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ABSTRACT

Many feel that scientists and engineers play a critical role in expanding the frontiers and knowledge of science and engineering and in educating and training future generations of scientists and engineers. They may do so by providing leadership in areas of national interest including efforts to increase the international competitiveness and strengthen the defense of the United States. The doctoral science and engineering work force has experienced major changes over the period from 1975-1985. The changes have included increases in the number employed, a relative shift to industrial employment, a relative decline in the importance of teaching and a sharp increase in the number of women with doctorates. This report analyzes the major changes that have taken place over the 1975-85 decade among doctoral scientists and engineers and provides a set of trend data pertaining to this population. Discussions include: (1) "Employment of Doctoral Scientists and Engineers"; (2) "Character of Science and Technology"; (3) "Age Profiles"; (4) "Salaries"; and (5) "Women and Minorities." Appendices include technical notes, detailed statistical tables, and a reproduction of the 1985 survey questionnaire. (CW)



doctoral scientists and engineers: a decade of change

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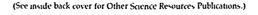
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foreword

Scientists and engineers with doctorates play a critical role in expanding the frontiers and knowledge of science and engineering and in educating and training future generations of scientists and engineers. They do so by providing leadership in areas of critical national interest; these include efforts to increase our international competitiveness and strengthen our national defense.

The doctoral science and engineering (S/E) work force has experienced major changes over the 1975-85 decade. In addition to increases in the number enaployed, these changes include a relative shift to industrial employment, a relative decline in the importance of teaching, and a sharp increase in the number of women with doctorates.

This report has two main objectives: (1) to analyze the major changes that have taken place over the 1975-85 decade among doctoral scientists and engineers, and (2) to provide a relatively comprehensive set of trend data pertaining to this population.

William L. Stewart
Director, Division of
Science Resources Studies
Directorate for Scientific,
Techological, and International Affairs

March 1988



acknowledgments

This report was developed within the Division of Science Resources Studies, Surveys and Analysis Section, by Melissa J. Lane, Economist, Scientific and Technical Personnel Characteristics Studies Group (STPCSG); under the direction of Michael F. Crowley, Study Director, STPCSG. John A. Scopino, Senior Science Resources Analyst within the Study Group, contributed to the analysis, prepared the Technical Notes, and assisted in several other aspects of the study.

Guidance and review were provided by Charles H. Dickens, Head, Surveys and Analysis Section; and William L. Stewart, Director, Division of Science Resources Studies.



general note

Because of changes in definitions and in other aspects of survey conduct and operations, data published in this report for any year are not strictly comparable with estimates published in earlier years. Caution should therefore be exercised in using published data to develop historical trends. The data in this report have, however, been adjusted to minimize these differences and are suitable for use in analyzing historical trends.



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executive summary

Employment of doctoral scientists and engineers increased from 256,100 in 1975 to 400,000 in 1985; this change represents an annual growth of 4.6 percent. Over roughly the same period, employment of scientists and engineers at all degree levels rose at an annual rate of 7 percent; in comparison, overall U.S. employment increased at an annual rate of 2 percent. Among Ph.D. scientists, employment of computer specialists increased more than three times faster than for all doctoral-level scientists (15.5 percent per year versus 4.6 percent). For doctoral engineers, employment increased at an annual rate of 4.5 percent. Annual growth rates among engineering disciplines ranged from 6.6 percent for aeronautical engineers to 2.9 percent for chemical engineers.

In 1985, 95 percent of Ph.D. scientists and 80 percent of engineers were employed in a field coincident with their field of degree. These proportions have remained relatively constant since 1975. Computer specialists are, however, a notable exception to this generally high rate of coincidence between employment and degree fields. For example, in 1985, only about 18 percent of those employed as computer specialists had earned their doctorate in computer science. Another 17 percent held their degree in mathematics while 11 percent had physics degrees.

Over the 1975-85 decade, doctoral employment increases varied substantially by sector. In the industrial sector, employment rose at an annual rate of 6.9 percent, compared to 3.6 percent in educational institutions. Underlying these different growth rates, has been a pronounced shift in relative employment from academia to industry over the 10-year period. In 1985, 53 percent

were in academia, down from 58 percent ten years earlier. In industry, the proportion rose from 25 percent in 1975 to 31 percent in 1985.

The distribution of work activities of doctoral scientists and engineers changed over the decade. The shifts in reported work activities reflect changes both in employment sector and the activity patterns within these various sectors. In general, the proportion of doctorates citing research and development as their major activity remained constant, while the proportion citing teaching and management declined. Activities showing increased relative importance include sales, professional services, and production and related activities (e.g., operations and quality control).

Sectoral mobility patterns of doctoral scientists and engineers have been mixed over the 1975-85 period. While generally, there has been little movement into or out of academia, there have been substantial movements between government and industry. Inflows to industry have exceeded the sector's outflows.

The average age of those in the doctoral science and engineering (S/E) work force has increased over the 1975-85 decade. In 1975, 25 percent were under age 35 and only 14 percent were 55 or older. By 1985, however, 14 percent were under 35, and 19 percent were 55 or older. Those in academia are, on average, older than their colleagues in industry.

Younger doctoral scientists and engineers are much more likely than their senior colleagues to work in research and development, especially basic research. Among those doctorates who report research and development as their major activity, 23 percent were under 35, among



those specifically reporting basic research, 27 percent were 35 or younger. Doctorates reporting teaching as their major activity showed age profiles substantially different from those in research and development: in 1985, only 9 percent were under 35 while 24 percent were 55 or older.

The median annual salary of Ph.D. scientists and engineers rose faster than the average weekly earnings in nonagricultural industries over the decade. It did not, however, increase as quickly as the Consumer Price Index (CPI). Salaries of doctoral scientists and engineers rose 93 percent (\$23,200 to \$44,800 between 1975 and 1985); in contrast, average weekly earnings in nonagricultural industries rose 83 percent, while the CPI increased about 100 percent. Engineers, on average, reported salaries about \$10,000 per year above those for scientists (\$52,400 versus \$42,500). S/E doctorates employed in industry averaged the highest annual salaries: in 1985, industry sector salaries were \$12,000 per year above those in academia (\$52,000 versus \$40,000).

The number of employed women holding S/E doctorates more than doubled between 1975 and 1985, rising from 22,000 to more than 58,000. This increase represents an annual growth rate of more than 10 percent; the comparable annual increase for men was about 4 percent. This growth rate primarily reflects the faster rates of degree production for women as well as the relatively small number of women in this population.

Despite more rapid growth, women accounted for only 15 percent of all employed doctoral scientists and engineers in 1985; this fraction was, however, up from about 9 percent in 1975. Among fields, the representation of women varies from 2 percent of engineers to 32 percent of psychologists.

The number of employed doctoral scientists and engineers who were members of racial minority groups rose from 16,500 in 1975 to 41,000 in 1985. Almost all (85 percent) of this increase is attributed to Asians, whose numbers rose from 14,000 to 35,000. In 1985, Asians accounted for 8.6 percent of all employed doctoral scientists and engineers, up from 5.3 percent in 1975. During the same period, the number of black doctoral scientists and engineers rose from 2,500 (or 1.0 percent of all employed S/E doctorates) to 5,700 (1.4 percent). The number of native Americans rose from about 200 to 500 between 1975 and 1985.

There were about 5,900 Hispanic¹ doctoral scientists and engineers employed in the United States in 1985, up from 2,000 10 years earlier. In 1985, Hispanics accounted for 1.5 percent of total doctoral S/E employment, as compared to 0.8 percent in 1975.



¹Includes members of all racial groups.

section i

employment of doctoral scientists and engineers

levels and trends

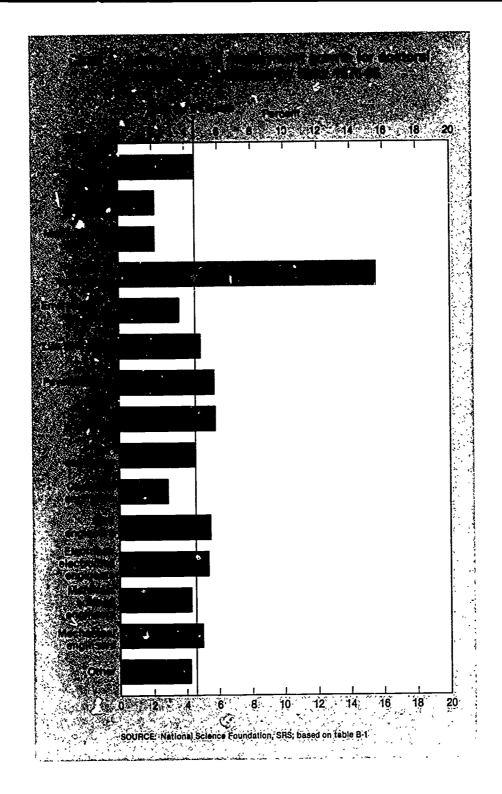
Emp. syment of doctoral scientists and engineers rose from 256,000 in 1975 to 400,000 in 1985, an increase of 56 percent or 4.6 percent per year. Over roughly the same period, employment of scientists and engineers at all degree levels increased at an annual rate of 7 percent, while overall ' loyment grew at an annual rate of 7 percent, while overall ' cent.2

In absolute terms, the employment increase between 1975 and 1980 was about the same as that between 1980 and 1985. This relatively even distribution in absolute growth resulted from a relatively constant yearly output of new S/E doctorates from U.S. colleges and universities. New doctorates from U.S. universities represent the major source of additions to the Ph.D. S/E work force. Over the 1974-84 decade, the number of Ph.D.s awarded in science and engineering was between 17,000 and 18,000 each year. Annual losses in the doctoral S/E work force caused by death and retirement averaged only about 1 percent. In 1985, only

about 16,000 doctoral scientists and engineers were retired.

In 1985, scientists at the doctoral level outnumbered engineers by about five to one. This ratio has been essentially unclanged since 1975. Within both science and engineering, however, employmen, growth rates varied considerably by field (chart 1). Among scientists, employment of computer specialists rose at the highest annual rate (16 percent); this rate was more than three times the rate for all scientists (5 percent). Growth among the various engineer. g fields varied within a narrower range over the 1975-85 decade. Overall employment of doctoral en-



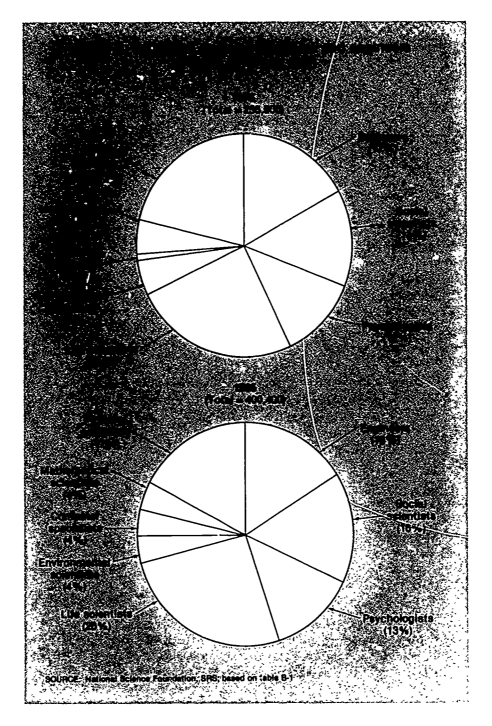


gineers increased at an annual rate of 5 percent, by field, however, growth ranged from 7 percent per year for aeronautical/astronautical engineers to 3 percent for chemical engineers.

Differences in growth rates altered the field distributions of the science doctoral work force over the 1975-85 decade (chart 2). Most notably, the proportion who were employed as physical and mathematical

scientists declined, while the proportions employed as computer specialists, psychologists, and social scientists increased. In contrast, there were only relatively modest shifts among engineering fields.





field mobility

Degree field versus employment field. If a large proportion of those employed in a field also hold their doctorate in that field, it may be an indication that entry is rigid and often dependent upon field of degree. Conversely, a low proportion indicates flexible entry and a much more eclectic educational mix.

Across most S/E fields at the doctoral level, a substantial proportion of those employed in a field also hold their degree in that field (table 1). For example, in 1985, more than 90 percent of doctorate-holders employed as chemists also held doctorates in this field. In five fields, however, less than one-half of those employed held coincident degrees. statistics (46 percent), medical sciences (46 percent), aeronautical astronautical engineering (44 percent), systems design engineering (19 per-

cent), and computer specialties (18 percent). The educational backgrounds of those employed in these fields varied substantially. For example, among the 15,000 doctorate-holders employed as computer specialists in 1985, 17 percent held doctorates in mathematics, 11 percent had Ph.D.s in physics, and 7 percent held psychology doctorates. Perhaps reflecting the limited skill transferability from field of training to other S/E fields, field coincidence patterns for the doctoral S/E work



Table 1. Proportion of doctorates whose field of degree is the same as their field of employment: 1985

Field Percent Total science 95 Physical sciences 92 Chemistry 92 Physics 88 Mathematical sciences 87 Mathematics 86 Statistics 46 Computer science 18 Environmental sciences 63 Oceanography 57 Atmospheric sciences 83 Biological sciences 82 Agricultural sciences 77 Medical sciences 46 Psychology 94 Social sciences 92 Economics 95 Sociology 95 Other social sciences 77 Total engineering 80 Aeronautical/astronautical 44 Chemical 88 Givil 84 Electrical/electronics 64 Materials science 60 Mechanical 66 Nuclear 58 Systems design		
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Other engineering	•	
	Other engineering	38

SOURCE. National Science Foundation, SRS, based on table B-27

force have remained relatively constant since 1975. Field coincidence, however, is affected by a number of factors. These factors include (a) narrowness of field definition, (b) extent to which new knowledge is readily classified in existing fields, (c) the responsiveness of Ph.D. programs to new fields or specialties, and (d) changes in supply/demand conditions.

Changes in employment field. Mobility among fields most often results from changing supply and utilization balances. The doctoral S/E

work force is not as sensitive to such supply/demand changes as are other populations (e.g., the overall S/E work force or all professional and related occupations) partially because of the substantial commitments of resources, time, and mental and emotional energy required to pursue in-depth study of a particular field. Field mobility among doctoral scientists and engineers thus is limited. The mobility that does occur is most often among fields where related skills and training are required, e.g., chemical engineering and chemistry. Field mobility may be explored from two perspectives. The first is the propensity for doctorate-holders employed in a particular field to remain in that field.

A majority of those doctoral scientists and engineers employed in both 1975 and 1985 were working in the same field during the two periods. The highest propensity to remain in the same field occurred in psychology and economics. Among those working in 1975, 94 percent of doctoral psychologists and 92 percent of doctoral economists continued to be employed in those fields in 1985. Among other fields, proportions ranged from 54 percent of Ph.D. atmospheric scientists to 89 percent of Ph.D. sociologists. Only in systems design engineering did a relatively low fraction (28 percent) remain in the field over the 10-year period. Those who had been employed in this field in 1975 had moved into such fields as computer specialties, electrical engineering, aeronautical engineering, mathematics, and physics by 1985.

Field mobility can also be assessed by determining that fraction of current employment in a particular field accounted for by those who were employed in that field in an earlier period. Fields in which a relatively lower fraction of current employment is accounted for by those who have not changed fields may indicate a demand for that field which outpaces the supply.

Among all science fields (except computer specialties), mere than

three-fifths of employment in 1985 is made up by those who were in these fields in 1975. However, only 35 percent of doctoral computer specialists working in the field in 1985 were also in this field 10 years earlier. The background of the remaining doctoral personnel employed as computer specialists varied considerably: about 14 percent had been mathematicians, 8 percent were physicists, 6 percent had been systems design engineers, and 4 percent worked as electrical/electronics engineers.

The pattern also varied among engineering fields. More than 78 percent of civil engineers employed in 1985 were also working in this field in 1975; for aeronautical/astronautical engineers, however, only 51 percent had been in the field 10 years before. The lowest fraction again occurred in systems design engineering. In 1985, only about 25 percent of employment in this field was accounted for by those in the same field in 1975. The remainder had been in fields such as mathematics and electrical engineering in 1975.

labor market conditions

Labor market conditions for doctoral scientists and engineers remained generally favorable over the 1975-85 decade and seemed little influenced by changes in economic conditions. Unemployment rates, for example, remained low over the 10year period. In 1985, the unemployment rate for doctoral level scientists and engineers was nominal at 0.8 percent (1.0 percent in 1975). By comparison, for the overall U.S. work force, unemployment ranged from a high of 9.7 percent in 1982 to a low of 5.8 percent in 1979; in 1985, it was 7.2 percent.3 For scientists and engineers at all educational levels, the



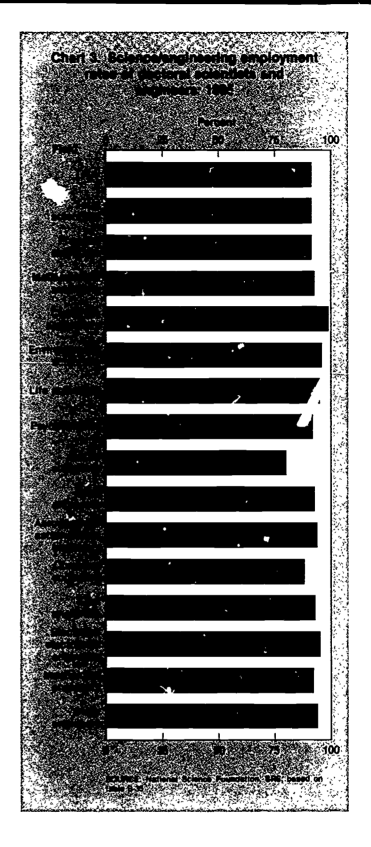
³Economic Report of the President, op. cit., p. 280.

unemployment rate declined from 3.4 percent in 1976 to 1.6 percent in 1986.

Unemployment rates varied by field; the overall rate for engineers (0.5 percent) was below that for scientists (0.9 percent). Among doctoral engineers, the unemployment rate ranged from virtually nil for mechanical and nuclear engineers to 1.8 percent for chemical engineers. Among scientists, the rates varied from virtually zero for computer specialists to 2.1 percent for sociologists and anthropologists.

Another indicator of the favorable conditions faced by the doctoral S/E work force is the S/E employment rate. The S/E employment rate measures the extent to which employed scientists and engineers have a job in science or engineering. Depending on the specific reasons for non-S/E employment, a low rate could be an indicator of underutilization. Factors relating to non-S/E employment include lack of available S/E jobs, higher pay for non-S/E employment, location, or preference for a job outside of science or engineering.

In 1985, the S/E employment rate for doctoral scientists and engineers was 91 percent; this rate was only slightly lower than the 94-percent rate recorded in 1975. Over the 10-year period the S/E employment rate fell somewhat for all fields, except chemistry and computer specialties where they were essentially unchanged. S/E employment rates varied by field (chart 3), with the rate for engineers (93 percent) above that for scientists (91 percent) in 1985. Among engineers, the lowest rate was recorded for chemical engineers (88 percent); the lowest rate for scientists was recorded for social scientists (80 percent).





section ii

character of science and technology

Research and development and teaching are the major activities of doctoral scientists and engineers. The number, proportion, and distribution of those engaged in these activities varies considerably by employment sector. Sectoral employment patterns of Ph.D. scientists and engineers, and the distribution of work activities within these sectors, are indicators of the character of the U.S. science and technology enterprise, i.e, research and development, management, and production and related activities. This section examines the changes that have occurred over the decade in terms of overall sectoral employment and work activity patterns; it then focuses specifically on the changes that have taken place within the two largest employment sectors of doctoral scientists and engineers: industry and academia.

sector

Employment increases for doctoral scientists and engineers over the 1975-85 decade varied by sector with industry growing more rapidly than academia. In the industrial sector, employment of Ph.D. scientists and engineers increased at an annual rate of 6.9 percent, compared to 3.6 percent in academia, and 4.6 percent in all sectors combined (table 2). Industry growth reflects both a relative lack of opportunity in academia in some fields (e.g., social science) and strong industrial demand for other fields (e.g., computer science and engineering). Other factors contributing to the greater demand in industry include increased R&D funding, relatively strong growth in those industries (especially high technology ones) that

employ large numbers of scientists and engineers, and changes in occupational staffing patterns.

Table 2. Employment growth rates of doctoral scientists and engineers by sector of employment: 1975-85

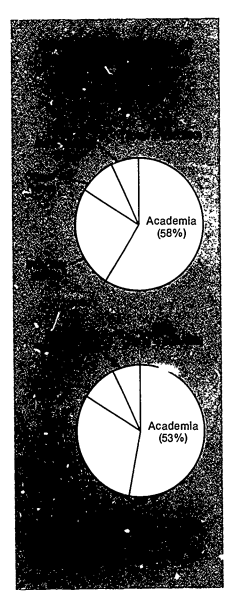
Sector of employment	Annual growth rate	Employment change
Total	4.6%	144,400
Industry Academia Federal	6.9% 3.6%	61,100 62,500
Government Other¹	3.3% 4.7%	62,500 13,400

Includes hospitals/clinics, nonprofit organizations, State/local governments, and all other employers. SOURCE: National Science Foundation, SRS; based on table B-4



There has been a pronounced shift from academia to industry in relative employment levels over the 1975-85 decade. The proportion of all doctoral scientists and engineers employed in industry rose from 25 percent in 1975 to 31 percent in 1985. Over the same period, the proportion employed in academia declined from 58 percent to 53 percent (chart 4).

The relative importance of each sector in providing employment opportunities for doctoral scientists and engineers is very field specific. Educational institutions employed about one-half of all Ph.D. scientists and engineers in 1985; by major field, however, proportions ranged from 80 percent of mathematical scientists to 33 percent of engineers. Industry,



with about one-third of all employed doctoral scientists and engineers in 1985, employed almost 60 percent of engineers but only 11 percent of mathematical scientists. Within major fields, the differences in relative employment are even more striking. These differences are discussed in more detail in the sections entitled "The Industrial Perspective" and "The Academic Perspective."

work activities

Work activities of doctoral scientists and engineers have shifted considerably since 1975. While the proportion citing research and development as their major activity has remained relatively constant, those citing teaching and management have declined. Consulting, sales, professional services, and production and related activities all increased in relative importance over the decade. Nonetheless, research and development (33 percent) and teaching (28 percent) continued to be the major work activities of Ph.D. scientists and engineers (chart 5).

The number of doctoral scientists and engineers citing research and development as their primary activity increased from 82,000 in 1975 to 133,000 in 1985, representing an increase of 5 percent per year. Almost 112,000 were primarily engaged in teaching in 1985, up from 91,000 since 1975. This increase, however, represents a growth rate of only 2 percent per year, considerably below the increase of about 5 percent per year noted for all employed Ph.D. scientists and engineers.

The largest relative increases were registered by those involved in sales, professional services, and production and related activities, such as quality control. Although rapidly growing, these activities employ relatively fewer doctoral scientists and engineers. For example, the number reporting their major area as production and related work increased



at an annual rate of more than 16 percent between 1975 and 1985. In 1985, however, only about 2 percent (8,500) reported this type of work as their primary activity.

Changes in reported work activities for doctoral scientists and engineers reflect both sectoral shifts in employment and shifts in activity patterns within the various sectors. To gain a better understanding of the relationship of inter- and intrasectoral shifts, the following section discusses the two major employment sectors of doctoral scientists and engineers.



the industrial perspective

Industrial employment of doctoral scientists and engineers increased more rapidly than did the average growth rate across all employment sectors over the 1975-85 decade. This growth has been accompanied by shifts in reported work activities; these shifts indicate changes in the character of activities in the industrial sector.

The number of doctoral scientists and engineers in industry grew from about 65,000 in 1975 to 125,000 in 1985, an increase of about 7 percent per year. In 1985, almost one-third of all doctoral scientists and engineers worked in this sector, up from one-quarter in 1975.

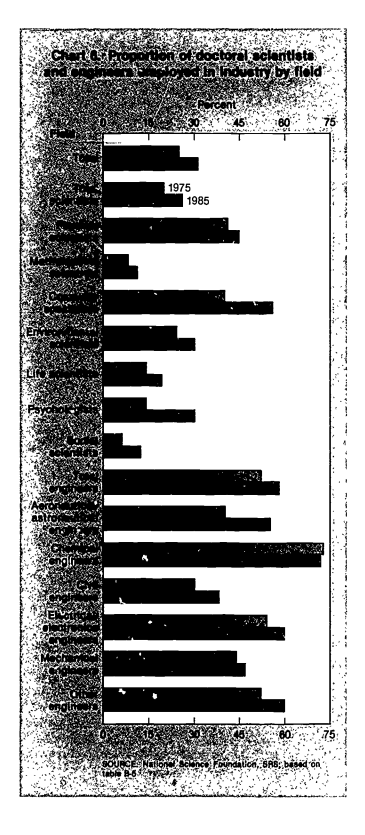
Over the decade, employment of scientists in industry increased more rapidly than did that of engineers (7.5 percent versus 5.5 percent annually). Among major science fields, computer specialists showed the most rapid growth, rising from 1,400 to 8,400, an increase of 19 percent per year. Other major fields showing increases significantly above the average included psychology and social sciences. Notably slower growth was recorded by physical scientists. Among engineering fields, the most rapid increase for the decade was in aeronautical/astronautical engineering, up at an annual average rate of 10 percent. Growth in this field reflects the increased emphasis on national defense. On the other hand, chemical, material science, and nuclear engineering rose at below average rates.

Variations in growth among fields altered the distributions of those doctoral scientists and engineers in industry. For instance, as a proportion of total doctoral employment in industry, the number of physical scientists declined from 34 percent in 1975 to 24 percent in 1985. (See table B-4 for actual changes in employment.) In contrast, computer specialists represented 2 percent of

the total in 1975 and more than 6 percent in 1985; the proportion who were psychologists rose from 6 percent to 12 percent. Roughly 80 percent of the increase in psychologists represents growth in the number of those who were self-employed. Reflecting the slower average growth

among engineers, their proportion in industry declined from 34 percent to 30 percent over the decade.

Industry's significance in providing employment opportunities for doctoral scientists and engineers varies considerably by field (chart 6). For example, about three-fifths of





computer specialists and engineers were in this sector, compared to only about one-tenth of either social or mathematical scientists. Regardless of field, however, the proportions of doctorates employed in industry in 1985 were above those for 1975.

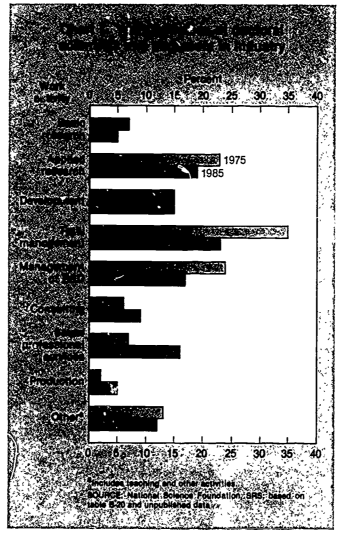
As stated earlier, reported work activities of industrial doctoral scientists and engineers have shifted over the 1975- 85 decade (chart 7). In general, those in 1985 were less likely than those in 1975 to report research and development or management as their major activity; they were, however, more likely to report sales, professional services, and production and related work. In part, these shifts reflect: (a) the drive to improve industrial competitiveness through enhanced quality control and other aspects of the production

process, and (b) the increasing numbers of psychologists providing professional services to individuals.

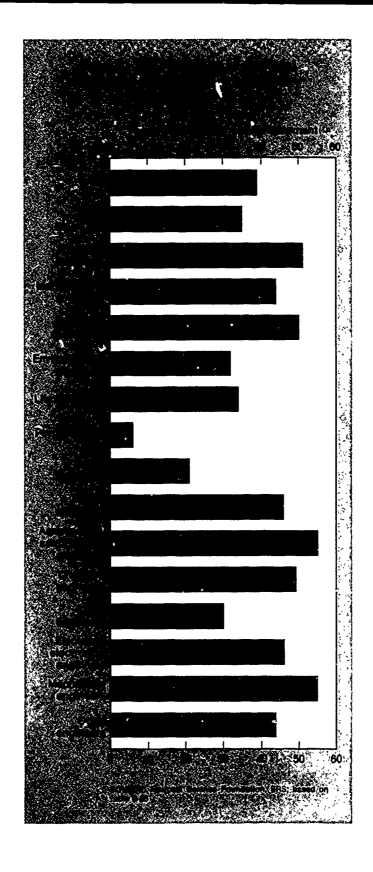
In 1985, about 39 percent of Ph.D. scientists and engineers in industry reported research and development as their major work. This fraction was down from 45 percent in 1975. Shifts in employment away from R&D-intensive fields (e.g., physical sciences) and toward those fields that are not R&D intensive (e.g., computer specialties) account for about one-half of the decline in this proportion. The remainder of the decline reflected changing activity patterns for each field. The R&D intensity of major fields is shown in chart 8. Among these fields, only those employed in life and social sciences showed an increase in R&D intensity.

Doctoral scientists and engineers citing management (both of R&D and non-R&D projects) as their major activity increased at an annual rate of only 2.4 percent over the 1975-85 decade. As a result of this relatively slower growth rate, the proportion reporting this activity declined from 35 percent in 1975 to 23 percent in 1985. If, however, management of research and development is separated from more general management, a very different pattern emerges. The number in R&D management rose at an annual rate of 3.4 percent while the number in general management remained virtually unchanged.

One of the fastest growing work activities within industry has been that reported as "sales or professional services." The number re-







porting this activity rose from 4,400 in 1975 to 20,000 in 1985, representing an average increase of 16 percent per year. Doctoral scientists and engineers in these activities rose from 7 percent to 16 percent.

Most of those reporting "sales or professional services" as their major work were providing professional services: 15,000 in 1985. Furthermore, almost three-quarters of those reporting this activity were psychologists. Over the decade, psychology was one of the most rapidly growing fields within business and industry.

The number of doctoral scientists and engineers reporting their major



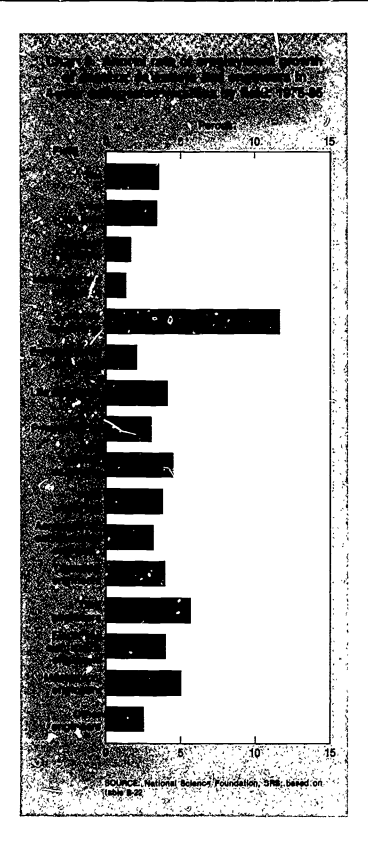
activity as production increased at an annual rate of 16 percent over the 1975-85 decade, rising from 1,300 to 5,800. As a proportion of total employment, those in production and related activities increased from 2 percent to almost 5 percent. Production and related activities include operations, maintenance, installation, quality control, testing, and evaluation.

the academic perspective

Employment of doctoral scientists and engineers in educational institutions reached 212,000 in 1985. This number was up from 149,000 in 1975 and represented an annual increase of 3.6 percent. In 1985, about 95 percent (202,000) of those in academic institutions were in 4-year colleges and universities. Of the remainder. 6,000 were employed in 2-year colleges, and 3,600 worked in elementary and secondary schools. Over three-fifths of those doctorates in elementary or secondary schools were either psychologists or life scientists.

Since most of the doctoral scientists and engineers in educational institutions are in 4-year colleges and universities (where most academic science and engineering research takes place), the following analysis focuses on individuals at these institutions.

Employment of doctoral scientists and engineers at 4- year colleges and universities grew at an annual rate of 3.5 percent over the decade (chart 9). The largest growth occurred in the number of computer specialists; this number increased at an annual rate of almost 12 percent. Other major fields showing above average increases were the life and social sciences and engineering. Slower than average growth was recorded by physical, environmental, and mathematical scientists, and psychologists. Differences in growth



rates changed the field distribution of doctoral scientists and engineers. For example, the proportion who were physical scientists declined from about 17 percent to 14 percent, while

the proportion who were social scientists rose from 20 percent to 22 percent over the 1975 85 decade.

The relative importance of the academic sector in providing employ-



ment opportunities for doctoral scientists and engineers varies considerably by field. This sector, for example, employs 78 percent of the mathematicians but only 19 percent of doctoral-level aeronautical engineers. Four-year colleges and universities employ more than one-half of the doctoral-level mathematical, life, and social scientists. For engineers, civil engineering is the only field where more than one-half of those in the field are employed by academia; among other engineering fields, the proportion ranged from 44 percent of the mechanical engineers to 19 percent of the aeronautical engineers. Since 1975, the share of doctoral scientists and engineers employed in 4-year colleges an : universities has declined for all major fields except chemical, civil, and mechanical engineering (chart 10).

Reported work activities of doctoral scientists and engineers in academia have changed over the decade. Although teaching remains the major activity, it grew slower than did most others. The number reporting research and development as their major activity, for example, increased at an annual rate of 5.5 percent over the 1975-85 period while the number reporting teaching as their major work rose at an annual rate of only 1.8 percent. Because of these different growth rates, the proportion reporting research and development as their major activity rose from 25 percent in 1975 to 30 percent in 1985. The proportions reporting teaching as their major activity declined from 60 percent to 51 percent over the same period.

The more rapid increase in R&D employment mirrors the growth in academic R&D expenditures: these expenditures increased (in constant dollars) more than 4 percent per year. The relatively slow growth in the number reporting teaching as

their major activity reflects, to some extent, the small increase in the number of students earning degrees in science and engineering.

The relative importance of teaching varied by field in 1985, ranging from 70 percent for social scientists to 33 percent for life scientists (chart

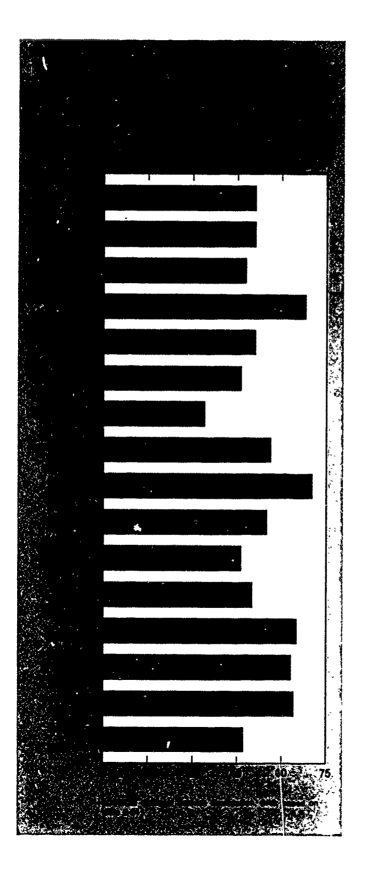


¹⁹⁷⁵

⁴Based on National Science Foundation, National Patterns of Science and Technology Resources: 1986 (NSF 86-309)(Washington, D.C., 1986), p. 37.

11). Declines in the relative importance of teaching were reported for all major science and engineering

fields. Absolute declines were recorded for physical and environmental scientists.



sectoral mobility

Over the 1975-85 period, the sectoral mobility patterns of doctoral scientists and engineers have been mixed (table 3). In general, there has been little flow into or out of academia; on the other hand, there have been substantial movements among public sectors (Federal and State/local) and other sectors. Inflows to industry have been greater than outflows.

The number of employed doctoral scientists and engineers rose from 256,000 in 1975 to 400,000 in 1985. Focusing on those who were employed in both 1975 and 1985 permits an examination of mobility among employment sectors. Sectoral mobility can be viewed from two perspectives: (1) flows out of a sector; and (2) flows into a sector.

Outflows from the major employment sectors were not large over the 1975-85 decade (table 3). For example, about 91 percent of those employed in industry in 1975 also were employed in industry in 1985; only about 5 percent had left industry for a job in a 4-year college or university. The proportion who remained in 4-year colleges or universities over the decade was about 87 percent, while about 8 percent had left academia for a job in industry. Table 3 also shows relatively large outflows from the government sectors: most who left the public sectors moved to jobs in industry. For example, only about 48 percent of those employed in State and local government in 1975 were still in that sector by 1985, while about 26 percent had switched to a job in industry. These outflows from the public sector may reflect the impact of lower salaries compared to those paid by industry.

The largest inflows were into the industrial sector (table 3). Of those employed in industry in 1985, about 72 percent were in industry in 1975. Roughly 16 percent of those in industry in 1985 had been employed in a 4-year college or university in 1975.



Table 3. Sectoral flows of doctoral scientists and engineers: 1975-85

(Percents)

OUTFLOWS						
		Sector In 1985				
Sector	Total	Industry	4-year colleges and universities	Federal Government	State/ local government	All other sectors
Sector In 1975					<u> </u>	
Total	100	31	54	7	1	;
Industry 4-year colleges	100	91	5	2	1	2
and universities	100	8	87	2	1	2
Government	100	13	8	74	1	4
government	100	26	13	2	48	11

INFLOWS

		Sector in 1985				
Sector	Total	Industry	4-year colleges and universities	Federal Government	State/ local government	
Sector In 1975						
Total	100	100	100	100	100	
Industry	24	72	2	5	6	
4-year colleges and universities Federal	58	16	94	13	23	
Government	7	3	1	77	3	
State/local government All other	2	1	1	1	50	
sectors	9	8	3	5	18	

'Less than 0.05 percent

SOURCE: National Science Foundation, SRS; based on unpublished data



section iii

age profiles

The average age of the doctoral S/E population has increased over the decade. This increase reflects the relatively level production of new doctoral scientists and engineers (between 17,000 and 18,000 per year) and the resulting slowdown in the rate of growth in the number of employed S/E doctorates. In 1975, 25 percent were under age 35 and 14 percent were 55 years of age or older. By 1985, 14 percei. 'ere under 35 years of age and 19 percent were 55 or older. Examining the age profiles by field reveals relatively little differences except for computer specialists: in 1985, only about 8 percent of computer specialists were 55 or older, compared to 19 percent of all scientists and engineers.

Doctoral scientists and engineers in academia, on average, are older than their colleagues in industry. In 1985, 21 percent of those in academia and 16 percent of those in industry were 55 or older.

An analysis of age profiles by work activity suggests that younger doctoral scientists and engineers are much more likely than their more

senior colleagues to work in research and development, especially basic research. More than one-half (55 percent) of all those under 35 years of age were in research and development compared to only 23 percent of those 55 years of age or older (table 4).

On average, those doctoral scientists and engineers who reported teaching as their primary work activity were older than those who reported R&D work. In 1985, only 9 percent of those involved mostly in teaching were under 35; 24 percent were 55 or over.

Table 4. Doctoral scientists and engineers by age and selected work activity: 1985

	Perce	nt engaged	In	Percent distribution		
Age	Total research and development	Basic research	Teaching	Total .3search and development	Basic research	Teaching
Total	33.1	15.3	27.9	100.0	100.ŭ	100.0
Under 3' Under 4L Under 50 Under 55 55 and older		29.9 22.9 17.5 16.6 9.8	18.9 21.7 25.0 26.1 35.6	22.5 45.6 · 78.7 86.8 13.2	26.6 49.5 80. 2 87. 9 12.1	9.2 25.8 62.9 75.9 24.1

SOURCE: National Science Foundation, SRS; based on table B-3 and unpublished da:



section iv

salaries

The median annual salary for Ph.D. scientists and engineers increased faster than the average weekly earnings in selected nonagricultural industries, but slower than the Consumer Price Index (CPI) between 1975 and 1985. The median salary for doctoral scientists and engineers rose 93 percent (\$23,200 to \$44,800), while the average weekly earnings in nonagricultural industries rose 83 percent,⁵ and the CPI was up 100 percent.

Salaries for doctoral scientists and engineers vary by field, sector, work activity, and years of professional experience. In 1985, median annual salaries for scientists (\$42,500) were below those for engineers (\$52,400). The highest S/E salaries were reported by chemical engineers (\$55,700); the lowest salaries (\$39,500) were reported by psychologists.

Examining the decile range of salaries shows a slightly different pattern across fields (table 5). Engineers' salaries at both the lower and upper decile were higher than the corresponding salaries of scientists. Among the lower decile salaries of scientists, psychologists reported the lowest; at the upper decile level, the lowest salaries were reported by mathematical scientists.

Doctoral scientists and engineers in industry reported salaries sub-

Table 5. Lower and upper deciles and median annual salaries of doctoral scientists and engineers by field: 1985

	In dollars			
Field	Lower decile	Median	Upper decile	
Total	28,600	44,800	€9,700	
Total scientists	27,600	42,500	67,200	
Physical scientists	30,800	47,000	70,300	
	28,600	42,100	62,200	
Computer specialists	30,700	46,000	68,300	
	30,500	46,600	68,900	
Life scientists	27,300	41,700	66,600	
	25,900	39,500	65,800	
	26,200	40,500	64,400	
Total engineers	39,000	52,400	77,600	
Aeronautical/astronautical	39,600	53,800	70,700	
	39,900	55,700	84,500	
	35,400	48,500	70,000	
	39,700	55,100	82,700	
	39,900	51,800	73,200	
Mechanical	39,100	51,100	71,000	
	40,200	54,600	75,800	

⁵Economic Report of the President, op. cit.



SOURCE: National Science Foundation, SRS; based on unpublished data

stantially above those received in other sectors. In 1985, the average in industry was \$52,000 per year; this salary was more than \$11,000 above the average in educational institutions. In 1975, the highest earned salaries were those in the Federal Government with industry running a very close second. In 1985, salaries of those in the Federal Government

averaged \$48,400 or 7 percent below those in industry (appendix table 28).

Doctoral scientists and engineers citing R&D management as their major work activity reported annual salaries of \$60,300 in 1985, 35 percent higher than the average. The lowest salaries (\$39,200 or about 12 percent below average) were reported by those primarily engaged

in teaching (table B-29).

Finally, salaries increase with number of years of professional experience. In 1985, those with 1 year or less of professional experience reported salaries of \$30,400, while those with 35 years or more of experience reported salaries of about \$60,000. (See table B-33.)

section v

women and minorities⁶

women

Levels and trends. The number of employed women holding doctorates in science and engineering more than doubled between 1975 and 1985, increasing from 22,000 to more than 58,000. This sharp increase represented an annual average growth rate of more than 10 percent. In comparison, employment of doctoral men scientists and engineers rose only about 4 percent per year over the same period.

Annual growth rates in employment have slowly declined for both

Ph.D. women and Ph.D. men throughout the decade. For example, the annual growth rate for dectoral women scientists and engineers was 11.8 percent between 1975 and 1977; between 1981 and 1985, the annual rate of increase averaged somewhat more than 9 percent. This trend was similar for men scientists and engineers: between 1975-77, their annual average employment growth rate was 4.9 percent; it fell to 2.9 percent between 1981-83; and rose somewhat to 3.3 percent during the last 2-year period.

The above average growth rate in employment for Ph.D. women scientists and engineers throughout the decade reflects their above average growth in terms of degree production. Between 1975 and 1985, the number of S/E doctorates granted to

women rose from 2,836 to 4,655. Conversely, the number of such degrees earned by men declined from 15,522 to 13,606.

Annual average employment growth rates for women outpaced those for men across all fields of science and engineering between 1975 and 1985. The highest rate for women (27 percent per year) was posted among those holding Ph.D.s and working as computer specialists; the lowest rate (6 percent annually) was among doctoral mathematical scientists. For men, the corresponding annual growth rates ranged from 15 percent (computer specialties) to 2 percent (mathematical sciences).

Despite more rapid growth rates across all fields, women accounted for only 15 percent of all employed doctoral scientists and engineers in

⁶For additional information on doctoral wome, and minority scientists and engineers, see National Science Foundation, Women and Minorities in Science and Engineering (NSF 88-301)(Washington, D.C., January 1988).



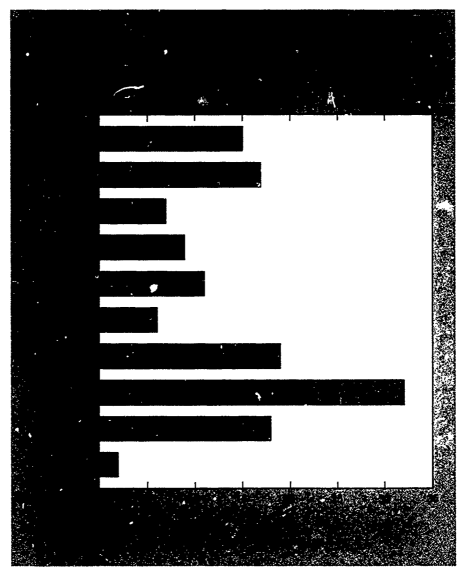
1985; this fraction was, however, up from 9 percent in 1975. Representation of women varies considerably by field (chart 12). For example, in the sciences, women accounted for 32 percent of Ph.D. psychologists, but only 4 percent of Ph.D. physicists, in 1985. About 2 percent of doctoral engineers were women.

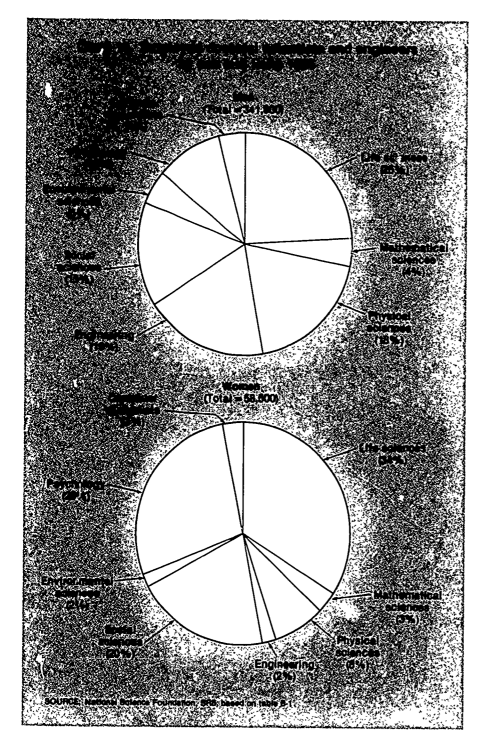
Field distributions differ significantly between women and men (chart 13). Ph.D. women are much more likely to be scientists than engineers and within the sciences, they are concentrated in the life sciences (especially biology), psychology, and the social sciences. In contrast, men are more often in the physical and life sciences and engineering.

Salaries. In 1985, overall median annual salaries reported by doctoral women scientists and engineers averaged 77 percent of those reported by men: \$35,500 versus \$46,000. By field, the narrowest differential was in psychology where salaries for women (\$34,800) averaged about 86 percent of those for men (\$40,700). The widest differentials (81 percent) occurred in the physical and life sciences.

The wider overall salary differ-

ential partially results from differences in field concentrations of Ph.D. women and men. Men are more heavily concentrated than are women in those fields (e.g., physical science and engineering) that report above average annual salaries. From 1975-85, this overall salary differential has widened: in 1975, women's salaries (\$19,100) averaged 81 percent of men's salaries (\$23,500). Again, the differential reflects employment growth patterns among fields since women are more heavily concentrated in fields where below average salaries are reported.





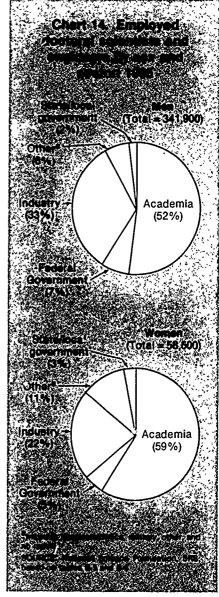
Sector. Doctoral women and men are concentrated in different employment sectors (chart 14). Although academia employs the largest proportions of both women and men, women are more likely to work in educational institutions. The differences in sectoral distribution between the sexes have narrowed during the decade. For example, in 1975, 70 percent of women and 57

percent of men worked in academia; by 1985, these proportions were 59 percent and 52 percent, respectively.

Industry has been the fastest growing sector of employment for both Ph.D. women and men throughout the decade. The annual average growth rate for women in industry, however, has more than tripled that for men. Between 1975

and 1985, the annual increase in industrial employment was 20 percent for women compared to only 6 percent for men. Given this above average rate, the fraction of women employed in industry rose from 10 percent (2,100) in 1975 to 22 percent (12,900) in 1985.

Annual sectoral growth rates over the decade for Ph.D. women were 8 percent in academia and 10 percent in the Federal Government. For doctoral men, comparable rates were 3 percent per year for both sectors.





Work activities. There are significant differences in the work activities reported by doctoral women compared to those of doctoral men (chart 15). For example, about onethird of both Ph.D. women and men report research and development as their primary work activity. Within research and development, however, three-fifths of women, but slightly more than two-fifths of men, were primarily engaged in basic research. Ph.D. women have fewer years of professional experience than do men; this fact helps explain why almost three times as many doctoral men than women report R&D management as their primary work. In 1985, more than one-half (54 percent) of all doctoral women scientists and engineers reported less than 10 years' professional experience compared to 28 percent of doctoral men.

Women are much more likely than men to report professional services as their major activity. In 1985, about 16 percent of Ph.D. women, compared to less than 7 percent of Ph.D. men, reported this activity. Regardless of sex, a large majority of those who report this activity are psychologists: 83 percent of women and 63 percent of men.

Since 1975, the fastest growing work activities for doctoral women have been development (20 percent per year), professional services (15 percent), applied research (14 percent), and consulting (14 percent). Among Ph.D. men, growth in the number reporting professional ser-

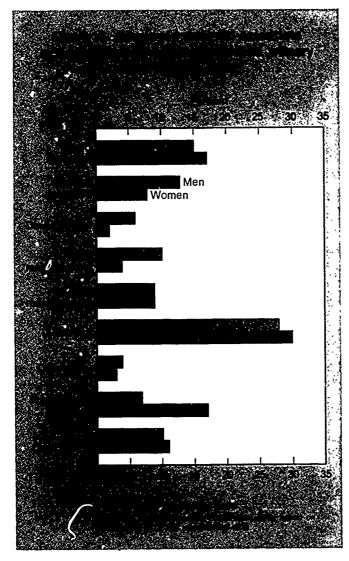
vices (11 percent), consulting (10 percent) and development (6 percent) outpaced all other activities. Teaching, the work activity of a large fraction of doctoral scientists and engineers, showed relatively low annual growth rates for both women (6 percent) and men (1 percent): this slower growth partially reflects the relatively low growth rates in overall academic employment.

racial minorities

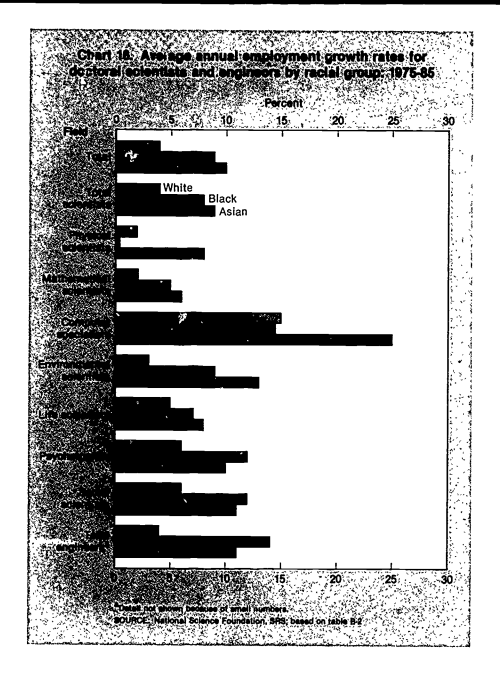
Levels and trends. The number of employed doctoral scientists and engineers who were members of racial minority groups rose from 16,500 in 1975 to 41,100 in 1985. Almost all (85 percent) of this increase is attributable to the increased number of Asian Ph.D.'s which rose from 13,600 to 34,500. Employment of black Ph.D. scientists and engineers also increased sharply from 2,500 in 1975 to 5,700 in 1985.

Annual average employment growth rates for both Asians and blacks were generally higher than those for whites across all S/E fields (chart 16). However, the fastest growing field regardless of racial group was computer specialties. Growth rates ranged from 15 percent for blacks to 25 percent for Asians.

The above average growth rates for both Asians and blacks reflect rapid rates of doctoral degree production. For Asians, the number of S/E degrees awarded rose from 1,700 in 1975 to almost 2,900 in 1985. This increase is completely attributable to the increasing numbers of doctoral degrees awarded to Asians with temporary visas; over the decade, the number of degrees granted to such individuals rose from 900 to almost 2,100. The increase in degree production for blacks was not quite as dramatic: between 1975 and 1985, the number of S/E doctorates earned by blacks increased from 370 to almost 540.







Consistent with their high growth rates in employment, representation of Asians among doctoral scientists and engineers rose substantially over the decade. In 1985, Asians accounted for 8.6 percent of employed Ph.D. scientists and engineers, up from 5.3 percent in 1975. The representation of blacks also increased, from 1.0 percent in 1975 to 1.4 percent in 1985.

Minority representation varies substantially by S/E field. For example, Asians account for a little more than 1 percent of Ph.D. psychologists but 27 percent of Ph.D. chemical engineers. Blacks, on the other hand, account for about 3 percent of Ph.D. social scientists, but less than 1 percent of doctoral engineers.

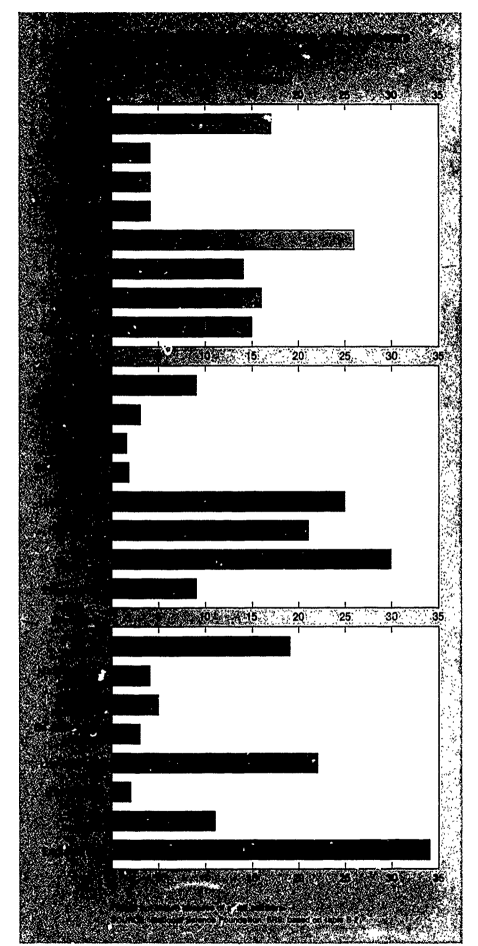
Field distributions also differ across racial groups (chart 17). While more than one-third of employed Asian Ph.D.s are engineers, about one-seventh of whites, and one-tenth of blacks were employed in this field. Among black doctoral scientists and engineers, more than three-quarters were in either the social or life sciences, or in psychology.

Salaries. Black doctoral scientists and engineers report median annual salaries lower than those of either

their white or Asian counterparts regardless of S/E field. In 1985, overall median salaries were \$40,100 for blacks, \$44,800 for whites, and \$45,500 for Asians. The largest difference in annual salaries occurred in engineering where salaries for blacks averaged \$45,600 compared to \$50,300 and \$53,600 for Asians and whites, respectively. Since 1975, the salary differences between racial groups have increased; at that time, the reported annual salaries were \$22,800 (blacks), \$23,300 (whites), and \$21,500 (Asians).

Sector. Both black and white Ph.D. scientists and engineers are much





more likely to be employed in academia than are Asians. In 1985, twothirds of blacks, a little more than one-half of whites, but only slightly more than two-fifths of Asians, worked in academia. This lower fraction among Asians partially reflects their field concentrations. For example, a high proportion of Asian Ph.D.s were engineers; in 1985, twothirds of these Asian Ph.D.s were employed in industry. For all racial groups, industry was the fastest growing employment sector between 1975 and 1985. Annual growth rates were 13 percent for Asians, 11 percent for blacks, and 6 percent for whites.

Work activities. Primary work activities differed substantially by racial group. For example, in 1985, black doctoral scientists and engineers reported teaching (38 percent) more often than other activities; Asians, however, were more likely to report activities related to research and development (50 percent). Whites, too, reported the largest fraction (32 percent) in research and development. Over the 1975-85 decade, the fastest growing work activities for both black and white doctoral scientists and engineers were development and consulting; for Asians, development and R&D management activities registered the highest rates of growth.

hispanics

Levels and trends. There were almost 5,900 Hispanic doctoral scientists and engineers employed in the United States in 1985, up from 2,000 10 years earlier. This increase represents an annual growth rate of over 11 percent. In comparison, the annual employment growth rate for all doctoral scientists and engineers was only 4.6 percent. Growth rates for Ph.D. Hispanics, however, have slowed during the decade. For example, between 1975 and 1977, they registered an annual rate of about 15

percent; during the 2-year period ending in 1979, this rate increased to 24 percent per year; but by the 1983-85 period, their annual growth rate in employment had fallen to about 4 percent.

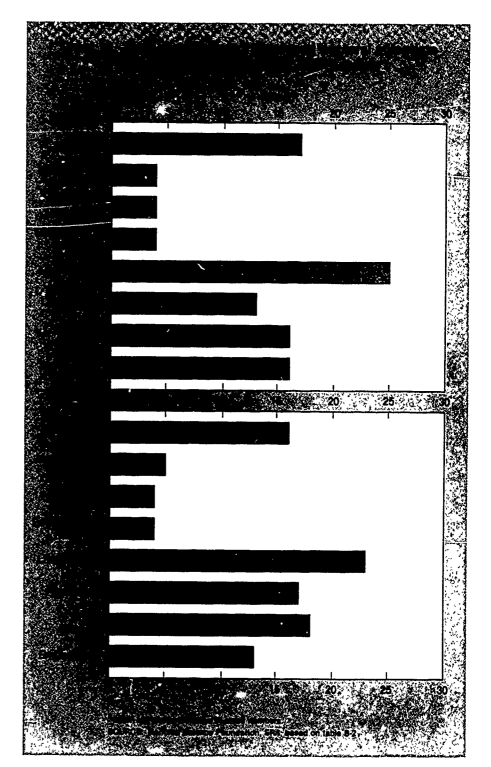
Doctoral degree production among Hispanics more than about doubled over the decade: in 1975, about 220 doctorates were awarded to Hispanics; this number increased to 560 in 1985. Of the 1985 degrees, about one-half were granted to Hispanics with temporary visas.

By 1985, doctoral Hispanic scientists and engineers accounted for 1.5 percent of the total work force, up from 0.8 percent in 1975. The field distribution of Hispanics is similar to that of all Ph.D. scientists and engineers (chart 18): they are much more likely to be scientists rather than engineers; within the sciences, they are concentrated in the life and social sciences.

Salaries. The median annual salary of doctoral Hispanic scientists and engineers was below that for all Ph.D.s (\$42,200 versus \$44,800) in 1985. This gap has increased since 1975, when salaries were \$22,500 (Hispanics) and \$23,200 (all Ph.D.'s).

Sector. More than one-half (53 percent) of Ph.D. Hispanics were employed in the academic sector in 1985; another one-quarter (27 percent) worked in industry. This distribution does not differ substantially from that of all doctoral scientists and engineers. For Hispanics, the fastest growing sector over the decade was industry: employment has increased at almost 17 percent per year over the decade. The comparable annual growth rate for all Ph.D. scientists and engineers was 7 percent.

Work activities. Compared to all doctoral scientists and engineers, Ph.D. Hispanics are more likely to report basic research, general management, or sales/professional services as their primary work activities. They are less likely to report either development or teaching. In 1985, for example, about 21 percent of Hispanics were primarily engaged



in basic research and another 21 percent reported teaching as their major activity. For all doctoral scientists and engineers, these percentages were 15 percent and 28 percent, respectively. General management was the fastest growing work activity for Hispanics between 1975 and 1985, in 1985, about 10 percent reported this activity as their primary work.



appendixes

- a. technical notes
- b. detailed statistical tables
- c. reproduction of 1985 survey questionnaire



appendix a

technical notes

The preceding report presents data on the demographic and employment characteristics of the Nation's doctoral scientists and engineers. This population consists of individuals in the United States who hold S/E doctorates or who had received doctorates in non-S/E fields but who, as of 1985, were employed in S/E positions.

The data included in this report were developed from the Survey of Doctorate Recipients, a biennial series initiated in 1973. The population for these surveys encompasses Ph.D. graduating cohorts over a 42-year period. For example, the population for the 1985 survey was comprised of individuals who had received doctorates during the period January 1, 1942, to June 30, 1984. To maintain this 42-year time span for each succeeding survey, the two most recent graduating cohorts of Ph.D.'s are added to the population, while the two oldest are eliminated.

This report contains selected data from six biennial surveys (1975, 1977, 1979, 1981, 1983, and 1985) covering the 1975-85 decade. Based on analysis of individuals' response patterns, revisions were made in 1983

to earlier data: these modifications yielded data that are more accurate and stable over time. Because of these revisions, data appearing in this report may differ significantly from estimates published prior to 1983.

Technical aspects of the Survey of Doctorate Recipients are presented below. Reproduction of the 1985 questionnaire and accompanying specialties list is included in appendix c.

survey universe

Surveys of doctoral scientists and engineers are based on a sample of individuals drawn from a roster of doctorate recipients. This roster is principally compiled from the National Science Foundation's Doctorate Records File, an accumulated record of data on doctorate recipients from U.S. institutions. The file's population consists of those individuals who earned a doctorate in the natural or social sciences, mathematics, or engineering from U.S. institutions; as well as individuals who received research doctorates in non-

S/E fields but were known to be employed as scientists or engineers. The population also includes some individuals who had earned their doctorates at foreign institutions and were known to be working as scientists and engineers in the United States.

survey procedures

The sample design of the Survey of Doctorate Recipients includes stratified random sampling with variable sampling rates. Individuals in the sampling frame are stratified ac ording to the following characteristics:



¹For a detailed discussion of changes in sampling rates used throughout this survey series, as well as other technical details of the survey, see Mary Belisle, Methodological Report for the 1985 Survey of Doctorate Recipients (Washington, D.C.: Office of Science and Engineering Personnel, National Research Council), April 1987.

- (1) Source and type of degree (U.S. S/E doctorate holders, non-S/E doctorate holders, and foreign doctorate holders),
- (2) Sex,
- (3) Field of doctorate,
- (4) Year of doctorate,
- (5) Racial/ethnic identification, 2 and
- (6) citizenship.3

Variable sampling rates are used to ensure adequate representation of small groups within the population. Within small cells, this has necessitated the inclusion of all available cases; larger cells, however, do not need to be so heavily sampled to yield reliable statistics.

demographic and employment measures

Information on demographic and employment variables is based on individual responses to survey questions. The following definitions are provided to permit effective use of the data presented in this report. (See table A-1.)

Field of science and engineering. Field is derived primarily from the name or title of the specialty most closely related to the respondent's principal employment. Specialties were selected from the Employment Specialties List included with the questionnaire. Individuals failing to respond to this question, as well as those who reported non-S/E em-

²Minority status was first introduced in 1975 when it was substituted for "size of doctorate institution" as a stratification variable.

³Because of the increased response rate of U.S. citizens as compared with foreign citizens/residents, citizenship was introduced as a stratification variable in 1979.

⁴Specialties are grouped in fields according to the classification presented in table A-1.

Table A-1. Science/engineering field classification of specialties: 1985 Survey of Doctorate Recipients

Field	Specialty code
Total	000 to 799
Physical scientists	101 to 299
Chemists	200 to 299
Physicists/astronomists	101 to 199
Mathematical scientists	000 to 060, 082 to 099
Mathematicians	000 to 052, 060, 082 to 099
Statisticians	055
Computer specialists	071 to 081
Environmental scientists	301 to C39
Earth scientists	301 to 360, 388 to 395, 398, 399 370, 397
Oceanographers	381 to 383
Life scientists	500, 503 to 599
Biological scientists	540 to 599
Agricultural scientists	500, 503 to 519
Medical scientists	520 to 539
Psychologists	600 to 699
Social scientists	501, 700 to 799
Economists	501, 720, 725
Sociologists/anthropologists	700, 710
Other social scientists	703 to 709, 727 to 799
Engineers	400 to 499
Aeronautical/astronautical	400
Chemical	430
Civil	420, 480 436, 437, 440, 445
Materials science	435, 475, 490, 497
Mechanical	470, 485
Nuclear	455
Systems design	476 to 478
Other	410, 415, 450, 460, 465, 479, 486, 487, 498, 499

NOTE. See Employment Specialties List associated with 1985 questionnaire for titles of employment specialties. SOURCE: National Science Foundation

ployment were assigned the specialty of their doctoral degree.⁵

Sector of employment. Sector of employment is based on information regarding the individual's prin-

cipal employment. The category "educational institutions" includes junior colleges, 2-year colleges, technical institutes, medical schools (including university-affiliated hospitals or medical centers), 4-year colleges or universities, and elementary or secondary school systems. The category "nonprofit organizations" includes private foundations.

Primary work activity. This variable is determined from responses



⁵For information on the various data collection instruments used throughout this survey series, see National Science Foundation, Characteristics of Doctoral Scientists and Engineers in the United States (Detailed Statistical Tables) (Washington, D.C.), biennial series.

to questions requesting the individual's primary work activity and the percent of time devoted to this and other activities. "Development" encompasses design as well as the development of equipment, processes, systems, or data.

Salary. Salary information is derived from responses to questions about annual salary before deductions for income tax, social security, retirement, etc., but excluding bonuses, overtime, summer teaching, or other payment for professional work. Salaries reported are median annual salaries, rounded to the nearest \$100 and computed for fulltime employed civilian scientists and engineers only. Differences between calendar-year salaries (11 to 12 months) and academic-year salaries (9 to 10 months) have been accommodated by multiplying academic-year salaries by eleven-ninths to adjust to a calendar-year scale.

This report also contains several derived statistical measures reflecting labor force and employment rates, as follows:

Labor force participation rate. The labor force is defined as those employed and those seeking employment. The labor force participation rate ($R_{\rm lf}$) is the ratio of those employed (E) and those unemployed but seeking employment (U) to the population (P).

$$R_{lf} = (E + U)/P$$

S/E employment rate. The S/E employment rate (R_{se}) measures the ratio of those holding jobs in science and engineering (S&E) to the total employment (E) of scientists and engineers, which includes those holding nonscience and nonengineering jobs.

$$R_{SE} = (S\&E)/E$$

Unemployment rate. The unemployment rate (R_u) shows the ratio of those who are unemployed but seeking employment (U) to the total labor force (E+U).

$$R_U = U/(E+U)$$

reliability of estimates

The survey data presented in this report are subject to error including that resulting from sampling. Sampling variability is that chance variation occurring because a sample, rather than the entire population, was surveyed. The sample selected for any given survey is only one of many which could have been selected using the same sample design and size; estimates based on each of these samples would differ from one another. The deviation of a sample estimate from the average of all possible samples provides the basis for determining the estimate's sampling error. The standard error of a survey estimate provides a measure of the precision with which the estimate approximates the average results of all possible samples.

The estimated standard error may be used to construct confidence intervals-bounds set around the sample estimate in which, with some prescribed probability, the average estimate from all possible samples will lie. Thus, when the reported standard error is added to and subtracted from a survey estimate, the resulting range of values reflects an interval within which about 68 percent of all sample estimates, surveyed under the same conditions, will fall. Intervals reflecting a greater confidence level may be constructed by increasing the number of standard errors for a given estimate. Thus, +/-1.65 standard errors will yield about a 90-percent confidence interval and +/-2 standard errors, about a 95-percent confidence interAlternatively, the standard error of an estimated total (S_x) can be calculated directly using the following formula:

$$s_x = [ax^2 + bx]^{1/2}$$

where "x" equals the estimated total and "a" and "b" are regression coefficients. Values of "a" and "b" for selected S/E fields are presented in table A-3.

Table A-4 presents standard errors associated with a range of estimated percents⁷ relating to data from the 1985 survey. Again, these data may be used as a proxy for sampling errors from earlier surveys.

The standard error of an estimated percent may also be calculated directly using the following formula:

$$s_p = p[b((1/x) - (1/y))]^{1/2}$$

where p equals the percent possessing the specific attribute and x and y represent the numerator and denominator, respectively, of the ratio which yields the observed percent.

Note that the standard error estimates included in this report provide approximations of sampling reliability. They therefore should not be considered precise measures.8



Table A-2 lists the standard errors associated with estimated survey totals for selected S/E fields based on results of the 1985 survey. These data may be used as a proxy measure for standard errors associated with survey estimates from earlier years.

^{*}The data and material on sampling reliability presented here are adoped from Methodological Report for the 1985 Survey of Doctorate Recipients, op. cit.

⁷Based upon the ratio of two estimated totals, where the numerator is a subset of the denominator.

⁸The standard error estimates were derived from generalized functions based upon a limited set of characteristics and may overstate the error associated with estimates drawn from strata with high sampling fractions. See Methodological Report for the 1985 Survey of Doctorate Recipients, op. cit.

Table A-2. Approximate standard errors of estimated number of scientists and engineers by field: 1985 Survey of Doctorate Recipients

											•					
Estimated number	Totaí science/ engineering	Total sclences	Physical sciences	Mathematical sciences	Computer specialties	Environmental sciences	Life sciences	Psychology	Social sclences	Total engineering	Aeronautical/ astronautical engineering	Chemical engineering	Civil engineering	Electrical/ electronic engineering	Materials sclence engineering	Mechanical engineering
50	30	30	30	30	30	20	20	30	40	40	(1)	40	40	40	40	40
100	40	40	40	40	50	30	40	40	50	50		60	60	60	60	60
200	60	\.00	60	50	60	50	50	60	70	80	_	80	80	1 80	80	80
500	90	90	100	80	100	80	80	90	110	120	_	130	130	130	130	130
700	110	110	120	100	120	90	90	110	140	140	_	150	150	150	150	160
1000	130	130	140	120	140	110	110	130	160	170	-	180	180	180	180	190
2500	210	200	220	180	230	170	170	200	250	270	-	290	290	280	280	290
5000	300	280	300	240	320	240	240	280	350	380	_	400	430	390	390	410
10000	420	400	420	310	440	340	340	380	490	520	-	_		540	_	_
25000	650	620	610	-	_	_	510	510	690	740	-	_	-		_	_
50000	900	850	740	_	_	_	650	450	750	840	-	_		-	_	
75000	1060	1010	_	_	_	_	710	_	-	_	-	_	-	_	_	_
100000	1190	1120	_	-	_	_	690	_	–		_	_	_	_	_	
150000	1350	1260	-	_	_	_	-	_	_	_	_	_	-	_	_	
200000	1420	1320		_	_	_	-	_	-	-	-	_	-	_	_	_
250000	1420	1300	-	_	_	_	_	_	_	-	-	_	_	-	_ i	_
300000	1350	1200	-	_	_	-	-	-	-	-	-	_	_	_	_	_
400000	920	_		_	-	•	_	-	-	_	-	-	_	_	_	~

^{*}Estimates not shown for groups with fewer than 20 respondents or when relatively large standard errors were associated with 90 percent or more of the subpopulation. SOURCE: National Research Council

Table A-3. Listing of a and b parameters for selected science and engineering fields: 1985 Survey of Doctorate Recipients

	a	b
Total	- 0.00003985	18.0554
Total scientists	- 0.00003859	16.4004
Physical scientists	- 0.00016339	19.1084
Mathematical scientists	- 0.00042159	13.8816
Computer specialists	-0.00012426	20.7840
Environmental scientists	- 0.00000937	11.7978
Life scientists	- 0.00007564	12.3487
Psychologists	- 0.00025944	17.0769
Social scientists	-0.00030801	26.6036
Total engineers	- 0.00031461	29.8416
Aeronautical/astronautical	(1)	(¹)
Chemical	-0.00040686	33.6294
Civil	0.00098256	31.9539
Electrical/electronics	-0.00029391	31.7871
Materials science	- 0.00032891	32.1610
Mechanical	- 6.00031410	35.3973

^{&#}x27;Estimates of standard errors are not shown for groups with fewer than 20 respondents or when relatively large standard errors were associated with estimates of even 90 percent or more of the group.

SOURCE: National Research Council

Table A-4. Approximate standard errors for estimated percents of doctoral scientists and engineers: 1985 Survey of Doctorate Recipients

Base number of			Est	imated per	ated percent					
percent	1 or 99	2 or 98	5 or 95	10 or 90	15 or 85	25 or 75	50/50			
50	6.0	8.4	13.1	18.0	21.5	26.0	30.0			
100	4.2	5.9	9.3	12.7	15.2	18.4	21.2			
200	3.0	4.2	6.5	9.0	10.7	13.0	15.0			
500	1.9	2.7	4.1	5.7	6.8	8.2	9.5			
700	1.6	2.2	3.5	4.8	5.7	7.0	8.0			
1000	1.3	1.9	2.9	4.0	4.8	5.8	6.7			
2500	8.	1.2	1.9	2.5	3.0	3.7	4.2			
5000	.6	8.	1.3	1.8	2.1	2.6	3.0			
10000	.4	.6	.9	1.3	1.5	1.8	2.1			
25000	.3	.4	.6	.8	1.0	1.2	1.3			
50000	.2	.3	.4	.6	.7	.8	1.0			
75000	.2	.2	.3	.5	.6	.7	.8			
100000	.1	.2	.3	.4	.5	.6	.7			
150000	.1	.2	.2	.3	.4	.5	.5			
200000	.1	.1	.2	.3	.3	.4	.5			
250000	.1	.1	.2	.3	.3	.4	.4			
31 0000	.1	.1	.2	.2	.3	.3	.4			
400000	.1	.1	.1	.2	.2	.3	.3			

SOURCE: National Research Council



appendix b

detailed statistical tables

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TABLE B-1. EMPLOYED DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND SEX: 1975-85

	001211120	10 1210 2110	INDUNO DI	TIELD MID	36A: 1973	1-07
FIELD	1975	1977	1979	1981	1983	1985
ALL FIELDS TOTAL EMPLOYED MEN WOMEN	255,900	285,100	314,300	344,000	369,300	400,400
	233,900	257,500	280,900	303,000	320,500	341,900
	22,100	27,600	33,400	41,000	48,800	58,500
SCIENTISTS TOTAL EMPLOYED MEN WOMEN	213,500	240,000	263,900	286,900	307,800	334,500
	191,700	212,700	231,000	246,700	260,000	277,500
	21,800	27,300	32,900	40,200	47,800	57,000
PHYSICAL SCIENTISTS TOTAL EMPLOYED MEN	54,600	57,500	60,200	63,100	64,000	67,500
	52,100	54,600	57,100	59,300	59,800	62,800
	2,500	2,900	3,100	3,800	4,200	4,700
CHEMISTS TOTAL EMPLOYED MEN	35,800	37,400	39,700	41,900	41,300	43,700
	33,800	35,000	37,100	38,800	37,800	39,900
	2,100	2,400	2,600	3,200	3,500	3,800
PHYSICISTS/ASTRONOMERS TOTAL EMPLOYED MEN WOMEN	18,800	20,100	20,600	21,200	22,700	23,700
	18,300	19,600	20,000	20,600	22,000	22,900
	500	600	600	600	700	900
MATHEMATICAL SCIENTISTS TOTAL EXPLOYED	13,600	14,600	15 300	15,600	16,400	16,800
	12,700	13,600	14,10	14,300	15,000	15,200
	900	1,000	1,100	1,300	1,400	1,600
MATHEMATICIANS TOTAL EMPLOYED MEN. WOMEN	11,900	12,800	12,800	13,000	13,600	14,000
	11,000	11,900	11,900	12,000	12,500	12,700
	800	900	1,000	1,000	1,100	1,200
STATISTICIANS TOTAL EMPLOYED MEN WOMEN	1,700 1,700 100	1,807 1,600 100	2,400 2,200 200		2,800 2,500 300	
COMPUTER/INFORMATION SPECIA	3,500	5,800	6,700	9,100	12,200	15,000
TOTAL EMPLOYED	3,400	5,500	6,300	8,400	10,900	13,300
MEN	100	200	400	700	1,300	1,600
ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED	12,100	13,000	14,600	15,900	16,500	17,300
	11,800	12,600	14,000	15,100	15,600	16,200
	300	400	600	900	900	1,100
FARTH SCIENTISTS 10TAL EMPLOYED. MEN. WOMEN.	9,500	9,700	11,100	12,000	12,500	13,200
	9,300	9,400	10,700	11,400	11,900	12,400
	200	300	400	603	600	800
OCEANOGRAPHERS TOTAL EMPLOYED MEN. WOMEN.	1,300 1,200 100	1,600 1,500 100	1,700 1,500 200	1,800 1,600 200	1,700 1,600 200	2,000 1,700 200
ATMOSPHERIC SCIENTISTS TOTAL EMPLOYED MEN	1,300 1,300 *	1,700 1,700 100	1,800 1,800	2,100 2,000 100	2,200 2,100 100	2,100 2,000 100
LIFE SCIENTISTS TOTAL EMPLOYED MEN WOMEN		70,500 61,400 9,100	78,900 67,500 11,300	84,900 71,600 13,300	92,800 76,600 16,200	101,800 82,100 19,700
BIOLOGICAL SCIENTISTS TOTAL EMPLOYED MEN WOMEN	39,000	42,100	45,600	49,600	55,200	59,900
	33,300	35,400	37,700	40,600	44,600	47,200
	5,800	6,700	7,900	9,000	10,600	12,600
AGRICULTURAL SC ENTISTS TOTAL EMPLOYED MEN WOMEN	11,000 10,800 100	12,100 11,900 200	12,800 12,500 300	13,500 13,100 400	14,500 13,900 700	15,500 14,700 800
MEDICAL SCIENTISTS TOTAL EMPLOYED. MEN. WOMEN.	13,300	16,400	20,500	21,800	23,100	26,500
	11,700	14,200	17,300	17,800	18,100	20,200
	1,600	2,200	3,200	3,900	4,900	6,200
PSYCHOLOGISTS TOTAL EMPLOYED MEN WOMEN	30,000	33,700	37,800	42,800	46,600	52,200
	23,700	26,100	28,700	31,100	33,000	35,600
	6,300	7,600	9,200	11,700	13,700	16,600
SOCIAL SCIENTISTS TOTAL EMPLOYED MEN WOMEN	36,300	44,900	50,500	55,500	59,300	64,000
	32,200	39,000	43,300	47,000	49,300	52,200
	4,100	6,000	7,100	8,600	10,100	11,800
ECONOMISTS TOTAL EMPLOYED MEN WOMEN	11,800	13,000	14,000	16,000	17,000	17,900
	11,200	12,200	13,000	14,800	15,500	16,200
	600	800	1,000	1,200	1,400	1,700
SOCIOLOCISTS/ANTHRO. TOTAL EMPLOYED MEN WOMEN	7,900	9,500	10,200	11,000	12,100	12,700
	6,300	7,200	7,600	8,100	8,600	9,100
	1,700	2,300	2,600	2,900	3,500	3,600

^{*} TOO FEW CASES TO ESTIMATE



TABLE B-1.	EMPLOYED	DOCTORAL	SCIENTISTS	AND	ENGINE	ERS BY	FIELD A	MD	SEX:	1975~	∙85
FIELD			1975	19	77	1979	19	81	1	1983	1985
TOTAL EMP MEN	IAL SCIENT	• • • • • •	16,600 14,800 1,800	22,5 19,6 2,9	000 000	26,300 22,700 3,600	28,5 24,1 4,4	00 .00	30 25 5	,300 ,200 ,100	33,400 27,000 6,400
ENGINEERS TOTAL EMP MEN WOMEN	LOYED	•••••	42,400 42,200 200	45,1 44,8	.60 800 800	50,300 49,800 500	57,0 56,3	00 00 00	61 60 1	,500 ,500 ,100	65,900 64,400 1,500
AERO/ASTRO TOTAL EMP MEN WOMEN	ENGINEERS LOYED		2,000 2,000 *	2,0 2,0	000 000 *	2,400 2,300 *	2,5 2,5	00	3	700 600 100	3,800 3,700 100
MEN	NGINEERS LOYED		5,400 5,300 *	5,6 5,6	00 80 *	6,200 6,100 *	7;1 7;1	.00 .00 .00	7 6,	000 900 100	7,100 7,000 100
CIVIL ENGI TOTAL EMP MEN WOMEN	NEERS LOYED		3,800 3,800 *	4,1 4,1	.00 .00 *	5,200 5,100 100	6,1 6,0 1	00	5 5	300 200 100	6,400 6,300 100
MEN	TRON. ENGI		8,500 8,500	8,3 8,2	00 00 *	8,600 8,500 100	10,6 10,5	00	12, 12,	700 500 200	14,200 13,900 300
MEN	LOYED	• • • • •	4,800 4,700 *	5,2 5,2	00 00 *	5,700 5,700 100	6,1 6,0 1	00 00 00	7;	400 300 200	7,300 7,000 200
MECHANICAL TOTAL EMP MEN WOMEN	ENGINEERS LOYED		4,000 4,000 *	4,6 4,6	00 00 *	5,200 5,200 *	5,4 5,3	00 00 *	5, 5,	760 600 100	6,600 6,500 100
MEN	GINEERS LOYED		1,700 1,700 *	1,8 1,8	800 800 *	2,300 2,300 *	2,1 2,0	00 00 *	2, 2,	300 300 *	2,400 2,300
SYSTEMS DE TOTAL EMP MEN WOMEN	SIGN ENGIN LOYED		2,400 2,400 *	3,6 3,5	00 00 *	4,900 4,800 100	5,3 5,2 1	00 00 00	3, 3,	900 800 100	3,700 3,500 200
OTHER ENGI TOTAL EMP MEN WOMEN	NEERS LOYED	• • • • •	9,800 9,800 100	9,9 9,8 1	000 000 000	9,900 9,700 100	11,8 11,6	00	13, 13,	600 300 300	14,300 14,000 400

^{*} TOO FEW CASES TO ESTIMATE

SOURCE: NATIONAL SCIENCE FOUNDATION, SRS

TABLE R-2. EMPLOYED DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND RACE/ETHNIC GROUP: 1975-85

1775 05						
FIELD AND RACE/ETHNIC GROUP(1)	1975	1977	1979	1981	1983	1985
ALL FIELDS TOTAL EMPLOYED	255,900 232,800	285,100 258,300	314,300 285,000	344,000 309,100	369,300 329,900	400,400 355,100 5,700
TOTAL EMPLOYED. WHITE. BLACK. NATIVE AMERICAN. ASIAN/PACIFIC ISLANDER. HISPANIC.	2,500 200 13,600 2,000	285,100 258,300 2,700 200 15,300 2,700	3,200 400 22,900 4,100	4,200 400 27,400	5,000 400 29,900	34.500
SCIENTISTS	•		•	4,800	5,400 307,800	5,900 334.500
WHITEBLACKNATIVE AMERICAN		240,000 219,600 2,600 200	263,900 243,000 3,100 400	286,900 261,900 4,000 400	280,000 4,500 400	334,500 302,590 5,200 400
ASIAN/PACIFIC ISLANDER. HISPANICPHYSICAL SCIENTISTS	9,300 1,700	$\frac{11,\overline{200}}{2,300}$	15,000 3,400	18,300 4,100	19,300 4,500	22,700 5,100
TI OT 61170	54,600 49,800 500	57,500 52,000 500	60,200 54,600 400	63,100 56,200 600	64,000 56,800 700	67,500 59,600 500
TOTAL EMPLOYED WHITE BLACK NATIVE AMERICAN ASIAN/PACIFIC ISLANDER. HISPANIC.	3,000 400	*	4,700 900		100	100 6,600 900
CHEMISTS TOTAL EMPLOYED WHITE	35,800 32,700	37,400 33,900	39,700 35,800 300	41,900 37,300	41,300 36,500	43,700 38,500
CHEMISTS TOTAL EMPLOYED WHITE BLACK NATIVE AMERICAN. ASIAN/PACIFIC ISLANDER. HISPANIC.	1,900	2,200 300	3,200	400	400	4,300 700
DUVETOTEME / ACTROMOMENC						
TOTAL EMPLOYED	18,800 17,100 100	20,100 18,100 100	20,600 18,800 100 100	21,200 18,900 200	22,700 20,300 200 *	23,700 21,100 100
	1,100 100	1,200 200	1,500 300	1,900 300	1,800 200	2,200 300
MATHEMATICAL SCIENTISTS TOTAL EMPLOYED	13,600 12,300 100	14,600 13,200 100	15,300 13,700	15,600 14,000	16,400 14,600 200	16,800 14,900 200
BLACK NATIVE AMERICAN ASIAN/PACIFIC ISLANDER. HISPANIC.	700 100	800 200	1,100 1,100 200	1,200 200	*	1,400 300
MATHEMATICIANS TOTAL EMPLOYED	11,900	12,800	12,800 11,700 100	13,000 11,800 200	13,600 12,300 200	
NATIVE AMERICAN ASIAN/PACIFIC ISLAWER.	700	11,600 100 700	11,100 800	900	*	1,000 12,500 100 1,000
HISPANIU	1 700	100	200	200	1,000	300
TOTAL EMPLOYED. WHITE. BLACK. NATIVE AMERICAN. ASIAN/PACIFIC ISLANDER.	1,600	1,600	2,400 2,000 *	2,500 2,200 *	2,800 2,300 *	2,800 2,400 *
nioratio		100 *	300 *	30 <u>0</u>	400 *	
COMPUTER/INFORMATION SPECIAL TOTAL EMPLOYED	3,500 3,200	5,800 5,000	6,700 6,100	9,100 8,100	12,200 11,000	15,000 13,100 100
BLACK NATIVE AMERICAN ASIAN/PACIFIC ISLANDER. HISPANIC	200 *	600 *	600 100	900 100	900 200	1,600 200
ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED	12,100 11,400	13,000 12,100	14,600 13,800	15,900 15,000	16,500 15,500	17,300 15,800
BLACK NATIVE AMERICAN ASIAN/PACIFIC ISLANDER.	* 300	* 600	100 * 500	700	800	1,100 300
HISPANIC EARTH SCIENTISTS TOTAL_EMPLOYED	9,500	100 9.700	200 11,100	200 12,000	200	
WHITE BLACK NATIVE AMERICAN	9,000 *	9,700 9,100 *	10,500	11,300	12,500 11,800 *	13,200 12,000 100 *
HISPANIC	200 100	400 100	400 100	500 100	600 200	900 100
OCEANOGRAPHERS TOTAL EMPLOYED WHITE BLACK	1,300 1,200	1,600 1,400	1,700 1,600	1,800 1,700	1,700 1,700	2,000 1,800
BLACK NATIVE AMERICAN ASIAN/PACIFIC ISLANDER HISPANIC	* * *	10 <u>0</u>	100 100	100 100	100 *	100 100
ATMOSPHERIC SCIENTISTS TCTAL EMPLOYED	1,300 1,200	1,700 1,600	1,800 1,700	2,100 2,000	2,200 2,100	2,100 1,900
NATIVE AMERICAN ASIAN/PACIFIC ISLANDER.		1,000 * 100	1,700	2,000 * * 100	2,100 * * 100	1,900 * 100
HISPANIC	*	*	*	*	*	100

⁽¹⁾ HISPANICS INCLUDE MEMBERS OF ALL RACIAL GROUPS.



^{*} TOO FEW CASES TO ESTIMATE

TABLE B-2. EMPLOYED DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND RACE/ETHNIC GROUP: CONTINUED 1975-85

FIELD AND RACE/ETHNIC GROUP(1)	1975	2 77 7	1979	1981	1983	1985
LIFE SCIENTISTS TOTAL EMPLOYED	3,400 3,400	70,500 64,200 800 100 4,000	78,900 71,900 900 100 5,400 1,000	84,900 77,100 1,000 100 6,300 1,200	92,800 83,700 1,100 100 6,800 1,300	101,800 92,000 1,400 100 7,400 1,400
BIOLOGICAL SCIENTISTS TOTAL EMPLOYED WHITE BLACK NATIVE AMERICAN ASIAN/PACIFIC ISLANDER. HISPANIC	39,000 35,500 600 2,000 400	42,100 38,200 500 2,400 400	45,600 41,300 600 3,300 600	49,600 44,800 600 4,000 700	*	59,900 53,900 800 100 4,700 800
AGRICULTURAL SCIENTISTS TOTAL EMPLOYED WHITE BLACK NATIVE AMERICAN ASIAN/PACIFIC ISLANDER. HISPANIC	11,000 10,300 * 400 100	100	12,800 11,900 100 800 200	13,500 12,700 100 700 200	*	15,500 14,400 100 * 900 200
MEDICAL SCIENTISTS TOTAL EMPLOYED. WHITE BLACK NATIVE AMERICA! ASIAN/PACIFIC ISLANDER. HISPANIC	13,300 12,000 100 900 200	20*	*	21,800 19,600 300 1,600	400	200
PSYCHOLOGISTS TOTAL EMPLOYED WHITE BLACK NATIVE AMERICAN ASIAN PACIFIC ISLANDER. HISPANIC	30,000 28,300 400 300 200	100	37,800 36,500 600 100 400 500	42,800 41,000 800 100 600 600	100	52,200 49,500 1,200 100 800 1,000
SOCIAL SCIENTISTS TOTAL EMPLOYED WHITE BLACK NATIVE AMERICAN ASIAN/PACIFIC ISLANDER. HISPANIC	36,300 33,100 600 100 1,400 300	100	50,500 46,400 1,000 100 2,300 600	55,500 50,500 1,300 100 3,000	59,300 53,800 1,500 100 3,100 1,000	64,000 57,700 1,700 100 3,800 1,100
ECONOMISTS TOTAL EMPLOYED WHITE	11,800 10,800 100 * 500	13,000 11,800 100 600 200	14,000 12,800 300 100 800 200	16,000 14,400 200 100 1,200	17,000 15,100 300 100 1,300	17,900 15,800 300 100 1,500 400
SOCIOLOGISTS/ANTHRO. TOTAL EMPLOYED WHITE BLACK NATIVE AMERICAN ASIAN/PACIFIC ISLANDER. HISPANIC	7,900 7,200 100 * 200 100	9,500 8,700 100	10,200 9,500 200 *	*		12,700 11,700 300 * 500 200
OTHER SOCIAL SCIENTISTS TOTAL EMPLOYED	16,600 15,100 300 600	22,500 20,700 400 * 600 200	26,300 24,100 600 * 1,200 200	28,500 25,900 800 1,400	30,300 27,700 800 * 1,400	33,400 30,100 1,100 1,800 500
ENGINEERS TOTAL EMPLOYED	42,400 36,900 100 * 4,300	45,100 38,600 100 5,000 400	50,300 42,000 ±00 7,900 600	57,000 47,200 300 * 9,000	61,500 49,900 400 10.500 1,000	65,900 52,600 500 100 11,900
AERO/ASTRO ENGINEERS TOTAL EMPLOYED WHITE BLACK NATIVE AMERICAN ASIAN/PACIFIC ISLANDER. HISPANIC	2,000 1,800 * 200	2,000 1,800 * 100	2,400 2,100 * 200	2,500 2,200 * 300	3,700 3,100 * 500	3,800 3,300 * 500
CHEMICAL ENGINEERS TOTAL EMPLOYED WHITE BLACK NATIVE AMERICAN ASIAN/PACIFIC ISLANDER. HISPANIC	5,400 4,700 * 500	5,600 4,700 * 700 100	6,200 5,000 * 1,200	7,100 5,600 * 1,600	7,000 5,400 * 1,500	7,100 5,100 100 * 1,900
CIVIL ENGINEERS TOTAL EMPLOYED WHITE BLACK NATIVE AMERICAN ASSAN/PACIFIC ISLANDER. HISPANIC	3,800 3,100 * 600 100	4,100 3,300 * 700	5,200 3,900 * 1,200	6,100 4,800 * 1,200 100	5,300 4,200 * 1,100	6,400 5,100 100 1,200

⁽¹⁾ HISPANICS INCLUDE MEMBERS OF ALL RACIAL GROUPS.

^{*} TOO FEW CASES TO ESTIMATE

TABLE B-2. EMPLOYED DOCTORAL CJIENTISTS AND ENGINEERS BY FIELD AND RACE/ETHNIC GROUP: CONTINUED 1975-85

FIELD AND RACE/ETHNIC GROUP(1)	1975	1977	1979	1981	1983	1985
ELEC./ELECTRON. ENGINEERS TOTAL EMPLOYED. WHITE BLACK.	8,500 7,300	8,300 7,200	8,600 7,300	10,600 8,900	12,700 10,300 100	14,200 11,400 100
NATIVE AMERICAN ASIAN/PACIFIC ISLANDER. HISPANIC.	900 100	800 100	1,300 100	1,600 100	2,100 200	2,600 200
MATERIALS SCI ENGINEERS TOTAL EMPLOYED HITE BLACK	4,800 4,300	5,200 4,600	5,700 4,800	6,100 5,100	7,400 6,100	7,300 5,700
NATIVE AMERICAN ASIAN/PACIFIC ISLANDER. HISPANIC	40 0	600 100	800 100	800 200	1,200 200	1,500 100
MECHANICAL ENGINEERS TOTAL EMPLOYED WHITE BLACK	4,000 3,400	4,600 3,800	5,200 4,100	5,400 4,300	5,700 4,400 100	6,600 5,100 100
NATIVE AMERICAN ASIAN/PACIFIC ISLANDER. HISPANIC	600	800 *	1,200 100	1,000	1,200 100	1,400 100
NUCLEAR ENGINEERS TOTAL EMPLOYED	1,700 1,500	1,800 1,500	2,300 2,000 *	2,100 1,600	2,300 1,900	2,400 1,800
ASIAN/PACIFIC ISLANDER. HISPANIC.	100	200	200	400	400	500
SYSTEMS DESIGN ENGINEERS TOTAL EMPLOYED	2,400 2,100	3,600 3,200	4,900 4,300	5,300 4,800	3,900 3,500	3,700 3,200
NATIVE AMERICAN. ASIAN/PACIFIC ISLANDER. HISPANIC.	200	300	600	500 100	300 100	400 200
OTHER ENGINEERS TOTAL EMPLOYED WHITE BLACK	9,800 8,700	9,900 8,600	9,900 8,600	11,800 9,900 100	13,600 10,900 130	14,300 11,900 100
NATIVE AMERICAN ASIAN/PACIFIC ISLANDER. HISPANIC.	80 <u>0</u>	800 100	1,200 300	1,700 200	2,300 200	2,000 100

⁽¹⁾ HISPANICS INCLUDE MEMBERS OF ALL RACIAL GROUPS.



^{*} TOO FEW CASES TO ESTIMATE

TABLE B-3. EMPLOYED DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD, AGE, AND PRIMARY WORK ACTIVITY: 1975 AND 1985

FIELD AND PRIMARY WORK	* UNDER TOTAL 35	1975 UNDER UN 40	DER UNDER		* TOTAL	UNDER 35	198 UNDER 40	35 ÜNDER 50	ÜNDER 55	* 55 OR OVER
ALL FIELDS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT. MANAGEMENT/ADMIN OF RED. GENERAL. TEAGUING. CONSULTING SALES. PROF. SERVICES. PROD. & RELATED ACT.	255,900 64,700 82,400 29,500 38,100 14,600 32,900 10,600 11,300 4,300 51,700 6,500 28,700 3,900 23,100 2,600 91,100 21,000 5,500 1,100 1,300 4,00 10,300 3,100 1,900 600	7,200 9, 15,600 33, 9,200 19, 6,400 14, 40,500 68, 2,100 3, 700 1,	900 220,600 100 75,500 200 35,000 100 30,100 700 42,400 200 23,800 400 18,600 300 78,300 400 4,000 000 1,200 400 8,600 400 1,600	35,100 6,800 3,200 2,800 9,300 4,500 1,500 1,700 300	400,400 132,500 61,500 49,100 22,000 69,600 34,700 31,700 111,700 4,900 31,600 8,500	54,500 29,800 16,300 10,100 3,300 2,100 2,100 10,300 1,300 4,900 700	132,800 2 60,400 3 30,400 8,500 8,500 13,700 5,200 28,800 3,800 12,500 22,600	281,500 104,200 49,300 37,700 17,200 46,000 21,300 70,300 70,300 8,900 3,700 23,600 6,100	325,000 115,100 54,700 19,400 55,500 26,400 84,800 10,500 4,100 26,600 7,000	75,200 17,400 7,400 2,600 14,200 5,900 8,300 26,800 3,700 5,000 1,400
SCIENTISTS TOTAL EMPLOYED RESEARCH & DEVELOPMENT BASIC RESEARCH APPLIED RESEARCH DEVELOPMENT MANAGEMENT / ADMIN OF RED. GENERAL TEACHING CONSULTING SALES PROF. SERVICES PROD. & RELATED ACT	213,500 53,700 65,900 22,900 36,500 13,900 24,900 7,400 4,500 1,700 20,700 2,600 18,400 19,500 33,800 19,500 3,800 30,000 11,100 300 10,200 3,100 1,400 400	13,000 19, 2,600 3, 10,800 24, 5,900 11, 4,800 11, 36,700 61, 1,400 2,	000 182,100 300 59,800 800 33,400 700 4,000 600 31,200 300 16,700 300 14,500 200 70,100 300 2,700 800 2,700 800 1,000 300 8,400 000 1,200	31,200 6,100 3,100 2,600 7,800 4,000 3,900 11,600 1,100 1,700	334,500 106,700 57,800 37,700 11,200 53,200 24,000 29,200 99,200 10,500 3,500 6,500	46,600 24,800 15,200 7,700 1,900 2,300 1,500 9,000 9,000 1,100 4,900 4,900	112,700 : 49,600 : 28,400	235,400 84,400 46,500 28,700 9,300 16,700 18,300 62,600 6,700 2,700 23,100 4,500	270,300 92,500 50,800 31,700 10,100 42,000 19,500 75,400 7,600 25,800 5,300	64,100 14,200 7,000 6,100 11,300 4,500 23,800 2,800 4,900 1,200
PHYSICAL SCIENTISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT. MANAGEMENT / ADMIN. OF R&D. GENERAL. TEACHING. CONSULTING. SALES. PROF. SERVICES. PROD. & RELATED ACT.	54,600 13,800 22,700 8,300 10,900 4,600 9,700 3,100 2,100 600 12,200 1,400 8,500 1,000 3,700 400 15,500 3,200 400 100 700 200	13,300 19, 7,100 9, 5,100 1, 3,400 7, 2,400 5, 7,100 11, 1000 2, 7,100 11,	000 46,800 000 20,800 400 10,100 000 8,900 700 1,800 500 9,500 200 2,700 13,300 100 200 400 500 500 600	7,700 1,900 800 800 2,700 1,700 2,100 2,100 100 100	67,500 29,900 14,300 13,600 13,600 9,400 15,200 1,200 1,300 2,300	10,400 7,800 4,100 3,000 400 300 900 100 300	21,000 13,500 6,800 5,200 2,200 2,200 2,700 100 300 200 700	45,800 23,100 11,200 8,900 3,000 8,100 6,200 1,900 8,800 400 500 1,500	53,400 25,500 12,400 9,900 3,200 9,900 2,500 11,100 1,100 1,800	14,100 4,400 1,900 2,000 3,100 2,000 1,100 4,100 200 500
MATH SCIENTISTS TOTAL EMPLOYED RESEARCH & DEVELOPMENT BASIC RESEARCH APPLIED RESEARCH DEVELOPMENT MANAGEMENT / ADMIN OF RED GENERAL TEACHING CONSULTING SALES PROF. SERVICES. PROD. & RELATED ACT	13,600 4,400 2,700 1,200 1,600 300 300 200 1,200 200 1,200 200 800 100 9,100 2,900 * * 100 * *	1,100 1, 500 300 400 200 300 5,100 7,	100 12,200 300 2,500 400 1,500 700 700 300 300 800 1,000 700 700 500 700 500 8,200 100 **	1,400 200 100 100 * 200 100 100 900 * *	16,800 4,000 2,300 1,100 600 1,700 400 9,400 1,300 9,400 100 100	2,100 1,000 200 100 * * 900 *	4,900 1,800 1,100 300 100 100 2,500 100 100	11,800 3,200 1,900 500 1,200 300 900 6,100 *	13,800 3,500 2,100 1,000 1,500 1,500 1,200 7,400 400 100	2,900 500 300 100 100 100 100 2,000 100 *
COMPUTER SPECIALISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT. MANAGEMENT/ADMIN. OF RED. GENERAL. TEACHING. CONSULTING. SALES. PROF. SERVICES. PROD. & RELATED ACT.	3,500 1,300 1,400 700 200 100 400 200 800 400 800 100 400 * 1,100 300 100 * 100 *	100 300 600 400 200 200	3,300 3,300 200 200 300 400 700 800 700 400 400 900 1,000 100 * * * *	200 * * * * * * * 100 * *	15,000 6,100 1,000 1,000 4,100 2,900 1,700 2,800 900 300 200 700	2,300 1,300 400 500 200 100 300 200 *	6,200 2,700 500 600 1,600 800 200 1,100 100 300	12,600 5,200 900 3,400 2,400 1,500 2,100 800 300 100 600	13,700 5,600 900 3,800 2,700 1,000 2,400 900 300 100 600	1,300 500 100 200 100 100 500 * *

^{*} TOO FEW CASES TO ESTIMATE



TABLE B-3. EMPLOYED DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD, AGE, AND PRIMARY WORK ACTIVITY: 1975 AND 1985 CONTINUED

FIELD AND PRIMARY WORK ACTIVITY	*······	UNDER 35	UNDER	975 UNDER 50	UNDER 55	55 OR OVER	* TOTAL	UNDER 35	UNDER 40	985 UNDER 50	ŮŇĎĖŘ 55	55 OR OVER
ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT. MANAGEMENT/ADMIN. OF RED. CENERAL TEACHING. CONSULTING. SALES. PROF. SERVICES. PROF. & RELATED ACT.	12,100 4,600 2,300 2,100 2,800 1,500 1,500 3,500 *	2,500 1,300 600 100 300 200 100 600 100 *	5,200 2,600 1,300 1,200 100 400 300 1,400 200 100	9,000 3,800 1,700 1,800 1,800 2,600 2,600 100	10,400 4,200 2,000 2,000 2,000 1,200 1,200 1,100 3,000 400	1,700 400 200 200 500 300 200 100 *	17,300 6,800 3,600 2,900 3,500 2,100 1,400 3,400 1,400 500	1,800 1,100 700 300 100 100 100 * 300 100	5,400 2,900 1,700 1,100 600 400 200 300 300 100	11,900 5,300 2,700 2,200 1,400 2,100 2,100 2,100 2,000 2,000 3,000	16,200 5,200 3,200 2,400 1,800 1,100 2,600 1,100 400	3,100 1,000 400 500 600 300 300 700 300 700 100
LIFE SCIENTISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT. MANAGEMENT/ADMIN. OF RED. GENERAL. TEACHING. CONSULTING. SALES. PROF. SERVICES. PROD. & RELATED ACT.	63,300 25,700 17,500 7,500 10,600 6,200 4,400 19,900 2,000	15,600 8,500 6,600 1,700 1,100 400 4,200 200 100 600	28,000 14,200 10,600 3,300 2,600 1,100 8,100 400 200 900 200	46,300 20,700 14,600 5,600 6,400 3,900 14,300 14,300 1,400	53,600 23,000 16,000 6,500 8,400 4,930 16,600 1,600 1,600	9,700 2,600 1,500 1,500 1,000 2,300 1,300 1,300 3,300 4	101,800 44,600 31,000 11,900 15,700 7,300 8,300 22,400 900 6,400	15,500 10,500 8,000 2,206 300 800 500 200 1,700 300 100 900	36,000 21,200 15,500 4,900 2,900 1,100 5,500 400 2,200	72,300 35,200 25,400 8,500 1,400 4,800 4,800 4,800 13,700 1,500 4,800 1,400	82,800 38,7500 9,600 1,500 1,500 6,100 6,100 1,700 5,400 1,600	19,000 5,900 3,500 2,200 2,000 1,600 2,300 5,600 1,000 1,000
PSYCHOLOGISTS TOTAL EMPLOYED RESEARCH & DEVILOPMENT BASIC RESEARCH APPLIED RESEARCH DEVELOPMENT MANAGEMENT/ADMIN OF RED GENERAL TEACHING CONSULTING SALES PROF SERVICES PROO & RELATED ACT	30,000 3,400 1,900 1,300 5,500 1,800 3,700 11,300 1,200 7,400	7,900 1,200 500 800 300 3,300 2,200	13,100 2,000 1,100 1,000 1,600 1,600 1,000 5,300 400 3,300	22,000 2,900 1,600 1,100 3,800 1,200 2,600 8,600 5,300	25,800 3,100 1,700 1,200 4,700 1,600 3,100 9,900 *	4,200 300 200 100 * 800 200 1,400 1,400 * 1,100	52,200 5,200 2,300 2,400 6,200 1,000 5,200 13,200 2,100 300 21,700 400	7,800 1,100 500 100 100 300 1,500 1,500 1,800 3,800	20,100 2,600 1,100 1,300 2,000 2,000 1,600 4,200 4,200 2,000 9,100	37,100 4,300 1,900 2,000 4,100 4,100 3,300 1,400 16,500 300	42,200 4,500 2,100 2,100 4,900 4,100 10,100 1,600 1,600 18,400	10,000 700 300 400 1,300 1,100 3,100 607 100 3,300 100
SOCIAL SCIENTISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT. MANAGEMENT/ADMIN. OF RED. GENERAL. TEACHING. CONSULTING. SALES. PROF. SERVICE.	36,300 5,400 2,200 3,000 5,900 1,900 21,400 200 200 100	6,200 1,700 1,000 1,000 600 300 300 5,000 100 *	15,100 3,000 1,200 1,800 1,600 1,600 9,100 300 100 100	25,600 4,400 1,700 2,500 3,500 1,200 12,400 15,500 100 200	30,000 4,000 2,000 2,600 4,600 1,500 18,100 100 200	6,200 300 300 300 * 1,300 1,000 3,400 200 * 100 *	64,000 10,100 3,300 6,500 10,400 2,100 8,300 32,800 2,000 600 1,300	6,700 2,000 800 1,100 400 200 200 3,400	19,100 4,800 1,600 3,000 2,000 2,000 1,300 9,000 100 100 200	43,900 8,2500 5,300 7,300 1,700 21,300 21,300 400	50,200 8,800 2,700 5,700 4,000 1,800 6,600 24,800 1,400 1,000	13,800 1,300 500 800 2,000 1,700 7,900 100 300 200
ENGINEERS TOTAL EMPLOYED. RESEARCE & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT. MANAGEMENT/ADMIN. OF R&D GENERAL. TEACHING. CONSULTING. SALES. PROF. SERVICES. PROD. & RELATED ACT.	42,400 16,400 1,600 8,000 6,623 12,600 4,700 9,300 1,700 200 400	11,000 6,600 3,300 2,600 1,900 1,300 1,300 1,500 100 200	21,500 10,000 5,400 4,600 4,800 3,200 1,600 100 300	33,900 14,800 7,300 6,000 5,900 3,100 1,100 1,100 40C	38,500 15,700 1,500 1,500 6,500 11,200 4,000 8,200 1,300 1,300 100 400	4,000 700 300 300 460 1,500 600 1,100 400 *	65,900 25,800 3,600 10,800 16,400 10,900 5,500 12,500 3,700 1,400 900	8,000 5,000 1,100 2,500 1,400 7700 600 1,300 1,300 *	20,000 10,900 2,000 5,100 3,700 2,600 3,100 2,600 3,100 400 200 600	46,100 19,800 2,800 8,000 8,000 11,100 3,000 7,700 2,200 1,500	54,700 22,600 3,300 10,000 9,300 9,500 3,900 9,500 1,200 1,700	11,100 3,200 1,400 1,500 2,900 1,400 1,500 3,000 900 200 200 300

^{*} TOO FEW CASES TO ESTIMATE



TABLE B-3. EMPLOYED DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD, AGE, AND PRIMARY WORK ACTIVITY: 1975 AND 1985

FIELD AND PRIMARY WORK ACTIVITY	*	UNDER 35	UNDER 40	VNDER 50	UNDER 55	55 OR OVER	* TOTAL	ÜNDER 35	UNDER	85 UNDER 50	UNDER 55	55 OR OVER
AERO/ASTRO ENGINEERS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT. MANAGEMENT/ADMIN. OF RED. GENERAL. TEACHING. CONSULTING. SALES. PROF. SERVICES. PROD. & RELATED ACT.	2,000 1,000 500 300 300 500 200 300 **	500 400 100 200 100 100 * * *	1,100 700 100 400 200 300 100 100 *	1,700 900 200 500 300 500 400 100 200 *	1,900 1,000 200 500 300 600 400 200 300 *	100 ** * 100 * * * * *	3,800 1,900 300 700 800 1,100 900 200 300 100 *	400 400 200 100 100 * * *	1,000 700 200 300 200 100 100 **	2,700 1,300 200 600 400 800 700 100 200 100	3,100 1,600 300 700 600 900 800 100 200 100 *	700 300 100 200 200 100 *
CHEMICAL ENGINEERS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT. MANAGEMENT/ADMIN. OF RED. GENERAL. TEACHING. CONSULTING. SALES. PROF. SERVICES. PROD. & RELATED ACT.	5,400 2,000 900 1,000 1,900 1,900 1,000 900 800 200 100	1,400 900 100 400 400 300 200 100 100	2,700 1,400 100 600 700 400 300 400 100 *	4,100 1,800 900 803 1,300 700 600 700 100 100	4,700 1,900 900 900 900 1,600 700 700 100 100	700 100 * 100 300 100 100 100 100 * *	7,100 3,200 400 1,500 1,800 1,200 500 900 200 200 200 300	1,200 800 200 500 100 100 * 100 *	2,700 1,600 300 900 400 400 400 **	5,300 2,500 400 1,300 1,300 1,100 300 600 100 100 200	6,200 2,700 400 1,400 1,600 1,600 400 200 200 200 200	1,000 400 100 100 300 200 * 100 100 * 100
CIVIL ENGINEERS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT. MANAGEMENT/ADMIN. OF RED. GENERAL TEACHING. CONSULTING. SALES. PROF. SERVICES. PROD. & RELATED ACT.	3,800 100 300 300 900 400 1,400	800 200 * 100 200 100 200 100 200 100 * *	1,900 400 200 200 300 200 600 300 *	3,100 600 100 300 300 700 300 400 1,100 400	3,400 700 100 300 300 800 300 500 1,300 400 *	300 * * * 100 100 100 200 * *	6,400 1,400 500 500 500 700 2,200 800 100 200	900 500 200 100 200 * * * 300 100 *	2,000 700 200 200 300 200 200 * 700 100 *	4,600 1,100 300 400 400 400 400 1,600 100 200 200	5,300 1,200 500 400 500 400 500 1,800 100 200 300	1,000 200 ** 100 100 200 ** 200 400 200 **
ELEC./ELECTRON. ENGINEERS TOTAL EMPLOYED RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT. MANAGEMENT/ADMIN. OF R&D. GENERAL TEACHING. CONSULTING. SALES. PROF. SERVICES. PROD. & RELATED ACT.	8,500 3,700 1,500 2,200 1,600 2,200 1,600 2,200 1,000 2,200	2,500 1,700 700 900 400 300 100 400 *	4,700 2,700 1,100 1,500 900 600 300 900 *	7,100 3,420 1,400 1,400 1,700 1,700 1,700 1,700	8,000 3,600 1,400 2,000 1,400 1,400 1,900 100	600 100 * * 200 100 * 200 *	14,200 5,300 1,900 2,900 4,200 2,900 1,300 3,000 400 100 300	1,800 1,000 200 300 500 200 200 * 500 * 100	4,400 2,300 300 300 1,200 900 600 200 900 100	10,600 4,300 1,500 2,400 3,100 2,300 2,300 400 100 300	12,100 4,700 1,600 2,600 2,600 1,100 2,300 400 300	2,100 600 400 500 300 200 700 100
MECHANICAL ENGINEERS TOTAL EMPLOYED RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT. MANAGEMENT/ADMIN. OF RED. GENERAL TEACHING. CONSULTING. SALES. PROF. SERVICES. PROD. & RELATED ACT.	4,000 1,500 800 1,000 600 1,000 400 1,300	1,100 700 100 400 300 200 200 * 200 *	2,300 1,100 500 400 600 200 500 100	3,400 1,400 700 600 900 300 1,000	3,700 1,500 100 800 600 900 300 1,100	300 100 * * 100 100 *	6,600 2,500 400 800 1,300 1,400 900 2,000 2,000 100	600 500 200 200 100 * * * 200 * * * *	1,800 1,000 300 400 200 200 100 *	4,300 2,000 300 700 1,000 400 200 1,300 **	5,600 2,400 800 1,200 1,000 300 1,600 1,600	1,000 100 100 400 100 200 400 *

^{*} TOO FEW CASES TO ESTIMATE



TABLE 8-3. EMPLOYED DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD, AGE, AND PRIMARY WORK ACTIVITY: 1975 AND 1985

FIELD AND PRIMARY WORK		UNDER	19 UNDER	75	UNDER	55 OR	*	UNDER	UNDER	85 UNDER	ÜNDER	* 55 OR
ACTIVITY	TOTAL	35	40	50	55	OVER	TOTAL		40	50	55	OVER
OTHER ENGLHEERS TOTAL ENGLOPED. RESEARCH & DEVELOPMENT. BASYC RESEARCH APPLIED RESEARCH DEVELOPMENT. MANAGEMENT/ADMIN OF RED. GENERAL TEACHING. CONSULTING. SALES. FROF. SERVICES.	18,700 7,500 900 4,000 2,660 5,900 3,900 2,000 3,300 800 100	4,530 2,800 400 1,500	8,800 4,700 2,600 2,600 1,500 1,500 1,300 1,300	14,400 6,600 800 3,600 2,200 4,000 2,800 1,200 2,400 500	16,800 7,100 900 3,900	1,900 400 * 100 200 700 400 300 400 200 *	27,70 11,70 1,70 5,90 4,100 6,80 2,300 1,800	3,000 1,900 200 1,300 1,300 300 300 300 200	8,200 4,600 2,600 1,200 1,200 700 700 200	18,700 8,700 1,200 4,500 2,900 4,400 3,100 1,300 2,300 1,000	22,400 10,100 1,500 5,000 3,600 3,700 1,600 2,800 1,300	5,300 1,600 200 900 500 1,500 700 1,100
PROD. & RELATED ACT	200	100	200	200	20 0	*	200 1,000	;	300	100 800	200 800	100 200

^{*} TOO FEW CASES TO ESTIMATE



TABLE B-4. EMPLOYED DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND SECTOR OF EMPLOYMENT: 1975-85

FIELD AND EMPLOYMENT SECTOR	1975	1977	1979	1981	1002	1985
ALL FIELDS						
TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED	64,600 6,100	285,100 71,600 7,400 157,100	314,300 82,900 10,400 167,400 9,700 12,500 23,900	344,000 99,100 14,700	369,300 113,500 18,000	400,400 125,800 23,200
4 YR. COLL./UNIV HOSPITALS/CLINICS	143,600 7,500 8,300	157,100 8,600 10,200	167,400 9,700	99,100 14,700 179,200 9,900 12,600 25,100	187,600 10,400 11,900	202,000 11,400 13,600
SELF-EMPLOYED. 4 YR. COLL./UNIV. HOSPITALS/CLINICS. NONPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT	19,000 4,900	21,400 5,300	23,900 6,100	25,100 6,600	25,800 7,700	26,300 8,200
COTELETTOMC		240,000 48,700	263,900	286,900	307,800	334,500 87,900
SELF-EMPLOYED 4 YR. COLL./UNIV	42,500 5,300 128,800	48,700 6,400 141,400	263,900 56,300 9,400 150,500 9,700	67,300 13,100 161,200	79,000 16,400 167,300 10,400	חווא חכי
TOTAL EMPLOYFD. INDUSTRY, TOTAL. SELF-EMPLOYED. 4 YR. COLL. [UNIV. HOSPITALS/CLINICS. NONPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	7,500 7,100 16,000	6,400 141,400 8,600 8,600 17,900 4,900		286,900 67,300 13,100 161,200 9,900 10,300 21,300	10,400 10,000 22,000 7,300	180,500 11,300 11,900 22,500 7,900
			20,400 5,900	6,200	7,300	7,900
TOTAL EMPLOYEDINDUSTRY, TOTAL	54,600 22,100	57,500 23,000	60,200 25,000 900	63,100 27,400 1,100	64,000 28,700 800 26,500	67,500 30,300 1,200
4 YR. COLL./UNIV. HOSPITALS/CLINICS	24,200 500	25,600 500		26,800 500 2,100 4,300	26,500	28,200 500 2,300
PHYSICAL SCIENTISTS TOTAL EMPLOYED. INDUSTRY, TOTAL. SELF-EMPLOYED. 4 YR. COLL. UNIV. HOSPITALS/CLINICS. NONPROFIT ORCS. FEDERAL GOVT. STATE/LOCAL GOVT.	3,700 300	57,500 23,000 25,600 25,600 2,000 3,900 3,900	26,000 500 2,000 4,600 300	2,100 4,300 400	1,800 4,300 200	2,300 4,000 300
					41,300	43,700
SELF-EMPLOYED 4 YR. COLL./UNIV	18,100 400 13,200	37,400 18,700 300 13,700	20,500 700 14,200	41,900 22,300 900 14,500	13.900	24,100 1,000 15,000
CHEMISTS TOTAL EMPLOYED. INDUSTRY, TOTAL. SELF-EMPLOYED. 4 YR. COLL JUNIV. HOSPITALS/CLINICS. NOMPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	1,100 1,700	1,100 1,800	1,000 2,100	1,100 2,100 300	400 800 2,100	1,000
STATE/LOCAL GOVT PHYSICISTS/ASTRONOMERS	200	200	100			1,800 300
TOTAL EMPLOYED INDUSTRY, TOTAL SET TOTAL	28,800 4,000	20,100 4,300	20,600 4,500 200	21,200 5,100	22,700 6,200 200 12,500 900 2,300	23,700 6,200
4 YR. COLL./UNIV. HOSPITALS/CLINICS	11,000 100	11,800	11,800 100	12,300	12,500 200	13,200 200
PHYSICISTS/ASTRONOMERS TOTAL EMPLOYED. INDUSTRY, TOTAL. SELF-EMPLOYED. 4 YR. COLL./UNIV. HOSPITALS/CLINICS. NOFPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	2,100 *	11,800 11,800 1,000 2,100	1,000 2,500 100	1,000 2,200 100	2,300 100	1,200 2,300
MATHEMATICAL SCIENTISTS TOTAL EMPLOYED INDUT TY, TOTAL SEL-E-PLOYED 4 YR. COLL /UNIV HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT	13,600	14,600	15,300			16,800
SEL /-E-PLOYED.	1,000 100 11,400	1,300 100 11,800	1,300 200 12,100	15,600 1,600 200 12,300	16,400 2,000 200 12,800	1,900
HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT	200 600	300 600	300 800	300 900	12,800 200 800	300 900
STATE/LOCAL GOVT	*	100	100	*	•	*
TOTAL EMPLOYEDINDUSTRY, TOTAL	11,900 800	12,800 1,000	12,800 1,200 200	13,000 1,200 200 10,600	13,600 1,500 200 10,900	14,000 1,400 100
4 YR. COLL /UNIV	10,100	1,000 100 10,500	10,300	10,600	10,900	11,100
MATHEMATICIANS TOTAL EMPLOYED. INDUSTRY, TOTAL. SELF-EMPLOYED. 4 YR. COLL./UNIV. HOSPITALS/CLINICS. NOMPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	200 400 *	200 400 *	300 600 *	200 600 *	100 500 *	200 600
STATISTICIANS TOTAL EMPLOYED INDUSTRY, TOTAL	1,700	1,800	2,400 300	2,500	2,800	2,800
SELF-PMPLOYED	200 1,300	300 1,200	300 1,800	500 100 1,700	500 1,900	500 100 1,900
4 YR. COLL./UNIV. HOSPITALS/CLINICS. NONPROFIT ORGS.	*	*	*	*	100	100
FEDERAL GOVT	200	200	200	300	300	300 *
COMPUTER/INFORMATION SPECIAL TOTAL EMPLOYED	3,500 1,400	5,800 3,100	6,700 3,700	9,100 5,200	12,200 6,800	15,000 8,400
SELF-EMPLOYED 4 YR. COLL./UNIV HOSPITALS/CLINICS	1,700	2,100 *	100 2,400 *	300 3,000	300 3,900 100	700 5,100
NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT	100 200	200 300 100	200 300	300 400 200	300 500	300 700
ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED	12 100				300	200
SELF-FMPI (IVED	12,100 2,900 300	13,000 3,100 200	14,600 4,200 400	15,900 4,700 500	16,500 5,200 600	17,300 5,300 _ 700
4 YR. COLL./UNIV HOSPITALS/CLINICS NONPROFIT ORGS	5,800 * 500	6,100 * 500	6,000 * 600	6,600 * 600	6,500 * 600	7,100 * 700
FEDERAL GOVTSTATE/LOCAL GOVT	2,200 400	2,400 500	2,700 700	3,100 600	3,100 800	3,300 700

^{*} TOO FEW CASES TO ESTIMATE

TABLE 8-4. EMPLOYED DOCTORAL SCIENJISTS AND ENGINEERS BY FIELD AND SECTOR OF EMPLOYMENT: 1975-85

FISID AND EXPLOYMENT	1076	1077	* 07.0	• • • •	* 000	
SECTOR EARTH SCIENTISTS	1975			1981		
TOTAL EMPLOYEDINDUSTRY, TOTAL	9,500 2,700 300	9,700 2,700 200 4,500	11,100 3,800 300	12,000 4,100 500	12,505 4,600 500 4,500	13,200 4,800 600
4 YR. COLL. /UNIV. HOSPITALS/CLINICS	4,500	_	4,500	4,800		₩.
FARTH SCIENTISTS TOTAL EMPLOYED. INDUSTRY, TOTAL. SELF-EMPLOYED. 4 YR. COLL. UNIV. HOSPITALS/CLINICS. NONPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	*,500 300 300	1,600 400	300 1,800 500	2,100 500	2,200 2,200 700	2,400 600
OCEANOGRAPHERS	1 200					
INDUSTRY, TOTAL	1,300 100 *	1,600 100 *	1,700 200	1,800 200	1,700 200	*
4 YR. COLL./UNIV HOSPITALS/CLINICS	800 *	900	200 800	1,000	1,100	1,200
OCEANOGRAPHERS TOTAL EMPLOYED. INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL./UNIV HOSPITALS/CLINICS. NONPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	200	300 100	100 400 100	100 400 100	160 300 100	100 400
ATMOSPHERIC SCIENTISTS TOTAL EMPLOYED	1.300	1.700	1.800	2.100		2.100
INDUSTRY, TOTAL SELF-EMPLOYED.	-, 200 400	1,700 300	1,800 300 *	400	2,200	2,100 300 100
HOSPITALS/CLINICS	100	700 200 500		800 * 200		1,000 *
ATMOSPHERIC SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YRANGE HOSPITALS/CLINICS NOMPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT	400	500	200 500 *	200 600 *	700 *	20° 500
LIFE SCIENTISTS TOTAL EMPLOYED. INDUSTRY, TOTAL. SELF-P-PLOYED. 4 YR. COLL./UNIV. HOSPITALS/CLINICS. NONPROF! ORGS. FEDERAL GOVT.	63,300	70,500	78,9	84,900	92,86	101,800
SELF-F-PLOYED 4 YR. COLL./UNIV	63,300 8,700 1,200 41,500 2,200 1,800	70,500 9,700 1,300 45,600	78,9' 11,' 1,' 50.444	84,900 13,100 2,500 54,400 3,000 3,200 7,200 1,700	92,40 16,400 3,100 57,300 3,600 3,300 7,800 1,700	101,800 19,200 3,600 61,800
HOSPITALS/CLINICS NONPROFI ORGS	2,200 1,800	45,600 2,600 2,400	50,400 3,200 3,000 7,200	3,000 3,200	3,600 3,300	61,800 4,100 3,500 8,000
STATE/LOCAL GOVT	1,400	6,400 1,500	1,600	1,700	1,700	2,200
BIOLOGICAL SCIENTISTS TOTAL EMPLOYED. INDUSTRY. TOTAL SELF-EMPLOYED. 4 YR. COLL./UNIV. HOSPITALS/CLINI'S. NONPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	39,000 3,500	42,100	45,600 4,300 300	49,600 5,300 700	55,200 7,700	59,900 9,300
SELF-EMPLOYED. 4 YR. COLL./UNIV	28,000	4,000 300 29,800	300 32,000	700 34,700		39,200 1,100
HOSPITALS/CLINI;S NONPROFIT ORGS	1,000 1,400 3,400	29,800 1,100 1,700 3,400	32,000 1,200 2,100 3,900	34,700 1,200 2,300 4,100	1,300 2,300 4,600	1,100 2,800 4,800
		500	700	7,600	7,800	7,800
AGRICULTURAL SCIENTISTS TOTAL EMPLOYED. INDUSTRY. TOTAL. SELF-EMPLOYED. 4 YR. COLL. /UNIV. HOSPITALS/CLINICS. NONPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	11,000 2,300	12,100 2,500 200	12,800 3,100 500	3,200 3,200 500	14,500 3,600 700	15,500 4,200
SELF-EMPLOYED 4 YR. COLL./UNIV	6,500	200 6,900	5.0 6,800 *	7,500	8,000	900 8,500
NONPROFIT ORGS. FEDERAL GOVT	100 1,700	2,100 300	2,100 2,100 300	300 2,100 425	300 2,000	2,100 2,100
			300	420		400
MEDICAL SCIENTISTS TOTAL EMPLOYED. INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL, IUNIV. HOSPITALS/CLINICS. NONPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	13,300 2,800	16,400 3,200	20,500 3,800	21,800 4,700	23,100 5,100 1,500 12,500 2,300	26,500 5,800
4 YR. COLL./UNIV HOSPITALS/CLINICS	7,100 1,200	700 9,000 1,400	1,000 11,500 2,000	1,400 12,200 1,800	1,500 12,500 2,300	1,800 14,100 2,900
NONPROFIT ORGS. FEDERAL GOVT	400 800	1,400 600 900	1,100	1,000	1,100 1,100 700	1,100
DEVCUM (CIETE			600	600		900
TOTAL EMPLOYED: INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL /UNIV. HOSPITALS/CLINICS.	30,000 4,100 2,700	33,700 5,500 3,600	37,800 7,100	42,800 10,100	46,600 13,000 9,500	52,200 15,500 12,000
4 YR. COLL./UNIV	16,000 4,700	10.600	17,600 5,900	19,000	6.000	21,500
NONPROFIT ORGS FEDERAL COVT STATE/LOCAL COVT	16,000 4,700 1,100 1,000 1,200	5,400 1,300 1,200 1,300	7,100 5,200 17,600 5,900 1,700 1,100	42,800 10,100 7,100 19,000 6,200 1,700 1,200 1,700	1,800 1,200 2,100	3,400 2,100 1,000 1,900
SOCIAL SCIENTISTS TOTAL EMPLOYED						
INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL, JUNIO HOSPITALS/CLINICS	36,300 2,200 400	44,900 3,000 500	50,500 3,700 800	55,500 5,100 1,300 39,100	59,300 6,800 2,000	64,000 7,400 2,400
4 YR. COLL./UNIV HOSPITALS/CLINICS NONPROFIT_ORGS	28,200 100 1,500	33,600 100 2,000	36,100 *	39,100 100 2 200	41,000	43,800 300 2,300
FEDERAL GOVT. STATE/LOCAL GOVT	2,400	2,000 3,100 1,200	2,706 3,700 1,700	2,200 4,300 1,700	2,100 4,300 2,100	4,600 2,500
ECONOMISTS TOTAL EMPLOYED	11,800	13,000 1,700	14,000	16,000	17.000	17,900 3,000
NDUSTRY, TOTAL SELF-LYPLOYED. 4 YR. COLL, /UNIV. HOSPITALS/CLINICS.	1,400 100 8,100	1,700 200 8,700	1,900 300 9,(70	2,600 400 10,400	2,800 500 11,300	3,000 600 11,600
	* 004	500	700	400	1,700	400
FEDERAL GOVT	1,300	1,400	1,600 100	1,600 200	200	1,700 200

^{*} TOO FEW CASES TO ESTIMATE



TABLE 8-4. EMPLOYED DOCTORAL SCIENTISTS AND EMGINEERS BY FIELD AND SECTOR OF EMPLOYMENT: 1975-85

FIELD AND EMPLOYMENT SECTOR	1975	1977	1979	1981	1983	1985
SOCIOLOGISTS/ANTHRO. TOTAL EMPLOYED. INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL/UNIV. HOSPITALS/CLINICS. NOMPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	100	9,500 200 100 8,300 400 100	10,200 300 100 8,600 * 600 100 200	11,000 500 200 9,000 100 500 300 200		12,700 1,100 500 10,000 100 600 200
OTHER SOCIAL SCIENTISTS TOTAL EMPLOYED. INDUSTRY, TOTAL SF F-EMPLOYED. 4 Y COLL JUNIV. HOS. FALS/CLINICS. NONPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	16,600 700 200 12,900 800 900	22,500 1,000 300 16,600 1,100 1,600 900	1,600 500 18,600	28,500 2,100 700 19,700 1,300 2,300 1,300	1,200 1,200 19,900	33,400 3,300 1,300 22,100 200 1,400 2,700 2,200
ENGINEERS TOTAL EMPLOYED INDUSTRY, TOTAL. SELF-EMPLOYED 4 YR. COLL. (UNIV. HOSPITALS/CLINICS. NONPROFIT ORGS. FEDERAL GOVT STATE/LOCAL GOVT.	42,400 22,100 800 14,800 \$ 1,200 3,000	45,100 22,900 1,000 15,700 1,600 3,500 400	50,300 26,500 1,000 17,000 2,000 3,600 200	57,000 31,800 1,600 18,000 * 2,300 3,800 400		65,900 37,900 2,300 21,500 * 1,700 3,800
AERC/ASTRO ENGINEERS TOTAL EMPLOYED. INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL. UNIV. HOSPITALS/CLINICS. NONFROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	2,000 800 * 500 * 100 400	2,000 800 600 100 400	2,400 900 800 100 400	2,500 1,100 700 200 400	3,700 1,900 100 900 300 500	700
CHEMICAL ENGINEERS TOTAL EMPLOYED INDUSTRY, TOTAL. SELF-EMPLOYED 4 YR COLL UNIV. HOSPITALS/CLINICS. NONPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	5,400 3,900 100 1,200 100 100	5,600 4,100 100 1,200 * 100 200	6,20C 4,500 200 1,100 * 200 300	7,100 5,300 100 1,400 * 100 300	7,000 4,800 100 1,700 200	7,100 5,100 200 1,700 * 100 200
CIVIL ENGINEERS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL, JUNIV. HOSPITALS/CLINICS NONPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.			5,200 1,800 200 2,700 * 200 100	6,100 2,600 300 2,900 * 100 100 200	5,300 1,900 300 3,100 * 100	6,400 2,400 3,400 3,400 * * 300 200
ELEC./ELECTRON. ENGINEERS TOTAL EMPLOYED. INDUSTRY. TOTAL. SELF-EMPLOYED. 4 YR. COLL. (UNIV. HOSPITALS/CLINICS. NONPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.			8,600 4,700 200	10,600 6,200 300 3,600 * 300 500	12,700 7,600 300 4,000 * 200 800 100	14,200 8,600 300 4,600 * 200 800
MATERIALS SCI. ENGINEERS TOTAL EMPLOYED. INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL./UNIV. HOSPITALS/CLINICS. NUNPROFIT ORGS FEDERAL GOVT. STATE/LOCAL GOVT.	4,800 3,000 100 1,300 * 200 300	5,200 3,200 100 1,500 * 200 300	5,700 3,500 100 1,600 * 300 300	6,100 4,000 300 1,500 * 200 400	7,400 4,900 100 1,800 * 200 500	7,300 4,800 200 1,800 * 200 400
MECHANICAL ENGINEERS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL JUNIO HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT	4,000 1,800 1,800 1,800 200	4,500 2,100 100 2,000 * 200 300	5,200 2,400 2,200 * 2,200 300 *	5,400 2,600 100 2,100 *	5,700 2,600 100 2,600 * 100 400	6,600 3,100 200 2,900 * 200 300
NUCLEAR ENGINEERS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL /UNIV HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT. STATE/LOCAL GOVT.	1,700 900 * 500 * 100 100	1,800 1,000 500 100 200	2,300 900 900 200 200 *	2,100 1,100 * 600 * 200 100	2,300 1,400 100 760 * 100 100	2,400 1,500 * 500 * 200 100

^{*} TOO FEW CASES TO ESTIMATE

TABLE B-4. EMPLOYED DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND SECTOR OF EMPLOYMENT: 1975-85

FIELD AND EMPLOYMENT SECTOR	1975	1977	1979	1981	1983	1985
SYSTEMS DESIGN ENGINEERS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL./UNIV. HOSPITALS/CLINICS. NOMPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	2,400 1,200 100 700 * 200 300	3,600 1,900 * 800 * 300 400	4,900 3,000 900 500 400 100	5,300 3,000 100 1,000 * 500 700	3,900 2,300 200 900 * 400 300	3,700 2,500 200 800 * 200 100
OTHER ENGINEERS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL. UNIV. HOSPITALS/CLINICS NONPROPIT ORGS FEDERAL GOVT STATE/LOCAL GOVT	9,800 4,700 200 3,800 * 200 900 100	9,900 4,700 300 3,800 * 300 800	9,900 4,700 200 3,900 100 400 700	11,800 5,900 400 4,200 * 500 1,000	13,600 7,200 400 4,600 4,600 400 1,100	14,300 7,800 7,000 5,000 300 1,000

^{*} TOO FEW CASES TO ESTIMATE



TABLE B-5. EMPLOYED MEN DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND SECTOR OF EMPLOYMENT: 1975-85

FIELD AND EMPLOYMENT	1075	1077	1979	1001	1002	1005
SECTOR ALL FIELDS		1977				1985
INDUSTRY, TOTAL	62,500 5,100	68,600 6,200	78,300 8,500	303,000 91,900 11,800	103,300 13,900	341,900 112,800 17,500 170,300
4 YR. COLL./UNIV HOSPITALS/CLINICS	129,400 5,700 7,400	139,900 6,600	147,300 7,800	11,800 155,500 7,700 10,500 23,100	160,600 7,900	
ALL FIELDS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS. NONPROFIT ORGS FEDERAL GOVT. STATE/LOCAL GOVT.	18,000 4,300	257,500 68,600 6,200 139,900 6,600 8,800 20,100 4,500	280,900 78,300 8,500 147,300 7,800 10,600 22,300 5,000	23,100 5,200	320,500 103,300 13,900 160,600 7,900 9,600 23,300 6,000	10,400 23,600 6,600
COTTINTENC			231,000	24€,700	260,000	277,500
INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV	40,500 4,400 114,700	212,700 45,800 5,200 124,200	52,000 7,500 130,600	60,500 10,200 137,700	260,000 69,400 12,300 140,600	75,800 15,100 149,300
TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR, COLL, /UNIV HOSPITALS/CLINICS NONFROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT	5,700 6,200	6,600 7,200	7,800 8,600 18,800 4,700	7,700 8,200	7,900 7,700 19,600 5,700	277,500 75,800 15,100 149,300 7,900 8,800
**************************************			4,700		5,700	19,900 6,300
PHYSICAL SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL. JUNIV HOSPITALS/CLINICS NONFROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT	52,100 21,700	54,600 22,400	57,100 24,200 900 24,400 1,800 4,400	59,300 26,300	59,800 27,300 700	62,800 28,600
SELF-DMPLOYED 4 YR. COLL /UNIV HOSPITALS/CLINICS	22,700 400	24,000 500	900 24,400 400	1,100 25,000 400	700 24,600 500	1,100 26,100 500
NONPROFIT ORGS FEDERAL GOVT	1,800 3,600	1,900 3,700	1,800 4,400	1,900 4,100	1,600 4,000	2,100 3,700 300
MATH SCIENTISTS	10 700	12 600				
INDUSTRY, TOTAL SELF-EMPLOYED	1,000	1,300 1,000	1,400	1,500 200	15,000 1,900 200 11,700 *	1,700 200
HOSPITALS/CLINICS NONPROFIT ORGS	10,600 * 200	10,900 * 200	11,200 * 300	11,300 * 200	11,700 * 200	11,900 * 200
MATH SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL /UNIV HOSPITALS/CLINICS NOMPROFIT ORGS FEDERAL GCVT. STATE/LOCAL GOVT	500	€0 <u>0</u>	300 800 *	200 800 *	200 700 *	800
COMPUTER SPECIALISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL, /UNIV. HOSPITALS/CLINICS NOMPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT	3,400	5,500	800 800 8,300 3,500 100 2,300 200 300	8,400 4,800	10,900	13,300
SELF-EMPLOYED	1,400 1,600	2,000 2,000	2,300 2,300	320 2,700	200 3,600	4,700 4,700
NONPROFIT ORGSFEDERAL GOVT	100 200	200 200	200 300	300 300 100	100 300 500 200	300 700
STATE/LOCAL GOVT ENVIRONMENTAL SCIENTISTS	*	100				
TOTAL EMPLOYED	11,800 2,900 300	12,600 3,000 200	14,000 4,100 400	15,100 4,500 500	15,600 4,900 600	16,200 4,900
4 YR. COLL./UNIV HOSPITALS/CLINICS	5,600 *	5,900 500	5,700 *	6,200 *	6,ĬŎŎ *	6,6ŏŏ
ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED INDUSTRY TOTAL SELF-EMPLOYED 4 YR. COLL UNIV HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT	2,200 400	2,400 500	14,000 4,100 5,700 600 2,600	2,900 600	2,900 800	3,100 600
LIFE SCIENTISTS TOTAL EMPLOYED. INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL. UNIV HOSPITALS/CLINICS. NONPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	55,800		67,500 10,200		76 600	82,100 16,600
SELF-EMPLOYED 4 YR. COLL /UNIV	1,000 36,200	1,100 39,300	1,600 42,400	2,200 45,200	46,300	3,000
HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT	1,800 1,500 5,500	61,400 9,200 1,100 39,300 2,100 1,900 5,800 1,200	1,600 42,400 2,800 2,400 6,500 1,330	71,600 11,800 2,200 45,200 2,500 2,400 6,500 1,400	1,600 46,300 2,800 2,500 6,900 1,300	3,100 2,900 6,900 1,700
PSYCHOLOGISTS		1,200	1,550	1,400	1,300	1,700
TOTAL EMPLOYEDINDUSTRY, TOTAL	23,700 3,300 2,000 12,900	26,100 4,400 2,700	28,700 5,300 3,700	31,100 7,100 4,800	33,000 8,900 6,300 14,100	35,600 10,400
4 YR. COLL /UNIV HOSPITALS/CLINICS	12,900 3,400 900	4,000	4,500	4,600	4.400	10,400 7,700 15,300 4,200
TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL. UNIV. HOSPITALS/CLINICS NONPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	800 900	900 1,100 1,000	1,100 900 1,300	1,200 1,000 1,100	1,100 1,000 1,500	1,100 800 1,400
COCTAL COTENETCEC	32,200	39,000	43,300	47,000	49,300	52,200
TOTAL EMPLOYED. INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL /UNIV. HOSPITALS/CLINICS. NONDORY DOES	2,100 300 25,000	2,700 500 29,100	3,300 700 31,000	4,500 1,100 33,200	5,700 1,700 34,200 100	6,200 1,900 35,800
HOSPITALS/CLINICS NONPROFIT ORGS. FEDERAL GOVT	1,200 2,200	100 1,600 2,800	2,300 3,300 1,300	1,600 3,700	100 1,500 3,600	200 1,600 4,000
FIGURETES	1,000	1,000	1,300	1,400	1,700	2,000
ተሰተል፣ ΕΜΡΙ ΛΥΕΌ	42,200 22,000 800	44,800 22,800 1,000	49,800 26,200	56,300 31,400 1,600	60,500 33,900	64,400 37,000 2,300
INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL./UNIV. HOSPITALS/CLINICS.	14,700	15,600	1,000 16,800 100	17,800	1,600	21,100
NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT	1,200 3,000 400	1,500 3,500 400	2,000 3,500 200	2,300 3,800 400	1,900 3,800 400	1,700 3,700 300

^{*} TOO FEW CASES TO ESTIMATE

TABLE 8-5. EMPLOYED MEN DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND SECTOR OF EMPLOYMENT: 1975-85

FIELD AND EMPLOYMENT SECTOR	1975	1977	1979	1981	1983	1985
	1775	17//	17/7	1701	1903	1903
AERO/ASTRO ENGINEERS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED.	2,000 800	2,000 800	2,300 900	2,500 1,100	3,600 1,900	3,700 2,000
4 YR. COLL./UNIV	500	500	* 800	700	100 900	700
HOSPITALS/CLINICS	100	100	100	*	*	*
FEDERAL GOVT. STATE/LOCAL GOVT	400	400	400	200 400 *	300 500 *	300 600 *
CHEMICAL ENGINEERS	£ 200	r (00				
TOTAL EMPLOYEDINDUSTRY, TOTAL	5,300 3,900	5,600 4,100	6,100 4,500	7,100 5,300	6,900 4,700	7,000 5,000
INDUSTRY, TOTAL	100 1,200	100 1,200	200 1,100	1,400	1,700	1,700
HOSPITALS/CLINICS	*	*	*	*	₩.	₩
NONFROFIT ORGS	100 100	100 200	200 300	100 300	200 200	100 200
FEDERAL GOVT. STATE/LOCAL GOVT	*	*	*	*	204	*
CIVIL ENGINEERS					_	
TOTAL EMPLOYEDINDUSTRY, TOTAL	3,800 1,100	4,100 1,200	5,100 1,800	6,000 2,500	5,200 1,900	6,300 2,400
SELF-EMPLOYED	100	100	200 2,700	300	300	500
4 YR. COLL./UNIV HOSPITALS/CLINICS	2,000	2,100	2,700	2,800	3,100	3,400
NONPROFIT ORGS	* 200	* 300	* 200	100	*	*
FEDERAL GOVT. STATE/LOCAL GOVT	200	200	100	100 200	100 100	300 100
ELEC./ELECTRON. ENGINEERS						
TOTAL EMPLOYED	8,500	8,200	8,500 4,700	10,500	12,500	13,900
INDUSTRY, TOTAL SELF-EMPLOYED	4,600 100	3,900 200	4,700 200	6,100 300	7,500 300	8,300 300
4 YR. COLL./UNIV HOSPITALS/CLINICS	3,100	3,200	2,900	3,600	3,900	4,500
NONPROFIT ORGS	100	300	200	300	200	200
FEDERAL GOVT. STATE/LOCAL GOVT	50 <u>0</u>	60 0	700	500 100	800 100	700 *
				100	100	
MECHANICAL ENGINEERS TOTAL EMPLOYED	4,000	4,600	5,200	5,300	5,600	6,500
INDUSTRY, TOTAL	1,800 100	2,100 100	2,400	2,600	2,600	3,100 200
4 YR. COLL./IINTV	1,800	2,000	2,200	100 2,100	100 2,500	2,900
HOSPITALS/CLINICS	× ×	200	200	300	100	200
FEDERAL GOVT. STATE/LOCAL GOVT	200	300	300	300	300	300
STATE/LOCAL GOVT	*	*	*	*	*	*
OTHER ENGINEERS TOTAL EMPLOYED	18,600	20 300	22,500	24 000	26 700	26 000
INDUSTRY, TOTAL SELF-EMPLOYED	9,800	20,300 10,700	12,000	24,900 13,700	26,700 15,400 700	26,900 16,100
4 YR. COLL./UNIV	500 6,100	6,500	7,200	700 7,200	700 7,900	1,100 7,900
HOSPITALS/CLINICS	700	900	100	*	*	w w
FEDERAL GOVT	1,500	1,700	1,300 1,600	1,400 2,100	1,100 1,900 200	1,000 1,600
STATE/LOCAL GOVT	160	100	100	100	200	100

^{*} TOO FEW CASES TO ESTIMATE





TABLE B-6. EMPLOYED WOMEN DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND SECTOR OF EMPLOYMENT: 1975-85

FIELD AND EMPLOYMENT SECTOR	1975	1977	1979	1981	1983	1985
ALL FIELDS TOTAL EMPLOYED. INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL. UNIV. HOSPITALS/CLINICS. NONPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.		27,600 3,000 1,200 17,200 2,000 1,400 1,300	33,400 4,600 1,900 20,100 1,900 1,800 1,600 1,200	41,000 7,200 2,900 23,700 2,200 2,100 2,000 1,400	48,800 10,200 4,100 27,000 2,600 2,300 2,500 1,700	58,500 12,900 5,700 31,700 3,400 2,700 1,600
SCIENTISTS TOTAL EMPLOYED. INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL. JUNIV. HOSPITALS/CLINICS. NONPROPIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	21,800 2,000 900 14,100 1,800 1,000	27,300 2,900 1,200 17,100 2,000 1,400 1,200	32,900 4,300 1,900 19,900 1,800 1,600 1,200	40,200 6,800 2,900 23,500 2,100 2,100 2,000 1,300	47,800 9,600 4,100 26,700 2,600 2,300 2,400 1,700	57,000 12,100 5,700 31,200 3,400 3,100 2,600 1,600
PHYSICAL SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL. SELF-EMPLOYED 4 YR. COLL.UNIV. HOSPITALS/CLINICS. NONPROFIT ORGS. FEDERAL GOVT STATE/LOCAL GOVT.	2,500 500 1,500 100 100 200	2,900 600 1,600 100 200 200	3,100 800 * 1,600 100 100 200	3,800 1,100 1,800 1,800 200 200 200	4,200 1,400 100 1,900 * 200 300 100	4,700 1,700 100 2,100 * 200 300
MATH SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL, JUNIV. HOSPITALS/CLINICS NONFROFIT ORGS FEDERAL GOVT. STATE/LOCAL GOVT.	900 * 800 * *	1,000 100 900 *	1,100 100 * 900 * *	1,300 100 1,000 * 100	1,400 200 1,100 * 100	1,600 200 * 1,100 * 100 100
COMPUTER SPECIALISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL. JUNIV HOSPITALS/CLINICS NONPROFIT ORGS. FEDERAL GOVT STATE/LOCAL GOVT	100 100 * 100 * *	200 100 * 100 * *	400 200 * 100 * *	w	1,300 700 100 300 * * 100	1,600 1,000 100 530 * 100 *
ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL./UNIV HOSPITALS/CLINICS NONPROFIT ORGS. FEDERAL GOVT STATE/LOCAL GOVT	300 100 * 200 * *	400 100 200 * 100	600 100 * 300 * 100 100	900 200 * 400 * 100		1,100 300 100 500 * 200
LIFE SCIENTISTS TOTAL EMPLOYED. INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL./UNIV. HOSPITALS/CLINICS. NONPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	7,500 500 100 5,300 400 300 500 200	9,100 600 100 6,400 500 600 200	11,300 900 200 7,900 500 600 700 300	13,300 1,300 400 9,200 500 700 800 300	16,200 1,900 500 11,000 800 700 900 400	19,700 2,600 700 12,900 1,000 1,000 1,100 500
PSYCHOLOGISTS YOTAL EMPLOYED. INDUSTRY, TOTAL SELF-EMPLOYED. 4 Y. COLL, IUNIV. HOSPITALS/CLINICS. NONPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	6,300 800 700 3,100 1,200 200 100 300	7,600 1,200 1,000 3,500 1,400 300 100	9,200 1,800 1,500 3,900 1,400 600 200	11,700 3,000 2,300 4,900 1,500 200 600	13,700 4,100 3,100 5,300 1,600 200 700	16,600 5,100 4,300 6,200 2,200 1,000 200 500
SOCIAL SCIENTISTS TOTAL EMPLOYED. INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL, /UNIV. HOSPITALS/CLINICS. NONPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	4,100 100 100 3,200 * 200 200 100	6,000 200 100 4,500 400 200 200	7,100 400 100 5,200 400 400 400	8,600 600 200 6,000 100 600 300	10,100 1,000 300 6,800 100 600 700 400	11,800 1,200 500 8,000 100 800 700 500
ENGINEERS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT	200 100 * 100 * * *	300 100 * 100 * * *	500 300 * 200 * *	800 400 * 200 * *	1,100 600 * 300 * 100	1,500 800 * 400 * 100

^{*} TOO FEW CASES TO ESTIMATE

TABLE B-6. EMPLOYED WOMEN DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND SECTOR OF EMPLOYMENT: 1975-85

FIELD AND EMPLOYMENT SECTOR	1975	1977	1979	1981	1983	1985
AERO/ASTRO ENGINEERS						
INDUSTRY TOTAL	*	*	*	*	100	100
SELF-FAPLOYED	*	*	*	*	*	100
TOTAL EMPLOYED. INDIVETRY TOTAL SECT-FAPLOYED. 4 YR. COLL. UNIV. HOSPITALS/CLINICS.	*	*	*	*	*	*
HOSPITALS/CLINICS	*	*	*	*	*	*
NONPROFIT ORGS. FEDERAL GOVT.	*	*	*	÷	*	*
STATE/LOCAL GOVT	*	*	*	*	*	*
CHEMICAL ENGINEERS						
TOTAL EMPLOYED	*	*	*	100	100	100
SFIR-FMPLOVED	*	*	*	*	100	100
4 YR. COLL. /UNIV	*	*	*	*	*	*
TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL /UNIV HOSPITALS/CLINICS	*	*	*	*	*	*
	*	*	*	*	*	*
PEDERAL GOVT STATE/LOCAL GOVT	*	÷	÷	*	*	*
CIVIL ENGINEERS						
TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL. /UNIV HOSPITALS/CLINICS	*	*	100	100	100	100
INDUSTRY, TOTAL	*	*	*	*	*	*
4 YR. COLL./UNIV	*	*	*	*	*	*
HOSPITALS/CLINICS	*	*	*	*	*	÷
	*	*	*	*	*	*
FEDERAL GOVT STATE/LOCAL GOVT	*	*	*	*	*	*
ELEC./ELECTRON. ENGINEERS TOTAL EMPLOYED	*	*	100	100	200	300
INDUSTRY, TOTAL SELF-EMPLOYED A YR. COLL, JUNIV HOSPITALS/CLINICS NOMPROFIT ORGS FFDERAL GOVT STATE/LOCAL GOVT	*	*	*	100	200	200
A VP COLL /IIMIV	*	*	*	*	*	*
HOSPITALS/CLINICS	*	*	*	*	100	100
NONPROFIT ORGS	*	*	*		*	*
STATE LOCAL COUT	*	*	*	*	*	*
		-	~	-	-	*
MECHANICAL ENGINEERS TOTAL EMPLOYED	*	*	*	*	***	
INDUSTRY, TOTAL SELF-EMPLOYED	*	*	*	*	100	100
SELF-EMPLOYED	*	*	*	*	*	*
4 YR. COLL./UNIV HOSPITALS/CLINICS NONPROFIT ORGS	*	*	*	*	*	*
NONPROFIT ORGS.	*	*	*		*	*
FEDERAL GOVT. STATE/LOCAL GOVT	*	*	*	*	*	*
	*	*	*	*	*	*
OTHER ENGINEERS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL, UNIV HOSPITALS/CLINICS	100	000	200			
INDUSTRY, TOTAL	100 100	200 100	300 100	400 200	500 300	800 500
SELF-EMPLOYED	*	*	*	200	300 *	200
A YR. COLL./UNIV	100	100	100	100	200	200
	*	*	*	*	•	*
FEDERAL GOVT. STATE/LOCAL GOVT	*	*	*	*	*	*
S_ATE/LOCAL GOVT	*	*	*	*	*	*

^{*} TOO FEW CASES TO ESTIMATE



TABLE B-7. EMPLOYED WHITE DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND SECTOR OF EMPLOYMENT: 1975-85

FIELD AND EMPLOYMENT	1975	1977	1979	1981	1983	1985
ALL FIELDS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL. UNIV HOSPITALS/CLINICS NONPROFIT ORCS FEDERAL GOVT STATE/LOCAL GOVT	232,800 58,100	258,300 73,300 7,000 143,100 8,000 9,300 19,800 4,800	285,000 72,600 9,900 153,000 9,100 11,500 22,300 5,700	309,100 85,800 14,100 162,700 9,200 11,600 23,300 6,100	329,900 98,100 17,100 169,500 9,500 10,800 23,700 7,000	355,100 108,100 22,000 181,100 10,500 12,200 23,900 7,400
SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL. /UNIV. HOSPITALS/CLINICS NONPROFIT ORCS FEDERAL GOVT STATE/LOCAL GOVT	195,800 39,200 4,900 117,700 7,000 6,500 14,900 4,000	219,600 44,100 6,000 129,400 7,900 8,000 16,600 4,600	243,000 51,700 9,000 138,100 9,000 9,800 19,100 5,500	261,900 60,900 12,600 146,900 9,200 9,500 19,900 5,800	280,000 71,400 15,800 152,200 9,500 9,200 20,300 6,700	302,500 78,900 19,900 163,100 10,500 10,900 20,600 7,200
PHYSICAL SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV HOSPITALS/CLINICS NOMPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT	49,800 20,400 21,800 1,700 3,500 200	52,000 20,800 500 23,100 1,800 3,600 200	54,600 22,600 900 23,600 500 1,800 4,200	56,200 24,200 1,100 24,100 1,900 3,300 300	56,800 25,300 700 23,700 500 1,700 3,800 200	59,600 26,300 1,100 25,100 2,100 3,600 300
MATH SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL./UNIV. HOSPITALS/CLINICS. NONPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	12,300 1,000 10,300 200 500	13,200 1,200 100 10,600 * 300 600		14,000 1,500 200 11,000 * 200 800	14,600 1,700 200 11,600 * 200 700	14,900 1,800 200 11,600 * 200 800
COMPUTER SPECIALISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL. UNIV HOSPITALS/CLINICS NONFROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT	3,200 1,300 100 1,600 * 100 200	5,000 2,600 1,00 1,900 * 100 200 100	6,100 3,300 100 2,200 * 200 300	8,100 4,500 300 2,700 * 300 300 200	11,000 6,100 300 3,600 100 300 500 300	13,100 7,200 700 4,400 * 300 600 200
ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL. (UNIV. HOSPITALS/CLINICS. NONPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	11,400 2,800 300 5,500 5,500 2,100 400	12,100 2,800 5,700 5,700 2,300 500	13,800 4,000 300 5,700 600 2,600	15,000 4,400 500 6,200 * 500 3,000	15,500 4,700 600 6,200 * 500 3,000	15,800 4,700 700 5,600 * 600 3,000
LIFE SCIENTISTS TOTAL EMPLOYED. INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL./UNIV. HOSPITALS/CLINICS. NOMPROFIT ORGS FEDERAL GOVT. STATE/LOCAL GOVT.	57,700 7,900 1,100 37,800 2,000 1,600 5,600 1,300	64,200 8,700 1,100 41,600 2,200 2,200 6,000 1,300	71,900 10,200 1,700 45,700 2,800 2,700 6,800 1,400	77,100 11,900 2,400 49,300 2,600 2,900 6,800 1,600	83,700 14,800 2,900 51,700 3,100 2,900 7,200 1,500	92,000 17,100 3,300 55,900 3,700 3,400 7,400 2,000
PSYCHOLOGISTS TOTAL EMPLOYED. INDUSTRY TOTAL SELF-EMPLOYED. 4 YR CC'L', /UNIV HOSPITA' CLINICS NONPROF. ORGS FEDERAL OVT. STATE/LOCAL GOVT	28,300 3,900 2,600 15,100 4,500 1,000 900 1,100	31,900 5,300 3,500 15,600 5,200 1,200 1,200	36,500 6,800 5,000 16,900 5,700 1,700 1,100 1,600	41,000 9,800 6,900 18,100 6,000 1,600 1,200 1,600	44,500 12,700 9,200 18,400 5,700 1,700 1,100 2,000	49,500 15,100 11,700 20,200 6,100 2,000 1,000 1,700
SOCIAL SCIENTISTS TOTAL EMPLOYED. INDUSTRY, TOTAL. SELF-EMPLOYED. 4 YR. COLL./UNIV. HOSPITALS/CLINICS. NONPROFIT ORGS FEDERAL GOVT. STATE/LOCAL GOVT.	33,100 2,000 400 25,800 1,400 2,100 1,000	41,100 2,700 500 30,800 1,900 2,800 1,100	46,400 3,500 800 33,200 2,500 3,400 1,500	50,500 4,600 1,200 35,500 2,000 4,100 1,600	53.500 6,100 1,800 37,100 1,900 4,000 1,900	57,700 6,800 2,300 39,300 2,100 4,300 2,300
ENGINEERS TOTAL EMPLOYED INDUSTRY, TOTAL. SELF-EMPLOYED. 4 YR. COLL./UNIV. HOSPITALS/CLINICS. NONPROFIT ORGS FEDERAL, GOVT STATE/LOCAL GOVT.	36,900 18,800 13,000 1,100 2,800	38,600 19,200 900 13,700 1,300 3,100 300	42,000 20,900 900 15,000 1,700 3,200 200	47,200 24,900 1,400 15,800 2,100 3,400 300	49,900 26,700 1,400 17,300 1,600 3,400 300	52,600 29,200 2,107 18,000 1,300 3,200 300

^{*} TOO FEW CASES TO ESTIMATE

TABLE 8-7. EMPLOYED WHITE DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND SECTOR OF EMPLOYMENT: 1975-85

FIELD AND EMPLOYMENT SECTOR	1975	1977	1979	1981	1983	1985
AERO/ASTRO ENGINEERS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED	1,800 600	1,800 700	2,100 700	2,200 900	3,100 1,600 100	3,300 1,800
4 YR. COLL./UNIV HOSPITALS/CLINICS	500 *	50 0	700	600	700	60 <u>0</u>
NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT	100 400	100 400	100 400	200 400	200 500	300 500
CHEMICAL ENGINEERS TOTAL EMPLOYED. INDUSTRY, TOTAL. SELF-EMPLOYED. 4 YR. COLL JUNIV.	4,700 3,400 100 1,000	4,700 3,400 100 1,000	5,000 3,600 200 1,000	5,600 4,200 100 1,100	5,400 3,700 100 1,400	5,100 3,600 200 1,300
4 YR. COLL./UNIV HOSPITALS/CLINICS NONPROFIT ORGS	100	100	200	*	*	1,300
FEDERAL GOVT. SYATE/LOCAL GOVT	100	200	100	100 200 *	100 100 *	10 7
CIVIL ENGINEERS TOTAL EMPLOYED. INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL UNIV. HOSPITALS/CLINICS.	3,100 800 100 1,700	3,300 800 100 1,800	3,900 1,100 100 2,300	4,800 1,600 200 2,600	4,200 1,300 100 2,700	5,100 1,600 400 3,100
MOMPROFIT ORGS	*	*	*	100	* *	* *
FEDERAL GOVTSTATE/LOCAL GOVT	200 200	200 200	200 100	100 100	10*	200 100
ELEC./ELECTRON, ENGINEERS TOTAL EMPLOYED. INDUSTRY, TOTAL. SELF-EMPLOYED. 4 YR. COLL./UNIV. HOSPITALS/CI INICS. NOWPROFIT OLGS.	7,300 3,900 100 2,700	7,200 3,400 200 2,800	7,300 3,800 200 2,700	8,900 5,200 300 3,100	10,300 5,900 200 3,500	11,400 6,700 200 3,800
FEDERAL GOVTSTATE/LOCAL GOVT	40 <u>0</u>	500	600	400 100	600 100	600
MECHANICAL ENGINEERS TOTAL EMPLOYED. INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL /UNIV. HOSPITALS/CLINICS.	3,400 1,400 1,600	3,800 1,600 100 1,700	4,100 1,700 1,900	4,300 2,000 100 1,900	4,400 1,900 100 2,000	5,100 2,300 200 2,300
NONPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT	200 200	100 300	100 300	200 300	100 300	100 300
OTHER ENGINEERS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED	16,700 8,700 400	17,900 9,200 500	19,700 10,000 400	21,400 11,100 700	22,400 12,300 700	22,700 13,200 1,100
4 YR. COLL./UNIV HOSPITALS/CLINICS	5,600	5,800	6,400 100	6,600	ა,800 *	6,900
NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT	1,400 100	1,600 100	1,200 1,600 100	1,300 2,000 *	1,000 1,800 100	1,400 100

^{*} TOO FEW CASES TO ESTIMATE



TABLE B-8. EMPLOYED BLACK DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND SECTOR OF EMPLOYMENT: 1975-85

FIELD AND EMPLOYMENT SECTOR	1975	1977	1979	1981	1983	1985
ALL FIELDS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED	2,500 400	2,700 400 100	3,200 400 100	4,200 600 100	5,000 700 100	5,700 1,000 200
TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL, UNIV. HOSPITALS/CLINICS. NOMPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	1,700 100 100 200	1,700 100 100 200 100	2,000 100 100 300 100	2,700 100 200 200 300 100	3,100 200 200 300 200	3,500 200 200 300 200
COTENTICAC	2,400 300	2,600	3,100	4,000		5,200 700
TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL /UNIV HOSPITALS/CLINICS NONPROFIT ORGS	1,600 100 100	400 100 1,700 100	100 1,900 1,900 100 100	2,600 100 2,600 100 200	4,500 500 100 2,900 200 200	700 200 3,400 200 200
FEDERAL GOVT	ŽŎŎ *	200 100	360 100	300 100	300 200	300 200
PHYSICAL SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV HOSPITALS/CLINICS NONPROPIT ORCS FEDERAL GOULE	500 200	500 200	400 100	600 200	700 200	500 100
4 YR. COLL./UNIV	200	200	200	300	400	300
NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT	100	100	100	100	100	100
MATH SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED	100 *	100	100	200	200	200
4 YR. COLL./UNIV	100	100	100	100	100	100
NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT	* *	*	*	*	*	* *
COMPUTER SPECIALISTS	*	*		*	*	-
TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED	*	*	*	*	*	100
INDUSTRY, TOTAL. SELF-EMPLOYED. 4 YR. COLL./UNIV. HOSPITALS/CLINICS.	*	*	*	*	*	*
MANDRART ARAC	*	*	*	*	*	*
RURERUFII URUS	*	*	*	*	*	*
FEDERAL GOVT STATE/LOCAL GOVT ENVIRONMENTAL SCIENTISTS	*	*	* *	*	*	*
FEDERAL GOVT STATE/LOCAL GOVT ENVIRONMENTAL SCIENTISTS	*	*	100 100	*	*	
FEDERAL GOVT STATE/LOCAL GOVT ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL, UNIV. HOSPITALS/CLINICS	*******	* * * * * * * * * * * * * * * * * * * *	100 * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * *	100 * * *
FEDERAL GOVT STATE/LOCAL GOVT ENVIRONMENTAL SCIENTISTS	**************************************	* * * * * * * * * * * * * * * * * * * *	100	* * * * * * * * * * * * * * * * * * * *	* * *	100
FEDERAL GOVT STATE/LOCAL GOVT ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL. (UNIV. HOSPITALS/CLINICS NOMPROPIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	* * * * * * * * * *	***********	100 * * * *	***************************************	**********	100
FEDERAL GOVT STATE/LOCAL GOVT ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL. (UNIV. HOSPITALS/CLINICS NOMPROPIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	** ** ** ** ** ** **	* * * * * * * * * * * * * * * * * * *	100 * * * * * *	* * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	100 ** ** ** ** 1,400
FEDERAL GOVT STATE/LOCAL GOVT ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL. (UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT LIFE SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL. (URIV. HOSPITALS/CLINICS	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	900 * * * * * *	1,000 100 700	1,100 100 700	100
FEDERAL GOVT STATE/LOCAL GOVT ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL. (UNIV. HOSPITALS/CLINICS NOMPROPIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	100 * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	100 * * * * * * * * 1,400 100 900
FEDERAL GOVT STATE/LOCAL GOVT ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT LIFE SCIENTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./URIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT STATE/LOCAL GOVT STATE/LOCAL GOVT PSYCHOLOGISTS TOTAL EMPLOYED	* * * * * * * * * * * * * * * * * * *	** ** ** ** ** * * * * * * * * * * * *	900 * * 600 * * 600	1,000 1000 7000 * 1000 800	1,100 100 700 * 100 100 1,000	100 ** ** ** ** ** 1,400 100 100 100 1,200
FEDERAL GOVT STATE/LOCAL GOVT STATE/LOCAL GOVT STATE/LOCAL GOVT ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL. /UNIV HOSPITALS/CLINICS NONPROFIT ORCS FEDERAL GOVT STATE/LOCAL GOVT LIFE SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL. /UNIV HOSPITALS/CLINICS NONPROFIT ORCS FEDERAL GOVT STATE/LOCAL GOVT PSYCHOLOGISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED	** * * * * * * * * * * * * * * * * * *	** ** ** ** ** ** ** ** ** ** ** ** **	100 * * * * * * * * * * * * * * * * * *	1,000 100 200 100 100 100 100 400	1,100 100 100 100 100 1,000 100 100 500	100 ** ** ** ** ** 1,400 100 100 100 1,200 100 100 600
FEDERAL GOVT STATE/LOCAL GOVT STATE/LOCAL GOVT ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL. /UNIV. HOSPITALS/CLINICS. NONPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT. LIFE SCIENTISTS TOTAL EMPLOYED. INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL. /UNIV. HOSPITALS/CLINICS. NONPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT. PSYCHOLOGISTS TOTAL EMPLOYED. 1NDUSTRY, TOTAL SELF-EMPLOYED. STATE/LOCAL GOVT. PSYCHOLOGISTS TOTAL EMPLOYED. INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL. /UNIV. HOSPITALS/CLINICS. NONPROFIT ORGS.	** ** ** ** ** ** ** ** ** ** ** ** **	** ** ** ** ** ** ** ** ** ** ** ** **	900 * * 600 100 * 300 100 * *	1,000 100 700 * 100 400 100 400 100 *	1,100 100 700 * 100 100 100 100 100 100 100 100	100 ** ** ** ** 1,400 100 100 100 1,200 100
FEDERAL GOVT STATE/LOCAL GOVT STATE/LOCAL GOVT ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL. /UNIV HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT LIFE SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL. /UNIV HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT PSYCHOLOGISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED YR. COLL. /UNIV HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT	** * * * * * * * * * * * * * * * * * *	** * * * * * * * * * * * *	900 * * * * * * * 600 100 100 * 600 100 100 100	1,000 100 2,000 100 100 100 100 100 100 100	1,100 100 700 100 100 100 100 100 100 100	1,400 100 ** ** ** 1,400 100 100 100 100 100 100 100 100
FEDERAL GOVT STATE/LOCAL GOVT ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS. FEDERAL GOVT STATE/LOCAL GOVT LIFE SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS. FEDERAL GOVT STATE/LOCAL GOVT PSYCHOLOGISTS TOTAL EMPLOYED. INDUSTRY, TOTAL SELF-EMPLOYED. A YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS. FEDERAL GOVT STATE/LOCAL GOVT PSYCHOLOGISTS TOTAL EMPLOYED. INDUSTRY, TOTAL SELF-EMPLOYED. A YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT STATE/LOCAL GOVT STATE/LOCAL GOVT	** ** ** ** ** ** ** ** ** ** ** ** **	** ** ** ** ** ** ** ** ** **	900 * * * * * * * 600 100 * 600 100 * *	1,000 100 700 * 100 * 100 400 100 400 100 * *	1,100 100 100 100 100 100 100 100 100 10	1,400 100 ** ** ** ** 1,400 100 100 100 1,200 100 100 100 100 100
FEDERAL GOVT STATE/LOCAL GOVT ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT LIFE SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT PSYCHOLOGISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV. PSYCHOLOGISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT SOCIAL SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED SOCIAL SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED	**************************************	** ** ** ** ** ** ** ** ** **	900 * * * * * * * * * * * * * * * * * *	1,000 100 100 * 700 * 100 100 100 100 100 100 400	1,100 100 ** 100 100 100 100 100 100 100 1	1,400 100 200 100 1,200 100 1,200 100 100 1,700 1,700 1,700 1,700 1,300
FEDERAL GOVT STATE/LOCAL GOVT ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT LIFE SCIENTISTS TOTAL EMPLOYED 1NDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT PSYCHOLOGISTS TOTAL EMPLOYED 1NDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT SOCIAL SCIENTISTS TOTAL EMPLOYED 1NDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT SOCIAL SCIENTISTS TOTAL EMPLOYED 1NDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL SCIENTISTS TOTAL EMPLOYED 1NDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS	** ** ** ** ** ** ** ** ** **	** ** ** ** ** ** ** ** ** **	100 ** ** ** 900 ** 600 100 ** 600 100 ** 1,000 ** 700 * 100 100 100	1,000 100 700 ** 100 100 400 100 400 100 1,300 1,300 1,000 1,000 1,000	1,100 100 100 100 100 100 100 100 100 10	1,400 100 100 100 100 100 1,200 100 100 100 1,700 1,700 1,300 100
FEDERAL GOVT STATE/LOCAL GOVT ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT LIFE SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT PSYCHOLOGISTS TOTAL EMPLOYED 1NDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT SOCIAL SCIENTISTS TOTAL EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT SOCIAL SCIENTISTS TOTAL EMPLOYED 1NDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT SOCIAL SCIENTISTS TOTAL EMPLOYED 1NDUSTRY, TOTAL SELF-EMPLOYED 1NDUSTRY, TOTAL	**************************************	** ** ** ** ** ** ** ** ** **	100 * * * * * * * * * * * * * * * * * *	1,000 100 100 ** 100 ** 100 100 100 100 10	1,100 100 100 100 100 100 100 100 100 10	1,400 100 200 100 100 100 100 100 100 100 1
FEDERAL GOVT STATE/LOCAL GOVT ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT LIFE SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT PSYCHOLOGISTS TOTAL EMPLOYED 1NDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT SOCIAL SCIENTISTS TOTAL EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT SOCIAL SCIENTISTS TOTAL EMPLOYED 1NDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT SOCIAL SCIENTISTS TOTAL EMPLOYED 1NDUSTRY, TOTAL SELF-EMPLOYED 1NDUSTRY, TOTAL	** ** ** 700 ** 500 ** 100 400 ** 600 400 **	** ** ** ** ** ** ** ** ** **	100 ** ** 900 * 600 100 100 * 4 700 100 * 1,000 * 1,000 * 1,000	1,000 100 100 700 * 100 100 100 100 100 100 100 100 100	1,100 100 700 100 100 100 100 100 100 100	1,000 1,000 1,000 100
FEDERAL GOVT STATE/LOCAL GOVT STATE/LOCAL GOVT ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT LIFE SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT PSYCHOLOGISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT SOCIAL SCIENTISTS TOTAL EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT SOCIAL SCIENTISTS TOTAL EMPLOYED 1NDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT ENGINEERS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED	** ** ** ** ** ** ** ** ** **	** ** ** ** ** ** ** ** ** **	100 ** ** 900 * 600 100 100 * 300 100 * 1,000 * 100 100 * 100 100	** ** ** ** ** ** ** ** ** **	1,100 100 100 100 100 100 100 100 100 10	100 ** ** ** 1,400 ** 100 ** 1,000 ** 100 ** 1,000 ** 1,700 ** 1,700 ** 1,300 ** 1,00
FEDERAL GOVT STATE/LOCAL GOVT ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT LIFE SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT PSYCHOLOGISTS TOTAL EMPLOYED 1NDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT SOCIAL SCIENTISTS TOTAL EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT SOCIAL SCIENTISTS TOTAL EMPLOYED 1NDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT SOCIAL SCIENTISTS TOTAL EMPLOYED 1NDUSTRY, TOTAL SELF-EMPLOYED 1NDUSTRY, TOTAL	** ** ** 700 ** 500 ** 100 400 ** 600 400 ** 100 100	** ** ** ** ** ** ** ** ** **	100 ** ** 900 * 600 100 100 * 100 100 * 1,000 * 1,000 * 100 100	** ** ** ** ** ** ** ** ** **	1,1000 1000 7000 1000 1000 1000 1000 100	1,000 1000 1000 1000 1000 1000 1000 100

^{*} TOO FEW CASES TO ESTIMATE

TABLE B-8. EMPLOYED BLACK DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND SECTOR OF CONTINUED . EMPLOYMENT: 1975-85

FIELD AND EMPLOYMENT SECTOR	1975	1977	1979	1981	1983	1985
AERO/ASTRO ENGINEERS						
TOTAL EMPLOYED	*	*	*	*	*	*
INDUSTRY, TOTAL. SELF-EMPLOYED.	*	*	*	*	*	*
4 YR. COLL./UNIV	*	*	*	*	*	*
4 YR. COLL./UNIV. HOSPITALS/CLINICS	*	*	*	*	*	*
NONPROFIT ORGS	*	*	*	*	*	*
FEDERAL GOVT. STATE/LOCAL GOVT.	*	*	*	*	*	*
CHEMICAL ENGINEERS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL. /UNIV. HOSPITALS/CLINICS NOMPROFIT ORGS						
TOTAL EMPLOYED	*	*	*	*	*	100
SELF-EMPLOYED	*	*	*	*	* *	100
4 YR. COLL./UNIV	*	x.	*	*	*	*
HOSPITALS/CLINICS	*	*	*	*	*	*
FEDERAL GOVT	*	*	*	*	*	*
FEDERAL GOVT. STATE/LOCAL GOVT	*	*	*	*	*	*
CIVIL ENGINEERS						
INDUSTRY, TOTAL	*	*	*	*	*	100
TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED	*	*	*	*	*	10 ₀
4 YR. COLL./UNIV	*	*	*	*	*	*
NONPROFIT OPGS	*	*	*	*	*	*
FEDERAL GOVT	*	*	*	*	*	*
4 YR. COLL./UNIV. HOSPITALS/CLINICS. NONPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	*	*	*	*	÷	*
ELEC./ELECTRON. ENGINEERS TOTAL EMPLOYED. INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL./UNIV. HOSPITALS/CLINICS.						
TOTAL EMPLOYED	*	*	*	*	100	100
SELF-EMPLOYED	¥	*	*	*	*	*
4 YR. COLL./UNIV	*	*	*	*	100	*
HOSPITALS/CLINICS	*	*	*	*	*	*
FEDERAL COVT	*	*	*	*	*	*
NONPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT	*	*	*	*	*	*
MECHANICAL ENGINEEDS						
TOTAL EMPLOYED. INDUSTRY, TOTAL. SELF-EMPLOYED.	*	*	*	*	100	100
SELF-EMPLOYED	*	*	*	*	*	*
4 IK. GULL./UNIV	*	*	*	*	100	100
HOSPITALS/CLINICS	*	*	*	*	*	100
NONPROFIT ORGS. FEDERAL GOVT.	*	*	*	*	*	*
STATE/LOCAL GOVT	*	*	*	*	*	*
OTHER ENGINEERS						
TOTAL EMPLOYED. INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL./UNIV. HOSPITALS/CLINICS.	*	100	100	100	200	200
SELF-EMPLOYED	*	*	*	100	100	100
4 YR. COLL./UNIV	*	*	*	*	*	*
HOSPITALS/CLINICS NONPROFIT ORGS	*	*	*	*	*	*
	*	*	*	*	*	*
FEDERAL GOVT. STATE/LOCAL GOVT	*	*		*	*	*

^{*} TOO FEW CASES TO ESTIMATE



TABLE B-9. EMPLOYED ASIAN DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND SECTOR OF EMPLOYMENT: 1975-85

FIELD AND EMPLOYMENT SECTOR	1975	1977	1979	1981	1983	1985
ALL FIELDS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL JUNIV. HOSPITALS/CLINICS NOMPROPIT ORGS FEDERAL GOVT STATE/LOCAL GOVT	13,600 4,600 100 7,000 300 400 700 300	16,300 6,100 7,600 400 600 800 300	22,900 9,200 300 10,600 400 700 1,100	27,400 11,900 300 12,000 500 800 1,300	29,900 13,500 600 12,500 500 800 1,400	34,500 15,100 600 14,800 500 1,100 1,800 500
SCIENTISTS TOTAL EMPLOYED. INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL, UNIV. HOSPITALS/CLINICS. NONPROPIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	9,300 1,900 100 5,900 300 300 500 200	11,200 3,000 100 6,200 400 400 600 200	15,000 3,800 200 8,900 400 400 800 200	18,300 5,400 200 10,200 500 500 1,000	19,300 6,200 400 10,100 500 500 1,100	22,700 7,200 400 11,900 500 700 1,300 400
PHYSICAL SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL, IUNIV. HOSPITALS/CLINICS NONPROFIT ORGS F.DERAL GOVT STATE/LOCAL GOVT	3,000 1,100 1,400 200 200	3,400 1,400 * 1,400 200 200 200	4,700 2,200 * 1,900 * 100 300 100	5,800 2,800 * 2,100 100 200 400 100	5,700 3,000 * 2,000 100 400	6,600 3,600 100 2,300 * 100 400
MATH SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL, UNIV. HOSPITALS/CLINICS NONPROPIT ORGS FEDERAL GOVT. STATE/LOCAL GOVT.	700 100 * 700 * *	800 100 * 600 * *	1,100 100 900 * *	1,200 100 900 *	1,400 300 1,000 * 100	1,400 100 * 1,100 *
COMPUTER SPECIALISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR COLL (UNIV HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT	200 * 100 * *	600 400 * 200 * *	600 300 100 200 *	900 600 * 200 * *	900 600 * 300 * *	1,600 1,000 * 600 *
ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED. INDUSTRY, TOTAL. SELF-EMPLOYED. 4 YR. COLL, JUNIV. HOSPITALS/CLINICS. NONPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	300 100 200 * 100	600 200 * 300 * *	500 200 * 200 * 100	700 300 300 * 300 * 100 100	800 400 300 * 100	1,100 400 400 * 200 100
LIPE SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR COLL /UNIV HOSPITALS/CLINICS NONPROPIT ORGS FEDERAL GOVT STATE/LOCAL GOVT	3,400 500 100 2,200 200 100 200	4,000 700 * 2,500 100 200 100	5,400 800 100 3,700 300 200 200	6,300 1,100 100 4,200 300 200 300 100	6,800 1,300 100 4,200 4,00 300 300 100	7,400 1,600 200 4,500 4,500 400 400 100
PSYCHOLOGISTS TOTAL EMPLOYED. INDUSTRY, TOTAL. SELF-EMPLOYED. 4 YR. COLL. (UNIV. HOSPITALS/CLINICS. NONPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	300 * 200 * *	300 * 100 100 * *	400 100 * 200 * *	600 100 * 300 100 *	700 100 100 300 100 *	800 200 100 300 100 *
SOCIAL SCIENTISTS TOTAL EMPLOYED. INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL. (UNIV. HOSPITALS/CLINICS. NONPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	1,400 100 1,100 * 1,100 100	i,500 100 * 1,100 * 100	2,300 200 * 1,700 * 100 100	3,000 400 100 2,200 * 100 100	3,100 500 200 2,100 * 200 100	3,800 400 100 2,700 100 100 200 100
ENGINEERS TOTAL EMPLOYED. INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL, IUNIV. HOSPITALS/CLINICS. NONPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	4,300 2,800 1,200 * 100 200 100	5,000 3,100 100 1,400 200 200	7,900 5,400 100 1,700 * 300 300	9,000 6,500 200 1,800 * 200 300 100	10,500 7,300 200 2,400 * 300 300 100	11,900 7,900 200 3,000 * 400 500

^{*} TOO FEW CASES TO ESTIMATE

TABLE 8-9. EMPLOYED ASIAN DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND SECTOR OF EMPLOYMENT: 1975-85

FIELD AND EMPLOYMENT SECTOR	1975	1977	1979	1981	1983	1985
AERO/ASTRO ENGINEERS TOTAL EMPLOYED INDUSTRY, TOTAL	200 100	100 100	200 200	300 200	500 300	500 300
TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL /UNIV. HOSPITALS/CLINICS	* *	* * *	* *	100	100	100
NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT	*	*	*	* *	100 *	100
CHEMICAL ENGINEERS TOTAL EMPLOYED. INDUSTRY, TOTAL	500 400	700 600	1,200 900	1,600 1,200	1,500 1,100	1,900 1,400
INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL./UNIV BOSPITALS/CLINICS NONFROFIT ORGS	100	100 *	100	300	300 * 100	400
FEDERAL GOVT	*	*	100	100	100	100
CIVIL ENGINEERS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED	600 300	700 400	1,200 800 100	1,200 900 100	1,100 600	1,200 800
HOSPITALS/CLINICS	200	200 *	300	300	200 300 *	100 300 *
FEDERAL GOVT STATE/LOCAL GOVE ELEC./ELECTRON. ENGINEERS	100	100 100	100	*	100	100
TOTAL EMPLOYEDINDUSTRY, TOTAL	900 600 *	800 500	1,2,3 900 100	1,600 1,000	2,100 1,600	2,600 1,700
4 YR. COLL./UNIV HOSPITALS/CLINICS NONPROFIT ORGS	300 * *	300	200 * 100	400 *	300 100	600 100
FEDERAL GOVT STATE/LOCAL GOVT MECHANICAL ENGINEERS	*	100	100	100	100	200
TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR COLL JUNIV	600 400 *	800 400 *	1,200 700	1,000 700	1,200 700 *	1,400 800 *
NONPROPIT ORGS	200 * *	200 * *	300 * 100 *	300 100	400 100	50 <u>0</u> 10 <u>0</u>
FEDERAL SOUT. STATE/LUCAL GOVT. OTHER ENGINEERS	*	*	*	*	*	*
TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR COLL JUNIV	1,500 1,000 400	1,900 1,200 * 500	2,800 2,000 700	3,400 2,600 100 500	4,200 3,000 1,000	4,400 2,900 1,100
HOSPITALS/CLINICS NONPROFII RGS FEDERAL GOVT STATE/LOCAL GOVT	100 100	100 100	100	100 100	* * 100	200 200 100
02/122/2000 0071,		-	-	100	100	100

^{*} TOO FEW CASES TO ESTIMATE



TABLE 8-10. EMPLOYED HISPANIC DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND SECTOR OF EMPLOYMENT: 1975-85

EMPLOIMENT: 1975	-85					
FIELD AND EMPLOYMENT SECTOR	1975	1977	1979	1981	1983	1985
ALL FIELDS TOTAL EMPLOYED. INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL. /UNIV. HOSPITALS/CLINICS NOMPROFIT ORSS FEDERAL GOVT. STATE/LOCAL GOVT.	2,000 300 100 1,100 100 260 100	2,700 500 100 1,600 100 200	4,100 900 200 2,100 100 200 400 100	4,800 1,300 200 2,400 100 200 400 100	5,400 1,500 300 2,600 200 200 400 100	5,900 1,600 2,900 2,900 300 500 200
SCIENTISTS TOTAL EMPLOYED. INDUSTRY, TOTAL. SELF-EMPLOYED. 4 YR. COLL./UNIV. HOSPITALS/CLINICS. NONPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	1,700 200 * 1,000 100 100 100	2,300 300 100 1,400 100 100	3,400 600 200 1,800 100 200 400	4,100 800 2,200 2,200 100 200 400 100	4,500 1,000 300 2,300 200 200 300 100	5,100 1,100 300 2,600 200 200 500 200
PHYSICAL SCIENTISTS TOTAL EMPLOYED. INDUSTRY, TOTAL. SELF-EMPLOYED. 4 YR. COLL. (UNIV. HOSPITALS/CLINICS. NONTROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	400 100 * 200 * 100	500 100 200 * 100	900 300 300 * 200	900 300 * 400 * 100	900 300 400 *	900 300 400 * *
MATH SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL / HINTU HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT	100 * 100 * *	200 * 100 * *	200 * 200 * * *	200 * 200 * * *	200 * 21.0 * *	300 * 200 * *
COMPUTER SPECIALISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL JUNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT. STATE/LOCAL GOVT.	***	**	100	10J * 100 * *	200 100 * 100 * * *	200 100 * 100 * *
ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED 4 YR COLL /UNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT. STATE/LOCAL GOVT.	100 * 100 * *	100 * 100 * *	200 100 100 100 *	200 * 100 * 100 *	200 100 * 100 * * *	300 * 100 * 100 *
LIFE SCIENTISTS TOTAL EMPLOYED INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL JUNIV. HOSPITALS/CLINICS NONPROFIT ORGS FEDERAL GOVT STATE/LOCAL GOVT	600 100 400 100 *	700 100 * 500 * *	1,000 100 600 100	1,200 200 * 800 * 100 100	1,300 200 100 800 *	1,400 200 100 800 100 100 270
PSYCHOLOGISTS TOTAL EMPLOYED. INDUSTRY, TOTAL. SELF-EMPLOYED. 4 YR. COLL./UMIV. HOSPITALS/CLINICS. NOMPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL COVT.	200 * 100 * *	30° * 200 100 * *	500 100 100 200 100 *	600 100 100 300 100	700 200 100 200 200 *	1,000 300 200 400 100 100 *
SOCIAL SCIENTISTS TOTAL EMPLOYED. INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL, JUNIV. HOSPITALS/CLINICS. NOMPROFIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	300 * 200 * *	500 * 300 * *	600 * 400 100 *	800 100 * 500 * 100	1,000 100 600 100 100	1,100 100 600 100 100 100
ENGINEERS TOTAL EMPLOYED. INDUSTRY, TOTAL SELF-EMPLOYED. 4 YR. COLL./UNIV. HOSPITALS/CLINICS. NOMPROPIT ORGS. FEDERAL GOVT. STATE/LOCAL GOVT.	300 100 * 100 * *	400 200 * 200 * * * *	600 300 * 300 * *	800 500 * 200 * 100	1,000 600 * 300 * 100	800 400 300 *

^{*} TOO FEW CASES TO ESTIMATE

TABLE 8-10. EMPLOYED HISPANIC DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND SECTOR OF EMPLOYMENT: 1975-85

FIELD AND EMPLOYMENT SECTOR	1975	1977	1979	1981	1983	1985
AERO/ASTRO ENGINEERS						
TOTAL EMPLOYED	*	*	*	*	*	
SELF-ENPLOYED	*	*	÷		*	
INDUSTRY, TOTAL SELF-EMPLOYED 4 YR. COLL, UNIV. HOSPITALS/CLINICS	*	*	*	*	*	*
HOSPITALS/CLINICS NONPROFIT ORGS	*	*	*	*	*	*
FEDERAL GOVT		÷		*		*
STATE/LOCAL GOVT	*	*	*	*	*	*
CHEMICAL ENGINEERS						
TOTAL EMPLOYED	*	100	100	*	100	100
TOTAL EMPLOYED	÷	*	*	*	100	*
4 YR. COLL./UNIV	*	*	100	*	100	100
HOSPITALS/CLINICS	*	*	*	*	*	*
NONPROFIT ORGS FEDERAL COVT STATE/LOCAL GOVT	Ä		*	*	*	*
STATE/LOCAL GOVT	*	*	*	*	*	*
CIVIL ENGINEERS						
TOTAL EMPLOYED	100	*	*	100 100	100	100
INDUSTRY, TOTAL SELF-EPLOYED. 4 YR. COLL, JUNIO HOSPITALS/CLINICS.	*	*	÷.	100	*	
4 YR. COLL./UNIV	*	*	*	*	•	*
KONPRORTT ORGS	*	*	*	*	*	*
KONPROFIT ORGS FEDERAL GOVT. STATE/LOCAL GOVT	÷	÷	÷	÷	*	
	*	*	*	*	*	*
ELEC./ELECTRON. ENGINEERS TOTAL EMPLOYED. INDUSTRY, TOTAL. SELF-EMPLOYED. 4 YR. COLL./UNIV. HOSPITALS/CLINICS.						
TOTAL EMPLOYED	100	100	100	100	200	200
SELF-PPPLOYED	*	*	100	100	100	100
4 YR. COLL./UNIV	*	*	*	*	100	100
HOSPITALS/CLINICS	*	*	*	*	*	*
FEDERAL GOVT	*	*	*		*	*
STATE/LOCAL GOVT	*	*	*	*	*	*
MECHANICAL ENGINEERS						
TOTAL EMPLOYEDINDUSTRY, TOTAL	*	*	100	*	1.00	100
CET R-EMOTOVED		*	*	*	*	*
4 YR. COLL./UNIV. HOSPITALS/CLINICS	*	*	*	*	*	*
HOSPITALS/CLINICS	*	*	*	*	*	*
NONPROFIT ORGSFEDERAL GOVT.	*	*	*	*	*	*
STATE/LOCAL GOVT	*	*	*	*	÷	*
OTHER ENGINEERS						
TOTAL EMPLOYED	100 100	200	400	500	500	400
INDUSTRY, TOTAL	100	100	200	300	300	300
4 YR. COLL./UNIV. HOSPITALS/CLINICS	*	100	200	100	100	100
HOSPITALS/CLINICS	*	*		*	*	*
NONPROFIT ORGS	*	*	*	*	*	*
FEDERAL GOVT. STATE/LOCAL GOVT	*	wir.	*	*	*	*

^{*} TOO FEW (SES TO ESTIMATE

NOTE: COMPONENTS MAY NOT ADD TO TOTAL BECAUSE THAT SUM INCLUDES "OTHER" AND "NO REPORT." HISPANL 3 INCLUDE ELMBERS OF ALL RACIAL GROUPS.

SOURCE: MATIONAL SCIENCE FOUNDATION, SRS



TABLE B-11. EMPLOYED DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND PRIMARY WORK ACTIVITY: 1975-85

FIELD AND PRIMARY WORK	1975	1977	1979	1981	1983	1985
ALL FIELDS TOTAL EMPLOYE' RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT MANAGEMENT/ADMIN. OF R&D. GENERAL TEACHING. CONSULTING. SALES. PROF. SERVICES. PROD. & RELATED ACT.	255,900 82,400 38,100 31,300 51,700 23,100 91,500 1,300 1,300	285,100 93,500 43,600 36,500 60,700 30,800 29,900 90,800 1,900 1,900	314,300 99,700 47,900 36,800 15,000 72,300 29,200 92,000 92,000 18,300 4,100	344,000 120,100 555,200 46,500 18,400 60,500 27,800 105,200 112,100 2,700 2,700 3,600	369,300 124,800 57,100 47,400 20,300 61,800 31,400 108,200 12,700 26,300 8,500	400,400 132,500 61,500 49,100 69,600 34,700 111,700 4,900 31,600 8,500
TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT. MANAGEMENT/ADMIN. OF R&D. GENERAL. TEACHING. CONSULTING. SALES. PROD. & RELATED ACT.	213,500 655,900 36,500 24,500 39,100 20,700 18,400 3,800 1,100 10,200 1,400	240,000 76,300 47,800 6,600 46,100 22,100 24,000 4,500 1,400 1,700	263,900 81,900 46,000 28,800 7,200 55,500 24,900 82,900 6,400 2,000 3,100	236,900 96,700 52,400 35,800 45,400 22,500 22,900 94,400 8,200 1,900 22,700	307,800 100,000 54,500 10,500 46,300 20,900 25,400 9,000 2,600 2,600 2,600 2,600	334,500 106,700 57,800 37,700 11,200 53,200 24,000 29,200 10,500 3,500 6,500
PHYSICAL SCIENTISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT. MANAGEMENT/ADMIN. OF R&D. GENERAL TEACHING. CONSULTING. SALES. PROF. SERVICES. PROD. & RELATED ACT.	54,600 22,700 10,900 9,700 2,100 12,200 18,500 3,700 15,500 400 400 700	57,500 24,800 12,100 2,500 13,200 4,700 14,700 14,700 400 700	60,200 23,900 12,100 9,000 2,800 16,200 12,600 3,500 14,500 800 800 500 1,200	63,100 29,600 13,800 12,700 3,100 12,000 8,800 3,200 15,600 1,100	64,000 29,100 14,500 11,500 11,500 21,800 3,100 14,700 14,700 900 900 800 2.200	67,500 29,900 14,300 11,900 3,600 9,400 3,600 15,200 1,300 2,300
TOTAL EMPLOYED RESEARCH & DEVELOPMENT. BASIC RESEARCH APPLIED RESEARCH DEVELOPMENT MANAGEMENT/ADMIN OF RED. GENERAL TEACHING. CONSULTING. SALES PROF. & SERVICES PROF. & RELATED ACT	35,800 13,800 6,300 1,500 9,400 2,700 2,700 3,00 500	37,400 15,500 7,800 6,800 9,600 6,200 3,400 8,700 600 300 600	39,700 14,400 7,500 2,500 2,900 9,600 2,300 9,500 700 300 1,100	41,900 18,500 8,100 2,100 9,000 2,100 9,000 2,100 9,000 6,900 2,100 9,000	41,300 18,000 7,600 2,500 8,300 6,500 1,700 9,000 700 500 1,800	43,700 18,400 8,000 2,600 9,000 6,800 2,200 9,100 1,100 1,900
PHYSICISTS/ASTRONOMERS TOTAL EMPLOYED RESEARCH & CEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT MANAGEMENT/ADMIN. OF R&D. GENERAL TEACHING. CONSULTING. SALES PROF. SERVICES. PROD. & RELATED ACT.	18,800 8,900 4,800 3,400 2,800 1,800 1,000 6,100 100 100	20,100 9,300 5,200 3,600 2,200 1,400 6,000 100	20,600 9,500 5,100 3,600 4,300 1,300 5,400 100 100	21,200 11,100 5,800 4,300 1,000 2,900 1,000 5,900 100 200 100		23,700 1,500 6,400 4,100 1,100 4,000 2,500 1,400 6,000 300 300 200 400
MATHEMATICAL SCIENTISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT. MANAGEMENT/ADMIN. OF R&D. GENERAL TEACHING. CONSULTING. SALES. PROF. SERVICES. PROD. & RELATED ACT.	13,600 2,700 1,600 800 300 1,200 400 800 9,100 100	14,600 3,300 1,800 1,100 1,400 1,400 1,100 9,100 1,100	15,300 3,600 2,100 1,100 1,700 1,700 1,300 8,900 400 200	15,600 3,400 1,700 1,200 400 1,300 1,000 9,600 500 100 200	16,400 3,400 1,800 1,100 1,500 1,500 1,000 9,700 100 100	16,800 4,000 2,300 1,100 1,700 1,300 9,400 100 100
MATHEMATICIANS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT. MANAGEMENT/ADMIN. OF R&D. CENERAL TEACHING. CONSULTING. SALES. FROF. SERVICES. PROD. & RELATED ACT.	11,900 2,300 1,400 300 1,000 300 700 8,100 **	12,800 2,800 1,700 900 300 1,100 200 900 8,200 100 *	12,800 3,000 1,800 700 500 1,400 1,000 7,700 200 *	13,000 2,700 1,600 800 300 1,200 200 900 8,300 100 100	13,600 2,800 1,600 800 400 1,100 300 900 8,300 100 400	14,000 3,200 2,100 700 1,500 1,500 8,200 200 100 100

^{*} TOO FEW CASES TO ESTIMATE

TABLE B-11. EMPLOYED DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND PRIMARY WORK ACTIVITY: 1975-85

FIELD AND PRIMARY WORK	1975	1977	1979	1981	1983	1985
STATISTICIANS TOTAL EMPLOYED RESEARCH & "DEVELOPMENT." BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT. MANAGEMENT/ADMIN. OF RED. GENERAL. 1EACHING. CONSULTING SALES. PROF. SERVICES. PROF. SERVICES. PROF. & RELATED ACT.	1,700 400 100 200 200 100 1,000	1,800 200 200 200 100 200 200 900 100 *	2,400 600 300 300 * 3C0 100 1,200 100 *	2,500 100 500 100 200 100 100 1,300 300 *	2,800 600 200 400 100 400 300 1,400 *	2,800 800 200 200 200 100 1,300 200 1,300
COMPUTER/INFORMATION SPECIA TOTAL EMPLOYED RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH DEVELOPMENT MANAGEMENT/ADMIN OF R&D. GENE'AL TEACHING CONSULTING SALES PROF. SERVICES. PROD. & RELATED ACT.	3,500 1,400 200 800 800 400 1,100 1,100 100 *	5,800 2,600 300 5,00 1,800 7,400 700 1,200 200 *	6,700 3,000 500 2,100 1,700 1,000 700 1,100 1,000	9,100 4,500 900 3,000 1,700 800 1,500 1,500	12,200 5,400 900 3,900 2,100 1,100 2,400 700 200 600	15,000 6,100 1,000 1,000 2,900 1,700 2,800 900 300 200 700
ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED RESEARCH & DEVELOPMENT BASIC RESEARCH APPLIED RESEARCH DEVELOPMENT MANAGEMENT / ADMIN OF RED. GENERAL TEACHING CONSULTING SALES PROF. SERVICES PROD. & RELATED ACT	12,100 2,600 2,300 2,100 2,800 1,300 3,500 *	13,000 2,500 2,500 2,200 3,100 1,400 3,500 400 100 200	14,600 5,600 2,7500 2,500 3,600 2,400 1,200 3,000 100 100	15,900 6,300 3,300	16,500 6,700 3,300 3,100 3,100 1,800 1,300 1,200 100 400	
EARTH SCIENTISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT! MANAGEMENT! ADMIN OF R&D. GENERAL. TEACHING. CONSULTING SALES. PROF. SERVICES. PROD. & RELATED ACT.	9,500 3,100 1,300 1,600 2,300 1,100 1,200 3,100 500 100	9,700 3,200 1,400 1,400 2,300 1,200 3,000 3,000 1,000	11,100 3,700 1,500 1,900 2,800 1,800 1,000 2,600 1,000 100	3,000 3,100 900	4,400 1,900 2,300	13,200 4,400 2,000 2,300 2,600 1,500 1,100 3,000 1,300 400
OCEANOGRAPHERS TOTAL EMPLOYED RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT. MANAGEMENT! ADMIN. OF R&D. GENERAL TEACHING. CONSULTING SALES PROF. SERVICES. PROD. & RELATED ACT.						2,000 1,100 1,000 200 400 200 100 *
ATMOSPHERIC SCIENTISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DITUELOPMENT. MANAGEMENT/ADMIN. OF R&D. GENERAL TEACHING. CONSULTING SALES. PROF. SERVICES. PROD. & RELATED ACT.	1,300 900 400 400 200 200 200 * 200 *	1,700 900 500 400 100 400 200 300 *	1,800 1,000 700 300 300 300 * 200 100 *	2,100 1,200 200 400 400 100 300 100 **	2,200 1,300 700 600 100 300 300 * 300 100 *	2,100 1,200 600 500 100 300 200 * *
LIFE SCIENTISTS TOTAL EMPLOYED RESEARCH & DEVELOPMENT BASIC RESEARCH APPLIED RESEARCH DEVELOPMENT MANAGEMENT/ADMIN OF RED GENERAL TEACHING CONSULTING SALES PROF. SERVICES PROD. & RELATED ACT	63,300 25,700 17,500 7,500 10,600 6,200 4,400 19,900 900 300 2,000	70,500 28,700 20,000 7,900 13,500 6,200 19,000 1,000 400 2,600 600	78,900 32,800 23,400 8,500 900 15,900 6,600 19,300 1,400 3,600 1,200	84,900 39,000 27,200 10,700 1,000 12,100 6,700 5,400 21,700 1,200 4,700 1,200	92,800 41,900 28,800 10,700 1,509 13,000 6,200 22,500 2,500 2,500 5,400 1,900	101,800 44,600 31,000 11,900 1,700 15,700 7,300 22,400 2,400 1,900

^{*} TOO FEW CASES TO ESTIMATE



FIELD AND PRIMARY WORK						
ACTIVITY	1975	1977			1983	1985
BIOLOGICAL SCIENTISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT. MANAGEMENT/ADMIN OF R&D. GENERAL. TEACHING. CONSULTING. SALES. PROF. SERVICES. PROD. & RELATED ACT.	39,000 16,900 13,700 2,900 4,700 2,600 2,100 14,800 400 300 200	42,100 19,200 15,700 3,100 6,000 3,100 2,800 13,500 100 300 200	45,500 21,800 18,200 3,300 6,700 4,000 2,700 13,600 200 300 400	49,600 25,600 21,300 3,900 5,100 2,800 2,300 15,200 800 400	55,700 28,100 23,100 4,300 5,900 2,800 3,000 15,200 400 800 800	7,300 3,800 3,500 15,500 1,100 400 1,000
AGRICULTURAL SCIENTISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT / MANAGEMENT / ADMIN OF R.D. GENERAL. TEACHING. CONSULTING. SALES. PROF. SERVICES. PROD. & RELATED ACT.	11,000 4,500 1,200 3,400 2,500 1,600 2,000 2,000 200 200	12,100 4,600 1,200 3,200 3,000 1,900 1,100 2,300 200 200	12,800 4,700 1,200 3,300 3,800 2,400 1,400 2,100 300 300 400	13,500 5,800 1,500 4,200 2,000 2,800 1,000 2,400 300 400 300	14,500 6,200 1,700 4,200 2,800 1,200 2,500 300 300 600	15,500 7,000 1,900 4,800 3,000 1,600 1,400 2,300 600 300 400 500
MEDICAL SCIENTISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT MANAGEMENT/ADMIN. OF RED. GENERAL TEACHING. CONSULTING. SALES PROF. SERVICES. PROD. & RELATED ACT.	13,300 4,000 2,600 1,200 3,500 2,000 1,500 3,100 3,100 4,500	16,400 4,900 3,000 1,600 4,600 2,300 2,300 3,200 3,200 3,000 2,100 2,100	20,500 6,200 4,000 1,800 5,400 2,800 2,500 3,600 100 3,000 3,000	21,800 7,600 4,400 2,700 4,300 2,200 2,100 4,100 100 3,600 3,600	23,100 4,000 4,000 2,200 4,300 1,700 2,500 4,800 600 100 4,300	26,500 7,500 4,300 2,400 5,400 2,000 3,400 4,600 600 5,000 5,000
TOTAL EMPLOYED RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT. MANAGEMENT/ADMIN. OF R&D. GENERAL. TEACHING. CONSULTING. SALES. PROF. SERVICES.	30,000 3,400 1,900 1,300 5,500 5,500 3,700 11,300 1,209 7,400	33,700 4,000 1,900 1,800 5,900 1,600 4,300 10,800 1,500 9,500	37,800 4,800 2,500 2,000 6,600 1,600 10,300 1,500 12,900	42,800 5,400 2,500 2,500 5,800 1,700 12,500 2,100 15,000	46,600 5,000 2,300 2,400 5,600 4,700 12,700 2,100 18,300	52,200 2,300 2,400 6,200 5,200 13,200 2,300 21,700
SOCIAL SCIENTISTS TOTAL EM'LOYED. RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT. MANACEMENT/ADMIN. OF R&D GENERAL TEACHING. CONSULTING. SALES. PROF. SERVICES. PROD. & RELATED ACT.	36,300 5,400 2,200 3,000 5,900 4,000 21,400 200 200 100	44,900 7,900 3,209 4,300 7,600 2,100 2,100 23,700 200 400 100	50,500 8,100 2,700 5,200 9,900 3,300 6,600 25,900 1,200 700 200	55,500 8,500 3,200 5,000 8,900 6,400 2,500 6,400 1,500 1,100 1,100		64,000 10,100 3,300
BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT. MANAGEMENT/ADMIN. OF RED. GENERAL. TEACHING. CONSULTING. SALES. PROF. SERVICES. PROD. & RELATED ACT.	11,800 2,400 1,800 2,400 1,800 5,600 1,500 5,600 100 100	13,000 3,400 2,500 2,500 2,300 1,500 5,600 100 100	14,900 3,900 2,200 2,800 1,300 1,600 5,600	16,000 3,900 3,000 4,000 2,400 1,600 7,400 700 100 200	17,000 3,900 2,900 2,900 2,400 2,400 2,000 7,800 100 300 300	17,900 4,400 900 3,500 2,700 2,100 7,800 7,800 300 400 200
SOCIOLOGISTS/ANTHRO. TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT. MANAGEMENT/ADMIN. OF R&D. GENERAL. TEACHING. CONSULTING. SALES. PROP. SERVICES. PROD. & RELATED ACT.	7,900 1,200 700 500 800 300 5,500 *	9,500 1,600 1,000 600 1,100 300 700 5,900 *	10,200 1,500 1,500 500 * 1,800 1,100 5,900 *	11,000 1,800 1,000 800 * 1,300 900 6,900 *	12,100 1,800 1,100 800 * 1,200 1,200 7,600 100 100	12,700 1,600 1,100 500 200 1,400 1,200 7,900 300 300 300

^{*} TOO FEW CASES TO ESTIMATE

TABLE 8-11. EMPLOYED DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND PRIMARY WORK ACTIVITY: 1975-85

PIETO AND PRIMARY HARM						
FIELD AND PRIMARY WORK ACTIVITY	1975	1977	1979	1981	1983	1985
OTHER SOCIAL SCIENTISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT MANAGEMENT/ADMIN. OF RED. GENERAL. TEACHING. CONSULTING. SALES. PROF. SERVICES. PROF. & RELATED ACT	16,600 1,800 1,000 1,000 2,800 2,100 2,100 10,300 100 100	22,500 2,900 1,200 1,200 4,300 1,000 3,300 12,200 *	26,300 2,700 1,200 1,400 5,300 1,300 1,300 4,400 5,00 200 200	28,500 2,800 1,400 1,200 5,200 5,200 1,300 13,900 15,600 200	30,300 3,700 1,300 2,000 5,500 1,000 4,600 15,700 500 400	33,400 4,100 1,400 2,400 6,300 1,300 5,000 17,100 200 200 300
TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT. MANAGEMENT/ADMIN. OF RED. GENERAL. TEACHING. CONSULTING. SALES. PROF. SERVICES.	42,400 16,400 8,000 62,800 2,000 4,700 9,300 1,700 200 400	45,100 17,200 1,700 8,700 6,900 8,600 5,900 1,600 5,000 200 500	50,300 17,800 2,000 8,000 7,800 12,500 4,300 9,300 2,600 300 1,000	57,000 23,400 2,800 10,700 9,200 10,200 10,700 3,800 700 900	61,500 24,700 3,100 11,900 9,800 10,500 5,000 11,800 3,700 900 2,100	65,900 25,800 3,600 11,400 10,800 16,400 5,500 12,500 2,700 1,400 1,900
AERO/ASTRO ENGINEERS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT. MANAGEMENT/ADMIN. OF R.D. GENERAL. TEACHING. CONSULTING. SALES. PROF. & RELATED ACT. CHEMICAL ENGINEERS	2,000 1,000 200 300 600 200 300 * *	2,000 100 500 300 600 200 300 *	2,400 1,300 400 590 700 600 100 300 *	2,500 1,100 200 300 800 600 200 400 *	3,700 1,800 700 800 1,000 200 500 100 100	3,800 1,900 700 800 1,100 200 300 100 *
CHEMICAL ENGINEERS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT. MANAGEMENT/ADMIN. OF R&D GENERAL. TEACHING. CONSULTING. SALES. PROD. ½ RELATED ACT.	5,400 2,000 1000 1,000 1,000 1,000 800 200 100	5,600 2,100 1,000 1,000 2,200 1,300 700 700 200 100	6,200 2,200 900 1,100 2,500 1,800 700 600 200 100	7,100 3,600 1,800 1,500 1,600 1,400 1,400 200 200	7,000 3,000 1,700 1,700 1,700 1,100 1,100 200 200 400	7,100 3,200 1,500 1,200 1,200 200 200 200 200 200
CIVIL ENGINEERS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT. MANAGEMENT/ADMIN. OF RED. GENERAL. TEACHING. CONSULTING. SALES. PROF. SERVICES. PROD. & RELATED ACT.	3,800 700 100 300 300 900 400 600 1,400 *	4,100 100 500 300 1,100 700 7,500 1,500 300 *	5,200 1,000 * 700 3,000 1,100 400 600 1,600 1,100 100 100	6,100 1,200 100 600 500 1,200 400 2,200 1,000 *	5,300 900 200 400 300 800 200 600 2,100 900 100 200	6,400 1,400 500 500 1,100 700 2,200 800 100 300
ELEC./ELECTRON. ENGINEERS TOTAL EMPLOYED RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT. MANAGEMENT/ADMIN. OF R&D. GENERAL. TEACHING. CONSULTING SALES. PROP. SERVICES. PROD. & RELATED ACT.	8,500 3,700 1,500 2,000 2,200 1,600 2,200 2,200 1,000 2,200	8,300 3,300 1,200 1,200 1,500 1,500 1,500 1,500 1,000	8,600 2,800 1,200 1,500 3,400 2,500 1,800 1,800 100 100	10,600 4,400 300 1,700 2,400 3,000 2,100 2,100 2,00 400 200 *	12,70° 5,000° 2,100° 2,100° 2,600° 4,000° 2,800° 1,100° 2,400° 400° 200° 300°	14,200 5,300 1,900 2,900 4,200 2,900 1,300 3,000 400 400 100 300
MATERIALS SCI ENGINEERS TOTAL EMPLOYED RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH. DEVELOY MENT. MANAGEME (/ADMIN. OF RED. GENERAL. TEACHING. CONSULTING. SALES. PROF. SERVICES. PROD. & RELATED ACT.	4,800 2,100 1,200 1,200 1,500 1,200 1,200 800 100	5,200 2,400 1,500 1,500 1,600 1,100 400 700 200 *	5,700 2,100 1,200 1,200 2,200 1,800 400 800 200 100 *	6,100 3,060 1,700 1,700 1,600 1,200 800 300 *	7,400 3,600 2,000 2,000 2,300 1,900 400 800 100 100 *	7,300 3,300 600 2,000 1,900 1,500 400 800 200 200 100 300

^{*} TOO FEW CASES TO ESTIMATE



TABLE B-11. EMPLOYED DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND PRIMARY WORK ACTIVITY: 1975-85

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FIELD AND PRIMARY WORK ACTIVITY	1975	1977	1979	1981	1983	1985
MECHANICAL ENGINEERS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED RESEARCH DEVELOPMENT. MANAGEMENT/ADMIN. OF R&D. GENERAL TEACHING. CONSULTING. SALES. PROF. SERVICES. PROD. & RELATED ACT.	4,000 1,500 800 600 1,000 400 1,300 1,300	4,600 1,500 100 800 600 1,400 600 1,300 200 *	5,200 1,600 600 900 1,400 1,000 1,600 100 100	5,400 2,200 900 1,000 1,000 1,000 1,500 400 1,500	5,700 1,900 700 700 1,100 1,100 500 1,900 300 *	6,600 2,500 400 800 1,300 1,400 500 2,000 300 100
NUCLEAR ENGINEERS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. BASIC RESEARCH. APPLIED R'SEARCH. DEVELOPME. MANAGEMENT/ADMIN. OF R&D. GENERAL. TEACHING. CONSULTING. SALES. PROF. SERVICES. PROD. & RELATED ACT.	1,700 600 300 600 400 200 300 100 *	1,800 600 300 700 500 200 200 100 *	2,300 900 400 400 800 700 100 300 100	2,100 900 * 500 700 500 100 200 200 * *	2,300 1,100 * 600 500 300 300 300 200 * *	2,400 1,100 8 600 500 300 300 300 300 **
SYSTEMS DESIGN ENGINEERS TOTAL EMPLOYED RESEARCH & DEVELOPMENT BASIC RESEARCH. APPLIED RESEARCH. DEVELOPMENT MANAGEMENT/ADMIN OF R&D GENERAL TEACHING. CONSULTING. SALES PROD. & RELATED ACT.	2,400 1,000 * 400 700 400 400 400 200 * *	3,600 1,400 500 900 1,300 900 500 200	4,900 2,300 700 1,400 1,500 1,500 100 4	5,300 2,400 100 1,700 1,500 1,500 1,500 100 100	3,900 1,8 * 400 1,400 700 100 600 300 100	3,700 1,900 1000 6000 1,100 6000 2000 4000 4000 **
OTHER ENGINEERS TOTAL EMPLOYED RESEARCH & DEVELOPMENT BASIC RESEARCH APPLIED RESEARCE DEVELOPMENT MANAGEMENT/ADMIN OF RED. GENERAL TEACHING CONSULTING SALES PROF. SERVICES. PROD. & RELATED ACT	9,800 3,900 2,100 1,300 3,100 1,200 1,900 400	9,900 4,500 2,400 1,300 3,000 1,600 1,600 1,600 100	9,900 3,700 1,800 1,800 3,300 2,400 1,600 400 200 300	11,800 4,500 2,300 1,300 2,400 1,300 1,300 1,300 1,000 100 200 400	13,600 5,600 3,300 1,600 2,100 1,200 1,100 1,100 1,000 1,000 1,000	14,300 5,400 2,600 1,800 2,100 2,100 1,400 1,400 1,000 1,000 200 600

^{*} TOO FEW CASES TO ESTIMATE

TABLE B-12. EMPLOYED MEN DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND PRIMARY WORK ACTIVITY: 1975-85

FIELD AND PRIMARY WORK	1975	1977	1979	1981	1983	1985
ALL FIELDS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT. TEACHING. CONSULTING.						
SCIENTISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF R&D. GENERAL MANAGEMENT. TEACHING. CONSULTING.	191,700 60,100 19,800 16,900 72,400 3,400	212,700 68,800 20,900 21,800 71,700 4,100	231,000 72,800 28,600 21,900 71,600 5,800	246,700 84,700 21,000 19,400 80,600 7,200	260,000 86,700 19,300 21,600 81,000 7,900	277,500 91,000 22,100 24,300 81,900 9,100
PI "SICAL SCIENTISTS TOTAL EMPLOYED. RESEARCH F DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT. TEACHING. CONSULTING.	52,100 21,800 8,400 3,600 14,500	54,600 23,600 8,300 4,500 13,700	57,100 22,700 12,300 3,300 13,400 700	59,300 27,800 8,600 2,900 14,400 1,100	59,800 27,100 8,500 2,900 13,500	62,800 27,900 9.100 3,400 13,900 1,200
TOTAL EMPLOYED. RESEARCH & FEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT TEACHING. CONSULTING.	12,700 2,600 400 800 8,400	13,600 3,100 300 1,000 8,300	14,100 3,500 400 1,200 8,100 300	14,300 3,100 300 1,000 8,700	15,000 3,100 500 900 8,800	15,200 3,700 300 1,300 8,500
COMPUTER SPECIALISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT MANAGEMENT OF RED. GENERAL MANAGEMENT TEACHING. CONSULTING.	3,400 1,300 400 400 1,000	5,500 2,500 700 700 1,100	6,300 2,900 900 700 1,000	8,400 4,200 800 900 1,400 500	10,900 4,900 1,000 800 2,200 600	13,300 5,500 1,600 1,000 2,600 800
ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT. TEACHING. CONSULTING.	11,800 4,400 1,500 1,300 3,400 500	12,600 4,700 1,600 1,400 3,400	14,000 5,300 2,300 1,100 2,800 800	15,100 5,900 2,300 1,100 3,400 1,000	15,600 6,300 1,800 1,300 3,300 1,100	16,200 6,300 2,000 1,300 3,200 1,400
LIFE SCIENTISTS TOTAL EMPLOYED RESEARCH & DEVELOPMENT. IANAGEMENT OF RED. GENERAL MANAGEMENT. TEACHING. CONSULTING. PSYCHOLOGISTS	55,800 22,300 5,900 4,100 17,300 800	51,400 24,600 6,900 5,600 16,200	67,500 27,700 8,500 5,800 16,000 1,300	71,600 32,500 6,200 4,500 18,100 1,400	76,600 33,400 5,800 5,700 18,000	82,100 35,800 6,700 6,700 17,400 2,000
TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT. TEACHING CONSULTING	23,700 2,800 1,600 3,000 9,100 1,000	26,100 3,200 1,200 3,600 8,600	28,700 3,800 1,300 4,000 3,000	31,100 4,200 800 3,500 9,300	33,000 3,700 800 3,600 9,300	35,600 3,700 700 3,700 9,400
SOCIAL SCIENTISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF R&D. GENERAL MANAGEMENT. TEACHING. CONSULTING.	32,200 4,800 1,700 3,800 18,800 600	39,000 7,000 1,800 5,000 20,400 900	43,300 6,900 2,900 5,700 22,300 1,100	47,000 7,000 2,100 5,500 25,200 1,300	49,300 7,400 1,300 6,500 26,100 1,300	52,200 8,100 1,700 6,800 26,900 1,700
TEACHING. CONSULTING.	42,200 16,300 7,900 4,600 9,300 1,700	44,800 17,000 8,600 5,900 8,800 1,600	49,800 17,500 12,400 4,300 9,300 2,600	56,300 23,000 10,100 4,900 10,600 3,800	60,500 24,200 10,400 4,900 11.700 5,700	64,400 25,100 10,800 5,400 12,200 3,700
AERO/ASTRO ENGINEERS TOTAL EMPLOYED RESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT. TEACHING. CONSULTING.	2,000 1,000 50c 200 300	2,000 900 500 200 300	2,300 1,200 600 100 300	2,500 1,100 600 200 400	3,600 1,800 800 200 500 100	3,700 1,800 900 200 300 100
CHEMICAL ENGINEERS TOTAL EMPLOYED RESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT TEACHING. CONSULTING.	5,300 2,000 1,000 900 800 200	5,600 2,000 1,300 900 700 200	6,100 2,100 1,800 700 600 200	7,100 3,600 1,200 400 1,000 400	6,900 2,900 1,100 600 1,100 200	7,000 3,100 1,200 500 900 200
CIVIL ENGINEERS TOTAL EMPLOYED RESEARCH & DEVLOPMENT. MANAGEMENT OF RED GENERAL MANAGEMENT. TEACHING. CONSULTING.	3,800 700 400 600 1,400 400	4,100 900 400 700 1,500 300	5,100 900 400 600 1,600	6,000 1,200 400 800 2,100	5,200 900 200 600 2,100 900	6,300 1,300 500 700 2,200 800

^{*} TOO FEW CASES TO ESTIMATE

TABLE B-12. EMPLOYED MEN DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND PRIMARY WORK CONTINUED ACTIVITY: 1975-85

FIELD AND PRIMARY WORK ACTIVITY	1975	1977	1979	1981	1983	1985
ELEC./ELECTRON. ENGINEERS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF RLD. GENERAL 11 NAGEMENT. TEACHING. CONSULTING.	8,500 3,600 1,500 700 2,200	8,200 3,200 1,609 1,000 1,900	8,500 2,700 2,500 800 1,800	10,500 4,300 2,100 800 2,300 400	12,500 4,900 2,800 1,100 2,400 400	13,900 5,100 2,900 1,300 3,000 400
MECHANICAL ENGINEERS TOTAL EMPLOYED. RESEARCH & DEVALOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT. TEACHING. CONSULTING.	4,000 1,500 600 400 1,300	4,600 1,500 800 600 1,300	5,200 1,600 1,000 400 1,600	5,300 2,200 700 400 1,500	5,600 1,900 600 500 1,800	6,500 2,500 900 500 2,000 300
OTHER ENGINEERS TOTAL EMPLOYED RESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT TEACHING. CONSULTING.	18,600 7,400 3,900 2,000 3,300 800	20,300 8,500 4,000 2,600 3,100 800	22,500 8,800 6,100 1,700 3,300 800	24,900 10,600 5,100 2,300 3,400 1,700	26,700 11,900 5,000 2,000 3,700 1,700	26,900 11,200 4,400 2,200 3,900 1,800

* TOO FEW CASES TO ESTIMATE

TABLE B-13. EMPLOYED WOMEN DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND PRIMARY WORK ACTIVITY: 1975-85

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PTELD AND PRIMARY WORK	1975	1977	1979	1981	1983	1985
ALL FIELDS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT. TEACHING. CONSULTING.	22,100 6,000 900 1,500 9,400 400	27,600 7,600 1,200 2,200 10,400	33,400 9,400 2,000 3,100 11,400 600	41,000 12,300 1,500 3,500 14,000	48,800 14,600 1,400 3,800 15,500 1,200	58,500 16,500 2,100 5,000 17,600
SCIENTISTS TOTAL EMPLOYED RESEARCH & DEVELOPMENT. MANAGEMENT OF RED GENERAL MANAGEMENT TEACHING CONSULTING	21,800 5,900 900 1,500 9,400 400	27,300 7,400 1,200 2,200 10,400 500	32,900 9,100 2,000 3,100 11,300	40,200 11,900 1,500 3,500 13,800 1,000	47,800 14,000 1,300 3,800 15,400 1,100	57,000 15,800 1,900 4,900 17,400 1,400
PHYSICAL SCIENTISTS TOTAL EMPLOYED RESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT TEACHING. CONSULTING.	2,500 1,000 100 100 1,100	2,900 1,200 200 200 1,100		1,200	4,200 1,900 300 200 1,200	
MATH SCIENTISTS TOTAL EMPLOYED RESEARCH & DEVELOPMENT. MANAGEMENT OF RED GENERAL MANAGEMENT TEACHING. CONSULTING.	900 100 * * 700	1,000 200 * 700	1,100 200 * 100 800	1,300 200 * 900 100	1,400 300 100 900 100	1,600 300 * 1,000 1,000
COMPUTER SPECIALISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT. TEACHING. CONSULTING.			400 200 * 100			
ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED RESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT. TZACHING. CONSULTING.	300 100 * 100 *	400 200 * 100	600 300 100 100 100	900 400 100 100 200 100	900 400 100 100 200 100	1,100 500 100 100 200 100
LIFE SCIENTISTS TOTAL EMPLOYED. RESEARCH & DEVELOFMENT. MANACEMENT OF RED. GENERAL MANAGEMENT. TEACHING. CONSULTING.	7,500 3,400 300 400 2,600	9,100 4,100 400 700 2,800 100	11,300 5,000 800 800 3,300	`500	16,200 7,600 400 1,100 4,500	19,700 8,800 700 1,600 5,000
PSYCHOLOGISTS TOTAL EMPLOYED KESEARCH & DEVELOPMENT MANACEMENT OF R&D. GENERAL MANAGEMENT TEACHING. CONSULTING	6,300 700 200 700 2,200 200	7,600 800 300 700 2,200 300	9,200 1,000 300 1,000 2,400 300	11,700 1,200 200 1,200 3,200 500	13,700 1,400 100 1,100 3,500	16,600 1,500 300 1,400 3,800
SOCIAL SCIENTISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT. TEACHING. CONSULTING.	4,100 600 200 300 2,600	6,000 900 200 600 3,300	7,100 1,200 400 900 3,600 100	8,600 1,400 400 1,000 4,600 200	10,100 2,000 300 1,200 5,000	11,800 2,600 1,400 5,900 200
ENGINEERS TOTN', EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT. TEACHING. CONSULTING.	200 100 * *	300 100 * * 100	500 300 100 *	800 400 100 * 100	1,100 600 100 * 200	1,500 700 200 100 300
AERO/ASTRO ENGINEERS TOTAL EMPLOYED RESEARCH & DEVELOPMENT MANAGEMENT OF RED GENERAL MANAGEMENT TEACHING. CONSULTING	* * * *	** ** ** **	**************************************	* * *	100 * * * *	100 * * * *
CHEMICAL ENGINEERS TOTAL EMPLOYED RESEARCH & DEVELOPMENT MANAGEMENT OF RED GENERAL MANAGEMENT TEACHING CONSULTING	**************************************	**	**	100 * * * *	100 100 * *	100 100 * *
CIVIL ENGINEERS TOTAL EMPLOYED. RESEARCE & DEVELOPMENT. MANAGEMENT OF R&D GENERAL MANAGEMENT. TEACHING CONSULTING.	* * * *	* * * *	100	100 * * * *	100 * * * *	100 * * * *

^{*} TOO PEW CASES TO ESTIMATE

TABLE 8-13. EMPLOYED WOMEN DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND PRIMARY WORK ACTIVITY: 1975-85

FIELD AND PRIMARY WORK ACTIVITY	1975	1977	1979	1981	1983	1985
71 70 /71 700701						
ELEC./ELECTRON. ENGINEERS	_		100	100	200	200
TOTAL EMPLOYED RESEARCH & DEVELOPMENT.			100	100 100	200 100	300
MANAGEMENT OF RED	Ţ.			100	100	200
GENERAL MANAGEMENT	÷	÷		-	2	2
TEACHING	*	-				100
CONSULTING	*	*	*	*	*	100
00002121.011111111111111111111111111						
MECHANICAL ENGINEERS						
TOTAL EMPLOYED	*	*	*	*	100	100
RESEARCH & DEVELOPMENT.	*	*	*	*	*	*
MANAGEMENT OF R&D	*	*	*	*	*	*
GENERAL MANAGEMENT	*	*	•	*	*	*
TEACHING	*	*	*	*	*	*
CONSULTING	Ħ	*	*	**	*	*
OWNER PROTREEDS						
OTHER ENGINEERS TOTAL EMPLOYED	100	200	300	400	500	800
RESEARCH & DEVELOPMENT.	100	100	100	200	300	400
MANAGEMENT OF RED	*	*	±0¥	200	100	100
GENERAL MANAGEMENT	*	*	*	*	*	*
TEACHING	*	*	*	*	100	100
CONSULTING	*	*	*	*	*	*

^{*} TOO FEW CASES TO ESTIMATE

T/SLE B-14. EMPLOYED WHITE DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND PRIMARY WORK ACTIVITY: 1975-85

FIELD AND PRIMARY WORK	1975	1977	1979	1981	1983	1985
ALL FIELDS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF R&D. GENERAL MANAGEMENT. TEACHING. CONSULTING.	232,800	258,300	285,000	309,100	329,900	355,100
	72,900	81,600	88,900	104,200	107,300	113,100
	26,800	28,600	37,800	29,500	28,600	30,800
	21,800	28,000	27,600	26,300	28,400	32,400
	83,600	83,300	84,400	95,900	97,800	100,200
	5,000	5,600	7,900	10,800	11,300	12,800
SCIENTISTS TOTAL EMPLOYED RESEARCH & DEVELOPMENT MANAGEMENT OF RED GENERAL MANAGEMENT TEACHING CONSULTING	195,800	219,600	243,000	261,900	280,000	302,500
	59,400	68,000	74,900	86,400	89,200	94,100
	19,400	20,600	27,500	20,500	19,300	21,800
	17,400	22,600	23,500	21,600	23,900	27,300
	75,300	75,600	76,300	86,300	87,800	89,900
	3,600	4,200	5,900	7,800	8,300	9,700
PHYSICAL SCIENTISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT. TEACHING. CONSULTING.	49,800 20,400 8,000 3,500 14,200	52,000 22,000 7,900 4,400 13,400	54,600 21,700 11,100 3,400 13,100	56,200 25,400 8,000 2,900 14,400 1,100	56,800 25,100 8,100 2,800 13,300	59,600 25,700 8,400 3,300 13,700 1,100
MATH SCIENTISTS TOTAL EMPLOYED RESEARCH & DEVELOPMENT. MANAGEMENT OF R&D GENERAL MANAGEMENT TEACHING CONSULTING	12,300 2,400 400 800 8,200 100	13,200 2,900 300 1,000 8,200	13,700 3,200 400 1,200 8,100 300	14,000 3,100 300 1,000 8,600 400	14,600 3,100 400 900 8,700	14,900 3,600 300 1,300 8,300 400
COMPUTER SPECIALISTS TOTAL EMP'OYED. RESEARCH DEVELOPMENT MANAGEMENT OF RED. GENERAL MANAGEMENT TEACHING. CONSULTING.	3,200 1,300 400 400 900 100	5,000 2,200 700 600 1,000	6,100 2,800 900 600 1,000	8,100 4,000 700 900 1,300 500	11,000 4,800 1,000 900 2,100	13,100 5,200 1,400 1,000 2,600 900
ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED. RESEARCH & DIVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT. TEACHING. CONSULTING.	11,400	12,100	13,800	15,000	15,500	15,800
	4,200	4,400	5,200	6,000	6,300	6,100
	1,400	1,500	2,200	2,200	1,700	1,900
	1,300	1,400	1,200	1,200	1,300	1,400
	3,400	3,400	2,900	3,400	3,300	3,200
	400	300	800	1,000	1,100	1,300
LIFE SCIENTISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT. TEACHING. CONSULTING.	57,700	64,200	71,900	77,100	83,700	92,000
	22,900	25,400	29,700	35,000	36,400	39,400
	5,800	6,800	8,300	6,100	5,700	6,800
	4,200	5,800	6,200	5,100	6,300	7,200
	18,400	17,700	17,700	19,900	20,400	20,763
	800	1,000	1,300	1,500	1,800	2,200
PSYCHOLOGISTS TOTAL EMPLOYED. RESEARCH & LEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT: TEACHING. CONSULTING.	28,300	31,900	36,500	41,000	44,500	49,500
	3,300	3,800	4,600	5,100	4,900	5,000
	1,600	1,500	1,500	1,000	800	900
	3,500	4,100	4,700	4,500	4,500	4,900
	10,700	10,200	10,000	11,900	12,100	12,400
	1,200	1,400	1,400	2,000	2,000	2,000
SOCIAL SCIENTISTS TO AL EMPLOYED RESEARCH & DEVELOPMENT MANAGEMENT OF RED GENERAL MANAGEMENT TEACHING CONSULTING	33,100	41,100	46,400	50,500	53,800	57,700
	4,900	7,200	7,800	7,900	8,700	9,200
	1,800	1,900	3,000	2,300	1,500	2,000
	3,700	5,200	6,100	6,000	7,200	7,600
	19,500	21,700	23,500	26,800	27,900	29,000
	600	900	1,100	1,400	1,400	1,800
ENGINERRS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF R&D. GENERAL MANAGEMENT. TEACHING. CONSULTING	36,900	38,600	42,000	47,200	49,900	52,500
	13,500	13,600	14,000	17,700	18,100	19,100
	7,400	8,000	10,300	8,900	9,300	8,900
	4,400	5,500	4,200	4,700	4,500	5,100
	8,200	7,700	8,200	9,600	10,100	10,300
	1,400	1,400	2,000	3,000	3,000	3,100
AERO/ASTRO ENGINEERS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANACEMENT OF R&D. GENERAL MANAGEMENT. TEACHING. CONSULTING	1,800 900 400 200 200	1,800 800 400 200 300	2,100 1,100 600 100 300	2,200 800 600 200 400	3,100 1,400 800 200 500	3,300 1,400 900 200 300 100
CHEMICAL ENGINEERS TOTAL EMPLOYED RESEARCH & DEVELOPMENT MANAGEMENT OF R&D GENERAL MANAGEMENT TEACHING. CONSULTING	4,700	4,700	5,000	5,600	5,400	5,100
	1,700	1,500	1,500	2,400	2,100	1,900
	1,000	1,100	1,400	1,000	900	900
	800	800	600	400	600	500
	700	600	500	800	800	700
	200	200	200	400	200	200
CIVIL ENGINEERS TOTAL EMPLOYED RESEARCH & DEVELOPMENT MANAGEMENT OF RED. GENERAL MANAGEMENT TEACHING. CONSULTING.	3,100 500 400 500 1,200	3,300 500 300 600 1,200 300	3,900 500 300 600 1,500 600	4,800 800 300 700 2,000 500	4,200 700 100 500 1,900 500	5,100 1,000 400 700 2,000 500

^{*} TOO FEN CASES TO ESTIMATE



TABLE 8-14. EMPLOYED WHITE DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND PRIMARY WORK CONTINUED ACTIVITY: 1975-85

FIELD AND PRIMARY WORK ACTIVITY	1975	1977	1979	1981	1983	1985
ELEC./ELECTRON. ENGINEERS TOTAL EMPLOYED RESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT. TEACHING. CONSULTING.	7,300 2,900 1,500 600 1,900	7,200 2,700 1,500 900 1,700	7,300 2,100 2,200 800 1,700	8,900 3,300 1,900 800 2,000	10,300 3,600 2,500 1,000 2,100 400	11,400 3,800 2,400 1,200 2,500 300
MECHANICAL ENGINEERS TOTAL EMPLOYED RESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT. TEACHING. CONSULTING.	3,400 1,200 600 300 1,100	3,800 1,100 700 500 1,100 200	4,100 1,100 800 400 1,300 300	4,300 1,600 500 400 1,400	4,400 1,300 500 400 1,500	5,100 1,700 700 500 1,600
OTHER ENGINEERS TOTAL EMPLOYED RESEARCH & DEVELOPMENT MANAGEMENT OF R&D. GENERAL MANAGEMENT TEACHING CONSULTING.	16,700 6,400 3,600 1,900 3,000 700	17,900 6,900 3,800 2,400 2,800 700	19,700 7,700 5,100 1,700 2,900	21,400 8,900 4,500 2,200 3,100 1,300	22,400 9,100 4,500 1,800 3,300 1,500	22,700 9,300 3,600 2,100 3,200 1,600

^{*} TOO FEW CASES TO ESTIMATE

TABLE B-15. EMPLOYED BLACK DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND PRIMARY WORK ACTIVITY: 1975-85

A011V111: 1975-0	5					
FIELD AND PRIMARY WORK ACTIVITY	1975	1977	1979	1981	1983	1985
ALL FIELDS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT TEACHING. CONSULTING.	2,500 500 200 400 1,100	2,700 600 300 400 1,000	3,200 600 400 500 1,200	4,200 800 300 700 1,700	5,000 1,000 300 900 1,800 200	5,700 1,100 300 800 2,200
SCIENTISTS TOTAL LMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF R&D. GENERAL MANAGEMENT. TEACHING. CONSULTING.	2,400 400 200 400 1,100	2,600 600 300 400 900	3,100 600 400 500 1,200	4,000 700 300 600 1,600	4,500 800 200 800 1,700	5,200 900 200 800 2,000 200
PHYSICAL SCIENTISTS TOTAL EMPLOYED RESEARCH & DEVELOPMENT. MANAGEMENT OF RED GENERAL MANAGEMENT TEACHING. CONSULTING.	500 200 100 200 *	503 200 100 *	400 100 100 *	600 200 100 100 200	700 200 100 100 200	500 300 100 100
MATH SCIENTISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF RED GENERAL MANAGEMENT TEACHING. CONSULTING.	100 * * 100 *	100 * * 100	100 * * 100	200 * * * 160 *	200 * * * 100 *	200 * * 100 *
COMPUTER SPECIALISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT. TEACHING. CONSULTING.	**************************************	* * * *	*	*	* * * * *	100 * * *
ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF R&D. GENERAL MANAGEMENT. TEACHING. CONSULTING.	*	*	100 100 * *	* * * *	* * * *	100 * * *
LIFE SCIENTISTS TOTAL EMPLOYED RESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT. TACHING. CONSULTING.	700 200 100 100 300	800 200 100 100 200	900 200 100 100 400	1,000 300 100 100 400	1,100 300 100 300 400	1,400 300 100 300 500 100
PSYCHOLOGISTS TOTAL EMPLOYED RESEARCH & DEVELOPMENT MANAGEMENT OF RED GENERAL MANAGEMENT TEACHING CONSULTING	400 * 100 200 *	500 100 * 100 200	600 100 * 100 200	800 100 * 100 300 100	1,000 100 * 100 300 100	1,200 100 * 200 300 100
SOCIAL SCIENTISTS TOTAL EMPLOYED RESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT TEACHING. CONSULTING.	600 100 100 300	700 100 * 103 300	1,000 100 100 200 400	1,300 100 100 300 600	1,500 200 * 300 700	1,700 100 * 1,000
ENGINEERS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF R&D. GENERAL MANAGEMENT. TEACHING. CONSULTING.	100 * * * *	100 * * * *	100 * * * *	300 100 100 * *	400 200 * 100 100	500 200 * 100
AERO/ASTRO ENCINEERS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF RAL. CENERAL MANAGEMENT. TEACHING. CONSULTING	* * * *	* * * *	* * * * * *	* * * * * * * * * * * * * * * * * * *	☆ ★ ★ ★	*
CHEMICAL ENGINEERS TOTAL EMPLOYED RESEARCH & DEVELOPMENT MANAGEMENT OF RED GENERAL MANAGEMENT TEACHING CONSULTING	**	**************************************	**************************************	**************************************	* * * *	100 100 * *
CIVIL ENGINEERS TOTAL EMPLOYED RESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT TEACHING. CONSULTING.	* * * * *	* * * *	* * *	*	**	100 * * * *

^{*} TOO FEW CASES TO ESTIMATE



TABLE 8-15. EMPLOYED BLACK DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND PRIMARY WORLD ACTIVITY: 1975-85

FIELD AND PRIMARY WORK ACTIVITY	1975	1977	1979	1981	1983	1985
ELEC./ELECTRON. ENGINEERS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANACEMENT OF RED. GENERAL MANACEMENT. TEACHING. CONSULTING.	* * * *	* * * * *	* * * * *	* * * *	100 * * 100	100
MECHANICAL ENGINEERS TOTAL EMPLOYED. RESEARCH & DEVILOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT TEACHING. CONSULTING.	* * * *	* * * *	# # *c # #	* * * *	100 * 100 *	100 * * 100
OTHER ENGINEERS TOTAL EMPLOYED. TESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANA, MENT. TEACHING. CONSULTING.	* * * *	100	100	100 100 * *	200 100 * *	200 100 * *

^{*} TOO FEW CASES TO ESTIMATE

TABLE B-16. EMPLOYED ASIAN DOCTORAL SC TTTS AND ENGINEERS BY FIELD AND PRIMARY WORK ACTIVITY: 1975-85

FIELD AND PRIMARY WORK ACTIVITY	~ /	1977	1979	1981	1983	1985
ALL FIELDS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT. TEACHING. CONSULTING.	1; 600 6,900 900 400 3,900 300	16,300 8,800 1,200 800 3,800 400	22,900 9,600 4,600 900 5,400 900	27,400 14,100 2,600 700 6,300 1,000	29,900 15,400 2,300 800 7,100 1,000	34,200 17,300 3,500 1,000 7,600 1,000
SCIENTISTS TOTAL EMPLOYED RESEARCH & DEVELOPMENT MANAGEMENT OF RED GENERAL MANAGEMENT TEACHING CONSULTING	9,300 4,400 500 300 3,100	11,200 5,800 700 500 3,000	15,000 5,900 2,500 800 4,400 300	18,300 8,800 1,400 500 5,400	19,300 9,200 1,100 500 5,700 300	22,700 11,000 1,700 800 5,900
PHYSICAL SCIENTISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT. TEACHING. CONSULTING.	3,000 1,700 200 100 700	3,400 2,100 300 100 700	4,700 2,000 1,400 100 1,000	5,800 3,800 600 100 800	5,700 3,400 500 100 1,000	6,600 3,800 800 200 1,000
MAYH SCIENTISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMT. MANAGEMENT OF RED. GENERAL MANAGEMENT. TEACHING. CONSULTING.	700 200 * 500	800 200 * 500	1,100 400 100 600	1,200 200 * 800	1,400 300 * 800	1,400 300 * 900
COMPUTER SPECIALISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT MANAGEMENT OF RED. GENERAL MANAGEMENT TEACHING. CONSULTING.	200 100 * 100 *	600 400 * 100	600 200 100 100 100	90 J 500 * 200	900 500 100 * 300	1,600 700 300 100 200
ENVIRONMENTAL SCIENTISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT MANAGEMENT OF RED. GENERAL MANAGEMENT TEACHING. CONSULTING.	300 200 * 100	600 300 * 100 20	500 300 100 *	700 300 200 100 100	800 300 100 *	100
LIFE SCIENTISTS TOTAL EMPLOYED RESEARCH & DEVELOPMENT MANAGEMENT OF RED. GENERAL MANAGEMENT TEACHING. CONSULTING	3,400 2,000 200 100 700 100	4,000 2,400 300 200 600	5,400 2,700 700 200 1,100	6,300 3,600 400 100 1,300	6,800 4,000 300 100 1,300	7,400 4,600 300 200 1,100
PSYCHOLOGISTS TOTAL EMPLOYED RESEARCH & DEVELOPMENT MANAGEMENT OF RED GENERAL MANAGEMENT TEACHING. CONSULTING	300 * * 100	*	400 100 100 100	600 100 * 200	-	800 100 * 200
SOCIAL SCIENTISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT TEACHING. CONSULTING.	1,400 200 100 900	1,500 300 100 100 900	2,300 200 100 200 1,500	3,000 300 100 200 1,900	3,100 500 100 1,900	3,800 800 200 2,400
ENGINEERS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF RLD. GENERAL MANAGEMENT. TEACHING. CONSULTING.	4,300 2,500 300 200 700 200	5,000 3,000 500 300 800 200	7,900 3,700 2,100 100 1,000	9,000 5,300 1,200 200 900 800	10,500 6,300 1,200 300 1,500	11,500 6,300 1,800 200 1,700
AERO/ASTRO ENGINEERS TOTAL EMPLCYED. RESEARCH & DEVELOPMENT MANACEMENT OF RED. GENERAL MANACEMENT TEACHING. CONSULTING.	200 100 * *	100 100 * *	200 200 * *	300 200 * *	500 400 * *	500 500 *
CHEMICAL ENGINEERS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT TEACHING. CONSULTING	500 300 * *	700 500 100 100	1,200 700 400 100	1,600 1,200 200 200	1,500 900 200 300	1,900 1,200 300 *
CIVIL ENGINEERS TOTAL EMPLOYED RESEARCH & DEVELOPMENT. MAKAGEMENT OF RED GENERAL MANAGEMENT. TEACHING CONSULTING	600 200 * 100 100	700 300 * 100 200 100	1,200 400 100 100 500	1,200 500 100 100 400	1,100 200 100 200 400	1,200 400 100 * 200 300
4 MAG TIME OLDER TO THE TAXABLE						

^{*} TOO FEW CASES TO ESTIMATE

TABLE B-16. EMPLOYED ASIAN DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND PRIMARY WORK ACTIVITY: 1975-85

FIELD AND PRIMARY WORK ACTIVITY	1975	1977	15/9	1981	1983	1985
ELEC./ELECTRON. ENGINEERS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT. TEACHING. CONSULTING.	900 700 100 * 200	800 500 100 * 290	1,300 700 400 100 100	1,600 1,000 200 *	1,400 300 100 200	2,600 1,400 500 100 300 100
MECHANICAL ENGINEERS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MAINAGEMENT OF RED. GENERAL MANAGEMENT. TEACHING. CONSULTING.	600 300 100 *	800 300 100 *	1,200 600 200 * 300 100	1,000 700 200 * 100	1,200 500 100 *	1,400 700 100 * 400 100
OTHER ENGINEERS TOTAL EMPLOYED RESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL ! ANAGEMENT. TEACHING. CONSULTING.	1,500 900 200 100 200	1,900 1,300 100 100 200 100	2,800 1,200 1,000 * 400	3,400 1,800 500 100 200 300	4,200 2,700 500 100 400 100	4,400 2,100 800 100 600 100

^{*} TOO FEW CASES TO ESTIMATE

NOTE: COMPONENTS MAY NOT ADD TO TOTAL BECAUSE THAT SUM INCLUDES "OTHER" AND "NO REPORT." SOURCE: NATIONAL SCIENCE FOUNDATION, SRS



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TABLE B-17. EMPLOYED HISPANIC DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND PRIMARY WORK ACTIVITY: 1975-85

TITLE AND SECURITIONS						
FIELD AND PRIMARY WORK ACTIVITY	1975	1977	1979	1981	1983	1985
ALL FIELDS TOTAL EMPLOYED RESEARCH & DEVELOPMENT. MANAGEMENT OF RE. GENERAL MANAGEMENT TEACHING. CONSULTING.	2,000 600 200 100 700 100	2,700 900 200 300 900 100	4,100 1,700 400 300 1,200	4,800 1,900 400 400 1,200	5,400 1,900 300 400 1,500	5,900 2,000 400 600 1,200 400
SCIENTISTS TOTAL EMPLOYED RESEARCH & DEVELOPMENT MANAGEMENT OF R&D GENERAL MANAGEMENT TEACHING CONSULTING	1,700 500 100 100 600 100	2,300 700 100 200 800 100	3,400 1,500 300 200 900 100	4,100 1,600 300 300 1,000	4,500 1,600 200 400 1,200 200	5,100 1,800 300 500 1,100
PHYSICAL SCIENTISTS TOTAL EMPLOYED RESEARCH & DEVELOPMENT MANAGEMENT OF R&D GENERAL MANAGEMENT TEACHING CONSULTING	400 200 * 100	500 200 100 100 200	900 500 100 100 200	900 300 100 *	900 300 100 * 300	900 400 200 * 200
MATH SCIENTISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF R&D GENERAL MANAGEMENT. TEACHING. CONSULTING.	100 * * * 100 *	200 * * 100 *	200 100 * * 100	200 100 * * 100 *	200 * * 100 *	300 100 * * 100
COMPUTER STECIALISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF R&D GENERAL MANAGEMENT TEACHING. CONSULTING.	* * * * *	* * * * * *	100 * * * *	100 * * * *	200 100 * 100 100	200 * * 100 100
ENVIRONMENTAL SCIENTISTS TO TAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF RED GENERAL MANAGEMENT TEACHING. CONSULAING.	150 * * * *	100 * * *	200 100 * *	200 100 * *	200 10, * * *	300 100 * *
LIFE SCIENTISTS TOTAL EMPLOYED RESEARCH & DEVELOPMENT. MANAGEMENT OF R&D GENERAL MANAGEMENT. TEACHING. CONSULTING.	600 300 * * 200	700 300 * * 200	1,000 500 100 100 200	1,200 700 100 100 200	1,300 700 100 100 100	1,400 700 100 200 200
PSYCHOLOGISTS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT. TEACHING. CONSULTING.	200 * * *	300 * * * 100	500 100 * 100 100	600 100 * 100 100 100	700 100 * 100 100	1,000 100 100 100 100
SCCIAL SCIENTICTS TOTAL EMPLOYED RESEARCH & DEVELOPMENT MANAGEMENT OF RAD GENERAL MANAGEMENT TEACHING. CONSULTING	300 * * * 100 *	100 200 200	600 200 100 * 200	800 300 * 100 300 100	1,000 300 * 100 400 100	1,100 400 100 300 100
ENGINEERS TOTAL EMPLOYED RESEARCH & DEVELOPMENT MANAGEMENT OF RED GENERAL MANAGEMENT TEACHING CONSULTING	300 100 100 * 100	400 100 100 100 100	600 200 100 100 200	800 300 100 100 100 200	1,000 300 100 * 400	900 200 * 100 200 100
AERO/ASTR^ ENGINEERS TOTAL EMPLOYED RESEARCH & DEVELOPMENT. MANAGEMENT OF R&D. GENERAL MANAGEMENT TEACHING. CONSULTING.	***************************************	* * * * *	* * * *	* * * * * *	* * * * * *	* * * * *
CHEMICAL ENGINEERS TOTAL EMPLOYED RESEARCH & DEVELOPMENT MANAGEM T OF RED GENERAL MANAGEMENT TEACHING CONSULTING	* * * * * * *	100 * * * *	100 * * 100	******	100 * * 100 *	100 * * 100 *
CIVIL ENGINEERS TOTAL EMPLOYED RESEARCH & DEVELOPMENT MANAGEMENT OF R&D GENERAL MANAGEMENT TEACHING CONSULTING	100	* * * * *	* * * *	100 * * * 100	100	100

^{*} TOO FEW CASES TO ESTIMATE

TABLE B-17. EMPLOYED HISPANIC DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND PRIMARY WORK ACTIVITY: 1975-85

ACTIVITY WORK	1975	1977	1979	1981	1983	1985
ELEC./ELECTRON. ENGINEERS TOTAL EMPLOYED. RESEARCE & DEVELOPMENT. HAN AGEMENT OF R&D. GENERAL MANAGEMENT. TEACHING. CONSULTING.	100 * * * *	100 * * * *	100 100 * *	100 * * *	200 * * 100	200 * * 100 *
MECHANICAL ENGINEERS TOTAL EMPLOYED. RESEARCH & DEVELCPMENT. MANAGEMENT OF R&D GENERAL MANAGEMENT. TEACHING. CONSULTING.	* * *	* * * * *	100 * * * *	* * * * *	100 100 * *	100 * * * *
OTHER ENGINEERS TOTAL EMPLOYED. RESEARCH & DEVELOPMENT. MANAGEMENT OF RED. GENERAL MANAGEMENT. TEACHING. CONSULTING.	100 * * * *	200 100 * *	400 100 100 200	500 200 100 100 100 100	500 200 100 *	400 100 100 100

^{*} TOO FEW CASES TO ESTIMATE

NOTE: COMPONENTS MAY NOT ADD TO TOTAL BECAUSE THAT SUM INCLUDES "OTHER" AND "NO REPORT." HISPANICS INCLUDE MEMBERS OF ALL RACIAL GROUPS.

SOURCE: NATIONAL SCIENCE FOUNDATION, SRS

TABLE B-18. DOCTORAL SCIENTISTS AND ENGINEERS IN INDUSTRY BY FIELD AND SEX: 1985

	TOTAL		
FIELD	EMPLOYED	men	MOWES
TOTAL	125,800	112,800	12,900
SCIENTIST3	87,900	75,800	12,100
PHYSICAL SCIENTISTS	30,300	28,600	1,.90
CHEMISTS	24,100	22,600	1,500
PHYSICISTS/ASTRONOMERS	6,200	6,000	200
MATHEMATICAL SCIENTISTS	1,900	1,700	200
MATHEMATICIANS	1,400	1,300	100
STATISTICIANS	500	400	100
COMPUTER/INFORMATION SPEC	8,400	7,400	1,000
ENVIRONMENTAL SCIENTISTS.	5,300	4,900	300
EARTH SCIENTISTS	4,800	4,500	300
OCEANOGRAPHERS	200	100	*
ATMOSPHERIC SCIENTISTS	300	300	*
LIFE SCIENTISTS	19,200	16,600	2,600
BIOLOGICAL SCIENTISTS	9,300	7,900	1,400
AGRICULTURAL SCIENTISTS.	4,000	3,700	300
MEDICAL SCIENTISTS	5,800	5,000	800
PSYCHOLOGISTS	15,500	10,400	5,100
SOCIAL SCIENTISTS	7,400	6,200	1,200
ECONOMISTS	3,000	2,700	300
SOCIOLOGISTS/ANTERO	1,100	883	300
OTHER SOCIAL SCIENTISTS.	3,300	2,700	600
ENGINEERS	37,900	37,000	800
AERO/ASTRO ENGINEERS	2,100	2,000	100
CHEMICAL ENGINEERS	5,100	5,000	100
CIVIL ENGINEERS	2,400	2,400	*
ELEC./ELECTRON. ENGINEERS	8,600	8,270	200
MATERIALS SCI. ENGINEERS.	4,800	4,600	200
MECHANICAL ENGINEERS	3,100	3,100	*
NUCLEAR ENGINEERS	1,500	1,500	*
SYSTEMS DESIGN ENGINEERS.	2,501	2,409	100
OTHER ENGINEERS	7,800	7,750	200

* TOO FEW CASES TO ESTIMATE

NOTE: INDUSTRY INCLUDES SELF-EMPLOYED INDIVIDUALS.

SOURCE: NATIONAL SCIENCE FOUNDATION, SRS



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TABLE B-19. DOCTORAL SCIENTISTS AND ENGINEERS IN INDUSTRY BY FIELD AND RACIAL/ETHNIC GROUP: 1985

			RA	.CE		
	TOTAL			NATIVE		HIS-
FIELD	EMPLOYED	WHITE	BLACK	AMERICAN	ASIAN	PANIC(1)
TOTAL	125,800	108,100	1,000	100	15,100	1,600
SCIENTISTS	87,900	78,900	700	100	7,200	1,100
PHYSICAL SCIENTISTS	30,300	26,300	100	*	3,600	300
CHEMISTS	24,100	20,900	100	*	2,800	300
PHYSICISTS/ASTRONOMERS	6,200	5,400	*	*	800	*
MATHEMATICAL SCIENTISTS	1,900	1,800	*	*	100	*
MATHEMATICIANS	1,400	1,300	*	*	100	*
STATISTICIANS	500	500	*	*	*	*
COMPUTER/INFORMATION SPEC	8,400	7,200	*	*	1,000	100
ENVIRONMENTAL SCIENTISTS.	5,300	4,700	*	*	40 ა	*
EARTH SCIENTISTS	4,800	4,300	*	*	400	*
OCEANOGRAPHERS	200	200	*	*	*	*
ATMOSPHERIC SCIENTISTS	300	300	*	*	100	*
LIFE SCIENTISTS	19,206	17,100	100	*	1,600	200
BIOLOGICAL SCIENTISTS	9,300	8,360	*	ħ	90 0	100
AGRICULTURAL SCIENTISTS.	4,000	3,600	*	*	400	100
MEDICAL SCIENTISTS	5,800	5,300	100	*	300	100
PSYCHOLOGISTS	15,500	15,100	200	*	200	300
SOCIAL SCIENTISTS	7,400	6,800	100	*	400	100
ECONOMISTS	3,000	2,700	*	*	200	100
SOCIOLOGISTS/ANTHRO	1,100	1,000	*	*	.~	*
OTHER SOCIAL SCIENTISTS.	3,300	3,000	100	*	100	*
ENGINEERS	37,900	29,200	300	•	7,900	400
AERO/ASTRO ENGINEERS	2,100	1,800	*	*	300	*
CEEMICAL ENGINEERS	5,100	3,600	100	*	1,400	*
CIVIL ENGINEERS	2,~00	1,600	100	*	800	*
ELEC./ELECTRON. ENGINEERS	8,600	6,700	*	*	1,700	100
MATERIALS SCI. ENGINEERS.	4,800	3,600	*	*	1,100	*
MECHANICAL ENGINEERS	3,100	2,300	*	*	800	*
NUCLEAR ENGINEERS	1,500	1,100	*	*	300	*
SYSTFMS DESIGN ENGINEERS	2,500	2,200	*	*	300	100
OTHER ENGINEERS	7,800	6,300	100	*	1,200	100
	,,000	0,000			-,	

⁽¹⁾ HISPANICS INCLUDE MEMBERS OF ALL RACIAL GROUPS.

* TOO FEW CASES TO ESTIMATE

NOTE: COMPONENTS MAY NOT ADD TO TOTAL BECAUSE THAT SUM INCLUDES "OTHER" AND "NO REPORT." INDUSTRY INCLUDES SELF-EMPLOYED INDIVIDUALS.

TABLE B-20. DOCTORAL SCIENTISTS AND ENGINEERS IN INDUSTRY BY FIELD AND PRIMARY WORK ACTIVITY: 1985

		RESE	EARCH AND BASIC	APPL'D	PMENT	MANAC	SEMENT OR	ADMIN		CON-		PROF.	PROD.
FIELD	TOTAL EMPLOYED	TOTAL	RE- SEARCH	RE- SEARCH	DEVEL- OPMENT	TOTAL	OF R&D	GEN- ERAL	TEACH- ING	SULT- Ing	SALES	SER- VICES	LATED ACT.
TOTAL	125,800	48,500	6,800	23,300	18,300	28,700	21,900	6,800	1,000	11,100	4,700	15,300	5,800
SCIENTISTS	87,900	31,100	6,200	16,:00	8,800	18,100	13,600	4,400	600	7,700	3,300	14,500	4,10
PHYSICAL SCIENTISTS	30,300	15,470	3,400	8,900	3,100	8,300	7,000	1,300					
CHEMISTS	24,100	11,800	2,500	6,800	2,500	-	•		*	1,100	1,300	400	1,800
PHYSICISTS/ASTRONOMERS	6,200	3,500	900	2,000	•	7,006	5,900	1,000	*	800	1,000	300	1,500
	0,200	3,000	900	2,000	700	1,300	1,000	30		300	300	100	300
MATERIATICAL SCIENTISTS	1,900	800	200	400	300	300	100	100	*	300	100	100	•••
. ATHEMATICIANS	1,400	600	100	300	200	200	100	100	*			100	100
STATISTICIANS	500	200	*	100	100	200	*	*	*	200	106	100	100
								•	-	100	*	*	100
COMPUTER/INFORMATION SPEC	8,400	4,200	200	500	3,500	1,300	1,400	400	100	800	300	100	400
ENVIRONMENTAL SCIENTISTS.	5,300	1.700	300	1,200	200	1 100							
EARTH SCIENTISTS	4,800	1,500	300	1,100		1,100	600	400	*	1,300	*	200	400
OCEANOGRAPHERS	200	*	*	*	100	1,000	500	400	*	1,300	*	200	300
ATMOSPHERIC SCIENTISTS	300	200		*	*	*	*	*	*	*	*	*	*
	300	700	-	*		100	100	*	*	*	*	*	*
LIFE SCIENTISTS	19,200	6,600	2,100	3,400	1.200	4,700	3,800	800	000	1 500			
BIOLOGICAL SCIENTISTS	9,300	4,000	1,700	1,800	500	2,400	2,100	400	200	1,500	900	2,100	1,100
AGRICULTURAL SCIENTISTS.	4,000	1,300	100	800	300	900	•		100	700	400	300	500
MEDICAL SCIENTISTS	5,800	1,400	300	700	400		800	200	100	500	300	200	400
	-,	_,	300	700	400	1,300	1,000	300	*	300	200	1,600	200
PSYCHOLOGISTS	15,500	900	100	500	300	700	300	400	200	1,200	300	11,000	100
SOCIAL SCIENTISTS	7,400	1,500	*	1,300	200	1,300	500	800	100				
ECONOMISTS	3,000	800	*	800	*	700	200	500	100	1,500	500	600	200
SOCIOLOGISTS/ANTHRO	1,100	*	*	*	*	100				600	300	260	200
OTHER SOCIAL SCIENTISTS.	3,300	70C	*	500	200	500	100	100	*	200	100	100	*
	-,			500	200	300	300	300	*	700	100	300	*
ENGINEERS	37,900	17,400	600	7,200	9,500	10,700	8,300	2,400	400	2 400	1 /00	700	
AERO/ASTRO ENGINEERS	2,100	1,100	*	400	700	600	500	100	# #	3,406	1,400	700	1,700
CHEMICAL ENGINEERS	5,100	2,500	100	1,360	1,100	1,400	1.100	400	*	100	*	100	*
CIVIJ. ENGINEERS	2,400	700	*	200	500	300				200	200	200	300
ELEC./ELECTRON. ENGINEERS	8,600	4,000	100	1,300			200	100	*	700	100	200	200
MATERIALS SCI. ENGINEERS.	4,800	2,400	200	1,600	2,500	3,100	2,500	600	*	400	400	100	200
MECHANICAL ENGINEERS	3,100	1,700	200 *	•	600	1,400	1,300	100	*	20C	200	100	300
NUCLEAR ENGINEERS	1,500	500	*	500	1,200	700	600	200	100	300	*	100	100
SYSTEMS DESIGN ENGINEERS.	2,500			100	400	400	200	200	*	300	*	*	*
OTHER ENGINEERS	-	1,400	*	400	1,000	500	400	*	*	300	*	*	100
MIVINDANS	7,800	3,100	200	1,300	1,600	2,200	1,600	600	200	900	300	100	500

^{*} TOO FEW CASES TO ESTIMATE

NOTE: COMPONENTS MAY NOT ADD TO TOTAL BECAUSE THAT SUM INCLUDES "OTHER" AND "NO REPORT." INDUSTRY INCLUDES SELF-EMPLOYED INDIVIDUALS.



TABLE B-21. DOCTORAL SCIENTISTS AND ENGINEERS IN INDUST. BY FIELD AND AGE: 1985

				ACE		
	TOTAL	UNDER	UNDER	UNDER	UNDER	55 OR
FIELD	EMPLOYED	35	40	50	55	OVER
FIELD	EFFECIED	33	40	50	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OVER
TOTAL	125,800	17,700	45,200	93.500	105,900	19,800
			,	,		,
SCIENTISTS	87,900	13,100	32,900	65,100	73,000	14,900
		- •	•	•	•	•
PHYSICAL SCIEPTISTS	30,300	5,500	10,900	21,300	24,500	5,800
CHEMISTS	24,100	4,300	8,500	16,600	19,200	4,800
PHYSICISTS/ASTRONOMERS	6,200	1,200	2,400	4,700	5,300	900
	,	,	•	•	•	
MATHYMATICAL SCIENTISTS	1,900	300	800	1,500	1,700	200
MATAEMATICIANS	1,400	300	600	1,100	1,200	200
STATISTICIANS	500	100	200	400	500	100
COMPUTER/INFORMATION SPEC	8,400	1,200	3,800	7,300	7,800	500
		-,	•	•	•	
ENVIRONMENTAL SCIENTISTS.	5,300	600	1,800	3,900	4,400	900
EARTH SCIENTISTS	4,800	500	1,600	3,500	4,000	800
OCEANOGRAPHERS	200	*	100	100	100	*
ATMOSPHERIC SCIENTISTS	300	100	100	200	200	100
minorimize collination	-					
LIFE SCIENTISTS	19,200	2,800	7,400	14,500	16,200	3,000
BIOLOGICAL SCIENTISTS	9,300	1,800	4,300	7,300	8,200	1,200
AGRICULTURAL SCIENTISTS.	4,000	500	1,300	2,900	3,300	700
MEDICAL SCIENTISTS	5,800	600	1,800	4,200	4,700	1.100
	•		•	•	,	
PSYCHOLOGISTS	15,500	1,900	5,700	11,000	12,400	3,200
	,	•	•	•	•	
SOCIAL SCIENTISTS	7,400	700	2,500	5,600	6,000	1,400
ECONOMISTS	3,000	300	900	2,200	2,300	800
SOCICLOGISTS/ANTHRO	1,100	160	400	800	900	100
OTHER SOCIAL SCIENTISTS.	3,300	300	1,200	2,600	2,800	500
ENGINEERS	37,900	4,600	12,300	28,400	32,900	4,900
AERO/ASTRO ENGINEERS	2,100	200	500	1,400	1,700	400
CHEMICAL ENGINEERS	5,100	700	1,900	3,900	4,500	600
CIVIL ENGINEERS	2,400	300	800	1,800	2,000	400
ELEC./ELECTRON. ENGINEERS	8,600	1,100	3,000	7,000	7,700	900
MATERIALS SCI. ENGINEERS.	4,800	800	1,600	3,500	4,100	700
MECHANICAL ENGINEERS	3,100	200	800	2,200	3,000	100
NUCLEAR ENGINEERS	1,500	200	500	1,100	1,300	200
SYSTEMS DESIGN ENGINEERS.	2,500	300	800	1,800	2,100	400
OTHER ENGINEERS	7,800	800	2,500	5,700	6,600	1,200

* TOO FEW CASES TO ESTIMATE

NOTE: COMPONENTS MAY NOT ADD TO TOTAL BECAUSE THAT SUM INCLUDES "OTHER" AND "NO REPORT." INDUSTRY INCLUDES SELF-EMPLOYED INDIVIDUALS.

TABLE B-22. DOCTORAL SCIENTISTS AND ENGINEERS IN 4-YEAR COLLEGES/UNIVERSITIES BY FIELD AND SEX: 1985

	TOTAL		
FIELD	EMPLOYED	MEN	WOMEN
TOTAL	202,000	170,300	31,700
SCIENTISTS	180,500	149,300	31,200
PHYSICAL SCIENTISTS	28,20^	26,100	2,100
CHEMISTS	15,000	13,400	1,600
PHYSICISTS/ASTRONOMERS	13,200	12,700	500
MATHENATICAL SCIENTISTS	13,000	11,900	1,100
MATHEMATICIANS	11,100	10,200	1,000
STATISTICIANC	1,900	1,700	200
COMPUTER/INFORMATION SPEC	5,100	4,700	500
ENVIRONMENTAL SCIENTISTS.	7,100	6,600	500
EARTH SCIENTISTS	5,000	4,700	300
OCEANOGRAPHERS	1,200	1,000	100
ATMOSPHERIC SCIENTISTS .	1,600	900	140
LIFE SCIENTISTS	61,800	48,900	12,900
BIOLOGICAL SCIENTISTS	39,200	30,500	8,700
AGRICULTURAL SCIENTISTS.	8,500	8,000	400
MEDICAL SCIENTISTS	14,100	10,400	3,700
PSYCHOLOGISTS	21,500	15,300	6,200
SOCIAL SCIENTISTS	43,800	35,800	8,000
ECONOMISTS	11,600	10,700	1,000
SOCIOLOGISTS/ANTHRO	10,000	7,100	2,960
OTHER SOCIAL SCIENTISTS.	22,100	18,000	4,100
ENGINEERS	21,500	21,100	400
AERO/ASTRO ENGINEERS	700	700	*
CHEMICAL ENGINEERS	1,700	1,700	*
CIVIL ENGINEERS	3,400	3,400	*
ELEC./ELECTRON. ENGINEERS	4,600	4,500	100
MATERIALS SCI. ENGINEERS.	1,800	1,800	*
MECHANICAL ENGINEERS	2,900	2,900	*
NUCLEAR ENGINEERS	500	500	•
SYSTEMS DESIGN ENGINEERS.	800	700	*
OTHER ENGINEERS	5,000	4,900	100

^{*} TOO FEW CASES TO ESTIMATE

TABLE B-23. DOCTORAL SCIENTISTS AND ENGINEERS IN 4-YEAR COLLEGES/UNIVERSITIES BY FIELD AND RACIAL/ETHNIC GROUP: 1985

FIELD EMPLOYED WHITE BLACK AMERICAN ASIAN PANIC TOTAL	900
TOTAL	900 600 400 300 100 200 200
SCIENTISTS 180,500 163,100 3,400 200 11,900 2,60 PHYSICAL SCIENTISTS 28,200 25,100 300 100 2,300 40	600 400 300 100 200 200
PHYSICAL SCIENTISTS 28,200 25,100 300 100 2,300 40	400 300 100 200 200
· ·	300 100 200 200 *
	100 200 200 *
CHEMISTS 15,000 13,400 200 * 1,100 30	200 200 *
PHYSICISTS/ASTRONOMERS 13,200 11,700 100 * 1,200 10	200 *
MATHEMATICAL SCIENTISTS 13,000 11,600 100 * 1,100 20	*
MATHEMATICIANS 11,100 10,000 100 * 800 20	
STATISTICTANS 1,900 1,600 * * 300	100
COMPUTER/INFORMATION SPEC 5,100 4,400 * * 600 10	
ENVIRONMENTAL SCIENTISTS. 7,100 6,600 * * 400 10	100
EARTH SCIENTISTS 5,000 4,600 * * 300 10	100
OCEANOGRAPHERS 1,200 1,100 * * 100	*
ATMOSPHERIC SCIENTISTS 1,000 800 * * 100	*
LIFE SCIENTISTS 61,800 55,900 900 * 4,500 80	800
BIOLOGICAL SCIENTISTS 39,200 35,300 600 * 3,000 50	500
AGRICULTURA' SCIENTISTS. 8,500 8,000 100 * 300 10	100
MEDICAL SCIENTISTS 14,100 12,500 300 * 1,200 20	200
PSYCHOLOGISTS 21,500 20,200 600 * 300 40	400
SOCIAL SCIENTISTS 43,800 39,300 1,300 * 2,700 60	600
ECONOMISTS 11,600 10,300 200 * 1,000 20	200
SOCIOLOGISTS/ANTHRO 10,000 9,200 300 * 400 20	200
OTHER SOCIAL SCIENTISTS. 22,100 19,800 800 * 1,300 30	300
ENGINEERS 21,500 18,000 200 100 3,000 30	300
AERO/ASTRO ENGINEERS 700 600 * * 100	*
CHEMICAL ENGINEERS 1,700 1,300 * * 400 10	100
CIVIL ENGINEERS 3,400 3,100 * * 300	*
ELT ./ELECTRON. ENGINEERS 4,600 3,800 * * 600 10	100
	*
	*
NUCLEAR ENGINEERS 500 500 * * *	*
	*
	*

⁽¹⁾ HISPANICS INCLUDE MEMBERS OF ALL RACIAL GROUPS.

NOTE: COMPONENTS MAY NOT ADD TO TOTAL BECAUSE THAT SUM INCLUDES "OTHER" A: "NO REPORT."

^{*} TOO FEW CASES TO ESTIMATE

TABLE B-24. DOCTORAL SCIENTISTS AND ENGINEERS IN 4-YEAR LEGES/UNIVERSITIES BY FIELD AND PRIMARY WORK ACTIVITY: 1985

	TOTAL	RESI	EARCH AND BASIC RE-	DEVELOP APPL'D RE-	MENT	MANAG	EMENT OR	ADMIN.	TEACH-	CON- SULT-		PROF.	PROD. & RE- LATED
FIELD	EMPLOYED	TOTAL	SEARCH	SEARCH	OPMENT	TOTAL	R&D	ERAL	ING	ING	SALES	VICES	ACT.
TOTAL	202,000	60,600	43,600	15,700	1,300	22,700	3,900	18,700	103,700	1,200	100	4,700	600
SCIENTISTS	180,500	55,400	41,200	13,300	900	19,100	2,900	16,300	91,800	1,100	100	4,600	400
PHYSICAL SCIENTISTS	28,200	10,700	8,700	1,700	200	2,700	900	1,900	13,500	*	*	100	100
CHEMISTS	15,000	5,100	4,600	400	*	1,100	200	900	8,100	*	*	100	100
PHYSICISTS/ASTRONOMERS	13,200	5,600	4,100	1,300	200	1,600	700	1,000	5,500	*	*	*	*
MATHEMATICAL SCIENTISTS	13,000	2,400	2,100	300	*	1,200	100	1,100	8,900	100	*	*	*
MATHEMATICIANS	11,100	2,100	1,900	200	*	1,000	*	1,000	7,600	*	*	*	*
STATISTICIANS	1,900	300	200	100	*	100	*	100	1,300	100	*	*	*
COMPUTER/INFORMATION SPEC	5,100	1,400	700	300	300	500	100	500	2,600	100	*	100	100
ENVIRONMENTAL SCIENTISTS.	7,100	2,700	1,900	700	*	900	400	600	3,200	*	*	rk	*
EARTH SCIENTISTS	5,000	1,300	1,000	300	*	600	200	400	2,800	*	*	*	*
OCEANOGRAPHERS	1,200	800	700	*	*	200	100	100	200	*	*	*	*
ATMOSPHERIC SCIENTISTS	1,000	600	300	300	*	100	100	100	200	*	*	*	*
LIFE SCIENTISTS	61,800	29,100	22,700	6,100	300	6,200	1,000	5,200	20,700	300	*	2,100	200
BIOLOGICAL SCIENTISTS	39,200	20,C00	18,100	1,800	100	2,900	400	2,500	14,000	200	*	400	*
AGRICULTURAL SCIENTISTS.	8,500	4,300	1,200	3,100	*	1,100	300	900	2,200	100	*	200	*
MEDICAL SCIENTISTS	14,100	4,900	3,500	1,200	200	2,200	300	1,900	4,500	100	*	1,500	100
PSYCHOLOGISTS	21,500	3,600	2,100	1,400	*	2,400	100	2,300	12,000	300	*	2,100	100
SOCTAL SCIENTISTS	43,800	5,500	2,900	2,600	*	5,100	300	4,800	30,800	200	*	200	*
ECONOMISTS	11,600	2,300	800	1,500	*	1,200	*	1,200	7,600	100	*	*	*
SOCIOLOGISTS/ANTHRO	10,000	1,300	1,000	300		800	100	700	7,300	*	*	190	*
OTHER SOCIAL SCIENTISTS.	22,100	1,900	1,100	003	*	3,100	200	2,900	15,900	100	*	100	*
ENGINEERS	21,500	5,200	2,400	2,400	400	3,500	1,100	2,500	11,900	100	*	100	100
AERO/ASTRO ENGINEERS	700	300	100	100	*	100	100	*	300	*	*	*	*
CHEMICAL ENGINEERS	1,700	600	300	200	*	200	*	200	900	*	*	*	*
CIVIL ENGINEERS	3,400	600	300	300	*	600	100	500	2,200	*	*	*	*
ELEC./ELECTRON. ENGINEERS	4,600	800	400	300	100	800	200	600	2,900	*	*	*	100
MATERIALS SCI. ENGINEERS.	1,800	500	200	200	100	400	100	200	800	*	*	*	¥
MECHANICAL ENGINEERS	2,900	600	300	1.00	*	400	100	300	1,800	*	*	*	*
NUCLEAR ENGINEERS	500	300	*	200	*	200	100	300	1,800	*	*	*	*
SYSTEMS DESIGN ENGINEERS.	800	200	100	200	*	200	100	100	400	*	-	*	
OTHER ENGINEERS	5,000	1,500	600	800	100	900	300	600 100	2,400	100	*	100	* 100

^{*} TOO FEW CASES TO ESTIMATE

NOTE: COMPONENTS MAY NOT ADD TO TOTAL BECAUSE THAT SUM INCLUDES "OTHER" AND "NO REPORT."



TABLE B-25. DOCTORAL SCIENTISTS AND ENGINEERS IN 4-YEAR COLLEGES/ UNIVERSITIES BY FIELD AND AGE: 1985

				ACE		
	TOTAL	UNDER	UNDER	NOE. 'NDER	UNDER	55 OR
FIELD	EMPLOYED	35	40	50	55	OVER
				50	55	OVER
TOTAL	202,000	27,700	64,500	136,600	159,900	42,000
			· ·		,	,
SCIENTISTS	180,500	24,900	58,100	123,100	143,200	37,200
PHYSICAL SCIENTISTS	28,200	3,900	7,810	18,300	21,700	6,500
CHEMISTS	15,000	2,200	4,200	9,700	11,600	3,500
PHYSICISTS/ASTRONOMERS	13,200	1,700	3,600	8,500	10,100	3,100
MATHEMATICAL SCIENTISTS	13,000	1,600	3,700	0 000	10 700	2 200
MATHEMATICIANS	11,100	1,400	3,200	8,900	10,700	2,300
STATISTICIANS	1,900	300	500	7,600	9,100	2,000
orariori di	1,500	300	500	1,300	1,600	300
COMPUTER/INFORMATION SPEC	5,100	1,000	2,100	4,200	4,500	600
	-,	_,	_,	,,200	1,500	000
ENVIRONMENTAL SCIENTISTS.	7,100	800	2,300	4,700	5,800	1,200
EARTH SCIENTISTS	5,000	600	1,400	3,100	4,000	900
OCEANOGRAPHERS	1,200	200	500	900	1,000	100
ATMOSPHERIC SCIENTISTS	1,000	100	300	700	800	200
LIFE SCIENTISTS	61,800	9,800	21,800	43,200	49,700	12,000
BIOLOGICAL SCIENTISTS	39,200	6,800	14,500	28,400	32,200	7,000
AGRICULTURAL SCIENTISTS.	8,500	1,200	2,700	5,200	6,100	2,300
MEDICAL SCIENTISTS	14,100	1,800	4,600	9,600	11,400	2,700
PSYCHOLOGISTS	21,500	3,200	8,200	15,000	17,200	4,200
SOCIAL SCIENTISTS	43,800	4,500	12,300	29,000	33,600	10,100
ECONOMISTS	11,600	1,600	3,600	7,600	8,600	3,000
SOCIOLOGISTS/ANTHRO	10,000	800	2,200	6,500	7,500	2,500
OTHER SOCIAL SCIENTISTS.	22,100	2,100	6,400	14,900	17,500	4,600
ENGINEERS	21,500	2 000	6 400	12 500	16 700	, ,,,,,
AERO/ASTRO ENGINEERS	700	2,800 100	6,400	13,500	16,700	4,800
CHEMICAL ENGINEERS	1,700	500	200	500	600	200
CIVIL ENGINEERS	•		800	1,200	1,400	300
ELEC./ELECTRON. ENGINEERS	3,400 4,600	500 700	1,000	2,300	2,800	600
MATERIALS SCI. ENGINEERS.	1,800	100	1,300 400	2,800 800	3,660	1,100
MECHANICAL ENGINEERS	2,900	400	1,000	2,000	1,200 1,300	600
NUCLEAR ENGINEERS	500	*	200	300	400	600 200
SYSTEMS DESIGN ENGINEERS.	800	100	300	700	700	100
OTHER ENGINEERS	5,000	400	1,300	3,000	3,800	1,200
	5,000	700	1,500	3,000	3,000	1,200

^{*} TOO FEW CASES TO ESTIMATE

NOTE: COMPON""TS MAY NOT ADD TO TOTAL BECAUSE THAT SUM INCLUDES "OTHER" AND "NO REPORT."



TABLE B-26. PERCENT DISTRIBUTION OF DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD OF EMPLOYMENT AND FIELD OF DOCTORATE: 1975

1975 FIELD OF EMPLOYMENT PHYSICAL SCIENTISTS ...MATH. SCIENTISTS.... ENVIRONMENTAL SCIENTISTS TOTAL PHYSI-COMP/ SCIEN-CHEM-CISTS/ INFRM. EARTH ATMOS. FIELD OF DOCTORATE TOTAL TISTS TOTAL ISTS ASTRON. TOTAL MATH. STAT. SPEC. TOTAL SCI. OCEAN. SCI. TOTAL 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.9 100.0 SCIENTISTS, TOTAL 82.9 ,5.8 98.3 96.5 93.1 93.3 93.4 74.3 92.8 93.2 92.9 96.6 92.5 PHYSICAL SCI. 25.0 27.2 93.1 92.5 91.4 3.9 4.1 2.5 17.6 16.9 13.2 10.6 49.6 CHI ISTS 16.0 18.0 62.0 92.4 4.1 . 7 .7 1.1 3,8 7.7 7.6 2.3 13.0 PHYSICISTS/ASTRON. 8.9 9.2 30.5 .8 87.3 3.1 3.4 1.4 13.9 9.3 5.6 8.3 36.7 MATHEMATICAL SCI. 5.5 6.3 ٠ .1 . 4 86.9 87.9 80.0 30.8 . 4 . 3 . 6 . 9 **MATHEMATICIANS** 5.0 5.7 .1 . 4 79.1 86.4 29.3 29.3 .3 . 2 . 6 . 9 **STATISTICIANS** . 5 .6 * 7.8 1.4 50.8 1.4 .1 COMPUTER SPECIALISTS . 3 ٠ . 4 * * . 3 . 3 . 3 21.9 ENVIRONMENTAL SCI. 3.2 3.7 . 3 .2 . 5 . 5 62.8 65.8 62.2 41.2 EARTH SCIENTISTS 2.6 3.0 . 2 .2 . 3 * . 2 50.8 62.3 14.2 3.3 **OCEANOGRAPHERS** .3 . 4 * * ٠ ٠ * * 6.4 1.9 46.0 . 5 ATMOSPHEPIC SCI. .3 .3 .1 .3 * * .3 5.5 1.6 2.0 37.4 LIFE SCIENTISTS 23.7 28.3 3.5 4.9 .7 . 3 . 2 1.3 .8 10.5 10.3 23.2 * BIOLOGICAL SCI. 16.9 20.1 2.8 3.9 . 5 . 2 .1 . 5 . 5 8.5 7.7 * 23.1 AGRICULTURAL SCI. 4.2 5.0 . 4 .6 * .1 * .8 .3 1.5 2.0 .1 MEDICAL SCI. 2.7 3.2 . 3 .4 .1 ٠ * * . 5 . 6 **PSYCHOLOGISTS** 10.9 13.0 ٠ . 4 . 3 1.4 .8 ÷ . SOCIAL SCIENTISTS 14.2 17.0 * .1 1.5 .7 7.3 2.0 2.7 3.3 .8 **ECONOMISTS** 4.8 5.7 .1 .8 . 5 3.1 . 9 .3 ٠ . 4 SOCIOLOGST/ANTHRO. 3.4 * 4.1 ٠ * * * ٠ .1 * * . 1 OTHER SOCIAL SCI. 6.0 ٠ . 7 . 2 4.2 1.0 2.2 2.8 * .8 ENGINEERS, TOTAL 15.4 2.1 3.1 1.4 6.6 3.6 3.5 4.0 24.9 6.4 6.7 2.7 7.5 AERO/ASTRO ENGINEER .7 .1 .3 . 9 . 3 . 3 . 5 1.4 . 3 .2 * .8 CHEMICAL ENGINEERS 2.5 .3 .6 .8 . 2 . 2 .2 . 6 2.7 . 5 . 7 * CIVIL ENGINEERS 1.5 .2 . 1 * .1 . 1 . 1 .8 1.8 2.0 . 5 1.2 ELEC./ELECTRON. ENG. 3.7 .7 1.0 2.8 . 9 .8 1.1 14.3 1.4 1.3 .8 2.9 MATERIALS SCI. ENG. 1.7 .2 . 5 .4 . 6 * * .6 . 6 .7 * MECHANICAL ENG. 1.7 .1 . 3 * .7 . 2 . 2 .6 . 5 . 4 2.0 NUCLEAR ENG. .3 ٠ * × .1 * ٠ SYSTEMS DESIGN ENG. . 3 .1 * * × 1.2 1.3 .9 . 6 * * OTHER ENGINEERS 2.8 .4 . 5 .1 1.2 . 6 . 6 . 9 4.1 1.3 1.4 .7 1.4 NON S/E, TOTAL 1.8 2.0 . 3 .3 .3 3.1 3.1 3.2 . 9 . 4 . 5 .6 *

^{*} TOO FEW CASES TO ESTIMATE



TABLE 3-26. PERCENT DISTRIBUTION OF DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD OF EMPLOYMENT CONTINUED AND FIELD OF DOCTORATE: 1975

1975 FIELD OF EMPLOYMENT

	1	LIFE SCI BIOL.		MEDICAL	PSY- CHOL-	s	OCIAL SC	IENTISTS SOCIO/	
FIELD OF DOCTORATE	TOTAL	SCI.	SCI.	SCI.	OGISTS	TOTAL	OMISTS	-	OTHER
TOTAL	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
SCIENTISTS, TOTAL	98.8	99.0	99.2	97.9	90.4	98.1	98.8	98.2	97.5
PHYSICAL SCI.	6.3	6.1	3.0	9.7	.2		.5	*	.8
CHEMISTS	5.3	5.1	2.7		.1		.2	*	.2
PHYSICISTS/ASTRON.	1.0	1.0	.3	1.5	.1	. 4	.4	*	.7
MATHEMATICAL SCI.	.5	.7	*	•	*	.3	.2	*	. 4
MA"HEMATICIANS	.2	.3	*		*	. 2	.2	*	. 4
STATISTICIANS	.3	.5	*	.1	*	*	*	*	.1
COMPUTER SPECIALISTS	*	*	*	*	*	*	*	*	.1
ENVIRONMENTAL SCI.	.2	.3	.3	.1	*	.1	*	*	.2
EARTH SCIENTISTS	.1	.1	.3	.1	*	*	*	*	.1
OCEANOGRAPHERS	.1	.1	*	*	*	*	*	*	*
ATMOSPHERIC SCI.	*	*	*	*	*	*	*	*	.1
LIFE SCIENTISTS	89.7	91.0	94.7	81.5	.4	.6	.5	.4	.8
BIOLOGICAL SCI.	63.4	86.2	15.5	36.3	.3	.2	*	.2	. 4
AGRICULTURAL SCI.	16.0	3.4	79.1	1.0	*	.3	.5	.2	.3
MEDICAL SCI.	10.2	1.5	.1	44.1	.1	.1	*	*	.2
PSYCHOLOGISTS	1.2	.6	*	3.9	88.5	1.1	.1	.6	2.0
SOCIAL SCIENTISTS	1.0	.3	1.3		1.2	95.4	97.5	97.2	93.2
ECONOMISTS	.3	*	1.2	.3	.1	32.2	95.8	.3	2.2
SOCIOLOGST/ANTHRO.	.4	. 2	*	1.4	.7	22.9	*	94.7	5.1
OTHER SOCIAL SCI.	.2	.1	.1	.8	.5	40.3	1.6	2.3	85.9
ENGINEERS, TOTAL	.8	.6	.6	1.5	1	. 4	.5	*	.5
CHEMICAL ENGINEERS	.1	*	.2	.2	*	.1	.3	*	*
CIVIL ENGINEERS	*	*	*	*	*	.1	.1	*	.2
ELEC./ELECTRON. ENG.	.1	*	.1	.2	*	.1	*	*	.3
MATERIALS SCI. ENG.	*	*	*	.1	*	*	*	+	*
MECHANICAL ENG.	.1	.1	.1	.1	*	*	*	*	*
NUCLEAR ING.	*	*	*		*	*	.1	*	*
SYSTEMS DESIGN ENG.	*	*	*		*	*	*	*	*
OTHER ENGINEERS	. 4	. 4	.2	.7	.1	*	.1	*	*
NON S/E,TOTAL	.4	.4	.2	.6	9.5	1.6	.7	1.8	2.1

^{*} TOO FEW CASES TO ESTIMATE



TABLE 8-26. PERCENT DISTRIBUTION OF DOCTORS SCIENTISTS AND ENGINEERS BY FIELD OF EMPLOYMENT AND CONTINUED FIELD OF DOCTORATE: 1975

1975 FIELD OF EMPLOYMENT

		• • • • • • • •		· • • • • • •	ENGINE	ERS				
		AERO/				MAT'LS		• • • • • • • •	SYSTEMS	OTH_R
FIELD OF DOCTORATE	TOTAL	ASTRO	CHEM	CIVIL	ELECTRN	SCI	MECH	NUCLEAR		ENGIN
TOTAL	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100)	100.0
SCIENTISTS, TOTAL	17.6	14.0	10.7	8.1	15.3	19.7	3.0	35.2	35.8	25.4
PHYSICAL SCI.	13.9	9.8	10.4	4.6	12.8	18.4	2.2	33.5	16.9	19.9
CHEMISTS	6.0	2.0	9.7	4.3	2.7	12.3	.2	7.3	4.6	7.9
PHYSICISTS/ASTRON.	7.9	7.8	.7	.3	10.1	6.1	2.0	26.1	12.2	12.1
								20.2		12.1
MATHEMATICAL SCI.	1.5	3.2	.1	.5	1.0	.1	.4	1.3	12.0	1.3
MATHEMATICIANS	1.4	3.1	.1	.5	1.0	.1	.4	1.3	11.2	1.3
STATISTICIANS	.1	.1	*	*	*	*	*	*	.9	*
COMPUTER SPECIALISTS	.1	*	*	*	.4	*	.1	*	*	.2
ENVIRONMENTAL SCI.	.5	*	*	1.2	.2					
EARTH SCIENTISTS	.5	*	*	1.2		.5	*	*		1.2
ATMOSPHERIC SCI.				*	•2 *	.5	*	*	.2	1.2
	•	-	-	-	•	*	*	*	.5	*
LIFE SCIENTISTS	.9	.7	.2	.9	.4	.7	.1	.5	.9	2.1
BIOLOGICAL SCI.	.6	.5	.2	.5	.4	.4	.1	.5	.6	
AGRICULTURAL SCI.	.1	.2	*	.2	*	.1	*	*	.0	1.5
MEDICAL SCI.	.1	*	*	.2	*	.2	*	*		.4
						•2		•	•2	.1
PSYCHOLOGISTS	.2	*	*	*	.3	*	*	*	1.6	.1
SOCIAL SCIENTISTS	.5	.3	*	.9	.3	*	.2		3.7	.6
ECONOMISTS	.2	.3	*	.3	.1	*	*	*	2.5	.1
SOCIOLOGST/ANTHRO.	*	*	*	.3	*	*			2.3	.1
OTHER SOCIAL SCI.	.3	*	*	.3	•2	*	.2	*	1.2	.5
ENGINEERS, TOTAL	82.1	85.7	89.2	91.8	84.5	80.3	96.9	64.5	60.0	74.0
AERO/ASTRO ENGINEER	3.7	48.1	*	.3	.4	*	6.1	1.4	62.9 1.5	74.0
CHEMICAL ENGINEERS	13.8	1.3	86.0	3.0	.2	3.7	1.0	10.4		2.6
CIVIL ENGINEERS	8.5	2.9	.2	79.2	.~	.4	2.2	10.4	5.5	5.5
ELEC./ELECTRON. ENG.	19.3	7.1	*	*	76.9	1.1			2.0	4.0
MATERIALS SCI. ENG.	9.3	*	.3	.6	1.1		.4	.7	20.2	9.0
MECHANICAL ENG.	9.5	9.2	.5	.7		71.1	1.6	1.7	*	3.3
NUCLEAR F G.	1.8	.7	.4		.5 *	.6	71.0	6.1	2.0	7.2
SYSTEMS D SIGN ENG.	1.4	1.5	.4	.3		.1	.6	36.5	.6	.8
OTHER ENGINEERS	14.8	1.5		.7	.8	*	*	. *	18.2	.1
	14.0	14.0	1.8	7.0	4.5	3.3	13.8	7.8	12.8	41.4
NON S/E, TOTAL	.3	.3	.1	.1	.2	*	.1	.2	1.3	.6

^{*} TOO FEW CASES TO ESTIMATE



TABLE B-27. PERCENT DISTRIBUTION OF DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD OF EMPLOYMENT AND FIELD OF DOCTORATE: 1985

1985 FIELD OF EMPLOYMENT

	1985 F	TELD OF	EMPLOYME										
			PHYSI	CAL SCI	ENTISTS	MATH.	SCIENTI	STS		ENVI	RONMENTA	L SCIENT	CISTS
		TOTAL			PHYSI-				COMP/				
		SCIEN-		CHEM-	CISTS/				INFRM.		EARTH		ATMOS.
FIELD OF DOCTORATE	TOTAL	TISTS	TOTAL		ASTRON.	TOTAL	MATH.	STAT.	SPEC.	TOTAL	SCI.	OCEAN.	SCI.
						.01.12		JAMI.	or no.	TOTAL	301.	OCEAN.	SCI.
TOTAL	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
								200.0	100.0	100.0	100.0	100.0	100.0
SCIENTISTS, TOTAL	83.0	95.4	97.5	99.1	94.5	93.9	93.3	96.6	72.4	92.6	92.0	95.0	93.8
											• • • •		,,,,
PHYSICAL SCI.	20.4	21.8	91.9	92.2	91.3	3.2	3.5	1.4	17.1	12.3	11.0	3.8	28.1
CHEMISTS	12.7	14.3	60.7	91.8	3.4	.6	.7	*	6.6	6.1	6.0	.3	11.7
PHYSICISTS/ASTRON.	7.6	7.5	31.1	.3	87.8	2.6	2.8	1.4	10.5	6.2	5.0	3.5	16.3
										•••		3.5	-0.5
MATHEMATICAL SCI.	4.9	5.5	.2	*	. 4	86.5	87.5	81.9	18.1	.5	. 4	.7	.8
MATHEMATICIANS	4.4	4.9	.2	*	.4	77.8	86.2	36.2	17.1	.5	. 4	.6	.8
STATISTICIANS	.5	.6	*	*	*	8.7	1.3	45.7	1.1	*	*	.1	*
								,,,,,,				• •	-
COMPUTER SPECIALISTS	.8	.8	*	*	*	.2	.3	*	18.2	*	*	*	*
ENVIRONMENTAL SCI.	3.3	3.8	.6	. 4	1.1	.2	.3	*	.9	65.8	6€.5	69.3	58.7
EARTH SCIENTISTS	2.4	2.8	.3	.3	.3	.1	.1	*	.5	49.8	63.1	10.4	
OCEANOGRAPHER S	.5	.5	.1	*	.1	.1	.1	*	.1	8.5			3.4
ATMOSPHERIC SCI.	.4	.5	.2	*	.7	*	*	*	.3		2.6	56.8	.9
Allorimato bol.	••	.5	. 2		• • •	-	-		.3	7.5	.8	2.1	54.4
LIFE SCIENTISTS	24.3	28.7	4.8	6.4	1.8	1.5	.7	5.4	5.0	10.6	10.7	18.9	3.0
BIOLOGICAL SCI.	16.4	19.5	3.8	5.1	1.4	1.4	.6	5.0	3.7	8.1	7.9	16.3	1.5
AGRICULTURAL SCI.	3.9	4.6	.5	.7	.1	.1	.1	.5	.8	2.3	2.4	2.3	1.5
MEDICAL SCI.	3.9	4.6	.6	.7	. 4	*	*	*	.4	.3	.4	.3	*
	-								• •		• • •		-
PSYCHOLOGISTS	13.6	16.1	*	.1	*	. 4	.1	2.2	6.7	.1	*	.7	*
SOCIAL SCIENTISTS	15.8	18.8	.1	.1	*	1.7	1.0	5.6	6.4	3.2	3.5	1.6	3.2
ECONOMISTS	4.6	5.5	*	*	*	.9	.8	1.8	1.0	.1	.1	*	*
SOCIOLOGST/ANTHRO.	4.1	4.9	*	.1	*	*	*	*	1.7	.5	.6	*	*
OTHER SOCIAL SCI.	7.1	8.4	*	*	*	.8	.2	3.9	3.8	2.7	2.8		
orinat occurs occ.	··-	0.4				.0	•2	3.9	3.0	2.7	2.8	1.6	3.2
ENGINEERS, TOTAL	15.0	2.2	2.3	.8	5.1	2.8	3.3	.1	19.0	6.9	7.6	3.7	5.2
AERO/ASTRO ENGINEER	.8	.2	.3	*	.8	.3	.3	*	1.5	.3	.3	*	*
CHEMICAL ENGINEERS	2.3	.2	.2	.3	*	.1	.2	*	1.3	*	*	*	*
CIVIL ENGINEERS	1.9	.3	.1	*	.3	*	*	*	1.3	2.8	2.9	.2	4.5
ELEC./ELECTRON. ENG.	3.2	.6	-4	*	1.2	*	*	*	7.2	1.6	1.7	1.8	.7
MATERIALS SCI. ENG.	1.4	.1	.4	.3	.5	*	*	*	.4	.1			./
MECHANICAL ENG.	1.6	.1	.1	*	.2	.1	.2	*			.1	*	
NUCLEAR ENG.	.5	.1	.3	*	.9	*	-2	*	. 2	.5	.3	1.7	*
				*					.2	.1	.1	*	*
SYSTEMS DESIGN ENG.	.4	.2			*	2.2	2.5	.1	1.5	.1	2	*	*
OTHER ENGINEERS	2.7	.5	.5	.2	1.2	.1	.1	*	5.4	1.5	2.0	*	*
NON S/E, TOTAL	2.1	2.4	.2	.1	.3	3.3	3.3	3.3	8.6	.5	.3	1.3	1.0

^{*} TOO FEW CASES TO ESTIMATE



TABLE B-27. PERCENT DISTRIBUTION OF DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD OF EMPLOYMENT CONTINUED AND FIELD OF DOCTORATE: 1985

1985 FIELD OF EMPLOYMENT

LIFE SCIENTISTS				• • • • • • • •	. PSYSOCIAL SCIENTISTS				
		BIOL.		MEDICAL	CHOL-		ECON-		
FIELD OF DOCTORATE	TOTAL	SCI.	SCI.	SCI.	OGISTS	TOTAL	OMISTS .	•	OTHER
TOTAL	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
SCIENTISTS, TOTAL	98.4	99.1	98.4	96.6	95.7	94.9	99.0	98.5	91.3
PHYSICAL SCI.	5.3	5.0	2.2	7.6	.1	.4	. 4	*	.6
CHEMISTS	4.5	4.4	2.1	6.2	*	.3	. 4	*	.3
PHYSICISTS/ASTRON.	.7	.6	.1	1.3	.1	.2	*	*	.3
MATHEMATICAL SCI.	.7	1.0	*	.4	*	. 4	. 4	*	.5
MATHEMATICIANS	.3	. 4	*	.3	*	.3	.4	*	.4
STATISTICIANS	. 4	.6	*	.2	*	.1	*	*	.1
COMPUTER SPECIALISTS	*	*	*	.1	*	*	*	*	*
ENVIRONMENTAL SCI.	.5	. 4	1.1	. 4	*	.2	.1	*	.3
EARTH SCIENTISTS	.3	.3	.3	.3	*	.2	.1	*	
OCEANOGRAPHERS	.2	.2	.7	*	*				.3
ATMOSPHERIC SCI.	*	*				*	*	*	*
AINOSPHERIC SCI.	*	*	*	.1	*	*	*	*	*
LIFE SCIENTISTS	87.6	90.2	93.3	78.2	.5	.8	.7	.2	1.1
BIOLOGICAL SCI.	59.0	82.4	16.0	31.3	.2	.2	.1	*	.4
AGRICULTURAL SCI.	14.2	3.8	76.9	1.0	*	.3	.5	.1	
MEDICAL SCI.	14.3	4.0	.4	45.9			_		.2
	14.5	4.0	. 4	43.9	.2	.3	.1	.1	. 4
PSYCHOLOGISTS	2.6	2.0	*	5.3	94.1	1.6	.3	.5	2.7
SOCIAL SCIENTISTS	1.8	.5	1.9	4.7	1.0	91.6	97.1	97.8	86.2
ECONOMISTS	.3	.1	1.5	.2	.1	27.8	95.3		
SOCIOLOGST/ANTHRO.	1.0	.3	.2	3.1				.2	2.1
OTHER SOCIAL SCI.	.4	.1			.4	22.9	.2	95.0	7.6
		• • •	.1	1.4	.5	40.9	1.6	2.6	76.5
ENGINEERS, TOTAL	1.0	.7	. 7	1.8	*	.2	.3	*	.2
AERO/ASTRO ENGINEER	*	*	*	.1		*	*	*	*
CHEMICAL ENGINEERS	.2	.1	.1	.3	*	.1	*	*	
CIVIL ENGINEERS	.1	.1	*	.1	*	_			.1
ELEC./ELECTRON. ENG.	.2	.3	*		*	.1	.1	*	*
MATERIALS SCI. ENG.				.2	==	*	.1	*	*
	.1	*	.1	.3	*	*	*	*	*
MECHANICAL ENG.	.1	*	Ħ	. 2	*	*	*	*	*
NUCLEAR ENG.	.1	*	*	. 3	*	*	*	*	*
SYSTEMS DESIGN ENG.	*	*	.2	*	*	*	*	*	*
OTHER ENGINEERS	.2	.2	.5	. 3	*	*	*	*	*
NON S/E, TOTAL	.7	.2	. 9	1.5	4.3	4.9	.7	1.5	8.5

^{*} TOO FEW CASES TO ESTIMATE



TABLE B-27. PERCENT DISTRIBUTION OF DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD OF EMPLOYMENT AND CONTINUED FIELD OF DOCTORATE: 1985

1985 FIELD OF EMPLOYMENT

	• • • • • • • • •			• • • • • •	ENGINE		•••••	• • • • • • •		• • • • • • •
		AERO/			ELEC./				Systems	OTHER
FIELD OF DOCTORATE	TOTAL	ASTRO	CHEM	CIVIL	ELECTRN	SCI	MECH	NUCLEAR	DESIGN	ENGIN
TOTAL	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
SCIENTISTS, TOTAL	19.7	20.9	6.9	4.8	21.8	26.2	5.0	18.0	46.2	27 .2
PHYSICAL SCI.	13.2	10.6	5.3	.9		24.3	3.4	17.3	23.0	18.6
CHEMISTS	4.7	2.8	5.2	. 9	2.7	15.8	.3	5.6	1.8	5.4
PHYSICISTS/ASTRON.	8.5	7.8	1.1	*	10.2	8.5	3.1	11.7	21.2	13.5
MATHEMATICAL SCI.	1.9	5.0	*	*	2.9	*	.8	*	10.5	1.7
MATHEMATICIANS	1.8	4.6	*	*	2.8	*	.8	*	10.3	1.4
STATISTICIANS	.1	.4	*	*	.1	*	*	*	.2	.3
COMPUTER SPECIALISTS	.5	. 4	*	*	1.6	*	*	*	1.4	.1
ENVIRONMENTAL SCI.	.9	1.5	. 4	.7	.6	.8	.4	*	1.2	1.7
EARTH SCIENTISTS	.6	.2	. 4	.7	.3	.8	.3	*	1.1	1.2
OCEANOGRAPHERS	.1	.1	*	*	.2	*	*	*	*	.3
ATMOSFHERIC SCI.	.2	1.2	*	*	.1	*	.1	*	.2	.2
LIFE SCIENLISTS	1.7	1.0	.2	2.8	1.7	1.0	.3	.6	1.6	3.3
BIOLOGICAL SCI.	1.1	.2	.1	2.0	1.3	.3	*	.6	1.1	2.1
AGRICULTURAL SCI.	. 4	.5	*	.2	*	.7	.3	*	.5	. 9
MEDICAL SCI.	.2	.3	.1	.6	.3	*	*	*	*	.3
PSYCHOLOGISTS	.8	. 4	*	*	1.4	*	*	*	3.4	1.4
SOCIAL SCIENTISTS	.7	2.0	*	.3	.7	*	*	*	5.1	. 4
ECONOMISTS	.1	*	*	*	*	*	*	*	1.4	.1
SOCIOLOGST/ANTHRO.	.1	*	*	*	.2	*	*	*	*	.1
OTHER SOCIAL SCI.	.5	2.0	*	.3	.5	*	*	*	3.6	.1
ENGINEERS, TOTAL	80.1	78.9	93.1	95.0	77.8	73.8	95.0	82.0	52.6	72.4
AERO/ASTRO ENGINEER	4.0	44.1	.2	.7	.8	*	6.7	4.3	*	1.6
CHEMICAL ENGINEERS	13.3	3.6	88.2	1.3	1.6	8.0	.7	5.9	1.3	8.5
CIVIL ENGINEERS	10.3	3.1	.9	83.7	.4	*	2.5	.1	2.1	6.8
ELEC./ELECTRON. ENG.	16.9	7.2	*	*	64.1	1.5	*	3.6	15.8	6.4
MATERIALS SCI. ENG.	8.0	*	1.9	*	2.0	59.7	2.0	*	*	2.9
MECHANICAL ENG.	9.4	6.6	*	. 4	.8	.9	65.7	5.9	5.9	7.0
NUCLEAR ENG.	2.8	.6	.3	*	.3	.8	.9	58.4	2.9	.8
SYSTEMS DESIGN ENG.	1.6	2.8	*	.4	1.0	*	*	.1	19.3	.6
OTHER ENGINEERS	13.8	10.9	1.6	8.6	6.8	3.0	16.6	3.8	5.3	37.8
NON S/E, TOTAL	.3	.2	*	.2	. 4	*	*	*	1.2	. 4

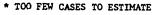




TABLE B-28. MEDIAN ANNUAL SALARIES OF DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND SECTOR OF EMPLOYMENT: 1975 AND 1985

		IND	USTRY	4-YEAR	HOS-	NON-	FED-	STATE/
			SELF-	COLL/	PITAL/ CLINIC	PROFIT ORGS	ERAL GOV'T	LOCAL GOV'T
FIELD AND YEAR	TOTAL	TOTAL	EMPL	VINU	CLINIC	UNGS	604 1	307 1
ALL FIELDS								
1975	\$23,200	\$26,000	\$30,500	\$21,500	\$21,800	\$24,400	\$26,300	\$21,500
1985	44,800	52,000	50,600	40,800	37,800	43,900	48,400	36,000
SCIENTISTS								
1975	22,600	20,000	30,500	21,100	21,800	24,000	26,200	21,500
1985	42,500	50,500	50,400	40,000	37,700	40,500	47,900	35,800
PHYSICAL SCIENTISTS	00.000	05 000	04 100	01 400	22,600	23,900	26,000	19,000
1975	23,900 47,000	25,900 51,100	24,100 44,900	21,400 41,700	46,000	45,600	49,600	35,600
1983	47,000	31,100	44,500	41,700	40,000	45,000	47,000	55,000
MATH SCIENTISTS								
1975	21,200	25,600	**	20,600	**	25,800	27,600	**
1985	42,100	50,200	**	40,600	**	36,800	48,100	**
COMPUTER SPECIALISTS								
1975	23,400	24,000	**	22,700	**	**	24,900	**
1985	46,000	48,700	60,900	44,000	**	47,300	50,500	33,200
ENVIRONMENTAL SCIENTISTS			05 500	01 000		02 /00	27 500	10 600
1975	23,500	26,200	25,500	21,200	**	23,400	27,500	19,600
1985	46,600	54,400	55,200	40,900		46,200	50,000	36,100
LIFE SCIENTISTS								
1975	22,200	25,400	35,400	21,000	24,000	22,600	25,300	21,000
1985	41,700	49,200	50,100	40,000	41,500	40,400	46,600	41,200
PSYCHOLOGISTS								
1975	22,100	30,500	30,800	20,900	21,300	24,200	26,800	21,500
1985	39,500	50,500	50,700	37,400	35,900	32,400	44,100	32,400
		•	·					
SOCIAL SCIENTISTS								05 000
1975	22,200	28,600	26,200	21,200	**	25,700	28,800	25,900
1985	40,500	50,600	42,600	39,000		38,400	48,200	36,400
ENGI NEERS								
1975	25,200	26,100	30,600	23,600	**	25,900	26,700	21,100
1985	52,400	55,200	69,200	48,600	**	55,900	50,800	40,600
AERO/ASTRO ENGINEERS								
1975	25,200	25,900	**	24,100	**	**	24,90C	**
1985	53,800	56,600	**	53,100	**	**	51,800	**
	•	·						
CHEMICAL ENGINEERS					×*	**	**	**
1975	26,400	27,300	**	24,700	**	**	**	**
1985	55,700	58,600		48,100				
CIVIL ENGINEERS								
1975	22,900	24,300	**	22,600	**	**	23,400	20,500
1985	48,500	50,400	**	47,100	**	**	**	**
ELEC./ELECTRON. ENGINEERS								
1975	25,000	25,900	**	23,800	**	**	23,500	**
1985	55,100	58,500	**	49,700	**	**	54,600	**
MECHANICAL ENGINEERS								
1975	23,800	24,500	**	22,700	**	**	26,400	**
1985	51,100	53,400	**	46,900	**	**	**	**
2-22	•	•		•				
OTHER ENGINEERS		04 004	00.000	00.000	**	26 500	20 200	**
1975	25,700	26,300	30,900	23,800	**	26,500 57,100	29,300 50,400	**
1985	52,300	54,600	60,600	49,900		5,,100	50,400	*

^{**}NO MEDIAN COMPUTED FOR GROUPS WITH FEWER THAN 20 INDIVIDUALS REPORTING SALARY

NOTE: MEDIANS COMPUTED FOR FULL-TIME EMPLOYED CIVILIANS ONLY.



TABLE B-29. MEDIAN ANNUAL SALARIES OF DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND PRIMARY WORK ACTIVITY: 1975 AND 1985

			MGMT.	GEN-		CON-
FIELD AND YEAR	TOTAL	R&D	OF R&D	ERAL MGMT.	TEACH- ING	SULT- ING
ALL FIELDS						
1975	\$23,200	\$23,000	\$30,100	628 600	¢20 600	C25 500
1985		45,400	60,300	\$28,600 50,900	\$20,600 39,200	\$25,500 50,600
SCIENTISTS						
1975	22,600	22,700	30,000	28,000	20,300	25,400
1985	42,500	43,600	58,300	49,100	37,500	49,300
PHYSICAL SCIENTISTS						
1975	23,900	23,700	30,400	29,400	20,300	27,500
1985	47,000	46,600	60,600	56,500	39,000	58,300
MATH SCIENTISTS						
1975	21,200	22,700	31,400	27,100	19,900	25,600
1985	42,100	45,000	58,300	49,300	38,900	45,900
COMPUTER SPECIALISTS						
1975	23,400	23,000	30,600	27,400	22,100	**
1985	46,000	46,200	59,500	50,600	42,100	50,300
ENVIRONMENTAL SCIENTISTS						
1975	23,500	22 200	20 600	00.000		
1985	46,600	23,300 45,700	29,600 57,000	28,800 55,800	20,300 39,400	25,100 51,500
I TRE COTENITIONS			•	,	,	,500
LIFE SCIENTISTS						
1975	22,200	21,600	29,900	28,200	20,300	20,900
1985	41,700	40,500	57,700	50,200	37,400	45,500
PSYCHOLOGISTS						
1975	22,100	22,560	26,800	25,400	20,200	23,900
1985	39,500	39,700	50,800	43,300	36,700	44,100
SOCIAL SCIENTISTS						
1975	22,200	22,800	29,100	30,400	20,400	30,500
1985	40,500	42,500	51,400	47,800	36,800	48,800
ENGINEERS						
1975	25,200	23,800	30,400	30,700	22,900	25 600
1985	52,400	50,300	62,300	65,200	47,100	25,600 55,800
AERO/ASTRO ENGINEERS						
1975	25 200	22 700	20 /00			
1985	25,200	23,700	32,400	**	24,500	**
1,03	53,800	50,000	62,200	**	**	**
CHEMICAL ENGINEERS						
1975	26,400	25,000	30,300	33,100	23,400	**
1985	55,700	50,700	61,100	75,500	47,000	**
CIVIL ENGINEERS						
1975	22,900	21,700	26,700	28,200	22,000	24,100
1985	48,500	50,100	**	67,400		
	.0,500	50,100		07,400	43,300	50,700
ELEC./ELECTRON. ENGINEERS	05 000	01 000				
1975	25,000	24,000	30,900	32,600	22,900	**
1985	55,100	52,400	68,500	65,800	47,400	**
MECHANICAL ENGINEERS						
1975	23,800	22,500	27,600	27,400	22,500	**
1985	51,100	49,700	60,600	**	46,200	**
OTHER ENGINEERS						
1975	25,700	23,800	30,600	30,800	23,400	26,600
1985	52,300	49,600	61,500	58,900	48,500	60,200
	-		-,	,	,	,

**NO MEDIAN COMPUTED FOR GROUPS WITH FEWER THAN 20 INDIVIDUALS REPORTING SALARY NOTE: MEDIANS COMPUTED FOR FULL-TIME EMPLOYED CIVILIANS ONLY.

SOURCE: NATIONAL SCIENCE FOUND. " SRS

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TABLE B-30. MEDIAN ANNUAL SALARIES OF DOCTORAL SCIENTISTS AND ENGINEERS IN INDUSTRY BY FIELD AND PRIMARY WORK ACTIVITY: 1975 AND 1985

			MGMT. OF	GEN- ERAL	TEACH-	CON- SULT-
FIELD AND YEAR	TOTAL	R&D	R&D	MGMT.	ING	ING
ALL FIELDS						
1975	\$26,000	\$24,000	\$30,400	\$32,000	**	\$25,800
1985	52,000	48,700	62,500	69,300	57,600	53,700
SCIENTISTS						
1975	26,000	23,900	30,300	32,200	**	26,300
1985	50,500	47,100	60,900	66,600	45,700	50,900
PHYSICAL SCIENTISTS						
1975	25,900	24,000	30,200	32,500	**	28,400
1985	51,100	48,200	61,100	75,700	**	60,000
MATH SCIENTISTS						
1975	25,600	24,400	32,500	**	**	**
1985	50,200	48,100	**	**	**	52,700
COMPUTER SPECIALISTS						
1975	24,000	23,100	30,200	**	**	**
1985	48,700	47,400	63,300	55,500	**	50,600
ENVIRONMENTAL SCIENTISTS						
1975	26,200	25,300	30,300	30,200	**	25,400
1985	54,400	50,800	60,900	82,200	**	54,600
LIFE SCIENTISTS						
1975	25,400	22,700	30,300	28,700	**	20,900
1985	49,200	42,900	62,700	55,900	**	50,100
PSYCHOLOGISTS						
1975	30,500	24,500	34,400	42,000	**	30,400
1985	50,500	46,500	**	60,700	**	54,500
SOCIAL SCIENTISTS						
1975	28,600	24,000	32,000	36,800	**	30,800
1985	50,600	50,300	**	65,400	**	50,900
ENGINEERS						
1975	26,100	24,200	30,600	31,800	**	25,600
1985	55,200	50,500	64,800	70,800	**	58,200
AERO/ASTRO ENGINEERS						
1975	25,900	23,300	32,300	**	**	**
1985	56,600	49,400	64,300	**	**	**
CHEMICAL ENGINEERS						
1975	27,300	25,100	30,300	35,300	**	**
1985	58,600	50,900	60,900	**	**	**
CIVIL ENGINEERS						
1975	24,300	21,800	**	30,600 **	**	24,000
1985	50,400	50,200	**	**	**	52,100
ELEC./ELECTRON. ENGINEERS						
1975	25,900	24,400	32,100	30,800	**	**
1985	58,500	53,200	70,200	75,400	**	**
MECHANICAL ENGINEERS						
1975	24,500	22,700	27,100	**	**	**
1985	53,400	50,900	**	**	**	**
OTHER ENGINEERS						
1975	26,300	24,200	30,600	31,600	**	25,900
1985	54,600	49,900	62,600	59,500	**	60,400

^{**}NO MEDIAN COMPUTED FOR GROUPS WITH FEWER THAN 20 INDIVIDUALS REPORTING SALARY NOTE: MEDIANS COMPUTED FOR FULL-TIME EMPLOYED CIVILIANS ONLY.

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TABLE B-31. MEDIAN ANNUAL SALARIES OF DOCTORAL SCIENTISTS AND ENGINEERS IN 4-YEAR COLLEGES/UNIVERSITIES BY FIELD AND PRIMARY WORX ACTIVITY: 1975 AND 1985

FIELD AND YEAR	TOTAL	R&D	MGMT. OF R&D	GEN- ERAL MGMT.	TEACH- ING	CON- SULT- ING
	202.10	Nub	Nap	ro.11.	1110	ING
ALL FIELDS						
1975 1985		\$21,200 41,400	\$28,100 56,300	\$27,800 50,300	\$20,600 39,300	\$23,500 38,500
SCIENTISTS						
1975	21,100	20,900	27,700	27,500	20,400	23,700
1985	40,000	40,600	55,900	48,800	37,700	38,200
PHYSICAL SCIENTISTS						
1975	21,400	22,000	29,300	27,200	20,600	**
1985	41,700	44,900	60,600	53,200	39,200	**
MATH SCIENTISTS						
1975	20,600	20,800	**	26,600	20,000	**
1985	40,600	43,700	**	49,400	39,200	**
COMPUTER SPECIALISTS						
1975	22,700	22,500	**	27,000	22,100	**
1985	44,000	45,000	**	47,800	42,300	**
ENVIRONMENTAL SCIENTISTS						
1975	21,200	20,400	26,400	28,400	20,500	**
1985	40,900	42,500	58,900	55,400	39,500	**
LIFE SCIENTISTS						
1975	21,000	20,600	29,000	28,600	20,300	**
1985	40,000	38,800	55,900	50,500	37,600	40,500
PSYCHOLOGISTS						
1975	20,900	22,000	24,800	25,800	20,200	**
1985	37,400	38,400	3k#	44,900	36,700	**
SOCIAL SCIENTISTS						
1975	21,200	21,600	26,200	28,800	20,400	**
1985	39,000	41,400	**	45,500	36,900	**
ENGINEERS						
1975	23,600	22,300	28,900	30,500	23,000	**
1985	48,600	47,700	57,500	62,200	46,600	**
AERO/ASTRO ENGINEERS						
1975	24,100	22,400	**	**	24,700	**
1985	53,100	**	**	**	**	**
CHEMICAL ENGINEERS						
1975	24,700	**	**	32,000	23,500	**
1985	48,100	41,600	**	**	47,600	**
CIVIL ENGINEERS						
1975	22,600	**	**	28,800	22,000	**
1985	47,100	**	**	**	43,200	**
ELEC./ELECTRON. ENGINEERS						
1975	23,800	23,700	**	34,200	22,900	**
1985	49,700	48,800	**	6C 800	47,200	**
MECHANICAL ENGINEERS						
1975	22,700	20,100	**	**	22,600	**
1985	46,900	**	**	**	45,300	**
OTHER ENGINEERS						
1975	23,800	22,100	28,700	30,600	23,400	**
1985	49,900	48,800	58,300	60,700	48,300	**

^{**}NO MEDIAN COMPUTED FOR GROUPS WITH FEVER THAN 20 INDIVIDUALS REPORTING SALARY NOTE: MEDIANS COMPUTED FOR FULL-TIME EMPLOYED CIVILIANS ONLY.



TABLE B-32. MEDIAN ANNUAL SALARIES OF DOCTORAL SCJENTISTS AND ENGINEERS BY FIELD, SEX, AND RACIAL/ETHNIC GROUP: 1975 AND 1985

		s	EX			.RACE	• • • • • • • • • • • • • • • • • • • •		urc
FIELD AND YEAR	TOTAL	MEN	WOMEN	WHITE	BLACK	INDIAN	ASIAN	OTHER	HIS- PANIC(1)
ALL FIELDS									
1975	23,200	23,500	19,100	23,300	22,800	19,100	21,500	20,600	22,500
1985	44,800	46,000	35,500	44,800	40,100	42,100	45,500	40,300	42,200
SCIENTISTS									
1975	22,600	23,000	19,000	22,700	22,600	18,900	21,000	20,400	22,200
1985	42,500	44,300	35,300	42,600	39,400	40,200	42,600	36,900	40,600
PHYSICAL SCIENTISTS									
1975	23,900	24,100	19,100	24,100	23,100	**	20,900	**	22,000
1985	47,000	47,900	38,600	47,600	42,700	**	44,300	**	47,300
MATH SCIENTISTS									
1975	21,200	21,400	18,400	21,200	21,700	**	20,700	*±	21,200
1985	42,100	42,600	35,400	42,200	41,200	**	39,500	**	39,300
COMPUTER SPECIALISTS									
1975	23,400	23,700	18,000	23,500	**	**	21,000	**	**
1985	46,000	46,700	38,600	45,900	**	**	46,990	**	48,600
ENVIRONMENTAL SCIENTISTS									
1975	23,500	23,600	19,100	23,500	**	**	21,900	**	**
1985	46,600	47,300	38,700	46,100	**	**	53,000	**	40,600
LIFE SCIENTISTS									
1975	22,200	22,600	19,000	22,300	21,900	**	20,700	**	22,300
1985	41,700	43,400	35,100	41,800	40,000	39,800	41,000	**	40,600
PSYCHOLOGISTS									
1975	22,100	22,700	19,600	22,000	23,100	**	21,700	**	22,800
1985	39,500	40,700	34,800	39,700	35,400	**	37,200	**	36,600
SOCIAL SCIENTISTS									
1975	22,200	22,600	18,700	22,200	22,400	**	21,400	**	22,500
1985	40,500	41,600	34,600	40,600	38,600	**	39,600	**	36,500
ENGINEERS	_								
1975	25,200	25,200	21,200	25,500	25,100	**	22,400	**	23,900
1985	52.400	52,600	43,900	53,600	45,600	**	50,300	**	50,100
AERO/ASTRO ENGINEERS	_								
1975	25,200	25,300	**	25,700	**	**	23,100	**	**
1985	53,800	54,000	44,500	55,100	**	**	40,900	**	**
CHEMICAL ENGINEERS									
1975	26,400	26,400	**	26,900	**	**	22,600	**	**
1985	55,700	55,800	43,500	60,800	**	**	50,000	**	**
CIVIL ENGINEERS									
1975	22,900	22,900	**	23,300	**	**	20,800	**	**
1985	48,500	48,700	37,000	48,600	**	**	45,100	**	**
ELEC./ELECTRON. ENGINEERS									
1975,	25,000	25,000	**	25,300	**	**	23,100	**	**
1985	55,100	55,300	45,600	55,700	**	**	52,900	**	**
MECHANICAL ENGINEERS									
1975	23,800	23,800	**	24,200	**	**	21,700	**	**
1985	51,100	51,300	42,000	51,700	**	**	50,600	**	**
OTHER ENGINEERS									
1975	25,700	25,700	21,000	25,900	**	**	22,600	**	**
1985	52,300	52,500	44,200	52,900	51,000	**	50,400	**	60,000

⁽¹⁾HISPANICS INCLUDE MEMBERS OF AJ.L RACIAL GROUPS.



^{**}NO MEDIAN COMPUTED FOR GROUPS WITH FEWER THAN 2C INDIVIDUALS REPORTING SALARY

NOTE: MEDIAN COMPUTED FOR FULL-TIME EMPLOYED CIVILIANS ONLY.

TABLE B-33. MEDIAN ANNUAL SALARIES OF DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD AND YEARS OF PROFESSIONAL EXPERIENCE: 1985

	YEARS OF PROFESSIONAL EXPERIENCE									
nem o		LESS THAN	1-4	5-9		15-19	20-24	25-29	30-34	35 OR MORE
FIELD	TOTAL	1 YEAR	!RS	YEARS						
ALL FIELDS	\$44,800	\$30,400	\$33,700	\$38,400	\$44,800	\$49,100	\$51,300	\$54,400	\$58,800	\$60,200
SCIENTISTS	42,500	27,000	31,600	36,400	42,200	47,000	50,000	52,500	56,900	60,000
PHYSICAL SCIENTISTS	47,000	**	37,200	42,000	46,000	48,900	51,100	55,200	59,200	60,600
MATH SCIENTISTS	42,100	**	31,200	34,500	39,400	45,500	48,700	53,600	54,700	55,900
COMPUTER SPECIALISTS	46,000	**	42,400	43,300	46,900	49,300	50,100	70,300	57,400	★★
ENVIRONMENTAL SCIENTISTS.	46,600	**	31,400	40,900	47,300	51,100	54,900	60,600	58,100	61,600
LIFE SCIENTISTS	41,700	26,100	30,400	35,000	41,000	47,000	50,200	52,600	57,000	56,600
PSYCHOLOGISTS	39,500	Ħ₩	29,600	35,500	39,200	42,700	46,800	50,600	53,000	58,200
SOCIAL SCIENTISTS	40,500	π'n	30,400	34,900	40,600	47,000	46,900	50,600	55,900	59,600
ENGINEERS	52,400	**	41,000	48,100	52,500	57,700	60,400	60,000	67,100	60,800
AERO/ASTRO ENGINEERS	53,800	**	41,800	45,400	55,300	**	**	**	**	**
CHEMICAL ENGINEERS	55,700	**	40,200	50,400	56,200	65,100	69,100	**	72,000	**
CIVIL ENGINEERS	48,500	**	37,900	42,200	50,200	51,100	**	**	**	**
ELEC/ELECTRON ENGINEERS	55,100	**	43,400	50,200	55,300	60,300	62,200	64,500	69,600	**
MECHANICAL ENGINEERS	51,100	**	41,400	44,100	53,000	53,600	**	**	**	**
OTHER ENGINEERS	52,300	**	41,300	48,200	51,600	57,800	58,500	59,900	64,700	60,000

** NO MEDIAN COMPUTED FOR GROUPS WITH FEWER THAN 20 INDIVIDUALS REPORTING SALARY

NOTE: MEDIANS COMPUTED FOR FULL-TIME EMPLOYED CIVILIANS ONLY.



TABLE B-34. SELECTED EMPLOYMENT RATES OF DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD, SEX, AND RACIAL/ETHNIC GROUP: 1975

FIELD, SEX, AND RACIAL/ ETHNIC GROUP(2)	LABOR FORCE PARTICIPATION RATE		S/E EMPLOYMENT RATE
TOTAL			
TOTAL	05.6		
SEX	95.6	1.0	93.9
MEN	06.2	•	
WOMEN		.8	93.9
RACE	89.1	2.9	92.9
WHITE	95.6	.9	93.9
BLACK		1.0	86.5
NATIVE AMERICAN		*	95.3
ASIAN/PACIFIC ISLANDER.		1.6	96.4
ETHNICITY 15 ISLANDER.	30.0	1.0	70.4
HISPANIC	96.1	.5	94.2
	2012	,,	7712
SCIENTISTS			
TOTAL	95.1	1.0	93.5
SEX	2010		7010
MEN	95.8	.8	93.5
WOMEN	89.1	2.9	92.9
RACE			,_,,
WHITE	95.2	1.0	93.5
BLACK	96.4	.8	85.7
NATIVE AMERICAN	98.6	*	95.1
ASIAN/PACIFIC ISLANDER.	98.4	2.1	95.9
ETHNICITY			
EISPANIC	96.4	.5	94.0
PHYSICAL SCIENTISTS			
TOTAL	94.8	1.4	91.6
SEX			
MEN	95.3	1.2	91.8
WOMEN	84.6	4.7	87.7
RACE			
WHITE	94.8	1.3	າ1.5
BLACK	94.2	1.9	U4.8
NATIVE AMERICAN	**	**	**
ASIAN/PACIFIC ISLANDER.	99.0	3.4	96.9
ETHNICITY	^^ =	*	
HISPANIC	99.7	*	92.8
MATH SCIENTISTS			
TOTAL	96.6	-	
SEX	90.0	.7	94.4
MEN	97.2	,	01.6
WOMEN	88.5	.6 1.5	94.6
RACE	00.3	1.5	92.1
WHITE	96.5	7	01.2
BLACK	100.0	.7	94.3
NATIVE AMERICAN	**	**	100.0
ASIAN/PACIFIC ISLANDER.	99.2		
•	99.2	.8	97.9
ETHNICITY HISPANIC	07.0		
HISPANIC	97.3	"	93.7
COMPUTER SPECIALISTS			
	99.9	.1	99.1
TOTAL	99.9	•1	99.1
MEN	100.0	•	^^ •
		.1	99.1
WOMEN	98.0	T	99.3
RACE	100.0	*	20. 2
WHITE	100.0	*	99.0
BLACK	**	**	
NATIVE AMERICAN		**	**
ASIAN/PACIFIC ISLANDER.	98.9	#	100.0
ETHNICITY HISPANIC	**	**	**
DISPANIC	n n	n n	n #

⁽¹⁾ SEE TECHNICAL NOTES FOR DEFINITION OF RATES.



⁽²⁾ HISPANICS INCLUDE MEMBERS OF ALL RACIAL GROUPS.

^{*} LESS THAN 0.05 PERCENT

^{**} TOO FEW CASES TO ESTIMATE

TABLE B-34. SELECTED EMPLOYMENT RATES OF DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD, SEX, AND RACIAL/ETHNIC CROUP: 1975

FIELD, SEX, AND RACIAL/ ETHNIC GROUP(2)	LABOR FORCE PARTICIPATION RATE		S/E EMPLOYMENT RATE
ENVIRONMENTAL SCIENTISTS			
TOTAL	97.8	.8	97.3
SEX		_	
MEN		.7	97.3
WOMEN	93.9	4.1	98.5
RACE WHITE	00.0	•	
BLACK		.8 **	97.2 **
NATIVE AMERICAN		**	**
ASIAN/PACIFIC ISLANDER.		1.7	100.0
ETHNICITY	70.3	1.7	100.0
HISPANIC	100.0	*	95.4
. The corning one			
LIFE SCIENTISTS			
TOTAL	93.7	1.0	96.3
MEN	94.9	.7	96.4
ROMEN	86.2	3.4	95.5
RACE			
WHITE		1.0	96.3
BLACK		*	89.8
NATIVE AMERICAN		*	92.9
ASIAN/PACIFIC ISLANDER.	97.6	1.9	97.4
ETHNICITY		_	
HISPANIC	93.5	.2	99.0
PSYCHOLOGISTS			
TOTAL	96.6	.7	95.3
SEX			
MEN	97.7	.5	95.5
WOMEN	93.0	1.6	94.5
RACE	-4 -	_	
WHITE	96.7 100.0	.8	95.6
BLACK	100.0	1.0	79.2
ASIAN/PACIFIC ISLANDER.		.7	**
ETHNICITY	37.3	• • •	96.9
HISPANIC	96.8	*	93.3
			70.0
SOCIAL SCIENTISTS			
TOTAL	94.9	1.0	87.6
MEN	95.3	.6	87.6
WOMEN	91.6	3.4	88.2
RACE	7210	317	00.2
WHITE	94.8	.9	87.8
BLACK	97.3	.7	81.5
NATIVE AMERICAN	100.0	*	90.9
ASIAN/PACIFIC ISLANDER.	99.3	1.2	87.3
ETHNICITY			
HISPANIC	96.4	2.6	83.8
ENGINEERS			
TOTAL	98.2	.7	95.8
SEX	70.2	• •	33.0
MEN	98.3	.7	95.8
WOMEN	86.8	1.7	97.9
RACE	00.0		21.13
WHITE	98.2	.7	95.7
BLACK	100.0	3.5	99.3
NATIVE AMERICAN	**	**	**
ASIAN/PACIFIC ISLANDER.	99.6	. 4	97.4
ETHNICITY	07.5	_	
HISPANIC	95.1	.6	95.3



⁽¹⁾ SEE TECHNICAL NOTES FOR DEFINITION OF RATES.(2) HISPANICS INCLUDE MEMBERS OF ALL RACIAL GROUPS.

^{*} LESS THAN 0.05 PERCENT ** TOO FEW CASES TO ESTIMATE

TABLE B-34. SELECTED EMPLOYMENT RATES OF DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD, SEX, AND RACLAL/ETHNIC GROUP: 1975

FIELD, SEX, AND RACIAL/ ETHNIC GROUP(2)	LABOR FORCE PARTICIPATION RATE	•	S/E EMPLOYMENT RATE
AERO/ASTRO ENGINEERS			
TOTAL	98.1	•	96.0
SEX	70.2	-	70.0
HEN	98.2	•	96.0
WOMEN.	90.2	**	**
RACE		••••	***
WHITE	97.8	.1	96.0
BLACK		**	**
NATIVE AMERICAN		**	**
ASIAN/PACIFIC ISLANDER.		*	94.3
ETHNICITY	20010		74.5
HISPANIC	**	**	**
CHEMICAL ENGINEERS			
TOTAL	97.0	1.1	93.6
SEX	27.75		7510
MEN	97.1	1.1	93.6
WOMEN		**	95.0
RACE			
WHITE	96.8	1.0	93.5
BLACK	**	**	**
NATIVE AMERICAN	**	**	**
ASIAN/PACIFIC ISLANDER.	99.6	2.9	94.7
ETHNICITY	5545	217	2417
HISPANIC	100.0	*	91.4
CIVIL ENGINEERS			
TOTAL	99.2	. 4	94.7
SEX		•	2417
MEN	99.2	. 4	94.7
WOMEN	**	**	**
RACE			
WHITE	99.2	.3	93.7
BLACK	**	**	**
NATIVE AMERICAN	**	**	**
ASIAN/PACIFIC ISLANDER.	98.7	*	98.8
ETHNICITY			
HISPANIC	100.0	*	91.4
ELEC./ELECTRON. ENGINEERS			
TOTAL	98.4	.8	96.3
SEX			
MEN	98.4	.8	96.3
WOMEN	**	**	**
RACE			
WHITE	98.2	1.0	96.4
BLACK	**	**	**
NATIVE AMERICAN	•••	**	**
'SIAN/PACIFIC ISLANDER. ETANICITY	99.9	•	96.9
HISPANIC	100.0		
HISPANIO	100.0	•	88.8
MECHANICAL ENGINEERS			
TOTAL	98.9	.8	96.3
SEX	50.5	••	90.3
MEN	99.0	.8	96.3
WOMEN	**	**	90.3 **
PACE		ee ee	
WHITE	98.9	.9	95.7
***	**	**	93.7 **
MERICAN	**	**	**
FIC ISLANDER.	100.0	*	100.0
••••	**	**	**

CAL NOTES FOR DEFINITION OF RATES.

1. : INCLUDE MEMBERS OF ALL RACIAL GROUPS.



^{*} LESS 1mid 0.05 PERCENT

^{**} TOO FEW CASES TO ESTIMATE

TABLE B-34. SELECTED EMPLOYMENT RATES OF DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD, SEX, AND RACIAL/ETHNIC GROUP: 1975

FIELD, SEX, AND RACIAL/ ETHNIC GROUP(2)	LABOR FORCE PARTICIPATION RATE	UNEMPLOYMENT RATE	S/E EMPLOYMENT RATE
OTHER ENGINEERS			
TOTAL	98.1	.5	96.3
SEX			
MEN	98.2	.5	96.3
WOMEN	87.3	1.5	97.0
RACE			
WHITE	98.2	.6	96.3
BLACK	**	**	##
NATIVE AMERICAN	**	**	**
ASIAN/PACIFIC ISLANDER.	99.7	.1	97.4
ETHNICITY			
HISPANIC	85.6	1.9	100.0

⁽¹⁾ SEE TECHNICAL NOTES FOR DEFINITION OF RATES.

⁽²⁾ HISPANICS INCLUDE MEMBERS OF ALL RACIAL GROUPS.

^{*} LESS THAN 0.05 PERCENT

^{**} TOO FEW CASES TO ESTIMATE

TABLE B-%. SELECTED EMPLOYMENT RATES OF DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD, SEX, AND RACIAL/ETHNIC GROUP: 1985

	mraotimis (41120/2)		
FIELD, SEX, AND RACIAL/ ETHNIC GROUP(2)	LABOR FORCE PARTICIPATION RATE		S/E EMPLOYMENT RATE
TOTAL			
TOTAL	95.1	•	91.3
	95.1	.8	91.3
SEX		_	
MEN		.7	91.5
WOMEN	93.1	1.8	89.8
RACE			
WHITE		.8	91.0
BLACK		1.2	85.6
NATIVE AMERICAN		. 4	90.4
ASIAN/PACIFIC ISLANDER.	98.2	.9	94.9
ETHNICITY			
HISPANIC	96.7	1.6	91.1
SCIENTISTS			
TOTAL	94.6	.9	90.8
SEX			
MEN	95.0	.7	91.1
WOMEN		1.9	89.6
RACE	73.0	2.,,	07.0
WHITE	94.3	.9	90.7
BLACK		1.3	84.5
NATIVE AMERICAN		.5	88.5
ASIAN/PACIFIC ISLANDER.	97.7	1.0	94.5
ETHNICITY			
HISPANIC	97.9	1.4	92.5
PHYSICAL SCIENTISTS			
TOTAL	93.2	.9	90.9
SEX			
MEN	93.4	.8	90.9
WOMEN		2.2	90.4
	90.6	2.2	90.4
RACE			
WHITE		1.0	90.3
BLACK		. 4	96.4
NATIVE AMERICAN	100.0	*	100.0
ASIAN/PACIFIC ISLANDER.	97.9	. 4	95.9
ETHNICITY			
HISPANIC	99.7	.6	97.8
MATH SCIENTISTS			
TOTAL	06.3	.5	92.4
SEX	30.3		72.4
	06.3		00.4
MEN		. 4	92.4
WOMEN	92.9	1.0	92.8
RACE			
WHITE	96.1	.5	92.4
BLACK	100.0	*	94.0
NATIVE AMERICAN	**	**	**
ASIAN/PACIFIC ISLANDER.	98.4	. 4	93.5
ETHNICITY		-	
HISPANIC	99.2	*	100.0
HISTAGIO	,,, <u>,</u>		200.0
COMPUTER SPECIALISTS			
	00.0	*	00.0
TOTAL	99.9	•	99.2
SEX			
MEN	100.0	*	99.2
WOMEN	99.2	.1	99.6
RACE			
WHITE	99.9	*	99.1
BLACK	100.0	*	98.8
NATIVE AMERICAN	**	**	**
ASIAN/PACIFIC ISLANDER.	100.0	.2	100.0
ETHNICITY		-	
HISPANIC	100.0	*	100.0



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⁽¹⁾ SEE TECHNICAL NOTES FOR DEFINITION OF RATES.(2) HISPANICS INCLUDE MEMBERS OF ALL RACIAL GROUPS.

^{*} LESS THAN 0.05 PERCENT ** TOO FEW CASES TO ESTIMATE

TABLE 8-35. SELECTED EMPLOYMENT RATES OF DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD, SEX, AND RACIAL/ETHNIC GROUP: 1985

FIELD, SEX, AND RACIAL/ ETHNIC GROUP(2)	LABOR FORCE PARTICIPATION RATE		S/E EMPLOYMENT RATE
ENVIRONMENTAL SCIENTISTS			
TOTAL	96.8	.6	96.3
SEX		• •	70.0
MEN	96.8	.6	96.4
WOMEN		1.2	95.6
RACE			,,,,,
WHITE	96.6	.7	96.2
BLACK	99.0	*	100.0
NATIVE AMERICAN	**	**	**
ASIAN/PACIFIC ISLANDER.	98.9	.2	97.3
ETHNICITY			
HISPANIC	100.0	*	89.6
I I I I COLDIMICATO			
LIFE SCIENTISTS	20.7		04.0
TOTAL	23.7	1.1	94.8
SEX MEN		•	0.7
WOMEN		.9	95.1
RACE	91.2	1.8	93.7
WHITE	93.5	1.1	94.8
BLACK		1.3	89.0
NATIVE AMERICAN	88.9	1.7	95.8
ASIAN/PACIFIC ISLANDER.	96.9	1.7	96.2
ETHNICITY			70.2
HISPANIC	96.9	1.6	97.3
Davidad Adviced			
PSYCHOLOGISTS TOTAL	AE A	•	
	95.9	.9	91.9
SEX MEN	04.0	_	
	96.3	.6	91.7
WOMEN	95.0	1.4	92.4
RACE WHITE	05.0	•	
BLACK	95.8 99.2	.8	92.2 80.6
NATIVE AMERICAN	96.3	.8 *	92.3
ASIAN/PACIFIC ISLANDER.	99.0	2.5	92.3 87.8
ETHNICITY	77.0	2.3	07.0
HISPANIC	95.0	2.7	88.6
-			
SOCIAL SCIENTISTS			
TOTAL	94.4	1.0	79.8
SEX			
MEN		.6	80.7
WOMEN	93.1	2.7	76.0
RACE			
WHITE		1.0	79.5
BLACK	97.3	2.0	77.4
NATIVE AMERICAN	97.7	*	70.1
ASIAN/PACIFIC ISLANDER.	97.3	1.2	87.5
ETHNICITY HISPANIC	99.2	1.4	82.3
moralio	77.2	1.4	02.3
ENGINEERS			
TOTAL	97.5	.5	93.4
SEX			
MEN	97.5	.5	93.3
WOMEN	97.7	.9	96.9
RACE			
WHITE	97.1	.5	92.8
BLACK	99.4	*	96.5
NATIVE AMERICAN	100.0	*	100.0
ASIAN/PACIFIC ISLANDER.	99.1	.8	95.6
ETHNICITY			
HISPANIC	89.9	2.9	82.6



⁽¹⁾ SEE TECHNICAL NOTES FOR DEFINITION OF RATES.(2) HISPANICS INCLUDE MEMBERS OF ALL RACIAL GROUPS.

^{*} LESS THAN 0.05 PERCENT ** TOO FEW CASES TO ESTIMATE

TABLE B-35. SELECTED EMPLOYMENT RATES OF DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD, SEX, AND RACIAL/ETHNIC GROUP: 1985

EMPLOYMENT RATES(1)

FIELD, SEX, AND RACIAL/	LABOR FORCE	UNEMPLOYMENT	S/E EMPLOYMENT
FIELD, SEX, AND RACIAL/ ETHNIC GROUP(2)	PARTICIPATION RATE	RATE	RATE
AERO/ASTRO ENGINEERS			
TOTAL	99.9	.5	94.6
MEN	100.0	• •	94.5
WOMEN	97.9	*	100.0
RACE			
WHITE		.5	93.7
BLACK		**	**
NATIVE AMERICAN		**	**
ASIAN/PACIFIC ISLANDER.	100.0	.6	100.0
ETHNICITY			
HISPANIC	**	**	**
CHEMICAL ENGINEERS			
TOTAL	94.5	1.0	07.0
SEX	94.5	1.8	87.9
MEN	94.6	1.7	87.9
WOMEN	92.9	3.8	93.1
RACE			
WHITE		1.4	85.0
BLACK		*	95.5
NATIVE AMERICAN	**	**	**
ASIAN/PACIFIC ISLANDER.	96.7	2.8	95.4
ETHNICITY			
HISPANIC	100.0	*	95.6
CIVIL ENGINEERS			
TOTAL	96.1	.8	92.7
SEX			
MEN	96.1	.7	92.7
WOMEN	96.9	4.2	94.5
RACE			
WHITE	95.6	1.0	91.3
BLACK		*	100.0
	**	**	**
ETHNICITY	97.8	•	97.6
HISPANIC	100.0	*	100.0
			20010
ELEC./ELECTRON. ENGINEERS			
TOTAL	98.3	.6	94.7
SEX			
MEN	98.3	.6	94.6
WOMEN	99.4	*	98.8
RACE			
WHITE	98.0	.7	93.9
BLACK	100.0 **	*	100.0
NATIVE AMERICAN ASIAN/PACIFIC ISLANDER.		ππ *	**
ETHNICITY	99.3	*	97.6
HISPANIC	74.5	*	89.0
MECHANICAL ENGINEERS			
TOTAL	97.2	*	92.2
SEX			
MEN	97.2	*	92.1
WOMEN	95.1	*	96.6
RACE	A		
WHITE	96.4	*	93.7
BLACK	96.4 **		100.0
ASIAN/PACIFIC ISLANDER.		**	**
ETHNICITY	100.0	-4	85.4
HISPANIC	80.5	*	100.0
	00.0	-	100.0



⁽¹⁾ SEE TECHNICAL NOTES FOR DEFINITION OF RATES.(2) HISPANICS INCLUDE MEMBERS OF ALL RACIAL GROUPS.

^{*} LESS THAN 0.05 PERCENT

^{**} TOO FEW CASES TO ESTIMATE

TABLE B-35. SELECTED EMPLOYMENT RATES OF DOCTORAL SCIENTISTS AND ENGINEERS BY FIELD, SEX, AND RACIAL/ETHNIC GROUP: 1985

FIELD, SEX, AND RACIAL/ ETHNIC GROUP(2)	LABOR FORCE PARTICIPATION RATE	UNEMPLOYMENT RATE	S/E EMPLOYMENT RATE
OTHER ENGINEERS			
TOTAL	98.0	.3	94.3
SEX			
MEN	98.0	.3	94.3
WOMEN	97.8	.6	96.5
RACE			
WHITE	97.6	.2	93.9
BLACK	100.0	*	90.9
NATIVE AMERICAN	**	*	**
ASIAN/PACIFIC ISLANDER.	100.0	.8	96.7
ETHNICITY			
HISPANIC	96.2	5.7	70.2

⁽¹⁾ SEE TECHNICAL NOTES FOR DEFINITION OF RATES.

⁽²⁾ HISPANICS INCLUDE MEMBERS OF ALL RACIAL GROUPS.

^{*} LESS THAN 0.05 PERCENT

^{**} TOO FEW CASES TO ESTIMATE

appendix c

reproduction of 1985 survey questionnaire

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1985 Survey of Doctorate Recipients	. 1	ĭ	1



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If your name and address are incorrect, please enter correct information

1985 SURVEY OF DOCTORATE RECIPIENTS

CONDUCTED BY THE NATIONAL RESEARCH COUNCIL WITH THE SUPPORT OF THE NATIONAL SCIENCE FOUNDATION, THE NATIONAL ENDOWMENT FOR THE HUMANITIES, THE NATIONAL INSTITUTES OF HEALTH, AND THE DEPARTMENT OF ENERGY

NOTE: THIS INFORMATION IS SOLICITED UNDER THE AUTHORITY OF THE NATIONAL SCIENCE FOUNDATION ACT OF 1950, AS AMENDED. ALL INFORMATION YOU PROVIDE WILL BE TREATED AS CONFIDENTIAL, WILL BE SAFEGUARDED IN ACCORDANCE WITH THE PROVISIONS OF THE PRIVACY ACT OF 1974, AND WILL BE USED FOR STATISTICAL PURPOSES ONLY. INFORMATION WILL BE RELEASED ONLY IN THE FORM OF STATISTICAL SUMMARIES OR IN A FORM WHICH DOES NOT IDENTIFY INFORMATION ABOUT ANY PARTICULAR PERSON. YOUR RESPONSE IS ENTIRELY VOLUNTARY AND YOUR FAILURE TO PROVIDE SOME OR ALL OF THE REQUESTED INFORMATION WILL IN NO WAY ADVERSELY AFFECT YOU.

	(10-11)
1. Institution/Year of Doctorate	
2. Date of Birth	(20-24)
3. Marital Status	(25)
4a. What is your racial background? 1	4b. Is your ethnic heritage Hispanic? 1 Yes If YES, is it: 1 Mexican-American 2 No 2 Puerto Rican (27) 3 Other Hispanic (28)
5. Do you have any children living with you who are: Under 6 years of age? 1 Yes How many?	6. Are you physically handicapped? 1 Yes 2 No (33) If Yes, what is the nature of your handicap(s)? (Mark as many as apply) 1 Visual 3 Ambulatory 2 Auditory 4 Other, specify
years of age? 2 No No (31)	(34-37)
7. Citizenship 1 U.S. Native Born 2 U.S. Naturalized 3 Non-U.S., Immigrant (Perm. Res.) 4 Non-U.S., Non-Immigrant (Temp. Res.)	IF NON-U.S., specify country of citizenship
(38)	
B. Since receiving the doctorate, how many full-time equivalent years of profession	nal work experience have you had? Years(s) (41-42)
1. Employed full-time (Skip to #13) 2. Employed part-time If you were employed part-time, were you seeking full-time employment? A Yes B No (44) 3. Postdoctoral appointment* If you held a postdoctoral appointment, was it A Full-time B Part-time (45)	February 1985? Circle your selection and enter number from below (43) 4. Unemployed and seeking employment (Skip to #11) 5. Not employed and not seeking employment (Skip to #12) 6. Retired and not employed (Skip to #28) 7. Other, specify

^{*}Temporary appointment in academia, industry or government, the primary purpose of which is to provide for continued education or experience in research.



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MOST important reason for being in part-time status? Enter number from below (46) 1. Part-time employment preferred 2. Full-time position not available 3. Constraints due to family or marital status 4. Other, specify	was your job search restricted by: Enter number from below (47) Geographic location Enter number from below (47) Restriction Enter number from below (47) Geographic location Search restriction Enter number from below (47) Other, specify Search restrictions Search
what was the most important reason for not seeking work? Enter number from below (48) 1. Temporarily absent for health or personal reasons 2. Tending to family responsibilities 3. Suitable job not available 4. Other, specify	postdoctoral institution, etc. or, if self employed, write "self") and actual place of employment during FEBRUARY 1985. Name of Employer (49-56)
	City State ZIP (57-65)
Number Title of Employment 1. Business or industry (including self-employed) 2. Junior college, 2-year college, technical institute 3. Medical school (including university affiliated hospital or medical center) 4. 4-year college 5. University, other than medical school 6. Elementary or secondary school system 7. Private foundation	OR postdoctoral appointment during FEBRUARY 1985? Enter number from below (69-70) 8. Hospital or clinic 9. U.S. military service, active duty, or Commissioned Corps, e.g., USPHS, NOAA 10. U.S. government, civilian employee 11. State government 12. Local or other government, specify 13. Nonprost organization, other than those listed above 14. Other, specify
16. If you were employed during FEBRUARY 1985 in a speciality field other than your field of Ph.D., what was the MOST important reason for being in that position? Enter number from below (71) 1. Better pay 2. More attractive career options 3. Preferred specific geographic location 4. Constraints due to family or marital status 5. Position in Ph.D. field not available 6. Promoted into new field 7. Other, specify	17. If your doctorate is in a humanities field and you were employed in a non-academic job in FEBRUARY 1985, what was the MOST important reason for your decision to enter the job? Enter number from below (72) 1. Better pay 2. More attractive career options 3. Preferred specific geographic location 4. Constraints due to family or marital status 5. Academic position not available 6. Other, specify
18. If you were employed by an academic institution during FEBRUARY 1985, A. What was the rank of your position? Enter number frcm below (73) FACULTY: NONFACULTY: 1. Professor 7. Teaching staff 2. Associate professor 8. Research staff 3. Assistant professor 9. Other, specify 4. Instructor 9. Other, specify 5. Administrator 6. Other, specify 7title	B. What was your tenure status? 1 Tenured, Year

principal job? (Total should equal 100%)	me man you devoted to each of the following activities during a typical week in your
1 Teaching (10) 2 8asic research (12) 3 Applied research (14) 4 Development of equipment, products, systems, data (16) 5 Design (18) 6 Writing, editing (20) 7 Professional services to Individuals (22) 8 Management of R&D (24) 9 Management of educational/other programs (26) 10 Consulting (28)	11 Operations—production, maintenance, construction, installation (30) 12 Quality control, testing, evaluation (32) 13 Sales, marketing, purchasing, estimating (34) 14 Archival work (36) 15 Curatorial work (38) 16 Performing arts (40) 17 Other, specify (42)
a. What were your primary and secondary work activities? (Enter number 1-17	from question above) Primary (44-45) Secondary (46-47)
20. What was the basic annual salary* associated with your principal profession appointment (see question 9 for definition), what was your stipend plus all	
Check whether salary was for 9-10 months or 11-12 months (
Basic salary is your annual salary before deductions for income tax, social sec or other payment for professional work.	rurity, retirement, etc., but does not include bonuses, overtime. summer teaching,
21a.After receiving your doctorate, did you have to acquire formal training in any of the following areas in order to obtain your present position?	 Was any of your work during FESRUARY 1985 supported or sponsored by U.S. Government funds?
1 Yes 2 No (52) IF YES, specify below 1. — Foreign languages 2. — Computer science 3. — Management and administration 4. — Survey research and statistics	1 Yes 2 No 3 Don't Know (60) IF YES, which federal agencies or departments were supporting the work? Enter number(s) from the list of Federal Supporting Agencies on page 4.
5 Other, specify (53.57) 21b.How long have you been in your present position? Year(s) (58.59)	(61-72)
5. Education (other than teaching) 10. Community devel	and control 12. Transportation, communications 13. Cultural life 14. Other area, specify 14. Other area, specify 15. Transportation, communications 15. Cultural life 16. Other area, specify 17. Tollowing questions 17. Tollowing questions 18. Cultural life 19. Other area, specify 19. Tollowing questions 19. Tollowing
24. What percent of your professional time did you devote to energy or fuel ac 25. From the list below, give the corresponding number of the ONE energy so	
FERRUARY 1985.	r number from below (77) 6. Direct solar (including space and water heating, thermal, electric) 7. Indirect solar (winds, tides, biomass, etc.) 8. Geothermal 9. Other, specify
26. Please read the following list of energy-related activities and give the corresengaged during FESRUARY 1985. Enter number(s) from below	sponding number(s) from the list below of the activity(les) in which you were (10-29)
 Exploration Extraction (gas, oil, mining) Manufacture of energy-related components or products Fuel processing (including refining and enriching) Electric power generation Transportation, transmission, distribution of fuel or energy Energy storage 	8. Energy utilization, management 9. Fuel reprocessing or disposal 10. Energy conservation 11. Environmental impact (health, economic, etc.) 12. Education, training 13. Research and development 14. Other, specify
27. Please enter the number 1-14 from question #26 that 8EST describes the a	activity in which you spent MOST of your energy-related time. (30-31)
28. Thank you for completing this questionnaire. Please return National Research Council, JH630, 2101 Constitution Aver	the completed form in the enclosed envelope to the

EMPLOYMENT SPECIALTIES LIST 320 - Paleontology MATHEMATICAL 518 · Agriculture, General 698 - Psychology, General 330 - Structural Geology 341 - Geophysics (Solid Earth) SCIENCES 519 - Agriculture, Other * 699 - Psychology, Other * 000 · Algebr . 360 - Geomorph. & Glacial Geology 010 - Analysis & Functional Analysis Applied Geol., Geol. Engr. & SOCIAL SCIENCES 020 - Geometry 030 - Logic (see also 834) 040 - Number Theory Econ. Geol. MEDICAL SCIENCES 398 - Earth Sciences, General 700 - Anthropology 399 - Earth Sciences, Other* 520 - Medicine & Surgery 703 · Archeology 052 · Probability 381 - Atmospheric Physics & 522 - Public Health & Epidemiology 708 - Communications 055 - Math. Statistics (see also 544, 670, 725, 727) Chemistry 523 · Veterinary Medicine 709 · Linguistics 382 - Atmospheric Dynamics 383 - Atmos. & Met. crol. Sci., Other* 388 - Environmental Sciences, 524 - Hospital Administration 710 · Sociology 060 · Topology 926 - Nursing 720 · Economics (see also 501) 062 - Operations Research (see also 527 - Parasitology 528 - Environmental Health 725 · Econometrics (see also 055, 478) General (see also 480, 528) 544, 670, 727) 389 - Environmental Sciences, Other* 085 · Applied Mathematics 530 · Audiology & Speech Pathology 727 - Social Statistics (see also 055, 544, 670, 725) 360 · Hydrology & Water Resources 089 - Combinatorics & Finite 534 - Human and Animal Pathology **Mathematics** 370 - Oceanography 536 · Pharmacology 730 · Demography 098 - Methematics, General 397 - Marine Sciences, Other* 537 · Pharmacy 740 · Geography 099 · Methematics, Other* 745 • Area Studies* 751 - Political Sci. & Government 538 · Medical Sciences, General 509 - Medical Sciences, Other* 752 • Public Administration 753 • Public Policy Studies COMPUTER AND INFORMATION SCIENCES **ENGINEERING** 755 - International Relations BIOLOGICAL SCIENCES 760 - Criminology & Criminal Justice 400 - Aerospace, Aeronautical & 071 - Theory 770 - Urban & Regional Plenning 072 - Software Systems **Astronautical** 540 · Biochemistry (see also 280) 775 · History & Philosophy of Sci. 410 - Agricultural 073 · Hardware Systems 542 · Biophysics 798 · Social Sciences, General 415 · Bioengineering & Biomedical 074 · Intelligent Systems 550 · Botany 799 - Social Sciences, Other* 079 • Computer Sciences, Other • (see also 437, 476) 420 · Civil 551 - Bacteriology 430 - Chemical 552 · Plant Genetics 081 · Information Sci. & Systems* 435 - Ceramic 553 - Plant Path. (see also 511) HUMANITIES 436 · Communications 567 - Plant Physiology 437 - Computer 563 - Human & Animal Genetics 804 - History, American PHYSICS & ASTRONOMY 440 - Electrical 566 · Human & Animal Physiology 805 · History, European 445 - Electronics 569 - Zoology 806 · History, Other * 450 · Industrial & Manufacturing 101 · Astronomy 544 · Biometrics & Biostatistics (see 811 - American Literature 455 - Nuclear 102 - Astrophysics also 055, 670, 725, 727) 460 - Engineering Mechanics 465 - Engineering Physics 813 · English Language 545 - Anatomy 54€ Cell Biology 110 · Atomic & Molecular 814 · English Literature 120 · Electromagnetism 827 · Classics 470 · Mechanical 132 · Acoustics 547 - Embryology 475 • Metallurgical & Phys. Met. Engr. 476 • Systems Design & Systems Sci-134 · Fluids 831 · Speech & Debate 548 · Immunology 836 · Comparative Literature 135 · Plasma 549 · Endocrinology 839 - Letters, Other 136 · Optics ence (see also 072, 073, 074) 560 · Ecology 140 · Elementary Particles 478 · Operations Research (see also 821 · German 571 Entomology 150 · Nuclear Structure 082) 572 - Molecular Biology 822 · Russian 157 · Polymer - Fuel Technology & Petroleum 823 - French 573 - Food Science and/or Tech-160 · Solid State 480 · Sanitary & Environmental Health 824 · Spanish & Portuguese notogy (see also 503) 198 · Physics, General 485 · Naval Arch. & Marine Engr. 826 · Italian 574 · Behavior/Ethnology 486 · Mining & Mineral 199 · Physics, Other * 829 · Other Languages 575 · Microbiology 487 - Ocean 576 · Nutrition & Dietetics 802 - Art History & Criticism 490 · Polymer 809 • American Studies 809 • Theatre & Theatre Criticism 589 · Neurosciences 497 · Materials Science & Engineering CHEMISTRY 590 · Toxicology 498 · Engineers.g, General 598 · Biological Sciences, General 830 · Music 499 · Engineering, Other 200 · Analytical 599 · Biological Sciences, Other • 833 • Religious Studies (see also 881) 210 · Inorganic 834 - Philosophy (see also O30) 215 · Synthetic Inorganic & 891 · Library & Archival Sciences Organometallic 878 - Humanities, General 220 · Organic AGRICULTURAL SCIENCES **PSYCHOLOGY** 879 · Humanities, Other* 225 · Synthetic Organic & Natural **Products** 501 · Agricultural Economics 600 - Clinical 230 · Nuclear 508 · Animal Breeding & Genetics 603 · Cognitive **EDUCATION AND** 240 - Physical 509 - Animal Nutrition 610 · Counseling & Guidance 250 · Theoretical **PROFESSIONAL FIELDS** 512 · Animal Sciences, Other • 620 · Developmental & Gerontological 255 · Structural 260 · Agricultural & Food 500 · Agronomy 630 · Educational 801 · Applied Art 511 · Plant Path. (see also 553) 635 · School 881 - Theology (see also 833) 270 · Pharmaceutical 513 - Plant Breeding & Genetics 641 - Experimental 882 - Business & Management 883 - Home Economics 275 · Polymer 514 - Plant Sciences, Other® 642 · Comparative 280 - Biochemistry (see also 540) 643 · Physiological 503 · Food Science and/or Tech-884 · Journalism 298 • Chemistry, General 299 • Chemistry, Other • 650 · Industrial/Organizational nology (see also 573) 886 · Law, Jurisprudence 505 - Forestry 660 · Personality 887 - Social Work 506 - Horticulture 670 · Psychometrics (see also 055. 888 · Architec. & Environ. Design 507 - Soil Sciences 544, 725, 727) 896 · Professional Fields, General

EARTH, ENVIRONMENTAL, AND MARINE SCIENCES

301 - Mineralogy, Petrology

305 · Geochemistry

310 · Stratigraphy, Sedimentation

515 - Fisheries Sciences 516 · Wildlife Management

675 - Quantitative

680 · Social

897 · Professional Fields, Other*

938 • Education (other than teaching in e field listed above)

899 · OTHER FIELDS*

LIST OF FEDERAL SUPPORTING AGENCIES (For use with #22)

1. Agency for International Development

2. Environmental Protection Agency

3. National Aeronautics & Space Administration

National Endowment for the Arts

5. National Endowment for the Humanities 6. National Science Foundation 7. Nuclear Regulatory Commission

Smithsonian Institution 9. Department of Agriculture 10. Department of Commerce

11. Department of Defense

12. Department of Energy

13. National Institutes of Health (DHHS) 14. Alcohol, Drug Abuse & Mental Health

Administration (NIAA, NIDA, NIMH)

*Identify the specific field in the space on the questionnaire.

15. Other DHHS, specify_

Department of Education (NIE, OE, NCES)

17. Department of Housing and Urban Development

18. Department of the Interior

19. Department of Justice

20. Department of Labor 21. Department of State

22. Department of Transportation

23. Other agency or department, specify_

24. Don't know source agency

other science resources publications—Con.

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