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ABSTRACT

I DENTIFIERS

Science and Engineering Education data and information are presented in six chapters, each chapter containing detailed statistical charts and tables. Resources data contained in chapter 1 are grouped into four categories: K-12, higher education, funding, and informal education. Resources may take the form of capital, personnel, and teaching materials and may be expressed in types of educational programs offered, curricula used, and amount of time spent on them. Chapter 2 presents data on how many and what kinds of people participate in science, mathematics, and technology education and what form that participation takes. Chapter 3 focuses on student, faculty, and public attitudes, goals, and needs Concerning science and mathematics education. Test data are examined in chapter 4. Degree data in chapter 5 are grouped into three categories: total number of earned degrees by subject and level, percent distribution of earned degrees by subject and level, and degree and distribution data for women and minorities. Science/engineering employment data (focusing on employment and salaries) are presented in chapter 6. Each chapter begins with an introduction and highlights of the data presented therein. (Author/JN)

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Science and Engineering Education: Data and Information

PREPARED FOR THE NATIONAL SCIENCE BOARD COMMISSION ON PRECOLLEGE EDUCATION



BY THE /
OFFICE OF SCIENTIFIC & ENGINEERING
PERSONNEL & EDUCATION /

-NATIONAL SCIENCE FOUNDATION

IN MATHEMATICS, SCIENCE AND TECHNOLOGY

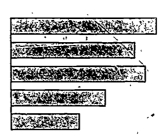
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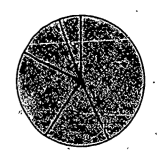
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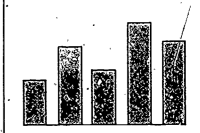
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Prepared by

Alphonse Buccino Paul Evans George Tressel



Acknowledgement

This report is largely based upon, and updates, the "Science Education Data- book" (SE 80-3). The revisions and new information have been added in an attempt to provide the most current information and data about the state of science and engineering education in the U.S.

In the various tasks of gathering, formulating and evaluating data for this report, the Office appreciates the assistance of many individuals. In particular we thank Lida Barrett, Jerry Bellon, Robert Boldt, Mary Boyden, John Bradley, Garrett Briggs, William Coffield, Elmer Collins, Larry Conaway, Thomas Cooney, Sharon Crumpton, Douglas DePriest, Charleen DeRidder, Charles Dickens, Marie D. Eldridge, James Gates, Kevin Gilmartin, Evelyne M. Graham, Vance Grant, Lawrence Haaby, Charles Hucka, Maury Hurt, Carlos Kruytbosch, Wayne Martin, Jean McCauley, Stafford Metz, Jay Noell, Robert Parke, Ronald Pedone, Don Ploch, Len Ramist, Robert J. Rossi, Jack Scopino, Lee Shulman, George Springer, Tong Soo Song, Marilyn Suydam, Peter Syverson, Michael Templeton, Paul Terwilliger, Harry Tunis, Betty Vetter, Alfred Willcox and Robert Wright.

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Paul Evans was responsible for overall manuscript review and the final editing of this document.



Introduction

Although there is general agreement that science and technology are critical to the welfare and future of the United States, and there is also agreement that the quality of precollege education in these fields is a matter for serious concern, there remain a great many questions regarding the priorities, urgency and potential for improvement. Questions have been raised regarding such issues as the quality and supply of teachers, comparisons with other technological societies, dependence on foreign talent, science understanding among decision makers and the general public, insufficient instructional equipment, the lack of programs for the gifted and talented, and opportunities and motivation for women and minorities.

Ser (supple 57 - 117)

The need to establish a national consensus and plan for action is the reason that the National Science Board has asked for an eminent Commission to examine the problems. The Board and the National Science Foundation hope that this Commission will be able to weigh and balance the evidence and issues and arrive at recommendations for priorities and actions that can guide educational planners and decision makers.

To aid the process, we have assembled this compendium of information and data regarding resources, participation, achievement, attitudes and employment in science and engineering at all educational levels. Although not offered as a definitive collection, we have tried to make it as broad and comprehensive as possible, so that it can form a "baseline" of facts about the status of science and engineering education at this time, We have organized the material in areas of general interest, and have preceded each area by a brief discussion that summarizes the salient facts and information about the area. Generally, entries consist of charts, and/or tables,/accompanied by brief explanatory remarks and an indication of the source for the material.

Much of the material in this report is based upon the "Science Education Databook" published in 1980, which has been updated and supplemented to provide as current and authoritative information as possible. Additional data and interpretive information can be found in the original sources, as noted.

Walter L. Gillespie
Director
Office of Scientific and Engineering
Personnel and Education



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Chapter VI:

IN SCIENCE

EMPLOYMENT

AND ENGINEERING

Chapter I RESOURCES

INTRODUCTION

Resources may be provided by personnel acting as teachers, or by institutions offering courses of instruction, or by society making tax-dollars available to support colleges and museums. Resources may take the form of capital, personnel, and teaching materials and may also be expressed in the types of educational programs offefed, the curricula used, and the amount of time spent on them.

The resources data contained in this chapter are grouped into four categories: K-12, higher education, funding, and informal education.

HIGHLIGHTS

K-12

- 1 The fraction of all secondary teachers spend ing the largest portion of their time in science, mathematics, or social studies increased by almost 22% from 1961 to 1976. (Chart I-1).
- 2 State supervisors from most states feel that there are shortages of feachers in matheinatics, physics, chemistry and earth science (Tables I-4 A & B).
 - The supply of individuals with new degrees in mathematics and science education has been failing since 1972 (Table I-5).
 - Slightly more than half of all grade 10-12 science teachers were using one or more of the Federally funded science curriculum materials during the 1976-1977 school year. (Chart I-7)
 - 5 Students in K 3 spend an average of less than 20 minutes a day on science. (Chart I-8)
 - 6 Approximately 90% of the grade 7.12 science classes make use of the metric system (Chart I-9)
 - 7 Relatively few schools have separate budgets for scientific equipment and supplies (Chart i-10)
- 8 Over one-third of K-6 classrooms have no science facilities (Chart I-11)
- 9 There has been an increase in the proportion of students participating in individualized instruction and computer aided instruction. (Chart I 13)

Higher Education

- Between 1969 and 1975 the number of mathematical and physical sciences faculty, as a percentage of total college teaching faculty, decreased by 50%. (Chart I-14)
- Between 1969 and 1975, the number of biological science faculty, as a percentage of total teaching faculty, increased by 50% (Chart I-14)
- Since 1965, the full time faculty in higher education has increased by 89% and the parttime faculty by 76%, however, the student faculty ratio has also increased. (Table 1-14A)
- 4 Faculty in computer science university depart ments (+ 25%) and in private college mathe matics departments (+ 16%) have increased since 1975. (Table I-14B)
- 5 The number of teaching assistants doubled from 1975 to 1980 in computer science and private college mathematics departments. (Table I-14C)
- 6. 10% of all engineering faculty positions were unfilled as of September 1980. (Table I-16)
- 7 The greatest number of engineering faculty moves were in the field of computer engineer ing. (Table I-17)
- Nearly 25% of all junior faculty teaching engineering in the U.S received their baccalaureate outside the U.S. (Table I-18)
- Engineering faculty salaries show a mean range of \$34,500 for full professors to \$20,000 for assistant professors. (Table I-19)
- 10 The percent of public and private college faculty holding doctorates declined (74% to 69% and 69% to 64%) during the five year period (Chart I-17)
- 11 The number of women on mathematical science faculties has increased from 10% to 14%, with median age for women faculty about five years less than that for men (Chart I-18)
- 12 For mathematics in two-year colleges, parttime faculty now outnumber full-time faculty (Chart I-19)
- 13 It is not likely that the educational qualifications of part-time mathematics faculty will increase in the near future (Chart I-20)
- 14 The percent of higher educations with access to computers doubled between 1969 and 1977 (Chart I-21)

Funding

- 1 The average amount requested for instructional scientific equipment shows a continual rise between 1976 and 1981. (Charti-22)
- 2 NSF has shifted support over time among students. aculty, institutions, and R&D. (Chart 1-23)
- 3 In regard to levels of education NSF has also shifted priorities over time. (Chart I-24)

Continuing and Informat Education

- 1 During 1975-76 there were almost 3500 degree credit courses in continuing education for scientists and engineers. There were about 4900 non-credit activities in continuing education. (Charts J-25-26)
- 2 In 1979, museums received tess than one-fourth of their total operating income from private sources, such as foundations, corporations, individual contributions, and other sources Art museums received the greatest relative percentage of their total operating groome from private sources (25 percent) and parks and visitor centers the least (6 percent). On the whole, museums received approximately the same financial support (4 percent of total operating income) from each of foundations, individuals, and other sources. Financial support from corporations made up only an estimated 2 percent of total operating income. (Table I-26)
- 3 Museums with higher operating income were more likely to have increasing educational roles. Conversely, those institutions with the lowest operating incomes were more likely to indicate that their educational roles were staying the same. (Table I-27)
- 4. An estimated 66 percent of all museums offered some type of specific program in fiscal year 1979 Childreg's museums (83 percent) and art and science museums (78 percent) were more likely to have specific programs than other types of museums. (Chart I-27)
- 5 Approximately one-fourth of the museums offered teacher training periodically or on a regular basis on how to use museum resources. An estimated 65 percent of the children's museums offered teacher training. Around 40 percent of science museums and art museums offered such training, only 16 percent of the specialized museums offered some type of teacher training. (Chart I-29)
- 6 Between 1972 and 1978, science and technology centers and museums received slightly over \$30 million in Federal funds. (Chart I-30)



Chart I-1. Public secondary school teachers, by subject taught, spring 1961 to spring 1976

The fraction of all secondary teachers spending the largest portion of their time in teaching science, mathematics, or social studies increased by almost 22% from 1961 to 1976.

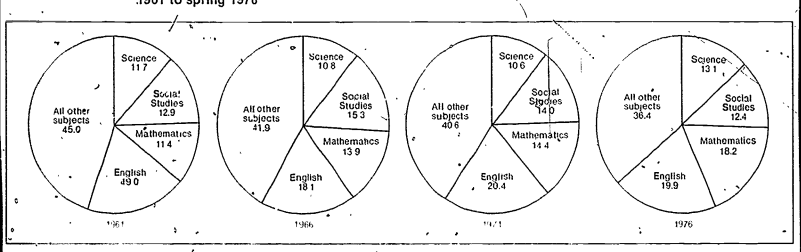


Table I-1: Public secondary school teachers, by subject taught, spring 1961 to spring 1976

(Percentage distribution)

(Percentage distribution)		`		
Teaching field in which largest' portion of time was spent	1961	1966	1971	1976
1	2	3	4	5
All fields	100.0	100.0	100.0	100.0
Agriculture	26	16	06	0.6
Art	3.3	20	37	2.4
Businesseducation	76	70	59	4.6
English *	190	18 1	20 4	19.9
Foreign language	4.1	64	48	4.2
Health and physical edge ation	8.2	69	83	7,9
Homeeconate s	51	5.9	51	2.8
Industrialarts	5.5	5.1	62	3.9
Mathematics	11.4	139	14 4	18.2
Music	1.7	47	38	3.0
Science	11.7	108	106	13.1,
Social studies	129	153	140	12.4
Special education	03	04	1.1	3.0
Other	10	19	1.0	4.0

^{&#}x27;Half-time or more



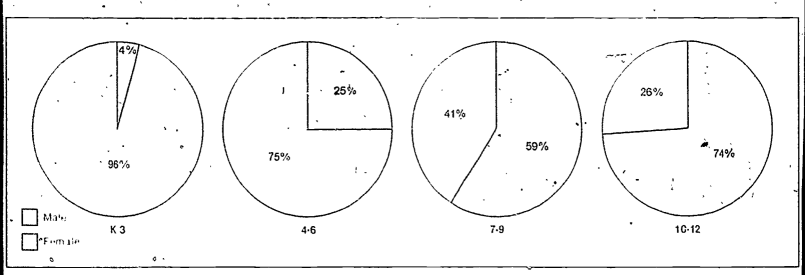
^{*}Data adulto 93.3 percent. The remaining 6.7 percent reported teaching two or more subjects (each half time or less).

NOTE: Data are based upon sample surveys of public school teachers. Because of rounding, percents may not add to 100.0.

Squirce National Education Association, Status of the American Public School Teacher, 1975-76 (Copyright 1977 by the National Education Association, All rights reserved, Reprinted from Grant, W. Vance and Lind, C. George, Digest of Education Statistics, 1977-78, p. 53.

Chart I-2. Percent of male and female science, mathematics, and social studies teachers, by grade range

Most elementary school teachers are women. They usually teach science, mathematics, and social studies as well as other subjects. Most high school teachers of mathematics, science, and social studies are men and they usually teach within one subject field.



Source Weiss, iris R., of all The Status of Pre-College Science, Mathematics and Social Studies Education Flactices in U.S. Schools. An Overview and Summaties of Three Studies, Highlights Report, p. 11

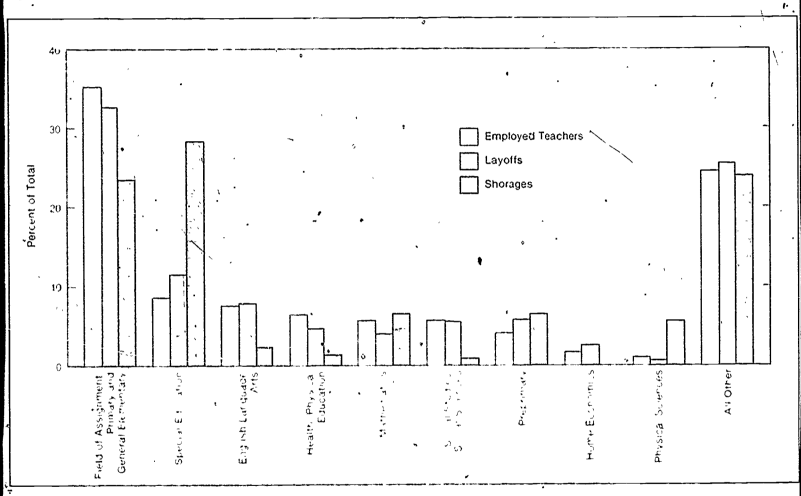
Table 1-2. Percent of male and female teachers of science, mathematics, and social studies, by grade range

· Mathematics			ics		Science	9	ľ.	Social Stud	dies •		Total			
Grade Range	Male	Female	Unkno∡n	Male	Female	Unknoan	Male	Female	Unknown	Male	Female	Unknown		
F					, x	·- ·- ·								
K 3 (N = 838)	6	94	0	2	98	0	3	96	1	4	96	0		
46 (N = 829)	21	76	2	33	67	0	19	79	1	25	. 74	-1		
7.9 (N = 1538)	54	46	0	62	38	0	62	38	0	59	41	0		
10-12 (N = 1624)	68	32	0	74	24	2	75	24	1 °	~ 73	26	1 1		
					\$							J		
Sample N		1672		•	`1679	-		1478	\$		4829	,		

Source, Wess, Itis R., Report of the 1977 Halional Survey of Science Mathematics, and Social Studies Education ip 141



Chart I-3: Employed teachers and teacher layoffs and shortages by field as percent of total employed teachers and teacher layoffs and shortages While 23 percent of leacher shortages were in elementary education, an even larger proportion of layoffs were in that field in 1979. Fields in which the number of shortages exceeded the number of layoffs were billingual education, industrial arts, physical sciences, and special education.



Source The Condition of Education, NCES 1982 p. 101



Table I-3: Employed teachers and teacher layoffs and shortages in public and private elementary/secondary schools, by field of assignment: spring 1979

	Employed	Teachers'	,Ldy9	rtts²	Shor	tages'
Field of Assignment	Number ⁴	Percent of All Teachers	Number	Percent of All kayoffs	Number	Percent of All Shortages
Total .	2,552.000	100.0	23,900	100 0	11,300	100 0
Preprimary .	99,000	3.9 °	1.300	5.5	700	63
Primary and General Elementary	899,000	35 2	7/.800	32.8	2,600	233
Art	57.000	2.2	/1,100	4 5	100	8
Basic Skills and Remedial Education	9,000	3	/ 100	5	(*)	(*)
Bilingual Education	22,000	9	/ 200	1.0	400	3.7
Biology	30,000	1.2	300	11	100	.9
Business	45,000	1.8	400	1 7	200	1.8
English Language		1				
Arts	188,000	7.4	1,800	76	200	2.2
Foreign Languages	53,000	2.1	003	3.3	100	1,1
General Science	76,000	30	· 700	3.0	200	2.1
Health, Physical	450,000		4.400	4.7	100	12
Education	158,000	6.2	1,100	4.7 2.3		
Home Ecanomics	36,000	1 4 1.6	500 400	2.3 1.8	(^د) 000	(³) 5.3
Industrial Asts	41,000	1.6 5.9	1,100	44	900	5.3 8.3
Mathematics .	150,000	5.9 3.4	900	3 3.7	200	0.3 1.4
Music	87,000	3.4	400 %	3.7	300	2.8
Reading	73,000 25,000	, \29 10-	100	اة ا 5 ا	. 600	2.0 5.5
Physical Sciences Social Studies Social	25,000	10) 5	, 000	33
Sciences II	143,000	56	1,300	5 5	100	.8.
Special Education	219,000	8.6	2,700	11.5	3,200	28 3
Vocational Eclication	101.000	4.0	,600/	2.5	300	29
Other	39,000	1:5	_100	2.3	100	1.1

Includes all full-time and part-time classroom teachers in public and private elementary/secondary school during the 1979 80 school year.

'A layoff represents a teacher whose contract was not renewed at the end of the 1978 79 school year because of budget limitations, and whose position was not subsequently filled.



tion was not sugasquantly filled.

A shortage, represents a teaching position opening (budgeted new position or position vacancy) occurring from spring 1979 to fail 1979 (for the 1979-80 school year) for which teachers were sought but were unable to be alread because no qualified candidate was available.

Those figures represent unduplicated courts of leachers among fields. Teachers in more than one field were reported only in the field in which they spent most of their beaching time, The exception was that any teacher engaged in bilingual or special education was counted in either of those areas regardless of the time spent in other ereas.

Leas than 100 positions, Note: Details may not tidd to totals because of rounding.

Source: U.S. Department of Education, National Center for Education Statistics, Survey of Teacher Demand and Shortages, Teacher Layoffs; Short ages 111 1979 Small Compared with Total Employed," NCES 81-121a, 1981.

Table 1-4 A: Estimated supply of secondary biology, chemistry, physics, general science, earth science and mathematics teachers by state, 1980-81

	Brot	oa _v	Chan	nistry	Phy	6166	Gen Scre			rth ince	M	ith
State	1980	1981	1980	1981	1980	1981	1980	1981	1980	1981	1980	1981
Alabama	2	2	3	35	5	5	3	3	4 .	.4	NR	4
Alaska	•	2	1	2	1	2	1	2	1	2	1	2
Anzona	NA	3	NR	4	NR	5	NR	5	NA	3	NR	4
Arkans 45	3	3	4	4	4	\$	3	3	3	3	4	4,
California	· 2	3	2	4	:	4	3	3	4	4	2	4
Colorado	3	3	35	4	35	4	35	4	35	4	35	4
Connecticut	3	3	3	4	4	5	3	4,	3	4	4	5
Dolaware	3	1	3	3	3	4	3	1	3	1	3	4
District of												
Columbia	4	3	3	1	4	4	2	3	3	3	4	5
Fronda	3	3	5	5	5,	5	4	4	3	5	4	4
Georgia	1	2.5	*	35	+	4	1	5	1	4	1	5
Hawan	2	7	4	4	4	5	3	3	4	4	3	4
Idahe	1	1	4	4	4	4	3	3	4	3	4	4
Minors	3	3	5	5	5	5	4	4	4	4	5	5
Indiana	,	۴,	5	5	5	5	5	5	5	5	5	5
lowa	4	2	5	4	5	5	3	3	4	4	5	5
Kanala	2	1	4	4	4	4	4	3	4	3	1	5
Kentucky	3	3	1	4	5	5	٥	3	4	4	5	5
Louisiara	3	1	4	4	5	5	3	3	4	4	4	4
Maine	3	1	3 4,	5	J 5	5	3 5	3	3 5	3	4	4
Maryland	3		4	4	4	4	4		4	4	4	5
Massachusetts	1	NR	•	NR	1	NR	1	NR	1	NR	1	NR
Michigan	3	NR	*	NR	4	NR	3	NR	. 3	NR	4	NR
Minnesota	?	2	3	3	4	4	3	3	3	3	NR NR	4
Mississippi	-	1	2	2	4	4		1	4	4		3 5
Missouri Montana	4 NR	NP 4	b NR	h NR	NR	5 NR	4 NR	4 NR	NR	NR	5 NB	NR
Montana Nebraska	NH 3	J.	4	4	1	NH 4	3 3	NH 3	4	3	3	4
Nevada	3	3	4	4	5	5	3	3	3	3	4	4
New Hampshire	5	3	• •	5	5	5	4	4	5	5	5	5
New Jersey	3	งค	3 5	NR	4	NR	3	NR	3	NR	3	NR
New Mexico	2	NR.	3	NR	4	NR	2	NR	3	NR	4	NR
New York	•	3	1	4	5	5	3	3	4	4	5	5
North Carolin 3	4	2	5	•	5		4	ز	4	5	5	5
North Dak 15	- 1	•	3	4	í	4	4	NΠ	4	4	1	4
Ohio	2	3	4	4	5	5	3	3	2	3	3	3
Oklahi. Ha	ž	۔ و	4	4		5	ž	2	5	5	5	4
Oregon	1	2	4		• •	5	3	3	3	4	5	4
Pennsylvánia	2	3	4	4	5	5	2	1	4	5	5	5
Rhode Island	NR	3	NR	3	NR	3	NR	3	NR	3	NR	4
South Carolic a	1	4	4,	٠,	5	5	4	3	5	5	5	5
South Dak ita	3	3.5	4	4	r,	5	3	3.5	3	35	3	5
Tennes .ee	3	2.5	3 5	1	3.5	4	3	2	4	4	35	4
· Texas	2	1	3	3	3	3	4	5	5	5	5	5
Utah	3	3	4	4	4	4	3	3	4	4	4	5
Vermont	4	4	4	5	e,	. 5	3	4	3	4 `	3	4
Virginia	+	1	3	4	4	3	2	1	5	4	4	4
Wash ngtin	1	NH	1	NR	4	NR	3	NR	4	NR	35	NR
Wast Vilginia	1		4	4	5	4	1	4	4	4	5	4
Wisconsin	2	3	4	4	4,	5	4	3	4	4	5	4
Wyoming	3	3	1	3	4	1	3	2	4	3	4	4
American							_					
Samoa	5	4	٠	+1	5	5	`5	5	5	5	5	4
			4.0			-		•	ME	-		

Table I-4 B: Estimated supply of secondary science and mathematics teachers: 1980 and 1981

State supervisors from most states feel that there are shortages of teachers in mathematics, physics; chemistry and earth science. The perceived shortages became more extreme between the 1980 and 1981, surveys.

Summary of State by-State Responses

	Biology		Biology Chemistry Phy		SICS	Gen Scie	eral `	Earth Science		Math		
Response	1980	1981	1980	1981	1980	1981	1980	1981	1980	1981	1980	1981
1	6	6	3	0	3	0	4	4	3	1	3	0
2	13 '	10	2	2	Q	1	5	5	1	1	1	1
3	24	26	13	8	6	4	27	23	14	13	10	3
4	4	4	21	28	• 19	15	11	9	23	22	16	25
5	2	1	10	9	21	27	2	5	8	10	16	18

Responses, 1 = Surplus; 2 = Slight Surplus; 3 = Adequate Supply; 4 = Shortage; 6 = Critical Shortage; NR = No Response.

Source: Trever 6, Howe and Jack/A. Gerlovich, National Study of the Estimated Supply and Domand of Secondary Science and Mathematics Teachers. November 1981.

Table I-5: Supply or individuals with mathematics education and science education degrees granted: 197/1-72 to 1979-80

The supply of individuals with new degrees in mathematics and science education has been falling since 1972 although total degrees granted in all fields, have risen. The decline in numbers has been greater for men than for women.

A. Bachelors Degrees Requiring 4 or 5 Years

	Total	Mathematics Education				Science Education			
	All Fields	Total	Male	Female	Total	Male	Female		
1971 72	887,273	2,425	1,144	. 1,281	1,064	577	487		
1973-74	945,776	2.037	921	1,116	941	542	399		
1975 76	934,443	1,442	. 594	848	792	451	341		
1977 78	921,294	1,048	439	609	755	416	339		
1979-80	929,417	762	310	452	672	309	363		

B. Masters Degrees

	Total	Mathe	ematics Ed	lucation	Science Education			
、	All Fields	Total	Male	Female	Total	Male	Female	
1971 72	251,633	764	413	351	758	446	312	
1973 74	277.033	828	447	381	904	604	300	
1975 76	313.001	746	335	411	737	421	316	
1977 78	311,620	598	230	368	,775	`406	369	
1979-80	298,081	512	211	301	591	328	263	

Source Digest of Education Statistics (various editions), NCES



Chart I-4: Most frequently used social studies textbooks/programs by grade range¹

Textbook/Program	Percent of K-3 Glasses •	Textbook/Program	Percent of 7-9 Classes
Liding Sourd Sounce Program (King)	14	This is America's Story (Wilder)	5
Social Sciences, Concepts una Values (Brundwain)	9	The Free and the Brave (Graff)	4
Concepts & Inquiry Senes	5	America Its Peoples and Values (Wood)	3
Our Working World (Senesh)	3	Liberty and Union A History of the U.S (Ridge)	3
Trivestigating Man's World Program	3	Quest for Liberty (Chapin)	3
Silver Burdett Social Science (Anderson)	3	Challenge & Change (Eibling).	,
Fucial on Active Learning Social Studies	3	American Civics (Hartley).	2
Conference arty Social Science Curriculum (Anderson)	2	Foundations of Freedom (Eibling)	2
Holt Databank System for Elementary Social Studies, (Fielder)	2	(5.5.1.1.3)	,
Map & Globil Skill's (Nasalarid)	2	*	
	•	•	
	Percent of _=	•*	Percent of 10-12 Classes
	4-6 Classes	•	12 01000
		Rise of the American Nation (Todd)	7 /
Exploring Serie	14	Magruder's American Government (McClenaghan)	5 /
Social Solenium Concepts and Values (Brandwein)	13	Economics Principles and Practices (Brown)	4 /
Laidf is Social Science Program (King)	10	Carnegie-Mellon Social Studies Curriculum Project - Hott	· /
Contemporary, Social Science Curriculum (Anderson)	→ 7	Social Studies (Fenton)	3 /
Man and His World Series	5	History of a Free People (Bragdon)	3 /
Increts & Injuir, Serie,	.4	Sociology The Study of Human Relationships (Thomas)	3/,
rgs Adums Serv	4.	American History (Abramowitz)	2 /
wild Social Studies Program	3 .	Concepts in American History (Morzello)	2/
Holt Julitan It dam for Elementary Social Studies (Fielder)	3	Medieval and Early Modern Times (Hayes)	<u> </u>
For From Active Learning, Sound Studies - &	2	Men and Nations A World History (Mazour)	ž
Silver Built tt Social Science (Andriksom)	2	Modern History (Becker)	/2

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Chart I-5: Most frequently used science textbooks/programs by grade range

,	Textbook Program	Percent of K 3 Classes	Textbook Program		Percent of 19 Classes
Concepts in S	rence (Brandweim 🔣	12	Focus on Etuth Science (Bishop)		ន
Garence Unde	rştanding Your Environment (Maillinson 🥏 🔻	5	Intermediate Science Curr culum Study Probing the	•	
	Science Program (Smith)	5	Natural World		7
Heath Science	Series (Schneider)	• 4	Principals of Science Series (Heimler)		6
Science Curric	ulum Improvement Study (SCIS). Life Science	, 4	Introductory Physical Science (IPS) (Haber Schaim)		4
Modern Elente	rtary Science (Fischler)	4	Living Things (Fitzpatrick)		3
, Science A Pro	Cess Approach (SAPA)	2	Study Lessons in General Science (Gross)		3 *
Science Curria	Wum Improvement Study (SCIS).	••	Focus on Life Science (Heimler)		3
Physical Sci	ence	2	Modern Science Series (Blanc)		3 .
Modular Activ-	tteli Program in Science (Berger) 👚 👢 🦠	2	Life Its Forms and Changes		3
	key: (Economy)	2	Modern Biology (Otto)		, ž
·	•		Modern Earth Science (Ramsey)		ž ·
			Life in the Environment (Navarra)		2
		*	Interaction of Man and the Biosphere Inquiry in Life		-
			Science (Abiaham)		9
	•		<i>y</i> =		,

4 •	Percent 4-6 Clas		/ .	Percent of 10 12 Classes
			Modefn Biology (Otto)	12
Concepts in Science (Brandwein)	16	1	Modern Chemistry (Metgatle)	7
Science Understanding Your Environment (Mallinson)	10	i	Biológical Science: An Ecological Appreach (BSCS Green)	6
New Laidlaw Science Program (Smith)	7	•	Biglogical Science. An Inquiry Into Life (BSCS Yellow)	1
Today's Basic Science Series (Navarra)	, 7		(Moore)	4
Elementary Science Learning by Investigating (ESLI)	, 5		Biology Introduction to Life (Nason)	3 ,
Heath Science Series (Schneider)	5		Biology Living Systems (Oram)	3
Steck Varighn Elementary Science Series (Ware)	4		/College Physics (Schaum)	3
Introductory Physical Science (Haber-Schaim)	÷	' '	/ Modern Physics (Wilhams)	3
Science A Process Approach (SAPA)	3	/	Biology (Kroeber)	2
Science Curriculum Improvement Study (SCIS). Life Science	3	1	Biological Science Molecules to Man (BSCS Blue)	2
· Investigating In Science (Jacobson)	2	/	Biology (Smallwood)	2
Science Curriculum Improvement Study (SCIS)		. /	The Project Physics (Rutherford)	2
Physical Science	2		Modern Physical Science (Tracy)	2

Teachers who given a list of titles and asked to to executive onesther samples, should have been upday and the executive of the Three data agree on the executive of the Tours and the executive of the Tours and the executive of the teachers and the executive of the executive of the teachers and the executive of the executive of



Courses Wester Law H. Browt of the 1977 National Survey of Science Wathering's control Studies Education by 18 14 45

Chart I-6: Most frequently used mathematics textbooks/programs by grade range

Terebook Program	Percent of ** K 3 Classics	Textbook Program	Percent of 7-9 Classes
How to be the the the the the the the the	18	Holt School Mathematics (Nichols)	7
With ematics Around U. Skills, and Applications (Bolsten)	• 13	Modern A gebra. St de tare and Method (Dolčiani)	7
Movin School Mathematics, Structure and Using Duncani	k,	Exploring Modern Mathematics (Reedig	6
Elementary School Mathematics (Eucholm	ь	Modern Sation Mathematical Structure and Method (Dolcian)	υ, .
The Manager Standing Mathematics Program (Gundlach)	ь	Modern Mathematics Through Discovery (Morton)	5
Investigating School Mathematics (Eicholz)	5	School Mathematics (Eichalz)	4
 coloring Flementals, Mathematics (Keedy) 	1	Mathematics, Around Us, Skalls and Applications (Bolster)	4
Smalle Comment as Mathematics Program (Dilley)	3	Elementar Algebra (Denholm)	3
Michoralt for coar, idual Activivenient (Denhalm)	2	The Under Landing Mathematics Program (Gundlach) .	3
Start in Vitteematics Series McSd unit	2	Retresher Mathematics (Stein)	2
Less Biodett Mathematics System (LeBlance	.3	Fundament its of Mathematics (Stein)	2
- Prong Survitors (Congliach)	; ,	Modern School Mathematics: Pre Algebra (Doloiani)	2
•		Modern Sthool Mathematics: Structure and Use (Duncan)	2
	Percent of 4.6 Ckm, e.,		
•			Percent of
smile in the afternoon of the horist	10	•	10-12 Classes
More and the interest of the Structure and Use (Duncam)	10	·	
The Sold of Armond Could and Applications (Bolston)	*)	Modern Agebra and Trigonometry Stigistics and	
you there is not a strained in the property	4	MethodyDolcians)	13
of computer, is more that in the selections	٨	Modern School Mathematics: Geometry (Juigensen)	12
raph ray of marks, Mathematics akeed pr	٠,	Modern Algebra: Structure and Methog (Dolciani)	st,
Fait Pow Milter Come Committee (Mr. Swain)	1	Geometry (Judgensen)	3
Parkers for the first ones Act a sement (Dembotton	4	Geometry (Morgin)	3
1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、	1	Modern Introductory Analysis (Deletani)	3 ,
He 185 Let 16 18 1, Method 186 & Program (Dilley)	4	Algebra to with Eugonometry (Smart)	2
The marine of the state	3	Fiolt Algebra II with Trigonometry	2

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Chart I-7: Percent of teachers using Federally funded curriculum materials in each subject by grade range!

Use of Federally funued curricula tends to increase with increasing grade level. Slightly more than half of all grade 10-12 science teachers were using one or more of the Federally funded science curriculum materials during the 1976-77 school year.

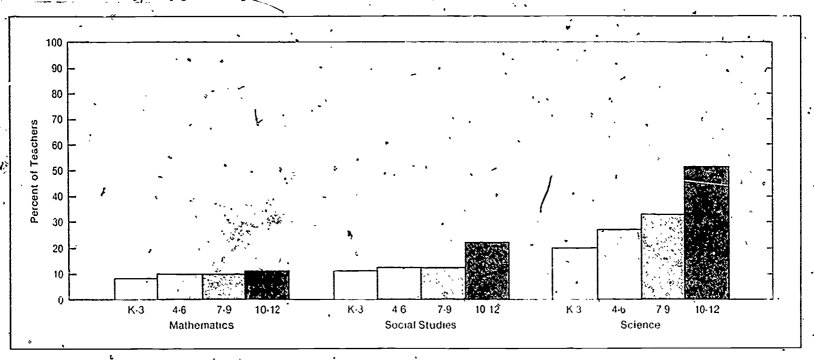


Table 17: Percent of teachers using Federally funded curriculum materials in each subject by grade range

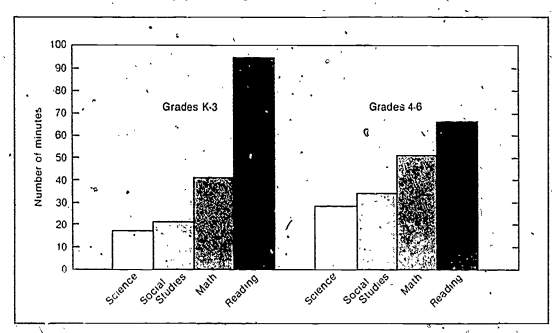
				-		ubject 	× ×	 Co	aence		T	otal .
		matr	nematics		3 001a	i Studies		30	aence			
Grade Range	Yes	No	Unknown' Inconsistent	Yes	No	Unknowa Inconsistent	Yes	No	Unknown Inconsistent	Yes	No -	Unknown/ Inconsistent
K 3 (N 838)	8	80	12	11	80	10	20	69	11	13	76	11
4 6 (N = 829)	10	80	11	12	75	13	27	61	12	16	72	12
7-9 (N = 1538)	10	04	6	12	84	4	33	61	6	18	77,	5
10-12 (N = 1624)	11	86	3	- 22	73	5	52	44	5	28	68	4 -
Sample N			-	-	1	478			- 1979 :	~	4	 829

Teachers were given a list of textbooksiprograms the development of which had been federally his providing and asked to indicate 1) general familiary and user and 2) which it daily, they were using during 1976-77 (using could mean that the textbooksprogram was being used exclusively or as one of many). These data represent responses to the second unestion.

Source: Weiss lifts R., Report of the 1977 National Survey of Science, Mathematics, and Social Studies, Education p. 83



Chart I-8: Average number of minutes per day spent teaching each subject in self-contained classes, by grade range!



Students in Grades K-3 spend an average of about 20 minutes/each day on science and on social studies. The difference between the amount of time spent on reading and that spent on other subjects decreases from K-3 to 4-6.

Table I-8: Average number of minutes per day spent teaching each subject in self-contained classes, by grade range

		Grade	Range			
	K	3	4.	6	Tot	a/
Subject	Average Number of Minutes	Standard Error	Average Number of Minutes	Standard Error	Average Number of Minutes	Standard Error
Mathematics	41	6:	51	43	44	.38
Science	17	24	28	64	20	.28
Social Studies	21	62	34	71	25	.53
Reading	95 ,	1 60	66	1 34	' 86	1,18
Sample N	. 46	. 37	30)2	7(59

^{&#}x27;Teachers self-reported these data



NOTE Only teachers who indicated they teach mathematics, science, social studies, and reading to one class of students were included in these analyses.

Source Weiss, Iris R., Report of the 1977 National Survey of Science, Mathematics, and Social Studies Education, p. 51.

Chart I-9: Percent of mathematics and science classes that use metric concepts by subject and grade range.

The use of metric concepts increases with increasing grade level in science classes; approximately 90% of the 7-9 and 10-12 science classes make use of the metric system.

In mathematics classes, use is higher in the lower grades; by grades 10-12 only 56% of mathematics classes use metric concepts.

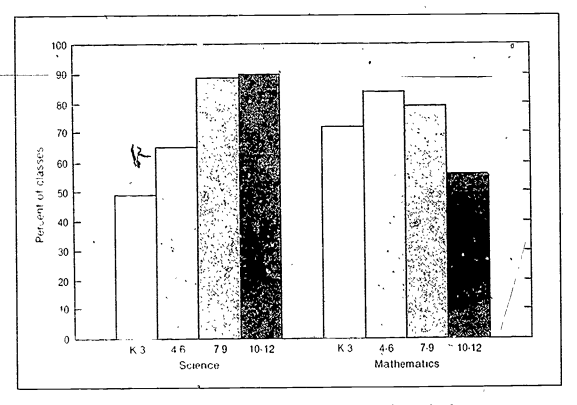


Table I-9: Percent of mathematics and science classes that treat metric concepts in each of a number of ways, by subject and grade range

		ļ	Mathematics			·	Science					
Usia d'Motro Con epits	К3	° 4.6	79	10 12	Total	K 3	4-6	79	10 12	Total		
Not Used	26	13	20	43	24	42	31	10	7	26		
Special Metro	42	43	34	7 '	35	22	19	13	8	17		
Used Special Metro					•			ı				
Unit and Used Throughout Course	8	22	22	5	15	13	20	40	44	2		
introduced as Needed	22	19	23	44	25	14	26	36	. 38	20		
Missing	2	3	1	1	2	9	4	1	3			
Sample N	297	277	550	548	1672	287	271	535	586	1679		

Source Welss, Iris R. Report of the 1977 Survey of Science, Mathematics, and Social Studies Education p. 119



Chart I-10: Percent of schools with specific budgets for science equipment and science supplies, and average amounts of these budgets per pupil, by grade range

Relatively few schools have specific budgets for science equipment and supplies. In general, schools are somewhat more likely to have specific budgets for supplies than for equipment, and secondary schools are much more likely than elementary schools to have specific budgets for both. The per pupil amounts of science budgets for secondary schools are considerably larger than those for elementary schools, but to the extent the middle schools have such budgets at all, they are not much smaller than those in grades 10-12.

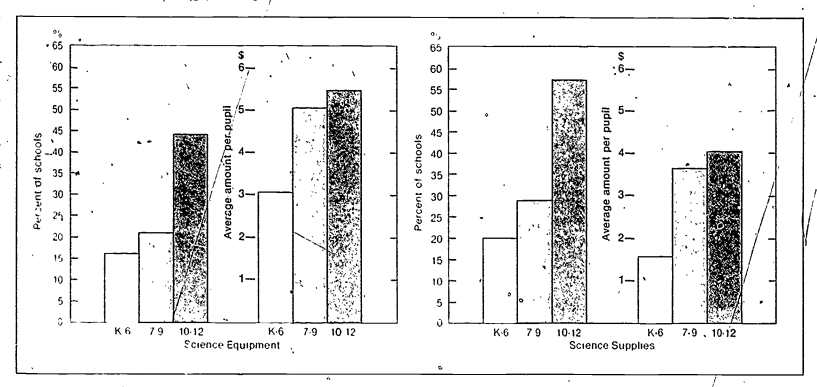


Table I-10: Percent of schools with specific budgets for science equipment and science supplies, and average amounts of these budgets per pupil by sample grade range.

		Science E	quipment		Science Supplies					
Sample Grade Range	Sample N	Percent of Schools	Average Budget Amount	Standard Error	Sample N	Percent of Schools	Average Budget Amount	Standard Error		
₩6 79 1012	107 119 117	16 21 44	\$3 05 \$5 03 \$5 46	\$ 31 \$209 * \$ 84	155 176 180	20 29 57	\$1.56 7 \$3.62 \$4.02	\$.15 \$1.25 \$.65		

Subsect that reported there was a specific budget but did not indicate the amount, and subvers that did not indicate total enrollment were not included in the calculations of average amounts per pupil

Source Weiss Itis R. Report of the 1977 National Survey of Science, Mathematics, and Social Studies Education, p. 126,

Chart I-11: Percent of elementary science classes conducted in various types of rooms

Slightly more than half of all elementary school classes receive science instruction in classrooms with portable science materials. Only 4% of the elementary science classes (and virtually all of these are grades 4-6) are conducted in laboratories or special science rooms. More than a third of the classes are conducted in classrooms with no science facilities at all.

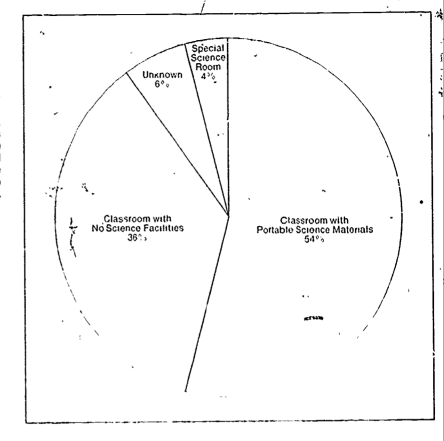


Table 1-11: Percent of elementary science classes conducted in various types of rooms, by grade range

			Grade Range				
Type of Room		к3	46	Total			
• •		^	i)	•			
Laboratory or special a percent portion.		0	•	4			
Classroom with plirtable iclient ematertals		্ গ্ৰ	£3.1	54			
Classroom with no science to littles		- 18	34	36			
Unknown	/	8	3	6			
Name of the Control o							
Sample N		287 /	271	558			

"Source" Wolse, Ins R., Hegori of the 1977 National Survey of Science, Mathematics, and Social Studies Education, p. 129



Chart I 12. Percent of schools with various kinds of equipment, by grade range, 1977

With a few minor exceptions, the availability of science equipment is directly related to grade level with the higher grades getting more equipment. Microscopes and models are the most frequently encountered equipment.

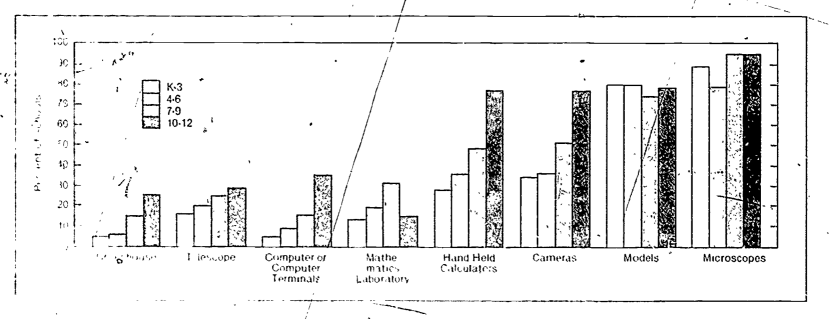


Table I 12A. Percent of schools with various kinds of equipment, by sample grade range, 1977

•			Sample Gra	de Range	
E Superior		КЗ	4 6	79	10-12
Control of the Company	. 0	5	9	16	36
Cross margin		•,	6	15	26
* '\		16	29	25	29
() (** -) · ·		11	16	37	75
الله الله الله الله الله الله الله الله		7	10	14	22
Ha thelse a u for		28	36	49	77
$oldsymbol{\Psi}(C)$, $C_{oldsymbol{q}}$		89	79	95	95
Contraction of the second of t		34	36 🐪	51	81
Modescorg of the lotarises impartiset againsms, etc.)		80	80 .	74	79
StrateGet active attographing		48	40	56	59
Resiliar on Center for hid vildual med that rustion		45	45	51	44
Mathematic suaborato z z y		13	19	31	15
Sample N		317	292	298	270

"Quire Wess Its R, Peport of the 1977 National Survey of Science, Mathematics, and Social Studies Education, p. 127



Table I-12 B: Public school districts providing students access to at least one computer for educational purposes: United States, 1980

(Table entries are school districts providing access.)

		Type of School, by Grade Level								
Type of access	Total (at least one level) (1)	Elementary Level (2)	Secondary Level (3)	Combined Elem/ Sec Schools and Special Schools (4)	More Than One Level (5)					
At least one microcomputer or one terminal .	7,606	2,196	6,616	678	1,884					
		(in	percents of co	olumn 1)						
At least one microcomputer or one terminal	7,606	29	87	9	25					
At least one microcomputer	6,631	29	84	9	22					
At least one terminal	2,973	نة 21	99	5	25					
Af least one microcomputer and one										
terminal .	1,998	17	95	3	15					

Column t represents the undepricated number of districts providing access to computers at any level. Since some districts make computers available at more than one type of school, the percents in columns 24 include deflicated counts of districts. The difference between the total depricated counts (col. 24) and the undepricated count (col. 1) represents the percent of districts providing computer access at more than one level (col. 5).

Source: "Fast Response Survey System" NCES U.S. Dept. of Education, 3/20/81

Table I-13: Teaching methods used in courses taken by high school seniors, by control of school: 1972 and 1980

. Teaching Method	All Schools	Public Schools	Catholic Schools	Other Private Schools ¹
	Percer	t of Seniors Re	sponding "Fair " Used in Cours	
1972 Seniors.			•	
Student-centered Discussions .	59 _x 8 、	59.3	72.0	65.2
Project or Laboratory Work Writing Essays, Themes, Poetry	48.4	48.0	52.5	42.3
o: Stories	64,5	63.9	68.9	88.5
Individualized Instruction	23.\$. 23.3	31.0	168
assisted Instruction . 1980 Seniors	12.1	12.0	13.0	5.0
Student-centered Discussions	56.7	55.8	63.0	70.2
Project or Laboratory Work Writing Essays, Themes, Poetry	43,6	43.4	46.7	45.0
or Stories	62 9	613	73.0	83.7
Individualized Instruction Teaching Machines or Computer-	26.6	26.2	25 4	39.7
assisted Instruction	16 0	16.4	13.8	8.9

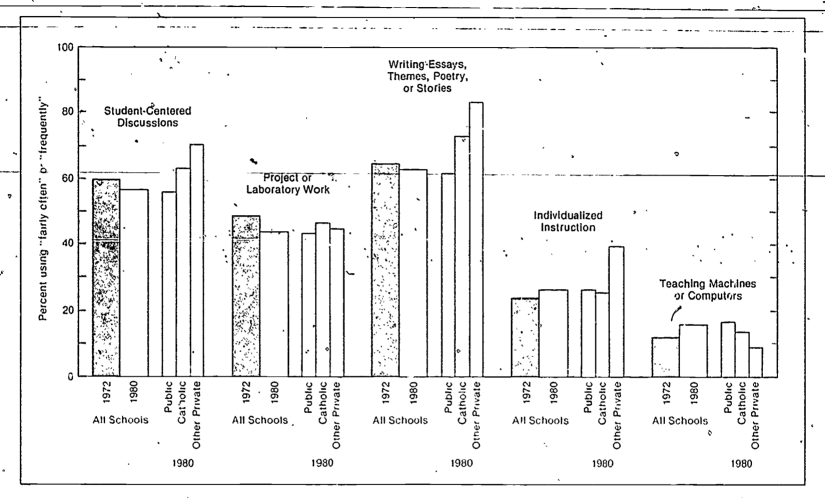
Because of the small school sample size, the heterogeneity of the schools, and the high non-response rate for schools in this sector, the estimates for other private schools are not nearly as accurate or as interpretable as those for public or Catholic schools.

Source: U.S. Department of Education, National Center for Education Statistics, National Longitudinal Study and High School and Beyond Survey, unpublished tebulations.



Chart I-13: Teaching methods used in courses taken by high school seniors

Between 1972 and 1980, there was an increase in the proportion of students participating in classes where individualized instruction and teaching machines or computer assisted instruction were likely to be used.

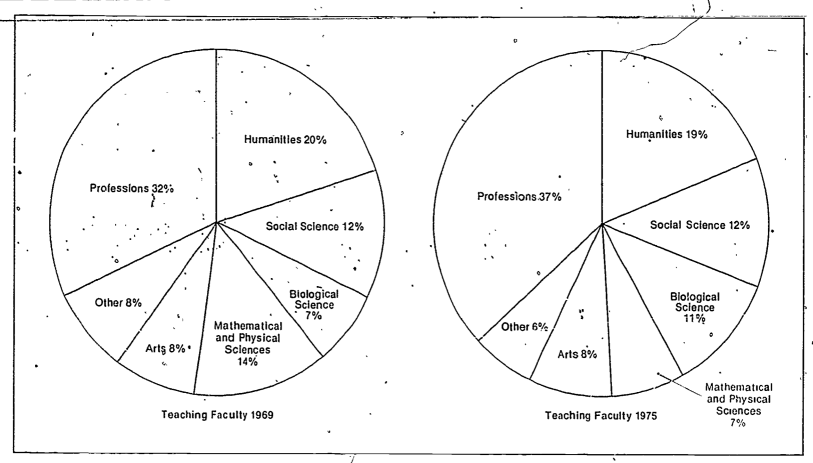


Source: The Condition of Education, NCES, 1982, p. 83



Chart I-14: Percentages of teaching faculty in higher education in subject fields 1969 and 1975

The biological, mathematical and physical sciences underwent major faculty, shifts during the first half of the 1970s. As a percentage of total faculty, the mathematical and physical sciences' share decreased by 50% while the biological sciences' share increased by a like amount. The professions showed a 16% gain while the remaining subjects held steady. These shifts are consistent with shifts in undergraduate enrollments during this time period.



Source. Carnegie Foundation for the Advancement of Teaching, Missions of the College Curriculum, p. 103 (revised with permission of author.)



Table I-14 A: Faculty in all higher education, 1965-1980

Since 1965, the full-time faculty/in higher education has increased by 89% and the part-time faculty by 76%. However, the student faculty ratio has also increased in the same time period. The growth in two-year college faculty has been at a much greater rate than in four-year institutions.

Faculty in Thousands

•	1965	1970	1975	1980
Four-year Institutions				
FTE Faculty	NA	322	360	372
FTE Students/FTE Faculty*	NA	16 1	16 4	16.9
All Higher Education				
Full-Time Faculty	248	369	430	468
Part-Time Faculty	92	104	142	162
FTE Students/Fte Faculty	16.8	16.6	17 4	18.2

Prolected

Table I-14 B: Faculty in mathematics, statistics, and computer science, 1980

From 1975 to 1980 the largest faculty increase occurred in private coilege mathematics departments (+ 832 ETE). Faculty it, departments of computer science also increased to a number about 9% of all FTE mathematical science faculty. These two types of departments also experienced the greatest course enrollment increases.

	19	70	19	75	198	30
Type of Department	Full	Part	Full	Part	Full	Part
Universities				•		
Mathematics .	5,235	615	5.405	ູ 699	5,605	1,038
Statistics	700	93	732	68	610	132
Computer Science	688	300	987	133	1,236	365
Public Colleges						
Mathematics .	6,068	876	6,160	1.339	6,264	2,319
Computer Science	N	Α	N	Α	· 436	361
Private Colleges	3,352	945	3,579	1,359	4,153	2,099
Total .	17,043	2,829	16,863	3,598	18,304	6,314

Source, Undergraduate Mathematical Sciences in Universities, Four Year Colleges, and Two Year Colleges, 1980-1981, James T. Fey and Wendell H. Fleming, Conference Board on Mathematical Sciences, 1981.



[&]quot;TETE equals full-time plus one third of part-time Source: Projections of Education Statistics to 1985-86.

Table 1-14 C: Mathematical science teaching assistants in universities and four-year colleges

The number of teaching assistants doubled from 1975 to 1980 in computer science and private college mathematics departments, while use of TA's declined in statistics and public college mathematics departments. Over 20% of all TA's are not graduate students, up from only 6% in 1975. In university mathematics departments an even greater fraction are not mathematics graduate students.

/ Type of Institution	1970	1975	, 1980
Universities		(,	
Mathematics .	5,999	5,087	5,491
Computer Science	309	835	1,81,3
Statistics	747	690	546
Public Colleges			0.0
Mathematics	1,804	1,805	1,535
 Computer Science 	NA	NA	90
Private Colleges .	. 146	559	1,154
Total	9,005	8,976	10,629

Source Undergraduate Mathematical Sciences in Universities, Four-Year Colleges, and Two-Year Colleges, 1980-1981, James T. Fey and Wendell H. Fleming, Conference Board on Mathematical Sciences, 1981.

Table I-14 D: Age distribution of full-time mathematics faculty by sex and by educational level, 1980

From 1975 to 1980 the women on full-time mathematics faculties of two year colleges increased from 21% to 25% of the total. As might be expected, women are more heavily represented in younger age ranges, with nearly one-third less than 35 years of age.

Faculty in the 35-44 year range are more likely to hold doctorates than the other age groups, with 52% of all doctorates held by faculty in that age group.

:	Sex	Highest Degree		
Male	Female	Doctorate	Master's	
16%	31′0	17 9	18%	
45° 0	35%	52 ° «	43%	
	24° ₀ 10,° ₀	19°∘ 12°∍	27` a 12″ o	
	Male 16° s	16° ° 31 ′ ° 45° ° 35° ′ ° 24° ° ° 24° ° °	Male Female Doctorate 16° o 31′ o 17 o 45° o 35° o 52° o 27° o 24° o 19° o	

Source Undergraduate Mathematical Sciences in Universities, Four Year Colleges, and Two-Year Colleges, 1980-1981 James T Fey and Wendell H Fleming. Conference Board on Mathematical Sciences, 1981.



Table I-15: Trends in distribution of recent doctoral faculty by field and year

Field	o1 	Total Doc	% of Recent Doctorates — Desired by Dept. Heads2		
	1968	1974	1978	1980	1
Biochemistry	31	21	17	14	25
Biology	36	26	23	20	27
Botany		25	17	21	25
Chemical Engineering	40	22	21	24	29
Chemistry	35	21	17	16	27
Economics	43	38 ု	34	32	32
Electrical Engineering	52	31	20	19	29
Geology		26	. 23	20	28
Mathematics	52	37	27	23	26
Microbiology	31	28	24	18	28
Physics	40	181,	13	11	22
Physiology	34	30	27	23	26
Psychology	44	38	32	27	34
Sociology	47 `	45	36	32	33
Zoology		29	26	25	32

*Faculty who have held doctorates seven years or less.
*Median value of responses from 1980 survey.
Adapted from Table 2, p. 3 and Table B 60, p. 111, Young and Senior Science and Engineering Faculty, 1980, National Science Foundation and from Atelsek, Frank J. and Gomberg, Irena L., Young Doctoral Faculty in Science and Engineering, Trends in Composition and Research Activity, p. 17.

Table I-16: Unfilled engineering faculty positions, September 1980

10% of all engineering faculty positions were unfilled as of September 1980, a total of nearly 1600 positions. Most of the individual engineering disciplines are close to this percentage except for aeronautical engineering which had only 4% unfilled positions, and computer—engineering with a high of 16% unfilled and industrial engineering which had 13.4% unfilled. Generally, the top 50 schools have relatively fewer vacancies than the others, averaging about 2% less in all disciplines.

•	<u>* * * * * * * * * * * * * * * * * * * </u>						<u>, , , , , , , , , , , , , , , , , , , </u>	,											
	•	Aero	nautical	Che	mical	CIV	/ıl	Com	puter	Elect	rical	Indu	srial	Mecha	anical	Oth	ier	Tota	al
		No	%	No	%	No	%	No	%	No	%	No	%	No.	٥, ٥	No.	%	No.	%
	Total Positions	649	100.0	1382	100.0	2907		914		3570		1007		3121	1	2658		16,208	
	All institutions . Pos Unfilled	26	4.0	136	9.8	276	9.5	146	16.0	333	93	135	13 4	275	8.8	257	9.7	1,583	9.8
3	"Top 50" Pos. Unfilled .	384 16	100 0 4.2	680 - 51	7 5	1279 93	73	369 51	138	1443 116	80	433 39	90	1170 93	79	1600 119	7.4	7,336 578	7.9
	Public Inst Pos Unfilled	502 22	44	1008 100	9.9	2219 211	9.5	679 115	16.9	2480 255	16.3	790 109	13 8	2209 226	10.2	2028 213	10,5 - 10,5	11,915 1,251	10.5
	Public Inst Pos Unfilled	147 5	3 4	374 35	9.4	688 65	9.4	234 31	132	1090 77	7 1	217 25	11 5	912 48	5.3	629 44	7.0	4,291 330	7.7
					_														

Source: Higher Ed. Panel Report #52, American Council on Education, October, 1981.



Table 1-17: Changes in engineering faculty 1979-80

The greatest number of faculty moves were in the field of computer engineering, with aeronautical engineering being the most stable. Private institutions and the top departments were somewhat more successful in Ystaining faculty than the overall average.

<u> </u>		<u> </u>		1.					
	Aeronautical No %	Chemical	Civil No. %	Computer No. %	Electrical	Industrial No. %	Mechanica! No. %	Other No. %	Total No. %
All Institutions - Faculty Leaving For Industry — Pos. Unfilled	12 1.9	32 2.6	61 2.3	43 5.6	89 2.6	24 2.8	78 2.7	58 2.4	. 397 2.7
"Top 50" Institutions — Faculty Leaving for Industre — Pos Unfilled	3 0.8	14 2.2	22 औ.9	14 44	33 2.5	9 2.3	22 20	26 1.8	143 2.
Public Inst Pos Unfilled	4 0.8	28 3.1	50 2.5	35 6.7	62 2.8	15 2.2	50 2.5	49 2.7	293 2.7
'Private Inst. Pos Unfilled	8 5.6	4 1.2	11 1.7	8 3.9	27 2.7	9 4.7	28 3.2	9 1.5 ———	104 2.6

, ,

Source: Higher Ed. Panel Rept. #52, Amer. Council on Ed. 10/81

Table 1-18: Full-time junior engineering faculty who did not receive their Baccalaureates in the United States

Nearly a quarter of all junior faculty teaching engineering in

	•	•	\
Nearly a quarter of al	l junior facult	y-teaching en	ginsering in
the United States rece	lved their bac	calaureate ou	itside of the
U.S., and in publi	id four year co	lleges it is no	early a'third.
		•	

		e seed	
Institutional Category	Total Junior Faculty	Percentage with Baccalaureate Outside the U.S.	
Total	3,397	23.7	
Top 50 Institutions'	1,400	22.1	
Public Institutions .	2,416	25.0	
Private Institutions	981	20.5	
Public Universities	1,768	22.3	
Private Universities	683	19.2	
Fublic Four-Year Colleges .	648	32.4	
Private Four-Year Colleges	298	23.5	4

^{*}In level of engineering R&D expenditures, FY 79.
Source: Higher Education Panel Rept. #52 American Council on Education 10/81.



Table I-19: Engineering Faculty Salaries

Faculty salaries, show a mean salary range of \$34,500 for full professors at high-paying institutions down to \$20,000 for assistant professors at low-paying institutions. They have increased in the past year by 8.8% for full professors and 11.4% for assistant professors, and average from \$1,000 to \$3,000 higher than professional academics' salaries in other undergraduate disciplines. Assistant professors' salaries are roughly comparable to offers being made to bachelor degree engineering students when adjusted to a 12-month basis.

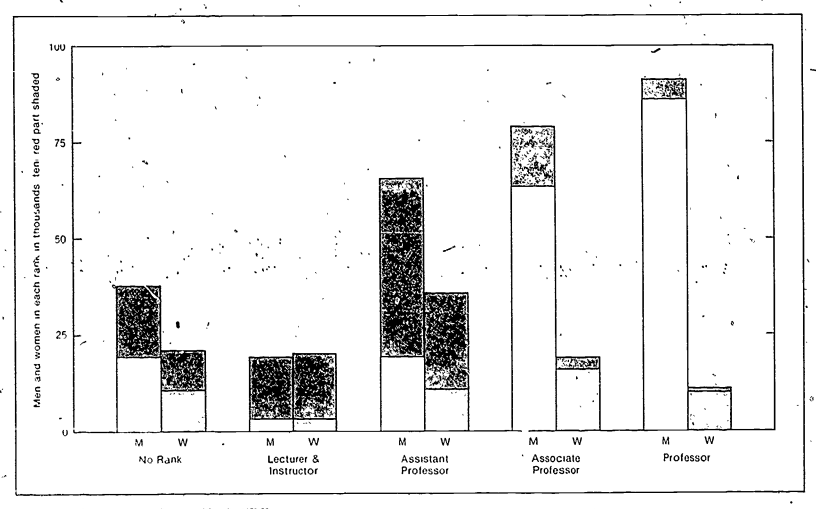
	9-10 mo		
N.	Prof	Assoc Prof	Asst. Prof.
68 State Univ •		2;	
78-79 and 79-80	\$28,423 \$30,524	\$22,158 \$23,276	\$18,386 \$19,931
All Institutions ,			
Average	\$31 305	\$24,769	\$21,634
Percent Increase	88,	10 2 3	. 11 4º₀
High	34,500	26,000	23,600
Median .	31,609	25,125	21,500
Low	28,200	22.775	20.000
All Public Institutions			
Average	30,590 ,	24,922	21,703
Change	9 0° 6	10.4%	11 6 ° o
High '	33,600	26,000°	23,700
Median	31,609	25,400	22,000
Low .	27.777	22,775	20,200
All Private and Public 4 Yr Institutions			
Average	31,727	24,814	21,838
Change •	8800	10.2%	12 1 ° 0
High	34,750	26,000	23,700
Median	31,884	25.125	22,000
Low	26,680	23,137	20,350
All Institutions			
Average, Fine Arts	27,979	. 22.846	16,770
Average, Business & Economics	30,349	25.872	20,737
Average Humanities	29.108	21,112	17,724
Average, Science & Math	28 570	22.650	18,705
Average Social Science	29,606	22,434	18,140

Source Chronicle of Higher Education, Nov. 1980



Chart I-15: Distribution of Full-Time Faculty by Rank, Tenure Status, and Sex in 1979-1980

in all higher education men comprise 74% of the full-time faculty. Over 64% of these men hold tenure, compared to 43% of women faculty; men represent 90% of the full professors and 80% of the associate professors.

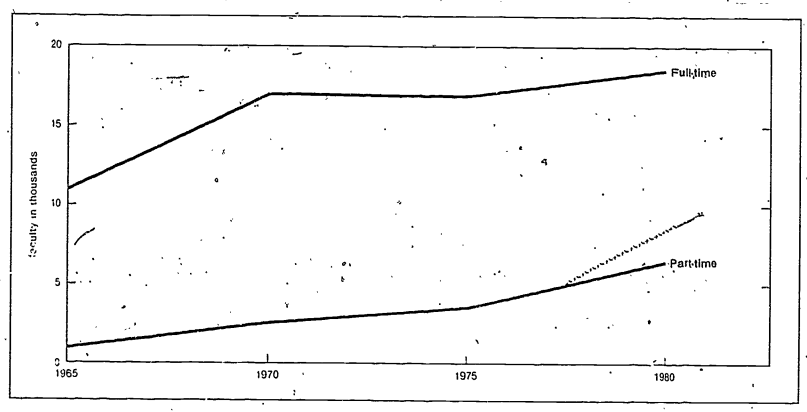


Source. Smith, C.R., Faculty Salaries, Tenure, and Benefits 1979-80.



Chart I-16: University and four-year college mathematical science faculty, 1965-1980

From 1975 to 1980 full-time mathematical science faculty increased by 8% and part-time raculty increased by 75%. The FTE faculty thus increased by 13% compared to an increase of 33% in mathematical science enrollments. The total FTE faculty in universities and four-year colleges increased by only 3% in the same time period.

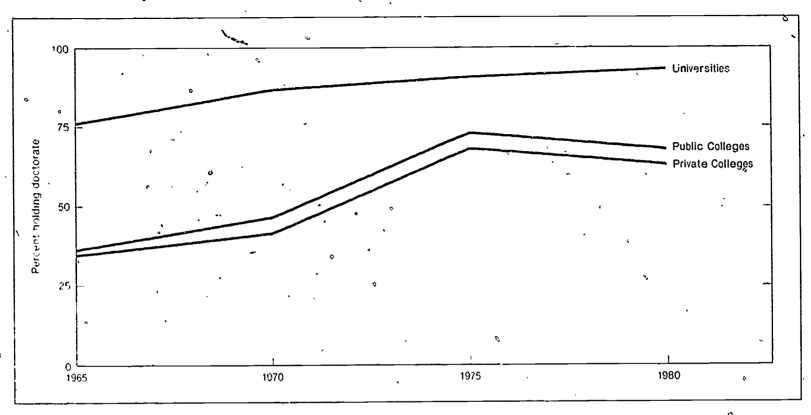


Source Undergraduate Mathematical Sciences In Universities, Four Year Colleges, and Two-Year Colleges, 1980-1981, James T. Fey and Wendell H. Fleming Conference Board on Mathematical Sciences, 1981.



Chart I-17: Doctorates among full-time mathematical science faculty

From 1975 to 1980 the fraction of public and private four year college faculty with earned doctorates decreased, reversing the trend of 1965 to 1975.

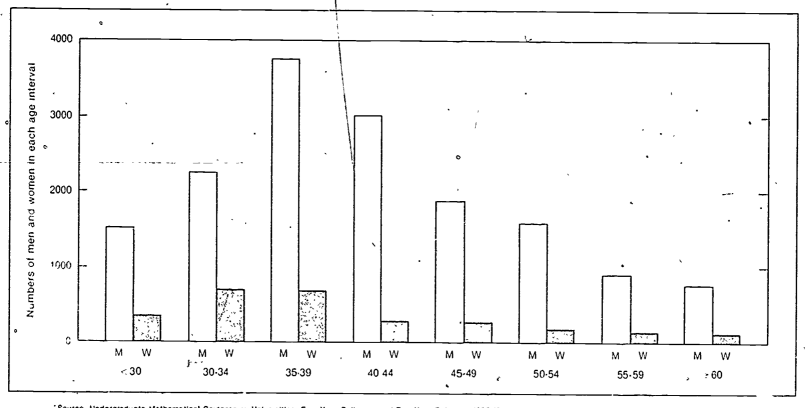


Source Undergraduate Mathematical Sciences in Universities, Four-Year Colleges, and Two Year Colleges 1980-1981. James T. Fey and Wendell H. Fleming, Conference Board on Mathematical Sciences 1981.

5.5

Chart 1-18: Distribution of full-time mathematical science faculty by age and by sex, 1980

Women comprise 14% of mathematical science faculty, the greatest number in public colleges (18%) and least in universities (9%). All three figures are up substantially from 1975 when only 10% of the mathematical science faculty were women. The median age for women is about five years less than than for men.

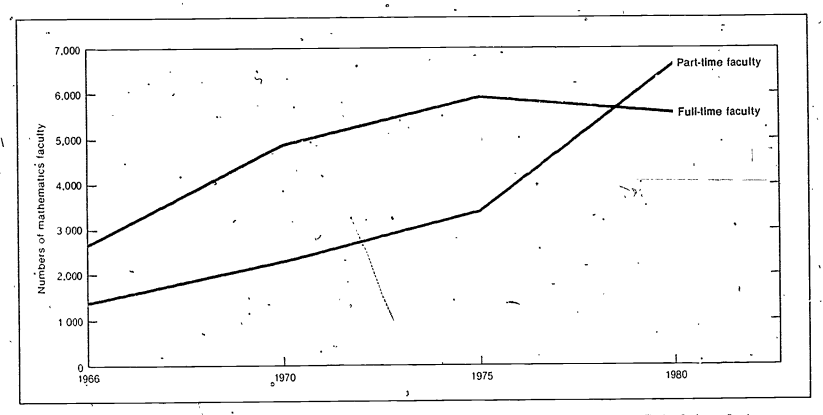


Source Undergraduate Mathematical Sciences in Universities, Four Year Colleges, and Two-Year Colleges, 1980 1981. James T. Fey and Wendell H. Fteming Conference Board on Mathematical Sciences, 1981



Chart I-19: Trends in numbers of full- and part-time mathematics faculty

For mathematics in two-year colleges, part-time faculty now outnumber full-time faculty, making up 54% of the total. The part-time component of the mathematics faculty increased by 95% over the period 1970-1975. Equally striking is the decrease in the size of the full-time faculty. For all fields in TYC's, part-timers constitute 56% of the faculty.



Source: Undergraduate Mathematical Sciences in Universities, Four Year Colleges, and Two Year Colleges, 1980-1981. James T. Fey and Wendell H. Fleming, Conference Board on Mathematical Sciences, 1981.

			1966	1970	1975	1980
Full Time			2677	4879	5944	5623
Part-Time		•	1318	2213	3411	6661
FTE	1		3116	5617	7081	7843

59.

Chart I-20: Educational qualifications of part-time mathematics faculty in two year colleges

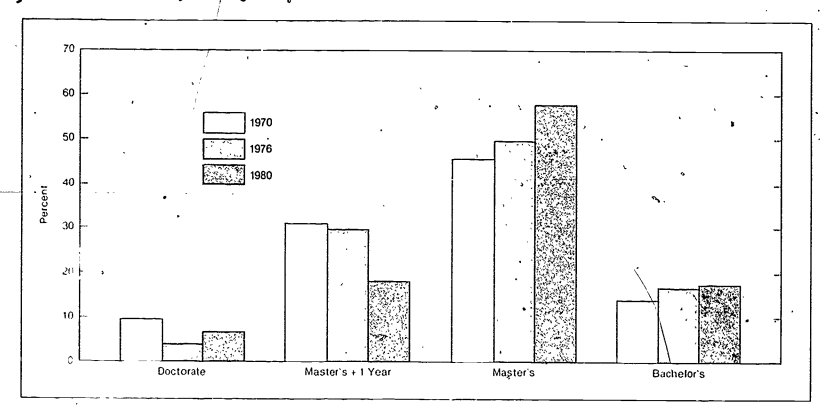


Table I-20: Educational qualifications of part-time mathematics faculty

Highest Degree	1970	1975	1980
Doctorate	9510	39",	6.7 -
Master's + 1 Year	31.0%	29 9" ,	18 1
Masters	*45.5 · ·	49 6°	57 6" -
Bachelor's	140 ' 0	16 6 ° օ	17.4%

As compared with the 1970 figures, the percentages of part-time mathematics faculty in the doctorate or "master's +1" highest degree categories have declined. Given an increase in/the number of industrial opportunities for mathematicians, it is not likely that the educational qualifications of part-timers will increase in the pear future.

Source, Undergraduate Mathematical Sciences in Universities, Four-Year Colleges, and Two-Year Colleges, 1980-1981 James T. Fey and Wendell H. Fleming, Conference Board on Mathematical Sciences, 1981



Chart I-21: Percent of higher education institutions with access to computers, 1965-77

The percent of institutions with access to computers has more than doubled since 1965.

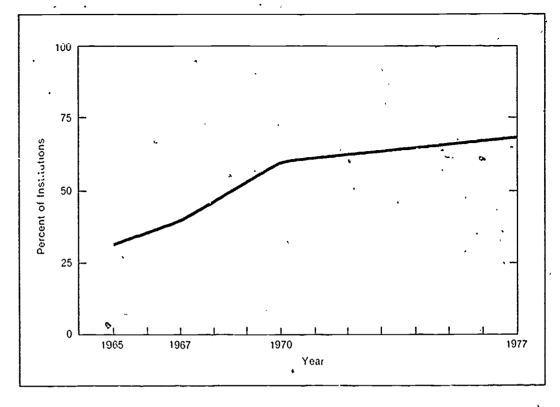


Table I-21 A: Estimated number and percent of U.S. institutions of higher education with access to computer facilities

		a,
No	Institutions	*
Total	With access to computers	Percent with access to computers
2219	707	32 ′ ,
2477	980	40 '
2807	1681	60
3136	2163	69 '
	Total 2219 2477 2807	Total to computers 2219 707 2477 980 2807 1681

*Table I-21 B: Estimates of numbers of institutions, with access to computers by highest level of offering June 30, 1977

Highest Level of Offering	Fall '75 Enrollment (millions)	Total # Institutions	# Institutions with access to computers	Percent with access to computers
	-			
Associate	4 0	1196	801	67
Bachelor's	•9	108	495	62
Master's	2.4	717	538	75
Doctorate	39	422	328	73
Total	112	3136	2163	69

Source Hambion, John W and Baird, Thomas B , Fourth Inventory Computers in Higher Education, pp. II 04.05



Charts I-22, A&B: National Science Foundation, Instructional Scientific Equipment Program (ISEP) Data

Data from the Instructional Scientific Equipment Program, the major federal support of scientific equipment for undergraduate education, show fluctuations in proposal pressure, and a constant level of funding coupled with rising average requests.

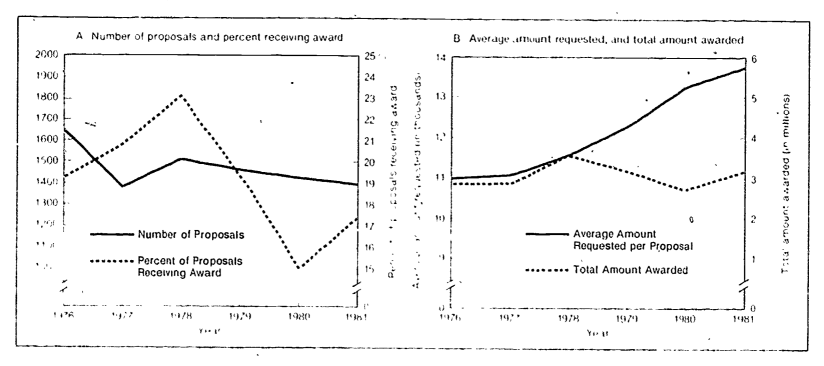


Table I-22: National Science Foundation, Instructional Scientific Equipment Program (ISEP) data

	1976	1977	1978	1979	1980	1981
Nager than the second of the s	1 (545)	1 378	1 4,11	1.4 5.7	1 231	1 399
ta Arrivat Began te t	\$18 137 196	£15 ,/f4 dec	\$ \$2 55\$6 Shifts	\$1 *95% 136	\$13 644 232°	\$19,245,368
Agentages Allegation Broken grant	*c 398	t ()/t	77 4,7 1	12 330	13(12)	t3 757
York Alvoyer Awarte i	\$ 2.940,900	\$ 2.875,260	\$ 3.553 Xm	\$ 322327	\$ 274 556	\$ 3 177 322
Principal Charles (1997) Roman GAN (1997)	19.4	20.9) , ,	194,	19. 1	17.5

Source Directorate for Science Education, National Science Foundation, unpublished data



Chart I-23: National Science Foundation Science Education obligations by function as percent of total

The National Science Foundation has shifted support over time among students, faculty, institutions, and R&D.

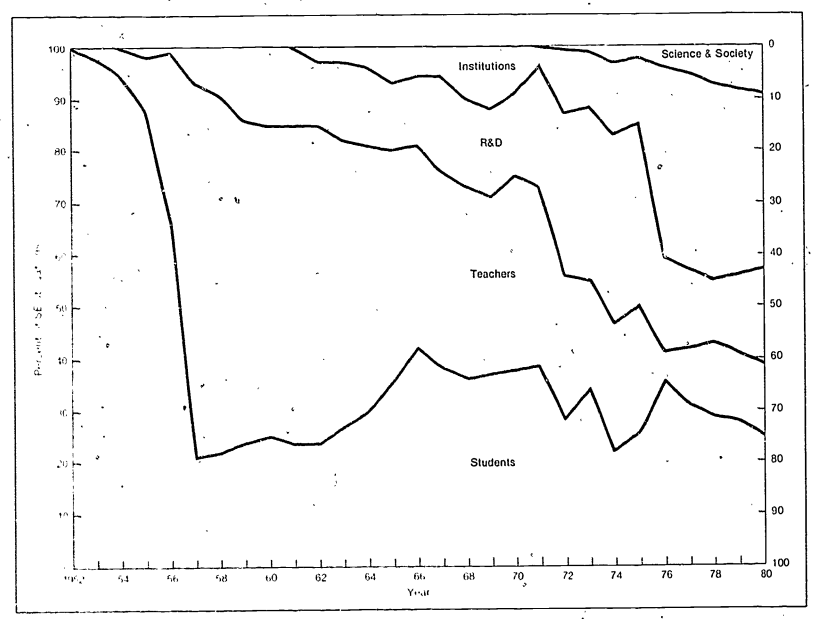




Table I-23: Estimated National Science Foundation science education obligations by function, by year (in millions of dollars)*

	-							. Fun	ctions*				
Fiscal	Total NSF	Total SE	Percent SE of	R	%D	Stu	dents	Tea	chérs	Insti	lutions	Science a	nd Societ
Year	dollars	dollars	Total	٥,٥	\$	0,40	\$	۰,	\$	0,0	\$	a %	\$
1952	3 47	. 1 54	44 4	0	0	99 7	1 535	0 3	0 005	0	0	0	0
1953	4 42	1 4 1	319	۰ 0	0	98	1 38	2	0 03	0	j	0	0
1954	7 96	1 89	23.7	0	0	95	1 796	5	0.09	0	0	0	0
1955	12 49	2 10	16 8	3	9.06	88 '	1 85	10	0 21	0	0	. 0	0
1956	15 99	3 52	22 0	0 4	0 01	67	2 36	32	1 13	0	0	0	0
1957	38 63	14 30	37 0	7	1 00	21	3 00	72	10 30	0	0	. 0	0
1958	49 97	19 20	38 4	9	1 73	22	4 22	69	13 25	0	0	0	0
1959	132 94	61 29	46.1	14	8 58	24	14 7 1	62	38 00	0	0	0	0
1960	J 58 60	6374	-40.2	14	8 92	25	15 94	60	38 24	. 0	o '	. 0.5	0.32
1961	174 99	63 44	36 3	15	9 52	24	15 23	61	38 70	0	0	, 0.5	0.32
1962	260 82	83 60	32 1	12 `	10.03	24	20 0 1	61	5100	3	2.51	0.4	0.33
1963	320 75	98 72	30 8	15	14.81	27	26 65	55	54.30	3	2 96	0.4	0.00
1964	354 58	11123	31 4	15	16 68	30	33 37	51	56 73	4	4 43	*0.4	0.44
1965	415 97	120 41	28 9	13	15 65	36	43 35	44	52 98	7	8.43	0.3	0.36
1966	466 43	124 30	26 7	13	16 16	42	52 2 1	39	48 48	6	7 46	0.5	0.12
1967	465 10	125 82	27 1	17	21 39	38	47 81	38	47 81	6	7 55	0.3	9.38
1968	395 00	134 46	27 2	16	21 51	36	48 4 1	37	49 75	10	13 45	0.2	0.27
1969	° :00 80	115 30	28 8	18	20 75	37	42 66	34 ⁵	39 20	12	13 84	0.2	0.27
1970	440 00	126 18	27 3	15	t8 03	38	45 67	37	44 47	9	10 82	0.2	0.24
1971	513 00	98 81	19 3	23	22 73	-38	37 55	35	34 58	4	3 95	04	0.40
1972	622 00	86 10	13 8	33	28 41	28	24 11	28.	24 11	12	10.33	0.8	0.40
1973	645.74	62 23	96	.34	, 21 16	34	21 16	21	13 07	11	6 St	1	0.62
1974	645 67	80 71	12 5	36	28 79 .	22	18 13	25	19 96	14	11 61	3	2 42
1975	693 20	74 03	10 7	35	26 65	26	19 00	· 24	17 90	13	10 00	2	1.49
1976	724 40	62 50	9.6	17	10 63	36	22 50	6	3 75	37	23.13	4	2 50
1977	791.77	74 30	94	15	11 15	31	23 03	11	8 17	38	28.23	5	3.72
1978	864 91	73 96	86	12	8 83	29	2145	14	10 35	38	28.10	7	5.18
1979	928 40	80 00	86	14	11 20	28	22 40	13	10 40	36	28.10	8	6.4 0
1980	996 25	77 19	77	18	15 25	25 25	21 18	14	11 86	34	28.80	9	7.62
1981***	1,041 80	70 70	68		.0 20	20	2110	1	1100	54	20.00	<i>y</i> 9	7.02

^{*}The functional rategories of obligations are exemplified as follows. Students includes programs such as teriowships and preceiting student science training. Faculty includes programs such as teacher institutes and faculty short courses. Institutions includes programs at least as ISEP (equipment purchasing), LOC) (Local Course improvement), and CAUSE (Comprehensive Assistance to Undergraduato Science Education). Science and society includes programs at a improving the public understanding of science and studying the ethical issues in science and



^{**}Until 1977 development projects received most of the R&D funding.

^{***1991} Breakdown of obligations not available at time of printing:

Source: Directorate for Science Education, National Ocionce Foundation, unpublished data.

Chart I-24: National Science Foundation Science Education obligations by level of education as percent of total

In regard to revels of education, NSF has shifted priorities over time. Funding of graduate and precollege education has become less significant, and undergraduate education more important.

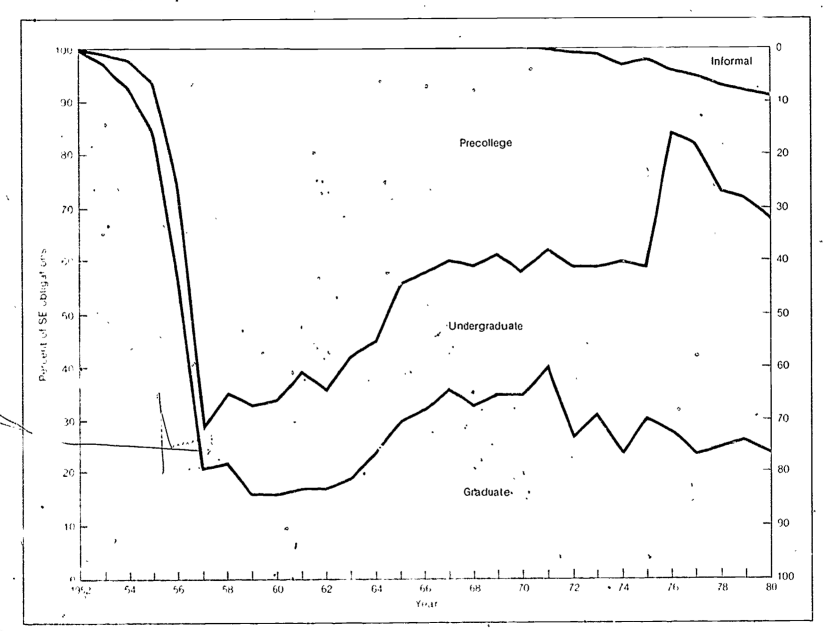


Table I-24: Estimated National Science Foundation Education Obligations by Level of education, by year (in millions of dollars)*

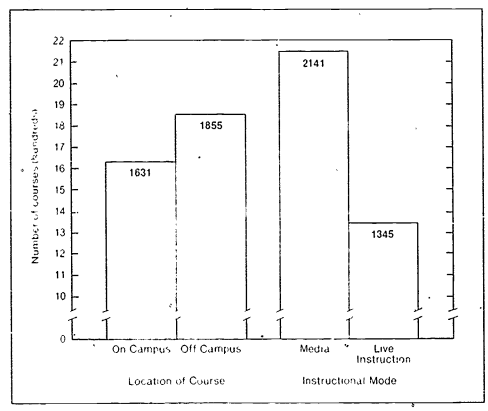
	.	_	•	•							
Fiscal Year	Total NSF Dollars	Total SE Dollars	Percent SE of Total	Precollege		Underg	Undergraduate		luate	Info	rmal
				٥٥	\$	0 0	\$ `	0 0	\$	۰ 0	\$
1952	3 47	1 54	44 4	0	0	03	005	99.7	1 54	0	0
1953	4 42	1 41	31 9	0 7	0 01	2	03	97	1 37	0	0
1954	7 96	1 89	23 7	2	0 04	5	07	93	1 76	0	0
1955	12 49	2 10	16 8	6	0 13	9	19	85	1 79	0	0
1956	15 99	3 52	22 0	24	0 85	16	56	59	2 08	0	0
1957	38 63	14 30	37 0	71	10 13	8	1 14	21	3 00	0	0
1958	49 97	19 20	38 4	66	12 67	13	2 50	22	4 22	0	0
1959	13Ž 94	6129	46 1	67	41 06	17	10 42	16	981 '	0 03	0.02
1960	158 60	63 74	40 2	65	41 43	18	11 47	16	10 20	05	0.32
1961	174 99	63 44	36 3	61	38 70	22	13.9f	17	10 78	05	0 32
1962	260 82	83 60·	32 1	63	52 67	19	15	17	14.21	0 4	0 33
1963	320 75	98 72	30 8	57	56 27	23	2271	19	18 76	0 4	0 39
1964	354 58	11123	31.4	54	60 06	21	23 36	24	26 70	0.42	0 44
1965	415 97	120 41	28 9	44	52 98	26	31 31	30	36 12	′ 03	0 36
1966	466 43	124 30	26 7	42	52 21	26	32 32	32	39 78	0 1	0 12
1967	465 10	125 82	27 1	40	50 33	24	30 20	36	45 30	03	0 38
1968	495 00	134 46	27 2	40	53 78	26	34 96	33	44 37	02	0 27
1969	400 00	115 30	28 8	39	44 97	26	29 98	35	40 36	0 2	0 23
1970	440 00	120 18	27 3	42	50 48	23	27 64	35	42 06	0 2	0.24
1971	513 00	98 81	19 3	37	36 56	22	21 74	40	39 52	0.4	0 39
1972	622 00	86 10	13 8	41	35 30	32	27 55	27	23 25	8 0	0 69
1973	645 74	62 23	96	39	24 29	28	17 42	31	19 29	10	0 62
1974	645 67	80 71	12 5	38	30 67	36	29 06	24	19 37	3	2 42
1975	693 20	74 03	10 7	38	28 13	29 .	21 47	30	22 2 1	2	1 48
1976	724 40	62 50	86	12	7 50	56	35 00	28	17 50	4	2 50
1977	791 77	74 30	9 4	13	9 69	58	43 10	24	17 83	5	3.72
1978	864 91	73 96	86	19	14 05	48	35 50	25	18 49	7	5 18
1979	92)	80 00	86	20	16 00	46	36 80	26	20 80	8	6 49
1980	975 10	84.70	8 7	23	19 48	44	37 27	24	20 33	9	7 62
1981	1,041 77	85 70	8 2	-	. `	-	-	-	-	-	
Total		2,129 49									-,

¹⁹⁸¹ breakdown of obligations not available (Estimates may and artial due to rounding.)
Source: Directorate for Science Education, National Science Foundation, Unpublished data.



Chart I-25: Number of continuing education degree credit courses for scientists and engineers

A continuing education degree credit course is defined to be a course directed primarily towards engineers and scientists with at least a bachelor's degree, but excluding courses directed primarily toward full-time students. Fifty-six universities offered 3486 such courses in 1975-76.



Source Klus, John P and Jones, Judy A. Survey of Continuing Education Activities for Engineers and Scientists, pp. 15-17.



Chart I-26: Number of continuing education non-credit activities for scientists & engineers, offered by universities and professional/technical organizations, 1975-76

During 1975-1976, there were 4909 separate activities for scientists and engineers. Of that total, 3519, or 72%, were given by universities and 1390, or 28%, by professional societies. Institutes and other brief programs (i.e., activity of less than 30 accumulated hours) were the most popular form of activity. There were 2223 institutes, 45% of the total.

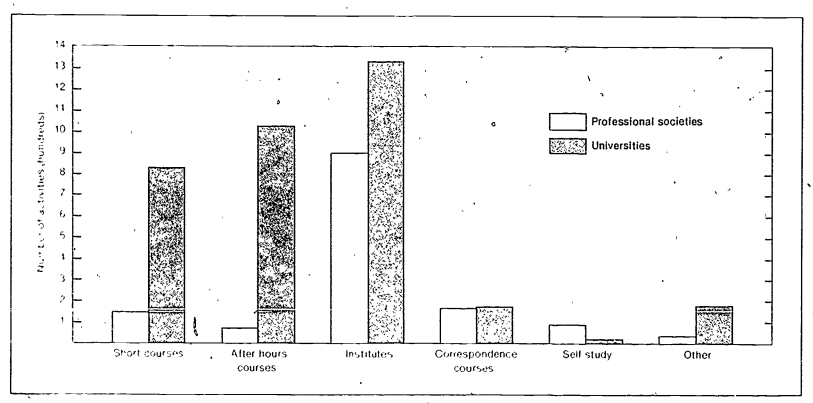


Table I-25: Number of continuing education non-credit activities for scientists and engineers offered by universities and professional/technical organizations, 1975-76

					**	Type of	Activity*		
Institution	ı	Number with one or more	Number of activities	Short courses	After hours courses	institutes	Corres pondence courses	Self-study	Other
Universities	Ĵ	92	3519	821	1015	1323	167	19	174
Professional/Technical Organizations Total		55 147	1390 4909	145 966	67 1082	900 2223	162 329	83 102	33 207

The activities are defined as tonows, Short course — organized instructional program on a specific subject that friends in all day sessions for a minimum of 5 days amounting to at least 30 clock hours. Afternours course — organized instructional program on a specific subject presented in short segments over a pre-determined formfor it weeks, institute— also called seminar, clinic, workshop, organized instructional program meeting for 5 hours of motific in continuous sessions except for meas and recesses, restrict forms, for respondence course—course of instruction involving a continuing exchange between instructor at 3 student conducted primarily by written communications. Self study — program of in struction in which student is provided with all materials and jeft to proceed on his/her own with no direct aid from an instructor.

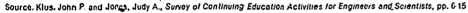




Table I-26: Percentages of total cash operating income from foundations/ corporations, and other non-governmental sources

In 1979, museums received less than one fourth of their total operating income from private sources, such as foundations, corporations, individual contributions, and other sources. Art museums received the greatest relative percentage of their total operating income from private sources (25 percent) and parks and visitor centers the least (6 percent). On the whole, museums received approximately the same financial support (4 percent of total operating income) from each of foundations, individuals, and other sources. Financial support from corporations made up only an estimated 2 percent of total operating income.

•		•	J			Parks and Visitor	,	•
,	Ail Museums	Art	Children's	General	History	Centers	Science	Specialized
Total Operating Income (Percent)	\$1,088,086,733 . (100.0)	\$294,443,182 (100.0)	\$8,449,854 (100.0)	\$88,315,153 (100.0)	\$260,712,507 (100.0)	\$29,732,898 (100.0)	\$379,817,942 (100.0)	\$26,615,197 (100.0)
Total Private Support (2- Total Operating Income)	166,364,067 (15.0)	\$70,819,159 (25 0)	1,911,664 (23 0)	13,671,125 (16.0)	25,288,489 (9.0)	1,863,116 (6.0)	47,761,878 (13.0)	5,048,637 (19.0)
Foundations	45,639,383 (4.2)	(5.4)	(6.9)	(3.7)	(2.3)	(2 5)	(4.7)	(2.8)
Corporations	25,904,158 (2.3)	' (4.6)	(4.8)	(1.8)	(1 2)	****	(1,7)	(2.9)
Individual Contributions	(4.3)	(6.3)	(7.9)	(3.9)	(3.3)	(1.2)	(3.6)	(6.8)
Other (% Total Operating Income)	47.723,336 (4 4)	(7 6)	(2.9)	(6 0)	(2.9)	(2.5)	(2.5)	(6.2)

Source' Contractor Report, Museum. Program Survey, 1979 National Center for Education Statistics, p. 52



Table 1-27: Trends in educational roles, by size of total operating expenditure: United States, fiscal year 1979

Museums with higher operating income were more likely to have increasing educational roles. Conversely, those institutions with the lowest operating incomes were more likely to indicate that their educational roles were staying the same.

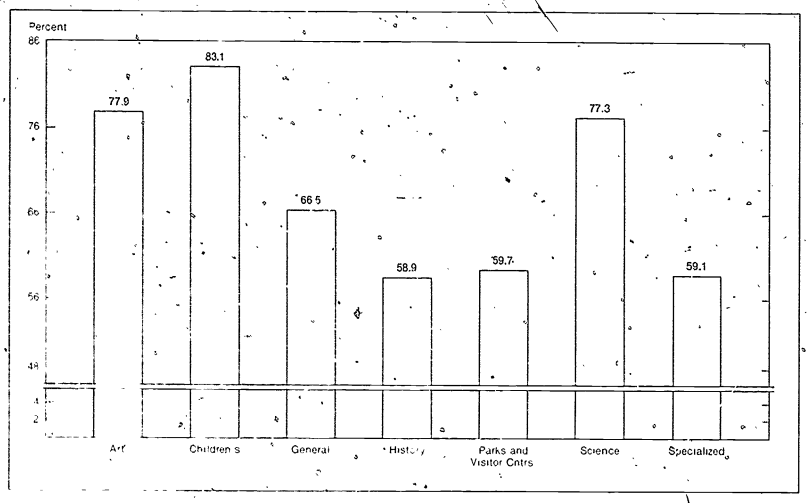
				•		Fotal Operatii	ng Expenditu	e		
Trends in Educational Role	Total	None	\$1 \$25,000	\$25,001 \$50,000	\$50,001 \$75,000	\$75,001 \$100,000	\$100,001 \$200,000	\$200,001 \$300,000	\$300,001- \$400,000	More Than \$400,000
Total	4,408	65	1,800	578	365	269	545	173	150	463
Percent	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0 .	100.0	100.0
Increasing	2.935	18	1,003	422	269	195	396	140	103	390
Percent	66.6	27,1	·· 55.7	73.1	73.6	72.6	72.7	80.8	68.7	847.1
Decreasing	89	0	50	8 .	4	11	6	4	• 5	3
Percent	2.0	0	2.7	1.3	1.1	4.1	1.0	2.0	3.0	.7
Remains the Same	1,384	47	748	148	93	63	143	30	43	71 *
Percent	31.4	72,9	41.5	25.6	25.3	23.4	26.3	17.2	28.3	15.2

Source: Contractor Report, Museum Program Survey, 1979, National Center for Education Statistics, p. 71.



Chart I-27: Distribution of institutions offering specific programs, by type of inuseum

An estimated 66 percent of all museums offered some type of specific program in fiscal year 1979. Children's museums (83 percent) and art and science museums (78 percent) were more likely to have specific programs than other types of museums.

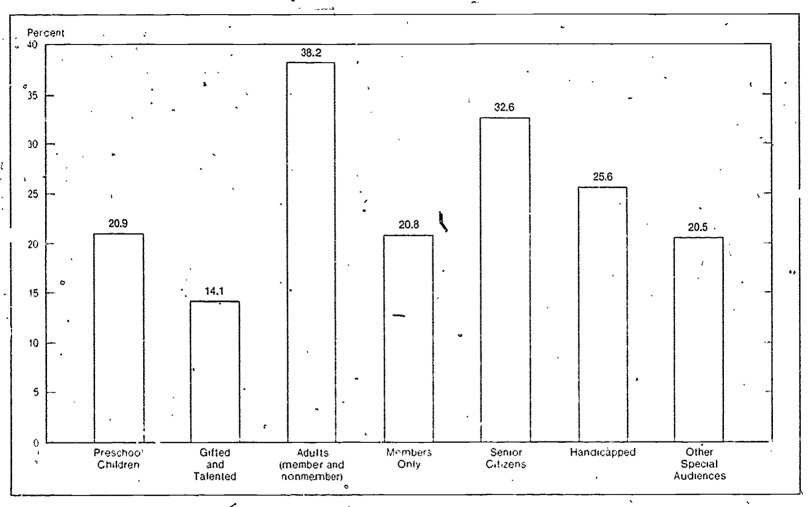


Source Contractor Report Museum Program Survey 1979 National Contractor Education Statistics p-75



Chart I-28: Museums offering special programs* for specific groups: United States, 1979

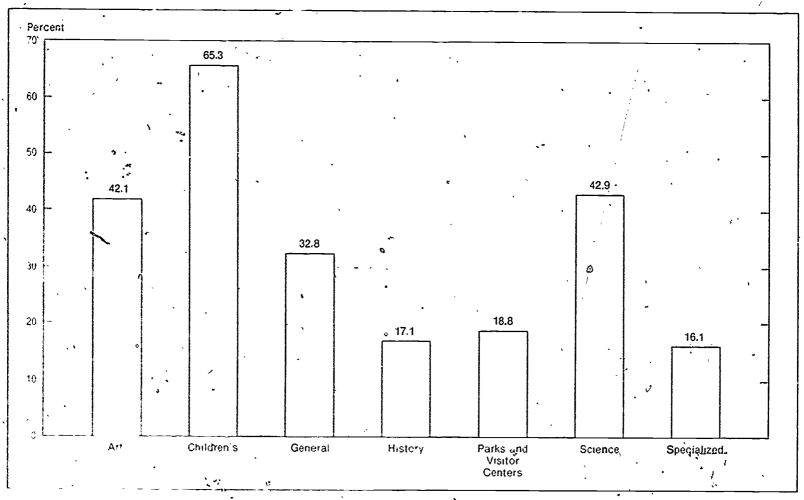
Chart I-26 depicts the percentage of all museums offering programs for pre-school children, gifted and talented, adults (member and nonmember), members only, senior citizens, handicapped persons, and other special audiences.



^{*}Museum's offering one or more special programs during the fiscal year as reported . 65'8 - of all museums Source. Contractor Report, Museum Program Survey, 1979. National Center for Education Statistics in 76



Approximately one-fourth of the museums offered teacher training periodically or on a regular basis on how to use museum resources. An estimated 65 percent of the children's museums offered teacher training. Around 40 percent of science museums and art museums offered such training; only 16 percent of the specialized museums offered some type of teacher training.



Source: Contractor Report: Museum Program Survey 1979: National Center for Education Statistics, p. 45, p. 80



36

Chart 1-30: Federal funding of science-technology centers and museums!

These data estimate federal support to science-technology centers and museums. Between 1972 and 1978, the Federal government made grants of slightly over \$30 million. National History museums received about \$12.2 million, general museums \$9.2 million, science-technology centers \$6.9 million, and aquariums and zoos \$2.6 million.

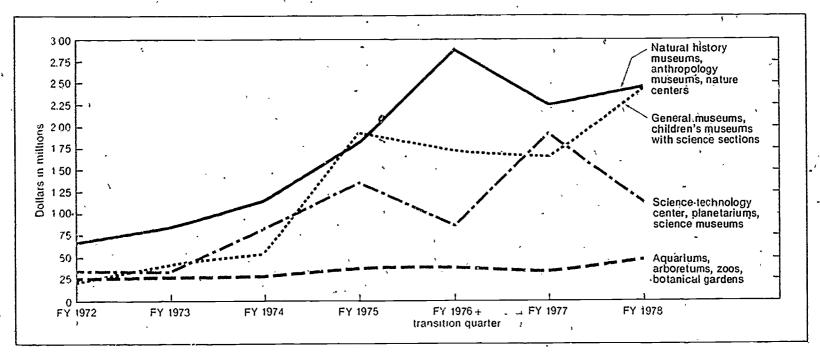
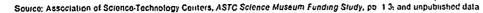


Table I-30: Federal funding of science technology centers and museums

Museum Type	FY 1972	FY 1973 🕟	FY 1974	FY 1975	FY 1976	FY 1977	FY 1978
Science Technology Centers, Planetariums, Science Museums	\$ 360,117	\$ 344,317	\$ 839.727	\$1,375,396	\$ 861.191	\$1,958.492	\$1,126,745
Natural History Museums, Anthropology Museums, Nature Centers	\$ 693,09 6	\$ 860,602	\$1,172 517	\$1 825,954	\$2.951.405	\$2,264,400	\$2,444,954
Aquanums, Aboretums, Zoos, Botanical Gardens	\$ 254.900	\$ 272.850	\$ 289.060	\$ 443,457	\$ 415,100	\$ 360,115	\$ 584.624
General Museums, Children's Museums with science sections	\$ 230.250	\$ 420,865	\$ 535 ₄ 105 ·	\$1,957,518	\$1,765,742	\$1,739,542	\$2.581,727
TOTALS	\$1,538,363	\$1,898,634	\$2.836.409	\$5.602,325	\$5,993,438	\$6,322 - 19	\$6,738,050

'Challenge grants are excluded from these totals. Funding is from the National Endowment for the Arts. National Endowment for the Humanities, National Museum Act, and National Science Foundation.





Chapter II PARTICIPATION

INTRODUCTION

This chapter presents data on how many and what kinds of people participate in science, mathe matics, and technology education and what form that participation takes. The data are grouped into two categories. K 12 and higher education.

HIGHLIGHTS

K-12

- More than one-third of all high school mathematics teachers and almost half of all high school science teachers have participated in at least one NSF-sponsored activity. (Chart II-1)
- 2 On the average, a higher percent of 13-yearolds than 17-year-olds report participating in science-related activities outside of school. (Chart II-2)
- There has been an increase in the total number of people attending museums belonging to the Association of Science/ Technology Centers (ASTC) between 1975 and 1977 (Charts II-3, A&B)
- TV is the most frequently reported source of information about energy issues, but the print media is the most frequently reported source of information about new developments in unergy science and technology (Chart II-6)
- Most college bound high school students continue to take the standard course preparation including 3+ years of mathematics and 2+ years of science (Chart II-7)
- Honors courses in mathematics and English enrolled higher percents (both 14.5) of students than other honors courses, (Chart II-8)
- In high school nearly equal proportions of males and females take mathematics courses (Chart II-9)
- 8 A substantially larce percent of Asian or Pacific Islander seniors take algebra I, algebra II, and geometry. (Chart II-10)

Higher Education

- Black, Hispanic, and American Indian seniors were significantly more likely than whites to have taken remedial mathematics courses, while Asian/Pacific Islanders were less likely to have taken such courses. (Chart II-11)
- Since 1965, full-time-equivalent (FTE) enrollments in higher education have grown by 100%. The two-year college share of this enrollment has increased from 17% to 34%, but more than half of the TYC enrollment is in non degree credit occupational/technical programs. (Chart II-12)
- Among those declaring a major in the sciences at two-year institutions, engineering accounts for as many students as all the other sciences combined. (Chart II 13)
- Between 1969 and 1976, undergraduate enroll ments in the social sciences Jeclined by more than 50% (Chart II-14)
- As a percentage of total engineering degrees, women have increased their share. (Chart I!-15)
- While more undergraduates enroll in engineering than any other science, women and minorities find their greatest representation in the biological sciences. (Chart II-16)
- At the graduate level in 1978, women accounted for approximately one-third of the enrollments in the biological sciences, but for only 7% of those in engineering. (Chart II-17)
- 8. Undergraduate engineering enrollments are rising significantly. (Chart II 18)
- From a relative minimum in 1973, undergraduate engineering enrollments have grown steadily to an all-time high of 365,000 in 1980. Since the number of freshman engineering students was also an all-time high in that year, the influence of engineering enrollments on mathematics course demand is likely to continue strong over the next several years. (Ghart II-19)

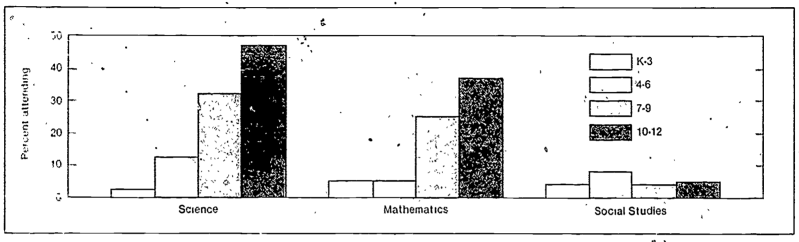
(1)

- 10. Between 1975 and 1980 all mathematical science enrollments increased by 33%, compared to 7% for FTE enrollments in all fields. The 30% increase in calculus and the 196% increase in computing courses led the way. (Chart II-22)
- 11. Since 1960, enrollment in remedial arithmetic, general mathematics, and algebra has increased by 165%. Those courses now constitute 16% of all mathematics enrollments, compared to 13% in 1960. The biggest increase occurred between 1975 and 1980, matching a period of widespread reports that high school preparation in mathematics has declined sharply. (Chart II-23)
- 12 Computer science courses now generate over 16% of all mathematical science enrollments and they are increasingly given by separate departments of computer science. As in mathematics and statistics, the largest share of computer science enrollment is in lower level courses. (Chart II-24)
- There has been strong enrollment growth in nearly every computer science course offering. However, the bulk of the increase from 1975 to 1980 occurred in beginning programming courses. (Table II-12C)
- 14. Approximately 30,000 scientists and engineers enrolled in continuing education credit-granting courses in 19.5-76. (Chart II-25)
- 15 Almost 187,000 scientists and engineers enrolled in continuing education non-credit activities during 1975-76. (Chart II-26)

ERIC

Chart II-1: Percent of teachers as of 1977 who attended an NSF-sponsored institute, workshop, or conference

Participation by teachers in NSF sponsored activities increases with grade level. More than one third of all high school mathematics teachers and almost half of all high school science teachers have participated in at least one such activity. Mathematics and science teachers, especially at the higher grade levels, are much more likely to have participated than social studies teachers.



Source Whish His B, et al. The Status of Pre College Science, Mathematics, and Social Studies, Equivational Practices in U.S. Schools. An Overview and Summaries of Three Studies, p. 6 (Highlights Report)

Table II-1: Percent of educators attending one or more NSF-sponsored institutes, workshops or conferences

	Yes	No	Missing Or Inconsistent Response	Missing or Yes No Inconsistent Response
State Supervisors Mathematics (N = 50) Science (N = 61)	77 79	21 15	2 6	K 3 Teachers Mathematics (N = 29 P) 5 87 9 Science (N = 287) 2 91 8
Social Studies (N = 62)	60	35	5	Social Studies (N = 254)
K 6 District Program Q. Respondents Mathematics (N = 327) Science (N = 326) Social Studies (N = 303)	18 28 16	63 54 66	19 18 18	4-6 Tèac' ers Mathematics (N = 277)
7 12 District Program Q. Respondents Mathematics (N = 321) Science (N = 318) Social Studies (N = 298)	39 46 21	54 48 71		7.9 Teachers* Mathematics (N = 550)
Principals K-3 (N = 317) 4-6 (N = 292) 7-9 (N = 298) 19-12 (N = 270)	10 11 13 25	85 83 81 71	5 7 6 4	10 12 Teachers ° Mathematics (N = 548)

included persons who indivated they had attended one or high sponsored activities but their littled to circle the ones attended and those who said they had red attended any and then circled one or more

Source Weiss, Iris R. Report of the 1977 National Survey of Science, Mathematics, and Social Studies Education, p. 69



Chart II-2: Percentages of 13- and 17-year-olds participating in various science-related activities outside of science classes

On the average, a higher percent of 13-year-olds than 17-year-olds report participating in science related activities outside of school. The activities that 17-year-olds report more frequently than 13-year-olds, however, are reading science articles and watching science-skows on TV.

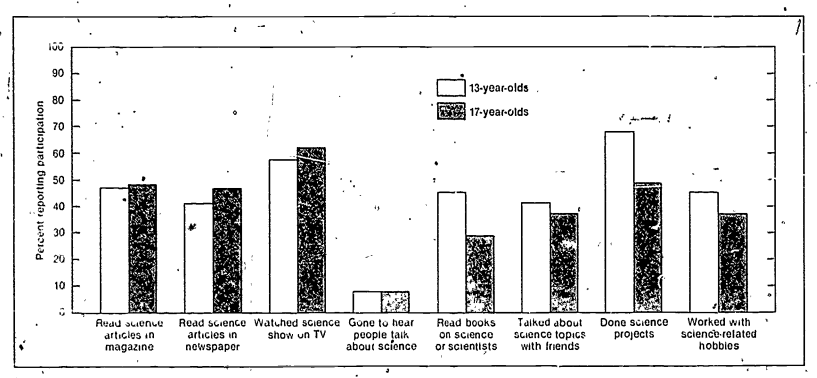


Table Ii-2: Percentages of 13- and 17-year-olds participating in various science-related activities outside of science classes

How often have you done each of the following activities when not required for science class?

	Percent Saying They Ofter or Sometimes Participate		
	Age 13	Age, 17	
Read science articles in magazines	47	48	
Read science articles in newspapers	41	47	
Natched science shows on TV	58	62	
Sone to hear people give talks on science	8	8	
Read books about science or scientists	45	29	
alked about science topics with your friends	41	37 1	
Done science projects	68	49	
Vorked with science-related hobbies	45	37	
Average percentage reporting participation	44	39	

Source: National Assessment of Educational Progress, Attitudes Toward Science, p. 9.



Charts II-3, A&B: Attendance at science museums, Association of Science-Technology Centers (ASTC), 1975-77

The Association of Science-Technology Centers (ASTC) reports a general increase in attendance at its members — science museums, and science and technology conters. Forty-nine of its members showed a 13% increase in their combined attendance figures over a three-year period.

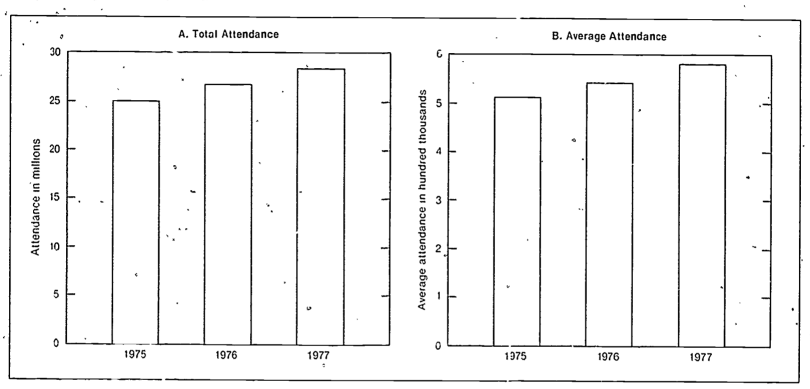


Table II-3: Attendance at science museums, Association of Science-Technology Centers (ASTC), 197/5-77

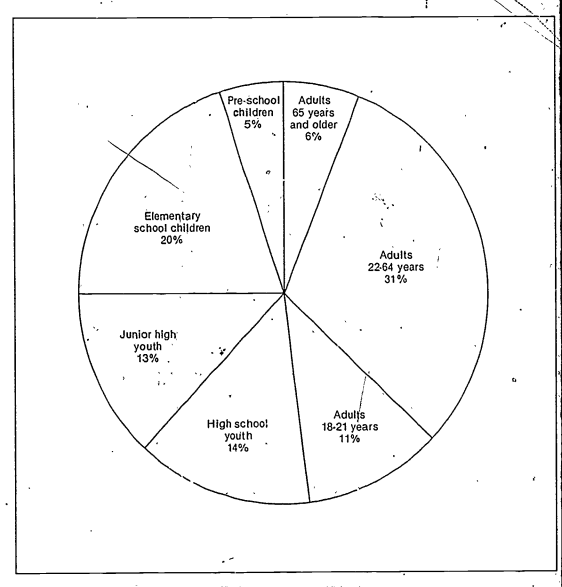
Year	Combined Attendance	Average Attendance
1975	25 010 114	510,410
1976	26,556.428	541,967
1977	28 292 03	577,404
N = 49		

Source: Association of Science-Technology Centers, unpublished data.



Chart II-4: Science museum attendance by age, as percent of total

Science museum attendance is about equally divided between adults and children



Source: Association of Science-Technology Centers, 1977-78 member survey, unpublished data.



Chart II-5: Circulations of popular science magazines

Although there have be in slight fluctuations, circulation for all five science magazines has increased in the past decade.

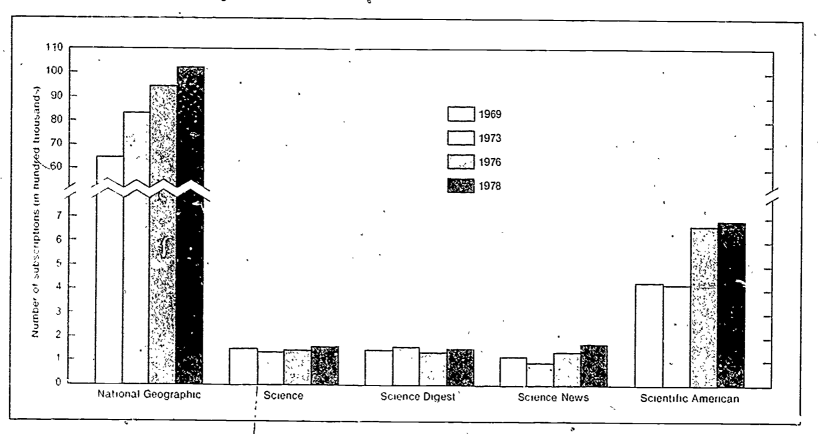


Table II-5: Circulations of popular science magazines

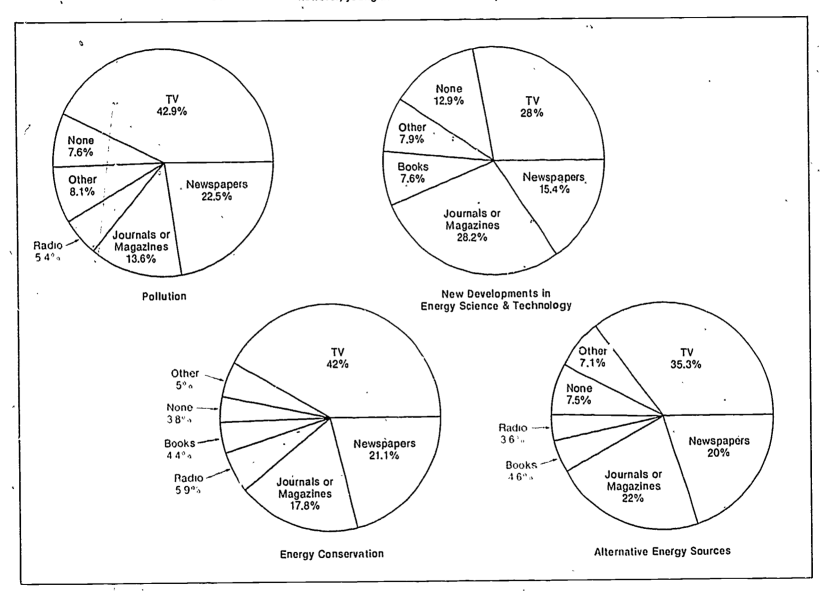
Magazind	1969	1973	1976	1979 (June
National Geographic	6.402.674	8,276,668	9,350,123	10,249,748
Science	146,898	139.785	142,635	151,488
Science Digest	147 000	156 000	144.000	153.000
Science News .	113.927	94 923	134,283	168,248
Scientific American	427,653	425.000	665,395	691,922

Sources' Circulation departments of each magazine



Chart il-6: Sources used by young adults to obtain information about selected energy issues

TV is the most frequently reported source of information about energy issues. For information about pollution, conservation, and alternative energy sources, TV provides information to nearly as many young adults as all the print media combined. For new developments in energy science and technology, however, young adults tend to use the print media.



'Dolinod as 26-35 years old.'
Source: National Assessment of Educational Progress, Energy Knowledge and Attitudes, A National Assessment of Energy Awareness Among Young Adults p 38



Chart II-7: Mean number of years of study, by subject of college-bound seniors, by sex, 1980-81 College-bound seniors continue to show the standard course preparation: 4 years of English, 3+ of mathematics, 2 of a foreign language, 1+ of biology, 1-2 of a physical sciences, and 3+ of social studies. The greatest inter-sex differences appear in the physical sciences and mathematics where the males take more course work.

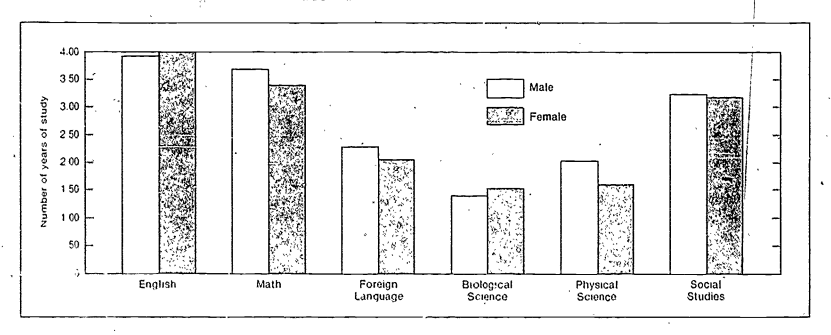


Table II-7: Number of years of study by subject of college-bound seniors, by sex, 1980-81

	English		English Mathematics		For Lar	For Languages Bio Scie			iences' Phy Si		Soc St	Soc Studies*	
	Male	Female	Male	Female	Male	Female	Male "n	Female "e	Male **	Female %	Male °°	Female	
No Courses .	03	02	0.3	0.4	16.2	113	5 7	4,4	6.4	114	07	0.6	
One Year	1 1	08	1.5	24	14 1	129	61 1	603	26.2	38.1	23	23	
Two Years	16	1 1	83	148	36.8	34 2	25 3	27.8	36 1	33 8	16 4	178	
Three Years	6 1	5.5	22 5	31.9	18 9	21.4	52	52	24.4	13 7	39.0	41.5	
Four Years	82 1	81 1	54.4	42 9	11.1	156	19	16	52	2.2	35.6	32,1	
Five or More Yrs	89	11.2	12.9	76	29	47	8 0	0.7	17	0.7	6.0	5.6	
No Responding	438404	491554	438052	491151	434591	488328	435997	489320	434359	487357	435685	488695	
Mean No Yrs	3 95	4 00	3 68	3 38	2 03	231	1 39	141	2 0 1	1.59	3 24	3.19	
Mean No. (Total)	3	98	3.:	52	2	18	1	40	1	79	3.:	22	

Students were given examples of science and social studies courses as follows, biological sciences——biology, botany, and zoology, physical sciences——chemistry, physics, and earth sciences. It is not clear, where, if at an students would note course taking in physical or general science, anthropology, economics, sociology, or psychology.

Source: Admissions Testing Program of the College Board, National Report, College Bound Seniors, 1981, p. 14,



Chart II-8: Percent of college-bound seniors who took an honors course, by subject, 1980-81 The percentage of students taking honors courses from among those who reported subject courses on the Student Descriptive Questionnaire of the Admissions Testing Program included 9.0% for social studies, 14.0% for mathematics and over 9.0% for physical and biological sciences.

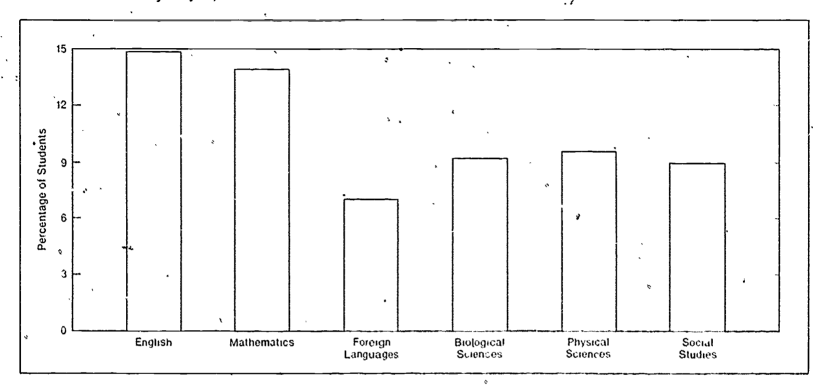


Table II-8: Number and percent of college-bound seniors who took an honors course, by subject, 1980-81

Honors Courses	English	Mathematics	Foreign Languages	Biológical Sciences	Physical Sciences	Social Studies
Number Who Took an Honors Course, by Subject	130,706	129 565	56 930	81 747	80,476	82.598
Number Who Took a Regular Course, by Subject	788 944	795.632	753,611	803,639	754,843	838,495
Total .	925.650	925.197	810,541	885,386	835,319	921 (183
Percent Who Took Honors Courses	ว 14.8	14 0	7 0	92	96	90



Source: Admissions Testing Program of the College Board, National Report, College Bound Seniors, 1981, p. 21

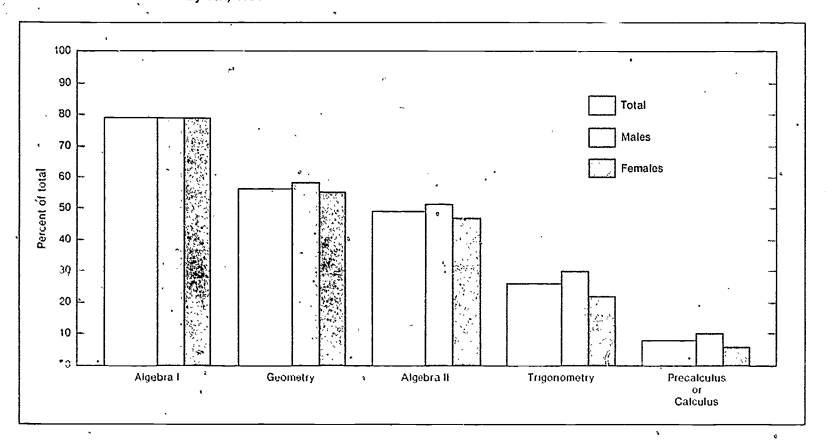


Table II-9: Percent of high school seniors taking mathematics, by sex, 1980

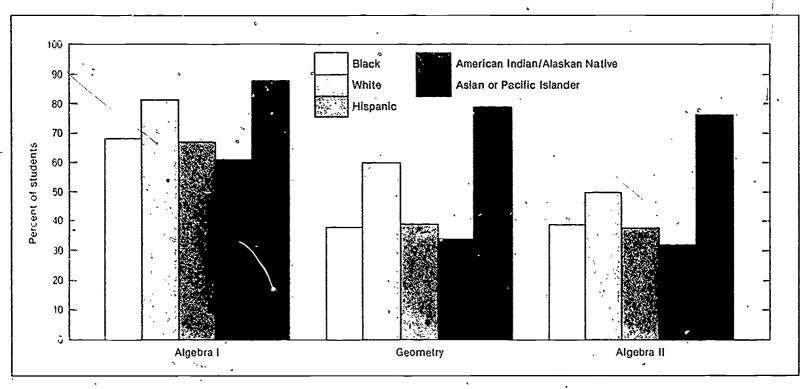
	Algebra I	Geometry	Algebra II	Trigonometry	Precalculus or Calculus
`∍ of all Seniors	 79,	56	49	26	8
	 79	58	51	30	10
° "Females	 79	55	47	22	· 6

Source. High School and Beyond: a national longitudinal study for the 1980's. A Capsulo Description of High School Students, page 5.



Chart II-10: Percent of 1980 high school seniors taking mathematics courses, by course title and racial/ethnic group

A substantially large percent of Asian or Pacific Islander seniors take algebra i & II, and geometry.



Source: High School and Beyond - A National Longitudinal Study for the 1980's, p. 5.

Table II-10: Percent of 1980 high school seniors taking mathematics courses, by course title and racial/ethnic group

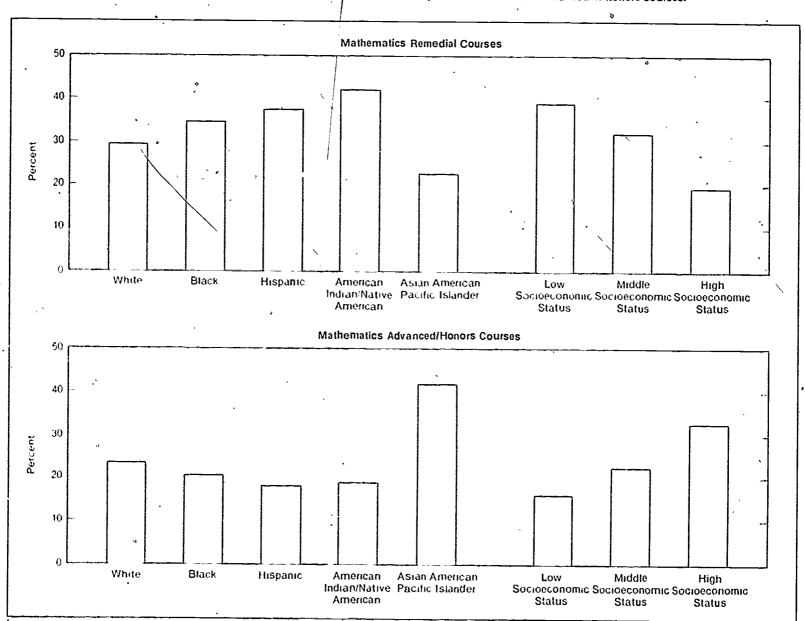
	Algebra I	Geometry	Algebra II
Black ,	68	38	39
White	81	60	50
Hispanic	67	39	38
Amer. Indian/ Alahkan Nat	61	34	-32
Asian or Pacific Islander	88	79	76

Source. High School and Bayond - A National Longitudinal Study for the 1980's, p. 5.



Chart II-11: Remedial and advanced courses in mathematics taken by high school seniors

Black, Hispanic, and American Indian seniors were significantly more likely than whites to have taken remedial mathematics courses, while Asian/Pacific Islanders were less likely to have taken such courses. The higher the socioeconomic background, the less likely a student had taken remedial courses and the more likely a student had taken advanced or honors courses.



Source: The Condition of Education, NGES,/1982, p. 79

Table II-11: Remedial and advanced courses in mathematics taken by high school sophomores and seniors, by race/ethnicity, sex, and socio-economic status: 1980

(Percent)

Student Characteristic	Remedial Mathematics	Advanced or Honors Mathematics		
All Sophomores	34.2	24 2		
Race/Ethnicity				
White'	33.5	24 4		
Black'	37.0*	218*		
Hispanic .	39.1*	19.9*		
American Indian	45.4*	17 3 °		
Asian/Pacific Islands	24.6*	39 7*		
Sex				
Male .	35.8	25 1		
Female .	23 7**	23 4**		
Socio-Economic Status				
Low	41.0***	18 0***		
Middle	35.3	23 3		
High	24 9***	32 6***		
All Seniors	30 0	23 0		
Race Ethnicity				
White'	29 3	23 4		
Black!	34.3*	20 3.		
Hispanic	. 37.5*	18 0*		
American Indian	419*	18 7		
Asian/Pacific Islands	22 4	419		
Sex				
Mate	31 7	25 5		
Female	28 5**	208**		
Socio-Economic Status				
Low	39 0***	16 1***		
Middie	30 9	223		
High .	196	326***		

Source. U.S. Department of Education, National Center for Education Statistics, unpublished tabulation from the High School and Beyond Survey



^{*}Represents significant difference from the white population at the .05 level
**Represents significant difference from the male population at the .05 level
**Represents significant difference from the middle socio-economic status population at the .05 level

Table II-12A: Total enrollment in higher education, by selected broad field, sex, and level of institution, 1978

	All Institutions			U	Universities			Other Four-Year Colleges			ear Institutio	ns
Field	Total	Women	% W	Total	Women	% W	Total	Women	% W	Total	Women	%•W
Agriculture/	-							-				
Nat. Res . Agriculture/	146,772	42,560	29.0	90.530	27.520	30 4	35,768	9,804	27.4	20,474	5.236	25.6
Env Des Biological	66.371	17,398	26.2	42.508	11,458	270	15,430	4,173	27 0	8,433	1,767	20.9
Sciences Physical	301,868	133,330	44,2	115.035	45,509	39 6	164,031	75.735	46 2	22.802	12,086	53.0
Sciences	164,413	40,447	24.6	72,187	15.097	20,9	76,861	19,387	25 2	15,266	5,963	39.1
Engineering . Business &	521,578	55,472	10.6	249.805	26,832	10.7	193,494	20.671	10 7	78,179	7,969	10.2
Mgmt	1 509,127	591,280	39.2	376,940	124,868	33 1	753.682	267,991	356	378.505	198,421	52.4
Dentistry	22,034	3,140	14.3	13,607	2.031	149	8,427	1,109	13.2	57 51 50 5 °	100,421	JE.4
Medicine .	67,280	15,674	23.3	31,404	7,536	24.1	36.951	8,154	22 1	bergari.	-	
Veterinary		.,		,,,,,,,,			33.00.	31.01	'			
Med	7,186	2,424	33.7	6,273	2,047	326	913	377	413	******	-	~
Law	119,120	36,251	30.4	68,812	21,631	31.4	50,186	14,592	29 1	122	28	23.0
All Other Fotal	8,465,301	4,756,223	56.2	1.737,163	977,761	56.3	3,186,766	1.845.663	579	3,541,376	1,932,799	54.6
Enrollments.	11,391,050	5,694,199	50.0	2,804.014	1,262,317	45 0	4,522,609	2.267,656	50.1	4,064,157	2,164,269	53.3

Source: Falt Enrollment - Higher Education, 1978. National Center for Education Statistics, 1980

Table II-12B: Full-time graduate enrollment in doctorate institutions by race/ethnicity, 1979*

Percent Distribution

	Total	Blackt	Am Indian Alaskan	Asian/Pac Islands	Hispanic	White†	Foreign
Total, Ail Fields	100 0	27	2	18	19	74 0	19 5
Engineering .	100 0	1.1		22	9	52.7	43 0
Physical Sciences	100.0	13	1	20	16	70 3	24.2
Environmental Sciences .	100.0	7	i	1 1	13	83 5	13 4
Math/Computer Sciences	100.0	15	1	19	1.4	65 0	30 2
Life Sciences	100 0	21	2	20	18	818	12 2
Agricultural	100 0	.9	1	7	1.2	75 4	216
Biological	100 0	13	1	23	16	83 3	11.4
Health	100.0	39	4	2 1	23	826	8 7
Psychology	100.0	4.1	2	16	28	88 2	3.0
Social Sciences	100.0	5.4	4	13,	27	73,3	16.9

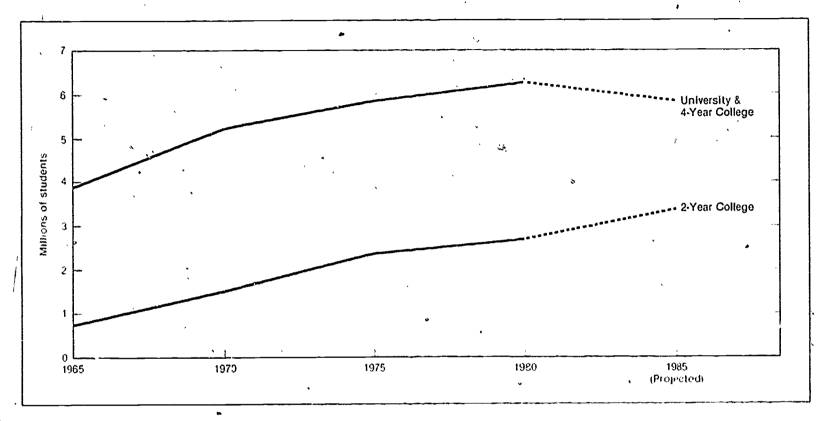
*In 3.953'responding departments †Non-Hispanic *

Source: National Science Foundation, unpublished data,



Chart II-12: Full-time equivalent enrollments in all higher education

Since 1965, full-time equivalent (FTE) enrollments in higher education have grown by 100%. The two-year college share of this enrollment has increased from 17% to 34%, but more than half of the TYC enrollment is in nondegree-credit occupational/technical programs. Current projections suggest levelling off and modest decline in total enrollments for higher education during the next decade.



Source Projections of Education Statistics to 1986-87



Chart II-13: Enrollments in two-year colleges, by sex and by field, fall 1978

Less than 4% of two year institution students declare a major in agriculture/natural resources, biological sciences, engineering, or physical sciences. Within the 4%, women in two year institutions exhibit the same pattern as those in four-year institutions and graduate school. They are most concentrated in the biological sciences, over 50% of the total, and least represented in engineering, about 11% of the total.

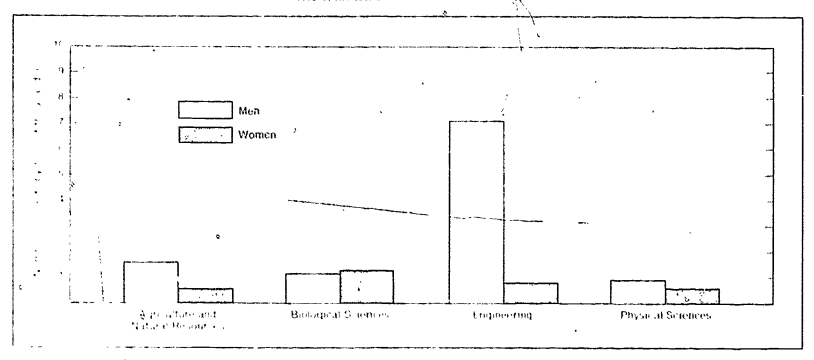


Table II-13: Enrollments in two-year colleges, by sex, and by field, fall 1978

F restra	Mide	Female
Agreeuiture unt	•	
Natural Bossacia	1 . lis	41 3,461
Bertago #S are ex-	†() [→] 4×	1, 986
Engine ing	70.210	7 969
Photo a Science v	41 (61)	5 963
All Others	1.795.431	2133015
Total by sex	1 900 888	2464.269
Total Enrollment	4.06	5-157

Soutou Pepin Andrew 1, E vil Enrollment in Higher Education, 1978 (to be published)



Table II-13A: Probable majors of entering freshmen in higher education (percent of all freshmen)

From 1975 to 1980 student choices of academic major shifted toward business, engineering, and computer sci ences and away from the physical sciences, arts and humanities, and education. Since 1966, the number of entering freshmen planning a major in mathematics has dropped from 4.5% to .6% of the total.

Subject Areas	1966	1970	1975	1980
Biological Sciences	109	129	17.5	17 8
Business	14 3	16.2	189	23.9
Education	106	116	99	7.7
Engineering .	98	86	79	118
Humanities and Arts	24 3	21.1	128	8.3
Mathematics and Statistics	4.5	32	1.1	96
Physical Science	. 33	23	27	20
Social Sciences	82	89	6.2	67
Other Technical*	22	37	86	8.2
Undecided and Other	118	11.6	14.5	12.4
Total Number of Full Time Freshmen	٥			
(in thousands)	1,163	1,617	1,761	1,712

^{*}Includes computer science in 1980, 4.9% of enturing freshmen indicated a probable major in computer science, data processing, or computer programming.

Table II-13B: Number of freshmen probable mathematical science majors in higher education (numbers of full-time freshmen)

Since 1970, the number of students planning to major in mathematics or statistics has declined by 80%. The number of students planning to major in computing has grown to over 84,000 in the same period.

	1970	1975	1980			
Institution Type	Mathematics and Statistics	Mathematics and Statistics	Mathematics and Statistics	Computing*		
Universities	15,600	6,400	3.178	15 (98		
Four Year Colleges	27 600	9,300	5,712	28 560		
Two Year Colleges	9,260	3.000	1,359	40 781		
All Institutions	52,400	18,700	10,249	84,439		

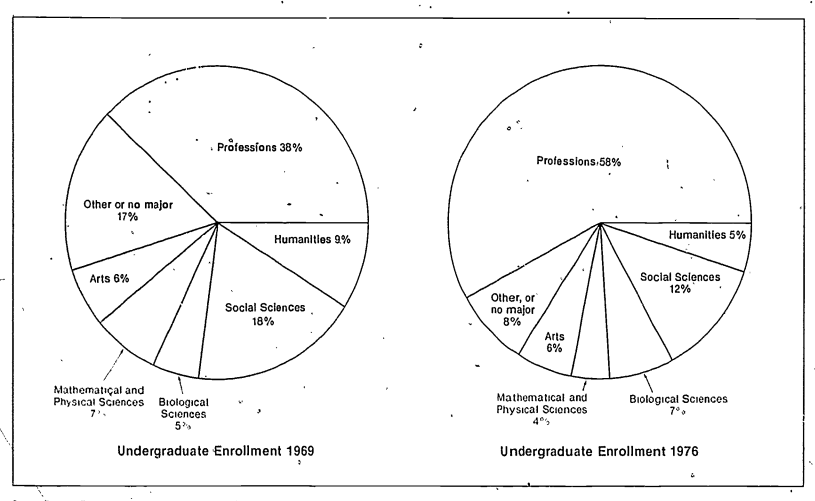
^{*}Comparable data not available for earlier years

Source Astin, A. W., King, M. R., & Richardson, G. T. The American Freshman. National Norms for Fail 1980, and earlier editions of this report

Source Astin, A. W. King, M. R., & Richardson, G. T. The American Froshman. National Forms for Fair 1980 and earlier editions of this or port

Chart II-14: Percentages of undergraduate enrollments by field, 1969 and 1976

Although enrollment in biological sciences increased somewhat, mathematical, physical, and social sciences lost substantial portions of their enrollments. Professional subjects such as journalism gained considerable enrollments. Most of these changes were paralleled by faculty changes.



Source Carnogie Foundation for the Advancement of Teaching, Missions of the College Curriculum, p. 103 (revised per advice of Carnegie Foundation)





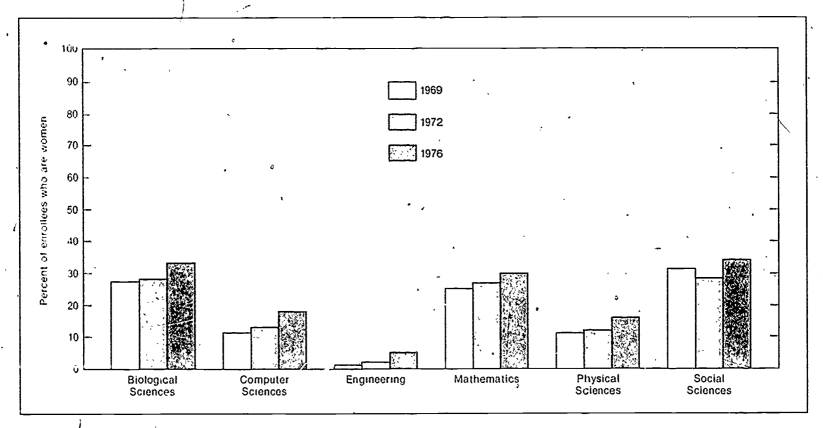


Table II-15: Trends in women's enrollment for master's and doctor's degrees, by field, 1969, 1972, 1976

,		1969			1972			1976	•
	Total	Women '	%W	Total	Women	°°W	Total	Women	%W
All Fields	756,865	264,266	35	858,580	326,675	38	1,030,007	451,594	43.8
Agriculture	6,908	476	7	11,322	942	8	15,2062	2,5922	43.6 17.0
Architecture	1,948	240	12	7,240	1,466	.20	10,1283	2,7743	27,4
Biological Sciences	34,861	9,367°	27	38,914	10,784	28	43.957	14,281	32.5
Business & Commerce . Computer Science &	76,372	3,798	5	36,213	2,795	8	149,976	27,854	18.6
Systems Analysis	6,201	684	11	8,826	1,164	13	11,852	2,180	18.4
Education	234,042	128,617	55	275,053	159,683	58	324,475	209,129	64.5
Engineering	65,048	796	1	56.006	1,219	2	57,330	2,868	5.0
Fine & Applied Arts	26,614	12,481	47	24,890	11,713	47	30,222	15,995	52.9
Foreign Languages	20,721	11,755	57	16,796	10.029	60	12,808	8,255	64.5
Health Professions . ,	12,564	5,372	43	23,692	12,172	51	38,101	24,534	64.4
Law English Language	2,521	102	4	2,870	259	9	3,586	551	15.4
& Literature .	34,569'	18,9321	55	30,162	17,245	57	43,982	24.082	54.8
Library Science	12,092	9,633	80	12,756	9,969	78	13,307	10,628	79.9
Mathematics	22,974	5,639	25	19,238	5,101	27	14,926	4 442	
Physical Sciences	39,885	4,240	11	36,047	4,374	12	36,147	5,661	29.8
Psychology	22,726	7,827	34	29,157	11,189	38	35,363	16,686	15.7
Social Sciences	90,569	28,274	31	73,207	20,686	28	67,128		47.2
Theology	10,765	1,799	17	10,334	1,757	17	16,791	22,916 3,484	34.1 20.7

Includes Journalism.



Includes Natural Resources,

Includes Environmental Design.

Source: Vetter, Betty M., Professional Women and Minorities. A Manpower Data Resource Service, Second Edition, 1978, p. 13.

Chart II-16: Undergraduate enrollments of women and minorities, by field, fall 1980

About 49% of the undergraduates enrolled in biology were women but only about 13% of the engineering enrollees were vomen.

Minority science encollments ranged from 8% in agriculture and natural resources to 19% in biological sciences.

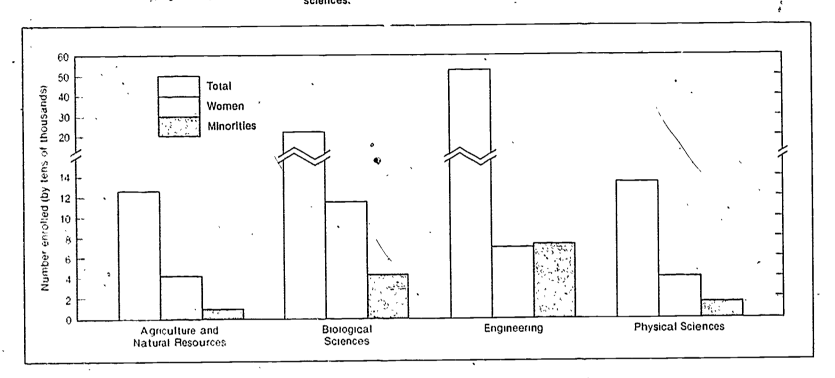


Table II-16: Undergraduate* enrollments of women and minorities, by field, fall 1980

	Total	Wor	men	Minorities**		
Field	Enroilme	ent Number	Percent	Number .	Percent	
Agriguiture and	ar ar resignar - age resinguista en			·		
Natural Resources	125,10	2 \$40,941	33	9,451	8	
Biological Sciences	233,299	3 . 114 839	49	43,787	19	
Engineering	s 540.87	5 69,490	13	72,639	13	
Physical Sciences	133,73	8 39,444	29	14,844	11	



^{*}Fulltime and part-time
**Includes. Black, Non-hispanic, American Indian/Alaskan native, Asian or Pacific Islander and Hispanic Source* NCES (unpublished data).

Chart II-17: Graduate enrollments of women and minorities, by field, fall 1978

About 46% of all graduate students are women. Women's graduate enrollments are similar to women's undergraduate enrollments: high in blology (35%) and low in engineering (7%). About 10% of all graduate students are minorities. They comprise 5 to 8% of the enrollments in the fields shown.

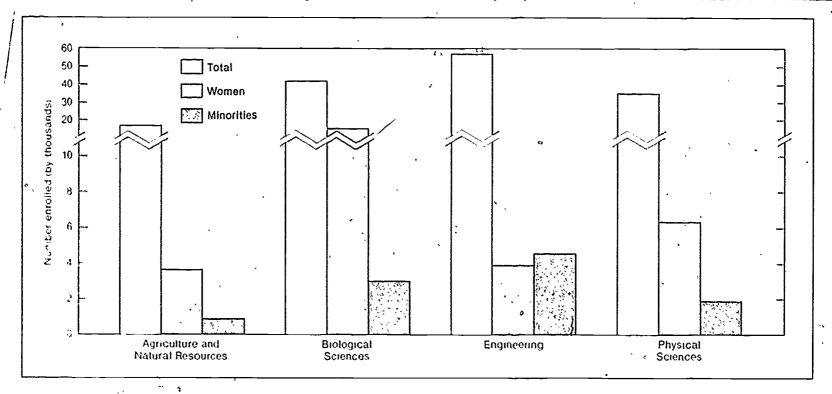


Table II-17: Graduate enrollments of women and minorities, by field, fall 1978

	Total	Wor	men	Mino	rities	
Field	Enrollment	number	percent	number	percent	
Agriculture and Natural Resources	16,923	3 613	21	844	5	
Biological Sciences	41 785	14 776	35	3,015	7	
Engineering	57,123	3,984	7	4,523	8	
Physical Sciences	35,279	6,247	18	1,944	6	
All Fields	1,076 795	498 995	46	111,625	10	

Source: Pepin, Andrew J., Fall Enrollment in Higher Education 1978 (to be published)



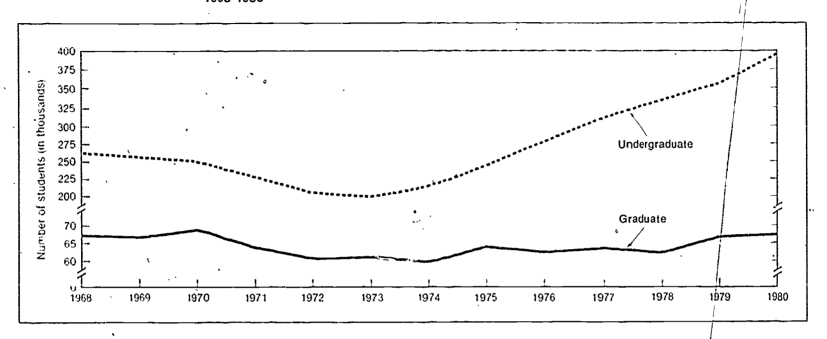


Table II-18: Total engineering enrollments in engineering schools, 1968-1980

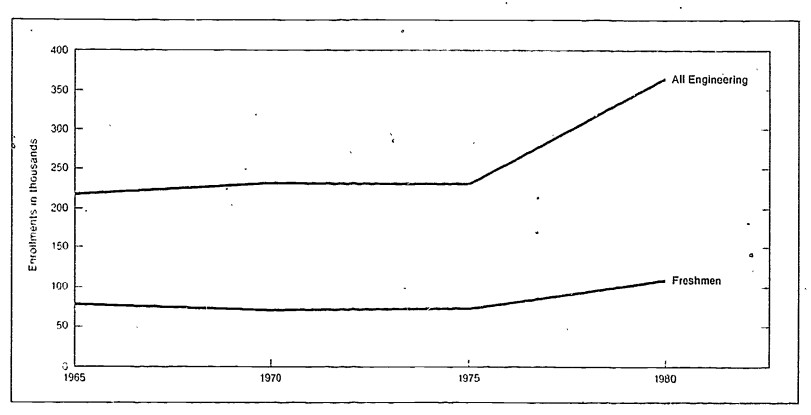
			Bach	elors			Graduate	Students	
	شمي _{ن س} ايش ندان ي و بي و سود بود بي منتشونديو		and the second s	Parameter (Tot	lal			
Falt	First Year	Second Year	Third Year	Fourth/ Fifth Year	Full Time	Part Time	Full Time	Part Time	
1969	74,113	52.972	50 039	56 406	233 530	20 984	34,312	32 645	
1970	71 66 1	53,419	49 855	56,795	231,730	18,445	30 018	30,802	
1971	58 566	47,948	48 543	55 768	210,825	18 222	36 505	27,302	
1972	52 100	42,272	45,874	54 481	194,727	14 149	36,337	24,949	
1973	51,929	40,519	41,673	52 588	186 705	15 692	34,492	26,114	
1974	63 444	45.939	43,007	48 715	201 099	16 689	32,627	27,572	
1975	75.343	55.891	49,338	50 807	231,379	17,041	37,285	21 173	
1976	82.250	63,003	56,835	55,747	257 835	19,844	36,479	26,842	
1977	88,780	70,326	64,721	65,421	289 2 8	20,634	39,235	25 055	
1978	98,805	72,150	69.816	73,466	311,237	22,843	38:381	24,133	
1979	103,724	78,594	74,928	83,242	340,488	25,811	41,384	25,768	
1980	110,149	84,982	80,024	89,962	365, 117	32,227	44,335	23,250	

Source Engineering and Technology Enrollments Series, 1969-1980, Engineering Manpower Commission



Chart II-19: Full-time undergraduate engineering enrollments...

From a relative minimum in 1973, undergraduate engineering enrollments have grown steadily to an all-time high of 365,000 in 1980. Since the number of freshman engineering students was also an all-time high in that year, the influence of engineering enrollments on mathematics course demand is likely to continue strong over the next several years.



Source: Engineering Manpower Commission. Engineering and Technology Enrollments, Fall 1980

Table II-19: Full-time undergraduate engineering enrollments (enrollments in thousands)

	_	1965	1970	1975	1976	1977	1978	1979	1980
Freshmen		80	72	75	82	89	96	104	110
All Engineering		220	232	231	258	289	311	340	365

Source: Engineering Manpower Commission. Engineering and Technology Enrollments, Fall 1980



Chart II-20: Total number of bachelors degrees in engineering granted to women, 1968-69 to 1980-81

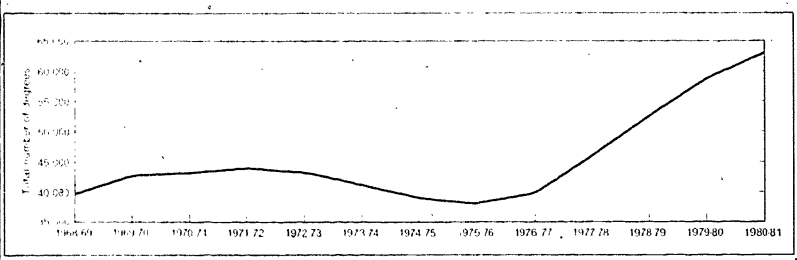


Chart II-21: Masters and doctors degrees in engineering granted to women, 1968-69 to 1980-81

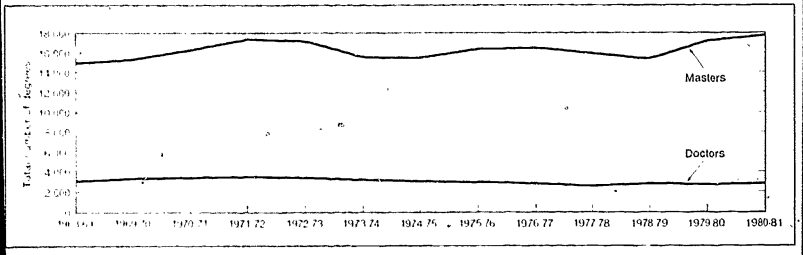




Table II-20: Engineering degrees granted to women by degree level, 1968-69 through 1979-80

		*	Bachelors			Masters				Doctor's			
	Year	Total	Women	% W	Total	Women	% W		Total	Women	w		
	1968-69*	39,972	328	0.82	14,980	107	0.71		, 3,387	- 23	0.68		
47	1969·70°	42,966	358	0.83	15,548	170	1.09		3,520	16	0 44		
	1970-71	43,167	353	0.82	16,383	158	0.96		3:640	25	0.69		
	1971-72	44,190	525	1.19	17,356	209	1.76		3,774	35	0.93		
	1972-73	43,429	624	1,44	17,152	226	1.32		3,587	48	1.34		
	1973-74	41,407	744	1.80	15.885	393	2.47)	3,362	36	1.07		
	1974.75	38,210	• 878	2.30	15,773	380	2,41		3,039	53	1.74		
	1975-76	37,970	1.376	3.62	16,506	557	3.37		2,977	56	1.88		
	1976-7	40,095	1.961	4.89	16,551	646	3.90		2,814	67	2.38		
	1977-78	46,095	3.280	7 11	16,182	814	5,03		2,573	51	1.98		
	1978-79	52,598	4,716	8.97	15,624	866	5.54		2,815	61	2.17		
	1979-80	58,742	5.680	9.67	17,243	1,092	6,33		2,751	88	3.20		
	1980-81	62,935	6,545	10,40	17.914°	1,225	6.90		2,841	. 90	3,20		

tincludes Engineer Degrees

Source: Engineering and Technology Degrees, 1969 through 1980 series, Engineering Manpower Commission.

Table II-21: Engineering technology degrees awarded, by sex and level of degree, 1970-71 - 1979-80

	v	Bachelor's			Master's	
	Total Both Sexes	Women Only	% Women	Total Both Sexes	Women Only	% Women
1970 71	5,148	42	80	134	<u>_</u>	0
1971 72	5.772	46	80	237	1	. 0.42
1972-73	4,854	52	1.07	122	2	1.64
1973 74	7,456	105	1 40	209	9	÷4.30
1974-75	7,497	192	2 57	221	4	1.80
1975 76	7,943	165	2.07	328	14	4.26
1976 77	8,347	196 ³	2 34	284	23	8.09
1977 78	8,787	246	2.80	360	25	6.94
1978-79	9,355	327	3.49	268	18	. 6.71
Total	65,159	1,371	2.10	2,163	96	4,44

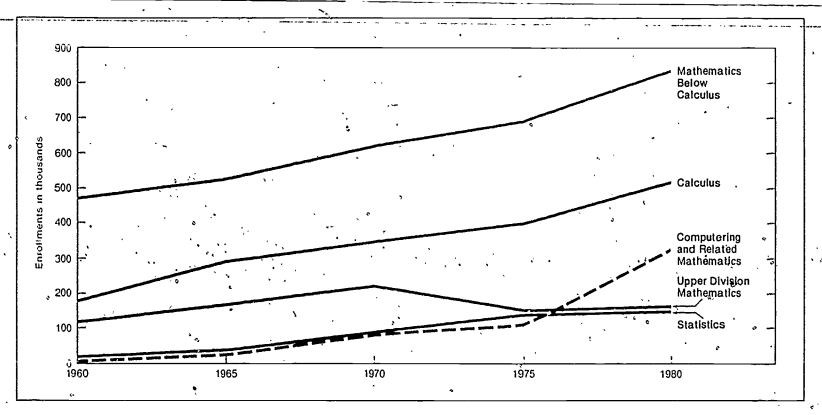
Source: Earned Degrees Conterred, Series 1970-71, 1979-80, U.S. Office of Education, NGES.



[&]quot;Totals for women in those years include only numbers actually reported. The totals would be higher if all institutions had reported all categories. (Figures for later years are complete estimates.)

Chart II-22: Mathematical science enrollments in universities and four-year colleges

Between 1975 and 1980 all mathematical science enrollments increased by 33%, compared to 7% for FTE enrollments in all fields. The 30% increase in calculus and the 196% increase incomputing courses led the way.

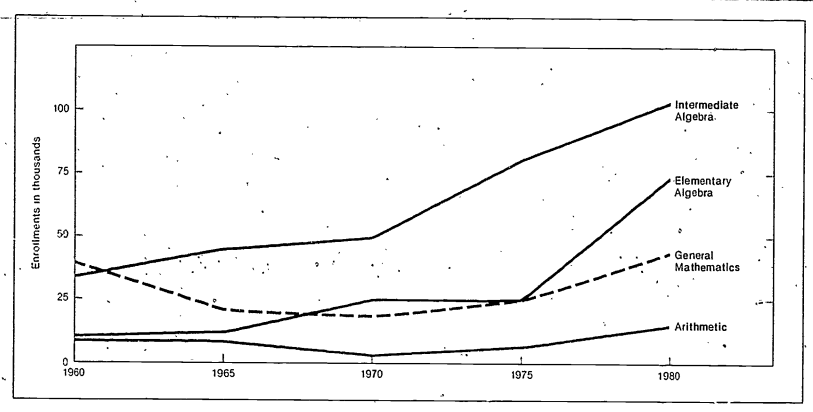


Source, Undergraduate Mathematical Sciences in Universities, Four Year Culleges, and Two Year Culleges, 1980 1981, James T. Fey and Wendel, H. Fleming, Conference Board on Mathematical Sciences, 1981.



Chart II-23: Remedial mathematics in universities and four year colleges

Since 1960, enrollment in remedial arithmetic, general mathematics, and algebra has increased by 165%. Those courses now constitute 16% of all mathematics enrollments, compared to 13% in 1960. The biggest increase occurred between 1975 and 1980, matching a period of widespread reports that high school preparation in mathematics has declined sharply.

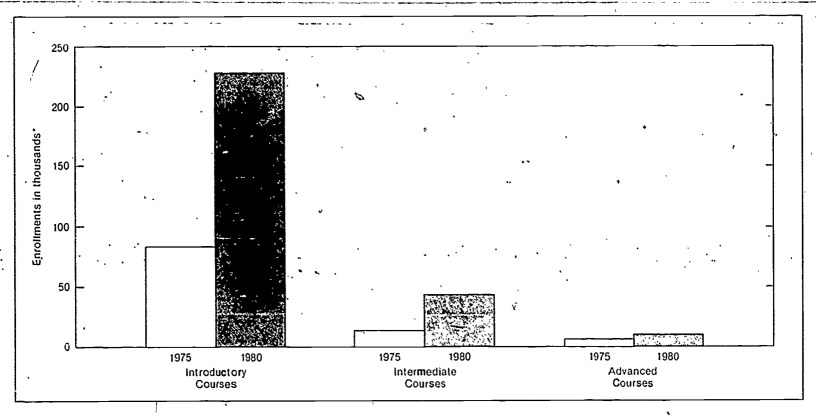


Source. Undergraduate Mathematical Sciences in Universities, Four year Colleges, and Two Year Colleges, 1980-1981, James T. Fey and Wenderl H. Freming, Conference Board on Mathematical Sciences, 1981.



Chart II-24: Computer science enrollments in universities and four-year colleges

Computer science courses now generate over 16% of all mathematical science enrollments and they are increasingly given by separate departments of computer science. As in mathematics and statistics, the largest share of computer science enrollment is in lower level courses.



^{*}Includes only enrollments in mathematical science departments (including computer science departments) in the 160 universities there are an estimated 94 separate departments of computer science. There are an estimated 65 computer science departments in the 407 public colleges, and 48 computer science departments in the 830 private colleges. However, computer science courses are often faught by mathematics departments.

Source: Undergraduate Mathematical Sciences in Universities, Four Year Colleges, and Two-Year Culleges, 1980-1981, James T. Fey and Wundell H. Freming, Cunference, Board on Mathematical Sciences, 1981.



Table II-24: Course enrollments in computer science at universities and four year colleges (enrollments in thousands)

There was strong enrollment growth in nearly every computer science course offering. However, the bulk of the increase from 1975 to 1980 occurred in beginning programming courses. The new course "Computers and Society" established a substantial enrollment:

	Subject	1975	1980
1	Computer Programing I(CSI)*	50	154
2	Computer Programming II (CS2)	, 13	32
3	Introduction to Computer Systems (CS3) .	/ 13	16
4	Discrete Structures	3	9
5	Computer Organization (CS4)	3	12
	File Processing (CS5)	3	7
	Operating Systems and Computer Architecture (CS6)	2	7
8	Data Structures and Algorithm Analysis (CS7)	3	12
9	Organization of Programming Languages (CS8)	7	6
	Computers and Society (CS9) · .	NA	16
1.1	Operating Systems and Computer Architecture II (CS10)	. NA	2
12	Database Management Systems Design (CS11)	1	4
13	Artificial intelligence (CS12)	1	1
	Algorithm (C\$13)	1	2
15	Software Design and Development (CS14)	NA	2
16	Theory of Programming Languages (CS15)	NA.	1
17	Automata Computability and Formal Languages (CS16)	1	2
	Numerical Mathematics (CS17-18)	1	6
19	Other Computer Science	5	30
	Totals	107	321

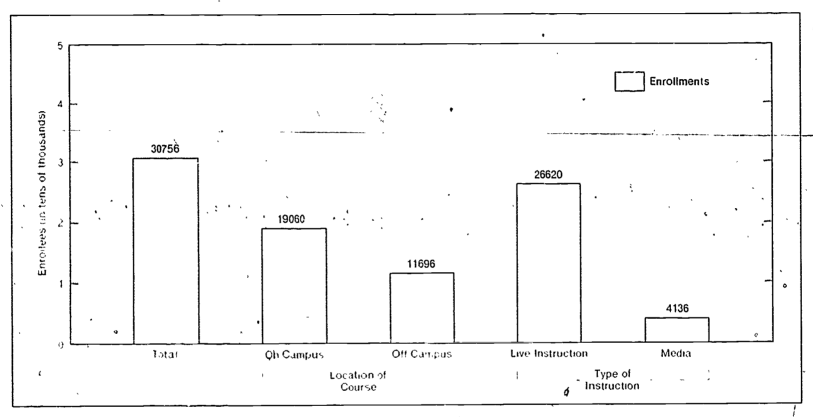
^{*}CS numbers rater to courses described in Curriculum, 78, Communications of the Association for Computing Machinery, 1979, 22(3), 147 166. Enrollments are only those reported by mathematical science departments, thus not including computer programming taught by a business or engineering school, for example.

Source Undergraduate Mathematical Sciences in Universities Four-Year Colleges, and Two Year Colleges, 1980-1981, James T. Fey and Wondel H. Fleming, Conference Board on Mathematical Science, 1981.



Chart II-25: Enrollments in continuing education degree credit courses by scientists and engineers, 1975-76

In 1975-76, over 30,000 scientists and engineers enrolled in degree credit courses offering an average of 3 hours credit. About two-thirds of the enrollments occurred in on-campus courses and one-third off-campus. Comparing this chart with chart I-18, we can see that the average course had an enrollment of approximately nine students. Furthermore, while there were more off campus activities, attendance was much greater for the on-campus activities.



Source Klus, John P and Jones Judy A. Survey of Continuing Education Activities for Engineers and Scientists, pp. 15-17

Chart II-26: Enrollments in continuing education non-credit activities by scientists and engineers, 1975-76

Almost 187,000 scientists and engineers enrolled in continuing education non-credit activities in 1975-76. About 60% of the enrollments took place in university sponsored activities and 40% with professional societies. Comparing this chart with chart I 19 we can see that while universities offered roughly three times as many activities as the professional associations they attracted only one and one half times as many enrollees.

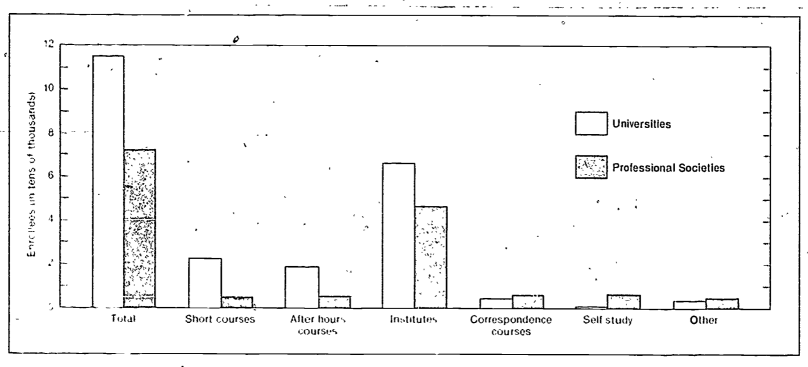


Table II-26: Enrollments in continuing education non-credit activities by scientists and engineers, by type of activity and institution offering activity, 1975-76

		Type of Activity*								
Type of tristitution	Number with One or More Activities	Total Emollments	Short Courses	Afterhours Courses	Institutes	Correspondence Courses	Self study	Other		
Universities .	92	114,688	22 190	18 70%	65 89 3	4 48 1	175	3.244		
Profession at Technical - Organizations	55	71 904	4 9 18	5 288	46 523	4.583	5,812	4,780		
Total	147	186,592	27,108	23 49 3	112 416	9,664	5,987	8,024		

^{*}See Table 1,19 for definitions of activities

Source Klus, John P and Jones, Judy A. Survey of Continuing Education Activities for Engineers and Scientists pp. 6-15.



Chapter III ATTITUDES, GOALS, AND NEEDS

INTRODUCTION

Resources and participation determine the form and content of American education. But knowing only that gives us an incomplete picture of our educational system, since that alone does not tell us how people feel about the system, what their educational aspirations are, or in what areas they feel the system needs improvement. Such data, generally termed affective, are crucial if we are to understand why our educational system is the way it is and which changes are most likely to occur.

Obtaining affective information regarding science and mathematics education exclusively is very difficult National polls historically neglect to ask about attitudes towards science and mathematics education. Nevertheless, this chapter assembles a collection of data grouped according to three categories of belief holders (students, faculty, public), which is reasonably representative of people's attitudes, goals, and needs concerning science and mathematics education.

HIGHLIGHTS

Students

- Students' attitudes toward school decline with increasing grade levels. (Chart III-1)
- The popularity of science and social studies increases somewhat with students ages, while the popularity of mathematics decreas es. Even so, mathematics is more popular at all ages than either science or social studies. (Chart III-2)
- About 41% of the college bound seniors in tend to study the physical sciences, social sciences, or psychology. (Chart III 3)
- In the basic skills area, more college-bound seniors say they need help in mathematics than in reading and writing, (Chart III-4)
- The proportion of teachers who would choose the teaching profession if they had a chance to start all over has declined since 1961. (Chart III-5)
- Most teachers believe that salary, community attitudes, status and student attitudes have had a negative effect on job satisfaction. (Chart III-6)

Faculty

ja ...

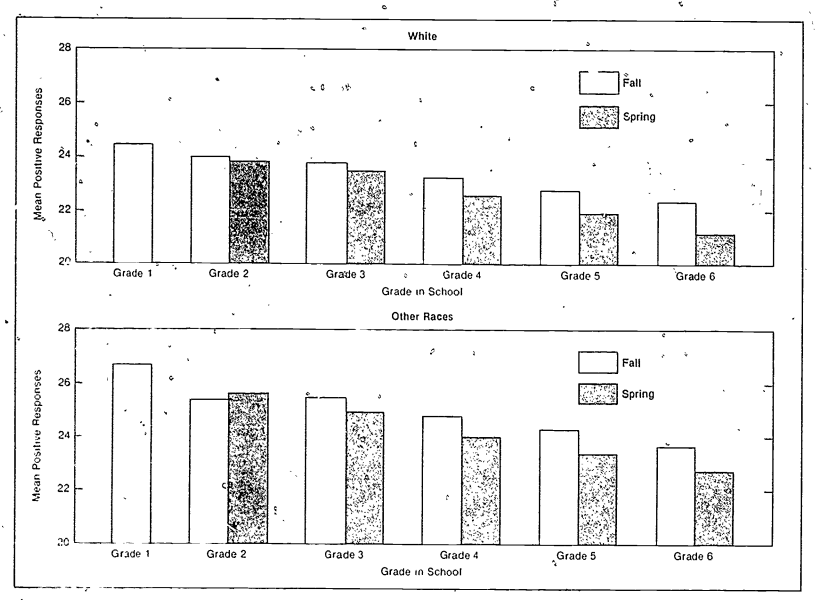
- A total of 67% of science, mathematics, and social studies teachers reported needing assistance in obtaining information about in structional materials (Chart III-7)
- The availability of lab assistants or paraprofessionals and money to buy supplies on a day to day basis were seen as major need areas for mathematics, science, and social studies teachers (Chart III-8)

- Issues related to facilities, equipment, and supplies are significantly more troublesome in science classes than in mathematics or social studies classes. (Chart III-8)
- The largest problem perceived by mathematics teachers is the lack of materials for individualizing instruction. (Chart III-9)
- Science teachers perceived three serious problems, inadequate facilities, insufficient funds for purchasing equipment and sup plies, and lack of materials for individualizing instruction. (Chart III-10)
- Social studies teachers perceive themselves as having more problems than mathematics and science teachers, but the severity of the problems does not seem as great. Their most troublesome problems are inadequate student reading abilities and need for individualized materials. (Chart III-11)
- Only 22% of elementary school teachers feel "very well qualified" to teach science and 16% feel "not well qualified" to teach it. Sixty percent feel "adequately qualified." (Chart III-12)
- A sizable number of secondary school science, mathematics, and social studies teachers feel inadequately qualified to teach one or more of their courses. (Chart III-13)

Public

Ninety-seven percent of the public views mathematics as an essential for high school students. Eighty-three percent regard science as essential (Chart III-14)





Source. The Condition of Education, NCES, 1982, p. 201 .



143.

Table III-1: Attitudes of students in grades 1 to 6 toward mathematics and school, by race: fall and spring 1976

	Mathe	ematics	School in General		
Race and Grade Level	d Grade Level Fall Spring				
		Mean Positiv	e Responses'		
White:					
Grade 1	-	27 99	_	24,41	
Grade 2	26.74	27.28	23.97	23.81	
c Grade 3	26.28	26.96	23.79	23.47	
Grade 4	24.20	25.47	23.20	22 56	
Grade 5	24.10	24.48	22 72	21.88	
Grade 6	23.56	23.42	22.31	21,12	
Other races:		ŧ			
Grade 1.		31.72	_	26.65	
Grade 2	29.72	31.07	25.35	25 58	
Grade 3	29.97	31.09	25.43	24.95	
Grade 4	28.18	28.61	24.76	23.98	
Grade 5	28.10	29.22	24.27	23.37	
Grade 6	28.10	28 13	23.63	22.74	

⁻Not Available.

'Attitudes are based on the mean positive responses to 56 Itams of student affective measures.

Source.-U.S. Office of Education, Office of Evaluation and Dissemination, Study of Sustaining Effects of Compensatory Education on Basic Skills, special tabulations.

Chart III-2: Percentages of students naming various subjects in school as their most favorite, ages 9, 13, and 17

The popularity of science and social studies, never very high among students, increases somewhat as students age. Mathematics, by contrast, is the favorite of nearly half the 9-year-olds yet becomes less popular as students age. It is, even so, the favorite of more 13- and 17-year-olds than either science or social studies.

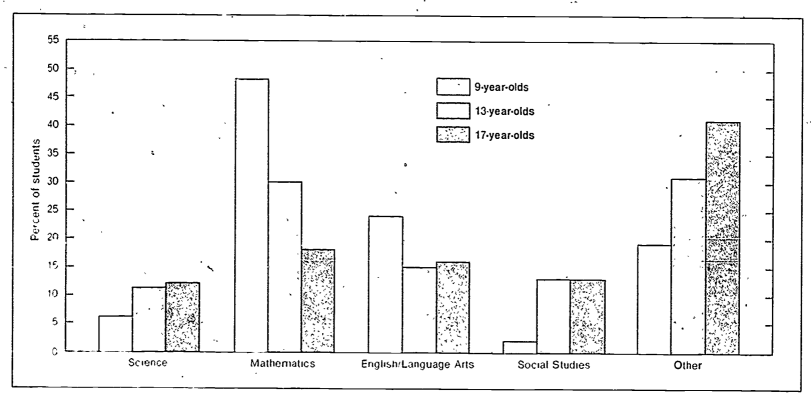


Table III-2: Percentages of students naming various subjects in school as their most favorite, ages 9, 13, and 17

	Percent Naming Favorite Subject							
	Age	Age 13	Age 17					
Squence	6	ii	12					
Mathematics	48	30	18					
English/language arts	24	15	16					
Social studies	3	13	13					
Other	19	31	41					

Source: National Assessment of Educational Progress, Attitudes Toward Science, p. 5



Chart III-3: Percent of college-bound seniors intending to study science, engineering, mathematics or social sciences, by sex, 1979

About 32% of college-bound seniors said that they intended, as a first choice, to study science, rengineering, mathematics, or social science. The greatest differences between the sexes were in psychology and engineering.

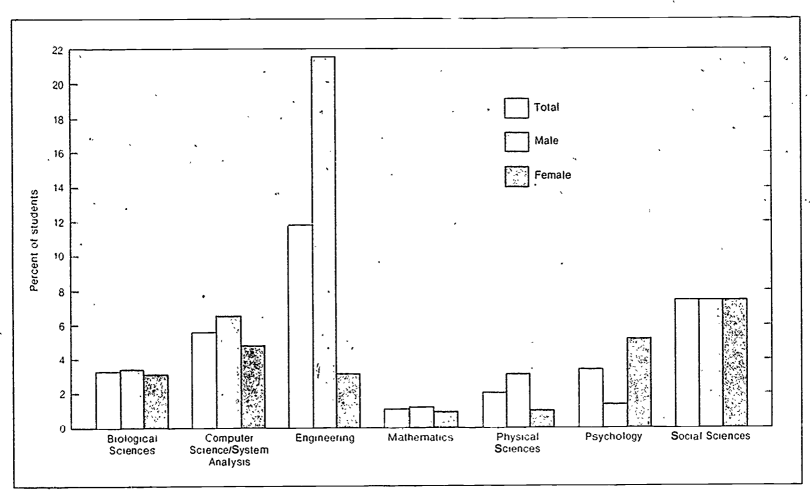


Table III-3: Percent of college-bound seniors intending to study various fields, by sex, 1980-81

Number Responding	Male 425,862	Female 480,333	, Total 906,195
	Male ' %	Female %	Total %
Arts and Humanities	9.9	13 4	11 7
Architecture/Environmental Design	3.2	0.8	20
Art	2 3	5 4	39
English/Literature .	0.9	19	1 4
Foreign Languages .	0.3	1 4	09
Music	18	17	1 7
Philosophy and Religion .	0.6	03	0 4
Theater Arts .	0.8	19	1 4
Biological Sciences and Related Areas.	15.0	24 0	20.2
Agriculture	20	10	1.5
Biological Sciences	3.4	3.2	3 3
Forestry/Conservation	1 4	0.4	0 9
Health and Medical .	90	193	14 4
Business, Commerce, and Communications	21 1	23 3	22.3
Business and Commerce	17 6	19 4	18.5
Communications	3 5	40	37
Physical Sciences and Related Areas	32 3	10 0	20 5
Computer Science/Systems Analysis	6 5	48	56
Engineering	21 5	32	11.8
Mathematics	1 2	- 10	1 1
Physical Sciences	3 1	10	2 0
Social Sciences and Related Areas	13 7	22 7	18 5
Education	26	86	5 7
Ethnic Studies	0 0	0 0	0 0
Geography	0 1	0 0	0 0
History and Cultures	0 7	0 4	0 5
Home Economic's	0 1	10	06
Library Science	0 0	0 1	Ð O
Military Science	1 4	0 1	0 7
Psychology	1 4	5 2	3.4
Social Sciences.	7 4	7 4	7 4
Miscellaneous .	7.2	6 6	6 9
Other	1 2	09	1 1
Trade and Vocational	12	09	1 1
Undecided	4.8	48	48

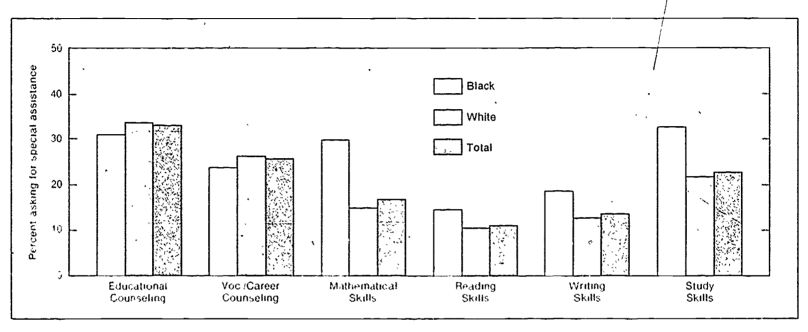
. Source; Admissions Testing Program of the College Board, National Report, College Bound Seniors, 1981, p. 18.



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Chart III-4. Plans of college bound seniors to ask colleges for special assistance, by areas of need and ethnic group, 1980-81

in the basic skills, a greater percentage of students felt that they would need help in mathematics than in reading and writing.



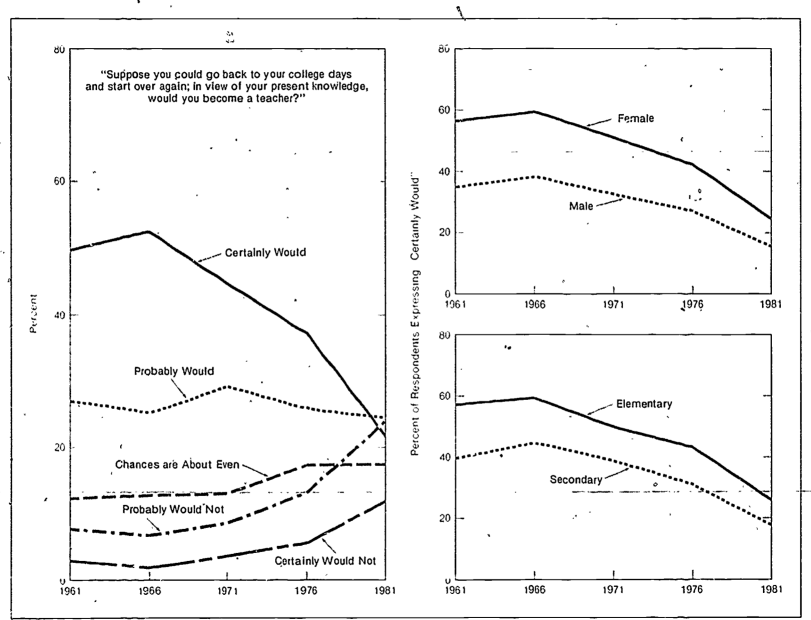
Source Admissions Testing Program of the College Board, National Report, Gollege Bound Seniors, 1981 p. 17

Table III-4: Plans of college bound seniors to ask college for special assistance, by areas of need and ethnnic group, 1980-81

	American		Mexic an		Puerto			
	Indian	Bla k	Ana rican	Oriental	Rican	White	Other	Total
	١					,		
Educational Counseling	33.3	30.8	42.5	41.4	36 3	33.5	34 4	33 1
Vor Career Counsein 3	24.6	535	30 6	32.9	23.1	26.2	25.3	25.7
Mathematical Skills	22 2	29.9	(25, 5)	18.8	206	148	20.2	16.5
Reading Skill's	134	14.2	16, 3	20.9	14.8	10.2	13.9	110
Writing Skiits	16.2	18.5	20-6	25.1	17.5	12 5	17.7	136
Study Skills	26 9	32.2	30-1	24 1	25 0	214	23.4	22 4
Part Time Work	411	52.4	415	39-3	44.8	38 6	39 2	39.3
Personal Counseling	4.3	4.7	4.6	5.4	4.3	32	49	34
Seeking Assistance	87 2	94 4	92 1	89 3	90 3	79 5	86 6	80 4
Number Responding	5 048	82 162	15,765	31,329	10,393	747,712	20,274	947,879

Chart III-5: Attitudes toward the teaching profession: opinions of public school teachers

The proportion of teachers who would choose the teaching profession if they had a chance to start over declined considerably from 1961 to 1981. In every year, men were less likely than women to affirm their original choice, and secondary teachers were less likely than elementary teachers to do so.



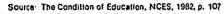




Table III-5: Opinions of public school teachers toward their profession: 1961, 1966, 1971, 1976, and 1981

"Suppose you could go back to your college days and start over again; in view of your present knowledge, would you become a teacher?

	Year										
. 0	1961	1966	1971	1976	1981						
Responses	Percent Distribution of Responses										
Total	100.0	100.0	100 O	100.0	100.0						
Certainly Would	49 9	52.6	44.9	37 5	218						
Male	35 2	38 0	33 0	27 3	16.0						
Female	56.6	59.2	51 1	42.5	24.8						
Elementary .	57 3	59.6	50 1	43.5	26.4						
~Secondary	40.0	44.9	39 1	317	18 1						
Under Age 30	-	49.2	41.4	35 6	28.5						
Age 30 to 39		50.9	40 1	34 5	16.2						
Age 40 to 49		48.9	47 1	416	21.3						
Age 50 and Over	_	60.2	53.0	41.3	27.3						
Probably Would	26 9	25 4	29.5	26 1	24 6						
Chances Are About Even	125	12.9	13 0	17 5	17,6						
Probably Would Not	79	7 1	89	13.4	24.0						
Certainly Would Not	28	20	3.7	5.6	12.0						

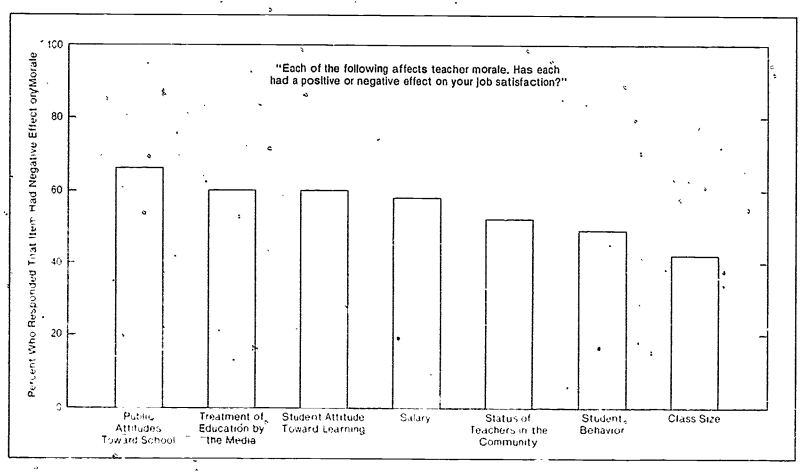
-Not available.

Source: National Education Association, Status of the American Public School Teacher, various years.



Chart III-6: Job satisfaction: opinions of public school teachers

More than half of all teachers believed that salary, community and media attitudes, teachers' status, and student attitudes towards learning had a negative effect on their job satisfaction. Salary had a more negative effect in the South than in other regions. In nearly every category, secondary school teachers were more likely than teachers of other levels to respond that any item had a negative effect.



Source The Condition of Education, NCES, 1982, p. 105



Table III-6: Opinions of public school teachers toward job satisfaction, by region, enrollment, size of school district, and teaching level: 1980

Each of the following affects teacher morale. Has each nad a positive or negative effect on your job satisfaction?

							`				,	
			Reç	gion'			ollment Siz chool Disti		Teaching Level			
Item	em Total		South east	Middle	West	Under 3,000	3,000- 24,999	25,000 and Over	Elemen tary	Junior high	Senior high	
5			, Pei	rcent Who F	Responded	That an It	em ₂ Had a	Negative Ef	fect on Mo	rale		
* Salary	58	49	70	52	61	בי	59	58	51	63	65	
° Class Size(s) Physical Facilities	42	42	43	37	48	30	44	51	43	43	38	
Environment	36	39	37	33	37	33	37	39	33	39`	41	
Job Security Public Attitudes	23 *	27	16	26	22	19	24	24	21	24	27	
Toward School	66	74	60	63	67	6£	66	70	62	68	71	
Status of Teachers												
in the Community Treatment of Education by	52	61	43	52	52	49	52	54	49	52	55	
the Media	60	66	56	56	63	51	60	68	58	60	63	
Relationship with												
Parents	25	29	32	21	21	22	25	30	23	27	28	
Student Behavior Student Attitude	49	51	52	44	49	44	47	57	44	53	50	
Toward Learning Relationships with	60	62	61	57	61	59	58	65	. 48	70	73	
Other Teachers Intangible Rewards	9	10	8	9	8	9	9	9	8	9	10	
from Teaching Opportunity for	20	23	24	18	17	17	18	26	17	22	22	
Professional Growth	37	42 •	33	37	36	38	36	39	32	41	43	

^{*}Regions defined by the National Education Association
Source* National Education Association, National Teacher Opinion Poll, 1980



Chart III-7: K-12 science, mathematics, and social studies teachers' needs for assistance

A total of 67% of teachers reported needing assistance in obtaining information about new instructional materials. Of that number, less than half received adequate assistance.

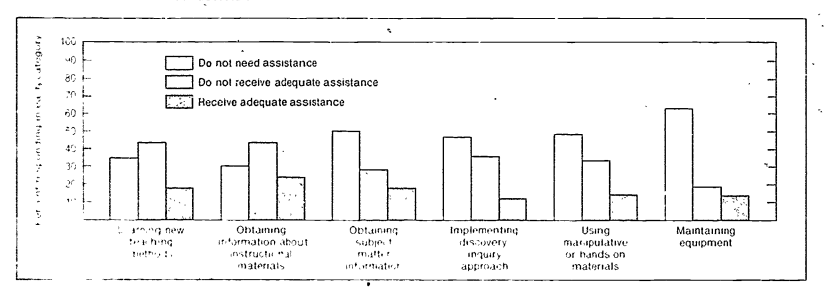


Table III-7: K-12 science, mathematics, and social studies teachers' needs for assistance

		Percent of Teachers								
· ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	Do Not Need Ascistance	'Do Not Receive Adequate Assistance	Receive Adequate Assistance	Missing						
Established a tract mark then there	70	15	11	4						
Lesson poering	83	9	5	4						
Learning new teaching methods	3.4	43	18	4						
Actually teaching be son con-	78	14	5	4						
Obtaining into mation about instructional materials	30	43	24	4						
Obtaining out port matter is formation	50	28	18	5						
Impairmenting the overviolating approach	17	36.	12	5						
Using manipulation or hands on materials	48	3 3	14	5						
Main training eightpyrie is t	62	19	14	4						
Working with imaligious of Students	60	2)	6	4						
Maintuining disciptine	82	8	6	3						
	57	29	8	6						

Source Weiss Itis R. Report of the 1977 National Survey of Science, Mathematics, and Social Studies Education, p. 147



Chart III-8: K-12 science, mathematics and social studies teachers' perceptions of classroom needs

Issues related to facilities, equipment and space for classroom preparation are more troublesome in science classes than in mathematics or social studies classes. However, the availability of lab assistants or paraprofessionals and money to buy supplies on a day-to-day basis were seen as problems for teachers of all three subjects.

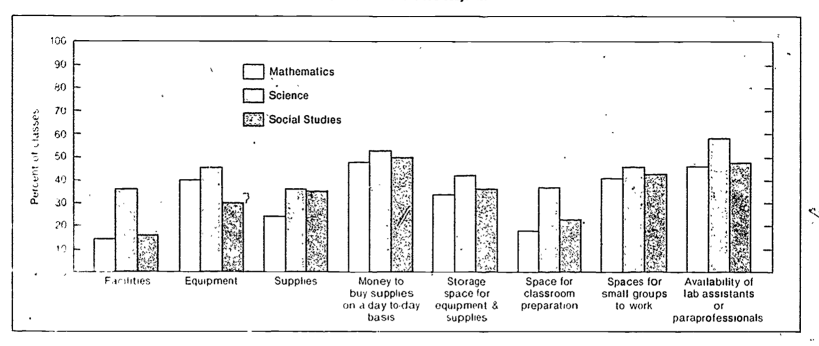


Table III-8: K-12 science, mathematics, and social studies teachers' perceptions of classroom needs (by percent of classes)

			Mathematics					Science				Social Studies					
	Arva	К3	4.6	79	10 12	Total		K 3	46	79	10 12	Total	К3	4.6	7.9	10 12	Total
-	Facilitie :	7	13	2Ŏ	ಕ	14	ì.	27	42	44	34	36	12	13	24	17	16
	Equipment	36	52	40	30	40	,	46	55	38	35	45	26	28	33	32	30
Ø.	Supplies	22	36	22	1.3	.31		38	53	27	21	36	27	38	38	39	35
₹	Microy to Buy Supplies on a Day to Day Base.	48	6,7	43	39	:8		49	57	57	47	53	46	53	53	52	50
N	Storage Space for Equipment and Supplies	36	35,	3()	29	1.5		40	50	42	39	42	31	39	38	38	36
1	Space Azar at later Glassroom Preparation	24	13	17	13	15,		3C)	50	39	28	37	17	20	28	27	23
	Course for Small Groups to Work A club site of Eath ratory Associant Lor	33	43	49	.11	41		35	54	56	44	46	28	42	53	51	43
1	Fig. 4, 1 three or a Hospi	57	4,4	51	46	46		48	9b	72	62	58	42	50	54	48	48
	Sar per la	297	277	550	549	1672	á	287	271	535	586	1679	254	281	453	490	1478

Schron Weise tic, R. Report of the 1977 National Survey of Science, Mathematics, and Social Studies Education p. 135



Chart III-9: K-12 mathematics teachers' perceptions of problem areas

For the most part, mathematics teachers do not seem beleaguered by problems. In only two categories, insufficient funds for purchasing equipment and supplies, and lack of materials for individualizing in struction, did the combined problem options account for more than 50% of the responses and no category received as much as a 20% response indicating a serious problem.

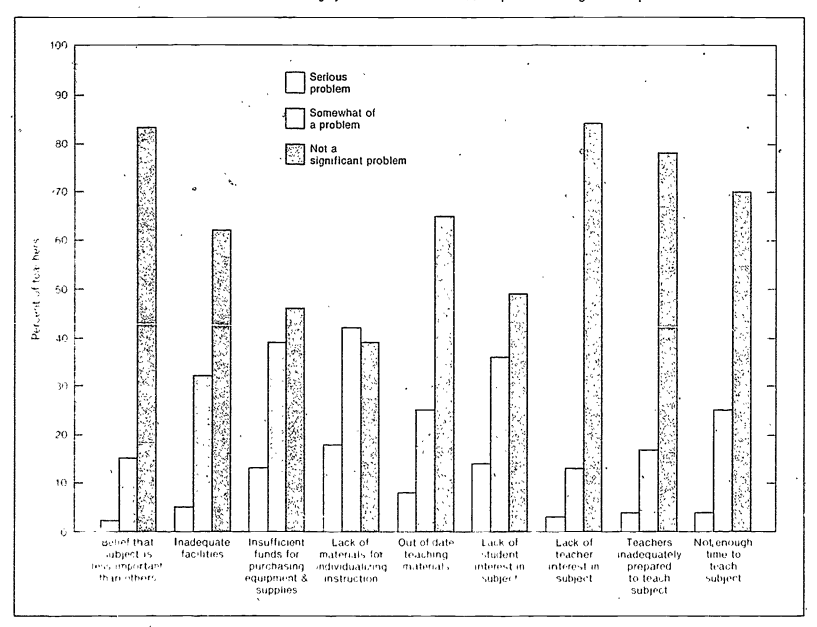




Chart III-10: K-12 science teachers' perceptions of problem areas

Compared to the mathematics teachers, science teachers perceive science instruction as having more problems. In three categories — inadequate facilities, insufficient funds for purchasing equipment and supplies, and lack of materials for individualizing instruction — the two problem options accounted for more than 50% of the responses and the same three categories received more than 25% response as indicating a serious problem.

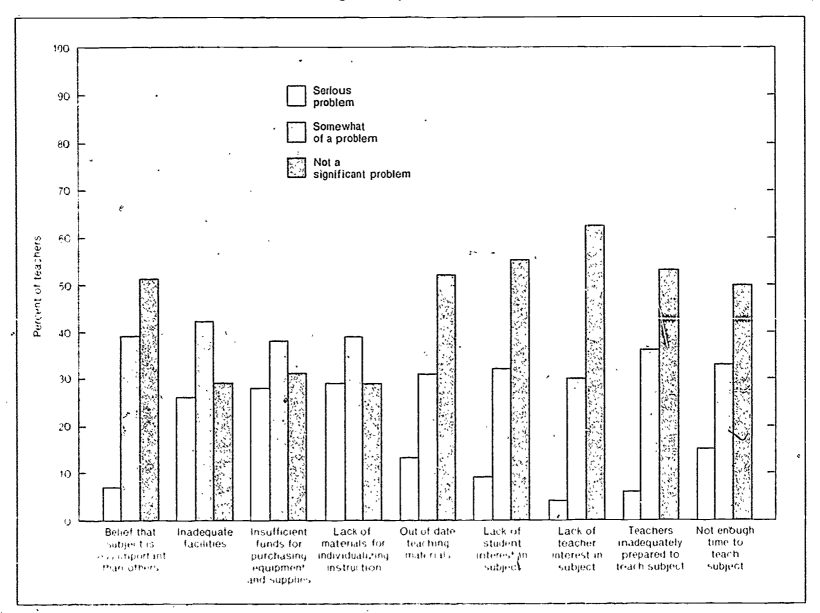




Chart III-11: K-12 social studies teachers' perceptions of problem areas

Compared to the mathematics and science teachers, social studies teachers perceive social studies in struction as having more problems. In six categories, the two problem options accounted for 50% or more of the responses: insufficient funds for purchasing supplies and equipment, lack of materials for individualizing instruction, out-of-date teaching materials, lack of student interest in subject, inadequate student reading abilities, and belief that the subject is less important than other subjects.

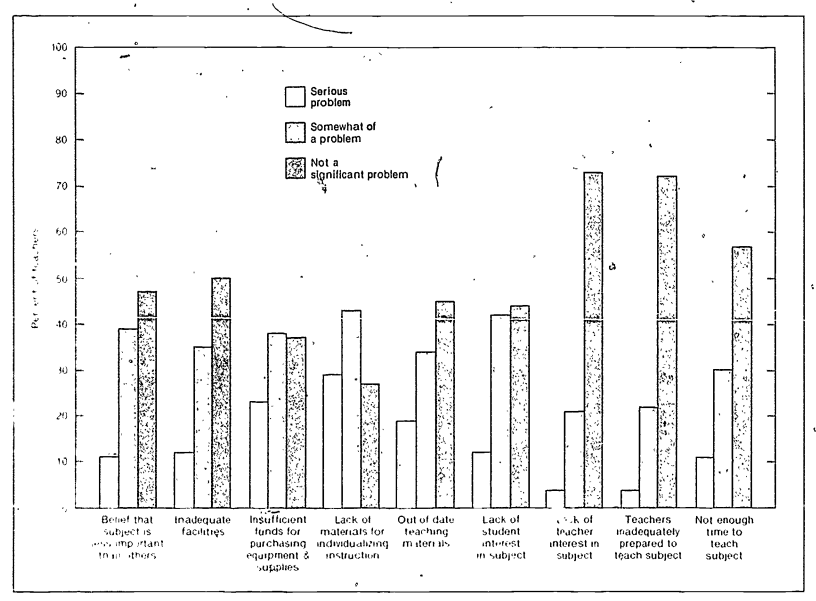




Table III-9, 10, 11: k-12 mathematics, science and social studies teachers perceptions of problem areas

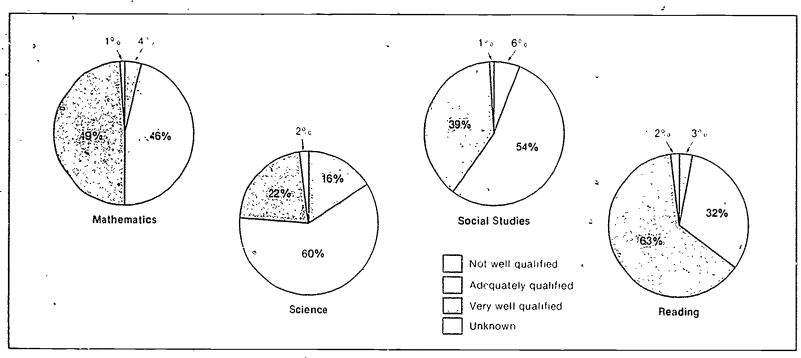
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- same o N		16	72				1,	579			14	178	-

Source, Weiss, Itis R., Report of the 1977 National Survey of Science, Mathematics, and Social Studius Experient, p. 168



Chart III-12: Elementary teachers' perception of their qualifications by subject

Nearly two thirds of all elementary teachers feel "very well qualified" to teach reading, while only 22% feel "very well qualified" to teach science. At the other end of the scale, 16% of the teachers feel "not well qualified" to teach science, compared to 6% or fewer in each of the other three areas.



Source. Welss, 1418 R. of al. The Status of Pre-College Science, Mathematics, and Social Studies Educational Fractices in U.S. Schools. An Overview and Summaries of Three Studies, p. 13.

Table III-12: Elementary teachers' perceptions of their qualifications to teach each subject

	Percent of Teachers										
Subject	Not Well Qualified	Adequately Qual fied	Very Well Qualified	Missing							
Mathematics	4	46	49	1							
Science .	16	60	22	2							
Social Studies	6	54	39	1							
Reading	3	32 1	63	2							

Source, Weiss, Iris R., Report of the 1977 National Survey of Science, Mathematics, and Social Studies Education, p. 142





Chart III-13: Secondary school teachers' perceptions that they are inadequately qualified to teach one or more of their classes

While most secondary school science, mathematics, and social studies teachers feel at least adequately qualified to teach all of their courses, a slzable number of them feel inadequately qualified to teach one or more of their courses.

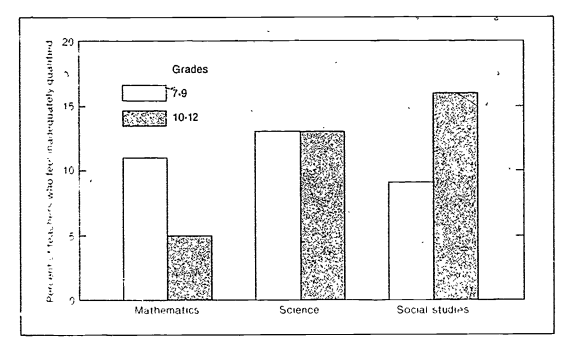


Table III-13: Percent of secondary teachers of each subject who feel inadequately qualified to teach one or more of their courses

,	Yes	No	Unknown
Mittematic			Addingues Control of the Control of
7.9 (N 550)	11	88	1
10 12 (N - 548	5	95	0
Science			
7.9 (N - 53h	13	ਲ6	1
10 12 (N 586	Pt 13	82	3
6 6		٥	
Social Studies 7.9 (N - 45 h	, g	89	2
10 12 (N 190)	16	81	3

Source Weiss Itis R., Report of the 1977 National Survey of Science, Mathematics, and Social Studies Education p. 144

Chart III-14: Public view of subjects essential to all high school students

Mathematics is viewed as essential by more people than any other subject. Science ranked fifth out of eleven subjects.

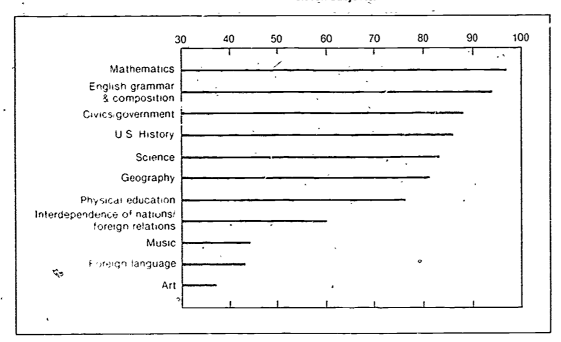


Table III-14: Public view of subjects essential to all high school students

	National Totals						
	Essential	Not Too Essential	Don't Know No Answer				
Mathematics	97	1	2				
English grammar & composition	94	3	3				
Civics/government	88	8	4				
U.S. history	მ6	11	3				
Science	83	14	3				
Geography	81	16	3				
Physical education .	ĩυ	21	3				
Interdependence of nations of foreign relations	60	32	8				
Music	44	52	4				
Foreign language	43	53	4				
Art	37	58	5				

Source, Gallup, George H. 1979, Phi Delta Kappa, inc.. The Eleventh Ar, auai Gallup Poli of the Public. "Attitudes Towa d the Public Schools," Phi Delta Kappan, September, 1979.



Chapter IV TEST DATA

INTRODUCTION

No measure of the health of American education received as much scrutiny as student test data. Recent attention has focused on measures of what people know and what intellectual and performance skills they possess. Such measures are usually standardized tests (e.g., Scholastic Aptitude Tests, Graduate Record Examinations, National Assessment of Educational Progress instruments).

The test data contained in this chapter are grouped for K-12 students and higher education students

HIGHLIGHTS

K-12

- 1 Background and instructional grouping fac tors have been found to influence achieve ment test scores (Chart IV-1)
- 2. Time spent in mathematics instruction has a positive effect on mathematics achieve ment in grade school (Chart IV 2)
- 3 9-year-old black students showed a significant gain between 1973 and 1978 NAEP mathematics assessments. (Chart IV-3)
- 4. Nevertheless, overall mathematical knowledge of black students, according to the NAEP results, was lower than white students in 1978 (Chart IV-4)
- 5 According to National Assessment of Edu cational Progress (NAEP) data, all age groups experienced statistically significant declines in science achievement during the first test interval (1969-70 to 1972 73) There were no significant changes during the second test interval (1972.73 to 1976-77) (Chart IV 5)
- 6 When analyzed separately as to type of science. NAEP data showed that all age groups experienced statistically significant declines in physical science achievement during the first test interval. Only the decline of the 9-year-olds was significant during the second interval (Chart IV-6)
- 7 In biological science achievement, NAEP data shows that the only statistically significant change is the decline demonstrated by 17 year olds during the first test interval (Chart IV-7)
- 8 According to NAEP data, overall mathemat ics achievement declined for all ages tested in the test interval 1973 to 1978. The decline was statistically significant for the 13 and 17-year-olds (Chart IV-8)

- 9 High school students who complete advanced mathematics courses perform better on mathematics achievement tests. (Chart IV-9)
- 10 Additional years of mathematics course taking is associated with higher mathematics achievement scores (Chart IV-10)
- 11 Scholastic Aptitude Test (SAT) scores declined from 1969-1980; however, 1981 scores remained at the 1980 low point, (Chart IV-11)
- 12 Regarding SAT scores, the mathematics scores for men have consistently been well above those for women, and since 1972 verbal scores for men have also exceeded those of women. (Chart IV-12):
- 13 College-bound students who intended to major in biological sciences, engineering, math and physical sciences had SAT scores that were above the average for all college bound seniors. (Chart IV-12)
- 14 The college-bound seniors scoring, on the average, highest on their SAT's, tend to plan on studying science, engineering, mathematics, or English literature. (Chart IV-13)
- 15 In contrast to the SAT scores, the Admissions Testing Program Achievement Tests scores, averaged across all subjects, have held steady over the past six years. within a range of 526 in 1972 to 538 in 1976. (Chart IV-14)

Higher Education

As reflected by Graduate Record Examination (GRE) scores there were no statistically significant changes in either the verbal or quantitative aptitudes of prospective science graduate students. (Charts IV-15, 16)



Chart IV-1; Factors contributing to achievement on spring mathematics.

Factors Ranked by Order of Importance

Among background factors, fall mathematics scores, parental education, and race contributed to mathematics scores

Background Factors

Fall Mathematics Scores*

Parental Education*

Race*

Compensatory Education

Family Income

Among instructional factors, large group instruction and tutoring contributed to mathematics scores, although time with a tutor was negatively associated

Instructional Grouping Factors

Classroom Teacher, Over 20 Students*

Tutor*

Classroom Teacher, 14 to 20 Students

Independent Work Program Materials

Classroom/Special Teacher, 1 to 6 Students

Classroom Teacher, 7 to 13 Students

Table IV-1: Mean mathematics achievement scores of students in Grades 1 to 6 for significant instructional groupings, by time spent in instruction: spring 1976

Time Spent in Instructional Grouping	Mean Math Scores				
*Classroom teacher, over 20 students	F24.24				
No Time	524.24				
Less than 10 Percent	519.87				
10 to 19 Percent	523.90				
20 to 29 Percent	523 44				
30 Fercent and Over	527 49				
*Tutor					
No Time	525.50				
Less Than 4 Percent	519.58				
4 Percent a 1 Over	521.81				

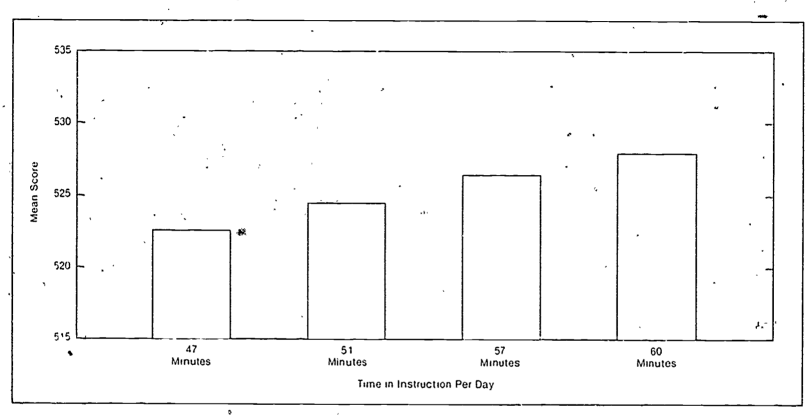
Source: U.S. Office of Education, Office of Evaluation and Dissemination, Study of Sustaining Effects of Compensatory Education on Basic Skills special tabulations.



[&]quot;Statistically significant effect on spring mathematics scores based on the results of a multiple regression analysis (R* = 8651). Source: The Condition of Education, NCES, 1982, p. 181.

Chart IV-2: Effects of time spent in mathematics instruction on achievement scores

Time spent in mathematics classes had a slight effect on mathematics achievement of grade school students.



Source: The Condition of Education, NCES, 1982, p. 117.



Table IV-2: Mathématics achievement scores of students in grades 1 to 6, by educational attainment of adult in household and time in instruction per day: spring 1976

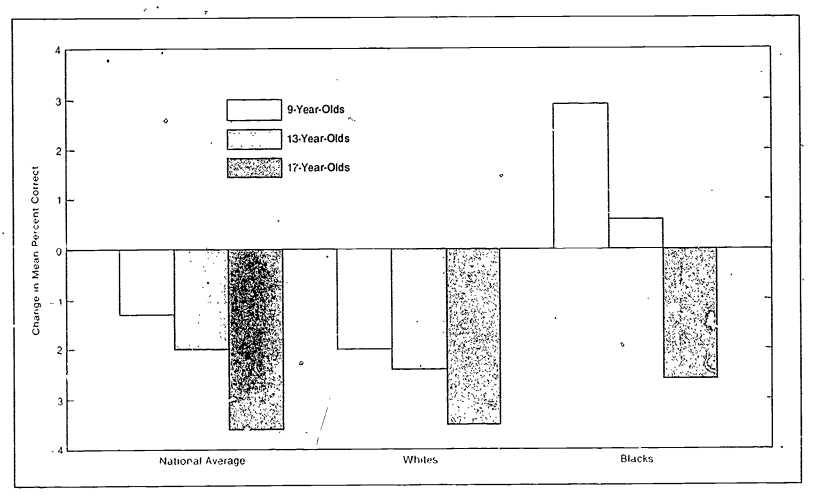
, Item	Mean Mathematics Scores
Education of Adult Household Membe	(
Male of Household	
8th Grade or Less	522 89
1 to 3 Years of High School	. 523,34
High School Graduate	525.79
Some College	526.77
College Degree	529 35
Post-Graduate	533 07
Female of Household	•
8th Grade or Less	523.82
1 to 3 Years of High School	522 37
High School Graduate	525 61
Some College	530 68
College Degree	530 58
Post Graduate	528 05
Time in Instruction Per Day	•
Mathematics	
47 Minutes	522 49
51 Minutes	524.43
57 Minutes	526.39
60 Minutes	527.95

Source. U.S. Office of Education, Office of Evaluation and Dissemination, Grudy of Sustaining Effects of Compensatory Education on Basic Skills, special tabulations.



Chart IV-3: Change in mathematics performance of 9-, 13-, and 17-year-olds: 1973 to 1978

While mathematical achievement test scores for 19-, 13-, and 17-year-pids fell nationally between 1973 and 1978, blacks' scores showed significant gains among the 9-year-olds.



Source The Condition of Education, NCES, 1982, p. 189



Table IV-3: Mean mathematics performance of 9-, 13-, and 17-year-olds, by race, type of community, and parental education: 1973 and 1978

	!	9-Year-C	ids	1	3-Year-0	Olds	17-Year-Olds		
Characteristic	1973	1978	Change	1973	1978	Change	1973	1978	Change
National Average	38 1	35.8	- 13	52.6	50 6	- 20	51 7	48 1	- 36
Race:									
White	41 1	39 1	- 2.0	56.6	54.2	~ 2.4	54 5	510	- 3.5
Black	23.4	26.3	2.9	31 8	32.4	0.6	33 5	30 9	- 26
Type of Community'.									
- Disadvantaged Urban	25,3	27 7	2 4	34 7	36 7	20	40 7	35 1	-57
Advantaged Urban	46.6	46.0	- 0.7	63.6	59 4	- 4,2	59 5	57 3	- 2.2
Extreme Rural	34.0	32 1	- 1.9	50.0	45 2	- 48	48 4	46 4	- 20
Parental Education ² .									
Not Graduated from									
High School	31.1	28.7	- 2.3	42 8	40 3	~ 25	42 5	37 7	- 47
Graduated from									
High School	39.3	36.9	- 2.4	52.1	49.6	-26	50 0	45.5	- 4.6
Post High School	44.3	42.6	- 1.7	60.8	58.2	- 2.5	57 9	54 1	-38

*Communities are defined as one of three types, disadvantaged orban — crites with a population greater than 200,000 where a high proportion of the residents are on weither or are not regularly employed, advantaged urban,— crites with a population greater than 200,000, where a high proportion of the residents are in professional or managerial positions, and extreme rural — areas with a population under 10,000 where most of the residents are farmers or farm workers.

Three levels or parental education are defined. Those whose parents did not graduate from high school, those who have at least one parent with some post-high school education.

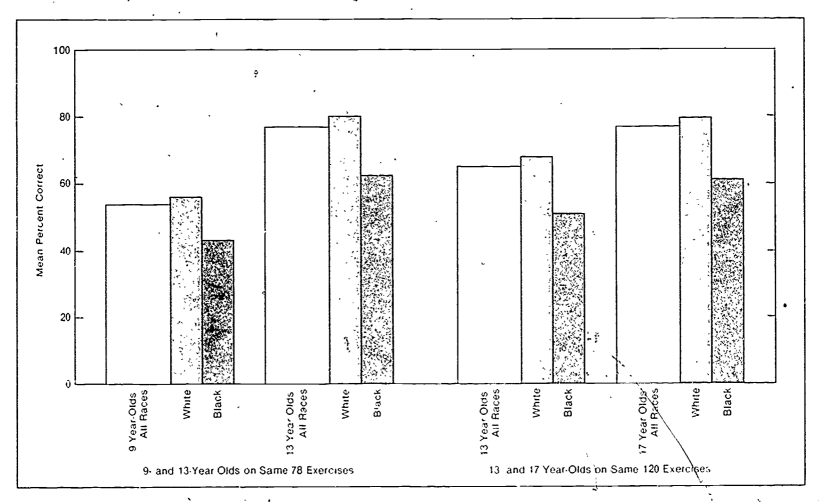
Note: Percent correct on identical mathematics items for assessments in 1973 and 1978.

Source. U.S. Department of Education, National Institute of Education, National Assessment of Educational Progress, Mathematical Technical Report, Summary Volume, April 1980.



Chart IV-4: Mathematical knowledge of 9-, 13-, and 17-year olds: 1978

Although the gap appears to be narrowing between assessments, the mathematical knowledge of black students was substantially lower than that of white students in 1978.



Source: The Condition of Education, NCES, 1982, p. 187.



Table IV-4: Mean percent correct responses of 9, 13, and 17-year-olds on the same mathematics exercises, by race: 1978

	Mathematical Applications										
Race	9-Year Olds	13-Year-Olds	Yearlý Progression Rate²	13-Year-Olds	17-Year-Olds	Yearly Progression Rate ²					
		Same 33 Items	<u> </u>	;	Same 83 Items						
——— All Races	36 4	64 8	15 5	383	55 1	95					
White	38 6	68 1	15 2	40 8	58 4	9.4					
Black	26 7	48 5	16 1	256	35.3	8.4					
			Mathematica	al Knowledge'							
		Same 78 Items	s	9	Sarne 120 Items	3					
All Races	53 4	77.0	96	648	76 9	4 4					
White	55 8	80 0	9 4	67,	79 G	4 1					
Black	42 9	62 2	9.7	50 7	60.9	4.7					
			Mathema	tical Skills'							
		Same 98 Item	s		Same 218 Items	 S					
All Races	416	69 6	13 7	48 6	66 1	80					
White	43 9	73 1	13.6	518	69.2	75					
Black	30 6	51 9	14.1	32 4	47 2	9.9					

Assessment areas include the following cognitive abilities. Mathematical knowledge — ability to locall and locugnize fauls, definitions and symbols, mathematical skill — ability to perform mathematical computations, make measurements, read graphs and lables, perform geographic and algebraic manipulations and ostimate answers to computations and measurements, mathematical application — ability to solve typical textbook problems, solve nonroutina problems, estimate answers, and use mathematics in reasoning and making judgements.

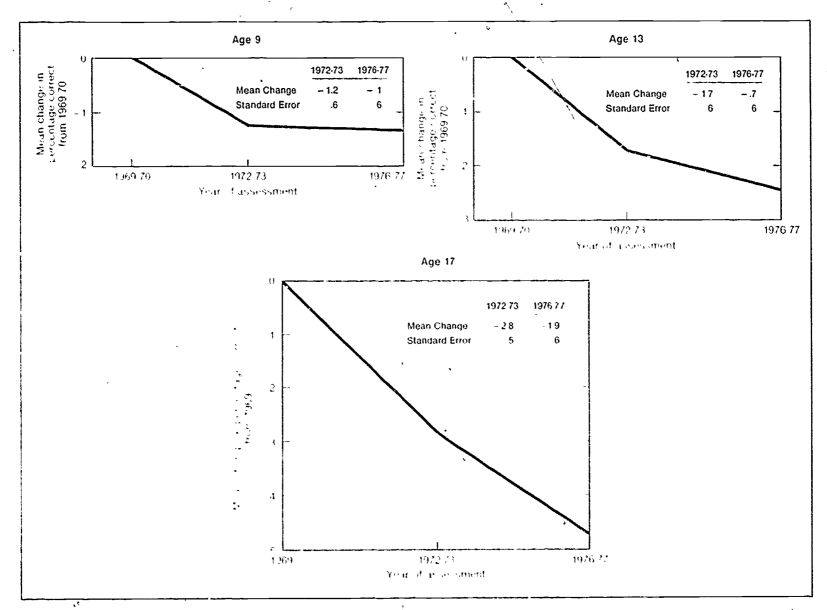
Freatry progression rate in mean percent correct responses between younger and older age groups is determined by using the annual compound growth rate formula $t = \sqrt{R_0/R_0} - 1$, where t = 1 number of years difference in age (4), $R_0 = 1$, and $R_0 = 1$, where t = 1 number of years difference in age (4), $R_0 = 1$, and $R_0 = 1$, where t = 1 number of years difference in age (4), $R_0 = 1$, and $R_0 = 1$, where t = 1 number of years difference in age (4), $R_0 = 1$, and $R_0 = 1$, where t = 1 number of years difference in age (4), $R_0 = 1$, and $R_0 = 1$, where t = 1 number of years difference in age (4), $R_0 = 1$, and $R_0 = 1$, where t = 1 number of years difference in age (4), $R_0 = 1$, and $R_0 = 1$, where t = 1 number of years difference in age (4), $R_0 = 1$, and $R_0 = 1$, where t = 1 number of years difference in age (4), $R_0 = 1$, and $R_0 = 1$, where t = 1 number of years difference in age (4), $R_0 = 1$, and $R_0 = 1$, where t = 1 number of years difference in age (4), $R_0 = 1$, and $R_0 = 1$, where t = 1 number of years difference in age (4), $R_0 = 1$, and $R_0 = 1$, where t = 1 number of years difference in age (4), $R_0 = 1$, where t = 1 number of years difference in age (4), $R_0 = 1$, where t = 1 number of years difference in age (4), $R_0 = 1$, where t = 1 number of years difference in age (4), $R_0 = 1$ number of years difference in age (4), $R_0 = 1$ number of years difference in age (4), $R_0 = 1$ number of years difference in age (4), $R_0 = 1$ number of years difference in age (4), $R_0 = 1$ number of years difference in age (4), $R_0 = 1$ number of years difference in age (4), $R_0 = 1$ number of years difference in age (4), $R_0 = 1$ number of years difference in age (4), $R_0 = 1$ number of years difference in age (4), $R_0 = 1$ number of years difference in age (4), $R_0 = 1$ number of years difference in age (4), $R_0 = 1$ number of years difference in age (4), $R_0 = 1$ number of years difference in age (4), $R_0 = 1$ number of years differen

Source. u.S. Department of Education, National institute of Education, National Assessment of Educational Progress, Mathematical Knowledge and Skills, Sciented Results from the Second Assessment of Mathematics, Report No. 09-MA-02, August 1979, Mathematical Applications, Selected Results from the Second Assessment of Methematics, Report No. 29-MA 03, August 1979.



Chart IV-5: Changes in science achievement for 9-, 13- and 17-year olds: . 1969-77

Overall achievement in science decline d for all age groups at every test interval. All three declines in the first National Assessment and Educational Progress NAEP Testing interval were statistically significant (at the .05 level) while only that for 17 year-olds was significant in the second interval.

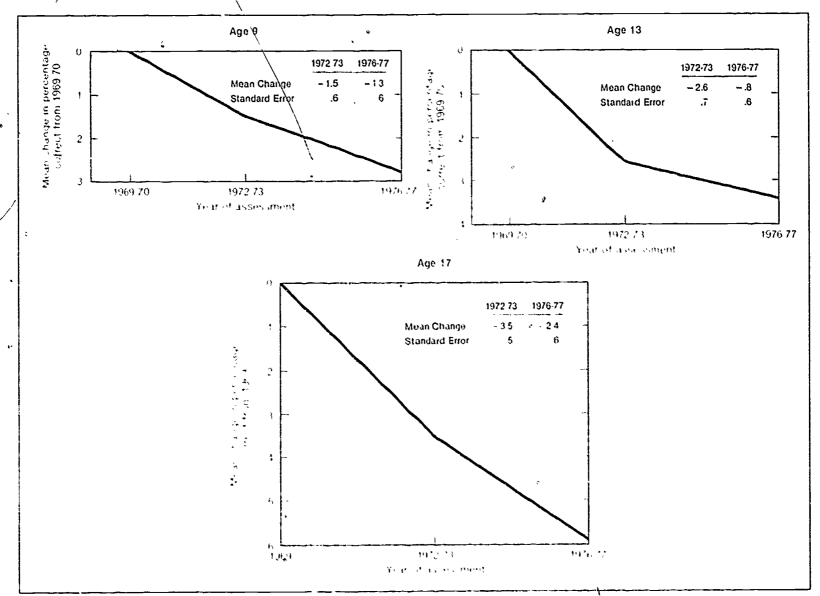


Source, Nathansessment of Educational Progress, Three National Assessments of Science, Chingin, in Achievement, 1969-77, p. 6



Chart IV-6: Changes in physical science achievement 1969-77 for 9 13 and 17-year olds: National Assessment of Educational Progress

Achievement in the physical sciences declined for all age groups at every test interval. All three declines in the first interval were statistically significant (at the .05 level) while the declines for the nine-year-olds and 17-year-olds were significant in the second interval.



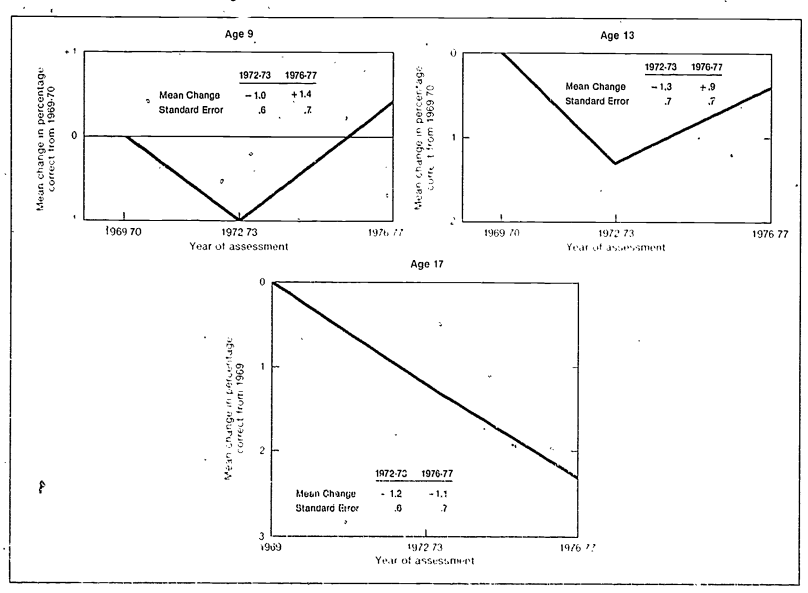


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Source, National Association to Education at Progress, Three National Association for the Common Charges in Achievement, Junio 🤧 💰

Chart IV-7: Changes in biology achievement 1969-77 for 9-, 13- and 17-year-olds: National Assessment of Educational Progress

Although it appears that achievement in the biological sciences declined for all three age groups in the first interval and continued to decline for 17 year olds while improving for the younger groups, the only statistically significant change (at the .05 level) occurred for the 17 year-olds between 1969-70 and . 1972-73.



Source: National Assessment of Educational Progress, Three National Assessments of Science Changes in Achievement, 1969,77, p. 7



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Table IV-5, 6, 7: Change in science achievement, 1969-77 for 9-, 13-, and 17-year olds:
National Assessment of Educational Progress

	1969 7	0 and 1972 7	3 items	1972-7	1972-73 and 1976-77 items				
Item	1969 70'	1972 73	Change	1972 73	1976-77	Change			
9-year olds	-			- , - 					
All exercises			•						
Mean percent correct	60 97	59 8 1	1 17	52 33	52 24	- 0 0			
Standard error •	35	44	56	42	45	6			
Physical science									
Mean percent correct	56 70	55 21	1 49	47 50	46 24	- 1 20			
Standard error	38	48	61	42	44	6			
Biological science									
Mean percent correct	70 35	69 33	~ 1 02	57 85	59 22	1 3			
Standard error	38	40	55	45	55	7			
13-year olds									
All exercises									
Mean percent correct	60 18	58 47	171	54 47	53 80	- 6			
Standard error	40	47	62	40	42	58			
Physical science									
Mean percent + orrect	59 67	57 10	• - 2 58	50 43	49 59	- 8			
Standard error	42	51	66	41	41	- 58			
Biological science		• • • • •	•						
Mean percent correct	60 89	59 63	1 26	61 08	61 99	92			
Standard error	51	50	71	45	50	67			
17 year olds									
All exercises		•							
Mean percent correct	45 25	42 46	' - 279	48 41	46 49	* - 1 92			
Standard error	34	3 2	47	37	44	57			
Physical science									
Mean percent correct	42 87	39 34	• - 352	46 83	44 45	* 2 38			
Standard error	38	35	52	37	43	57			
Biological science									
Mean percent correct	52 30	51 12	• - 1 18	53 30	52 19	- 1 12			
Standard error	42	42	59	49	50	70			

^{&#}x27;Change statistically significant at the 0.05 level.

Wear of apagesment for 17-year-olds is 1969.

Source Duarman, Nancy B., and Pilako, Valena White, The Condition of Education, 1979 Edition, p. 176.



Chart IV-8: Changes in mathematical achievement, 1973-78, for 9, 13-, and 17-year-olds: National Assessment of Educational Progress

Overall mathematics achievement declined for all three age groups with the decline for the two older groups being statistically significant at the .05 level, with the exception of the knowledge items. Where there were no statistically significant differences, the older the group the steeper the decline in each of the assessed areas.

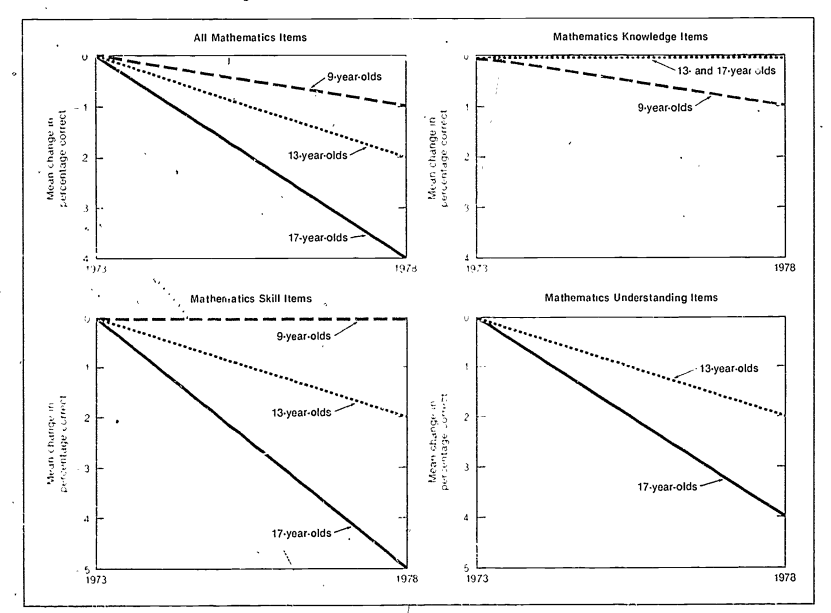
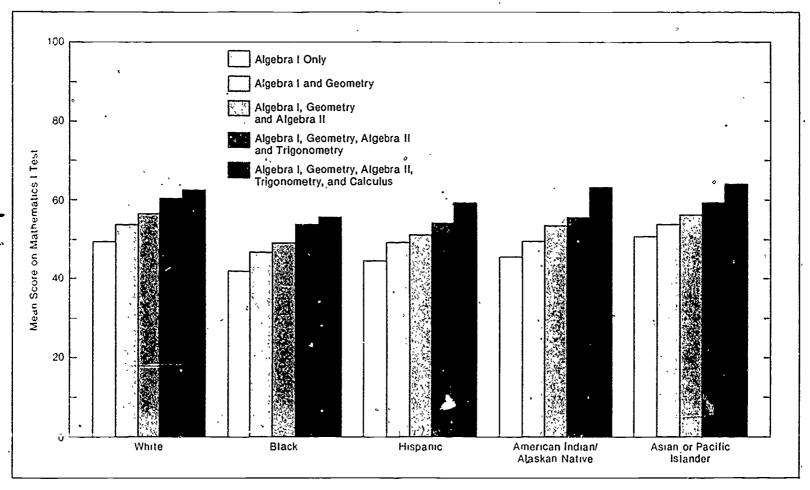




Chart IV-9: Mathematics test scores of high school seniors related to types of courses taken

Within each racialiethnic group, high school seniors who had completed increasingly complex mathe matics courses performed significantly better on the mathematics achievement test than students who had completed lower-level courses only.



Source The Condition of Education, NCES, 1982, p. 197



Table IV-9: Mean mathematics test scores of high school seniors, by types of mathematics courses taken and racial/ethnic group: 1980

A Characteristic		Algebra I Algebra I and Only Geometry		Algebra I Geometry, and Algebra II		Algebra I, Geometry, Algebra II, and Trigonometry		Algebra I, Geometry Algebra II, Trigonometry, and Calculus		
	Math Test I	Math Test II	Math Test I	Math Test II	Math Test	Math Test II	Math Test I	Math Test II	Math Test I	Math Test II
					Mean Te	st Score'				-
White	49 44	48 30	53 74	52 23	56 55	55 02	60 07	59 21	62 65	62 64
Black .	4185	44 69	46.63	47.36	48 90	49 07	53 46	53.26	55 5 9	56 22
Hispanic American Indian or	44 39	45 74	49 08	49.29	51 06	50 63	54 09	53 92	59 59	57 56
Alaskan Native .	45.54	45 70	49 88	49 95	53 35	51 95	55 59	53.20	63 06	59.36
Asian or Pacific Islander	50.80	5130	53.90	54.97	56 25	58 10	59 47	60 50	63 95	63.98

^{*}Mathematics test I was designed to measure basic competence in quantitative skills, while mathematics test il measured the akilis at a nigher level. Because each set of test scores is standardized, competisons can only be made within each test.

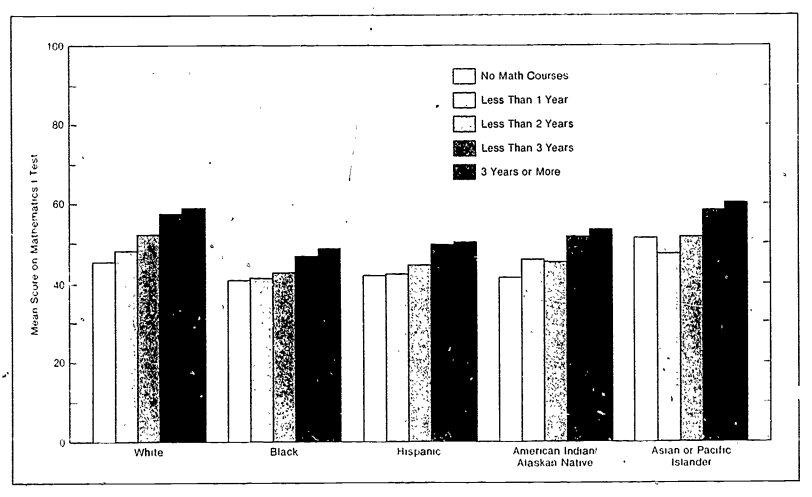


Note: Scores are standardized to a mean of 50 points and a standard deviation of 10 points.

Source: U.S. Department of Education, National Center for Education Statistics, 1980 High School and Boyond Study, unpublished labulations.

Chart IV-10: Mathematics test scores of high school seniors related to years of coursework

Additional years of mathematics were associated with higher mathematics test scores, although white and Asian students with fewer years of math often performed better than other racial/ethnic groups with more years.



Source The Condition of Education, NCES; 1982, p. 195



Table IV-10: Mean mathematics test scores of high school seniors, by number of years of mathematics taken, racial/ethnic group, sex, and socioeconomic status: 1980

•		Mathema	itics Test	I Scores'		l	Mathema	tics Test	II Scores'	1	
•			nber of Y			Number of Years of Mathematics Taken					
Characteristic	None	Less Than 1 Year	Less Than 2 Years	Less Than 3 Years	3. Years or More	None	Less Than 1 Year	Less Than 2 Years	Less Than 3 Years	3 Years or More	
					Mean Te	st Score					
Racial/Ethnic Group											
White	45 66	48 07	52 39	57 54	58 87	45 04	47 41	51 09	56 52	58 60	
Hispanic	4192	42 06	44.44	49 92	50 27	45 04	44 53	46 32	50 22	5169	
Black	40 51	41 13	42 62	46 80	48 88	42 71	43 60	45 50	47 49	49 90	
American Indian or											
Alaskan Native	41 13	45 96	45 68	51 97	53 30	4157	45 08	46.77	50 71	50 06	
Asian or Pacific											
Islander	51 27	47 27	5 1 58	58 30	60 16	44 94	46 05	52 46	59 82	62 4 1	
Sex											
Male	45 19	47 85	51 41	57 45	58 39	45 45	47 62	50 72	56 69	58 24	
Female	45 08	46 65	50 36	54 90	56 21	44 60	46 43	49 81	54 13	56 33	
Socioeconomic Status				,							
Low	44 38	44 46	46 12	50 66	5181	45 06	45 40	46 82	50 39	52 27	
Middle	45 37	47 90	51 16	56 07	57 11	44 42	47 27	50 27	55 05	57 20	
High	47 47	49 83	54.69	59 01	60 38	46.84	48 61	53 21	58 26	59 99	

'Mathematics test i was designed to measure basic competence in quantitative skille, while mathematics test il measured the skills at a higher level. Because each set of test scores is an analysis on some standardized, compatisons can only be made within each test.

Source, U.S. Department of Education, National Center for Education Statistics, 1980 High School and Beyond Study, unpublished tabulations



Note: Scores are standardized to a mean of 50 points and a standard deviation of 10 points.

Chart IV-11: Scholastic Aptitude Test (SAT) score averages for collegebound seniors, 1967-81 For 1981, the average verbal and mathematical scores were identical to the averages of 1980 predecessors. For the first time since the score decline began, neither the verbal nor mathematical score averages declined from the previous year. Men outperform women on the verbal test with average scores of 430 versus 418. This difference by sex has widened from 3 points in 1976 to 12 points in 1981. Part of this difference may be due to the larger number of women taking the lest. In the mathematical section, average scores for males increased one point from the previous year to 492, and those for females remained the same as in the previous two years (443). Between 1973 and 1981, the difference in male and female averages widened from 42 points to 49 points. This difference is even greater for students with an outstanding high school record, men in the top tenth of their class have a mathematical average that is 63 points higher than that of women in the top tenth of their class.

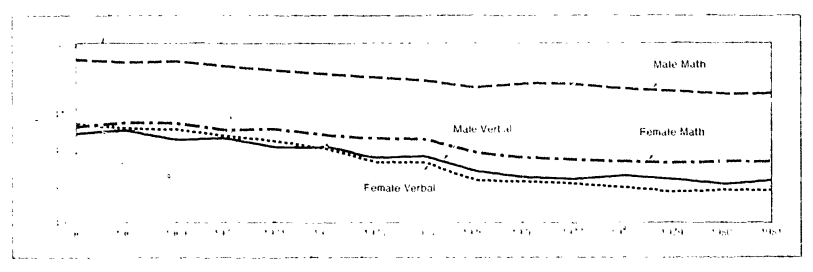


Table IV-11: SAT score averages for college-bound seniors, 1967-81*

,	*	,	1		'(+	
	* ' ,	†)	* * *	Miss	1.7	ĭ -t s
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Chart IV-12: Scholastic Aptitude Test (SAT) score averages for collegebound seniors

From 1973 to 1981, the national mean SAT verbal and math scores dropped from 445 and 481 to 424 and 466, respectively. During the same time period, among college bound who intended to major in biological science, engineering, math and physical science, SAT verbal and math scores remained above the average for all college-bound seniors.

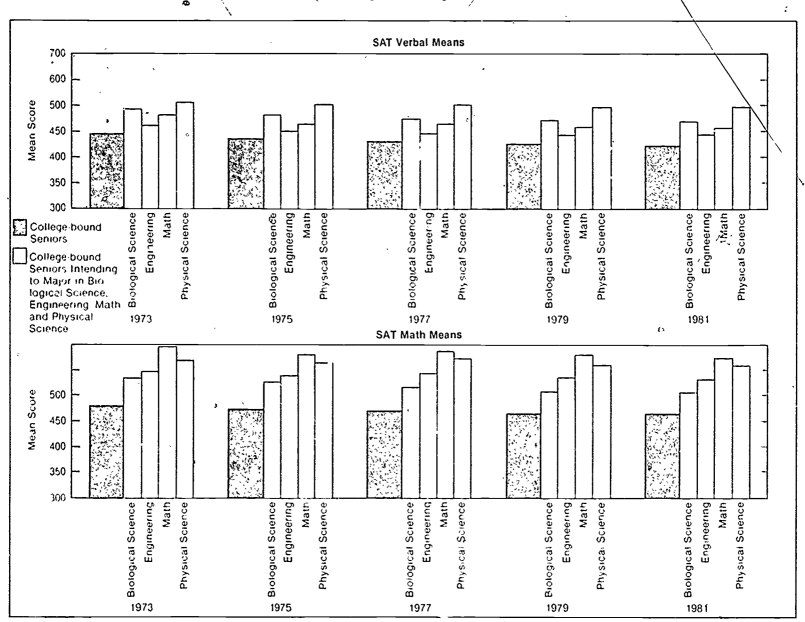


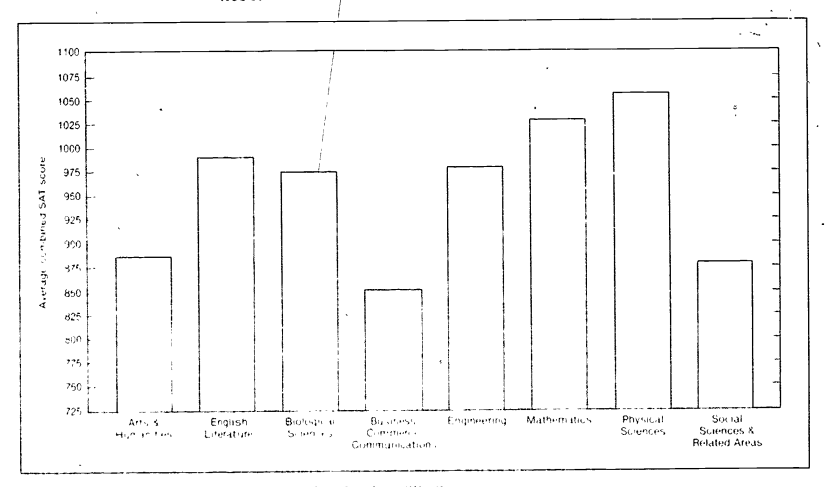


Table IV-12: Scholastic Aptitude Test (SAT) scores of college-bound seniors, by intended area of study:

Intended Area	191	73	197	'5 ———	197	77	197	9	198	1
of Study	Verbal	Math	Verbal	Math	Verbal	Math	Verbal	Math	Verbal	Math
				1	Aean Tes	t Score				
National Total	. 445	481	434	472	429	470	427	467	424	466
Art and Humanities				_	444	460	436	452	434	453
Architecture/Environmental Design	438	515	430	507	425	505	418	495	414	489
Art	440	451	435	445	412	425	404	421	403	421
English/Literature	- 500	481	488	465	504	478	505	478	507	482
Foreign Language	491	498	481	486	481	483	475	476	474	477
Music , ,	465	487	448	464	445	463	437	456		477
Philosophy and Religion	479	500	469	484	467	487	457 465	456 482	435	_
Theater Arts	-	-	403		447	438	405		463	481
Biological Sciences and Related Areas	_				-			433	439	436
Agriculture	427	 471	423	450	438	479	435	472	433	472
Biological Sciences	427	533		459	418	457	408	443	404	440
Forestry/Conservation			481	525	475	515	472	507	471	504
Health and Medical	_	_	_	-	426	467	420	456	418	452
Nursing and Health			_		433	474	430	469	428	469
•	419	444	410	444	-				— ,	
Business, Commerce, and Communication	_	-	-	_	412	454	408	448	406	446
Business and Commerce	409	463	406	461	402	453	400	447	398	446
Communications	476	483	458	461	459	460	448	449	443	446
Physical Sciences and Related Areas		_		 ,	454	549	448	535	443	527
Computer Science/Systems Analysis	-	_	_	_	422	505	419	498	416	492
Engineering	460	548	450	541	448	546	445	50 <i>0</i>	446	534
Mathematics .	481	595	463	580	464	588	459	580	456	572
Physical Sciences.	505	570	501	565	500	572	498	561		
Social Sciences and Related Areas	-	5,0	· —						498	558
Education .	418	449		424	432	453	429	449	429	449
Ethnic Studies			405	434	400	426	392	420	391	418
Geography	_	_		****	381	396	372	386	381	395
History and Cultures	_		_	****	421	473	438	481	422	474
Home Economics	413	441	409	442	478	474	478	471	482	472
Library Science	413	44 1			399	428	389	417	383	411
Military Science	_				478	453	476	448	464	431
Psychology	_	_			435	489	434	481	433	474
Social Sciences	476	490	465	476	444	455	435	447	433	447
Miscellaneous					456	474	455	472	456	474
		_	_	_	431	473	420	458	420	459
Other					422	458	.396	430	395	431
Trade and Vocational	400	450	370	405	357	400	353	394	350	391
Undecided Other/Undecided			_		448	491	441	480	440	480
Otherrondecided , ,, ,	446	489	438	477				_		

Chart IV-13: Intended undergraduate fields of college-bound seniors, by combined average SAT scores, 1980-81

College bound seniors planning to study the physical sciences and mathematics have higher SAT scores on the average than those planning to major in other fields.



Source Admissions Testing Program of the College Board National Report College Bound Seniors 1981 p. 18

Table IV-13: Intended undergraduate fields of college bound seniors by SAT scores, 1980-81

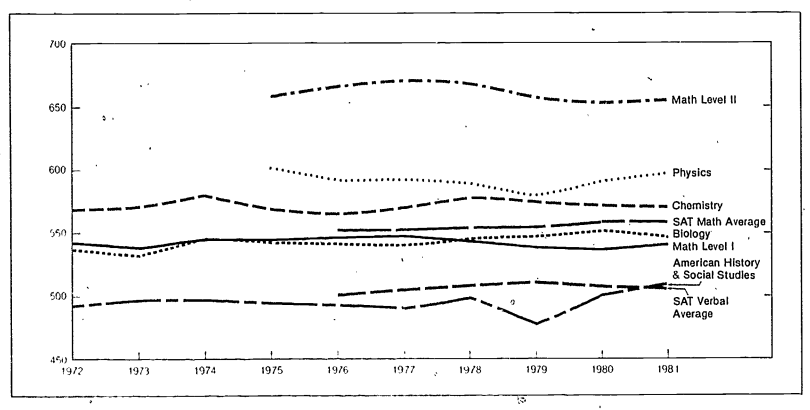
Number Fesponding	x	906,1	95 Total
	SAT Verbal Mean	SAT Math Mean	Selected SAT Totals
Arts and Humanities	434	453	887
Architecture/Environmental Design	414	489	903
Art	403	421	824
English/Literature .	507	482	989
Foreign Languages	. 474	477	951
Music	. 435	454	889
Philosophy and Religion	463	481	944
Theater Arts	403 439	436	875
Biological Sciences and Related Areas	433	472	905
Agriculture	404	440	844
Biological Sciences	471	504	975
Forestry/Conservation	418	452	870
Health and Medical	428	469	897
Business, Commerce, and Communications	406	446	. 852
Business and Commerce .	398	446	844
Communications	443	446	889
Physical Sciences and Related Areas	443	527	970
Computer Science/Systems Analysis	416	492	908
Engineering	446	534	980
Mathematics	456	572	1028
Physical Sciences	498	558	1056
Social Sciences and Related Areas	429	449	878
Education .	391	418	809
Ethnic Cludies	, 381	395	776
Geography	422	474	896
History and Cultures	482	472	954
Home Economics	383	411	794
Library Science	464	431	895
Military Science	433	474	907
Psychology	433	447	880
Social Sciences	. 456	474	930
Miscellaneous .	420	459	879
Other .	395	431	826
Trade and Vocational	350	391	741 920

Source: Admissions Testing Program of the College Board, National Report, College Bound Seniors, 1981, p. 18.



Chart IV-14: Admissions Testing Program (ATP) achievement test score averages, 1972-81

The average Achievement Test scores range from 526 (1972) to 532 (1981). The number of students taking the Achievement Tests, however, decreased 41% between 1972 and 1981. Also, the average scores for physics tests increased significantly from 1979 to 1981.



Source: Admissions testing program of the college board, National Report: College Bound Servors, 1977, 1978, 1979, 1980, 1981



Table IV-14: Admissions Testing Program (ATP) achievement test score averages, 1972-81

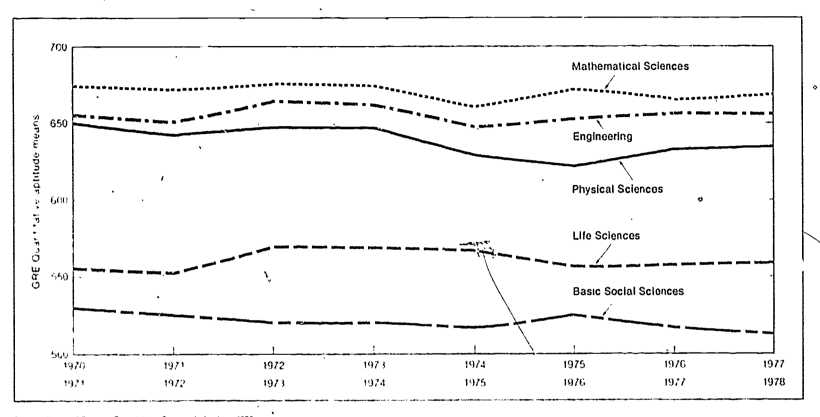
	1972 AV	1973 AV	1974 AV	1975 AV	1976 AV	1977 AV	1978 AV	1979 AV	1980 AV	1981 AV
Average for all										
Achievement Tests	526	527	533	531	538	53 t	531	520	532	532
English Composition	516	517	517	515	ζη ,3 ,*	4,16,	612	514	518	512
Mathematics Level I	541	537	545	444	646	447	541	537	536	539
American History and										
Social Studies	492	498	498	494	493	492	496	480	501	508
Biology	535	532	545	544	543	543	544	547	551	546
Chemistry	568	572	581	569	56Z	574	577	575	573	571
Mathematics Level II	n/a	n/a	n/a	660	665	666	665	657	653	654
French	539	544	560	563	563	553	542	554	550	546
Spanish	530	539	560	544	547	535	554	542	524	529
Literature	n/.a	n/a	n/a	522	525	526	521	522	524	517
Physics	n/a	n/a	n/a	601	592	593	591	580	592	595
German	n/a	n/a	रो/ते	547	e)e,e,	551	553	550	552	551
European History and										
World Cultures	n/a	n/a	n/a	521	531	526	507	516	539	544
Latin	n/a	n/a	n/a	514	524	517	508	524	529	548
Hebrew	n/a	n/a	n/a	577	579	581	589	588	600	602
Russian	n/a	n/a	n/a	540	559	575	587	613	622	642
Average SAT scores for takers of Achievement tests*										
Verbal ,					501	504	507	508	506	505
Mathematics					553	553	554	554	557	557

AV = Mean



^{*}Data not computed prior to 1976. Data for 1976 are estimated from across of individual achievement tests for that year Source; Admissions Testing Program of the College Board, National Report, College, Bound Seniors, 1977 p. 8, 1978, pp. 13-14, 1979, pp. 13-14, 1980, pp. 13-14, 1981, pp. 13-14

Chart IV-15: Graduate Record Examination quantitative aptitude mean scores for prospective graduate students in science, 1970-78 As reflected by GRE scores, there have been no significant changes in the quantitative aptitude of prospective science graduate students. However, candidates in the life sciences and basic social sciences average noticeably lower than those in other science disciplines.



Source National Science Foundation Science Indicators 1980



Table IV-15: Number of students taking Admissions Testing Program (ATP) achievement tests, 1972-81

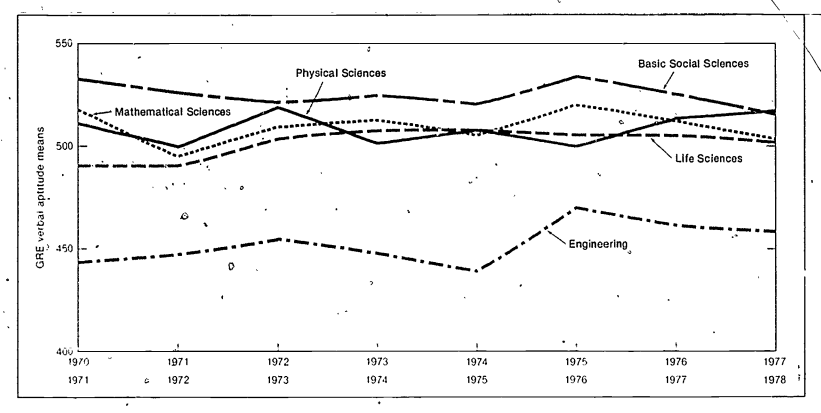
		1972	1973	1974	1975	1976	1977	1978	1979	1980	1981
_	English Composition	313,000	275,196	228,300	211,852	212,796	200,539	195,173	187,266	184,714	182,939
	Mathematics Level I	240,000	210,734	172,032	158,061	158,327	149,918	146,426	145,572	146, 172	145,851
	American History and									•	
	Social Studies	105,000	87,179	71,289	64,089	64,139	63,111	60,687	58,005	55,937	54,717
	Biology	51,000	50,521	46,468	46,383	46,041	44,897	47,291	43,002	40,580	40,480
	Chemistry	48,000	42,863	36,521	33,056	34,294	35,009	35,007	34,159	34,473	34,494
	Mathematics Level II	n/a	n/a	n/a	29,334	32,153	30,497	32,743	34,513	34,990	37,592
	French	52,000	47,475	38,240	33,868	31,087	27,298	25,673	23,621	23,823	23,239
	Spanish	34,000	33,212	27,814	26,000	26.019	24,238	24,356	23,528	25,039	25,350
	Literature	n/a	n/a	n/a	21,000*	21,523	19,284	18,281	17,012	17,158	16,405
	Physics	n/a	n/a	n/a	12.000	15,644	15,882	15,408	15,046	14,656	15,897
	German .	n/a	n/a	n/a	7,000*	6,312	5,650	5,524	5,154	4,801	4,682
	European History and									í	
	World Cultures	n/a	n/a	n/a	5,000*	3,367	2,426	3,527	3,420	3,469	3,229
	Latin	n/a	n/a	n/a	2,000	1,698	1,259	1,425	1,570	1,823	2,114
	Hebrew .	n/a	n/a	n/a	1,000	732	713	624	637	543	499
,	Russian .	n/a	n/a	n/a	500*	478	352	402	311	340	347
	Average	335,000	294 678	246 622	228.115	228.227	212.712	208.844	201.392	200,038	198.922

Source: Admissions Testing Program of the College Board, National Report, College Bound Seniors, 1977, p. 8, 1978, pp. 13-14, 1979, pp. 13-14, 1980, pp. 13-14, 1981, pp. 13-14



Chart IV-16: Graduate Record Examination verbal aptitude mean scores for prospective graduate students in science, 1970-78

As reflected by GRE scores, there have been no significant changes in the verbal aptitude of prospective science graduate students. However, engineering candidates averaged noticeably lower than those in other science disciplines.



Source. National Science Foundation, Science Indicators, 1980



Table IV-16: Trends in Graduate Record Examination mean verbal and quantitative test scores by field, 1970/71 - 1977/78

				<u> </u>								
Prospective field of	Aptitude Typ	e1970/7.1	1971/72	1972 73	1973/74	-1974/75	1975/76 -	- 1976/77	197-7 <i>F</i> 78			
ç aduale study		1	Science Fields									
Physical Sciences	V	512	500	519	502	508	500	514	517			
	Q	650	643	648	648	630	623	634	636			
Mathematical Sciences	V	517	495	510	513	506	520	513	504			
	Q	675	673	676	675	661	673	666	669			
Engineering .	V	444	448	455	449	440	471	462	459			
	Q	656	651	665	663	649	654	657	657			
Life Sciences	V	491	491	504	508	508	506	506	503			
	Q	556	553	570	569	568	557	558	559			
Basic Social Sciences	, o	533 530	527 526	522 521	525 521	521 518	534 526	526 518	516 414			
્ર	Nonscience Fields											
Health Professions	e V	500	502	509	508	502	513	507	498			
	Q	496	501	508 .	507	513	530	527	517			
Education	V	472	463	452	449	454	464	454	446			
	Q	462	457	450	442	445	459	449	449			
Arts and Humanities	V	546	534	537	541	542	537	543	532			
	Q	494	492	493	494	490	494	502	497			
Applied Social Sciences	V	492	482	484	493	488	471	477	483			
	Q	480	475	475	477	464	461	465	472			
Other Nonscience	V	496	490	501	498	496	507	498	486			
	Q	498	500	502	495	498	509	510	5 0 4			

^{*}Note: V = verbal, O = quantitative. Standard deviations cannot be computed for all years. For 1976/77, however, standard deviations ranged between 100 and 138.

Sources: Data for the years 1970/77 through 1974/75 are from a one-in-litteen sample study of examinees of those years. See Robert F. Boldt, Trends in Aptitude or Graduate Students in Science (Princeton, N.J. Educational Testing Service), p. 20. Mean scores for 1975/76 and 1967/77 were calculated from unpublished twoulations turnished by the Educational Testing Service; based on the test results of a high proportion of all examinees of those years. Mean scores for 1977/78 are from A Summary of Data Collected from Graduate Record Examination Test Takers, During 1977/78, Data Summary Report#3 (Princeton, N.J.: Educational Testing Service), February 1978, Tables 13, 14 and 42; pp. 42, 81-84 and 85-88.

Source: National Science Foundatiaon, Science Indicators — 1980



Chapter V DEGREE DATA

INTRODUCTION

A traditional measure of educational achievement is a degree Patterns of degree earning derive from many influences resources (Chap I), individual desires and ability (Chaps III and IV) and economic and social conditions, to list a few in this chapter data are presented showing patterns in science degree earning at all levels

The degrees data contained in this chapter are grouped into three categories, total number of earned degrees by subject and level, percent distribution of earned degrees by subject and level, and degree and distribution data for women and minorities

HIGHLIGHTS

Earned Degrees

- 1 Between 1970 and 1979, the total number of associate degrees in science/engineering re lated occupational curricula increased by 183.7% (Chart V-1)
- The total number of degrees a warded in most science disciplines peaked in the early 1970's and has now declined, however. Bachelor's degrees in engineering continue to climb (Charts V-3 to 10)
- 3 In 1979 80, Women obatined more degrees in mathematics education at the bachelor's and master's level than men. (Chart V 11)
- 4 From 1975 to 1980 earned bachelor's degrees in mathematics, statistics, and secondary teaching decreased by 42%. Computer science degrees increased by 145% In universities 83% of computer science degrees are from computer science departments, in public colleges the fraction is 56%. However, many public colleges have joint mathematics and computer science departments (Table V 14C)

Distribution:

- 1 As a percent of total associate degrees, scienc engineering related occupational curring a grew from 25% to 37.5% between 1976 and 1979. (Chart V-2)
- 2 The number of science degrees as a percent of all degrees declined at all degree levels between 1968 69 and 1978-79. (Charts V-12 to 14)

Women and Minorities:

- With a few exceptions, the number of science degrees at all levels earned by females has steadily increased. (Charts V-15 to 17)
- 2 Women have increased their share of science degrees in almost every discipline and at every level. (Charts V-18 to 20)
- 3 Minorities earn a greater percent of bachelor's degrees in the social sciences than in the natural sciences. (Chart V-21)



23û

The total number of degrees in science/engineering related occupational curricula has increased by 183.7% since 1970.

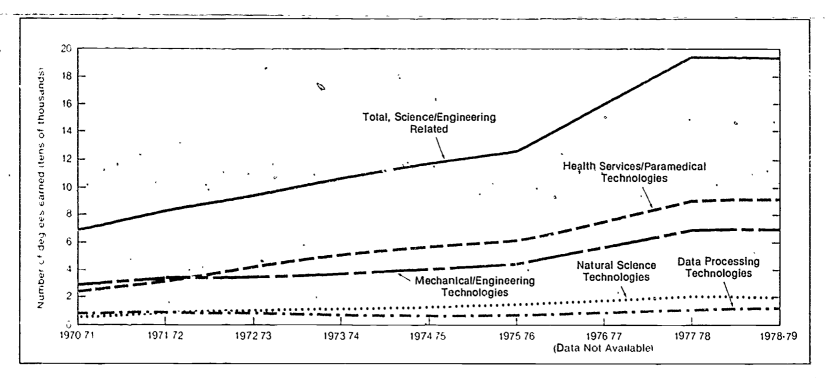


Table V-1: Earned associate' degrees in science/engineering-related occupational curricula, 1970 71 to 1978-79

Curriculum Category and Division	1970 71	1971 72	1972 73*	1973 74	1974 75	1975 76	1977 78	1978-79	Percent Chan 1970-71 1978-
Ail Curricula Total	272.862	313 757	337.757	369,943	388 122	422,586	524,057	515,371	88 9
Occupational Curricula									
Science/Engineering Related	68 21 3	83 069	94 623	107 332	118,505	127,579	194,270	193,507	183 7
Data Processing Technologies	7 564	7 841	7 640	6 998	6 824	7 176	10,830	12,454	64 6
Health Services Paramedical									
Technologies	24 370	32 288	42910	51 207	57,943	61,918	90 575	90,022	269 4
Mechanical/Engineering									
Technologies	30 172	34 546	34 781	37 631	40 775	45 169	71617	71,288	136 3
Natural Science Technologies	6,107	8,394	9 292	11,496	12 966	13,316	21,248	19,743	223 3
An Other Curricula	204,649	230,690	243 134	262.611	269.617	295,007	329.787	321.864	60.3



232.

^{*}Does not include those below the technical or semiprofessional level
'An associate degree is usually one granted for the first two years of formal academic study
Sources. Mailtz, Geraid S., Associate Degrees and Other Formal Awards Below the Baccelaureate Analysis of 6.7 year Trends, p. 8. Pepin, Andrew J. and Wells, Agres Q., Associate
Degrees and Other Formal Awards Below the Baccelaureate, p. 6.

Chart V-2: Percent distribution of associate degrees, by curriculum category, 1972-73 to 1978-79

The percent of total degrees in science/engineering-related occupational curricula grew from 28.10% to 37.5%.

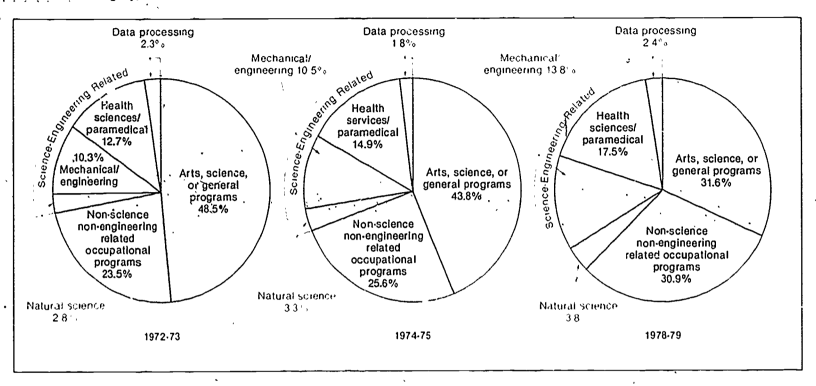


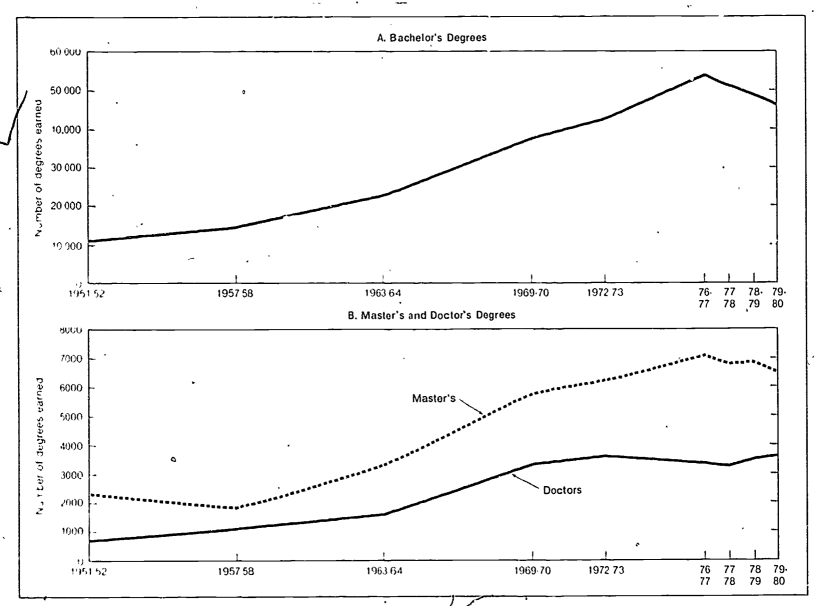
Table V-2: Percent distribution of associate degrees by curriculum category, 1970-71 — 1975-76

Curriculum Category and Division	1970 71	1971 72	1972 73	1973 74	1974 75	1975 76	1977 78	1978 79
All Curricula, Total	100 0	100 0	100 0	100 0	100 0	100 0	100 0	100 0
Arts and Science or General Programs	54.5	51.3	48.5	45.5	43 8	42.5	32 9	316
Occupational Curricula	45.5	-1 8	515	54.5	56 2	57.5		-
Science/Engineering Related	25 0	26.5	28 0	29 0	30.5	30.2	37.1	37.5
Data Processing Technologies	2.8	2.5	23	1.9	1.8	1.7	2 1	2 4
Health Services/Paramedical Technologies	8 9	10.3	12.7	13.8	14.9	1-1-6	17 3	17.5
Mechanical/Engineering Technologies	11 1	110	10.3	10 2	10.5	10.7	13.7	13 8
Natural Science Technologies	2 2	2.7	28	3.1	33	32	4.1	38
Nonscience/Nonengineering-Related	. 20 5	22.2	23.5	25.5	25 6	27.3	30 1	30 9
Business and Commerce Technologies	16.0	16.3	16.4	17.7	17.5	18 7	22 1	23 5
Public Service-Related Technologies	4.5	59	72	7.8	8.1	86	8.0	7 4

Sources Mailtz, Gerald S., Associate Degrees and Other Formal Awards Below the Baccalaureate Analysis of 6 year Trends, p. 5. Pepin, Andrew J. and Wells, Agrics C., Associate Dagrees and Other Formal Awards Below the Baccalaureate, 1978-79, p. 6



Charts V-3, A&B: Earned degrees in the biological sciences, by level or degree, 1951-52 to 1979-80



Grant, W Vance & Eiden, Leo J. Digest of Education Statistics, 1980, National Center for Education Statistics, Machine 120



Table V-3: Earned degrees in the biological sciences¹ conferred by institutions of higher education, by level of degree and by sex of student: 1951-52 to 1979-80

Year	Bach	nelor's de	grees	Master's degrees			Doctor's degrees		
	Total	Men	Women	Total	Men	Women	Total	Men	Women
1	2	3	4	5	6	7	8	9	10
1951 52	11,094	8,212	2,882	2,307	1,908	399	764	680	84
1953-54	9,279	6.710	2,569	1,610	1.287	323	1.077	977	100
1955-56 ,	12,423	9,515	2,90८	1,759	1,379	380	1.025	908	117
1957-58	14,308	11,159	3,149	1,35?	1,448	404	1,125	987	138
1959-60 .	15,576	11,654	3,922	2 154	1,668	486	1,205	1,086	119
1961-62	16,915	12,136	4,779	2,642	1,982	660	1,338	1.179	159
1963-64	22,723	16,321	6.402	3,296	2,348	948	1.625	1,432	193
1965-66	. 26,916	19,368	7,548	4,232	3,085	1,147	2.097	1 792	305
1967-68	31,826	22,968	8,840	5,506	3,959	1,547	2,784	2,345	439
1969 70	37,389	27.004	10.385	5,800	3,975	1,825	3,289	2.820	469
1970-71	35,743	25,333	10,410	5.728	3.805	1,923	3,645	3,050	595
1971 72	37,293	26,323	10,970	6,101	4.087	2,014	3.653	3.031	622
1972 73	42,233	29,636	12,597	6,263	4,354	1,909	3,636	2,926	710
1973 74	48,340	33,245	15 095	6,552	4.555	1,997	3,439	2,740	699
1974-75	51,741	34,612	17 129	6 550	4,587	1,963	3,384	2,641	743
1975 76	54,275	35,420	18,755	6,582	4,497	2.085	3,392	2,663	729
1976-77	53,605	34,218	19,387	7,114	4.718	2,396	3,397	2,671	726
1977 78	51,502	31,705	19,797	6,806	4,400	2,406	3,309	2,511	798
1978-79	. 48,846	29,191	19.655	6,831	4,265	2,566	3,542	2,636	906
1979.8ე	. 46,370	26,828	19,542	6,510	4.098	2,412	3,636	2,690	946

Includes degrees in anatomy, bacteriology, blochemistry, biology, botany, entomology, physiology, zoology, and other biological sciences.

NOTE, Although a strenuous effort has been made to provide a consistent source of data, minor changes have occurred over time in the way degrees are classified and reported. Any degrees classified in early surveys as "first-professional" are included above with bachelor's degrees, any degrees classified as second professional or second revel are included with master a degrees. Data for all years are for 50 States and the District of Columbia.

Source: Grant, W. Vance and Lind, C. George, Digest of Education Statistics, 1979, p. 122; 1980, p. 120.

Charts V-4, A&B: Earned degrees in the physical sciences, by level of degree, 1951-52 to 1979-80

The number of bachelor's degrees in the physical sciences declined somewhat in the early 1970's and rose to its highest point by 1979-80. The numbers of both master's and doctor's degrees have decreased since 1970-71.

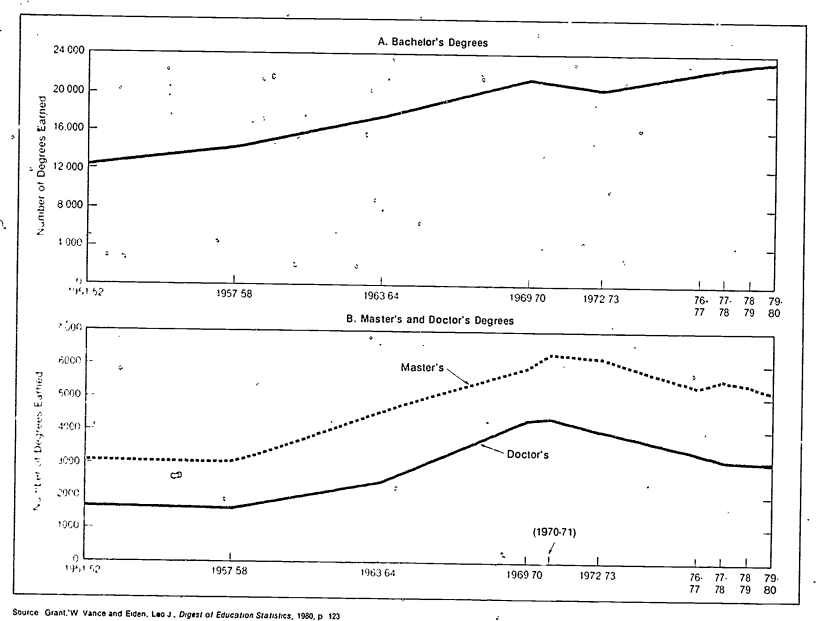




Table V-4: Earned degrees in the physical sciences conferred by institutions of higher education, by level of degree and by sex of student: United States, 1951-52 to 1979-80

	Bach	elor's deg	grees	Mas	ster's deg	rees	Doc	tor's deg	rees
Year	Total	Men	Women	Total	Men	Women	Total	Men	Women
1	2	3	4	5	6	1	8	9	10
195 1 52	12,118	10,799	1 319	3 054	2,830	244	1 720	1,663	57
1953:54	9,838	8.584	1,254	2,374	2,197	177	1,686	1,625	61
1955 56	11,629	10,140	1 484	2 655	2,435	220	1 667	1,599	61 68
1957·58	14 317	12,659	1,658	3 030	2,759	271	1,655	1,589	66
1959 60	16 007	14,013	1 994	3,376	3,049	327	1,828	1,776	62
196162	15 85 1	13,728	2 123	3 928	3,544	384	2,122	2,035	87
1963 64	17 456	15 044	2 4 1 2	4 56 1	4,155	406	2,455	2,342	113
1965-66	17,129	14822	2 307	4,987	4 462	525	3,045	2,914	131
1967-68	19,380	16.739	2 641	~ 5 ,499	4,869	630	3,593	3,405	188
1969 70	21,439	18,522	2 917	5,935	5 093	842	4 312	4,077	235
1970 71	21,412	18,459	2 953	6 267	5,521	846	4,390	9,144	246
1971.72	20,745	17.663	3 081	6,287	5 404	883	4,103	3,830	273
1972 73	20 606	17,626	3 070	6 257	5,414	843	4.006	3,738	268
197 3 74	21 178	17 674	3 504	6,062	5 186	876	3,626	3,373	253
1974 75	20 778	16,992	3 786	5 807	4 969	838	3,626	3,325	301
1975 76	21,465	17 353	4 112	5 466	4,648	818	3,431	3,132	299
1976 77	22 497	17996	4 501 🗈	5 331	4,450	881	3,341	3,022	319
1977 78	22 986	18 090	4 896	5,561	4,620	941	3,133	2 821	312
1978 79	23,207 23,410	17 985 17 864	5 222 5.546	5 451 5,219	4,461 4,248	990 971	3 102 3,089	2,752 2,705	350 384

fincludes degrees in astronomy, chemistry, geology, metalturgy, meteorology, physics, and other physical sciences

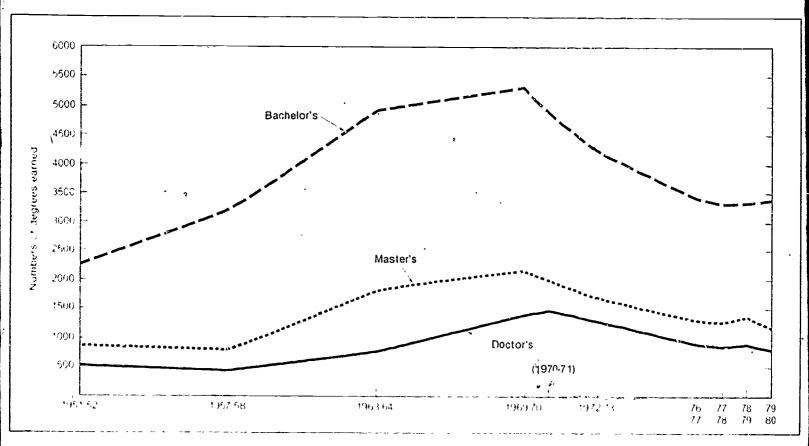
NOTE Although a strenuous effort has been made to provide a consistent series of data, minor changes have occurred over time in the way degrees are classified and reported. Any degrees classified in early surveys as lirst-professional are included above with bachelor's degrees, any degrees classified as second professional or second level are included with master's degrees. Data for all years are for 50 States and the District of Columbia

Source Grant, W Vance and Lind, C George, Digest of Education Statistics, 1979, p. 121
Grant, W Vance and Eiden, Leo J., Digest of Education Statistics, 1980, p. 123. NCES unpublished data



Chart V-5: Earned degrees in physics, by level of degree 1951-52 to 1979-80

The numbers of physics master's and bachelor's degrees were greatest in 1969-70, the number of doctor's degrees greatest in 1970-71.



Grant W. Vance and Eiden Leo J. Digest of Education Statistics, 1980 p. 123



Table V-5: Earned degrees in physics* conferred by institutions of higher education, by level of degree and by sex of student: United States, 1949-50 to 1979-80

	M. z.	Bach	neloris de	grees	Mas	iter's deg	rees	Doc	tor's deg	rees
	Year	Total	Men	Women	Total	Men	Women	Total	, Men	Women
	1	2	3	4	5	6	7	8	9	10
1949-50	and the same of th	, 3,413	3,286	127	9.2	888	34	358	353	5
1951 52		2 245	2,139	106	886	851	35	485	476	9
1953-54		1 949	1874	75	714	685	29	485	479	6
1955-56		2.329	2 228	101	742	719	23	470	462	8
1957 58		3,179	3,038	141	795	770	25	464	455	9
1959 60		4 322	4 154	168	1 073	1 039	35	487	477	10
1961 62		4 808	4620	188	1 425	1 363	62	667	655	12
1963-64	•	4 946	4714	232	1 848	1.782	66	778	767	11
1965 66	•	4,601	4 378	223	1 949	1.869	80	973	952	21
1967.68		5 008	4 745	293	2 088	1 993	45	1 260	1 234	26
1969 70		5 320	4993	327	2.200	2.043	157	1439	1,402	37
1970 71		5 971	4,729	342	2 188	2038	150	1 482	1 439	43
1971.72		4 634	4 314	320	2033	1 874	159	1 344	1,301	43
1972 73		4 259	3 949	310	1.747	1634	113	1 3,38	1,287	51
1973 74		3 952	3618	334	1155	1 520	135	1 115	1 068	49
1974 75	•	3 706	3 347	359	1 574	1 450	124	1 080	1 028	52
1975 76		3 544	3 156	386	1.451	1 319	132	997	952	45
1976 77		3 420	3 0 6 2	358	1 319	1 193	126	945	890	55
1977 78		3 330	2961	369	1 294	1 171	123	873	824	49
1978 79		3 337	2 9 38	399	1 319	1 184	135	918	852	66
1979 80		3 396	2 962	434	1,192	1,074	118	830	767	63

NOTE. Although a stremuous effort has been made to provide a consistent series of data, minor changes have occurred over time in the way degrees are classified and reported. Any degrees classified in early surveys as: "first professional," are included above with bachelor saturates, any degrees classified as, second professional, or, second level, are included with master sidegrees. Data for all years are for 50 States and the District of Columbia.

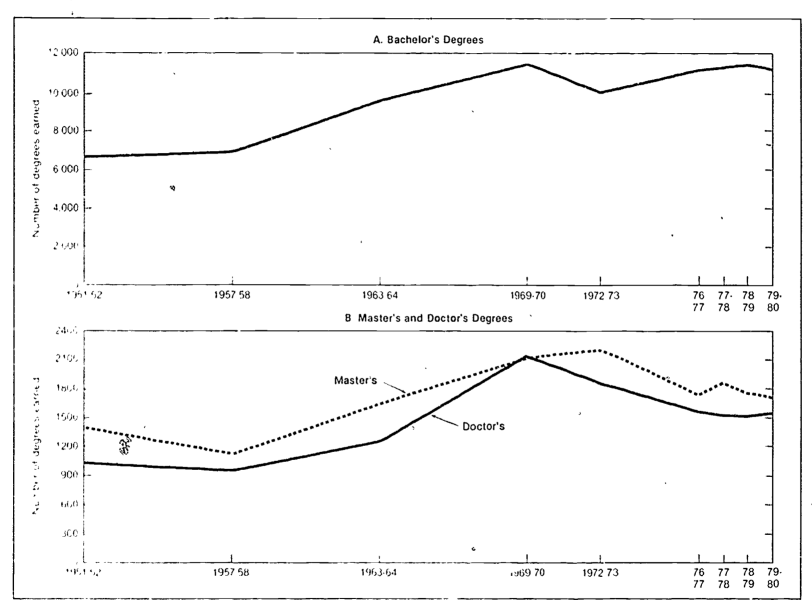
Source: Grant, W. Vance and Lind, C. George, D'gest of Education Statistics, 1979, p. 121 Grant, W. and Elden, Leo J., Digest of Education Statistics, 1980, p. 123



^{*}Physics includes: General, Molecular and Nuclear.

Charts V-6, A&B: Earned degrees in chemistry by level of degree, 1951-52 to 1979-80

The number of bachelor's degrees in chemistry remains near the peak reached in 1969-70, while the numbers of master's and doctor's degrees are declining since the early 1970's.



Grant W. Vance and Eiden Leo J. Digest of Education Statistics, 1980, p. 123



Table V-6: Earned degrees in chemistry* conferred by institutions of higher education, by level of degree and by sex of student: United States, 1949-50 to 1979-80

Vaca	Bach	elor's de	grees	Mas	ster's deg	rees	Doo	ctor's deg	rees
Year	Total	Men	Women	Total	Men	Women	Total	Men	Women
1	2	3	4	5	6	7	8	9	10
1949-50	10.597	4 121	1,476	1 576	1 368	208	953	914	39
1951 52	6.794	5,705	1 089	1 409	1.242	167	1 031	986	45
1953-54	5 752	4 707	1 045	1 098	972	126	1,013	968	45
1955-56	6 141	4 9 7 0	1,171	1 164	1 035	129	986	934	52
1957-58	6.982	5 685	1 297	1 125	958	167	939	890	49
1959-60	7 569	5,989	1.580	1 228	1.025	203	1 048	1,000	48
1961-62	8,047	6 355	1 692	1 401	1 162	239	1,114	1.045	69
1963-64	9.660	7,774	1 886	1.560	1.285	275	1 271	1,179	92
1965 66	9.687	7 911	1 776	1817	1 470	347	1.533	1,442	91
1967 68	10,783	8.851	1 932	1 977	1 575	402	1,723	1.584	139
1969 7	11,519	9,453	2 066	2 111	1 638	473	2,166	2,000	166
1970 71	11,063	9.026	2 037	2 275	1,787	483	2 159	1.986	173
1971.72	10 590	8 533	2 057	2 248	1748	500	1,97;	1,778	193
1972-73	10 128-	8 208	1 920	2 225	1.761	464	1,872	1,694	178
1973 74	10 438	8 353	2 085	2 125	1 661	46-4	1 823	1 650	173
1974 75	10 549	8,210	2 339	1 986	1 580	406	1 822	1,618	204
1975 76	11 022	8.550	2 472	1 783	1 406	377	1 621	1.425	196
1976 77	11 215	8 659	2,556	1.767	1 324	443	1 568	1,381	187
1977.78	11,315	8 5 18	2 797	1 886	1 445	441	1,521	1,318	203
1978 "9	11 509	8 458	3 051	1,757	1.312	445	1,516	1,286	230
1979 80	11 232	H 050	3 182	1.723	1 279	444	1,545	1,287	258

NOTE Attrough a strenuous offort has been made to provide a Consistent series of data, minor changes have occurred over time in the way degrees are classified and are professional are included above with bachelors degrees, any degrees classified as second professional or second lever are included with master's degrees. Data for all years are for 50 States and the District of Columbia.

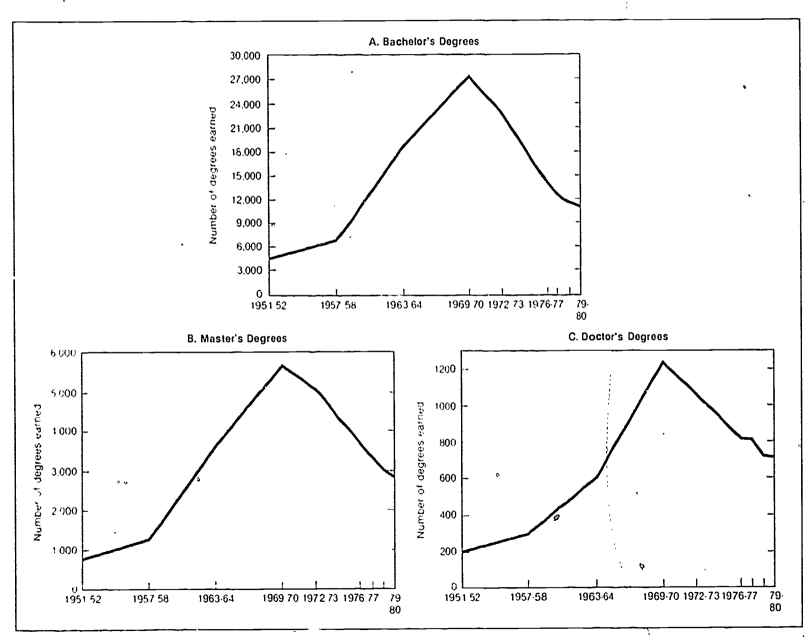
Source Grant, W. Vance and Lind, C. George, Digest of Education Statistics, 1979, p. 120 Grant, W. and Eiden, Leo J. Digest of Education Statistics, 1980, p. 123



^{*}Chemistry includes, General, Inorganic, Organic, Physical, Analytical and Pharmacoutical

Chart V-7, A, B&C: Earned degrees in mathematics, by level of degree, 1951-52 to 1979-80

In 1969-70 at every level more mathematics degrees were earned than in any other year. Since then there has been a steady decline in bachelor's and master's degrees and a leveling off in doctorates since 1976-77.





Grant, W. Vance and Eiden, Leo J., Digest of Education Statistics, 1980, p. 123.

Table V-7: Earned degrees in mathematics conferred by institutions of higher education, by level of degree and by sex of student; United States, 1949-50 to 1979-80

		Year	٥			Bach	elor's de	grees	Mas	ster's deg	rees	Do	ctor's deg	rees
		i cai				Total	Men	Women	Total	Men	Women	Total	Men	Women
		1				2	3	4	5 .	6	. 7	8	9	10
1949-50			-				4.040		074		``			
1951-52	•		•			6,382	4,942	1,440	974	784	190	160	151	9
1953-54		* * * * *		* * *	•	4,696 4,078	3,374 2,717	1,322 1,361	802 706	663	139	206	195	11
1955-56						4,076	3,128	1,518	706 898	579	127	227	213	14
1957-58		•••				6,905	4,943	1,518	1,234	719 994	179 240	235 247	225	· - 10
.00, 00	2		•			0,303	**,5**3	1,302	1,234	994	240	247	232	15
1959-60						11,399	8,293	3,106	1,757	1,422	335	303	285	18
1961-62				•		14,570	10,331	4,239	2,680	2,179	501	396	372	24
1963-64 .	*					18,624	12,656	5.968	3.597	2,911	686	596	567	29
1965-66		•				19,977	13,326	6,651	4,769	3.769	1.000	782	725	57
1967-68		. *				23,513	14,782	8,731	5,527	4,199	1,328	947	895	52
1969;70						27,442	17,177	10,265	5,636	3.966	1.670	1,236	1,140	96
1970-71		٠,				24,801	15,369	9,432	5,191	3.673	1,518	1,199	1.106	93
197 1 72						23,713	14,454	9,259	5,198	3.655	1,543	1,128	. 1,039	89
1972-73					٠	23,067	13,796	9,271	5,028	3,525	1,503	1.068	966	102
1973-74						21,635	12,791	8,844	4,834	3,337	1,497	1,031	931	100
1974-75		•				18,181	10,586	7,595	4,327	2,905	1,422	975	865	110
1975-76						15,984	9,475	6,509	3,857	2,547	1,310	856	762	94
1976.77 '	٤.					14 196	8,303	5,893	3,695	2,396	1,299.	823	714	109
1977-78			•			12,569	7,398	5,171	3,373	2,228°	1,145	805	681	124
1978-79						11,806	6,899	4,907	3,036	1,985	1,051	730	608	122
1979-80						11,378	6,562	4,816	2,860	1,828	1,032	724	624	100

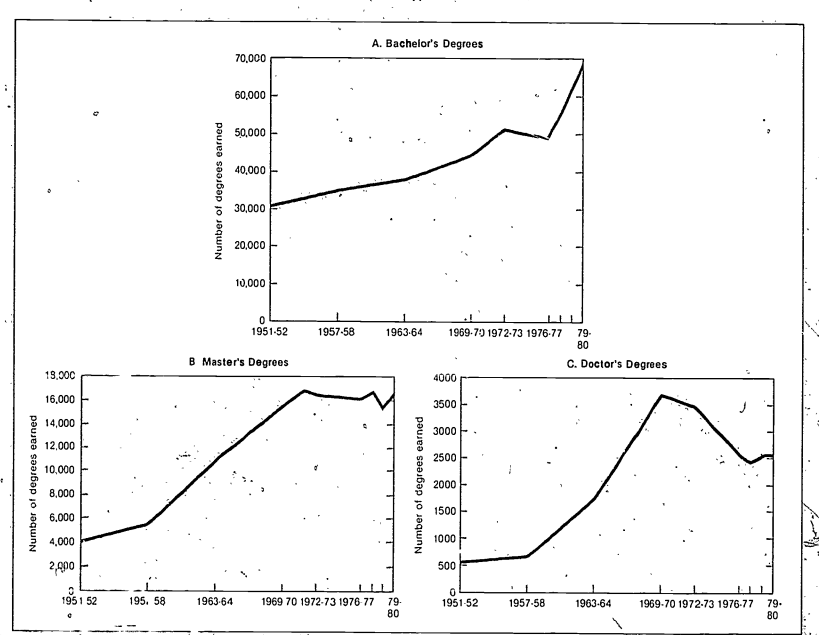
[&]quot;Includes degrees conferred, în statistics.

NOTE: Although a strenuous effort has been made to provide a consistent series of data, minus changes have occurred over time in the way degrees are classified and reported. Any degrees classified in early surveys as "first-professional" are included above with bachelo. S degrees, any degrees classified as second professional or second lever are included with master s degrees. Data for all years are for 50 States and the District of Columbia.

Source: Grant, W. Vance and Lind, C. George, Digest of Education Statistics, 1979, p. 120. Gran., W. and Elden, Leo J., Digest of Education Statistics, 1980, p. 123.

Chart V-8, A, B&C: Earned degrees in engineering by level of degree, 1951:52 to 1979:80

In 1978-1979 the number of engineering bachelor's degrees awarded surpassed the peak reached in 1972-73 and continued to gain in 1978-1980. The number of master's degrees was highest in 1971-72 but the subsequent decline appears to have stabilized. The number of doctor's degrees has fallen steadly since 1969-70 and also appears to have stabilized:



Source: Grant, W. Vance and Elden, Leo J., Digest of Education Statistics, 1980, p. 122,

Table V-8 A: Earned degrees in engineering conferred by institutions of higher education, by level of degree and by sex of student: United States, 1949-50 to 1979-80

			Bach	elor's de	grees	Mas	ter's deg	rees ·	Doc	tor's deg	rees
	Year		Total	Men	Women	Total	Men	Women	Total	Men	Women
	, 1		2	3	4	5	6	7	8	9	10
* ***			52,246	52.071	175	4,496	4,481	15	417	4 16	1 .
1949 50			30,492	30,412	60	4,091	4.073	18	529	526	3
1951-52 .	•		22,227	22,163	65	4.204	4,189	15	594	594	
1953-54 1955-56	•	• • •	26,219	26,143	76	4,724	4.705	19	610	610	
1957-58			35, 191	35,082	109	5,788	5.768	20	647	643	4
1959-60			37,679	37,537	142	7,159	7,133	26	786	783	3
1961-62			34,551	34,430	121	8,909	8,869	40	1,207	1,203	4 7
1963-64	•		38,013	34,862	151	10,827	10,793	34	1,693	1,686	7
1965-66		_	35,615	35,472	140	13,675	13,599	76	2,304	2,295	9
1967-68			37,368	37,159	209	15,182	15,083	99	2,932	2,920	12
1969-70			44,479	44,149	330	15,593	15,421	172	3,681	3,657	24
1970-71	1 -		50,046	49,646	400	16,443	16,358	185	3,638	3,615	23
1971 72	•		51,164	50,638	· 526	16,960	16,688	272	3,671	3,649	22
1972 73		,	51,265	50,652	613	16,619	16,341	278	3,492	3,438	54
1973-74			50,286	49,490	796	15,379	15.023	356	3,312	3,257	55
1974-75			46,852	45,838	1,014	15,348	14,973	375	3,108	3,042	66
1975 76			46,331	44,671	1,460	16,342	15,760	582	2,821	2,755	66
1976-77			49,283	47,065	2,218	16,245	15,525	720	2,586	2,513	73
1977 78			55,654	51,945	3,709	16,398	15,533	865	2,440	2,383	57
1978-79		. ,	62,375	57,201	5,174	15,495	14,544	951	2,506	2,423	83
1979-80	, ,		68,893	62,488	6,405	16,243	15, 101	1,142	2,507	2,412	95

NOTE: Although a strenuous effort has been made to provide a consistent series of data, minur changes have occurred over time in the way degrees are classified and reported. Any degrees classified in early surveys as "first-professional" are included above with bacheror's degrees, any degrees classified as "second professional" or "second level" are included with master's degrees. Data for all years are for 50 States and the District of Columbia.

Source: Grant, W. Vance and Lind, C. George, Digest of Education Statistics, 1979, p. 122.
Grant, W. and Eiden, Leo J., Digest of Education Statistics, 1980, p. 122. NCES unpublished data...



Table V-8 B: Number and percent of engineering degrees granted by level of degree and minority group, 1978-79 - 1980-81

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[&]quot;Totals for minority groups in these years include only numbers actually reported. The number would be higher if an institutional had reported an categories "Includes engineer degrees.

Data were not broken by any minority group except blacks, prior to 1972-73, however, some foreign national data was available

fincludes University of Puerto Filco as follows:
1973-1980 Bechelors;343, 397, 416, 339, 333, 324, 404, 329.

O Masters: 13, 6, 2, 7, 6, 9, 15, 7.

Table V-8 C: Engineering degrees by curriculum and level, 1981

Electrical Engineering produces the most graduates at all three degree levels followed by mechanical, civil and chemical engineering. Although chemical engineering awarded only half the number of bachelor's degrees as did mechanical, the number of Ph.Ds was approximately the same.

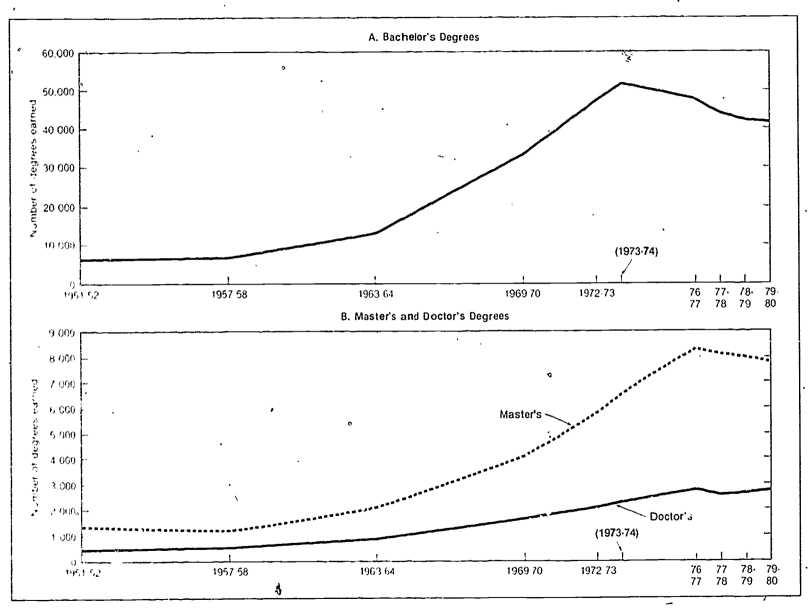
	Bachelor	Master	Engineer	Doctor
Aerospace	. 1,587	380	10	114
Agricultural	666	157	0	52
Architectural	474	53	0	1
Bioengineering	496	184	0	54
Ceramic	291	54	0	18
Chemical *	6,863	1,312	14	312
Computer	2,356	1.294	7	171
Civil	10,547	3.002	40	357
Electrical	14,558	3.762	83	503
Engineering Sciences	1 067	487	2	187
Environmental .	248	473	14	49
General	2,169	701	26	123
Industrial & Manufacturing	3,225	1,597	11	109
Marine & Naval .	854	152	22	22
Mechanical	13 462	2,471	24	339
Mining	1,054	151	0	45
Materials	1,081	447	6	206
Nuclear	444	304	7	112
Petroleum	1 03 1	161	0	13
Other	227	69	0	6
Systems	235	432	5	48
Total	62,935	17,643	271	2,841

Source: Engineering Manpower Commission of the American Association of Engineering Societies, inc



Chart V-9, A&B: Earned degrees in psychology, by level of degree, 1951-52 to 1979-80

Since 1973-74 there has been a decline in the numbers of bachelor's degrees granted in psychology; the numbers of master's and doctor's have leveled off.



Source Grant W Vance and Eiden, Leo J. Digest of Education Statistics, 1980, p. 123



Table V-9: Earned degrees in psychology conferred by institutions of higher education, by level of degree and by sex of student: United States, 1949-50 to 1979-80

	Year			Back	relor's de	grees	'Mas	ster's deg	rees	Doo	tor's deg	rees
	i eai			Total	Men	Women	Total	Men	Women	Total	Men	Women
	1			2	3	4	5	6	7	8	9 .	10
104050				0.500								
1949-50			•	9,569	6,055	3,514	1,316	948	368	283	241	42
1951-52 .				6,591	3,775	2,816	1.406	1.068	340	540	467	73
1953-54	2		•	5,706	3.074	2,632	1,254	885	369	619	553	66
1955-56			•	5,601	3.082	2,519	973	690	283	634	548	86
1957-58 .		•	•	6,867	4,038	2.829	1.235	836	399	572	488	84
1959-60				8,061	4,773	3.288	1 406	981	425	641	544	97
1961-62		* .		9,578	5.798	3.780	1.832	1,269	563	781	632	149
1963 64		•		13,258	7,817	5,441	2,059	1,371	688	939	757	182
1965-66	•			16,897	10,002	6.895	2,530	1.680	850	1,046	826	220
1967-68				23,819	13.792	10,027	3,479	2,321	1,158	1,268	982	286
1969-70				33,606	19,042	14.564	4.111	2.549	1,562	1,668	1,296	372
1970-71			, ,	37,880	21.029	16,851	4,431	2.783	1,648	1,782	1,355	427
1971 72				43.093	23,159	19.934	5.289	3,259	2.030	1.881	1,414	467
1972 73				47.695	24,976	22,719	5,831	3.495	2.336	2.089	1,414	605
1973 74	c		·	51,821	25,705	26,116	6.588	3.971	2,617	2.336	1,645	691
1974-75	,			50.988	24,190	26,798	7.066	4.044	3:022	2,442	1,688	754
1975-76	•			49.908	22,832	27,076	7,811	4,171	3,640	2,581	1,762	819
1976-77				47,794	20.692	27,102	8.320	4,316	4.004	2,361	1,702	991
1977.78				44,559	18.348	26,211	8,160	3,919	4.241	2,781	1,621	966
1978-79		•	•	42,461	16,464	25,997	8,003	3 672	4,331	2,567	1,597	1,065
1979-80			•	41,962	15,419	26,543	7,806	3,376	4,331	2,002	1,602	1,166

NOTE. Although a strenuous effort has been made to provide a consistent series of data, minor changes have occurred over time in the way degrees are classified and reported. Any degrees classified in early surveys as "first professional" are included above with bacheou a degrees, any degrees, classified as second professional or second tever are included with master a degrees. Data for all years are for 50 States and the District of Columbia.

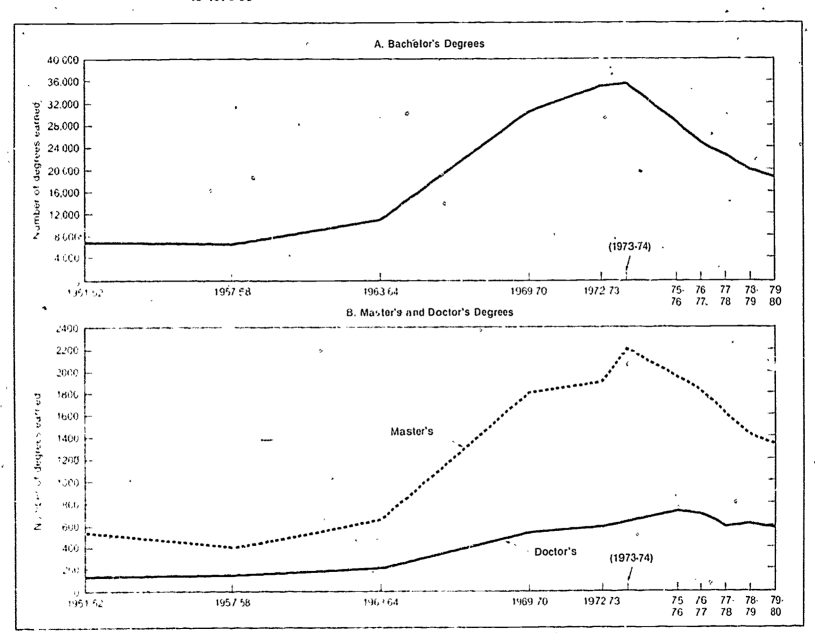
Source: Grant, W. Vance and Lind, C. George, Digest of Education Statistics, 1977 78, p. 119, and U.S. Cepartment of Health, Education, and Welfare, National Center for Education Statistics, reports on Earned Degrees Confered.

Grant, W. end Elden, Leo J., Digest of Education Statistics, 1980, p. 123. NCES unpublished data.



Chart V-10, A&B: Earned degrees in sociology, by level of degree, 1951-52 to 1979-80

The numbers of both bachelor's and master's degrees in sociology have declined since 1973.74. The number of doctor's degrees appears to be declining slightly.



louice: Grant, W. Vance and Eiden, Lea J., Digest of Education Statistics, 1980, p. 124

Table V-10: Earned degrees in sociology conferred by institutions of higher education, by level of degree and by sex of student: United States, 1949-50 to 1979-80

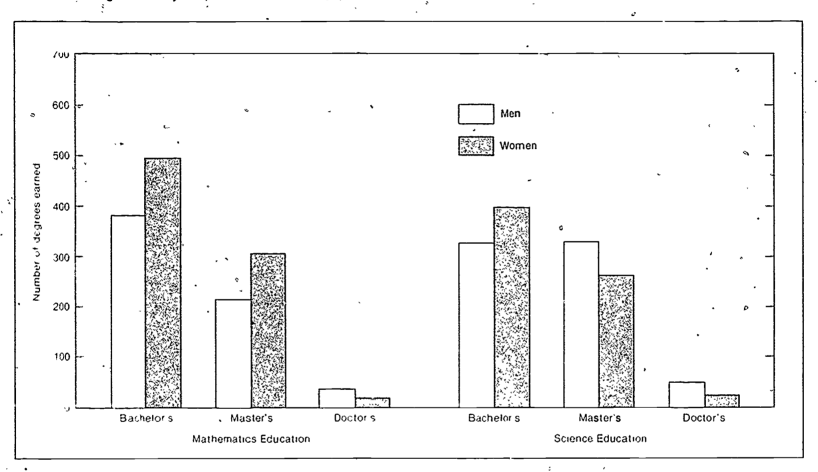
	Year			Bach	elor's de	grees	Mas	ster k deg	rees	Doc	tor's_deg	rees
	rea.			Total	Men	Women	Total	Men	Women	Total	Men	Women
	· 1	**	٠,	2	3	4	5	6	7	8	9	10
1949-50				7.070	2.027	4 >>>		070				
1949.50			¢	7.870	3,837	4,033	552	373	179	98	80	18
1953-54	2		•	6,648 5,692	2,967 2,383	3,681 3,309	517	386	131	141	121	20
1955-56				5,878	2,535	3,343	440	323	117	184	156	· 28
1957-58				6,568	2,000	3,343 3 596	402	275	127	1/0	141	29 28
1937.30	۸ •			0,000	2.972	3 390	397	258	139	150	122	28
1959-60				7 147	3,162	3 985	440	327	113	161	135	, 26
1961-62				8,120	3,606	4,514	578	. 422	156	173	147	26
1963-64 .	\			10.943	4,437	6,506	646	466	180	198	169	· 29
1965-66	•			15.038	6,104	8,934	981	680	301	244	208	· 29 36 68
1967-68				21,710	8,469	13,241	1 193	790	403		299	68
			1	L	•			-	;			
1969 70	•	•		30 436	12,362	18.074	1 8 1 3	1 138	67ა	534	430	104
1970-71		•		33,263	13,610	19,653	1 808	1,131	677	574	455	119
1971 72				35,216	15 231	19,985	1.944	1,191	753	636	500	136
1972 73				35 436	15,580	19,856	1 923	1,146	777	583	429	154
1973 74				35,491	15,199	20,292	2 196	1.327	869	632	45°	177
1974-75	,,		• .	31 488	13,209	18,279	2,112	1 304	₹808	693	484	209
1975 76	<i>:</i>			27.634	11,245	46 389	2.009	1,165	844	: 729	511	218
1976-77				24,989	9.802	15,187	1 830	1,018	812	714	480	234
1977 78				22,750	8 322	14,428	1611	878	733	59 9	376	223
1978 79				20,285	7.037	13,248	1 4 15	745	670	`612	391	221
1979-80				18.881	6,270 %	12 611	*4-341	667	674	733	355	228

NQTE. Although a strenuous effort has been made to provide a consistent series of data, minor changes have consistent are included. Any degrees classified in early surveys as itest professional are included above with bucheror's degrees, any degrees classified as second professional or second lever are included with master's degrees. Data for all years are for 50 States and the District of Columbia.

Source, Grant, W. Vance and Lind, C. George, Digest of Education Statistics, 13-778, p. 118 an. U.S. Department of Health, Education, and Welfare, National Center for Education Statistics, reports on Extraol Degrees Conferred.

Grant, W. and Elden, Leo J., Digest of Education Statistics, 1980, p. 124. NCES unpublished data





rable V-11. Earned degrees in mathematics and science education, by level of degree and sex, 1979-80

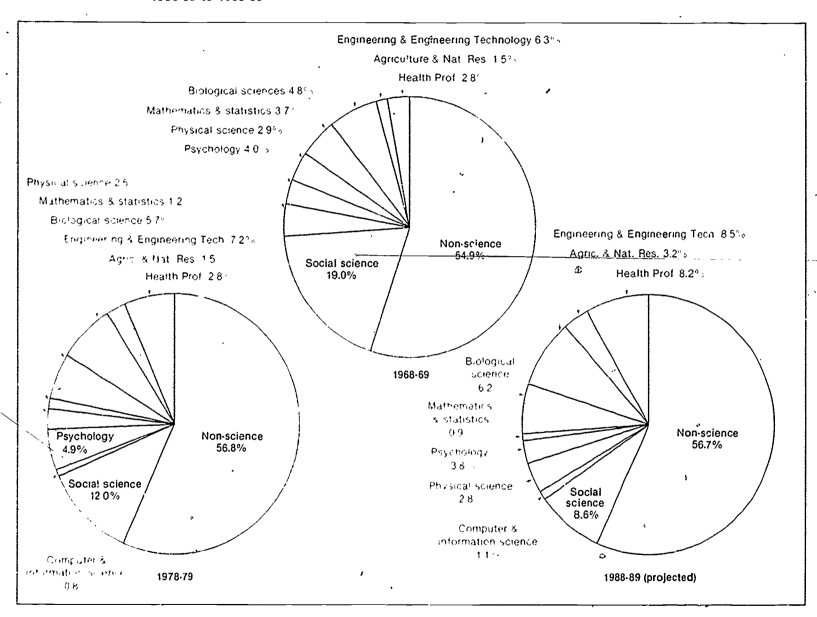
* ***	Bachelor's degrees			Mas	ster's deg	rees	Doctor's degrees		
Type	Total	Men	Women	Fotal	Men	Women	Total	Men	Women
Matternate veducation Science Education	832 725	338 327	494 398	517 591	212 328	305 263	38 73	23 50	15 23

Source U.S. Department of Health, Education and Welfare, National Center for Education Statistics, Earned Degrees Conferred, 1979 80., p. 21



Chart V-12: Percent distribution of earned bachelor's degrees by field, 1968-69 to 1988-89

The most significant trend in the percent distribution of bachelor's degrees is the projected decrease in mathematics and statistics between 1938 69 and 1988 89 and the rise of computer and information science as a discipline.

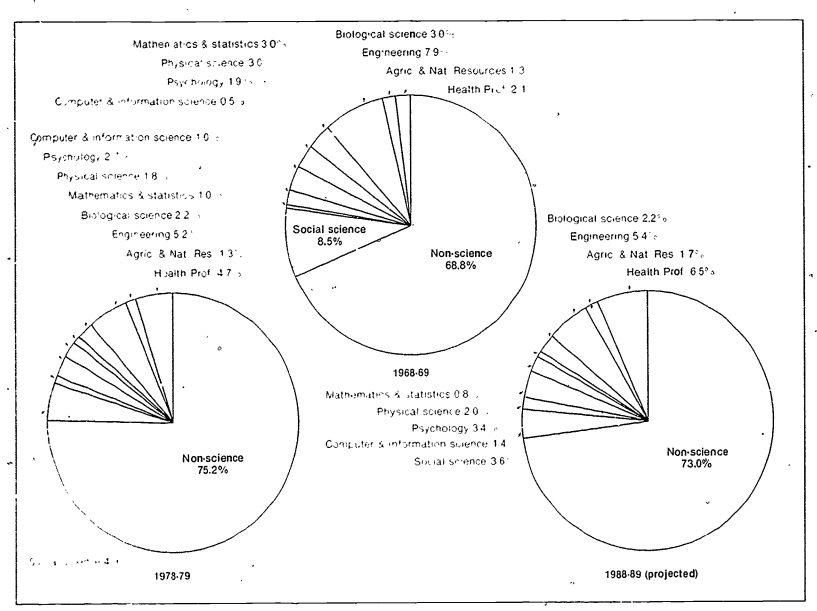


Source, Frankel, Martin M., Projections of Education Statistics to 1988-89 P 63



Chart V-13: Percent distribution of earned master's degrees by field, 1968-69 to 1988-89

The most significant trend in the percent distribution of master's degrees in the sciences is their overall decline, between 1968-69 and 1978-79 and a slight projected increase by 1988-89.

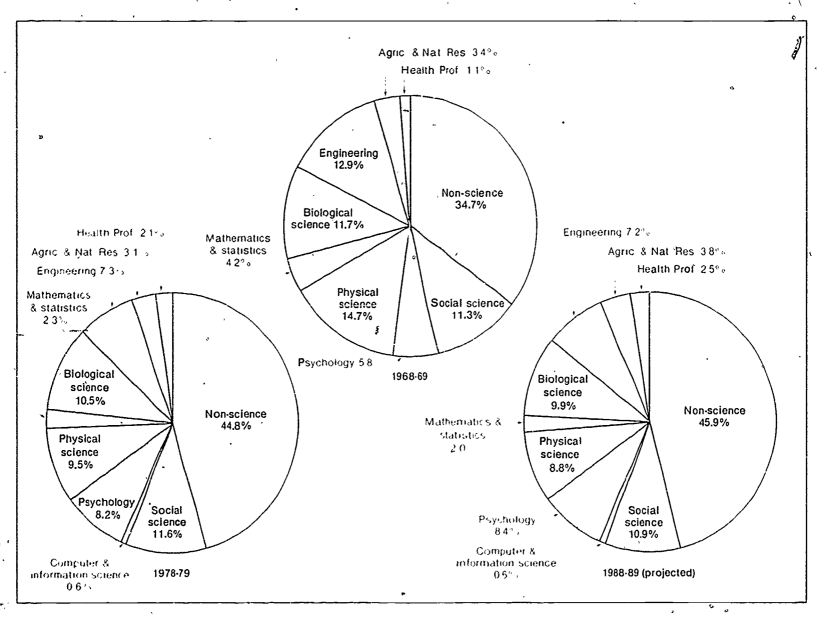


Source Franket Martir M. Projections of Education Statistics to 1988 89 p. 64



Chart V-14: Percent distribution of earned doctors degrees by field, 1968-69 to 1988-89

The most significant trend in the percent distribution of doctor's degrees in the sciences is their overall decline, between 1968-69 and 1978-79 and a further projected decline by 1988-89. This decline is led by physical sciences, engineering, and mathematics and statistics.



"Source: Franket, Martin M., Projections of Education Statistics to 1988 89, p. 65



Table V-12, 13, 14: Percent distribution of earned degrees, by field of study and level: 1968-69 to 1988-89

		A.	Social scienc	es			В	. Humanitie	es _	
Year	Total social sciences	Social science	Psy- chology	Public affairs and services	Library science	Total humanities	Architec- ture and environ- mental design	Fine and applied arts	Foreign * language	Communi- cations
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
					Bachelor's			and the second s		
1966-69 1978 79 1988-89	23 6 21 1 17 5	19 0 12 0 8 6	40 49 38	0.5 4 1 5 1	0 1 0 1 (i)	8 4 9 4 10 2	05 10 10	43 43 42	2 9 1 2 1 6	0 7 2 9 4.0
					Master's	å				
1968-69 1978-79 1988-89	16 6 15 8 17 9	8 5 4 9 3 6	19 27 34	3 1 6 2 9 3	3 1 2 0 1 6	7 2 5 9 6 0	0 6 1 0 1 0	38 30 32	2 4 0 8 0 6	0 4 1 1 1 2
					Doctor's					
1968-69 1978 79 1988-89	17 7 21 3 21 5	: 1 ¹ 3 : 1 6 10 9	5 8 8 2 8 4	05 113 19	0 1 0 2 0 3	53 51 51	01 03 03	26 22 26	25 20 15	0 1 0 6 0 7

Table V-12, 13, 14: Percent distribution of earned degrees, by field of study and level: 1968-69 to 1988-89 (cont.)

				C. N	aturai scien	ces and mis	scellaneous	fields			
Yoar	Total natural sciences and miscella- neous fiolds	Mathe- matics and statis- tics	Computer and infor- mation sciences	Engi- neering	Phys- ical sciences	Bio- logical sciences	Agricul- ture and natural resources	Health pro- fessions	Ac- count- ing	Busi- ness and manage- ment	Edu- catior
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10	(11)	(12)
					Bachelor's	•					
1968 69	54 8	3.7	01	5 /	29	4 8	15	. 28	2 7	10 2	20.4
1978-79	57.5	1.2	0.8	62	2.5	57	25 .	6.4	4 7	13.2	14.3
62 886.	59 4	6.9	: 1	7.2	28	ь 2	32	8.2	4.9	16 7	8.2
••					Master's						
1968 69	67.1	• 30	05	7.9	3 0	3.9	1 3	21	0.7	9 4	36.2
1978 79	71.5	1.0	1.0	5.2	18	22	13	47	1 1	14.8	37 9
1988 89	First G	0.8	1 4	5 4	2 0	2.2	1.7	6.5	1 3	16 4	30.3
					Doctor's						
196869	686	4.2	0.2	129	14 7	11.7	3 4	1 1	02	19	18.3
1978 79	617	23	9.6	13	95	10.5	31	21	02	27	23 4
1988 89	61.1	2.0	06	7 Z	88	9.4	3.8	2.5	0.1	28	23 4

(n)-less than (0.05)
*NOTE Data are for 50 States _ . the District of Columbia for all years
Source: Frankel, Martin M. Projections of Education Statistics to 1988-89, pp. 63.65



Table V-14 B: Earned bachelor's degrees for selected fields

Trends in the distribution of earned bachelor's degrees have roughly followed the projected majors of entering freshmen, with a time lag. Engineering and business have grown, while humanities, social sciences (including education), and mathematics have declined.

(Degrees in thousands)

Subject Area	1960 61	1965-66	1970 71	1975 76	1979 80
Humanities and Related Fields	52	d ⁷	140	140	129
	32	ŭ	•••	1-40	129
Social Sciences and Related Fields	136	226	382	369	323
Business and Management	56	64	1.6	143	174
Natural Sciences and Related Fields**	114	126	172	216	253
Brorograum, encer	16	27	36·	54	55
Computer Science	•	<u> </u>	2	5	છ
Engineering	36	38	50	46	7.\$
Mattermate sand					
Statistics	13	20	25	16	9
Physial Science	15	17	21	21	24

^{*}Projected

Table V-14 C: Specialization of earned bachelor's degrees in mathematical sciences

From 1975 to 1980 earned bachelor's degrees in mathematics, statistics, and secondary teaching decreased by 42%. Computer science degrees increased by 145%. In universities 83% of computer science degrees are from computer science departments; in public colleges the fraction is 56%. However, many public colleges have joint mathematics and computer science departments.

(Numbers of bachelor's degrees)

Special Area	1974 75	1979 80
Mathemat ,	17 713 •	10 160
Statistics	570	467
from frateria with the	3 636	8917
Actuatial Science	70	146
Applied Matternatics	වි පිරි	801
Secondary feaching	4 778	1 752
Or or	164	580

Source Undergraduate Mathematical Sciences in Universities Four Year Colleges, and Two-Year Colleges, 1980-1981 James T. Fey and Wendell H. Fleming. Conference Board on Mathematical Sciences, 1981.



^{**}Inclufies agriculture and health fields in addition to those listed Source Projections of Education Statistics to 1987-88

Chart V-15: Bachelor's degrees in science earned by women, 1951-52 to 1979-80

Except in sociology and mathematics, women have steadily increased their number of bachelor's degrees in science.

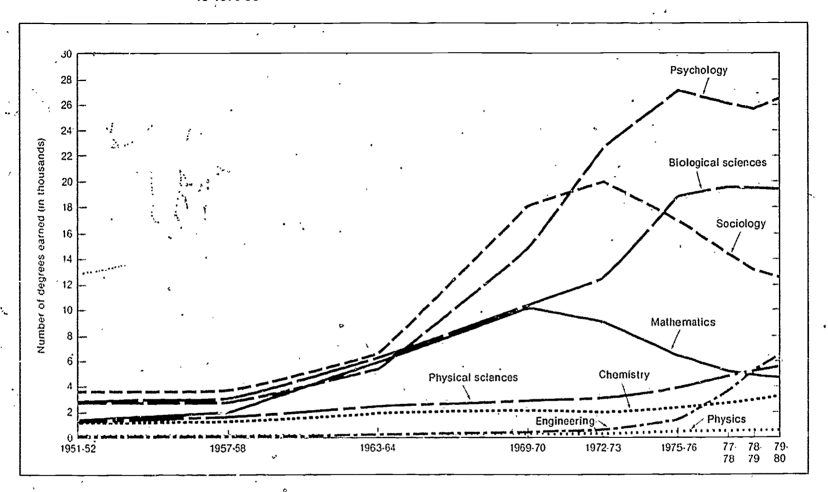


Table V-15: Bachelor's degrees in science earned by women, 1951-52 to 1979-80

-	Year	Psychology	Biological sciences	Sociology	Mathematics	Physical sciences	Chemistry	Engineering	Physics
									
	1951-52	2,816	2,882	3,681	1,322	1,319	1,089	60	106
	1953-54	2,632	2,569	3,309	1,361	1,254	1,945	65	75
	1955-56	2,519	2,908	3,343	1,518	1,484	1,171	76	101
	1957-58	2,829	3,149	3,596	1,962	1,658	1,297	109	141
	1959-60	3,288	3,922	3,985	3,106	1,994	1,580	142	168
				• •	-				
	1961-62	3,780	4,779	4,514	4,239	2, f23	1,692	121	188
	1963-64	5,441	6,402	6,506	5,968	2,412	1,886	151	232
	1965-66,	6,895	7,548	8,934	6,651	2,307	1,776	143	223
	1967-68	10,027	8,840	13,241	8,731	2,641	1,932	209	293
٤	1969-70	14,564	10 385	18,074	10,265	2,917	2,066	330	327
	•								
	1970.71	16,851	10,410	19,653	9,432	2,953	2,037	400	· 342
	1971-72	19,934	10,970	19,985	9,269	3.081	2.057	526	320
	1972-73	22,719	12,597	19,856	9,271	3,070	1,920	613	310
•	1973-74	26,116	15,095	20,292	8,844	3,504	2,085	796	334
* ,	1974.75	26,798	17,129	18,279	7,595	3,786	2,339	1,014	359
	1975.76	27,076	18,755	16,389	6,509	4,112	2,472	1,460	388
	1976-77	27,102	19,387	15,187	5,893	4,501	2,556	2,218	358
	1977-78	26,211	19,797	14,428	5,171	4,896	2,797	~3,709	369
	1978-79	25,997	19,655	13,248	4,907	5.222	3,051	5,174	399
	1979-80	26,543	19,542	12,611	4,816	5,546	3,182	6,405	434
	,								

Includes degrees in anatomy, bacteriolog., biochemistry, biology, batany, entomology, physiology, zoology, and other biological sciences

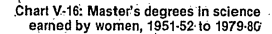


Includes degrees conferred in statistics.

fincludes degrees in ustronomy, chemistry, geology, metallurgy, meterology, physics, and other physical sciences

Source: Grant, W. Vance and Lind, C. George, Digest of Education Statistics, 1979, pp. 120-22, 1977 78, pp. 118 19, and U.S. Department of Health, Education and Welfare, National Center for Education Statistics, reports on Earned Degrees Conferred; IBID., 1980 pp., 120-24.

NOTE. Atthough a strenuous offort has been made to provide a consistent series of data, minor changes have occurred over time in the way degrees are classified and reported 'Any degrees classified in garity surveys as 'first professional' are included above with bachelor's degrees, any degrees classified as second professional or second level are included with master's degrees. Data for all years are for 50 States and the District of Columbia.



Except in mathematics, chemistry, sociology, and physics, women have steadily increased their number of master's degrees in science.

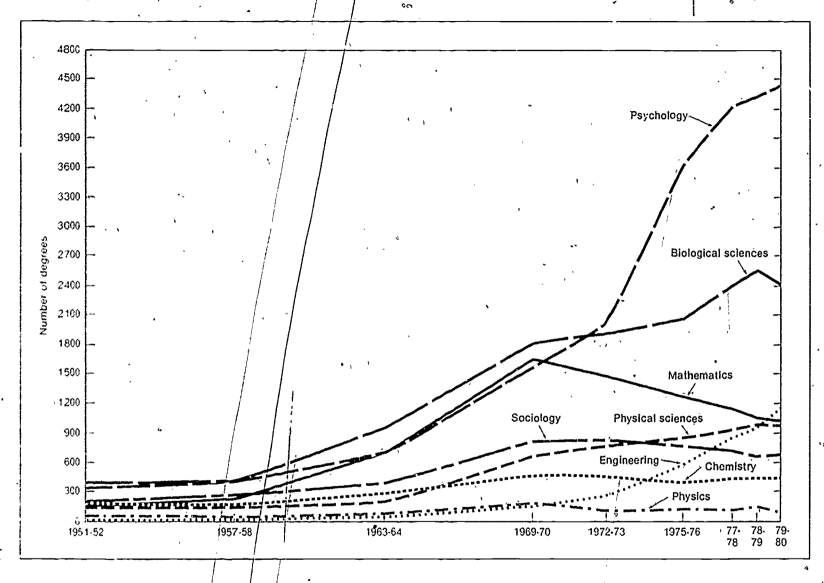




Table V-16: Master's degrees in science earned by women, 1951-52 to 1979-80

	_ <u>'</u>								<u>`</u>	
*	'ear	Psychology	Biological science	Sociology	Mathematics ²	Physical sciences	Chemistry	Engineering	Physics	
	1951-52	340	399	131	139	224	167	18		
1	1953-54	369	323	117	127	177	126	15	29	-
	1955-56	283	380	127	179	220	129	19	23	1
	1957-58	399	404	139	240	271	167	20	25	
	1959-60	425	486	113	335	327	203	26	35	
	1961-62	√563	660	156	501	384	. 239	40	62	
	1963-64	688	948	180	686	406	275	34	66	- 1
ł	1965-63	850	1,147	301	1,000	525	347	76	80	- 1
i	1967-68	1,158	1,547	403	1,328	630	402	99	45	
	1969-70	1,562	1,825	675	1,670	842	473	172	157	
ŀ	1970-71	1,643	1,923	677	1,518	846	488	185	150	
1	1971-72	2,030	2,014	753	1,543	883	500	272	159	- 1
	1972-73	2,335	1,909	777	1,503	843	464	278	113	- 1
	1973-74	2,617	1,997	869	1,497	876	464	356	135	
	1974-75	3,022	1,963	808	1,422	· 838	406	375	124	٠,
	1914-19 , , , , , , , , , , , , , , , ,	3,022	1,303	000	1,722	000	400	3/3	124	
	1975-76	3,640	2,085	814	1,310	318	377	582	132	
	1976-77	4,004	2,396	812	1,299	381	443	720	126	- 1
	1977-78	4,241	2,406	733	1,145	941	441	865	123	
	1978-79	4,331	2,566	670	1,051	990	445	951	135	
l	1979-80	4,430	2,412	674	1,032	• 971	444	1,142	118	·
				_						- 1

^{&#}x27;Includes degrees in anatomy, bactériology, biochemistry, biology, botany, entomology, physiology, coology, and other biological sciences

NOTE. Atthough a stronuous offert has been made to provide a consistent series of data, minor changes have occurred over time in the way degrees are classified and removed and removed with bachelor's degrees, any degrees classified as second professional or second level are included above with bachelor's degrees, any degrees classified as second professional or second level are included with madely a degrees. Data (or all years ere for 50 States and the District of Columbia.



Includes degrees conferred in statistics.

Pincludes degrees in astronomy, chemistry, geology, metallurgy, meterology, physics, and other physical sciences.

Source Grant, W. Vance and Lind, C. George, Digest of Education Statistics, 1979, pp. 120-22, 1977 78, pp. 118-19, and U.S. Department of Health, Education and Wellare, National Center for Education Statistics, reports on Earned Degrees Conferred; (BID. 1980, p. 120-124.

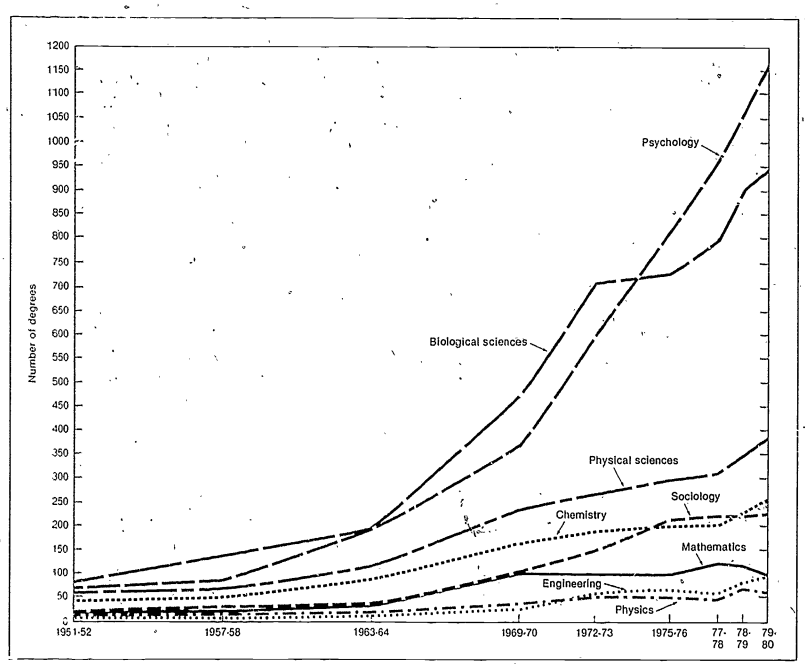




Table V-17: Doctor's degrees in science earned by women, 1951-52 to 1979-80

Year	Psychology	Biological science	Sociology	Mathematics ²	Physical sciences	Chemistry	Engineering	Physics .
1951-52	73	84	Ž0	· 11	57	45 ^ئ	3	
1953-54	`66	100	23	14	61	45 45	_	6
1955-65	86	117	29	10	68 ,	52	,	8
1957-58	84	138	28	15	66 ²	49	4	9
1959 60	97	119	26	18	62	48	3	10
1961-62	149	159	26	24	87	69	4	12
1963-64	182	193	29	29	113	92	7	11
1965-66	220	305	36	57	131	91	' 9	21 *
1967-68,	286	439	68	52	188	139	12	26
1969-70	. 372	469	104	96	235	166	24	37
1970-71	427	595	119	93	246	173	23	43
1971-72	467	622	136	89	273	193	22	43
1972-73	605 [*]	710	154	102	268	178	54	51
1973-74	691	699	177	100	253	173	55 🗻	49
1974-75	754	743	209	110	301	204	66	52
1975-76	819	729	. 218	94	299	196	66	45
1976-77	991	726	234	109	319	187	73	55
1977-78	966	798	223	124	312	203	57	49
1978-79	1,065	906	221	122	350	230	83	** * *66*** *****
1979-80	, 1.166	946 ့	228	100	384	258	95	63

[,] Includes degrees in anatomy, bacteriology, biochemistry, biology, botany, entomplogy, physiology, Zoology, and other biological sciences

Anciudes degrees conferred in statistics.

Includes degrees in astronomy, chemistry, geology, metallurgy, meterology, physics, and Other physical sciences.

Source, Grant, W. Vance and Lind, C. George, Digest of Education Statistics, 1979, pp. 120-22, 1977 78, pp. 138 119, 0.5. Department of Health, Education and Westere, National Contest for Education Statistics, reports on Earned Degrees Conferred, IBID, 1980, pp. 120-24.

NOTE. Although a stronggue offort has been made to provide a consistent series of data, minor changes have occurred over time in the way degrees are classified and reported. Any degrees classified in early surveys as this professional are included above with pachetors degrees, any degrees classified as second professional or second level and included with masters degrees. Data for all years are for 50 States and the District of Columbia.

Chart V-18: Percent of bachelor's degrees in science earned by women, 1951-52 to 1979-80 As a percent of total bachelor's degrees, the female share continues to grow in every scientific disci-pline. The relative position of the fields is stable; however, sociology and psychology have had and continue to have the most degrees, physics and engineering, least.

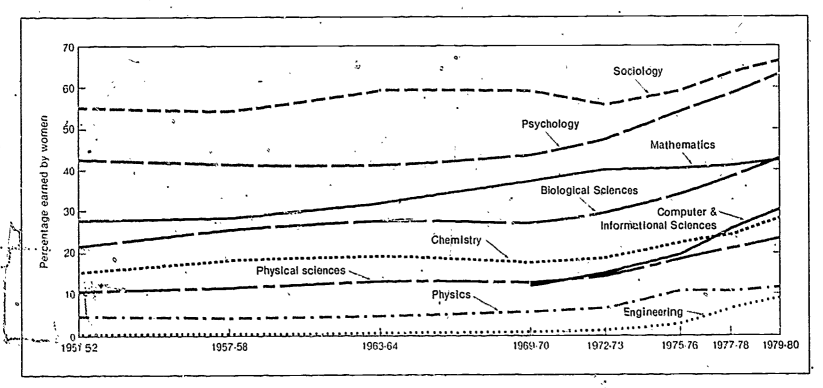


Table V-18: Percent of bachelor's degrees in science earned by women, 1951-52, 1979-80

	1951-52	1957 58	1963-64	1969 70	1972 73	1975 76	1977 78	1979-80
Mathematics .	281 .	28 4	32 "	37.4	40 2	40.7	411'	42 2 ° 6
Physics	4.7	4.4	4.7	6.1	70	10.9	109	12 1
Physical sciences	10.8	116	13.8	136	14.8	19 1	213	23.3
Biological schines	26.0	22 0	28.1	27 8	29.8	34.6	384	42.2
Psychology	42 7	41.1	43.6	433	47.6	54.2	` 588	63.3
Sociology	55.3	54.7	59.4	593	56 0	59 3	63.4	66 7
Engineering	2	3	4	7	12	3.1	6.7	93
Chemistry	16,0	18 6	19.5	17.9	19 0	22 4	24 7	286
Computer & Information Sciences	t	ł	2 1	129.	14 9	19 8	25 7	30 3

*Called Computer Science & Systems Analysis in 1969-70

Source: National Science Foundation, Office of Program Integration, unpublished data insection. Grant, W. Vanco and Lind, C. George, Digest of Education Statistics, 1979, pp. 120-22, 1977-78, pp. 118-10 and Grant, W. Vance and Eldon, Leo J. Digest of Education Statistics, 1980, pp. 120-124 nd Unpublished NCES Data.



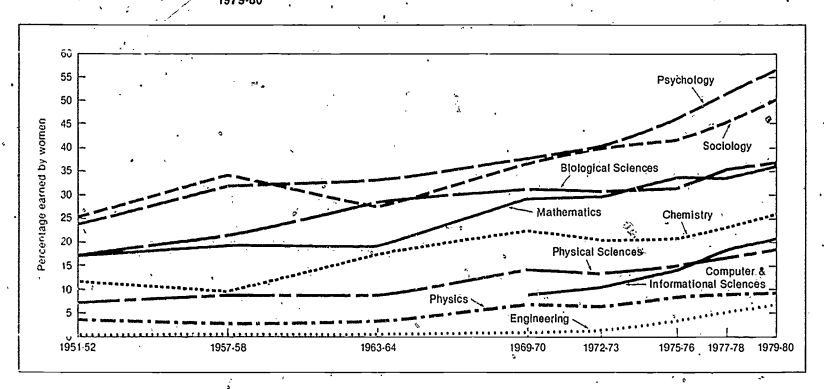


Table V-19: Percent of master's degrees in science earned by women, 1951-52 to 1979-80

	1951 52	1957 58	1963-64	1969-70	1972-73	1975.76	1977-78	1979-80
Mathematics .	17.3%	19 4" >	19 1 %	29 6%	29.9°。 .	34.03a	33.9%	36.1%
Physics	4.0	3 1	36	7 1	6.5	9,1	9.3	9.7
Physical spiences	73	89	89	14.2	13.5	15.0	ີ 16.9	18.6
Biological sciences	17 3	218	288	315	30.5	31.7	35.4	37.1
Psychology	24,2	. 32 3	33 4	38 0	40 1	46 6	52 0	56.8
Sociology .	25 3	35.0	279	37 2	40 4	42 0	45.5	50.3
Engineering .	4	3	.3	11	17	3.6	5.3	7.0
Chemistry	119	9.7	176	22.4	20.9	21 1	23.2	26.1
Computer &								
Information Sciences	t	t	t	9.3*	10.6	14.5	18.7	20,9

^{*}Called Computer Science & Systems Analysis in 1969-70.



Source, National Science Foundation, Office of Program Integration, unpublished data based un. Giant, W. Vance and Lind, C. George, Digest of Education Statistics, 1979, pp. 120-22, 1977-78, pp. 118-19 and Grant, W. Vance and Elden, Loo J. Digest of Education Statistics, 1980, pp. 120-124 and Unpublished NCES Data.

Chart V-20: Percent of doctor's degrees in science earned by women, 1951-52 to 1979-80

As a percent of total doctor's degrees, the female share is now at an all time high, for every scientific discipline, except computer and information science.

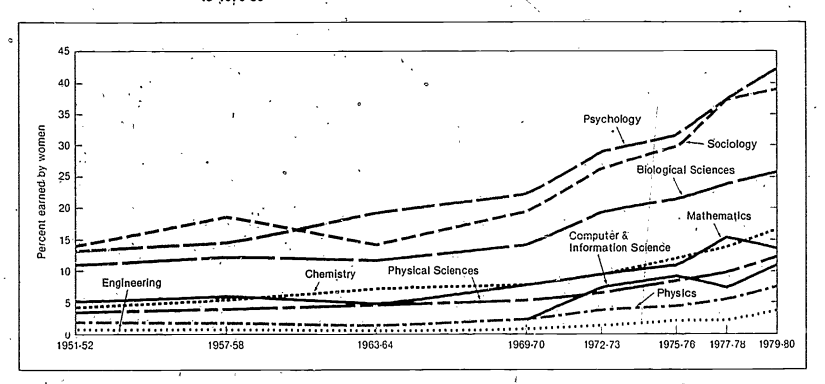


Table V-20 A: Percent of doctor's degrees in science earned by women, 1951-52 to 1979-80

	1951-52	1957 58	1963-1-4	1969-70	1972 73	1975-76	197~78	1979.80
Mathematics	5.3°°c	61%	4.7°c	7.8% .	96"↓	110" 0	15 4° a	138° o
Physics	19	19	1 4	26	38	4 5	56	76
Physical sciencest	33	4.0	4 7	5 4	67	8 7	100	12.5
Biological sicences	110	123	11 9	14 3	195	21,5	24 1	26.0
Psychology	13.5	14.7	19 4	22 3	29 0	317	37 3	42 2
Sociology	14 2	18 7	14 6	19 5	26 4	29.9	37 2	39 1
Engineering	7	6	4	7	1.5	2 3	23	38
Chemistry	4 4	5.2	7.2	77	95	12 1	13 9	166
Computer &						!		
Information Sciences .	t	1	t	19.	77	9 4	77	112

^{*}Called Computer Science & Systems Analysis in 1969-70.

Source, National Science Foundation, Office of Program Integration, unpublished data based on, Grant, W. vance and Lind, C. George, Digest of Education Statistics, 1979; pp. 120-22, 1977-78, pp. 118-19 and Grant, W. Vance and Elden, Leo'J. Digest of Education Statistics, 1980, pp. 120-124.

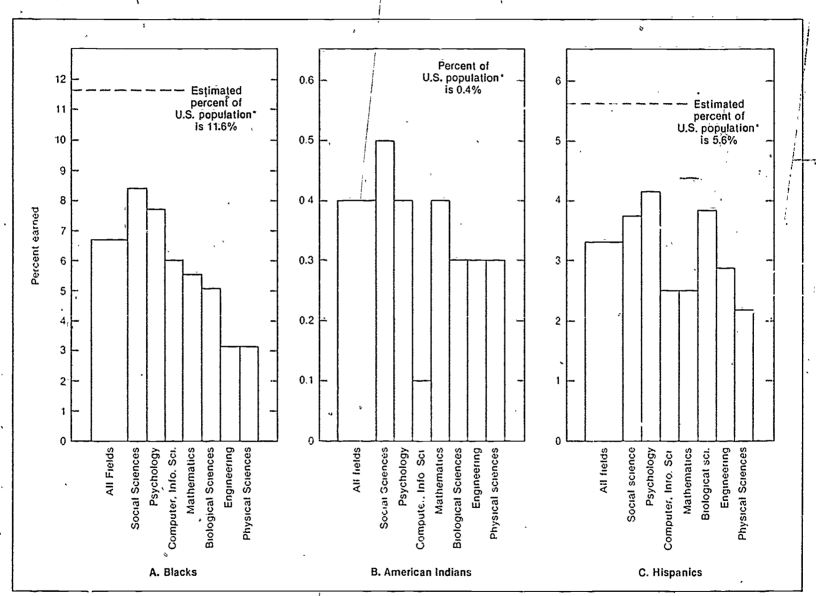


tData not collected.

fincludes physics and chemistry.

Charts V-21, A, B & C: Percent of bachelor's degrees in science earned by minorities and by field, 1978-79

Minorities earn more degrees in psychology and social sciences than in physical sciences. American Indians earn degrees in an amount more representative of their share of the population than do blacks or Hispanics.



*NOTE. Figures for the Black and Hispanic populations are from the March 1978 Current Population Survey, and therefore are estimates. The population figure for American Indians is from the 1970 Census, Also, persons of Hispanic origin may be of any race.



Table V-21: Percent of bachelor's degrees in science earned by minorities, by field, 1978-79

	All . Fields	Science	Psychology	Computer	Mathematics	Biology	Engineering	Physics
Blacks	66	8 4	7 6	60	56	5 1	3 1	3 1
American Indian	0 4	0.5	0.4	0 1	- 0.4	03	0.3	03
Hispanic	3.3	3.6	4.1	2.5	25	3.7	2.7	2.2

Source: This table was derived from various National Center for Education Statistics Reports.

Table V-22: Degrees granted by all higher education institutions, by science and engineering field and minority status (excluding non-resident aliens) 1975-76 and 1978-79

A-1: Bachelor's Degrees - Minority Status within Field

`,		То	tai	Bla Non•Hi		Amer Alask		Asıa Pacıf		Hisp	anic	Wh Non∙Hi	-
		75-76	78-79	75-76	78-79	75-76	78-79 ·	75-76	78-79	75-76	78 79	75-76	78-79
All Fields	No `°	978,432 100 0	911,637	58.093 5 9	60,301 6 6	3.482 0.4	3,410 0.4	10,994 1 1	15,542 1 7	17,801 1 8	29,719 3 3	888,062 90 8	802,665 88.0
Biological Sciences		53,341 100 0	48,674 100.0	2,228 4.2	2.491 5 1	140 0 3	149 03	1,200 2.2	1,464 3.0	858 1 6	1,825 3 7	48,915 91 7	42,745 87 8
Computer & Information Sci		5,382 100 0	8,392 100 0	322 6 0	507 6 0	7 0 1	11 0 1	122 2 3	263 · · · · 3 1	87 16	207 25	4,844 90 0	7,404 88.2
Engineering		42,526 100 0	58,003 100 0	1,317 3.1	1,775 3 1	150	164 0 3	963 2 3	1,858 *3 2	837 2 0	1,555 2.7	39,259 92 3	52,651 90.8
Physical Sciences		20,706 100 0	22,659 100 0	624 3 0	704 3 1	62 0 3	63 03	308 1 5	439 1 9	284 1.4	495 2 2	19,428 95-8	20,958 92.5
Mathematics		15,582 100 0	11,534 100.0	781 50	652 5 7	54 0 4	41 04	307 2 0	324 28	243 . 16	288 2.5	14,197 91.1	10,229 88.7
Psychology		49,378 100 0	42,561 160 0	3,131 63	3,218 76	191 0 4	177 0 4	593 1 2	781 18	1.243 2.5	1,737	44,220 89.6	36,648 86.1
Social Sciences		124,712 100.0	107,604 100.0	10,716 86	9,050 8 4	509 0.4	498 0.5	1,345 1.1	1,627 1.5	2,992	3,912 3.6	109,150 87 . 5	92,517 86.0

Sources: All tables in this series derived by Joel Aronson from various National Center for Education Statistics reports.



Table V-23: Degrees granted by all higher education institutions, by science and engineering field and minority status (excluding non-resident aliens) 1975-76 and 1978-79

A-2: Bachelor's Degrees — Field within minority status

	Тс	otal		ack, ispanic		· Ind.t		an or fic is.	His	panic		nite, ispanic
	75-76	78-79	75-76	78-79	75-76	78-79	75-76	78-79 `	.75.76	78.79	√ 75•76	78-79
No.	978,432 100 0	911,637 100.0	58,093 100.0	60,301 100.0	3,482 100.0	3,410 100.0	10,994	15,542 100.0	17,801 100.0	29,719 100.0	888,062 100.0	802,665 100.0
Biologica Sciences	53,341 5.5	.48,674 5.3	2,228 3.8	2,491 4.1	140 4.0	149 5.3	1,200 10.9	1,464 9,4	858 4.8	1,825 6.3	48.915 / 5.5	42,745 5.5
Computer &	5,382 0.6	8,392 0.9	322 0.6	507 0.8	7 0.2	11 0.3	122 1.1	263 1.7	87 0.5	207 0.7	4,844 0,6	7,404 0.9
Engineering	42,526 4.3	58,003 6.4	1,317 2.3	1,775 , 2.9	150 4.3	164 4.8	963 8.8	1,858 12.0	837 4.7	1,555 5,2	39,259 4,4	52,651 6.6
'Physical Sciences .	20,706 2.1	22,659 2.5	624 1.1	704 - 1.2	62 1,8	63 1.8	308 2.8	439 - 2.8	284 1.6	495 1,7	19,428 2.2	20,958
Mathematics	15.582 1,6	11,534 1,3	781 1 3	652 1 1	54 1.6	41 1.2	· 307	324 2.1	243 1.4	288 1.0	14,197 1.6	10,229
Psychology	49,378 5.0	42,561 4,7	3,131 5 4	3.218 5.3	191 5.5	177 5.2	593 [.] . 5.4	781 5.0	1,243 7.0	1,737 5.8	44,220 5.0	36,648 4,6
Social Sciences	124,712 12.7	107,604 11.8	10,716 18.4	9,050 15.0	509 14.6	498 14.6	, 1.345 12.2	1.627 10 5	2,992 16.8	3,912 13.2	109,150 12.3	92,517 11.5
Total %, Science and Engineering	31.8	32.9	32.9	30.4	32.0	33,2	44.0	43.5	36.8	33.9	31.6	32.8

Sources: All tables in this series derived by Joel Aronson from various National Center for Education Statistics reports.



Table V-24: Degrees granted by all higher education institutions, by science and engineering field and minority status (excluding non-resident aliens) 1975-76 and 1978-79

B:1: Master's Degrees — Minority Status within Field

		То	tal	Bla Non-Hi	ck, spanic	Amer Alask			in or, lic is	Hisp	anic		ite, ispanic
		75-76	78-79	75-76	78-79	75-76	78.79	75-76	78-79	75-76	78-79	75.76	78-79
All Fields	No '。	295,363 100.0	281,811	19,906 6.7	19,422 7.0	774 03	999 0,4	3.861 1.3	5,519 2,0	5 158 1 7	6.470 2.3	265,664 89 9	249,401 88.8
Biological Sciences.		6, 191 100.0	6,415 100.0	206 3.3	217 3.4 .	15 0 2	16 03	124 2.0	205 3.2	55 09	115 18	5,791 93.5	5,862 91.4
Computer & Information Sci		2,235 100.0	2,528 100.0	54 2.4	65 2.6	7 03	16 0 6	66 3.0	149 5 9	. 15 07	25 1.0°	2.093 93.6	2, 2 73 89.9
Engineering		12.561 100.0	11 417 100.0	208 1 7	246 22	38 03	24 0.2	487 3.9	850 7.4	219 17	215 1 9	11,609 92.′	10,802 88.3
Physical Sciences .	۰.	4,776 100.0	4,713 100.0	127 2.7	86 1.8	9 0.2	29 0.6	138 2.9	160 3 4	53 1.1	65 1,4,	4,449 93.2	4,373 92.8
Mathematics		3,562 100.0	2.571 100 0	1 19 3.3	71 2.8	8 02	8 03	93 2 6	104 4.0	51 1 4	34 1.3	3.291 92 4	2,352 91.5
Psychology		7,624 100 0	7.852 100 0	409 5.4	476 6 1	14 02	20 ₀ ° 03.	88 1.2	87 1 1	183 2.4	1.)1 2,4	6,930 90 9	7.078 90.1
Social Sciences	. .	14.625 100 0	11,423 100,0	858 5.9	748 65	37 0 3	45 0 4	193 1 3	236 2.1	278 1.9	276 2.4	13,259 90 7	10.118 88.6

Sources: All tables in this series derived by Joel Aronson from various National Center for Education Statistics reports



Table V-25: Degrees granted by all higher education institutions, by science and engineering field and minority status (excluding non-resident aliens) 1975-76 and 1978-79

B-2; Master's Degrees — Field within Minority Status

	To	Total		Black, Non-Hispanic		Amer. Ind./ Alask. Nat.		Asian or Pacific Is		Hispanic		White, Non-Hispanic	
	75-76	78-79	75-76	78-79	75-76	78.79	75.76	78-79	75-76	78-79	75-76	78-79	
No All Fields	295,363	281,811	19,906	19,422	774	999	3,861	5,519	5,158	6,470	265,664	249,401	
	100,0	100.0	100.0	100 0	100.0	100.0	100.0	100.0	100 0	100.0	100.0	100,0	
Biological	6,191	6,415	206	217	15 [°]	16	124	205	55	115	5,791	5,862	
Sciences :	2 1	2.3	1.0	1.1	1.9	1.6	3.2	3.7	1.7	18	2.2	2.4	
Computer & Information Sci	2,235	2,528	54	65	7	16	66	149	15	25	2,093	.2,273	
	0.8	0.9	0.3	0 3	0 9	1.6	1.7	2.7	0.3	0.4	0.8	0.9	
Engineering	12,561	11,417	208	246	38	24	487	850 ^f	219	215	11,609	10,802	
	4,3	4.1	1 0	1 3	4 9	2.4	12.6	15.4	4.2	3.3	4,4	4,0	
Physical Sciences	4,776	4,713	127	86	9	29	138	160	53	65	4,449	4,373	
	1,6	1,7	0.6	0 4	1.2	2.9	3.6	2.9	1.0	1.0	1.7	1,8	
Mathematics	3,562	2,571	119	71	8	8	93	104	51	34	3,291	2,352	
	1 2	09	0.6	0 4	1.0	0.8	2.4	1.9	1.0	0.5	1,2	0,9	
Psychology	7,624	7,852	409	476	14	20	88	87	183	191	6,930	7,078	
	2.6	2.8	2, 1	2 5	1.8	2 0	2.3	1.6	3.5	3.0	2.6	2,8	
Social Sciences	14,625	11,423	858	748	37	45	193	236	278	276	13,259	10,118	
	5.0	4 1	4.3	3 9	4.8	4.5	5.0	4.3	5.4	4,3	5.0	4,1	
Total %, Science and Engineering	17,6	16.8	9.9	9,9	16 5	15,8	30.8	32.5	17 1	د 14	17.9	16.9	

Sources: All tables in this series derived by Joel Aronson from various National Center for Education Statistics reports.



Table V-26: Degrees granted by all higher education institutions, by science and engineering field and minority status (excluding non-resident aliens) 1975-76 and 1978-79

C-1 Doctor's Degrees - Minority Status within Field

,		, To	tal		ick, ispanic		, Ind / Nat,	Asia Pacif	in or fic Is	Hisp	anic		nte, Ispanic
· .		75 76	78-79	75-76	78-79	75-76	78-79	75 76	78-79	75 76	78-79	75-76	78-79
All Fields	No ° 5	30.056 100.0	28,774 100.0	1,164 3.9	1.268 4.4	93 03	104 0 4	541 18	811 28	383 1 3	453 1.6	27,875 92.7	26,138 90.8
Biologicai Sciences		3,046 100.0	3,205 100 0	43 1 4	47 1.5	4 0.1	6 0 2	84 28	127 4 0	22 0 7	34 1 1	2.893 95.0	2,991 93.3
Computer & Information Sci		198 100 0	188 100.0		4 . 21	1 0 5	ugani. ugani	4 20	8 4.2	1 05	1 0,5	192 97.0	175 93.1
Engineering		1.822 100.0	1,635 100 0	17 0 9	25 1 5	3 02	2 0.1	117 64	183 11 2	16 0 9	22 1 3	1,669 91.6	1,403 85.8
Physical Sciences		2,860 100 0	2 ₆ 617 100 0	31 1 1	48 1 8	8 0.3	8 03	85 3 0	121 46	27 0.9	25 1 0	2,709 94,7	2,415 92.3
Mathematics		696 100 0	568 1 00 .0	8 11	13 23	0 1	***	20 2 9	29 5 1	11 16	6 1,1	656 94.3	520 91.5
Psychology		2.495 100 0	2,588 100.0	62 2 5	111 43	4 0 2	10 0 4	20 0 8	23 0 9	39 16	64 2 5	2,370 95.0	2,380 92.0
Social Sciences		3,661 100.0	2,931 100 0	110 30	132 4.5	8 92	17 0 6	37 1 0	65 2 2	40 1 1	.39 1,3	3,466 94 7	2,678 91.4

Sources: All tables in this series derived by Jeel Aronson from various National Center for Education Statistics reports



Table V-27: Degrees granted by all higher education institutions, by science and engineering field and minority status (excluding non-resident aliens) 1975-76 and 1978-79

C-2: Doctor's Degrees — Field within Minority Status

		To	otai		ack, Ispanic		. Ind./ . Nat.	Asia Paci	in or lic Is.	Hisp	anic		ite, ispanic	
*		75-76	78-79	75.76	78-79	75-76	78-79	75-76	78-79	75-76	78-79	75-76	78-79	
All Fields	No. • ,	30,056 100.0	28.774 100.0	1,164 100.0	1,268 100.0	93 100 0	104 100.0	541 100.0	811 100 0	383 100.0	453 100.0	27,875 100.0	26,138 100.0	_
Biological Sciences .		3,046 10.1	3.205 11 1	43 3 7	47 3.7	4 4.3	6 5.8	84 15.5	127 15 7	22 5.7	34 7.5	2,893 10.4	2,991 11,4	٠
Computer & Information Sci.		198 0 7	188 0.7		4 0.3	1 1 1	****	4 0.7	8 10	1 0.3	1 0.2	192 0.7	175 0.7	
Engineering		1,822 6 1	1,635 5 7	17 1 5	,25 2.0	3 3.2	2 1.9	117 21.6	183 22 6	16 4.2	22 4.9	1,669 6.0	1,403 5.4	•
Physical Sciences		2,860 9.5	2,617 9 1	31 2.7	48 3.8	8 8.6	8 7.7	85 15.7	121 14.9	27 7.0	25 5.5	2,709 9.7	2,415 9.2	
Mathematics -		696 2.3	568 2.0	8 0.7	13 1 0	1 1 1		20 3.7	29 3.6	11 2.9	6 1.3	656 2.4	520 2.0	,
Psychology		2,495 8 3	2,588 9 0	62 5.3	111 8.8	4 4.3	10 9.6	20 3.7	23 2.8	39 10.2	64 14.1	2,370 8.5	2,380 9.1	
Social Sciences	h r - 4 c 7 - 4	3,661 12.2	2.931 10.2	110 9.5	132 10.4	8 8.6	17 16.3	37 6.8	65 8.0	40 10,4	39 8.6	3,466 12,4	2,678 10.2	
Total 1/2, Science and Engineering		49.2	47.8	23.4	30.0	31.2	41.3	67.7	68.6	40.7	42.1	50.1	48.0	

Sources: All lables in this series derived by Joet Aronson from various National Center for Education Statistics reports.



Chapter VI EMPLOYMENT IN SCIENCE AND ENGINEERING

INTRODUCTION

A full understanding of American science education requires that it be related to the context of American society. To what uses do individuals put their science education? Of what use to society is their science education? Most of the data available helps answer the first question and presented here are what seem relevant and useful of that data.

Data in this chapter are presented in two groups: employment and salaries.

HIGHLIGHTS

- 1. More than half of all doctoral scientists and engineers are employed by educational institutions. (Chart VI-1)
- 2. Approximately 32% of doctoral scientists and engineers are engaged in R&D as their primary work activity. (Chart VI-2)
- 3. In general, female scientists and engineers have a higher unemployment rate than males. (Charts VI-3, 4)
- 4. Male scientists and engineers claim a greater degree of underemployment than females. (Chart VI-5)
- 5. From 1965-78, male scientists and engineers outearned women scientists and engineers in most fields at all levels; in 1979 median annual salaries for baccalaureate recipients were less divergent. (Charts VI-7 to 11)
- 6. Beginning salary or lers are highest in engineering, (Chart VI-10)



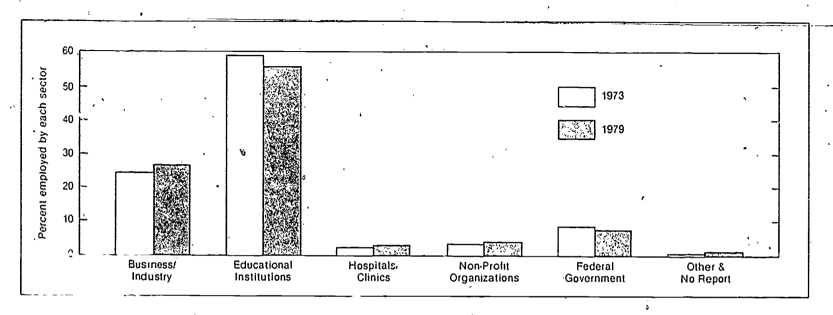


Table VI-1: Employers of doctoral scientists and engineers, 1973, 1975, 1977 and 1979

:	1	1973	1	975	1	977	1	979
Characteristics	Number	Percent	Number	Percent	Number	Percent	Number	Percent
Total Employed .	220,410	100 0	'256.045	100 0	284,312	100 0	313,736	100.0
Type of Employment								
Science/Engineering	206,230	936	240,100	93 8	261.099	918	287.082	915
Other/Unknown Field	14,180	6 4	15.945	6.2	23,213	8.2	26,654	8.5
Sector of Employment						,		
Business/Industry	53,403	24.2	64,627	25.2	71,475	25 1	82,824	1 264
Educational Institutions	129,408	58 7	149,184	58.3	163,140	57 4	173,966	55 4
Hospitals/Clinics	4,543	2 1	7.469	29	8,587	30	9,706	3,1
Nonprofit Organizations	8.006	3.6	8,337	3.3	10,198	3.6	12,549	4.0
Federal Government .	18,200	83	18,995	74	21,368	7.5	23,923	76
Other	331	2	82	•	584	.2	945	.3
No Report.	286	1	326	1	1,350	,5	1,401	4

*Loss than .05 percent.
Source: Characteristics of Doctoral Scientists and Engineers in the United States: 1979, NSF 80-323, p. 3.



Chart VI-2: Primary work activity of doctoral scientists and engineers, 1973 and 1979

R&D activities account for approximately 32% of primary work activities among doctoral scientists and lengineers. Betweet 1973 and 1979, there was a 19.3% relative decline in those reporting teaching as their primary work activity.

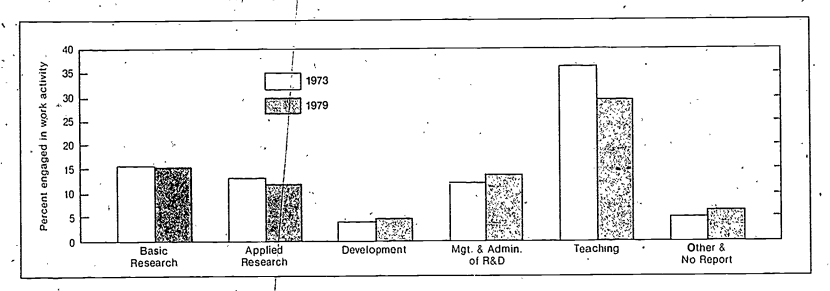
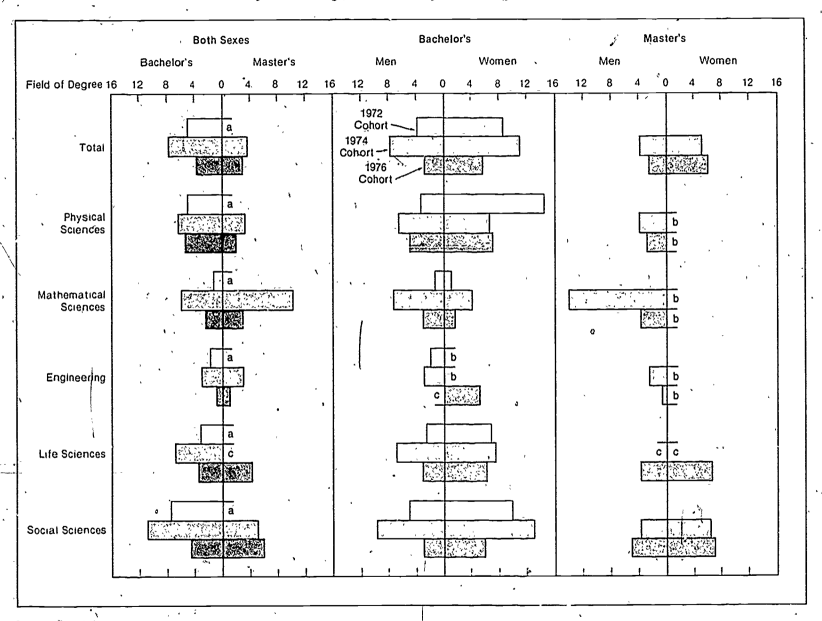


Table VI-2: Primary work of doctoral scientists and engineers, 1973, 1975, 1977 and 1979

	•	1973	1	1975		777	1979	
Characteristics	Number	Percent	Number	Percent	Number	Percent	Number	Percent
Total Employed	220,410	100 0	256,045	100 0	284,312	100.0	313,736	100 0
Type of Employment					,		\$	
Science/Engineering	206,230	93.6	240,100	93 8	261,099	918	287,082	915
Other/Unknown Field .	14,180	6 4	15,945	6.2	23,213	8 2	26,654	8.5
Primary Work Activity				-				
Research & Development	71,460	32 4	82,360	32.2	93,477	32.9	99,701	318
Basic Research .	34,258	15.5	38,144	14.9	43,549	15 3	47,864	153
Applied Research	28,700	13 0	32,885	12.8	36,426	12.8	36,842	11.7
Development	8,502	39	11,331	4.4	13,502	4.7	14,995	4.8
Mgt./Admin.of R&D	26,223	11.9	28,669	11 2	30,737	10 8	43,042	. 137
Teaching	80,012	36.3	91,159	35.6	90,413	31.8	91,922	29.3
Other Activities	6,959	3.2	7,482	2.9	12,785	4,5	15.679	5.ა
No Report	3,688	1.7	6,078	2.4	5,824	2.0	4,163	1.3

Chart VI-3: Unemployment rates of science/engineering bachelor's and master's degree recipients by field of degree and sex: 2 years after graduation



^{*}Data not available."

bNo unamployment rate computed for groups with less than 1500 in labor force.

Source: National Science Foundation, Review of Date on Science Resources, 1980, p. 9.

Table VI-3A: Selected employment characteristics of 1977 bachelor's degree recipients in science and engineering by field and sex: 1979

Field of Study		Total		L	abor Ford	e ,	Tot	al Employ	red		mployed ce/Engine		Emp	oloyed in l	Field
Field of Study	Total	Men	Women	Total	Men	Women	Total	Men	Women	Total	Men	Women	Total	Men	Women
Total	222,200	145,500	76.700	214,500	144,500	70,100	207.500	140,700	66,900	104,500	78,90u	25,700	84,000	64,500	19,500
Physical Sciences .	16,200	12,400	3,800	15,600	12,200	3,400	15,100	11,900	3,200	10,100	8,200	2,000	6,500	5,100	1,500
Chemistry Physics/Astronomy Environmental Sciences Other Physical Sciences	5,600 1,800 7,800 1,000	4,200 1,500 5,900 700	1,400 300 1,900 300	5,400 1,800 7,500 1,000	4.100 1.500 5.900 700	1,300 300 1,600 300	5,300 1,700 7,200 900	4,100 1,400 5,700 700	1,200 300 1,500 200	4,000 1,300 4,300 500	3,100 1,100 3,500 400	900 200 800 1 00	3,200 400 2,800 200	2,400 300 2,200 100	008 (²) 009 (²)
Mathematical Sciences	18,000	11,100	6,900	17,900	11,100	6,800	17,800	11,000	6.800	12,200	7,500	4,700	10,800	6.500	4;300
Mathematics Computer Sciences	12,300 5,800	6,800 4,300	5,500 1,500	12,100 5,800	6,800 4,300	5,300 1,500	12,000 5,800	6,700 4,300 ₁	5,300 1,500	7,000 5,100	3,700 3,800	3,300 1,400	5.900 4.900	3,000 3,500	3,000 1,400
Engineering	45,800 52,300	43,600 33,000	2,200 19, 3 00	45,700 50,800	43,400 3 2,800	2,000 18,000	45,100 49,200	43,000 31,900	2,100 17,300	41,900 25,600	40,000 16,100	2,000 9,500	39,500 18,200	37,600 11,300	1,900 6,900
Biology Agricultural Sciences	34,700 17,600	19,500 13,500	15,200 4,100	33,600 17,200	19,300 13,500	14,300 3,700	32,300 16,900	18,600 13,300	13,700 3,600	14,800 10,800	7,400 8,700	7,400 2,100	8,900 9,300	4,000 7,300	4,900 2,000
Social Sciences .	89,800	45,400	44,400	84,600	45.000	39,600	ຍ ປ,4ປ0	42,900	37,500	14,700	7.200	7.500	9,000	4,100	4,900
Psychology Economics Sociology/Anthrupulogy Other Social Sciences	36,300 10,900 25,700 47,000	15,000 8,600 10,100 11,700	21,200 2,300 15,600 5,300	32,800 10,600 24,700 16,500	15,000 8,600 9,800 11,500	17,800 2,000 14,900 4,900	31,000 9,900 23,400 16,100	14,500 8,100 9,100 11,300	16,500 1,900 14,300 4,800	6,500 2,500 3,800 7,900	2,700 1,800 1,600 1,100	3,800 700 2,200 800	4,000 1,500 2,200 1,300	1,600 700 900 900	2,400 700 1,300 400

^{*}Excludes those enrolled full time in graduate school.



Less than 50.

NOTE, Detail may not add to totals because of rounding. Statistics generated from those data may be slightly different from those presented in the text since the latter were based on absolute numbers.

Source: National Science Foundation, Employment Attributes of Recent Science and Engineering Graduates, 1980, p. 15.

Table VI-3B: Selected employment characteristics of 1977 master's degree recipients in science and engineering by field and sex: 1979

* · · · · · · · · · · · · · · · · · · ·															
5		Total		L	ab or Ford	:0	Tot	tat Emplo	yed		mployed ice/Engin		Emp	loyed in E	Field
Field of Study	Total	Men	Women	Total	Men	Women	Total	Men	Women	Totai	Men	Vyonien	Total .	Men	Women
Total	45,300	35,300	10,000	44,300	35.100	9,200	43.400	34,500	8.800	33.000	27 700	5.300	33,600	27.800	5,800
Physical Sciences	4,400	3,500	900	4 200	3,400	800	4,200	3,400	800	3 700	3 10 0	600	2,400	2 000	400
Chemistry	1,300 700 2 100 300	900 600 1,700 300	400 100 400 (²)	1,200 700 2,000 300	900 600 1.700 300	400 100 300 (³)	1.200 700 2,000 300	900 600 1,700 300	(°) 300 100 300	1,200 700 1,600 200	800 600 1,400 200	300 100 200 (²)	900 300 1,100 100	1,000 1,000	200 (²) 1C0 (²)
·Mathematical Sciences	5,700	4,200	1,500	5.500	4,100	1,300	5,300	4,000	1,300	3.600	2.900	700	3,100	2,500	700
Mathematics	3,000 2,000	1,900 2,300	1,100 400	3,000 2,500	1,900 2,200	1,000 300	2,800 2,400	1.800 2,200	1,000 300	1.700 2.000	1,200 1,700	500 300	1,500 1,700	1,100 1,400	40~ 300
Engineering	14,900 8,100	14,200 6,000	700 2.100	14,800 7,900	14,100 6,000	700 1,900	14,700 7,700	14,000 5,900	700 1,800	14,100 5,500	13,500 4,200	600 1,200	12,900 4,100	12,400 3,100	500 · 1,000
Biology Agricultural Sciences	5,300 2,800	3,500 2,600	1,800 300	5,100 2,800	3,400 2,600	1,700 200	4,900 2,800	3,300 2.600	1,600 200	3,400 2,000	2,400 1,800	1,100 200	2,600 1,500	1,700 1,400	900 100
Social Sciences	12,300	7,400	4,900	11,900	7,400	4,500	11,500	7.200	4,200	6.200	4,100	2,200	5,100	3.200	2,000
Psychology . Economics Sociology/Anthropology .	6,400 2,000 2,000	3,200 1,700 1,000	3,200 200 1,000	5,200 2,000 1,800	3,200 1,700 1,000	3,000 200 900	6,000 1,900 1,700	3.100 1.700 900	2.900 200 800	3,500 1,300 900	2,000 1,200 500	1,500 100 500	3,300 1,000 700	1,800 900 300	1,400 100 300

^{*}Excludes those enrolled full time in graduate school.

1,900

1,500

Other Social Sciences...

1,900

1,500

400

600

600

100

400

200

100

400

1,900

1,500

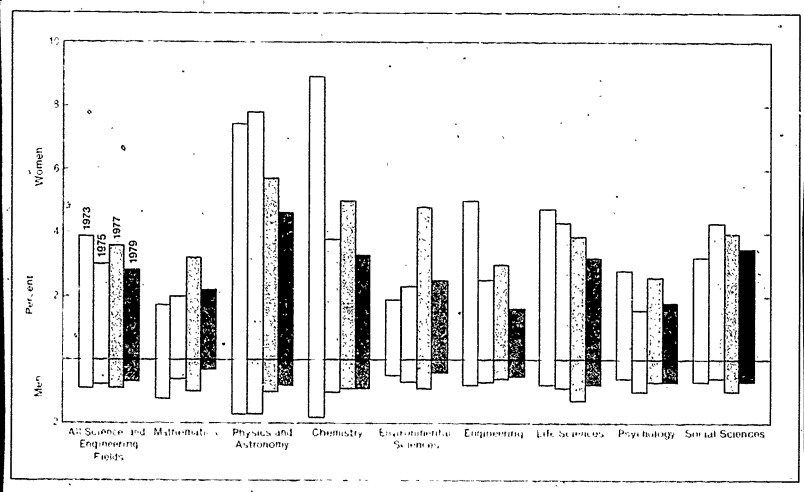


[¿]Less than 50.

NOTE: Detail may not add to total because of rounding. Statistics generated from those data may be singlety different from those presented in the text series the ratter were below on absolute numbers:

Source: National Science Foundation, Employment Attributes of Recent Science and Engineering Graduatos. NSF 80 325, p. 16

Chart VI-4: Unemployment rates of doctoral scientists and engineers by field and sex, 1973, 1975, 1977, & 1979



Source Vetter, Belly M., Women Scientists and Engineers, Trends in Participation, Science, Dec. 18, 1981



Table VI-4: Labor force and unemployment rates of doctoral scientists and engineers by field and sex, 1973, 1975, 1977 and 1979

	_	19	73		•	2 19	75			19	77			19	179	
	~	lenn	Wo	wen	м	len	Wo	men	м	ien	Wo	Stiett	M	lon	Wo	mon
	Latur Forge	Unempi Rate	Fot a	Unom _a i Rate	Labor Farce	Unempl Bate	Labor Force	Unictipa Bate	Labor Fotor	Unempl Rate	Labor Force	Unearpi Rate	Labor Force	Unempi Rate	Labor	Unempi Rate
Totalali F elds	211 345	09	18,046	39	241,895	98	23 139	30	257 940	09	27 282	36	275 900	7	32,900	28
Math Sciences	14 419	12	871	1.7	13 112	0.6	929	20	14 119	10	1 049	32	15,100	3	1,200	2.2
Computer Sciences	2 826	0 (4	88	0.0	3 515	0.0	143	0.0	1,401	00	102	640	1,700	0	100	.0
Physics/Astronomy	16 925	17	418	74	19,108	17	511	78	24,709	10	646	5.7	26 100	8	700	3.2
Chemistry	27 104	18	1 344	89	34 510	10	2 123	38	39,116	09	2 551	50	41 100	9	2,700	3.3
Earth & Environ Sci	10 074	9.5	268	19	12,176	97	355	23	8866	09	332	48	9,500	4	500	2.5
Engineering	34 689	08	141	50	43,395	0.7	249	16	42,841	06	231	30	47,200	5	400	2,5
Agricultural Scr	11 655	06	149	14 1	13,531	0.3	179	61	12 663	0.5	261	27	13 500	6	300	9.4
Medical Sciences	9 743	0.1	1 070	19	11,924	0.5	1,573	0.3	6 629	10	1,018	46	7,300	8	1.300	2.2
Biological Sciences	32 774	0.5	5 167	47	34 494	09	6,123	4.3	41 791	13	7 742	39	46,100	8	9,000	3.2
Psychology (3)	20 008	0.6	4 853	28	23 999	0.5	6 56 1	16	25 093	09	7 543	26	28,400	, ĝ	9,500	1.8
Social Sciences	23 742	0.7	2,703	3.2	31,948	06	3,360	4.3	35,712	10	5,807	40	39,90C	7	7,200	3.5

Source, Vetter, Betty M., Babco, Eleanor L., Mcintire, Judith E., Professional Women and Minorities. A Manpower Data Resource Service, p. 56.

(Derived from: Characteristics of Journal Scientists and Engineers in the United States, 1973, Decines Statistical Lables, National Science Foundation, (NSF 75-312A), Characteristics of Doctoral Scientists and Engineers in the United States, 1975 (NSF 77-309) and Science, Engineering & Humanities Doctorals in the United States, 1977 Profile, National Research Council, 1980.



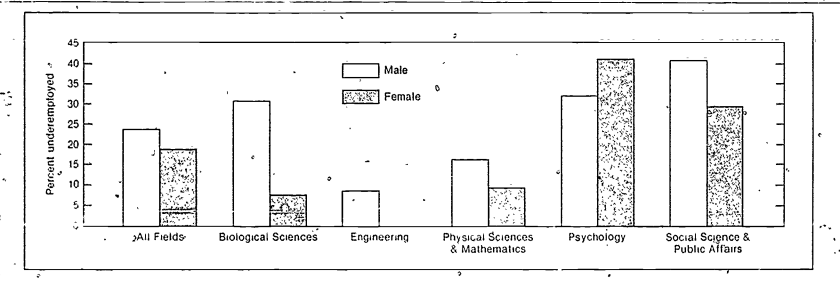


Table VI-5: Average underemployment of 1976-77 bachelor's degree recipients working full-time, by major degree field and sex: February 1978

	Pe	rcent Underemplo	yed
	Total	Male	Female
Total	216	23 7	19 0
Biological sciences	216	30 5	78
Engineering	7 9	* 84	0
Physical sciences & mathematics	14 1	16 0	9 4
Psychology	36 8	32 0	410
Social sciences & public affairs	36 3	40 4	29 5
Humanities	32 9	32 5	33 2
Business & management	18 6	19 9	14.2
Education	14 0	15 9	13 3
Health professions	2 5	3 4	23
Communications	23 0	19 7	26 3
Other , 9	32 7	34 1	31.2

Bachelor's degree recipients working full-time are defined as underemployed if in a job that is not professional, technical, managerial, or ad ministrative and when asked, responded that job did not require a college degree. Definition includes additional stipulation that they are not enrolled in school.

Chart VI-6: Percent of science and engineering doctorate recipients still seeking* position at time of Ph.D. by sex, 1985-77

It is becoming increasingly more difficult for new doctorate recipients to secure positions.

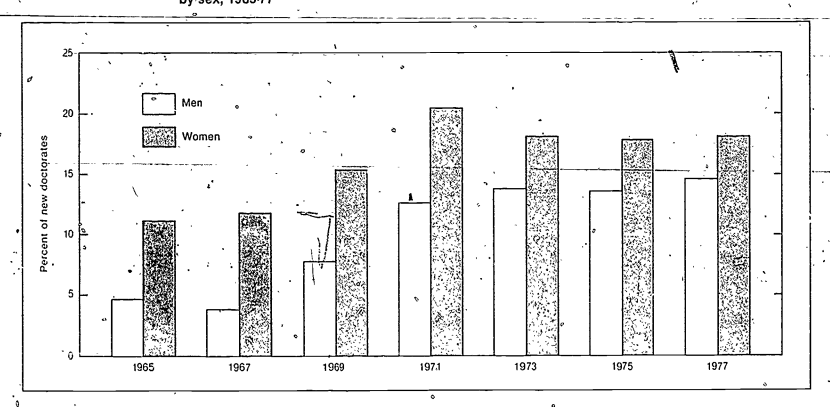


Table VI-6: Percent of science and engineering doctorate recipients still seeking* position at time of Ph.D. by sex, 1965-1977

		Male	Female
965		4.7	11,1
1967		38	11.8
1969		7 8	15.3
1971 -		12 6	20.4
1973		13 8	18.2
1975 .	•	13.6	17.8
1977	, , , ,	14.6	18.2

[&]quot;Still seeking position is defined as those who checked response 2 to item S on the Survey of Earned Doc torates questionnaire.

Source' NRC, Commission on Human Resources, National Research Council, unpuelished data



In all fields but engineering and mathematics, individuals with a doctoral degree and 2 to 5 years experience earned approximately twice as much as bachelor's degree recipients with no experience.

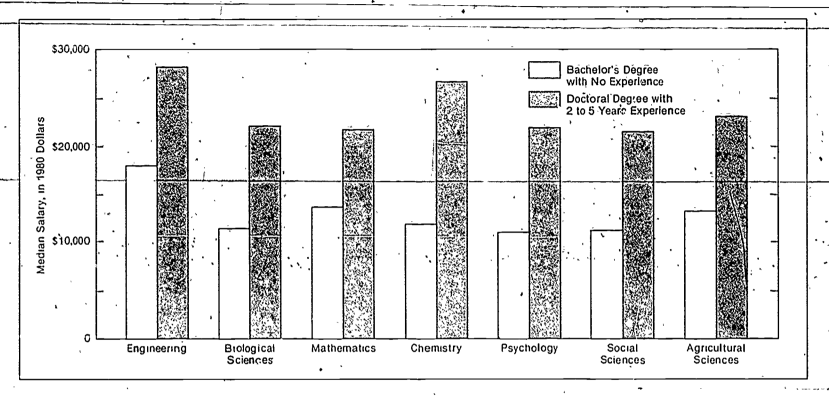


Table VI-7: Median annual salaries of bachelor's degree recipients with no experience and doctoral degree recipients with 2 to 5 years experience, by field of degree: 1980

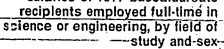
	Média	an Salaries'
	Bachelor's Degree No Experience	Doctoral Degree 2 to 5 Years Experience
Engineering	\$17 933	\$28,295
Biological Sciences	11,258	22,132
Mathematics	13,332	21,803
Chemistry	11,857	26,734
Psychology	11,043	22,023
Social Sciences	11,090	21,694
Agricultural Sciences	13,109	23,118

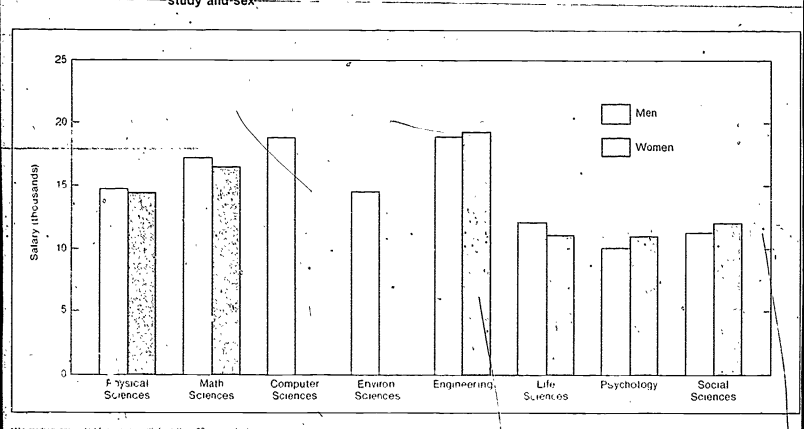
'Modian salaries are for full time workers only and have been adjusted to 1980 dollars using median earnings for professional, technical, and kindred workers.

Source: U.S. Department of Education, National Center for Education Statistics, Survey of Recent College Graduates, 1978, unpublished tabulations, and National Academy of Science, National Research Council, Science, Engineering and Humanities Doctorates in the United States: 1979 Profile, 1980.



Chart VI-8: 1979 Median annual salarles of 1977 baccalaureate reciplents employed full-time in





*No median computed for groups with loss than 20 respondents

Source: National Science Foundation Employment Attributes of Recent Science and Engineering Graduates 1980 p. 18



Table Vi-8: Median annual salarles of 1977 science/engineering baccalaureate recipients¹ by field of degree and S/E employment status; 1979

1 The state of the	To	otal Employe	ed	Scìe	nce/Enginee Employed	ering ' ' ' ' '	Non-Science Engineering Employed			
Field of Degree	Total	Men	Women	Total	Men	Women	Ťotal	Men	Women	
Total	14,100	15,300	11,500	16,300	17,100	13,200	12,100	13,100	10,500	
Physical Sciences	14,200	14,300	13,600	14,700	14,700	14,500	12,100	12,200	10,200	
Chemistry	14,100	14,200	13,700	14,500	14,500	14,500	11,600	12,100	(²)	
Physics/Astronomy Environmental	15,100	15,100	(2)	15,500	15,400	(²)	(2)	(²) []]	(2)	
Sciences Other Physical	13,600	14,100	12,100	14,500	14,600	(²)	12,200	12,900	10,200	
Sciences	(²)	· (2)	(2)	(2)	(²)	(²)	(2)	(²)	(²)	
Mathematical Sciences.	16,000	16,300	15,100	17,100	17,200	16,500	11,300	12,100	10,700	
Mathematics	14,600	15,000	14,400	16,400	16,800	16,200	11,100	11,600	10,700	
Computer Sciences	18,100	18,600	(²)	18,600	18,900	(²)	(²)	(²)	(²)	
Engineering	18,900	18,900	19,200	18,900	18,900	19,300	18,900	18,900	(²)	
Life Sciences	12,000	12,200	11,200	12,000	12,100	11,100	12,100	12,500	11,600	
Biology	11,600	12,100	11,400	11,200	11,400	11,100	12,100	12,200	11,700	
Agricultural Sciences	12,200	12,800	10,200	12,400	12,900	10,600	12,200	12,600	9,100	
Social Sciences	12,000	13,000	10,500	12,000	11,300	12,100	12,000	13,300	10,300	
Psychology	11,600	12,200	11,100	10,400	10,100	11,100	12,000	13,200	11,000	
Economics	15,000	15,300 -	(²)	(²)	(2)	(²)	14,800	15,100	(2)	
Anthropology	11,000	12,000	10,100	11,200	(²)	(²)	10,800	12,100	10,100	
Other Social Sciences	12,900	13,000	11,200	(²)	(²)	(²)	13,000	13,400	9,400	

Excludes Individuals enrolled fall-time in graduate school.
We median computed for groups with less than 20 respondents..
NOTE: Median annual salaries computed only for full-time employed civilians.
Source: National Science Foundation, Employment Attributes of Recent Science and Engineering Graduates, 1980, p. '8.



Chart VI-9: Average annual salaries of 1976,77 bachelor's degree recipients working full-time, by field and sex, February 1978

Men outearn women in all fields except engineering, which is also the field providing the greatest salary.

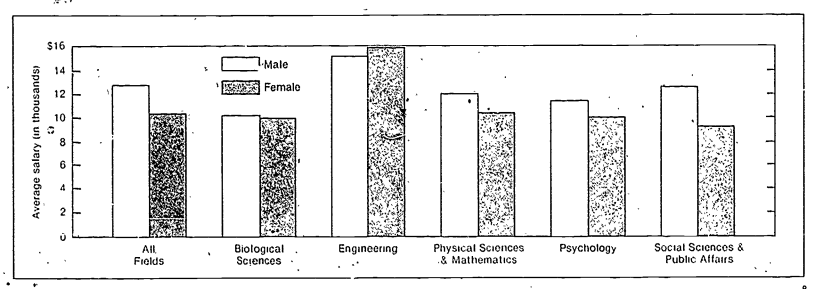


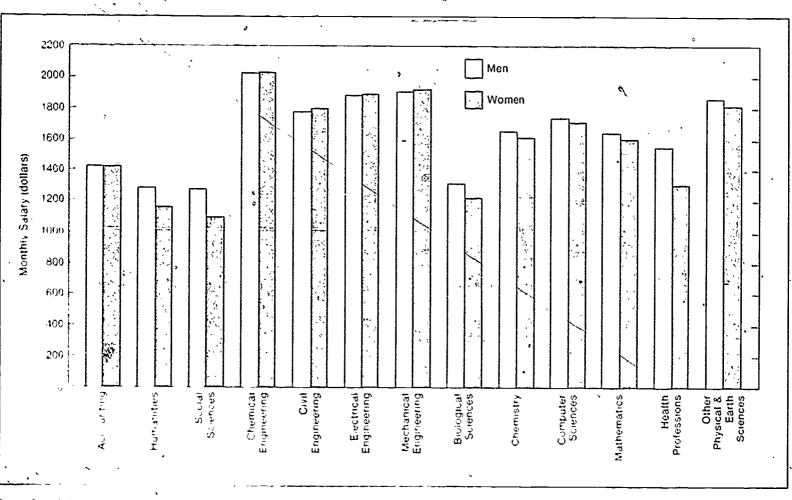
Table VI-9: Average annual salaries of 1976-77 bachelor's degree recipients working full-time, by major degree field and sex: February 1978

		Average salary	
Major degree field	Total	Male	Female
Tabal	\$11,700	\$12.700	\$10,300
Total Biological sciences	10.100	10.200	10,000
Ingineering .	15.200	15.200	15,900
Physical sciences & mathematics	11,600	12 000	10,400
Psychology .	10,700	11,400	10,000
Social sciences & public affairs	11.300	12,507	9,200
lumanities	9,500	10,300	8,800
Business & management	13,200	13,700	11,300
Education	11,100	11,700	10,800
dealth professions	12.300	14,100	11 900
Communications	10.200	11,300	9,100,
Other	10,500	11,900	8,800

'Salaries of teachers working on 9 to 10 month contracts have been adjusted to 12 month salaries Source. Dearman, Nancy and White, Valena Pilsko, The Condition of Education, 1979 Edition, p. 242



Chart VI-10: Beginning monthly salary offers to bachelor's degree candidates: July, 1981



Source Scientific Mancowin Commission, Saluries of Scientists, Engineers, and Technicians, p. 5.



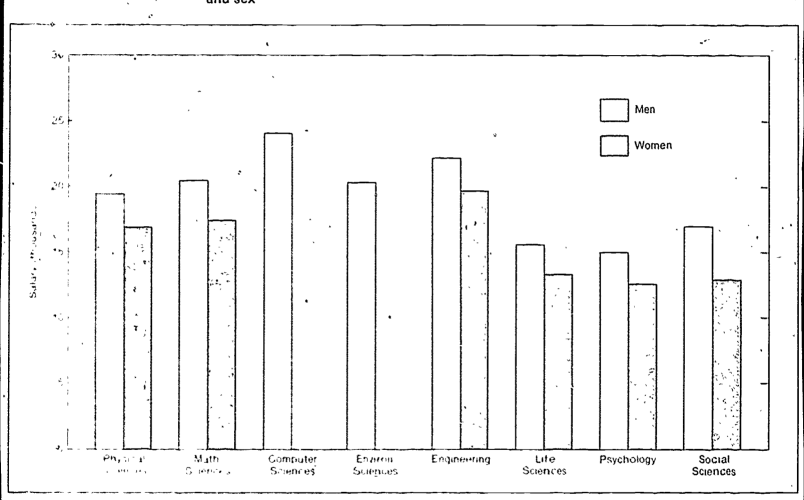
Table VI-10: Number and average starting monthly salary offers to bachelor's degree candidates by curriculum and sex, July 1980 and July 1981

Curriculum	No. Olfers July 1980		Average \$ Offers July 1980		No. Offers July 1981		Average \$ Offers July 1981	
	Men	Women	Men	Women	Men	Women	Men	Women
Business								
Accounting	5,636	2,945	\$1,293	\$1,292	4,945	2,949	\$1,418	\$1,418
(Inc. Management)	3,327 1,260	1,478 786	1,232 1,168	1, 187 1, 108	2,979 1,003	1,397 738	1,375 1,293	1,315° 1,227
Engin earling `				·	• • •		1,	.,
Aeroanuatical	559 5,439	32 1,590	1,650 1,800	1,621 1,804	646 5.734	51 1,694	1,812 2,031	1,840 2,027
Civil ¹	3,645	536	1,549	1,584	3,755	661	1,771	1,796
Electrical ²	10,160 1,819	960 475	1,690 1,648	1,688 1,683	9,694	1,074	1,822	1.886
Mechanical .	9,638	999	1,700	1,726	1,401 9,421 .	514 1,252	1,839 1,907	1,859 1,911
Metallurgical ³	693	187	1,731	1,707	698	190	1,913	1,921
Mining	170	5	1,736	1,687	253	32	1,942	1,929
Nuclear (inc. Engineering Physics) Petroleum	321 687	30 75	1,666 1,986	1,692 1,994	292 1,27,1	57 174	1,866 2,224	. 1,890 2,206
Technology	1,727	99	1,587	1,540	1,644	124	1,809	1,792
Humanities and Social Sciences			•				·	-
Humanities	236	345	1,121	1,042	268	407	1,275	1,157
Economics4	354	. 232	1,265	1,232	403	235	1,389	1.336
Other Social Sciences	472	725	1,162	1,913	389	602	1,270	1,099
Sciences	447	104	1 201	1.000	, ,,,,,	00	4.004	4 000
Agricultural	132	104 90	1,221 1,210	1,069 1.084	402 108	88 10*	1,304 1,315	1,206 1,222
Chemistry	249	178	1,477	1,434	253	156	1,653	1,612
Computer	1,637	932	1,567	1,543	1,830	1,046	1,736	1,709
Health (Medical) Professions	49	251	1,233	1,139	68	398	1,557	1,305
Mathematics	404	419	1,493	1,457	380	349	1,641	1,607
Other Physical and Earth Sciences	307	46	1,576	1,324	558	145	1,854	1,813



Includes Construction, Sanitary & Transportation Engineering,
Includes Computer Engineering.
Includes Metallurgy and Engineering Ceramics.
Source: The College Placement Council, CPC Salary Survey — A Study of 1980-81 Beginning Offers, Forms, Report, No. 3, July 1981 Scientific Manpower Commission, Salaries of Scientific, Engineers, and Technicians, p. 5.

Chart VI-11: 1979 Median annual salarles of 1977 master's graduates employed full-time in science and engineering by field of study and sex



. 'Nor median computed for groups with less than 20 respondents. Sprifter National beamor Food at the Employment Altributes of Recent Science and Engineering Graduatet, 1980 p. 19.

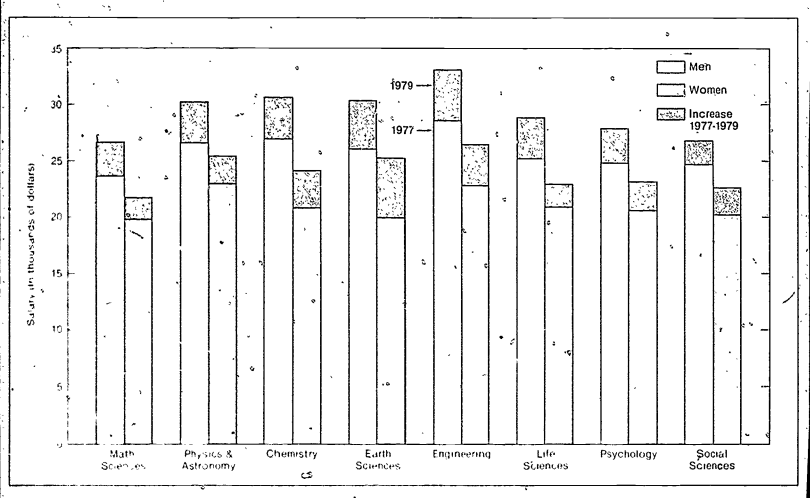


Table VI-11: Madian annual salaries of 1977 science/engineering masters-degree recipients by field of study and S/E employment status: 1979

Field of Study	To	Total Employed			ence/Enginee Employed	ering	Non-Science Engineering Employed		
	Total	Men	Women	Total	Men	Women	Total	Men	Women
Total	18,900	19,500	14,900	19,400	20,100	15,300	15,000	16.100	14,200
Physical Sciences Chemistry Physics/Astronomy Environmental	19,000 18,900 19,100	19,300 19,500 19,400	16,200 (²) (²)	19,300 19,100 19,200	19,500 19,600 , 19,200	16,800 (²) (²)	16, 100 (²) (²)	16,900 (²) (²)	(²) (²) (²)
Sciences Other Physical Sciences	19,100 (²)	19,300 (²)	16,400 (²)	19.900	20,300 (²)	(²) (²)	(²) (²)	(²) (²)	(²) (²)
Mathematical Sciences . Mathematics	19,300 16,900 24,200	20,200 18,100 24,200	16,900 16,200 (²)	20,300 18,600 24,100	20,400 19,200 24,100	17,400 (²) (²)	16,000 14,300 ,{²}	16,100 14,800 (²)	; (²) (²) (²)
Engineering.	22,300	22,300	20,300	22,200	22,200	19,800	(²)	(2)	(²)
Life Sciences	14,800 14,800 14,800	14,900 15,000 14,800'	13,300 13,400 (³)	15,200 15,500 14,900	15,500 16,200 15,000	13,300 13,600 (²)	13,300 12,200 14,400	13,300 12,200 14,400	(²) (²) (²)
Social Sciences Psychology Economics Sociology/	16,000 14,400 18,800	17,200 15,200 18,900	13,600 13,500 (3)	16,200 14,100 19,100	17,000 15,000 19,100	13,000 12 600 (³)	15,100 14,900 (')	16,500 16,200 (²)	14,300 14,400 . (²)
Anthropology Other Social Sciences	.16,000 17,300	18,000 17,500	`(?) (?)	(²) (²)	(²) (²)	(²) ²)	13,600 17,400	(²) (²)	(²) (²)



Excludes Individuals enrolled full-time in graduate school.
*No median computed for groups with less than 20 respondents.
*NOTE: Median annual salares computed only for full-time employed civilians.
*Source: National Science Foundation, Employment Attributes of Recent Science and Engineering Graduates, p. 19.



Source Characterist us of Doctoral Scientists & Engineers in the US - 1979, NSF 80 323, p. 44



Table VI-12: Median annual salaries of doctoral-scientists and engineers, by field and sex: 1977 and 1979

0			1977			1979		
			Sex			Sex		
Field		Total	Men	Women	Total	Men	Women	
All fields			\$25,600	\$26,000	\$20,700	\$29,100	\$29,900	\$23,100
Physical Scientistis			26,600 26,600 26,500	26,800 27,000 26,500	21,200 20,900 23,100	30,300 30,400 30,100	30,500 30,700 30,200	24,400 24,200 25,400•
Mathematical Scientists Mathematicians. Statisticians			23,300 23,100 25,100	23,600 23,400 25,400	19,900 - 19,900 19,80	26,300 26,100 29,300	26,700 26,400 29,600	21,700 21,800 21,600
Computer Specialists .			25,800	26,100	20,800	28,500	28,800	22,800
Environmental Scientists Earth Scientists Oceanographers Atmospheric Scientists			25,800 25,900 24,100 28,300	26,000 26,000 24,400 28 300	19,70 20,000 19,200 19,200	30,300 30,300 28,800 31,300	30,400 30,400 30,100 31,800	23,500 25,300 21,500
Engineers		•	28,600	28,700	22,900	33,100	33,200	26,600
Life Scientists Biological Scientists Agricultural Scientists Medical Scientists			24,700 23,800 24,800 28,000	25.100 24.300 24.900 28,900	21,000 20,500 20,200 22,800	28,100 26,400 29,000 30,900	28,900 27,500 ^9,100 32,700	23,000 22,200 21,600 25,300
Psychologists			24,100	24,900	20,600	26,700	28,000	23,200
Social Scientists Economists Sociologists/Anthropoligists Other Social Scientists	•	• • •	24,100 27,000 22,200 23,200	24,700 27,500 22,900 23,900	20,200 23,600 19,700 19,800	26,200 31,000 23,900 25,300	26,800 31,500 25,000 25,700	. 22,600 26,900 22,100 22,300

NOTE. All median saleries were computed only for full-time employed civilians. No median was computed for groups with lewer than 20 individuals reporting salary.
Source: National Science Foundation, Characteristics of Doctoral Scientists and Engineers in the United States, 1977, Technical Notes and Detailed Statistics, Tables, p. 50.
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Professional Women and Minorities: A Manpower Data Resource Service is designed to provide current and historical statistics about the professional segment of the U.S. population and particularly about the participation and availability of women and minorities in pursuits requiring at least the baccalaureate level. The first five sections of the volume deal with general enrollments, general degrees, general professions, general workforce and academic workforce. The remaining sections are devoted to subject fields (chemistry, mathematical sciences, life sciences, etc.) and provide data on degrees, enrollments, general workforce, and academic workforce.



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