

This PDF is a selection from an out-of-print volume from the National Bureau of Economic Research

Volume Title: The Demand and Supply of Scientific Personnel

Volume Author/Editor: David M. Blank and George J. Stigler

Volume Publisher: UMI

Volume ISBN: 0-87014-061-2

Volume URL: http://www.nber.org/books/blan57-1

Publication Date: 1957

Chapter Title: APPENDIX B CENSUS DATA ON NUMBER OF ENGINEERS AND CHEMISTS, 1890-1950

Chapter Author: David M. Blank, George J. Stigler

Chapter URL: http://www.nber.org/chapters/c2667

Chapter pages in book: (p. 143 - 155)

# CENSUS DATA ON NUMBER OF ENGINEERS AND CHEMISTS, 1890–1950

We here present the basic data on the number of engineers and chemists and the number of workers in the labor force that we use in Chapters I and III. Census definitions of occupations and industries have changed so greatly even within the last two decades that it proved impossible to utilize census data directly in our analyses. Rather we were forced to develop series with more consistent coverage. The details of our calculations are described in the notes to the following tables.

TABLE B-1

Growth of Labor Force and Engineering and Chemical Professions

	Coverage	Labor Force	Engineers including Surveyors	Chemists including Metallurgists	Engineers and Chem- ists includ- ing Surveyors	Engineers excluding Surveyors	Engineers and Chem- ists exclud- ing Surveyors
1. 1890 2. 1900 3. 1910 4. 1920 5. 1930	Gainful workers 10 years and over Gainful workers 10 years and over	23,318,183 29,073,233 37,370,794 42,433,535 48,829,920	28,239 43,239 88,755 136,121 226,249	4,503 8,847 16,273 32,941 47,068	32,742 52,086 105,028 169,062 273,317	·	
6. 1930 7. 1940 8. 1940 9. 1950 10. 1950	Labor force, 14 years and over Labor force, 14 years and over Civilian labor force Civilian labor force Civilian labor force	47,404,000 53,299,000 53,299,000 59,071,655 59,071,655	228,932 277,872 302,995 556,176 560,183	48,009 60,005 60,005 80,224 75,747	276,941 337,877 363,000 636,400 636,400	217,845 261,428 286,551 529,947 534,424	265,494 321,433 346,556 610,171 610,171
	Total en 10 years Total en 14 years	45,642,273 45,166,083	218,215 258,632	45,703 57,025	263,918	208,178 245,288	253,881 302,313
	Civilian 14 years Civilian 14 years	44,888,083	285,489	57,025 53,845	342,514 342,514	272,145	329,170 329,170
15. 1950 16. 1950	<ul><li>1950 Civilian employment, labor force,</li><li>14 years and over</li><li>1950 Civilian employment, labor force,</li><li>14 years and over</li></ul>	56,225,340 56,225,340	546,177 550,577	78,833 74,433	625,010 625,010	520,856 525,256	599,689 599,689

### Notes to Table B-1

### Labor Force

#### Line

#### Source

- 1-5 Alba M. Edwards, Comparative Occupation Statistics for the United States, 1870 to 1940, Bureau of the Census, 1943, p. 104.
- 6-8 *lbid.*, p. 12.

The figures for 1890-1940 (lines 1-8) include the following numbers in the armed forces in the United States.

1890	27,919
1900	43,195
1910	<b>77,15</b> 3
1920	225,503
1930	132,830
1940	222,485

1890-1930 from ibid., p. 119; 1940, ibid., p. 56.

- 9-10 Census of Population, 1950, Vol. II, Part 1, Table 124.

  Since the number of persons in the armed forces in 1950 was very large, but the number of engineers and chemists in the armed forces is not available, we exclude the armed forces from the 1950 figures.
- 11 Census of Population, 1930, Vol. V, General Report on Occupations, Chapter 7, Table 1; and Census of Unemployment, 1930, Vol. I, Tables 21 and 22, and Vol. II, Table 3.
- 12 Census of Population, 1940, Vol. III, Part 1, Table 58.
- 13-16 Census of Population, 1950, Vol. II, Part 1, Table 125.

The figure for employment in 1940 as published in the 1950 census excludes the armed forces and public emergency workers. This estimate of civilian employment in 1940 is slightly smaller than the 1930 figure for total employment. Actually, total employment in 1940 was about 400,000 larger than in 1930 (see Census of Population, 1940, Population, Estimates of the Labor Force, Employment, and Unemployment in the United States, 1940 and 1930, prepared by John D. Durand and Edwin D. Goldfield). This discrepancy is due mainly to the fact that the 1930 employment figure is based on the gainful worker concept which includes persons 10–14 years of age. Partly it is due to the exclusion of about 300,000 armed forces from the 1940 census.

#### Engineers and Chemists including Surveyors

#### Line

### Source

- 1-5 Edwards, op. cit., p. 111.
- 6-7 *Ibid.*, p. 49.

Lines 1-7 include engineers and chemists in the armed forces in the United States.

8	Employed engineers in 1940 from Census of Population, 1950	
	(Vol. II, Part 1, Table 124),	275,325
	plus unemployed engineers from 1940 census a	16,140
	Total engineers (including metallurgists)	291,465
	Total engineers (excluding metallurgists) b	286,551

### NOTES TO TABLE B-1 (continued)

Employed chemists in 1940 from		
(excluding metallurgists who are	included in employed engi-	
neers)	, , ,	53,845
plus unemployed chemists from 19	940 census <sup>a</sup>	1,246
Total chemists		55,091
Total chemists, including metal	lurgists <sup>b</sup>	60,005
Employed surveyors in 1940 from	Census of Population, 1950	13,344
plus unemployed surveyors from 1	1940 census a	3,100
Total surveyors		16,444
Total engineers	286,551	
Total surveyors	16,444	302,995
Total chemists	<del></del>	60,005
Total engineers and chemists		363,000

<sup>a</sup> The numbers of unemployed engineers, chemists, and surveyors are the differences between the total number reported in each of these occupations by Edwards (op. cit., p. 49) and the numbers of employed in each of these occupations as given in the 1940 census (see Census of Population, 1940, Vol. III, Part 1, Table 58).

<sup>b</sup> The total number of chemists was raised to 60,005 to correspond to the figure given in the 1940 Census, which includes metallurgists. The number of engineers was reduced accordingly to exclude metallurgists.

# Line Source

- 9-10 Census of Population, 1950, Vol. II, Part 1, Table 124.

  Line 10 represents figures as given in the source. In line 9 the estimated number of metallurgists was shifted from engineers to chemists. Up to and including 1940, the census classified metallurgists as chemists. In the 1950 census metallurgists were shifted to engineers. The 1940 census reports 57,025 employed chemists, the 1950 census lists for 1940 only 53,845 employed chemists, a discrepancy of 5.91 per cent. The 1950 census figures for all and for employed chemists—75,747 and 74,433, respectively—were raised by 5.91 per cent to 80,224 and 78,833 respectively and the 1950 census figures for engineers were reduced accordingly.
  - 11 Census of Population, 1930, Vol. V, Chapter 7, Table 1 and Census of Unemployment, 1930, Vol. I, Tables 21 and 22, and Vol. II, Table 3.
  - 12 Census of Population, 1940, Vol. III, Part 1, Table 58.
    Employed engineers 245,288
    Employed surveyors 13,344 258,632
    Employed chemists 57,025
    Total engineers and chemists (including surveyors) 315,657
- 13-16 Census of Population, 1950, Vol. II, Part 1, Table 125. Lines 14 and 16 are as given in source. In lines 13 and 15 metallurgists were shifted from engineers to chemists.
- 7, 12, The 1940 census reports 277,872 employed and unemployed engineers including surveyors, and 261,428 engineers excluding surveyors. The 1950 census reports for 1940 some 288,669 employed engineers including, and 275,325 employed engineers excluding, surveyors.
  The 1940 census reports 16,140 unemployed engineers. If these had

# Notes to Table B-1 (continued)

#### Line

#### Source

been added to the number of employed engineers in 1940, as shown in the 1950 census, the total for 1940 would be 291,465, instead of 261,428. This discrepancy of some 30,000 appears to be due to changes in classification.

The 1940 data on engineers in lines 13 and 14 are from the 1950 census and are comparable to the 1950 figures in lines 15 and 16. (The 1950 census does not give any data on the total number of engineers in 1940, including unemployed.)

# Excluding Surveyors

### Line

#### Source

6-16 For 1940 and 1950 the total numbers of surveyors and of employed surveyors are given in *Census of Population*, 1950 (Vol. II, Part 1, Table 124), and in *Census of Population*, 1940 (Vol. III, Part 1, Table 58). For 1930 the number of surveyors was estimated by reference to the ratio of surveyors to engineers in 1940 and 1950. The actual figures are:

	All Surveyors	Employed Surveyors
1950	26,229	25,321
1940	16,444	13,344
1930	11.447	10.037

TABLE B-2
Engineers and Chemists as a Percentage of the Labor Force

	Engineers including Surveyors	Chemists including Metallurgists	Engineers and Chemists including Surveyors	Engineers excluding Surveyors	Engineers and Chemists excluding Surveyors
1. 1890	0.121	0.019	0.140		
2. 1900	0.149	0.030	0.179		
3. 1910	0.237	0.044	0.281		•
4. 1920	0.321	0.078	0.398		
5. 1930	0.463	0.096	0.560		
6. 1930 7. 1940	0.483 0,521	0.101 0.113	0.584 0.634	0.459 0.490	0.560 0.603
8. 1940	0.568	0.113	0.681	0.538	0.650
9. 1950	0.942	0.136	1.077	0.897	1.033
10. 1950	0.949	0.128	1.077	0.905	1.033
11. 1930 12. 1940	$0.478 \\ 0.573$	0.100 0.126	0.578 0.699	0.456 0.543	0.556 0.669
13. 1940	0.636	0.127	0.763	0.606	0.733
14. 1940	0.643	0.120	0.763	0.613	0.733
15. 1950 16. 1950	0.971 0.979	0.140 0.132	1.112 1.112	0.926 0.934	1.067 1.067

Source: Table B-1.

TABLE B-3

		TOT	TOTAL EMPLOYMENT	<b>JENT</b>		EM	EMPLOYMENT OF CHEMISTS AND TECHNICAL ENGINEERS	LOYMENT OF CHEMISTS TECHNICAL ENGINEERS	IISTS AND	
						Including Surveyors	Surveyors		Excluding Surveyors	eyors
	All	F.stimated.	Total Employ- ment 1940	Total Employ- ment 1940			Esti- mated	Em- ployed 1940	Em- ployed 1940	
INDUSTRY	Gainful Workers 1930	Total Employ- ment 1930	(com- parable to 1930)	(com- parable to 1950)	Total Employ- ment 1950	Gainful Workers 1930	Em- ployed 1930	(com- parable to 1930)	(comparable to 1950)	Em- ployed 1950
I. Mining, total	1,156,377	966,885	907,520	907,520	928,260	9,137	8,391	10,940	10,080	13,860
Coal mining	691,288		523,680	523,680	510,180	2,485		2,020	1,700	2,610
2) Fetroleum and natural gas 3) Metal mining	198,446 114,235		181,860 116,340	181,860 116,340	233,160 92,970	2,047 2,062		4,100 3,560	3,660 3,480	7,290 2,730
Other, including quarries	152,408		85,640	85,640	91,950	2,543		1,260	1,240	1,230
II. Construction	3,029,791	2,489,700	2,094,220	2,094,220	3,398,040	31,712	28,892	45,360	41,040	77,130
III. Manufacturing <sup>a</sup> (Durable goods <sup>a</sup> )	5,472,037 3,741,824	4,972,946 3,364,202	5,626,440 3,617,300	5,626,440 3,617,300	8,182,290 5,534,970	73,543 44,611	70,496 42,366	114,700 73,540	114,560 73,400	253,580 173,060
1. Iron and steel industries	1,931,857	n.a.	1,876,380	1,267,280	1,660,560	21,423	n.a.	34,200	18,940	33,840
a) Blast furnaces, steel works	620,894		545,300	545,300	661,380	7,126		9,500	9,500	13,860
b) Other primary iron and steel c) Miscellaneous iron and steel products	1,310,963		1,331,080	721,980	285,180 714,000	14,297	-	24,700	9,440	4,050 15,930

7,920	6,450	1,470	300	80,870	38,070 3,900	2,730 36,170	42,240 23,820	13,710 3,030	1,680	7,890	<b>4,7</b> 40 <b>2,7</b> 30	420 80,520
3,280	1,940	1,340	200	33,580	16,980 1,340	740 14,520	14,020 4,900	6,720 1,740	980	3,080	brace 2,620	460 41,320
3,300	1,960	1,340	3,120	18,320	16,980 1,340	included in 5c	14,140 in 9d	6,760 1,820	5,560	460	included in 7	460 41,320
n.a.			n.a.	п.а.			n.a.			n.a.		28,130
2,176	971.0	٥،۲،۶	1,220	13,639	13,311 328	included in 5c	5,917 in 9d	5,132 444	341	236	included in 7	236 28,932
320,040	216,120	103,920	13,410	2,054,610	770,970 178,770	105,570 999,300	1,336,230 257,220	863,400 153,780	61,830	196,740	115,200 46,620	34,920 2,647,320
202,880	89,520	113,360	38,260	1,073,180	372,940 91,140	61,560 547,540	879,840 107,680	575,480 151,420	45,260	155,860	83,200	) 2,009,140
202,880	89,520	113,360	121,460	464,080	372,940 91,140	$\begin{cases} \text{included} \\ \text{in 5c} \end{cases}$	879,840 in 9d	575,480 151,420	152,940	72,660	$\begin{cases} \text{included} \\ \text{in 7} \end{cases}$	72,660 2,009,140 · 2,009,140
n.a.			n.a.	n.a.	n.a.		n.a.			n.a.		1,608,744
151,681	69,964	81,717	168,899	436,814	383,570 53,244	included in 5c	968,693 in 9d	640,474 93,437	234,782	83,880	$\begin{cases} \text{included} \\ \text{in 7} \end{cases}$	83,880 1,730,259
2. Non-ferrous metal indus-	a) Frimary nomerrous products	ferrous products	3. Not specified metal industries	4. Machinery	a) Electric machinery and equipment b) Agricultural machinery	c) Office and store machinery d) Miscellaneous machinery	5. Transportation equipment a) Aircraft and parts b) Materials	b) Motor Venicles and equipment c) Ships and boats	o) namoad and misc. dans portation equipment	6. Professional equip. and instruments	<ul> <li>a) Professional equipment</li> <li>b) Photographic equipment</li> </ul>	c) Watches, clocks, time- pieces (Nondurable goods a)

TABLE B-3 (continued)

	yors	Em- ployed 1950	13,020	43,860 2,220 3,450 3,570	34,820 18,690 17,790	900	68,520	11,910 1,260	6,180
ISTS AND ERS	Excluding Surveyors	Em- ployed 1940 (com- parable to 1950)	6,400	21,180 1,160 2,640 7,17,380	10,560 9,820	740	43,820	8,380 440	5,680
EMPLOYMENT OF CHEMISTS AND TECHNICAL ENGINEERS		Em- ployed 1940 (com- parable to 1930)	6,400	21,200 1,160 2,640 17,400	10,700	740	41,500	8,600 480	5,820
PLOYMEN TECHNIC	Surveyors	Esti- mated Em- ployed 1930	4,069	16,403	5,780	1.878	41,447	14,358	
EM	Including Surveyors	Gainful Workers 1930	4,233	$16,810 \\ 723 \\ 1,427 \\ 14,660$	5,924 5,628	296	42,548	14,858 467	10,706
		Total Employ- ment 1950	1,472,550	654,480 53,370 57,090 57,030	284,280 257,190	27,090	4,869,460	2,927,010 94,500	1,381,740
CENT		Total Employ- ment 1940 (com- parable to 1950)	1,207,940	$440,820 \\ 52,480 \\ 43,280 \\ 345,060$	$\neg$	23,200	3,414,540	2,176,460 22,320	1,137,000
TOTAL EMPLOYMENT		Total Employ- ment 1940 (com- parable to 1930)	1,207,940	440,820 52,480 43,280 } 345,060	202,180 178,980	23,200	3,295,920	2,176,460 22,320	1,137,000
TOT		Estimated Total Employ- ment 1930	974,725	305,851	176,537	151.631	3,788,587	2,553,118	
		All Gainful Workers 1930	1,056,816	321,492 33,982 37,074 } 250,436	185,564 173,798	11,766	4,013,684	2,737,997 18,189	1,645,306
		INDUSTRY	7. Food, drink, tobacco	8. Chemicals and allied products a) Synthetic fibres b) Paints, varnishes, etc. c) Drugs and medicines	d) Misc. chemicals  9. Petroleum and coal products a) Petroleum refining h) Misc. netroleum and	coal products	Transportation, communications, and other public utilities	IV. Transportation 1) Air transportation 9) Resilrands and express	service

1,320 540	840 480 990	300	25,020 150 15,600 510 8,760	31,590	22,860 2,760 3,420 1,170 1,380	38,190	7,740 4,980 2,760	
900	240 320 440	260	$12,160\\80\\9,800\\2,280$	23,280	18,280 1,980 3,020	21,240	2,180 n.a. n.a.	
900	240 400 460	260	$\begin{cases} 12,180 \\ 80 \\ 9,820 \\ 2,280 \end{cases}$	20,660	18,640 2,020 excl. excl. excl.	25,860	included   included   included   in 16   in 16   in 16	35,280
			13,149	13,940		57,373	included in 16	26,555
1,549 40	429 1,325 217	125	$\begin{array}{c} 13,303 \\ 0 \\ 12,760 \\ 543 \end{array}$	14,297	12,633 1,664 n.a. n.a. n.a.	57,934	$\begin{cases} \text{included} \\ \text{in 16} \end{cases}$	26,935
325,200 765,260	97,350 203,250 20,220	41,490	1,163,950 460,510 594,750 46,260 62,430	778,500	448,890 114,720 73,700 105,820 35,370	2,572,020	2,076,630 1,547,000 529,620	
202,320 $511,520$	62,060 180,240 17,420	43,580	$703,140 \\ 309,240 \\ 370,300 \\ 23,600$	534,940	$329,880\\86,440\\8118,620$	1,749,880	1,570,120 n.a. n.a.	
202,320 $511,520$	62,060 180,240 17,420	43,580	$\begin{array}{c} 703,140 \\ 309,240 \\ \hline \\ 370,300 \\ \hline \\ 23,600 \end{array}$	416,320	329,880 86,440 excl. excl.	3,320,000	$\begin{cases} \text{included} \\ \text{in 16} \end{cases}$	1,448,680
			851,284	384,185		2,908,072		1,019,903
195,408 483,148	59,394 299,804 25,001	11,747	871,502 283,936 578,602 8,964	404,185	289,255 114,930 n.a. n.a. n.a.	2,965,742	$\begin{array}{c} \operatorname{included} \\ \operatorname{in} 16 \end{array} \right\} \begin{array}{c} \operatorname{included} \\ \operatorname{in} 16 \end{array}$	1,049,576
3) Streetcars and buses 4) Trucking and taxicabs 5) Warehousing and ever	age 6) Water transportation 7) Pipelines 8) Incidant transportation	o) incluentat transporta- tion services	<ul> <li>V. Communications</li> <li>1) Postal service</li> <li>2) Telephone</li> <li>3) Telegraph</li> <li>4) Radio and television</li> </ul>	VI. Utilities and sanitary services	power 2) Gas supply 3) Water supply 4) Sanitary services 5) Not specified utilities	VII. Professional and related services Including education Excluding education	VIII. Education  1) Government  2) Private	IX. Public administration Including armed forces

TABLE B-3 (continued)

		TOT	TOTAL EMPLOYMENT	MENT		E	EMPLOYMENT OF CHEMISTS AND TECHNICAL ENGINEERS	LOYMENT OF CHEMISTS TECHNICAL ENGINEERS	MISTS AND	
						Including	Including Surveyors		Excluding Surveyors	syors
	All	Estimated	Total Employ- ment 1940	Total Employ- ment 1940			Esti- mated	14.19.1	Em- ployed 1940	<u> </u>
INDUSTRY	Gainful Workers 1930	Total Employ- ment 1930	(comparable to 1930)	(comparable to 1950)	Total Employ- ment 1950	Gainful Workers 1930	Em- ployed 1930	(com- parable to 1930)		Em- ployed 1950
Excluding armed forces 1) Federal government 2) State government 3) Local government	n.a. n.a. n.a.		excl. excl. excl.	$\left.\begin{array}{c} 1,147,180\\ 299,280\\ 847,900 \end{array}\right.$	2,030,160 1,006,260 266,760 757,140	n.a. n.a.		excl. 'excl.' excl.	$\begin{cases} 28,100\\ 11,380\\ 16,720 \end{cases}$	54,480 36,660 5,400 12,420
Subtotal, above industries	17,687,257	17,687,257 16,146,093 16,692,780 16,509,900 24,103,480	16,692,780	16,509,900	24,103,480	241,719	233,154	273,800	273,800 261,020	513,500
All other industries b	31,142,663	31,142,663 29,496,180 28,688,580 28,569,960 31,700,040	28,688,580	28,569,960	31,700,040	31,598	30,764	39,000	34,980	79,000
Total, all industries Including armed forces Excluding armed forces	48,829,920	48,829,920 45,642,273 45,381,360	45,381,360	45,079,860 55,803,520	55,803,520	273,317	263,918	312,800	296,000	592,500

n.a. = not available.

b Includes agriculture, forestry, fisheries; the following manufacturing industries: lumber and wood products, glass products, stone and clay products, textiles and clothing, paper and printing, leather and leather products. Includes further: wholesale and retail trade, finance, insurance and real estate, business and repair service, entertainment and recreation, and personal services. <sup>a</sup> Includes industries listed under this heading; excludes manufacturing industries included in "All other industries," enumerated in foot-

# Notes to Table B-3 (continued)

Source: Census of Population, 1930, Vol. V, General Report on Occupations, Chap. 7, Table 2 (based on full count); Census of Population, 1940, The Labor Force, Occupational Characteristics, Table 19 (based on a 5 per cent sample); Census of Population, 1950, Special Report P. E., 1 C, Occupation by Industry (based on a 3½ per cent sample); Census of Unemployment, 1930, Vol. I, Tables 21 and 22; Vol. II, Table 3; Alba M. Edwards, Comparative Occupation Statistics for the United States, 1870 to 1940, Bureau of the Census, 1943.

Comparability and Adjustment of Data

# a) Gainful Workers and Employed Persons

The 1930 census refers to "gainful workers, 10 years old and over"; the relevant tables of the 1940 and 1950 censuses to "employed persons (except on public emergency work), 14 years old and over." Partly because of these different concepts the total number of persons included in the occupation-by-industry cross-classification was 48.8 million in 1930 as compared to 45.4 million in 1940.

In the second column for 1930 the unemployed gainful workers have been excluded using the data given in the Census of Unemployment. Since this adjustment does not take account of the differences between the "labor force" and "gainful worker" concept, the resulting total for employed persons in 1930 (45.6 million) is still some 260,000 larger than the total employment figure for 1940. On a basis comparable to that of the 1940 census, total employment in 1930 would have been 45.0 million, that is, about 400,000 less than in 1940 (see Census of Population, 1940, Population, Estimates of the Labor Force, Employment, and Unemployment in the United States, 1940 and 1930, prepared by John D. Durand and Edwin D. Goldfield). These adjusted data, however, are available only for total labor force and employment, not for industries or occupations.

The 1930 Census of Unemployment gives data for broad industry groups, a few industrial subgroups, and for occupations. Unemployment data for occupation by industry and for most industrial subgroups are not available. For some other industry groups unemployment had to be estimated. The broad group "Chemicals and allied products" of the Unemployment Census was broken down into "Chemicals," "Petroleum and coal products," and "Gas works." Unemployment in these subgroups was assumed to be at the same rate as for the group as a whole. "Gas works" were shifted to "Utilities" and unemployment in "Electric light and power" (a group which is missing in the Unemployment Census) was estimated at the same rate as in "Gas works." For the remaining industry groups the Unemployment Census data were used.

The estimated numbers of unemployed chemists and engineers in the various industry groups were derived as follows: The rate of unemployment was calculated for each industry. These rates (which varied from 1.9 to 16.4 per cent) were applied to the total number of chemists and engineers attached to each industry group. Since unemployment in these professions was far below the average rate, the resulting figures added up to a total almost twice as large as the number of unemployed chemists and engineers given in the Unemployment Census. These figures for the various industry groups were then reduced using the ratio of the given total to the above-mentioned calculated total.

### b) Occupational Classification

In 1930, "Surveyors" are included in "Civil Engineers" and could not be separated. In the attached tables they are included in the 1940 column comparable to 1930; excluded from the 1940 figures comparable to 1950.

In 1930 and 1940 "Chemists" include also "Assayers and Metallurgists" and

possibly also some metallurgical engineers. In 1950, metallurgists are allocated to "Technical Engineers." This shift in classification is largely responsible for the apparent decline in the employment of chemists in the metal industries, and especially in "Primary metals" between 1940 and 1950.

At the 1940 census persons under 35 years were not classified as technical engineers unless they had had at least four years of college education. In 1930 this rule did not apply (see Edwards, op. cit., p. 24), nor did it in 1950.

The 1930 and 1950 data for chemists and engineers attached to the various industries refer to males and females, the 1940 data to males only. But in this year the number of employed females in these professions was negligible. The final census count (not the sample statistics used for the attached tables) reports 2,384 employed female chemists and engineers, that is, 0.78 per cent of the total employment in these professions.

# c) Industrial Classification

The 1930 data and the data for 1940 comparable to 1930 refer to all industries, including the armed forces, but excluding public emergency work. The 1950 data and the 1940 totals comparable to 1950 exclude the armed forces.

The 1940 and 1950 censuses use basically the same industrial classification. The 1950 Census lists a number of additional subgroups which for comparison with earlier years had to be combined into larger units, e.g. "Professional equipment" and "Photographic equipment" are one subgroup in 1940. A few subgroups had to be shifted, as for instance, "Broadcasting and television" from "Entertainment and recreation" to "Communications." The 1940 subgroup "National defense" was removed from "Public administration" which in 1950 is limited to civilians. For a few subgroups comparability could not be established: in 1950 there is a separate category "Watches, clocks, and timepieces," while "Jewelry and silverware" are included in "Miscellaneous manufacturing industries." In 1940, watches and clocks are combined with jewelry and silverware and could not be separated. In the nonferrous industries, the subgroups "primary products" and "miscellaneous products" are not identical in 1940 and 1950, but the group as a whole appears to be comparable for these years.

Generally, large relative changes in small subgroups should be interpreted with caution. Thus the large increase in professional employment in "Warehousing" or "Trucking" appears to be due partly to changes in classification or errors resulting from the small size of the sample. (Since in the 1950 occupation-by-industry-tables the number of persons in the sample was multiplied by 30, these tables include small industrial subgroups which show 30 females, but no

males as employed chemists.)

The industrial classification system used in the 1930 census was markedly different from the later systems. First of all, the group "Professional service, including education, excluding amusement and recreation" includes a considerable number of engineers and chemists who were not allocated to specific industries although most likely they were not working as independent professionals but were employed by different industries. The 1930 census reports 57,934 chemists and engineers in "Professional service" as compared to 25,860 in 1940. That is, comparability with later years is impaired by the fact that some 30,000 to 35,000 were not distributed among the various industries. It appears that the construction industry is especially affected and that a much larger number of engineers was attached to this group in 1930 than shown by the census data.

For two of the most important industry groups—chemicals and iron and steel industries—the 1930 classification is so different from the later systems that Edwards and also Daniel Carson in his "Changes in the Industrial Composi-

tion of Manpower since the Civil War" (in Studies in Income and Wealth, Volume Eleven, National Bureau of Economic Research, 1949) declare these 1930 and 1940 industries are not comparable. In the attached tables the attempt has been made to establish more or less comparable groups, mainly by shifting and combining of subgroups. Thus the 1940 category "Miscellaneous machinery" was combined with "Miscellaneous iron and steel products" for comparison with 1930. But certain inconsistencies could not be eliminated. The subgroup "Agricultural machinery" includes tractors in 1940 but not in 1930; the 1930 group "Blast furnaces and steel rolling mills" includes some workers in manufacturing establishments, etc.

The 1930 group "Utilities" consists of "Gas works" (shifted from Chemicals and allied products) and "Electric light and power" from the census group "Miscellaneous manufacturing industries." Other utilities, for which 1930 data are not available, were excluded from the 1940 column comparable to 1930

and shifted to "All other industries."

Except for the different treatment of "Other utilities" and "Jewelry and silverware" (see above—1950), the broad group "All other industries" includes in 1930 the same categories as in 1940 and 1950. It combines all those industries in which employment of engineers was negligible and has not been computed for this survey. The groups included are: agriculture, forestry and fishing; textiles and clothing; leather and leather products; lumber and wooden goods; paper and printing; stone, clay and glass products; wholesale and retail trade; finance, insurance and real estate; business and repair services; personal services; amusement and recreation; and industry not specified.

In conclusion it should be pointed out that the comparability of the 1930 figures with later data is affected more strongly by the difference between the "gainful worker" and "employed persons" concept and the incomplete industrial distribution of professional personnel than by inconsistencies in the com-

position of specific industries or subgroups.