but slightly more likely than Asians (57 percent).

Differences also exist in terms of the academic rank of doctoral women scientists and engineers within racial groups. In 1989, more white (19 percent) than Asian (16 percent) or black (15 percent) women held full professorships. Blacks were more likely to be at the assistant professor level (35 percent, compared with 28 percent of whites and 27 percent of Asians) (based on appendix B, table 20).

Labor Market Indicators 48

The labor force participation rates of women scientists and engineers vary only slightly among the racial groups. In 1986, participation rates ranged from a low of 93 percent for Asian women to a high of 97 percent for Native Americans (appendix B, table 21).⁴⁹

Although variation among racial groups was not large, whites earned the highest average annual salaries among women scientists and engineers. In 1986, white women scientists earned an average of \$29,400, compared with \$28,800 for Asian women scientists and \$25,400 for black women scientists (appendix B, table 24). Among engineers, Asian women earned the highest annual salary—an average of \$35,000 in 1986. Comparable salaries for white women engineers and black women engineers were \$34,300 and \$32,900, respectively. At the doctoral level in 1989, black (96 percent) and Asian (95 percent) women participated in the labor force at slightly higher rates than did whites or Native Americans (93 percent) (appendix B, table 22). However, Asian women again had the highest median salaries—\$45,800 compared with \$44,700 for white women, \$44,400 for black women, and \$43,500 for Native American women (appendix B, table 25). No differences were more than 10 percent.

Regardless of racial group, all women scientists and engineers reported median annual salaries lower than those of men. The differential between the salaries of Asian women and Asian men was the largest. In 1986, Asian women earned salaries equal to 74 percent of Asian men's salaries, black women's median salaries were equal to 78 percent of black men's salaries, and white women's salaries were equal to 76 percent of white men's salaries.⁵⁰

Among doctoral scientists, the differences between women's and men's salaries were not as large. In 1989, black women's salaries were 87 percent of black men's salaries, Asian women's were 82 percent of Asian men's, and white women's were 79 percent of white men's (based on appendix B, table 25).

Hispanics 51

Hispanics are a diverse ethnic group; they include individuals of Spanish heritage from Central and South America, Asia, and Europe. In 1986, about 23 percent (4,600) of Hispanic women scientists and engineers were Mexican American, 30 percent (5,800) were Puerto Rican, and 45 percent (8,900) were classified as "other Hispanic"; the remainder (300) did not report their Hispanic origins. It would be desirable to differentiate among them because each of these groups may face different experiences in the S&E work force. Because of data limitations, however, Hispanics are treated in the aggregate.

Employment Levels and Trends 52

Almost 3 percent (19,600) of women scientists and engineers in 1986 were Hispanic, compared with about 2 percent of men scientists and engineers (based on appendix B, table 2). The proportion for women was up from 2 percent (9,500) in 1982 (the earliest year for which comparable data are available). Among doctoral women scientists and engineers, Hispanics accounted for 2.2 percent (1,682) of those employed in 1989 (appendix B, table 4). Female Hispanic representation in the overall U.S. work force in 1990 was 3 percent.⁵³

⁴⁷ Women and Minorities, p. 11.

⁴⁴ Because of small sample sizes for women scientists and engineers by racial/ethnic group, data on unemployment and underemployment are not reliable and therefore are not presented.

Women and Minorities, p. 11.

⁵⁰ Women and Minorities, p. 11.

⁵¹ Information for 1986 is from Women and Minorities, p. 12.

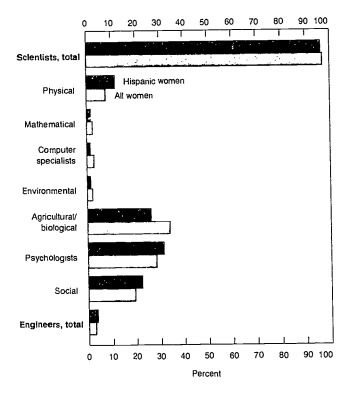
³² Information for 1986 is from Women and Minorities, p. 12

³³ Employment and Earnings, vol. 38, p. 208.

Field

In general, the S&E field distributions of Hispanic women and all women were fairly similar in 1986. However, Hispanics were more likely to be life scientists (21 percent versus 15 percent) and relatively less likely to be computer specialists (15 percent versus 22 percent).^{S4} In 1989, 32 percent of employed Hispanic female Ph.D.'s were psychologists; of other female Ph.D.'s, 28 percent were psychologists (chart 1-9). The lowest percentages of Hispanic female Ph.D.'s were in computer science (1 percent), environmental science, (2 percent), or mathematics (2 percent) (appendix B, table 4).

Chart 1-9. Field distribution of employed doctoral scientists and engineers-Hispanic women and all women: 1989



SOURCE: BaseJ on appendix B, table 4

Experience

Hispanic women scientists and engineers have substantially fewer years of professional work experience than do all women. In 1986, almost 75 percent of Hispanics—compared with about 59 percent of all women—had fewer than 10 years' experience.⁵⁵ Among women with S&E doctorates, 70 percent of Hispanics had fewer than 10 years of professional experience in 1989, compared with 57 percent for all women with S&E doctorates (based on appendix B, table 11).

ERIC

Career Patterns

Among academically employed doctoral scientists and engineers, fewer Hispanic women than others held the rank of full professor in 1989 (9 percent, compared with 18 percent of all women). The proportion of Hispanic women who were associate professors was about the same as for all women (22 percent versus 24 percent) (appendix B, table 20).

Labor Market Indicators

Hispanic women scientists and engineers are slightly less likely than are all women to be in the labor force. In 1986, the Hispanic labor force participation rate was 92 percent, compared with an overall rate of 94 percent. In 1990, the rate for Hispanic female Ph.D.'s was 97 percent (appendix B, table 22).

Hispanic women reported an average annual salary substantially lower than that of all women scientists and engineers (\$25,200 versus \$29,900) in 1986. Furthermore, Hispanic women's salaries were equal to only 69 percent of Hispanic men's; in comparison, for all scientists and engineers, the salaries of women were equal to 75 percent of the salaries of their male colleagues.⁵⁶ Among doctoral scientists and engineers, Hispanic women reported median salaries slightly lover than those of all women in 1989 (\$42,700 and \$44,800, respectively) (appendix B, table 25). Hispanic women with Ph.D.'s in S&E had median annual salaries equal to 84 percent of their Hispanic male colleagues' salaries.

Women and Minorities, p. 12.

[&]quot;Women and Minorities, p. 12.

Women and Minorities, p. 12.

chapter 2

education and training of women in science and engineering

OVERVIEW

One major factor contributing to women's underrepresentation in the science and engineering (S&E) work force is that, at any educational level, women do not participate in science and mathematics training to the same extent as do men. Differences in participation—and interest—in mathematics and science appear first at the elementary and middle school levels. For example, the results of mathematics skill assessments (made at ages 9, 13 and 17) indicate that females' performance starts to lag behind that of males among 13-yearolds (middle school). On science assessments (also made at ages 9, 13 and 17), females score lower than males as early as age 9 (elementary school).

Although females take almost the same number of years of mathematics and science coursework, they are less likely to take advanced coursework in these subjects. These data, taken together with differences on mathematics and science skill assessments, indicate not only that potential leakages in the S&E education pipeline are greater for females than for males, but that the leakages for females occur very early in their precollege experience.

Lower participation in mathematics and science coursework and lower levels of performance on skill assessments in these subjects are partially reflected in the lower scores of females on examinations measuring mathematics and science achievement. For example, in 1991, females' scores on the mathematics component of the Scholastic Aptitude Test (SAT) were 44 points lower than males'. Lower proportions of females than males also scored in the highest range on this exam: in 1991, 6 percent of females and 14 percent of males scored above 650 (score range is 200 to 800).

The number of S&E bachelor's degrees awarded to women increased by 21 percent between 1979 and 1989; in comparison, the number awarded to men declined by 1 percent. The largest percentage increases for women have occurred in two fields: computer science and engineering.

Progress is also apparent at the graduate level. Enrollment of women in S&E graduate programs jumped 30 percent between 1982 and 1990, compared with a 12-percent increase for men. In addition, although women still tend to be concentrated in graduate programs in psychology and the social or life sciences, their numbers have increased dramatically in engineering and computer science over the last several years.

Finally, women are also applying for—and receiving—Federal assistance for graduate study in greater numbers. Almost 2,700 women applied for National Science Foundation (NSF) Graduate Fellowship awards in science and engineering in 1990, accounting for almost 40 percent of the applicants. In 1975, women's share of applications was less than one-third.

PRECOLLEGE PREPARATION

Mathematics and Science Achievement

This section examines cognitive differences in mathematics and science achievement exhibited by females and males at three precollege levels: elementary, middle, and secondary. The information in this section is based on results from mathematics and science assessments administered by the National Assessment of Educational Progress (NAEP), part of the Educational Testing Service. Since the late sixties, NAEP has conducted surveys of student proficiency in several content areas on national samples of students at the 9-, 13-, and 17-year-old age levels. The objective of these assessments is to determine how specific groups of U.S. students respond to exercises in different academic areas; the assessments are not intended to measure the performance of individual students. Achievement is assessed on a common scale of 0 to 500.

Mathematics 1

Proficiency in mathematics is measured at five levels on a 500-point scale:

- Level 150 indicates proficiency with simple arithmetic facts.
- Level 200 shows beginning skills and understanding.
- Level 250 shows an understanding of basic operations and beginning problem-solving ability.
- Level 300 indicates proficiency in moderately complex procedures and reasoning.

All information on mathematics assessment scores is based on table 27 in appendix B of this report.

• Level 350 shows mastery of both multistep problem solving and algebra.²

Nine-Year-Olds. Assessments are similar for 9-year old girls and boys. Between 1973 and 1990, overall mean scores on the mathematics assessment edged upward for both females and males; however, progress by males has been greater. In 1990, mean scores were 230.2 for females and 229.1 for males, up from 220.3 for females and 217.7 for males in 1973.

Levels of proficiency for females and males in this age group are remarkably similar. In 1990, virtually all students (99 percent) scored above level 150, indicating a mastery of simple arithmetic facts. Furthermore, 28 percent of both female and male 9-year-olds scored above level 250, showing a basic understanding of simple operations and problemsolving skills.

Thirteen-Year-Olds. The achievement test scores of females at this age level are also similar to those of males. In 1990, mean scores for females and males were 269.6 and 271.2, respectively. Although the 1990 scores are close, scores for males have shown a slightly greater increase since 1973. The 1990 scores represent an increase of 2.7 points for fcmales, who had a mean score of 266.9 in 1973, and 6.1 points for males, whose mean score was 265.1.

In 1990, 16 percent of female and 19 percent of male 13-yearolds scored above level 300 (moderately complex procedures and reasoning). Scores have increased, however, for both females and males, especially at the basic problem-solving level (level 250). In 1978, 66 percent of female and 64 percent of male 13-year-olds scored above 250 on this assessment; by 1990, these percentages were 74 percent and 75 percent, respectively.

Seventeen-Year-Olds. The largest difference in mean scores occurs at this age level. The mean score of females in 1990 (302.9) was more than 3 points lower than that of males (306.3). Since 1973, changes in scores have not been significant for either group.

Lower percentages of females than males score above proficiency levels 300 (moderately complex procedures and reasoning) and 350 (mastery of both multistep problem solving and algebra). In 1990, 55 percent of females, compared with 58 percent of males, scored over 300, and 6 percent of females, compared with slightly less than 9 percent of males, scored above level 350.

Science ³

For science, the five proficiency levels are defined as follows:

- Level 150 shows knowledge of everyday science facts.
- Level 200 indicates an understanding of simple scientific principles.
- Level 250 shows an ability to apply basic scientific information.
- Level 300 indicates skill in analyzing scientific procedures and data.
- Level 350 shows an ability to integrate specialized scientific information.⁴

Nine-Year-Olds. Although females' performance has consistently been slightly lower than that of males, the gap narrowed between 1973 and 1990. In 1990, overall means for females and males were 227.1 and 230.3, respectively. Females scored, on average, 3.2 points lower than males. In 1973, females scored an average of 4.1 points lower than males. Mean scores for 1973 were 218.4 for females and 222.5 for males.

Small differences in proficiency are evident among male and female 9-year-olds. Whereas 29 percent of females scored over 250 (ability to apply basic scientific information). 33 percent of males did so. The proportions showing an ability to analyze scientific procedures and data (level 300) were 2 percent for females and 4 percent for males.

Thirteen-Year-Olds. In this age group also, females tend to score lower than males on the science assessment. In fact, 1990 scores show that the gap has widened since 1973. The overall mean score for females in 1990 (251.8) was almost 7 points lower than that for males (258.5). In 1973, the difference between scores for females (247.1) and males (251.7) was about 5 points.

Females also lag behind males in levels of scientific proficiency. About 53 percent of female 13-year-olds, but 60 percent of males, scored above level 250 (application of basic scientific information) on the most recent assessment. Likewise, the percentage who scored above level 300 (ability to analyze scientific procedures and data) was lower for females (9 percent) than for males (14 percent).

Seventeen-year-olds. The biggest difference in mean scores was found for this age group. In 1990, the overall mean of 285.4 for females was 10 points lower than that for males (295.6). These scores represent a decline from 1973 scores for both females, whose mean score in 1973 was 288.3, and males, whose mean score was 304.3.

For a more detailed discussion of the mathematics assessment and levels of proficiency, see U.S. Department of Education. National Center for Educational Statistics (NCES), National Assessment of Educational Progress Program. Trends in Academic Progress Achievements of American Students in Science 1970/90, Mathematics 1973-90, Reading 1971-90, and Writing 1984-90, forthcoming, 1992, Report is prepared by ETS (Educational Testing Service).

¹ All information on science assessments is taken from table 28 in appendix B of this report.

⁴ For a more detailed discussion of the science assessment, see U.S. Department of Education, NCES, National Assessment of Educational Progress Program, Trends in Academic Progress Achievements.

Females and males exhibit substantial differences in proficiency levels at this age. For example, the proportions scoring above 300 (ability to analyze scientific procedures and data) were 39 percent for females and 48 percent for males. The proportions scoring at or above level 350 (integration of specialized scientific information) were 6 percent (females) and 13 percent (males).

Characteristics of College-Bound Seniors

Data on college-bound seniors collected by the Admissions Testing Program of the College Entrance Examination Board provide a comprehensive and robust source of material on this population. This section examines

- coursework in high school,
- · scores on the SAT,
- · scores on the SAT Achievement Test series,
- · scores on advanced placement examinations, and
- undergraduate plans of college-bound seniors.

Coursework

The most current data on number of years and type of science and mathematics courses taken in high school are for collegebound seniors. This population consists of individuals who take the SAT and complete its Student Descriptive Questionnaire.

In 1991, females reported completing an average of 3.7 years of mathematics coursework; the average for males was 3.8 years (appendix B, table 29). Although the number of years of study does not differ substantially between the sexes, females tend to take less advanced coursework in mathematics than do males. For example, over 90 percent of both females and males reported taking a geometry course, but a smaller percentage of females than males reported taking trigonometry (53 percent versus 58 percent) or calculus (17 percent versus 22 percent). Additionally, females were less often enrolled in honors mathematics courses than were males (22 percent compared to 24 percent).

In 1990, female college-bound seniors had studied natural science for an average of 3.2 years, compared with 3.3 years, for males. As is the case for math, coursework composition varies by sex. Almost all students, both female and male, had taken biology, but females were much less likely to have taken physics (37 percent, compared with 51 percent of males). The percentage who reported taking honors courses in physics was about the same for females (21 percent) than for males (22 percent).

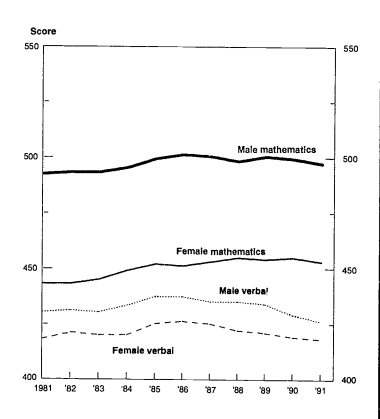
There were fewer differences by sex for social science courses. Females and males had each taken about 3.4 years of coursework in these subjects. More females than males reported taking sociology (females, 17 percent; males, 12 percent) or psychology (females, 31 percent; males, 20 percent) classes. About the same proportion of females and males—approximately half—had taken economics in high school. Slightly more females (23 percent) than males (21 percent) had taken honors courses in social science.

Scholastic Aptitude Test Scores 5

In 1991, females continued to score somewhat lower than males on the verbal component and substantially lower on the mathematics portion of the SAT (chart 2-1). Although there has been some fluctuation over the decade, differences in scores between females and males have narrowed on both the verbal and the mathematics sections since 1981. Scores for females have remained relatively constant and scores for males have decreased.

The mean verbal score for females in both 1981 and 1991 was 418; the mean verbal score for males fell from 430 in 1981 to 426 in 1991 (appendix B, table 30). The overall trend has been similar for both females and males: scores rose until the mid-eighties, then started to decline. Over the last 2-year period (1990 and 1991), scores for both females and males have continued to decline.

Chart 2-1. SAT scores, by sex: 1981-91



NOTE: The score range is 200 to 800 for each component. SOURCE: Based on appendix B, table 30



The Admissions Testing Program of the College Board offers the SAT to college bound seniors. The examination consists of two components. The verbal component tests reading comprehension and vocabulary skills, and the mathematics component assesses the ability to solve problems by using arithmetic reasoning and basic algebra and geometry skills. The score range is 200 to 800 for each component.

The percentile rankings on the verbal component were similar for females and males in 1991. Roughly 3 percent of both females and males scored in the 650 to 800 range (appendix B, table 31). Rankings for both sexes were also similar at lower score ranges: 18 percent of females and 19 percent of males scored between 500 and 599, and 32 percent of both females and males scored between 400 and 499.

On the mathematics component, scores rose over the 10-year period by 10 points for females (from 443 to 453) and 5 points for males (from 492 to 497) (appendix B, table 30). The 10year trend in scores differed between the sexes. For females, scores began to increase steadily in 1982, reaching a high of 455 in 1990. For males, scores increased to a high of 501 in 1986, followed by slight declines. In the last 2 years, scores for males have fallen.

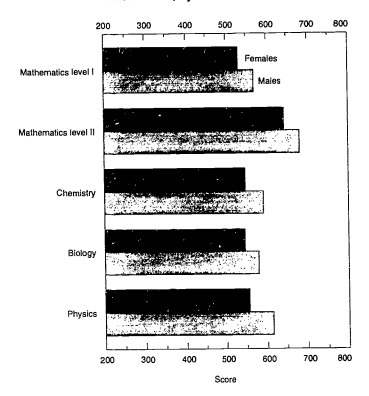
Females are much less likely than males to score in the 650 to 800 range on the mathematics component (appendix B, table 31). In 1991, only 6 percent of females, but about 14 percent of males, scored in this range. This difference has increased since 1981, when the proportions were 4 percent for females and 10 percent for males. However, the majority of both males (53 percent) and females (54 percent) scored in the 400 to 599 range in 1991.

Achievement Test Scores 6

Females are less likely than males to take achievement tests in science and mathematics.⁷ In 1991, fema - accounted for 47 percent of test-takers who took one or more achievement exams in a science or mathematics field;⁸ they also accounted for 52 percent of college-bound seniors who took the SAT.⁹ Among students who took science and mathematics achievement tests, 24 percent of those who took the physics test were female, as were 54 percent of those who took the math I test and 53 percent of those who took the biology test.¹⁰

Scores on science and mathematics achievement tests were consistently lower for females than for males throughout the period from 1981 to 1991. In 1991, score differences ranged from 33 points on the biology test to 59 points on the physics exam (chart 2-2). These differences have remained fairly constant over the decade, with the exception of scores on the biology test, for which the difference in 1981 was 40 points.

Chart 2-2. Science and mathematics achievement test scores, by sex: 1991



NOTE: The score range is 200 to 800 for each test. SOURCE: Based on appendix B, table 32

The SAT mathematics scores for those who took one or more science or mathematics achievement tests are also lower for females than for males. In 1991, the difference in scores between males and females for the mathematics level I test was 49 points (595 versus 546) (appendix B, table 32). The narrowest gap in SAT mathematics scores (33 points) was for those who took the physics exam (676 versus 643 points). Point differences in scores for other tests were 44, 45, and 51 points for mathematics level II, chemistry, and biology, respectively.

Advanced Placement Examinations Scores

In a pattern similar to that found among achievement testtakers, females account for a smaller share of advanced placement science and mathematics test-takers. Their proportion, however, has increased rapidly over the past 17 years. In 1990, females represented about 51 percent of all advanced



⁶ In addition to the SAT, the Admissions Testing Program offers an achievement test series to college-bound seniors. The series includes 1-hour multiple choice exams in 14 academic areas. About one in five of those students who take the SAT also take one or more of the achievement tests. The score range is 200 to 800 for each component.

⁷ Of the 14 academic subjects in which achievement tests were administered in 1991, 5 were in science and mathematics fields: mathematics level I, mathematics level II, biology, chemistry, and physics.

⁴ College Bound Seniors, 1991 Profile of SAT and Achievement Test Takers. National Report (Princeton, NJ: Educational Testing Service, 1991), p. 11, and unpublished tabulations for females. This percentage was obtained by combining data for five science and math fields.

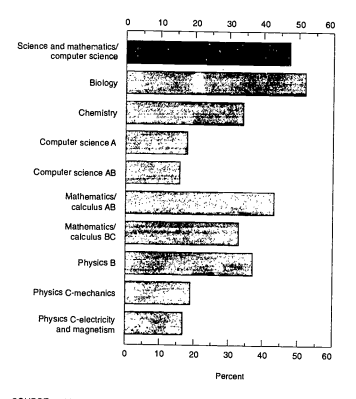
⁸ College Bound Seniors, National Report, p. 6.

¹⁰ College Bound Seniors, National Report, p. 6.

¹¹ The College Board also administers the Advanced Placement Program. In this program, a series of exams are offered in 29 areas, 9 of which are in science and nathematics/computer science. A student who does well on one or more of these exams may be granted college credit or appropriate placement by participating higher education institutions. The advanced placement grading scale ranges from 1 (no recommendation for credit) to 5 (extremely well qualified in the subject area). About 15 percent of college-bound seniors participate in this program.

placement test-takers,¹² up from 41 percent in 1973 and 48 percent in 1988.¹³ However, females tended to take fewer advanced placement science and mathematics/computer science exams. In 1990, females took 49 percent of approximately 481,000 advanced placement exams taken by students. Representation of females differs by advanced placement test topics. Among science fields, roughly 52 percent of the biology tests, 34 percent of the chemistry tests, and 17 percent of the physics C-electricity/magnetism tests were taken by females¹⁴ (chart 2-3). Among candidates in the mathematics/ computer science fields, female representation ranged from

Chart 2-3. Proportions of students who took science and mathematics advanced placement tests who were female: 1990



SOURCE: <u>1990 Advanced Placement Program, National Summary Reports</u> (Princeton, NJ: Educational Testing Service, 1990) about 43 percent of mathematics/calculus AB¹⁵ test-takers to 16 percent of the computer science AB¹⁶ test-takers.

Females continued to score lower than males on the science and mathematics/computer sciences advanced placement examinations in 1990 (table 2-1). Scores for females were generally in the 2-point (possibly qualified) to 3-point (qualified) range for each of the exams, scores for males were around the 3-point mark (qualified) or higher. Females scored in the fully qualified range only on the mathematics/calculus BC and AB exams (average scores of 3.48 and 3.07, respectively) and on the physics C-electricity and magnetism exams (average score of 3.01). The trends in scores on these tests have been the same for females and males for the last several years.

Table 2-1. Advanced placement examination scores for female and male test-takers: 1990

Exam	Females	Males	
Biology	2.80	3.13	
Chemistry	2.65	3.09	
Physics B	2.37	2.96	
Physics C-mechanics	2.90	3.47	
Physics C-electricity and magnetism	3.01	3.38	
Mathematics/calculus AB	3.07	3.35	
Mathematics/calculus BC	3.48	3.74	
Computer science AB	2.35	2.90	
Computer science A	2.37	2.90	

SOURCE: Appendix B, table 33

Intended Undergraduate Major 17

Females are slightly more likely than males to choose a science major, but males are much more likely than females to choose engineering. In 1991, roughly 25 percent of females—compared with 22 percent of males—intended to major in a science field (appendix B; table 34). Both of these proportions have been declining since 1983, however, when about 27 percent of females and 30 percent of males planned science majors. The decline is the result of a sharp decrease in interest in computer science programs. When interest in computer science peaked, in 1983, about 9 percent of females and 12



¹² 1990 Advanced Placement Program, National Summary Reports, Advanced Placement Program of the College Entrance Examination Board (Princeton, NJ: Educational Testing Service, 1990).

¹³ Advanced Placement Program, The College Board, AP Yearbook 1988 (New York: The College Entrance Examination Board, 1988), p. 5.

¹⁴ The physics C-electricity/magnetism advanced placement exam and the physics C-mechanics exam allow a student the opportunity to earn placement or credit in only one of these areas of physics. In contrast, the physics B exam covers all aspects of physics, and a student who scores well on this exam may earn as much as a semester's course credit in this field.

¹⁵ Two advanced placement exams are offered in mathematics/calculus. The calculus AB exam is not as rigorous as the calculus BC exam. Although up to a full year of college credit may be earned by those who score well on the BC test, scores on the AB test are used primarily for appropriately placing students in courses.

¹⁶ In 1988, the examination for computer science placement was divided into two separate tests. The computer science A exam concentrates on programming methodology and procedural abstraction. The computer science AB exam includes all questions on the A test but contains more in-depth material on algorithms, data structures, and data abstraction.

¹⁷ The intended undergraduate major of college-bound seniors is determined by answers to questions on the Student Descriptive Questionnaire distributed to all collegebound seniors as part of the SAT application package. The questions ask students to choose their first choice of college curriculum from a list of 29 major categories, of which 6 are in science and 1 is in engineering.

percent of males chose computer science as their undergraduate field. By 1991, these percentages had fallen to 2 percent and 4 percent, respectively. Within science fields, there were substantial differences between females and males (chart 2-4). The majority of females (55 percent) intended to major in the social sciences, whereas only 23 percent of the males intended to do so.

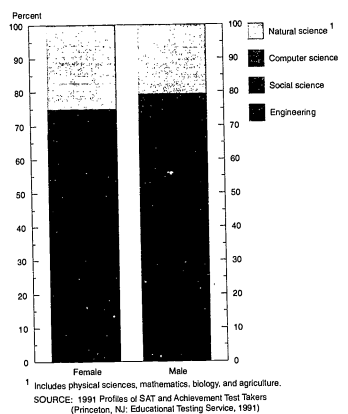


Chart 2-4. Intended undergraduate S&E major, by sex: 1991

Also in 1991, only 4 percent of females, but 18 percent of males, intended to major in engineering (based on appendix B; table 34). During the eighties, the propensity to choose engineering declined for males, but remained relatively constant for females.

SAT mathematics scores for college-bound seniors who plan to major in a science or engineering field are generally lower for females than for males. These scores varied widely by major, however. For example, the 1991 score range for females was 406 (computer science) to 585 (mathematics); for males, the range was 441 (agriculture) to 623 (mathematics) (appendix B, table 34). Nationally, math scores were 453 and 497 for females and males, respectively (appendix B; table 30).

UNERGRADUATE EDUCATION

Characteristics of American Freshmen

Data on freshmen are collected annually by the Cooperative Institutional Research Program at the University of California, Los Angeles.¹⁸ The survey reflects responses from a national sample of American freshmen at 4-year colleges and universities.¹⁹

Grade Point Average

Most recent grade point average (GPA) data indicate that students who intend to major in science and engineering fields are more academically prepared than students in other programs; this statement is true regardless of sex. For example, almost 40 percent of both females (39 percent) and males (38 percent) who indicated they would probably major in S&E fields reported a high school GPA in the A range in 1990 (appendix B, table 35). Overall, these proportions were 27 percent for females and 21 percent for males.

The percentage of female freshmen with A averages who intend to major in S&E fields has not changed over the decade; 41 percent had A averages in 1980. In comparison, 35 percent of freshmen males who were potential S&E majors reported a high school GPA in the A range. Overall, the proportions of females and males with A averages were 27 percent and 19 percent, respectively.

Degree Aspirations

Among 1990 freshmen planning to major in science and engineering, the highest proportion of both females and males (35 percent and 39 percent, respectively) indicated a master's degree as their highest planned degree (appendix B, table 35). Of other degrees, females planned to study for a doctorate, medical, or law degree to a greater extent than did males. For example, 27 percent of females, compared with 22 percent of males, planned to obtain a Ph.D.

Degree aspirations have not changed for female freshmen over the decade. In 1980, 35 percent of female freshmen planning to major in S&E fields stated that a master's was the highest degree they planned to obtain. A slightly smaller percentage (36 percent) of males in 1980 than in 1990 had similar educational aspirations.

Level of Parents' Education

Both female and male prospective science and engineering majors report similar educational credentials for their parents.





¹⁸ The Graduate School of Education at UCLA and the American Council of Education jointly sponsor the Cooperative Institutional Research Program. The program was introduced in 1966 as a continuing longitudinal study of the American higher education system. One of the comerstones of the program is the American Freshmen Norm Survey.

¹⁹ The American Freshman Norm Survey, Cooperative Institutional Research Program, Graduate School of Education. University of California. Los Angeles. Although freshmen at 2-year colleges are surveyed, only responses for those at 4-year colleges and universities are reported here.

In 1990, 49 percent of females and 53 percent of males indicated that their fathers had either a baccalaureate or a graduate degree (appendix B, table 35). The mothers of 39 percent of the females and 42 percent of the males had a baccalaureate or a graduate degree.

Annual Parental Income

Estimated parental income is also very similar for both females and males who intend to major in an S&E field. For example, in 1990, 45 percent of females and 48 percent of males reported that their parents' annual income was above \$50,000 (appendix B, table 35). At the lower income brackets, 16 percent of females and 11 percent of males placed their parents' income at less than \$20,000 per year.

Plans for Financial Aid

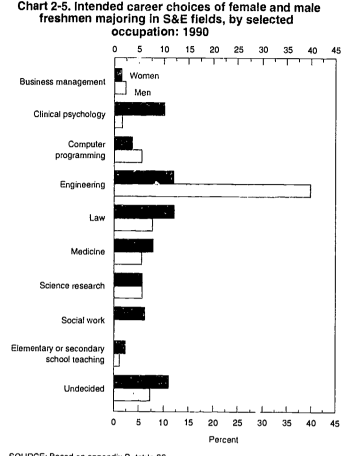
A large proportion of both female (54 percent) and male (48 percent) 1989 freshmen expressed "some" concern about financing their education.²⁰ Furthermore, 16 percent of the females and 11 percent of the males expressed "major" concern. Similarly, among 1989 freshmen planning S&E majors, the proportion stating that they had "some" or "major" concern about financing their education was higher among females (54 percent and 16 percent) than among males (51 percent and 11 percent).

Two types of financial support were listed by a majority of both male and female S&E students: relatives and savings. In 1989, approximately 86 percent of the women and 82 percent of the men said that relatives were a major source of financial support; 60 percent of the females and 58 percent of the males said they used savings from summer work. Another source that was cited by over a quarter of the students of each sex (females, 30 percent; males, 27 percent) was grants or scholarships other than Pell grants, Supplementary Educational Opportunity Grants, or State or local college work study grants.

Intended Career

Whereas socioeconomic characteristics of female and male freshmen who are prospective science and engineering students do not differ substantially, the intended career choices of these students do (chart 2-5). In 1990, the differences were particularly noticeable among students planning careers in clinical psychology, social work, and engineering. About 10 percent of females, but less than 2 percent of males, planned a career in clinical psychology or social work. In contrast, 12 percent of females and 40 percent of males planned careers in engineering. Among other fields, females more often chose

⁵⁶ Alexander Astin, William S. Korn, and Ellyne R. Berz, The American Freshman: National Norms for Fall 1989, Cooperative Institutional Research Program, University of California, Los Angeles, December 1990, pp. 23 and 39. Information for 1989 is presented because this question was not asked in the 1990 survey. Information for freshmen majoring in S&E fields is from unpublished tabulations.



SOURCE: Based on appendix B, table 36

law (12 percent vcrsus 8 percent), whereas males more often chose computer programming (6 percent versus 4 percent). Very few of either sex (females, 2 percent; males, 1 percent) planned an elementary or secondary school teaching career.

Graduate Record Examination²¹

The Educational Testing Service offers a series of tests—the Graduate Record Examination (GRE)²²—to potential graduate students who plan further study in the arts and sciences. GRE scores, which are used primarily by graduate and professional schools to supplement undergraduate records, may also be used to examine undergraduate S&E preparation.

Although more women (111,900) than men (97.600) took the GRE in 1987,²³ women test-takers were much less likely than men to have majored in a science or engineering field at the

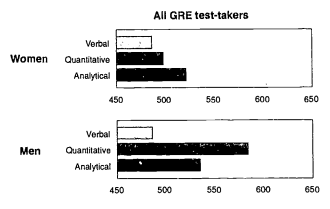
²¹ GRE data more recent than 1987 were unavailable in the format needed to update this report; therefore, this section is extracted from the 1990 report.

²² The GRE consists of a general aptitude test and advanced tests in 20 subject areas. The aptitude test comprises three components. The verbal component assesses the ability to use words in solving problems; the quantitative portion tests the ability to apply elementary mathematical skills and concepts to solve quantitative problems; and the analytical component, a relatively new addition to the test (1979), measures deductive and inductive reasoning skills. The score range on the GRE is 200 to 800.

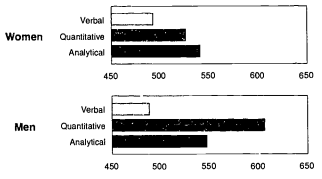
²¹ Graduate Record Examination Board. A Summary of Data Collected from Graduate Record Examination Test-Takers During 1986-87, Data Summary Report no. 12 (Princeton, NJ: Educational Testing Service, 1988), p. 68.

undergraduate level (49 percent versus 72 percent).²⁴ The average scores of those test-takers who majored in S&E fields were higher than the average scores of all test-takers on every component of the exam (chart 2-6).

Chart 2-6. GRE scores, by sex--all test-takers and test-takers who majored in science and engineering: 1987



Test-takers who majored in science and engineering



NOTE: The score range is 200 to 800 for each component. SOURCE: Appendix B, table 37, and unpublished data

In 1987, among those who majored in S&E fields, women generally scored slightly higher than men on the verbal component, much lower on the quantitative, and slightly lower on the analytical. These differences generally persisted across fields, but with wide variations (table 2-2). For example, women who majored in engineering scored higher than men on the verbal and analytical sections by roughly 30 points and 40 points, respectively, but scored lower (12 points) on the quantitative component.

Between 1979 (the earliest year for which comparable data are available) and 1987, scores for both men and women who majored in S&E fields remained essentially the same on the verbal component but rose on the other two components (appendix B, table 37). Some of the most dramatic increases

Table 2-2. GRE scores for female and male test-takers, by undergraduate major: 1987

Component and field	Females	Males	
Verbal			
Physical science	509	504	
Mathematical science	474	488	
Biological science	506	502	
Behavioral science	504	513	
Social science	456	461	
Engineering	492	461	
Quantitative			
Physical science	615	648	
Mathematical Science	635	670	
Biological science	558	585	
Behavioral science	494	539	
Social science	454	511	
Engineering	663	675	
Analytical			
Physical science	580	568	
Mathematical science	585	590	
Biological science	563	551	
Behavioral science	530	530	
Social science	493	495	
Engineering	601	557	

NOTE: The score range is 200 to 800 for each component. SOURCE: Appendix B, table 37

occurred for women majoring in biological science or engineering. On the quantitative component, scores for these women rose from 528 to 558 (biological science) and from 603 to 663 (engineering). The corresponding increases in analytical scores were from 526 to 563 and from 534 to 601. Scores for men in these fields also rose, but to a lesser extent.

Bachelor's Degree Production²⁵

Almost 308,000 science and engineering bachelor's degrees were granted by U.S. institutions in 1989; almost 124,000 (40 percent) of these were earned by women. A decade earlier, women earned almost 102,300—35 percent—of these degrees (appendix B; tables 38 and 40). By field, women were more highly represented in the sciences than in engineering (table 2-3), although with considerable variation among fields.

Women are more likely than men to earn degrees in life and social sciences and in psychology; men are more heavily concentrated in engineering fields. In 1989, approximately two-thirds of women who received S&E bachelor's degrees earned degrees in the social sciences (27 percent), psychology (28 percent), or agricultural and biological sciences (19 percent). In contrast, only 8 percent received degrees in engineering, and most were in electrical engineering (3 percent) (based on Appendix b; table 40). Almost one-third of men earned degrees in engineering, with the largest shares in



²⁴ For the purposes of this analysis. S&E fields include physical sciences, mathematical sciences, engineering, biological sciences, behavioral sciences, and social sciences.

²⁵ Data for bachclor's degrees in science and engineering are from the U.S. Department of Education, National Center for Education Statistics' annual Survey of Earned Degrees; these have been grouped into science and engineering categories used by NSF. Therefore, these data may differ from those in reports published by the U.S. Department of Education.

Table 2-3. S&E bachelor's degrees granted to women, by field: 1989

Field	Number of women	Percentage of total
Total	123,793	40.2
Sciences, total	113,549	47.2
Physical	4,371	30.9
Mathematical	7,106	46.0
Computer	9,545	30.8
Earth/atmospheric and oceanographic	801	25.2
Agricultural/biological	23,825	45.3
Psychology	34.663	70.8
Social	33,238	44.3
Engineering, total	10,244	15.2
Aeronautical/astronautical	301	10.2
Chemical	1,170	27.9
Civil	1,174	14.6
Electrical	3,188	13.1
Industrial	1.261	30.6
Mechanical	1,680	11.0
Materials/metallurgy	261	23.4
Other	1,209	16.6

SOURCE: Based on appendix B, tables 38 and 40

electrical (12 percent), mechanical (7 percent), and civil specialties (4 percent). Among science fields, the largest proportions of men earned degrees in social sciences (23 percent) or computer sciences (12 percent).

Between 1979 and 1989, these patterns of S&E degree production changed markedly. Overall, the number of S&E baccalaureates earned by women in 1989 was 21 percent higher than the number earned in 1979; men earned 1 percent fewer degrees in 1989 than in 1979.

GRADUATE EDUCATION

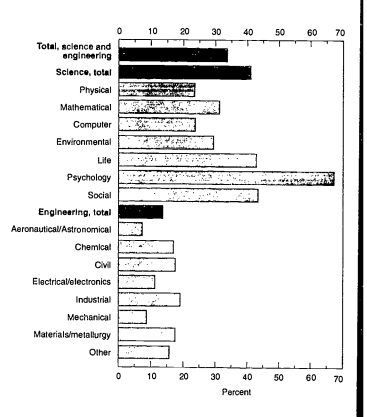
Graduate education represents another critical point in the science and engineering pipeline. Because an advanced degree is considered an entry-level requirement in many S&E fields, students who terminate their formal education at the undergraduate level may be precluded from working in their field of study. This section concentrates on several aspects of graduate education, including the following:

- Graduate enrollment in S&E programs.
- Graduate degree attainment rates in S&E fields.
- Advanced degree production in S&E fields.
- Sources of support for those pursuing S&E doctorates.
- · Characteristics of NSF fellowship recipients.

Graduate Enrollment²⁶

In 1990, women constituted about one-third (135,277 of 401,569 students) of the graduate enrollment in science and engineering programs; this proportion in 1982²⁷ was 31 percent (104,105 of 340,707 students; appendix B, tables 42 and 44). Representation of women varies considerably by field (chart 2-7). For example, within science fields, women accounted for about two-thirds of enrollment in psychology programs; within engineering, the largest fraction (19 percent) of women was in industrial engineering.

Chart 2-7. Women as a percentage of graduate enrollment, by S&E field: 1990



SOURCE: Based on appendix B, tables 42 and 44

Most women who were enrolled in graduate programs in 1990 were in one of three fields: social sciences, psychology, or life sciences. Only about 11 percent were enrolled in engineering fields, most often electrical (3 percent) and civil and industrial (2 percent) engineering. Men, in contrast, were most highly concentrated (35 percent) in engineering graduate programs, primarily in the electrical (11 percent), mechanical (6 percent),

²⁶ Data presented in this section are from the NSF's Survey of Graduate Science and Engineering Students and Postdoctorates. This survey has been conducted annually since 1966. The most recent survey was completed in 1990.

37



²⁷ The earliest year for which comparable data are available.

and civil (5 percent) subfields (based on appendix B, tables 43 and 44).

The majority of both women (65 percent) and men (68 percent) were enrolled full-time in graduate S&E programs (based on appendix B, table 45). In science fields, 66 percent of the women were enrolled full-time and 71 percent of the men; in engineering similar percentages of women (59 percent) and men (61 percent) were enrolled full-time.

Since 1982, there have been substantial changes in these distributions, resulting from very different growth rates over the 8-year period. Overall, graduate enrollment of women in S&E fields increased by 30 percent between 1982 and 1990; this increase was significantly higher than the 12-percent growth rate experienced by men. For women, the fields with the greatest increase between 1982 and 1990 in the number enrolled were engineering (67 percent), and computer and physical sciences (50 percent). The greatest increases for men were in computer science (83 percent) and engineering (25 percent). Growth rates were much lower for women in earth, atmospheric, and oceanographic sciences, and the social and life sciences; the number of men enrolled in graduate programs in these fields increased only slightly or declined.

Graduate Degree Attainment Rates

An indicator of the progress made by women in earning advanced S&E degrees is the graduate degree attainment rate—that is, a group's propensity to complete graduate degrees. At the master's degree level, this rate is defined as the number of S&E master's degrees expressed as a percentage of the number of S&E bachelor's degrees awarded 2 years earlier. At the doctorate level, attainment is measured by the actual median elapsed time between baccalaureate and S&E doctorate, as reported by new doctorate recipients.²⁸

Master's Degree Attainment 29

In 1989, the master's degree attainment rates were 17 percent for women and 24 percent for men. This difference in attainment rates masks two very different trends in degree production for women and men. First, the rate for men has increased because baccalaureate production has fallen off and master's degree production has risen very gradually. On the other hand, the rate for women has increased only marginally because degree production at both levels has risen, and production of master's degrees has outpaced that of baccalaureates.

Doctorate Attainment

At the doctorate level, median elapsed time between degrees is higher for women than men (9.1 years versus 8.4 years in 1990) (appendix B, table 47). However, the number of years between bachelor's and doctoral degree attainment has increased over the decade from 1980 to 1990 for all S&E doctorates—from 7.6 years to 8.6 years. This overall increase in the time it takes to earn an S&E doctorate is attributable to the increased time (1.1 years) reported to earn a degree in the sciences; elapsed time to an engineering Ph.D. has not increased as much (0.4 year) over the decade.

In 1990, the longest elapsed time (11.4 years) between baccalaureate award and completion of a Ph.D. for women was in computer science; it increased by more than 3 years from 1980 to 1990. The greatest increase for men was 2.4 years, for a doctorate in psychology; in 1990 the elapsed time was 10.1 years. For other science fields in 1990, the longest elapsed time between degrees was in the social sciences (12.1 years for women and 10.5 years for men), and the shortest was in the physical sciences (women, 6.9 years; men, 7.1 years). In engineering, median elapsed time to degree was lower for women (7.8 years) than for men (8.2 years).

Advanced Degree Production

Master's Degrees 30

In 1989, women received 31 percent (20,746) of the master's degrees conferred in science and engineering (66,026), up from 26 percent (14,040 of 54,456 degrees) a decade earlier. Men received 45,262 master's degrees in 1989; this was a 12-percent increase over the number they received in 1979 (40,416) (appendix B, tables 48-50). By field, women accounted for 42 percent of science degrees and 13 percent of engineering degrees (table 2-4).

Table 2-4. Advanced degrees granted to women inscience and engineering, by field: 1989

	Master's	ster's degrees		orates
Field	Number of women	Percentage of total	Number of women	Percentage of total
Total	20,764	31.4	6.008	27.8
Sciences, total	17,632	41.9	5,635	33.1
Physical	1,040	26.8	617	18.9
Mathematical	1,370	39.9	t56	18.1
Computer	2,626	27.9	107	17.5
Earth, atmospheric and				
oceanographic	482	26.5	146	20.3
Agricultural/biological	3,581	42.5	1,762	33.9
Psychology	5,838	67.5	1,800	56.1
Social	2,695	41.5	1.047	33.3
Engineering, total	3,132	13.1	373	8.2
Aeronautical/astronautica	al 64	7.5	8	4.5
Chemical	229	17.3	80	11.3
Civil	445	13.5	55	10.2
Electrical	916	11.7	67	5.9
Industrial	358	19.6	16	11.2
Mechanical	326	8.8	29	3.8
Materials/metallurgy	181	22.2	44	11.6
Other	613	14.4	72	10.7

SOURCE: Appendix B, tables 48, 50, 52 and 54



³⁶ Data on median elapsed time between baccalaurcate and doctorate are from the NSF's Survey of Earned Doctorates.

⁵⁹ Attainment rates were calculated with data from tables 38-40 and 48-50 in appendix B of this report.

¹⁰ Data for master's degrees in science and engineering are from the U.S. Department of Education, National Center for Education Statistics' annual Survey of Earned Degrees; these have been grouped into science and engineering categories used by NSF. Therefore, these data may differ from those in reports published by the U.S. Department of Education.

The field distribution of women who earn master's degrees parallels that at the bachelor's degree level. Women were most likely to earn their degrees in psychology (28 percent), agricultural and biological sciences (17 percent), or the social sciences (13 percent) (based on appendix B, table 50). About 15 percent of the women were granted engineering degrees; these were concentrated in the electrical, civil, and industrial subfields. In contrast, almost 46 percent of the men earned engineering degrees; another 26 percent were granted degrees in either the life sciences or computer science (based on appendix B, table 49).

The growth in the number of S&E master's degrees earned by females between 1979 and 1989 far exceeded the growth for men (48 percent versus 12 percent). The greatest percentage increases for women were in computer science, astronomy, and engineering. The number of men earning degrees in science fields declined from 1979 to 1989 in all fields except earth, atmospheric, and oceanographic sciences, mathematics, and computer science. In the 6-year period from 1983 to 1989, the number of in S&E master's degrees for women increased at an average annual rate of 3 percent; for men the growth rate was 1 percent.

Doctorates 31

Trends in degree production at the doctoral level do not differ substantially from those at either the bachelor's or master's degree levels. The representation of women earning doctorates in science and engineering fields has increased dramatically, rising from 21 percent (3,688 of 17,624 degrees) in 1979 to 28 percent (6,008 of 21,541 degrees) in 1989 (appendix B, tables 52 and 54).³² By field, women accounted for a larger proportion of the Ph.D.'s in science (34 percent) than in engineering (8 percent) in 1989 (table 2-4).

About 60 percent of women earned their doctorates in psychology (30 percent) or the agricultural and biological sciences (29 percent) in 1989 (based on appendix B, table 54). Only 6 percent earned engineering doctorates, most often in chemical and elestrical specialties. The field distribution of men earning doctorates differs from this pattern: two-thirds earned doctorates in the agricultural and biological sciences (22 percent), physical science (17 percent), or engineering (27 percent; based on appendix B; tables 53).

The number of S&E doctorates granted to women increased by 63 percent between 1979 and 1989; the number awarded to men rose by only 12 percent. For women, above-average growth rates were experienced in engineering (up 502 percent, to 375 degrees) and computer science (up 296 percent, to 107 degrees). For men, computer science showed the most significant growth (176 percent) over the decade. A different picture of S&E doctorate production emerges when the data are classified by citizenship. The slower overall growth among male doctorate recipients between 1980 and 1990 is largely the result of a decline in the number of male U.S. citizens earning these degrees (down by 11 percent from 1980 to 1990; based on appendix B; tables 55 and 56). In 1990, about one of every two male doctorate recipients was a U.S. citizen, down from three of four a decade earlier. The trend for women has been very different: the number of women earning S&E doctorates increased regardless of citizenship, although the number of women on temporary visas showed the most rapid growth. As a result of the growth in this group, the fraction of degrees awarded to women who were U.S. citizens had fallen to 74 percent in 1990, down from 86 percent in 1980.

Graduate Support Status

Of U.S. citizens who received a doctorate in a science or engineering field in 1990 and reported a primary source of support, both women and men reported universities more often than any other source (chart 2-8). A smaller proportion of women than of men reported this source, however (47 percent versus 58 percent). Among nonacademic sources of funding, women (40 percent) were more likely than men (28 percent) to rely on personal or family resources. Federal support was reported as the primary source of support by 10 percent of the women and 9 percent of the men.

National Science Foundation Fellowships³³

Between 1975 and 1990, the representation of women in NSF's Graduate Fellowship Program rose substantially. In fiscal year (FY) 1990, women accounted for 42 percent (2,680) of all fellowship applicants, up from 31 percent (1,778) in FY 1975 and 37 percent (1,614) in FY 1985. In terms of the number of new awards offered, women's representation also increased—42 percent (357) in FY 1990, up from 27 percent (146) in FY 1975 and 33 percent (178) in FY 1985 (appendix B; tables 64-66).

Fellowship applications and award representation vary considerably by field. In FY 1990, women accounted for 33 percent of the applicants and 36 percent of the new awards granted in all engineering, mathematics, and physical science fields combined. However, they represented 52 percent of applicants and 49 percent of new award recipients in the behavioral and social science fields. In the life and medical sciences, the proportion of women who received new awards (53 percent) was similar to their share of applicants (54 percent).

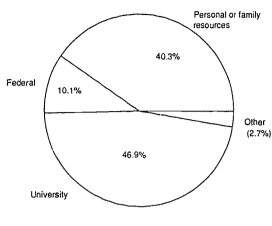


¹¹ Data on science and engineering doctorates granted in the United States are from the Survey of Earned Doctorates, conducted annually for NSF by the National Academy of Sciences.

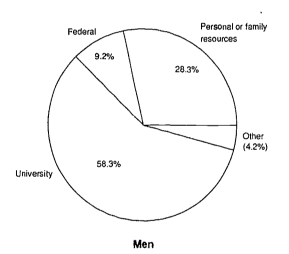
³⁷ These figures will differ from those presented by citizenship status. The classification used for bachelor's and master's degrees does not include as many subfields in the general field categories, which results in fewer degrees being reported.

³³ Data on this topic are from the NSF's Fellowship Program, collected by the National Academy of Sciences in support of NSF programs.

Chart 2-8. Major sources of support for 1990 U.S. Citizen S/E doctorate recipients, by sex







NOTE: Calculations include only those who reported a major source of support. SOURCE: Based on appendix B, table 63 The number of women holding S&E postdoctoral appointments has risen along with the growth in the number of women earning science and engineering Ph.D.'s. Although doctorate production rose by 63 percent in the last 10 years, the number of women holding postdoctorates increased by 92 percent between 1979 and 1989.³⁵ In 1989 about 4,200 postdoctoral appointments in science and engineering were held by women; this number represented 29 percent of all such appointments (appendix B, table 70). In comparison, women accounted for 21 percent of S&E postdoctoral appointments in 1979.



POSTDOCTORAL APPOINTMENTS³⁴

⁴ Data in this section are from the NSF's Survey of Doctorate Recipients, conducted biennially for NSF by the National Academy of Sciences.

Figures for 1979 are from National Science Foundation, Characteristics of Doctoral Scientists and Engineers in the United States: 1979, NSF 80-323, Surveys of Science Resources series, detailed statistical tables, 1980, p. 18.

SECTION II

Minorities

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chapter 3 minorities in science and engineering

OVERVIEW

In relation to their representation in the overall U.S. work force in 1988, both blacks and Hispanics remained underrepresented in science and engineering. Asians are not underrepresented, and the proportion of Native Americans among scientists and engineers is roughly equal to their representation in the total U.S. labor force.

The 139,200 black scientists and engineers employed in 1988 constituted 2.6 percent of all scientists and engineers, up from 1.8 percent in 1978. However, blacks accounted for 10 percent of total U.S. employment in 1988, and almost 7 percent of all employed professional specialty workers. Asians represented about 5 percent (268,100) of all scientists and engineers, but only about 2 percent of the U.S. labor force. There were about 21,900 Native American scientists and engineers in 1988, accounting for less than 1 percent of total science and engineering (S&E) employment; this proportion was roughly similar to their representation in the overall U.S. work force. In 1988, about 1.8 percent (95,900) of all employed scientists and engineers were Hispanic; the Hispanic shares of all employed persons and those in professional specialty occupations were 7 percent and 3 percent, respectively. Hispanic representation in the work force remained at these levels in 1990.

Over the decade from 1978 to 1988, employment of black scientists and engineers increased about twice as rapidly as did employment of whites—192 percent (11 percent per year) versus 97 percent (7 percent per year). Employment of Asians rose by 146 percent (9 percent per year).

Racial/ethnic groups differ with respect to field distributions. The proportions in engineering ranged from about 56 percent of Asians to 32 percent of blacks; in contrast, about 52 percent of whites were engineers. In the sciences, blacks are more likely than others to be social scientists and psychologists, and Asians are least likely to be in those fields.

Asians—and, to a lesser extent, Hispanics—are less likely than other scientists and engineers to report management or administration as their primary work activity. For example, 22 percent of Asians and 28 percent of Hispanics cited management as their major activity in 1986. Blacks (31 percent) and Native Americans (30 percent) were just as likely as whites (30 percent) to hold management positions.

On average, black and Hispanic scientists and engineers earn salaries below those earned either by whites or by all scientists and engineers combined. In contrast, Asians and Native Americans report salaries equal to or greater than those for whites. Salaries for blacks averaged 81 percent of those for whites in 1986 Hispanics earned amounts equal to 90 percent of the average salaries paid across all racial/ethnic groups.

Whites tended to earn more than members of minority groups, regardless of educational level, with one exception. Asians who received bachelor's degrees in 1988 or 1989 earned salaries that were 15 percent higher than those of whites who received degrees in S&E fields; at the doctorate level, Asians with one year or less of professional experience earned 6 percent more than whites with a similar experience. In 1990 blacks who had received bachelor's degrees in 1988 or 1989 earned salaries equal to 92 percent of the salaries of their white colleagues; blacks who received master's degrees earned salaries that were 93 percent. At the doctorate level, the salaries of black Ph.D.'s with one year or less of professional experience were equal to 95 percent of the salaries earned by white Ph.D.'s with comparable experience.

Minorities generally are more likely than majority scientists and engineers to be unemployed and underemployed. For example, unemployment among black scientists and engineers in 1986 averaged 3.8 percent; for whites and Asians, the unemployment rates were 1.5 percent and 1.8 percent, respectively. Almost 6 percent of blacks reported that they were underemployed in 1986, as did 2.5 percent of whites and 2.2 percent of Asians.

This pattern was also true in 1990 for recent college graduates with bachelor's and master's degrees. Blacks with bachelor's degrees had an unemployment rate of 6.4 percent, and those with master's degrees, 4.6 percent. Comparable unemployment rates for whites were 3.0 percent and 1.6 percent; rates for Asians were 5.6 percent and 3.3 percent. Furthermore, the unemployment rate of black Ph.D.'s (3.7 percent) was more than four times the rate for whites (0.8 percent) and Asians (0.7 percent). Employed black Ph.D.'s were also more likely to be underemployed (2.9 percent) than were whites (1.3 percent) and Asians (0.9 percent).



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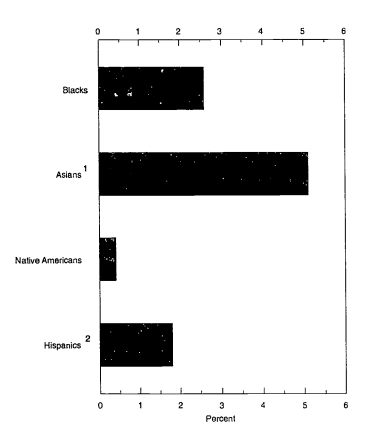
BLACKS IN SCIENCE AND ENGINEERING

Employment Levels and Trends

Blacks remain underrepresented in science and engineering despite significant employment gains over the past decade. Over the decade from 1978 to 1988, employment of black scientists and engineers increased roughly twice as fast as employment of their white counterparts—192 percent (11 percent per year) versus 97 percent (7 percent per year) (based on appendix B, table 1).

In 1988, the 139,200 employed black scientists and engineers represented 2.6 percent of all employed scientists and engineers, up from 1.8 percent (47,700) in 1978 (chart 3-1). Blacks in 1988 represented about 10 percent of total U.S. employment and 6.7 percent of those employed in professional specialty occupations.¹ In 1990 blacks continued to account for 10

Chart 3-1. Minorities as a percentage of employed scientists and engineers: 1988



About one-quarter of Asian scientists and engineers were not U.S. citizens.
 Includes members of all racial groups

SOURCE: Based on appendix B, table 1

percent of the total U.S. employment and 6.7 percent of those in employed in professional specialty occupations.²

Blacks also remain underrepresented in the doctoral S&E work force. Over the decade from 1979 to 1989, employment of black Ph.D.'s increased by 122 percent (8 percent per year), while white employment rose by 39 percent (slightly over 3 percent per year). In 1989, about 1.6 percent (7,190) of the · doctoral S&E work force was black, up from about 1 percent (3,235) in 1979 (appendix B, table 3).

Among scientists and engineers at all degree levels in 1988, twice as many blacks as whites were non-U.S. citizens (3 percent versus 1.5 percent). At the doctoral level in 1989, approximately 14 percent of blacks and 3 percent of whites were non-U.S. citizens.³

Field

By field, the representation of blacks in 1988 ranged from roughly 6 percent of mathematical and social scientists to about 1 percent of environmental scientists (based on appendix B, table 1). Among doctoral scientists and engineers in 1989, black representation ranged from 3.0 percent of social scientists to about 1 percent of physical and mathematical scientists (based on appendix B, table 3).

Blacks remain more likely than whites to be scientists rather than engineers. In 1988, 68 percent of employed black scientists and engineers were scientists, compared with 48 percent of whites. Within science fields, blacks were most likely to be social scientists or computer specialists (chart 3-2). In fact, over the decade from 1978 to 1988, the most rapid employment gains for black scientists occurred among computer specialists (up 23 percent per year) and social scientists (up about 16 percent annually). In comparison, annual employment of whites in these fields rose by 14 percent and 10 percent, respectively.

An index of dissimilarity⁴ can be used to summarize general field differences of various groups. The index between whites and blacks was 24 in 1988; that is, about 24 percent of blacks would have to change fields to have a distribution identical to that of whites.

Among doctoral scientists and engineers, a higher proportion of blacks (91 percent) than whites (85 percent) were scientists rather than engineers in 1989 (based on appendix B, table 3).



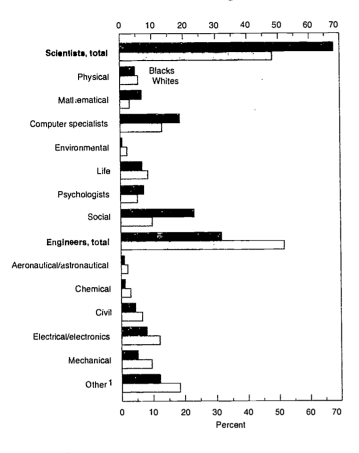
¹ U.S. Department of Labor, Bureau of Labor Statistics, Employment and Earnings, vol. 34, no. 1 (Washington, DC: U.S. Government Printing Office, January 1987), p. 179.

² U.S. Department of Labor, Bureau of Labor Statistics. Employment and Earnings, vol. 38, no. 1 (Washington, DC: U.S. Government Printing Office, January 1991, p. 185.

National Science Foundation. Science Resources Studies Division, Survey of Doctorate Recipients. 1989, unpublished tabulations, table B-67.

⁴ U.S. Commission on Civil Rights, Social Indicators of Equality for Minorities and Women (Washington, DC: U.S. Government Printing Office, August 1978), p. 44. The index of dissimilarity is calculated by taking the difference between two percentage distributions (one for each group, and each totaling 100 percent) covering the same occupation. The sum of the absolute (disregarding the sign) difference for all occupations is divided by two and the result is the index of dissimilarity. The index...represents the percentage of a group who would have to change occupations in order for the group to have the identical distribution of a comparison group. If two groups had the same distribution of occupations, the index of dissimilarity would be 0.0."

Chart 3-2. Field distribution of employed black and white scientists and engineers: 1988



¹ Includes industrial, materials, mining, nuclear, petroleum, and other SOURCE: Based on appendix B, table 1

Almost one-half of all blacks were social scientists (29 percent) or psychologists (19 percent). In contrast, 16 percent of whites were social scientists and 15 percent were psychologists. The index of dissimilarity between black and white doctoral scientists and engineers in 1989 was 40: 17 for scientists and 23 for engineers.

Experience

In 1986, blacks had fewer years of professional experience than whites. Almost 40 percent of black scientists and engineers, compared with about 29 percent of whites, had fewer than 10 years of work experience (based on appendix B, table 6). Black doctoral scientists and engineers in 1989 also had fewer years of professional experience than whites (appendix B, table 9). Almost 50 percent of blacks with doctorates had fewer than 10 years of professional experience, whereas only 34 percent of whites had similar levels of professional experience.

Career Patterns

In 1986, blacks and whites were equally likely to report management as their primary work activity. Roughly 28 percent of each racial group was engaged in some aspect of management. There were, however, some differences between scientists and engineers. Among scientists, 30 percent of blacks and 25 percent of whites were in management; for engineers, the proportions were reversed—26 percent of blacks and 31 percent of whites.⁵

Blacks constitute approximately 2 percent of the doctoral scientists and engineers employed in 4-year colleges and universities. Once employed, they are less likely than their white colleagues to hold tenure or to become full professors. In 1989, 49 percent of blacks and 56 percent of whites held tenure (based on appendix B, table 15). More blacks (11 percent) than whites (9 percent) were in non-tenure-track positions. In 1989, only 27 percent of blacks—but 42 percent of whites—were full professors (based on appendix B, table 18). In contrast, 33 percent of blacks and 23 percent of whites were associate professors.

Labor Market Indicators

Black scientists report labor force experiences that are different from those of whites. Although blacks are slightly more likely than whites to be in the labor force, they are also more likely to be unemployed and underemployed.

In 1986, black scientists and engineers had a labor force participation rate of 97 percent; for whites, this rate was 94 percent. At this time, the participation rate for black scientists and engineers was much higher than that for blacks in the overall population (64 percent) or for black college graduates (87 percent) (appendix B, table 21).⁶

In 1990, black S&E bachelor's degree recipients who had received their degrees in 1988 or 1989 had a labor force participation rate of 97 percent (appendix B, table 23). The rate was 98 percent for black recent master's degree recipients in 1990 (appendix B, table 23) and for blacks in 1989 who had received their doctorates between 1946 and 1988 (appendix B, table 22). Participation rates for white recent graduates were about 97 percent for bachelor's and master's degree recipients and 93 percent for doctorate recipients.

Once in the labor force, blacks are more likely than whites to be unemployed. The unemployment rate for black scientists and engineers averaged 3.8 percent in 1986; this was more than twice the 1.5-percent rate for whites (appendix B, table 21).⁷ The unemployment rate for black scientists and engineers had, however, declined from 5.9 percent in 1976.⁸ In the

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National Science Foundation. Women and Minorities in Science and Engineering. NSF-90-301, January 1990, p. 29.

⁶ Women and Minoritic p 29.

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⁸ Women and Minorities, p. 29.

overall U.S. work force in 1986, the unemployment rate for blacks was 11.5 percent⁹ and the rate for black college graduates was 3.6 percent.¹⁰

The unemployment rate for black doctoral scientists and engineers was 3.7 percent in 1989, versus 0.8 percent for whites (table 3-1). In 1990, unemployment rates for black recent college graduates with bachelor's and master's degrees were 6.4 percent and 4.6 percent, respectively. At 3.0 percent for recent baccalaureate recipients and 1.6 percent for master's degree recipients, whites had unemployment rates that were less than one-half the rates for blacks. The employment outlook improved for blacks over the decade. In 1980, black recent (1978 and 1979) graduates with bachelor's degrees had an unemployment rate of 9.3 percent and those with master's degrees a rate of 12.8 percent. The comparable rates for whites were 3.3 percent and 2.0 percent, respectively.¹¹

Table 3-1. Selected characteristics of employed persons with degrees in science and engineering, by degree level

Characteristics/ degree level (1)	White	Black	Asian	Native American	Hispanic (2)
Unemployment rate					
Bachelor's	3.0	6.4	5.6	1.5	4.4
Master's	1.6	4.6	3.3	••	4.3
Doctorate	0.8	3.7	0.7	1.5	0.8
S&E underemployment rate					
Doctorate	1.3	2.9	0.9	1.6	1.4
Median annual salary					
Bachelor's	\$26,100	\$24,000	\$30,000	\$21,900	\$25,100
Master's	37,500	35,000	35,900		36,100
Doctorate	54,800	48,500	55,000	50,100	50,000

Double dashes (--) represent too few cases to estimate.

 Data for bachelor's and master's degrees were reported in 1990 by 1988 and 1989 graduates; data for doctorates were reported in 1989 by recipients who received degrees between 1946 and 1988.
 Includes members of all racial groups

SOURCE: Appendix B, tables 22, 23, 25, and 26

Black scientists and engineers also experience higher rate: of underemployment than do whites. In 1986, the rate for blacks was 5.5 percent, compared with 2.5 percent for whites (appendix B, table 21).¹² This higher rate is primarily the result of greater underemployment of blacks in science fields (7.5 percent, versus 4.2 percent for whites). Across these fields, black social scientists had the highest underemployment rate (13 percent). On the other hand, underemployment rates among engineers averaged only 2 percent for blacks and 1 percent for whites. In 1989, the underemployment rate for

¹¹ National Science Foundation. Division of Science Resources Studies. 1980 New Entrants Survey, unpublished tabulations, table B-51. black doctoral scientists and engineers (2.9 percent) was more than double the rate for white doctorate holders in the same fields (1.3 percent) (table 3-1).

In 1986, black scientists and engineers earned annual salaries that were equal to 81 percent of those for whites-a difference of \$7,200 (based on appendix B, table 24). Salaries were \$31,500 for blacks and \$38,700 for whites. Annual salaries for blacks were lower than those for whites across all major S&E fields. The greatest differential occurred in the social sciences, where salaries for blacks (\$22,800) were equal to about 71 percent of those for whites.13 Black doctoral scientists and engineers earned annual median salaries of about \$48,500 per year in 1989; this figure was approximately 89 percent of the median salary for white doctoral scientists and engineers (\$54,800) (appendix B, table 25). Although salaries for black Ph.D.'s continue to be lower than those of white Ph.D.'s, regardless of experience level, the difference in salaries decreases along with the number of years of professional experience. For example, in 1989, black Ph.D.'s with up to 1 year of professional experience earned salaries (\$36,400) equal to 95 percent of the salaries of white Ph.D.'s with the same level of experience (\$38,400); blacks with 10 to 14 years' experience earned amounts (\$51,100) equal to 97 percent of the salaries of whites with similar experience (\$52,600) (appendix B, table 72).

In 1990, black recent college graduates (those who received degrees in 1988 or 1989) with bachelor's degrees in science and engineering earned median salaries that were equal to 92 percent of the median salaries for whites (\$24,000 versus \$26,100) (appendix B, table 26). The median salaries of blacks who had recently received master's degrees (\$35,000) were equal to 93 percent of the median salaries earned by whites (\$37,500).

ASIANS IN SCIENCE AND ENGINEERING

Employment Levels and Trends

Between 1978 and 1988, employment of Asian scientists and engineers increased faster than did employment of whites— 146 percent (9 percent per year) versus 97 percent (7 percent per year) (appendix B, table 1). In 1988, the approximately 268,000 Asian scientists and engineers accounted for about 5 percent of the total S&E work force. In contrast, Asians constitute only about 2 percent of the overall U.S. work force and only 3 percent of those in professional fields.¹⁴

Over the decade from 1979 to 1989, employment gains by Asian doctoral scientists and engineers outpaced those by whites. Employment of Asians rose by 80 percent (6 percent per year) over the decade, while that of whites increased by



Employment and Earnings, vol. 38, p. 54.

¹⁰ U.S. Department of Labor. Bureau of Labor Statistics. unpublished tabulations.

Women and Minorities, p. 29.

¹³ Women and Minorities, p. 29.

¹⁴ U.S. Bureau of the Census, General Social and Economic Characteristics, United States Summary, 1980 Census of the Population (Washington, DC: U.S. Government Printing Office, 1983).

only about 39 percent (slightly over 3 percent per year) (based on appendix B, table 3). In addition, Asian representation among doctoral scientists and engineers is higher than their representation among all scientists and engineers. In 1989, 9.2 percent (41,239) of employed doctoral scientists and engineers were Asian, up from 7.3 percent (22,932) in 1979. Asians constituted 7 percent of the employed doctoral scientists and 20 percent of the engineers.

Among doctoral scientists and engineers employed in 1989, roughly 68 percent of Asians—compared with 97 percent of whites—were U.S. citizens. Of those who were U.S. citizens, about 15 percent of Asians but 93 percent of whites were native-born.¹⁵

Field

Asians are somewhat more likely than whites to be engineers rather than scientists. About 56 percent of Asians and 52 percent of whites in science and engineering were engineers in 1988. Asian scientists are most likely to be computer specialists and least likely to be environmental scientists (chart 3-3). The index of dissimilarity between Asians and whites was 16 in 1988; that is, 16 percent of Asians would have to change fields to have a distribution similar to that for whites.

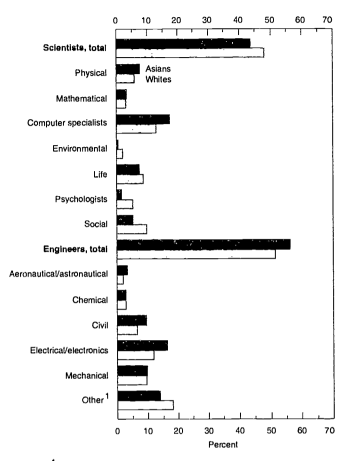
Over the decade from 1978 to 1988, employment of Asian scientists increased more rapidly than did that of Asian engineers (12 percent versus 8 percent per year) (based on appendix B, table 1). For whites, employment of engineers rose at an annual rate of almost 6 percent and that of scientists increased at a 9-percent rate. Among Asian scientists, the fastest growing fields were computer specialties (up about 19 percent per year, to almost 50,000) and the mathematical sciences (up about 20 percent per year, to 9,200).

The field distribution of Asian doctoral scientists and engineers differs from that of whites. Only 65 percent of Asians, but 86 percent of whites, were scientists rather than engineers in 1989 (based on appendix B, table 3). Of the Asian doctoral scientists, more than 60 percent were either life scientists (35 percent) or physical scientists (27 percent). The employment of Asian scientists and engineers increased over the decade from 1979 to 1989 at about the same rate (6 percent). For whites, employment increases among scientists and engineers were 3.3 percent and 3.5 percent, respectively. The index of dissimilarity between Asian and white doctoral scientists and engineers was 29 in 1989—19 percent for scientists and 10 percent for engineers.

Experience

Asian and white scientists and engineers reported a similar number of years of professional experience in 1986. For example, over 30 percent of both whites and Asians had fewer than 10 years' work experience (based on appendix B, table 6). Among doctoral scientists and engineers in 1989, Asians

Chart 3-3. Field distribution of employed Asian and white scientists and engineers: 1988



¹ Includes industrial, materials, mining, nuclear, petroleum, and other SOURCE: Based on appendix B, table 1

had fewer years of experience, on average, than did whites. About 43 percent of Asian Ph.D.'s had fewer than 10 years of professional experience; the comparable figure for whites was about 34 percent (based on appendix B, table 9).

Career Patterns

Asians are less likely than whites to be in management. About 28 percent of whites, but only 22 percent of Asians, reported management as their major work activity.

The tenure status and academic rank of Asian scientists and engineers also differ from those of whites. Among doctoral scientists and engineers in 4-year colleges and universities, Asians are less likely than whites to hold tenure: In 1989, roughly 43 percent of Asians, compared with 56 percent of whites, held tenure (based on appendix B, table 15). A higher proportion of Asians (12 percent) than whites (9 percent) were in non-tenure-track positions.

Asians and whites also show some differences in measures of academic rank. Among doctorate holders in 1989, 35 percent



¹⁵ Survey of Doctorate Recipients, 1989, unpublished tabulations, table B-67.

of Asians and 42 percent of whites were full professors; at the associate level, the proportion was 19 percent for Asians and 23 percent for whites (based on appendix B, table 18).

Labor Market Indicators

Labor market conditions are roughly the same for both Asian and white scientists and engineers. Asians were slightly more likely than whites to be in the labor force in 1986; however, they had a slightly higher unemployment rate.

The 96-percent labor force participation rate for Asians in 1986 (the latest year for which data are available) was slightly above that for whites (94 percent) (appendix B, table 21).¹⁶ The rate for Asians, however, had fallen since 1976, when it was 99 percent. In the overall U.S. population, Asians had a labor force participation rate of roughly 70 percent.¹⁷

The 1990 labor force participation rate for Asians who had received bachelor's and master's degrees in science and engineering in 1988 and 1989 was 96 percent (appendix B, table 23). White recent bachelor's and master's degree recipients had slightly higher rates (over 97 percent). The participation rate for Asian doctoral scientists and engineers, 97 percent, was higher than the 93-percent rate for whites (appendix B, table 22).

Among doctoral scientists and engineers, the unemployment rate for Asians in 1989 was about the same as that of whites, roughly 1.0 percent (table 3-1). Asian recent bachelor's and master's degree recipients had higher rates of unemployment than did whites. Asians with S&E bachelor's degrees had a rate of 5.6, versus 3.0 percent for whites; the rate for master's degree recipients was 3.3 percent, versus 1.6 percent for whites.

Only 2.2 percent of Asian scientists and engineers were underemployed in 1986 (appendix B, table 21). The corresponding rate for whites was 2.5 percent. The S&E underemployment rate for Asians varied by field; for example, Asian scientists had a rate of 3.5 percent, and Asian engineers had a rate of 1.2 percent. Asian doctorate holders in 1989 had an underemployment rate of about 1 percent, whereas whites had a slightly higher rate of 1.3 percent (appendix B, table 22).

Asian and white scientists and engineers earned roughly similar salaries in 1986—\$39,100 for Asians and \$38,700 for whites (appendix B, table 24). Although Asian and white engineers earned approximately equal salaries, among scientists, Asians' salaries averaged 103 percent of those for whites.

Asians who earned bachelor's degrees in S&E fields in 1988 and 1989 had median annual salaries of \$30,000 in 1990 (appendix B, table 26). This was 115 percent of the median salaries for whites (\$26,100) in the same S&E fields. This difference between Asian and white median salaries can be attributed largely to the higher salaries of Asians with bachelor's degrees in science fields. Asians with bachelor's degrees in science earned median salaries of \$27,900, versus \$23,000 for whites; median salaries for Asian and white graduates with bachelor's degrees in engineering were almost equal---\$32,800 for Asians and \$33,300 for whites.

Asian graduates with master's degrees earned median annual salaries of \$35,900, equal to 96 percent of the median salary earned by whites (\$37,500). At the Ph.D. level in 1989, median salaries for Asians (\$55,000) were slightly higher than those of whites (\$54,800) (appendix B, table 25).

As the years of professional experience increased for Asian S&E doctorate holders, so did the difference in their salaries relative to those of white S&E doctorate holders. For example, in 1989 Asians with up to 1 year of professional experience made, on the average, 6 percent more than whites; those with 2 to 4 years, 8 percent more; and those with 5 to 9 years, 10 percent more (appendix B, table 72).

NATIVE AMERICANS IN SCIENCE AND ENGINEERING

Data for Native Americans should be viewed with some caution, because sample sizes for Native Americans are very small; statistical reliability is thus lower for data on Native Americans than for data on other groups.¹⁸ In addition, for Native Americans, estimates both for scientists and engineers and for the overall U.S. labor force are based on self-reported data. Individuals' willingness to report themselves as Native Americans may have varied over time.

Employment Levels and Trends

In 1988, the approximately 22,000 employed Native American scientists and engineers represented less than 1 percent of the S&E work force (appendix B, table 1). This percentage was similar to their representation both in the overall U.S. work force and in professional specialty rields.¹⁹

There are relatively few Native Americans in the doctoral S&E work force. In 1989, about 780 doctoral scientists and engineers were Native American, up from about 400 in 1979 (appendix B, table 3).

¹⁷ Women and Minorities, p. 31.



¹⁶ Women and Minorities, p. 31.

¹⁸ See appendix A, "Technical Notes," for a discussion of the statistical reliability of the estimates of scientists and engineers.

Women and Minorities, p. 31.

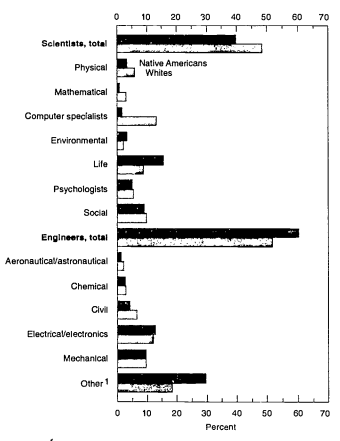
Field

There are certain differences in the field distributions of Native Americans and whites (chart 3-4). For example, Lative Americans are somewhat more likely than whites to be engineers rather than scientists. In 1988, 60 percent of Native Americans and 52 percent of whites were engineers. On the other hand, Native American doctoral scientists and engineers were more highly concentrated in the sciences than in engineering in 1989 (89 percent versus 11 percent) (based on appendix B, table 3). This field distribution has changed somewhat since 1979, when 92 percent of Native Americans with doctorates were scientists. Within the sciences in 1989, half the Native American Ph.D.'s were either life scientists (26 percent) or social scientists (24 percent).

Experience

In 1986 Native Americans, on average, reported more years of professional experience than did whites. About 20 percent of Native Americans—compared with 30 percent of whites—reported less than 10 years' work experience (based on appendix B, table 6).²⁰ In 1989, over 48 percent of employed

Chart 3-4. Field distribution of employed Native American and white scientists and engineers: 1988



¹ Includes industrial, materials, mining, nuclear, petroleum, and other SOURCE: Based on appendix B, table 1

Native American doctoral scientists and engineers reported fewer than 10 years of professional work experience, compared with 34 percent for whites (based on appendix B, table 9).

Career Patterns

Native Americans represent less than 1 percent of all doctoral scientists and engineers employed in 4-year colleges and universities. At the colleges and universities, Native Americans are less likely (49 percent) than whites (56 percent) to hold tenure (based on appendix B, table 15). About 32 percent of Native Americans and 42 percent of whites were full professors in 1989; 28 percent of Native Americans and 23 percent of whites were at the associate professor level (based on appendix B, table 18).

Labor Market Indicators

Native American scientists and engineers generally experience favorable labor market conditions. In 1986, they were more likely than whites to be in the labor force and less likely to be unemployed or underemployed.²¹

In 1986, Native American scientists and engineers had a labor force participation rate of 96 percent; for whites, the rate was 94 percent (appendix B, table 21). Among those in the labor force, 1.2 percent of Native Americans and 1.5 percent of whites were unemployed.

In 1990, recent Native American S&E graduates (those who had received bachelor's and master's degrees in 1988 and 1989) had a labor force participation rate of 100 percent (appendix B, table 23). The comparable rate for whites was 97 percent. Among Native American Ph.D.'s in 1989, the labor force participation rate was 95 percent, compared with 93 percent for whites (appendix B, table 22). The underemployment rate for Native American Ph.D.'s was 1.6 percent; the rate for whites was 1.3 percent.

Data on annual salaries contrast with other indicators, showing less favorable labor market conditions for Native Americans than for whites. In 1989, Native American recent bachelor's degree recipients earned a median annual salary that was 84 percent of that of whites (\$21,900, compared with \$26,100 for whites) (table 3-1). At the doctoral level, the median annual salary reported by Native Americans in 1989 was \$50,100, which was 91 percent of the median salary for whites (\$54,800).

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²⁰ Women and Minorities, p. 32.

²¹ Women and Minorities, p. 32.

HISPANICS IN SCIENCE AND ENGINEERING

It is desirable to differentiate among Mexican Americans, Puerto Ricans, and other Hispanics, because socioeconomic backgrounds and reasons for underrepresentation may vary among these groups. Because of data limitations, however, most of this discussion treats Hispanics in the aggregate.

In 1988, about 29 percent of employed Hispanic scientists and engineers were Mexican American and 12 percent were Puerto Rican. The remaining 59 percent were "other Hispanic" (53 percent) or did not report their specific Hispanic origins (6 percent).²² In the total U.S. work force in 1988, about 57 percent of Hispanics were Mexican American and 10 percent were Puerto Rican.²³ In 1990, about 62 percent of Hispanics in the overall U.S. work force were Mexican American, 9 percent were Puerto Rican. and 6 percent were Cuban.²⁴

Employment Levels and Trends

Hispanics remain underrepresented in science and engineering. The approximately 96,000 Hispanic scientists and engineers employed in 1988 represented only 1.8 percent of all scientists and engineers (based on appendix B, table 1). In comparison, roughly 7.2 percent of all employed persons in the United States in 1988 were Hispanics, as were 3.4 percent of those in professional and related occupations. About 11 percent of Hispanic scientists and engineers were non-U.S. citizens; the comparable figure for all scientists and engineers was about 3 percent. Among all Hispanics in the United States, about 20 percent were not U.S. citizens.²⁵

In 1990, Hispanics' representation in the U.S. labor force had increased slightly from its 1988 level, to 7.7 percent,²⁶ but the proportion of Hispanic workers in professional and other occupations had decreased to 3.3 percent.²⁷

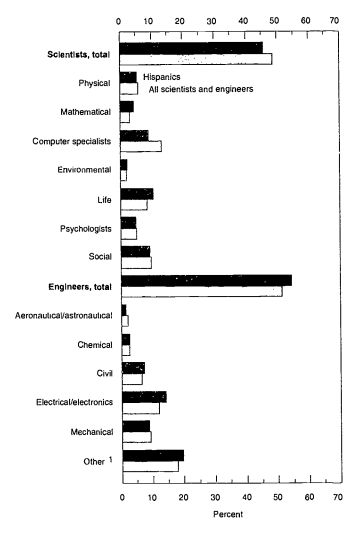
Hispanics are also underrepresented among doctoral scientists and engineers. In 1989, the 8,094 Hispanic doctoral scientists and engineers accounted for 1.8 percent of all doctoral scientists and engineers; their employment was up from 4,155 (1.3 percent) in 1979 (appendix B; table 3). Among Hispanic doctoral scientists and engineers, about 20 percent were not U.S. citizens in 1989; an additional 25 percent were foreignborn but held U.S. citizenship.²⁸

- ²³ Employment and Earnings, vol. 3-4, p. 202.
- Employment and Earnings, vol. 38, p. 209.
- Women and Minorities, p. 32.
- ²⁶ Employment and Earnings, vol 38, p. 208.
- ²⁷ Employment and Earnings, vol. 38, p. 210.
- ²⁸ Survey of Doctorate Recipients, unpublished tabulations, table B-67.

Field

There are relatively small differences between the field distributions of Hispanic scientists and engineers and all scientists and engineers; the index of dissimilarity was only 11 in 1988. In 1988, about 54 percent of Hispanic scientists and engineers and 51 percent of all scientists and engineers were engineers (based on appendix B, table 1). Among fields, Hispanics are somewhat more likely to be life scientists and less likely to be computer specialists (chart 3-5). In 1989, Hispanic Ph.D.'s (16 percent) and all Ph.D.'s (17 percent) were about equally likely to be engineers (based on appendix B, table 3).

Chart 3-5. Field distribution of employed Hispanic and all scientists and engineers: 1988



¹ Includes industrial, materials, mining, nuclear, petroleum, and other

SOURCE: Based on appendix B, table 1



²² The "other Hispanic" category includes individuals whose origins are in Spain or the Spanish-speaking countries of Central or South America. Also included in this category are those who identified themselves as Spanish. Spanish American, Hispano, Latino, etc.

Experience

In 1986, Hispanics reported significantly fewer years of professional experience than did all scientists and engineers. About 44 percent of Hispanics reported fewer than 10 years' experience; the comparable figure for all scientists and engineers was 31 percent (appendix B, table 6).²⁹ Among doctoral scientists and engineers in 1989, a higher proportion of Hispanics than of all scientists and engineers had fewer than 10 years of work experience (52 percent versus 35 percent) (based on appendix B, table 9).

Career Patterns

There is little difference between the proportions of Hispanic scientists and engineers and all scientists and engineers who report management as their primary activity. In 1986, these proportions were 26 percent and 28 percent, respectively.³⁰

There are some notable differences within educational institutions between Hispanic and all doctoral scientists and engineers regarding tenure status and professional rank. In 1989, 41 percent of Hispanics and 55 percent of all scientists and engineers held tenure (appendix B, table 15). Among Hispanics, about 21 percent were full professors; the comparable figure for all doctoral scientists and engineers was 41 percent (based on appendix B, table 18).

Labor Market Indicators

Hispanic scientists and engineers faced labor market conditions that differed somewhat from those for all scientists and engineers in 1986. Although Hispanics were as likely as all scientists and engineers to be in the labor force, they were more likely to be unemployed and underemployed.

The labor force participation rate for both Hispanic scientists and engineers and all scientists and engineers was 95 percent in 1986 (appendix B, table 21). The participation of Hispanic scientists and engineers in the labor force was well above the 65-percent rate for the overall Hispanic population;³¹ it was also significantly higher than the 84-percent rate for Hispanic college graduates.³²

The unemployment rate for Hispanic scientists and engineers (2.1 percent) in 1986 was higher than that for all scientists and engineers (1.5 percent; appendix B, table 21). At the doctoral level, the unemployment rate for Hispanics was similar to that for all scientists and engineers—about 1 percent in 1989 (table 3-1). The unemployment rates in 1990 for recent Hispanic bachelor's and master's degree recipients (degree received in 1988 or 1989) were 4.4 percent and 4.3 percent, respectively. At both levels, the unemployment rate was higher than the rate for all S&E graduates, which was 3.4 percent for those with bachelor's degrees and 1.8 percent for master's degrees (appendix B, table 23).

Hispanic scientists and engineers, on average, experience a higher degree of underemployment than do all scientists and engineers (appendix B, table 21). The underemployment rate for Hispanics in 1986 was 4.8 percent, compared with 2.6 percent for all scientists and engineers. Among Ph.D.'s, the underemployment rate in 1989 was 1.4 percent for Hispanics and 1.3 percent for all scientists and engineers (table 3-1).

In 1986, salaries for Hispanic scientists and engineers averaged 90 percent of those earned by all scientists and engineers (\$34,600 versus \$38,400) (appendix B, table 24).³³ Annual median salaries for recent Hispanic S&E bachelor's degree recipients (degree received in 1988 or 1989) averaged 97 percent of those earned by all recent S&E bachelor's degree recipients (\$25,100 versus \$26,000) (table 3-1). The median salary for recent Hispanic graduates with bachelor's degrees in engineering was 98 percent of that for all recent recipients of engineering baccalaureates; for degrees in science, the salary ratio was 92 percent. Similarly, recent Hispanic S&E master's degree recipients earned 98 percent of the salaries earned by all S&E graduates with master's degrees. Hispanic doctoral scientists and engineers earned approximately 92 percent of the salaries for all doctoral scientists and engineers (\$50,000 versus \$54,600) in 1989.

Women and Minorities, p. 33.

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²⁹ Women and Minorities, p. 32.

Women and Minorities, p. 33.

³¹ Women and Minorities, p. 201.

³² U.S. Department of Labor, Bureau of Labor Statistics, unpublished tabulations.

chapter 4

education and training of minorities in science and engineering

OVERVIEW

The educational experiences of minorities differ extensively from each other and from those of the majority. These differences show up early. For instance, compared with whites, blacks and Hispanics tend to take fewer courses in mathematics and science, and Asians take more of these courses. One indication of this lower participation for blacks and Hispanics is their performance on mathematics and science skills assessments. These groups score lower than average as early as age 9, and the greatest differences occur by age 17.

Differing rates of participation in mathematics and science training in elementary and secondary school are partially reflected in scores on the mathematics portion of the Scholastic Aptitude Test (SAT). Although scores for blacks and Hispanics are below average by roughly 40 to 90 points, scores for Asians are consistently higher than average by almost 50 points.

Progress is evident for minorities, nonetheless, especially for blacks. Between 1973 and 1990, scores on precollege assessments of mathematics and science skills have increased much more sharply for blacks than for the majority. In addition, the SAT mathematics scores of blacks have increased at aboveaverage levels over the decade.

Differences in participation in mathematics and science may reflect several factors, one of which is opportunity. Minority groups, especially blacks and Hispanics, come from socioeconomic backgrounds that are very different from those of the majority. For example, family incomes reported by black and Hispanic freshmen are much lower than the overall average, and these students must rely heavily on grants and scholarships to finance their education. Furthermore, the average level of education is much lower for the parents of these students than for the parents of all students; parents of minority students are much less likely to hold an undergraduate degree. Finally, high school grade point averages (GPAs) are lower for minorities, especially for blacks. On a more positive note, however, these students plan to study to the graduate and professional level to a greater than average extent.

S&E bachelor's degree production has slowed nationally over the decade from 1979 to 1989. For minority groups this trend has translated into a decline in bachelor's degrees awarded to blacks, a small increase for Native Americans, and a modest increase (34 percent) for Hispanics. Asians, however, earned degrees at a much faster rate than did underrepresented minorities over this time period (178 percent increase).

Doctorate production in science and engineering has slowed for minorities among U.S. citizens. The number of doctorates awarded to black U.S. citizens has fallen over the decade, and the number awarded to Asians increased by 40 percent. The number of Hispanic U.S. citizens earning doctorates more than doubled.

BLACKS

Precollege Preparation¹

Mathematics and Science Achievement²

Mathematics.³ Blacks scored below whites at all three age levels (9, 13, and 17 years) on the mathematics assessment tests given in 1990. The 1990 scores follow the trend of scores for the previous 3 test years (1978, 1982, and 1986): The gap in scores has narrowed since 1973. Assessment scores in 1990 were closest for blacks and whites in the 17-year-old group, unlike in 1986, when the gap in scores was largest in this age group. In the 1973, 1978, and 1982 assessments, the largest average difference in performance by blacks and whites was at the 13-year-old level.

Nine-year-olds. On the most recent assessment (1990), the difference in overall mean scores for blacks and whites was about 27 points (208.4 versus 235.2). This difference has diminished since 1973—when it was almost 35 points—as a result of an increase in scores for blacks (up from 190.0 in 1973). For the past 5 test years, whites have scored an average of approximately 30 points more than blacks on each test.



For explanations and definitions of the data sets and examinations used in this section, see chapter 2, "Education and Training of Women in Science and Engineering."

² The assessments conducted by the National Assessment of Educational Progress use a common scale of 0 to 500. Within this scale, proficiency in a subject is broken into five levels.

^{&#}x27; Figures for mathematics assessments scores are taken from table 27 in appendix B of this report.

In 1990, there were differences in the levels of proficiency achieved by blacks and whites. A slightly lower percentage of blacks (97 percent) than whites (99 percent) scored at or above the lowest level, 150 (simple arithmetic facts). As the levels increase, so do the differences in percentages. Thus, only about 9 percent of blacks, compared with 33 percent of whites, scored at or above the 250 level (basic operations and problem solving).

Thirteen-year-olds. The variation in scores for blacks at this age was similar to that of 9-year-olds. An average of 27 points separated the overall means for blacks (249.1) and whites (276.3) in 1990. This gap has narrowed considerably since 1973, when it was 46 points. This is the result of an increase in scores of black 13-year-olds by an average of 21 points since 1973. Blacks have scored an average of 35 points lower than whites over the last five test periods.

Levels of proficiency continue to vary between blacks and whites. For example, about 49 percent of blacks, but 82 percent of whites, scored above the 250 level (basic operations and problem solving). The proportions scoring at or above level 300 (moderately complex procedures and reasoning) were 4 percent and 21 percent, respectively.

Seventeen-year-olds. The overall mean score for blacks in 1990 was 288.5, 21 points lower than that for whites (309.5). This gap has diminished substantially since 1973, when it was 40 points. Over the last five test periods, the mean scores of blacks have been an average of 32 points lower than those of whites.

All students in this age group, black and white, scored at or above the 200 level (beginning skills and understanding). As the levels of proficiency increased, so did the differences between the groups. The proportions scoring above 250 (basic operations and problem solving) were 92 percent for blacks and 98 percent for whites. The proportions scoring above 300 (moderately complex procedures and reasoning) were 33 percent and 63 percent, respectively. At the highest level, level 350 (multistep problem solving and algebra), 2 percent of black students and 8 percent of whites scored at or above proficiency.

Science.⁴ The pattern of progress on the science assessment has been similar to that exhibited on the mathematics series (appendix B, table 27). The mean scores of blacks are lower than those for whites at all age levels, especially among 17-year-olds. Progress by blacks since 1973 has begun to close the gap, however.

Nine-year-olds. The overall mean score of blacks in 1990 was about 41 points lower than that of whites (196.4 versus 237.5). Since 1973, though, the mean score of blacks has risen from 176.5, which was 55 points lower than the mean score of

whites (231.1). Over the last five test periods, blacks have scored an average of 46 points lower than whites.

Differences in levels of proficiency show up early and increase with proficiency level. In 1990, 88 percent of blacks, compared with 99 percent of whites, scored at or above the 150 level (knowledge of everyday facts). The proportions scoring at or above level 200 (understanding simple scientific principles) were 46 percent (blacks) and 84 percent (whites).

Thirteen-year-olds. Differences in scores have also narrowed for this age group. In 1973, blacks' average scores were 53 points lower than those of whites; in 1990, the difference was 38 points (225.7 versus 264.1). On the average, blacks scored 44 points lower than whites over the last five assessment periods.

For this age group, proficiency gaps begin to appear at the lowest levels. About 78 percent of blacks, compared with 97 percent of whites, scored at or above the 200 level (simple principles). For scores at or above the 250 level (application of basic scientific knowledge), the proportions were 24 percent and 67 percent, respectively.

Seventeen-year-olds. The largest difference in mean scores between blacks and whites was for this age group. In 1990, blacks scored 253.0, which was 48 points lower than the score of whites (300.9). In 1973, however, the difference was more than 53 points. The average difference between black and white assessment scores for the last five assessments was 52 points.

Substantial differences between blacks and whites exist at all levels of proficiency. These differences are most acute in the upper ranges. In 1990, roughly 16 percent of blacks and 51 percent of whites scored at or above the 300 level (analyses of procedures and data). Proportions scoring at or above the level 350 (integration of specialized scientific knowledge), the highest level, were 2 percent and 11 percent, respectively.

Characteristics of College-Bound Seniors

Coursework. Data for college-bound seniors who take the SAT show that about the same percentages of blacks and whites take introductory-level mathematics (algebra) and science (biology) courses in high school, but that wide disparities begin to emerge at more advanced levels (appendix B, table 29). In 1990, almost all seniors, both black (95 percent) and white (97 percent), had taken algebra, but more whites than blacks had taken geometry, trigonometry, or calculus. For example, 86 percent of blacks had taken geometry, 43 percent trigonometry, and 9 percent calculus; in comparison, 94 percent, 56 percent, and 19 percent of whites had taken geometry, trigonometry, trigonometry, trigonometry, In addition, about 13 percent of blacks, compared with 24 percent of whites, had been enrolled in an honors math course.

Science coursework parallels this trend. Over 95 percent of both black (96 percent) and white (97 percent) students had taken biology, but 32 percent of blacks and 44 percent of



⁴ Figures for science assessment scores are taken from table 28 in appendix B of this report.

whites reported having taken a physics course. Likewise, fewer blacks (13 percent) than whites (23 percent) had taken an honors science course.

SAT Scores. In 1991, almost 100,200 blacks took the SAT, accounting for about 10 percent of the total. A majority of these test-takers (58 percent) were female.⁵

Although blacks continued to score lower than whites on both components of the SAT in 1991, the differences narrowed during the decade from 1981 to 1991, largely because the scores of blacks increased while there was little change in the scores of whites (chart 4-1). In 1991, the mean verbal score for blacks was 351—90 points lower than the mean score of 441 for whites. In 1981, however, the difference in scores was 110 points (332 points for blacks versus 442 points for whites).

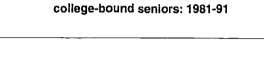
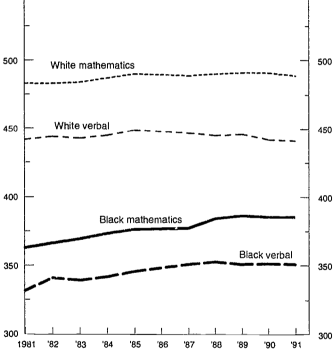


Chart 4-1. SAT scores of black and white

550



NOTE: The score range is 200 to 800. Data are not available for 1986. SOURCE: Appendix B, table 30

Similar progress is evident on the mathematics component. The point difference between the scores of blacks (385) and whites (489) was 104 in 1991, down from 121 in 1981. Blacks scored 362 in 1981, compared with 483 for whites.

Despite this overall progress, there has been little change in the percentile rankings of SAT scores for blacks. Less than 1 percent of blacks—versus about 3 percent of whites—scored above 650 on the verbal component in 1991 (appendix B, table 31). Similarly, fewer blacks (21 percent) than whites (36 percent) scored between 400 and 499.

This pattern is the same on the math portion of the exam. In 1991, only 1 percent of blacks, but 10 percent of whites, scored above 650. About 26 percent of blacks, compared with 29 percent of whites, scored between 400 and 499.

Achievement Test Scores. Blacks constitute about the same proportion of science and mathematics achievement test-takers as they do of all achievement test-takers. Science and math achievement tests are offered in biology, chemistry, physics, and mathematics level I and level II. In 1991, about 4 percent of seniors who had taken one or more of the science and math tests were black and 61 percent were white.⁶ Scores for blacks, however, were lower on each of the five exams by 68 to 74 points (appendix B, table 32). The highest score for blacks (596) was on the mathematics level II test; their lowest score (486) was on the mathematics level I test. The highest score for whites (667) was also on the mathematics level II test, and their lowest score (554) was on the mathematics level I test.

SAT mathematics scores for blacks and whites who took one or more of these exams were above the SAT national average in math of 474; however, blacks' scores were lower than whites' (appendix B, table 32). For blacks, the range in SAT scores was from 494 for those who took the mathematics level I test to 592 for those who took the physics test. For whites, the range was 578 (mathematics level I) to 670 (physics).

Advanced Placement Examinations Scores. About 4 percent of all advanced placement examinations (17,320 of 480,696) were taken by blacks and 70 percent (338,863) were taken by whites in 1990.⁷ Percentages for science, mathematics, and computer science tests were about the same for blacks, but were slightly lower for whites: about 3 percent of the science, mathematics, and computer science tests were taken by blacks, whereas roughly 68 percent of the tests were taken by whites.⁸

Mean scores for blacks on advanced placement science and mathematics/computer science tests were lower than those for whites, and, in 1990, generally fell in the upper 1 (no recommendation for credit) to the mid 2 (possibly qualified for credit) range (table 4-1). Blacks' highest score was 3.08, on the mathematics/calculus BC exam. For whites, the highest score was 3.65, on the mathematics/calculus BC exam. Since the mid-eighties, scores for both blacks and whites have shown a steady decline on most of the science and mathematics/computer science tests.⁹ The fields in which these declines were most evident were biology and physics C-mechanics.



Score

⁶ College Bound Seniors, 1991 Profile of SAT and Achievement Test Takers, National Report (Princeton, NJ: Educational Testing Service, 1991), p. 6,

⁶ College Bound Seniors, National Report, p. 11. Figures for blacks and whites are from unpublished reports available from The College Board of the Educational Testing Service.

⁴ Advanced Placement Program of the College Entrance Examination Board, 1990 Advanced Placement Program, National Summary Reports (Princeton, NJ: Educational Testing Service, 1990), p. 3.

⁴ 1990 Advanced Placement Program, National Summary Reports, p. 3. Science includes biology, chemistry, and physics tests.

⁹ National Science Foundation, Women and Minorities in Science and Engineering, NSF 90-301, January 1990, p. 37.

Exam	Blacks	Whites
Biology	2.07	2.97
Chemistry	1.96	2.93
Physics B	2.05	2.79
Physics C-mechanics	2.44	3.38
Physics C-electricity and magnetism	2.75	3.33
Mathematics/calculus AB	2.31	3.24
Mathematics/calculus BC	3.08	3.65
Computer science AB	2.04	2.88
Computer science A	1.80	3.00

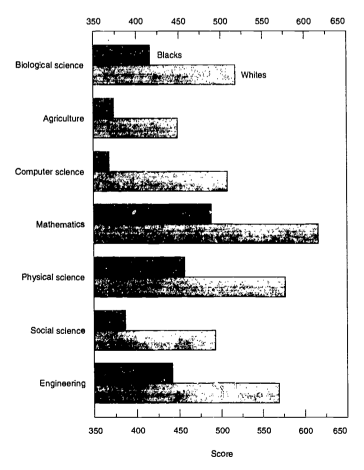
Table 4-1. Advanced placement scores for black and white test-takers: 1990

SOURCE: Appendix B, table 33

Intended Undergraduate Major. The same percentages of blacks and whites (24 percent) intended to major in a science field in 1991 (appendix B, table 34). Substantial differences exist by field. For example, 83 percent of blacks who intended to major in science chose either computer or social sciences. For whites, the proportion planning to major in one of these

Chart 4-2. SAT mathematics scores for black and white college-bound seniors,

by intended S&E major: 1991



fields was 63 percent. The pattern in SAT math scores for those seniors planning undergraduate majors in science was similar to overall trends: blacks scored lower than whites, regardless of intended field of study (chart 4-2). The largest difference (368 versus 508) was for students who intended to major in computer science.

About 11 percent of blacks intended to major in engineering in 1991, compared with 10 percent of w^{thites} (appendix B, table 34). Since the early eighties, this percentage has remained relatively stable for blacks but has fallen steadily among whites. There was also some narrowing in the score differential on the mathematics exam for blacks and whites intending to major in engineering. In 1991, scores for blacks (442) were 127 points lower than those for whites (569); in 1978, the difference was 139 points.¹⁰

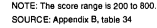
Undergraduate Education

Characteristics of American Freshmen¹¹

Grade Point Averag. There are very large differences in the self-reported high school GPAs of blacks and whites. Only approximately one-third as many blacks as whites in the 1990 freshman class said their GPA was in the A range (11 percent versus 32 percent). A much larger percentage of blacks reported their grades as C or below (32 percent, compared with 11 percent for whites). The proportions of black and white freshmen reporting GPAs in the A range in 1980 were similar: 10 percent of blacks and 29 percent of whites.

Degree Aspirations. In 1990, about 17 percent of blacks, compared with 14 percent of whites, planned to obtain a doctorate. Likewise, higher proportions of blacks (15 percent) than whites (13 percent) planned either a law or medical degree. The baccalaureate, on the other hand, was the highest degree planned by 23 percent of blacks and 29 percent of whites, and 39 percent of blacks and 41 percent of whites intended to earn a master's degree.

Level of Parents' Education. The level of parental education is somewhat lower for blacks than whites, although the differences are narrower for mothers than for fathers. Slightly less than a third of both black and white freshmen reported that their mothers were high school graduates; 16 percent of blacks and 23 percent of whites indicated that their mothers held a college degree. Differences in the educational level attained by their fathers are much more striking between blacks and whites. For example, 35 percent of black fathers were high school graduates and another 14 percent held college degrees or some graduate education. For whites, these percentages were 23 percent and 25 percent, respectively.



¹⁰ Women and Minorities, p. 38.

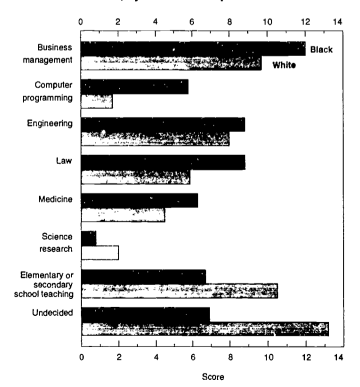
[&]quot;Data by racial/ethnic group are not reliable for those whose probable major is a science or engineering field because of very small sample sizes. Therefore, data in this chapter for American freshmen reflect the characteristics of all freshmen. Data are from unpublished tabulations from the American Freshman Norm Survey. See table 35 in appendix B of this report for figures used in this section: except for information on plans for financial aid.

Annual Parental Income. The distribution of estimated parental income shows black income concertrated at lower levels than that of whites (appendix B, table 35). Roughly 35 percent of black freshmen, but only 9 percent of whites, gave their parents' income at less than \$20,000 per year. At the other end of the spectrum, 7 percent of blacks and 23 percent of whites reported household incomes in excess of \$75,000.

Plans for Financial Aid. In 1990, black freshmen were financing their educations through grants and loans to a greater extent than were whites. Pell grants were a much more common source of aid for blacks than for whites: about 43 percent of blacks, compared with 16 percent of whites, received assistance from this source. Moreover, a lower percentage of blacks than of whites cited either personal savings (64 percent of blacks, 100 percent of whites) or support from relatives (74 percent of blacks, 85 percent of whites) as one of their sources of funding. Federal student loan programs (National Direct and Federal Guaranteed) were reported by 41 percent of blacks and 27 percent of whites.

Intended Career. Black freshmen were more likely than white freshmen to choose professional or business careers (chart 4-3). For example, about 12 percent of blacks planned to be business managers, 9 percent wanted to be engineers, and 9 percent wanted to practice law. For whites, these proportions were 10 percent, 8 percent, and 6 percent, respectively. Blacks were less likely than whites to choose elementary or secondary school teaching as their intended profession (7 percent versus 10 percent).

Figure 4-3. Intended career choices of black and white freshmen, by selected occupation: 1990



SOURCE: Appendix B; table 36

Graduate Record Examination^{12, 13}

In 1987, about 6 percent of Graduate Record Examination (GRE) test-takers who had majored in a science or engineering field were black. Blacks constituted 5 percent of all students who took the GRE. The trend in GRE scores for blacks and whites mirrored that in SAT scores: although blacks continued to score lower than whites on each of the components, the gap had narrowed (table 4-2).

On the verbal component, the overall score for blacks in 1987 was 386, about 130 points lower than that of whites (516). In addition, scores for blacks who majored in science or engineering at the undergraduate level were lower than those for whites, regardless of field. Differences ranged from 96 points (engineering) to 130 points (social science) in 1987. These differences, however, were smaller than they had been in previous years. In 1979, for example, scores for blacks who majored in biological science were 163 points lower than those of whites; by 1987, the difference was 123 points.

Progress has also been made by blacks on the quantitative component of the GRE exam. In 1987, blacks' average score was 390—151 points lower than that of whites (541). This gap

Table 4-2. GRE scores for black and white test-takers, by undergraduate major: 1987

Component and field	Black	White
Verbal		·
Physical science	422	546
Mathematical science	371	537
Biological science	404	527
Behavioral science	401	528
Social science	358	488
Engineering	436	532
Quantitative		
Physical science	499	645
Mathematical science	472	673
Biological science	428	581
Behavioral science	382	522
Social science	346	495
Engineering	579	688
Analytical		
Physical science	468	608
Mathematical science	435	639
Biological science	432	582
Behavioral science	409	551
Social science	379	526
Engineering	502	626

NOTE: The score range is 200 to 800 for each component. SOURCE: Appendix B, table 37

¹² Data for GRE test-takers are for U.S. citizens only. See chapter 2, "Education and Training of Women in Science and Engineering," for a description of this examination series.

 13 GRE data more recent than 1987 were unavailable in the format needed to update this report; therefore, this section is the same as in the 1990 report. Figures for S&E majors are from unpublished tabulations by the National Science Foundation, $D_{\rm c}$ ion of Science Resources Studies.

has narrowed from 162 points 8 years earlier. By S&E major, differences in scores vary tremendously. For instance, blacks who majored in mathematical science scored more than 200 points lower than did whites (472 versus 673), but the difference among engineering majors was 109 points (579 versus 688).

Scores for blacks on the analytical component have also shown significant improvement since the late seventies, although blacks continued to score lower than whites across all S&E fields. In 1987, the overall average score for this group was 404, compared with 554 for whites. This difference of 150 points had decreased from 177 points in 1979. By S&E field, the largest gap in scores (204 points) was among those who majored in mathematical science, and the smallest gap (124 points) was among engineering majors.

Bachelor's Degree Production¹⁴

The number of bachelor's degrees in science and engineering awarded to blacks fell from 18,743 in 1979 to 18,405 in 1989. In 1989, blacks accounted for 5.5 percent of all S&E baccalaureate recipients; in 1979, they accounted for 5.8 percent (based on appendix B, table 41).

The overall decline in bachelor's degree production masks very different trends. Although the number of blacks earning degrees in the agricultural and biological sciences, social sciences, and psychology fell, the number earning degrees in computer science and engineering rose dramatically. The number of computer science degrees earned by blacks in 1989 (2,457) was 385 percent higher than the number earned in 1979 (507). The number of engineering degrees increased from 1,775 in 1979 to 3,154 in 1989. Despite these increases, however, approximately one-half of blacks earned their degrees in either the social sciences (34 percent) or psychology (15 percent) in 1989. Within engineering, the majority of blacks earned bachelor's degrees in electrical/electronics engineering (41 percent) or mechanical engineering (21 percent) (based on appendix B, table 71).

Graduate Education

Propensity to Attend Graduate School 15.16

In 1990, the proportion of recent graduates with S&E training who attended graduate school varied little between blacks and whites. Among students who received S&E bachelor's degrees in 1988 or 1989, about one in five of both blacks (18 percent) and whites (19 percent) was enrolled in full-time graduate studies in 1990. About 10 percent of both blacks and whites were enrolled in graduate school part-time. Blacks with degrees in science and those with degrees in engineering enrolled in graduate school at almost the same rates: for example, 19 percent of blacks with degrees in science and 17 percent of those with degrees in engineering were enrolled in graduate school full-time. For whites, the difference between fields is larger: 22 percent of those with degrees in science, versus 10 percent of those with degrees in engineering, were pursuing graduate study on a full-time basis.

The pattern is similar for recent S&E master's degree recipients. About 18 percent of blacks, and 21 percent of whites, were attending graduate school full-time in 1990.¹⁷

Graduate Enrollment 18, 19

The number of blacks enrolled in graduate science and engineering programs was 17 percent higher in 1990 than in 1983.²⁰ In 1990, 4 percent (12,891 of 299,110) of all students enrolled in graduate studies in S&E fields were black; 81 percent (241,210) were white. (appendix B, table 46). In comparison, the enrollment of whites in S&E fields in 1990 was approximately 7 percent higher than in 1983 (226,010).

The field distributions of blacks and whites differ substantially. Blacks are more likely than whites to be enrolled in science, especially social science, programs. In 1990, about 86 percent of blacks were in graduate programs in science fields; about 46 percent of these students were in social science (based on appendix B, table 46). In contrast, 78 percent of whites were enrolled in science fields, and 27 percent of these were in social science. In 1990, 14 percent of black S&E graduate students were enrolled in engineering fields, compared with 22 percent of white students.

Advanced Degree Production

Master's Degrees.²¹ Production of master's degrees in S&E fields declined for blacks after the late seventies. In 1979, blacks accounted for 4.0 percent (1,988) of the 50,201 master's degrees awarded to U.S. citizens and permanent residents; by 1989 the proportion had dropped to 3.2 percent (1,688 of 51,872 degrees awarded) (appendix B, table 51). Not only had the proportion of degrees awarded to blacks grown smaller, but the number of S&E degrees had decreased by 15 percent.

The field distribution of master's degrees was similar to that at the bachelor's level. Almost half of the degrees earned by blacks in 1989 were in social science (22.5 percent) or psychology (23.4 percent) (appendix B, table 51). However,



¹⁴ Data on bachelor's degrees are for U.S. citizens and non-citizens in the United States on permanent visas.

¹⁵ Data for this section are from the National Science Foundation's biennial Survey of Natural Science, Social Science, and Engineering Graduates. The most recently completed survey was for 1990.

¹⁶ National Science Foundation, Survey of Natural Science, Social Science, and Engineering Graduates, unpublished tabulations, table 51.

¹⁷ Survey of Natural Science, Social Science, and Engineering Graduates, unpublished tabulations, table 51.

¹⁴ Data for this section are from the National Science Foundation's annual Survey of Graduate Students and Postdoctorates in Science and Engineering.

¹⁹ Data on graduate enrollment by racial or ethnic group are for U.S. citizens only. ²⁰ 1983 is the earliest year for which comparable data for racial and ethnic groups are available.

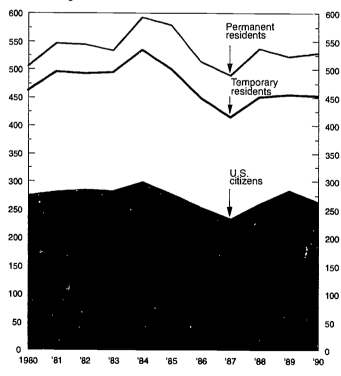
²¹ Master's degree figures are for U.S. citizens and non-citizens in the United States on permanent visas.

the largest number of degrees (401 or 23.8 percent) was earned in engineering. Within engineering, blacks tended to earn degrees in electrical/electronics (29 percent), industrial (12 percent), and mechanical (11 percent) engineering (based on appendix B, table 71).

Doctorates. The 533 doctorates awarded to blacks in science and engineering in 1990 represent a 4.5-percent increase over the number awarded in 1980 (510) (based on appendix B. table 59). However, the actual average annual growth (calculated using 11 years of data) in the number of black Ph.D.'s over the decade was only 0.7 percent. This small increase is attributable to the growth in the number of blacks who were non-U.S. citizens on permanent visas; their number grew at an average annual rate of 8.3 percent (chart 4-4). While the number of blacks on permanent visas earning doctorates increased, the number of black doctoral students who were U.S. citizens declined annually at a rate of 0.2 percent. As a result, black U.S. citizens represented about half of black Ph.D. recipients in 1990; they had represented 54 percent a decade earlier. Blacks with permanent visas grew from 8.4 percent to 14.2 percent of total black Ph.D.'s. The number of temporary black residents grew at an annual rate of 0.5 percent over the decade, but the proportion declined from 36.5 percent to 35.3 percent of total black Ph.D.'s.

Chart 4-4. Black S&E doctorate recipients, by citizenship: 1980-90

Number of degrees



SOURCE: Appendix B, tables 60-62

For black U.S. citizens, declines in doctoral study were most evident in psychology, mathematics, and social sciences. The number of degrees awarded to blacks in these three fields dropped from 202 in 1980 to 180 in 1990. The number of engineering doctorates received by blacks, however, increased from 11 to 28. In 1990, blacks constituted about 1.9 percent of new doctorates awarded to U.S. citizens; in 1980 they accounted for 2.0 percent (based on appendix B, table 60).

Graduate Support Status

Sources of financial support reported by U.S. citizens who were recent S&E doctorate recipients differed somewhat between blacks and whites.²² In 1990, of those reporting a primary source of financial support for their graduate work, fewer blacks than whites reported university support as their primary source. For U.S. citizens, primary support sources differed as follows (based on appendix B, table 63):

- University funding—42 percent (blacks) versus 55 percent (whites).
- Personal (own or family resources)---37 percent (blacks) versus 33 percent (whites).
- Federal funding—12 percent (blacks) versus 9 percent (whites).

Sources of support for 1990 Ph.D. recipients, regardless of citizenship status, were similar for blacks and whites, with one exception. Blacks were less likely to receive university funds than were whites (46 percent versus 56 percent).²³ About 30 percent of both blacks and whites cited personal funds as a primary source of support and 9 percent of blacks and 8 percent of whites had relied on Federal funds to finance their doctoral education.

National Science Foundation Fellowships ²⁴

The National Science Foundation's (NSF's) Minority Graduate Fellowship Program began in fiscal year (FY) 1978 as an experimental mechanism designed to increase the number of scientists and engineers from those racial and ethnic minority groups traditionally underrepresented in the advanced levels of the Nation's S&E talent pool. In FY 1978 institutional selection was used as the nominating mechanism, and in FY 1979 the program was redesigned as a national competition to carry out the broadened concept of support of graduate study by minorities.

²⁷ Source of support is available by broad categories only, owing to a 22-percent nonresponse rate to this item on the 1990 Survey of Earned Doctorates. Survey response rates are included in Delores H. Thurgood and Joanne M. Weinman, Summary Report 1990: Doctorate Recipients from United States Universities, National Research Council, Office of Scientific and Engineering Personnel, National Academy Press, 1991, pp. 88-93.

National Research Council. Office of Scientific and Engineering Personnel.
 Survey of Earned Doctorates. unpublished tabulations.

²⁴ Data for this section are from the NSF's Minority Graduate Fellowship Program, administered by the Division of Research Career Development in the Directorate for Science and Engineering Education. Minority data are collected only in the aggregate, and include both racial and ethnic minorities. Information presented here is from unpublished sources.

In FY 1990, the number of applicants to the Minority Fellowship Program was 869 (appendix B, table 69), up from 404 in FY 1980 (appendix B, table 67) and 612 in FY 1985 (appendix B, table 68). By field, about 46 percent of the applicants were in engineering, mathematics, or the physical sciences; 30 percent were in the behavioral and social sciences; and 24 percent were in the life and medical sciences. The engineering field had the highest number of applicants in FY 1990 (211), followed by social science (92).

Of the 369 applicants in FY 1990, about 35 percent were offered either new awards (150) or continuations (151) (appendix B, table 69). An additional 29 percent (253) received honorable mentions. In FY 1980, 31 percent of the 404 applicants received new (55) or continuing awards (72), and 32 percent (130) received honorable mentions.

Postdoctoral Appointments

In 1989, blacks held 214 postdoctoral appointments in science and engineering, or 1.4 percent of the total; whites held 82 percent (12,046) of all such appointments (appendix B, table 70). The number of black postdoctoral appointments in 1989 was more than triple the number in 1979 (66).²⁵

The vast majority of postdoctoral appointments for both blacks (88 percent) and whites (98 percent) in 1989 were in science fields. About 12 percent of blacks and 2 percent of whites held postdoctoral appointments in engineering in 1989. Within the sciences, 60 percent of black and 62 percent of white appointment holders were concentrated in the life sciences field.

ASIANS

Precollege Preparation²⁶

Characteristics of College-Bound Seniors

College-bound seniors are those high school seniors who take the SAT. All students, including temporary residents of the United States, are eligible to take this exam. The SAT is used as a criterion in admissions decisions in many U.S. colleges and universities. In 1991, about 44 percent of the Asians who took the examination were not U.S. citizens: 29 percent were permanent residents and about 15 percent were on temporary visas.²⁷ In contrast, almost all of the whites who took the exam (98 percent) were U.S. citizens.

Coursework. Data on the types of mathematics and science coursework taken by college-bound high school seniors indicate that Asians are better prepared academically for the

²⁶ For explanations and definitions of the data sets and examinations used in this section, see chapter 2, "Education and Training of Women in Science and Engineering," Data on mathematics and science achievement from the National Assessment of Educational Progress are not collected separately for Asian students.

²⁷ College Bound Seniors, National Report, p. 6. Figures for Astans are from an unpublished report available from The College Board of the Educational Testing Service.

5S

SAT than are whites. In terms of mathematics coursework, 94 percent of both Asians and whites had taken geometry, but much higher proportions of Asians in 1991 had taken either trigonometry or calculus (appendix B, table 29). For example, twice as many Asians as whites had taken a calculus course (38 percent versus 19 percent). Asians were also more likely than whites to have taken honors math courses (37 percent versus 24 percent).

The same pattern is evident for science courses. Whereas almost all students had taken biology, Asians reported taking a chemistry or physics course more often than did whites. For instance, the proportions of Asian and white students who reported taking courses in physics were 64 percent and 44 percent, respectively, in 1991. A larger percentage of Asians reported having taken an honors science course; however, the percentage difference (32 percent versus 23 percent) was not as great as that for honors math courses.

SAT Scores. In 1991, Asians constituted about 7.4 percent (76,700) of the college-bound seniors who took the SAT.²⁸ About equal numbers of Asian males and females took this exam.

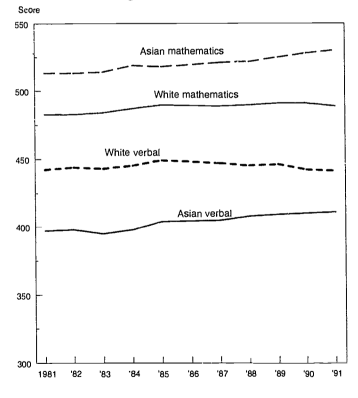


Chart 4-5. SAT scores for Asian and white college-bound seniors: 1981-91

NOTES: The score range is 200 to 800. Data are not available for 1986. SOURCE: Appendix B, table 30

College Bound Seniors, National Report, p. 6.



⁵⁵ National Science Foundation, Characteristics of Doctoral Scientists and Engineers in the United States: 1979, NSF 80-323, Survey of Science Resources Series, table B-4, p. 18.

Between 1981 and 1991, scores for Asians on the verbal component of the SAT were lower than those for whites; their mathematics scores remained higher, however (chart 4-5). In 1991, Asians' verbal scores averaged 411, which was 30 points lower than the average for whites (441). In 1981, there was a 45-point difference between the scores of Asians (397) and whites (442). This narrowing of the gap is the result of a steady increase in Asian scores, accompanied by virtually no change in the scores of whites.

Asians score higher than whites on the mathematics component: this difference has increased over the decade. In 1991, the average score for Asians (530) was 41 points higher than that for whites (489); this differential was up from 30 points a decade earlier, when the average score was 513 for Asians and 483 for whites. The widening gap is attributable to the fact that scores for Asians increased more than did those for whites.

The proportion of college-bound seniors who scored above 650 on the verbal section of the SAT was 5 percent for Asians versus 3 percent for whites (appendix B, table 31). On the mathematics component, more than twice as many Asians as whites (22 percent versus 10 percent) scored in the top range (650 to 800).

Achievement Test Scores. Asians account for a slightly higher percentage of achievement-test-takers in science and mathematics than of all those who take achievement tests in any field. In 1991, about 19 percent of the students who had taken one or more science or math achievement tests were of Asian descent; 16 percent of the students who had taken an achievement test in at least one field were Asian.²⁹ The proportions of test-takers who were white were 61 percent of those who had taken science and mathematics achievement tests and 62 percent of those who had taken an achievement test in at least one field.

In 1991, Asians scored about the same as whites or slightly higher on science and mathematics tests. The largest differences in scores were on the mathematics level I and level II exams (appendix B, table 32). Differentials on these tests were 19 points and 15 points, respectively, in favor of Asians. The SAT mathematics scores for Asians who had taken science and mathematics achievement tests were higher than scores for whites who had taken these tests.

Advanced Placement Examinations Scores. Almost 13 percent of all advanced placement exams (61,862 of 480,696) were taken by Asians and 70 percent (338,863) were taken by whites.³⁰ However, over 18 percent of the advanced placement exams in science, mathematics, and computer science were taken by Asians and 68 percent were taken by whites.³¹ With the exception of the computer science exams, Asians achieved higher scores than whites on all advanced placement exams (table 4-3). Asians scored roughly 3 (qualified) or above on the science and mathematics tests; whites tended to score in the upper 2 (possibly qualified) to 3 range.

Table 4-3. Advanced placement scores for Asian and white test-takers: 1990

Exam	Asian	White
Biology	3.17	2.97
Chemistry	3.20	2.93
Physics B	2.97	2.79
Physics C-mechanics	3.49	3.38
Physics C-electricity and magnetism	3.34	3.33
Mathematics/calculus AB	3.43	3.24
Mathematics/calculus BC	3.72	3.65
Computer science AB	2.74	2.08
Computer science A	2.94	3.00

SOURCE: Appendix B, table 33

Intended Undergraduate Major. Asian seniors are slightly more likely than white seniors to choose science and engineering fields as their intended undergraduate major (37 percent versus 34 percent; appendix B; table 34). They are also almost twice as likely to choose an engineering discipline. In 1991, about 17 percent of Asians and 10 percent of whites planned to major in engineering. Within the sciences, Asians plan to major in biology and computer science slightly more often than do whites.

SAT mathematics scores for Asians who intend to major in science or engineering are higher than those for the comparable population of whites (chart 4-6). The largest differential in 1991, 53 points, was for those who intended to major in biological science (scores were 571 for Asians versus 518 for whites).

Undergraduate Education

Characteristics of American Freshmen 32

Grade Point Average. The self-reported high school grades of Asian freshmen were substantially higher than those of whites in 1990 (appendix B, table 35). Almost half (48 percent) of Asian freshmen said that their grade point averages were in the A range; the proportion for whites was 32 percent. Moreover, almost twice as many whites as Asians had averages of C or below: 11 percent versus 6 percent. In 1980, about 42 percent of Asian freshmen reported high school GPAs in the A range and 8 percent reported GPAs of C or below; these percentages for whites were 29 percent and 12 percent, respectively.

¹⁹ 1991 Profile of SAT and Achievement Test Takers (Asian and White Profiles), 1991, p. 11.

¹⁹⁹⁰ Advanced Placement Program, National Summary Reports, p. 3.

¹¹ 1990 Advanced Placement Program, National Summary Reports, p. 3. Science includes biology, chemistry, and physics.

¹² Data by racial/ethnic group are for all freshmen and not just those whose intended major is science or engineering. All figures are from the American Freshman Norm Survey and are contained in table 35 in appendix B of this report.

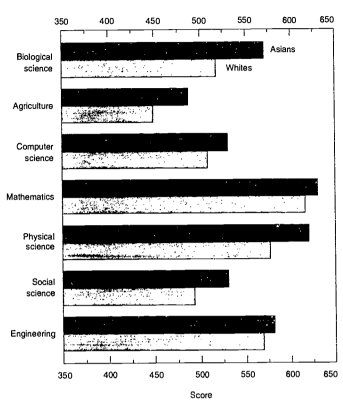


Chart 4-6. SAT mathematics scores of Asian and white college-bound seniors, by intended S&E major: 1991

Degree Aspirations. In 1990, over 42 percent of Asian freshmen planned to obtain either a doctorate (23 percent) or a medical degree (20 percent). In comparison, 21 percent of whites planned to become Ph.D.'s (14 percent) or medical doctors (7 percent). A much lower proportion of Asians than of whites (14 percent versus 29 percent) indicated that their hig!:est degree would be a baccalaureate.

Level of Parents' Education. Parents' education levels differ somewhat between Asian and white freshmen. More Asians than whites report that their mothers and fathers have less than a high school education. It is interesting that higher percentages of Asians also report that their parents have graduate degrees. For example, in 1990, 12 percent of Asian freshmen, compared with 7 percent of whites, said their fathers were not high school graduates; however, at the same time, almost 33 percent of Asians and 22 percent of whites indicated that their fathers held graduate degrees. For mother's education, 17 percent of Asians and 5 percent of whites reported less than high school; 17 percent of Asians and 12 percent of whites reported that their mothers had graduate degrees.

Annual Parental Income. Asian freshmen's estimates of their parents' income are somewhat lower than those of white

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freshmen. In 1990, about 20 percent of Asians and 9 percent of whites reported household incomes of less than \$20,000. The percentage reporting income in excess of \$75,000 was 23 percent for both Asians and whites.

Plans for Financial Aid.³³ A majority of both Asian and white freshmen reported that they received financial assistance from parents and relatives and used their savings to finance their first year of college. In 1990, about 85 percent of both Asians and whites cited parents and relatives as one source of aid; 82 percent of Asians and 100 percent of whites listed savings. Approximately one-third (32 percent) of Asians stated they received either a Federal Guaranteed Student loan (21 percent) or a National Direct Student Loan (11 percent). Proportions for whites were 20 and 7 percent, respectively.

Intended Career. Coincident with their higher degree aspirations, 30 percent of Asian freshmen in 1990 planned to become either engineers (14 percent) or physicians (16 percent); the comparable figure for whites was about 13 percent (engineers, 8 percent; physicians, 5 percent) (chart 4-7). Among other careers, Asians chose elementary or secondary school teaching as their intended profession to a much lesser extent than did whites (2 percent versus 11 percent).

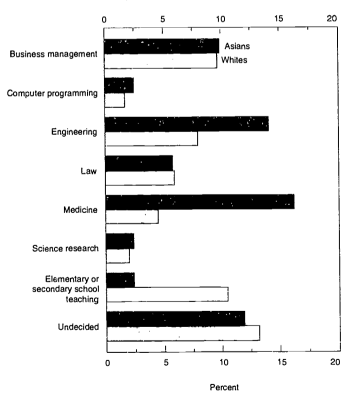


Chart 4-7. Intended career choices of Asian and white freshmen, by selected occupation: 1990

SOURCE: Appendix B, table 36

"Students were asked to select all sources of financial aid that applied: therefore, students may be included in more than one category.



NOTE: The score range is 200 to 800. SOURCE: Appendix 8, table 34

Graduate Record Examination 34, 35

In 1987, about 4 percent of GRE test-takers who majored in science or engineering at the undergraduate level were Asian; among all test-takers, 3 percent were Asian. Asians generally scored lower than whites on the GRE verbal and analytical components, but higher on the quantitative section (table 4-4).

On the verbal component, the overall score of 476 for Asians in 1987 was 40 points lower than that for whites. Differences in scores for Asians and whites who majored in S&E fields varied dramatically. For example, the verbal scores of Asians who majored in mathematical science were 96 points lower than those of whites; for biological science majors, the gap was 16 points. Between 1979 and 1987, scores for Asians on this component rose more than did those for whites (appendix B, table 37).

Table 4-4. GRE scores for Asian and white test-takers, by undergraduate major: 1987

Component and field	Asians	Whites
Verbal		
Physical science	516	546
Mathematical science	441	537
Biological science	511	527
Behavioral science	504	528
Social science	460	488
Engineering	451	532
Quantitative		
Physical science	672	645
Mathematical science	658	673
Biological science	612	581
Behavioral science	547	522
Social science	517	495
Engineering	682	688
Analytical		
Physical science	583	608
Mathematical science	553	639
Biological science	564	582
Behavioral science	531	551
Social science	484	526
Engineering	554	626

NOTE: The score range is 200 to 800 for each component. SOURCE: Appendix B, table 37

Average scores on the quantitative section in 1987 were 63 points higher for Asians (604 versus 541), but this difference varies for different S&E majors. For instance, Asian biological science majors scored 31 points higher than whites, but Asian mathematics majors scored 15 points lower. The pattern of analytical scores for Asians and whites is similar to the pattern of verbal scores. Overall, Asians scored 537—17 points lower than whites—in 1987. For science and engineering graduates, though, there was wide variation in scores. Although there was only an 18-point difference for biological science majors (564 for Asians versus 582 for whites), an 86-point gap was evident for those who majored in math (553 and 639, respectively).

Bachelor's Degree Production³⁶

In 1989, Asians received 19.734 S&E degrees, or 6 percent of all S&E bachelor's degrees awarded (336,582). This number was almost triple (279 percent increase) the number awarded to Asians in 1979 (7,080) (appendix B, table 41). The largest increases were in computer science and engineering, which increased by 762 percent and 271 percent, respectively, over their 1979 levels. In 1989, approximately 35 percent (6,903) of S&E degrees granted to Asians were in engineering, 20 percent (3.901) were in the social sciences, 15 percent (2,907) were in biological sciences, and 11 percent (2,268) were in computer science.

Within the field of engineering, Asians tend to earn degrees in electrical and electronics engineering. In 1989-90, approximately 49 percent of all engineering degrees earned by Asians were in electrical and electronics engineering (based on appendix B, table 71). Over one-fourth were in mechanical (16 percent) or computer (10 percent) engineering.

Graduate Education ³⁷

Propensity to Attend Graduate School

Asian science and engineering degree recipients are much more likely to attend graduate school than are whites. In 1990, approximately 28 percent of Asian baccalaureate holders who had received their degrees in either 1988 or 1989 were in graduate school full-time and 10 percent were enrolled parttime.³⁸ Of whites. 19 percent attended full-time and 11 percent part-time. In the sciences and engineering, Asians enrolled in graduate school full-time at higher rates than did whites. For example, 33 percent of Asians with bachelor's degrees in science and 20 percent of those with degrees in engineering were enrolled in graduate school. Comparable figures for whites were 22 percent and 10 percent.

At the master's degree level, 35 percent of Asian S&E graduates were full-time graduate students in 1990. In contrast, about 21 percent of white S&E master's degree recipients were in school full-time.³⁹

⁴⁴ Data are for U.S. eitizens only. For an explanation of this examination series, see chapter 2, "Education and Training of Women in Science and Engineering."

[&]quot;GRE data more recent than 1987 were unavailable in the format needed to update this report: therefore, this section is the same as in the 1990 report. Figures for S&E majors are from unpublished tabulations by the National Science Foundation. Division of Science Resources Studies.

⁵⁶ Data on bachelor's degrees are for U.S. eitizens and persons in the United States on permanent visas.

¹⁰ Data on NSF minority fellowships cannot be disaggregated by racial or ethnic group. For a discussion of these awards for all minorities, however, see the section "National Science Foundation Fellowships" for blacks.

¹⁰ Survey of Natural Science, Social Science, and Engineering Graduates, unpublished labulations, table 51.

Graduate Enrollment 40

The number of Asians enrolled in graduate science and engineering programs in 1990 (17,474) was almost double the number in 1983⁴¹ (9,393) (appendix B, table 46). In 1990, Asians represented 5.8 percent of total S&E graduate enrollment (9.5 percent of engineering and 4.7 of science). In 1983, Asians accounted for 3.4 percent of total S&E enrollment (5.3 percent of engineering and 2.8 percent of science). In 1990, 39 percent of Asians in S&E graduate programs were enrolled in engineering programs, 13 percent were in biological science programs, and 16 percent were in computer science programs.

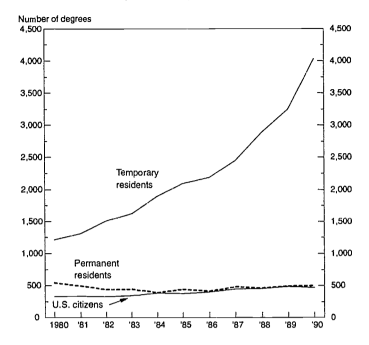
Advanced Degree Production

Master's Degrees.⁴² In 1989, Asians represented about 6 percent of S&E master's degree recipients. The number of S&E master's degrees awarded to Asians increased from 1,895 in 1979 to 4,100 in 1989 (appendix B, table 51). Again, more than half of this growth was due to an increase in engineering degrees. The number of master's degrees in engineering awarded to Asians rose from 850 in 1979 to 2,027 in 1989, an increase of 138 percent. In comparison, the number of engineering degrees earned by whites (10,082 in 1979; 13,422 in 1989) increased by 33 percent over the same time period. In 1989, engineering degrees accounted for 49 percent of all master's degrees awarded to Asians. Within engineering, Asians tend to major in the same fields as at the bachelor's degree level-39 percent major in electrical or electronics engineering, 15 percent in computer engineering, and 12 percent in mechanical engineering (appendix B, table 71).

Doctorates. The number of doctorates earned by Asians in science and engineering has also shown a marked increase, rising from 2,118 in 1980 to 5,028 in 1990 (appendix B, table 59). Eighty percent of these degrees were earned by non-U.S. citizens on temporary visas, up from 57 percent in 1980 (chart 4-8). In 1990, about 22 percent of new doctorate recipients were Asian; a decade earlier, 12 percent had been Asian.

The number of S&E doctorates granted to U.S. citizens who were Asian also increased. In 1990, this group earned 467 doctorates (3.4 percent of all doctorates awarded to U.S. citizens), up from 325 (2.4 percent) 10 years earlier (appendix B, table 60). In 1990, 33 percent of these degree recipients were in engineering fields; 26 percent earned Ph.D.'s in agricultural/biological sciences and 18 percent in the physical sciences.

Chart 4-8. Asian S/E doctorate recipients, by citizenship: 1980-90



SOURCE: Appendix B, table 60-62

Graduate Support Status

Asians who earned doctorates in science and engineering in 1990 reported primary sources of financial support that differed greatly from those of whites. For example, of the doctorates who reported a primary source of financial support, 79 percent of Asians reported that they were primarily supported by the university, compared with about 56 percent of whites.⁴³ Also, 11 percent of Asians used personal funds as the primary means of financing their doctoral education; 31 percent of whites did likewise. Federal support was a primary source of support for less than 2 percent of Asians and 8 percent of whites.

A different picture emerges for Asians, however, when only U.S. citizens who earned these degrees are considered. Among U.S. citizens who earned S&E doctorates in 1990, about 62 percent of Asians and 55 percent of whites received university assistance (based on appendix B, table 63). Of other types of support, 11 percent of Asians, compared with 9 percent of whites, were primarily supported by Federal sources. Asians (20 percent) were less likely than whites (33 percent) to use personal funds to finance their graduate education.



⁴⁰ Data are for U.S. citizens only.

⁴¹ 1983 is the earliest year for which comparable data for racial and ethnic groups are available.

⁴² Data on master's degrees are for U.S. citizens and non-citizens in the United States on permanent visas.

⁴¹ National Research Council. Office of Scientific and Engineering Personnel. Survey of Earned Doctorates, unpublished tabulations.

Postdoctoral Appointments

In 1989, Asians held 16 percent (2,352 of 14,760) of all S&E postdoctoral appointments; whites held 82 percent (12,046) of all such appointments (based on appendix B, table 70). Between 1979 and 1989, the number of Asians with these appointments rose by about 104 percent, compared with a 40-percent increase for whites.⁴⁴ By field in 1989, the highest proportions of both Asians (49 percent) and whites (62 percent) held postdoctoral appointments in the life sciences.

NATIVE AMERICANS

Precollege Preparation⁴⁵

Characteristics of College-Bound Seniors

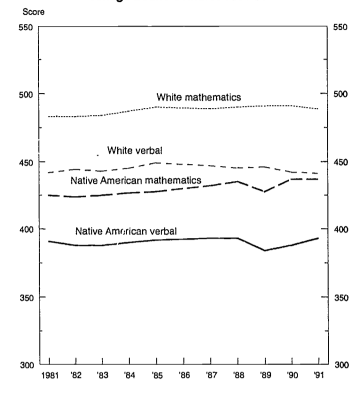
Coursework. Differences in mathematics and science coursetaking behavior between Native American and white collegebound seniors are similar to those between blacks and whites. Although Native Americans and whites are equally likely to take introductory coursework, whites take advanced coursework to a much greater extent. In mathematics, the biggest differences arise in trigonometry and calculus. In 1991, for instance, 45 percent of Native Americans reported having taken a trigonometry course, whereas 56 percent of whites did so (appendix B, table 29). In science, Native Americans tend not to take chemistry and physics to the same extent as do whites. For example, 72 percent of Native Americans took chemistry and 33 percent physics. In comparison, 82 percent of whites took chemistry and 44 percent physics.

Scholastic Aptitude Test Scores. Native American representation among SAT test-takers was 0.7 percent (7,843 of 1,032,685) in 1991. About 47 percent of these students were male and 53 percent female.⁴⁶

Native Americans' scores are lower than those of whites on both components of the SAT (chart 4-9). In 1991, the average verbal score was 393 for Native Americans; for whites, it was 441 (appendix B, table 30). Between 1981 and 1991, these scores rose by only 2 points for Native Americans and declined by 1 point for whites. Consequently, there is a 48point difference between Native American and white scores in 1991, down from a 51-point difference in 1981.

Native Americans have shown slightly more progress on the mathematics section. In 1991, their score of 437 was 52 points lower than that of whites (489); in 1981, this difference was 58 points—the average score was 425 for Native Americans, versus 483 for whites.

Chart 4-9. SAT scores of Native American and white college-bound seniors: 1981-91



NOTES: The score range is 200 to 800. Data are not available for 1986. SOURCE: Appendix B, table 30

Native Americans are less likely than whites to score above 650 on either component. Only about 1 percent of Native Americans, compared with 3 percent of whites, scored in the 650 to 800 range on the verbal section in 1991 (appendix B, table 31). On the mathematics component, the proportions in the highest range were 3 percent (Native Americans) and 10 percent (whites).

Achievement Test Scores. Native Americans account for very few of either all achievement test-takers or those who take one or more tests in science and mathematics. In 1991, they constituted only about 0.4 percent of each group.⁴⁷

Scores for Native Americans on all science and mathematics achievement tests were lower than those for whites; the gaps ranged from 31 points (mathematics level II) to 56 points (biology) (appendix B, table 32). Likewise, SAT mathematics scores for Native Americans who took these tests were lower than those of whites.



⁴⁴ Figures for 1979 are from Characteristics of Doctoral Scientists and Engineers: 1979, p. 18. There were 1,155 Asian/Pacific Islanders and 8,593 whites with postdoctorates in 1979.

⁴⁵ For explanations and definitions of the data sets and examinations used in this section, see chapter 2, "Education and Training of Women in Science and Engineering." Data for the mathematics and science assessments are not disaggregated for Native American students.

College Bound Seniors, National Report, p. 6.

⁴⁷ College Bound Seniors, National Report, p. 11. Figures for Native Americans are from an unpublished report available from The College Board of the Educational Testing Service.

Advanced Placement Examinations Scores. In 1990, Native Americans took about 0.3 percent of all advanced placement tests (1,578 out of 480,696) and also 0.3 percent of the exams in science, mathematics, and computer science.⁴⁸ Grades on the science, mathematics, and computer science tests for Native Americans fell between 2 (possibly qualified) and 3 (qualified for college credit), except for physics C-electricity and magnetism, where the average score was 1.5 (table 4-5). The highest advanced placement grade for Native Americans in 1990, an average score of 3.52, was on the mathematics/ calculus BC exam. Regardless of field, scores for Native Americans were below those for whites.

Table 4-5. Advanced placement examination scores for Native American and white test-takers: 1990

Exam	Native Americans	Whites
Biology	2.50	2.97
Chemistry	2.20	2.93
Physics B	2.04	2.79
Physics C-mechanics	2.13	3.38
Physics C-electricity and magnetism	1.50	3.33
Mathematics/calculus AB	2.51	3.24
Mathematics/calculus BC	3.52	3.65
Computer science AB	2.23	2.88
Computer science A	2.50	3.00

SOURCE: Appendix B, table 33

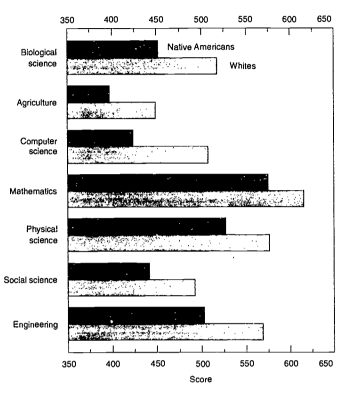
Intended Undergraduate Major. Roughly one of every four Native American (23 percent) and white (24 percent) seniors planned to major in a science field in 1991 (appendix B, table 34). Within science fields, both Native Americans (12 percent) and whites (13 percent) tended to choose the social sciences as a major. Also, Native Americans (9 percent) and whites (10 percent) indicated engineering as an intended major at about the same rate.

SAT mathematics scores for prospective science majors are lower for Native Americans than for whites (chart 4-10). In 1991, the largest gap (84 points) was among potential computer science majors; Native Americans scored 424, compared with 508 for whites.

As noted above, about the same percentage of Native Americans as whites intended to study engineering. The SAT mathematics scores for these students were 503 for Native Americans and 569 for whites, a 66-point difference.

1990 Advanced Placement Program, National Summary Reports, p. 3. Science

Chart 4-10. SAT mathematics scores of Native American and white college-bound seniors, by intended S&E major: 1991



NOTE: The score range is 200 to 800.

SOURCE: Appendix B, table 34

Undergraduate Education **

Graduate Record Examination 50

In 1987,⁵¹ Native American representation among GRE testtakers was 0.6 percent. This proportion was about the same as the proportion that had majored in either science or engineering at the undergraduate level. Native Americans scored lower than whites on all components of the GRE (table 4-6). These differences were generally not as large on the quantitative and analytical components for those who majored in science and engineering.

On the verbal component, Native Americans' scores averaged 471 overall in 1987, compared with 516 for whites. For test-takers who had studied science and engineering, the differences between scores ranged from 25 points (physical science) to 48 points (biological science).



includes hiology, chemistry, and physics.

⁴⁹ Data are not disaggregated for Native Americans in the American Freshmen Norm Survey.

⁵⁰ For an explanation of this examination series, see chapter 2, "Education and Training of Women in Science and Engineering."

Table 4-6. GRE scores for Native American and white test-takers, by undergraduate major: 1987

Comparent and field	Native Americans	Whites
Component and field	Americans	AAUGS
Verbal		
Physical science	521	546
Mathematical science	500	537
Biological science	479	527
Behavioral science	487	528
Social science	447	488 ·
Engineering	487	532
Quantitative		
Physical science	602	645
Mathematical science	652	673
Biological science	521	581
Behavioral science	459	522
Social science	439	495
Engineering	636	688
Analytical		
Physical science	574	608
Mathematical science	615	639
Biological science	510	582
Behavioral science	490	551
Social science	457	526
Engineering	563	626

NOTE: The score range is 200 to 800 for each component. SOURCE: Appendix B, table 37

Native Americans' scores on the quantitative section were almost 70 points lower than whites' scores in 1987 (473 versus 541). By S&E field, however, these differences tended not to be as large. For example, Native American and white engineering graduates had scores of 636 and 688, respectively.⁵²

The pattern of analytical scores roughly duplicated that of quantitative scores. Although the score for Native Americans overall—487—was 67 points lower than that for whites, differences were generally not as large for S&E majors.

Bachelor's Degree Production 53

In 1989, S&E baccalaureates were granted to 1,323 Native Americans. These degrees accounted for only about 0.4 percent of the total, but represented an 11-percent increase over the number of Native Americans receiving baccalaureates in 1979 (1,187; appendix B, table 41). However, the number of Native Americans as a proportion of bachelor's degree recipients had not changed; in 1979 they also earned 0.4 percent of the degrees.

Graduate Education 54

Graduate Enrollment

About 1,050 Native Americans were graduate students in science and engineering programs in 1990 (appendix B, table 46); they constituted about 0.4 percent of the total number of such students. Enrollment in social science (33 percent) and psychology (23 percent) programs accounted for over one-half of these students. Of white graduate students, about 21 percent were in social science and 16 percent were in psychology.

Advanced Degree Production

Master's Degrees.⁵⁵ Native Americans also represented about 0.4 percent (205 of 51,872) of the S&E degree recipients at the master's level in 1989 (appendix B, table 51). Almost 41 percent of these degrees were in the social sciences (25 percent) or psychology (16 percent); 17 percent were in engineering.

Doctorates. Forty doctorates in science and engineering were granted to Native Americans in 1990, up from 27 a decade earlier (appendix B, table 59). This number was roughly 0.2 percent of all S&E doctorates awarded in 1990.

Graduate Support Status

Native Americans who received their doctorates in science and engineering in 1990 reported personal finances as the primary source of financial support for their studies. For example, of the 33 Native Americans who reported a primary source of support for their graduate work, 15 cited their own or their family's resources as their primary funding source (appendix B, table 63). The remaining 18 reported they were supported by university funds (10), and received Federal support (5 percent), or support from other sources (3).

Postdoctoral Appointments

The number of Native American postdoctoral appointees in science and engineering was 34 (appendix B, table 70). Almost all of these were either in the life sciences (22) or social sciences (7). About 0.2 percent of all S&E postdoctoral appointments were held by Native Americans in 1989. up from 0.1 percent in 1979, when 15 Native Americans held such appointments.⁵⁶

³¹ GRE data more recent than 1987 were unavailable in the format needed to update this report; therefore, this section is the same as in the 1990 report. Figures for S&E majors are from unpublished tabulations by the National Science Foundation, Division of Science Resources Studies.

³² Scores by S&E fields are from unpublished tabulations.

[&]quot; Data on bachelor's degrees are for U.S. citizens and persons in the United States on permanent visas.

⁴ Data on NSF minority followships cannot be disaggregated by racial or ethnic group. For the discussion of these awards for all minorities, however, see the section "National Science Foundation Followships" for blacks.

 $^{^{\}rm 35}$ Data on master's degrees are for U.S. citizens and those in the United States on permanent visas.

^{*} Characteristics of Doctoral Scientists and Engineers: 1979, p. 18.

HISPANICS 57

Precollege Preparation 58

Mathematics and Science Achievement

Mathematics.⁵⁹ Performance on this assessment did not change considerably for Hispanics in the last several years, with the exception of 13-year-olds. Regardless of age level, however, overall mean scores were lower for Hispanics than for all students.

Nine-year-olds. The mean score for Hispanic 9-year-olds in 1990 was 213.8, about 16 points lower than that for all students (229.6). These scores represent increases from 1973 scores of 11.7 points for Hispanics (202.1) and 10.5 points for all students (219.1).

The first major difference in levels of proficiency between Hispanics and all students shows up at level 200 (beginning skills and understanding). Only 68 percent of Hispanics scored at or above this mark, whereas 82 percent of all students did so.

Thirteen-year-olds. The greatest progress made by Hispanics in closing the score gap is at this age level. In 1990, Hispanics' mean score of 254.6 was a little less than 16 points lower than the overall average of 270.4. In 1973, the score differential was 27 points (238.8 for Hispanics versus 266.0 for all students).

Differences in proficiency become very noticeable at level 250 (basic operations and problem solving). About 57 percent of Hispanics, compared with 75 percent of all students, scored at or above level 250. At the 300 level (moderately complex procedures and reasoning), the percentages were 6 and 17, respectively.

Seventeen-year-olds. There was a 21-point difference between the mean scores of Hispanics (283.5) and the overall average (304.6) in 1990. This gap had been somewhat reduced—in 1973, when Hispanics had a mean score of 277.2 and the overall average was 304.4, the difference was 27 points.

One of the largest differences in proficiency between Hispanics and all students was exhibited at level 300 (moderately complex procedures and reasoning). Thirty percent of Hispanics and 56 percent of all students scored over this level.

Science.⁶⁰ Progress made by Hispanics on the science assessment was at the 9- and 13-year-old levels. For each age group, Hispanics' scores were lower than the national average. For example, they were 22 points lower for 9-year-olds, 24 points lower for 13-year-olds, and 29 points lower for 17-year-olds.

Nine-year-olds. Hispanics had an overall mean score of 206.2 in 1990; the average for all students was 228.7. This 2.7-point gap represents an improvement in the difference between Hispanic scores and scores for all students. In 1977, when Hispanic scores were 191.9 and all students averaged 219.9, the gap was 28 points.

Differences in proficiency show up at all levels. The 150 level (everyday facts) was reached by 94 percent of Hispanics, but by 97 percent of all students. By level 200 (simple principles), the proportions were 56 percent and 76 percent, respectively.

Thirteen-year-olds. There was a 24-point gap between the average score of Hispanics and the overall average at this age in 1990 (231.6 versus 255.2). This gap has narrowed considerably (down from 34 points) since 1977, when Hispanics averaged 213.4 and the average for all students was 247.4.

Despite this rise in scores, there is still wide variation in levels of proficiency for Hispanics. Whereas about 80 percent of Hispanics scored at or above level 200 (simple principles), 92 percent of all students did so. About 30 percent of Hispanics, compared with 57 percent of the total, scored at or above level 250 (application of basic information).

Seventeen-year-olds. The point differential between Hispanic scores and total scores was higher at this age than at the 9- and 13-year-old levels. In 1990, the difference was 29 points; 2 points higher than the 1977 gap of 27 points.

Hispanics score at lower proficiency levels than all students; the largest differences occur at the upper levels. For example, whereas 21 percent of Hispanics scored over 300 (ability to analyze procedures and data), the percentage for all students was 43. Likewise, 2 percent of Hispanics, compared with almost 9 percent of all students, scored above the highest level (350—integration of specialized knowledge).

Characteristics of College-Bound Seniors

Coursework. Mexican American college-bound seniors do not take advanced level mathematics and science courses to the same extent as do all seniors. Coursework for Puerto Ricans and Latin Americans, however, is similar to that for all college-bound students.

For mathematics coursework, differences are most notable in the proportions who take a trigonometry course. In 1991, for example, 55 percent of all seniors reported coursework in this subject (appendix B, table 29). Among Hispanics, 44 percent of Mexican Americans, but 51 percent of Puerto Ricans and 53 percent of Latin Americans, had taken trigonometry.

In science, the largest difference is in physics. Forty-four percent of all college-bound seniors took physics in high school, as did the same proportions of Puerto Ricans (42 percent) and Latin Americans (43 percent). Only 34 percent of Mexican Americans, however, had taken a physics course. Within the social sciences, a much larger proportion of Mexican Americans took economics (75 percent) than did all



⁵⁷ Data for Hispanics are collected in several ways. Wherever possible, this section distinguishes between different Hispanic groups.

[&]quot;For explanations and definitions of the data sets and examinations used in this section, see chapter 2, "Education and Training of Women in Science and Engineering."

³⁹ All data on mathematics assessment scores are taken from table 27 in appendix B of this report.

⁴⁰ All figures on science assessment scores are based on table 28 in appendix B of this report.

students (52 percent), Puerto Ricans (39 percent) and Latin Americans (57 percent).

Scholastic Aptitude Test Scores. The representation of Hispanics among college-bound seniors in 1991 shows that about 2.8 percent (28,602 of 1,032,685) of the test-takers were Mexican American, 2.5 percent (25,584) were Latin American, and 1.2 percent (12,065) were Puerto Rican.⁶¹ In all three groups, slightly more than one-half were female.

Hispanics continue to score below the national average on both components of the SAT, although they have made gains over the last 10 years (chart 4-11). Among Hispanics, scores have increased more for Mexican Americans than for Puerto Ricans on the mathematics section.⁶²

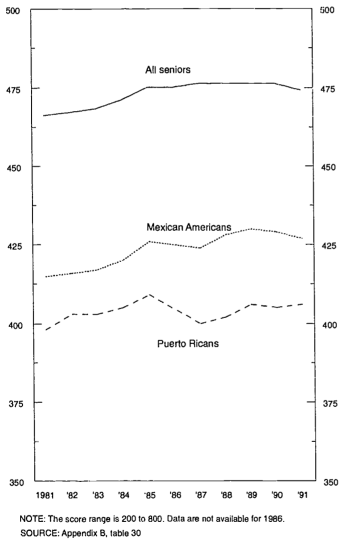
Chart 4-11. SAT mathematics scores of Hispanic and all college-bound seniors: 1981-91

Score

Scores for Hispanics on the verbal component in 1991 were as follows:

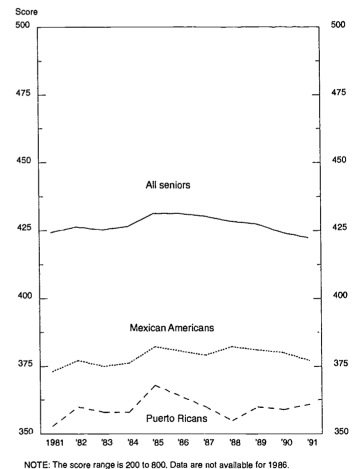
- Latin Americans—382 (40 points below the average of 422 for all college-bound seniors).
- Mexican Americans—377 (45 points below the average, down from 51 points lower in 1981).
- Puerto Ricans—361 (61 points below the average, down from 71 points below the average in 1981).

One factor contributing to lower scores of Hispanics may be a language barrier. In 1991, for example, 8 percent of all seniors reported that English was not their first language; 45 percent of Latin American seniors, 35 percent of Puerto Rican seniors, and 22 percent of Mexican Americans reported that English was not the first language they had learned.⁶³



⁶¹ College Bound Seniors. National Report. p. 6.

Chart 4-11a. SAT verbal scores of Hispanic and all college-bound seniors: 1981-91



NOTE: The score range is 200 to 800. Data are not available for 1986. SOURCE: Appendix B, table 30

College Bound Seniors, National Report. p. 6.

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⁶² Data on Hispanics have been available for Latin Americans, Mexican Americans, and Puerto Ricans since 1987. Prior to that time, data were not collected for Latin Americans.

On the mathematics component, Hispanics also scored lower than average; Latin American and Mexican American scores were somewhat higher than those of Puerto Ricans. In 1991, scores for Hispanics were as follows:

- Latin Americans—431 (43 points below the average of 474 points for all college-bound seniors).
- Mexican Americans—427 (47 points lower, down from a differential of 51 points in 1981).
- Puerto Ricans—406 (68 points lower, compared with 68 points lower in 1981).

One percent of Latin Americans, Mexican Americans, and Puerto Ricans scored in the 650 to 800 range on the verbal test in 1991; 3 percent of all college-bound seniors did so (appendix B, table 31). On the mathematics component, the percentages of Latin Americans (4 percent) and Mexican Americans (3 percent) and Puerto Ricans (2 percent) who scored in this range were again much lower than the percentage of all students who did so (9 percent).

Achievement Test Scores. Slightly more than 5 percent of the college-bound seniors who took one or more science and mathematics achievement tests in 1991 were of Hispanic descent.⁶⁴ This proportion is similar to their share of all achievement test-takers (6 percent).⁶⁵

Hispanic college-bound seniors scored lower than did all seniors on the five achievement tests administered in science and mathematics. Unlike the pattern exhibited in scores on the SAT, however, Mexican Americans have the lowest scores among Hispanics, except in chemistry. In 1991, the highest achievement test grade for all Hispanics was on the mathematics level II test. Latin Americans scored an average of 631 and had an SAT math score of 608; Puerto Ricans received a score of 627 on the achievement test and had an SAT mathematics score of 610; and Mexican Americans obtained a score of 599 on the achievement test and an SAT mathematics score of 574. In comparison, all achievement test-takers averaged 666 on the math level II test and had an average SAT math score of 654.

Advanced Placement Examination Scores. About 6 percent (27,377 of 480,696) of all advanced placement exams in 1990 were taken by Hispanics. Of these, 11,585 (42 percent) were taken by Mexican Americans, 2.499 (9 percent) by Puerto Ricans, and 13,293 (49 percent) by "other Hispanics."⁶⁶ A larger fraction of all advanced placement tests were taken by Hispanics (5.7 percent) than were exams in science, mathematics, and computer science (3.5 percent).⁶⁷

Although Hispanics received lower scores than all test-takers on science, mathematics, and computer science tests, there was considerable variation by Hispanic subgroup (table 4-7). For example, in 1990, the score ranges were as follows:

- Mexican Americans—1.94 (computer science A) to 3.18 (mathematics/calculus AB).
- Puerto Ricans—2.05 (computer science AB) to 3.20 (mathematics/calculus BC).
- Other—2.06 (computer science AB) to 3.43 (mathematics/calculus AB).

Table 4-7. Advanced placement examination scores for
Hispanic and all test-takers: 1990

	Hispanic test-takers					
Exam	All test-takers	Mexican American	Puerto Rican	Other Hispanic		
Biology	2.96	2.20	2.41	2.47		
Chemistry	2.94	2.10	2.49	2.34		
Physics B	2.80	2.13	2.42	2.23		
Physics C-mechanics Physics C-electricity and	3.36	2.45	2.82	2.79		
magnetism	3.32	2.65	2.42	2.97		
Mathematics/calculus AB	3.23	2.72	2.79	2.88		
Mathematics/calculus BC	3.65	3.18	3.20	3.43		
Computer science AB	2.81	2.25	2.05	2.06		
Computer science A	2.92	1.94	2.07	2.24		

SOURCE: Appendix B, table 33

Intended Undergraduate Major. About the same proportion of Hispanics as of all college-bound seniors intend to major in either a science field or engineering. In 1991, similar percentages of Latin Americans (24 percent), Mexican Americans (23 percent), and Puerto Ricans (23 percent) planned to major in a science field (appendix B, table 34). An additional 12 percent of each group chose engineering. Among Hispanics who planned an undergraduate S&E major, the highest SAT mathematics scores were for prospective mathematics majors (chart 4-12). Scores for this group were 550 for Latin Americans, 547 for Puerto Ricans, and 530 for Mexican Americans. The highest national SAT mathematics scores (605) were held by those planning to major in mathematics also.

Undergraduate Education

Characteristics of American Freshmen 68

In 1990, of the freshmen who identified themselves as Hispanic, 75 percent were Mexican American or Chicano and 25 percent were Puerto Rican.



College Bound Seniors. National Report, p. 11. Figures for Mexican Americans, Latin Americans, and Puerto Ricans are from unpublished reports prepared for each group. These reports are available from The College Board of the Educational Testing Service.

⁶⁵ College Bound Seniors, National Report, p. 1. See footnote 64 for source of figures for different Hispanic groups.

⁶⁶ 1990 Advanced Placement Program, National Summary Reports, p. 3.

⁶⁷ 1990 Advanced Placement Program, National Summary Reports, p. 3. Science includes biology, chemistry, and p. sics.

Data are from unpublished tabulations from the American Freshman Norm Survey. See table 35 in appendix B of this report for figures used in this section, except for information on plans for financial aid.

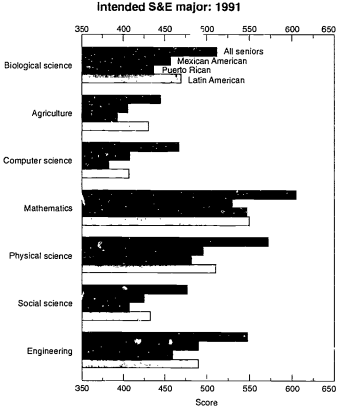


Chart 4-12. SAT mathematics scores of Hispanic

and all college-bound seniors, by

NCTE: The score range is 200 to 800 SOURCE: Appendix B, table 34

Grade Point Average. Self-reported GPAs for Hispanics are very similar to those for all freshmen. Twenty-eight percent of Hispanics reported averages in the A range in 1990; about 24 percent of all freshmen did so. There was also little difference at lower levels: 14 percent of Hispanics and 17 percent of all freshmen reported having an average of C or below.

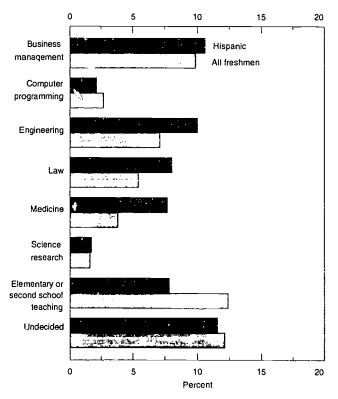
Degree Aspirations. Hispanic freshmen tended to aspire to higher levels of education than did all freshmen. For example, 18 percent planned to study for a doctorate and 10 percent were planning to obtain a medical degree. For all freshmen, these proportions were 14 percent and 6 percent, respectively. Moreover, 23 percent of Hispanics and 30 percent of all freshmen reported a baccalaureate as their highest planned degree.

Level of Parents' Education. Substantial differences exist in the level of parents' education reported by Hispanics and by all freshmen. For example, about 34 percent of Hispanic freshmen's fathers, compared with 10 percent for all freshmen, had less than a high school education. In contrast, the percentages of fathers who had college degrees were 14 percent (Hispanics) and 24 percent (all freshmen). Thirty-one percent of Hispanics and 8 percent of all freshmen indicated that their mothers did not have a high school diploma. The percentage of mothers who had college degrees was 13 percent and 23 percent, respectively for Hispanics and all freshmen. Annual Parental Income. Estimated parental income is lower for Hispanics than for all freshmen. In 1990, approximately 31 percent of Hispanic freshmen reported an annual parental income of less than \$20,000; only 16 percent of all freshmen reported income at that level. At the higher income levels— \$75,000 and above—the proportions were 9 percent for Hispanics and 17 percent for all freshmen.

Plans for Financial Aid. Hispanic freshmen, in 1990, were less likely to rely on relatives (74 percent) or savings (75 percent) to finance their schooling than were all students (80 percent and 85 percent, respectively). Hispanics also received aid from grants and loans more often than did whites. For example, Pell Grants and Supplementary Education Opportunity Grants were cited by 56 percent of Hispanics as a source of financial aid, and by 30 percent of whites. Federal loan programs were used by 45 percent of Hispanics and 30 percent of whites.

Intended Career. Hispanic freshmen choose engineering (11 percent), law (8 percent), and medicine (8 percent) as their intended career fields more often than do all freshmen (7 percent, 5 percent, and 4 percent, respectively) (chart 4-13). Hispanics were not as likely to plan a career in elementary or secondary teaching as were all freshmen (8 percent versus 12 percent).

Chart 4-13. Intended career choices of Hispanic and all freshmen, by selected occupation: 1990



SOURCE: Appendix B, table 36



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Graduate Record Examination 69.70

In 1987, about 3.3 percent (5,789) of GRE test-takers were Hispanic, up from 2.8 percent in 1979. Specifically, 1.3 percent (2,226) were Mexican American, 1.1 percent (1,902) were Latin American, and 0.9 percent (1,661) were Puerto Rican. The representation of Hispanic GRE test-takers who majored in an S&E field at the undergraduate level was a little higher than their representation among all GRE test-takers— 3.6 percent.

Although Hispanic test-takers who majored in S&E fields scored lower than did all S&E test-takers on the three GRE components, there was wide variation among ethnic subgroups. Scores for Latin Americans were generally higher than those for Mexican Americans or Puerto Ricans, regardless of component (table 4-8). On the verbal component, for example, scores in 1987 were as follows:

- Latin Americans—469, 18 points lower than the overall average.
- Mexican Americans-440, 47 points lower than the overall average.
- Puerto Ricans-380, 98 points lower than the overall average.

Table 4-8. GRE scores for Hispanic and all test-takers, by undergraduate major: 1987

		r8		
Component and field	All test-takers	Mexican American	Puerto Rican	Latin American
Verbal				
Physical science	505	490	391	496
Mathematical science	483	472	414	468
Biological science	504	471	380	494
Behavioral science	507	458	401	482
Social science	458	421	361	446
Engineering	466	460	401	477
Quantitative				
Physical science	639	584	517	615
Mathematical science	657	613	573	603
Biological science	570	517	456	542
Behavioral science	513	446	403	479
Social science	479	405	378	436
Engineering	673	626	601	634
Analytical				
Physical science	572	529	437	542
Mathematical science	588	546	491	546
Biological science	557	504	426	528
Behavioral science	530	469	418	500
Social science	494	431	393	458
Engineering	563	539	491	542

NOTE: The score range is 200 to 800 for each component. SOURCE: Appendix B, table 37

⁶⁹ Data are for U.S. citizens only. For an explanation of this examination series, see chapter 2, "Education and Training of Women in Science and Engineering."

Score differences were greatest on the analytical section; scores ranged from 421 for Puerto Ricans (107 points lower than the score for all test-takers) to 493 for Latin Americans (35 points lower). All Hispanics who majored in physical science, mathematical science, or engineering fields received higher scores on the GRE than did social science or life science majors.

Bachelor's Degree Production 71

The number of S&E baccalaureates awarded to Hispanics has risen steadily in the past several years. In 1989, Hispanics earned 13,860 S&E baccalaureates, representing about 4 percent of the total number of S&E bachelor's degrees awarded to U.S. citizens (based on appendix B, table 41). Ten years earlier, Hispanics had represented 3.2 percent (10,333) of the total. Fields showing the largest increase from 1979 to 1989 were computer science (207 to 1,195), psychology (1,737 to 4,028), and engineering (1,555 to 3,168). Within engineering, over half of Hispanics earned baccalaureates in electrical or electronics engineering (34 percent) or mechanical engineering (21 percent) (based on appendix B, table 71).

Graduate Education 72

Propensity to Attend Graduate School

Hispanics who had received their bachelor's degrees in science and engineering in 1988 or 1989 were just as likely as all students (roughly 20 percent) to be enrolled in graduate school full-time in 1990. At the master's degree level, however, a lower proportion of Hispanics than of all students pursued graduate studies on a full-time basis (20 percent versus 22 percent).⁷³

Graduate Enrollment 74

Hispanics constituted 3.5 percent (10,502 of 299,110) of graduate enrollment in S&E fields in 1990; they constituted 3.2 percent (8,928 of 278,994) in 1983 (appendix B, table 46). This proportional increase was the result of an 18-percent growth rate in the number of Hispanics enrolled in S&E programs between 1983 and 1990. In comparison, overall graduate enrollment was 7.2 percent higher in 1990 than in 1983.

Hispanics were more likely (81 percent) than all graduate students (76 percent) to be in science rather than engineering programs. By field, Hispanics were more often in social science (29 percent) and psychology (21 percent) than were all students (21 percent and 16 percent, respectively).



 $^{^{\}infty}$ GRE data more recent than 1987 were unavailable in the format needed to update this report; therefore, this section is the same as in the 1990 report. Figures for S&E majors are from unpublished tabulations by the National Science Foundation, Division of Science Resources Studies.

 $^{^{\}rm 71}$ $\,$ Data on bachelor's degrees are for U.S. eitizens and persons in the United States on permanent visas.

²² Data on NSF minority fellowships cannot be disaggregated by ractal or ethnic group. For the discussion of these awards for all minorities, however, see the section "National Science Foundation Fellowships" for blacks.

National Science Foundation, Survey of Natural Science, Social Science, and Engineering Graduates, unpublished tabulations, table 51.

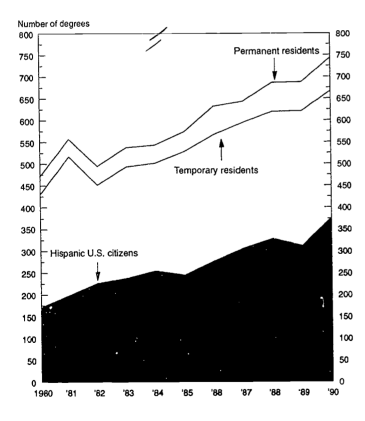
Data are for U.S. citizens only.

Advanced Degree Production

Master's Degrees.⁷⁵ In 1989, the number of master's degrees awarded to Hispanics (1,563) had increased by 61 percent over their 1979 level (970). As a result, Hispanics' share of all S&E master's degrees rose from about 2 percent to 3 percent (based on appendix B, table 51). The field distribution of these degrees shows that more than half of these Hispanics graduated in either engineering (31 percent) or psychology (23 percent). Within engineering, the majority of Hispanics majored in four fields—electrical or electronics, mechanical, industrial, and civil engineering (appendix B, table 71).

Doctorates. Of doctorates awarded in science and engineering in 1990, 3.3 percent (746 of 22,673)) were granted to Hispanics, up from 2.7 percent (479 of 17,523) 10 years earlier (appendix B, table 59). Unlike the trend for blacks and Asians, however, the increase largely resulted from higher numbers of Hispanic U.S. citizens earning degrees in these fields (chart 4-14). Over the decade, this number more than doubled, from 171 to 376, and in 1990 U.S. citizens accounted for half of the doctorates awarded to Hispanics.

Chart 4-14. Hispanic S&E doctorate recipients, by citizenship: 1980-90



Hispanic U.S. citizens showed growth in many fields. The number of Hispanics earning doctorates in the physical sciences rose from 20 in 1980 to 61 in 1990; the number in agricultural and biological sciences, from 30 to 86; the number in psychology, from 51 to 94; and the number in social sciences, from 45 to 74 (appendix B, table 60). Degrees granted to Hispanics in engineering also more than doubled, from 18 in 1980 to 39 in 1990.

Graduate Support Status

Hispanics who earned doctorates in science and engineering in 1990 showed a distribution of primary sources of assistance that was slightly different from that of all doctorate recipients. For example, 53 percent of Hispanics—compared with 60 percent of all students—indicated that universities provided their major source of aid. Twenty-three percent of Hispanics reported personal funds as their primary source of financial support and 9 percent Federal funds; comparable figures for all doctorates were 26 percent and 7 percent.⁷⁶

Among U.S. citizens who reported a primary source of support for their graduate education, about 37 percent of Hispanics and 47 percent of all new doctorate recipients reported that their university was the primary source of support (based on appendix B, table 63). Almost one-fourth of both Hispanics (31 percent) and all Ph.D.'s (20 percent) said that they used primarily personal funds. However, 13 percent of Hispanics and 5 percent of all new Ph.D.'s stated that they received Federal support.

Postdoctoral Appointments

In 1990, there were 469 Hispanics holding postdoctoral appointments in science and engineering, up from 136 in 1977 (appendix B, table 70). Because of this huge increase, Hispanics accounted for 3.2 percent of S&E postdoctoral appointment holders in 1990, compared with 1.4 percent in 1977. By field, over half of Hispanic postdoctoral appointees held appointments in the life sciences; the remainder (25 percent) were concentrated primarily in the physical sciences.

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SOURCE: Appendix B, tables 60-62

³⁵ Data on master's degrees are for U.S. citizens and those in the United States on permanent visas.

⁷⁶ National Research Council, Office of Scientific and Engineering Personnel. Survey of Earned Doctorates, unpublished tabulations.

SECTION III

Persons With Physical Disabilities

chapter 5

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chapter 5

persons with physical disabilities in science and engineering

The National Science Foundation's (NSF's) intent in collecting data on scientists and engineers with physical disabilities is to estimate the number who have a condition that may in some way limit their physical activity. Data on this population, however, are limited, for two major reasons. First, samples of these individuals are very small and therefore are subject to statistical uncertainty. Second, data on this population are based on self-reported responses to NSF surveys of scientists and engineers. Respondents are asked if they have a physical disability, and, if so, to specify the nature of that disability (visual, auditory, ambulatory, or other). These data therefore reflect individual perceptions.

Definition is another factor affecting data reliability. Specifically, ambiguous terminology makes precise measurement of the number of scientists and engineers who may have a physical disability very difficult. Frequently the terms *disability*, *impairment*, and *handicap* are used synonymously, but their meanings can have important differences. According to the World Health Organization, *impairment* is a "psychological, anatomical, mental loss, or some other abnormality."² *Disability* is any restriction on or lack of ability (resulting from impairment) to pursue an activity—such as work—in the manner or within the range considered normal. *Handicap* is a disadvantage resulting from an impairment or disability. Thus, an impairment subject to prejudice is a handicap, whether or not it is a disability.

EMPLOYMENT CHARACTERISTICS

In 1986, the latest year for which data are available, about 94,200 scientists and engineers—2 percent of the total reported having a physical disability (appendix B, table 74). The population surveyed in 1986 includes an experienced older group of scientists and engineers, and hence some increased disability. For example, 9 percent of the employed scientists and engineers in 1986 who reported their age were 60 years old or older.³ Of the 94,200 reporting a disability in 1986, about 22 percent reported an ambulatory condition, 22 percent reported a visual condition, and almost 18 percent reported an auditory condition. The remainder did not specify the nature of their disability.

Estimates of the percentage of the U.S. population with disabilities⁴ ranged from 15 percent to 17 percent among the general adult population⁵ and from 4 percent to 11 percent among the college-aged population.⁶ The proportion of the population with disabilities, both severe and nonsevere, increases with age. In 1991, the percentage of the U.S. population with disabilities ranged from 4 percent of persons aged 16 to 24 to 22 percent of those aged 55 to 64. This trend held for the decade (1981 to 1991) for which data are available (table 5-1).

Table 5-1. Severe and nonsevere work disabilitie	es, by
age: 1981- 9 1	•

				-		\ge				
Year	ear <u>16-24</u>		25	-34	35	-44	45	-54	55	-64
	Non- severe	Severe	Non- severe	Severe	Non- severe	Severe	Non- severe	Severe	Non- severe	Severe
1981	2.1	1.4	2.9	2.3	3.8	3.4	5.8	6.5	9.2	14.4
1982	1.8	1.4	2.8	2.3	3.8	3.3	5.6	6.6	9.5	14.6
1983	2.0	1.5	2.7	2.1	4.1	3.0	5.0	6.4	8.6	14.7
1984	1.9	1.2	2.8	2.4	3.8	3.1	5.2	6.3	9.0	14.5
1985	2.2	1.4	2.6	2.2	3.8	3.5	5.4	6.2	10.0	13.7
1986	2.1	1.6	2.8	2.5	3.8	3.4	5.3	5.9	8.9	14.4
1987	1.8	1.7	2.8	2.6	3.9	3.6	5.0	5.9	8.6	13.6
1988	2.1	1.7	2.9	2.7	3.4	3.6	4.3	6.0	8.3	14.0
1989	1.8	1.8	2.8	2.6	4.2	3.8	4.8	6.4	8.2	14.0
1990	1.8	1.8	3.0	2.7	3.9	3.9	5.1	6.6	8.0	14.1
1991	1.9	2.1	2.9	3.3	4.1	3.9	4.8	6.7	8.0	13.9

SOURCE: Current Population Surveys, 1981-1991, U.S. Bureau of the Census

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¹ This chapter is excerpted from Women and Minorities in Science and Engineering, NSF 90-301, National Science Foundation, January 1990, pp. 57-58, except for information on work disabilities among the U.S. population and disabled students in postsecondary education.

See Johnson and Lambrinos, "Wage Discrimination Against Handicapped Men and Women," Journal of Human Resources, vol. 20, no. 2 (Spring 1985), pp. 264-277.

¹ National Science Foundation, U.S. Scientists and Engineers: 1986, Detailed Statistical Tables, NSF 87-322, 1987, table B-12, p.73.

⁴ Disability is defined differently on the various Federal surveys used to provide estimates on characteristics of individuals with disabilities.

National Science Foundation, Report of the National Science Foundation Task Force on Persons With Disabilities, October 1990, p. 17.

^{*} National Science Foundation, Report of the National Science Foundation Task Force on Persons With Disabilities, October 1990, p. 17.

The representation of persons with impairments among recent S&E bachelor's, masters's, and doctorate recipients is 1 percent or less at each degree level (appendix B, table 75). No type of impairment (visual, auditory, ambulatory, or a combination of these) was more prevalent than the others.

Labor Force Market Indicators

About 75 percent of the scientists and engineers reporting a physical disability in 1986 (70,300 of 94,200) were employed (appendix B, table 74). Two years earlier, about 91,600 had reported a physical disability; of those, about 74,800 (82 percent) were employed.⁷ The labor force participation rate for the physically disabled thus declined from 83 percent in 1984 to 76 percent in 1986.⁸ The corresponding rate for all scientists and engineers in 1986 was 95 percent. In 1987, approximately 2 percent of the 450,000 doctoral scientists and engineers reported that they were physically disabled.⁹ Of these, 76 percent were employed; in comparison, 93 percent of all doctoral scientists and engineers were employed.

Persons reporting a disability are much more likely to be outside the labor force than are all scientists and engineers. In 1986, the reason cited by the largest percentage of the physically disabled (23 percent) for not being in the labor force was illness. Among all scientists and engineers, only about 2.6 percent cited illness as their major reason for not working or seeking work.¹⁰

Among those scientists and engineers who do enter the labor force and seek work, neither the physically disabled nor all scientists and engineers have much difficulty in finding jobs. In 1986, the unemployment rate for both groups was 1.5 percent.¹¹

Even though the percentage of women with disabilities who are in the work force has been increasing steadily, women with disabilities are still considerably less likely than men with disabilities to be in the work force. In 1991, approximately 29 percent of women and 40 percent of men with disabilities were in the work force (table 5-2). About 26 percent of the men and women in the work force had disabilities labeled "nonsevere" and 15 percent had disabilities considered "severe."

STPDS, 1986, unpublished tabulations.

Table 5-2. Percent of disabled in the labor force, by sex and severity of disability, 1981-91

Year		n the or force	Employed full-time	
	Male	Female	Non- Severe	Severe
1981	41.9	23.5	29 8	
1982	41.5	23.7	27.4	11.9
1983	41.0	24.4	26.2	11.2
1984	40.3	24.4	27.1	11.4
1985	38.2	25.3	25.5	12.0
1986	38.0	25.2	25.8	11.3
1987	39.7	27.1	26.3	12.7
1988	42.1	29.1	28.9	15.0
1989	41.4	30.3	28.2	15.0
1990	41.0	29.8 ·	27.0	15.4
1991	39.5	29.3	26.3	15.1

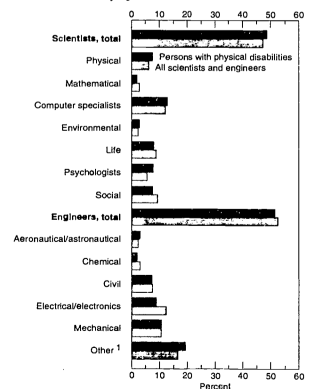
SOURCE: Current Population Surveys, 1981-1991, U.S. Bureau of the Census

Field

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The field distribution of those reporting a physical disability differs only slightly from that of all scientists and engineers (chart 5-1). Those with a disability are about as likely to be scientists as to be engineers. Among science fields, those with a physical disability are somewhat more likely to be psychologists and less likely to be mathematical or environmental scientists.

Chart 5-1. Field distribution of all employed scientists and engineers and employed scientists and engineers with physical disabilities: 1986



¹ Includes industrial, materials, mining, nuclear, petroleum, and other SOURCE: Based on appendix B, tables 2 and 74



⁷ National Science Foundation. Science Resources Studies Division, Scientific and Technical Personnel Data System (STPDS), unpublished tabulations.

¹ STPDS, unpublished tabulations. The labor force participation rate is slightly higher than the percentage employed because persons unemployed are included as part of the labor force and are added to the number employed to calculate the participation rate.

⁹ National Science Foundation, Science Resources Studies Division, Survey of Doctorate Recipients, 1989. Doctoral scientists and engineers were asked to respond to the question "Are you physically handicapped?"

STPDS, 1986, unpublished tabulations.

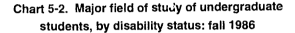
POSTSECONDARY EDUCATION

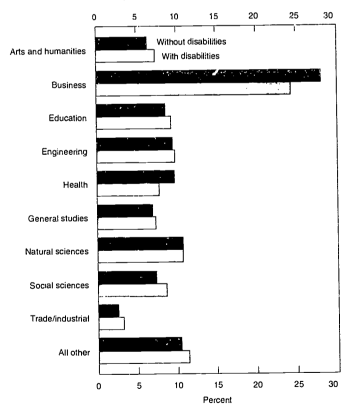
In the fall of 1986, approximately 10.5 percent of the 11.2 million students enrolled in postsecondary institutions were classified as having a disability (table 5-3). Forty-nine percent of students with a disability were women, whereas 55 percent of students without a disability are women.¹² Students with disabilities tended to be older than students without disabili-

Table 5-3. Disabled postsecondary students, by type of disability: fall 1986

Type of disability	Prevalence of disability	Percentage of all students	Percentage of disabled students
Total, any disability	1,319.229	10.5	
Learning disability	160,878	1.3	12.2
Visual handicap	514,681	4.1	39.0
Hard of hearing	265,484	2.1	20.1
Deafness	80.910	0.6	6.1
Speech disability	62,525	0,5	4.7
Orthopedic handicap	231,491	1.8	17.6
Health impairment	320,272	2.6	24.3

NOTE: Details do not add to total because some students had multiple disabilities. SOURCE: U.S. Department of Education, National Center for Education Statistics, 1987 National Postsecondary Student Aid Study. Profile of Handicapped Students in Postsecondary Education, 1987, CS 89-337, June 1989, p. 8





SOURCE: Pased on appendix B, table 76

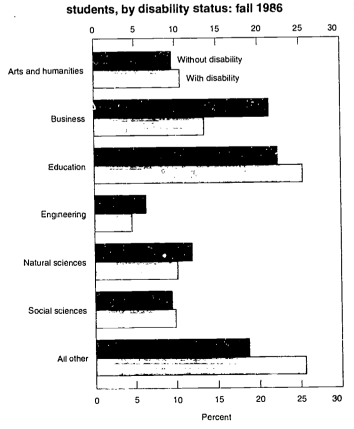
Information on gender and age of students with disabilities is from U.S. Department of Education, National Center for Education Statistics, Profile of Handicapped Students in Postsecondary Education, 1987, CS 89-337, June 1989. ties: approximately one out of three students with a disability was at least 30 years old, whereas only one of every four s' idents without a disability fell into this age range.

The most prevalent disability among postsecondary students in 1986 was a visual impairment: 39 percent listed this as their type of disability (table 5-3). Approximately one-fourth of the students with disabilities reported that their health was impaired, and about the same percentage, one-fifth, reported that they were hard of hearing or had an orthopedic disability.

In the fall of 1986, about 11 percent of all undergraduates and 8 percent of all graduate students were listed as having a disability (based on appendix B, table 76). At the undergraduate level, about 40 percent of students with disabilities were majoring in science fields and education. For example, 11 percent of students with disabilities were majoring in the natural sciences, 10 percent in engineering, 9 percent in social science, and 9 percent in education (chart 5-2). The distribution of major fields was similar for persons without disabilities: again, 11 percent had a natural science major, 10 percent an engineering major, and 9 percent an education major. However, students without disabilities were slightly less likely to major in social science (7 percent).

Graduate students with disabilities majored in science and engineering fields at a slightly lower rate than did those without disabilities (chart 5-3). For example, 25 percent were

Chart 5-3. Major field of study of graduate



SOURCE Appendix B, table 76



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enrolled in the natural sciences (10 percent), the social sciences (10 percent), and engineering (5 percent). Among students without disabilities, 28 percent were science and engineering majors; 12 percent were majoring in the natural sciences, 10 percent in social sciences, and 6 percent in engineering. The largest proportion of students, both with (25 percent) and without (22 percent) physical disabilities, were education majors.



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appendix a

technical notes

CONCEPTS AND DEFINITIONS

The National Science Foundation (NSF) publishes a variety of data relating to scientists and engineers. These data--which include estimates of graduate enrollments and degree production as well as the number, work activities, sector of employment, and other economic and demographic characteristics of scientists and engineers-are developed by the Division of Science Resources Studies as part of its ongoing programs. This section presents a brief examination of the major NSF data resources used in this report.

SCIENCE AND ENGINEERING PERSONNEL

Estimates of the characteristics of scientists and engineers in the United States were produced by NSF's Scientific and Technical Personnel Data System (STPDS). Broadly speaking, a person who meets at least two of the following criteria is considered a scientist or engineer:

- (1) The person has a degree in science (including social science) or engineering.
- (2) The person is employed in a science or engineering occupation.
- (3) The person is professionally identified as a scientist or engineer based on his or her total education and experience.

National Estimates

The STPDS comprises three subsystems, each designed to measure the characteristics of a particular subpopulation:

- The Experienced Sample of Scientists and Engineers is the biennial followup survey to the 1982 Postcensal Survey of Scientists and Engineers. The Postcensal Survey sample was drawn from those individuals who were in the science and engineering (S&E) population at the time of the 1980 census. The Postcensal Survey and the 1984, 1986, 1989 Experienced Sample surveys were conducted for NSF by the Bureau of the Census.
- The Survey of Recent Science and Engineering Graduates is designed to measure the magnitude and characteristics of those who earned S&E degrees after the 1980 decennial census was completed. During the eighties and in

1990, the Institute for Survey Research, Temple University, conducted this survey series for NSF. The most recent survey (1990) focuses on the graduating classes of 1988 and 1989.

• The Survey of Doctorate Recipients provides information on scientists and engineers granted doctorates in the United States over a 42-year period. The most recent survey, conducted in 1989, covered those individuals who received their doctorates between 1946 and 1988. Since 1973, this survey series has been conducted biennially for NSF by the Office of Scientific and Engineering Personnel, National Academy of Sciences.

To produce national estimates, data from the Experienced Sample and Recent Graduate surveys are integrated by means of a computer-based model. The Science and Engineering Tabulating (SETAB) Model, developed for NSF by Mathematica Policy Research, Inc., was used to generate national estimates for 1982, 1984, and 1986.

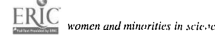
Many of the data on employment characteristics of the overall population of scientists and engineers have not been updated since 1986. One of the major surveys needed for generating these estimates is the Experienced Sample of Scientists and Engineers, a panel survey of individuals selected from the 1980 Census. Panel surveys are subject to sample degradation over time; that is, the percentage responding tends to decline. Preliminary evaluation of the 1989 Survey has raised serious questions about the reliability of the results of the survey. The National Science Foundation has, therefore, decided not to publish data from this series pending a more thorough evaluation, which is currently under way.

Selected Variable Definitions

Field of Science and Engineering

Data on field of employment are derived from responses to survey questions that ask the name of the specialty most closely related to the respondent's principal employment. The specialty is chosen from a list provided in each questionnaire. Fields are classified as follows:

- Physical science: chemistry, physics, astronomy, and other physical sciences, including metallurgy
- Mathematical science: mathematics and statistics



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- Computer specialties
- *Environmental science*: earth, atmospheric, and oceanographic sciences, including geophysics, seismology, and meteorology
- *Life science*: biological, agricultural, and medical sciences, excluding those having to do with patient care
- Psychology
- Social science: economics, including agricultural economics; sociology; anthropology; and all other social sciences
- *Engineering*: aeronautical/astronautical, chemical, civil, electrical/electronics, materials science, mechanical, nuclear, petroleum, and other engineering

Work Activities

Data on work activities of scientists and engineers represent their primary work activities. These data are derived from responses to survey questions that ask individuals to select from a list of 10 to 15 choices their primary work activities. Work activities are classified as follows:

- *Research and development (R&D)*: basic research; applied research; development; and design of equipment processes and models
- *Management of R&D*: management or administration of research and development
- General management: management or administration of activities other than research and development
- Teaching: teaching and training
- *Production/inspection*: quality control, testing, evaluation, or inspection; and operations including production, maintenance. construction, installation, and exploration
- *Reporting, statistical work, and computing:* report and technical writing, editing, and information retrieval; statistical work, including survey work, forecasting, and statistical analysis; computer applications

Additional work activities for which information is collected include distribution (sales, traffic, purchasing, customer and public relations), consulting, and other activities.

Statistical Measures

Labor Force Participation Rate

The labor force is defined as those who are employed and those who are seeking employment. The labor force participation rate is the number of those employed and those unemployed expressed as a percentage of the population.

Unemployment Rate

The unemployment rate is the number of those who are unemployed but seeking employment expressed as a percentage of the total labor force.



S&E Underemployment Rate

The S&E underemployment rate is the number of scientists and engineers who are working part-time but seeking full-time jobs, or who are working in non-S&E jobs when S&E jobs would be preferred, expressed as a percentage of the total employed S&E population.

Reliability of Science and Engineering Estimates

Estimates of scientists and engineers are derived from sample surveys and thus are subject to both sampling and nonsampling errors.

Sampling Errors

The sample used for a particular survey is only one of many possible samples of the same size that could have been selected using the same sample design. Even if the same questionnaire and instructions were used, the estimates from each of the samples would differ. The deviation of the estimated sample from the average of all possible samples is defined as "sampling error." The standard error of a survey estimate attempts to provide a measure of this variation. Standard errors are thus indicators of the degree of precision with which a sample estimate approximates the average results for all possible samples.

Nonsampling errors

Nonsampling errors may be attributed to many sources: inability to obtain information about all cases; definitional difficulties; differences in the interpretation of questions; respondents' inability or unwillingness to provide correct information; mistakes in recording or coding information; and other errors in collection, response, processing, coverage, and imputation.

Nonsampling errors are not unique to samples; they can occur in complete canvasses as well. No systematic attempt has been made to identify or approximate the magnitude of nonsampling errors associated with the estimates of scientists and engineers presented in this report.

GRADUATE ENROLLMENT

National estimates of graduate S&E enrollments are from the Annual Survey of Graduate Science and Engineering Students and Postdoctorates, currently conducted for NSF by Quantum Research Corporation. The survey universe is composed of all institutions in the United States with departments or programs offering courses of study at the postbaccalaureate level in any S&E field. Included are medical schools and other specialized institutions offering first-professional doctorates in healthrelated fields. Surveys are sent to academic departments, which provide information on the students enrolled in programs in the department. Fields included in summary tables from this survey are listed below.

• *Physical science*: chemistry, physics, astronomy, and other physical sciences

- Mathematical sciences
- Computer sciences
- Earth, atmospheric, and oceanographic sciences: atmospheric science, geosciences, and oceanography
- Agricultural sciences
- Biological sciences: anatomy, biochemistry, biology, biometry/epidemiology, biophysics, botany, cell biology, ecology, entomology, parasitology, genetics, microbiology, nutrition, pathology, pharmacology, physiology, zoology, and other biosciences
- Psychology
- Social science: agricultural economics, anthropology, economics, geography, history and philosophy of science, linguistics, political science, sociology, sociology/ anthropology, and other social sciences
- *Engineering*: aerospace, agricultural, biomedical, chemical, civil, and electrical engineering; engineering science; industrial, mechanical, metallurgical/materials, mining, nuclear, petroleum, and other engineering

EARNED DEGREES

Bachelor's and Master's Degrees

Data on earned degrees in science and engineering at the bachelor's and master's level are collected by the National Center for Education Statistics (NCES) of the U.S. Department of Education through its Other Formal Awards Conferred Survey and Completion Survey. The two surveys are conducted annually as part of the NCES Higher Education General Information Survey and Integrated Postsecondary Education Data System, respectively. These data cover earned degrees conferred in the aggregate United States, which includes the 50 States, the District of Columbia, and outlying territories. Degree data are compiled for the 12-month period from July through the following June. For a list of disciplines included in fields presented in tables on bachelor's and master's degrees, see Science and Engineering Degrees: 1966-89, A Source Book, Survey of Science Resources series, National Science Foundation, NSF 91-314, 1990.

Doctorates

Data on doctorates granted in science and engineering are developed from the Survey of Earned Doctorates, which is conducted for NSF by the National Academy of Sciences. These data cover all types of doctoral degrees, with the exception of such first-professional degrees as the J.D. or M.D. Data are collected for the aggregate United States and cover the period from July to the following June. Lists of disciplines included in fields are available in NSF Sources footnoted in tables.

ADDITIONAL INFORMATION ON NA-TIONAL SCIENCE FOUNDATION DATA SOURCES

A brief description of each survey and copies of the survey instruments may be found in *A Guide to NSF Science Resources Data*. The *Guide* and reports for each survey are available from the Office of the Division Director, Division of Science Resources Studies, National Science Foundation, 1800 G Street N.W., Room L-609, Washington, DC 20550. The survey reports generally include detailed statistical tables and information on the survey methodology.



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Table 70.	Postdoctoral scientists and engineers, by field, sex, and racial/ethnic group: 1977, 1983, 1985, 1987, and 1989
Persons	with Disabilities
Table 74.	Selected characteristics of scientists and engineers with physical disabilities: 1986
Table 75.	Self-identified physical impairments of science and engineering graduates, by type and degree level
Table 76.	Postsecondary students, by major field of study and disability status: fall 1986

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Table 1. Employed scientists and engineers, by field, sex, and racial/ethnic group: 1978 and 1988

Page 1 of 2

				1978				
Field	Total (1)	Male	Female	White	Black	Asian	Native American	Hispania (2)
otal, scientists and								NA
engineers	2,609,800	2,367,600	242,200	2,416,500	47,700	108,800	NA	RA.
cientists, total	1,071,000	857,600	213,400	989,800	26,900	38,800	NA	NA
Physical scientists	208,300	189,800	18,500	194,500	3,500	8,700	NA	NA
Chemists	143,000	127,900	15,100	132,600	2,900	6,800	NA	NA
Physicists and	46,400	44,300	2,100	44,300	500	1,200	NA	NA
astronomers Other	18,800	17,500	1,300	17,600	100	600	NA	NA
		(0.500	13,100	49,400	2,800	1,500	HA	NA
Mathematical scientists	53,700	40,500		42,700	2,500	1,100	NA	NA
Mathematicians	46,300	35,400 5,200	10,900 2,200	6,600	300	400	NA	NA
Statisticians	7,300	3,200	2,200	0,000	500			
Computer specialists	177,000	136,800	40,200	164,500	3,200	8,400	NA	NA
Environmental scientists	68,900	61,700	7,200	60,400	700	1,900	NA	NA
Earth scientists	54,000	47,900	6,100	49,700	200	1,300	NA	NA
Oceanographers	7,300	6,900	400	3,700	500	100	NA	NA
Atmospheric scientists	7,600	6,900	700	7,000		600	NA	NA
Life scientists	244,100	204,500	39,600	229,100	5,700	6,300	NA	NA
Biological scientists	164,000	134,000	30,000	153,100	4,500	4,100	NA	NA
Agricultural scientists	49,600	46,400	3,200	47,500	800	1,100	NA	NA
Medical scientists	30,500	24,000	6,400	28,500	400	1,100	NA	HA
Psychologists	121,700	79,700	42,000	115,300	3,800	700	NA	NA
	197,400	144,600	52,800	176,700	7,200	11,3.0	NA	NA
Social scientists Economists	62,100	55,000	7,000	56,500	400	4,500	NA	NA
Sociologists and	02,100		•••	•				
anthropologists	40,900	26,400	14,600	35,400	2,300	1,600	NA	NA
Other	94,400	63,200	31,300	84,700	4,500	5,200	NA	NA
Engincers, total	1,538,800	1,510,000	28,8 00	1,426,700	20 ,8 00	70,000	NA	NA
Aeronautical and								
astronautical	62,000	61,400	600	57,800	1,000	2,000	NA	NA NA
Chemical	84,200	81,700	2,500	78,300	300		NA NA	NA
Civil	211,700	208,400	3,300	191,300		14,800 20,200	NA	NA
Electrical and electronics	341,500	338,000	3,500	310,700				NA
Industrial	NA	NA	NA NA	NA NA				NA
Materials	NA 200 7.00	NA 295,200	4,100	280,200				NA
Hechanical	299,300 NA	293,200 NA	\$,100 NA					NA
Hining	NA NA	NA	NA				NA	NA
Nuclear	NA	NA	NA	NA				NA
Petroleum Other	540,100	525,400	14,700			16,200	NA	NA

See explanatory information and SOURCE at end of table.



women and minorities in science and engineering: an update

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Table 1. Employed scientists and engineers, by field, sex, and racial/ethnic group: 1978 and 1988

Page 2 of 2

	1988									
Field	Total (1)	Male	Female	White	Black	Asian	Native American	Hispanie (2)		
Total, scientists and										
engineers	5,2 86, 400	4,417,400	867,900	4,761,900	139,200	268,100	21,900	95,900		
Scientists, total	2,567,800	1,821,500	745,700	2,299,400	94,800	117,100	8,700	43,800		
Physical scientists	312,000	265,500	46,500	279,500	6,500	20,600	700	5,200		
Chemists	197,000	161,800	35,300	174,600	4,800	15,100	400	3,100		
Physicists and		-	•	•	•			2,100		
astronomers	77,800	72,600	5,200	70,800	900	4,400	300	1,900		
Other	37,100	31,100	6,000	34,200	800	1,100	100	300		
Mathematical scientists	168,600	123,600	44,900	145,700	9,500	9,200	200	3,900		
Mathematicians	145,100	106,400	38,700	125,100	8,900	7,300	200	3,400		
Statisticians	23,500	17,300	6,200	20,500	600	1,900		400		
Computer specialists	708,300	489,300	218,700	625,300	26,000	46,900	400	8,700		
Environmental scientists	113,400	101,000	12,300	107,100	1,000	1,600	700	2,100		
Earth scientists	94,200	83,000	11,100	89,400	700	1,200	400	1,800		
Oceanographers	4,600	3,900	700	3,800	100	100	300	200		
Atmospheric scientists	14,600	14,000	500	13,900	100	200		100		
Life scientists	458,600	330,800	127,800	413,900	9,500	20,100	3,400	10,100		
Biological scientists	299,400	210,100	89,300	267,700	7,700	15,200	1,400	7,000		
Agricultural scientists	124,000	92,800	31,300	113,600	1,400	2,900	1,900	2,900		
Medical scientists	35,200	27,900	7,300	32,500	400	1,900	100	300		
Psychologists	275,900	143,900	132,000	256,000	10,100	4,600	1,100	4,700		
Social scientists	531,000	367,300	163,700	472,000	32,300	14,200	2,000	9,000		
Economists	219,800	174,900	44,900	199,300	8,400	7,000	1,300	4,700		
Sociologists and		-	-	•	•		.,	-,		
anthropologists	93,900	48,400	45,500	78,400	8,800	3,700	400	2,600		
Other	217,300	143,900	73,400	194,400	15,100	3,500	300	1,700		
Engineers, total	2,718,600	2,596,000	122,200	2,462,500	44,400	151,000	13,200	52,100		
Aeronautical and										
astronautical	119,400	114,200	5,300	106,900	1,600	9,300	300	1,400		
Chemical	148,500	136,000	12,500	136,000	1,700	8,000	600	2,600		
Civil	355,900	346,600	9,300	316,100	6,200	25,400	900	7,100		
Electrical and electronics	640,900	616,900	23,800	570,700	11,000	44,000	2,800	13,600		
Industrial	172,300	160,900	11,400	160,300	3,100	5,000	1,200	3,400		
Materials	65,600	61,800	3,700	59,300	600	4,400	400	800		
Muchanical	497,800	480,900	16,900	455,700	7,100	26,300	2,100	8,500		
Mining	21,300	20,300	900	20,600	• • •	500	-,	200		
Nuclear	29,000	27,800	1,200	26,400	500	2,000		100		
Petroleum	37,400	35,300	2,100	34,500	400	400	900	800		
Other	630,400	595,200	35,100	575,900	12,300	25,800	4,100	13,600		

NA = not available; double dashes (--) represent too few cases to estimate.

(1) Racial/ethnic categories will not sum to total because

- (a) racial and ethnic categories are not mutually exclusive (Hispanics may also be included in one of the racial groups) and
- (b) total employed includes "other" and "no report" categories.
- (2) Includes members of all racial groups
- NOTE: Detail may not sum to totals because of rounding.
- SOURCE: National Science Foundation, Science Resources Studies Division, Scientific and Technical Personnel Data System (STPDS). Tabulations are published in Women and Minorities in Science and Engineering, NSF 90-301, January 1990, appendix B, table 1, pp. 67-68.

Table 2. Employed men and women scientists and engineers	, by field and racial/ethnic group: 1986
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Page 1 of 1

Field and sex	Total Employed (1)	White	Black	Asian	Native American	Hispanic (2)
Total, all fields Male	4,626,500 3,927,800	4,190,400 3,581,500	114,900 80,500	226,800 190,500	23,600	93,400 73,800
Female	698,6 00	608,900	34,500	36,300	2,700	19,600
Scientists, total	2,186,300	1,973,100	73,700	94,000	10,300	46,100
Male	1,586,700	1,448,300	43,600	65,000	7,900	29,800
Female	599,600	524,800	30,100	29,000	2,400	16,400
Physical scientists	288,400	261,800	6,200	15,400	1,000	4,800
Male	250,100	230,100	4,500	11,200	1,000	3,900
Female	38,300	31,700	1,700	4,200		900
Mathematical scientists	131,000	115,500	6,800	5,900	200	3,100
Male	97,100	85,200	4,500	5,100	100	1,900
Female	33,900	30,300	2,300	800	100	1,200
Computer specialists	562,600	497,100	18,900	36,100	2,200	9,300
Male	400,000	354,100	11,700	27,300	1,800	6,400
Female	162,500	143,000	7,200	8,800	400	2,900
Environmental scientists	111,300	105,800	1,000	2,100	400	1,800
Male	98,400	93,400	900	2,000	400	1,700
Female	12,900	12,400	100	200	100	200
Life scientists	411,800	377,900	8,800	15,000	2,800	9,900
Male	309,000	288,900	5,500	9,400	1,800	5,900
Female	102,800	89,100	3,300	5,600	1,000	4,100
Psychologists	253,500	234,100	9,100	5,200	1,900	5,900
Male	138,400	131,700	3,100	800	1,400	2,700
Female	115,200	102,500	6,000	4,400	500	3,100
Social scientists	427,800	380,800	22,900	14,200	1,700	11,400
Male	293,800	265,000	13,500	9,200	1,300	7,400
Female	134,000	115,800	9,400	5,000	400	4,000
Engineers, total	2,440,100	2,217,300	41,300	132,800	13,300	47,200
Male	2,341,100	2,133,200	36,900	125,500	13,100	44,000
Female	99, 000	84,100	4,400	7,300	300	3,200

Double dashes (--) represent too few cases to estimate.

(1) Racial/ethnic categories will not sum to total employed because

- (a) racial and ethnic categories are not mutually exclusive (Hispanics may also be included in one of the racial groups) and
- (b) total employed includes "other" and "no report" categories.
- (2) Includes members of all racial groups

NOTE: Detail may not sum to totals because of rounding.

SOURCE: National Science Foundation, Science Resources Studies Division, Scientific and Technical Personnel Data System (STPDS). Tabulations are published in Women and Minorities in Science and Engineering, NSF 90-301, January 1990, appendix B, table 2, p. 69. Table 3. Employed doctoral scientists and engineers, by field, sex, and racial/ethnic group: 1979 and 1989

Page 1 of 2

				1979				
Field	Total employed (1,2)	Male	Female	White	Black	Asian	Native American	Hispanic (3)
Total, scientists and	74/ 257	200 857	77 (00	765 (47	7 475	22.072	707	/ 155
engineers	314,257	280,857	33,400	285,613	3,235	22,932	397	4,155
Scientists, total	263,915	231,040	32,875	243,581	3,133	15,057	367	3,450
Physical scientists	60,222	57,086	3,136	54,690	403	4,719	103	892
Chemists	39,659	37,098	2,561	35,828	320	3,246	50	572
Physicists and	20 547	10 000	575	18,862	83	1,473	53	320
astronomers	20,563	19,988	212	10,002	60	1,473	23	320
Mathematical scientists	15,250	14,104	1,146	13,788	144	1,130		213
Mathematicians	12,843	11,865	978	11,746	131	820		213
Statisticians	2,407	2,239	168	2,042		310		
Computer specialists	6,684	6,318	366	6,072		561		83
Environmental scientists	14,575	13,968	607	13,869	65	539		187
Earth scientists	11,083	10,673	410	10,570	61	394		127
Oceanographers	1,662	1,510	152	1,570		57		50
Atmospheric scientists	1,830	1,785	45	1,729	••	88	••	
Life scientists	78,857	67,528	11,329	72,012	883	5,417	78	991
Biological scientists	45,617	37,742	7,875	41.477	564	3,282	33	560
Agricultural scientist	12,789	12,499	290	11,876	68	759	26	192
Medical scientists	20,451	17,287	3,164	18,659	251	1,376		239
Psychologists	37,848	28,690	9, 158	36,551	602	412	55	458
Social scientists	50,479	43,346	1,133	46,599	1,032	2,279	102	632
Economists	13,978	12,978	1,000	12,811	265	779	59	194
Sociologists and		-		-				
anthropologists	10,198	7,648	2,550	9,535	207	316	31	206
Other	26,303	22,720	3,583	24,253	560	1,184		232
ingineers, total	50,342	49,817	525	42,032	102	7,875	30	699
Aeronautical and								
astronautical	2,364	2,340	24	2,122		232		
Chemical	6,166	6,117	49	4,953		1,200		79
Civil	5,157	5,101	56	3,875		1,204		
Electrical and electronic	8,597	8,528	69 (7	7,252	••	1,272		89
Materials	5,732	5,669	63	4,865		813		105
Mechanical	5,245	5,213	32	4,057	22	1,165	••	64
Nuclear Systems decise	2,286	2,265	21 84	1,986	 24	222 570		52
Systems decign Other	4,931 9,864	4,847 9,737	84 127	4,293 8,629	24 28	570 1,197		22 280

See explanatory information and SOURCE at end of table.



Table 3. Employed doctoral scientists and engineers, by field, sex, and racial/ethnic group: 1979 and 1989

Page 2 of 2

				1989				
Field	Total employed (1,2)	Male	Female	White	Black	Asian	Native American	Hispanic (3)
Total, scientists and								
engineers	448,643	371,483	77,160	397,623	7,190	41,239	772	8,094
Scientists, total	373,860	299,015	74,845	338,409	6,572	26,618	690	6,820
Physical scientists	70,209	64,139	6,070	61,624	831	7,217	155	1,158
Chemists Physicists and	45,649	40,742	4,907	39,519	657	5,119	81	720
astronomers	24,560	23,397	1,163	22,105	174	2,098	74	438
Mathematical scientists	17,611	15,766	1,845	15,663	198	1,676	•-	322
Mathematicians	14,867	13,342	1,525	13,473	163	1,171		271
Statisticians	2,744	2,424	320	2,190	35	505	•-	51
Computer specialists	19,797	17,493	2,304	17,070	191	2,422	••	351
Environmental scientists	19,787	18,123	1,664	18,178	228	1,338		319
Earth scientists	15,138	13,863	1,275	13,839	218	1,042		192
Oceanographers	2,460	2,191	269	2,318		135		60
Atmospheric scientists	2,189	2,069	120	2,021	••	161		67
Life scientists	115,833	89,558	26,275	104,302	1,645	9,298	181	1,907
Biological scientists	67,250	51,540	15,710	60,458	851	5,670	61	1,128
Agricultural scientist	16,504	15,283	1,221	15,320	158	972	31	284
Medical scientists	32,079	22,735	9,344	28,524	636	2,656	89	495
Psychologists	60,596	38,754	21,842	57,961	1,364	947	137	1,276
Social scientists	70,022	55,182	14,845	63,611	2,115	3,720	169	1,487
Economists	18,588	16,294	2,294	16,800	340	1,358	70	428
Sociologists and								
a nthropologists	13,529	9,403	4,126	12,567	363	447	40	360
Other	37,910	29,485	8,425	34,244	1,412	1,915	59	699
Engineers, total	74,783	72,468	2,315	59,214	618	14,621	82	1,274
Aeronautical and								
astronautical	6,367	6,156	211	4,803	165	1,395		40
Chemical	7,959	7,744	215	6,004	39	1,899	. -	141
Civil	6,951	6,762	189	5,552	79	1,303		108
Electrical and electronic	15,088	14,651	437	11,646	118	3,248	31	314
Materials	8,280	7,892	388	6,254	46	1,936		45
Mechanical	7,390	7,287	103	5,814		1,510	• -	104
Nuclear	2,437	2,403	34	1,995	• -	416		100
Systems design	3,896	3,703	193	3,474	42	364	• •	178
Other	16,415	15,870	545	13,672	106	2,550		244

Double dashes (--) represent too few cases to estimate; cells with less than 20 cases are not reported.

- Includes scientists and engineers who received their doctorates between 1946 and 1988 and were employed fulltime or part-time or held postdoctoral appointments in February 1989. All holders of doctorates are included, regardless of citizenship status (i.e., U.S. citizen; non-U.S. citizen, permanent visa; and non-U.S. citizen, temporary visa). field categories represent the specialty most closely related to the respondent's principal employment. Individuals who did not report S&E employment were assigned the specialty of their doctoral degree.
 Racial/ethnic categories will not sum to total because
 - (a) racial and ethnic categories are not mutually exclusive (Hispanics may also be included in one of the racial groups) and
- (b) total employed includes "other" and "no report" categories.
- (3) Includes members of all racial groups
- SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Doctorate Recipients, unpublished tabulations



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Field (1)	Total employed	White	Black	Native	Asian	Hispanic
and sex	(2,3)	I	 	American		(4)
otal, scientists and						
engineers (4)	448,643	397,623	7,190	772	41,239	8,094
Male	371,483	328,542	4,954	589	35,911	6,412
Female	77,160	69,081	2,236	183	5,328	1,682
Scientists, total	373,860	338,409	6,572	690	26,618	6,820
Male	299,015	271,100	4,370	520	21,772	5,20
Female	74,845	67,309	2,202	170	4,846	1,619
Physical scientists	70,209	61,624	831	155	7,217	1,158
Male	64,139	56,680	734	136	6,230	96
Female	6,070	4,944	97		987	19
Mathematical scientists	17,611	15,663	198		1,676	32
Male	15,766	14,116	160		1,422	29
Female	1,845	1,547	38		254	3
Computer/information						
specialists	19,797	17,070	191		2,422	35
Male	17,493	15,033	173		2,174	32
Fennale	2,304	2,037			248	2
Environmental scientists	19,787	18,178	228	23	1,338	31
Male	18, 123	16,612	223	21	1,252	29
Female	1,664	1,566			86	2
Life scientists	115,833	104,302	1,645	181	9,298	1,90
Male	89,558	81,056	993	112	7,069	1,46
Female	26,275	23,246	652	69	2,229	44
Psychologists	60,596	57,961	1,364	137	947	1,27
Male	38,754	37,470	590	91	490	74
Female	21,842	20,491	774	46	457	53
Social scientists	70,027	63,611	2,115	169	3,720	1,48
Male	55, 182	50,133	1,497	138	3,135	1,11
Female	14,845	13,478	618	31	585	37
Engineers, total	74,783	59,214	618	82	14,621	1,27
Male	72,468	57,442	584	69	14,139	1,21
Fema Le	2,315	1,772	34		482	6

Table 4. Employed doctoral scientists and engineers, by field, sex, and racial/ethnic group: 1989 Page 1 of 1

Double dashes (--) represent too few cases to estimate; cells with fewer than 20 cases are not reported.

- (1) See appendix A, "Technical Notes," page 69, for a list of fields included in general field categories. Field categories represent the specialty most closely related to the respondent's principal employment. Indivi 'uals who did not report S&E employment were assigned the specialty of their doctoral degree.
- (2) Includes scientists and engineers who received their doctorates between 1946 and 1988 and were employed full-time or part-time or held postdoctoral appointments in February 1989. All holders of doctorates are included, regardless of citizenship status (i.e, U.S. citizen; non-U.S. citizen, permanent visa; and non-U.S. citizen, temporary visa).
- (3) Racial/ethnic categories will not sum to total employed because
 - (a) racial and ethnic categories are not mutually exclusive (Hispanics may also be included in one of the racial groups) and
 - (b) total employed includes "other" and "no report" categories.
- (4) Includes members of all racial groups
- SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Doctorate Recipients, unpublished tabulations, tables B-67 and B-67A

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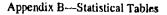


Table 5. Full-time employed 1988 and 1989 science and engineering graduates, by degree level, field of degree, sex, and racial/ethnic group: 1990

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	۵. chelor's recipients (1)									
Field of degree	Total (2)	Male	Female	White	Black	Asian	Wative American	Hispanic (3)		
Total, science and										
engineering	485,500	299,000	186,400	396,000	24,100	21,100	3,100	17,200		
Sciences, total	358,700	191,100	167,700	293,300	19,100	13,300	2,100	12,100		
Physical sciences	16,500	11,100	5,300	13,600	900	800		700		
Chemistry	9,200	5,300	3,900	7,300	500	600		400		
Physics and astronomy	4,700	4,100	800	4,100	100	100		300		
Other	2,600	1,800	600	2,200	200					
Mathematics and statistics	26,600	13,700	13,000	21,900	1,300	1,200	200	800		
Computer science	62,500	45,800	16,700	48,700	3,300	4,500	400	2,100		
Environmental science	4,700	3,500	1,200	4,300		100	••	100		
Agricultural and										
biological sciences	69,200	34,600	34,700	56,600	3,000	1,700	400	1,100		
Agricultural sciences	24,500	14,900	9,600	21,500	600	400		500		
Biology	44,700	19,600	25,200	35,200	2,500	1,300	400	700		
Psychology	63,300	19,200	44,000	52,000	3,400	1,000	400	2,900		
Social sciences	116,000	63,300	52,700	96,100	7,200	3,800	600	4,300		
Economics Sociology and	38,800	27,300	11,600	33,100	1,800	2,000		1,500		
anthropology	26,900	8,900	18,000	21,500	2,600	600	200	600		
Other	50,300	27,100	23,200	41,500	3,000	1,200	400	2,300		
Engineering, total	126,700	107,900	18,700	102,700	5,000	7,800	900	5,200		
Aeronautical and										
astronautical	5,800	5,300	500	5,200	100	200		300		
Chemical	6,100	4,000	2,000	4,700	300	300		200		
Civil	13,200	11,300	1,900	10,800	200	600	100	9 00		
Electrical and electronics	47,900	42,400	5,600	36,200	2,500	5,200	300	1,400		
Industrial	11,000	8,700	2,500	9,000	700	300		800		
Materials	1,300	1,000	300	1,100						
Mechanical	25,600	22,600	3,100	21,500	800	1,000	400	1,200		
Mining	800	600	200	700						
Nuclear	700	600	200	700						
Petroleum	900	800	100	800				100		
Other	13,400	10,900	2,600	12,100	300	200		100		

See explanatory information and SOURCE at end of table.



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Table 5. Full-time employed 1988 and 1989 science and engineering graduates, by degree level, field of degree, sex, and racial/ethnic group: 1990

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	Master's recipients (1)									
Field of degree	Total (2)	Male	Female	White	Black	Asian	Native American	Hispanic (3)		
Total, science and								·		
engineering	100,600	71,000	29,600	77,000	3,700	10,100	500	3,300		
Sciences, total	66, 700	41,200	25,500	51,700	2,700	5,600	300	1,900		
Physical sciences	5,100	3,700	1,400	4,300	200	400				
Chemistry	2,100	1,200	900	1,600		200				
Physics and astronomy	1,800	1,600	100	1,600		200		••		
Other	1,400	900	500	1,100	100					
Mathematics and statistics	8,400	5,000	3,400	7,000	200	700		200		
Computer science	19,400	14,400	5,100	13,700	500	3,100		500		
Environmental science	4,000	2,800	1,100	3,500		100		100		
Agricultural and										
biological sciences	11,700	6,000	5,700	9,600	200	700		500		
Agricultural sciences	4,500	3,000	1,500	3,600	200	300		200		
Biology	7,200	3,000	4,200	6,000	••	500		300		
Psychology	4,500	1,700	2,8 00	3,600	300	200		100		
Social sciences	13,400	7,700	5,800	10,000	1,200	500	300	500		
Economics Sociology and	3,500	2,500	1,000	2,600	400	200				
anthropology	2,300	1,200	1,000	1,500	400		200			
Other	7,600	3,900	3,700	6,000	400	200		400		
Engineering, total	33,900	29,700	4,200	25,200	1,000	4,500	200	1,400		
Aeronautical and										
astronautical	1,400	1,400		1,200		100		100		
Chemical	1,400	1,100	300	1,100		200		100		
Civil	4,200	3,600	600	2,800	200	800		200		
Electrical and electronics	10,500	9,600	800	7,200	400	1,800	100	300		
Industrial	2,200	1,800	400	1,700	100	200		200		
Materials	1,000	700	300	800		200				
Mechanical	6,800	6,300	400	5,300	100	700		100		
Mining	400	300		400						
Nuclear	200	200		200						
Petroleum	300	300		300						
Other	5,500	4,300	1,200	4,500	100	400		300		

Double dashes (--) represent too few cases to estimate.

(1) Graduates who received their degrees in academic year 1988 or 1989

- (2) Racial and ethnic categories will not sum to total employed because
 - (a) recial and ethnic categories are not mutually exclusive (Hispanics may also be included in one of the racial groups) and
 - (b) total employed includes "other" and "no report" categories.

(3) Includes members of all racial groups

NOTE: All figures have been rounded to the nearest 100. Detail may not sum to totals because of rounding.

SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Science, Social Science and Engineering Graduates (Recent Science and Engineering Graduates) unpublished tabulations



Table 6. Employed scientists and engineers,	by field,	racial/ethnic group,	and vears of	professional
experience: 1986		• • • •	,	F

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Field and	Total				Years of	professio	nal exper	ience				
racial/ethnic group	employed (1)	1 or less	2-4	5-9	10-14	15-19	20-24	25-29	30-34	35 an over		
otal, scientists and												
engineers (1)	4,626,500	104,200	584,200	726,700	680,900	625,800	526,500	459,600	359,200	417,40		
White	4,190,400	91,600	522,800	646,500	607,200	564,900	469,300	419,700	338,100	402,10		
Black	114,900	2,600	18,800	21,700	23,400	14,100	12 600	7,600	5,600	3,10		
Asian	226,800	7,500	25,800	38,200	38,400	35,000	32,300	24,500	12,500	7,30		
Native American	23,600	300	1,600	2,700	2,400	2,500	5,600	2,900	1,500	3,30		
Hispanic (2)	93,400	3,000	18,900	19,500	13,900	13,200	7,800	6,400	3,900	3,80		
cientists, total	2,186,300	73,600	367,700	412,600	354,300	307,400	227,600	155,900	117,200	111,40		
White	1,973,100	65,600	328,300	366,400	317,600	280,900	205,500	139,700	109,300	107,10		
Black	73,700	1,800	14,400	14,900	15,100	8,800	7,000	4,800	3,200	80		
Asian	94,000	4,500	15,100	19,800	15,900	12,400	9,800	9,000	3,800	2,10		
Native American	10,300	•••	1,200	1,600	600	400	3,200	1,200	700	1,20		
Hispanic (2)	46,100	2,000	13,100	10,000	6,400	7,300	2,900	1,500	1,500	600		
Physical scientists	288,400	7,400	29,500	33,400	36,700	39,100	40,900	37,500	25,300	31,100		
White	261,800	6,800	26,900	29,700	32,400	34,500	36,800	33,700	23,900	30,20		
Black	6,200	200	1,200	700	500	1,000	800	900	600	10		
Asian	15,400	300	900	2,200	2,200	3,100	2,800	2,300	700	50		
Native American	1,000			100	-,	5,100	400	300		20		
Hispanic (2)	4,800		700	300	700	1,000	600	700	500	20		
Mathematical scientists	131,000	2,400	17,100	18,200	17,300	23,100	20,200	13,300	9,000	6,20		
White	115,500	2,000	15,400	17,000	14,900	21,200	17,200	10,800	7,000			
Black	6,800	200	300	600	1,300	600	1,300	1,700	600	5,90		
Asian	5,900	200	900	400	500	500	1,300	600	1,300	20		
Native American	200		100			500	1,500	100	1,300	-		
Hispanic (2)	3,100		800	500	400	1,200	100	100	••	-		
Computer specialists	562,600	13,300	105,400	123,900	115,500	86,500	53,700	29,000	15,800	6,300		
White	497,100	11,100	91,400	109,900	102,000	77,700	47,000	26,100				
Black	18,900	400	3,600	3,500	3,900	2,900	1,900	500	14,900 700	6,200		
Asian	36,100	1,500	7,400	8,100	8,900	4,600	2,900			100		
Native American	2,200	.,	200	200	100	100	1,400	1,900	200			
Hispanic (2)	9,300	400	3,000	2,600	1,000	900	900	100	200	-		
Environmental scientists	111,300	3,600	16,500	21,500	18,200	10,100	8,200	11,700	8,100	10 200		
White	105,800	3,400	15,800	20,200	16,600	9,600	7,800	11,300	7,700	10,300		
Black	1,000		100	100	700	100	7,000		•	10,200		
Asian	2,100	100	100	200	800	300		100				
Native American	400		100	100	100		300	100	200			
Hispanic (2)	1,800	100	300	700	100	100	200	100 200	100 200	100		
Life scientists	411,800	13,800	68,800	81,400	61,400	51,700	38,400	24 900		70 70		
White	377,900	12,200	63,400	72,000	56,100			26,800	28,700	28,300		
Black	8,800	100	1,000	2,400	2 200	47,300	36,400	24,200	27,400	27,300		
Asian	15,000	1,000	2,400		2,300	1,200	500	400	400	200		
Native American	2,800			3,500	2,300	2,400	1,300	1,600	300	200		
Hispanic (2)	9,900	700	200 2,900	700 2,400	200 1,200	1,200	100 300	500 300	500 500	600 400		
Psychologists	253,500	8,800	38,300									
White	234,100	8,200	36,300	50,100	44,900	· 39,000	28,500	16,500	12,600	8,200		
Black	9,100	•		43,600	40,600	36,900	27,100	15,400	12,200	7,900		
Asian		200	1,200	1,700	3,600	600	500	1,000	200	100		
	5,200	100	200	3,600	300	500	100	100	200			
Native American Hispanic (2)	1,900		100	300	300	200	700	100		300		
Hispanic (2)	5,900	200	2,000	1,600	700	1,100	200					

See explanatory information and SOURCE at end of table.

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Table 6. Employed scientists and engineers, by field, racial/ethnic group, and years of professional experience: 1986

					Years of	professio	nal exper	ience		
Field and racial/ethnic group	Total employed (1)	1 or less	2-4	5-9	10-14	15-19	20-24	25-29	30-34	35 and over
Social scientists	427,800	24,300	92,200	84,100	60,400	58,000	37,600	21,100	17,700	20,900
White	380,800	21,800	79,400	74,000	55,100	53,700	33,300	18,300	16,100	19,400
Black	22,900	700	6,900	5,900	2,800	2,500	2,100	200	600	100
Asian	14,200	1,400	3,100	1,700	1,000	1,000	1,100	2,400	900	1,300
Native American	1,700		500	400	100		400	100	100	100
Hispanic (2)	11,400	600	3,200	1,900	2,200	1,900	600	100	100	
ngineers, total	2,440,100	30,600	216,500	314,100	326,600	318,400	298,800	303,700	242,000	306,000
White	2,217,300	26,000	194,400	280,100	289,600	284,000	263,800	280,000	228,800	295,000
Black	41,300	800	4,500	6,800	8,300	5,300	5,700	2,800	2,400	2,300
Asian	132,800	3,000	10,700	18,400	22,500	22,600	22,500	15,600	8,700	5,200
Native American	13,300	200	400	1,100	1,800	2,100	2,500	1,700	800	2,100
Hispanic (2)	47,200	1,100	5,800	9,500	7,500	5,900	4,900	4,900	2,400	3,200

Double dashes (--) represent too few cases to estimate.

(1) Detail will not add to total employed because

- (a) racial and ethnic categories are not mutually exclusive (Hispanics may also be included in one of the racial groups) and
 - (b) total employed includes "other" and "no report" categories.
- (2) Includes members of all racial groups

NOTE: All figures have been rounded to the nearest 100. Detail may not sum to totals because of rounding.

SOURCE: National Science Foundation, Science Resources Studies Division, Scientific and Personnel Data System (STPDS), Women and Minorities in Science and Engineering, NSF 90-301, January 1990, appendix B, table 7, pp. 77-78



Table 7. Employed male scientists and engineers, by field, racial/ethnic group, and years of professional experience: 1986

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	Tatal	Years of professional experience											
Field and racial/ethnic group	Total employed (1)	1 or less	2-4	5-9	10-14	15-19	20-24	25-29	30-34	35 and over			
Total, scientists and													
engineers (1)	3,927,800	72,000	396,200	541,700	561,300	557,900	491,100	441,600	346,300	403,800			
White	3,581,500	63,200	358,300	487,200	502,709	504,300	437,900	404,600	326,400	389,8 00			
Black	80,500	1,400	10,900	12,900	15,600	12,000	10,600	6,900	4,600	2,900			
Asian	190,500	5,800	17,600	26,900	32,700	31,500	30,700	22,800	12,300	6,100			
Native American	21,000	200	900	1,700	2,300	2,300	5,600	2,300	1,400	3,300			
Hispanic (2)	73,800	2,300	10,700	14,000	11,600	11,800	7,200	6,200	3,900	3,800			
Scientists, total	1,586,700	44,600	212,100	258,900	246,800	244,800	195,100	139,900	107,100	99,900			
White	1,448,300	39,900	192,000	234,000	223,200	224,800	176,500	126,100	100,100	97,000			
Black	43,600	800	7,400	7,400	7,500	7,000	4,900	4,100	2,400	600			
Asian	65,000	3,100	8,700	10,400	11,600	9,200	8,600	7,900	3,600	900			
Native American	7,900	-,	600	700	600	200	3,200	700	700	1,200			
Hispanic (2)	29,800	1,300	6,000	5,700	4,500	6,000	2,400	1,400	1,500	500			
Physical scientists	250,100	5,200	21,000	24,300	30,800	35,100	38,000	35,700	24,600	29,100			
White	230,100	4,900	19,600	22,200	27,500	31,500	34,700	32,200	23,400	28,300			
Black	4,500	100	600	600	300	800	500	900	600	100			
Asian	11,200	200	500	1,000	1,400	2,400	2,300	2,000	600	500			
Native American	1,000			100			400	300		200			
Hispanic (2)	3,900		500	200	600	800	400	700	500	200			
Mathematical scientists	97,100	1,300	9,300	10,900	11,000	18,800	18,300	11,800	7,900	5,300			
White	85,200	1,100	8,000	10,300	9,400	17,200	15,700	9,600	6,600	5,100			
Black	4,500		200	300	790	400	1,100	1,500	100	•			
Asian	5,100	200	800	200	400	300	1,200	600	1,300				
Native American	100							100					
Hispanic (2)	1,900		200	200	100	1,200	100	100					
Computer specialists	400,000	8,500	64,700	80,700	76,700	64,500	47,800	27,400	14,600	5,500			
White	354,100	6,900	56,300	71,300	67,000	58,800	42,300	24,600	13,700	5,400			
Black	11,700	200	2,100	1,900	2,300	2,000	800	500	700	100			
Asian	27,300	1,200	5,000	5,800	7,100	3,200	2,700	1,700	200				
Native American	1,800	.,200	2,000	100	100	100	1,400						
Hispanic (2)	6,400	300	1,600	2,000	1,000	200	900	100	200				
Environmental scientists	98,400	2,800	12,600	17,800	15,900	9,200	7,800	11,600	7,900	10,200			
White	93,400	2,700	12,100	16,700	14,300		7,400	11,200	7,600	10,200			
Black	900	-,	100	100	600	100							
Asian	2,000	100	100	100	800	300	300	100	200				
Native American	400		100					100	100				
Hispanic (2)	1,700	100	200	700	100	100	100	200	200				
Life sci e ntists	309,000	8,300	36,400	54,800	48,400	43,900	33,400	22,200	26,600	26,400			
White	288,900	7,200	34,600	50,000	45,200		31,700		25,300				
Black	5,500	100	300	1,200	1,500		400		300				
Asian	9,400	800	800	1,800	1,300		1,100	1,100	300				
Native American	1,800			300	100		100	100	500				
Hispanic (2)	5,900	300	1,000	1,400	800		200	300	500				
Psychologists	138,400	3,700	13,700	20,000	24,900	25,900	18,800	12,900	9,600	6,200			
White	131,700	3,600	13,000				17,800		9,300				
Black	3,100	5,000	400	700			200		100				
Asian	800		400	100	100			100	200				
Native American	1,400		100		300		700						
Hispanic (2)	2,700		800	500			200						
mapanie (c)	2,700		000	200	200	000	200						

See explanatory information and SOURCE at end of table.

Table 7. Employed male scientists and enginee	rs, by field,	, racial/ethnic group, and years of	:
professional experience: 1986			

Page 2 of 2

Field and	Total	Years of professional experience										
racial/ethnic group	employed (1)	1 or less	2-4	5-9	10-14	15-19	20. 24	25-29	30-34	35 and over		
Social scientists	293,800	15,000	54,400	50,400	39,100	47,400	31,000	18,300	15,700	17,200		
White	265,000	13,600	48,500	44,600	36,200	43,300	26,900	15,700	14,200	16,800		
Black	13,500	400	3,800	2,600	1,400	2,400	2,000	100	600	100		
Asian	9,200	600	1,500	1,400	600	800	1,000	2,300	900	100		
Native American	1,300		300	200	100		400	100	100	100		
Hispanic (2)	7,400	600	1,700	700	1,400	1,900	500	100	100			
Engineers, total	2,341,100	27,300	184,100	282,700	314,500	313,100	296,000	301,600	239,300	303,800		
White	2,133,200	23,300	166,300	253,200	279,500	279,500	261,400	278,500	226,300	292,800		
Black	36,900	600	3,500	5,500	8,000	5,000	5,700	2,800	2,200	2,300		
Asian	125,500	2,700	8,900	16,500	21,100	22,200	22,100	14,900	8,600	5,200		
Native American	13,100	200	300	1,000	1,700	2,100	2,500	1,700	800	2,100		
Hispanic (2)	44,000	1,000	4,700	8,300	7,000	5,800	4,800	4,900	2,400	3,200		

Double dashes (--) represent too few cases to estimate.

- (1) Detail will not add to total employed because
 - (a) racial and ethnic categories are not mutually exclusive (Hispanics may also be included in one of the racial groups) and
 - (b) total employed includes "other" and "no report" categories.
- (2) Includes members of all racial groups

NOTE: All figures have been rounded to the nearest 100. Detail may not sum to totals because of rounding.

SOURCE: National Science Foundation, Science Resources Studies Division, Scientific and Personnel Data System (STPDS). Tabulations are published in Women and Minorities in Science and Engineering, NSF 90-301, January 1990, appendix B, table 8, pp. 79-80.



Table 8. Employed female scientists and engineers, by field, racial/ethnic group, and years of professional experience: 1986

Field and	Total				Years of p	profession	nal exper	ience		
Field and racial/ethnic group	employed (1)	1 or less	2-4	5-9	10-14	15-19	20-24	25-29	30-34	35 and over
Total, all fields (1)	698,600	32,200	138,000	185,000	119,600	67,900	35,400	18,000	12,900	13,600
White	608,900	28,400	164,500	159,300	104,500	60,600	31,400	15,000	11,700	12,200
Black	34,500	1,200	7,900	8,700	7,700	2,100	2,100	700	1,000	200
Asian	36,300	1,800	8,200	11,300	5,700	3,500	1,700	1,700	200	1,200
Native American	2,700	100	700	1,000	100	200		500		
Hispanic (2)	19,60)	700	8,200	5,600	2,300	1,400	600	100		100
Scientists, total	599,600	29,000	155,600	153,700	107,500	62,600	32,500	15,900	10,100	11,500
White	524,800	25,700	136,300	132,400	94,400	56,000	29,000	13,600	9,200	10,100
Black	30,100	1,000	6,900	7,400	7,500	1,800	2,100	700	800	200
Asian	29,000	1,400	6,400	9,400	4,300	3,100	1,300	1,000	100	1,200
Native American	2,400		600	900	100	200		500		100
Hispanic (2)	16,400	600	7,100	4,400	1,900	1,300	500	100		100
Physical scientists	38,300	2,200	8,400	9,100	5,900	3,900	2,900	1,700	700	2,000
White	31,700	2,000	7,300	7,500	4,900	2,900	2,100	1,400	500	1,900
Black	1,700	100	600	200	200	200	300		100	
Asian	4,200	100	400	1,200	800	700	600	300	100	
Native American				100		200	200			
Hispanic (2)	900		200	100	200	200	200			
Mathematical scientists	33,900	1,100	7,800	7,200	6,300	4,300	1,900	1,500	1,000	900
White	30,300	900	7,300	6,700	5,500	4,000	1,600	1,200	400	700
Black	2,300	200	100	200	600	100	200	200	500	100
Asian	800		100	200	200	200	100			
Native American Hispanic (2)	100 1,200		100 600	300	200					
Computer specialists	162,500	4,900	40,600	43,200	38,800	22,000	5,900	1,600	1,200	800
White	143,000	4,200	35,100	38,600	35,000	18,900	4,600	1,500	1,200	800
Black	7,200	200	1,500	1,600	1,700	900	1,100			
Asian	8,800	300	2,500	2,300	1,800	1,400	200	100		
Native American Hispanic (2)	400 2,900	100	200 1,400	100 600		700		100		
		800	3,900	3,700	2,400	900	400	100	200	100
Environmental scientists		800	3,800	3,700	2,300	900	400	100	200	100
White	12,400 100		3,800	3,500	100	900	400			
Black Asian	200			100						
Native American	100									
Hispanic (2)	200	• •	100	••			100			
Life scientists	102,800	5,600	32,400	26,600	13,000	7,800	5,000	4,500	2,100	2,000
White	89,100	5,000	28,800	22,100	10,900	6,700	4,700	3,500	2,000	2,000
Black	3,300		700	1,200	800	200	100		100	
Asian	5,600	200	1,600	1,700	1,000	400	200	500	• •	-
Native American	1,000	••	100	400	• ••			400		-
Hispanic (2)	4,100	400	2.000	1,000	400	100	100			100
Psychologists	115,200	5,100	24,600	30,200	20,000	13,100	9,800	3,700	3,000	2,000
White	102,500	4,600	23,200	24,700	16,900	12,300	9,300	3,300	2,900	1,90
Black	6,000	200	800	1,000	2,800	300	400	300	100	100
Asian	4,400	100	200	3,600	200	300	100	••	••	-
Native American	500		••	300	••	200		••		-
Hispanic (2)	3,100	100	1,200	1,200	300	300	100			

See explanatory information and SOURCE at end of table.

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Table 8. Employed female scientists and engineers, by field, racial/ethnic group, and years of professional experience: 1986

Page	2	of	2
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Field and	Total		nal exper	· <u> </u>						
racial/ethnic group	employed (1)	1 or less	2-4	5-9	10-14	15-19	20-24	25-29	30-34	35 and over
Social scientists	134,000	9,400	37,700	33,700	21,200	10,600	6,600	2,800	2,000	3,800
White	115,800	8,200	30,900	29,400	19,000	10,400	6,300	2,600	1,900	2,600
Black	9,400	300	3,100	3,300	1,400	100	100	100	100	2,000
Asian	5,000	800	1,700	300	400	200	100	100		
Native American	400		200	100		200		100		1,200
Hispanic (2)	4,000		1,600	1,200	800		100			
ngineers, total	99,000	3,300	32,500	31,300	12,100	5,300	2,900	2,100	2 800	3
White	84,100	2,700	28,200	26,900	10,100	4,600	2,400		2,800	2,200
Black	4,400	100	1,000	1,300	300	300	2,400	1,400	2,500	2,200
Asian	7.300	300	1,900	1,900	1,400	400		700	100	
Native American	300		100	100	100	400	400	700	100	
Hispanic (2)	3,200	100	1,100	1,200	400	100	100			

Double dashes (--) represent too few cases to estimate.

(1) Detail will not add to total employed because

- (a) racial and ethnic categories are not mutually exclusive (Hispanics may also be included in one of the racial groups) and
- (b) total employed includes "other" and "no report" categories.
- (2) Includes members of all racial groups

NOTE: All figures have been rounded to the nearest 100. Detail may not sum to totals because of rounding.

SOURCE: National Science Foundation, Science Resources Studies Division, Scientific and Personnel Data System (STPDS). Tabulations are published in Women and Minorities in Science and Engineering, NSF 90-301, January 1990, appendix B, table 9, pp. 81-82.



Table 9. Employed doctoral scientists and engineers, by field, racial/ethnic group, and years of professional experience: 1989

				Yea	ars of pr	ofession	nal exper	ience			
Field (1)	Total employed	1 or	2-4	5-9	10-14	15-19	20-24	25-29	30-34	35-39	40 and
and racial/ethnic group	(2,3,4)	less									over
Total, scientists and			_			70 (0)	FO 707	74 //2	10 504	10,535	2,536
engineers	448,643	14,778	57,109	83,948	80,950	79,494	59,327	31,442	19,504 18,504	10,217	2,488
White	397,623	12,318	48,259	72,700	70,708	71,384	54,257	29,000	18, 504		24
Black	7,190	312	1,313	1,878	1,694	1,083	415	152 2,117	786	253	24
Asian	41,239	1,985	6,998	8,809	8,121	6,672	4,463 70	94			
Native American	772	35	190	146	110	115	632	322	102	91	
Hispanic (5)	8,094	402	1,823	1,955	1,364	1,189	200		IVE		
Scientists, total	373,860	12,398	48,699	71,668	68,735	64,541	46,970	25,846	16,613	8,445	2,118 2,086
White	338,409	10,677	42,355	64,101	61,768	58,979	43,320	24,112	15,775	8,210	2,000
Black	6,572	274	1,208	1,710	1,563	924	415	152	168	170	
Asian	26,618	1,305	4,650	5,382	5,060	4,312	3,043	1,449	655		
Native American	690	- 31	168	141	68	106	70	94		91	
Hispanic (5)	6,820	299	1,660	1,700	1,069	967	514	257	87	91	
Physical scientists	70,209	1,896	8,326	10,308	10,647	11,859	10,840	7,218	4,657	2,520	909
White	61,624	1,452	6,689	8,587	9,057	10,503	9,847	6,806	4,451	2,416	901
Black	831	22	178	146	138	166	71	42	66		
Asian	7,217	391	1,367	1,456	1,416	1,140	827	345	140	62	
Native American	155		31			30	61		••		
Hispanic (5)	1,158	70	289	161	117	250	196	50			
Mathematical scientists	17,611	453	1,715	2,841	2,824	3,383	3,205	1,702	605	407	136
White	15,663	350	1,407	2,419	2,523	3,008	2,986	1,515	595	407	136
Black	198		46	31	42	33	42			••	
Asian	1,676	101	247	391	239	334	160	171			
Native American	·	• •									
Hispanic (5)	322		123	80	30	35		33			••
Computer specialists	19,797	565	2,358	3,911	4,444	4,007	2,334	983	469	156	
White	17,070	492	1,717	3,067	4,020	3,673	2,080	915	469	156	
Black			••	152		••	••			••	
Asian	2,422	63	611	653	383	304	254	68			
Native American	Í 18										
Hispanic (5)	351		38	65	71	83					••
Environmental scientists	19,787	516	2,110	3,965	3,518	3,613	3,048	1,362			
White	18,178				3,185	3,416	2,791	1,309	725		
Black	228			151	52						
Asian	1,338	49	192	257							
Native American	23		••								
Hispanic (5)	319	30	33	65	78	88					
Life scientists	115,833	4,674	16,596	23,042	21,127	18,676	13,350			2,550	
White	104,302	3,955	14,605	20,995	18,947	' 16,612	12,213				
Black	1,645			344	378						
Asian	9,298		i 1,553	1,593	1,739	1,704					
Native American	181		· · · ·		i						
Hispanic (5)	1,907		463	380) 235	i 302	234	91	56	25	j
Psychologists	60,596	5 2,218	8,950	14,388	3 11,574	9,496				1,038	3 18
White	57,961							3,124	2,364		
Black	1,364			• • • •	•		/ 60				
Asian	947										
Native American	137				24						
Hispanic (5)	1,270				1 264	i 120) 37	r 42	,	. 3	- 6

See explanatory information and SOURCE at end of table.



Table 9. Employed doctoral scientists and engineers, by field, racial/ethnic group, and years of professional experience: 1989

Page 2 of 2

Field (1)	Total			Ye	ears of p	professio	mal expe	ri e nce			
and racial/ethnic group 	employed (2,3,4)	1 or less	2-4	5-9	10-14	15-19	20-24	25-29	30-34	35-39	40 and over
Social scientists	70,027	2,076	8,644	13,213	14,601	13,567	8,238	3,841	2,329	1,255	383
White	63,611	1,884	7,596	11,881	13,114	12,636	7,593	3,502	2,103	1,255	382
Black	2,115	73	360	442	612	335	136	32	64		
Asian	3,720	100	534	763	811	497	471	237	162		
Native American	169		33	32				70			
Hispanic (5)	1,487	33	389	608	274	89	30	32			
ingineers, total	74,783	2,380	8,410	12,280	12,215	14,953	12,357	5,596	2,891	2,090	418
White	59,214	1,641	5,904	8,599	8,940	12,405	10,937	4,888	2,729	2,007	402
Black	618	38	105	168	131	159		.,			402
Asian	14,621	680	2,348	3,427	3,061	2,360	1,420	668	131	83	
Native American	82	••	22	-,	42						
Hispanic (5)	1,274	103	163	255	295	222	118	65			

Double dashes (--) represent too few cases to estimate; cells with fewer than 20 cases are not reported.

 See appendix A, "Technical Notes," page 69, for a list of fields included in the general field categories.
 Includes scientists and engineers who received their doctorates between 1946 and 1988 and were employed fulltime or part-time or held postdoctoral appointments in February 1989. All holders of doctorates are included, regardless of citizenship status (i.e., U.S. citizen; non-U.S. citizen, permanent visa; and non-U.S. citizen, temporary visa).

(3) "Years of professional experience" categories will not sum to total employed scientists and engineers because the total includes "no reports."

(4) Racial/ethnic categories will not sum to total employed doctoral scientists and engineers because

 (a) racial and ethnic categories are not mutually exclusive (Hispanics may also be included in one of the racial groups) and
 (b) total employed isolutes (Letter), and the second se

(b) total employed includes "other" and "no report" categories.

(5) Includes members of all racial groups

SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Doctorate Recipients, unpublished tabulations, tables B-66 and B-66A

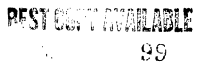




Table 10. Employed male doctoral	scientists and engineers,	by field,	racial/ethnic group,	and years of
professional experience	e: 1989			

	_			Yea	ars of p	rofession	nal expe	rience			
Field (1)	Total employed	1 or	2-4	5-9	10-14	15-19	20-24	25-29	30-34	35-39	40 and
and racial/ethnic group	(2,3,4)	less									over
Total, scientists and									40 570	40 4 74	2 / / 2
engineers	371,483	9,983	40,079	61,736	66,222	70,246	55,316	29,665	18,538	10,134	2,442 2,395
White	328,542	8,095	33,185	52,709	57,653	62,996	50,548	27,417	17,582 184	9,827	2,393
Black	4,954	172	792	1,152	1,184	893	338	143		249	24
Asian	35,911	1,587	5,769	7,445	7,037	6,027	4,242	1,936 90	749	247	
Native American	589	26	85	108	90	112	70		64	82	11
Hispanic (5)	6,412	247	1,259	1,492	1,131	1,053	608	300	04	02	
Scientists, total	299,015	7,783	32,337	50,184	54,438	55,472	43,010	24,099	15,650	8,048 7,824	2,024 1,993
White	271,100	6, 600	27,786	44,696	49,030	50,723	39,647	22,548	14,856	1,024	23
Black	4,370	137	690	1,002	1,061	735	338	143	168	166	
Asian	21,772	938	3,565	4,142	4,072	3,713	2,837	1,279	618	100	
Native American	520	22	69	103	55	103	70	90		82	
Hispanic (5)	5,201	156	1,110	1,266	844	831	490	235	49		
Physical scientists	64,139	1,590	6,910	8,790	9,568	11,113	10,443	7,009	4,489	2,438	899
White	56,680	1,207	5,581	7,338	8,217	9,896	9,497	6,626	4,292	2,338	891
Black	734	12	144	127	118	155	68	42	66	••	••
Asian	6,230	343	1,101	1,220	1,209	1,012	783	316	131	58	••
Native American	136		26			30	61				
Hispanic (5)	963	39	221	121	93	227	192	50			
Mathematical scientists	15,766	395	1,412	2,361	2,437	3,110	3,027	1,616	581	397	130
White	14,116	308	1,162	2,014	2,175	2,777	2,851	1,454	571	397	130
Black	160		39	22	38	27	32				
Asian	1,422	85	200	325	204	300	127	148			
Native American									••		
Hispanic (5)	292		114	70	27	35		32			••
Computer specialists	17,493	436	1,925	3,196	3,799	3,756	2,281	976	453	155	29
White	15,033	392	1,338	2,425	3,450	3,447	2,027	908	453	155	29
Black	173			142					••		
Asian	2,174	39	560	590	309	279	254	68			••
Native American			••			••	••				
Hispanic (5)	327		34	55	65	83			••		
Environmental scientists	18,123	408	1,680	3,483	3,214			1,353		518	126
White	16,612	358	1,482	3,103		•	2,722			502	126
Black	223		••	149							
Asian	1,252	46	181	221					68		
Native American Hispanic (5)	21 292	27	27	 59	68	86					
Life scientists	89,558	2,734	10,648	15,704	16,287	15,622	11,965	6,915	5,041	2,414	298
White	81,056	2,246	9,329	14,399	14,773	13,912	10,939	6,363		2,306	290
Black	993			155	221	196	84	60			
Asian	7,069		1,076	1,071	1,255						••
Native American	112										
Hispanic (5)	1,465	41	297	293	196	271	225	75	33		••
Psychologists	38,754		4,252								181
White	37,470		4,068								166
Black	590										
Asian	490									••	••
Native American	91										
Hispanic (5)	746	24	133	157	7 198	3 90) 33	; 37	,	36	••

See explanatory information and SOURCE at end of table.



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Table 10. Employed mal	e doctoral scientists and engineer	s, by field.	racial/ethnic	group, and years of
professional	experience: 1989	,		aroupt and years of

Page 2 of 2

Field (1)	Total	Years of professional experience									
and racial/ethnic group	employed (2,3,4)	1 or less	2-4	5-9	10-14	15-19	20-24	25-29	30-34	35-39	40 and over
Social scientists	55,182	1,344	5,510	9,087	11,562	11,446	7,538	3,540	2,172	1,180	 361
White	50,133	1,260	4,826	8,166	10,356	10,624	6,920	3,207	1,946	1,180	361
Black	1,497	40	212	261	450	288	117	32	64		
Asian	3,135	30	372	603	705	447	463	231	162		
Native American	138		••	22				70	102		
Hispanic (5)	1,116		284	511	197	39	27	32			
Engineers, total	72,468	2,200	7,742	11,552	11,784	14,774	12,306	5,566	2 000	2.00/	
White	57,442	1,495	5,399	8,013	8,623	12,273	10,901		2,888	2,086	418
Black	584	35	102	150	123	158	10,901	4,869	2,726	2,003	402
Asian	14,139	649	2,204	3,303	_						••
Native American	69		2,204	3,303	2,965	2,314	1,405	657	131	83	• -
Hispanic (5)	1,211				35						
inspanie (J)	1,211	91	149	226	287	222	118	65			

Double dashes (--) represent too few cases to estimate; cells with fewer than 20 cases are not reported.

 See appendix A, "Technical Notes," page 69, for a list of fields included in the general field categories.
 Includes scientists and engineers who received their doctorates between 1946 and 1988 and were employed full-time or part-time or held postdoctoral appointments in February 1989. All holders of doctorates are included, regardless of citizenship status (i.e., U.S. citizen; non-U.S. citizen, permanent visa; and non-U.S. citizen, temporary visa).

(3) "Years of professional experience" categories will not sum to total employed scientists and engineers because the total includes "no reports."

- (4) Racial/ethnic categories will not sum to total employed doctoral scientists and engineers because (a) racial and ethnic categories are not mutually exclusive (Hispanics may also be included in one of the racial groups) and (b) total employed includes "other" and "no report" categories.
- (5) Includes members of all racial groups
- SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Doctorate Recipients, unpublished tabulations, tables 8-66 and 8-66A



Table 11. Employed female doctoral scientists and engineers, by field, racial/ethnic group, and years of professional experience: 1989

Page 1 of 2

				Yea	ars of pr	ofession	al exper	ience			
Field (1)	Total employed	1 or	2-4	5-9	10-14	15-19	20-24	25-29	30-34	35-39	40 and
and racial/ethnic group	(2,3,4)										over
iotal, scientists and			_					4	044	431	94
engineers	77,160	4,795	17,030	22,212	14,728	9,248	4,011	1,777	966	390	93
White	69,081	4,223	15,074	19,991	13,055	8,388	3,709	1,583	922		
Black	2,236	140	521	726	510	190	77				
Asian	5,328	398	1,229	1,364	1,084	645	221	181	37		
Native American	183		105	38	20	••		••			
Hispanic (5)	1,682	155	564	463	233	136	24	22	38	••	
Scientists, total	74,845	4,615	16,362	21,484	14,297	9,069	3,960	1,747 1,564	963 919	397 386	94 93
White	67,309	4,077	14,569	19,405	12,738	8,256	3,673				
Black	2,202	137	518	708	502	189					
Asian	4,846	367	1,085	1,240	988	599	206	170	37		
Native American	170		99	38			••	••			
Hispanic (5)	1,619	143	550	434	225	136	24	22	38		
Physical scientists	6,070	306	1,416	1,518	1,079	746	397	209	168	82 78	
White	4,944	245	1,108	1,249	840	607	350	180	159		
Black	97		34		20	••			••		
Asian	987	48	266	236	20 7	128	44	29			
Native American					10	••	••	••			
Hispanic (5)	195	31	68	40	24	23					••
Mathematical scientists	1,845	58	303	480	387	273	178	86 61	24 24		
White	1,547	42	245	405	348	231	135				
Black	38		••								
Asian	254		47	66	35	34	33	23			
Native American			•-								
Hispanic (5)	30						••	••			
Computer specialists	2,304	129	433	715	645	251	53 53				
White	2,037	100	379	642		226					
Black											
Asian	248	24	51	63		25	••				
Native American											
Hispanic (5)	24							••	••	••	
Environmental scientist	s 1 ,66 4	108	430			193	71 69				
White	1,566					183				-	
Black										-	
Asian	86			36						-	
Native American Hispanic (5)	 27									-	
			5,948	7,338	4,840	3,054	1,385	688	320	13	6 52
Life sci e ntists	26,275							578			
White	23,246		5,276								
Black	652							108			
Asian	2,229				•						
Native American	69								-		
Hispanic (5)	442	50	166	87	7 39	31					
Psychologists	21,842	1,342	4,698	6,825	5 4,003	2,431				_	
White	20,491							438	3 256		2-
	774									-	
Black	457				-					· -	
Asian Nativo Amoniana	46									· -	
Native American	530					5 30)			· -	
Hispanic (5)		,	,								

See explanatory information and SOURCE at end of table.



women and minorities in science and engineering: an update

Field (1) and racial/ethnic group	Total	Years of professional experience									
	employed (2,3,4)	1 or less	2-4	5-9	10-14	15-19	20-24	25-29	30-34	35-39	40 and over
Social scientists	14,845	732	3,134	4,126	3,039	2,121	700	301	157		22
White	13,478	624	2,770	3,715	2,758	2,012	673	295	157	75	21
Black	618	33	148	181	162	47			••		
Asian	585	70	162	160	106	50					
Native American	31										
Hispanic (5)	371	24	105	97	77	50					
Engineers, total	2,315	180	668	728	431	179	51	30			
White	1,772	146	505	586	317	132	36				
Black	34		••	••							
Asian	482	31	144	124	96	46		• •			
Native American											
Hispanic (5)	63			29	••						

Table 11. Employed female doctoral scientists and engineers, by field, racial/ethnic group, and years of professional experience: 1989

Page 2 of 2

Double dashes (--) represent too few cases to estimate; cells with fewer than 20 cases are not reported.

(1) See appendix A, "Tachnical Notes," page 69, for a list of fields included in the general field categories.

- (2) Includes scientists and engineers who received their doctorates between 1946 and 1988 and were employed full-time or part-time or held postdoctoral appointments in February 1989. All holders of doctorates are included, regardless of citizenship status (i.e., U.S. citizen; non-U.S. citizen, permanent visa; and non-U.S. citizen, temporary visa).
- (3) "Years of professional experience" categories will not sum to total employed scientists and engineers because the total includes "no reports."
- (4) Racial/ethnic categories will not sum to total employed doctoral scientists and engineers because (a) racial and ethnic categories are not mutually exclusive (Hispanics may also be included in one of the racial groups) and
- (b) total employed includes "other" and "no report" categories.
- (5) Includes members of all racial groups
- SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Doctorate Recipients, unpublished tabulations, tables B-66 and B-66A

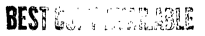




Table 12. Employed sc entists and engineers, by field, racial/ethnic group, and selected primary work activity: 1986

Field and racial/ethnic group	Total employed (1)	Research	Development	Management of R&D	General manage- ment	Teaching	Production/ inspection	Reporting statistica work and computing
		 	l	 	I	1	1	
otal, all fields (2)	4,626,500	393,500	875,500	398,600	883,600	357,800	582,600	472,800
White	4,190,400	355,000	780,800	366,8 00	810,600	325,100	526,000	422,900
Black	114,900	6,800	15,400	7,300	25,700	10,800	15,000	15,200
Asian	226,800	23,300	60,800	17,500	32,100	16,900	27,700	25,400
Native American	23,600	1,200	3,700	2,500	4,600	700	3,900	1,800
Hispanic (3)	93,400	8,100	15,300	6,300	17,700	7,400	13,700	10,300
cientists, total	2,186,300	291,500	182,200	162,600	383,000	300,800	159,000	359,600
White	1,973,100	263,900	161,400	148,200	345,300	274,300	140,200	321,000
Black	73,700	5,700	3,800	3,800	18,600	10,200	5,300	12,100
Asian	94,000	15,900	13,400	6,200	12,800	12,300	8,200	19,000
Native American	10,300	900	200	1,700	1,800	700	1,500	1,200
Hispanic	46,100	5,700	3,300	3,100	8,800	6,200	3,300	7,400
Physical scientists	288,400	70,500	44,700	43,000	30,500	45,800	32,200	6,900
White	261,800	62,600	39,800	39,400	28,800	43,700	27,300	6,500
	6,200	1,500	1,000	600	900	400	1,200	20
Black	15,400	4,900	3,400	1,400	400	1,400	3,400	10
Asian Nativo American	1,000	400	5,400	700			·	-
Native American Nispanic	4,800	1,700	9 00	500	700	300	300	30
·	131,000	12,000	6,000	14,700	21,000	46,600	5,100	16,50
Mathematical scientists		11,200	5,500	13,500		38,900	4,200	14,80
White	115,500		300	700	900	3,400	400	70
Black	6,800	200	100	200		3,300	500	80
Asian	5,900	400			100	100		-
Native American Hispanic	200 3,100	100	100		800	1,400		30
	E47 400	15,000	97,800	32,800	54,000	19,600	20,500	271,30
Computer specialists	562,600			29,800		17,600	16,800	241,40
White	497,100	12,400	85,500			200		9,00
Black	18,900	200	1,800	700		1,200	1,400	15,90
Asian	36,100	2,200	8,500	1,900		1,200	1,900	1,20
Native American Hispanic	2,200 9,300	100	1,300	200 300		400	200	
				7 500	44 700	0, 200	77 900	6,80
Environmental scientists	111,300	29,900	6,400	7,500	14,300	9,200		
White	105,800	28,300	6,200	7,200				
Black	1,000	100					100	
Asian	2,100	1,100	200					
Native American	400	100		100		100		
Hispanic	1,800	300	100		200	400	400	10
Life scientists	411,800	112,700	15,700					13,30
White	377,900	101,700	14,000			57,900		
Black	8,800	2,700	300	600		1,400		
Asian	15,000	5,700		1,700	1,500	1,600		
Native American	2,800	200		700	1,000	200		
Hispanic	9,900	3,100		600	1,700	800	1,200	20
Psychologists	253,500	17,400	3,200	9,500	56,500			5,3
White	234,100	16,300						4,9
Black	9,100	500						20
Asian	5,200	300		200				2
Native American	1,900				•	300		
Hispanic	5,900	300	~ -					2

See explanatory information and SOURCE at end of table.



Table 12. Employed scientists and engineers,	by field, racial/ethnic group,	and selected primary
Work activity: 1986		······································

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Field and racial/ethnic group	Total employed (1)	Research	Development	Management of R&D	General manage- ment	Teaching	Production/ inspection	Reporting, statistical work and computing
Social scientists	427,800	33,800	8,500	25,200	126,600	79,000	22,500	39,500
White	380,800	31,300	7,400	22,400	112,300	70,200	19,900	36,000
Black	22,900	300	300	900	8,100	3,800	1,200	1,400
Asian	14,200	1,300	100	800	4,300	4,300	600	1,700
Native American	1,700	200	••	••	200	100	600	1,100
Hispanic	11,400	100	400	1,700	3,400	2,300	200	1,200
Engineers, total	2,440,100	102,000	693,200	236,000	500,600	56,900	423,600	113,200
White	2,217,300	91,100	619,400	218,700	465,400	50,800	385,700	100,800
Black	41,300	1,100	11,700	3,500	7,100	600	9,700	3,200
Asian	132,800	7,500	47,400	11,400	19,300	4,600	19,500	6,400
Native American	13,300	200	3,500	800	2,800		2,500	600
Hispanic	47,200	2,400	12,000	3,200	9,000	1,100	10,400	2,900

Double dashes (--) represent too few cases to estimate.

- (1) Includes "consulting," "other," and "no report" categories.
 (2) Detail will not add to total employed because (a) racial and ethnic categories are not mutually exclusive (Hispanics may also be included in one of the racial groups) and
 - (b) total employed includes "other" and "no report" categories.
- (3) Includes members of all racial groups

NOTE: All figures have been rounded to the nearest 100. Detail may not sum to totals because of rounding.

SOURCE: National Science Foundation, Science Resources Studies Division, Scientific and Personnel Data System (STPDS). Tabulations are published in Women and Minorities in Science and Engineering, NSF 90-301, January, 1990, appendix B, table 13, pp. 89-92.



Table 13. Employed male scientists and engineers, by field, racial/ethnic group, and selected primary work activity: 1986

Page 1 of 2

Field and racial/ethnic group	Total employed (1)	Research	Development	Management of R&D	General manage- ment	Teaching	Production/ inspection	Reporting, statistical work and computing
otal, all fields (2)	3,927,800	314,400	802,300	367,200	781,100	276,300	529,000	341,100
White	3,581,500	285,200	717,800	339,300	724,000	251,500	480,900	308,500
Black	80,500	4,200	13,500	5,300	19,300	8,000	11,600	8,100
Asian	190,500	18,600	55,600	15,800	25,800	14,300	24,000	17,200
Kative American	21,000	1,000	3,600	2,500	3,700	500	3,900	1,600
Kispanic (3)	73,800	5,800	13,200	6,100	14,800	3,900	12,200	7,900
cientists, total	1,586,700	221,300	141,300	135,500	289,400	223,300	124,400	237,200 214,800
White	1,448,300	202,200	126,200	124,000	266,200	203,900	111,500	6,300
Black	43,600	3,100	2,600	1,900	12,700	7,400	3,000	11,500
Asian	65,000	11,600	10,400	5,200	7,100	10,200	5,600	1,100
Native American	7,900	800	100	1,700	1,000	400	1,400	5,200
Hispanic	29,800	3,700	2,200	3,000	6,200	2,800	2,500	
Physical scientists	250,100	60,900	39,700	40,900	27,300	39,000	24,100	5,700 5,500
White	230,100	54,400	36,000	37,500	25,900	37,300 300	21,600 700	200
Black	4,500	1,200	600	500	900		1,500	
Asian	11,200	4,000	2,600	1,300	200	1,300	1,000	
Native American	1,000	400		700	700	100	200	300
Hispanic	3,900	1,500	700	400	700	100		
Mathematical scientists	97,100	10,400	4,700	12,200	16,300	33,800	3,500	10,900
White	85,200	9,700	4,400	11,600	14,300	27,300	3,100	9,800
Black	4,500	100	200	100	800	2,700		400
Asian	5,100	300	100	100	300	3,100	400	60 0
Native American	100		••			100		
Hispanic	1,900	100	100		800	700		100
Computer specialists	400,000	11,200	72,400	27,200		12,800	15,900	180,700
White	354,100	8,900		24,700		11,500	12,700	161,900
Black	11,700	100	1,200	500			1,100	4,500
Asian	27,300	2,000	6,900	1,700		1,100	1,700	10,300
Native American	1,800			200				1,100
Hispanic	6,400	100	600	200	700	100	200	3,800
Environmental scientists	98,400	25,600				8,300	21,900	5,700
White	93,400					8,000	20,600	5,500 5,500 100
Black	900						300	200
Asian	2,000					200	100	200
Native American Hispanic	400 1,700					100 400		100
Life scientists	309,000	80,400	10,600	26,100	67,200	46,700	34,700	8,800
White	288,900) 63, 600		32,500	8,200
Black	5,500			400) 1,600	1,000	200	300
Asian	9,400	3,300			1,000		1,200	100
Native American	1,800						200	
Hispanic	5,900							100
Psychologists	138,400	9,900) 1,500	5,100	32,100	25,900		2,000
White	131,700				30,700	25,100		2,000
Black	3,100				1,200	600		
Asian	800							
Native American	1,400	·						
Hispanic	2,700				- 600	200	800	

See explanatory information and SOURCE at end of table.



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Table 13. Employed male scientists and engineers, by field, racial/ethnic group, and selected primary work activity: 1986

Page 2 of 2

Field and racial/ethnic group	Total employed (1)	Research	Development	Management of R&D	General manage- ment	Teaching	Production/ inspection	Reporting, statistical work and computing
Social scientists	293,800	23,000	6,700	17,100	90,200	56,800	16,700	23,500
White	265,000	21,200	5,900	15,400	81,800	50,300	15,100	21,900
Black	13,500	300	300	300	5,100	2,800	600	900
Asian	9,200	900	100	300	2,800	3,500	500	400
Native American	1,300	100	••		100	100	600	400
Hispanic	7,400	100	400	1,700	2,100	900	200	800
ngineers, total	2,341,100	93,100	661,000	231,700	491,700	53,000	404,600	103,900
White	2,133,200	83,000	591,500	215,300	457,800	47,600	369,400	
Black	36,900	1,000	10,800	3,400	6,600	600	8,600	93,700 1,800
Asian	125,500	6,900	45,200	10,600	18,700	4,100		
Native American	13,100	200	3,500	800	2,700	4,100	18,400	5,700
Hispanic	44,000	2,100	11,000	3,200	8,600	1,100	2,500 9,700	400 2,700

Double dashes (--) represent too few cases to estimate.

(1) Includes "consulting," "other," and "no report" categories
(2) Detail will not add to total employed because

- (a) racial and ethnic categories are not mucually exclusive (Hispanics may also be included in one of the racial groups) and (b) total employed includes "other" and "no report" categories.

(3) Includes members of all racial groups

NOTE: All figures have been rounded to the nearest 100. Detail may not sum to totals because of rounding.

SOURCE: National Science Foundation, Science Resources Studies Division, Scientific and Personnel Data System (STPDS). Tabulations are published in Women and Minorities in Science and Engineering, NSF 90-301, January 1990, appendix B, table 14, pp. 93-96.

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Appendix B-Statistical Tables

Table 14. Employed female scientists and engineers, by field, racial/ethnic group, and selected primary Work activity: 1986

Page 1 of 2

Field and racial/ethnic group	Total employed (1)	Research	Development	Management of R&D	General manage- ment	Teaching	Production/ inspection	Reporting, statistical work and reporting
otal, all fields (2)	698,600	79,000	73,200	31,400	102,500	81,500	53,600	131,700
White	608,900	69,900	63,000	27,500	86,600	73, 600	45,000	114,400
Black	34,500	2,600	2,000	2,000	6,400	2,800	3,400	7,100
Asian	36,300	4,800	5,200	1,700	6,300	2,600	3,700	8,200
Native American	2,700	200	100	(4)	900	200	100	300
Hispanic (3)	19,600	2,200	2,100	200	2,900	3,500	1,500	2,400
cientists, total	599,600	70,200	4:,000	27,000	93,600	77,500	34,600	122,400
White	524,800	61,800	35,200	24,100	79,100	70,400	28,700	107,300
Black	30,100	2,600	1,100	1,900	5,800	2,800	2,300	5,800
Asian	29,000	4,200	3,000	1,000	5,800	2,100	2,600	7,500
Native American	2,400	200			900	200	100	100
Hispanic (3)	16,400	2,000	1,100	100	2,600	3,400	800	2,200
Physical scientists	38,300	9,700	5,100	2,100	3,100	6,800	8,000	1,200
White	31,700	8,200	3,800	1,900	2,900	6,400	5,700	1,100
Black	1,700	400	400	100	100	100	400	
Asian	4,200	900	800	100	200	100	1,900	
Native American Hispanic (3)	 900	200	200	100		200	100	
Mathematical scientists	33,900	1,600	1,300	2,500	4,700	12,800	1,600	5,600
White	30,300	1,500	1,200	1,900	4,500	11,600	1,100	4,900
Black	2,300	100	100	500	100	700	400	400
Asian	800	100		100		200		300
Native American	100				100		- •	
Hispanic (3)	1,200					700		200
Computer specialists	162,500	3,800	25,400	5,600	10,600	6,800	4,500	90,600
White	143,000	3,500	21,900	5,100	9,300	6,000	4,000	79,400
Black	7,200		600	200	1,000	100	300	4,500
Asian	8,800	200	1,600	200	300	200	200	5,600
Native American	400							100
Hispanic (3)	2,900		800		100	400		1,300
Environmental scientists	12,900	4,400	800			900	1,800	1,100
White	12,400	4,200	700		•	900	1,700	1,100
Black	100							
Asian	200	100						
Native American	100							
Hispanic (3)	200	100					100	
Life scientists	102,800	32,300	5,100			14,700	9,300	4,50
White	89,100	27,600		3,800		13,500	8,200	3,800
Black	3,300			100		300	200	
Asian	5,600	2,400				600	400	-
Native American	1,000						100	
Hispanic (3)	4,100	1,400			500	400	500	10
Psychologists	115,200			4,300		13,200	3,400	3,30
White	102,500				19,700	12,100	3,100	2,90
Black	6,000	400				500	300	20
Asian	4,400					100		20
Native American	500					200		-
Hispanic (3)	3,100	300			• 600	400	100	20

See explanatory information and SOURCE at end of table.



Table 14. Employed female scientists and engineers,	, by field, racial/ethnic group, and selected primary
Work activity: 1986	, and secored primary

Field and racial/ethnic group	Total employed (1)	Research	Development	Management of R&D	General manage- ment	Teaching	Production/ inspection	Reporting, statistical Work and reporting
Social scientists	134,000	10,800	1,700	8,100	36,400	22,300	5,900	16 000
White	115,800	10,100	1,500	7,000	30,500	19,800	4,800	16,000
Black	9,400	200	100	700	3,000	1,000		14,000
Asian	5,000	400		500	1,400		600	500
Native American	400	200		500		800	100	1,400
Hispanic (3)	4,000				200 1,400	1,300		400
ingineers, total	99,000	8,900	32,200	4,300	8,900	3,900	19,000	9,400
White	84,1 00	8,100	27,900	3,400	7,500	3,200	16,300	7,100
Black	4,400		800	100	500	-,200	1,100	
Asian	7,300	500	2,300	700	600	500	1,100	1,300
Native American	300		100			200	1,100	700
Hispanic (3)	3,200	200	1,100		400	100	800	100 200

Double dashes (--) represent too few cases to estimate.

- (1) Includes "consulting," "other," and "no report" categories
- (2) Detail will not sum to total employed because
 - (a) racial and ethnic categories are not mutually exclusive (Hispanics may also be included in one of the racial groups) and
 - (b) total employed includes "other" and "no report" categories.

(3) Includes members of all racial groups

NOTE: All figures have been rounded to the nearest 100. Detail may not sum to totals because of rounding.

SOURCE: National Science Foundation, Science Resources Studies Division, Scientific and Personnel Data System. (STPDS). Tabulations are published in Women and Minorities in Science and Engineering, NSF 90-301, January 1990, appendix B, table 15, pp. 97-100.



Table 15.	Doctoral	scientists a	nd engineers	in four-year	colleges	and universities,
by field, tenure status, and racial/ethnic group: 1989						

Page 1 of 2

Field (1) and	Total, four-year colleges and	Tenure track, tenured	Tenure track, not tenured	Non-tenure track
racial/ethnic group	universities (2,3,4)		 	
Total, scientists and engineers	220,942	121,824	33,498	20,815
White	197,879	111,692	29,037	18,237
Black	3,993	1,957	865	434
Asian	17,663	7,592	3,292	2,058
Native American	406	198	-,,-	
Hispanic (5)	4,341	1,794	894	424
Scientists, total	195,981	107,797	29,065	19,327
White	177,154	99,342	25,644	17,088
Black	3,785	1,893	759	414
Asian	13,766	6,003	2,445	1,739
Native American	389	198	87	••
Hispanic (5)	3,846	1,521	770	414
Physical scientists	28,899	15,642	2,715	2,572
White	25,641	14,391	2,221	2,072
Black	401	142	51	110
Asian	2,567	918	402	372
Native American	74	65		
Hispanic (5)	603	246	63	76
Mathematical scientists	13,588	9,169	2,183	676
White	12,103	8,415	1,781	569
Black	175	98	40	
Asian	1,277	639	346	100
Native American Hispanic (5)	 271	 81	 98	 81
	6,349	2 77/	1 477	507
Computer specialists	5,504	2,734	1,633	593 565
White	5,504	2,445	1,191	
Black		274	434	28
Asian	818	214	434	20
Native American Hispanic (5)	181	138	24	
Environmental scientists	7,825	4,228	1,084	728
White	7,339	3,994	1,011	678
Black	31	••	·	
Asian	439	225	54	40
Native American	••			••
Hispanic (5)	218	87	•-	26
Life scientists (6)	68,686	32,884	10,200	9,550
White	61,669	30,295	9,372	8,353
Black	1,035	468	209	111
Asian	5,654	2,035	560	1,067
Native American	89	37	25	
Hispanic (5)	1,133	388	201	136
Psychologists	22,930	12,494	3,301	2,179
White	21,726	12,039	3,035	2,050
Black	609	230	163	58
Asian	442	192	103	35
Native American	49	••		
Hispanic (5)	399	135	76	45

See explanatory information and SOURCE at end of table.



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Table 15. Doctoral scientists and engineers in four-year colleges and universities, by field, tenure status, and racial/ethnic group: 1989

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Field (1) and racial/ethnic group	Total, four-year colleges and universities (2,3,4)	Tenure track, tenured	Tenure track, not tenureci	Non-tenure track
Social scientists	47,704	30,646	7,949	3,033
White	43, 172	27,763	7,033	2,801
Black	1,527	945	277	127
Asian	2,569	1,720	54 6	97
Native American	154	85	47	
Hispanic (5)	1,041	446	294	45
ingineers, total	24,961	14,027	4,433	1,488
White	20,725	12,350	3,393	1,149
Black	208	. 64	106	20
Asian	3,897	1,589	847	319
Native American				
Hispanic (5)	495	273	124	

Double dashes (--) represent too few cases to estimate; cells with fewer than 20 cases are not reported.

- (1) See appendix A, "Technical Notes," page 69, for a list of fields included in general field categories.
- (2) Racial/ethnic categories will not sum to total because
 - (a) racial and ethnic categories are not mutually exclusive (Hispanics may also be included in one of the racial groups) and
 - (b) total includes "other" and "no report" rategories.
- (3) Includes doctoral scientists and engineers who received their doctorates between 1946 and 1988 and were employed full-time or part-time or holding postdoctoral appointments in February 1989 in 4-year institutions of higher education. All holders of doctorates are included, regardless of citizenship status (i.e., U.S. citizen; non-U.S. citizen, permanent visa; and non-U.S. citizen, temporary visa).
- (4) Tenure status categories will not sum to total because total includes "tenure not applicable" and "no report" categories.
- (5) Includes members of all racial groups
- (6) Includes agricultural, biological, and medical scientists
- SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Doctorate Recipients, unpublished tabulations, tables B-70 and B-70C



Table 16. Male doctoral scientists and engineers in four-year colleges and universities, by field, tenure status, and racial/ethnic group: 1989

Page	1	of	2
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Field (1)	Total, four-year	Tenure track,	Tenure track,	Non-tenure
and	colleges and	tenured	not tenured	track
racial/ethnic group	universities (2,3,4)			
otal, scientists and engineers	181,078	107,409	24,950	13,922
	162,253	98,505	21,395	12,094
White	2,766	1,464	523	287
Black	14,905	6,930	2,787	1,490
Asian	317	183	62	
Native American		1,576	634	32
Hispanic (5)	3,412	016,1		
cientists, total	156,796	93,553	20,789	12,52 11,01
White	142,083	86,303	18,234	، 6_`
Black	2,565	1,401	423	
Asian	11,122	5,363	1,971	1,19
Native American	300	183	50	-
Hispanic (5)	2,938	1,303	522	32
Physical scientists	26,398	14,792	2,318	2,14
White	23,535	13,648	1,864	1,72
Black	363	120	45	10
Asian	2,220	836	368	29
	73	65		-
Native American	513	227	43	6
Hispanic (5)	210	~~~	45	
Mathematical scientists	12,263	8,439	1,828	58 47
White	10,996	7,800	1,497	
Black	147	77	37	9
Asian	1,089	545	280	-
Native American				
Hispanic (5)	247	71	89	7
Computer specialists	5,660	2,529	1,453	55
White	4,876	2,254	1,040	53
Black		••		-
Asian	760	262	406	2
Native American		••	• •	-
Hispanic (5)	172	134	22	•
Environmental scientists	7,071	4,009	877	56
White	6,633		807	52
	26			
Black	400	215	51	2
Asian	+00			
Native American Hispanic (5)	202	82		;
	52,202	28,007	6,866	5,9
Life scientists (6)	47,137		6,349	5,19
White		288		
Black	605		386	6
Asian	4,228			
Native American	47			1
Hispanic (5)	826	334	125	1
Psychologists	15,267		1,927	1,0
White	14,654			9
Black	287			
Asian	217			
Native American	- 30			
	213		39	
Hispanic (5)	EIS	•.		

See explanatory information and SOURCE at end of table.



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Table 16. Male doctoral scientists and engineers in four-year colleges and universities, by field, tenure status, and racial/ethnic group: 1989

Page	2	of	2
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Field (1) and racial/ethnic group	Total, four-year colleges and universities (2,3,4)	Tenure track, tenured	Tenure track, not tenured	Non-tenure track
Social scientists	37,935	26,129	5,520	1,711
White	34,252	23,538	4,874	1,602
Black	1,132	786	164	67
Asian	2,208	1621	420	42
Native American	132	80	30	
Hispanic (5)	765	368	192	
ingineers, total	24,282	13,856	4,161	1,402
White	20,170	12,202	3,161	1083
Black	201	63	100	20
Asian	3,783	1,567	816	299
Native American	-,	·	·-	
Hispanic (5)	474	273	112	

Double dashes (--) represent too few cases to estimate; cells with fewer than 20 cases are not reported.

- (1) See appendix A, "Technical Notes," page 69, for a list of fields included in general field categories.
- (2) Racial/ethnic categories will not sum to total because
 - (a) racial and ethnic categories are not mutually exclusive (Hispanics may also be included in one of the other racial groups) and
 - (b) total includes "other" and "no report" categories.
- (3) Includes doctoral scientists and engineers who received their doctorates between 1946 and 1988 and were employed full-time or part-time or holding postdoctoral appointments in February 1989 in 4-year institutions of higher education. All holders of doctorates are included, regardless of citizenship status (i.e., U.S. citizen; non-U.S. citizen, permanent visa; and non-U.S. citizen, temporary visa).
- (4) Tenure status categories will not sum to total because total includes "tenure not applicable" and "no report" categories.
- (5) Includes members of all racial groups
- (6) Includes agricultural, biological, and medical scientists
- SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Doctorate Recipients, unpublished tabulations, tables B-70A and B-70E



Table 17	Female doctoral	scientists	and engineers	in four-year	colleges	and universities,
Teole III	by field, tenur	e status, ar	nd racial/ethn	ic group: 1989	9	

Page 1 of 2

Field (1) and	Total, four-year colleges &	Tenure track, tenured	Tenure track, not tenured	Non-tenure track
racial/ethnic group	universities (2,3,4)			
the sector of the sector (2)	39,864	14,415	8,548	6,893
Total, scientists and engineers (2)	35,626	13,187	7,642	6,143
White	1,227	493	342	147
Black	1,227	662	505	568
Asian	2,758		37	
Native American	89		260	97
Hispanic (5)	929	218	200	77
Scientists, total	39, 185	14,244	8,276	6,807
White	35,071	13,039	7,410	6,077
Black	1,220	492	336	147
	2,644	640	474	548
Asian	89	15	37	
Native American	908	218	248	91
Hispanic (5)	,00	2.0		
Physical scientists	2,501	850	397	432
White	2,106	743	357	351
Black	38	22		••
Asian	347	82	34	79
Native American	90		20	
Hispanic (5)	,,,			
Mathematical scientists	1,325	730	355	94
	1,107	615	284	90
White	28	21		
Black	188	94	56	
Asian				
Native American				
Hispanic (5)	24			
Computer specialists	689	205	180	35
White	628	191	151	33
Black				
Asian	58	••	28	
Native American				
Hispenic (5)				
Environmental scientists	754	219		164
White	706	203		153
Black				
Asian	39			
Native American			••	
Hispanic (5)				
·	42 101	/ 977	3,334	3,599
Life scientists (6)	16,484	4,877		3,16
White	14,532	4,419		5, 10,
Black	430	180		
Asian	1,426	249	174	37.
Native American	42			-
Hispanic (5)	307	54	. 76	20
a 1 1 2 4	7,663	2,846	1,374	1,16
Psychologists	2001,1 120,1			1,08
White	7,072			
Black	322			
Asian	225			-
Native American				
Hispanic (5)	186	, 48	3 37	-

See explanatory information and SOURCE at end of table.



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Table 17. Female doctoral	scientists and engineers in four-year colleges and universitie	s.
by field, tenur	e status, and racial/ethnic group: 1989	-,

Page	2	of	2
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Field (1) and racial/ethnic group	Total, four-year colleges and universities (2,3,4)	Tenure track tenured	Tenure track, not tenur e d	Non-tenure track
Social scientists	9,769	4,517	2,429	1,322
White	8,920	4,225	2,159	1,199
Black	395	159	113	60
Asian	361	99	126	55
Native American	22			
Hispanic (5)	276	78	102	26
Engineers, total	679	171	272	86
White	555	148	232	66
Black				
Asian	114	22	31	20
Native American				20
Hispanic (5)	21			

Double dashes (--) represent too few cases to estimate; cells with fewer than 20 cases are not reported.

- (1) See appendix A, "Technical Notes," page 69, for a list of fields included in general field categories.
- (2) Racial/ethnic categories will not sum to total because
 - (a) racial and ethnic categories are not mutually exclusive (Hispanics may also be included in one of the other racial groups) and
 - (b) total includes "other" and "no report" categories.
- (3) Includes doctoral scientists and engineers who received their doctorates between 1946 and 1988 and (3) Includes doctoral screntists and engineers and received their doctorates between 1990 and 1980 and were employed full-time or part-time or holding postdoctoral appointments in February 1989 in 4-year institutions of higher education. All holders of doctorates are included, regardless of citizenship status (i.e., U.S. citizen; non-U.S. citizen, permanent visa; and non-U.S. citizen, temporary visa).
 (4) Tenure status categories will not sum to total because total includes "tenure not applicable" and
- "no report" categories.
- (5) Includes members of all racial groups
- (6) Includes agricultural, biological, and medical scientists
- SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Doctorate Recipients,
- unpublished tabulations, tables B-70B and B-70D



Table 18. Doctoral scientists and engineers in four-year colleges and universities, by field, racial/ethnic group, and academic rank: 1989

Field (1)	Academic rank							
and racial/ethnic group	Total, four-year colleges and universities (2,3,4)	Full professor	Associate professor	Assistant prof e ssor				
otal, scientists and engineers	220,942	90,205	50,550	38,68				
White	197,879	82,596	45,388	33,60				
Black	3,993	1,071	1,318	1,03				
Asian	17,663	6,238	3,423	3,70				
Native American	406	129	112	9				
Hispanic (5)	4,341	909	1,093	1,22				
cientists, total	195,981	78,877	45,372	34,70				
White	177,154	72,597	41,256	30,57				
Black	3,785	1,039	1,201	98				
Asian	13,766	4,945	2,526	2,86				
Native American	389	129	100	9				
Hispanic (5)	3,846	826	887	1,06				
Physical scientists	28,899	13,049	4,302	3,27				
White	25,641	11,957	3,897	2,80				
Black	401	120	38	13				
Asian	2,567	856	292	29				
Native American	74	35	30	-				
Hispanic (5)	603	210	59	93				
Mathematical scientists	13,588	6,822	3,267	2,51				
White	12,103	6,271	2,799	2,08				
Black	175	62	75	2				
Asian	1,277	470	390	38				
Native American Hispanic (5)		••		-				
Hispanic (5)	271	63	24	16				
Computer specialists	6,349	1,606	1,884	1,72				
White	5,504	1,424	1,752	1,28				
Black		••		-				
Asian Nativo American	818	179	122	421				
Native American Hispanic (5)	 181	 90	 48	20				
			40	20				
Environmental scientists White	7,825	3,160	1,625	1,240				
Black	7,339	2,979	1,542	1,170				
Asian	31			-				
Native American	439	171	73	40				
Hispanic (5)	218	 53	 29					
Life scientists	20 /0/							
White	68,686	24,877	14,994	12,77				
Black	61,669 1,035	22,613	13,605	11,542				
Asian	5,654	283	341	202				
Native American	89	1,914 27	999	930				
Hispanic (5)	1,133	255	244	30 263				

See explanatory information and SOURCE at end of table.

Table 18. Doctoral scientists and engineers in four-year colleges and universities, by field, racial/ethnic group, and academic rank: 1989

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		Academic rank								
Field (1) and racial/ethnic group	Total, four-year colleges and universities (2,3,4)	Full professor	Associate professor	Assistant professor						
Psychologists	22,930	8,958	5,689	4,431						
White	21,726	8,744	5,365	4,020						
Black	609	51	205	234						
Asian	442	133	55	154						
Native American	49	30								
Hispanic (5)	399	53	96	130						
Social scient:	47,704	20,405	13,611	8,743						
White	43, 172	18,609	12,296	7,660						
Black	1,527	511	537	377						
Asian	2,569	1,222	595	624						
Native American	154	35	50	47						
Hispanic (5)	1,041	102	387	352						
ingineers, total	24,961	11,328	5,178	3,986						
White	20,725	9,999	4,132	3,028						
Black	208	32	117	43						
Asian	3,897	1,293	897	838						
Native American		·								
Hispanic (5)	495	83	206	158						

Double dashes (--) represent too few cases to estimate; cells with fewer than 20 cases are not reported.

- (1) See appendix A, "Technical Notes," page 69, for a list of fields included in general field categories.
 (2) Includes doctoral scientists and engineers who were employed full-time or part-time or holding
- (2) Includes doctoral scientists and engineers and were employed full-time of part-time of folding postdoctoral appointments at 4-year institutions of higher education in February 1989. All holders of doctorates are included, regardless of citizenship status (i.e., U.S. citizen; non-U.S. citizen, permanent visa; and non-U.S. citizen, temporary visa).
- (3) Academic rank categories will not sum to the total employed because the total includes "other faculty ranks" and "no report" categories.
- (4) Racial/ethnic categories will not sum to the total employed category because
 (a) racial and ethnic categories are not mutually exclusive (Hispanics may also be included in one of the other racial groups) and
- (b) total employed includes "other" and "no report" categories.

(5) Includes members of all racial groups

SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Doctorate Recipients, unpublished tabulations

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Table 19. Male doctoral scientists and engineers in four-year colleges and universities, by field, racial/ethnic group, and academic rank: 1989

Page 1 of 2

Field (1)	Academic rank								
and racial/ethnic group	Total, four-year colleges and universities (2,3,4)	Fuli professor	Associate professor	Assistant prof e ssor					
Total, scientists and engineers	181,078	82,857	40,873						
White	162,253	75,887		27,37					
Black	2,766	883	36,684	23,54					
Asian	14,905		932	60					
Native American	317	5,806	2,911	2,97					
Hispanic (5)	3,412	126 824	104 892	4 89					
cientists, total	156,796	71,619	35,828	23,67					
White	142,083	65,964	32,668	20,76					
Black	2,565	851	818	56					
Asian	11,122	4,527	2,028						
Native American	300	126	2,028 92	2,16					
Hispanic (5)	2,938	741	691	41					
Physical scientists	26,398	12,497	3,881	2,77					
White	23,535	11,453	3,546	2,36					
Black	363	111	30	11					
Asian	2,220	817	233	250					
Native American	73	35	30						
Hispanic (5)	513	201	48	6					
Mathematical scientists	12,263	6,479	2,847	2,06					
White	10,996	5,986	2,449	1,72					
Black	147	47	70	24					
Asian	1,089	427	325	31					
Native American									
Hispanic (5)	247	56	21	160					
Computer specialists	5,660	1,521	1,719	1,493					
White	4,876	1,349	1,595	1,080					
Black				1,000					
Asian	760	169	114	400					
Native American				400					
Hispanic (5)	172	90	44	24					
Environmental scientists	7,071	3,060	1,486	981					
White	6,633	2,883	1,414	925					
Black	26	· • •	••						
Asian	400	167	65	41					
Native American	•-		••						
Hispanic (5)	202	51	29	27					
Life scientists	52,202	22,287	11,361	8,193					
White	47,137	20,330	10,391	7,436					
Black	605	193	189	92					
Asian	4,228	1,700	762	603					
Native American	47	27							
Hispanic (5)	826	212	206	156					

See explanatory information and SOURCE at end of table.

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Table 19. Male doctoral scientists and engineers in four-year colleges and universities, by field, racial/ethnic group, and academic rank: 1989

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	Academic rank								
Field (1) and racial/ethnic group	Total, four-year colleges and universities (2,3,4)	Full professor	Associate professor	Assistant professor					
Psychologists	15,267	7,416	3,966	2,343					
White	14,654	7,272	3,768	2,173					
Black	287	32	120	83					
Asian	217	82		82					
Rative American	30	30		••					
Hispanic (5)	213	45	52	78					
Social scientists	37,935	18,359	10,568	5,822					
White	. 34,252	16,691	9,505	5,060					
Black	1,132	456	406	237					
Asian	2,208	1,165	513	475					
Notive American	132	32	48	30					
Hispanic (5)	765	86	291	236					
Engineers, total	24,282	11,238	5,045	3,696					
White	20,170	9,923	4,016	2,778					
Black	201	32	114	39					
Asian	3,783	1,279	883	805					
Native American		• ••							
Hispanic (5)	474	83	201	148					

Double dashes (--) represent too few cases to estimate; cells with fewer than 20 cases are not reported.

(1) See appendix A, "Technical Notes," page 69, for a list of fields included in general field categories.

(2) Includes doctoral scientists and engineers who were employed full-time or part-time or holding postdoctoral appointments at 4-year institutions of higher education in February 1989. All holders of doctorates are included, regardless of citizenship status (i.e., U.S. citizen; non-U.S. citizen, permanent visa; and non-U.S. citizen, temporary visa).

(3) Academic rank categories will not sum to the total employed because the total includes "other faculty ranks" and "no report" categories.

(4) Racial/ethnic categories will not sum to the total employed category because

(a) racial and ethnic categories are not mutually exclusive (Hispanics may also be included in one of the racial groups) and

(b) total employed includes "other" and "no report" categories.

(5) Includes members of all racial groups

SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Doctorate Recipients, unpublished tabulations



Table 20. Female doctoral scientists and engineers in four-year colleges and universities, by field, racial/ethnic group, and academic rank: 1989

Field (1)	Academic rank								
and racial/ethnic group	Total, four-year colleges and universities (2,3,4)	Full professor	Associate professor	Assistant professor					
otal, scientists and engineers	39,864	7,348	9,677	11,31					
White	35,626	6,709	8,704	10,06					
Black	1,227	188	386	42					
Asian	2,758	432	512	73					
Native American	89	••		4					
Hispanic (5)	929	85	201	32					
cientists, total	39,185	7,258	9,544	11,02					
White	35,071	6,633	8,588	9,81					
Black	1,220	188	383	42					
Asian	2,644	418	498	70					
Native American	89	••	••	4					
Hispanic (5)	908	85	196	31					
Physical scientists	2,501	552	421	50					
White	2,106	504	351	44					
Black	38	••		-					
Asian	347	39	59	4					
Native American		••	••	-					
Hispanic (5)	90			2					
Mathematical scientists	1,325	343	420	44					
White	1,107	285	350	36					
Black	28			-					
Asian	188	43	65	7					
Native American		••		-					
Hispanic (5)	24			-					
Computer specialists	689	85	165	23					
White	628	75	157	20					
Black			••	-					
Asian	58	••		2					
Native American		••	••	-					
Hispanic (5)				-					
Environmental scientists	754	100	139	25					
White	706	96	128	25					
Black		••		-					
Asian	39	••		-					
Native American Hispanic (5)	••	••		-					
Life scientists	16,484	2,590	3,633	4,57					
White	14,532	2,283	3,214	4,10					
Black	430	90	152	11					
Asian	1,426	214	237	32					
Native American	42			5					
Hispanic (5)	307	43	38	10					
Psychologists	7,663	1,542	1,723	2,08					
White	7,072	1,472	1,597	1,84					
Black	322		85	15					
Asian	225	51	39						
Native American		••	••						
Hispanic (5)	186		44						

See explanatory information and SOURCE at end of table.

Table 20. Female doctoral scientists and engineers in four-year colleges and universities, by field, racial/ethnic group, and academic rank: 1989

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	Academic rank							
and racial/ethnic group	Total, four-year colleges and universities (2,3,4)	Full prof esso r	Associate professor	Assistant professor				
Social scientists	9,769	2,046	3,043	2,921				
White	8,920	1,918	2,791	2,600				
Black	395	55	131	140				
Asian	361	57	82	149				
Native American	22	••	• -					
Hispanic (5)	276		96	116				
ingineers, total	679	90	133	290				
White	555	76	116	250				
Black		* =						
Asian	114			33				
Native American			•-					
Hispanic (5)	21							

Double dashes (--) represent too few cases to estimate; cells with fewer than 20 cases are not reported.

- See appendix A, "Technical Notes," page 69, for a list of fields included in general field categories.
 Includes doctoral scientists and engineers who were employed full-time or part-time or holding postdoctoral appointments at 4-year institutions of higher education in February 1989. All holders of doctorates are included, regardless of citizenship status (i.e., U.S. citizen; non-U.S. citizen, permanent visa: and non-U.S. citizen, termorary visa)
- visa; and non-U.S. citizen, temporary visa). (3) Auademic rank categories will not sum to the total employed because the total includes "other faculty ranks" and "no report" categories.
- (4) Racial/ethnic categories will not sum to the total employed category because
- (a) racial and ethnic categories are not mutually exclusive (Hispanics may also be included in one of the racial groups) and
- (b) total employed includes "other" and "no report" categories.
- (5) Includes members of all racial groups
- SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Doctorate Recipients, unpublished tabulations



Field (1) and		abor for pation r		U	nemployme rate (3)			deremplo ate (4)	yment	
racial/ethnic group	Total	Male	Female	Total	Male	Female	Total	Male	Female	
Total, all fields (5)	94.5	94.6	93.9	1.5	1.3	2.7	2.6	1.9	6.3	
White	94.3	94.4	93.8	1.5	1.3	2.6	2.5	1.9	6.1	
Black	97.2	97.6	96.4	3.8	2.8	6.0	5.5	3.7	9.7	
Asian	96.3	97.0	93.1	1.8	1.9	1.6	2.2	1.8	4.1	
Native American	96.0	95.9	96.8	1.2	1.3		2.4	1.1	13.1	
Hispanic (6)	95.2	96.1	92.2	2.1	2.2	1.7	4.8	2.5	13.4	
Scientists, total	95.3	95.9	94.0	1.9	1.6	2.7	4.3	3.3	7.0	
White	95.2	95.8	93.8	1.8	1.5	2.6	4.2	3.3	6.7	
Black	97.0	97.2	96.7	3.7	1.6	6.5	7.5	5.2	10.8	
Asian	96.1	97.5	93.2	2.3	2.8	1.1	3.5	3.0	4.6	
Native American	96.6	96.7	96.4	2.1	2.7		5.0	2.1	14.7	
Hispanic (6)	94.9	96.5	91.9	3.0	3.8	1.4	8.2	4.0	15.9	
Physical scientists	93.6	94.1	90.8	1.4	1.2	3.1	1.9	1.6	3.5	
White	93.5	94.0	90.2	1.4	1.1	3.1	1.7	1.5	3.0	
Black	98.1	98.4	97.6	2.6	2.0	4.2	4.6	3.1	8.5	
Asian	93.0	93.5	91.9	1.2	1.3	0.9	2.5	2.2	3.3	
Native American	80.7	80.7								
Hispanic (6)	94.1	97.3	83.1	3.2	1.3	10.7	1.8	1.7	2.6	
Mathematical scientists	94.6	95.4	92.6	1.3	0.8	2.7	3.3	2.0	7.1	
White	94.2	95.0	92.1	1.3	0.7	2.7	3.1	1.8	6.8	
Black	98.4	98.4	98.5	1.2		3.4	4.2	5.5	1.8	
Asian	97.9	98.4	94.8	2.3	2.6		3.9	3.3	7.5	
Native American	100.0	100.0	100.0				44.0		86.2	
Hispanic (6)	97.6	97.7	97.4	0.9	1.4		3.6	1.5	6.9	
Computer specialists	98.5	99.4	96.5	0.8	0.6	1.6	2.5	2.5	2.5	
White	98.6	99.4	96.6	0.8	0.5	1.6	2.4	2.4	2.2	
Black	99.2	100.0	98.0	1.2	0.3	2.7	4,2	2.7	6.6	
Asian	97.6	99.3	92.7	0.6	0.5	1.0	2.7	2.5	3.4	
Native American	100.0	100.0	100.0	1.9	2.2			••		
Hispanic (6)	96.4	100.0	89.3	0.9	1.3		5.5	6.6	3.1	
Environmental scientist	94.5	94.8	92.1	4.4	3.9	8.2	5.6	4.8	11.6	
White	94.4	94.7	91.9	4.5	4.0	8.4	5.5	4.6	11.7	
Black	97.5	97.1	100.0	0.6	0.2	2.8	4.4	5.1		
Asian	97.3	97.1	100.0	2.6	2.9		8.8	9.7		
Native American	93.8	93.0	100.0				15.5	10.2	50.0	
Hispanic (6)	95.0	94.5	100.0	4.8	5.3		9.0	8.9	9.6	
Life scientists	93.0	94.1	90.0	2.1	1.7	3.4	4.7	3.1	9-6	
White	92.8	93.9	89.5	2.1	1.6	3.4	4.4	3.1	8.5	
Black	98.5	98.8	97.9	3.8	1.4	7.4	7.3	3.4	13.7	
Asian	94.0	96.1	90.7	2.6	2.1	3.3	7.5	3.2	14.7	
Native American	100.0	100.0	100.0				0.7		2.0	
Hispanic (6)	92.2	94.2	89.5	0.8	1.3		16.2	5.7	31.5	
Psychologists	95.1	94.9	95.3	2.5	2.2	3.0	5.7	4.7	6.8	
White	95.0	94.7	95.4	2.3	1.8	3.0	5.8	4.8	7.0	
Black	94.5	97.0	93.3	3.6	1.5	4.6	4.9		7.5	
Asian	99.0	100.0	98.8	4.3	23.0					
Native American	100.0	100.0	100.0	8.5	11.2		11.5		44.6	
Hispanic (6)	96.1	96.3	95.9	4.3	4.8	3.8	7.1	5.3	8.7	

Table 21. Selected employment characteristics of scientists and engineers, by field, sex, and racial/ethnic group: 1986

See explanatory information and SOURCE at end of table.

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Field (1) and		abor fore pation re		Unemployment rate (3)			S&E underemployment rate (4)		
racial/ethnic group	Total	Male	Female	Total	Male	Female	Total	Male	Female
Social scientists	95.4	95.8	94.6	2.4	2.3	2.7	7.2	5.4	11.1
White	95.3	95.8	94.3	2.0	2.0	2.1	6.9	5.2	10.5
Black	95.0	93.7	96.8	6.8	3.4	11.2	13.1	9.8	17.9
Asian	96.1	97.8	92.9	6.4	9.6		3.0	4.3	0.5
Native American	95.0	100.0	81.1				7.5	9.7	
Hispanic (6)	95.0	95.6	93.8	5.8	8.7		7.7	0.6	20.9
ngineers, total	93.8	93.8	93.6	1.2	1.2	2.5	1.0	1.0	2.3
White	93.5	93.5	93.5	1.2	1.1	2.5	1.0	0.9	2.4
Black	97.7	98.0	94.8	4.0	4.2	2.0	2.0	1.9	2.
Asian	96.5	96.7	93.0	1.5	1.4	3.7	1.2	1.1	1.9
Native American	95.6	95.5	100.0	0.4	0.4		0.4	0.5	-
Hispanic (6)	95.6	95.8	93.4	1.2	1.0	3.2	1.4	1.5	0.0

Table 21. Selected employment characteristics of scientists and engineers, by field, sex, and racial/ethnic group: 1986

Page 2 of 2

Double dashes (--) represent too few cases to estimate.

(1) See appendix A, "Technical Notes," page 69, for a list of fields included in general categories.

(2) The labor force is defined as those who are employed and those who are seeking employment. The labor force participation rate is the number of those employed and those unemployed expressed as a percentage of the population.

(3) The unemployment rate is the number of those who are unemployed but seeking employment expressed as a percentage of the total labor force.

(4) The S&E underemployment rate is the number of scientists and engineers who are working part-time but seeking full-time jobs, or who are working in non-S&E jobs when S&E jobs would be preferred, expressed as a percentage of total employment.

 (5) Detail will not average to total because

 (a) racial and ethnic categories are not mutually exclusive (Hispanics may also be included in one of the racial groups) and

(b) total employed includes "other" and "no report" categories.

- (6) Includes members of all racial groups
- SOURCE: National Science Foundation, Science Resources Studies Division, Scientific and Technical Personnel Data System (STPDS). Tabulations are published in Women and Minorities in Science and Engineering, NSF 90-301, January 1990, Appendix B, table 22, pp. 113-114.



Table 22. Labor force participation, unemployment, and underemployment rates of doctoral scientists and engineers, by field, sex, and racial/ethnic group: 1989

M 7 1 1 745		abor force		U U	inemploym		1	eremploym	ent –
Field (1) and racial/ethnic group	participation rate (2)				rate (3)	rate (4)		
	Total	Male	Female	Total	Male	Female	Total	Male	Femal
otal, scientists and engineers (5)	93.3	93.3	92.9	0.8	0.6	1.7	1.3	1.0	2.
White	92.8	92.8	92.7	0.8	0.6	1.7	1.3	1.0	2.
Black	97.6	98.4	95.9	3.7	4.2	2.5	2.9	2.9	2.
Asian	97.4	97.8	94.7	0.7	0.5	1.8	0.9	0.7	2.
Native American	95.0	95.6	93.3	1.5		6.2	1.6	1.7	1.
Hispanic (6)	96.0	95.9	96.5	0.8	0.7	1.1	1.4	1.1	2.
cientists, total (5)	92.7	92.7	92.8	0.9	0.6	1.8	1.4	1.1	2.
White	92.4	92.3	92.5	0.9	0.7	1.7	1.4	1.1	2.
Black	97.3	98.1	95.8	1.4	0.7	2.6	2.7	2.6	3.
Asian	96.6	97.1	94.5	0.8	0.6	1.9	1.3	1.0	2.
Native American	94.6	95.1	93.3	1.7		6.6	1.7	1.9	1.
Hispanic (6)	96.0	95.9	96.4	0.7	0.6	1.2	1.5	1.1	2.
Physical scientists (5)	90.4	90.6	89.1	0.8	0.7	2.7	0.7	0.7	1,
White	89.7	89.9	88.0	0.7	0.6	2.1	0.8	0.7	1.
Black	99.4	99.6	98.1	1.2	0.3	7.6	0.4	0.4	
Asian	95.8	96.2	93.5	1.9	1.5	4.7	0.2		1.
Native American	100.0	100.0	100.0						
Hispanic (6)	91.2	91.6	89.2	0.8	0.6	1.5			-
Mathematical scientists (5)	94.2	94.2	91.9	0.5	0.4	1.2	0.7	0.7	1.
White	93.7	94.1	91.0	0.6	0.5	1.3	0.8	0.7	1.
Black	100.0	100.0	100_0						
Asian	98.6	99.1	96.2	0.1		0.8			-
Native American	38.9	31.3	100.0						-
Hispanic (6)	98.2	100.0	84.6	0.9		9.1	1.9	2.1	-
Computer specialists (5)	99.4	99.4	99-4			0.2	1.0	0.8	2.
White	99.3	99.3	99_4			0.2	1.0	0.8	2.
Black	100.0	100.0	100.0						
Asian	100.0	100.0	100.0				0.8	0.5	3.
Native American	100.0	100.0	100.0				•••		-
Hispanic (6)	100.0	100.0	100.0						-
Environmental scientists (5)	94.2	94.1	95.1	0.7	0.6	1.3	1.7	1.4	4.
White	94.0	93.9	94.9	0.7	0.7	1.2	1.7	1.4	4.
Black	100.0	100.0	100.0	0.9	0.9	••			
Asian	96.9	96.8	97.8	0.2			1.6	1.8	-
Native American	100.0	100.0	100.0						
Hispanic (6)	100.0	100.0	100.0						-
Life scientists (5)	91.9	91.9	91.9	0.8	0.6	1.5	1.0	0.8	1.
White	91.5	91.5	91_6	0.9	0.7	1.5	1.0	0.7	1.
Black	95.1	94.8	95.5	0.7		1.8	1.5	0.4	3.
Asian	96.9	97.7	94.2	0.2	0.1	0.8	1.1	1.0	1.
Native American	87.4	87.5	87.3	•••		••••	1.1		2.
Hispanic (6)	96.6	96.2	98.0	1.0	1.1	0.5	2.1	2.3	1.
Psychologists (5)	94.5	94.8	94.0	1.0	0.9	1.3	1.9	1.6	2.
White	94.4	94.7	93.9	1.0	0.8	1.3	1.9	1.5	2.
Black	97.4	100.0	95.5	1.1	1.2	1.0	3.0	4.2	2.
Asian	94.9	95.1	94.7	2.2	3.0	1.3	2.7		5.
Native American	100.0	100.0	100.0	2.8	5.0		2.1	••	J. -
Hispanic (6)	95.2	93.4	98.0	0.2		0.4	1.2		
-F		/ J T	/0.0	0.2	-	0.4	1.6		2.

See explanatory information and SOURCE at end of table.

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Table 22. Labor force participation, unemployment, and underemployment rates of doctoral scientists and engineers, by field, sex, and racial/ethnic group: 1989

Page	2	of	2
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Field (1) and racial/ethnic group	Labor force participation rate (2)			Unemployment rate (3)			Underemployment rate (4)		
	Total	Male	Female	Total	Male	Female	Total	Male	Femal
Social scientists (5)	92.4	92.2	93.1	1.3	0.8	3.0	2.8	2.1	5.2
White	92.1	91.9	92.8	1.2	0.8	2.9	2.6	1.9	5.2
Black	97.5	98.3	95.7	2.4	1.4	4.	5.2	5.5	4.7
Asian	94.9	95.0	94.2	1.0	0.7	2.7	4.3	3.9	6.5
Native American	98.3	100.0	92.9	4.5			4.7	5.8	
Hispanic (6)	97.5	97.7	96.9	1.0	0.5	2.4	1.5		6.2
ngin ee rs, total (5)	96.0	95.9	97.9	0.7	0.6	0.8	0.6	0.5	1.0
White	95.2	95.1	98.3	0.4	0.4	0.9	0.6	0.6	0.7
Black	100.0	100.0	100.0				4.9	5.1	
Asian	98.9	99.0	96.6	0.4	0.4	0.6	0.2	0.1	2.5
Native American	98.8	100.0	92.9						
Hispanic (6)	96.3	96.2	100.0	1.1	1.1		0.9	1.0	

Double dashes (--) represent too few cases to estimate.

(1) See appendix A, "Technical Notes," page 69, for a list of fields included in general field categories.

(2) The labor force is defined as those who are employed and those who are seeking employment. The labor force participation rate is the number of those employed and those unemployed expressed as a percentage of the population.

(3) The unemployment rate is the number of those who are unemployed but seeking employment expressed as a percentage of the total labor force.

(4) The S&E underemployment rate is the number of scientists and engineers who are working part-time but seeking full-time jobs, or who are working in non-S&E jobs when S&E jobs would be preferred, expressed as a percentage of total employment.

(5) Total figures include those who did not report a racial/ethnic group.

(6) Individuals who reported Hispanic ethnicity may also be included under one of the race categories.

SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Earned Doctorates, unpublished tabulations

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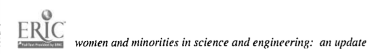


Table 23. Labor force participation and unemployment rates of recent science and engineering graduates, by degree level, field of degree, sex, and racial/ethnic group: 1990

Page 1 of 2

				Bachelor's	s recipie	nts (4)		_
Field of 'egree (1) and . \tes (2,3)	Total (5)	Male	Female	White	Black	Asian	Native American	Hispanio (6)
Total, science and engineering Labor force participation Unemployment	97.4 3.4	98.2 3.5	96.1 3.3	97.5 3.0	96.5 6.4	96.0 5.6	100.0 1.5	97.1 4.4
Sciences, total Labor force participation	96.9	97.7	95.9	97.1	95.8	95.1	100.0	96.0
Unemployment	3.7	4.0	3.4	3.4	6.7	2.5	1.4	4.9
Physical sciences Labor force participation Un emp loyment	97.0 5.0	97.3 6.0	96.5 2.8	97.3 3.6	96.6 4.1	92.6 5.8	100.0	91.8 3.1
Math/statistical sciences Labor force participation Unemployment	96.7 4.1	98.7 3.1	94.8 5.2	97.4 4.1	93.0 2.7	94.7 2.7	100.0	83.0 4.1
Computer science Labor force participation Unemployment	98.3 2.3	98.9 2.4	96.7 2.6	98.4 1.7	97.0 6.0	97.2 5.5	100.0	98.2 5.2
Environmental science Labor force participation Unemployment	97.2 4.8	97.2 4.5	97.3 5.7	97.0 4.4	100.0	100.0	100.0	100.0
Life sciences Labor force participation Unemployment	96.0 4.6	97.8 4.3	94.3 4.8	96.4 3.6	97.1 9.0	88.8	100.0	97.9 17.8
	4.0	4.5	4.0	5.0				11.0
Psychology Labor force participation Un emp loyment	96.1 2.9	97.4 6.9	95.5 1.0	96.3 3.5	90.5 	100.0	100.0	100.0
Social sciences								
L a bor force participation Un em ployment	97.1 4.0	96.9 3.8	97.4 4.2	97.1 9.8	97.5 9.8	94.9	100.0 4.5	95.5 4.5
Engineering, total								
Labor force participation Unemployment	98 9 2.7	99.0 2.8	98.0 2.1	98.9 1.8	99.2 4.9	97.4 10.3	100.0 1.8	99.6 3.3

See explanatory information and SOURCE at end of table.



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Table 23. Labor force participation and unemployment rates of recent science and engineering graduates, by degree level, field of degree, sox, and racial/ethnic group: 1990

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Field of degree (1)			1	Masteris	recipient	s (4)		-
and rates (2,3)	Total (5)	Male	Female	White	Black	Asian	Native American	Hispanio (6)
Total science and engineering Labor force participation Unemployment	97.1 1.8	98.5 1.5	93.9 2.7	97.1 1.6	98.2 4.6	95.9 3.3	100.0	98.4 4.3
Sciences, total Labor force participation Unemployment	96.9 1.9	98.8 1.5	94.0 2.6	96.7 1.8	97.5 3.8	97.1 3.4	100.0	97.3 0.8
Physical sciences Labor force participation Unemployment	97.9 2.1	98.5 2.1	96.5 2.1	98.0 1.6	100.0 3.6	95.1 2.7		89.2 6.0
Math/Statistics sciences Labor force participation Unemployment	98.1 1.1	99.6 1.5	95.9 0.5	98.7 1.1	100.0	92.4 0.2	100.0	91.2
Computer science Labor force participation Unemployment	98.2 1.5	99.3 0.8	95.3 3.2	98.3 0.8	94.8 13.8	99.5 2.6	100 	94.8
Environmental science Labor force participation Unemployment	99.8 2.7	99.7 2.7	99.9 2.6	100 3.0	100 	93.8	100	100
Life sciences Labor force participation Unemployment	96 5 2.1	98.0 2.1	95.0 2.1	96.2 2.1	100.0 4.9	95.5 1.4	100.0	100.0 2.3
Psychology Labor force participation Unemployment	97.6 3.6	100.0 2.5	96.3 4.2	97.1 4.4	100.0	100.0		100.0
Social sciences Labor force participation Unemployment	93.4 2.1	97.5 1.2	88.5 3.3	92.3 1.9	97.0	92.5 16.4	100.0	100.0
Total engineering Labor force participation Unemployment	97.5 1.7	98.1 1.5	93.1 3.2	98.1 1.2	100 6.8	94.5 3	100.0	100.0 8.9

Double dashes (--) represent too few cases to estimate.

- (1) For fields included in general field categories, se₂ Characteristics of Science and Engineering Graduates: 1990, National Science Foundation, Science Resources Studies Division, (forthcoming 1992).
- (2) The labor force is defined as those who are employed and those who are seeking employment. The labor force participation rate is the number of those employed and those unemployed expressed as a percentage of the population.
- (3) The unemployment rate shows the ratio of those who are unemployed but seeking employment to the total labor force.
- (4) Includes graduates, except full-time graduate students, who received their degrees in academic year 1988 or 1989
- (5) Racial and ethnic categories will not average to total because
 - (a) racial and ethnic categories are not mutually exclusive (Hispanics may also be included in one of the racial groups) and
 - (b) total includes "other" and "no report" categories.
- (6) Includes members of all racial groups
- SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Science, Survey of Social Science and Engineering, Graduates, (Recent Science and Engineering Graduates), unpublished tabulations



Table 24.	Average annual and racial/eth	salaries of so	cientists and	engineers,	by field,	sex
	and racial/eth	110 Stock 110				

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Field a.d sex	Total Employed (1)	White	Black	Asian	Native American	Hispanic (2)
					\$41,000	\$34,600
otal, all fields	\$38,400	\$38,700	\$31,500	\$39,100	42,600	36,600
Male	39,800	40,000	33,500	40,700 30,100	29,800	25,200
Female	29 ,9 00	30,200	26,200	30,100	27,000	27,200
scientists, total	35,700	35,900	29,000	37,000	40,500	30,600
Male	38,000	38,100	31,400	40,500	44,100	33,900
Female	29,000	29,400	25,400	28,800	29,100	22,900
	40,700	40,900	35,600	39,300	63,400	41,300
Physical scientists	40,700	40,900	39,300	42,200	63,400	43,100
Male	31,300	31,800	24,300	31,400		33,900
Female	31,300	21,000	24,300	2.,		•
Mathematical scientists	39,800	40,000	37,000	38,500	22,500	38,700
Male	42,500	42,800	38,400	39,300	19,900	42,100
Female	31,000	31,000	32,900	30,600	25,000	31,000
	37.300	37,500	32,200	37,400	39,300	31,500
Computer specialists	38,900	39,000	34,200	39,600	42,400	33,800
Male Female	33,200	33,700	29,300	30,800	20,500	25,800
			74 000	40 400	27,000	40,500
Environmental scientists	37,500	37,600	31,800	40,600 41,100	26,700	40,500
Male	38,400	38,500	29,600	35,100	28,000	21,200
Female	30,100	30,100	36,100	JJ, 100	20,000	217200
Life scientists	33,100	33,200	29,300	35,700	40,600	29,700
Male	35,400	35,400	33,300	40,500	46,500	35,200
Female	25,200	25,100	21,600	28,400	32,500	18,70
	33,400	33,900	26,800	22,500	41,200	25,40
Psychologists	36,500	36,600	27,400	39,600	41,900	26,40
Male	29,000	29,700	26,600	19,300	37,400	24,00
Female	27,000	27,100				
Social scientists	31,800	32,200	22,800	38,700	34,300	25,60
Male	34,700	35,100	23,800	41,900	39,100	28,50
Female	25,000	25,200	21,400	31,700	21,500	18,70
Engineers, total	40,800	41,000	35,700	40,500	41,300	
Male	41,100	41,200	35,900	40,800	41,500	
Female	34,300	34,300	32,900	35,000	34,700	33,90

Double dashes (--) represent too few cases to estimate.

(1) Detail will not average to total because

- (a) racial and ethnic categories are not mutually exclusive (Hispanics may also be included in one of the racial groups)
- (b) total employed includes "other" and "no" report categories.(2) Includes members of all racial groups

NOTE: Salaries are for individuals employed full-time.

SOURCE: National Science Foundation, Science Resources Studies Division, Scientific and Technical Personnel Data System (STPDS). Tabulations are published in Women and Minorities in Science and Engineering, NSF 90-301, January 1990, appendix B, table 25, p. 119



Field (1)	Total (2,3)	White	Black	A	1 No. 4 2	
and sex		WIITE	BLACK	Asian	Native American	Hispanic (4)
Total, scientists and engineers	\$54,600	\$54,800	\$48,500	\$55,000	\$50,100	\$50,000
Male	56,000	56,300	51,200	55,700	51,500	50,900
Female	44,800	44,700	44,400	45,800	43,500	42,700
Scientists, total	52,200	52,400	47,200	51,700	48,700	48,300
Male	54,500	54,800	50,500	53,000	51,000	50,300
Female	44,400	44,400	44,300	45,100	40,900	42,400
Physical scientists	56,000	56,700	50,100	52,500	51,300	54,300
Male	57,100	57,800	50,300	53,300	51,300	55,900
Female	47,500	47,100	45,200	48,500		43,000
Mathematical scientists	51,600	51,900	44,500	47,900		44,000
Male	52,200	52,700	44,500	48,000		44,300
Female	45,200	44,800		47,000		
Computer specialists	58,500	58,300		60,100		56,900
Male	60,100	60,100		60,400		56,900
Female	50,000	48,900		52,200		
Environmental scientists	55,100	54,800	63,400	55,900		49,300
Male	55,600	55,400	63,400	56,900		49,300
Female	43,600	43,400		48,300	••	
Life scientists	50,700	50,800	46,300	50,400	51,100	50,100
Male	53,200	53,300	47,100	52,600		50,600
Female	43,100	42,900	44,500	43,700	37,200	39,700
Psychologists	50,100	50,200	44,400	44,200	48,500	45,700
Male	51,300	51,500	45,900	48,600		49,700
Female	44,300	44,400	42,900	42,200		43,700
Social scientists	50,400	50,600	47,200	48,200	48,000	44,300
Male	52,000	52,500	47,900	50,200	40,000	44,300
Female	44,200	44,300	45,000	42,500		44,800
Engineers, total	62,500	64,300	55,700	58,400		
Male	62,800	65,000	55,500	58,600		55,400
Female	53,400	53,200		54,000		55,600 50,100

Table 25. Median annual salaries of doctoral scientists and engineers, by field, sex, and racial/ethnic group: 1989

Double dashes (--) represent too few cases to estimate; medians were not calculated for cells with fewer than 20 cases.

- (1) See appendix A, "Technical Notes," page 69, for a list of fields included in the general field categories.
- (2) Includes civilian scientists and engineers who received their doctorates between 1946 and 1988 and were employed full-time in February 1989. All holders of doctorates are included, regardless of citizenship status (i.e., U.S. citizen; non-U.S. citizen, permanent visa; and non-U.S. citizen, temporary visa).
- (3) Median salaries of racial/ethnic categories will not average to total because (a) racial and ethnic categories are not mutually exclusive (Hispanics' salaries may also be included in the salaries of one of the racial groups) and
- (b) the total median salary includes salaries for "other" and "no report" categories.
- (4) Includes members of all racial groups

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NOTE: All figures have been rounded to the nearest 100. Median salaries are for full-time employed civilians only.

SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Doctorate Recipients, unpublished tabulations



Table 26. Median annual	salaries of r	ecent :	science	and	engineering	graduates,	bу	field	of degree,	sex,	and
racial/ethnic											D

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Field of degree (1)	Total (2)	Male	Female	White	Black	Asian	Native American	Hispanic (4)
			6	achelor's	recipients	(3)		
Total, sciences and engineering	\$26,000	\$29,500	\$21,600	\$26,100	\$24,000	\$30,000	\$21,900	\$25,100
	23,000	25,100	20,100	23,000	22,200	27,900		21,100
Sciences, total	25,100	26,500	24,900	25,000		•		24,000
Physical sciences	23,600	24,000	23,000	24,000				
Mathematics and statistics	30,100	30,600	30,000	30,100	28,000	33,200		30,000
Computer science Environmental science	23,700	24,000	22,900	23,600		•		
	21,000	23,000	19,600	21,000	20,100			
Life sciences	18,600	21,300	18,000	18,600				
Psychology Social sciences	21,900	23,900	20,100	21,500	21,900			
Engineers, total	33,000	33,000	33,800	33,300	32,500	32,800		32,200
				Master's r	ecipients	(3)		
Total, sciences and engineering	\$37,000	\$39,000	\$32,800	\$37,500	\$35,000	\$35,900		\$36,100
Sciences, total	33,800	35,400	31,200	34,000	30,100	33,000		29,000
Physical sciences	34,900	36,000	31,100	35,900		32,100		
Mathematics and statistics	32,800	35,000	30,000	32,800				
Computer science	42,100	42,900	40,100	43,900		36,000		
Environmental science	33,800	35,000	31,800	34,300				
Life sciences	26,900	26,900	26,600	26,900				
Psychology	32,000	36,900	32,000	32,100				
Social sciences	31,000	30,000	31,200	31,100				
Engineers, total	41,400	42,000	40,100	42,100	41,900	39,100		40,100

Double dashes (--) represent too few cases to estimate; medians were not calculated for cells with fewer than 20 cases.

(1) See SOURCE below for fields included in general field categories.

(2) Racial/ethnic categories will not average to total because

(a) racial and ethnic categories are not mutually exclusive (Hispanics' salaries may also be included in the salaries of one of the racial groups) and

(b) total median salaries include salaries for "other" and "no report" categories.

(3) Includes graduates who received their degrees in academic year 1988 or 1989

(4) Includes members of all racial groups

NOTE: All figures have been rounded to the nearest 100. Median salaries are for full-time employed civilians only.

SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Science, Social Science, and Engineering Graduates (Recent Science and Engineering Graduates), Characteristics of Science and Engineering Graduates: 1990, tables B41 and B44 (forthcoming 1992)



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Table 27. Performance on the mathematics assessment, by age level, sex, and racial/ethnic group: 1973, 1978, 1982, 1986, and 1990

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A. Overall mean scores		
Age level and test year	Total	Male

and test year	Total	Male	Female	White	Black	Hîspanic
Age 9						
1973	219.1	217.7	220.3	224.9	190.0	202.1
1978	218.6	*217.4	*219.9	*224.1	*192.4	*202.9
1982	*219.0	*217.1	*220.8	*224.0	*194.9	*204.0
1986	*221.7	*221.7	*221.7	*226.9	201.6	205.4
1990	229.6	229.1	230.2	235.2	208.4	213.8
Age 13						
1973	266.0	265.1	266.9	273.7	227.7	238.8
1978	*264.1	*263.6	*264.7	*271.6	*229.6	238.0
1982	268.6	269.2	268.0	274.4	*240.4	252.4
1986	269.0	270.0	267.9	273.6	249.2	254.3
1 99 0	270.4	271.2	269.6	276.3	249.1	254.6
Age 17						
1973	304.4	308.5	300.6	310.1	269.8	277.2
1978	*300.4	303.8	297.1	305.9	*268.4	276.3
1982	*298.5	*301.5	*295.6	*303.7	*271.8	276.7
1986	302.0	304.7	*299.4	307.5	*278.6	283.1
1990	304.6	306.3	302.9	309.5	288.5	283.5

B. Percentages of students who scored at or above proficiency levels on 1990 assessment

Age and proficiency levels	Total	Male	Female	White	Black	Hispanic
Age 9						
Level 150	99	99	99	100	97	98
Level 200	82	81	82	87	60	
Level 250	28	28	28	33	9	68 11
Level 300	1	1	1	2	0	
Level 350	0 0	ò	ů Ú	0	0	0 0
Age 13						
Level 150	100	100	100	100	100	100
Level 200	99	98	99	99	95	97
Level 250	75	75	74	82	49	57
Level 300	17	19	16	21	47	
Level 350	0	Ó	0	0	4 0	6 0
Age 17						
Level 150	100	100	100	100	100	100
Level 200	100	100	100	100	100	100
Level 250	96	96	96	98	92	100 86
Level 300	56	58	55	63	33	
Level 350	7	9	6	8	2	30 2

*Statistically significant difference from 1990; significant test results unavailable for 1973



NOTE: Proficiency levels are defined as follows: (a) Level 150--simple arithmetic facts; (b) Level 200--beginning skills and understanding; (c) Level 250--basic operations and beginning problem-solving; (d) Level 300--moderately complex procedures and reasoning; and (e) Level 350--multi-step problem-solving and algebra.

SOURCE: U.S. Department of Education, National Center for Education Statistics (NCES), National Assessment of Educational Progress Program, Trends in Academic Progress Achievements of American Students in Science 1970-1990, Mathematics 1973-90, Reading 1971-90, and Writing 1984-90, pp. 283-300. This report is prepared by the Educational Testing Service (forthcoming 1992).

Table 28. Performance on th	science assessment, by	age level,	sex,	and racial/ethnic
group: 1973, 1977	1982, 1986, and 1990			

Page 1 of 1

A. Overall	mean scores
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Age level and test year	Total	Male	Female	White	Black	Hispanic
Age 9	7	202 F	218.4	231.1	176.5	
1973	220.3	222.5	*217.7	*229.6	*174.8	*191.9
1977	*219.9	*222.1	*220.7	*229.1	187.0	*189.0
1982	*220.8	*221.0	*221.3	*231.9	196.2	199.4
1986	*224.3	*227.3		237.5	196.4	206.2
1990	228.7	230.3	227.1	C.1C3	17014	
Age 13		054 7	2/7 1	258.6	205.3	
1973	249.5	251.7	247.1	*256.1	208.1	213.4
1977	*247.4	*251.1	*243.7	*257.3	217.2	225.5
1982	*250.1	255.6	245.0		221.6	226.1
1986	251.4	256.1	246.9	259.2	225.7	231.6
1990	255.2	258.5	251 .8	264.1	223.1	231.0
Age 17				707 0	250.4	
1973	295.8	304.3	288.3	303.9	*240.3	262.3
1977	289_6	297.1	282.3	297.7		248.7
1982	*283.3	291.9	*275.2	*293.1	*234.7	259.3
1986	288.5	294.9	282.3	297.5	252.8	261.5
1990	290.4	295.6	285.4	300.9	0. ن 25	201.3

B. Percentages of students who scored at or above proficiency levels on 1990 assessment

Age level and test year	Total	Male	Female	White	Black	Hispanic
.ge 9			07	99	88	94
Level 150	97	97	97	99 84	46	56
Level 200	76	76	76	38	40 9	12
Level 250	31	33	29		0	
Level 300	3	4	2 0	4 0	0	ő
Level 350	0	0	U	U	U	Ū
lge 13				400	99	99
Level 150	100	100	100	100	78	80
Level 200	92	93	92	97		30
Level 250	57	60	53	67	24	30
Level 300	11	14	9	14	2 0	0
Level 350	0	1	0	1	U	U
Age 17				100	00	100
Level 150	100	100	100	100	99	92
Level 200	97	97	97	99	88 51	60
Level 250	81	83	80	90	-	
Level 300	43	48	39	51	16 2	21
Level 350	9	13	6	11	2	4

*Statistically significant difference from 1990; significant test results unavailable for 1973

Double dashes (--) represent too few cases to estimate.



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NOTE: Proficiency levels are defined as follows: (a) Level 150--knowledge of everyday science facts; (b) Level 200--understanding of simple scientific principles; (c) Level 250--application of basic scientific information; (d) Level 300--analysis of scientific procedures and data; and (e) Level 350--integration of specialized scientific information.

SOURCE: U.S. Department of Education, National Center for Education Statistics (NCES), National Assessment of Educational Progress Program, Trends in Academic Progress Achievements of American Students in Science 1970-90, Mathematics 1973-90, Reading 1971-90, and Writing 1984-90, pp. 241-258. This report is prepared by the Educational Testing Service (forthcoming 1992).

Table 29. Percentage of college-bound seniors who took natural science, social science, or mathematics in high school, by sex and racial/ethnic group: 1991

Page 1 of 1

Coursework	Total	Male	Female	White	Black	Asian	Native American	Mexican American	Puerto Rican	Latin American
Natural sciences										
Biology	97	97	97	97	96	95	97	96	96	96
Chemistry	81	82	80	82	74	87	72	73	76	77
Physics	44	51	37	44	32	64	33	34	42	43
Honors course	22	22	21	23	13	32	13	19	14	20
Average years taken	3.2	3.3	3.2	3.3	3.0	3.4	3.1	2.9	3.1	3.1
Social science										
Anthropology	2	2	2	2	2	3	2	1	2	3
Economics	52	51	53	51	51	56	49	75	39	57
Psychology	26	20	31	28	19	20	24	19	39 20	
Sociology	15	12	17	16	12	10	15	10	13	25
Honors course	22	21	23	23	14	30	14	21	14	13 21
Average years taken	3.4	3.4	3.4	3.4	3.2	3.3	3.3	3.1	3.5	3.3
Mathematics										
Algebra	96	96	96	97	95	97	96	97	95	96
Geometry	93	93	92	94	86	94	89	93	89	
Trigonometry	55	58	53	56	43	72	45	44	51	91 53
Precalculus	32	34	29	32	19	50	22	26		
Calculus	19	22	17	19	9	38	11	13	26 10	28
Honors course	23	24	22	24	13	37	14	21	10	16
Average years taken	3.7	3.8	3.7	3.8	3.6	3.9	3.6	3.6	3.6	21 3.7

SOURCE: Admissions Testing Program of the College Entrance Examination Board, College-Bound Seniors, 1991 Profile of SAT and Achievement Test Takers (Princeton, NJ: Educational Testing Service, 1991),

- pp. 4-5, 10.





Table 30	Scholastic Aptitude	Test	(SAT)	scores.	by sex	and	racial/ethnic	group:	1981-91
Iaple SU.	SCHOLASLIC APLICAGE	I Cat	/ write	000100,					

Page 1 of 1

Sex and racial/ethnic group	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991
					-	Verbal					
- Total	424	426	425	426	431	431	430	428	427	424	422
Male	430	431	430	433	437	437	435	435	434	429	426
Femal e	418	421	420	420	425	426	425	422	421	419	418
White	442	444	443	445	449	NA	447	445	446	442	441
Black	332	341	339	342	346	NA	351	353	351	352	351
Asian	397	398	395	398	404	NA	405	408	409	410	411
Native American	391	388	388	390	392	NA	393	303	384	388	393
Mexican American	373	377	375	376	382	NA	379	382	381	380	377
Puerto Rican	353	360	358	358	368	NA	36 0	355	360	359	361
Other Hispanic	NA	NA	NA	NA	NA	NA	387	387	389	383	382
						Math	ematics				
Total	466	467	468	471	475	475	476	476	476	476	474
Male	492	493	493	495	499	501	500	498	500	499	4 9 7
Female	443	443	445	449	452	451	453	455	454	455	453
White	483	483	484	487	490	NA	489	490	491	491	489
Black	362	366	369	373	376	NA	377	384	386	385	385
Asian	51 3	513	514	519	518	NA	521	522	525	528	530
Native American	4 25	424	425	427	428	NA	432	435	428	437	437
Mexican American	415	416	417	420	426	NA	424	428	430	429	427
Puerto Rican	398	403	403	405	409	NA	400	402	406	405	40
Other Hispanic	NA	NA	NA	NA	NA	NA	432	433	436	434	43

NA = not available.

NOTE: Score range is 200 to 800 for each component.

SOURCE: Admissions Testing Program of the College Entrance Examination Board. Scores for 1981-88 are from College Bound Seniors, 1988 Profile of SAT and Achievement Test Takers (Princeton, NJ: Educational Testing Service, 1988); scores for 1989-91 are from Black Issues in Higher Education, vol. 8, no. 14, 1991, p. 18.



core	Total	Male	Female	White	Black	Asian	Native American	Mexican American	Puerto Rican	Latin American
						Verbai				
700-800	1	1	1	1		2	·····		······,· ·	
650-699	2	2	2	2		3	1			
600-649	4	4	4	2 5	1	5	ź	1		1
500-599	18	19	18	21	ż	17	12	10	1	2
400-499	32	32	32	36	21	25	33	27	9	12
300-399	30	28	30	28	40	26	33 33	39	24	26
Below 300	13	13	13	7	31	22	16	21	32 29	35 23
Mean	422	426	418	441	35 1	411	393	377	361	382
		<u> </u>				M	athematics			
700-800	4	7	2	4		12				
650-699	5	7	2 4 7	6	1	10	1	1	1	1
600-649	8	10	7	9	2	12	5	2	1	3
500-599	24	27	23	28	11	26	21	18	4	5
400-499	28	26	31	29	26	22	32		15	19
300-399	23	19	27	20	42	14	30	31 33	28	29 31
Below 300	6	5	7	4	18	4	9	55 10	37 15	31 10
Mean	474	497	453	489	385	530	437	427	406	431

Table 31. Percentage distribution of scores and means on the Scholastic Aptitude Test, by sex and racial/ethnic group: 1991

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Double dashes (--) indicate less than 1 percent.

NOTE: Figures have been rounded. Scores are for college-bound seniors.

SOURCE: Admissions Testing Program of the College Entrance Examination Board, College Bound Seniors, 1991 Profile of SAT and Achievement Test Takers (Princeton, NJ: Educational Testing Service, 1991), p. 9



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Achievement and SAT-Math tests	Total	Male	Female	White	Black	Asian		Mexican American	Puerto Rican	Latin American
Chemistry	575	592	547	577	503	586	525	516	504	537
SAT-Math (1)	645	662	617	646	557	661	600	591	584	603
Biology	561	579	546	565	496	562	509	497	503	543
SAT-Math (1)	601	628	577	602	513	622	551	534	519	564
Physics	601	615	556	603	533	606	561	522	534	
SAT-Math (1)	668	676	643	670	592	682	631	595	594	6 36
Mathematics Level I	549	570	531	554	486	573	509	481	505	
SAT-Math (1)	569	595	546	578	494	584	530	483	519	517
Mathematics Level II	666	682	644	667	596	682	636		627	
SAT-Math (1)	654	672	628	658	576	662	631	574	610	608

Table 32. Achievement test scores in science and mathematics for college-bound seniors, by sex and racial/ethnic group: 1991

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(1) Mean score on the math portion of the Scholastic Aptitude Test for seniors who took achievement test in subject.

NOTE: The score range is 200 to 800 for both the achievement test and the math portion of the SAT.

SOURCE: Admissions Testing Program of the College Entrance Examination Board, College Bound Seniors, 1991 Profiles of SAT and Achievement Test Takers (Princeton, NJ: Educational Testing Service, 1991), p. 11 Scores are from separate reports for each sex and racial/ethnic group.



Advanced placement test fields	Total	Male	Female	White	Black	Asian	Native American	Mexican American	Puerto Rican	Other Hispanic
Biology	2.96	3.13	2.80	2.97	2.07	3.17	2.50	.2.20	2.41	2.47
Chemistry	2.94	3.09	2.65	2.93	1.96	3.20	2.20	2.10	2.49	2.34
Physics B	2.80	2.96	2.37	2.79	2.05	2.97	2.04	2.13	2.42	2.23
Physics C-Mechanics	3.36	3.47	2.90	3.38	2.44	3.49	2.13	2.45	2.82	2.79
Physics C-Electricity and Magnetism	3.32	3.38	3.01	3.33	2.75	3.34	1.50	2.65	2.42	2.97
Mathematics/Calculus AB	3.23	3.35	3.07	3.24	2.31	3.43	2.51	2.72	2.79	2.88
Mathematics/Calculus BC	3.65	3.74	3.48	3.65	3.08	3.72	3.52	3.18	3.20	3.43
Computer Science AB	2.81	2.90	2.35	2.88	2.04	2.74	2.23	2.25	2.05	2.06
Computer Science A	2.9 2	3.03	2.37	3.00	1.80	2.94	2.50	1.94	2.07	2.24

Table 33. Average advanced placement test grades in science and math fields, by sex and racial/ethnic group: 1990

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NOTE: The grading scale may be interpreted as follows: 1=no recommendation for college credit; 2=possibly qualified; 3=qualified; 4=well qualified; and 5=extremely well qualified. Average grades are for test takers at the 9th-, 10th-, 11th-, and 12th-

SOURCE: Advanced Placement Program of the College Entrance Examination Board, 1990 Advanced Placement Program, National Summary Report (Princeton, NJ: Educational Testing Service, 1990), pp. 3-5.



Table 34.	Intended undergraduate majors and corresponding Scholastic Aptitude Test (SAT) mathemati	ics
	scores of college bound seniors by field, sex, and racial/ethnic group: 1991	

Page	1	of	1	
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Area of study	Total	Male	Female	White	Black	Asian	Native American	Mexican American	Puerto Rican	Latin American
					Percenta	ge of ir	itended maj	ors		
Science and engineering	32	40	29	34	35	37	32	35	35	36
Agriculture	1	2	1	2			2	1	1	1
Biological science	i,	4	5	4	3	5	4	3	4	4
Computer science	3	4	2	2	7	4	3	3	4	4
Engineering	10	18	4	10	11	17	9	12	12	12
Mathematics	1	1	1	1		1	1	1		
Physical science	1	2	1	2	1	2	1	1	1	1
Social science	12	9	15	13	13	8	12	14	13	14
Non-science and			~4	66	65	63	68	65	65	64
engineering	68	60	71	00	60		•-			
Business	19	20	18	18	22	21	18	19	21	21
Education	8	4	12	9	5	3	8	7	5	5
Other	41	36	41	39	38	39	42	39	39	38
					SAT mati	nematics	scores			
Science and engineering					374	487	398	406	393	431
Agriculture	445	441	451	449	417	571	452		437	
Biological science	512	526	502	518 508	368	530			382	
Computer science	467	503	406		442				459	
Engineering	548	550	539 585	569 616	442				547	
Mathematics	605	623		577	407				482	
Physical science	572	587	541						407	
Social science	477	511	460	493	201	230	442	423	401	121
Non-science and										
engineering		/ 07	110	478	379	503	434	420	399	42
Business	463	483		4/8					372	
Education	441	454	437	450	200	400	- 410	370	312	

Double dashes (--) represent less than 1 percent.

NOTE: SAT mathematics scores are the mean mathematics scores on the aptitude portion of the SAT. Scores range from 200 to 800.

SOURCE: Admissions Testing Program of the College Entrance Examination Board, College Bound Seniors, 1991 Profiles of SAT and Achievement Test Takers (Princeton, NJ: Educational Testing Service, 1991), p. 8.



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Table 35. Selected characteristics of American freshmen, by sex and racial/ethnic group: 1980 and 1990 [Percentages]

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			ALL		Freshmen planning a science or engineering major, 1980 (3						
Characteristic	Total	Male	Female	White	Black	Asian	Native American	Hispanic	Total	Male	Female
verage high school grade				·							
A-A+	9.9	8.0	11.6	13.4	4.2	23.1	10.7	10.6	18.8	17.1	21.4
A-	13.2	10.5	15.6	15.7	5.7	19.2	13.1	9.9	18.3	17.5	19.6
B+	20.4	17.7	22.8	21.9	16.1	22.7	18.4	21.2	21.3	20.9	22.0
B	26.8	25.8	27.7	25.6	25.8	19.9	26.9	27.8	22.0	22.1	21.7
8-	12.5	15.1	10.3	11.6	14.9	7.4	13.0	14.6	9.5	10.5	7.9
C or below	17.2	23.0	12.2	11.9	33.2	7.8	17.9	15.9	10.1	11.9	7.4
stimated parental income											
Less than \$10,000	14.2	12.7	16.0	7.4	40.5	16.6	18.1	37.3	9.9	8.3	12.4
\$10,000-19,999	25.7	24.9	26.6	22.1	32.3	27.1	29.6	28.7	22.0	21.8	22.5
\$20,000-29,999	26.7	28.2	25.3	28.9	14.9	22.8	24.7	18.9	27.4	28.8	25.0
\$30,000-39,999	15.6	16.2	15.1	18.5	7.0	13.9	13.1	8.4	19.0	19.6	17.9
\$40,000-49,999	7.4	7.6	7.1	9.3	2.9	6.7	7.2	2.7	9.2	9.3	9.1
\$50,000-99,999	7.7	8.0	7.4	10.2	1.8	8.9	5.0	2.8	9.8	9.7	10.1
\$100,000 or more	2.6	2.6	2.6	3.4	0.4	4.2	2.4	1.2	2.7	2.6	2.9
arents' education Father											
Less than high school	16.5	16.0	17.2	10.7	37.1	17.8	77 4	45.5	40.7	(1.0	47 0
High school graduate	27.3	27.7		24.9	30.6	17.0	22.1 24.8	20.0	12.3	11.8	13.0
Some college	13.6	13.6		14.4					22.0	22.2	21.6
College graduate	19.6	19.8	19.3	23.6	11.5 9.0	11.1	14.4	8.2	13.7	13.8	13.4
Some graduate school	2.7	2.6		23.0	1.3	18.3 3.2	17.5	11.8	22.6	23.1	21.9
Graduate degree	16.0	16.2		- · ·				0.9	3.5	3.5	3.7
Postsecondary, not college	4.4	4.2	15.8 4.5	18.7 4.2	6.7 3.7	31.0 3.2	12.6 5.4	11.2 2.3	21.6 4.3	21.3 4.4	22.2 4.2
Mother											
Less than high school	12.5	12.3	12.8	7.5	27.3	24.5	15.9	43.7	9.4	9.1	10.0
High school graduate	39.3	40.5	38.3	38.2	35.0	24.9	34.2	27.0	34.4	35.7	32.5
Some college	15.4	15.2	15.6	17.3	13.6	10.6	18.3	10.8	16.9	16.7	17.1
College graduate	16.7	16.6	16.7	19.7	10.3	18.4	12.7	8.5	19.7	20.1	19.2
Some graduate school	2.5	2.5	2.5	2.8	1.9	3.1	3.1	1.6	3.3	3.1	3.6
Graduate degree	6.6	6.6	6.6	7.1	6.7	14.6	8.1	4.5	8.7	8.2	9.5
Postsecondary, not college	6.9	6.4	7.4	7.3	5.2	3.9	7.6	3.9	7.5	7.1	8.1
ighest degree planned											
Bachelor's	35.6	34.6	36.6	37.2	25.2	18.8	28.0	26.5	26.0	27.7	23.4
Master's	34.7	32.9	36.4	34.2	35.2	32.4	31.7	29.3	36.1	36.4	35.5
Doctorate	10.1	10.7	9.6	9.8	15.4	19.0	15.2	13.4	18.0	17.2	19.1
Medical	7.0	7.9	6.3	8.0	8.1	20.7	9.4	12.8	9.4	8.9	10.1
Law *	5.2	6.0	4.6	5.4	6.6	3.7	7.3	8.9	7.4	6.5	8.7
Other (4)	7.2	8.0	6.6	5.5	9.3	5.4	8.3	9.0	3.2	3.2	3.2

See explanatory information and SOURCES at end of table.



Appendix B-Statistical Tables

Table 35. Selected characteristics of American freshmen, by sex and racial/ethnic group: 1980 and 1990 [Percentages]

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				freshme		20 (1,2	3	F	reshmen p r enginee	ianning ning ma	a science jor, 1990 ()
								_	Total	Male	Female
Characteristic	Total	Male	Female	White	Black	Asian	Native American				
verage high school grade							(10.0	10.7	20.3
	10.7	8.9	12.2	14.3	4.5	25.6	13.4	12.1	19.8	19.3	19.2
	13.7	11.8	15.2	17.7	6.1	22.3	13.7	15.6	18.9	18.7	
A-	19.3	17.0	21.3	21.2	16.4	20.3	18.8	22.5	20.7	20.9	21.5
8+	25.1	24.4	25.7	24.0	23.6	18.5	23.8	23.2	21.1	21.0	21.4
B	13.9	15.9	12.2	11.9	17.1	7.5	13.3	12.6	10.1	10.9	9.0
B-		21.9	13.4	10.9	32.4	5.8	17.0	14.0	9.5	10.2	8.7
C or below	17.3	21.9	13.4	10.7	52.4	210					
stimated parental income					16.5	7.8	9.3	13.2	4.7	4.0	5.6
Less than \$10,000	5.8		6.6	2.7			15.1	17.9	8.4	7.2	9.9
\$10,000-19,999	9.9	8.6		6.3	18.4	12.2	15.7	18.0	11.9	11.7	12.2
\$20,000-29,999	13.4	12.9		10.8	18.3	12.7			15.8	16.3	15.2
\$30,000-39,999	17.3	16.8	17.7	17.2	15.6	14.4	16.5	17.0		12.9	11.8
\$40,000-49,999	12.7	13.2	12.2	13.4	8.9	9.5	10.8	10.1	12.4		11.7
\$50,000-59,999	11.9		11.8	13.3	7.1	9.8		8.1	12.5	13.1	
	11.9			13.5	7.7	10.4	11.0	7.2	13.0	13.4	12.4
\$60,000-74,999	7.8			9.8	4.5	8.4	5.2	4.0	9.5	9.8	9.1
\$75,000-99,999				12.9	2.9	14.8		4.5	11.8	11.7	12.0
\$100,000 or more	9.3	10.2		12.7	2.7	1410					
Parents' education											
Father		~ ~			17.3	11.7	15.3	33.5	8.1	7.4	8.9
Less than high school	10.1			6.6	34.6	13.8		21.9	20.6	20.1	21.4
High school graduate	26.4			23.2				15.5	14.9	14.4	15.6
Some college	16.1			15.1	17.3	10.9	-	12.7	23.3	24.5	21.9
College graduate	21.6	22.6			13.6	24.5				3.6	
Some graduate school	2.6	2.7	7 2.6	3.4	1.6	3.0			3.6		
Graduate degree	17.6	5 18.8	3 16.7	22.3	9.9	33.2	-	11.7	24.2	24.7	
Postsecondary, not college				4.9	5.7	2.9	9 4.4	3.5	5.2	5.3	5.1
Mother	7.7	6.9	8.5	4.8	13.0	17.1	1 11.1	30.7	6.4	5.8	
Less than high school	32.2					20.3		28.2	27.2	27.5	26.8
High school graduate			•						18.2	17.3	19.2
Some college	18.4								23.4	24.9	21.7
College graduate	19.9						-		3.9	3.8	4.0
Some graduate school	3.						-		13.2	13.3	
Graduate degrae	10.	-					-		7.7	7.4	
Postsecondary, not colleg	e 8.	5 7.	9 8.6	5 7.8	7.1	4.0	6 5.4	4.9			
Highest degree planned									40 5	22.0) 14.0
Bachelor's	29.	5 31.					-		18.5		
Master's	40.	7 39.	3 42.0) 41.4	38.6				37.1	38.9	
Doctorate	14.		8 14.4	13.7	17.4	, 22.			24.6		
	6.					19.	5 9.0				
Medical	5.	• • •	-				7 7.0) 7.0	8.6		
Law	۶. 4.	-							2.1	1.9	2.2
Other (4)	4.	,).									

(1) Includes freshmen at all 4-year colleges

(2) Racial and ethnic categories may total to more than 100 because students could select more than one category. (3) Data by racial/ethnic group are not reliable for those students whose intended major is a science or engineering field because of very small sample sizes.

(4) "Other" includes "none," "associate" and "divinity" degrees, and other degrees not listed.

SOURCES: Cooperative Institutional Research Program, Graduate School of Education, University of California, Los Angeles, The American Freshmen Norm Survey. Racial/ethnic data and data for 1980 and 1990 freshmen planning a science or engineering major are from unpublished tabulations generated from the Freshmen Norm Survey data base. All other 1980 figures are from Alexander W. Astin, Margo R. King, and Gerald T. Richardson, The The American Freshman: National Norms for Fall 1980 (Los Angeles, CA: Cooperative Institutional Research Research Program, Graduate School of Education, University of California, Los / eles, 1980). All other figures for 1990 are from the 1990 edition of the same publication.



Table 36. Career choices of American freshmen, by sex and racial/ethnic group: 1980 and 1990

Page 1 of 1

Career choice			Freshmen planning a science or engineering major (2)								
	Total	Male	Female	White	Black	Asian	Native American	Hispanic	Total	Male	Female
						1980					
Business manager	10.2	12.2	8.4	10.0	12.0	6.5	6.1	5.5	1.8	2.1	
Business owner	2.2	3.6	1.0	1.9	1.4	1.3	0.8	1.2	0.5	0.7	0.2
Clinical psychologist	1.3	0.6	1.9	1.2	1.9	0.6	1.4	1.4	3.7	1.2	7.6
College teacher	0.3	0.3	0.2	0.3	0.3	0.2	0.4	0.2	0.2	0.2	0.2
Computer programmer	4.9	6.0	4.0	4.5	7.9	6.6	5.8	3.1	9.0	8.2	10.3
Engineer	8.1	14.3	2.6	10.2	9.4	22.3	12.4	10.5	32.2	43.ú	14.5
Foreign Service officer	0.6	0.4	0.8	0.7	0.3	0.7	0.7	0.8	1.5	1.0	2.2
Lawyer	5.2	6.1	4.5	5.3	7.3	3.8	7.6	12.2	7.8	6.9	9.1
Physician	4.3	4.9	3.7	4.7	6.0	16.3	6.6	8.4	6.1	6.0	6.1
Science researcher	1.7	2.3	1.3	2.1	0.9	2.3	2.7	1.8	6.2	6.5	5.8
Social worker	2.3	0.8	3.7	1.7	3.3	0.6	3.0	2.9	4.9	0.9	11.2
Statistician	0.1	0.1	0.1	0.1	0.1	0.1	0.0	0.1	0.2	0.2	0.2
Elementary or secondary school teacher			47 5								
Undecided	8.8	4.0	13.2	5.8	4.3	1.3	4.8	3.7	0.7	0.5	1.1
Other	11.3 38.7	10.1 34.3	12.4 42.2	12.0 38.5	6.7 38.2	10.3	8.9	11.7	8.3	6.5	11.2
-						27.1	38.8	36.5	16.9	15.5	18.8
-						199U					
Business manager	9.9	12.3	7.9	9.7	12.0	9.9	6.7	10.6	2.0	2.4	1.5
Business owner	2.8	4.4	1.5	2.9	3.2	2.7	1.6	1.8	0.6	0.9	0.3
Clinical psychologist	1.8	0.7	2.7	1.6	2.2	1.4	2.3	1.9	5.5	1.7	10.2
College teacher	0.5	0.6	0.5	0.5	0.3	0.4	0.6	0.5	0.5	0.6	0.5
Computer programmer	2.7	3.8	1.8	1.7	5.8	2.5	2.3	2.1	4.7	5.7	3.6
Engineer Foreign Service officer	7.1	12.5	2.6	8.0	8.8	14.1	6.8	10.0	27.6	39.9	12.1
Lawyer	0.8	0.6	1.0	1.2	0.4	1.4	1.0	1.5	2.4	1.5	3.5
Physician	5.4	5.2	5.6	5.9	8.8	5.8	7.2	8.0	9.7	7.8	12.2
Science researcher	3.8	3.7 1.9	3.9	4.5	6.3	16.2	4.6	7.7	6.7	5.7	7.9
Social Worker	1.6 1.3	0.3	1.3 2.1	2.0 0.8	0.8	2.4	3.1	1.7	5.8	5.8	5.8
Statistician	0.1	0.3	0.1	0.8	1.7	0.5	1.8	1.3	3.1	0.5	6.2
Elementary or secondary	0.1	0.1	0.1	0.1	0.0	0.1	0.3	0.0	0.2	0.2	0.2
school teacher	12.4	5.6	17.9	10.5	47	,	o -	.			_
Undecided	12.4	11.4	12.7	10.5	6.7 6.9	2.4	9.5	7.8	1.8	1.2	2.4
Other	37.7	36.9	38.4	37.4	36.1	11.9 28.3	11.0	11.6	9.0	7.3	11.1
-		20.7		31.4	JU. I	20.3	41.2	33.5	20.4	18.8	22.5

(1) Includes freshmen at all 4-year colleges.

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(2) Data by racial/ethnic group are not presented because they are not reliable, owing to small sample sizes.

SOURCE: Figures for "All freshmen" total, male, and female categories are from Alexander W. Astin, Margo R. King, and Garald T. Richardson, The American Freshman: National Norms for Fall 1980 (Los Angeles, CA: Cooperative Institutional Research Programs, Graduate School of Education, University of California, Los Angeles, 1980), pp. 22, 38, and 54. All other figures are from unpublished tabulations generated from the Freshmen Norm Survey data base.



Undergraduate major and year	Total	Male	Female	White	Black	Asian	Native American	Mexican American	Puerto Rican	Latin American
						Verbal				
All majors	488	487	489	511	363	480	459	419	389	465
1979 1987	480	487	487	516	386	476		440	389	469
	401	401	401	2.0	200					
Sciences										
Physical	540	F4/	57/	E/4	701	(OE	482	509	418	509
1979	519	514	534 509	541 546	391 422	495 516		490	391	496
1987	505	504	209	240	466	510	221	470	571	470
Mathematical				7			101	(20	375	468
1979	505	510	498	537	364	476		420 472	414	468
1987	483	488	474	537	371	441	500	412	414	400
Biological									700	
1979	492	485	500	521	358	494		407	398	473
1987	504	502	506	527	404	511	479	471	380	494
Behavioral	507	504	500	529	386	503	483	446	399	481
1979 1987	507 507	506 513	509 504	528 528	401	503		440	401	481
	507	212	504	520	401	204		450	401	
Social		(52	/57	/ 0/	343	453	451	409	363	465
1979 1987	454 458	452 461	457 456	484 488	343 358	453		409	361	446
Engineering										
1979	468	465	497	527	403	459	o 478	434	39 0	476
1987	466	461	492	532	436	45 1	487	460	401	477
					Quan	titative	<u>. </u>			
							<u> </u>			
All majors					750	F ()	, , , , , ,	())	/ 10	149
1979	514	555	478		358	566		422 456		468 495
1987	539	585	499	541	390	604	+ 4/3	430	443	47.
Sciences										
Physical				(70		/5	504	600	532	592
1979	630	640	600		462					615
1987	639	648	615	645	499	673	2 602	104	110	01.
Mathematical										(-
1979	665	682						595		626
1987	657	670	635	673	472	65	B 652	613	573	603
Biological							, . . -			F ~ /
1979	555	577					6 479			
1987	570	585	558	581	428	61	2 521	517	456	247
Behavioral							· ·			
1979	500									
1987	513	539	494	522	382	54	7 459	446	403	479
Social		=				, ,,	, ,,-		7.70	429
1979 1987	474 479	501 511								
1987	479	211	434	473	340	, ,,,	, ,,	401		
Engineering	654	661	603	675	521	67	5 570) 595	i 583	62
1979 1987	673									
1707	013	015	001			00				

Table 37. Graduate Record Examination scores by undergraduate major, sex, and racial/ethnic group: 1979 and 1987

Page 1 of 2

See explanatory information and SOURCES at end of table.



Undergraduate major and year	Total	Male	Female	White	Black	Asian	Native American	Mexican American	Puerto Rican	Latin Americar
	<u> </u>				Analy	tical	<u>.</u>			
All majors										
1979	503	508	499	529	352	510	457	412	385	460
1987	528	536	522	554	404	537	487	459	421	493
Sciences										
Physical										
19 79	557	555	564	581	406	546	523	516	433	524
1987	572	568	580	608	468	583	574	529	437	542
Mathematical										
1979	567	568	565	602	401	549	553	467	412	530
1987	588	590	585	639	435	553	615	546	491	546
Biological										
1979	521	518	526	553	359	537	456	421	401	484
1987	557	551	563	582	432	564	510	504	426	528
Behavioral										
1979	511	509	513	535	371	510	468	435	382	473
1987	530	530	530	551	409	531	490	469	418	500
Social										
1979	471	473	469	506	333	464	455	404	362	448
1987	494	495	493	526	379	484	457	431	383	440
ingineering										
1979	526	525	534	587	437	533	505	487	439	520
1987	563	557	601	626	502	554	563	539	491	542

Table 37. Graduate Record Examination scores by undergraduate major, sex, and racial/ethnic group: 1979 and 1987

Page	2	of	2
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NOTE: Score range is 200 to 800 for each component.

SOURCES: Graduate Record Examination Board, A Summary of Data Collected From Graduate Record Examination Test-Takers During 1978-79 (Data Summary Report #4) and A Summary of Data Collected From Graduate Test-Takers During 1986-87 (Data Summary Report #12) (Princeton, NJ: Educational Testing Service)



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Table 38. Total science and engineering bachelor's degree recipients, by field: 1979-89

Page 1 of 1

Field of degree	1979	1980	1981	10 2	1983	1984	1985	1986	1987	1988	1989
Total, science and								707 050	749 0/2	709 7/0	707 590
engineering	288,625	291,983	294,867	302,118	307,229	314,666	321,739	323,950	318,942	308,760	006,100
Sciences, total	234,905	232,743	230,799	234,327	234,275	238,135	243,868	246,889	244,237	238,354	240,366
Physical sciences	17,281	17,506	17,481	17,311	16,199	15,834	16,271	15,786	15,466	14,263	14,148
	120	122	129	113	96	95	119	149	130	126	164
Astronomy	11,643	11,446	11,540	11,316	11,039	10,912	10,701	10,317	9,830	9,158	8,822
Chemistry		3,397	3,441	3,475	3,800	3,921	4,111	4,189	4,324	4,103	4,347
Physics	3,338			2,407	1,264	906	1,340	1,131	1,182	876	815
Other	2,180	2,541	2,371	2,407	1,204	,00	1,540	.,	,		
Mathematics	11,901	11,473	11,173	11,708	12,557	13,342	15,267	16,388	16,626	16,122	15,439
Computer sciences	8,769	11,213	15,233	20,431	24,682	32,435	39,121	42,195	39,927	34,896	30,963
Earth, atmosphere, and	6,082	6,155	6,694	7,061	7,298	7,925	7,576	6,076	4,689	3,554	3,181
oceanographic sciences						_				7/0	770
Atmospheric science	326	367	359	412	396	478	414	355	345	348	
Geoscience	5,467	5,536	6,110	6,429	6,774	7,285	7,001	5,555	4,189	3,061	
Oceanography	289		225	220	128	162	161	166	155	145	144
Agricultural and											
biological sciences	75,085	71,617	68,086	65,041	63,237	59,613	57,812	56,465	56,215	54,280	
Agricultural sciences	21,631	21,121	20,166	19,235	19,170	17,303	15,879	14,740	15,082	14,331	13,559
	53,454		47,920	45,806	44,067	42,310	41,933	41,725	41,133	39,949	39,053
Biological sciences	12,414	30,470	41,720	42,000	,	,		•	-	-	
Psychology	43,012	42,513	41,364	41,539	40,825	40,375	40,237	40,937	43,195	45,378	48,954
	72,775	72,266	70,768	71,236	69,477	68,611	67,584	69,042	68,119	69,861	
Social sciences	18,150		20,700	21,880		22,874			22,419	22,997	23,550
Economics	25,817		25,217	25,885	26,020	25,943			26,999	27,333	30,519
Political sciences	20,546		17,592	16,333		13,347		12,397		13,085	14,393
Sociology	8,262		7,259	7,138		6,447		6,188		6,446	6,607
Other	0,202	1,071	1,239	1,100	0,100	•••••	•,-••	•••	-•	•	-
Engineering, total	53,720	59,240	64,068	67,791	72,954	76,531	77,871	77,061	74,705	70,406	67,214
Aeronautical and	4 70/	1 /7/	1,809	2,120	2,127	2,534	2,854	2,902	2,989	3,092	2,944
astronautical	1,386									•	
Chemical	6,442		7,639	8,059			· · · · ·				
Civil	10,583			11,280							
Electrical	12,440			16,553					20,171		•
Industrial	2,804									4,259	
Mechanical	10,360	12,020							15,723		
Materials and metallurgy	1,021	1,267	1,399								
Other	8,684		9,399	9,772	11,080	10,501	10,194	9,315	8,879	7,794	4 7,298

NOTE: For a list of subfields included in field categories, see pp. 3-10 of the National Science Foundation reference below. Data are collected on all degrees conferred between July 1 and June 30 from the universe of institutions of higher education in the 50 States, the District of Columbia (DC), and the U.S. territories.

SOURCE: U.S. Department of Education, National Center for Education Statistics (NCES), Degrees and Other Formal Awards Conferred and Completion surveys. Tabulations are published in National Science Foundation, Science and Engineering Degrees: 1966-89, A Source Book, NSF 91-314, 1991, pp. 25, 37-54.



women and minorities in science and engineering: an update

Table 39. Male science and engineering bachelor's degree recipients, by field: 1979-89

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Field of degree	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
Total, science and											
engineering	186,333	186,009	186,425	188,957	191,617	196,650	200,301	200,893	195,633	186,671	183,787
Sciences, total	137,532	132,783	129,474	129,503	128,382	130,952	133,746	135,035	132,401	127,105	126,817
Physical sciences	13,381	13,317	13,167	12,779	11,586	11,177	11,434	11,090	10,793	9,677	9,777
Astronomy	100	98	103	92	72	75	89	126	127	107	127
Chemistry	8,530	8,169	8,065	7,703	7,303	7,087	6,807	6,573	6,156	5,506	5,391
Physics	2,939	2,963	3,009	3,014	3,317	3,361	3,550	3,578	3,629	3,492	3,705
Other	1,812	2,087	1,990	1,970	894	654	988	813	901	572	554
Mathematics	6,943	6,625	6,392	6,650	7,059	7,428	8,231	8,772	8,900	8,662	8,333
Computer sciences	6,306	7,814	10,280	13,316	15,690	20,369	24,690	27,069	26,038	23,543	21,418
Earth, atmospheric, and											
oceanographic sciences	4,695	4,693	5,028	5,254	5,450	5,991	5,715	4,722	3,629	2,707	2,380
Atmospheric science	289	325	302	346	330	380	346	296	284	291	278
Geoscience	4,153	4,170	4,550	4,731	5,007	5,477	5.244	4,292	3,218	2,298	1,995
Oceanography	253	198	176	177	113	134	125	134	127	118	107
Agricultural and											
biological sciences	47,537	44,021	40,610	38,115	36,677	34,253	32,664	31,643	31,592	29,731	28,787
Agricultural sciences	15,540	14,616	13,712	12,974	12,715	11,600	10,742	9,941	10,377	9,820	9,335
Biological sciences	31,997	29,405	26,898	25,141	23,962	22,653	21,922	21,702	21,215	19,911	19,452
Psychol ogy	16,649	15,590	14,447	13,756	13,228	12,949	12,815	12,691	13,399	13,584	14,291
Social sciences	42,021	40,723	39,550	39,633	38,692	38,785	38,197	39,048	38,050	39,201	41,831
Economics	13,383	14,024	14,650	15,037	15,163	15,359	15,400	15,842	14,801	15,460	15,895
Political sciences	17, 197	16,446	15,946	16,026	15,792	15,778	15,765	16,081	16,080	16,369	18,033
Sociology	7,156	6,391	5,361	4,889	4,363	4,293	3,767	3,862	3,897	4,086	4,488
Other	4,285	3,862	3,593	3,681	3,374	3,355	3,265	3,263	3,272	3,286	3,415
Engineering, total Aeronautical and	48,801	53,226	56,951	59,454	63,235	65,698	66,555	65,858	63,232	59,566	56,970
astronautical	1,320	1,342	1,680	1,949	1,955	2,359	2,613	2,654	2,741	2.794	2,643
Chemical	5,387	5,989	6,274	6,447	6,761	7,115	6,848	5,805	4,574	3,522	3,017
Civil	9,534	9,959	10,100	9,962	9,263	8,928	8,388	7,994	7,550		
Electrical	11,781	13,000	13,940	15,142	17,283	19,252	20,936	22,885	23,227	6,960 22,418	6,841
Industrial	2,376	2,672	3,111	3,092	2,824	2,949	20,938	2,974	2,929		21,130
Mechanical	9,740	11,127	12,422	13,049	14,546	15,228	15,399	14,876	13,996	3,014	2,860
Materials and metallurgy		1,044	1,134	1,330		1,031	990	922	853	13,567	13,537
Other	7,824	8,093	8,290	8,483	1,104 9,499	8,836	8,539	7,748		887	853
o the	1,024	0,093	0,290	0,403	7,479	0,030	0,009	1,140	7,362	6,404	6,089

NOTE: For a list of subfields included in field categories, see pp. 3-10 of the National Science Foundation reference below. Data are collected on all degrees conferred between July 1 and June 30 from the universe of institutions of higher education in the 50 States, the District of Columbia (DC), and the U.S. territories.

SOURCE: U.S. Department of Education, National Center for Education Statistics (NCES), Degrees and Other Formal Awards Conferred and Completion surveys. Tabulations are published in National Science Foundation, Science and and Engineering Degrees: 1966-89, A Source Book, NSF 91-314, 1991, pp. 26, 37-54.



Table 40. Female science and engineering bachelor's degree recipients, by field: 1979-89

Page 1 of 1

Field of degree	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
Total, science and								-			
engineering	102,292	105,974	108,442	113,161	115,612	118,016	121,438	123,057	123,309	122,089	123,793
Sciences, total	97,373	99,960	101,325	104,824	105,893	107, 183	110,122	111,854	111,836	111,249	113,549
Physical sciences	3,900	4,189	4,314	4,532	4,613	4,657	4,837	4,696	4,673	4,586	4,371
Astronomy	20	24	26	21	24	20	30	23	23	19	37
Chemistry	3,113	3,277	3,475	3,613	3,736	3,825	3,894	3,744	3,674	3,652	3,431
Physics	399	434	432	461	483	560	561	611	695	611	642
Other	368	454	381	437	370	252	352	318	281	304	261
Mathematics	4,958	4,848	4,781	5,058	5,498	5,914	7,036	7,616	7,726	7,460	7,106
Computer sciences	2,463	3,399	4,953	7,115	8,99 2	12,066	14,431	15,126	13,889	11,353	9,545
Earth, atmospheric, and oceanographic sciences	1,387	1,462	1,666	1,807	1,848	1,934	1,861	1,354	1,060	847	801
Atmospheric science	37	42	57	66	. 66	98	68	59	61	57	52
Geoscience	1,314	1,366	1,560	1,698	1,767	1,808	1,757	1,263	971	763	712
Oceanography	36	54	49	43	15	28	36	32	28	27	37
Agricultural and											
biological sciences	27,548	27,596	27,476	26,926	26,560	25,360	25,148	24,822	24,623	24,549	23,825
Agricultural sciences	6,091	6,505	6,454	6,261	6,455	5,703	5,137	4,799	4,705	4,511	4,224
Biological sciences	21,457	21,091	21,022	20,665	20,105	19,657	20,011	20,023	19,918	20,038	19,601
Psychology	26,363	26,923	26,917	27,783	27,597	27,426	27,422	28,246	29,796	31,794	34,663
Social sciences	30,754	31,543	31,218	31,603	30,785	29,826	29,387	29,994	30,069	30,660	33,238
Economics	4,767	5,712	6,050	6,843	7,247	7,515	7,673	7,954	7,618	7,537	7,655
Political sciences	8,620	9,212	9,271	9,859	10,228	10, 165	10,300	10,580	10,919	10,964	12,486
Sociology	13,390	12,790	12,231	11,444	9,984	9,054	8,398	8,535	8,462	8,999	9,905
Other	3,977	3,829	3,666	3,457	3,326	3,092	3,016	2,925	3,070	3,160	3, 192
Engineering, total Aeronautical and	4,919	6,014	7,117	8,337	9,719	10,833	11,316	11,203	11,473	10,840	10,244
astronautical	66	82	129	171	172	175	241	248	248	298	301
Chemical	1,055	1,287	1,365	1,612	1,789	2,077	2,093	1,606	1,540	1,132	1,170
Civil	1,049	1,087	1,231	1,318	1,484	1,423	1,342	1,229	1,196	1,171	1,174
Electrical	659	902	1,100	1,411	1,922	2,289	2,732	3,227	3,564	3,524	3,188
Industrial	428	545	767	952	1,000	1,071	1,167	1,281	1,384	1,245	1,261
Mechanical	620	893	1,151	1,266	1,485	1,812	1,801	1,710	1,727	1,764	1,680
Materials and metallurgy	182	223	265	318	286	321	285	335	297	316	261
Other	860	995	1,109	1,289	1,581	1,665	1,655	1,567	1,517	1,390	1,209

NOTE: For a list of subfields included in field categories, see pp. 3-10 of the National Science Foundation reference below. Data are collected on all degrees conferred between July 1 and June 30 from the universe of institutions of higher education in the 50 States, the District of Columbia (DC), and the U.S. territories.

SOURCE: U.S. Department of Education, National Center for Education Statistics (NCES), Degrees and Other Formal Awards Conferred and Completion surveys. Tabulations are published in National Science Foundation, Science and Engineering Degrees: 1966-89, A Source Book, NSF 91-314, 1991, pp. 27, 37-54.

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Table 41. Science and engineering bachelor's degree recipients, by field of degree and racial/ethnic group: 1979, 1981, 1985, 1987, and 1989

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Field of degree (1)	1979	1981	1985	1987	198 9
· · ·	Total, U.S.	citizens	and permanent	residents	(2)
Total, science and engineering (3)	322,195	322,189	345,400	339,934	336,582
Sciences, total	264,192	253,803	257,992	254,800	257,857
Physical sciences	22,659	23,441	22,892	19,027	16,482
Mathematical sciences	11,534	10,717		15,506	14,524
Computer sciences	8,392	14,455	36,692	35,943	27,721
Biological sciences	48,674	43,143	38,047	37,294	35,462
Agricultural sciences	22,768	21,417			
				14,435	13,099
Psychology Social sciences (4)	42,561 107,604	40,878 99,752	39,406 89,311	41,248 91,347	47,184 103,385
• •	·	•	•	•	105,505
Engineering, total (5)	58,003	68,386	87,408	85,134	78,725
		White, r	non-Hispanic ()	2)	
Total, science and engineering (3)	284,852	281,924	299,662	289,700	283,260
Sciences, total	232,201	221,068	223,357	217,834	218,035
Physical sciences	20,958	21,249	20,541	16,653	14,238
Mathematical sciences	10,229	9,447	12,163	13,265	12,287
Computer sciences	7,404	12,566	31,321	29,181	21,711
Biological sciences	42,745	37,292	31,818	30,549	28,404
Agricultural sciences	21,700	20,237	16,430	13,485	12,190
Psychology					
Social sciences (4)	36,648 92,517	34,718 85,559	33,959 77,125	35,761 78,940	40,506 88,699
Engineering, total (5)	52,651	60,856	76,305	71,866	65,225
		Black, r	non-Hispanic ()	2)	
Total, science and engineering (3)	18,743	18,828	18,075	18,279	18,405
Sciences, total	16,968	16,379	14,933	14,859	15,251
Physical sciences	70/	011	970	0.77	
Mathematical sciences	704	911	830	823	697
	652	585	770	834	792
Computer sciences	507	786		2,820	2,457
Biological sciences	2,491	2,270	2,047	1,890	1,916
Agricultural sciences	346	380	370	295	305
Psychology	3,218	3,308	2,667	2,451	2,743
Social sciences (4)	9,050	8,139	6,106	5,746	6,337
Engineering, total (5)	1,775	2,449	3,142	3,420	3,154

See explanatory information and SOURCE at end of table.



Field of degree (1)	1979	1981	1985	1987	1989
		Asi	ian (2)		
otal, science and engineering (3)	7,080	9,027	13,791	17,612	19,734
ciences, total	5,222	5,961	8,784	11,234	12,831
Physical sciences	439	599	763	894	922
Mathematical sciences	324	392	885	1,034	1,019
Computer sciences	263	669	2,044	2,455	2,268
Biological sciences	1,464	1,493	1,952	2,565	2,90
	324	314	245	279	239
Agricultural sciences	781	843	845	1,154	1,57
Psychology Social sciences (4)	1,627	1,651	2,050	2,853	3,901
	1,858	3,066	5,007	6,378	6,903
ngineering, total (5)	-	·			
	Native /	American or	Alaskan Na	tive (2)	
otal, science and engineering (3)	1,187	1,202	1,484	1,350	1,323
Sciences, total	1,023	1,007	1,175	1,067	1,048
Physical sciences	63	65	98	72	62
Mathematical sciences	41	18	59	52	53
Computer sciences	11	21	139	112	9
Biological sciences	149	137	161	144	14
Agricultural sciences	84	96	70	58	7
Psychology	177	196	201	180	20
Social sciences (4)	498	474	447	449	42
Engineering, total (5)	164	195	309	283	27
		His	panic (2)		
Total, science and engineering (3)	10,333	11,208	12,388	12,993	13,860
Sciences, total	8,778	9,388	9,743	9,806	10,692
Physical sciences	495	617	660	585	563
Mathematical sciences	288	275	335	321	37.
	208	413	1,045	1,375	1,19
Computer sciences			2,069		2,09
Biological sciences	1,825	1,951		2,146	
Agricultural sciences	314	390	317	318	29
Psychology	1,737	1,813	1,734	1,702	4,02
Social sciences (4)	3,912	3,929	3,583	3,359	2,15
Engineering, total (5)	1,555	1,820	2,645	3,187	3,16

Table 41. Science and engineering bachelor's degree recipients, by field of degree and racial/ethnic group 1979, 1981, 1985, 1987, and 1989

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See explanatory information and SOURCE on next page.

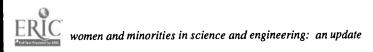


Table 41. Science and engineering bachelor's degree recipients, by field of degree and racial/ethnic group 1979, 1981, 1985, 1987, and 1989

Page 3 of 3

- (1) Data on racial/ethnic groups are collected by broad fields of study only; therefore, cannot be grouped using the exact field taxonomies reported in tables 38-40.
- (2) Racial/ethnic categories are designated on the survey form. Data are provided by institutions. These categories include U.S. citizens and foreign citizens on permanent visas (resident aliens who have been admitted for permanent residency).
- (3) Figures will not equal those in tables 38-40 because the field taxonomies are not the and may contain more fields.
- (4) For 1979 and 1981, social sciences include "Afro-American black cultural studies" and "American Indian studies."
- (5) Includes degrees in engineering technology. Racial/ethnic data for engineering and engineering technology separately are available for 1985-89 only.
- NOTES: Data by racial/ethnic group were collected biennially from 1977 to 1989, but data for 1983 were not released by the National Center for Education Statistics.
- SOURCE: U.S. Department of Education, National Center for Education Statistics (NCES). Biennial data are from the Higher Eduation General Information System (HEGIS) "Earned Degrees Survey," 1979-85, and the Integrated Postsecondary Education Data System (IPEDS) "Completions Survey," 1987-1989. Tabulations were done by the National Science Foundation, Science Resources Studies Division, and are unpublished.

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Table 42.	Total	graduate	enrollment	in	science	and	engineering,	by	field:	1982-90	
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Field	1982	1983	1984 (1)	1985	1986	1987	1988	1989	1990
Total, science and									
engineering	340,707	349,547	352,027	360,722	370,487	375,632	378,274	386,047	401,569
Sciences, total	256,126	257,610	258,383	263,771	267,416	270,988	274,555	281,232	292,270
Physical sciences	28,199	29,466	30,064	30,995	32,260	32,738	32,972	33,628	34,337
Astronomy	632	618	639	671	689	722	731	789	811
Chemistry	17,015	17,801	17,756	18,309	18,745	18,824	18,578	18,817	19,142
Physics	10,306	10,811	11,335	11,677	12,443	12,810	13,312	13,660	13,985
Other	246	236		338	383	382	351	362	399
Mathematics	17,199	17,397	17,478	17,613	17,990	18,573	19,141	19,382	19,884
Computer sciences	19,812	23,616	25,810	29,844	31,425	32,137	32,787	32,846	34,507
•									
Earth, atmospheric, and	45 474	45 544	45 440	45 5/5	45 4/7	1/ 533	14,032	13,848	14,159
oceanographic sciences	15,174	15,544		15,545	15,163	14,522	940	912	929
Atmospheric science	889	896		964	961	952			
Geoscience	9,621	10,321		10,294	9,819	8,998	8,495	8,082	7,742
Oceanography	2,091	2,063		2,081	2,128	2,127	2,033	2,207	2,252
Other	2,573	2,264	2,233	2,206	2,255	2,445	2,564	2,647	3,236
Agricultural and									
biological sciences	58,624	58,345		57,918	58,545	58,456	59,316	60,655	62,104
Agricultural sciences	12,314	12,290		11,380	11,329	11,004	11,000	11,038	11,183
Biological sciences	46,310	46,055		46,538	47,216	47,452	48,316	49,617	50,921
Psychology	40,082	41,039	41,074	41,308	41,551	42,888	44,389	46,304	48,659
Social sciences	77,036	72,203	70,112	70,548	70,482	71,674	71,918	74,569	78,620
Anthropology	5,948				5,795	5,825	5,935	6,128	6,494
Economics (except	5,740	2,011	-,	-,	•		•	•	•
agricultural)	13,735	13,162	12,599	12,502	12,184	12,135	12,152	12,289	12,432
•	7,246			6,567	6,504	6,945	7,045	7,358	7,756
Sociology			25,921	27,012	27,251	27,608	27,856	29,079	30,698
Political science	29,887 20,220				18,748	19,161	18,930	19,715	21,240
Other	20,220	10,421	17,202	10,040	10,140	(),(0)	(0,)20		
Engineering, total	84,581				103,071	104,644	103,719	104,815	109,299
Aerospace	1,941				2,924	3,121	3,318	3,559	4,000
Chemical	7,189	7,563	5 7,373		7,012	7,111	6,618	6,460	6,734
Civil	14,510	15,299	9 15,569		15,357	14,924	15,022	15,128	15,89
Electrical	22,017	25,213	5 26,306			31,339	31,960	33,161	33,88
Industrial	9,870	9,621	9,820			12,690	11,849	11,559	11,81
Mechanical	11,467	12,911	13,855	14,157		16,304	16,233	16,216	16,87
Materials and metallurgy				3,938	4,170	4,309	4,272	4,544	4,82
Other	14,463		5 14,619			14,846	14,447		15,26

(1) Includes estimated data for master's-granting institutions that were surveyed on a sample basis from 1984 to 1987

SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Graduate Student Enrollment and Postdoctorates. Tabulations are published in Selected Data on Graduate Students and Postdoctorates in Science and Engineeering: Fall 1990, table 5, p. 6.



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Table 43. Male graduate enrollment in science and engineering, by field: 1982-90

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Field	1982	1983	1984 (1)	1985	1986	1987	1988	1989	1990
Total, science and						or a (o/	25/ 447	250 000	344 3433
and engineering	236,602	242,234	243,683	249,089	255,324	257,686	256,113	258,889	266,292
Sciences, total	160,987	160,276	160,574	163,470	164,922	166,131	165,719	167,874	171,954
Physical sciences	22,776	23,586	23,904	24,483	25,395	25,620	25,473	25,825	26,223
Astronomy	531	526	541	563	568	602	591	649	646
Chemistry	12,855	13,289	13,116	13,518	13,719	13,648	13,112	13,154	13,280
Physics	9,238	9,609	10,043	10,179	10,866	11,137	11,561	11,792	12,047
Other	152	162	204	223	242	233	209	230	250
Mathematics	12,109	12,184	12,295	12,227	12,501	12,944	13,348	13,359	13,646
Computer sciences	14,366	16,968	18,905	22,387	23,677	24,233	24,564	24 ,8 80	26,316
Earth, atmospheric, and								•	
oceanographic sciences	11,393	11,593	11,694	11,571	11,183	10,708	10,164	9,923	9,994
Atmospheric science	764	766	769	807	782	784	777	734	744
Geoscience	7,318	7,808	7,882	7,810	7,463	6,834	6,383	6,106	5,798
Oceanography	1,514	1,497		1,471	1,461	1,493	1,388	1,482	1,500
Other	1,797	1,522	1,542	1,483	1,477	1,597	1,616	1,601	1,952
Agricultural and									
biological sciences	36,335	35,755	35,473	34,904	34,965	34,776	34,695	35,013	35,367
Agricultural sciences	9,314	9,183	8,963	8,422	8,384	8,061	7,927	7,924	7,865
Biological sciences	27,021	26,572	26,510	26,482	26,581	26,715	26,768	27,089	27,502
Psychology	16,977	16,687	16,216	15,778	15,459	15,744	15,643	15,906	15,963
Social sciences	47,031	43,503	42,087	42,120	41,742	42,106	41,832	42,968	44,445
Anthropology Economics (except	2,677	2,438	•	2,507	2,457	2,479	2,497	2,548	2,680
agricultural)	10,237	9,939	9,544	9,416	9,144	9,071	9,007	8,983	9,013
Sociology	3,376	3,255	3,120	3,085	2,965	3, 135	3,241	3,392	3,484
Political science	18,616	17,277	16,161	16,492	16,511	16,672	16,444	16,995	17,518
Other	12,125	10,594		10,620	10,665	10,749	10,643	11,050	11,750
Engineering, total	75,615	81,958	83,109	85,619	90,402	91,555	90,394	91,015	94,338
Aerospace	1,831	2,283	•	2,490	2,722	2,895	3,086	3,314	3,714
Chemical	6,288	6,547		6,146	5,973	5,957	5,543	5,431	5,590
Civil	12,608	13,297		12,972	13,055	12,746	12,657	12,624	13,105
Electrical	20,466	23,157		25,719	27, 104	28,263	28,705	29,661	30,107
Industrial	8,216	8,044		9,135	9,859	10,344	9,618	9,331	9,569
Mechanical	10,748	12,106		13,146	14,578	15,015	14,812	14,807	15,419
Materials and metallurgy	2,704	2,999		3,338	3,507	3,604	3,540	3,753	3,978
Other	12,754	13,525		12,673	13,604	12,731	12,433	12,094	12,856

(1) Includes estimated data for master's-granting institutions that were surveyed on a sample basis from 1984 to 1987

SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Graduate Student Enrollments and Postdoctorates. Tabulations are published in Selected Data on Graduate Students and Postdoctorates in Science and Engineeering: Fall 1990, table 6, p. 7.



Table 44.	Female	graduate	enrollment	in	science	and	engineering,	by	field:	1982-90
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Page 1 of 1

Field	1982	1983	1984 (1)	1985	1986	1987	1988	1989	1990
Total, science and						447 0//	100 4/4	177 150	135,277
engineering	104,105	107,313	108,344	111,633	115,163	117,946	122,161	127,158	133,211
Sciences, total	95,139	97,334	97,809	100,301	102,494	104,857	108,836	113,358	120,316
Physical sciences	5,423	5,880	6,160	6,512	6,865	7,118	7,499	7,803	8,114
Astronomy	101	92	98	108	121	120	140	140	165
Chemistry	4,160	4,512	4,640	4,791	5,026	5,176	5,466	5,663	5,862
Physics	1,068	1,202	1,292	1,498	1,577	1,673	1,751	1,868	1,938
Other	94	74	130	115	141	149	142	132	149
Mathematics	5,090	5,213	5,183	5,386	5,489	5,629	5,793	6,023	6,238
Computer sciences	5,446	6,648	6,905	7,457	7,748	7,904	8,223	7,966	8,191
Earth, atmospheric, and	3,781	3,951	3,918	3,974	3,980	3,814	3,868	3,925	4,165
oceanographic sciences	125	130	138	157	179	168	163	178	185
Atmospheric science		2,513	2,488	2,484	2,356	2,164	2,112	1,976	1,944
Geoscience	2,303	566	601	610	667	634	645	725	75
Oceanography	577			723	778	848	948	1,046	1,28
Other	776	742	691	125	110	040	,40	1,040	.,
Agricultural and					27 500	77 (90	24,621	25,642	26,737
biological sciences	22,289	22,590	22,760	23,014	23,580	23,680	3,073	3,114	3,31
Agricultural sciences	3,000	3,107	3,099	2,958	2,945	2,943		•	23,41
Biological sciences	19,289	19,483	19,661	20,056	20,635	20,737	21,548	22,528	23,41
Psychology	23,105	24,352	24,858	25,530	26,092	27, 144	28,746	30,398	32,69
Social sciences	30,005	28,700	28,025	28,428	28,740	29,568	30,086	31,601	34,17
Anthropology	3,271	3,206	3,151	3,114	3,338	3,346	3,438	3,580	3,81
Economics (except	•	•							
agricultural)	3,498	3,223	3,055	3,086	3,040	3,064	3,145	3,306	3,41
Sociology	3,870	3,665		3,482	3,539	3,810	3,804	3,966	4,27
Political science	11,271	10,773		10,520	10,740	10,936	11,412	12,084	13,18
Other	8,095	7,833		8,226	8,083	8,412	8,287	8,665	9,49
Engineering, total	8,966	9,979	10,535	11,332	12,669	13,089	13,325	13,800	14,96
1.0000000	110	125	134	168	202	226	232	245	29
Aerospace	901	1,016			1,039		1,075	1,029	1,14
Cemical Civil	1,902	2,002					2,365		2,78
Civil	1,551	2,056					•		3,78
Electrical	1,654						2,231		2,24
Industrial	719		•						1,40
Mechanical							•	• • • •	84
Materials and metallurgy Other	420 1,709								2,40

(1) Includes estimated data for master's-granting institutions that were surveyed on a sample basis from 1984 to 1987

SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Graduate Student Enrollments and Postdoctorates. Tabulations are published in Selected Data on Graduate Students and Postdoctorates in Science and Engineering: Fall 1990, table 7, p. 8.



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Table 45. Graduate enrollment in science and engineering, by field, enrollment status, and sex: 1990

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Field		Total, full- and	part-time		Full-time		Part-time			
	Total	Male	Female	Total	Male	Female	Total	Male	Female	
Total, science and	·									
engineering	401,569	266,292	135,277	267,621	180,000	87,621	133,948	86,292	47,656	
Sciences, total	292,270	171,954	120,316	201,074	122,274	78,800	91,196	49,680	41,516	
Physical sciences	34,337	26,223	8,114	29,573	22,728	6,845	4,764	3,495	1,269	
Mathematics	19,884	13,646	6,238	13,870	9,827	4,043	6,014	3,819	2,195	
Computer sciences Earth, atmospheric, and	34,507	26,316	8,191	16,872	13,372	3,500	17,635	12,944	4,691	
oceanographic sciences	14,159	9,994	4,165	10,295	7,345	2,950	3,864	2,649	1,215	
Agricultural sciences	11,183	7,865	3,318	8,961	6,352	2,609	2,222	1,513	709	
Biological sciences	50,921	27,502	23,419	41,685	23,241	18,444	9,236	4,261	4,975	
Psychology	48,659	15,963	32,696	30,992	10,757	20,235	17,667	5,206	12,461	
Social sciences	78,620	44,445	34,175	48,826	28,652	20,174	29,794	15,793	14,001	
Engineering, total	109,299	94,338	14,961	66,547	57,726	8,821	42,752	36,612	6,140	
Aerospace	4,006	3,714	292	3,010	2,811	199	996	903	93	
Chemical	7,404	6,227	1,177	5,937	5,017	920	1,467	1,210	257	
Civil	15,891	13,105	2,786	10,445	8,574	1,871	5,446	4,531	915	
Electrical	33,887	30,107	3,780	18,710	16,731	1,979	15,177	13,376	1,801	
Industrial	11,816	9,569	2,247	4,966	4,022	944	6,850	5,547	1,303	
Mechanical	16,879	15,419	1,460	10,843	9,986	857	6,036	5,433	603	
Materials and metallurgy	4,822	3,978	844	3,848	3,194	654	974	784	190	
Other	14,594	12,219	2,375	8,788	7,391	1,397	5,806	4,828	978	

NOTE: Figures represent graduate students in all institutions.

SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Graduate Students and Postdoctorates in Science and Engineering, unpublished tabulations, tables B-2 through B-6



Table 46. Graduate enrollment in science and engineering of U.S. citizens, by field and racial/ethnic group: 1983 and 1990

Page 1 of 1

	Total (1)			White, non- Hispanic		Black, non- Hispanic		Asian		Native American		Hispanic	
Field _	1983	1990	1983	1990	1983	1990	1983	1990	1983	1990	1983	1990	
Total, science and engineering	278,994	299,110	226,010	241,210	11,045	12,891	9,393	17,474	919	1,048	8,928	10,502	
Sciences, total	214,676	227,938	176,909	186,869	9,634	11,081	5,974	10,699	738	891	7,463	8,547	
	31 80F	21 024	18,657	18,570	575	653	748	1,217	45	63	563	641	
Physical sciences	21,805	21,826 13,443			404	512	564	900	32	20	331	370	
Mathematics Computer sciences	12,442 18,068	23,778	•		564	984	1,099		22	42	282	566	
Earth, atmospheric, and								2/7	27	30	226	241	
oceanographic sciences	13,679	11,442			111		239	267	32		223	293	
Agricultural sciences	9,598	8,196	8,667		133	178	133					1,237	
Biological sciences	39,969	39,195	34,998	33,180	1,163	1,263	1,276		121		915		
Psychology	39,605	46,819	32,665	39,511	1,911	2,289	532		136		1,814		
Social sciences	59,510			49,828	4,773	5,077	1,383	1,902	323	343	3,109	3,040	
Engineering, total	64,318	71,172	49,101	54,341	1,411	1,810	3,419	6,775	181	157	1,465	1,955	
	5,048	3,816	4,256	3,163	88	84	311	343	11		89		
Chemical	9,964	9,870			188		457	779	23		292		
Civil	17,631						1,171	3,009	48	6 49	394		
Electrical	7,882	•					218		17	24	224		
Industrial		•					425	803	19) 15	125		
Mechanical Other	8,313 15,480						837		63	5 26	341	35	

(1) Total includes "other" and "unknown" racial/ethnic background.

SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Graduate Students and Postdoctorates in Science and Engineering, unpublished tabulations, table B-25.



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Table 47. Median elapsed time (in years) between baccalaureate and completion of doctorate, by field, year of doctorate, and sex: 1980-90

Field of doctorate	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990
						Total					
Total, science and											
engineering	7.6	7.7	7.9	8.1	8.3	8.4	8.5	8.5	8.6	8.6	8.0
Sciences, total	7.6	7.6	7.8	8.1	8.3	8.4	8.6	8.7	8.7	8.7	8.
Physical sciences	6.5	6.4	6.5	6.6	6.7	6.8	6.8	6.8	6.8	6.8	7.
Mathematics	7.0	6.9	7.0	7.4	7.7	7.8	7.3	7.9	8.0	7.7	7.
Computer sciences	7.4	7.7	7.7	8.5	8.8	8.9	9.1	9.0	9.5	9.0	8.
Earth, atmospheric, and											
oceanographic sciences	8.1	8.3	8.3	8.4	8.8	8.8	9.0	9.0	9.4	9.2	9.
Agricultural and											
biological sciences	7.1	7.1	7.3	7.6	7.9	8.0	8.3	8.3	8.4	8.6	8.
Psychology	7.9	8.4	8.6	9.0	9.3	9.4	9.7	9.9	10.1	.10.1	10.
Social sciences	9.4	9.5	9.8	9.9	10.1	10.5	10.4	10.9	10.9	10.7	11.
ingineering, total (1)	7.6	7.9	8.0	8.0	8.0	8.1	8.1	8.1	8.1	8.2	8.
Chemical	6.5	6.6	6.9	6.7	6.7	6.8	6.8	6.7	6.8	6.7	6.8
Civil	8.4	8.4	8.5	8.5	8.5	8.7	8.7	9.2	8.9	9.2	9.3
Electrical	7.3	7.5	7.7	7.8	8.0	7.9	7.9	7.7	7.8	7.7	7.
Materials	7.0	7.3	7.8	8.1	7.4	7.3	8.0	7.9	7.9		
Mechanical	7.9	7.9	8.2	8.3	7.8	8.1	8.2	8.1	8.4	8.1 8.6	7. 8.
otal, non-science and											
engineering (2)	12.0	12.2	12.5	12.8	13.3	13.7	14.1	14.3	14.7	15.0	15.3
otal, all fields	9.3	9.4	9.6	9.8	10.0	10.2	10.4	10.4	10.5	10.5	10.
						Males					
otal, science and											
engineering	7.5	7.6	7.8	7.9	8.1	8.2	8.3	8.4	8.4	8.4	8.4
ciences, total	7.5	7.5	7.7	7.9	8.1	8.2	8.4	8.5	8.5	8.5	8.5
Physical sciences	6.5	6.4	6.5	6.6	6.7	6.8	6.9	6.9	6.9	6.9	7.1
Mathematics	6.9	6.9	7.0	7.3	7.7	7.8	7.2	7.7	7.9	7.7	7.8
Computer sciences	7.3	7.7	7.6	8.4	8.7	8.7	9.1	9.0	9.3	8.6	8.6
Earth, atmospheric, and									/13	0.0	0.0
oceanographic sciences	8.1	8.4	8.4	8.5	8.9	8.8	8.9	9.1	9.4	9.2	8.9
Agricultural and										<i></i>	0.1
biological sciences	7.1	7.1	7.3	7.6	7.9	8.0	8.3	8.4	8.4	8.6	8.5
Psychology	7.7	8.2	8.3	8.8	9.1	9.3	9.6	9.9	9.9	10.2	10.1
Social sciences	9.3	9.3	9.6	9.7	9.9	10.2	10.2	10.6	10.6	10.2	10.5
ngineering, total (1)	7.7	7.9	8.0	8.0	8.0	8.2	8.2	8.2	8.2	8.2	8.2
Chemical	6.6	6.6	7.0	6.7	6.7	6.9	6.9	6.6	6.9	6.8	
Civil	8.4	8.4	8.4	8.5	8.6	8.7	8.7	9.2	8.9		6.8
Electrical	7.3	7.5	7.7	7.8	8.0	7.9	7.9	9.2 7.8		9.1	9.2
Materials	7.0	7.3	8.0	8.1	7.7	7.3	8.1		7.9	7.8	8.0
Mechanical	8.0	7.9	8.2	8.3	7.9	8.2	8.3	8.0 8.1	8.0 8.5	8.1 8.6	7.8 8.3
otal, non-science and											
engineering (2)	11.6	11.7	12.1	12.4	12.8	13.1	13.4	13.5	13.9	14.1	14.1
otal, all fields	8.8	8.8	9.0	9.1	9.3	9.5	9.5	9.7	9.7	9.7	9.6

See explanatory information and SOURCE at end of table.



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Table 47. Median elapsed time (in years) between	baccalaureate and completion of doctorate, by field,
vear of doctorate, and sex: 1980-90	

Page 2 of 2

Field of doctorate	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990
						Females					
iotal, science and	8.0	8.1	8.3	8.6	8.7	8.9	9.1	9.1	9.1	9.1	9.
engineering	0.0	0.1	0	0.0	0.7	0.7					
Sciences, total	8.0	8.2	8.3	8.6	8.8	9.0	9.2	9.1	9.2	9.2	9.
Physical sciences	6.1	6.4	6.4	6.6	6.5	6.6	6.5	6.6	6.5	6.6	6.
Mathematics	8.2	7.3	7.6	7.5	7.9	7.6	8.0	9.4	8.6	7.9	8.
Computer sciences	8.3	7.8	10.0	10.0	11.0	11.5	9.3	9.3	11.1	12.5	11.
Earth, atmospheric, and	0.0										
oceanographic sciences Agricultural and	8.0	7.6	7.7	8.0	8.7	8.7	9.3	8.4	9.0	9.3	9.
biological sciences	7.2	7.2	7.3	7.6	7.9	8.3	8.3	8.3	8.4	8.5	8.
Psychology	8.3	8.6	9.0	9.2	9.4	9.5	9.9	9.9	10.3	10.1	10.
Social sciences	9.8	10.0	10.4	10.5	10.8	11.6	10.9	11.4	11.7	11.7	12.
Engineering, total (1)	6.6	7.1	7.6	7.7	7.3	7.1	7.6	7.3	7.0	7.3	7.
Chemical				6.5	6.2	6.3	6.4	6.9	6.1	6.3	6.
Civil									7.0	10.5	10.
Electrical						7.4	8.5	6.1	6.8	6.6	7.
Materials						8.0		7.7	6.8	7.9	7.
Mechanical						6.7			7.8	7.5	8.
Total, non-science and											
engineering (2)	12.6	13.0	13.2	13.4	14.0	14.5	14.9	15.1	15.5	16.0	16.
Total, all fields	10.5	10.9	11.0	11.2	11.6	12.0	12.1	12.2	12.4	12.5	12.

Double dashes (--) represent too few cases to estimate; median not calculated for cells with fewer than 20 cases.

(1) Total engineering includes engineering fields not separately shown.

(2) Non-science and engineering doctorates include doctorates in fields of specialization that are unclassified.

SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Earned Doctorates. Tabulations are published in Science and Engineering Doctorates: 1960-90, NSF 91-310 final, table 5, pp. 152-153. Table 48. Yotal science and engineering master's degree recipients, by field of degree: 1979-89

Page 1 of 1

Field of degree	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
Total, science and											
and engineering	54,456	54,391	54,811	57,025	58,868	59,569	61,278	62,526	63,018	63,897	66, 026
Sciences, total	38,263	37,545	37,438	38,431	39,147	39,217	40,072	41,212	40,735	41,006	42,098
Physical sciences	3,687	3,440	3,424	3,514	3,329	3,586	3,642	3,676	3,587	3,730	3,876
Astronomy	116	79	58	80	68	67	91	83	71	88	•
Chemistry	1,765	1,733	1,667	1,758	1,632	1,677	1,734	1,764	1,750		100
Physics	1,319	1,192	1,294	1,284	1,370	1,535	1,523	1,501	•	1,702	1,800
Other	487	436	405	392	259	307	294	328	1,543 223	1,681 259	1,739 237
Mathematics	3,046	2,868	2,569	2,731	2,839	2,749	2,888	3,171	3,327	3,434	3,431
Computer sciences	3,055	3,647	4,218	4,935	5,321	6,190	7,101	8,070	8,481	9,166	9,399
Earth, atmospheric, and											
oceanographic sciences	4 777	1 707	4			_					
Atmospheric science	1,777	1,793	1,876	2,012	1,959	1,982	2,160	2,234	2,051	1,920	1,819
Geoscience	181	170	174	164	183	246	236	204	216	191	206
	1,435	1,481	1,527	1,682	1,673	1,617	1,806	1,895	1,729	1,630	1,511
Oceanography	161	142	175	166	103	119	118	135	106	- 99	102
Agricultural and											
biological sciences	10,719	10,278	9,731	9,824	9,720	9,330	8,757	8,572	9 971	0 550	0 /70
Agricultural sciences	3,499	3,424	3,432	3,640	3,679	3,613	3,412	3,283	8,831 3,571	8,559	8,430
Biological sciences	7,220	6,854	6,299	6,184	6,041	5,717	5,345	5,289	5,260	3,497 5,062	3,270 5,160
Psychology	8,031	7,861	8,039	7,849	8,439	8,073	8,481	8,363	8,165	7,925	8,652
Social sciences	7,948	7,658	7,581	7,566	7,540	7 707	7 0/7	7 474			•
Economics	2,468	2,386	2,498	2,506	2,568	7,307	7,043	7,126	6,295	6,272	6,491
Sociology	1,451	1,372	1,255	1,183		2,482	2,532	2,496	1,865	1,840	1,877
Political sciences	2,038	1,938	1,876	•	1,157	1,015	1,045	986	970	1,013	1,169
Other	1,991	1,962	1,952	1,955 1,922	1,829 1,986	1,770 2,040	1,500	1,704 1,940	1,618 1,842	1,577	1,593
ngineering, total	14 107		•		•	•	•	•	1,042	1,842	1,852
ng neering, totat	16,193	16,846	17,373	18,594	19,721	20,352	21,206	21,314	22,281	22,891	23,928
Aeronautical and											
astronautical	372	382	408	521	491	562	605	621	737	797	055
Chemical	1,276	1,393	1,406	1,409	1,545	1,798	1,814	1,641	1,386		855
Civil	3,165	3,198	3,428	3,456	3,504	3,551	3,542			1,322	1,321
Electrical	3,596	3,842	3,902	4,465	4,819	5,519	5,649	3,281	3,267	3,134	3,296
Industrial	1,502	1,313	1,631	1,656	1,432	1,557	. •	6,147	6,895	7,455	7,849
Mechanical	2,012	2,194	2,419	2,539	2,683		1,463	1,653	1,719	1,816	1,823
Materials and metallurgy	492	566	608	609		2,964	3,272	3,256	3,380	3,513	3,703
Other	3,778	3,958	3,571	3,939	628	684	676	783	752	727	815
	5,5	0,00	110,0	7,734	4,619	3,717	4,185	3,932	4,145	4,127	4,266

NOTE: For a list of subfields included in field categories, see pp 3-10 of the National Science Foundation reference below. Data are collected on all degrees conferred between July 1 and June 30 from the universe of institutions of higher education in the 50 States, the District of Columbia (DC), and the U.S. territories.

SOURCE: U.S. Department of Education, National Center for Education Statistics (NCES), Degrees and Other Formal Awards Conferred and Completion surveys. Tabulations are published in National Science Foundation, Science and Engineering Degrees: 1966-89, A Source Book, NSF 91-314, 1991, pp. 29, 37-54.



Appendix B—Statistical Tables

Table 49. Male science and	d engineering master's	degree recipients,	by field of	degree: 1979-	89
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Page 1 of 1

Field of degree	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
Total, science and	40 416	40,008	39,797	41,049	41,787	41,894	44,979	43,344	43,480	44,416	45,262
engineering	40,416	40,008	37,171	41,049	41,701	41,074		,	•	•	•
Sciences, total	25,213	24,352	23,830	24,139	23,942	23,701	24,101	24,501	24,040	24,379	24,466
Physical sciences	3,005	2,801	2,743	2,765	2,636	2,736	2,811	2,759	2,694	2,838	2,836 85
Astronomy	101	70	49	69	56	57	76	72	55	71	
Chemistry	1,318	1,286	1,194	1,261	1,167	1,139	1,166	1,165	1,181	1,148	1,131
Physics	1,184	1,074	1,179	1,128	1,208	1,341	1,333	1,277	1,300	1,428	1,448 172
Other	402	371	321	307	205	199	236	245	158	191	172
Mathematics .	1,989	1,832	1,692	1,821	1,859	1,795	1,877	2,055	2,026	2,057	2,061
Computer sciences	2,480	2,883	3,247	3,625	3,813	4,379	5,064	5,658	5,985	6,702	6,773
Earth, atmospheric, and					4 545	4 547	1 470	1,717	1,531	1,433	1,337
oceanographic sciences	1,467	1,457	1,470	1,560	1,515	1,517	1,639 196	172	187	155	174
Atmospheric science	165	156	154	140	159	213	1,361	1,444	1,272	1,209	1,099
Geoscience	1,165	1,186	1,175	1,301	1,279	1,216 88	82	101	72	69	64
Oceanography	137	115	141	119	77	00	02	101		07	
Agricultural and				/ 74E	× 111	5,728	5,265	5,022	5,180	5,011	4,849
biological sciences	7,259	6,952	6,451	6,315	6,111	2,561	2,456	2,280	2,496	2,441	2,249
Agricultural sciences	2,749	2,627	2,598	2,694	2,690		2,809	2,742	2,684	2,570	2,600
Biological sciences	4,510	4,325	3,853	3,621	3,421	3,167	2,009	2,142	-		
Psychology	3,688	3,397	3,371	3,228	3,254	2,980	3,064	2,937	2,838	2,599	2,814
Social sciences	5,325	5,030	4,856	4,825	4,754	4,566	4,381	4,353	3,786	3,739	3,796
Economics	2,018	1,907	1,941	1,913	1,957	1,891	1,920	1,880	1,389	1,370	1,345
Sociology	757	683	598	541	515	461	470	440	425	437	507
Political sciences	1,480	1,423	1,342	1,345	1,286	1,233	1,062	1,154	1,111	1,055	1,074
Other	1,070	1,017	975	1,026	996	981	929	879	861	877	870
Engineering, total Aeronautical and	15,203	15,656	15,967	16,910	17,845	18, 193	18,878	18,843	19,440	20,037	20,796
astronautical	355	373	388	482	454	535	574	578	682	734	791
Chemical	1,156				1,369	1,590	1,529	1,401	1,143	1,107	1,092
Civil	2,951			3,104	3,122	3,136	3,128	2,908	2,792	2,721	2,851
Electrical	3,453			4,177	4,484	5,081	5,154	5,508	6,178	6,642	6,933
Industrial	1,374			1,446	1,226	1,279	1,236		1,400	1,492	1,465
Mechanical	1,939		2,292		2,517	2,765	3,044		3,133	3,218	3,377
Materials and metallurgy	441				531	567	564		590		634
Other	3,534				4,142	3,240	3,649	3,422	3,522	3,547	3,653

- NOTE: For a list of subfields included in field categories, see pp 3-10 of the National Science Foundation reference below. Data are collected on all degrees conferred between July 1 and June 30 from the universe of institutions of higher education in the 50 States, the District of Columbia (DC), and the U.S. territories.
- SOURCE: U.S. Department of Education, National Center for Education Statistics (NCES), Degrees and Other Formal Awards Conferred and Completion surveys. Tabulations are published in National Science Foundation, Science and Engineering Degrees: 1966-89, A Source Book, NSF 91-314, 1991, pp. 30, 37-54.



Table 50. Female science and engineering master's degree recipients, by field of degree: 1979-89
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Field of degree	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
Total, science and											
and engineering	14,040	14,383	15,014	15,976	17,081	17,675	18,299	19,182	19,538	19,481	20,764
Sciences, total	13,050	13,193	13,608	14,292	15,205	15,516	15,971	16,711	16,697	16,627	17,632
Physical sciences	682	639	681	749	693	850	831	917	893	892	1,040
Astronomy	15	9	9	11	12	10	15	11	16	17	15
Chemistry	447	447	473	497	465	538	568	599	569	554	665
Physics	135	118	115	156	162	194	190	224	243	253	291
Other	85	65	84	85	54	108	58	83	65	68	65
Mathematics	1,057	1,036	877	910	980	954	1,011	1,116	1,301	1,377	1,370
Computer sciences	575	764	971	1,310	1,508	1,811	2,037	2,412	2,496	2,464	2,626
Earth, atmospheric, and											
oceanographic sciences	310	336	406	452	444	465	521	517	520	/07	(05
Atmospheric science	16	14	20	24	24	33	40	32	29	487	482
Geoscience	270	295	352	381	394	401	445	451		36	32
Oceanography	24	27	34	47	26	31	36	34	457 34	421 30	412 38
Agricultural and											
biological sciences	3,460	3,326	3,280	3,509	3,609	3,602	7 /00	7			
Agricultural sciences	750	797	834	946	989		3,492	3,550	3,651	3,548	3,581
Biological sciences	2,710	2,529	2,446	2,563		1,052	956	1,003	1,075	1,056	1,021
	2,110	2,527	2,440	2,303	2,620	2,550	2,536	2,547	2,576	2,492	2,560
Psychology	4,343	4,464	4,668	4,621	5,185	5,093	5,417	5,426	5,327	5,326	5,838
Social sciences	2,623	2,628	2,725	2,741	2,786	2,741	2,662	2,773	2,509	2,533	2 (05
Economics	450	479	557	593	611	591	612	616	476	470	2,695
Sociology	694	689	657	642	642	554	575	546	545	576	532
Political sciences	558	515	534	610	543	537	438	550	507	522	662
Other	921	945	977	896	990	1,059	1,037	1,061	981	965	519 982
ngineering, total Aeronautical and	99 0	1,190	1,406	1,684	1,876	2, 159	2,328	2,471	2,841	2,854	3,132
and astronautical	17	9	20	39	37	27	74	17	55	/-	
Chemical	120	144	176	187	176	208	31 285	43	55	63	64
Civil	214	265	316	352	382	208 415		240	243	215	229
Electrical	143	184	221	288	335	415	414	373	475	413	445
Industrial	128	133	166	200	206	438 278	495	639	717	813	916
Mechanical	73	107	127	151			227	279	319	324	358
Materials and metallurgy	51	58	73	70	166	199	228	254	247	295	326
Other	244				97	117	112	133	162	151	181
	244	290	307	387	477	477	536	510	623	580	613

NOTE: For a list of subfields included in field categories, see pp 3-10 of the National Science Foundation reference below. Data are collected on all degrees conferred between July 1 and June 30 from the universe of institutions of higher education in the 50 States, the District of Columbia (DC), and the U.S. territories.

SOURCE: U.S. Department of Education, National Center for Education Statistics (NCES), Degrees and Other Formal Awards Conferred and Completion surveys. Tabulations are published in National Science Foundation, Science and Engineering Degrees: 1966-89, A Source Book, NSF 91-314, 1991, pp. 31, 37-54.



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Table 51. Science and engineering master's degree recipients, by field of degree and racial/ethnic group: 1979, 1981, 1985, 1987, and 1989

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Field of degree (1)	1979	1981	1985	1987	1989				
	Total, U.S	S. citizens	and permanen	t residents	(2)				
otal, science and engineering (3)	50,201	48,711	51,118	50,720	51,872				
Sciences, total	38,784	36,909	36,209	34,773	35,510				
	4,713	4,457	4,583	4,271	4,232				
Physical sciences	2,571	2,103	2,152	2,331	2,309				
Mathematical sciences	2,528	3,239	5,233	5,848	6,061				
Computer sciences		5,647	4,568	4,239	4,169				
Biological sciences	6,415	3,307	3,107	2,724	2,392				
Agricultural sciences	3,282		8,156	7,493	7,994				
Psychology	7,852	7,769		7,867	8,353				
Social sciences (4)	11,423	10,387	8,410	1,001	0,373				
ingineering, total (5)	11,417	11,802	14,909	15,947	16,362				
		White, r	on-Hispanic ((2)					
Total, science and engineering (3)	45,185	43,435	44,387	43,715	44,316				
Sciences, total	35,103	33,288	31,808	30,476	30,894				
		/ 445	/ 177	3,834	3,76				
Physical sciences	4,373	4,115	4,133	2,012	2,03				
Mathematical sciences	2,352	1,890	1,873	4,717	4.78				
Computer sciences	2,273	2,818	4,303		3,67				
Biological sciences	5,862	5,213	4,081	3,745					
Agricultural sciences	3,047	3,083	2,865	2,491	2,19				
Psychology	7,078	7,019	7,220	6,698	7,07				
Social sciences (4)	10,118	9,150	7,333	6,979	7,35				
Engineering, total (5)	10,082	10,147	12,579	13,239	13,42				
	Black, non-Hispanic (2)								
Total, science and engineering (3)	1,988	1,787	1,755	1,803	1,68				
Sciences, total	1,742	1,527	1,396	1,370	1,28				
Physical sciences	86	107	89	79	7				
Mathematical sciences	71	67	53	73	5				
Computer sciences	65	70	180	207	19				
Biplogical sciences	217	171	151	167	12				
	79	73	75	78	5				
Agricultural sciences	476	424	426	376	39				
Psychology	748	615	422	390	38				
Social sciences (4)	740		422						
Engineering, total (5)	246	260	359	433	4(

See explanatory information and SOURCE at end of table.



Table 51. Science and engineering master's degree recipients, by field of degree and racial/ethnic group: 1979, 1981, 1985, 1987, and 1989

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Field of degree (1)	1979	1981	1985	1987	1989
			Asians (2)		
Total, science and engineering (3)	1,895	2,132	3,276	3,475	4,100
Sciences, total	1,045	1,053	1,703	1,783	2,07
Physical sciences	160	153	213	227	278
Mathematical sciences	104	97	164	183	178
Computer sciences	149	279	615	779	894
Biological sciences	205	145	179	190	223
Agricultural sciences	104	67	75	57	53
Psychology	87	77	129	113	131
Social sciences (4)	236	235	328	234	316
Engineering, total (5)	850	1,079	1,573	1,692	2,027
		Na	tive Americ	ans (2)	
Total, science and engineering (3)	163	159	222	171	205
Sciences, total	139	128	173	108	170
Physical sciences	29	11	21	9	18
Mathematical sciences	8	7	7	3	6
Computer sciences	16	12	41	22	39
Biological sciences	16	15	18	11	17
Agricultural sciences	5	7	6	6	6
Psychology	20	32	37	35	33
Social sciences (4)	45	44	43	22	51
Engineering, total (5)	24	31	49	63	35
			spanics (2)		
Total, science and engineering (3)	970	1,198	1,478	1,556	1,563
Sciences, total	755	913	1,129	1,036	1,086
Physical sciences	65	71	127	122	92
Mathematical sciences	36	42	55	60	34
Computer sciences	25	60	94	123	144
Biological sciences	1 15	103	139	126	126
Agricultural sciences	47	77	86	92	81
Psychology	191	217	344	271	360
Social sciences (4)	276	343	284	242	249
Engineering, total (5)	215	285	349	520	477

See explanatory information and SOURCE on next page.

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- (1) Data on racial/ethnic groups are collected by broad fields of study only; therefore, fields cannot be grouped using the exact field taxonomies reported in tables 48-50.
- (2) Racial/ethnic categories are designated on the survey form. Data are provided by institutions. These categories include U.S. citizens and foreign citizens on permanent visas (resident aliens who have been admitted for permanent residency).
- (3) Figures will not equal those in tables 48-50 because the field taxonomies are not the same and
- may contain more fields. (4) For 1979 and 1981, social sciences included "Afro-American black cultural studies" and "American Indian studies."
- (5) Includes degrees in engineering technology. Racial/ethnic data for engineering and engineering technology separately are available for 1985-1989 only.
- NOTES: Data by racial/ethnic group were collected biennially from 1977 to 1989, but data for 1983 were not released by the National Center for Education Statistics.
- SOURCE: U.S. Department of Education, National Center for Education Statistics (NCES). Biennial data are from the Higher Education General Information System (HEGIS) Earned Degrees Survey, 1979-85, and Integrated Postsecondary Education Data System (IPEDS) Completion Survey, 1987-89. Tabulations were done by the National Science Foundation, Science Resources Studies Division, and are unpublished.

Table 52. Total science and engineering doctorate recipients, by field of doctorate: 1979-89

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Page	- 1	οτ	

Field of doctorate	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
Total, science and											-
engineering	17,624	17,550	18,024	18,038	18,423	18,545	18,735	19,279	19,733	20,762	21,54
Sciences, total	15,130	15,071	15,496	15,392	15,642	15,632	15,569	15,903	16,022	16,57 3	17,005
Physical sciences	2,674	2,521	2,627	2,694	2,815	2,851	2,934	3,120	3,238	3,352	3,267
Astronomy	115	121	109	102	115	98	100	109	100	130	113
Chemistry	1,566	1,538	1,612	1,680	1,759	1,765	1,836	1,903	1,975	2,016	1,97
Physics	9 93	862	906	912	928	982	980	1,078	1,137	1,173	1,16
Other	NA	NA	NA	NA	13	6	18	30	26	33	18
Mathematics	769	744	728	720	701	698	688	729	740	749	861
Computer sciences	210	218	232	220	286	295	310	399	450	515	612
Earth, atmospheric, and			•								
oceanographic sciences	642	628	583	657	624	608	599	559	602	695	720
Atmospheric science	84	90	75	65	97	81	80	78	87	103	8
Geoscience	383	388	354	40ó	368	383	385	346	375	425	454
Oceanography	122	110	100	133	109	99	92	100	111	109	112
Other	53	40	54	53	50	45	42	35	29	58	68
Agricultural and											
biological sciences	4,501	4,715	4,786	4,844	4,756	4,877	4,903	4,805	4,812	5,123	5,192
Agricultural sciences	855	912	982	951	1,015	. 997	1,111	998	976	1,015	1,086
Biological sciences	3,646	3,803	3,804	3,893	3,741	3,880	3,792	3,807	3,836	4,108	4,100
Psychology	3,091	3,098	3,358	3,159	3,347	3,257	3,117	3,124	3,169	3,064	3,209
Social sciences	3,243	3,147	3,182	3,098	3,113	3,046	3,018	3,167	3,011		
Economics	956	927	993	940	970	952	959	1,018	959	3,075	3,144
Sociology	632	601	605	568	551	534	486	506		1,008	1,062
Political sciences	603	585	532	536	542	568	554	508	449	468	456
Other	1,052	1,034	1,052	1,054	1,050	992	1,019	1,072	569 1,034	542 1,057	601 1,025
ngineering, total	2,494	2,479	2,528	2,646	2,781	2,913	3,166	3,376	3,711	4,189	4,536
Aeronautical and									•	•	
astronautical	81	81	97	86	106	119	124	118	4/2	450	
Chemical	315	316	317	333	392	409	504	531	142	150	177
Civil	302	306	358	368	392				584	686	711
Electrical	611	540	549	616	625	408	391	429	477	532	540
Industrial	82	77	66	79	625 86	660	716	806	779	1,009	1,135
Mechanical	366	384	360	437	379	84	92	101	120	127	161
Materials and metallurgy	236	273	234			427	513	536	656	715	757
Other	501	502	234 547	255 472	268 528	271 535	303 523	305 550	392	374	379

NA=not available

NOTE: (1) Information is collected from all recipients of research doctorates for the period of July 1 to June 30 each year. A research doctorate requirement is the completion of original research. There is 100-percent coverage for data by field and sex of recipient.

(2) For a list of subfields included in field categories, see pp. 3-10 of the National Science Foundation reference below.

SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Earned Doctorates. Tabulations are published in National Science Foundation, Science and Engineering Degrees: 1966-89, A Source Book, NSF 91-314, 1991, pp. 33, 37-54.



Table 53. Male science an	l engineering doctorate recipient	s, by field of	doctorate: 1979-89
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Field of doctorate	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
Total, science and	13.936	13.652	13.895	13,755	13,780	13,821	13.914	148,181	14,482	15,178	15,533
engineering	13,730	13,052	13,073	13,133					•	•	•
Sciences, total	11,504	11,263	11,466	11,233	11,123	11,059	10,946	11,030	11,013	11,275	11,370
Physical sciences	2,382	2,199	2,318	2,337	2,442	2,452	2,467	2,610	2,710	ز2,78	2,650
Astronomy	107	108	98	86	100	86	89	100	87	114	97
Chemistry	1,347	1,283	1,376	1,407	1,462	1,445	1,474	1,507	1,569	1,589	1,474
Physics	928	808	844	844	869	915	889	978	1,030	1,059	1,063
Other	NA	NA	NA	NA	11	6	15	25	24	23	16
Mathematics	650	649	616	624	588	583	582	608	615	628	705
Mathematics	000	047	0.0								
Computer sciences	183	197	206	200	250	258	277	351	385	459	505
Earth, atmospheric, and	584	564	527	554	529	502	491	464	490	560	574
oceanographic sciences	81	82	72	61	91	73	76	70	73	92	76
Atmospheric science		353	321	341	315	321	310	• -	299	343	363
Geoscience	345		91	110	84	72	69		95	83	87
Oceanography	112	95	43	42	39	36	36		23	42	48
Other	46	34	43	42	37	50	50	£.,	25		
Agricultural and											7 /70
biological sciences	3,470	3,565	3,565	3,552	3,390	3,529	3,494		3,281	3,434	3,430
Agricultural sciences	775	815	848	800	882	864	940		805	829	858
Biological sciences	2,695	2,750	2,717	2,752	2,508	2,665	2,554	2,527	2,476	2,605	2,572
Psychology	1,831	1,787	1,885	1,721	1,750	1,626	1,576	1,526	1,474	1,388	1,409
Social sciences	2,404	2,302	2,349	2,245	2,174	2,109	2,059	2,118	2,058	2,021	2,097
Economics	840	• • •	879	820	819	799	814	837	796	810	864
Sociology	400		363	354	323	300	243	285	274	219	225
Political science	490		424	419	418	438	407	405	4 (3	407	
Other	674			652	614	572	595	591	575	585	572
Engineering, total	2,432	2,389	2,429	2,522	2,657	2,762	2,968	3,151	3,469	3,903	4,163
Aeronautical and											4/0
astronautical	81	80			104	117				141	. – .
Chemical	306	302			369	382				621	
Civil	298				384	383	371			502	
Electrical	600	523	527	' 594	612						
Industrial	77	70	60		80			-			
Mechanical	361	377	' 354	420	371						
Materials and metallurgy	228	259	217	238							
Other	481	483	520	447	499	510	490) 502	514	543	604

NA=not available.

NOTE: (1) Information is collected from all recipients of research doctorates for the period of July 1 to June 30 each year. A research doctorate requirement is the completion of original research. There is 100-percent coverage for data by field and sex of recipient.

(2) For a list of subfields included in field categories, see pp. 3-10 of the National Science Foundation reference below.

SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Earned Doctorates. Tabulations are published in National Science Foundation, Science and Engineering Degrees: 1966-89, A Source 8ook, NSF 91-314, 1991, pp. 34, 37-54.

Table 54. F	emale science ar	d engineering	doctorate reci	pients, b	y field of	doctorate: 1979-89
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Page 1 of 1

Field of doctorate	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
Total, science and											
engineering	3,688	3,898	4,129	4,283	4,643	4,724	4,821	5,098	5,251	5,584	6,008
Sciences, total	3,626	3,808	4,030	4,091	4,519	4,573	4,623	4,873	5,009	5,298	5,635
Physical sciences	292	322	309	357	373	399	467	510	528	567	617
Astronomy	8	13	11	_16	15	12	11	9	13	16	16
Chemistry	219	255	236	273	297	320	362	396	406	427	497
Physics	65	54	62	68	59	67	91	100	107	114	102
Other	NA	NA	NA	NA	2	0	3	5	2	10	2
Mathematics	119	95	112	96	113	115	106	121	125	121	156
Computer sciences	27	21	26	20	36	37	33	48	65	56	107
Earth, atmospheric, and											
oceanographic sciences	58	64	56	103	95	106	108	95	112	135	146
Atmospheric science	3	8	3	4	6	8	4	8	14	11	10
Geoscience	38	35	33	65	53	62	75	68	76	82	91
Oceanography	10	15	9	23	25	27	23	11	16	26	25
Other	7	6	11	11	11	9	6	8	6	16	20
Agricultural and											
biological sciences	1,031	1,150	1,221	1,292	1,366	1,348	1,409	1,452	1,531	1,689	1,762
Agricultural sciences	80	97	134	151	133	133	171	172	171	186	228
Biological sciences	951	1,053	1,087	1,141	1,233	1,215	1,238	1,280	1,360	1,503	1,534
Psychology	1,260	1,311	1,473	1,438	1,597	1,631	1,541	1,598	1,695	1,676	1,800
Social sciences	839	845	833	853	939	937	959	1,049	953	1,054	1.047
Economics	116	116	114	120	151	153	145	181	163	198	198
Sociology	232	231	242	214	228	234	243	221	175	249	231
Political sciences	113	113	108	117	124	130	147	166	156	135	165
Other	378	385	369	402	436	420	424	481	459	472	453
Engineering, total	62	90	99	124	124	151	198	225	242	286	373
Aeronautical and											
astronautical	0	1	0	1	2	2	5	1	10	9	8
Chemical	9	14	11	19	23	27	41	61	60	65	80
Civil	4	11	10	17	13	25	20	21	18	30	55
Electrical	11	17	22	22	13	15	35	38	32	48	67
Industrial	5	7	6	6	6	16	6	14	13	19	18
Mechanical	5	7	6	17	8	15	26	18	17	29	29
Materials and metallurgy	8	1.4	17	17	30	26	32	24	45	33	44
Other	20	19	27	25	29	25	33	48	47	53	72

NA=not available.

NOTE: (1) Information is collected from all recipients of research doctorates for the period of July 1 to June 30 each year. A research doctorate requirement is the completion of original research. There is 100percent coverage for data by field and sex of recipient.

(2) For a list of subfields included in field categories, see pp. 3-10 of the National Science Foundation reference below.

SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Earned Doctorates. Tabulations are published in National Science Foundation, Science and Engineering Degrees: 1966-89, A Source Book, NSF 91-314, 1991, pp. 35, 37-54.



Table 55. Science and engineering doctorate recipients, by field of doctorate and sex--total: 1980-90

Page 1 of 1

ield of doctorate and sex	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990
otaı, science and											
engineering			47 7/7	17 7/0	17 010	17 000	14,167	14,472	15,164	15,522	16,399
Male	13,639			13,769	4,704	4,812	5,084	5,235	5,577	6,008	6,274
Female	3,884	4,116	4,270	4,624	4,704	4,012	5,004	5,255	21211		•
ciences, total			44 005	44 447	11,048	10 032	11 016	11,002	11,260	11,353	11,921
Male	11,250	11,451	11,225		4,553	4,614	4,859	4,993	5,291	5,633	5,860
Female	3,794	4,017	4,146	4,500	4,000	4,014	4,037	4,775	2722	-,	•
Physical sciences				0 / 74	2 ///	2 /52	2,585	2,686	2,760	2,627	2,843
Male	2,199	2,318	2,337	2,431	2,446 399	2,452 464	505	526	557	617	651
Female	322	309	357	371	277	404		520	1221	• • •	
Mathematics					507	500	608	615	628	704	734
Male	649	616	624	588	583	582 106	121	125	121	155	158
Female	95	112	96	113	115	100	121	125		,	
Computer sciences				250	750	277	351	385	459	504	59
Male	197	206	200	250	258 37	33	48	- 65	56	108	11
Female	21	26	20	36	57	22	40		50		
Earth, atmospheric, and											
oceanographic sciences		507	554	540	508	506	489	514	583	590	62
Male	564	527	554 103	540 97	106	111	100	114	145	150	14
Female	64	56	105	71	100		100				
Agricultural and											
biological sciences			7 660	7 700	3,529	3,495	3,353	3,284	3,436	3,433	3,65
Male	3,565	3,565	3,552	3,390	1,348	1,409	1,452	1,532	1,691	1,770	1,85
Female	1,150	1,221	1,292	1,366	1,340	1,409	1,422	,,,,,,	.,	.,	
Psychology			1 704	4	4 (7)	4 574	1,526	1,474	1,388	1,406	1,36
Male	1,787	1,885	1,721	1,750	1,626	1,576 1,541	1,528	1,695	1,676	1,797	1,90
Female	1,311	1,473	1,438	1,597	1,631	1,241	1,190	1,075	1,010	.,	()/~
Social sciences					1 000	2 0//	2,104	2,044	2,006	2,089	2,11
Male	2,289	2,334	2,237	2,163	2,098	2,044		2,044	1,045	1,036	1,03
Female	831	820	8 40	920	917	950	1,035	730	1,045	.,000	.,03
Engineering, total				a / = =	3 7/3	2 0/9	7 151	3,470	3,904	4,169	4,47
Male	2,389	2,429		•	2,762 151						
Female	90	99	124	124	101	190	223	L4C	200	212	

NOTE: (1) For a list of subfields included in field categories, see table 1, pp. 7-9, of the source below. (2) These data are for all doctorate recipients, including those whose citizenship is unknown.

SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Earned Doctorates. Tabulations are in Selected Data on Science and Engineering Doctorate Awards; 1990, NSF 91-310, April 1991, pp.10-15.



Table 56. Science and engineering doctorate recipients, by field of doctorate and sex--U.S. citizens: 1980-90

Page 1 of 1

										-	
Field of doctorate and sex	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990
Total, science and engineering											
Male	10,072	10,046	9,652	9,457	9,287	9,018	8,783	8,718	8,933	8,750	8,939
Female	3,338	3,498	3,640	3,946	3,963	3,929	4,086	4,102	4,284	4,561	4,679
Sciences, total											
Male	8,881	8,929	8,557	8,377	8,136	7,858	7,542	7 700	7 770	7 475	
Female	3,274	3,445	3,566	3,863	3,875	3,810	3,944	7,309 3,953	7,330 4,106	7,135 4,312	7,254
Physical sciences								-	-	•	•
Hale	1,654	1,732	1,727	1,779	1 7/0	1 720	4 (00	4 740	4 76		
Female	230	224	264	285	1,768 303	1,720 323	1,682 332	1,719 361	1,738 362	1,572 401	1,676 401
Mathematics											
Hale	447	402	386	335	333	70/					
Female	73	80	72	335 76	555 74	306 70	297 69	280 65	283 59	300 93	288 81
Computer sciences											
Male	137	148	126	153	153	4/5	4/5				
Female	19	20	17	27	25	165 24	165 37	193 50	245 39	266 72	264 79
Earth, atmospheric, and oceanographic sciences											.,
Male	456	425	436	402	378	354	7//	7/0			
Female	56	47	92	402 81	96		344 78	342 83	395 116	414 115	402 119
Agricultural and biological sciences											,
Male	2,871	2,859	2,851	2,688	2,773	2,679	2,512	2,372	2,380	2,378	2,376
Female	978	1,032	1,113	1,171	1,137	1,152	1,191	1,194	1,290	1,346	1,350
Psychology											-
Male	1,637	1,746	1,556	1,576	1,440	1,396	1,330	1,259	1,190	1,146	4 4/5
Female	1,222	1,365	1,320	1,468	1,495	1,409	1,436	1,488	1,477	1,538	1,145
Social sciences									-	-	•
Male	1,679	1,617	1,475	1,444	1,291	1,238	1,212	4 4//	1 000	1 050	4 4 4-
Female	696	677	688	755	745	744	801	1,144 712	1,099 763	1,059 747	1,103 762
ingineering, total											. 52
Male	1,191	1,117	1,095	1,080	1 154	4 4/0	4 7/4				
Female	64	53	74	83	1,151 88	1,160 119	1,241 142	1,409 149	1,603 178	1,615 249	1,685 242

NOTE: For a list of subfields included in general field categories, see table 1, pp. 7-9 of source below.

SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Earned Doctorates. These data are from Selected Data on Science and Engineering Doctorate Awards: 1990, NSF 91-310, April 1991, pp. 18-19.



Table 57. Science and engineering doctorate recipients, by field of doctorate and s	ex
non-U.S. citizens, permanent residents: 1980-90	

Field of doctorate	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990
Total, science and											
engineering							707	020	873	0/0	880
Male	762	721	692	716	671	744	733	828		848	278
Female	190	172	162	182	164	185	204	258	256	273	210
Sciences, total				_						500	
Male	473	435	410	405	410	446	460	498	524	509	532
Female	180	157	148	174	151	168	184	233	238	247	250
Physical sciences									- /		
Male	110	119	99	99	97	112	94	110	96	111	119
Female	41	28	20	21	22	23	39	37	40	35	48
Mathematics											-
Male	49	37	33	36	24	30	32	39	33	27	3
Female	13	6	8	10	12	12	4	12	11	8	1
Computer sciences											
Male	12	16	12	24	15	24	41	28	35	46	4
Female	1	4		3	2		6	4	7	12	10
Earth, atmospheric, and											
oceanographic sciences											_
Male	22	15	25	23	24	28	21	18	27	24	2
Female	4	1	4	7	1	4	3	7	4	6	-
Agricultural and											
biological sciences											
Male	131	104	90	94	95	99	117	131	173	133	15
Female	55	55	50	56	54	52	48	77	90	94	8
Psychology											_
Male	30	21	23	29	26	29	32	18	27	28	2
Female	20	26	24	35	25	30	33	41	34	26	4
Social sciences											<i>.</i>
Male	119	123	128	100	129	124	123	154	133	140	13
Female	46	37	42	42	35	47	51	55	52	66	4
Engineering, total											
Male	289	286	282	311	261	298	323	330	349	339	34
Female	10	15	14	8	13	17	20	25	18	26	2

Double dashes (--) indicate that no doctorates were reported.

NOTE: For a list of subfields included in general field categories, see table 1, pp. 7-9 of source below.

SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Earned Doctorates. These data are from Selected Data on Science and Engineering Doctorate Awards: 1990, NSF 91-310, April 1991, pp. 21-22.



Table 58.	Science	and engineer	ng doctorate	recipients,	by fie	ld of	doctorate	and sex
		. citizens, te						

Page 1 of 1

ield of doctorate	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	199
otal, science and engineering											
Male	2,450	2,640	2,808	3,058	3,279	3,527	3,604	3,888	4,242	4,598	5,33
Female	260	322	319	342	413	501	537	562	678	780	94
ciences, total											
Male	1,614	1,727	1,809	1,914	2,053	2,164	2,281	2,410	2,590	2,747	3,26
Female	245	293	288	316	370	445	488	508	608	690	83
Physical sciences											
Male	38 0	392	442	480	501	525	644	703	738	742	84
Female	46	50	64	59	63	95	114	95	127	146	17
Mathematics											
Male	130	162	179	185	207	216	234	260	262	299	35
Female	9	24	13	24	25	22	38	42	43	47	5
Computer sciences											
Male	42	38	56	66	81	81	119	138	168	160	24
Female	1	2	3	6	8	8	4	5	8	18	1
Earth, atmospheric, and											
oceanographic sciences											
Male	76	78	76	99	97	106	93	112	124	110	15
Female	4	7	5	7	9	13	13	13	13	14	1
Agricultural and											
biological sciences											
Male	508	512	503	520	550	608	558	581	680	700	90
Female	84	101	100	109	125	171	153	200	222	264	90 34
Psychology											
Male	48	48	42	48	53	53	47	48	48	60	6
Female	23	32	23	31	35	28	34	37	36	46	5
Social sciences											
Male	430	497	511	516	564	575	586	568	570	676	69
Female	78	77	80	80	105	108	132	116	159	155	16
Engineering, total											
Male	836	913	999	1,144	1,226	1,363	1,323	1,478	1,652	1 05 4	2 07
Female	15	29	31	26	43	56	49	54	70	1,851 90	2,07

NOTE: See NSF, Selected Data on Science and Engineering Doctorate Awards: 1990, NSF 91-310, April 1991, table 1, pp 7-9, for a list of fields included in general field categories.

SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Earned Doctorates. These data are from unpublished tabulations.



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Table 59. Science and engineering doctorate recipients, by field of doctorate and racial/ethnic group-total: 1980-90

Page 1 of 2

Field of doctorate								4007		4000	4000
and racial/ethnic group	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990
otal, science and											
engineering											
White	13,072	13,392	13,382	13,634	13,340	13,149	13,179	13,105	13,603	13,761	14,188
Black	510	552	547	536	600	579	514	489	539	532	533
Asian	2,118	2,191	2,332	2,475	2,738	2,943	3,016	3,388	3,825	4,237	5,028
Native American	27	26	38	28	31	41	53	53	41	52	40
Hispanic	479	568	503	546	550	575	635	648	691	693	746
Other/unknown	1,317	1,267	1,215	1,174	1,255	1,425	1,854	2,024	2,042	2,255	2,138
iciences, total		44 000	44 0/7	42 420	44 070	11 (00	14 / /0	11 770	44 575	44 5/0	44 007
White	11,644	11,992	11,947	12,128	11,832	11,600	11,469	11,270	11,535	11,540	11,827
Black	453	493	492	469	532	507	465	433	472	474	459
Asian	1,378	1,388	1,497	1,572	1,709	1,786	1,912	2,099	2,362	2,610	3,226
Native American	24	,22	35	27	28	40	47	45	37	45	36
Hispanic	402	472	412	446	469	489	540	550	566	575	622
Other/unknown	1,143	1,101	988	970	1,031	1,124	1,442	1,598	1,579	1,742	1,611
Physical sciences	4 77	4 050	4 007		2 040	2 05/	2 077	2 470	2 440	1 000	2 00/
White	1,776	1,859	1,993	2,080	2,018 56	2,054	2,033	2,130 37	2,110 51	1,989	2,094
Black	31	36	45	42 449	513	46 522	45	652	735	44 800	936
Asian Nativo American	425 3	442	448 3	449	4	322	625 5	7	6	10	30
Native American	51	1 61	50	62	84	75	89	96	98	88	103
Hispanic Other/unknown	235	228	155	163	170	216	293	290	317	313	325
Mathematics											
White	555	519	523	486	469	447	444	421	439	490	486
Black	14	18	12	5	8	11	12	18	8	13	13
Asian	108	126	110	124	142	141	157	172	186	211	273
Native American		1	1		3		1		2		1
Hispanic	16	25	24	26	38	31	39	34	28	30	29
Other/unknown	51	39	50	60	38	58	76	95	86	115	90
Computer sciences											
White	166	1 8 6	162	207	193	208	233	270	309	362	392
Black		3	1	4	6	3	4	3	4	4	2
Asian	23	28	43	55	73	66	105	113	158	173	238
Native American		••	1	1				3	1	2	
Hispanic	4	2	4	6	5	8	12	10	8	10	13
Other/unknown	25	13	9	13	18	25	45	51	35	61	59
Earth, atmospheric, and oceanographic sciences											
White	516	492	541	488	500	475	455	449	542	553	553
Black	5	12	10	12	9	6	4	3	7	7	5
Asian	49	35	65	72	64	78	65	76	85	80	118
Native American	2			2		1	2		2	6	1
Hispanic	20	12	15	22	13	14	7	22	20	23	21
Other/unknown	36	32	26	41	28	43	56	78	72	71	71
Agricultural and											
biological sciences	_			-	_	_	_			_ - ·	- - •
White	3,696	3,738	3,875	3,808	3,839	3,785	3,637	3,508	3,706	3,711	3,761
Black	127	144	121	121	143	142	129	119	132	128	122
Asian	410	411	431	461	474	521	511	589	661	726	974
Native American	6	7	10	5	11	17	18	13	12	9	7
Hispanic	140	176	137	130	120	172	162	177	207	202	215
Other/unknown	336	310	270	231	290	267	348	410	409	427	430

See explanatory information and SOURCE at end of table.

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Table 59. Science and engineering doctorate recipients, by field of doctorate and racial/ethnic group--total: 1980-90

Field of doctorate and racial/ethnic group	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990
Psychology											
White	2,613	2,899	2,687	2,834	2,735	2,637	2,591	2,569	2,483	2,516	2,604
Black	121	116	120	113	123	108	112	97	109	101	116
Asian	62	56	43	73	68	63	61	63	74	90	99
Native American	6	9	16	9	6	10	9	16	7	11	18
Hispanic	61	74	77	103	97	73	100	104	98	102	112
Other/unknown	235	204	216	215	228	226	251	320	293	383	318
Social sciences											
White	2,322	2,299	2,166	2,225	2,078	1,994	2,076	1,923	1,946	1,919	1,937
Black	155	164	183	172	187	191	159	156	161	177	168
Asian	301	290	357	338	375	395	388	434	463	530	588
Native American	7	4	4	4	4	9	12	6	7	7	6
Hispanic	110	122	105	97	112	116	131	107	107	120	129
Other/unknown	225	275	262	247	259	289	373	354	367	372	318
Engineering, total											
White	1,428	1,400	1,435	1,506	1,508	1,549	1,710	1,835	2,068	2,221	2,361
Black	57	59	55	67	68	72	49	56	67	58	74
Asian	740	803	835	903	1,029	1,157	1,104	1,289	1,463	1,627	1,802
Native American	3	4	3	1	· 3	· 1	6	8	- 4	. 7	- 4
Hispanic	77	96	91	100	81	86	95	98	125	118	124
Other/unknown	174	166	227	204	224	301	412	426	463	513	527

Double dashes (--) indicate that no doctorates were reported.

NOTE: (1) These data are for all doctorate recipients, including those whose citizenship is unknown. (2) See NSF, Selected Data on Science and Engineering Doctorate Awards: 1990, NSF 91-310, table 1, pp. 7-9, for a list of subfields included in general field categories.

SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Earned Doctorates. These data are from unpublished tabulations.



Table 60. Science and engineering doctorate recipients, by field of doctorate and racial/ethnic group--U.S. citizens: 1980-90

Page 1 of 1	2
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ield of doctorate	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990
otal, science and											
and engineering White	11,844	12,090	12,034	12,116	11,921	11,660	11,616	11,483	11,876	11,914	12,260
Black	276	282	285	283	299	278	254	234	260	284	264
Asian	325	330	327	345	384	375	397	443	451	487	467
Native American	27	26	38	27	31	41	52	52	41	52	40
Hispanic	171	198	226	237	254	244	276	305	327	310	376
Other/unknown	767	618	382	395	361	351	274	303	262	264	211
ciences, total									40 7/4	40.774	10 50
White	10,776	11,081	11,019	11,100	10,859	10,563	10,387	10,152	10,346	10,331	10,59
Black	265	266	276	264	287	259	240	222	241	260	230
Asian	252	253	255	279	289	283	317	308	310	314	31
Native American	24	22	35	27	28	40	46	45	37 284	45 276	30 331
Hispanic	153	186	203	219	232	228	251	281 254	218	221	176
Other/unknown	685	566	335	351	316	295	245	234	210	221	11
Physical sciences	1,632	1,724	1,827	1,879	1,854	1,850	1,817	1,888	1,881	1,766	1,863
White	13	1,724	21	1,077	28	23	20	16	28	25	10
Black	54	46	56	66	77	76	75	67	67	75	8
Asian Nativo tranicon	34	40	3	6	4	3	5	7	6	10	
Native American	20	26	21	24	38	26	35	48	57	52	6
Hispanic Other/unknown	162	140	63	70	70	65	62	54	61	45	4
Mathematics											
White	469	429	419	374	366	337	326	295	308	351	34
Black	11	7	6	3	3	3	5	10	2	6	
Asian	12	20	11	13	9	14	14	18	17	13	
Native American		1	1		3		1		2		
Hispanic	3	4	6	4	11	7	9	9	3	8	
Other/unknown	25	21	15	17	15	15	11	13	10	15	
Computer sciences							474	545		20/	32
White	138	154	134	161	155	170	176	215	253	296	
Black		2	1	3	2	2		2	1 20	1 18	1
Asian	2	4	2	6	12	2	12	10 3	20	2	-
Native American			1	1			4	4	ź	4	
Hispanic Other/unknown	1 15	 8	1	 9	3 6	10	10	4 9	7	17	
Earth, atmospheric, and											
oceanographic sciences	476	443	498	443	449	415	398	395	480	495	49
White	4/8	443	470	1	2	2		1	2	3	
Black	7		12	8	8			9		11	
Asian Native American	2			2		1	2		2	6	
Hispanic	3	6	6		1		5	3		6	1
Other/unknown	23									8	
Agricultural and											
biological sciences											
White	3,450	3,515	3,632	3,560	3,590	3,515	3,383	3,238		3,393	3,42
Black	49									51	-
Asian	93	98	104	116	110					127	
Native American	6	7	10	5	11						
Hispanic	30	42	50	41	43					71	8
Other/unknown	221	177	120	88	101	77	61	76	59	73	5

See explanatory information and SOURCE at end of table.



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Field of doctorate and racial/ethnic group	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990
Psychology											
White	2,533	2,819	2,607	2,740	2,652	2,552	2,509	2,476	2,404	2. ' ,	2,505
Black	115	111	112	110	115	101	102	88	2,404	2. s 16	107
Asian	40	33	25	35	32	34	32	38	37	38	42
Native American	6		16	9	6	10	9	16	7	11	18
Hispanic	51	59	69	84	81	64	81	92	89	87	94
Other/unknown	114	80	47	66	49	44	33	37	31	29	24
Social sciences											
White	2,078	1,997	1,902	1,943	1,793	1,724	1,778	1,645	1,649	1,607	1,648
Black	. 76	72	86	79	82	79	66	53	65	78	69
Asian	44	48	45	35	41	35	42	43	51	32	43
Native American	7	4	4	4	4	- 9	12	6	7	7	6
Hispanic	45	49	50	57	55	63	58	61	51	48	74
Other/unknown	125	124	76	81	51	72	57	48	39	34	25
Engineering, total											
White	1,068	1,009	1,015	1,016	1,062	1,097	1,229	1,331	1,530	1,583	1,669
Black	11	16	9	19	12	19	14	12	19	24	28
Asian	73	77	72	66	95	90	80	135	141	173	152
Native American	3	4	3		3	1	6	7	4	7	
Hispanic	18	12	23	18	22	16	25	24	43	34	4 39
Other/unknown	82	52	47	44	45	56	29	49	43	43	39

Double dashes (--) indicate that no doctorates were reported.

NOTE: For a list of subfields included in general field categories, see table 1, pp 7-9 of source below.

SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Earned Doctorates. These data are from Selected Data on Science and Engineering Doctorate Awards: 1990, NSF 91-310, April 1991, p. 17.



Table 61. Science and engineering doctorate recipients, by field of doctorate and racial/ethnic group-non-U.S. citizens, permanent residents: 1980-90 Page 1 of 2

ield of doctorate nd racial/ethnic group	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1 99 0
otal, science and				_							
engineering				7/2	7 75	344	398	438	450	450	467
White	302	298	296	362	325	79	64	74	86	68	76
Black	43	50	51	39	58		410	478	462	492	501
Asian	541	491	438	433	390	435	410				
Native American			•-	1				49	67	66	75
Hispanic	42	40	43	45	41	46	66		64	42	39
Other/unknown	24	14	26	18	21	25	49	47	04	46	57
ciences, total					-74	257	273	311	326	307	318
White	227	214	211	250	230	253		61	74	59	64
Black	36	47	40	29	_55	64	54		270	305	308
Asjan	336	283	264	252	235	244	228	286	270		
Native American				••	••	••				52	61
Hispanic	33	36	30	34	29	40	56	39	47	30	31
Other/unknown	21	12	13	14	12	13	33	34	45	20	21
Physical sciences	151	147	119	120	119	135	133	147	136	146	167
White	29	33	32	38	34	50	41	54	46	51	66
Black	3	5	5	6	6	4	5	4	5	6	11
Asian	110	103	75	70	67	74	71	76	70	80	76
Native American					• •	••		••	••		
	7	4	4	2	9	4	5	8	6	7	9
Hispanic Other/unknown	ź	2	3	4	3	3	11	5	9	2	5
Mathematics	27	19	18	21	14	13	17	24	24	18	26
White	1	2			1	4	1	1	2	2	
Black	30	20	21	21	21	19	14	23	16	11	16
Asian										••	
Native American	2	1		3		5	3	2	1	3	3
Hispanic Other/unknown	2	i	2	1		1	1	1	1	1	2
Computer sciences										/	
White	5	8	2	13	8	7	17	14	12		14
					1	1	1	• •	1		
Black	7	12	10	14	8	15	25	16	24	34	36
Asian Native American											
Native American						1	3			••	1
Hispanic Other/unknown	1				••		1	2	5	1	2
Facth atmospheric and											
Earth, atmospheric, and											
oceanographic sciences	9	5	12	10	12	15	15	13	20	14	8
White		1	1		1	2	1	1		1	
Black	15	10	15	18	11	13	8	9	7	12	13
Asian											
Native American			1	2	1	2		2		3	2
Hispanic											
Other/unknown	1										
Agricultural and											
biological sciences		-		/ 0	56	57	62	75	113	82	85
White	61			48							
Black	9										
Asian	105				68						
Native American	• •										
Hispanic	6										
Other/unknown	5	2	4	4	3	1	9	14	· 14	. 12	•

See explanatory information and SOURCE at end of table.



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Table 61. Science and engineering doctorate recipients, by field of doctorate and racial/ethnic group-non-U.S. citizens, permanent residents: 1980-90

										Page 2	? of 2
Field of doctorate and racial/ethnic group	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990
Psychology											
White	29	30	31	17	74						
Black	4	2	3	43 2	31	38	38	40	41	30	46
Asian	10	8	6	2 9	6	4	7	5	4	1	3
Native American					11	10	9	9	10	17	9
Hispanic	3	7	5						• •		
Other/unknown	4		2	10 	3	5 2	8 3	3 2	4 2	6	9 2
Social sciences											
White	67	68	70	77			_				
Black	19	28	23	77	75	73	83	91	70	89	73
Asian	59	47	23 59	12	27	29	22	29	37	30	31
Native American				39	49	52	48	68	52	56	57
Hispanic	14	10	16						•-	••	
Other/unknown	6	7	2	9	7	11	13	11	13	17	12
	0	'	2	5	6	6	8	10	13	14	9
ingineering, total											
White	75	84	85	112	05	.					
Black	7	3	11	10	95	91	125	127	124	143	149
Asian	205	208	174		3	15	10	13	12	9	12
Native American		200	174	181	155	191	182	192	192	187	193
Hispanic	9			1						• -	
Other/unknown	3	_4 2	13 13	11	12	6	10	10	20	14	14
		2	13	4	9	12	16	13	19	12	8

Double dashes (--_ indicate that no doctorates were reported.

NOTE: For a list of subfields included in general field categories, see table 1, pp 7-9 of source below.

SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Earned Doctorates. These data are from Selected Data on Science and Engineering Doctorate Awards: 1990, NSF 91-310, April 1991, p. 20.



Table 62. Science and engineering doctorate recipients, by field of doctorate and racial/ ethnic group--non-U.S. citizens, temporary residents: 1980-90

ield of doctorate and racial/ethnic group	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990
otal, science and											
and engineering		6 0/	4 04/	4 100	1 073	1,139	1,139	1,171	1,267	1,380	1,443
White	918	994	1,014	1,128	1,073 235	221	195	180	190	170	188
Black	186	213	207	211 1,627	1,896	2,096	2,191	2,451	2,888	3,245	4,034
Asian	1,216	1,308	1,505	1,021	1,070	2,090	1	1	-,		-
Native American	-	-	-	256	248	284	290	289	292	311	290
Hispanic	260	319	226	178	240	288	325	358	283	272	329
Other/unknown	130	128	175	1/0	240	200	U_J_	570	200		
ciences, total		(00	686	753	726	778	791	796	856	889	907
White	634	690		173	184	183	170	149	154	147	155
Black	147	174	174		1,147	1,245	1,353	1,493	1,763	1,980	2,587
Asian	768	815	940	999	1,147	1,245	1		-	.,	
Native American	-		•	-	-	-	230	226	231	241	219
Hispanic	211	243	174	185	202	220		254	194	180	227
Other/unknown	99	98	123	120	164	183	224	204	194	100	261
Physical sciences	_				405	457	170	186	183	171	163
White	115	101	132	160	125	153		17	17	13	6
Black	14	12	18	16	22	19	19		591	641	772
Asian	255	276	310	306	356	369	476	505	140		
Native American			• -								32
Hispanic	21	30	24	34	35	45	48	39	34	28	48
Other/unknown	21	23	22	23	26	34	45	51	40	35	40
Mathematics									407	131	119
White	58	71	84	90	88	97	101	102	107	121	
Black	2	9	6	2	4	4	6	7	4	5	9
Asian	65	81	76	88	107	107	125	131	150	187	248
Native American											
Hispanic	11	19	17	19	27	19	26	23	24	19	18
Other/unknown	3	6	9	10	6	11	14	39	20	14	19
Computer sciences										(5	
White	23	23	26	33	30	31	39	40	44	42	55
Black		1		1	3		3	1	2	3	1
Asian	14	12	30	31	51	49	68	86	114	120	190
Native American						• -					
Hispanic	3	2	3	6	2	2	5	6	5	6	8
Other/unknown	3	2	• -	1	3	7	8	10	11	7	9
Earth, atmospheric, and oceanographic sciences											
White	31	43	31	34	39	45	42	40	41	44	51
Black	4	8	7	11	6	2	3	1	4	3	3
Asian	26	21	34	44	45	57	50	57	70	57	101
Native American											
	16	6	8	11	11	8	2	17	12	14	8
Hispanic Other∕unknown	3	7	1	6	5	7			10	6	8
Agricultural and				•							
biological sciences White	182	171	185	191	189	210	188	191	220	234	256
	68	79			72				63	57	63
Black	209	221	238		287					501	744
Asian	209						1				
Native American	104	117								111	103
Hispanic				-	60						79
Other/unknown	29	25	دد	41	00	72	51				

See explanatory information and SOURCE at end of table.



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Science and engineering doctorate recipients, by field of doctorate and racial/
ethnic groupnon-U.S. citizens, temporary residents: 1980-90

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Field of doctorate and racial/ethnic group	1980	1981	1982	1983	1984	1005	100/	4007			
			1962	1903	1964	1985	1986	1987	1988	1989	1990
Psychology											
White	50	48	42	43	49	47	42	51	37	56	52
Black	2 9	3	5 9	1	1	3	3	4	6	4	é
Asian	9	15	9	28	24	19	20	15	27	35	48
Native American			• •								
Hispanic	6	7	3	7	12	4	11	9	5	9	9
Other/unknown	4	7	6		2	8	5	6	9	2	2
Social sciences											
White	175	233	186	202	206	195	209	186	224	221	211
Black	57	52	73	81	76	82	71	74	58	62	67
Asian	190	189	243	246	277	301	296	321	357	439	484
Native American											404
Hispanic	50	62	37	28	48	41	60	35	42	54	42
Other/unknown	36	28	52	39	62	64	82	68	48	55	62
Engineering, total											
White	284	304	328	375	347	361	348	375	411	491	538
Black	39	39	33	38	51	38	25	31	36	23	330
Asian	448	493	565	628	749	851	838	958	1,125		
Native American									1,127	1,265	1,447
Hispanic	49	76	52	71	46	64	60	63	61	70	
Other/unknown	31	30	52	58	76	105	101	104	89	70 92	71 102

Double dashes (--) indicate that no doctorates were reported.

NOTE: For a list of subfields included in general field categories, see source below.

SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Earned Doctorates. These data are from Science and Engineering Doctorates: 1960-90, NSF 91-30, table 3, pp. 132-146.



Table 63. Primary source of support for U.S. citizen doctorate holders in science and engineering fields, by sex and race/ethnicity: 1990

Page 1 of 2

Primary source of support	Total	Male	Female	White	Black	18N - A	Native Am e rican	Hispanic (1)
Total, science and engineering	3,856	2,214	1,642	3,554	75	76	15	92
Personal		4,559	1,908	5,900	85	238	10	140
University	6,467	720	412	994	25	42	5	49
Federal	1,132	330	108	371	17	26	3	14
Other	438		609	1,441	62	85	7	81
Unknown	1,725	1,116	007	.,	•			
Sciences, total	7	1,880	1,606	3,225	73	56	12	83
Personal	3,486	1,000	1,766	4,992	76	162	9	127
University	5,445	3,679	391	849	24	37	5	41
Federal	970	579		236	10	10	3	11
Other	275	187	88		53	50	7	75
Unknown	1,515	929	586	1,289		20		
Physical sciences		400		213	2	4		8
Personal	232	188	44		10	64	3	36
University	1,457	1,187	270	1,317		6		8
Federal	107	81	26	92		3		2
Other	46	39	7	39		5		7
Unknown	235	181	54	202	4	0		•
Mathematics				50				1
Personal	60	43	17	59	3	7		
University	235	191	44	220				2
Federal	16	13	3	14				
Other	9	8	1	9			1	4
Unknown	49	33	16	39	1	2	•	-
Computer sciences				400		4		
Personal	108	73	35	102	1	5		1
University	164	134	30	152				
Federal	16	13	3	16				2
Other	39	32	75	37				1
Unknown	16	12	4	13		1		I
Earth, atmospheric, and								
oceanographic sciences								1
Personal	112	96	16	110				_
University	305	227	78	291	1	2		
Federal	29	20	9	27	1			
Other	8	7	9	7				
Unknown	67	52	15	59		2		•
Agricultural and biological								
sciences							7 1	1
Personal	700	441	259	659	6	17 54		
University	1,836	1,199	637	1,705	11	-		
Federal	624	353	271	559	11		5 2	
Other	83	57	26	75	2		2	
Unknown	483	326	157	422	7	2	3	• 1
Psychology						. <u> </u>	, ,	9 3
Personal	1,554	615	939	1,440				
University	733	310	423	657				
Federal	94	44	50	66				
Other	31	11	20	23		-		2 5 2
Unknown	378	165	213	319	23	5	5	52

See explanatory information and SOURCE at end of table.



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Primary source								
of support 	Total U.S	Male	Female	White	Black	Asian	Native American	Hispanic (1)
Social sciences								
Personal	720	424	296	642	22	18	2	25
University	715	431	284	650	21	12	2	22
Ferenal	84	55	29	75	2	2	1	4
Other	59	9 9	26	46	6	2		3
Unknown	287	160	127	235	18	9	1	20
Engineering, total								
Personal	370	334	36	329	2	20	3	9
University	1,022	880	142	908	9	76	1	13
Federal	162	141	21	145	í	5		8
other	163	143	20	135	7	16		3
Unknown	210	187	23	152	ģ	35	••	6

Table 63. Primary source of support for U.S. citizen doctorate holders in science and engineering fields, by sex and race/ethnicity: 1990

Page 2	of	2
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Double dashes (--) indicate that no doctorates were reported.

(1) Hispanics are counted separately in doctorate degree data.

- NOTE: "Personal" includes loans as well as own earnings and contributions from spouse or family. Federally funded research assistantships (RAs) are grouped under "University" because recipients of such support may not be aware of the actual source of funding. It is believed that many of there recipients are reporting their support as university RA instead of Federal RA. "Other" support includes U.S. nationally competitive fellowships, business or employer funds, foreign government funds, and other nonspecified sources.
- SOURCE: National Research Council, Office of Scientific and Engineering Personnel, Survey of Earned Doctorates. Figures are from unpublished tabulations and from Delores H. Thurgood and Joanne Weinman, Summary Report 1990: Doctorate Recipients from United States Universities, (Washington, DC: National Academy Press, 1991).



Table 64. National Science Foundation fellowships in science and engineering, by field and sex: fiscal year 1975

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						1	lumiber	of av	ards of	ffered					
Field	Number of applicants		Total		New			Continuation (1)			Honorable mention				
	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
Total, sciences and engineering	5,773	3,995	1,778	1,527	1,137	390	550	404	146	977	733	244	2,078	1,544	534
Engineering, mathematics, and physical sciences	2,480	2,081	399	679	614	65	239	213	26	440	401	35	888	807	81
Applied mathematics Astronomy	381 52	2£ 46	97 6	97 12	82 12	15 0	36 7	7	-	61 5	53 5	8 0 8	127 21 132	112 19 113	2
Chemistry Earth sciences	429 280	337 204	92 76	115 80	101 65	14 15	40 33	28	5	75 47 125	67 37 118	8 10 7	81 273	59 264	22
Engineering Mathematics	684 263	642 192 376		188 86 101	82		63 24 36	22	2	62 65	60 61	2	87 167	79	8
Physics Life and medical	391	210	C1	101	,0		50								
sciences	1,704	1,000	704	408	241	167	163	i 90	1 73	245	151	94	539	349	190
Biochemistry, biophysics, and										54	36	18	128	96	32
molecular biology Biological sciences	395 815			89 218	135	83	35 77	46	5 31	141	89	52	266	172	94
Biomedical sciences	494	252	242	101	46	55	51	1 20) 31	50	26	24	143	01	04
Behavioral and social sciences	1,589	914	675	4 40) 282	158	14	B 10'	1 47	292	181	111	651	388	3 263
Anthropology and sociology	522 453								-		62 47	. 5 31	142	2 85	5 57
Psychology Social sciences	45. 614									103	72	31	183	3 133	3 50

(1, Includes only those on tenure in 1975, excluding reinstatements

SOURCE: Mational Science Foundation, Division of Research Career Development, Graduate and Minority Graduate Fellowships Program. These data are from Women and Minorities in Science and Engineering, NSF 90-301, January 1990, appendix B, table 49, p. 160.



Table 65. National Science Foundation fellowships in science and engineering, by field and sex: fiscal year 1985

Page 1 of 1

		Number of awards						awards o	rds offered						
		pplica			Total			New		Con	tinuat	ion	Нолога	sble m	ention
Field	Tota	l Male	Female	Total	Hale	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
Total, sciences															
and engineering	4,390	2,776	1,614	1,419	949	470	540	362	178	879	587	292	1,544	1,079	465
Engineering, mathematics,													-	-	
and physical sciences	2,210	1,681	529	719	584	135	277	233	44	442	341	91	756	613	143
Applied mathematics	355	262	93	112	101	11	45	41	4	67	60	7	169	139	30
Astronomy	30	27	3	10	9	1	3	3	ò	7	6	1	5		
Chemistry	337	219	118	114	87	27	41	32	ŷ	73	55	18	95	5 72	0
Earth sciences	239	151	88	91	53	38	29	20	ý 9	62	33	29		. –	23
Engineering	778	635	143	254	200	44	97	82	15	157	118	29	86	50	36
Mathematics	148	105	43	48	42	6	20	19	1	28			292	245	47
Physics	323	282	41	90	82	8	42	36	6	28 48	23 46	5 2	44 65	40 62	4 3
Life and medical sciences	1,347	698	649	431	224	207	163	79	84	268	145	123	455	277	178
Biochemistry, biophysics,															
and molecular biology	413	246	167	125	80	45	48	32	16	77	48	20	407		
Biological sciences	572	298	274	189	96	93	72	32	40	117	40 64	29	186	119	67
Biomedical sciences	362	154	208	117	48	69	43	15	28	74	33	53 41	159 110	96 62	63 48
Behavioral and social															
sciences	833	397	436	269	141	128	100	50	50	169	91	78	333	189	144
Anthropology															
and sociology	214	89	125	76	38	38	25	15	10	51	77	20	00		
Psychology	288	108	180	87	32	55	35	10	25	52	23	28	89	43	46
Social sciences	331	200	131	106	71	35	40	25	25 15	52 66	22 46	30 20	103 161	45 101	58 40

SOURCE: National Science Foundation, Division of Research Career Development, Graduate and Minority Graduate Fellowships Program. These data are from Women and Minorities in Science and Engineering, NSF 90-301, January 1990, appendix B, table 49, p. 161.



Table 66. National Science Foundation fellowships in science and engineering, by field and sex: fiscal year 1990

Page 1 of 1

							Number	ofe	wards (offered					
	app	miber o licant	ts		Total			New			tinua		Honora		
Field	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
Total, sciences and engineering	6,309	3,629	2,680	2,050	1,266	784	851	494	357	1,199	587	427	1,895	1,278	617
Engineering, mathematics, and physical sciences	3,387	2,257	1,130	1, 158	832	326	515	330	185	643	502	141	99 0	776	214
			69	57	44	13	22	18	. 4	35	26	9	37	25	12
Applied mathematics	151	82 36		15	12	3		7		7	5	2	25	19	6
Astronomy	51		•	145	89	57	49	29		97	60	37	117	87	30
Chemistry	386			108	83		45	34		63	49	14	93	82	11
Computer sciences	342			61	41	20	26	17	, 9	35	24	11	64	41	23
Earth sciences	200			507	330		271	145	126	236	185	51	442	344	98
Engineering	1,602			88	78		34	28		54	50	4	70	56	
Mathematics Physics	224 431	157 360		176			60	52		116	103	13	142	122	
Life and medical sciences	1,604	744	860	473	218	255	1 8 2	85	5 97	291	133	158	500	276	224
Biochemistry, biophysics,	, , 517	268	3 249	166	87	, 79	63	38	3 25	103	49	54	177		
and molecular biology				193			75		3 47	118			182		
Biological s⊄iences Biomedical stiences	638 449	-		114					9 25	70) 22	48	141	74	6
Behavioral and social sciences	1,318	3 62	B 690	419	210	5 203	154	7'	9 75	265	5 137	7 128	405	i 226	5 17
Anthropology and sociology (1)	43	1 16	4 267	12	7 54	4 73							111		
and sociology (1) Psychology Social sciences	374 51	4 14	1 233	13	1 50									•	-

(1) Includes demography, social studies, linguistics, and archaeology

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SOURCE: National Science Foundation, Division of Research Career Development, Graduate and Minority Graduate Fellowships Program. Data for 1990 are from unpublished tabulations.



Table 67. National Science Foundation minority fellowships in science and engineering, by field and sex: fiscal year 1980

Page 1 of 1

		Number of	f awards off	ered	
Field	Number of applicants	Total	New	Continuation	Honorable mention
Total, science and engineering	404	127	55	72	130
Engineering, mathematics,					
and physical sciences	114	39	14	25	38
Applied mathematics	19	5	3	2	7
Astronomy	1	0	Ō	ō	O
Chemistry	16	12	4	8	6
Earth sciences	12	1	Ó	1	4
Engineering	50	10	5	5	17
Mathematics	6	5	1	4	2
Physics	10	6	1	5	2
Life and medical sciences	115	38	15	23	39
Biochemistry, biophysics,					
and molecular biology	27	8	4	4	6
Biological sciences	49	15	6	9	18
Biomedical sciences	39	15	. 5	10	15
Behavioral and social					
sciences	175	50	26	24	53
Anthropology					
and sociology	33	10	3	7	14
Psychology	67	20	11	, 9	14
Social sciences	75	20	12	8	23

SOURCE: National Science Foundation, Division of Research Career Development, Graduate and Minority Graduate Fellowships Program. These data are from Women and Minorities in Science and Engineering, NSF 90-301, January 1990, appendix B, table 50, p. 163.



Table 68. National Science Foundation minority fellowships in science and engineering, by field and sex: fiscal year 1985

Page 1 of 1

		Number of	awards offe	red	
Field	Number of applicants	Total	New	Continuation	Honorable mention
Total, science and engineering	612	159	60	99	196
Engineering, mathematics, and physical sciences	243	54	22	32	91
Applied mathematics	42	10	3	7	13
	1	0	0	0	•
Astronomy	36	9	2	7	14
Chemistry	18	6	2	4	
Earth sciences	112	23	11	12	5
Engineering	17		2	1	
Mathematics	17	3 3	2	1	
Physics	17	5	-		
Life and medical sciences	159	45	15	30	5
Biochemistry, biophysics,					1
and molecular biology	31	12	4	8	2
Biological sciences	70	22	8 3	14	2
Biomedical sciences	58	11	3	8	2
Behavioral and social		(0	23	37	5
sciences	210	60	25	16	5
Anthropology		45	F	10	
and sociology	32	15	5 9	11	ž
Psychology	81	20		16	
Social sciences	97	25	9	10	•

SOURCE: National Science Foundation, Division of Research Career Development, Graduate and Minority Graduate Fellowships Program. These data are from Women and Minorities in Science and Engineering, NSF 90-301, January 1990, appendix B, table 50, p. 164.



Table 69. National Science Foundation minority fellowships in science and engineering, by field and sex: fiscal year 1990

Page 1 of 1

	Nu	Number of awards offered													
		plica			Total			New		Con	tinua	tion	Honor	ablei	nentior
Field	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
Total, sciences									_	.}			I		
and engineering	869	433	436	301	166	135	150	89	61	151	77	74	253	138	115
Engineering, mathematics,															
and physical sciences	398	243	155	137	91	46	77	49	28	60	42	18	104	76	28
Applied mathematics	25	14	11	5	4	1	2	2	0	3	2	4	-	-	
Astronomy	2	2	0	1	1	ò	1	1	0	0	2				0
Chemistry	49	24	25	19	11	ธั	8	6	2	11		0	1	1	0
Computer sciences	47	25	22	8	6	2	6	4	2		5	6	15	7	8
Earth sciences	18	-8	10	7	ž	3	2		1	2	2	0	15	8	7
Engineering	211	134	77	75	45	30	47	25	•	5	3	2	8	6	2
Mathematics	19	14	5	11	10	1	47 6	25 6	22	28	20	8	46	38	8
Physics	27	22	5	11	10	1	5	4	0 1	5	4	1	4 8	2	2
Life and medical sciences	209	79	130	73	36	37	32	17	15	41	19	22	62	22	40
Biochemistry, biophysics,															
and molecular biology	56	23	33	29	15	14	9	F	,						
Biological sciences	65	25	40	22	13	9	11	5 7	4	20	10	10	22	11	11
Biomedical sciences	88	31	57	22	8	14	12	5	4 7	11 10	6 3	5 7	19 21	2	17 12
Behavioral and social															-
sciences	262	111	151	91	39	52	41	23	18	50	16	34	87	40	47
Anthropology												- •			
and sociology (1)	87	28	59	27	11	16	14	6	0	47	-	•			
Psychology	83	29	54	28	6	22	12	6	8	13	5	8	31	10	21
Social sciences	92	54	38	36	22	14	15	11	6 4	16 21	0 11	16 10	24 32	9 21	15 11

(1) Includes demography, social studies, linguistics, and archaeology

SOURCE: National Science Foundation, Division of Research Career Development, Graduate and Minority Graduate Fellowships Program, unpublished tabulations.



	Total (2,3)	Male	Female	White	Black	Asian	Native American	Hispanic
				1977				
Total, scientists and engineers	9,755	7,738	2,017	8,175	104	1,354		136
Scientists, total	9,353	7,351	2,002	7,934	99	1,211		135
			745	2 001		459		29
Physical	2,577	2,262	315	2,081				
Mathematical	78	69		71 38				
Computer	43	43				29		
Environmental	357	324	33	320		685		67
Life	5,239	3,910	1,329	4,426	74			32
Psychologists	550	375	175	532				
Social (4)	509	368	141	466				
Engineers, total	402	387		241		143		
				198	3			
Total, scientists			7 050	0 / 57	215	1,175		270
and engineers	10,945	7,886	3,059	9,457	215			
Scientists, total	19,620	7,588	3,032	9,332	215	975		212
Dhu a da a l	1,951	1,674	277	1,631	69	242		30
Physical	103	82	21	101				
Mathematical	84	62	22	84				
Computer			48	302				
Environmental	326	278	2,219	6,080	52	674		138
Life	6,853	4,634		450	26	12		26
Psychologists	492 811	285 573	207 238	4 50 684	68	28		-
Social (4)						200		58
Engineers, total	325	298	27	125		200		
				19	85			
Total, scientists								
and engineers	11,796	8,406	3,390	9,862	213	1,629		1 249
Scientists, total	11,398	8,031	3,367	9,723	213	1,370) 5'	
Physical	2,303	1,968	335	1,723		484		- 55
Mathematical	117	109		113				
Computer								
Environmental	373	331	42	334		3!		.
Life	7,410	4,939				78	B -	
	774	387						-
Psychologists Social (4)	408	286				40	6 2	9

Table 70. Postdoctoral scientists and engineers, by field, sex, and racial/ethnic group: 1977, 1983, 1985, 1987, and 1989

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See explanatory information and SOURCE at end of table.



							Native	
Field (1)	Total (2,3)	Male	Female	White	Black	Asian	American	Hispanio
				198	7			
Total, scientists								
and engineers	12,296	8,737	3,559	10,112	233	1,853	24	283
Scientists, total	11,677	8,147	3,530	9,769	220	1,598	24	260
Physical	2,533	2,143	390	1,831	44	650		50
Mathematical	286	259	27	222		60		
Computer	143	138		140				
Environmental	427	354	73	380		46		
Life	7,263	4,693	2,570	6,266	119	808		167
Psychologists	664	334	330	626		22		24
Social (4)	361	226	135	304	37			
Engineers, total	619	590	29	343		255		23
				1989				
Total, scientísts								
and engineers	14,760	10,518	4,242	12,046	214	2,352	34	469
Scientists, total	14,109	9,924	4,185	11,756	188	2,025	34	459
Physical	3,008	2,530	478	2,286	40	645		115
Mathematical	344	328	16	247		91		40
Computer	67	45	22	48				
Environmental	495	431	64	421		71		32
Life	8,798	5,829	2,969	7,440	128	1,147	22	245
Psychologists	894	361	533	855		32		243
Social (4)	503	400	103	459		20		
ngineers, total	651	594	57	290	26	327		

Table 70. Postdoctoral scientists and engineers, by field, sex, and racial/ethnic group: 1977, 1983, 1985, 1987, and 1989

Page 2 of 2

Double dashes (--) represent too few cases to estimate; cells with fewer than 20 cases are not reported.

(1) See appondix A, "Technical Notes," p. 69, for a list of fields included in general field categories. Field represents the specialty most closely related to the respondent's postdoctoral appointment.

- Individuals who did not report a S&E appointment were assigned the specialty of their doctorate. (2) Includes all doctorate holders with postdoctoral appointments, regardless of citizenship status (i.e., U.S. citizen; non U.S. citizen, permanent visa; and non-U.S. citizen, temporary visa)
- (3) Racial/ethnic details will not sum to total because (a) racial and ethnic categories are not mutually exclusive (Hispanics may also be included in
 - one of the racial groups) and
- (b) total employed includes "other" and "no report" categories.
- (4) Includes agricultural economics
- SOURCE: National Science Foundation, Division of Science Resources Studies, Survey of Doctorate Recipients, unpublished tabulations, table S-15



Table 71.	Recipients of bachelor's and master's degrees in engineering, b	by field of	
	engineering, sex, and race/ethnicity: 1989-90		

Page 1 of 1

Field of engineering	Total	Male	Female	Black	Asian	Native American	Hispanic
		B	achelor's r	ecipients			
Degrees, total	65,967	55,837	10,130	2,173	5,989	112	2,473
egrees, totat		-	·			•	
Aerospace	2,971	2,655	316	48	201 3	0 1	80 9
Agricultural	317	268	49	4 22	14	0	7
Architectural	375	306	69	15	102	ŏ	18
Bioengineering	695	488	207 75	8	15	ŏ	6
Ceramics	348	273		140	221	š	163
Chemical	3,622	2,569	1,053	182	388	15	279
Civil	7,587	6,486	1,101 779	122	606	5	162
Computer	4,355	3,576		882	2,920	41	830
Electrical/electronic	21,385	18,785	2,600 201	18	80	ź	21
Engineering science	1,045	844		0	2	2	-2
Environmental	137	81	56	192	244	Ā	242
Industrial (1)	4,306	3,099	1,207 27	3	10	ů,	
Marine	475	448		16	56	1	20
Materials/metallurgy	857	643	214	452	938	30	53
Mechanical	14,969	13,237	1,732 27	2C# 0	3	0	
Mining (2)	168	141	34	6	10	õ	
Nuclear	264	230	20	5	7	1	
Petroleum/natural gas	286	266	100	13	46	o	
Systems	362 1,443	262 1,180	263	45	123	4	6
Other (3)		-	laster's re				
Degrees, total	27,034	23,168	3,866	424	2,226	38	515
	1.016	930	86	10	68	0	1!
Aerospace	189	165	24	4	1	Ō	•
Agricultural	33	33	2 4	i	i	ō	
Architectural	310	208	102	Ś	19	2	
Bioengineering	80	64	16	ō	2	1	
Ceramics	1,140	955	185	24	59	2	2
Chemical	2,940	2,524	416	47	167	8	5
Civil	3,265	2,567	698	40	334	1	4
Computer Electrical/electronic	7,691	6,848	843	122	868	13	15
Engineering science	701	577	124	12	63	2	1
	471	351	120	10	34	1	1
Environmental Industrial (1)	2,489	2,073	416	52	172	1	é
Marine	146	133	13	3	2	0	
Materials/metallurgy	671	552	119	6	43	0	
Mechanical	3,994	3,653	341	48	277	6	5
	192	172	20	1	1	0	
Mining (2) Nuclear	236	211	25	3	8	1	
	162	153	9	2	9	0	
		•	-	_		0	
Petroleum/natural gas Systems	692	506	186	26	45	U	

(1) Includes manufacturing engineering and engineering management

(2) Includes mineral and geological engineering

(3) Includes general engineering and all other fields not listed

(4) Includes professional engineering degrees

NOTE: Population categories are neither exhaustive nor mutually exclusive, and will not sum to totals.

SOURCE: Engineering Manpower Commission (of the American Association of Engineering Societies), Engineering and Technology Degrees 1990: Part II--by Minorities, p. 3.



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Table 72. Median annual salaries of doctoral scientists and engineers, by field, racial/ethnic group, and years of professional experience: 1989

Page 1 of 2

Field (1)	Total			Ye	ears of p	professio	onal exp	erience			
and racial/ethnic group	employed (2,3)	1 or less	2-4	5-9	10-14	15-19	20-24	25-29	30-34	35-39	40 an over
otal, scientists and											
engineers		70 /00									
White	\$54,800	38,400	40,800	46,700	•			67,200	69,200	75,100	70,10
Black	48,500	36,400	37,300	48,300	51,100		60,600				-
Asian	55,000	40,700	44,000	51,200	56,300	60,100	64,500	65,400	75,100		-
Native American Hispanic (4)	50,100 50,000	36,700	37,200	45,700	54,900	61,000	68,900				-
cientists, total						-	-				
White	52,400	36,400	39,000	45,300	50,900	56,600	61 ,100	65,000	67,600	73,400	69,30
Black	47,200	36,000	36,800	45,800	50,000		60,600	02,000	07,000	13,400	07,30
Asian	51,700	36,800	39,700	47,200	52,900		60,900	60,700	70 700	••	-
Native American	48,700		37,500	48,300	52,700	39,000	00,900	60,700	70,700	••	-
Rispanic (4)	48,300	35,500	36,400	44,200	52,300	60,700	69,100				-
Physical scientists	F/ 700										
White	56,700	41,800	45,100	48,600	56,100	60,300	62,300	66, 600	67,600	70,800	60,80
Black	50,100		28,800	48,300	53,500	51,700	••				-
Asian	52,500	37,200	41,000	50,700	54,800	60,900	64,200			· •	-
Native American	51,300			••			•-				-
Hispanic (4)	54,300		36,800	45,400	52,000	63,100			•-		-
Mathematical scientists											
White	51,900	34,300	36,500	42,400	50,200	53,400	60,200	61,800	73,000	79,100	-
Black	44,500	•••							,3,000	17,100	
Asian	47,900		38,600	46,000	50,700	54,700					
Native American				40,000	50,700	54,100					-
Hispanic (4)	44,000					••					-
Computer specialists											
White	58,300	50,900	53,500	52,700	57,400	62 900	60,300	75,700	74,700		_
Black	·	· · ·						.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	14,100		_
Asian	60,100		54,100	60,500	60,100	73,200					•
Native American						,3,200					-
Hispanic (4)	56,900					••					-
Environmental scientists											
White	54,800	34,300	38,200	45,700	55,100	60,700	62 600	70,700	72 100	97 400	
Black	63,400						02,000	10,100	72,100	87,600	-
Asian	55,900		36,400	51,100	55,100	66,800			••		-
Native American				21,100		00,000					-
Hispanic (4)	49,300										
Life scientists											
White	50,800	35 700	37 100	42 000	50,200	55 /00	40 700	47 000	11	77 7000	
Black	46,300		38,400	42,700	10,200		60,700	63,800	-	73,700	-
Asian	50,400	33,600	35,800	43,800		53,700					-
Native American	51,100	•	•	44,800	51,800	55,200	60,500	56,700			-
Hispanic (4)	50,100		35,100 35,700	39 700	50,600	51 600					-
•				57,100	20,000	51,000			••	••	-
Psychologists											
White	50,200	34,200	37,100	45,900	50,200	52,300	57,900	59,800	66,700	66,300	-
Black	44,400	·	38,700	44,600	50,000	65,800					-
Asian	44,200		35,900	40,500	52,400	50,900				• -	
Native American	48,500		·								
Hispanic (4)	45,700		36,800	48,900	57,100	••					

See explanatory information and SOURCE at end of table.



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Table 72. Median annual salaries of doctoral scientists and engineers, by field, racial/ethnic group, and years of professional experience: 1989

Page 2 of 2

		Years of professional experience											
	Total employed (2,3)	1 or less	2-4	5-9	10-14	15-19	20-24	25-29	30-34	35-39	40 and over		
Social scientists							(-	(F 000	(7 700	7/ 700			
White	\$50,600	36,400	37,400	44,000	49,700	55,700	63,000	65,000	67,300	74,700			
Black	47,200		36,300	42,600	48,300	52,700							
Asian	48,200		38,800	41,000	52,200	5 8,6 00							
Native American	48,000		·										
Hispanic (4)	44,300		33,600	46,400	50,000								
Engineers, total								-	75 400	80.000			
White	64,300	48,800	50,000	55,500	62,700	69,8 00	72,700	75,200	75,100	80,000			
Black	55,700	·	48,500	51,700	59,500								
Asian	58,400	46,000	48,500	56,100	61,200	60,900	74,600						
Native American		••			·								
Hispanic (4)	55,400	48,700	49,700	48,300	62,100								

Double dashes (--) represent too few cases to estimate; celis with fewer than 20 cases are not reported.

- (1) See appendix A, "Technical Notes", page 69, for a list of fields included in the general field categories. Field represents the specialty most closely related to the respondent's principal employment. Individuals who did not report S&E employment were assigned the specialty of their doctorate.
- (2) Includes scientists and engineers who received their doctorates between 1946 and 1988 and were employed full-time or part-time or held postdoctoral appointments in February 1989. All doctorate holders are included, regardless of citizenship status (i.e., U.S. citizen; non-U.S. citizen, permanent visa; and non-U.S. citizen, temporary visa).
- (3) Racial and ethnic categories are not mutually exclusive (Hispanics may also be included in one of the racial groups).
- (4) Includes members of all racial groups
- NOTE: All figures have been rounded.
- SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Doctorate Recipients, unpublished tabulations, tables B-66 and B-66A



Table 73. Median annual salaries of doctoral scientists and engineers, by field, sex, and years of professional experience: 1989

Page 1 of 1

Field (1)	Total			Ye	ears of p	professio	onal expe	rience			
and racial/ethnic group	employed (2)	1 or less	2-4	5-9	10-14	15-19	20-24	25-29	30-34	35-39	40 and over
Total, scientists and		<u></u>									
and engineers											
Male	\$56,000	40 400	42 800	48 QOO	56 800	<u> </u>	63 700	67 700	70 000	75 100	70 900
Female	44,800	35,500	37,200	42,700	48,000	51,600	55,200	58,300	63,400	63,200	70,800
Scientists, total											
Male	54,500	36,700	40,200	46,500	52,400	58,100	61,400	65.100	68,100	73,100	69,800
Female	44,400	35,200	36,600	42,300	47,600	51,300	55,100	58,100	63,300	62,900	
Physical scientists											
Male	57,100	40,600	45,000	49,500	56,300	60,500	62,500	66,500	68,100	70,500	
Female	47,500	39,900	43,000	46,600	50,500	50,800	52,200	54,500	80,200		
Mathematical scientists											
Male	52,200		37,000	42,800	50,800	53,700	60,500	61,900	73,000	79,300	
Female	45,200						54,100		• • •	·	
Computer specialists											
Male	60,100	53,500	55,400	54,800	58,8 00	63,600	61,200	76, 200	74,700		
Female	50,000	48,3 00	45,100	49,900	51,100	56,500	48,000				
Environmental scientists											
Male	55,600	34,800	39,000	48,000	55,100	61,800	63,300	70,600	74,700	87,000	
Female	43,600	31,000	35,900	40,900	56,300	56,6 00	56,100				
Life scientists											
Male	53,200	34,600	37,100	43,700	50,900	56,000	60,900	64, 200	66,6 00	74,000	
Female	43,100	35,700	36,900	41,700	46,200	50,400	54,500	58,100	59,600		••
Psychologists	F4 700										
Male	51,300	32,900	38,400	47,500	50,600	52,700	59,000	60,300	68,6 00	66,600	
Female	44,300	34,500	35,900	43,100	48,500	50,700	55,500	56,500	61,100		••
Social scientists	_										
Male	52,000	36,800	38,800	45,300	50,500	56,200	61,900	63,700	67,300	74,900	
Female	44,200	34,000	35,200	40,600	46,400	52,900	5 8, 600	65,400	66,8 00		
Engineers, total	(.										
Male	62,800	48,500	49,400	55,700	62,500	68,600	72,900	75,000	75,400	80,100	
Female	53,400	47,700	48,500	53,800	61,600	65,100	62,200				

Double dashes (--) represent too few cases to estimate; cells with fewer than 20 cases are not reported.

(1) See appendix A, "Technical Notes", page 69, for a list of fields included in the general field categories. Field represents the specialty most closely related to the respondents principal employment.

Individuals who did not report S&E employment were assigned the specialty of their doctoral degree.
 (2) Includes scientists and engineers who received their doctorates between 1946-1988 and were employed full-time or part-time or held postdoctoral appointments in February 1989. All doctorates are included, regardless of citizenship status (i.e., U.S. citizen; non-U.S. citizen, permanent visa; and non-U.S. citizen, temporary visa).

NOTE: Median salaries are computed for full-time employed civilians only. All figures have been rounded.

SOURCE: National Science Foundation, Science Resources Studies Division, Survey of Doctorate Recipients, unpublished tabulations, tables B-72, B-72A, and B-72B

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Appendix B-Statistical Tables

Table 74. Selected characteristics of scientists and engineers with physical disabilities: 1986

Page 1 of 1

Field	Disability				Labor force status			Reason outside labor force					
	Total popu- lation		Audi- tory	Ambu- latory	Other	Total popu- lation	Labor force	Total em- ployed	Unem- ployed	Total out- side labor force		Illness	Other
Total, scientists and engineers	94,200	21,100	16,500	20,500	36,100	94,200	71,400	70,300	1,100	22,900	16,400	5,300	1,200
Sci en tists, total	40,400	9,700	7,600	9,800	13,400	40,400	34,500	34,200	300	5,900	4,100	1,000	800
Physical scientists	7,600	2,500	1,100	1,400	2,600	7,600	5,300	5,300	••	2,400	1,600	800	
Mathematical scientists	1,600	300	400	500	500	1,600	1,600	1,500	100	100			100
Computer specialists	9,200	1,800	2,700	3,000	1,700	9,200	9,100	9,100		100		100	••
Environmental scientists	3,000	200	400	1,300	1,100	3,000	2,000	2,000		1,000	900	100	
Life scientists	6,300	1,300	1,200	1,700	2,100	6,300	5,700	5,600	100	600	400	100	100
Psychologists	6,100	1,100	1,400	1,200	2,400	6,100	5,400	5,400		700	400		300
Social scientists	6,600	2,600	400	700	2,900	6,600	5,500	5,300	100	1,200	1,000		20 0
Engineers, total	53,800	11,400	8,900	10,800	22,700	53,800	36,900	36,100	800	16,900	12,300	4,300	40 0

Double dashes (--) represent too few cases to estimate.

NOTE: Detail may not add to totals because of rounding.

SOURCE: National Science Foundation, Science Resources Studies Division, Scientific and Technical Personnel Data System (STPDS). Tabulations are published in Women and Minorities in Science and Engineering, NSF 90-301, January 1990, pp. 75-76.

Table 75. Self-identified physical impairments of science and engineering graduates, by type and degree level

by type and degre			Page 1 of 1	
	Bachelor's recipients (1)	Master's recipients (1)	Doctorate recipients (2)	
	(Total = 628,000)	(Total = 114,200)	(Total = 39,600	
Percent with physical impairments, total (3)	1.0	0.4	1.0	
Visual only	0.2	0.1	0.3	
Auditory only	0.2	0.1	0.2	
Ambulatory only	0.3	0.1	0.3	
Multiple impairments				

Double dashes (--) represent less than 0.1 percent.

(1) Bachelor's and master's degree recipients in 1988 who received their degrees in 1986 or 1987

(2) Doctorate recipients include those who received their doctorates in 1987 and 1988.
 (3) Total includes respondents whose specific impairment was not reported

SOURCE: National Science Foundation, Division of Science Resources Studies, Survey of Recent Science and Engineering Graduates (1986-87 Graduates in 1988), and Survey of Earned Doctorates (new Ph.D. recipients in 1987 and 1988), special tabulations



,

Field of study	Stud Without dia	Students with disabilities (1					
,	Number	Percent	Number	Percent			
	Undergraduates						
	10,015,143	100.0	1,207,083	100.0			
Arts and humanities	640,329	6.4	89,414	7.4			
Business	2,811,444	28.1	294,823	24.4			
Education	860,442	8.6	112,371	9.3			
Engineering	950,488	9.5	118,413	9.8			
Health	970,498	9.7	94,247	7.8			
General studies	690,355	6.9	88,205	7.3			
Natural sciences (2)	1,070,550	10.7	129,287	10.7			
Social sciences	730,375	7.3	103,913	8.6			
Trade/industrial	250,128	2.5	38,665	3.2			
All other	1,040,534	10.4	137,745	11.4			
	Graduates						
	974,056	100.0	89,090	100.0			
Arts and humanities	93,509	9.6	9,533	10.7			
Business	208,448	21.4	12,116	13.6			
Education	218, 189	22.4	22,629	25.4			
Engineering	62,340	6.4	4,098	4.6			
Natural sciences (2)	116,887		9,087				
Social sciences	92,535	9.5	8,820				
All other	182,148	18.7	22,807	25.6			

Table 76. Postsecondary students, by major field of study and disability status: fall 1986

Page 1 of 1

(1) Includes students who reported that they had one or more of the following conditions: a specific learning disability, a visual handicap, hard of of hearing, deafness, a speech disability, an orthopedic handicap, or a health impairment.

(2) Includes students who majored in life sciences, physical sciences, mathematics, or computer sciences

NOTE: Detail may not add to totals because of rounding.

SOURCE: U.S. Department of Education, National Center for Education Statistics, 1987 National Postsecondary Student Aid Study. Profile of Handicapped Students in Postsecondary Education, 1987, CS 89-337, June 1989, p. 16.



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