# STARIES SALARIES

1933

Analysis of the
American Chemical Society's
Survey of Graduates in
Chemistry and Chemical Engineering



Statistical Services
American Chemical Society
Washington, D.C.

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#### 1983 SURVEY REPORT

## STARTING SALARIES AND EMPLOYMENT STATUS OF CHEMISTRY AND CHEMICAL ENGINEERING GRADUATES

This report was prepared by ACS Statistical Services

American Chemical Society 1155 Sixteenth Street, N.W. Washington, D. C. 20036

December, 1983

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#### **ACKNOWLEDGMENTS**

Each year the American Chemical Society surveys chemistry and chemical engineering graduates to determine trends in starting salaries and employment status, at the direction of the Society's Committee on Economic Status. John Robert Jones, Sandy Schowgurow, and Nguyen Bailey of ACS Statistical Services conducted this year's survey and prepared this report.

Robert K. Neuman, Head Department of Professional Services

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#### SUMMARY OF FINDINGS

#### SALARIES

Starting salaries for inexperienced BS chemists continue to be a disappointment. After more than a decade of steady increases, in 1982 salaries for fledgling chemists held steady at their 1981 level, and now they actually show a slight decrease. Furthermore, inflation hastens the deterioration in the buying power of those entering the profession as BS chemists.

In contrast, chemists with advanced degree face a somewhat more encouraging labor market. For inexperienced chemists who have just received the master's degree the mean salary rose enough to cause a slight increase in buying power. And for new doctoral chemists the increase in salaries at least kept buying power at the same level as 1982.

Although chemical engineering graduates at all three degree levels continue to enjoy salaries larger than those of chemists, in one way this year's labor market was even more of a let down for chemical engineers than for chemists. Not only did salaries for inexperienced BS graduates decrease, but those for MS recipients also slipped. These decreases come after more than ten years of steady increases.

Table 1 shows average starting salaries paid to inexperienced chemistry graduates for 1982 and 1983, and gives additional information concerning the variation among individual salaries within each group. Table 2 presents corresponding information for chemical engineering graduates.

For inexperienced chemists, 1983 mean starting salaries were

```
$17,044 for the BS, down 1.5%, or in constant dollars down 4.0% $24,009 for the MS, up 5.5%, or in constant dollars up 2.9% $31,613 for the PhD, up 2.8%, or in constant dollars up 0.3%
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Chemical engineers continue to receive larger starting salaries than do chemists with similar degrees. Among chemical engineers the 1983 mean starting salaries were:

```
$25,281 for the BS, down 4.1\%, or in constant dollars down 6.5\% $28,392 for the MS, down 1.5\%, or in constant dollars down 4.0\% $36,476 for the PhD, up 5.3\%, or in constant dollars up 2.7\%
```

Table 1
STARTING YEARLY SALARIES OF INEXPERIENCED FULL-TIME EMPLOYED CHEMISTRY GRADUATES

by Degree: Summer 1982 and Summer 1983

			DEGREE	LEVEL		
Salaries	Bache	lor's	Maste	er's	Ph	D •
	1982	1983	1982	1983	1982	1983
90th Percentile	\$23,000	\$22,500	\$27,000	\$32,800	\$35,000	\$36,882
75th Percentile	20,475	20,000	26,000	28,625	34,000	35,000
50th Percentile	17,000	16,530	24,120	24,920	32,400	33,550
25th Percentile	14,000	14,000	19,875	17,000	30,000	29,281
10th Percentile	12,000	12,000	15,270	15,140	22,530	21,550
le an	17,303	17,044	22,758	24,009	30,742	31,613
Count	340	174	58	26	200	70
Standard Deviation	4,624	4,325	5,067	6,787	5,327	5,644

Table 2

STARTING YEARLY SALARIES OF INEXPERIENCED FULL-TIME EMPLOYED CHEMICAL ENGINEERING GRADUATES

by Degree: Summer 1982 and Summer 1983

		,	DEGREE	LEVEL		
Salaries		lor's	Maste	er's	Ph	.D.
	1982	1983	1982	1983	1982	1983
90th Percentile	\$28,810	\$28,200	\$31,950	\$32,010	\$37,940	\$40,400
75th Percentile	28,000	27,500	30,000	30,000	36,500	39,500
50th Percentile	26,700	26,100	29,000	29,250	35,000	38,000
25th Percentile	25,770	24,000	27,345	26,880	34,000	35,650
10th Percentile	23,000	20,000	25,325	24,994	30,600	26,000
Me an	26,352	25,281	28,832	28,392	34,634	36,476
Count	558	335	54	. 46	32	17
Standard Deviation	2,953	3,809	2,903	3,821	3,276	4,993

#### POST-GRADUATION EMPLOYMENT STATUS

Besides the decreasing salaries, another sign of weak demand is that many graduates had not found any employment at all by the time of graduation. Table 3 shows that the unemployment rate is severe in chemical engineering. More than a third of those who received the bachelor's degree in chemical engineering were still unemployed when they completed the survey questionnaire.

Although unemployment is less severe in chemistry than it is in chemical engineering, even in chemistry the problem is worse than the figures in Table 3 seem to indicate. To understand the extent of unemployment among additional calculation. graduates requires an unemployment is defined as a fraction of the labor force, persons not seeking work (the majority of BS chemistry graduates) are neither employed nor unemployed. An accurate reading of the unemployment rate, therefore, requires removing from the denominator of the unemployment rate two groups not seeking employment: graduates who plan to attend graduate school those not seeking full-time employment, most of whom plan to attend medical Performing the calculation in this way yields school or dental school. larger unemployment rates among recipients of the bachelor's degree: 31% in chemistry and 42% in chemical engineering.

The recent history for unemployment calculated in this way is:

	1983	1982	1981	1980
Chemical Engineering	42%	26%	8%	6%
Chemistry	31	21	23	22

#### PLANS FOR ADVANCE STUDY and POSTDOCTORAL FELLOWSHIPS

In chemistry, postdoctoral fellows as a percent of new PhDs provides a rough indicator of demand. Because some of the new doctoral chemists who accept postdoctoral fellowships would have preferred full-time employment, an increase in the fraction accepting such fellowships indicates insufficient full-time employment. This year this measure of demand indicates that the climate is slightly less hospitable than it was last year: 33.7% accepted postdoctoral positions in 1983 as compared with 30.7% in 1982.

Bachelor's degree recipients' plans for advanced study are little different from those of last year's graduates. Summary of these plans appears in Tables 4 and 5.

#### GRADE-POINT AVERAGES

Most persons who receive the bachelor's degree in chemistry go into graduate school or professional school, and so discussion of "typical" salaries paid to new bachelor's degree chemists requires a certain degree of caution. Nevertheless, that subject is one of intense interest to those

Table 3

POSTGRADUATION STATUS OF CHEMISTRY AND CHEMICAL ENGINEERING GRADUATES: SUMMER 1983

Major and Employment Status	Bachelor's	Master's	Doctorates
	٥		
CHEMISTRY			
Full-time employed:			
In chemistry or chemical engineering	23.5%	47 • 2%	56.1%
Outside chemistry or chemical engineering	9•2	4.0	4.8
Postdoctoral/grad. asst./other fellowship Unemployed and seeking full-time	31.5	36.6	33.7
employment Unemployed and not seeking full-time	14.6	9•8	3•4
employment	21.2	2 • 4	2.0
Total	100.0	100.0	100.0
Number of responses	1,097	123	205
CHEMICAL ENGINEERING			
Full-time employed:			
In chemistry or chemical engineering	35.2%	52.4%	82.1%
Outside chemistry or chemical engineering	11.5	3.5	5.1
Postdoctoral/grad. asst./other fellowship Unemployed and seeking full-time	15.6	26.2	12.8
employment Unemployed and not seeking full-time	34•4	17.2	-
employment	3.3	0•7	-
Total	100.0	100.0	100.0
Number of responses	1,388	145	39

Table 4

PLANS FOR ADVANCED FURTHER STUDIES OF B.S. CHEMISTRY
AND CHEMICAL ENGINEERING GRADUATES: FALL 1983

	Chemistry	Chemical Engineering
Plan further studies	65.8%	37.6%
Full-time Part-time	(54.8) (11.0)	(21.4) (16.2)
Have no plans or no response	33.1	61.2
Total	100.0	100•0
Number of responses	1,121	1,404

Table 5

FIELD OF ADVANCED FURTHER STUDIES OF B.S. CHEMISTRY AND CHEMICAL ENGINEERING GRADUATES WHO PLAN FURTHER STUDIES
Fall 1983

Field of Study	Chemistry	Chemical Engineering
Full-time	and the second s	
Chemistry or biochemistry	45.6%	2.0%
Chemical engineering	2.6	67.1
Medicine or dentistry	37.5	6.0
Business or management	1.1	10.6
All others	13.2	14.3
Total	100.0	100.0
Number of responses	614	301
Part-time		
Chemistry or biochemistry	43.0%	5.3%
Chemical engineering	3.3	22.8
Medicine or dentistry	. 6.5	0 • 4
Business or management	17.9	35.1
All others	29.3	36.4
Total	100.0	100.0
Number of responses	123	228

graduates who accept full-time employment as it also is to their employers. One indication of this interest is that last year several employers commented that salaries paid recipients of the bachelor's degree in chemistry are actually more than the 1982 report indicated. Perhaps these employers pay more than average salaries. If this explanation is correct, then an immediate question arises: How do they choose who will receive these premium salaries?

As part of an attempt to examine why some graduates receive salaries very much larger than others do, this year's questionnaire asked graduates several questions not included in previous years. Early in 1984 ACS Statistical Services will publish a special report analyzing these data.

Preliminary findings indicate that the analysis will include some conclusions that are far from obvious. For example, among graduates with high grades women earn more than men, whereas among graduates with average grades men earn more. Another example concerns the relationship between the salary received by a recipient of the bachelor's degree in chemistry and the highest degree offered by the department that granted that degree: Apparently, the biggest salaries go to graduates of departments that offer the master's degree but not the doctorate. A final example relates salary to both the sex of the graduate and the type of control of the school from which the woman or man graduated: among graduates of private schools men and women earn the same salaries, whereas among graduates of public schools men earn more.

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#### SCOPE AND METHOD

#### OBJECTIVES

The 1983 Starting Salary Survey is the 32nd in the series of annual surveys now conducted by Statistical Services of the American Chemical Society. Summaries of the results of these surveys appear annually in the "Chemical Careers" edition of the Chemical and Engineering News, this year published on October 17.

The primary objective of the survey is to gather data on the starting salaries and occupational status of new chemists and chemical engineers who graduated during the 1982-83 academic year. The survey covers bachelor's, master's, and doctoral degree recipients. In addition, the survey provides information on graduates' sex, citizenship, and minority classification.

#### METHOD OF COLLECTION AND TIMING OF SURVEY

Chemistry and chemical engineering departments provided names and addresses of students who graduated between September 1, 1982 and June 30,1983. The cooperating departments were the chemistry departments approved by the ACS and the chemical engineering departments approved by the American Institute of Chemical Engineers and the Engineer's Council for Professional Development.

During the summer of 1983, ACS Statistical Services mailed questionnaires to those graduates who had U.S. addresses and graduation dates from September, 1982 through June, 1983. Summer graduates were excluded from the mailing because many of them had twelve months' experience by the time the survey was conducted.

#### EXTENT OF COVERAGE

Survey questionnaires were mailed between July and September to approximately 14,000 graduates. By the cutoff date of October 28, Statistical Services had received 3,352 usable responses.

The table below contains ACS estimates of the numbers of chemistry and  $\,$  chemical engineering graduates in 1983.

Projected Numbers of Degrees in Chemistry and in Chemical Engineering, 1982-83

	Bachelors	Masters	Doctorate	•
Chemistry	11,700	1,720	1,680	
Chemical Engineering	6,850	1,410	320	

The survey respondents represent about 10.0 percent of all 1983 chemistry graduates and about 19.0 percent of all 1983 chemical engineering graduates. No effort was made to examine the characteristics of graduates from departments that did not participate in the survey or of those graduates who did not mail back completed questionnaires.

#### **DEFINITIONS**

The questionnaire appears at the end of this report. Responses to questions on post-graduation status were edited to eliminate multiple responses and to reflect as accurately as possible the employment status of the respondent.

The term "inexperienced" as used in the tables refers to those who have 12 months or less of prior professional work experience. Salary tables are based only on salaries of those who found full-time employment in chemistry or chemical engineering. Postdoctoral salaries are analyzed separately.

The Technical Notes present methods for estimating sampling error and also explain certain discrepancies among some of the tables.

#### GEOGRAPHIC REGIONS

#### **PACIFIC**

Alaska California Hawaii Oregon Washington

#### MOUNTAIN

Arizona
Colorado
Idaho
Montana
Nevada
New Mexico
Utah
Wyoming

#### WEST NORTH CENTRAL

Iowa Kansas Minnesota Missouri Nebraska North Dakota South Dakota

#### WEST SOUTH CENTRAL

Arkansas Louisiana Oklahoma Texas

#### EAST NORTH CENTRAL

Illinois Indiana Michigan Ohio Wisconsin

#### EAST SOUTH CENTRAL

Alabama Kentucky Mississippi Tennessee

#### MIDDLE ATLANTIC

New Jersey New York Pennsylvania

#### SOUTH ATLANTIC

Delaware
District of Columbia
Florida
Georgia
Maryland
North Carolina
South Carolina
Virginia
West Virginia

#### NEW ENGLAND

Connecticut
Maine
Massachusetts
New Hampshire
Rhode Island
Vermont

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#### TECHNICAL NOTES

#### DISCREPANCIES AMONG TABLES

Some pairs of tables contain totals that should be identical but are not. For example, two tables that present information about PhD respondents should show the same total number of PhDs. They might, however, show different totals. To illustrate, if one table groups the PhDs according to sex and the other groups them according to geographic region, the totals will differ unless the number who did not indicate their sex is the same as the number who did not indicate their geographic region.

#### ESTIMATES OF MEDIAN SALARIES

Median salaries displayed within the cells of the salary tables are sample medians and are therefore subject to sampling error. This error may be quite large, especially when the number of respondents in the corresponding cell is small. Therefore, median salaries in cells with fewer than 15 respondents should not be used to estimate their corresponding population medians. Similarly, tables showing the 25th and 75th salary percentiles, and those showing the 10th and 90th salary percentiles, should have at least 25 respondents and 40 respondents respectively.

#### COMPARING SALARIES

Often questions arise concerning women's salaries as compared with men's, or chemists' salaries as compared with chemical engineers'. These and similar comparisons require caution.

Statistical tests should be performed to determine whether observed differences in salaries of various sample groups could be mere chance occurrences resulting from peculiarities of the samples. Whether a difference in salaries is "statistically significant" depends not only on the magnitude of the difference but also on the sample sizes and the magnitudes of the sample standard deviations.

Statistical tests of significance may be found in <u>Numerical and Statistical Techniques</u>, by J. H. Pollard, <u>Handbook of Tables for Probability and Statistics</u>, published by the Chemical Rubber Company, and in other similar texts.

#### ESTIMATING SAMPLING ERROR FOR PERCENTS

Percents in this report are derived from the sample. If the entire population had received and returned questionnaires, most estimates would be somewhat different. How much different? Although this question does not have an exact answer, the table below does provide some guidance. To use the table, find the column headed by the percent (p) derived from the sample, and find the row appropriate for the sample size (n). (Approximations for p and n may be used.) Note the number in that column and that row of the table.

This number from the body of the table measures the precision with which the sample percent estimates the percent of the entire population. Specifically, if this procedure is applied repeatedly, about 95 times out of 100, the population percent will differ from the sample percent by no more than the amount shown in the table.

Approximate Sampling Errors for Percents

n	p= 10% or 90%	-	p= 30% or 70%	-	p= 50%
			·	######################################	
50	8•3%	11.1%	12.7%	13.6%	13.9%
100	5.9	7.8	9.0	9.6	9.8
200	4.2	5.5	6.4	6.8	6.9
500	2.6	3.5	4.0	4.3	4 • 4
1000	1.9	2.5	2.8	3.0	3.1
2000	1.3	1.8	2.0	2.1	2.2
5000	0.8	1.1	1.3	1.4	1.4
1 0000	0.6	0.8	0.9	1.0	1.0

In Table B-1 for example, 115 respondents classified as chemists indicated their highest degree as PhD, and their employment status as employed full-time in chemistry or chemical engineering. The percent of this group who are women is listed at 19.1 percent (p=19.1). A "95% confidence interval" for this percent may be approximated by taking n and p to be about 100 and 20%. The table shows an approximate sampling error of 7.8%. Hence, the 95% confidence interval is 11.3% to 26.9%. If 100 similar estimates were made at this "level of confidence," about 95 of the true population percents would be contained in their respective intervals.

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TABLE A-1

SALARIES of FULL-TIME CHEMISTS by Experience and Degree 1983 Starting Salary Survey

PROFESSIONAL				No		
EXPERIENCE	B•S•	M.S.	Ph.D.	Response	TOTAL	
<12 months	16,530	24,920	33,550	31,250	19,350	- Median
	17,044	24,009	31,613	28,500	21,594	- Mean
	4,325	6,787	5,644	6,795	8,051	- Std Dev
	174	26	70	4	274	- Count
12-36 Months	17,000	24,800	33,600	15,750	20,599	
	17,842	23,503	29,857	15,750	21,890	
	4,031	7,306	6,917	2,475	7,549	
	47	12	23	2	84	
>36 Months	21,000	28,000	30,000	31,000	25,000	
	21,039	28,879	27,913	30,000	25,281	
	4,970	5,415	8,526	13,528	7,420	
	30	19	17	3	69	
No Response		****	38,800		38,800	
			38,800		38,800	•
	. 0	0	1	0	1	
TOTAL	17,000	25,000	33,500	30,000	20,500	
	17,671	25,526	30,747	26,167	22,287	
	4,521	6,799	6,527	9,959	7,982	
	251	57	111	9	428	

SALARIES of FULL-TIME CHEMICAL ENGINEERS by Experience and Degree 1983 Starting Salary Survey

TABLE A-2

PROFESSIGNAL				No		
EXPERIENCE	B•S•	M•S•	Ph.D.	Response	TOTAL	
<12 Months	26,100	29,250	38,000	31,500	26,400	- Median
	25,281	28,392	36,476	33,661	26,213	- Mean
	3,809	3,821	4,993	5,983	4,631	- Std Dev
•	335	46	17	5	403	- Count
12-36 Months	27,000	30,090	36,000	24,100	27,192	
	26,167	29,695	35,396	24,100	26,921	
	3,258	3,515	3,332	4,808	3,915	
	130	16	7	2	155	
>36 Months	27,000	34,900	37,056	39,000	33,000	
	27,322	34,180	34,808	•	32,235	
	4,854	4,134	6,174		5,942	
	9	10	7	1	27	
No Response	23,050	32,000	40,000		29,800	
•	23,050	32,000	40,000		29,525	
	6,435				8,965	
	2	1	1	0	4	
TOTAL	26,400	30,000	37,800		27,000	
	25,552	29,520	35,985	31,938	26,698	
	3,716	4,214	4,841	7,110	4,721	
	476	73	32	8	589	

TABLE A-3

## SALARIES of INEXPERIENCED FULL-TIME CHEMISTS in PRIVATE INDUSTRY by Sex and Degree 1983 Starting Salary Survey

				No	MOMAT	
SEX	B•S•	M•S•	Ph.D.	Response	TOTAL	
Men	18,000	26,400	33,600	32,500	24,000	- Median
	18,553	24,600	32,724	31,833	24,678	- Mean
	4,390	6,562	3,885	1,607	7,969	- Std Dev
	69	15	50	3	137	- Count
Women	18,650	27,100	34,200		20,000	
•	18,093	29,160	34,094		20,497	
	4,100	5,301	1,735		6,731	
	54	4	7	0	65	
TOTAL	18,100	26,600	33,840	32,500	21,000	
	18,351	25,560	32,893	31,833	23,333	
	4,254	6,467	3,706	1,607	7,825	
	123	19	57	3	202	

### SALARIES of INEXPERIENCED FULL-TIME CHEMICAL ENGINEERS in PRIVATE INDUSTRY by Sex and Degree 1983 Starting Salary Survey

SEX	B•S•	M.S.	Ph.D.	No Response	TOTAL	
<del></del>	2.01		2.1.02	ne oponec	1011111	
Men	26,400	29,600	38,000	42,000	26,700	- Median
	25,716	28,965	36,833	•	26,866	- Mean
	3,507	3,682	4,746		4,608	- Std Dev
	207	35	15	1	258	- Count
Wome n	26,400	30,000	39,600	30,250	26,790	
	25,997	28,753	39,600	31,576	26,522	
	3,175	1,938		4,331	3,610	
	89	6	1	4	100	
No Response	27,000				27,000	
	27,000				27,000	
			****			
	1	0	0	0	1	
mom.r.						
TOTAL	26,400	29,900	38,000	31,500	26,700	
	25,805	28,934	37,006	33,661	26,771	
	3,403	3,464	4,637	•	4,344	
	297	41	16	5	359	

SALARIES of INEXPERIENCED FULL-TIME CHEMISTS by Degree and Sex 1983 Starting Salary Survey

#### SEX

HIGHEST DEGREE	Men	Women	TOTAL	
nionidor blonds				
Bachelors	17,000	16,000	16,530	- Median
	17,490	16,532	17,044	- Mean
	4,347	4,269	4,325	- Std Dev
	93	81	174	- Count
Masters	24,360	26,600	24,920	
	23,457	26,328	24,009	
	6,608	7,821	6,787	
	21	5	26	
Doctorate	33,500	34,200	33,550	
	31,227	34,226	31,613	
	5,848	3,063	5,644	
	61	9	70	
No Response	31,250		31,250	
2.2	28,500		28,500	
	6,795		6,795	
	4	0	4	
TOTAL	20,500	16,800	19,350	
	23,118	18,724	21,594	
	8,169	7,010	8,051	
	179	95	274	

SALARIES of INEXPERIENCED FULL-TIME CHEMISTS by Degree and Employer 1983 Starting Salary Survey

				No		
EMPLOYER	B•S•	M•S•	Ph.D.	Response	TOTAL	
Private	18,100	26,600	33,840	32,500	21,000	- Median
Industry	18,351	25,560	32,893	31,833	23,333	- Mean
,	4,254	6,467	3,706	1,607	7,825	- Std Dev
•	123	19	57	3	202	- Count
College or	13,000	15,200	21,500	18,500	15,000	
University	12,274	15,933	23,831	18,500	16,843	
	2,998	1,447	9,371		7,701	
	12	3	8	1	24	
High School	13,300				13,300	
	12,986			~~~	12,986	
	1,636				1,636	
	7	0	0	0	7	
Gove rnment	14,232	23,800	32,187		16,500	
	14,656	22,933	31,844	, <del></del>	18,400	
	1,763	8,533	5,796		7,461	
	18	3	4	0	25	
Hospital or	13,400				13,400	
Laboratory	13,900				13,900	
	1,979				1,979	
· ·	11	0	0	0	11	
Other	19,000	22,000	*** ***		20,000	
	19,000	22,000	****		20,000	
	1,414				2,000	
	2	1	0	0	3	
No Response	15,600		20,000		17,800	
	15,600		20,000		17,800	
					3,111	
	1	0	1	0	2	
	16 520	0/ 000	22 552	01 050	10.050	
TOTAL	16,530	24,920	33,550	31,250	19,350	,
	17,044	24,009	31,613	28,500	21,594	
	4,325	6,787	5,644	6,795	8,051	
	174	26	70	4	274	

TABLE A-7

#### SALARIES of INEXPERIENCED FULL-TIME CHEMISTS by Degree and Employer - Men 1983 Starting Salary Survey

			<b>71 7</b>	No	mom A I	
EMPLOYER	B•S•	M.S.	Ph.D.	Response	TOTAL	
Private	18,000	26,400	33,600	32,500	24,000	- Median
Industry	18,553	24,600	32,724	31,833	24,678	- Mean
-	4,390	6,562	3,885	1,607	7,969	- Std Dev
	69	15	50	3	137	- Count
College or	14,400	16,400	21,500	18,500	15,512	
University	13,262	16,400	21,521	18,500	17,884	
	2,876	1,697	7,256		6,302	
	5	2	7	1	15	
High School	13,300		~~~		13,300	
·	13,420				13,420	•
	993				993	
	5	0	0	0	5	
Government	16,500	23,800	35,000		16,559	
	15,167	22,933	32,667		20,220	
	1,912	8,533	6,807		8,385	
	9	3	3	0	15	
Hospital or	13,000				13,000	
Laboratory	13,633				13,633	
	2,026				2,026	
	3	. 0	0	0	3	
Other	20,000	22,000			21,000	
	20,000	22,000			21,000	
					1,414	
	1	1	0	0	2	
No Response	15,600		20,000		17,800	
-	15,600		20,000		17,800	
			***		3,111	
	1	0	1	0	2	
mom a t	17 000	24. 240	22 500	31,250	20,500	
TOTAL	17,000	24,360 23,457	33,500 31,227	28,500	23,118	
	17,490 4,347	6,608	5,848	6,795	8,169	
	4,347 93	21	61	4	179	
	33	21	01	- <del></del>	113	

TABLE A-8

## SALARIES of INEXPERIENCED FULL-TIME CHEMISTS by Degree and Employer - Women 1983 Starting Salary Survey

EWDI OVED	<b>D</b> 0	<b>W</b> 0	D1 D		
EMPLOYER	B.S.	M·S·	Ph.D.	TOTAL	
Private Industry	18,650 18,093 4,100 54	27,100 29,160 5,301 4	34,200 34,094 1,735 7	20,000 20,497 6,731 65	- Median - Mean - Std Dev - Count
College or University	12,000 11,569 3,093 7	15,000 15,000  1	40,000 40,000  1	13,000 15,109 9,777 9	
High School	11,900 11,900 2,970 2			11,900 11,900 2,970 2	
Government	14,000 14,146 1,538 9	  0	29,374 29,374 ————————————————————————————————————	14,000 15,669 5,029	
Hospital or Laboratory	13,594 14,000 2,093 8	  0	  0	13,594 14,000 2,093 8	
Other	18,000 18,000  1	  0	  0	18,000 18,000  1	
TOTAL	16,000 16,532 4,269 81	26,600 26,328 7,821 5	34,200 34,226 3,063 9	16,800 18,724 7,010 95	

SALARIES of INEXPERIENCED FULL-TIME CHEMISTS by Degree and Geographic Region 1983 Starting Salary Survey

GEOGRAPHIC REGION	B•S•	M.S.	Ph.D.	No Response	TOTAL	
Pacific	19,300 22,150 8,078 4	  0	34,600 34,600 566 2	  0	27,050 26,300 8,975	- Median - Mean - Std Dev - Count
Mountain	14,000 15,560 6,154 5	  0	35,500 33,500 5,802 4	  0	25,000 23,533 10,998 9	
West North Central	15,950 15,548 3,943 14	16,600 18,140 4,367	34,440 34,440 339 2	  0	16,000 17,955 6,822 20	
West South Central	16,000 17,638 3,653 13	26,700 27,800 2,170 3	33,500 31,600 9,011 6	  0	22,000 22,832 8,343 22	
East North Central	17,000 17,486 3,553 46	27,100 25,233 4,513 6	32,000 32,216 4,077 16	31,500 31,500 2,121 2	20,000 21,917 7,395 70	
East South Central	18,100 17,229 2,836 7	17,000 17,000  1	29,000 29,000  1	  0	18,100 18,511 4,638 9	
Middle Atlantic	19,000 17,633 4,434 41	26,720 27,123 8,183 8	34,400 33,273 4,540 18	25,500 25,500 9,899 2	20,540 23,041 8,517 69	
South Atlantic	15,500 15,874 5,083 23	19,950 19,950 6,293	33,300 29,532 6,827 12	  0	18,000 20,524 8,486 37	
New England	14,988 16,302 4,133 20	21,500 21,500 10,607 2	28,000 28,164 6,207 9	  0	19,000 20,081 7,355 31	
No Response	13,300 13,300  1	  0	  0	  0	13,300 13,300  1	
TOTAL	16,530 17,044 4,325 174	24,920 24,009 6,787 26	33,550 31,613 5,644 70	31,250 28,500 6,795	19,350 21,594 8,051 274	

Table A-10

SALARIES of INEXPERIENCED FULL-TIME B.S. CHEMISTS by Employer and Certification Status 1983 Starting Salary Survey

#### CERTIFICATION

EMPLOYER	Certi- fied	Non- certi.	TOTAL	
Private Industry	18,800 18,572 4,181 63	17,500 18,119 4,353 60	18,100 18,351 4,254 123	- Median - Mean - Std Dev - Count
College or University	14,880 13,278 3,754 5	12,000 11,557 2,375 7	13,000 12,274 2,998 12	
High School	12,400 12,400 3,677 2	13,300 13,220 630 5	13,300 12,986 1,636 7	
Government	15,482 14,908 1,878 12	14,000 14,154 1,537 6	14,232 14,656 1,763 18	
Hospital or Laboratory	13,000 13,538 1,465 5	13,751 14,202 2,424 6	13,400 13,900 1,979 11	
Other	20,000 20,000  1	18,000 18,000 ——————————————————————————————————	19,000 19,000 1,414 2	
No Response	  0	15,600 15,600  1	15,600 15,600 ———————————————————————————————————	
TOTAL	16,775 17,362 4,259 88	16,000 16,720 4,393 86	16,530 17,044 4,325 174	

SALARIES of INEXPERIENCED FULL-TIME M.S. and Ph.D. CHEMISTS by Degree Field 1983 Starting Salary Survey

DEGREE FIELD	M.S.	Ph.D.	TOTAL
Chemistry, General	31,000 31,467 5,315 3	34,200 34,200 ———————————————————————————————————	32,600 - Median 32,150 - Mean 4,550 - Std Dev 4 - Count
Biochemistry			
	0	0	0
Agricultural			
	0	0	0
Analytical	17,600	31,000	27,300
	20,234	29,019	26,457
	5,760	5,981	7,084
	7	17	24
Inorganic	18,000	35,000	33,100
	19,000	34,380	30,535
	2,646	4,219	7,912
	3	9	12
Organic	24,400	33,600	33,000
	24,714	31,822	30,477
	7,676	5,611	6,569
	7	30	37
Pharmaceutical	  0	34,000 34,000  1	34,000 34,000  1
Physical	15,500	34,000	34,000
	15,500	32,350	30,478
		6,505	8,281
	1	8	9
Theoretical			
	0	0	0
Polymer	27,600	34,750	29,000
	27,767	34,750	30,560
	1,159	1,768	4,010
	3	2	5
Chemistry, Other	29,700	29,500	29,700
	29,700	29,500	29,600
	849	6,364	3,709
	2	2	4
TOTAL	24,920	33,550	31,450
	24,009	31,613	29,554
	6,787	5,644	6,840
	26	70	96

TABLE A-12

# SALARIES of INEXPERIENCED FULL-TIME CHEMICAL ENGINEERS by Degree and Sex 1983 Starting Salary Survey

SEX

			No		
HIGHEST DEGREE	Men	Women	Response	TOTAL	
Bachelors	26,000	26,280	27,000	26,100	- Median
	25,247	25,341		25,281	- Mean
	3,852	3,745		3,809	- Std Dev
	230	104	1	335	- Count
Masters	29,250	28,260		29,250	
	28,724	26,815		28,392	
	3,646	4,487		3,821	
	. 38	8	0	46	
Doctorate	38,000	39,600		38,000	
	36,281	39,600		36,476	
	5,089			4,993	
	16	1	. 0	17	
No Response	42,000	30,250		31,500	
	42,000	31,576		33,661	
		4,331		5,983	
	1	4	0	5	
	06.400	06 100	07.000	06 100	
TOTAL	26,400	26,400		26,400	
	26,389	25,777	27,000	26,213	
	4,819	4,148		4,631	
	285	117	1	403	

TABLE A-13

SALARIES of INEXPERIENCED FULL-TIME CHEMICAL ENGINEERS by Degree and Employer 1983 Starting Salary Survey

				No		
EMPLOYER	B•S•	M.S.	Ph.D.	Response	TOTAL	
Private	26,400	29,900	38,000	31,500	26,700	- Median
Industry	25,805	28,934	37,006	33,661	26,771	- Mean
	3,403	3,464	4,637	5,983	4,344	- Std Dev
	297	41	16	5	359	- Count
College or	15,000	17,000	28,000		17,000	
<b>University</b>	14,667	17,000	28,000		17,800	
	4,509				6,611	
	3	1	1	0	5	
High School						
		-				
	0	0	0	0	0	
Government	21,500	25,000			21,514	
	21,592	25,689			22,104	
	3,635	1,391			3,687	
	28	4	0	0	32	
Hospital or	18,980				18,980	
Laboratory	18,980				18,980	
	10,154				10,154	
	2	0	0	0	2	
Other	24,750				24,750	
	24,068				24,068	
	2,826				2,826	
	4	0	0	0	4	
No Response	22,500				22,500	
	22,500				22,500	
	1	0	0	0	1	
TOTAL	26 100	20 250	38 000	21 500	26 400	
TOTAL	26,100 25,281	29,250 28,392	38,000 36,476	31,500 33,661	26,400 26,213	
	3,809	3,821			26,213	
	3,809	3,821 46	4,993	5,983	4,631	
	333	40	17	5	403	

TABLE A-14

## SALARIES of INEXPERIENCED FULL-TIME CHEMICAL ENGINEERS by Degree and Employer - Men 1983 Starting Salary Survey

				No		
EMPLOYER	B•S•	M.S.	Ph.D.	Response	TOTAL	
Private Industry	26,400 25,716 3,507	29,600 28,965 3,682	38,000 36,833 4,746	42,000 42,000	26,700 26,866 4,608	- Median - Mean - Std Dev
	207	35	15	1	258	- Count
College or University	15,000 14,667 4,509 3	  0	28,000 28,000  1	  0	17,000 18,000 7,616 4	
High School	  0	  0	  0	  0	  0	
Government	21,500 21,620 3,621 17	25,000 25,919 1,608 3	  0	  0	21,527 22,265 3,714 20	
Hospital or Laboratory	  0	  0	  0	  0	  0	
Other	24,750 24,750 354 2	  0	  0	  0	24,750 24,750 354 2	
No Response	22,500 22,500 ———————————————————————————————————	  0	  0	  0	22,500 22,500  1	
TOTAL	26,000 25,247 3,852 230	29,250 28,724 3,646 38	38,000 36,281 5,089	42,000 42,000  1	26,400 26,389 4,819 285	

TABLE A-15

SALARIES of INEXPERIENCED FULL-TIME CHEMICAL ENGINEERS by Degree and Employer - Women 1983 Starting Salary Survey

			•••	No	•	
EMPLOYER	B•S•-	M·S·	Ph.D.	Response	TOTAL	
Private Industry	26,400 25,997 3,175 89	30,000 28,753 1,938	39,600 39,600 ———————————————————————————————————	30,250 31,576 4,331	26,790 26,522 3,610 100	- Median - Mean - Std Dev - Count
College or University		17,000 17,000			17,000 17,000	Count
	0	1	0	0	1	
High School	  0	  0	  0	  0	  0	
Gove rnment	21,500 21,549 3,834 11	25,000 25,000  1	  0	  0	21,500 21,837 3,789 12	
Hospital or Laboratory	18,980 18,980 10,154 2	  0	  0	  0	18,980 18,980 10,154 2	
Other	23,386 23,386 4,687 2	  0	  0	  0	23,386 23,386 4,687 2	
TOTAL	26,280 25,341 3,745 104	28,260 26,815 4,487 8	39,600 39,600 ———	30,250 31,576 4,331 4	26,400 25,777 4,148 117	

### SALARIES of INEXPERIENCED FULL-TIME CHEMICAL ENGINEERS by Geographic Region and Degree 1983 Starting Salary Survey

GEOGRAPHIC				No		
REGION	B•S•	M.S.	Ph.D.	Response	TOTAL	
Pacific	26,000	28,750			26,000	- Median
	25,850	28,125			26,126	- Mean
	2,979	2,394			2,978	- Std Dev
	29	4	0	. 0	33	- Count
Mountain	26,500	26,938	26,000		26,300	
nountain	25,805	25,219	26,000		25,652	
	2,838	5,707	20,000		3,543	
	2,030	4	1	0	14	
** "		•	•	ŭ		
West North	26,400				26,400	
Central	24,063				24,063	
	4,792				4,792	
	16	0	0	0	16	
West South	27 000	28,800	20 500	42,000	27,000	
	27,000		39,500 39,720		27,522	
Central	26,005	28,229		42,000	6,116	
	5,022	2,331	1,438	1	66	
	53	7	5	1	00	
East North	26,790	30,500	38,000	31,500	27,000	
Central	25,735	30,850	36,833	31,500	26,711	
	3,372	1,639	2,930		4,089	
	70	8	3	1	82	
The second section	26 600	20 000			26 775	
East South	26,600	29,000			26,775 24,692	
Central	23,397	29,873			6,153	
	6,089	3,278 3	0	0	15	
	12	3	U	U	13	
Middle Atlantic	26,000	30,000	37,800		26,000	
	25,337	28,385	33,920		26,211	
	3,316	6,098	6,420		4,451	
	69	10	5	0	84	
a .1 4.1	05 500	00 000	20 000	27 704	26 000	
South Atlantic	25,500	28,800	38,000	37,704	26,000	
	24,338	27,686	38,467	37,704	25,615	
	3,172	2,141	808	1	4,593	
	51	7	3	1	62	
New England	25,600	27,000		28,550	25,763	
	24,914	27,000		28,550	25,397	
	2,414	1,000		636	2,462	•
	23	3	0	2	28	
No Pognosso	29,000				29,000	
No Response		<b></b>			26,461	
	26,461 8,112				8,112	
	3	0	0	0	3	
	J	U		U	J	
TOTAL	26,100	29,250	38,000	31,500	26,400	
	25,281	28,392	36,476	33,661	26,213	
	3,809	3,821	4,993	5,983	4,631	
	335	46	17	5	403	

TABLE B-1

EMPLOYMENT STATUS of CHEMISTRY GRADUATES by Degree and Sex 1983 Starting Salary Survey

			of Row of Col												
		TOTAL	115 -Count 100.0% -% of 55.6% -% of 6	10 100.0% . 4.8%	69 100.0% 33.3%	7 100.0% 3.4%	4 100.0% 1.9%	2 100.0% 1.0%	207 100.0% 100.0%		$\begin{array}{c} 26\\100.02\\12.67\end{array}$	9 100.0% 4.3%	164 100•0% 79•2%	8 100.0% 3.9%	207 100.0% 100.0%
ate	Ş	Nomen Response	%***** %0°0 0	%***** 0°0% 0	%***** 0°0% 0	%***** 0°0% 0°0%	%***** 0°0%	%**** %0*0 0	%***** %0•0 0		%**** %0•0 0	%**** 0°0% 0°0%	%***** 0°0 0°0	%***** %0*0 0	%***** %0*0 0
Doctorate	2	Women R	22 19.1% 62.9%	2 20.0% 5.7%	8 11.6% 22.9%	2 28.6% 5.7%	1 25.0% 2.9%	0°0% 0°0% 0°0%	35 16.9% 100.0%		1 3.8% 2.9%	55.6% 14.3%	27 16.5% 77.1%	2 25.0% 5.7%	35 16.9% 100.0%
		Men	93 80.9% 54.1%	8 80.0% 4.7%	61 88.4% 35.5%	5 71.4% 2.9%	3 75.0% 1.7%	$\begin{array}{c} 2\\ 100.02\\ 1.22 \end{array}$	172 83.1% 100.0%		25 96.2% 14.5%	44.4% 2.3%	137 83.5% 79.7%	6 75.0% 3.5%	172 83.1% 100.0%
		TOTAL	58 100.0% 46.0%	5 100.0% 4.0%	45 100.0% 35.7%	12 $100.0$ $9.5$	3 100.0% 2.4%	3 100.0% 2.4%	126 100.0% 100.0%		55 100.0% 43.7%	18 100.0% 14.3%	52 100.0% 41.3%	1 100.0% 0.8%	126 100.0% 100.0%
ø	Ç.	Women Response	%***** %0•0	%***** 0°0 0	0°0 %0°0 %****	%***** %0°0 0	%***** 0°0 0	0°0 20°0 0*****	%***** %0*0 0		%***** %0*0 0	%**** %0*0 0	%***** %0°0 0	%***** 0°0%	%**** %0•0 %*****
Masters	2	Women R	12 20.7% 42.9%	20.0 0.0%	10 22.2% 35.7%	4 33.3% 14.3%	1 33.3% 3.6%	1 33.3% 3.6%	28 22.2% 100.0%		12 21.8% 42.9%	6 33.3% 21.4%	10 19.2% 35.7%	0°0 0°0%	28 22•2% 100•0%
		Men	46 79.3% 46.9%	5 100.0% 5.1%	35 77.8% 35.7%	8 66.7% 8.2%	2 66.7% 2.0%	2 66.7% 2.0%	98 77.8% 100.0%		43 78•2% 43•9%	12 66.7% 12.2%	42 80.8% 42.9%	$1\\100.0\\1.0\\$	98 77.8% 100.0%
		TOTAL	258 100.0% 23.0%	101 100.0% 9.0%	346 100.0% 30.9%	160 100.0% 14.3%	232 100.0% 20.7%	24 100.0% 2.1%	1,121 100.0% 100.0%		614 100.0% 54.8%	123 100.0% 11.0%	371 100.0% 33.1%	13 100.0% 1.2%	1,121 100.0% 100.0%
ors		no Re sponse	%0.0 0.0%	%0.0 0.0%	20°0 0°0%	%0.0 0.0%	%0°0 0°0%	1 4•2% 100•0%	$\begin{matrix} 1\\0.12\\100.02\end{matrix}$		$\begin{matrix} 1\\0.2\\100.0\\x\end{matrix}$	%0.0 0.0%	%0.0 %0.0	%0°0 %0°0 0	$\begin{matrix} 1 \\ 0.12 \\ 100.02 \end{matrix}$
Bachelors	2	Nomen Response	124 48.1% 29.1%	45 44.6% 10.6%	113 32.7% 26.5%	68 42.5% 16.0%	68 29.3% 16.0%	8 33.3% 1.9%	426 38.0% 100.0%		196 31.9% 46.0%	62 50.4% 14.6%	163 43.9% 38.3%	5 38.5% 1.2%	426 38.0% 100.0%
	W	Men	134 51•9% 19•3%	56 55.4% 8.1%	233 67.3% 33.6%	92 57.5% 13.3%	164 70•7% 23•6%	15 62.5% 2.2%	694 61.9% 100.0%		417 67.9% 60.1%	61 49.6% 8.8%	208 56.1% 30.0%	8 61.5% 1.2%	694 61.9% 100.0%
	SEX	EMPLOYMENT STATUS	Full-time in Chemistry	Full-time Non-Chemistry	Assistantship, Postdoctoral or Other Fellowship	Unemployed and Seeking Employment	Unemployed and Not Seeking Employment	No Response	TOTAL	ADVANCED STUDY PLANS FALL 1983	Full-time	Part-time	No Plans	No Response	TOTAL

# EMPLOYMENT STATUS of B.S. CHEMISTS by Certification Status 1983 Starting Salary Survey

CERTIFICATION	

EMPLOYMENT STATUS	Certi- fied	Non- Cert•	TOTAL
Full-time Chemistry	137 53.5% 25.7%	119 46.5% 20.4%	256 -Count 100.0% -% of Row 22.9% -% of Col
Full-time in Non-Chemistry	40 40•0% 7•5%	60.0% 60.0% 10.3%	100 100.0% 9.0%
Assistantship,	214	132	346
Postdoctoral, or	61.8%	38•2%	100.0%
Other Fellowship	40.1%	22•6%	31.0%
Unemployed and	76	84	160
Seeking	47•5%	52•5%	100.0%
Employment	14•2%	14•4%	14.3%
Unemployed and	56	176	232
Not Seeking	24•1%	75•9%	100.0%
Employment	10•5%	30•2%	20.8%
No Response	11	12	23
	47.8%	52.2%	100.0%
	2.1%	2.1%	2.1%
TOTAL	534	583	1,117
	47.8%	52•2%	100.0%
	100.0%	100•0%	100.0%
ADVANCED STUDY PLANS FALL 1983			
Full-time	290	320	610
	47•5%	52•5%	100.0%
	54•3%	54•9%	54.6%
Part-time	56	67	123
	45•5%	54•5%	100.0%
	10•5%	11•5%	11.0%
No Plans	183	188	371
	49.3%	50•7%	100.0%
	34.3%	32•2%	33.2%
No Response	5	8	13
	38•5%	61.5%	100.0%
	0•9%	1.4%	1.2%
TOTAL	534	583	1,117
	47.8%	52•2%	100.0%
	100.0%	100•0%	100.0%

TABLE B-3

EMPLOYMENT STATUS of M.S. AND Ph.D. CHEMISTS by Degree Field
1983 Starting Salary Survey

	DEGREE	FIELD				1	Masters						
EMPLOYMENT STATUS	General Chem•	Bio- Chem.	Agri- Cultural	Analyti- cal		Organic	Pharm.	Physical	Theore- tical	Polymer	Other Chem.	TOTAL	
Full-time in Chemistry	13 22.4% 68.4%	0 0.0% ***.*%	0 0.0% ***.*%	16 27.6% 61.5%	5 8•6% 38•5%	13 22.4% 33.3%	0 0.0% 0.0%	4 6•9% 26•7%	0 0.0% 0.0%	5 8•6% 83•3%	2 3.4 40.0%	100.0%	-Count -% of Row -% of Col
Full-time in Non-Chemistry	0 0.0% 0.0%	0 0.0% ***.*%	0 0.0% ***.*%	2 40.0% 7.7%	1 20.0% 7.7%	2 40.0% 5.1%	0 0.0% 0.0%	0 0.0% 0.0%	0 0.0% 0.0%	0 0.0% 0.0%	0 0.0% 0.0%	5 100•0% 4•0%	
Assistantship, Postdoctoral or Other Fellowship	2 4.4% 10.5%	0 0.0% ***.*%	0 0.0% ***.*%	6 13.3% 23.1%	4 8•9% 30•8%	21 46.7% 53.8%	0 0.0% 0.0%	9 20.0% 60.0%	2 4.4% 100.0%	1 2•2% 16•7%	0 0.0% 0.0%	45 100•0% 35•7%	
Unemployed and Seeking Employment	33.3% 21.1%	0 0.0% ***.*%	0 0.0% ***.*%	2 16•7% 7•7%	1 8.3% 7.7%	1 8.3% 2.6%	1 8.3% 100.0%	1 8•3% 6•7%	0 0.0% 0.0%	0 0.0% 0.0%	2 16.7% 40.0%	12 100.0% 9.5%	
Unemployed and Not Seeking Employment	0 0.0% 0.0%	0 0.0% ***.*%	0 0.0% ***.*%	0 0.0% 0.0%	1 33.3% 7.7%	0 0.0% 0.0%	0 0.0% 0.0%	1 33.3% 6.7%	0 0.0% 0.0%	0 0.0% 0.0%	33.3% 20.0%	3 100.0% 2.4%	
No Response	0 0.0% 0.0%	0 0.0% ***.*%	0 0.0% ***.*%	0 0.0% 0.0%	1 33•3% 7•7%	2 66.7% 5.1%	0 0.0% 0.0%	0 0.0% 0.0%	0 0.0% 0.0%	0 0.0% 0.0%	0 0.0% 0.0%	3 100.0% 2.4%	
TOTAL	19 15.1% 100.0%	0 0.0% ***.*%	0 0.0% ***.*%	26 20.6% 100.0%	13 10.3% 100.0%	39 31.0% 100.0%	1 0.8% 100.0%	15 11.9% 100.0%	2 1.6% 100.0%	6 4.8% 100.0%	5 4.0% 100.0%	126 100.0% 100.0%	
							Doctora	te					
Full-time in Chemistry	2 1.7% 50.0%	0 0.0% ***.*%	0 0.0% ***.*%	30 26.1% 68.2%	12 10•4% 42•9%	48 41.7% 57.1%	1 0.9% 100.0%	14 12.2% 41.2%	0 0.0% 0.0%	3.5% 100.0%	4 3.5% 100.0%	100.0%	-Count -% of Row -% of Col
Full-time in Non-Chemistry	0 0.0% 0.0%	0 0.0% ***.*%	0 0.0% ***.*%	3 30.0% 6.8%	1 10.0% 3.6%	1 10.0% 1.2%	0 0•0% 0•0%	3 30.0% 8.8%	2 20.0% 50.0%	0 0.0% 0.0%	0 0.0% 0.0%	10 100.0% 4.8%	
Assistantship, Postdoctoral or Other Fellowship	1 1.4% 25.0%	0 0.0% ***.*%	0 0.0% ***.*%	11 15.9% 25.0%	12 17•4% 42•9%	30 43.5% 35.7%	0 0.0% 0.0%	13 18.8% 38.2%	2 2•9% 50•0%	0 0.0% 0.0%	0 0.0% 0.0%	69 100.0% 33.3%	
Unemployed and Seeking Employment	0 0.0% 0.0%	0 0.0% ***.*%	0 0.0% ***.*%	0 0.0% 0.0%	2 28.6% 7.1%	2 28.6% 2.4%	0 0.0% 0.0%	3 42•9% 8•8%	0 0.0% 0.0%	0 0.0% 0.0%	0 0.0% 0.0%	7 100.0% 3.4%	
Unemployed and Not Seeking Employment	1 25.0% 25.0%	0.0% ***.*%	0 0.0% ***.*%	0 0.0% 0.0%	1 25.0% 3.6%	1 25.0% 1.2%	0 0.0% 0.0%	1 25.0% 2.9%	0 0.0% 0.0%	0 0.0% 0.0%	0 0.0% 0.0%	4 100.0% 1.9%	
No Response	0 0.0% 0.0%	0 0.0% ***.*%	0 0.0% ***.*%	0 0.0% 0.0%	0 0.0% 0.0%	2 100.0% 2.4%	0 0.0% 0.0%	0 0.0% 0.0%	0 0.0% 0.0%	0 0.0% 0.0%	0 0.0% 0.0%	2 100.0% 1.0%	
TOTAL	1.9% 100.0%	0 0.0% ***.*%	0 0.0% ***.*%	44 21.3% 100.0%	28 13.5% 100.0%	84 40.6% 100.0%	1 0.5% 100.0%	34 16.4% 100.0%	4 1.9% 100.0%	4 1.9% 100.0%	4 1.9% 100.0%	207 100.0% 100.0%	

TABLE B-4

EMPLOYMENT STATUS of CHEMISTRY GRADUATES by Citizenship and Degree

	1983 Starting Salary Survey	ing Salary	Survey													
		Back	Bachelors				Mae	Masters				Do	Doctorate			
CI	CITIZENSHIP															
EMPLOYMENT STATUS (	US Pe Citizen Re	Pe rmanent Resident	N Other R	No Re sponse	TOTAL	US Citizen	Pe rmanent Resident	Other	No Re sponse	TOTAL	US Citizen	Permanent Resident	Other	No Re sponse	TOTAL	
Full-time in Chemistry	254 98.4% 23.4%	4 1.6% 15.4%	0.0% 0.0%	%0°0 0°0	258 100.0% 23.0%	56 96.6% 48.3%	1 1•7% 33•3%	1.7% 16.7%	20°0 0°0%	58 100.0% 46.0%	108 93.9% 58.7%	0.9% 20.0%	6 5.2% 35.3%	0°0 0°0 0°0	115 -Count 100.0% -% of Row 55.6% -% of Gol	t Row Col
Full-time in Non-Chemistry	98 97.0% 9.0%	3.0% 11.5%	0.0% 0.0%	0.0%	101 100.0% 9.0%	5 100.0% 4.3%	%0.0 0.0%	0°0 0°0 0°0	0°0% 0°0%	5 100.0% 4.0%	90.0% 4.9%	0°0 0°0 0°0	20°0 20°0	1 10.0% 100.0%	10 100.0%. 4.8%	
Assistantship, Postdoctoral or Other Fellowship	336 97.1% 31.0%	5 1.4% 19.2%	5 1.4% 62.5%	20.0 0.0	346 100.0% 30.9%	39 86.7% 33.6%	1 2.2% 33.3%	5 11.1% 83.3%	0°0% 0°0%	45 100.0% 35.7%	55 79.7% 29.9%	3 4.3% 60.0%	11 15.9% 64.7%	0°0 20°0 0°0%	69 100.0% 33.3%	
Unemployed and Seeking Employment	152 95.0% 14.0%	5 3.1% 19.2%	2 1.3% 25.0%	1 0.6% 50.0%	160 100.0% 14.3%	11 91.7% 9.5%	0°0% 0°0%	0°0 0°0 0°0	8.3% 100.0%	12 100.0% 9.5%	6 85.7% 3.3%	1 14.3% 20.0%	0°0% 0°0%	%0°0 %0°0 0°0%	7 100.0% 3.4%	
Unemployed and Not Seeking Employment	225 97.0% 20.7%	6 2.6% 23.1%	1 0.4% 12.5%	0°0 0°0 0°0	232 100.0% 20.7%	3 100.0% 2.6%	20.0 0.0%	%0.0 0.0%	20°0 0°0%	3 100.0% 2.4%	4 100.0% 2.2%	0.0% 0.0%	0°0% 0°0%	0°0 0°0 0°0	4 100.0% 1.9%	
No Response	20 83.3% 1.8%	3 12.5% 11.5%	0°0 20°0 0°0%	1 4.2% 50.0%	24 100.0% 2.1%	2 66.7% 1.7%	1 33.3%° 33.3%	20°0 0°0%	0°0 0°0 0°0	3 100.0% 2.4%	2 100.0% 1.1%	0.0 0.0%	0°0 0°0 0°0	0°0 0°0 0°0	$\begin{matrix}2\\100.0\\1.0\\z\end{matrix}$	
TOTAL	1,085 96.8% 100.0%	26 2.3% 100.0%	8 0.7% 100.0%	2 0.2% 100.0%	1,121 100.0x 100.0x	116 92.1% 100.0%	3 2.4% 100.0%	6 4.8% 100.0%	1 0.8% 100.0%	126 100.0% 100.0%	184 88.9% 100.0%	5 2.4% 100.0%	17 8.2% 100.0%	1 0.5% 100.0%	207 _ 100.0% 100.0%	
ADVANCED STUDY PLANS FALL 1983	<b>50</b>															
Full-time	593 96.6% 54.7%	12 2.0% 46.2%	8 1.3% 100.0%	1 0.2% 50.0%	614 100.0% 54.8%	47 85.5% 40.5%	3.6% 3.6% 66.7%	5 9.1% 83.3%	1 1.8% 100.0%	55 100.0% 43.7%	22 84.6% 12.0%	3.8% 20.0%	3 11.5% 17.6%	%0°0 0°0%	26 -Count 100.0% -% of Row 12.6% -% of Col	Row Col
Part-time	119 96.7% 11.0%	3.3% 15.4%	0.0% 0.0%	%0.0 0.0%	123 100.0% 11.0%	17 94.4% 14.7%	1 5.6% 33.3%	0.0% 0.0%	20.0 0.0%	18 100.0% 14.3%	66.7% 3.3%	33.3% 60.0%	0°0% 0°0%	20.0 0.0	9 100.0% 4.3%	
No Plans	360 97.0% 33.2%	10 2.7% 38.5%	0°0 0°0 0°0	1 0.3% 50.0%	371 100.0% 33.1%	51 98.1% 44.0%	%0°0 %0°0 0	1 1.9% 16.7%	20.0 0.0%	52 100.0% 41.3%	150 91.5% 81.5%	1 0.6% 20.0%	12 7.3% 70.6%	1 0.6% 100.0%	164 100.0% 79.2%	
No Response	13 100.0% 1.2%	%0°0 0°0%	0.0%	0°0 0°0 0°0	13 100.0% 1.2%	100.0 $0.9$	0.0 0.0 0.0	0°0 0°0 0°0	20.0 0.02	1 100.0% 0.8%	6 75.0% 3.3%	0°0 20°0 0°0	2 25.0% 11.8%	%0°0 0°0%	8 100.0% 3.9%	
TOTAL	1,085 96.8% 100.0%	26 2.3% 100.0%	8 0.7% 100.0%	2 0.2% 100.0%	1,121 100.02 100.02	116 92.1% 100.0%	3 2.4% 100.0%	6 4.8% 100.0%	1 0.8% 100.0%	126 100.0% 100.0%	184 88.9% 100.0%	5 2.4% 100.0%	17 8.2% 100.0%	$\begin{matrix} 1\\0.5 \\ 100.0 \\ \end{matrix}$	207 100.0% 100.0%	

TABLE B-5

EMPLOYMENT STATUS of MINORITY CHEMISTRY GRADUATES by Degree 1983 Starting Salary Survey

EMPLOYMENT STATUS	B•S•	M.S.	Ph.D.	No Response	TOTAL
Full-time in Chemistry	15 65•2% 14•7%	3 13.0% 20.0%	4 17•4% 30•8%	1 4•3% 33•3%	23 -Count 100.0% -% of Row 17.3% -% of Col
Full-time in Non-Chemistry	9 75•0% 8•8%	1 8•3% 6•7%	1 8•3% 7•7%	1 8•3% 33•3%	12 100.0% 9.0%
Assistantship, Postdoctoral or Other Fellowship	25 59•5% 24•5%	8 19•0% 53•3%	8 19•0% 61•5%	1 2•4% 33•3%	42 100.0% 31.6%
Unemployed and Seeking Employment	15 88•2% 14•7%	2 11.8% 13.3%	0 0.0% 0.0%	0 0.0% 0.0%	17 100.0% 12.8%
Unemployed and Not Seeking Employment	36 100.0% 35.3%	0 0.0% 0.0%	0 0.0% 0.0%	0 0.0% 0.0%	36 100.0% 27.1%
No Response	2 66•7% 2•0%	1 33.3% 6.7%	0 0•0% 0•0%	0 0.0% 0.0%	3 100.0% 2.3%
TOTAL	102 76.7% 100.0%	15 11•3% 100•0%	13 9.8% 100.0%	3 2•3% 100•0%	133 100.0% 100.0%
ADVANCED STUDY PLANS FALL 1983					
Full-time	62 80•5% 60•8%	12 15.6% 80.0%	2 2.6% 15.4%	1 1•3% 33•3%	77 100•0% 57•9%
Part-time	12 100.0% 11.8%	0 0•0% 0•0%	0 0.0% 0.0%	0.0%	12 100.0% 9.0%
No Plans	27 64•3% 26•5%	3 7•1% 20•0%	10 23.8% 76.9%		42 100•0% 31•6%
No Response	1 50•0% 1•0%	0 0•0% 0•0%	1 50•0% 7•7%		2 100.0% 1.5%
TOTAL		15 11.3% 100.0%	9.8%	2.3%	133 100.0% 100.0%

TABLE B-6

EMPLOYMENT STATUS of CHEMICAL ENGINEERING GRADUATES by Degree and Sex 1983 Starting Salary Survey

			-Count -% of Row -% of Col								-Count -% of Row -% of Col				
		TOTAL	32 -Co 100.0% -% 80.0% -%	$\begin{array}{c}2\\100.0\\5.0\end{array}$	$\frac{5}{100.0\%}$	%4°*** 0°0	%*°*** 0°0	1 100.0% 2.5%	40 100.0% 100.0%		0.0% - % of O	2 100.0% 5.0%	38 100•0% 95•0%	%0°0 %****	40 100.0% 100.0%
te		No Re sponse	%***** %0*0 0	%***** %0•0 0	%***** %0•0 0	0 *** *** ***	0 *** *** ***	%**** %0.0 0	%***** 0°0 0		0 *** ***	%***** %0*0 0	%**** %0*0 0	0 *** *****	%**** %0°0 0
Doctorate		Wome n	2 6•3% 100•0%	0.0% 0.0%	0°0 0°0 0°0%	0 %***** 0.0%	0°0% %*****	%0.0 %0.0	2 5.0% 100.0%		0°0% %*****	20.0 0.0%	2 5.3% 100.0%	%0°0 %*****	2 5.0% 100.0%
		Men	30 93.8% 78.9%	2 100.0% 5.3%	5 100.0% 13.2%	0 %**** 0•0%	0°0% 0°0%	1 100.0% 2.6%	38 95.0% 100.0%		%***** 0°0%	2 100.0% 5.3%	36 94•7% 94•7%	%0°0 %****	38 95.0% 100.0%
		TOTAL	76 100.0% 51.4%	5 100.0% 3.4%	38 100•0% 25•7%	25 100.0% 16.9%	1 100.0% 0.7%	3 100.0% 2.0%	148 100•0% 100•0%		46 100.0% 31.1%	16 100.0% 10.8%	85 100.0% 57.4%	1 100.0% 0.7%	148 100.0% 100.0%
		No Re sponse	%***** %0*0 0	%***** %0*0 0	0°0% %*****	%**** %0°0 %*****	0°0% %*****	%***** 0°0% 0	%***** %0*0 0		%***** %0°0 0	%***** %0*0 0	%***** 0°0 0	%***** 0°0 0	%**** %0°0 0
Masters		Моше п	16 21.1% 69.6%	1 20.0% 4.3%	3 7.9% 13.0%	2 8.0% 8.7%	0°0 0°0 0°0	1 33.3% 4.3%	23 15.5% 100.0%		4 8•7% 17•4%	2 12.5% 8.7%	17 20.0% 73.9%	%0°0 %0°0 0°0%	23 15.5% 100.0%
		Men	60 78.9% 48.0%	4 80.0% 3.2%	35 92.1% 28.0%	23 92.0% 18.4%	100.0 $100.0$ $0.8$	2 66.7% 1.6%	125 84.5% 100.0%		42 91•3% 33•6%	14 87.5% 11.2%	68 80.0% 54.4%	1 100.0% 0.8%	125 84.5% 100.0%
		TOTAL	489 100•0% 34•8%	160 100.0% 11.4%	216 100.0% 15.4%	477 100.0% 34.0%	46 100.0% 3.3%	16 100.0% 1.1%	1,404 100.0% 100.0%		301 100.0% 21.4%	228 100.0% 16.2%	859 100.0% 61.2%	16 100.0% 1.1%	1,404 100.0% 100.0%
ors		No Re sponse	1 0.2% 50.0%	%0°0 %0°0 0°0%	%0°0 %0°0	1 0.2% 50.0%	0°0 0°0 0°0	%0°0 0°0%	$\begin{matrix}2\\0.1\\x\\100.0\\x\end{matrix}$		%0°0 %0°0 0°0%	0°0 0°0 0°0	2 0.2% 100.0%	%0°0 %0°0 0°0	$\begin{matrix}2\\0\bullet12\\100\bullet0\end{matrix}$
Bachelors		Women	143 29.2% 39.7%	44 27.5% 12.2%	44 20.4% 12.2%	117 24.5% 32.5%	8 17.4% 2.2%	4 25.0% 1.1%	360 25.6% 100.0%		60 19.9% 16.7%	83 36.4% 23.1%	214 24.9% 59.4%	3 18.8% 0.8%	360 25.6% 100.0%
	L	Men	345 70.6% 33.1%	116 72.5% 11.1%	172 79.6% 16.5%	359 75•3% 34•5%	38 82.6% 3.6%	12 75.0% 1.2%	1,042 74.2% 100.0%		241 80.1% 23.1%	145 63.6% 13.9%	643 74.9% 61.7%	13 81.3% 1.2%	1,042 74.2% 100.0%
	SEX	EMPLOYMENT STATUS	Full-time in Chemistry	Full-time in Non Chemistry	Assistantship,. Postdoctoral or Other Fellowship	Unemployed and Seeking Employment	Unemployed and Not Seeking Employment	No Response	TOTAL	ADVANCED STUDY PLANS	Full-time	Part-time	No Plans	No Response	TOTAL

TABLE B-7

EMPLOYMENT STATUS of CHEMICAL ENGINEERING GRADUATES by Citizenship and Degree 1983 Starting Salary Survey

CITIZENSHIP

		-Count -% of Row -% of Col								-Count -% of Row -% of Col				
	TOTAL	32 100.0% - 80.0% -	2 100.0% 5.0%	5 100.0% 12.5%	%***** 0*0%	%***** 0°0%	1 100.0% 2.5%	40 100.0% 100.0%		- %**** - %***	2 100.0% 5.0%	38 100.0% 95.0%	%0°0 0°0%	40 100.0% 100.0%
	No Re sponse	%**** 0°0%	%***** 0°0	%***** 0°0	0 *** *** ***	* * * * * * * * * * * * * * * * * * *	%**** 0°0 0	%***** 0°0 0		0 **** *****	%***** 0 • 0 0 • 0	%***** 0°0% 0°0%	0 * * * * * * * * * * * * * * * * * * *	%**** %0°0 %****
Doctorate	Other	6 18.8% 85.7%	%0°0 %0°0	1 20.0% 14.3%	0°0% %*****	0°0% 0°0%	%0°0 %0°0 0	7 17.5% 100.0%		0°0 2*****	0°0% 0°0%	7 18.4% 100.0%	0 ***** 0.0%	7 17.5% 100.0%
Doc	Permanent Resident	3.1% 3.1% 50.0%	0.0 20.0	1 20.0% 50.0%	%*** 0*0*	%**** 0°0	0.0%	2 5.0% 100.0%		0°0% 0°0%	%0.0 0.0%	$\begin{smallmatrix}2\\5.3\\100.0\\\end{smallmatrix}$	0.0%	2 5.0% 100.0%
	US Citizen	25 78.1% 80.6%	100.02 6.5%	30.09 20.03 9.7%	0°0%	0°0%	1 100.0% 3.2%	31 77.5% 100.0%		0°0%	, 2 100.0% 6.5%	29 76.3% 93.5%	%0.0 %****	31 77.5% 100.0%
	TOTAL	76 100.0 <b>2</b> 51.4 <b>2</b>	5 100.0 <b>2</b> 3.4 <b>3</b>	38 100.0% 25.7%	25 100.0% 16.9%	1 100.0% 0.7%	3 100.0% 2.0%	148 100.01 100.02		46 100.0% 31.1%	16 100.0% 10.8%	85 100.0% 57.4%	1 100.0% 0.7%	148 100.0% 100.0%
	No Re sponse	0°0 20°0 4****	0.0% ******	0°0% %*****	0°0 %****	%***** %0.0 0	0°0% %*****	%**** %*****		%***** 0°0%	%**** 0°0%	0°0% 0*****	%***** %0°0 0	%**** %0°0 %****
Masters	Other	2.6% 14.3%	0.0% 0.0%	10 26.3% 71.4%	2 8.0% 14.3%	0°0 20°0 0°0	20°0 0°0%	14 9.5% 100.0%		11 23.9% 78.6%	0°0% 0°0%	2 2.4% 14.3%	1 100.0% 7.1%	14 9.5% 100.0%
Mas	Permanent Resident	6 7.9% 50.0%	1 20.0% 8.3%	2.6% 8.3%	3 12.0% 25.0%	%0.0 0.0	1 33.3% 8.3%	12 8.1% 100.0%		1 2.2% 8.3%	$\frac{2}{12.5\%}$	9 10.6% 75.0%	%0.0 %0.0 0	12 8•1% 100•0%
	US C1t1zen	68 89.5% 55.7%	4 80.0% 3.3%	27 71.1% 22.1%	20 80.0% 16.4%	$1\\100.0\\2\\0.8\\2$	2 66.7% 1.6%	122 82.4% 100.0%		34 73.9% 27.9%	14 87.5% 11.5%	74 87•1% 60•7%	%0°0 0°0%	122 82.4% 100.0%
	TOTAL	489 100.0% 34.8%	160 100.0% 11.4%	216 100.0% 15.4%	477 100.0% 34.0%	46 100.0% 3.3%	16 100.0% 1.1%	1,404 100.0% 100.0%		301 100.0% 21.4%	228 100•0% 16•2%	859 100.0% 61.2%	16 100.0% 1.1%	1,404 100.0% 100.0%
	No Re sponse	%0°0 %0°0	0°0 0°0 0°0	0.53 $100.03$	%0°0 0°0%	%0.0 0.0%	20.0 0.0%	0.1% 100.0%		$\begin{matrix} 1\\0.3\\100.0\\\end{matrix}$	%0.0 0.0%	%0°0 %0°0	0°0% 0°0% 0°0%	1 0.1% 100.0%
Bachelors	Other ]	0.2% 8.3%	0°0% 0°0%	4 1.9% 33.3%	3 0.6% 25.0%	1 2.2% 8.3%	3 18.8% 25.0%	12 0.9% 100.0%		7 2.3% 58.3%	0°0 20°0	5 0.6% 41.7%	0°0 0°0 0°0	12 0.9% 100.0%
Bac	Permanent Resident	7 1.4% 23.3%	5 3.1% 16.7%	4 1.9% 13.3%	10 2.1% 33.3%	2.2% 3.3%	3 18.8% 10.0%	30 2.1% 100.0%		7 2.3% 23.3%	8 3.5% 26.7%	15 1.7% 50.0%	20.0 0.0%	30 2.1% 100.0%
	US Citizen	481 98.4% 35.3%	155 96.9% 11.4%	207 95.8% 15.2%	464 : 97.3% 34.1%	44 95.7% 3.2%	10 62.5% 0.7%	1,361 96.9% 100.0%	10	286 95.0% 21.0%	220 96.5% 16.2%	839 97.7% 61.6%	16 100.0% 1.2%	1,361 96.9% 100.0%
	EMPLOYMENT STATUS	Full-time in Chemistry	Full-time in Non Chemistry	Assistantship, Postdoctoral or Other Fellowship	Unemployed and Seeking Employment	Unemployed and Not Seeking Employment	No Response	TOTAL	ADVANCED STUDY PLANS FALL 1983	Full-time	Part-time	No Plans	No Response	TOTAL

## EMPLOYMENT STATUS of MINORITY CHEMICAL ENGINEERING GRADUATES by Degree 1983 Starting Salary Survey

						•
				No		
EMPLOYMENT STATUS	B•S•	M.S.	Ph.D.	Response	TOTAL	•
Full-time in	37	12	. 6	2	57	-Count
Chemistry	64.9%	21.1%	10.5%	3.5%		-% of Row
· · · · · · · · · · · · · · · · · · ·	30.6%	36.4%	66.7%			-% of Col
		•			2 ( ) 2.0	
Full-time in	15	2	0	0	17	
Non Chemistry	88.2%	11.8%	0.0%	0.0%	100.0%	
	12.4%	6.1%	0.0%	0.0%	10.2%	
Anadahaanalida	10	•	•	•	21	
Assistantship,	18	9	2	2	31	
Postdoctoral or	58.1%	29.0%	6.5%	6.5%	100.0%	
Other Fellowship	14.9%	27•3%	22.2%	50.0%	18.6%	
Unemployed and	39	7	0	0	46	
Seeking Employment		15.2%	0.0%	0.0%	100.0%	
	32.2%	21.2%	0.0%	0.0%	27.5%	
Unemployed and	7	1	0	0	8	
Not Seeking	87•5%	12.5%	0.0%	0.0%	100.0%	
Employment	5.8%	3.0%	0.0%	0.0%	4.8%	
No Popper	5	2	1	0	0	
No Response	62•5%	25.0%	12.5%	0.0%	.8 100•0%	
	4.1%	6.1%	11.1%	0.0%	4.8%	
	4 • 1 %	0.1%	11.1%	0.0%	4.0%	
TOTAL	121	33	9	4	167	
	72.5%	19.8%	5 • 4%	2 • 4%	100.0%	
	100.0%	100.0%	100.0%	100.0%	100.0%	
ADVANCED STUDY PLANS						
FALL 1983						
				_		
Full-time	30	13	0	1	44	
	68.2%	29.5%	0.0%	2.3%	100.0%	
	24.8%	39 • 4%	0.0%	25.0%	26.3%	
Part-time	24	3	0	0	27	,
	88.9%	11.1%	0.0%	0.0%	100.0%	
	19.8%	9.1%	0.0%	0.0%	16.2%	
No Plans	65	16	9		93	
		17.2%		3.2%	100.0%	
	53.7%	48.5%	100.0%	75.0%	55.7%	
No Pospores	2	1	0	0	3	
No Response			0.0%			
	1.7%				1.8%	
	1.0/6	J• U/6	J• U/6	J • U/6	1.00	
			,			
TOTAL	121	33		4	167	
		19.8%	5•4%		100.0%	
	100.0%	100.0%	100.0%	100.0%	100.0%	

TABLE C-1

FIELD of ADVANCED STUDIES of CHEMISTS WHO PLAN FULL-TIME or PART-TIME STUDIES in FALL 1983 by Degree and Sex 1983 Starting Salary Survey

		Bachelo	rs			Masters				Doctora	te		
	SEX										W-		
STUDY FIELD	Men	Wome n	No Response	TOTAL	Men	Wome n	No Response	TOTAL	Men	Wome n	No Response	TOTAL	
Chemistry	187 67.0% 39.1%	92 33.0% 35.7%	0 0•0% 0•0%	279 100.0% 37.9%	38 73•1% 69•1%	14 26.9% 77.8%	0 0.0% ***.*%	52 100.0% 71.2%	21 95.5% 72.4%	1 4.5% 16.7%	0 0.0% ***.*%	22 -Con 100.0% -% 6 62.9% -% 6	of Row
Other Physical Science	14 63.6% 2.9%	8 36.4% 3.1%	0 0.0% 0.0%	22 100.0% 3.0%	80.0% 7.3%	1 20.0% 5.6%	0 0.0% ***.*%	5 100.0% 6.8%	1 25.0% 3.4%	3 75•0% 50•0%	0 0.0% ***.*%	100.0% 11.4%	
Chemical Engineering	15 75.0% 3.1%	5 25.0% 1.9%	0 0•0% 0•0%	20 100.0% 2.7%	0 ***.*% 0.0%	0 ***.*% 0.0%	.0 ***.*% ***.*%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	
Other Engineering	9 45.0% 1.9%	11 55.0% 4.3%	0 0.0% 0.0%	20 100.0% 2.7%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	
Biochemistry	29 53.7% 6.1%	25 46•3% 9•7%	0 0.0% 0.0%	54 100.0% 7.3%	2 66.7% 3.6%	33.3% 5.6%	0 0.0% ***.*%	3 100.0% 4.1%	1 50.0% 3.4%	50.0% 16.7%	0 0.0%/ ***.*%/	2 100.0% 5.7%	
Life Science	8 50.0% 1.7%	8 50.0% 3.1%	0.0% 0.0%	16 100.0% 2.2%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	1 100.0% 3.4%	0.0% 0.0%	0 0.0% ***.*%	1 100.0% 2.9%	
Medicine	148 70.1% 31.0%	63 29•9% 24•4%	0 0.0% 0.0%	211 100.0% 28.6%	1 100.0% 1.8%	0 0.0% 0.0%	0 0.0% ***.*%	1 100.0% 1.4%	2 100.0% 6.9%	0.0% 0.0%	0 0.0% ***,*%	100.0% /5.7%	
Dent1stry	19 70.4% 4.0%	7 25.9% 2.7%	3.7% 100.0%	27 100.0% 3.7%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	
Pharma cy	2 25.0% 0.4%	6 75.0% 2.3%	0 0.0% 0.0%	8 100.0% 1.1%	2 66.7% 3.6%	1 33•3% 5•6%	0 0.0% ***.*%	3 100.0% 4.1%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	
Business	14 48•3% 2•9%	15 51.7% 5.8%	0 0.0% 0.0%	29 100.0% 3.9%	5 100.0% 9.1%	0 0.0% 0.0%	0 0.0% ***.*%	5 100•0% 6•8%	1 100.0% 3.4%	0 0.0% 0.0%	0 0.0% ***.*%	1 100.0% 2.9%	
Education	5 55.6% 1.0%	4 44.4% 1.6%	0 0.0% 0.0%	9 100.0% 1.2%	0 0.0% 0.0%	1 100.0% 5.6%	0 0.0% ***.*%	1 100.0% 1.4%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	
Law	100.0% 0.8%	0.0% 0.0%	0 0.0% 0.0%	4 100.0% 0.5%	3 100.0% 5.5%	0.0% 0.0%	0 0.0% ***.*%	3 100.0% 4.1%	1 100.0% 3.4%	0.0% 0.0%	0 0.0% ***.*%	1 100.0% 2.9%	
Social Science	4 80.0% 0.8%	1 20.0% 0.4%	0 0.0% 0.0%	5 100.0% 0.7%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	
Other	8 44.4% 1.7%	10 55.6% 3.9%	0 0.0% 0.0%	18 100.0% 2.4%	0 ***.*% 0.0%	0 ***.*% 0.0%	***.*%	0 ***.*% 0.0%	1 100.0% 3.4%	0.0% 0.0%	0 0.0% ***.*%	1 100.0% 2.9%	
No Response	12 80.0% 2.5%	3 20.0% 1.2%	0 0.0% 0.0%	15 100.0% 2.0%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	0 0.0% 0.0%	1 100.0% 16.7%	0 0.0% ***.*%	1 100.0% 2.9%	
TOTAL	478 64.9% 100.0%	258 35.0% 100.0%	1 0.1% 100.0%	737 100.0% 100.0%	55 75•3% 100•0%	18 24•7% 100•0%	0 0.0% ***.*%	73 100.0% 100.0%	29 82.9% 100.0%	6 17.1% 100.0%	0 0.0% ***.*%	35 100.0% 100.0%	

FIELD of ADVANCED STUDIES of B.S. CHEMISTRY GRADUATES WHO PLAN FULL-TIME or PART-TIME STUDIES in Fall 1983 by Certification Status 1983 Starting Salary Survey

CERTIFICA	TION

STUDY FIELD	Certi- fied	Non- Cert•	TOTAL	
Chemistry	187 67•5% 54•0%	90 32.5% 23.3%	100.0%	-Count -% of Row -% of Col
Other Physical Science	10 45.5% 2.9%	12 54.5% 3.1%	22 100.0% 3.0%	
Chemical Engineering	7 35.0% 2.0%	13 65.0% 3.4%	20 100•0% 2•7%	·
Other Engineering	10 50.0% 2.9%	10 50.0% 2.6%	20 100.0% 2.7%	
Biochemistry	26 48.1% 7.5%	28 51.9% 7.2%	54 100•0% 7•4%	
Life Science	4 25.0% 1.2%	12 75.0% 3.1%	16 100.0% 2.2%	
Medicine	59 28•1% 17•1%	151 71•9% 39•0%	210 100.0% 28.6%	
Dentistry	4 14.8% 1.2%	23 85•2% 5•9%	27 100.0% 3.7%	
Pharmacy	5 62.5% 1.4%	3 37.5% 0.8%	8 100.0% 1.1%	
Business	15 51.7% 4.3%	14 48•3% 3•6%	29 100.0% 4.0%	
Education	2 22.2% 0.6%	7 77•8% 1•8%	9 100.0% 1.2%	
Law	2 50.0% 0.6%	2 50•0% 0•5%	4 100.0% 0.5%	
Social Science	2 40•0% 0•6%	3 60.0% 0.8%	5 100•0% 0•7	
Other	6 35.3% 1.7%	11 64.7% 2.8%	17 100.0% 2.3%	
No Response	7 46•7% 2•0%	8 53•3% 2•1%	15 100.0% 2.0%	
TOTAL	346 47.2% 100.0%		733 100.0% 100.0%	

TABLE C-3

FIELD of ADVANCED STUDIES of CHEMICAL ENGINEERING GRADUATES WHO PLAN FULL-TIME or PART-TIME STUDIES in Fall 1983 by Degree and Sex 1983 Starting Salary Survey

	I	Bachelors	3			Masters	3		
	SEX		A7 -				No		
STUDY FIELD	Me n	Women	No Response	TOTAL	Men	Wome n	No Response	TOTAL	
Chemistry	10 66.7% 2.6%	5 33•3% 3•5%	0 0.0% ***.*%	15 100.0% 2.8%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	***.*% -	-Count -% of Row -% of Col
Other Physical Science	16 76•2% 4•1%	5 23.8% 3.5%	0 0.0% ***.*%	21 100.0% 4.0%	1 100.0% 1.8%	0 0.0% 0.0%	0 0.0% ***.*%	1 100.0% 1.6%	
Chemical Engineering	202 79•5% 52•3%	52 20•5% 36•4%	0 0.0% ***.*%	254 100.0% 48.0%	33 86.8% 58.9%	5 13•2% 83•3%	0 0.0% ***.*%	38 100.0% 61.3%	
Other Engineering	28 54•9% 7•3%	23 45•1% 16•1%	0 0.0% ***.*%	51 100.0% 9.6%	4 100•0% 7•1%	0 0.0% 0.0%	0 0.0% ***.*%	4 100•0% 6•5%	
Biochemistry	2 66•7% 0•5%	1 33.3% 0.7%	0 0.0% ***.*%	3 100.0% 0.6%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	
Life Science	1 100.0% 0.3%	0 0.0% 0.0%	0 0.0% ***.*%	1 100.0% 0.2%	1 100.0% 1.8%	0 0.0% 0.0%	0 0.0% ***.*%	1 100.0% 1.6%	
Me dicine	14 73•7% 3•6%	5 26•3% 3•5%	0 0.0% ***.*%	19 100.0% 3.6%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	
Dentistry	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	
Pharmacy	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	
Business	76 67•9% 19•7%	36 32.1% 25.2%	0 0.0% ***.*%	112 100.0% 21.2%	8 88•9% 14•3%	1 11•1% 16•7%	0 0.0% ***.*%	9 100.0% 14.5%	
Education	0 0.0% 0.0%	2 100.0% 1.4%	0 0.0% ***.*%	2 100.0% 0.4%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	
Law	6 66•7% 1•6%	3 33.3% 2.1%	0 0.0% ***.*%	9 100.0% 1.7%	1 100.0% 1.8%	0 0.0% 0.0%	0 0.0% ***.*%	1 100.0% 1.6%	
Social Science	2 40.0% 0.5%	3 60.0% 2.1%	0 0.0% ***.*%	5 100•0% 0•9%	1 100.0% 1.8%	0 0.0% 0.0%	0 0.0% ***.*%	1 100.0% 1.6%	
Other	24 77•4% 6•2%	7 22•6% 4•9%	0 0.0% ***.*%	31 100.0% 5.9%	5 100•0% 8•9%	0 0.0% 0.0%	0 0.0% ***.*%	5 100.0% 8.1%	
No Response	5 83.3% 1.3%	16.7% 0.7%	0 0.0% ***.*%	6 100.0% 1.1%	2 100.0% 3.6%	0 0.0% 0.0%	0 0.0% ***.*%	2 100.0% 3.2%	
TOTAL	386 73.0% 100.0%	143 27.0% 100.0%	0 0.0% ***.*%	529 100.0% 100.0%	56 90•3% 100•0%	6 9•7% 100•0%	0 0•0% ***•*	62 100.0% 100.0%	

TABLE C-4

FIELD of ADVANCED STUDIES of CHEMISTRY GRADUATES WHO PLAN FULL-TIME STUDIES in FALL 1983 by Degree and Sex 1983 Starting Salary Survey

	SEX	Bachelon	rs			Masters				Doctora	te		
STUDY FIELD	Men	Wome n	No Response	TOTAL	Men	Wome n	No Response	TOTAL	Men	Wome n	No Response	TOTAL	
Chemistry	163 67.9% 39.1%	77 32•1% 39•3%	0 0.0% 0.0%	240 100.0% 39.1%	37 77•1% 86•0%	11 22.9% 91.7%	0 0.0% ***.*%	48 100•0% 87•3%	20 95•2% 80•0%	1 4.8% 100.0%	0 0.0% ***.*%	21 -Cou 100.0% -% o 80.8% -% o	f Row
Other Physical Sciences	13 76.5% 3.1%	4 23.5% 2.0%	0 0•0% 0•0%	17 100.0% 2.8%	1 50.0% 2.3%	1 50.0% 8.3%	0 0.0% ***.*%	2 100.0% 3.6%	1 100.0% 4.0%	0 0.0% 0.0%	0 0.0% ***.*%	1 100.0% 3.8%	
Chemical Engineerin	g 12 75.0% 2.9%	4 25.0% 2.0%	0 0.0% 0.0%	16 100.0% 2.6%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	
Other Engineering	5 45.5% 1.2%	6 54•5% 3•1%	0 0.0% 0.0%	11 100.0% 1.8%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	
Biochemistry	24 60.0% 5.8%	16 40.0% 8.2%	0 0.0% 0.0%	40 100.0% 6.5%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	1 100.0% 4.0%	0.0% 0.0%	0 0.0% ***.*%	1 100.0% 3.8%	
Life Science	6 50.0% 1.4%	6 50.0% 3.1%	0 0.0% 0.0%	12 100.0% 2.0%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	
Me dicine	145 71.4% 34.8%	58 28.6% 29.6%	0 0.0% 0.0%	203 100.0% 33.1%	1 100.0% 2.3%	0 0.0% 0.0%	0 0.0% ***.*%	1 100.0% 1.8%	2 100.0% 8.0%	0 0.0% 0.0%	0 0.0% ***.*%	2 100.0% 7.7%	
Dentistry	19 70.4% 4.6%	7 25.9% 3.6%	1 3.7% 100.0%	27 100.0% 4.4%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*z 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	•
Pharmacy	2 33.3% 0.5%	4 66.7% 2.0%	0 0.0% 0.0%	6 100.0% 1.0%	1 100.0% 2.3%	0 0.0%	0 0.0% ***.*%	1 100.0% 1.8%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	
Business	5 71.4% 1.2%	2 28.6% 1.0%	0 0.0% 0.0%	7 100.0% 1.1%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	
Education	3 50.0% 0.7%	3 50.0% 1.5%	0 0.0% 0.0%	6 100.0% 1.0%	0 ***.*% 0.0%	0 ***.*z 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	
Law	4 100.0% 1.0%	0 0.0% 0.0%	0 0.0% 0.0%	4 100.0% 0.7%	3 100.0% 7.0%	0 0.0% 0.0%	0 0.0% ***.*%	3 100.0% 5.5%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*z ***.*z	0 ***.*% 0.0%	
Social Sciences	3 75.0% 0.7%	1 25.0% 0.5%	0 0.0% 0.0%	4 100.0% 0.7%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*2 ***.*2	0 ***.*% 0•0%	
Other	6 42.9% 1.4%	8 57.1% 4.1%	0 0.0% 0.0%	14 100.0% 2.3%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	1 100.0% 4.0%	0 0.0% 0.0%	0 0.0% ***.*%	1 100.0% 3.8%	
No Response	7 100.0% 1.7%	0 0.0% 0.0%	0 0.0% 0.0%	7 100.0% 1.1%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	
TOTAL	417 67.9% 100.0%	196 31.9% 100.0%	1 0.2% 100.0%	614 100.0% 100.0%	43 78•2% 100•0%	12 21.8% 100.0%	0 0.0% ***.*%	55 100.0% 100.0%	25 96.2% 100.0%	1 3.8% 100.0%	0 0.0% ***.*%	26 100.0% 100.0%	

FIELD of ADVANCED STUDIES of B.S. CHEMISTRY GRADUATES WHO PLAN FULL-TIME STUDIES in Fall 1983 by Certification Status 1983 Starting Salary Survey

### CERTIFICATION

STUDY FIELD	Certi- fied	Non- Cert.	TOTAL	
Chemistry	165 69•3% 56•9%	73 30•7% 22•8%	238 100.0% 39.0%	-Count -% of Row -% of Col
Other Physical	7 41.2% 2.4%	10 58.8% 3.1%	17 100.0% 2.8%	
Chemical Engineering	6 37.5% 2.1%	10 62.5% 3.1%	16 100.0% 2.6%	
Other Engineering	6 54.5% 2.1%	5 45.5% 1.6%	11 100.0% 1.8%	
Biochemistry	20 50.0% 6.9%	20 50.0% 6.3%	40 100.0% 6.6%	•
Life Science	4 33•3% 1•4%	8 66•7% 2•5%	12 100.0% 2.0%	
Medicine		144 71•3% 45•0%		
Dentistry	4 14.8% 1.4%	23 85•2% 7•2%	27 100•0% 4•4%	
Pharmacy	3 50.0% 1.0%	3 50.0% 0.9%	6 100.0% 1.0%	
Business	2 28•6% 0•7%	5 71•4% 1•6%	7 100.0% 1.1%	
Education	2 33.3% 0.7%	4 66•7% 1•3%	6 100.0% 1.0%	
Law	2 50.0% 0.7%	2 50.0% 0.6%	4 100•0% 0•7%	
Social Science	1 25.0% 0.3%	3 75•0% 0•9%		
Other	4 30.8% 1.4%	9 69•2% 2•8%		
No Response	6 85•7% 2•1%	1 14.3% 0.3%	7 100.0% 1.1%	
TOTAL		320 52.5% 100.0%		

FIELD of ADVANCED STUDIES of CHEMICAL ENGINEERING GRADUATES WHO PLAN FULL-TIME STUDIES in Fall 1983 by Degree and Sex 1983 Starting Salary Survey

Bachelors

	SEX	Bachelor	8			Masters			
	<b></b>								
STUDY FIELD	Me n	Women	No Response	TOTAL	Men	Women	No Response	TOTAL	
Chemistry	5 83•3% 2•1%	1 16.7% 1.7%	0 0.0% ***.*%	6 100.0% 2.0%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	***.*%	-Count -% of Row -% of Col
Other Physical Science	4 100.0% 1.7%	0 0.0% 0.0%	0 0.0% ***.*%	4 100.0% 1.3%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	
Chemical Engineering	162 80•2% 67•2%	40 19•8% 66•7%	0 0.0% ***.*%	202 100.0% 67.1%	31 88.6% 73.8%	4 11.4% 100.0%	0 0.0% ***.*%	35 100.0% 76.1%	
Other Engineering	10 62.5% 4.1%	6 37•5% 10•0%	0 0.0% ***.*%	16 100.0% 5.3%	2 100.0% 4.8%	0 0.0% 0.0%	0 0.0% ***.*%	2 100.0% 4.3%	
Biochemistry	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	
Life Science	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	0 ***•*% 0•0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	
Medicine	13 72.2% 5.4%	5 27•8% 8•3%	0 0.0% ***.*%	18 100•0% 6•0%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	
Dentistry	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	
Pharmacy	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***•*% 0•0%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	
Business	29 90•6% 12•0%	3 9•4% 5•0%	0 0•0% ***•*	32 100.0% 10.6%	3 100.0% 7.1%	0 0.0% 0.0%	0 0.0% ***.*%	3 100.0% 6.5%	,
Education	0 0.0% 0.0%	1 100.0% 1.7%	0 0.0% ***.*%	1 100.0% 0.3%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	-
Law	5 83.3% 2.1%	1 16.7% 1.7%	0 0.0% ***.*%	6 100•0% 2•0%	1 100.0% 2.4%	0 0.0% 0.0%	0 0.0% ***.*%	1 100.0% 2.2%	
Social Science	2 66.7% 0.8%	1 33.3% 1.7%	0 0.0% ***.*%	3 100.0% 1.0%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	
Other	10 83.3% 4.1%	2 16•7% 3•3%	0 0.0% ***.*%	12 100.0% 4.0%	4 100.0% 9.5%	0 0.0% 0.0%	0 0.0% ***.*%	4 100.0% 8.7%	
No Response	1 100.0% 0.4%	0 0.0% 0.0%	0 0.0% ***.*%	1 100.0% 0.3%	1 100.0% 2.4%	0 0.0% 0.0%	0 0.0% ***.*%	1 100.0% 2.2%	
TOTAL	241 80.1% 100.0%	60 19.9% 100.0%	0 0.0% ***.*%	301 100.0% 100.0%	42 91.3% 100.0%	4 8•7% 100•0%	0 0.0% ***.*%	46 100.0% 100.0%	

Masters

TABLE C-7

B.S. CHEMISTRY GRADUATES UNEMPLOYED and NOT SEEKING EMPLOYMENT by PLANS FOR FURTHER STUDIES and SEX 1983 Starting Salary Survey

	SEX				
ADDITION OF THE	<b>16</b>	17	No	TOTAL	
ADVANCED STUDIES	Men	Wome n	Response	IOIAL	
			0	216	Court
Full-time	154	62	0		-Count
	71.3%	28.7%			-% of Row
	93.9%	91 • 2%	***.*%	93.1%	-% of Col
Part-time	5	4	0	9	,
	55.6%	44.4%	0.0%	100.0%	
	3.0%		***.*%	3.9%	
No Plans	2	2	0	4	
110 124115	50.0%	50.0%	0.0%	100.0%	•
	1.2%	2.9%		1.7%	
No Response	3	0	0	3	
no ne sponse	100.0%	0.0%	0.0%	100.0%	
	1.8%	0.0%		1.3%	
TOTAL	164	68	0	232	
	70.7%	29.3%	0.0%	100.0%	
	100.0%	100.0%	***.*%	100.0%	•

TABLE C-8

B.S. CHEMICAL ENGINEERING GRADUATES UNEMPLOYED and NOT SEEKING EMPLOYMENT by PLANS FOR FURTHER STUDIES and SEX 1983 Starting Salary Survey

	SEX				
ADVANCED STUDIES	Men	Wome n	No Response	TOTAL	
Full-time			0 0•0% ***•*%		
Part-time			0 0•0% ***•*%	3 100.0% 6.5%	
No Plans			0 0.0% ***.*%	2 100.0% 4.3%	
No Response	0 ***.*% 0.0%		0 ***.*% ***.*%	0 ***.*% 0.0%	
TOTAL			0 0•0% ***•**	46 100•0% 100•0%	

AGE DISTRIBUTION of B.S. CHEMISTRY and CHEMICAL ENGINEERING GRADUATES by Sex 1983 Starting Salary Survey

		Chemistry	,		c	Chemical 1	Engineering	;	
	SEX								
AGE LEVEL	Men	Women	No Response	TOTAL	Men	Women	No Response	TOTAL	
19	3 100.0% 0.4%	0 0.0% 0.0%	0.0%	3 100.0% 0.3%	0 ***.*% 0.0%	***.*%	***.*%	***.*%	-Count -% of Row -% of Col
20	6 66•7% 0•9%	3 33.3% 0.7%		9 100.0% 0.8%	11 68.8% 1.1%	31.3%	-	16 100.0% 1.1%	
21	114 60•3% 16•4%	75 39•7% 17•6%	0.0%	189 100.0% 16.9%	137 66.2% 13.1%	69 33.3% 19.2%	0.5%	207 100.0% 14.7%	
22	362 59•7% 52•2%	244 40•3% 57•3%	0.0%	606 100.0% 54.1%	472 72•6% 45•3%	177 27•2% 49•2%	1 0•2% 50•0%	650 100.0% 46.3%	
23	96 64•9% 13•8%	52 35.1% 12.2%	0.0%	148 100.0% 13.2%		77 22•2% 21•4%		347 100.0% 24.7%	
24	38 73.1% 5.5%	14 26.9% 3.3%	0.0%	52 100•0% 4•6%	58 82•9% 5•6%	12 17•1% 3•3%	0 0.0% 0.0%	70 100.0% 5.0%	
25	10 41.7% 1.4%	14 58.3% 3.3%	0.0%	24 100.0% 2.1%	18 90.0% 1.7%	2 10.0% 0.6%	0 0.0% 0.0%	20 100.0% 1.4%	
26	14 82•4% 2•0%	3 17•6% 0•7%		17 100.0% 1.5%	15 71.4% 1.4%	6 28.6% 1.7%		21 100.0% 1.5%	
27	9 64•3% 1•3%	5 35•7% 1•2%	0 0.0% 0.0%	14 100.0% 1.2%	15 78•9% 1•4%	4 21.1% 1.1%		19 100.0% 1.4%	
28	12 66.7% 1.7%	6 33•3% 1•4%	0.0%	18 100.0% 1.6%	11 100.0% 1.1%	0 0.0% 0.0%		11 100.0% 0.8%	
29	11 91.7% 1.6%	1 8•3% 0•2%		12 100.0% 1.1%	11 91.7% 1.1%	1 8.3% 0.3%	0 0•0% 0•0%	12 100.0% 0.9%	
30-34	12 70.6% 1.7%	5 29•4% 1•2%	0 0.0% 0.0%	17 100.0% 1.5%	15 78.9% 1.4%	4 21.1% 1.1%	0 0.0% 0.0%	19 100.0% 1.4%	
35–39	3 50.0% 0.4%	3 50.0% 0.7%	0 0.0% 0.0%	6 100•0% 0•5%	4 100.0% 0.4%	0.0% 0.0% 0.0%	0 0.0% 0.0%	4 100.0% 0.3%	
40-49	2 66.7% 0.3%	1 33.3% 0.2%	0 0.0% 0.0%	3 100.0% 0.3%	1 50.0% 0.1%	1 50.0% 0.3%	0 0.0% 0.0%	2 100.0% 0.1%	
50-64	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 0.0% 0.0%	1 100.0% 0.3%	0 0.0% 0.0%	1 100.0% 0.1%	
No Response	2 66.7% 0.3%	0 0.0% 0.0%	1 33.3% 100.0%	3 100.0% 0.3%	4 80•0% 0•4%	1 20.0% 0.3%	0 0.0% 0.0%	5 100.0% 0.4%	
TOTAL	694 61.9% 100.0%	426 38.0% 100.0%	1 0.1% 100.0%	1,121 100.0% 100.0%	1,042 74.2% 100.0%	360 25•6% 100•0%	2 0•1% 100•0%	1,404 100.0% 100.0%	

### AGE DISTRIBUTION of M.S. CHEMISTRY and CHEMICAL ENGINEERING GRADUATES by Sex 1983 Starting Salary Survey

100.0% 100.0% \*\*\*.\*%

	SEX	Chemist	ry			Chemical	Engineering	\$
AGE LEVEL	Men	Wome n	No Response	TOTAL	Men	Wome n	No Response	TOTAL
19		0 ***.*% 0•0%	***.*%	0 ***.*% 0.0%	***.*%	***.*%	0 ***.*% ***.*%	0 -Count ***.*% -% of Row 0.0% -% of Col
20		0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	***.*%	***.*%	0 ***.*% ***.*%	0 ***.*% 0.0%
21	2 100.0% 2.0%	0 0.0% 0.0%		2 100.0% 1.6%	0 ***.*% 0.0%	***.*%	0 ***.*% ***.*%	0 ***.*% 0.0%
22	3 75•0% 3•1%	1 25•0% 3•6%	-	4 100.0% 3.2%	4 100.0% 3.2%	0.0%	0 0•0% ***•*%	4 100.0% 2.7%
23		44.4%	0 0.0% ***.*%	9	18	2	0 .0.0% ***.*%	20 100•0% 13•5%
24	11 78•6% 11•2%	21.4%	0 0.0% ***.*%	14	27	6 18.2%		33 100•0%
25	18 69•2% 18•4%	8 30•8%	0 0.0% ***.*%	26	22	7	0 0.0% ***.*%	29
26	17 81.0% 17.3%	4 19•0%	0	21			0	20
27	8 80.0% 8.2%	2 20•0%	0 0.0% ***.*%	10 100•0% 7•9%	10 90.9% 8.0%	1 9•1%	0	11 100•0%
28	7 87•5%	1 12•5%	0	8 100•0%	6	0 0•0%	0	6 100.0% 4.1%
29	8 100•0%	0.0%	0	8 100•0%	5 83•3%	1 16•7%		6 100•0%
30-34	16	3 15.8%	0 0.0% ***.*%	19 100•0%	. 15	0 0•0%	0 0.0% ***.*%	15 100•0%
35–39	2 66.7% 2.0%	1 33.3%	0 0.0% ***.*%	3	3 75.0% 2.4%	1 25•0%	0 0.0% ***.*%	4 100.0% 2.7%
40-49	1 50.0% 1.0%	1 50.0%	0 0.0% ***.*%	2	0 ***.*%	0 ***.*%	0 ***.*% ***.*%	0
50-64	0 ***.*%	0 ***.*%	0	0 ***.*%	0 ***•*%	0 ***.*%	0	0
No Response	0 ***.*%	0	0	0 ***.*% 0.0%	0 ***.*%	0 ***.*%	0 ***.*%	0 *** <sub>•</sub> *%
TOTAL	77.8%	22.2%	0.0%	126 100.0%	84.5%	15.5%	0.0%	100.0%

100.0%

\*\*\*.\*%

100.0%

100.0% 100.0%

AGE DISTRIBUTION of Ph.D. CHEMISTRY and CHEMICAL ENGINEERING GRADUATES by Sex 1983 Starting Salary Survey

Chemistry SEX				Chemical Engineering					
		_	No	TOTAL	Wo n	Homo n	No Pognonso	TOTAL	
AGE LEVEL	Men	Women	Kesponse	TUTAL	rie ii	woulen	Kesponse	TOTAL	
19	***.*%	***.*%	0 ***.*% ***.*%	0 ***.*% 0.0%	***.*%	***.*%	0 ***.*% ***.*%	0 -Count ***.*% -% of Row 0.0% -% of Col	
20	***.*%	***.*%	0 ***.*% ***.*%	***.*%	***.*%	***.*%	0 ***.*% ***.*%	0 ***.*% 0.0%	
21	0	0	0	0	0	0	0	0	
	***.*%	***.*%	***.*%	***.*%	***.*%	***.*%	***.*%	***.*%	
	0.0%	0.0%	***.*%	0.0%	0.0%	0.0%	***.*%	0.0%	
. 22	0	0	0	0	0	0	0	0	
	***.*%	***.*%	***.*%	***.*%	***.*%	***.*%	***.*%	***.*%	
	0.0%	0.0%	***.*%	0.0%	0.0%	0.0%	***.*%	0.0%	
23	0	0	0	0	0	0	0	0	
	***.*%	***.*%	***.*%	***.*%	***.*%	***.*%	***.*%	***.*%	
	0.0%	0.0%	***.*%	0.0%	0.0%	0.0%	***.*%	0.0%	
24	1	0	0	1	0	0	0	0	
	100.0%	0.0%	0•0%	100.0%	***.*%	***.*%	***.*%	***.*%	
	0.6%	0.0%	***•*%	0.5%	0.0%	0.0%	***.*%	0.0%	
25				5 100•0% 2•4%	2 66.7% 5.3%	1 33.3% 50.0%	0 0.0% ***.*%	3 100.0% 7.5%	
26	20	6	0	26	6	0	0	6	
	76•9%	23•1%	0.0%	100.0%	100.0%	0.0%	0.0%	100.0%	
	11•6%	17•1%	***.*%	12.6%	15.8%	0.0%	***.*%	15.0%	
27	39 88.6% 22.7%	11.4%	0 0.0% ***.*%		10 100.0% 26.3%	0 0.0% 0.0%	0 0.0% ***.*%	10 100.0% 25.0%	
28	30	4	0	34	4	0	0	4	
	88•2%	11.8%	0.0%	100.0%	100.0%	0.0%	0.0%	100.0%	
	17•4%	11.4%	***.*%	16.4%	10.5%	0.0%	***.*%	10.0%	
29	28 82.4% 16.3%		0 0.0% ***.*%	34 100.0% 16.4%	2 100.0% 5.3%	0 0.0% 0.0%	0 0.0% ***.*%	2 100.0% 5.0%	
30-34	39 83.0% 22.7%	8 17.0% 22.9%		47 100.0% 22.7%	11 91•7% 28•9%	1 8•3% 50•0%		12 100.0% 30.0%	
35–39	9	4	0	13	2	0	0	2	
	69•2%	30.8%	0.0%	100.0%	100.0%	0.0%	0.0%	100.0%	
	5•2%	11.4%	***.*%	6.3%	5.3%	0.0%	***.*%	5.0%	
40-49	0	2	0	2	1	0	0	1	
	0.0%	100.0%	0•0%	100.0%	100.0%	0.0%	0.0%	100.0%	
	0.0%	5.7%	***•*	1.0%	2.6%	0.0%	***.*%	2.5%	
50-64	0 ***.*% 0.0%	0 ***.*% 0.0%		0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	
No Response	1	0	0	1	0	0	0	0	
	100.0%	0.0%	0.0%	100.0%	***.*%	***.*%	***.*%	***.*%	
	0.6%	0.0%	***.*%	0.5%	0.0%	0.0%	***.*%	0.0%	
TOTAL	172	35	0	207	38	2	0	40	
	83.1%	16.9%	0•0%	100.0%	95•0%	5•0%	0•0%	100.0%	
	100.0%	100.0%	***•*	100.0%	100•0%	100•0%	***•*	100.0%	

# AGE DISTRIBUTION of POSTDOCTORAL CHEMISTS by Sex 1983 Starting Salary Survey

SEX

AGE LEVEL	Men	Wome n	No Response	TOTAL	
24	0 ***.*%	0 *** <sub>*</sub> *%	0	0 - Count ***.*% - % of Rov 0.0% - % of Col	7
	0.0%	0.0%	***.*%	0.0% - % of Col	L
25	2	0	0 0•0%	2	
	3.3%	0.0%	***.*%	2.9%	
26	11	2	0	13	
	84.6%	15.4%	0.0%	100.0%	
			***.*%		
27	10	2	0	12	
	83.3% 16.4%	16.7% 25.0%	0 0.0% ***.*%	100.0% 17.4%	
28	13	2	0	15	
			0.0%		
	21.3%	25.0%	***.*%	21.7%	
29	10	0	0 0.0% ***.*%	10	
	100.0%	0.0%	0.0%	100.0%	
30-34	14	2	0	16	
	87.5%	12.5%	0.0% ***.*%		
35-39	1	0	0 0•0%	1	
	100.0%	0.0%	0.0%	100.0%	
	1.6%	0.0%	***.*%	1 • 4%	
40-49	. 0	0	0	0	
			***.*%		
	0.0%	U • U%	***.*%	0.0%	
50-64	0	0		0	
	***.*%	***.*%	***.*%	***.*%	
	0.0%	0.0%	***.*%	0.0%	
No Response	0	0 *** <b>.</b> *%	0	0	
			***.*% ***.*%	***.*%	
	0.0%	0.0%	~~~ <del>*</del> %	0.0%	
TOTAL	61	8	0	69	
		11.6%		100.0%	
	100.0%	100.0%	***.*%	100.0%	

TABLE E-1

NUMBER of FIRM JOB OFFERS TO FULL-TIME EMPLOYED INEXPERIENCED CHEMISTS by Sex and Degree 1983 Starting Salary Survey

		-Count -% of Row -% of Col									
	TOTAL	44 100•0% 61•1%	18 100.0% 25.0%	5 100.0% 6.9%	3 100.0% 4.2%	%0°0 %****	0°0% %****	$1 \\ 100 \cdot 0\% \\ 1 \cdot 4\%$	1 100.0% 1.4%	0°0% %****	72 100.0% 100.0%
93	No Response	%***** %*****	%**** 0°0% 0	%**** 0°0%	%**** %0*0 0	0 *** *** ***	0 *** *** ***	%**** %*****	%**** %0*0 0	0 *** *** ***	%**** %0°0 0
Doctorate	Wome n	7 15.9% 70.0%	1 5.6% 10.0%	2 40.0% 20.0%	0°0 0°0 0°0	0 ***** 0•0	0.0% 0.0%	0°0 0°0 0°0	0 0.0% 0.0%	%**** 0*0*	10 13.9% 100.0%
	Men	37 84.1% 59.7%	17 94•4% 27•4%	3 60.0% 4.8%	3 100.0% 4.8%	0 • 0 • 0	%***** 0°0	1 100.0% 1.6%	1 100.0% 1.6%	%***** 0*0%	62 86.1% 100.0%
	TOTAL	20 100•0% 76•9%	2 100.0% 7.7%	2 100.0% 7.7%	2 100.0% 7.7%	0°0% ******	%**** 0*0*0	%**** 0°0%	%**** 0 • 0 %	%0°0 %****	26 100.0% 100.0%
	No Re sponse	0°0 %****	%***** %0*0 0	%**** 0°0 0	%**** 0*0***	0 *** ** **	0 * * * * * * * * * * * * * * * * * * *	% * * * * * * * * * * * * * * * * * * *	0 * * * * * * * * *	0 *** **** ****	%**** 0°0 0
Masters	Wome n	4 20•0% 80•0%	$\begin{array}{c} 1\\50.02\\20.02\end{array}$	%0°0 %0°0	%0.0 %0.0	0°0% %*****	%0•0 %*•*** 0	%***** %*****	0°0% %*****	%**** 0 • 0%	5 19.2% 100.0%
	Men	16 80.0% 76.2%	1 50.0% 4.8%	2 100.0% 9.5%	2 100.0% 9.5%	%0°0 %*****	%0°0 %*****	%0°0 %*****	%0•0 %*•***	%**** 0 • 0	21 80.8% 100.0%
	TOTAL	102 100.0% 57.6%	$\frac{38}{100.02}$ 21.5%	29 100.0% 16.4%	4 100.0% 2.3%	4 100.0% 2.3%	%**** 0°0%	%**** 0°0%	%**** 0°0%	%**** 0°0	177 100.0% 100.0%
	No Re sponse	%**** %0*0 0	%**** %0*0 0	%0°0 0°0%	%***** 0°0%	%***** 0°0%	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	0 *** *****	0 *** **** %***	%*** 0*0** 0
Bachelors	Women	48 47•1% 57•8%	14 36.8% 16.9%	16 55.2% 19.3%	1 25.0% 1.2%	4 100.0% 4.8%	0°0% %*****	%**** 0•0%	%**** %***** 0•0%	%0°0 %*****	83 46.9% 100.0%
	SEX Men	54 52.9% 57.4%	24 63.2% 25.5%	13 44.8% 13.8%	3 75.0% 3.2%	%0°0 %0°0 0	%***** 0 • 0	%**** 0*0**	%***** 0	0 %***** 0 000	94 53.1% 100.0%
	NUMBER OF JOB OFFERS		2	8	4	٠ •	6-7	6-8	104	No Response	TOTAL

NUMBER of FIRM JOB OFFERS TO FULL-TIME EMPLOYED EXPERIENCED CHEMISTS by Sex and Degree 1983 Starting Salary Survey

TABLE E-2

	Þ	Bachelors	18 1			Masters				Doctorate	o)		
NUMBER OF JOB OFFERS	Men	Wome n	No Re sponse	TOTAL	Men	Wome n	No Re sponse	TOTAL	Men	Women	No Re sponse	TOTAL	
1	30 52.6% 76.9%	27 47.4% 67.5%	%**** 0°0% 0°0%	57 100.0% 72.2%	22 88•0% 88•0%	3 12.0% 50.0%	%***** %*****	25 100.0% 80.6%	14 58.3% 48.3%	10 41.7% 83.3%	%***** %0*0 0	24 -Count 100.0% -% of 58.5% -% of	-Count -% of Row -% of Col
2	6 46.2% 15.4%	53.8% 17.5%	0. 0.0% %****	13 100.0% 16.5%	1 50.0% 4.0%	1 50.0% 16.7%	%**** 0°0% 0°0%	2 100.0% 6.5%	9 100.0% 31.0%	0°00 0°00 0°03	%***** %0°0 0°0	9 100.0% 22.0%	
en en	%0°0 0°0%	$\begin{array}{c} 5\\100.0\\12.5\\ \end{array}$	0°0 %*****	5 100.0% 6.3%	1 100.0% 4.0%	20°0 0°0%	%***** %0*0 0	1 100.0% 3.2%	2 100•0% 6•9%	0°0 0°0 0°0	%0°0 0°0	2 100.0% 4.9%	
4	2 66.7% 5.1%	33.3% 2.5%	%**** 0°0 0	3 100.0% 3.8%	1 100.0% 4.0%	0°0 0°0 0°0	%***** 0°0% 0°0%	$\begin{array}{c} 1\\100.02\\3.22\end{array}$	2 50•0% 6•9%	2 50.0% 16.7%	%***** 0°0 0	4 100.0% 9.8%	
ľΩ	%0°0 %****	%0°0 %****	0 *** *** ***	%0°0 %*****	20.0 0.0%	1 100.0% 16.7%	%**** 0°0 0	1 100.0% 3.2%	1 100•0% 3•4%	%0•0 0	%***** 0°0 0	$1 \\ 100 \cdot 0\% \\ 2 \cdot 4\%$	
6-7	$1 \\ 100.0 \\ 2.6 \\ x$	0°0 0°0%	%***** %0*0 0	1 100.0% 1.3%	%0*0 %****	0 %***** 0	0 *** *** ***	0 *** 0 • 0 • 0	%**** 0 • 0	0 **** 0•0	0 *** %**** %***	%0°0 %**** 0	
8-9	%0°0 %*****	0°0% 0°0%	0 ****	0°0% %*****	%0°0 %***	0 %**** 0•0%	0 *** *** ***	0 ***** 0•0	%0*0 %****	0 **** 0•0	0 *** %***** %*****	%0°0 %****	
10+	%**** 0 • 0	%***** 0°0%	0 **** 0 *****	%**** 0*0*0	0°0% 0°0%	1 100.0% 16.7%	%**** 0*0 0	1 100.0% 3.2%	1 100.0% 3.4%	%0.0 0.0%	%***** %0*0 0	1 100.0% 2.4%	
No Response	%0.0 %****	%**** 0 • 0	0 *** %****	%***** 0°0	0 * * * 0 • 0 * 0	%**** 0°0 0°0	0 *** *** ***	%0°0 *** 0	0 **** 0•0%	0 * * * * 0 • 0 • 0	0 *** %*** %***	%**** 0°0	
TOTAL	39 49.4% 100.0%	40 50.6% 100.0%	%***** %0°0 0	79 100.0% 100.0%	25 80.6% 100.0%	6 19•4% 100•0%	%**** %0*0 0	$31 \\ 100.02 \\ 100.02$	29 70•7% 100•0%	$^{12}_{29.3\%}_{100.0\%}$	%***** %0*0 0	41 100.0% 100.0%	

TABLE E-3

NUMBER of FIRM JOB OFFERS TO FULL-TIME EMPLOYED INEXPERIENCED CHEMICAL ENGINEERS by Sex and Degree 1983 Starting Salary Survey

Bachelors Women
69 1 212 32.5% 0.5% 100.0%
100.0%
29.5% 0.0% 100.0% 24.3% 0.0% 25.6%
7 0 29 24.1% 0.0% 100.0% 6.5% 0.0% 8.4%
2 0 10 20.0% 0.0% 100.0% 1.9% 0.0% 2.9%
2 0 3 66.7% 0.0% 100.0% 1.9% 0.0% 0.9%
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 1 0.0% 0.0% 100.0% 0.0% 0.0% 0.3%
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
20.0 20.0 20.0 2*****
107 1 344 31.1% 0.3% 100.0% 100.0% 100.0% 100.0%

NUMBER of FIRM JOB OFFERS TO FULL-TIME EMPLOYED EXPERIENCED CHEMICAL ENGINEERS by Sex and Degree 1983 Starting Salary Survey

TABLE E-4

		-Count -% of Row -% of Col									
	TOTAL	3 - 100.0% - 21.4% -	7 100.0% 50.0%	1 100.0% 7.1%	%0*0 %*** 0	$\begin{matrix} 1\\100.0\\7.1\\ \end{matrix}$	2 100.0% 14.3%	%0*0 0 • 0	%*** 0 • 0 • 0	%0 • 0 %****	14 100.0% 100.0%
ų.	No Response	%***** %0°0 %*****	%***** 0°0	%**** 0°0	0 *** *** ***	%**** 0°0 0	%0°0 0°0 0°0	0 * * * * * * * * * * * * * * * * * * *	0 * * * * * * * * * * * *	0 **** *****	%***** %0*0 0
Doctorate	Women	%0°0 0°0%	$1\\14.3\\100.0\\$	%0.0 0.0%	%**** 0°0%	0°0% 0°0%	0°0% 0°0%	%**** 0°0	0 %*** 0 • 0 %	%0°0 %*****	$\begin{matrix} 1\\7.1\\ 100.0\\ \end{matrix}$
	Men	3 100.0% 23.1%	6 85.7% 46.2%	1 100.0% 7.7%	%**** 0 • 0 • 0	1 100.0% 7.7%	2 100.0% 15.4%	%**** 0	%**** 0 • 0	%0°0 %**** 0°0	13. 92.9% 100.0%
	TOTAL	22 100.0% 81.5%	$1 \\ 100.0$ 3.7%	2 100.0% 7.4%	$\frac{1}{100.02}$	1 100.0% 3.7%	%**** 0 ***	%**** 0°0	%**** 0 • 0 • 0	%0°0 %*****	27 100.0% 100.0%
	No Re sponse	%***** %0°0 0	%***** 0°0 0	%***** 0°0 0	%***** %0°0 0	%***** %0°0 0	0 * * * * * * * * * * * * * * * * * * *	0 * * * * * * * * * * * * * * * * * * *	*** *** ****	0 *** **** ***	%**** %0.0 0
Masters	Wome n	27.3% 85.7%	20.0 0.0	20.0 0.0%	%0.0 0.0%	$\begin{array}{c} 1\\100.0\\14.3\\ \end{array}$	%**** 0°0%	%**** 0°0	%0°0 %*****	%**** 0*0*0	7 25.9% 100.0%
	Men	16 72.7% 80.0%	100.02 $5.02$	$\begin{matrix}2\\100.0\\10.0\\x\end{matrix}$	1 100.0% 5.0%	%0°0 0°0%	0 *** 0 • 0 *	0°0***	0 *** 0 • 0 *	0 • 0 • 0 • 0 • 0 • 0	20 74.1% 100.0%
	TOTAL	81 100.0% 57.4%	31 100.0% 22.0%	20 100.0% 14.2%	6 100.0% 4.3%	3 100.0% 2.1%	0 %**** 0•0	0 *** 0*0*0	%***** 0°0	%**** 0°0%	141 100.0% 100.0%
70	No Re sponse	%**** %0°0 0	%***** %0*0 0	%***** %0*0 0	%***** 0°0% 0°0%	%***** 0°0%	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	0 *** ****	0 *** %*** %***	0°0% %*****
Bachelors	Women	17 21.0% 51.5%	10 32.3% 30.3%	3 15.0% 9.1%	2 33.3% 6.1%	1 33.3% 3.0%	0°0%	0 ***** 0.0%	0°0% %****	0 %*** 0•0	33 23.4% 100.0%
SEX	Men	64 79.0% 59.3%	21 67.7% 19.4%	17 85.0% 15.7%	4 66.7% 3.7%	2 66.7% 1.9%	%**** 0 • 0	0 • 0 • 0	%0.0 %***	%*** 0 ***	108 76.6% 100.0%
	JOB OFFER LEVEL	н	2	೯	4	ι <b>Λ</b>	6-7	8-9	104	No Response	TOTAL

MINORITY CLASSIFICATION and CITIZENSHIP or VISA STATUS of CHEMISTRY GRADUATES by Degree 1983 Starting Salary Survey

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Ba	~ 1	20	1	$\sim$	*	•

		Ва	achelors			
CITIZENSHIP	Black	Hispanic		American Indian		TOTAL
US Citizen	30 36.1% 90.9%	27.7%	29 34•9% 78•4%	1.2%	0 0.0% ***.*%	100.0% -% of Row
Permanent Resident	1 7•1% 3•0%	35.7%	8 57.1% 21.6%	0.0%	0 0.0% ***.*%	14 100.0% 13.7%
Other Visa		40.0% 6.7%	0.0% 0.0%	20.0% 50.0%		
No Response	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%
TOTAL	33 32.4% 100.0%	30 29•4% 100•0%	37 36.3% 100.0%	2 2.0% 100.0%	0 0.0% ***.*%	102 100.0% 100.0%
		м	lasters			
US Citizen	1 16.7% 33.3%	2 33.3% 66.7%	3 50.0% 33.3%	0 0.0% ***.*%	0 0.0% ***.*%	6 100.0% 40.0%
Permanent Resident	1 50.0% 33.3%	1 50.0% 33.3%	0 0.0% 0.0%	0 0.0% ***.*%	0 0.0% ***.*%	2 100.0% 13.3%
Other Visa	1 16.7% 33.3%	0 0.0% 0.0%	5 83•3% 55•6%	0 0.0% ***.*%	0 0.0% ***.*%	6 100•0% 40•0%
No Response	0 0.0% 0.0%	0 0.0% 0.0%	1 100.0% 11.1%	0 0.0% ***.*%	0 0.0% ***.*%	1 100.0% 6.7%
TOTAL	3 20.0% 100.0%		60.0%		0.0%	15 100.0% 100.0%
		D	octorate			
US Citizen	0 0.0% ***.*%	0 0.0% ***.*%	1 100•0% 7•7%	0 0.0% ***.*%	0 0.0% ***.*%	1 100.0% 7.7%
Permanent Resident	0 0.0% ***.*%	0 0.0% ***.*%	1 100.0% 7.7%	0 0.0% ***.*%	0 0.0% ***.*%	1 100.0% 7.7%
Other Visa		0 0.0% ***.*%		0.0%	0.0%	
No Response		0 ***.*% ***.*%	***.*%		***.*%	0 ***.*% 0.0%
TOTAL	0 0.0% ***.*%	0 0.0% ***.*%	100.0%		0 0.0% ***.*%	

TABLE F-2

MINORITY CLASSIFICATION of CHEMISTRY GRADUATES by Degree and Sex 1983 Starting Salary Survey

		-Count -% of Row -% of Col					
	TOTAL	%0•0 %***** 0	%0°0 %****	13 100.0% 100.0%	%**** 0°0%	0°0 %*****	13 100.0% 100.0%
e e	No Re sponse	0 **** ****	0 *** ****	%***** %0°0 %*****	0 *** **** ****	0 *** *** ***	%**** %0*0 0
Doctorate	Wome n	0 %***** 0•0%	%0.0 %****	2 15.4% 100.0%	%**** 0°0%	%**** 0°0	2 15.4% 100.0%
	Men	%***** 0•0	%0°0 %****	$11\\84.6\\\%\\100.0\\\%$	%**** 0°0	%0°0 %****	11 84.6% 100.0%
	TOTAL	3 100.0% 20.0%	3 100.0% 20.0%	9 100.0% 60.0%	%***** 0°0%	%0 • 0 %****	15 100.0% 100.0%
Ç,	Re sponse	%**** 0 • 0 0 • 0	%***** %0*0 0	%***** %0*0 0	0 *** *** ***	0 ** * * * * * * * * * * * * * * * * *	%***** 0°0 0
Masters	Wome n	2 66.7% 66.7%	%0.0 0.0%	$\frac{1}{11.1\%}$ 33.3%	%**** 0•0%	%**** 0°0	3 20.0% 100.0%
	Men	1 33.3% 8.3%	3 100.0% 25.0%	8 88.9% 66.7%	0°0% %****	%0•0 %****	12 80.0% 100.0%
	TOTAL	33 100.0% 32.4%	30 100.0% 29.4%	37 100.0% 36.3%	2 100.0% 2.0%	%0 • 0 %* * * * * 0	102 100.0% 100.0%
s:	Re sponse	%***** %0°0 %0°0	%***** 0°0 0	%***** %0*0 0	0 • 0 % 0 • 0 % 0 • 0 %	0 **** 0 *****	%***** 0 • 0 % 0 • 0 %
Bachelors	Wome n	18 54•5% 45•0%	9 30.0% 22.5%	13 35.1% 32.5%	20.0 0.0%	0 • 0 % * * * *	40 39.2% 100.0%
SEX	Men	15 45.5% 24.2%	21 70.0% 33.9%	24 64.9% 38.7%	$\begin{array}{c} 2 \\ 100.0 \\ 3.2 \\ \end{array}$	%0°0 %****	62 60.8% 100.0%
WITHOUTH	CLASSIFICCATION	Black	Hispanic	Astan	Ame rican Indian	No Response	TOTAL

TABLE F-3

CITIZENSHIP of CHEMISTRY GRADUATES by Degree and Sex 1983 Starting Salary Survey

	TOTAL	184 -Count 100.0% -% of Row 88.9% -% of Gol	5 100.0% 2.4%	17 100.0% 8.2%	1 100.0% 0.5%	207 100.0% 100.0%
	TOT	100 88,	100	10	10	100
Ç Z	Re sponse	%**** %0°0 0	%***** %0*0 0	%***** 0°0 0	%***** %0°0 0	%***** %0*0 0
Doctorate	Моте п	32 17.4% 91.4%	2 40.0% 5.7%	1 5.9% 2.9%	%0.0 %0.0 0	35 16.9% 100.0%
-	Men	152 82•6% 88•4%	3 60.0% 1.7%	16 94.1% 9.3%	100.03 $0.62$	172 83.1% 100.0%
	TOTAL	116 100.0% 92.1%	3 100.0% 2.4%	6 100.0% 4.8%	$1\\100.0\\x\\0.8\\x$	$126 \\ 100 \cdot 0\% \\ 100 \cdot 0\%$
Ç.	Re sponse	%**** %0*0 0	%***** 0°0%	%***** %0*0 0	%***** %0°0 0	%***** %0°0 0
Masters	Women	26 22.4% 92.9%	2 66•7% 7•1%	%0.0 0.0%	%0.0 0.0%	28 22.2% 100.0%
	Men	90 77.6% 91.8%	1 33.3% 1.0%	6.1%	1 100.0% 1.0%	98 77.8% 100.0%
	TOTAL	1,085 100.0% 96.8%	26 100.0% 2.3%	8 100.0% 0.7%	2 100.0% 0.2%	1,121 100.0% 100.0%
	No Response	%0°0 %0°0 0	%0.0 %0.0	%0°0 %0°0 0°0	1 50.0% 100.0%	$\begin{matrix}1\\0\bullet1\\100\bullet0\\\end{matrix}$
Bachelors	Wome n	415 38.2% 97.4%	9 34.6% 2.1%	2 25.0% 0.5%	%0°0 %0°0 0	.426 38.0% 100.0%
SEX	Men	670 61.8% 96.5%	17 65.4% 2.4%	6 75.0% 0.9%	1 50.0% 0.1%	694 61.9% 100.0%
	CITIZENSHIP	US Citizen	Pe rmanent Resident	Other Visa	No Response	TOTAL

MINORITY CLASSIFICATION and CITIZENSHIP or VISA STATUS of CHEMICAL ENGINEERING GRADUATES by Degree 1983 Starting Salary Survey

#### MINORITY CLASSIFICATION

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CITIZENSHIP	Black	Hispanic	Asian	American Indian	No Response	TOTAL	
US Citizen	22 22.4% 91.7%	17 17•3% 81•0%	58 59•2% 78•4%	1 1.0% 50.0%	0 0.0% ***.*%	98 100.0% 81.0%	-Count -% of Row -% of Col
Permanent Resident	2 11.8% 8.3%	3 17.6% 14.3%	12 70.6% 16.2%	0 0•0% 0•0%	0 0.0% ***.*%	17 100.0% 14.0%	•
Other Visa	0 0.0% 0.0%	0 0.0% 0.0%	4 80.0% 5.4%	1 20.0% 50.0%	0 0.0% ***.*%	5 100.0% 4.1%	
No Response	0 0.0% 0.0%	1 100.0% 4.8%	0 0.0% 0.0%	0 0.0% 0.0%	0 0.0% ***.*%	1 100.0% 0.8%	
TOTAL	24 19.8% 100.0%	21 17.4% 100.0%	74 61.2% 100.0%	2 1•7% 100•0%	0 0.0% ***.*%	121 100.0% 100.0%	
			Masters			•	
US Citizen	4 33•3% 66•7%	3 25.0% 50.0%	4 33•3% 20•0%	1 8.3% 100.0%	0 0.0% ***.*%	12 100.0% 36.4%	
Permanent Resident	2 20.0% 33.3%	2 20.0% 33.3%	6 60.0% 30.0%	0 0.0% 0.0%	0 0.0% ***.*%	10 100.0% 30.3%	
Other Visa	0.0%	16.7%	50.0%	0.0%		33.3%	
No Response	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% 0.0%	0 ***.*% ***.*%	0 ***.*% 0.0%	
TOTAL	6 18.2% 100.0%	6 18•2% 100•0%	20 60.6% 100.0%	3.0% 100.0%	0 0.0% ***.*%	33 100.0% 100.0%	
			octorate				
US Citizen	0 0.0% ***.*%	1 33.3% 50.0%			0 0.0% ***.*%	3 100.0% 33.3%	
Permanent Resident	0 0.0% ***.*%	0 0.0% 0.0%		0 0.0% ***.*%		1 100.0% 11.1%	
Other Visa	0 0.0% ***.*%		4 80.0% 57.1%	0.0%		5 100•0% 55•6%	
No Response	0 ***.*% ***.*%		0 ***.*% 0.0%	***.*%		0 ***.*% 0.0%	
TOTAL	0 0.0% ***.*%			0.0%	0 0.0% ***.*%	9 100.0% 100.0%	

TABLE F-5
MINORITY CLASSIFICATION of CHEMICAL ENGINEERING GRADUATES by Degree and Sex
1983 Starting Salary Survey

		-Count % -% of Row -% of Col	<b>N</b> 0	2.9	<b>N</b> 9	<b>b9</b>	<b>~</b> 9
	TOTAL	%0°0 %*****	$\begin{array}{c} 2\\ 100.0 \\ 22.2 \end{array}$	7 .100.0% 77.8%	0°0% %*****	%0°0 %****	9 100.0% 100.0%
Ç,	Response	0 *** *** ***	%***** 0°0 0	%***** %0*0 0	* * * * * * * * * * * * * * * * * * *	0 *** %** %**	%**** %0*0 0
Doctorate	Women	0°0 %*****	1 50.0% 100.0%	%0°0 %0°0	%0*0 %****	%***** 0•0%	1 11.1% 100.0%
Q ,	Men	%**** 0°0	1 50.0% 12.5%	7 100.0% 87.5%	%**** 0•0	0°0% %****	8 88.9% 100.0%
	TOTAL	6 100.0% 18.2%	6 100.0% 18.2%	20 100.0% 60.6%	1 100.0% 3.0%	0 * 0 * 0 * 0	33 100.0% 100.0%
Q.	Response	%***** 0°0 0	%***** 0°0%	%**** 0°0	%**** %0*0 0	0 *** *** %***	%°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°
Masters	Wome n	2 33.3% 66.7%	1 16.7% 33.3%	%0°0 %0°0 0	20°0 0°0%	0 **** 0•0%	3 9•1% 100•0%
	Men	4 66.7% 13.3%	5 83.3% 16.7%	20 100.0% 66.7%	1 100.0% 3.3%	%0°0 %****	30 90.9% 100.0%
	TOTAL	24 100.0% 19.8%	21 $100.0$ % $17.4$ %	74 100.0% 61.2%	$\begin{array}{c} 2\\100.0\\1.7\\ \end{array}$	%**** 0°0%	121 100.0% 100.0%
Ç	Re sponse	%**** %0°0 %*****	%**** %0°0 %*****	%***** 0°0%	%***** 0°0%	0 * * * * * * * * * * * * * * * * * * *	%***** 0°0 0
Bachelors	Wome n	8 33•3% 22•2%	3 14.3% 8.3%	25 33.8% 69.4%	20°0 0°0%	0°0% %****	36 29.8% 100.0%
SEX	Men	16 66.7% 18.8%	18 85.7% 21.2%	49 66.2% 57.6%	2 100.0% 2.4%	%**** 0°0	85 70.2% 100.0%
	MINOKIII CLASSIFICATION	Black	Hispanic	Asian	American Indian	No Response	TOTAL

TABLE F-6

CITIZENSHIP of CHEMICAL ENGINEERING GRADUATES by Degree and Sex 1983 Starting Salary Survey

SEX

	TOTAL	31 -Count 100.0% -% of Row 77.5% -% of Col	2 100.0% 5.0%	7 100.0% 17.5%	%**** 0°0%	40 100.0% 100.0%
,	No Re sponse	%***** %0.0 0	0°0 %*****	%***** %0°0 %****	0 * * * * * * * * *	%***** %0°0 0
Doctorate	Моше п	2 6.5% 100.0%	20.0 0.0%	20°0 0°0%	%0•0 %***	2 5.0% 100.0%
Д	Men	29 93.5% 76.3%	2 100.0% 5.3%	100.0 $18.4$	%0.0 %****	38 95.0% 100.0%
	TOTAL	122 100•0% 82•4%	12 100.0% 8.1%	14 100.0% 9.5%	0 %*** 0 0	148 100•0% 100•0%
Ę	Response	%**** %0°0 0	%***** %0*0 0	0°0% %*****	0 *** ****	%***** %0*0 0
Masters	Wome n	21 17.2% 91.3%	2 16.7% 8.7%	0°0 0°0 0°0	0 • 0% 0 • 0%	23 15•5% 100•0%
Σ	Men	.101 82.8% 80.8%	10 83.3% 8.0%	14 100.0% 11.2%	0°0 %****	125 84.5% 100.0%
	TOTAL	1,361 100.0% 96.9%	30 100•0% 2•1%	$12 \\ 100 \cdot 0 \\ 0 \cdot 9 \\ x$	$\begin{matrix} 1\\100.0\\0.1\\ \end{matrix}$	1,404 100.0% 100.0%
· ·	Response	2 0.1% 100.0%	%0°0 0°0%	0°0%	%0°0 %0°0 0°0	$\begin{matrix}2\\0.12\\100.02\end{matrix}$
Bachelors	Women	349 25.6% 96.9%	30.0% 2.5%	$\begin{matrix} 1 \\ 8.3\% \\ 0.3\% \end{matrix}$	$1\\100.0\\2\\0.3$ 2	360 25.6% 100.0%
Ва	Men	1,010 74.2% 96.9%	21 70.0% 2.0%	11 91.7% 1.1%	%0°0 0°0	1,042 74.2% 100.0%
	CITIZENSHIP	US Citizen	Permanent Resident	Other Visa	No Response	TOTAL

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### **American Chemical Society**

1155 SIXTEENTH STREET, N.W. WASHINGTON, D.C. 20036 Phone (202) 872-4534

JOHN K CRUM Executive Director

Summer 1983

Dear Colleague:

For many years the American Chemical Society has been gathering information about starting salaries in chemistry and chemical engineering, by means of an annual mail survey of both member and non-member graduates. We believe the data gathered has been very useful to chemists and chemical engineers, particularly as they start their careers, and that the publication of such data has a beneficial effect on salary levels. Also, the surveys provide information on the employment status of recent graduates. These surveys by the Society have gained a reputation for reliability and usefulness.

We urge you to participate in this survey as a service to your colleagues and profession. Please take a few minutes now to fill out the enclosed questionnaire. No personal identification is required; the returns should be anonymous.

Please complete as many items in the questionnaire as possible, whether or not you have already accepted employment, and return it as soon as you can. We have enclosed a postage-paid envelope for this purpose.

Preliminary results of this survey will be reported this fall in CHEMICAL AND ENGINEERING NEWS' Careers Issue. A more exhaustive report will be published by the American Chemical Society later in the year.

We thank you for your help and extend our very best wishes for every success in your professional pursuits.

Sincerely yours

John K Crum

JKC/bj

Enclosure

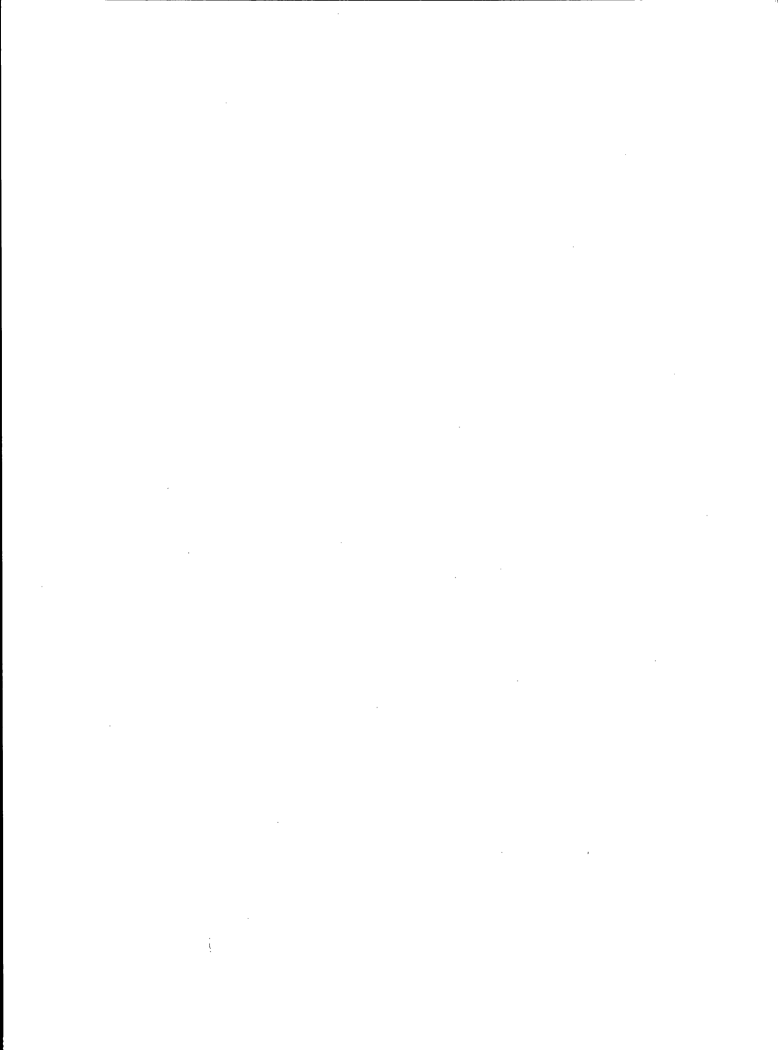
### Survey of Starting Salaries and Employment Status of 1983 Chemistry and Chemical Engineering Graduates

Α.	Bachelors 1[] Masters 2[] Please skip to
	Bachelors 1[]  Masters 2[]  Doctorate 3[]  Please skip to  Question C.
	I sociolate str. I
	B1. Grade Point Average Use: A = 4.00
	in your major: B = $3.00$
	overall: C = 2.00
	· · · · · · · · · · · · · · · · · · ·
	B2. The school that granted your degree is:  Public 1() Private 2()
	Public 1[] Private 2[]
	B3. Geographic location of school: State
	B4. Highest degree offered by your department is:
	BS 1[1] MS 2[1] PhD 3[1]
	B5. Which area of chemistry interests you most?  Chemical Engineering 1[] Organic Chemistry 5[]
	Biochemistry
	Inorganic Chemistry 411
	B6. Have you undertaken a senior dissertation project?
	No 111
	Yes 2[] In what area? (Check one)
	Chemical Engineering 1[]
	Biochemistry
	Analytical Chemistry 4[]
	The game and the grant and the
	Organic Chemistry 5[] Physical Chemistry 6[]
	Non-Chemical
С.	Field of highest degree (Check one):
	Chemical engineering
	Chemistry, general
	BIOCHEMISTRY
	Agricultural/100d chemistry 411
	Analytical chemistry 5[] Polymer/macromolecular chemistry
	Non-chemical
_	The state of the s
D.	Do you plan further advanced studies in fall 1983? (Check one):
	Yes, full-time 1[] Yes, part-time 2[] No 3[]— $ ightarrow$ lf "No" go to Question F.
Ε.	Field of further studies (Check one):
L.	Chemistry
	Other physical science, or math . 2[] Pharmacy, pharmacology 9[]
	Chemical engineering
	Other engineering 4[] Education
	Biochemistry
	Life science 6[] Social science, or numanities
	Medicine

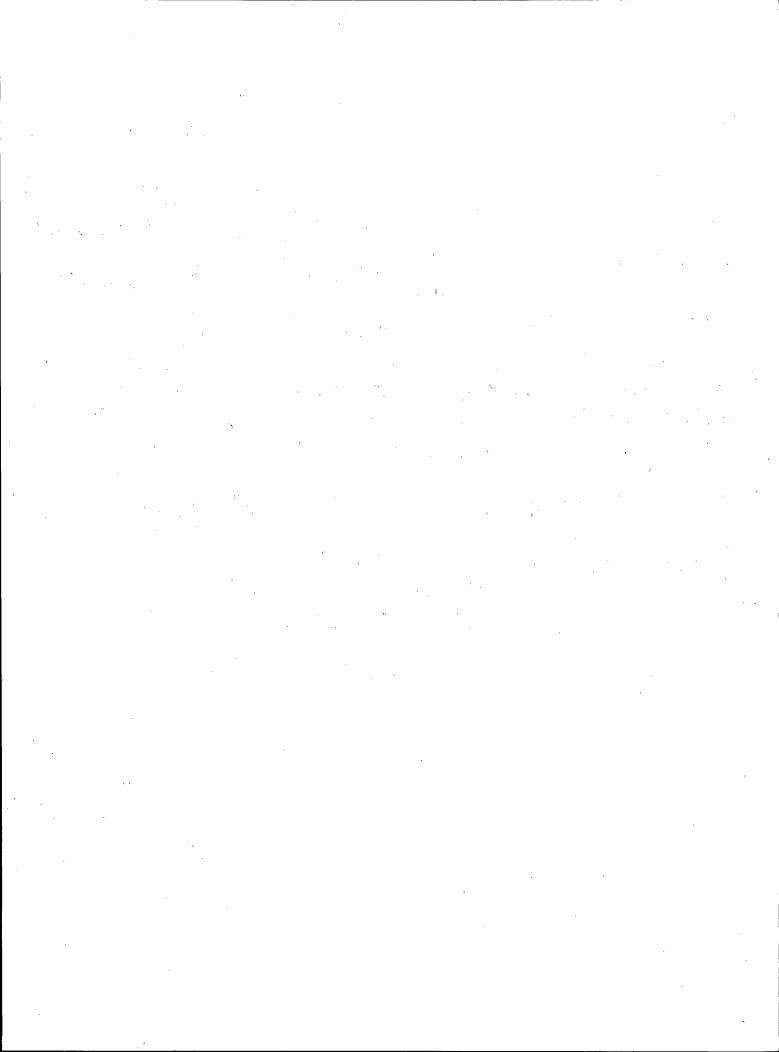
F.	Age:
G.	Sex: Male 1[] Female 2[]
н.	Citizenship or visa status (Check one):
	U.S. citizen 1{} U.S. permanent resident visa 2{} Other visa 3{}
1.	Racial or ethnic group:  White and not of Hispanic origin
J.	Post-graduation employment status (Check one):  Accepted or continued full-time employment (excluding summer employment):  in a field of chemistry or chemical engineering
κ.	Professional or technical work experience prior to graduation (Check one):
	Less than 12 months 1[] 12 to 36 months 2[] More than 36 months 3[]
L.	How long have you been working for your current employer?
	.12 months or less 1[] More than 12 months 2[] $\rightarrow$ Go to question 0.
М.	How many firm offers of employment did you receive in a field of chemistry or chemical engineering?
Ν.	Which ONE of the following factors MOST influenced you to choose your present employer?
	Highest salary offer
0.	Employer classification (Check the ONE category that best describes your employer):
	Private industry or business with less than 5,000 employees 1[] 5,000-25,000 employees 2[] more than 25,000 employees 3[]  Hospital or independent laboratory
Ρ.	Check the ONE specialty most closely related to your employment:
	Chemical Engineering
Q.	Annual salary: \$ per year
R.	Geographic location of employments State

Please return within 7 days to the American Chemical Society Room 202, 1155 Sixteenth St., N.W., Washington, D.C. 20036

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