Scientific and Technical Personnel in Industry, 1969

Bulletin 1723

U. S. DEPARTMENT OF LABOR Bureau of Labor Statistics 1971

> Dayton & Montgomery Co., Public Library

> > FEB 1 5 1972

DOCUMENT COLLECTION

Scientific and Technical Personnel in Industry, 1969

Bulletin 1723

U.S. DEPARTMENT OF LABOR J. D. Hodgson, Secretary

BUREAU OF LABOR STATISTICS Geoffrey H. Moore, Commissioner



Preface

Results of a 1969 Survey of Scientific and Technical Personnel in Industry conducted by the Bureau of Labor Statistics are shown in the following manuscript. Included are a brief summary of findings; survey methods; the questionnaire, reporting instructions, and definitions used to collect data; and tables. The reference date of the survey is January 1969. For some series data are shown also for January 1968.

The Bureau wishes to express its appreciation to the many organizations and individuals whose cooperation made this survey possible.

Contents

		Page
I.	Highlights	1
II.	Survey methods	2
III.	Questionnaire, reporting instructions, and definitions	6
IV.	Statistical tables:	
	1. Employment of scientists, engineers, and technicians by industry, 1969	24
	2. Employment of scientists, engineers, and technicians by industry, 1968	24
	3. Employment of scientists and engineers, and technicians in research and	
	development by industry, 1969	25
	4. Employment of scientists and engineers, and technicians in research and	
	development by industry, 1968	26
	5. Employment of scientists by occupation and industry, 1969	27
	6. Employment of technicians by occupation and industry, 1969	28
	7. Employment of scientists and engineers in research and development by	
	occupation and industry, 1969	29
	8. Employment of scientists and engineers, in Federal Government work, total,	
	and in research and development by agency and industry, 1969	30
	9. Employment of engineers, in Federal Government work, total, and in research	
	and development by agency and industry, 1969	31
	19. Employment of scientists in Federal Government work, total, and in reseach	
	and development by agency and industry, 1969	32
	11. Employment of scientists and engineers in Federal Government work, total,	
	and in research and development, all agencies by industry, 1968	33
	12. Employment of scientists and engineers in industry, and in research and	
	development work within industry, distributed by State, 1969	34
	13. Employment of scientists and engineers, and technicians, and percent	
	receiving in-house training in science and technology by industry, 1969	35

Highlights

An estimated 1,062,000 scientists and engineers were employed in private industry in 1969, up to 3.9 percent from the 1,022,000 employed in 1968, according to a Bureau of Labor Statistics survey. These workers represented 3.0 percent of total private employment in 1969, the same percent as in most years since 1963.

Between 1968 and 1969, employment of scientists increased faster than the employment of engineers—4.6 percent compared with 3.8 percent. Among the scientific occupations, the greatest increase in employment was shown by mathematicians, up 6.8 percent. Technicians jobs rose by only 2.5 percent over the year. The growth in specific technician occupations, however, was uneven. Employment of surveyors, for example, increased by over 9 percent; draftsmen showed an increase of 1.2 percent. The increased employment of surveyors reflects primarily a strong upturn in the contract construction industry.

Approximately 7 out of 10 sceintists and engineers in private industry were in manufacturing. Engineers outnumbered scientists by about 4 to 1. Over half of all scientists and engineers in private industry were employed in only six manufacturing industries—electrical equipment, chemicals, aircraft and parts, machinery, ordnance, and instruments.

Employment of scientists and engineers in nonmanufacturing industries increased by over 8 percent between 1968 and 1969. The number of scientists and engineers in contract construction increased by more than 10 percent, and employment in industries closely related to construction also showed strong increases in scientific and technical employment. In engineering and architectural services, for example, employment of scientists and engineers increased by nearly 7 percent.

The number of scientists and engineers in manufacturing industries increased slowly, only about 2 per-

cent, because of slowdowns in defense-related employment. For example, scientific and engineering personnel in the ordnance industry grew by less than 1 percent; in aircraft and parts and communications equipment, employment of scientists and engineers declined 1.8 and 3.0 percent, respectively. This decline was in contrast to earlier years. For example, employment of scientists and engineers in aircraft and parts increased by 12 percent between 1966 and 1967 and by about 7 percent between 1967 and 1968. Technician employment also declined in defense-related industries in 1969. Employment of these workers was down 4.7 percent in ordnance, almost 2 percent in communications equipment, and 5 percent in aircraft and parts.

The number of scientists and engineers in research and development (R&D) increased by about 1 percent between 1968 and 1969. As a part of total scientists and engineer employment, however, R&D scientists and engineers dropped by about 1 percent—from 37.7 in 1968 to 36.7 in 1969, in part as a result of reduced government expenditures for research and development.

Approximately 280,000 scientists and engineers in private industry, or over 26 percent, were employed on Federal Government work in 1969, about 3 percent more than the estimated 273,000 employed in 1968. About 55 percent of those employed on Federal Government work were in R&D. Almost 200,000 were engaged in work for the Department of Defense and another 40,000 for the National Aeronautics and Space Administration.

Although scientists and engineers were employed in every State in 1969, more than 3 out of 10 were in California, New York, and Ohio. The largest number of engineers were employed in California, and the largest number of scientists were in New York.

Survey Methods

This appendix contains a brief discussion of coverage and conduct of the survey, nature of the estimates, problems of definition and classification of data, and comparability of the 1969 survey with earlier surveys.

Scope of the survey

The basic sample in the survey was drawn from establishments reporting to State employment security agencies for unemployment compensation (first quarter of 1964 and 1965). This list was supplemented by a list of railroads and related companies. (Except in Hawaii and Alaska, most railroads are interstate and are not included in the State UI statistics.) These combined lists included approximately 2,300,000 organizations with around 45 million employees and comprise the most comprehensive and readily accessible roster of establishments available in the United States. The sample was further supplemented by a list of establishments which had reported an exceptionally high proportion of scientists and engineers in the 1966, 1965, and 1964 surveys. This group of reporting units included a large number of establishments selected in earlier samples as supplemental members. Most of these establishments were independent research and development laboratories which work under contract. The ratio of scientists and engineers to total employment in these units was, on the average, 50 percent higher than the overall average for industry. Although no special recognition was made for technicians in the supplemental listing, they were considered in the general design of the sample. For example, medical and dental laboratories which have a high representation of technicians were covered extensively in the survey—all size groups were represented and there was no cutoff.

Certain categories of establishments were eliminated from the master list before the sample was selected, either because a separate survey of the given category was being sponsored by the National Science Foundation or because the number of scientific and technical personnel employed was believed to be negligible. The categories or organizations omitted were those classified according to the standard industrial classification system² in the following major industry groups: 01 and 02-farms; 071-agricultural services, except animal husbandry and horticultural services; 55-automotive deal-

ers and gasoline service stations; 56-apparel and accessory stores; 57-furniture and home equipment; 80-medical and other health services (except 807, medical and dental laboratories, which was included); 82-educational services; 84-museums, art galleries, and botanical and zoological gardens; 86-nonprofit membership organizations; 88-private households; 89-miscellaneous services (except 891, engineering and architectural services, which was included); 91 through 94-government; and 99-nonclassifiable establishments.

Establishments below a specified minimum size, determined separately for each major industry group, also were excluded from the sample, because it was found that very few scientists, engineers, or technicians are employed in most small sized establishments. These minimum-size cutoffs were essential to the efficiency of the survey. Altogether, 1.8 million establishments employing nearly 11 million workers were excluded from the original lists of establishments. Since the unemployment insurance (UI) listing of establishments from which the sample was drawn was complied as of March 1964 and 1965, the survey also did not reach establishments created after those dates. However, this exclusion does not necessarily mean an understatement, since current employment figures are used as the basis of the estimate to which are applied the proportionate ratios of scientists and engineers.

As a result of the exclusions described above, a sampling universe of about 530,000 establishments employing around 33 million workers remained. Before the sample was drawn, the universe listing was stratified by State, region, industry, and size of establishment.

Sample design

The survey sample consists of three major segments: The probability segment, supplementals, and multiestablishment reporters. The probability segment comprised

1 The 1961-64 sample contained a supplemental group of about 800 research and development laboratories drawn originally from the 11th edition of *Industrial Research Laboratories of the United States*, 1960 No. 844 (National Research Council), and A List of Small Business Concerns Interested in Performing Research and Development, June 1960 (U.S. Department of Commerce, Small Business Administration).

All industrial classification for this survey was in terms of the 1957 Standard Industrial Classification Manual. See Standard Industrial Classification Manual, 1957 and the 1963 Supplement. Executive Office of the President, Office of Management and Budget. nearly 25,000 establishments in the 1969 survey, selected at random from the March 1964 and 1965 State UI lists. Supplementals, including railroads and selected establishments known to employ large numbers of scientists and engineers, raised this total to slightly over 27,000 establishments. About 1,200 of these establishments were known to be incorporated into about 300 companies that report on a multiestablishment basis, either company- or industrywide or on a divisional or regional basis. In addition to the 1,200 establishments drawn in the probability sample, the reports from these 300 companies covered about 10,000 units not in the sample.

The sampling ratio in the probability segment was varied in relation to size of establishment and other factors to obtain maximum reliability with resources avail-In every covered industry, all establishments having 1,000 employees or more were included in the sample. In other industry-size cells, the sampling ratios ranged from 1 in 1 to 1 in 100. In general, the larger the establishment and the greater the number of technical personnel used by the industry, the higher was the sampling ratio. This procedure varied for the supplementals. Although the railroads were reported on a company rather than establishment basis, they were handled the same as the probability segment with certainty cases of 1,000 or more and a cutoff (50) for the smaller size groups. In contrast, all establishments on the supplemental list of high scientist- and engineer-users were included with a weight of unity and added to their appropriate industry-size class, regardless of the sampling ratio used in the UI sample for that particular industry-size class; and if the supplemental establishment duplicated a UI sample unit, it was treated as a supplemental unit with a weight of unity. The sample was designed to obtain satisfactory estimates of total scientists and engineers and of technicians in as much industry detail as possible from a sample of this size and, in addition, to obtain State estimates for as many States as practical. This necessitated different sampling ratios in the same industry-size group for different States.

Definitions used

The definitions used in the 1969 survey were the same as those used in previous surveys. These definitions were developed originally in consultation with industry representatives and others having knowledge of the field. The objective was to describe clearly the desired information and also to conform, insofar as possible, to customary personnel accounting practices. It was recognized that wide differences in organization and personnel records among industries, as well as among establishments in the same industry, would make inevitable

some variation interpretation and application of the definitions.

The definition of the term "technician" was especially subject to variations in interpretation. There is, as yet, no general agreement as to the meaning of this term, which covers positions with a variety of job titles that differ among establishments. Consequently, the categories of personnel included in the figures reported for this item probably contain a higher order of response variation than do any of the other occupational categories contained in this bulletin.

A definition of the desired reporting unit also was provided. This definition was based, by necessity, on that used by the UI agencies in the listing of establishments from which the sample was drawn. 3 Separate information was requested for each establishment. Since it was known that some multiestablishment companies might find it difficult to supply the requested information for each separate establishment, it was stated on the questionnaire that if necessary, data might, be submitted on a multiestablishment basis. In 1969, this alternative procedure was followed by about 300 companies with over 10,000 establishments. It also was noted on the questionnaire that multi-industry companies might submit separate reports among corporate industrial division lines or on another comparable basis, since this method, from an industry survey viewpoint, is generally preferable to a single multiestablishment company report. About half of the multiestablishment reporters chose to report according to this option.

Conduct of the survey

The questionnaire for the 1969 survey, reproduced in appendix III was substantially the same as that used in previous surveys.

The questionnaires were mailed in May 1969, in most instances directly to the establishments. There were two full scale mail followups; the first was a simple reminder letter to the entire mailing list, and the second was a complete followup of all outstanding respondents. A third followup by mail, telephone, or field visit was made of selected critical nonrespondents that were essential to obtain meaningful data on a State level.

Each questionnaire was screened before it was accepted. Screening was designed to insure that each report was arithmetically consistent with the various items, subtotals, and totals reported; that it was properly classified by industry and size class; and that it represented the specific establishment drawn for the sample

³ UI reporting procedures permit establishments reports for units that may be statewide or countrywide in scope or less than plantwide (e.g., all of a corporation's insurance agents in a given State cited as a separate establishment).

rather than multiestablishment report of either a single or multi-industry type. Each questionable item was researched to the fullest extent possible, including contact with the respondent, to determine what sort of correction to the originally submitted data was needed. Approximately 25 percent of all questionnaires required some form of correction adjustment.

The industrial classifications of the establishment in the survey were, in general, those assigned by the State employment security agencies, which developed the lists from which the sample was drawn. The industry classification for each establishment in the probability segment of the sample was determined by each State agency on the basis of the establishment's principal product. The industry code originally assigned to an establishment was changed in relatively few cases. When a multiestablishment return was received, the employment data for the return were distributed by occupation, industry, and size according to product or service information furnished by each respondent.

Comparability with previous surveys

The 1969 survey is basically comparable to other STP surveys. The same sample of establishments, identical questionnaires, and definitions were used. However, certain factors can affect comparability to some degree. Even though response rates may be similar, for example, the data received from the same establishment responding in two different years may indicate a difference in the interpretation of the definitions. Despite these variations, the total effect on year-to-year comparability is small, except for items where very small numbers were involved.

The estimating and processing procedures between 1969 and earlier surveys were unchanged.

Estimating methods

Estimating procedures used in this survey apply individually to each of the covered occupations. The group totals, such as life scientists, physical scientists, and total scientists and engineers, are summed from the estimates of the individual occupations comprising them. Estimates are obtained for each industry-size cell as a result of applying, to the total employment of the corresponding universe cell, the ratio of the sum of weighted employment in each occupation to the sum of weighted total employment derived from sample respondents.

The procedures used for the probability cells and the supplemental cells are necessarily treated in some what different ways. The methods are described below. The symbols used in the estimating equations were as follows: M= total universe employment (derived from BLS employment estimates and a special tabulation of employment reported in the UI program), as of January of each related year.

eli= total employment reported by the i-th establishment in the probability sample.

^e2i= total employment reported by the i-th establishment in the supplemental sample.

e3i= total employment distributed by estimating cell, as reported by the i-th consolidated reporter (both multi- and single-industry types).

B_o= total employment of the supplemental units at the time the selection was made (January 1963).

B_l= corresponding total employment of all responding supplement units (January 1963).

Wi= the sampling ratio reciprocal of units selected in the probability sample.

Pli= item of estimate reported by the i-th establishment of the probability sample.

P_{2i=} item of estimate reported by the i-th establishment in the supplemental sample.

P_{3i=} distributed item of estimate imputed from the i-th unit of a consolidated reported (both multi-and single-industry types).

Since all estimates are calculated separately for each stratum, no notation representing industry or size is used.

The estimate (P₁), such as the number of engineers performing research and development, was calculated for establishments tabulated in the probability sample as:

$$P'_1 = M'$$
 $\frac{\sum_{i=1}^{\infty} w}{\sum_{i=1}^{\infty} w_i}$, where

$$M' = M - (E'_2 + \Sigma e_{3i})$$
 and

$$E'^2 = \Sigma e_{2i} \quad (\frac{B_0}{B_1})$$

Estimates of all functions in each occupation were obtained by summation. The estimate for establishments drawn in the supplemental sample was calculated as:

$$p'_2 = \sum_{p=1}^{p} (\frac{B_0}{B_1})$$

The estimate for each industry-size stratum was calculated as:

$$P' = P'_1 + P'_2 + \Sigma P_{3i}$$

Returns from multiestablishment reporters are only for the units covered and are not used as a basis for estimating total of other units, such as nonrespondents. Thus, the total from these multiestablishment reports are not subject to sampling errors as such. However, since reports of this type frequently cover units in two industries or more, it is necessary to distribute occupational employment among these industries. The method of distribution is the same for each occupation and can be illustrated by the following example:

Company X reports a total of 1,500 employees, 1,000 in cell Pa and 500 in cell Pb. In addition it reports a total of T engineers but does not indicate how many are in each of the two cells. In brief, the procedure used to estimate the distribution by cell was: A preliminary estimate was first made for each cell by applying the cell ratio of engineers to total employment (in the probability segment of the cell) to the reported employment by Company X in that cell. These preliminary estimated were proportionately adjusted to the reported total number of engineers for the company. This is expressed in symbolic terms as follows:

	Cell P _a	Cell P _b
Given Engineers in probability segment	Σ(P _{ai wai)}	Σ(P _{bi} w _{bi})
Reported employment in probability segment	Σ(e _{ai} w _{ai})	Σ(e _{bi} w _{bi})
Reported company X employment	1000	500
Then	$P'_{a} = \frac{1000 \ \Sigma(P_{ai} \ w_{ai})}{\Sigma(e_{ai} \ w_{ai})}$	$P'_{b} = \frac{500 \ \Sigma(P_{bi} \ w_{bi})}{\Sigma(e_{bi} \ w_{bi})}$
${}^{P}3a^{=}\frac{{}^{P}{}^{!}}{{}^{P}{}^{!}+{}^{P}{}^{!}}. T$	$^{\mathrm{P}}\mathrm{3b}^{\mathrm{=}}$	P' b a P'b

where P_{3a} = estimated engineers for company X in cell P_a and P_{3b} = estimated engineers for company X in cell P_b .

II. Questionnaire, reporting instructions and definitions

MASHINOTON, D.C. 20212 Information supplied on this form will be seen only by sworn employees of the Bureau of Labor Statistics. Only statistical summaries that preserve the confidentiality of data supplied will be released. Information reported should cover all establishments in the location designated to the left. Survey of Scientific and Technical Personnel in Industry, 1969 Gentlemen: The Bureau of Labor Statistics is again conducting its annual Survey of Scientific and Technical Personnel in Industry. The results, which provide current nationwide information on scientific and technical manpower resources, serve as a guide in developing programs to strengthen the country's scientific potential. To minimize costs, establishments are selected on a sample basis to represent small and large establishments in all types of industries, regardless of whether scientific and technical personnel are employed. Consequently, it is important to complete the report only for the unit(s) identified on the address label, even if scientific and technical personnel are not employed at that location. Reporting instructions and occupational definitions are provided in the enclosed booklet. If you have any problems in reporting data for the establishment(s) specified, or questions concerning unit identification, or on any other aspect of the survey, please use the Letter Saver on the back page of the questionnaire. If you prefer to talk directly with a member of our staff, telephone collect: Area code 202-961-2477. Please complete the questionnaire and return it to us within 3 weeks in the enclosed addressed envelope which requires no postage. Your cooperation in making this survey a success will be genuinely appreciated. Singferely yours, Confidence of the present of the	2716A	II C DEDART	MENT OF LARGE	n.	dget Bureau No. 44-R1157
WASHINGTON, D.C. 20212 Information supplied on this form will been only by worn employees of the Burea of Labor Statistics. Only statistical summaries that preserve the confidentiality on the data supplied will be related. (Change if incorrect, include ZIP code.) Survey of Scientific and Technical Personnel in Industry, 1969 Centlemen: The Bureau of Labor Statistics is again conducting its annual Survey of Scientific and Technical Personnel in Industry, 1969 Centlemen: The Bureau of Labor Statistics is again conducting its annual Survey of Scientific and Technical Personnel in Industry, 1969 The serve of Industries, pregrades of whether scientific and technical portantial. To minimize costs, establishments are selected on a sample basis to represent small and large establishments in all types of industries, regardies of whether scientific and technical personnel are employed. Consequently, it is important to complete the report only for the unit(s) identified on the address label, even if scientific and technical personnel are employed at that location. Reporting intervitions and occupational definitions are provided in the establishment(s) specified, or questions concerning unit identification, or on any other aspect of the survey, please use the Latter Saver on the back page of the questionnaire. If you prefer to talk directly with a member of our staff, telephone collect: Area code 202-961-281. Please complete the questionnaire and return it to us within 3 weeks in the enclosed addressed envelope which requires no postage. Your cooperation in making this survey a success will be genuinshy appreciated. Signety yours, Signety yours, Signety yours, Signety yours, Signety yours, Total employee in january, of—forther products in addition, and products manufacturing, wholesale trade, retail trade, countruction, public utility, research laboratory, etc.). Total employee in in january, of—forther products manufacturing, wholesale trade, retail trade, countruction, production, maintenance, office, ad				A ₁	Droval expires Massh 1074
Information supplied on this form will be seen only by revorm employees of the Burea of Labor Statistics. Only statistical sum market that preserve the confiderability on the data supplied will be released. Information reported should cover all establishments in the location designated to the lets. Survey of Scientific and Technical Personnel in Industry, 1969 Cestlemen: The Bureau of Labor Statistics is again conducting its annual Survey of Scientific and Technical Personnel in Industry, 1969 Cestlemen: The Bureau of Labor Statistics is again conducting its annual Survey of Scientific and Technical Personnel in Industry, 1969 The results, which provide current nationwide information on scientific and technical mapsower resources, serve as a guide in developing program to strengthen the country's cientific potential. To minimize costs, establishments are selected on a sample basis to represent small and large establishments in all types of industries, regardless of whether scientific and technical personnel are employed. Consequently, it is important to complete the report only for the unityl identified on the address label, even if scientific and technical personnel are not employed at that location. Reporting instructions and occupational definitions are provided in the enclosed addressed envelope which requires mo portage. Your cooperation in making this survey a success will be genulaely yours, Which are all the complete items 1.10 and 1.20 even if you do not employ ucientific or technical personnel.) Total employees in addition to these in the occupations convered by the nurvey (e.g., all fulli- or part-time—salaried, or hoorly paid employees in production, maintenance, office, administrative, sales, and massagerial jobs). Nature of Besistens Exercise principal type of activity of this establishment (e.g., manifecturing, wholesale trade, retail trade, construction, public utility, research laboratory, etc.). Expect of production maintenance, office, administrative, sales, and massagerial jobs).				***	. F
(Change if incorrect, include ZIP code.) Survey of Scientific and Technical Personnel in Industry, 1969 Centlemen: The Bureau of Labor Statistics is again conducting its annual Survey of Scientific and Technical Personnel in Industry, 1969 Centlemen: The Bureau of Labor Statistics is again conducting its annual Survey of Scientific and Technical Personnel in Industry, 1969 The Bureau of Labor Statistics is again conducting its annual Survey of Scientific and Technical Personnel in Industry, 1969 The Bureau of Labor Statistics is again conducting its annual Survey of Scientific and Technical Personnel in Industry, 1969 The Bureau of Labor Statistics is again conducting its annual Survey of Scientific and Technical Personnel in Industry, 1969 The Bureau of Labor Statistics is again conducting its annual Survey of Scientific and Technical Personnel in Industry, 1969 The Bureau of Labor Statistics is again conducting the sample of the Laborate promonal are employed. Consequently, its is interportant to complete the specific of whether calcustific and technical personnel are employed at that location. Reporting Instructions and occupations conceptuation on temployed at that location. Reporting Instructions and occupations conceptually, its is importance to complete the properting data for the establishment(s) specified, or quertions concerning unit identification, or on any other appet of the survey, please use the Letter Saver on the back page of the questionnaire. If you have any problems in reporting data for the establishment(s) specified, or questions concerning unit identification, or on any other appet of the survey, please use the Letter Saver on the back page of the questionnaire and return it to us within 3 weeks in the enclosed addeased envelope which requires majoritation. Personnel in Industry, 1969 Despectively, Your cooperation in making this survey a success will be gendlessly appreciated. Shiperely yours, What are the general types of operation on the production mainfactured, lines of t		WASHINGTO	DN, D.C. 20212		
(Change if incorrect, include ZIP code.) Survey of Scientific and Technical Personnel in Industry, 1969 Gendlemen: The Bureau of Labor Statistics is again conducting its annual Survey of Scientific and Technical Personnel in Industry, 1969 Gendlemen: The Bureau of Labor Statistics is again conducting its annual Survey of Scientific and Technical Personnel in Industry, 1969 The results, which provide current nationwide information on scientific and technical manpower resources, serve as a guide in developing programs to strengthen the country's scientific potential. To minimize costs, establishments are selected on a sample basis to represent small and large establishments in all types of industries, regardlene of whether scientific and technical personnel are employed. Consequently, it is important to complete the report only for the unity) identified on the address label, even if scientific and technical personnel are employed. Consequently, it is important to complete the appropriate of the survey, please use the Latter Saver on the back page of the questionnaire. If you prefer to talk directly with a member of our staff, telephone collect: Area code 202-961-2477. Please complete the questionnaire and return it to us within 3 weeks in the enclosed addressed envelope which requires no portage. Your cooperation in making this survey a success will be genuinably appreciated. Superely yours, Superely yours, Cophilarioner Area code, phose no. Street, city, State, and ZIP code (Please complete items 1.10 and 1.20 even if you do not employ acientific or technical personnel.) Total employed in January, of— 1969 1968 Tota					
(Change if incorrect, include ZIP code.) Survey of Scientific and Technical Personnel in Industry, 1969 Ceralemen: The Bureau of Labor Statistics is again conducting its annual Survey of Scientific and Technical Personnel in Industry, 1969 Ceralemen: The Bureau of Labor Statistics is again conducting its annual Survey of Scientific and Technical Personnel in Industry, The results, which provide current nationwide information on scientific and technical manpower resources, serve as a guide in developing programs to strengthen the country's scientific potential. To minimize costs, establishments are selected on a sample basis to represent small and large establishments in all types of industries, regardlers of whether scientific and technical personnel are employed. Consequently, it is important to the report only for the unity) identified on the address label, even if scientific and technical resources and cocupational definitions are provided in the enclosed booldet. If you have any problems in reporting data for the establishment(s) specified, or questions concerning unit identified and the scientific and technical personnel are employed. Consequently, it is importantly on any other aspect of the survey, please use the Letter Saver on the back page of the questionnaire. If you have any problems in reporting data for the establishment(s) specified, or questions concerning unit identified and the complex of the second problems and the propers of the questionnaire and return it to us within 3 weeks in the enclosed addressed envelope which requires no postage. Your cooperation in making this survey a success will be genuinely appreciated. Street, city, State, and ZIP code (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) Total employeed in January, of— Total employed page indicate: 2. Easter in order of importance the principal			1 .		
the data supplied will be released. (Change if incorrect, include ZIP code.) Survey of Scientific and Technical Personnel in Industry, 1969 Gentlemen: The Bureau of Labor Statistics is again conducting its annual Survey of Scientific and Technical Personnel in Industry, 1969 The results, which provide current nationwide information on scientific and technical manpower resources, serve as a guide in developing programs to strengthen the country's scientific potential. To minimize costs, establishments are selected on a sample basis to represent small and large establishments in all types of industries, regardless of whether scientific and technical personnel are employed. Consequently, it is important to complete the report only for the unit(s) identified on the address label, even if scientific and technical personnel are of the industry and the enclosed booklet. If you have any problems in reporting data for the establishment(s) specified, or questions concerning unit identification, or on any other aspect of the survey, please use the Letter Saver on the back page of the questionnaire. If you prefer to talk directly with a member of our staff, telephone collect: Area code 202–961–2477. Please complete the questionnaire and return it to us within 3 weeks in the enclosed addressed envelope which requires no postage. Your cooperation in making this survey a success will be genutuely appreciated. Single labely of the entire of the questionnaire. If you do not employ excientific or technical personnel.) Exert personnel are any problement in making this survey as success will be genutuely appreciated. Single labely of the questionnaire. If you have any problement in making this survey as success will be genutuely appreciated. Single labely of the entire of the questionnaire. If you do not employ excientific or technical personnel.) Description of the problement of the personnel of the problement personnel of the problement personnel of the problement personnel of the problement personnel of the problem					
(Change if incorrect, include ZIP code.) Survey of Scientific and Technical Personnel in Industry, 1969 Genzlemen: The Bureau of Labor Statistic is again conducting its annual Survey of Scientific and Technical Personnel in Industry, 1969 Genzlemen: The Bureau of Labor Statistic is again conducting its annual Survey of Scientific and Technical Personnel in Industry, 1969 The sendia, which provide current nationwide information on telentific and technical manpower resources, serve as a guide in developing programs to iteragethen the country's scientific potential. To minimize costs, establishments are selected on a sample basis to represent small and large establishments in all types of industries, regardless of whether scientific and technical personnel are employed. Consequently, it is important to complete the report only for the unit(s) identified on the address label, even if scientific and technical personnel are one on any other aspect of the survey, please use the Letter Saver on the back page of the questionnaire. If you have any problems in reporting data for the establishment(s) specified, or questions concerning unit identification, or on any other aspect of the survey, please use the Letter Saver on the back page of the questionnaire. If you prefer to tall directly with a member of our staff, telephone collect: Area code 202-501-2477. Please complete the questionnaire and return it to us within 3 weeks in the enclosed addressed envelope which requires mo pointage. Your cooperation in making this survey a success will be gendanely appreciated. Simpley yours. **Confidence** (*Please complete items 1.10 and 1.20 even if you do not employ accentific or technical personnel) **Desployment** (*Please complete items 2.10 and 1.20 even if you do not employ accentific or technical personnel) **Total employees in addition to those in the occupations covered by the survey (e.g., all full-or part-times—saled, or hourly paid employees in production, maintenance, office, administrative, specifi					
Centlemen: The Bureau of Labor Statistics is again conducting its annual Survey of Scientific and Technical Personnel in Industry, 1969 Centlemen: The Bureau of Labor Statistics is again conducting its annual Survey of Scientific and Technical Personnel in Industry, 1969 The results, which provide current nationwide information on scientific and technical manpower resources, serve as a guide in developing programs to iteragethen the country's scientific potential. To minimize conts, establishments are selected on a sample basis to represent small and large establishments in all types of industries, regardless of whether scientific and technical personnel are employed. Consequently, it is important to complete the report only for the unit(s) identified on the address label, even if scientific and technical personnel are not employed at that location. Reporting instructions and occupational definitions are provided in the enclosed booklet. If you have any problems in reporting data for the establishment(s) specified, or questions concerning unit identification, or on any other aspect of the survey, please use the Letter Saver on the back page of the questionnaire. If you prefer to talk directly with a member of our staff, telephone collect: Area code 202-502-2477. Please complete the questionnaire and return it to us within 3 weeks in the enclosed addressed envelope which requires mo pointage. Your cooperation in making this survey a success will be gendinely appreciated. Signetly youns. (Please complete items 1.10 and 1.20 even if you do not employ accentific or technical personnel.) Total employeed in January, of—for the period which included January (2, 1969, and 1988, respectively? Report all employees in addition to those in the occupations covered by the aurity (e.g., all full-or part-time-salested, or hourly paid employees in production, mehitemance, office, administrative, sales, and managerial jobs). Nature of Besincess 1. Easter the principal type of activity of this establishment (e.g., mani					
Survey of Scientific and Technical Personnel in Industry, 1969 Centlemen: The Bureau of Labor Statistics is again conducting its annual Survey of Scientific and Technical Personnel in Industry. The results, which provide current nationwide information on scientific and technical manpower resources, serve as a guide in developing programs to strengthen the country's scientific potential. To minimize costs, establishments are selected on a sample basis to represent small and large establishments in all types of Industries, regardless of whether scientific and technical personnel are employed. Consequently, it is importance the report only for the units) Identified on the address label, even if scientific and technical senciosed booklet. If you have any problems in reporting data for the establishment(s) specified, or questions concerning unit identification, or on any other appear of the survey, please use the Letter Saver on the back page of the questionnaire. If you prefet to talk directly with a member of our staff, telephone collect: Area code 202-961-2477. Please complete the questionnaire and return it to us within 3 weeks in the enclosed addressed envelope which requires no postage. Your cooperation in making this survey a success will be genuinely appreciated. Singfreely yours, Which provides the principal proposes were on the payroll in the establishment (e.g., manifecturing, wholesale trade, retail trade, construction, public utility, research laboratory, etc.). Enter the principal type of activity of this establishment (e.g., manifecturing, wholesale trade, retail trade, construction, public utility, research laboratory, etc.). Enter in order of importance the grincipal products manufactured, lines of rade, specific services, or other activities (e.g., electric fuee, game manifecturing, bleased to the complete term of the products manufactured, wholesale trade, retail trade, construction, public utility, research laboratory, etc.). Enter in order of importance the grincipal products manufactu	_				the location designated to
Cenzlemen: The Bureau of Labor Statistics is again conducting its annual Survey of Scientific and Technical Personnel in Industry. The results, which provide current nationwide Information on scientific and technical manapower resources, serve as a guide in developing programs to strengthen the country's cientific potentials. To minimite costs, establishments are selected on a sample basis to represent small and large establishments in all types of industries, regardless of whether scientific and chaincial personnel are employed. Consequently, it is important to complete the report only for the unit(s) identified on the address label, even if scientific and technical personnel are not employed. Consequently, it is important to complete the report only for the unit(s) identified on the address label, even if scientific and technical personnel are not employed. Consequently, it is important to complete the report only for the unit(s) identified on the address label, even if scientific and technical personnel are not employed. Consequently, it is important to complete the report only for the unit(s) identified on the address label, even if scientific and technical personnel are not employed and the enclosed booklet. If you have any problems in reporting data for the establishment(s) specified, or questions concerning unit identification on any other aspect of the survey, please use the Letter Saver on the back page of the questionnaire. If you prefer to talk directly with a member of our staff, telephone collect: Area code 202-961-2477. Please complete the questionnaire and return it to us within 3 weeks in the enclosed addressed envelope which requires mo postage. Your cooperation in making this survey a success will be genulately appreciated. Street, city, State, and ZIP code (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) Total employed in January, of— 1969 1968 Description of Businesse 1. Enter the principal type of activity of this establishment (e.	(Change if incorrec	t, include ZIP code.)		the left.	
Cenzlemen: The Bureau of Labor Statistics is again conducting its annual Survey of Scientific and Technical Personnel in Industry. The results, which provide current nationwide Information on scientific and technical manapower resources, serve as a guide in developing programs to strengthen the country's cientific potentials. To minimite costs, establishments are selected on a sample basis to represent small and large establishments in all types of industries, regardless of whether scientific and chaincial personnel are employed. Consequently, it is important to complete the report only for the unit(s) identified on the address label, even if scientific and technical personnel are not employed. Consequently, it is important to complete the report only for the unit(s) identified on the address label, even if scientific and technical personnel are not employed. Consequently, it is important to complete the report only for the unit(s) identified on the address label, even if scientific and technical personnel are not employed. Consequently, it is important to complete the report only for the unit(s) identified on the address label, even if scientific and technical personnel are not employed and the enclosed booklet. If you have any problems in reporting data for the establishment(s) specified, or questions concerning unit identification on any other aspect of the survey, please use the Letter Saver on the back page of the questionnaire. If you prefer to talk directly with a member of our staff, telephone collect: Area code 202-961-2477. Please complete the questionnaire and return it to us within 3 weeks in the enclosed addressed envelope which requires mo postage. Your cooperation in making this survey a success will be genulately appreciated. Street, city, State, and ZIP code (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) Total employed in January, of— 1969 1968 Description of Businesse 1. Enter the principal type of activity of this establishment (e.	•	10		1 1 . 10/0	
The Bureau of Labor Statistics is again conducting its annual Survey of Scientific and Technical Personnel in industry. The results, which provide curren nationwide information on scientific and technical manpower resources, serve as a guide in developing programs to strengthen the country's scientific potential. To minimize costs, establishments are selected on a sample basis to represent small and large establishments in all types of industries, regardless of whether scientific and technical personnel are employed. Consequently, it is important to complete the report only for the unity) identified on the address label, even if scientific and technical personnel are employed. Consequently, it is important to complete the report only for the unity) identified on the address label, even if scientific and technical personnel are employed. Consequently, it is important to complete the report only for the unity) identified on the address label, even if scientific and technical personnel are employed. Consequently, it is important to complete the report extend the consequently, it is important to complete the report only for the establishment(s) specified, or questions concerning unit identification, or on any other aspect of the survey, please use the Letter Saver on the back page of the questionnaire. If you prefer to talk directly with a member of our staff, telephone collect: Area code 202-961-2477. Please complete the questionnaire and return it to us within 3 weeks in the enclosed addressed envelope which requires no postage. Your cooperation in making this survey a success will be geninely appreciated. Singerely yours, Wight will be establishment(s) identified above for the period which included January 12, 1969, and 1968, respectively? Total employed in January, of—1969 1968 Total employed in January, of—1969 1968 Nature of Business 1. Enter the principal type of activity of this establishment (e.g., manufacturing, wholesale trade, retail trade, construction, public utility, research laboratory, etc.	Jurve)	of Scientific and Le	chnical Personnel II	i industry, 1909	
The Bureau of Labor Statistics is again conducting its annual Survey of Scientific and Technical Personnel in industry. The results, which provide curren nationwide information on scientific and technical manpower resources, serve as a guide in developing programs to strengthen the country's scientific potential. To minimize costs, establishments are selected on a sample basis to represent small and large establishments in all types of industries, regardless of whether scientific and technical personnel are employed. Consequently, it is important to complete the report only for the unity) identified on the address label, even if scientific and technical personnel are employed. Consequently, it is important to complete the report only for the unity) identified on the address label, even if scientific and technical personnel are employed. Consequently, it is important to complete the report only for the unity) identified on the address label, even if scientific and technical personnel are employed. Consequently, it is important to complete the report extend the consequently, it is important to complete the report only for the establishment(s) specified, or questions concerning unit identification, or on any other aspect of the survey, please use the Letter Saver on the back page of the questionnaire. If you prefer to talk directly with a member of our staff, telephone collect: Area code 202-961-2477. Please complete the questionnaire and return it to us within 3 weeks in the enclosed addressed envelope which requires no postage. Your cooperation in making this survey a success will be geninely appreciated. Singerely yours, Wight will be establishment(s) identified above for the period which included January 12, 1969, and 1968, respectively? Total employed in January, of—1969 1968 Total employed in January, of—1969 1968 Nature of Business 1. Enter the principal type of activity of this establishment (e.g., manufacturing, wholesale trade, retail trade, construction, public utility, research laboratory, etc.	G				b
The results, which provide current nationwide information on scientific and technical manpower resources, serve as a guide in developing programs to strengthen the country's scientific potential. To minimize costs, establishments are selected on a sample basis to represent small and large establishments in all types of industries, regardless of whether scientific and technical personnel are employed. Consequently, it is important to complete the report only for the unit(s) identified on the address label, even if scientific and technical personnel are not employed at that location. Reporting instructions and occupational definitions are provided in the enclosed booklet. If you have any problems in reporting data for the establishment(s) specified, or questions concerning unit identification, or on any other aspect of the survey, please use the Letter Saver on the back page of the questionnaire. If you prefer to talk directly with a member of our staff, telephone collect: Area code 202-961-2477. Please complete the questionnaire and return it to us within 3 weeks in the enclosed addressed envelope which requires no postage. Your cooperation in making this survey a success will be genuinely appreciated. Singletly yous, Cophinishoner Area code, phone no. Street, city, State, and ZIP code Street, city, State, and ZIP code Street, city, State, and ZIP code Of Employment How many employees were on the psyroll in the establishment(s) identified above for the period which included january 12, 1969, and 1968, respectively? Report all employees in addition to those in the occupations covered by the array (e.g., all fuller or part-time—alarsted, or hourly paid employees in production, maintenance, office, administrative, sales, and managerial jobs). Neare of Businesse 1. Enter the principal type of activity of this establishment (e.g., naturativing, please indicate: 2. Enter in order of importance the principal products manufactured, lines of trade, specific services, or other activities (e.g., lectric fute		s is again conducting its a	nnual Survey of Scientic	fic and Technical	Personnel in Industry
To minimize costs, establishments are selected on a sample basis to represent small and large establishments in all types of industries, regardless of whether scientific and technical personnel are employed. Consequently, it is important to complete the report only for the unitiply identified on the address label, even if scientific and technical personnel are more employed at that location. Reporting instructions and occupational definitions are provided in the enclosed booklet. If you have any problems in reporting data for the establishment(s) specified, or questions concerning unit identification, or on any other aspect of the survey, please use the Letter Saver on the back page of the questionnaire. If you prefer to talk directly with a member of our staff, telephone collect: Area code 202-961-2477. Please complete the questionnaire and return it to us within 3 weeks in the enclosed addressed envelope which requires no postage. Your cooperation in making this survey a success will be genuinely appreciated. Singerely yours, Confinishment is addressed envelope which requires no postage. Your cooperation in making this report: The anal title (please print or type) Area code, phone no. Street, city, State, and ZIP code (Please complete items 1.10 and 1.20 even if you do not employ accentific or technical personnel.) Employment How many employees were on the payroll in the establishment(s) identified above for the period which included January 12, 1969, and 1968, respectively? Report all employees in addition to those in the occupations covered by the survey (e.g., all fulle- or part-time—salared, or hourly paid employees in production, maintenance, office, administrative, sales, and managerial jobi). 2. Enter the principal type of activity of this establishment (e.g., manufacturing, please indicate: a. Principal materials used (e.g., aluminum cartings, machined parts, assembled parts, assembled parts, assembled parts, assembled parts assembled parts, assembled parts, assembled parts, assembled par					
types of industries, regardless of whether scientific and technical personnel are employed. Consequently, it is important to complete the report only for the unit(s) identified on the address label, even if scientific and technical personnel are not employed at that location. Reporting instructions and occupational definitions are provided in the enclosed booklet. If you have any problems in reporting data for the establishment(s) specified, or questions concerning unit identification, or on any other aspect of the survey, please use the Letter Saver on the back page of the questionnaire. If you prefer to talk directly with a member of our staff, telephone collect: Area code 202-961-2477. Please complete the questionnaire and return it to us within 3 weeks in the enclosed addressed envelope which requires no postage. Your cooperation in making this survey a success will be genuinely appreciated. Singerely yours, Light Horns Street, city, State, and ZIP code (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) Total employed in January of— Total employed in January of— Total employed in January of— 1969 1968 1969 1					,
types of industries, regardless of whether scientific and technical personnel are employed. Consequently, it is important to complete the report only for the unit(s) identified on the address label, even if scientific and technical personnel are not employed at that location. Reporting instructions and occupational definitions are provided in the enclosed booklet. If you have any problems in reporting data for the establishment(s) specified, or questions concerning unit identification, or on any other aspect of the survey, please use the Letter Saver on the back page of the questionnaire. If you prefer to talk directly with a member of our staff, telephone collect: Area code 202-961-2477. Please complete the questionnaire and return it to us within 3 weeks in the enclosed addressed envelope which requires no postage. Your cooperation in making this survey a success will be genuinely appreciated. Singerely yours, Light Horns Street, city, State, and ZIP code (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) Total employed in January of— Total employed in January of— Total employed in January of— 1969 1968 1969 1			<u>-</u>		
tant to complete the report only for the unit(s) identified on the address label, even if scientific and technical personnel are not employed at that location. Reporting instructions and occupational definitions are provided in the enclosed booklet. If you have any problems in reporting data for the establishment(s) specified, or questions concerning unit identification, or on any other aspect of the survey, please use the Letter Saver on the back page of the questionnaire. If you prefer to talk directly with a member of our staff, telephone collect: Area code 202-951-2477. Please complete the questionnaire and return it to us within 3 weeks in the enclosed addressed envelope which requires no postage. Your cooperation in making this survey a success will be genuinely appreciated. Singletely yours, Copymissioner Area code, phone no. Street, city, State, and ZIP code (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) D Employment How many employees were on the payroll in the establishment(s) identified above for the period which included January 12, 1969, and 1968, respectively? Report all employees in addition to those in the occupations covered by the anivery (e.g., all full—or part-time—salaried, or hourly paid employees in production, maintenance, office, administrative, sales, and managerial jobs). No stare of Business 1. Enter the principal type of activity of this establishment (e.g., manufacturing, wholesale trade, retail trade, construction, public utility, research laboratory, etc.). 2. Enter in order of importance the principal production, maintenance, office, administrative, sales, and managerial jobs). 3. If manufacturing, please indicate: 4. Frincipal materials used (e.g., aluminum castings, machined parts, assembled parts, rayon staple, wool yarn, cotton fabrics, construction, public utility, research laboratory, etc.). 5. Enter in order of importance the principal products manufactured, lines of trade, specific services, or other acti					
personnel are not employed at that location. Reporting instructions and occupational definitions are provided in the enclosed booklet. If you have any problems in reporting data for the establishment(s) specified, or questions concerning unit identification, or on any other aspect of the survey, please use the Letter Saver on the back page of the questionnaire. If you prefer to talk directly with a member of our staff, telephone collect: Area code 202-961-2477. Please complete the questionnaire and return it to us within 3 weeks in the enclosed addressed envelope which requires no postage. Your cooperation in making this survey a success will be genuinely appreciated. Singlerely yours, Light How many employees were on the payroll in the establishment(s) identified above for the period which included January 12, 1969, and 1968, respectively? Report all employees in addition to those in the occupations covered by the survey (e.g., sill full—or part-time—salaried, or hourly paid employees in production, maintenance, office, administrative, sales, and managerial jobs. 10 Nature of Buesiness 1. Enter the principal type of activity of this establishment (e.g., manifacturing, wholesale trade, retail trade, construction, public utility, research laboratory, etc.). 2. Enter in order of importance the principal products manufactured, lines of trade, specific services, or other activities (e.g., electric fuses, gas meters, engineering services, etc.). 2. Enter in order of importance the principal products manufactured, lines of trade, precific services, or other activities (e.g., electric services, etc.). 4. What are the general types of operations pe					
If you have any problems in reporting data for the establishment(s) specified, or questions concerning unit identification, or on any other aspect of the survey, please use the Letter Saver on the back page of the questionnaire. If you prefer to talk directly with a member of our staff, telephone collect: Area code 202-961-2477. Please complete the questionnaire and return it to us within 3 weeks in the enclosed addressed envelope which requires no postage. Your cooperation in making this survey a success will be genuinely appreciated. Supplement of the enclosed addressed envelope which requires no postage. Your cooperation in making this survey a success will be genuinely appreciated. Supplement of the enclosed addressed envelope which requires no postage. Your cooperation in making this survey is successed in the enclosed addressed envelope which requires no postage. Supplement of the enclosed addressed envelope which requires no postage. Your cooperation in making this survey is success will be genuinely appreciated. Supplement of the enclosed addressed envelope which requires no postage. Your cooperation in making this survey is success will be genuinely appreciated. Supplement of the enclosed addressed envelope which requires no postage. Your cooperation. If you do not employ scientific or technical personnel.) Total employee in January of— Total employeed in January of— 1969 1968 1969 1968 1969 1968 1969 1969					
If you have any problems in reporting data for the establishment(s) specified, or questions concerning unit identification, or on any other aspect of the survey, please use the Letter Saver on the back page of the questionnaire. If you prefer to talk directly with a member of our staff, telephone collect: Area code 202-961-2477. Please complete the questionnaire and return it to us within 3 weeks in the enclosed devesed envelope which requires no postage. Your cooperation in making this survey a success will be genuinely appreciated. Sinferely yours, Copylatistioner Area code, phone no. Street, city, State, and ZIP code (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) Desployment How many employees were on the payroll in the establishment(s) identified above for the period which included January 12, 1969, and 1968, respectively? Report all employees in addition to those in the occupations covered by the survey (e.g., all full- or part-time—salaried, or borely paid employees in production, maintenance, office, administrative, sales, and managerial jobs). Nature of Business 1. Enter the principal type of activity of this establishment (e.g., manufacturing, wholesale trade, retail trade, construction, public utility, research laboratory, etc.). 2. Enter in order of importance the principal products manufactured, lines of trade, specific services, or other activities (e.g., electric total annual sales value or receipts, 1968 a		vebottu			brossnen tit rite
cation, or on any other aspect of the survey, please use the Letter Saver on the back page of the questionnaire. If you prefer to talk directly with a member of our staff, telephone collect: Area code 202-961-2477. Please complete the questionnaire and return it to us within 3 weeks in the enclosed addressed envelope which requires no postage. Your cooperation in making this survey a success will be genuinely appreciated. Sinderely yours, Commissioner Area code, phone no. Street, city, State, and ZIP code (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) O Employment How many employees were on the payroll in the establishment(s) identified above for the period which included January 12, 1969, and 1968, respectively? Report all employees in addition to those in the occupations covered by the survey (e.g., all full) or part-time—salaried, or hourly paid employees in production, maintenance, office, administrative, sales, and managerial jobs). O Nature of Bursiness 1. Enter the principal type of activity of this establishment (e.g., manifacturing, wholesale trade, retail trade, construction, public utility, research laboratory, etc.). 2. Enter in order of importance the grincipal products manufactured, lines of trade, specific services, or other activities (e.g., electric fuels, gas meters, engineering services, etc.). 2. Enter in order of importance the grincipal products manufactured, lines of trade, specific services, gas meters, engineering services, etc.). 2. Enter in order of importance the grincipal products manufactured, lines of trade, specific services, or other activities (e.g., electric fuels, gas meters, engineering services, etc.). 2. Enter in order of importance the grincipal products manufactured, lines of trade, specific services, etc.). 2. Enter in order of importance the grincipal products manufactured, lines of trade, specific services, etc.). 2. Enter in order of importance the grincipal products manufactured, lines of trade, sp					1
you prefer to talk directly with a member of our staff, telephone collect: Area code 202-961-2477. Please complete the questionnaire and return it to us within 3 weeks in the enclosed addressed envelope which requires no postage. Your cooperation in making this survey a success will be genuinely appreciated. Sinderely yours, Copunisationer Area code, phone no. Street, city, State, and ZIP code (Please complete items 1.10 and 1.20 even if you do not employ eccentific or technical personnel.) Total employed in January offer the period which included January 12, 1969, and 1968, respectively? Report all employees in addition to those in the occupations covered by the survey (e.g., all full-or part-time—statisted, or hourly paid employees in production, maintenance, office, administrative, sales, and managerial jobs. Nature of Bursiness 1. Enter the principal type of activity of this establishment (e.g., manufacturing, wholesale trade, retail trade, construction, public utility, research laboratory, etc.). 2. Enter in order of importance the principal products manufactured, lines of trade, specific sales value or fuses, gas meters, engineering services, etc.). 2. Enter in order of importance the principal products manufactured, lines of trade, specific stall annual services, or other activities (e.g., electric sales value or fuses, gas meters, engineering services, etc.). 2. Enter in order of importance the principal products manufactured, lines of trade, specific sales value or fuses, gas meters, engineering services, etc.). 2. Enter in order of importance the principal products manufactured, lines of trade, specific sales value or fuses, gas meters, engineering services, etc.). 2. Enter in order of importance the principal products manufactured, lines of trade, specific sales value or fuses, gas meters, engineering services, etc.). 3. If manufacturing, who are the general types of operations performed (e.g., foundry, machine shop, assembly; spinning, weaving, sewing, etc.). 3. What are the general					
Please complete the questionnaire and return it to us within 3 weeks in the enclosed addressed envelope which requires no postage. Your cooperation in making this survey a success will be genuinely appreciated. Sindrety yours, Commissioner Area code, phone no. Street, city, State, and ZIP code (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) Employment How many employees were on the payroll in the establishment(s) identified above for the period which included January 12, 1969, and 1968, respectively? Report all employees in addition to those in the occupations covered by the survey (e.g., all full- or part-time—salaried, or hourly paid employees in production, maintenance, office, administrative, sales, and managerial jobs). Nature of Bursiaess 1. Enter the principal type of activity of this establishment (e.g., manufacturing, wholesale trade, retail trade, construction, public utility, research laboratory, etc.). 2. Enter in order of importance the grincipal products manufactured, lines of trade, specific services, or other activities (e.g., electric sales value or fuses, gas meters, engineering services, etc.). a. Principal materials used (e.g., aluminum castings, machined parts, assembled parts, assembled parts, assembled parts as the form brought into plant; do not list materials produced in this plant.). b. What are the general types of operation performed (e.g., foundry, machine shop, assembly; spinning, weaving, sewing, etc.). Please complete items 2-A, B, C; 3; and 4 on pages 2 and 3. If, however, none of your employees are in the occupations listed, check the blocks provided at the beginning of each of these items and return the form.					
so postage. Your cooperation in making this survey a success will be genuinely appreciated. Singletely yours, White and title (please print or type) Street, city, State, and ZIP code (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) Description of the period which included January 12, 1969, and 1968, respectively? Report all employees in addition to those in the occupations covered by the survey (e.g., all full- or part-time—salaried, or hourly paid employees in production, maintenance, office, administrative, sales, and managerial jobs). Nature of Business 1. Enter the principal type of activity of this establishment (e.g., manufacturing, wholesale trade, retail trade, construction, public utility, research laboratory, etc.). 2. Enter in order of importance the principal products manufactured, lines of trade, specific services, or other activities (e.g., electric slass value or fuses, gas meters, engineering services, etc.). a. Principal materials used (e.g., aluminum castings, machined parts, assembled parts, rayon staple, wool yarm, cotton fabrics, etc.—in the form brought into plant; of total annual because of the production manufactured, lines of trade, specific services, or other activities (e.g., electric slass value or fuses, gas meters, engineering services, etc.). But are the general types of operation performed (e.g., foundry, machine shop, assembly; spinning, weaving, sewing, etc.). But are the general types of operation performed (e.g., foundry, machine shop, assembly; spinning, weaving, sewing, etc.). But are the general types of operation performed (e.g., foundry, machine shop, assembly; spinning, weaving, sewing, etc.).	you preser to talk directly with	n a member of our staff, to	erebuone correct: Vies o	code 202-961-2477	•
so postage. Your cooperation in making this survey a success will be genuinely appreciated. Singletely yours, White and title (please print or type) Street, city, State, and ZIP code (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) Description of the period which included January 12, 1969, and 1968, respectively? Report all employees in addition to those in the occupations covered by the survey (e.g., all full- or part-time—salaried, or hourly paid employees in production, maintenance, office, administrative, sales, and managerial jobs). Nature of Business 1. Enter the principal type of activity of this establishment (e.g., manufacturing, wholesale trade, retail trade, construction, public utility, research laboratory, etc.). 2. Enter in order of importance the principal products manufactured, lines of trade, specific services, or other activities (e.g., electric slass value or fuses, gas meters, engineering services, etc.). a. Principal materials used (e.g., aluminum castings, machined parts, assembled parts, rayon staple, wool yarm, cotton fabrics, etc.—in the form brought into plant; of total annual because of the production manufactured, lines of trade, specific services, or other activities (e.g., electric slass value or fuses, gas meters, engineering services, etc.). But are the general types of operation performed (e.g., foundry, machine shop, assembly; spinning, weaving, sewing, etc.). But are the general types of operation performed (e.g., foundry, machine shop, assembly; spinning, weaving, sewing, etc.). But are the general types of operation performed (e.g., foundry, machine shop, assembly; spinning, weaving, sewing, etc.).	Please complete the questions	saire and return it to us wit	thin 3 weeks in the end	losed addressed en	velope which requires
Singlerely yours, Commissioner Area code, phone no. Street, city, State, and ZIP code (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) (Please complete items 2.10 and 1.20 even if you do not employ scientific or technical personnel.) (Please complete items 2.10 and 1.20 even if you do not employ scientific or technical personnel.) (Please complete items 2.10 and 1.20 even if you do not employ scientific or technical personnel.) (Please complete items 2.10 and 1.20 even if you do not employ scientific or technical personnel.) (Please code, phone no. Total employed in January of— Total employed in January of— 1969 1968 (Please code, phone no. Total employed in January of— 1969 1968 Total employed in January of— 1969 1968 Frincipal materials used (e.g., aluminum casting, machined parts, assembled parts; rayon staple, wool yarn, cotton fabrica, etc.—in the form brought into plant, bent of total annual services, or other activities (e.g., electric sales value or receipts, 1968 a. Frincipal materials used (e.g., aluminum castings, machined parts, assembled parts; rayon staple, wool yarn, cotton fabrica, etc.—in the form brought into plant, bent of total annual services, or other activities (e.g., electric sales value or receipts, 1968 a. Frincipal materials used (e.g., foundry, machine shop, assembly; spinning, weaving, sewing, etc.) b. What are the general types of operation performed (e.g., foundry, machine shop, assembly; spinning, weaving, sewing, et					
Commissioner Street, city, State, and ZIP code (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) D Employment How many employees were on the payroll in the establishment(s) identified above for the perford which included January 12, 1969, and 1968, respectively? Report all employees in addition to those in the occupations covered by the survey (e.g., all full- or part-time—salaried, or hourly paid employees in production, maintenance, office, administrative, sales, and managerial jobs). Nature of Business 1. Enter the principal type of activity of this establishment (e.g., manufacturing, wholesale trade, retail trade, construction, public utility, research laboratory, etc.). 2. Enter in order of importance the principal products manufactured, lines of trade, specific services, or other activities (e.g., electric fuses, gas meters, engineering services, etc.). a. Principal materials used (e.g., aluminum cartings, machined parts, assembled	- ·	- ·		-	
Street, city, State, and ZIP code (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) Total employed in January of— 1969 1968 Total employed in January of— 1969 1968 Street, city, State, and ZIP code Total employed in January of— 1969 1968 Street, city, State, and ZIP code Total employed in January of— 1969 1968 Street, city, State, and ZIP code Total employed in January of— 1969 1968 Street, city, State, and ZIP code Total employed in January of— 1969 1968 Street, city, State, and ZIP code Total employed in January of— 1969 1968 Street, city, State, and ZIP code Total employees in addition to those in the establishment of the survey (e.g., alminary of— 1969 1968 Street, city, State, and ZIP code Total employees in deal cover of the selectively? 1969 1968 Street, city, State, and ZIP code Total employees in deal cover of the employees in personnel.) Total employees in deal cover of the employees in personnel.) 1969 1968 Street, city, State, and ZiP cover of the employees in personnel.) 1969 1968 Street, city if the setablishment of the employees in personnel. 1969 1968 Street, city if the setablishment of the employees in personnel. 1969 1968 Street, city if the setablishment of the employees in personnel. 2. Enter the principal metals used			//	.	
Street, city, State, and ZIP code (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) Total employed in January of— 1969 1968 Total employed in January of— 1969 1968 Street, city, State, and ZIP code Total employed in January of— 1969 1968 Street, city, State, and ZIP code Total employed in January of— 1969 1968 Street, city, State, and ZIP code Total employed in January of— 1969 1968 Street, city, State, and ZIP code Total employed in January of— 1969 1968 Street, city, State, and ZIP code Total employed in January of— 1969 1968 Street, city, State, and ZIP code Total employees in addition to those in the establishment of the survey (e.g., alminary of— 1969 1968 Street, city, State, and ZIP code Total employees in deal cover of the selectively? 1969 1968 Street, city, State, and ZIP code Total employees in deal cover of the employees in personnel.) Total employees in deal cover of the employees in personnel.) 1969 1968 Street, city, State, and ZiP cover of the employees in personnel.) 1969 1968 Street, city if the setablishment of the employees in personnel. 1969 1968 Street, city if the setablishment of the employees in personnel. 1969 1968 Street, city if the setablishment of the employees in personnel. 2. Enter the principal metals used			perfix VI	me_	
Street, city, State, and ZIP code (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) (Employment How many employees were on the psyroll in the establishment(s) identified above for the period which included January 12, 1969, and 1968, respectively? Report all employees in addition to those in the occupations covered by the survey (e.g., all full- or part-time—salaried, or hourly paid employees in production, maintenance, office, administrative, sales, and managerial jobs). Nature of Business 1. Enter the principal type of activity of this establishment (e.g., manufacturing, wholesale trade, retail trade, construction, public utility, research laboratory, etc.). 2. Enter in order of importance the principal products manufactured, lines of trade, specific total annual services, or other activities (e.g., electric fuses, gas meters, engineering services, etc.). a		•	/Commissioner		i
Street, city, State, and ZIP code (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) (Employment How many employees were on the psyroll in the establishment(s) identified above for the period which included January 12, 1969, and 1968, respectively? Report all employees in addition to those in the occupations covered by the survey (e.g., all full- or part-time—salaried, or hourly paid employees in production, maintenance, office, administrative, sales, and managerial jobs). Nature of Business 1. Enter the principal type of activity of this establishment (e.g., manufacturing, wholesale trade, retail trade, construction, public utility, research laboratory, etc.). 2. Enter in order of importance the principal products manufactured, lines of trade, specific total annual services, or other activities (e.g., electric fuses, gas meters, engineering services, etc.). a					
Street, city, State, and ZIP code (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) (Employment How many employees were on the payroll in the establishment(s) identified above for the period which included January 12, 1969, and 1968, respectively? Report all employees in addition to those in the occupations covered by the survey (e.g., all full- or part-time—salaried, or hourly paid employees in production, maintenance, office, administrative, sales, and managerial jobs). (Nature of Business 1. Enter the principal type of activity of this establishment (e.g., manufacturing, wholesale trade, retail trade, construction, public utility, research laboratory, etc.). 2. Enter in order of importance the principal products manufactured, lines of trade, specific total annual services, or other activities (e.g., electric sales value or fuses, gas meters, engineering services, etc.). a. b. c. d. Please complete items 2-A, B, C; 3; and 4 on pages 2 and 3. If, however, mone of your employees are in the occupations listed, check the blocks provided at the beginning of each of these items and return the form.	son to be contacted if questions	arise concerning this repor	T.		
(Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) (Please complete items 1.10 and 1.20 even if you do not employ scientific or technical personnel.) (Employment How many employees were on the payroll in the establishment(s) identified above for the period which included January 12, 1969, and 1968, respectively? Report all employees in addition to those in the occupations covered by the survey (e.g., all full—or part-time—salaried, or hourly paid employees in production, maintenance, office, administrative, sales, and managerial jobs). (Nature of Business 1. Enter the principal type of activity of this establishment (e.g., manufacturing, wholesale trade, retail trade, construction, public utility, research laboratory, etc.). 2. Enter in order of importance the principal products manufactured, lines of trade, specific total annual services, or other activities (e.g., electric fuses, gas meters, engineering services, etc.). a	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e)			Area code, phone no.
How many employees were on the psyroll in the establishment(s) identified above for the period which included January 12, 1969, and 1968, respectively? Report all employees in addition to those in the occupations covered by the survey (e.g., all full- or part-time—salaried, or hourly paid employees in production, maintenance, office, administrative, sales, and managerial jobs). Nature of Business 1. Enter the principal type of activity of this establishment (e.g., manufacturing, wholesale trade, retail trade, construction, public utility, research laboratory, etc.). 2. Enter in order of importance the principal products manufactured, lines of trade, specific sales value or fuses, gas meters, engineering services, etc.). a	me and title (please print or typ				
How many employees were on the psyroll in the establishment(s) identified above for the period which included January 12, 1969, and 1968, respectively? Report all employees in addition to those in the occupations covered by the survey (e.g., all full- or part-time—salaried, or hourly paid employees in production, maintenance, office, administrative, sales, and managerial jobs). Nature of Business 1. Enter the principal type of activity of this establishment (e.g., manufacturing, wholesale trade, retail trade, construction, public utility, research laboratory, etc.). 2. Enter in order of importance the principal products manufactured, lines of trade, specific sales value or fuses, gas meters, engineering services, etc.). a	me and title (please print or typ	Street, city,	State, and ZIP code		· · · · · · · · · · · · · · · · · · ·
How many employees were on the payroll in the establishment(s) identified above for the period which included January 12, 1969, and 1968, respectively? Report all employees in addition to those in the occupations covered by the survey (e.g., all full- or part-time—salaried, or hourly paid employees in production, maintenance, office, administrative, sales, and managerial jobs). Nature of Business 1. Enter the principal type of activity of this establishment (e.g., manufacturing, wholesale trade, retail trade, construction, public utility, research laboratory, etc.). 2. Enter in order of importance the principal products manufactured, lines of trade, specific services, or other activities (e.g., electric fuses, gas meters, engineering services, etc.). 3. If manufacturing, please indicate: a. Principal materials used (e.g., aluminum castings, machined parts, assembled parts, rayon staple, wool yarn, cotton fabrics, etc.—in the form brought into plant; do not list materials produced in this plant.). b			•	ov scientific or to	chnical personnel.)
for the period which included January 12, 1969, and 1968, respectively? Report all employees in addition to those in the occupations covered by the survey (e.g., all full- or part-time—salaried, or hourly paid employees in production, maintenance, office, administrative, sales, and managerial jobs). Nature of Business 1. Enter the principal type of activity of this establishment (e.g., mamifacturing, wholesale trade, retail trade, construction, public utility, research laboratory, etc.). 2. Enter in order of importance the principal products manufactured, lines of trade, specific services, or other activities (e.g., electric sales value or fuses, gas meters, engineering services, etc.). b	(Please compl		•		
survey (e.g., all full- or part-time—salaried, or hourly paid employees in production, maintenance, office, administrative, sales, and managerial jobs). Nature of Business 1. Enter the principal type of activity of this establishment (e.g., manufacturing, wholesale trade, retail trade, construction, public utility, research laboratory, etc.). 2. Enter in order of importance the principal products manufactured, lines of trade, specific total annual services, or other activities (e.g., electric fuses, gas meters, engineering services, etc.). 3. If manufacturing, please indicate: a. Principal materials used (e.g., aluminum castings, machined parts, assembled parts, rayon staple, wool yarn, cotton fabrics, etc.—in the form brought into plant; do not list materials produced in this plant.). b. C.	(Please compl 10 Employment	lete items 1.10 and 1.20 c	even if you do not empl	Total am	
Nature of Business 1. Enter the principal type of activity of this establishment (e.g., manufacturing, wholesale trade, retail trade, construction, public utility, research laboratory, etc.). 2. Enter in order of importance the principal products manufactured, lines of trade, specific total annual services, or other activities (e.g., electric fuses, gas meters, engineering services, etc.). 3. If manufacturing, please indicate: a. Principal materials used (e.g., aluminum castings, machined parts, assembled parts, rayon staple, wool yarn, cotton fabrics, etc.—in the form brought into plant; do not list materials produced in this plant.). b	(Please complete How many employees were of for the period which include	lete items 1.10 and 1.20 on the payroll in the establed January 12, 1969, and 19	even if you do not empli ishment(s) identified abo 68, respectively?	ove Total em	ployed in January, of—
1. Enter the principal type of activity of this establishment (e. g., manufacturing, wholesale trade, retail trade, construction, public utility, research laboratory, etc.). 2. Enter in order of importance the principal products manufactured, lines of trade, specific services, or other activities (e.g., electric fuses, gas meters, engineering services, etc.). 2. Enter in order of importance the principal products manufactured, lines of trade, specific services, or other activities (e.g., electric fuses, gas meters, engineering services, etc.). 3. If manufacturing, please indicate: 2. Principal materials used (e.g., aluminum castings, machined parts, assembled parts, rayon staple, wool yarn, cotton fabrics, etc.—in the form brought into plant; do not list materials produced in this plant.). b. What are the general types of operations performed (e.g., foundry, machine shop, assembly; spinning, weaving, sewing, etc.). Please complete items 2-A, B, C; 3; and 4 on pages 2 and 3. If, however, none of your employees are in the occupations listed, check the blocks provided at the beginning of each of these items and return the form.	(Please complete the many employees were of for the period which include Report all employees in add	lete items 1.10 and 1.20 on the payroll in the establed January 12, 1969, and 19 lition to those in the occup	even if you do not emploishment(s) identified about 68, respectively? ations covered by the	ove Total em	ployed in January, of—
1. Enter the principal type of activity of this establishment (e. g., manufacturing, wholesale trade, retail trade, construction, public utility, research laboratory, etc.). 2. Enter in order of importance the principal products manufactured, lines of trade, specific services, or other activities (e. g., electric fuses, gas meters, engineering services, etc.). 3. If manufacturing, please indicate: 4. Principal materials used (e. g., aluminum castings, machined parts, assembled parts, rayon staple, wool yarn, cotton fabrics, etc.—in the form brought into plant; do not list materials produced in this plant.). 5. What are the general types of operations performed (e. g., foundry, machine shop, assembly; spinning, weaving, sewing, etc.). 6. What are the general types of operations performed (e. g., foundry, machine shop, assembly; spinning, weaving, sewing, etc.). 7. What are the general types of operations performed (e. g., foundry, machine shop, assembly; spinning, weaving, sewing, etc.).	(Please complete the many employees were of the period which include Report all employees in add survey (e.g., all full- or	lete items 1.10 and 1.20 on the payroll in the estable d January 12, 1969, and 19 lition to those in the occup part-time—salaried, or he	even if you do not emploishment(s) identified about 68, respectively? ations covered by the purly paid employees in	Total em	ployed in January, of—
1. Enter the principal type of activity of this establishment (e. g., manufacturing, wholesale trade, retail trade, construction, public utility, research laboratory, etc.). 2. Enter in order of importance the principal products manufactured, lines of trade, specific services, or other activities (e. g., electric fuses, gas meters, engineering services, etc.). 3. If manufacturing, please indicate: 4. Principal materials used (e. g., aluminum castings, machined parts, assembled parts, rayon staple, wool yarn, cotton fabrics, etc.—in the form brought into plant; do not list materials produced in this plant.). 5. What are the general types of operations performed (e. g., foundry, machine shop, assembly; spinning, weaving, sewing, etc.). 6. What are the general types of operations performed (e. g., foundry, machine shop, assembly; spinning, weaving, sewing, etc.). 7. What are the general types of operations performed (e. g., foundry, machine shop, assembly; spinning, weaving, sewing, etc.).	(Please complete the many employees were of for the period which include Report all employees in add survey (e.g., all full- or	lete items 1.10 and 1.20 on the payroll in the estable d January 12, 1969, and 19 lition to those in the occup part-time—salaried, or he	even if you do not emploishment(s) identified about 68, respectively? ations covered by the purly paid employees in	Total em	ployed in January, of—
construction, public utility, research laboratory, etc.). 2. Enter in order of importance the principal products manufactured, lines of trade, specific services, or other activities (e.g., electric fuses, gas meters, engineering services, etc.). a	(Please complete the period which include Report all employees in add survey (e.g., all full- or production, maintenance, or	lete items 1.10 and 1.20 on the payroll in the estable d January 12, 1969, and 19 lition to those in the occup part-time—salaried, or he	even if you do not empli ishmem(s) identified abo 68, respectively? ations covered by the burly paid employees in es, and managerial jobs).	Total em	ployed in January. of— 9 1968
2. Enter in order of importance the principal products manufactured, lines of trade, specific services, or other activities (e.g., electric fuses, gas meters, engineering services, etc.). a	(Please complete the many employees were of for the period which include Report all employees in add survey (e.g., all full- or production, maintenance, of Nature of Business 1. Enter the principal type of the survey is the principal type of the survey is the principal type of the survey is the survey in the survey in the survey is the survey in the survey in the survey in the survey is the survey in the survey in the survey in the survey in the survey is the survey in the survey in the survey in the survey in the survey is the survey in the	on the payroll in the establed January 12, 1969, and 19 litton to those in the occuppart-time—salaried, or be office, administrative, sales of activity of this establish	even if you do not emplicishment(s) identified aboots, respectively? ations covered by the burly paid employees in es, and managerial jobs). ment 3. If	Total em	ployed in January. of— 9 1968
2. Enter in order of importance the principal products manufactured, lines of trade, specific services, or other activities (e.g., electric fuses, gas meters, engineering services, etc.). 2. Enter in order of importance the principal products manufactured, lines of trade, specific services, or other activities (e.g., electric fuses, gas meters, engineering services, etc.). 2. Enter in order of importance the principal percent of total annual sales value or receipts, 1968 2.	O Employment How many employees were of for the period which include Report all employees in add survey (e.g., all full- or production, maintenance, of Nature of Business 1. Enter the principal type of e.g., manufacturing, w	on the payroll in the establed January 12, 1969, and 19 dition to those in the occup part-time—salaried, or he office, administrative, sales of activity of this establish wholesale trade, retail trade	even if you do not emploishment(s) identified about 68, respectively? ations covered by the burly paid employees in es, and managerial jobs). ment 3. If the	Total em	ployed in January. of— 9 1968 passe indicate:
2. Enter in order of importance the principal products manufactured, lines of trade, specific services, or other activities (e.g., electric fuses, gas meters, engineering services, etc.). a	O Employment How many employees were of for the period which include Report all employees in add survey (e.g., all full- or production, maintenance, of Nature of Business 1. Enter the principal type of e.g., manufacturing, w	on the payroll in the establed January 12, 1969, and 19 dition to those in the occup part-time—salaried, or he office, administrative, sales of activity of this establish wholesale trade, retail trade	even if you do not emploishment(s) identified about 68, respectively? ations covered by the burly paid employees in es, and managerial jobs). ment 3. If the	Total em 196 manufacturing, ple	ployed in January. of— 9 1968 ease indicate: Is used (e.g., aluminum
2. Enter in order of importance the principal products manufactured, lines of trade, specific services, or other activities (e.g., electric fuses, gas meters, engineering services, etc.). a	(Please compile to the period which include Report all employees in add survey (e.g., all full- or production, maintenance, of Nature of Business 1. Enter the principal type (e.g., manufacturing, w	on the payroll in the establed January 12, 1969, and 19 dition to those in the occup part-time—salaried, or he office, administrative, sales of activity of this establish wholesale trade, retail trade	even if you do not emploishment(s) identified about 68, respectively? ations covered by the burly paid employees in es, and managerial jobs). ment 3. If the	Total em 196 manufacturing, ple Principal materia castings, machine	ployed in January. of— 9 1968 ease indicate: Is used (e.g., aluminum d parts, assembled parts;
services, or other activities (e.g., electric fuses, gas meters, engineering services, etc.). a	(Please compile to the production, maintenance, of the period which include Report all employees in add survey (e.g., all full- or production, maintenance, of the production of Business in Enter the principal type (e.g., manufacturing, we construction, public utility	on the payroll in the establed January 12, 1969, and 19 dition to those in the occup pert-time—salaried, or he office, administrative, sales of activity of this establish wholesale trade, retail tradity, research laboratory, e	even if you do not emploishment(s) identified above the control of the courty paid employees in es, and managerial jobs). ment 3. If the courty is the courty paid employees in est and managerial jobs).	manufacturing, ple Principal materia castings, machine rayon staple, we	ployed in January. of— 9 1968 ease indicate: Is used (e.g., aluminum d parts, assembled parts; ol yarn, cotton fabrics,
fuses, gas meters, engineering services, etc.). a	(Please compile to the period which include Report all employees in add survey (e.g., all full- or production, maintenance, or 20 Nature of Business 1. Enter the principal type (e.g., manufacturing, we construction, public utility) 2. Enter in order of imports	on the payroll in the establed January 12, 1969, and 19 lition to those in the occuppart-time—salaried, or hosffice, administrative, sales of activity of this establish wholesale trade, retail tradity, research laboratory, eance the principal	even if you do not emplicishment(s) identified abooms (s) respectively? ations covered by the burly paid employees in its, and managerial jobs). ment 3. If its, Percent of	manufacturing, ple Principal materia castings, machine rayon staple, we etc.—in the forr	ployed in January. of— 9 1968 ease indicate: Is used (e.g., aluminum di parts, assembled parts; ol yarn, cotton fabrics, n brought into plant; do
b. What are the general types of operations performed (e.g., foundry, machine shop, assembly; spinning, weaving, sewing, etc.). c. d. Please complete items 2-A, B, C; 3; and 4 on pages 2 and 3. If, however, none of your employees are in the occupations listed, check the blocks provided at the beginning of each of these items and return the form.	(Please complete the many employees were of for the period which include Report all employees in add survey (e.g., all full- or production, maintenance, or 20 Nature of Business 1. Enter the principal type (e.g., manufacturing, we construction, public utility of the manufactured, products manufactured,	on the payroll in the establed January 12, 1969, and 19 dition to those in the occupprattime—salaried, or hoffice, administrative, sales of activity of this establish wholesale trade, retail tradity, research laboratory, enace the principal lines of trade, specific	even if you do not emploishment(s) identified above 68, respectively? ations covered by the borry paid employees in ss, and managerial jobs). ment 3. If de, a. Percent of total annual	manufacturing, ple Principal materia castings, machine rayon staple, we etc.—in the forr	ployed in January. of— 9 1968 ease indicate: Is used (e.g., aluminum di parts, assembled parts; ol yarn, cotton fabrics, n brought into plant; do
b performed (e.g., foundry, machine shop, assembly; spinning, weaving, sewing, etc.). d of your employees are in the occupations listed, check the blocks provided at the beginning of each of these items and return the form.	(Please complete the many employees were of for the period which include Report all employees in add survey (e.g., all full- or production, maintenance, of the principal type o	on the payroll in the establed January 12, 1969, and 19 dition to those in the occup part-time—salaried, or hoffice, administrative, sales of activity of this establish wholesale trade, retail tradity, research laboratory, earnee the principal lines of trade, specific ties (e. g., electric	even if you do not emploishment(s) identified aboots, respectively? ations covered by the ourly paid employees in a se, and managerial jobs). ment 3. If the, a. Percent of total annual sales value or	manufacturing, ple Principal materia castings, machine rayon staple, we etc.—in the forr	ployed in January. of— 9 1968 ease indicate: Is used (e.g., aluminum di parts, assembled parts; ol yarn, cotton fabrics, n brought into plant; do
b	(Please complete the many employees were of for the period which include Report all employees in add survey (e.g., all full- or production, maintenance, or 20 Nature of Business 1. Enter the principal type of (e.g., manufacturing, we construction, public utility of the products manufactured, services, or other activity fuses, gas meters, engin	on the payroll in the establed January 12, 1969, and 19 dition to those in the occup part-time—salaried, or hoffice, administrative, sales of activity of this establish wholesale trade, retail tradity, research laboratory, earnee the principal lines of trade, specific ties (e. g., electric	even if you do not emploishment(s) identified aboots, respectively? ations covered by the ourly paid employees in a se, and managerial jobs). ment 3. If the, a. Percent of total annual sales value or	manufacturing, ple Principal materia castings, machine rayon staple, we etc.—in the forr	ployed in January. of— 9 1968 ease indicate: Is used (e.g., aluminum di parts, assembled parts; ol yarn, cotton fabrics, n brought into plant; do
c	(Please complete the period which include Report all employees in add survey (e.g., all full- or production, maintenance, of the period which include Report all employees in add survey (e.g., all full- or production, maintenance, of the production, maintenance, of the production, maintenance, of the production, public utilities. 2. Enter in order of importance products manufactured, services, or other activities, gas meters, engineers.	on the payroll in the establed January 12, 1969, and 19 dition to those in the occup part-time—salaried, or hoffice, administrative, sales of activity of this establish wholesale trade, retail tradity, research laboratory, earnee the principal lines of trade, specific ties (e. g., electric	even if you do not emploishment(s) identified above 68, respectively? ations covered by the ourly paid employees in a s, and managerial jobs). ment 3. If it, tc.). Percent of total annual sales value or receipts, 1968	manufacturing, plo manufacturing, plo Principal materia castings, machine rayon staple, we etc.—in the form not list materials	ployed in January. of— 9 1968 ease indicate: Is used (e.g., aluminum d parts, assembled parts; ol yarn, cotton fabrics, n brought into plant; do produced in this plant.).
d	(Please compile to the prior of the period which include Report all employees in add survey (e.g., all full- or production, maintenance, or the prior of Business 1. Enter the principal type (e.g., manufacturing, we construction, public utility of the products manufactured, services, or other activity fuses, gas meters, engine a	on the payroll in the establed January 12, 1969, and 19 dition to those in the occup part-time—salaried, or hoffice, administrative, sales of activity of this establish wholesale trade, retail tradity, research laboratory, earnee the principal lines of trade, specific ties (e. g., electric	even if you do not emploishment(s) identified above 68, respectively? ations covered by the ourly paid employees in a s, and managerial jobs). ment 3. If it, tc.). Percent of total annual sales value or receipts, 1968	manufacturing, ple Principal materia castings, machine rayon staple, we etc.—in the form not list materials What are the g performed (e. g.,	ployed in January. of— 9 1968 1968 lease indicate: Is used (e.g., aluminum diparts, assembled parts; ol yarn, cotton fabrics, in brought into plant; do produced in this plant.). eneral types of operations foundry, machine shop,
Please complete items 2-A, B, C; 3; and 4 on pages 2 and 3. If, however, none of your employees are in the occupations listed, check the blocks provided at the beginning of each of these items and return the form.	(Please compile to the prior of the period which include Report all employees in add survey (e.g., all full- or production, maintenance, or 20 Nature of Business 1. Enter the principal type (e.g., manufacturing, we construction, public utility of the products manufactured, services, or other activity fuses, gas meters, enging a	on the payroll in the establed January 12, 1969, and 19 dition to those in the occup part-time—salaried, or hoffice, administrative, sales of activity of this establish wholesale trade, retail tradity, research laboratory, earnee the principal lines of trade, specific ties (e. g., electric	even if you do not emploishment(s) identified above 68, respectively? ations covered by the ourly paid employees in a s, and managerial jobs). ment 3. If it, tc.). Percent of total annual sales value or receipts, 1968	manufacturing, ple Principal materia castings, machine rayon staple, we etc.—in the form not list materials What are the g performed (e. g.,	ployed in January. of— 9 1968 1968 lease indicate: Is used (e.g., aluminum diparts, assembled parts; ol yarn, cotton fabrics, in brought into plant; do produced in this plant.). eneral types of operations foundry, machine shop,
listed, check the blocks provided at the beginning of each of these items and return the form.	(Please compile to the product of the period which include Report all employees in add survey (e.g., all full- or production, maintenance, or 20 Nature of Business i. Enter the principal type (e.g., manufacturing, we construction, public utility of the products manufactured, services, or other activity fuses, gas meters, enging a	on the payroll in the establed January 12, 1969, and 19 dition to those in the occup part-time—salaried, or hoffice, administrative, sales of activity of this establish wholesale trade, retail tradity, research laboratory, earnee the principal lines of trade, specific ties (e. g., electric	even if you do not emploishment(s) identified above 68, respectively? ations covered by the ourly paid employees in a s, and managerial jobs). ment 3. If it, tc.). Percent of total annual sales value or receipts, 1968	manufacturing, ple Principal materia castings, machine rayon staple, we etc.—in the form not list materials What are the g performed (e. g.,	ployed in January. of— 9 1968 1968 lease indicate: Is used (e.g., aluminum diparts, assembled parts; ol yarn, cotton fabrics, in brought into plant; do produced in this plant.). eneral types of operations foundry, machine shop,
listed, check the blocks provided at the beginning of each of these items and return the form.	(Please compile to the period which include Report all employees in add survey (e.g., all full- or production, maintenance, or the period which include Report all employees in add survey (e.g., all full- or production, maintenance, or the production, maintenance, or the production, maintenance, or construction, public utility construction, public utility construction, public utility products manufactured, services, or other activity fuses, gas meters, enging a	on the payroll in the establed January 12, 1969, and 19 dition to those in the occup part-time—salaried, or hoffice, administrative, sales of activity of this establish wholesale trade, retail tradity, research laboratory, earnee the principal lines of trade, specific ties (e. g., electric	even if you do not emploishment(s) identified above 68, respectively? ations covered by the ourly paid employees in a s, and managerial jobs). ment 3. If it, tc.). Percent of total annual sales value or receipts, 1968	manufacturing, ple Principal materia castings, machine rayon staple, we etc.—in the form not list materials What are the g performed (e. g.,	ployed in January. of— 9 1968 1968 lease indicate: Is used (e.g., aluminum diparts, assembled parts; ol yarn, cotton fabrics, in brought into plant; do produced in this plant.). eneral types of operations foundry, machine shop,
	(Please compile to the period which include Report all employees in add survey (e.g., all full- or production, maintenance, or the period which include Report all employees in add survey (e.g., all full- or production, maintenance, or the production, maintenance, or the production, public utility construction, public utility construction, public utility construction, or other activity fuses, gas meters, enging a	on the payroll in the establed January 12, 1969, and 19 dition to those in the occup part-time—salaried, or hoffice, administrative, sales of activity of this establish wholesale trade, retail tradity, research laboratory, earnce the principal lines of trade, specific ties (e.g., electric seering services, etc.).	even if you do not emploishment(s) identified above 68, respectively? ations covered by the unity paid employees in 18, and managerial jobs). ment 3. If the, a Percent of total annual sales value or receipts, 1968 b.	manufacturing, ple Principal materia castings, machine rayon staple, we etc.—in the for not list materials What are the g performed (e. g., assembly; spinning	ployed in January. of— 9 1968 1968 lease indicate: Is used (e.g., aluminum diparts, assembled parts; ol yarn, cotton fabrics, in brought into plant; do produced in this plant.). eneral types of operations foundry, machine shop, g, weaving, sewing, etc.).
	(Please complete items 2-A, B	on the payroll in the establed January 12, 1969, and 19 dition to those in the occup part-time—salaried, or he office, administrative, sales of activity of this establish wholesale trade, retail tradity, research laboratory, earne the principal lines of trade, specific ties (e.g., electric seering services, etc.).	even if you do not emplicishment(s) identified above 68, respectively? ations covered by the burly paid employees in ss, and managerial jobs). ment 3. If le, a. Percent of total annual sales value or receipts, 1968 b.	manufacturing, plo manufacturing, plo Principal materia castings, machine rayon staple, we etc.—in the form not list materials What are the g performed (e. g., assembly; spinning	ployed in January. of— 9 1968 1968 lease indicate: Is used (e.g., aluminum diparts, assembled parts; ol yarn, cotton fabrics, in brought into plant; do produced in this plant.). eneral types of operations foundry, machine shop, g, weaving, sewing, etc.).

GENERAL INSTRUCTIONS

Employment data in the establishment(s) identified on the address label should relate to the pay periods which include January 12, 1969, and 1968, respectively.

Include employees who are on paid vacations or sick leave during these periods. This survey covers both full— and part—time employees.

Exclude consultants paid by another company, as well as pensioners, and members of the Armed Forces carried on the rolls, but not working during the period covered.

The number of employees should be reported for each occupation covered by the survey. Classify each employee in the occupational category in which he spends most of his time in accordance with the definitions found in section 2 of the Detailed Reporting Instructions. For example, an Organic Chemist in charge of a particular phase of production, and who works primarily as a Chemist, should be reported as a Chemist in item 2.31.

Personnel reported for occupations in items 2.00 through 2.49 and 4.00 under column (a), who in January 1969 were primarily engaged in research and development activities, should also be reported separately in column (b).

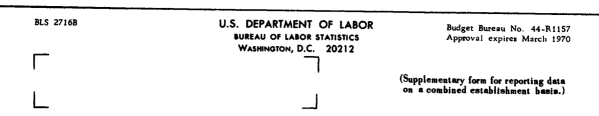
Detailed reporting instructions on methods of reporting, occupational descriptions, and definitions of terms are provided in the enclosed booklet. Please read the "Detailed Reporting Instructions" carefully before completing the questionnaire.

2A. Engineers, Mathematicians, and Natural Scientists (if	none are employed o	check here.) 1969	1968
	Total employed	in January 1969	
Item and occupation	All employees	Number perform- ing <u>or</u> managing research and devel- opment activities (b)	Total employed in January 1968 (c)
2.00 Total Engineers, Mathematicians, Physical Scientists, and Life Scientists			101
2. 10 Total Engineers			
2.20 Total Mathematicians			
2.30 Total Physical Scientists			
2. 31 Chemists			
2. 32 Physicists			
2. 33 Metallurgists			
2. 34 Geologists and Geophysicists			
2. 39 Other Physical Scientists			
2. 40 Total Life Scientists			
2. 41 Medical Scientists (exclude practitioners)			
2.42 Agricultural Scientists			
2. 43 Biological Scientists			
2.49 Other Life Scientists			
Summation instructions: Item 2.00 = the sum of 2.10 + 2.20 item 2.30 = the sum of 2.31 througitem 2.40 = the sum to 2.41 througing Column (b) cannot exceed column (c)	h 2.39; h 2.49.		
2B. In-House Training in Science and Technology (See section 5 of the Detailed Reporting Instructions for fu	ther explanation.)		
Please check () whether the establishment covered by this report programs in the form of: Instruction, courses, seminars, lectures	ort currently conducts	or engages in any for nce and technology su	rmal in-house training bject matter for:
2.51 Engineers and natural scientists listed in item 2A,	column (a)		Yes No No
2. 52 Nonprofessional technical personnel listed in item 4,	column (a)	***********	Yes No

70 through 2.91. 2.61 As of January 1969 Yes No		2, 62 As of	January 1968 Y	es N	. M
OTE: For this survey the production of standard items onsidered work performed for the Federal Government. splanation.	See section	or vendor i	tems) for the Fe	deral Gover	nment is <u>not</u>
	To	otal employed	in January 1969		Total
Item and occupation	All Federal agencies	Department of Defense (b)	National Aeronautics and Space Administration (c)	Other Federal agencies (d)	employed in January 1968 all Federal agencies (e)
.70 Total Engineers, Mathematicians, Physical Scientists and Life Scientists					
2. 80 Total Engineers					
2.81 Engineers primarily engaged in perform- ing or managing research-development					
2.90 Total Mathematicians, Physical or Life Scientists					
2.91 Mathematicians, Physical or Life Scientists primarily engaged in performing or managing research-development					
ummation instructions: Item 2.81 cannot exceed 2.80 and Vertically, item 2.70 = the sum of Column (a) = the sum of columns Number of employees reported in Economists, Statisticians, and Psychologists (If non-	of 2,80 + 2,90 (b) + (c) + (d) the occupation). ons listed in it	em 2C cannot exc	eed those in	n item 2A.
	- are employe		,	loyed in Jan	III PV
Item and occupation			1969	1	1968
.00 Total Economists, Statisticians, and Psychologists			(a)		(b)
3. 10 Economists				-	
3. 20 Statisticians					
3.30 Psychologists				- 	
Summation instructions: Vertically, item 3.00 = the sum of	of items 3.10	through 3, 30.	<u></u>	·	
4. Draftsmen, Surveyors, and Technicians (If none are	employed, che	eck here.)	1969	1968	
		Total emple	oyed in January 1	969	
Item and occupation		All employees	Number perform ing or managin research and dev opment activit (b)	g in j	al employed anuary 1968
. 00 Total, all occupations listed below					
4.10 Draftsmen					
4. 20 Surveyors					
4.30 Electrical and Electronic Technicians					
	cians				
4. 40 Other Engineering and Physical Science Techni				00000000	
4.40 Other Engineering and Physical Science Techni 4.50 Biological and Agricultural Technicians					
					

						
Gentlemen:		LE	TTER SAVER			
I cannot comp the following contacted on	reason(s).	. (Check ap	propriate bl	nce with your instructions for ock(s) and identify person to be		
avai addr	ilable sepa	rately for the but can be i	he establish	chnical personnel are not ment(s) identified on the ether with other establish-		
2. Plea copi	se return es of BLS	this question Form 2716	onnaire and A.	send us additional		
3. We caddr	cannot file ress label	a report for	r the establi owing reason	shment(s) identified on the		
	a. The ur bined	nit identified with the foll	d on the addi owing subdi	ress label has been com- vision of our company:		
	and no	longer exis	ts as a sena	rate organizational entity.		
	b. The un	it identified	on the addr	ess label was temporarily nt as of January 12,		
		969	1	968		
	busine	it identified ss on Janua 969		ress label was not in		
				ess label has been sold or any. The new owner is:		
		(name)				
		address)				
	e. Other	(specify)				
		 				
	ll need ass	istance to c	omplete you	r survey questionnaire.		
REMARKS						
5. Check if you desire a copy of our report, Scientific and Technical Personnel in Industry, 1961-66.						
		FOR	BLS USE ONLY			
Date	Action	Action	Action			
						

U.S. GOVERNMENT PRINTING OFFICE: 1969 O - 336-716



Survey of Scientific and Technical Personnel in Industry, 1969

If you cannot complete the occupational employment data for the specific establishment, or reporting unit, identified on the address label of BLS Form 2716A, you may combine data for two or more establishments. However, if you do, it is important that you provide information on the distribution of employment by industry and size (table 1) and by State and occupation (table 2) relating to 1969 for all establishments covered by your report (BLS Form 2716A). It will, therefore, be unnecessary to complete the "Nature of Business" item (1.20).

Table 1. Distribution of Establishments and Employment by Industry and Size:

Industry group code (column a). Identify the industry codes applicable to the establishments covered by BLS Form 2716A according to the attached set of industry definitions. Use a separate line for each industry code.

Total establishments and employment (columns b and c). Enter the number of establishments and total employment for each industry code. Account for all employment reported in 1969 in item 1.10 on the first page of BLS Form 2716A.

<u>Distribution of establishments and total employment (columns d through i)</u>. Enter the number of establishments and total employment in these establishments for each of the three size groups shown below. The sum of these establishments and employment should equal the amounts shown in columns b and c, respectively, for each designated industry code.

Industry group code	Total number of	Total	Establishn 1-99 en	nents with ployees		nents with employees		nents with oyees or more
(see attached definitions)	establish- ments (b)	employ- ment (c)	Number of estab- lishments (d)	Number employed (e)	Number of estab- lishments (f)	Number employed (g)	Number of estab- lishments (h)	Number employed (i)
TOTAL								
		<u> </u>						
!								
	l	L			·			(over

Table 2. Distribution of Employment by State and Occupation:

State (column a). Enter the name of each State for all establishments covered by BLS Form 2716A. Use a separate line for each State.

Total employment (column b). Enter the total employment covered by your report in each of these States. If numbers cannot be estimated, enter approximate percent of total employment in each State. (Account for all employees in item 1.10 on first page of BLS Form 2716A.)

Scientific personnel (columns c and d). Enter total number of Engineers, Mathematicians, Physical and Life Scientists covered by your report in each State in column (c) and Engineers separately in column (d). If numbers cannot be estimated, enter approximate percent of totals in each State. (Account for all employees in items 2.00 and 2.10 under column (a) on second page of BLS Form 2716A.)

Scientific personnel performing or managing research and development (columns e and f). Enter total number of Engineers, Mathematicians, Physical and Life Scientists in research and development covered by your report in each State in column (e), and Engineers in research and development separately in column (f). If number cannot be estimated, enter approximate percent of totals in each State. (Account for all employees in items 2.00 and 2.10 under column (b) on second page of BLS Form 2716A.)

		Scientific	personnel	Scientific personn managing research	el performing or and development
State	Total employment	Total Engineers, Mathematicians, and Scientists	Engineers	Total Engineers, Mathematicians, and Scientists	Engineers
(a)	(ь)	(c)	(d)	(e)	(f)
OTAL					
		 			
	-				
• • • • • • • • • • • • • • • • • • • •	 			 	

·				-	
	- 		 		
			· · · · · · · · · · · · · · · · · · ·		
		 		 	
		 		 	
		+		+	

BLS 2716A

Detailed Reporting Instructions

A Survey of Scientific and Technical Personnel in Industry, 1969

Contents

S	ecti	ion	Page
	1.	REPORTING UNIT	2
	2.	DEFINITION OF TERMS	2
		A. General	2
		B. Occupations C. Research and development	2
		functions	6
	3.	FEDERAL GOVERNMENT WORK	7
	4.	NATURE OF BUSINESS	7
	5.	IN-HOUSE TRAINING IN SCIENCE AND	
		TECHNOLOGY	7



U.S. DEPARTMENT OF LABOR Bureau of Labor Statistics

Detailed Reporting Instructions

1. REPORTING UNIT

The establishment location for which data are requested is shown on the bottom line of the address label. County and State designation is generally used unless more specific detail is available. For purposes of this survey, an establishment is generally a single physical location, engaged in one predominant activity.

Because the establishments in this survey are selected on a sample basis to represent all sizes of establishments in all manufacturing and nonmanufacturing industries, multiunit companies may receive more than one questionnaire. It is important that you complete the questionnaire only for the establishments designated.

Total employment (item 1.10) and business activity (item 1.20) should be completed even if you do not employ engineers, scientists, or technicians. These items are essential to our estimating procedures. Providing us with this information will avoid unnecessary correspondence.

The letter saver on the back page of the questionnaire should be used if you are unable to report for the establishment designated or have trouble reporting the occupational data requested. For example, you may not have data available on an individual establishment basis, or you cannot determine which establishment should be included in your report because two or more are located in the designated area, or you have no establishment in the designated area. Please indicate in the space allocated on the front page of the questionnaire who we should contact to resolve any reporting problems.

2. DEFINITION OF TERMS

A. General

Employees in the specialized occupations covered by this survey should be counted on a "Working As" basis, as of the date of the report (mid-January 1969 or 1968) regardless of their field of degree or whether they hold a college degree. For example, an employee trained as an engineer but working as a mathematician as of the date of the report should be reported as a mathematician. Similarly, an employee trained as a biological technician but working as a medical technician as of the date of the report should be reported as a medical technician. If actual data are not available, estimates are acceptable. When data are not available and reasonable estimates are deemed to be impossible, please write "not available" in the appropriate items of the questionnaire.

B. Occupations

ENGINEERS (item 2.10)

Count as engineers all persons actually engaged in chemical, civil, electrical, mechanical, metallurgical, or any other type of engineering work at a level which requires knowledge of engineering equivalent at least to that acquired through completion of a 4-year college course with a major in one of these fields, regardless of whether they hold a college degree. Include all en-

gineers in research and development, production, management, technical service, sales, and other positions which require them to use the indicated level of knowledge in their work. Exclude persons trained in engineering, but currently employed in positions not requiring the use of such training. Include architectural engineers; exclude architects.

MATHEMATICIANS (item 2.20)

Count as mathematicians only those persons whose positions require a knowledge of mathematics equivalent at least to that acquired through a 4-year college course with a major in mathematics and who spend the greatest proportion of their time in development or application of mathematical techniques, regardless of whether they hold a college degree. Include all mathematicians in research and development, production, management, technical service, sales, and other positions which require them to use the indicated level of knowledge in their work. Include actuaries, statisticians, and computer programmers only if they specialize in mathematical techniques. Exclude accountants.

PHYSICAL SCIENTISTS (item 2.30)

Count as physical scientists all chemists, physicists, metallurgists, geologists, geophysicists, and other physical and earth scientists who are actually engaged in scientific work at a level which requires a knowledge of the physical sciences equivalent to that acquired through completion of a 4-year college course with a major in one of the physical science fields, regardless of whether they hold a college degree. Include all physical scientists engaged in research and development, production, management, technical service, sales, and other positions which require them to use the indicated level of knowledge in their work. Exclude persons trained in the physical sciences but currently employed in positions not requiring the use of such training.

LIFE SCIENTISTS (item 2.40)

Count as life scientists all medical scientists, agricultural scientists, biological scientists, and other life scientists who are actually engaged in scientific work at a level which requires a knowledge of the life sciences equivalent to that acquired through completion of a 4-year college course with a major in one of the life science fields, regardless of whether they hold a college degree. Include all life scientists engaged in research and development, production, management, technical service, sales, and other positions which require them to use the indicated level of knowledge in their work. Exclude persons trained in the life sciences but currently employed in positions not requiring the use of such training. Exclude psychologists from this category, and report them in item 3.30. Definitions for medical, agricultural, and biological scientists follow.

Medical Scientists. Count as medical scientists only those physicians, dentists, public health specialists, pharmacists, and members of other scientific professions who meet the general requirements for "Life Scientists" and who are concerned with the understanding of human diseases and improvement of human health, and spend the greatest proportion of their time in clinical investigation or other research, production, technical writing, and related activities. Exclude from this category all practitioners—that is, those medical scientists who spend the greatest proportion of their time providing care to patients, dispensing drugs or services, or in diagnosis, etc. Persons working as pathologists, microbiologists, pharmacologists, etc., should be excluded from the figures for medical scientists and included in the figures for biological scientists.

Agricultural Scientists. Count as agricultural scientists all persons who meet the general requirements for "Life Scientists" and who are primarily concerned with the understanding and improvement of agricultural productivity, such as those working in agronomy, animal husbandry, forestry, horticulture, range management, soil culture, and veterinary science. Exclude veterinarians who spend the greatest proportion of their time providing care to animals, since they are primarily practitioners and are not within the scope of this survey.

<u>Biological Scientists.</u> Count as biological scientists all persons who meet the general requirements for "Life Scientists" and who spend the greatest proportion of their time in scientific work dealing with life processes other than those classified in the agricultural and medical sciences. Include pathologists, microbiologists, pharmacologists, bacteriologists, taxicologists, botanists, zoologists, etc.

ECONOMISTS, STATISTICIANS, AND PSYCHOLOGISTS (item 3).

Include all employees who are actually working as economists, statisticians, or psychologists, at a level which requires knowledge of these subjects equivalent at least to that acquired through completion of a 4-year college course with a major in one of these fields, regardless of whether they hold a college degree. Exclude persons trained in one of these fields who are currently employed in positions which do not specifically require the use of such training. Definitions for the individual occupations follow.

Economists. Count as economists those persons who meet the general requirements for this item and who perform studies, or are engaged in research, of a fundamentally economic nature, e.g., the analysis, interpretation, or forecasting of economic trends and conditions; the study of relationships within the economy—either of wide scope or in specialized areas such as finance, price movements, manpower, international trade, or domestic market conditions. Include market research analysts who are trained in economics and who utilize this knowledge in the performance of their duties. Also include persons whose primary function is to consult with or advise management on economic conditions and trends in the formulation of company plans or policy. Exclude accountants or fiscal analysts whose primary duties are to evaluate company costs or prepare corporate ratios.

Count as statisticians all persons, other than those reported as mathematicians, who meet the general requirements for this item and who are primarily engaged in the recurrent application of statistical techniques which involve the use of mathematical-statistical theory equivalent to that taught at the college level, regardless of college degrees held. For purposes of this survey, statistical techniques shall include the design of surveys or experiments as well as the collection, organization, interpretation, or analysis of numerical data. Such data may represent either complete enumeration or statistical samples. Persons counted within the framework of this definition may be employed in business fields such as finance, marketing, management analysis, or advertising; in social science fields such as economics, political science, demography, or psychology; in engineering fields; or in physical or life science fields such as biology, agriculture, pharmacology, or medicine. Exclude statisticians who are engaged solely in the development of mathematicial theory associated with the general application of statistical techniques—these persons should be reported as mathematicians. Also, exclude persons engaged in quality control, time or motion study applications, inventory control, computer programming, testing, etc., who utilize statistical techniques merely as an occasional tool in connection with the performance of other primary duties; these persons should be reported as engineers, economists, psychologists, technicians, or excluded entirely from the specialized personnel included in this survey—whichever is most appropriate.

Count as psychologists all persons who meet the general requirements for this Psychologists. item and who are concerned with the application or establishment or principles related to human behavior. Psychologists frequently will be engaged in specialized fields such as industrial, experimental, consumer, consulting, clinical, social, educational, or engineering psychology. Examples of psychologists range of job duties might include such provinces as: Consultation with management to furnish expert professional advice, opinion, assistance, or knowledge in the application and use of psychological methods, theories, and techniques; behavior modification through personal counseling, interviewing, management development, and industrial, communication programs; training and education for employees and managers; or measurement and evaluation of individual and group behavior through the application, development, administration, validation, and interpretation of psychological tests. Other job duties might be related to techniques of product design and development, including the application of knowledge derived from studies of consumer behavior and of human characteristics; research on personnel policies and practices; employee attitudes and motivation; job and organizational effectiveness; marketing and advertising, and the design, development, and operation of complex systems with regard to the human factors involved.

DRAFTSMEN, SURVEYORS, AND TECHNICIANS (item 4)

Count in this occupational grouping all persons actually engaged in technical work at a level which requires knowledge of engineering, mathematical, and physical or life sciences, comparable to that acquired either through study at technical institutes, junior colleges, or other formal posthigh school training less extensive than a 4-year college course, or through equivalent on-the-job training or experience. Some typical job titles are draftsman, surveyor, laboratory assistant, physical science aid, and electronic technician. All persons in positions which require the indicated level of knowledge should be counted, regardless of job title or department in which employed. Computer programmers who meet the above definition of technicians should be reported on line 4.90 of the questionnaire, "Other technicians." Exclude those persons whose positions require knowledge or training consistent with the foregoing definitions of engineers, mathematicians, or scientists, and report them in the appropriate occupational category on the questionnaire. Also, exclude all craftsmen such as machinists and electricians, and specialized personnel such as airline pilots, navigators, flight engineers, and ships' officers. Separate definitions of electrical and electronic technicians; other engineering and physical science technicians; biological and agricultural technicians; and medical and dental technicians follow.

Electrical and Electronic Technicians. Count in this group technicians with a background in electrical or electronic theory, physical science, and mathematics which enables them to perform jobs above the routine operating or maintenance levels. Normally, such employees are engaged in constructing, repairing, testing, installing, modifying, operating, or even designing a variety of production or experimental types of complex electrical or electronic equipment.

Other Engineering and Physical Science Technicians. Count in this group technicians who assist engineers and physical scientists in both laboratory and production types of activities. Normally, these technicians work under the direct supervision of an engineer or scientist and assist him in those functions usually described as routine at the professional level.

<u>Biological and Agricultural Technicians</u>. Count in this group all life science technicians except medical and dental technicians, defined as follows.

Medical and Dental Technicians. Count in this group employees working as laboratory assistants whose duties include such operations as making laboratory tests; taking or developing X-ray pictures; constructing metal clamps, inlays, and bridge work according to specifications; and who in other ways assist in medical or dental research or laboratory operations. Exclude technicians whose primary function is care or treatment of patients, such as nurses.

C. Research and Development Functions

Include in this function those engineers; mathematicians; physical and life scientists; and draftsmen, surveyors, and technicians who spend the greatest proportion of their time performing, managing, or administering basic and applied research in engineering, mathematics, and physical and life sciences (including medicine) and in the design and development of prototypes and processes. If the primary objective of an activity is to make further improvements on the products or processes, then the work is research-development. If, on the other hand, the product or process is substantially operational and the primary objective is to develop markets, do preproduction planning, or get the production process going smoothly, then the work is no longer research-development. For purposes of this survey, research and development includes the activities described below whether assigned to separate research and development organizational units of the establishment, or carried on by laboratories and technical groups not part of a separate research and development unit per se.

- (a) Pursuit of planned research for new knowledge, whether or not the search has reference to a specific application.
- (b) Application of existing knowledge to problems involved in the creation of a new product or process, including work required to evaluate possible uses.
- (c) Application of existing knowledge to problems involved in the improvement of a present product or process.

Research and development excludes the following functions: Market research (including statistical surveys of product acceptance, estimates of market size, and studies of channels of distribution); market development (including the sale of either old or new products to obtain acceptance of them in new outlets); quality and quantity control tests and analyses; trouble-shooting in connection with breakdowns in full scale production, including related analytical work; technical plant sanitation control; work required for minor adaptations of a specific product to meet the requirements of a specific customer, including installation and servicing in a customer's plant; engineering and other technical service furnished in accordance with agreements to licensees outside the company; aid furnished by the research and development organization to manufacturing divisions to enable them to operate in accordance with previously determined formulas, standard practice instructions, or finished product specifications; aid furnished to develop advertising programs to promote or demonstrate new products or processes, including the development of material furnished for trial or demonstration; assistance in preparation of speeches and publications for persons not engaged in research and development; experimental work performed at the request of the patent division to provide information needed during the prosecution of a patent litigation, and technical writing.

3. FEDERAL GOVERNMENT WORK

Item 2C on the questionnaire is needed to obtain estimates of the total number of engineers, mathematicians, and scientists employed by industry whose work is involved directly with national defense, space, and other programs of the Federal Government. Work performed for the Federal Government includes production, research, development, testing, evaluation, or other activities under prime contracts with the Department of Defense, including the Army, Navy, Air Force, Marine Corps, Defense Atomic Support Agency, and all other Department of Defense organizations; the National Aeronautics and Space Administration; or other agencies of the Federal Government. Also, include work performed under subcontracts with prime contractors or other subcontractors. The production of standard items for sale (e.g., shelf or vendor items) to the Federal Government is not considered work performed for the Federal Government for purposes of this survey.

4. NATURE OF BUSINESS (item 1.20)

Occupational employment data obtained in this survey are published for 89 different industry groups. Therefore, please provide sufficient information on the business activity of each establishment included in the survey so that we can accurately classify it by industry. If your report covers only the central office, warehouse, or research laboratory of your company, please designate in section 1 of item 1.20 and omit other sections of this item. If your report covers two or more establishments which have unlike business activities, please note under "Remarks" on back page of questionnaire and omit response to item 1.20.

5. IN-HOUSE TRAINING IN SCIENCE AND TECHNOLOGY (item 2B)

The National Science Foundation and other Government agencies have responsibilities and support programs related to the education and training of scientific and technical personnel. Also they are aware that private industry makes significant contributions in this area for its own employees. Since the extent of industry's participation is unknown, response to this question should provide some general measures of the prevalence of in-house training.

- A. Formal in-house training programs, for purposes of this survey, are defined as instruction, courses, lectures, seminars, etc., specifically related to science and technology. <u>Include</u> subjects, for example, on (1) new knowledge in scientific research or technical developments; (2) technical information required for performing current or new assignments; and (3) scientific or technical knowledge required for upgrading an employee's job. <u>Exclude</u> programs concerned with (1) general orientation on company policies and programs; (2) general management development; (3) supervision; and (4) other nontechnical subjects dealing with cost, finance, sales, communications, etc. Also exclude on-the-job training given at employee's work site.
- B. The conduct of such programs is limited to training given at any of three types of locations: (1) The establishment(s) covered by this report; (2) another establishment, school, or training center owned or operated by the same company; or (3) an establishment, school, or training center owned or operated by another company where training is provided under a cooperative arrangement with the reporting establishment or its parent company. Specifically excluded are all types of training given by colleges, universities, or schools even though the reporting establishment, or its parent company, pay all or part of the costs associated with such training.
- C. In-house training applies only to scientists and engineers (item 2.51) and technicians (item 2.52) in the establishment(s) covered by this report regardless of whether such training is available in other establishments of your company not covered by the survey.

U. S. GOVERNMENT PRINTING OFFICE: 1969 O - 336-714

BLS 2716B

Industry

group

Industry Definitions and Group Codes

(To be used in completing BLS Form 2716B when reporting data on a combined establishment basis)

A SURVEY OF SCIENTIFIC AND TECHNICAL PERSONNEL IN INDUSTRY

For purposes of this survey, American industry has been classified into 89 separate categories. Each category, or industry grouping, represents a single Standard Industrial Classification (SIC) code (see manual published by the Bureau of the Budget, 1967), or a grouping of these codes. The subdivisions used for this survey are identified in three ways: (1) An industry group code, (2) a descriptive name of the industries or types of business activity included in the group code, and (3) the related SIC code or codes. These three identifying elements are specified in the list of industry classifications which follows.

Principal product

CO	de service	codes
01	Ammunition, sighting and fire control	
	equipment (Excludes small arms am-	
		& 194
02	All other ordnance and accessories	
	(Excludes group code 01.) 191, 193 &	195-9
03	Grain mill products and sugar (In-	
	cludes prepared feeds for animals and	
		€ 206
04	All other food and kindred products	
	(Includes related items such as ice,	
		01-3,
	205, &	207-9
05	Tobacco manufactures (Excludes the	
	manufacture of insecticides made from	
	tobacco byproducts.)	21
06	Textile mill products	22
07	Apparel and other textile products	23
08	Lumber and wood products	24
09	Furniture and fixtures (made from	
	wood, metal, or other products.)	25
10	Paper and allied products (Includes the	
	manufacturing of pulps from wood or	
	other cellulose products.)	26
U.S.	DEPARTMENT OF LABOR	

- 4		Ċ.	

Related

SIC

Indus gros	up or	Related SIC codes
11	Printing and publishing (Excludes news syndicates and textile product printing or finishing.)	
CHEN 12	AICALS AND ALLIED PRODUCTS Industrial chemicals (Excludes products	
13	made from these chemicals.) Plastics materials and synthetics (Excludes the manufacture of finished products made from these materials	281
	and glass or glass products.)	282
14	Drugs	283
15	Soaps, cleaners, toilet goods, paints,	
	gum and wood chemicals, and Mis-	
	cellaneous chemicals products 2	84-6 E
	_	289
16	Agricultural chemicals (fertilizers, pesticides, etc.)	287
	OLEUM REFINING AND RELATED USTRIES	
17	Petroleum refining (Excludes the pro-	
	duction of natural gas and the manufacture of lubricants by blending and	
	compounding purchased materials.)	291
18	Paving and roofing materials, and miscellaneous petroleum and coal	
		& 299
RUBB	ER, PLASTICS AND LEATHER PRODUC	TS.
	(Excludes manufacture of rubberized clothing, fabrics, webbing, and the	•
19	production of basic plastics materials.) Rubber, footwear, and reclaimed rubber 302-303	
20	All other rubber and plastics products	306-7
21	Leather and leather products (Includes artificial leather products.)	31
STON		
22	E, CLAY, AND GLASS PRODUCTS Hydaulic cement; concrete, gypsum,	
~~	and plaster products; and miscella-	
	neous non-metallic mineral products 324, 327	& 329
23	All other stone, clay, and glass pro-	
	ducts (Excludes group code 22 and the	
	manufacture of ophthalmic lenses.)	
	321-3, 325-6,	દ 328

Bureau of Labor Statistics

Industry group	Principal product	Related SIC	Industry group	Principal product or	Related SIC
code	service	codes	code	service	codes
24 Blast (Excluand sof nor 25 Iron a (Do no principunit.) 26 Smeltinonfer unless	ing, refining, and finishing rous metals (Do not use this c it is the principal activity	ary aing 331 ings the ing 332 & 3391 g of code	tr. po m gr s s s s s s s s s s s s s s s s s s	ols (except power driven), and electical household appliances. Machine owered by "built in," or detachable otors ordinarily are included in the oup.) 353- ffice and computing machines (Ir udes scales and balances, exceptoratory, Classify photo-copy equipment in industry group code 47.) is celiane ous machinery, exceptorated (Includes machine shops enged in jobbing, repair, or manufacting of special machinery or parts-or elsewhere classified.)	es le
27 Metal hardw: e l e co screw metal service wire p 28 Fabric 29 Misce ducts	D METAL PRODUCTS cans; cutlery, hand tools, are; heating apparatus (except trical) and plumbing fixture machine products and faster stampings; coating and all es; and miscellaneous fabricated structural metal products ated structural metal products fabricated structural metal products glumbers brass goo	cept wes; hers; lied ated -3 & 345-8 ucts 344 pro-	AND S 35 EI m cl tr: tu pe 36 He m re	ICAL MACHINERY, EQUIPMENT, SUPPLIES ectric test and distributing equipment, and industrial apparatus (Exudes manufacturing of frequence ansformers, current-carrying device rbo generators, and automatic temerature controls.) consehold appliances (Excludes comerical cooking equipment, industriating frigeration, commercial laund quipment, and industrial vacuum eaners.)	>- c- s, s, 1- 361-2
30 Engine and ro except and lo	es and turbines (Excludes airo ocket engines; automotive eng t diesel; engine generator s ocomotives.)	ine, sets; 351	37 El (E co pr	ectric lighting and wiring equipment scludes glass blanks for bulbs, lam imponents such as filaments, etc. oduction of glass ware for lightin	et P ;
cludes prima	machinery and equipment (smachinery and equipment rily for construction purpos	used es.) 352	38 Ra m	ctures; porcelain and glass insulators. Idio and television receiving equipent (except communication type	- s)
dling	ruction, mining, materials h machinery and equipme	nt;	39 Cc	d phonograph records ommunications equipment (Exclude	365 s
ment; machi	working machinery and equipment and equipment, exc	rial ept	40 Eld (In	anufacturing of transmitting tubes. ectronic components and accessories actudes the manufacturing of elec-	- -
chiner stairw: exhau tion m compl measu	ical; and service industry in y (Includes elevators and mover ays; conveying equipment; host and ventilating fans; refrigulation (except household) ete air conditioning units; and dispensing pumps. Transportation equipment, h	ving ists; era- and and Ex-	41 Mi eq ma ba eq gii	on tubes, except X-ray tubes.) scellaneous electrical machinery uipment, and supplies (Includes the anufacturing of storage and primar tteries; X-ray tubes; electrica uipment for internal combusion en ues, and electrical items, not clas- ited elsewhere.)	e y 1

Indus	• •	Related SIC	Indu: gro:	•	Principal product or	Related SIC
cod	e service	codes.	cod	le	service	codes
	NSPORTATION NPMENT			DUSTRIES	US MANUFACTURI	
42	Motor vehicles and equipment cludes the manufacturing of m cycles, track laying tractors, co tanks, tires and tubes, autom- glass, vehicular lighting equipm ignition systems, and storage batte	otor- mbat obile nent,	49	musical and sport artists su notions (small arm	silverware, and pla instruments and pa ing goods; pens, pe pplies; costume je Excludes athletic ans ammunition and	arts; toys, ncils, and welry and upparel; firearms;
43	Aircraft and parts (Excludes the m facturing of aeronautical instrur and electrical equipment.)		50	bicycles.	instruments; and) neous manufacturin	391, 393-396
44	Ship and boats building and repair				t elsewhere classifi	
	railroad equipment; motorcycles, cycles, and parts; and miscellar transportation equipment (Exclude fabricating of structural assembli components for ships; and shops of operated by railroads or tra	bi- neous es the es or wned		D FISHERI Animal l establishr ing; and c	husbandry services nents engaged in por commercial kennels	(Excludes ultry rais- primarily
	companies, which build or repair		52	Horticulti trapping, and fisher	in raising dogs.) ral services, hunt game propagation, ries (Excludes loggi- ng contractors.)	forestry,
	RUMENTS AND RELATED DUCTS				S, AND LIQUIDS)	
		hei	53 54	Metal mi	ning e and bituminous o	10
	(Excludes manufacturing of sig and fire control instruments; me		J	lignite m		11 6 12
	glass blanks; unsensitized paper s mounts, easels, and folders for pi graphic use; photographic chemi	tock, hoto-	55	cludes fie	troleum and natural eld services for ope t or fee basis.)	• ,
	flash, flood, and projection la glass and unbreakable crystals.)		56	Natural g	es liquids, and oil ices (Includes field ators on a contra	l and gas I services
45	Engineering and scientific instrum (Excludes optical, surgical, de		57	and grave	and extracting sto l, and clay cera:	
	and mechanical measuring instrumand tools; and electrical measuring instruments.		58		or otherwise prepari llic minerals, exce	ng, other
46	and recording instruments.) Mechanical measuring and con	trol	CON	TRACT CO	ONSTRUCTION	
	devices (Excludes the manufactor of industrial electric controls.)	uring 382	59		uilding contractors	15
47	Optical instruments and lenses		60		and street construc	
	photographic equipment and sup		61	Heavy co	enstruction, except	highway 162
	-	383 &	62		t , heating, air con	
48	Medical instruments and supp	386 lies.			rical contractors	171 & 173
	ophthalmic goods, watches, cl	ocks 84-5 & 387	63	All other	r special trade cogroup code 62.	

Indu:	up or	Related SIC		istry oup	Principal produ	ct	Related SIC
coc	service	codes	co	de	service		codes
	NSPORTATION AND RELATED SERVI		82	Wholesal	le trade—machin	ery, equip	
64	Railroads, sleeping and dining car service, and railway express service (Includes repair shops.) 4011, 40 (excep	- 2 & 404 ot 4013)	83	Retail to farm equifood; ear	nd supplies rade building ma uipment, general r ting and drinking	nerchandise places; an	; d
65	Switching and terminal companie (Excludes such activities when operated by railroad companies.)	s - 4013		Excludes service	scellaneous retail automotive deale stations, and the	ers, gasoline retail sale	e e
66	Local and suburban transportation	411		of appare	el, accessories, ho	me furnish	-
67	Trucking, local and long distance	421		ings and	equipment. Th	ese types o	f
68	Water transportation	44		retail sto	res are not within	n the scope	ŧ
69	Transportation by air (Includes terminal services.)	45		stores, h	survey. Retail nowever, which	sell a wide	È
70	Pipe line transportation (pipe line	;		variety o	f products are clas	sified with-	•
	transportation of natural gas is clas-	•		in SIC 53	and, therefore,		
	sified in industry group code 76.)	46		by this s	urvey.)	52-54 8	5 58-59
71	Transportation services	47	FINA	ANCE, INS	URANCE, AND F	REAL	
	MUNICATION AND RELATED			TATE			
	VICES		84 85		and real estate	60-62 8	64-67
72	Telephone communication (wire or	•	65	Insurance	Carriers		63
72	radio)	481	SFR	VICES			
73	Telegraph communication (wire and		86		nd ladetes -1	_	-
74	radio)	482	-	Services:	nd lodging place automobile and	s; personal	ļ
75	Radio and television broadcasting Other communication services	483 489		neous re	pair; amusement	miscella-	•
-		469		ation; ad	vertising; and le	gal services	2
SER	TRIC, GAS, AND SANITARY VICES			and misc	es commercial l ellaneous busines	s and con-	
76	Electric and gas companies and	491 E		sulting se		70, 72; 7	31-6 €
70	systems	492	87	Commerc	75	, 76, 78, 7	79 & 81
78	Combination companies and systems		••	and testi	cial research, de ng laboratories; l	velopment.	<u>'</u>
	(Includes companies that provide gas or electric services, in combination			managem	ent consulting se	visiness and	!
	with other utility services.)	493		other mi	scellaneous busin	AVICES; ADO	
79	Water supply, sanitary services, steam			(Laborato	ries operated p	rimarily to	,
	supply and irrigation systems	494-7		service t	heir company's o	own manu-	
	· ·			facturing	activities should	be assigned	l
WHOI	ESALE AND RETAIL TRADE			the indu	istry group cod	e of these	
80	Wholesale trade-dry goods and ap-		00	activities.	.)		739
	parel, groceries, and farm product-		88 89	Medical	and dental labora	tories	807
٠.	raw material	503-5	69	Lugineeri	ng and architectu	ral services	891
81	Wholesale trade-motor vehicles and						
	automotive equipment; drugs and chemicals; electrical goods; hardware,						
	plumbing, and heating equipment and						
	other miscellaneous wholesalers (ex-						
	cept machinery, equipment, and supplies.) 501-2, 506-7	€ 509					

III. Statistical tables

Table 1. Employment of scientists, engineers, and technicians by industry, 1969

Total and a second	Scientists			
Industry	and	Engineers	Scientists	Technician
	engineers			
Total, all industries	1,062,500	849,000	213,500	772,500
Manufacturing	735,700	586,500	149, 200	421,900
Durable goods manufacturing, total	567,400	501,300	66,100	346,100
Ordnance and accessories	63,000	54, 200	8,800	20, 100
Stone, clay, and glass products	12, 100	9,700	2,400	7,000
Primary metal industries	32, 100	21,600	10,500	19,700
Fabricated metal products	31, 200	28,700	2,500	25,400
Machinery, except electrical	89,800	81, 100	8,700	76,300
Specialized machinery and	Į.			
equipment	50, 100	47,800	2,300	41,300
Office and computing machines	26,300	20,800	5,500	24,800
Electrical machinery	160,600	146,700	13,900	106,400
Electrical distribution equipment	32,600	30,700	1,900	23, 100
Communications equipment	78,600	71,300	7,300	45,200
Electronic components and				ļ
accessories	28, 200	24,800	3,400	23,400
Transportation equipment	135,900	123,700	12, 200	61,800
Motor vehicles	32, 400	29, 100	3, 300	16,600
Aircraft and parts	98, 100	89, 300	8,800	37,600
Instruments and related products Other durable goods manufacturing 1	35,800	30,000	5,800	23, 300
Other durable goods manufacturing	6,900	5,600	1,300	6, 100
Nondurable goods manufacturing, total	168, 300	85, 200	83, 100	75,800
Food and kindred products	14,700	7 400	7,300	5,900
Textiles and apparel products	5,800	3, 700	2, 100	2,900
Paper and allied products	14,700	ເດີງ, 200	5,500	6,800
Chemicals and allied products	103,500	4, 200	59, 300	45,400
Industrial chemicals	44,900	3, 200	21,700	19,800
Plastics and synthetics, except glass	18,900	_0,800	8,100	8,900
Drugs	17, 100	1,700	15,400	6,000
Petroleum refining and related	į			
industries	12,700	8,800	3,900	6,900
Rubber and miscellaneous plastics	1	l		
products	14,400	10,400	4,000	5,900
Other nondurable goods manufacturing 2	2,500	1,500	1,000	2,000
Nonmanufacturing, total	326,800	262,500	64,300	350,600
Metal, coal, and nonmetallic mining Crude petroleum and natural gas	7,600	6, 200	1,400	4,400
extraction	25,800	12,500	13, 300	9, 300
Contract construction	47,700	46,800	900	31,500
Transportation and related services	9,000	7,400	1,600	8,000
Communications and related services	19, 100	18,700	400	38,600
Electric, gas, and sanitary services	28, 300	27,000	1, 300	23,500
Wholesale and retail trade	29, 200	20,800	8,400	39,700
Finance, insurance, and real estate	9,800	4,700	5, 100	6,300
Business services	149,600	118, 300	31,300	188,500
Commercial laboratories	73,000	48,600	24,400	50,700
Medical and dental laboratories	1,800		1,800	22,500
Engineering and architectural services	74,300	69, 300	5,000	114,900
Other nonmanufacturing 3	700	100	600	800

¹ Includes lumber, wood products, and furniture; and other miscellaneous manufacturing industries.

Table 2. Employment of scientists, engineers, and technicians by industry, 1968

Industry	Scientists and engineers	Engineers	Scientists	Technicians
Total, all industries	1,022,300	818, 200	204, 100	753, 400
Manufacturing	720,600	575, 100	145,500	419, 400
Durable goods manufacturing, total	558,900	494,600	64, 300	347, 400
Ordnance and accessories	62, 400	53,700	8,700	21, 100
Stone, clay, and glass products	11,700	9, 400	2, 300	6,500
Primary metal industries	29,800	19,700	10, 100	19,000
Fabricated metal products	29,000	26,600	2,400	25, 100
Machinery, except electrical	84,500	76,700	7,800	
Specialized machinery and	0.,500	,,	.,000	13,000
equipment	48,600	46,300	2, 300	42,000
Office and computing machines	22, 900	18, 100	4, 800	23,500
Electrical machinery	162,700	148, 900	13,800	108, 300
Electrical distribution equipment	32, 300	30,600	1,700	23,800
Communications equipment	81,000	73,300	7,700	
Electronic components and	1 02,000	13,300	1,100	10,000
accessories	29, 100	25,800	3, 300	23,900
Transportation equipment	137, 300	124,600	12,700	
Motor vehicles	31,800	28,500	3, 300	
Aircraft and parts	99, 900	90,600	9, 300	
Instruments and related products	35, 300	29, 800	5,500	
Other durable goods manufacturing 1	6, 200	5, 200	1,000	
Nondurable goods manufacturing, total	161,700	80,500	81, 200	72,000
Food and kindred products	14, 400	7, 100	7, 300	
Textiles and apparel products	5, 200	3, 200	2,000	
Paper and allied products	14, 100	8,700	5, 400	6,500
Chemicals and allied products	100, 200	42, 400	57,800	
Industrial chemicals	44, 200	22,500	21,700	
Plastics and synthetics, except glass	18, 200	10, 200	8,000	
Drugs	16, 200	1,600		
Petroleum refining and related	,	-,	,	, ,,,,,,
industries	12, 400	8,400	4,000	6,600
Rubber and miscellaneous plastics	,	,	-, ***	0,000
products	13,000	9, 300	3,700	5,500
other nondurable goods manufacturing 2	2,400	1,400	1,000	1,800
Nonmanufacturing	301,700	243, 100	58,600	334,000
Metal, coal, and nonmetallic mining	7, 100	5,600	1,500	4, 100
Crude petroleum and natural gas	1		-	1
extraction	25,000	12, 100	12, 900	9,000
Contract construction	42,800	42, 100	700	28, 100
Transportation and related services	8,000	6,900	1, 100	7, 100
Communications and related services	19, 200	18,800	400	36,500
Electric, gas, and sanitary services	26, 100	25,000	1, 100	22, 400
Wholesale and retail trade	26,700	19, 400	7,300	38,600
Finance, insurance, and real estate	9, 200	4, 400	4,800	6,000
Business services	137,000	108,700	28, 300	181,400
Commercial laboratories	65,400	43,300	22, 100	50,100
Medical and dental laboratories	1,600		1,600	21,600
Engineering and architectural services	69,500	65,000	4,500	
Other nonmanufacturing 3	600	100	500	800

¹ Includes lumber, wood products, and furniture; and other miscellaneous manufacturing

Includes tobacco manufactures; printing and publishing; and leather and finished leather

Includes agricultural services, forestry, and fisheries.

industries.

Includes tobacco manufactures; printing and publishing; and leather and finished leather products.

3 Includes agricultural services, forestry, and fisheries.

Table 3. Employment of scientists and enginee

	Sci	entists and engi		Technicians				
Industry	Total	R	& D	T-4-1	R 8	k D		
	Total	Number	Percent	Total	Number	Percent		
Total, all industries	1,062,500	389,600	36.7	772,500	179, 800	23. 3		
Manufacturing	735,700	314,700	42. 8	421,900	138, 300	32.8		
urable goods manufacturing, total	567, 400	252, 300	44.5	346, 100	109, 700	31.7		
Ordnance and accessories	63,000	34, 300	54.4	20, 100	9, 900	49.3		
Stone, clay, and glass products	12, 100	3,600	29.8	7,000	1,500	21.4		
Primary metal, industries	32, 100	4, 200	13.1	19,700	3, 100	15.7		
Fabricated metal products	31, 200	9, 100	29. 2	25,400	5,000	19.7		
Machinery, except electrical	89, 800	33, 200	37.0	76, 300	16, 900	22.1		
Specialized machinery and	0,,000	00,200		,	10,700	1		
equipment	50, 100	12,700	25. 3	41, 300	6, 900	16.7		
Office and computing machines	26,300	15,000	57.0	24, 800	8,000	32.3		
Electrical machinery	160,600	79,800	49.7	106, 400	41, 100	38.6		
Electrical distribution equipment	32,600	13,900	42.6	23, 100	5, 400	23.4		
	78,600		57, 1	15, 200				
Communications equipment Electronic components and	10,000	44, 900] 57,1	25, 200	24, 000	53.1		
	28, 200	11,400	40.4	22 400	7 100	30.3		
Transportation equipment	135,900	71, 400	52.5	23, 400	7, 100	39.2		
				61,800	24, 200			
Motor vehicles	32, 400	10, 100	31.2	16,600	7,000	42. 2		
Aircraft and parts	98, 100	59, 300	60.4	37,600	16,500	43.9		
Instruments and related products Other durable goods manufacturing 1	35, 800	15,200	42.5	23, 300	7, 100	30.5		
Other durable goods manufacturing	6, 900	1,500	21.7	6, 100	900	14.8		
ondurable goods manufacturing, total	168, 300	62, 400	37.1	75,800	28,600	37.7		
Food and kindred products	14,700	4,300	29.3	5,900	1,400	23.7		
Textiles and apparel products	5,800	1,900	32.8	2,900	400	13.8		
Paper and allied products	14,700	4,900	33.3	6,800	1,800	26.5		
Chemicals and allied products	103,500	43,600	42.1	45,400	21,000	46.3		
Industrial chemicals	44,900	19,000	42, 3	19,800	10,300	52.0		
Plastics and synthetics, except glass	18, 900	6,400	33.9	8,900	5, 100	57.3		
Drugs	17, 100	9, 100	53.2	6,000	3,600	60.0		
Petroleum refining and related		***		1	}			
industries	12,700	3, 300	26.0	6, 900	2,000	29.0		
Rubber and miscellaneous plastics					1			
products	14, 400	3,500	24.3	5, 900	1, 200	20.3		
Other nondurable goods manufacturing 2	2,500	900	36.0	2,000	800	40.0		
Nonmanufacturing, total	326,800	74, 900	22.9	350,600	41,500	11.8		
etal, coal, and nonmetallic miningrude petroleum and natural gas	7,600	800	10.5	4, 400	500	11.4		
extraction	25,800	4, 400	17.1	9, 300	1, 200	12.9		
ontract construction	47,700	4,500	9.4	31,500	1, 200	3.8		
ansportation and related services	9,000	900	10.0	8,000	200	2.5		
mmunications and related services	19, 100	1, 100	5.8	38,600	500	1.3		
ectric, gas, and sanitary services	28, 300	1,500	5.3	23,500	300	1.3		
nolesale and retail trade	29, 200	4, 300	14.7	39, 700	2, 800	7.1		
nance, insurance, and real estate	9, 800	1, 100	11.2	6, 300	200	3. 2		
siness services	149,600	56, 300	37.6	188,500	34,600	18.4		
Commercial laboratories	73,000	45,500	62.3	50,700	22, 400	44.2		
Medical and dental laboratories	1,800	400	22.2	22,500	1,000	4.4		
Engineering and architectural services	74, 300	10, 400	14.0	114, 900	11, 200	9.7		
ther nonmanufacturing 3	700		****	800	1,	1		
		1 -	1	1	1	1		

Includes lumber, wood products, and furniture; and other miscellaneous manufacturing industries.
 Includes tobacco manufactures; printing and publishing; and leather and finished leather products.
 Includes agricultural services, forestry, and fisheries.

Table 4. Employment of scientists and engineers, and technicians in research and development by industry, 1968

	Scie	entists and engine	ers		Technicians				
Industry	Total	R &	. D	Total	R &	D			
	10141	Number	Percent	1000	Number	Percent			
Total, all industries	1,022,300	385, 800	37.7	753, 400	175,500	23, 3			
Manufacturing	720,600	315,600	43, 8	419, 400	134, 900	32. 2			
Ourable goods manufacturing, total	558,900	254, 100	45.5	347, 400	107, 200	30.9			
Ordnance and accessories	62, 400	34,000	54.5	21, 100	9,700	46.0			
Stone, clay, and glass products	11,700	3, 200	27.4	6,500	1,500	23. 1			
Primary metal industries	29, 800	3, 900	13. 1	19,000	3, 100	16.3			
Fabricated metal products	29,000	8,500	29. 3	25, 100	4,700	18.7			
Machinery, except electrical	84,500	34, 300	40.6	75,800	16,500	21.8			
Specialized machinery and		·		1					
equipment	48,600	13, 100	27.0	42,000	6,700	15.9			
Office and computing machines	22, 900	15, 400	67.2	23, 500	7,800	33. 2			
Electrical machinery	162,700	80, 900	49.7	108, 300	40,800	37.7			
Electrical distribution equipment	32, 300	13,800	42.7	23, 800	5,000	21.0			
Communications equipment	81,000	46,300	57.2	46,000	24,800	53.9			
Electronic components and					,				
accessories	29, 100	11.800	40.5	23, 900	6,700	28.0			
Transportation equipment	137, 300	71.900	52. 4	63, 100	24, 300	38.5			
Motor vehicles	31,800	9, 900	31. 1	16, 100	6,600	41.0			
Aircraft and parts	99,900	60,300	60.4	39, 500	17, 100	43. 3			
Instruments and related products	35,300	15,600	44. 2	22,800	6, 300	27.6			
Other durable goods manufacturing 1	6, 200	1,800	29. 0	5,700	800	14.0			
ondurable goods manufacturing, total	161,700	62, 300	38.5	72,000	27,700	38.5			
Food and kindred products	14,400	4, 200	29. 2	5,400	1,400	25.9			
Textiles and apparel products	5, 200	1,700	32.7	2,700	400	14.8			
Paper and allied products	14, 100	4,700	33. 3	6, 500	1,800	27.7			
Chemicals and allied products	100, 200	43,000	42. 9	43,500	20, 200	46.3			
Industrial chemicals	44, 200	18,700	42. 3	18,900	10,000	52.9			
Plastics and synthetics, except glass	18, 200	6,600	36.3	8,400	4,800	57.1			
Drugs	16,200	7,600	46.9	5,600	3, 400	60.7			
Petroleum refining and related				1	·				
industries	12,400	3, 400	27.4	6,600	1,900	28.8			
Rubber and miscellaneous plastics		·		,					
products	13,000	4, 300	33. 1	5,500	1, 200	21.8			
Other nondurable goods manufacturing 2	2, 400	1,000	41.7	1,800	800	44. 4			
Nonmanufacturing, total	301,700	69, 400	23.0	334,000	40,600	12.2			
etal, coal, and nonmetallic mining	7, 100	700	9.9	4, 100	500	12.2			
rude petroleum and natural gas	.,		,· ,	1, 100	, ,,,,				
extraction	25,000	4, 200	16.8	9,000	1, 200	13.3			
ontract construction.	42,800	3,600	8.4	28, 100	1, 200	4.3			
ansportation and related services	8,000	800	10.0	7, 100	200	2.8			
ommunications and related services	19, 200	900	4.7	36,500	500	1.4			
ectric, gas, and sanitary services	26, 100	1. 400	5.4	22, 400	300	1.4			
holesale and retail trade	26, 700	3, 900	14.6	38,600	2,700	7.0			
nance, insurance, and real estate	9, 200	1,000	10.9	6,000	2,700	7. U 3. 3			
isiness services	137,000		38.6						
Commercial laboratories		52,900		181, 400	33,800	18.6			
Medical and dental laboratories	65,400	41,700 300	63. 8 18. 8	50, 100	21,900	43.7			
	1,600			21,600	1,100	5. 1			
Engineering and architectural services	69, 500 600	10, 900	15.7	109, 400	10,800	9. 9			
mer momitantracturing	000	- !	-	800	1	-			

Includes lumber, wood products, and furniture; and other miscellaneous manufacturing industries.
 Includes tobacco manufactures; printing and publishing; and leather and finished leather products.
 Includes agricultural services, forestry, and fisheries.

Table 5. Employment of scientists by occupation and industry, 1969

				Physical	scientists				
Industry	Total	Total	Chemists	Physicists	Metallur- gists	Geologists and geophysicists	Other	Life scientists	Mathema ticians
Total, all industries	213,500	150,900	90, 500	20,600	15,200	15, 900	8,700	23,600	39,000
Manufacturing	149, 200	111, 200	76,600	13,300	14,000	1, 100	6, 200	16,800	21,200
Durable goods manufacturing, total	66, 100	46,600	18,700	10.800	13, 200	500	3, 400	1,600	17, 900
Ordnance and accessories	8,800	4,700	1,500	2,500	400	200	100	200	3,900
Stone, clay, and glass products	2, 400	2, 200	1, 400	300	200	200	100	1	200
Primary metal industries	10,500	10,000	2, 900	200	6,500		400	1 -	500
Fabricated metal products	2,500	2, 100	1,000	300	800	1 - 1		1 - 2	400
Machinery, except electrical	8,700	4, 900	2,000	1,000	1,400	-	500	200	3,600
equipment	2, 300	1,800	900	100	700	- 1	100		500
Office and computing machines	5,500	2,400	1, 100	900	300	- 1	100	200	2, 900
Electrical machinery	13, 900	9,400	2, 800	3, 400	1,400	- 1	1,800	300	4,200
Electrical distribution equipment	1, 900	1,600	600	300	400	- 1	300	-	300
Communications equipment	7, 300	4,700	900	1,800	600	- 1	1,400	200	2,400
Electronic components and						1 1		1	-
_ accessories	3, 400	2,000	900	800	200	- 1	100	-	1,400
Transportation equipment	12, 200	7,700	3, 100	2,000	2, 200	100	300	100	4, 400
Motor vehicles	3, 300	2,500	1,000	400	900	- 1	100	-	700
Aircraft and parts	8,800	5, 200	2, 100	1,600	1, 300	100	200	100	3,600
Instruments and related products	5,800	4,700	3, 200	1, 100	300	1	100	500	600
Other durable goods manufacturing 1	1, 300	900	800	-	-	-	100	300	100
Nondurable goods manufacturing, total	83, 100	64,600	57, 900	2,500	800	600	2, 800	15, 200	3, 300
Food and kindred products	7,300	4,600	4, 300	_		1 1	300	2, 300	400
Textiles and apparel products	2, 100	1,900	1,800	-			100	-,	200
Paper and allied products	5,500	4, 100	3, 300	100	-	100	600	1,000	400
Chemicals and allied products	59, 300	45,700	41,600	2, 200	800	200	900	11,900	1,700
Industrial chemicals	21,700	19, 100	16,800	1,500	500	100	200	1, 300	1,300
Plastics and synthetics, except glass	8, 100	7,500	6,700	300	100	- 1	400	500	100
Drugs	15, 4 00	6,400	6, 100	200		- 1	100	8,800	200
Petroleum refining and related industries	3, 900	3, 700	3, 300	100	-	300	_		200
Rubber and miscellaneous plastics				ł		i i		į.	
products	4,000	3, 700	2,700	100	-	- 1	900	-	300
Other nondurable goods manufacturing 2	1,000	900	900	-	-	-	-	-	100
Nonmanufacturing, total	64, 300	39, 700	13, 900	7, 300	1, 200	14,800	2, 500	6, 800	17,800
Metal, coal, and nonmetallic mining Crude petroleum and natural gas	1, 400	1,400	400	-	200	800	-	-	
extraction	13, 300	12, 900	500	200	i -	12,000	200		400
Contract construction	900	400	100	-		300			500
Fransportation and related services	1,600	600	200	-	-	100	300		1,000
Communications and related services	400	-	-	-		1			400
Electric, gas, and sanitary services	1, 300	800	400			300	100	200	300
Wholesale and retail trade	8, 4 00	4,000	3,000	400	300	100	200	1, 100	3, 300
Finance, insurance, and real estate	5, 100		-	-	-	- 1	-	400	4,700
Business services	31,300	19,600	9, 300	6,700	700	1,200	1,700	4,500	7, 200
Commercial laboratories	24, 400	16, 300	8,500	5,500	500	600	1, 200	2,700	5,400
Medical and dental laboratories	1,800	200	200		-	- 1	-	1,600	
Engineering and architectural services	5,000	3, 100	600	1, 200	200	600	500	200	1,700
Other nonmanufacturing 3	600		I -			1 - 1	_	600	i .

Includes lumber, wood products, and furniture; and other miscellaneous manufacturing industries.
 Includes tobacco manufactures; printing and publishing; and leather and finished leather products.
 Includes agricultural services, forestry, and fisheries.

Table 6. Employment of technicians by occupation and industry, 1969

* 1 a	m-4-1	D		Enginee	ring and physical tech	nnicians	Life science	All other
Industry	Total	Draftsmen	Surveyors	Total	Electrical and electronic	Other	technicians	All other
Total, all industries	772, 500	275, 500	27, 100	352, 600	117, 900	174, 700	30, 300	87,000
Manufacturing	421,900	140,800	1,400	227, 200	97, 700	129, 500	6, 300	46, 200
urable goods manufacturing, total	346, 100	131,000	1,200	182, 400	93, 700	88,700	1, 100	30, 400
Ordnance and accessories	20, 100	4, 300		14,800	9,000	5,800	_,	1,000
Stone, clay, and glass products	7,000	2,600	100	3,000	700	2, 300	100	1, 200
Primary metal industries	19, 700	5,500	200	10,800	1.700	9,100	100	3. 100
Fabricated metal products	25, 400	17, 400	200	6, 200	1.400	4,800		1,600
Machinery, except electrical	76, 300	38,700	100	30, 200	14,800	15, 400	200	7, 100
Specialized machinery and	10,500	30,100	1	50, 200	12,000	15, 100		.,
equipment	41,300	28,900	1 }	8.000	2,500	5, 500	200	4, 20
Office and computing machines	24,800	3,600	100	19,500	11,800	7,700	200	1,60
			400			19,800	100	6, 90
Electrical machinery	106, 400	30, 100	100	68,900	49,100	2,700	100	1.40
Electrical distribution equipment	23, 100	9,300	100	12, 200	9,500	10, 100	100	3, 00
Communications equipment ——————Electronic components and	45, 200	11,400		30,700	20,600	•	-	•
accessories	23 , 4 00	3,900	200	17,700	14,400	3,300	.	1,60
Transportation equipment	61,800	22, 200	100	34, 300	9,300	25,000	100	5, 10
Motor vehicles	16,600	6,500	1	9,100	300	8,800	-	1,00
Aircraft and parts	37,600	10,700	-	22,900	8,200	14,700	100	3, 90
Instruments and related products	23, 300	6,600	-	12,500	7,100	5, 400	500	3, 70
Other durable goods manufacturing 1	6,100	3,600	100	1,700	600	1,100	-	70
ondurable goods manufacturing, total	75,800	9,800	200	44,800	4,000	40,800	5, 200	15,80
Food and kindred products	5,900	800	- 1	2,100	400	1,700	900	2, 10
Textiles and apparel products	2,900	300	-	1,200	200	1,000	I	1,40
Paper and allied products	6,800	1,400	100	4, 100	800	3, 300	100	1,10
Chemicals and allied products	45, 400	4,400	1 - 1	28,300	1,700	26,600	4, 200	8,500
Industrial chemicals	19,800	2,800	[-]	13, 300	800	12,500	700	3,00
Plastics and synthetics, except glass	8,900	800	1 - 1	6, 4 00	400	6,000	100	1,60
Drugs	6,000	200	-	1,700	100	. 1,600	3, 100	1,00
Petroleum refining and related	ĺ	1	1		1 1		i i	
industries	6.900	800	100	4,900	300	4,600	-	1, 10
Rubber and miscellaneous plastics	1			-	1			
products	5,900	1,500	}	3, 200	200	3,000	-	1, 20
Other nondurable goods manufacturing 2	2,000	600	-	1,000	400	600	-	40
Nonmanufacturing, total	350,600	134, 700	25,700	125,400	80, 200	45, 200	24, 000	40,80
letal, coal, and nonmetallic mining	4, 400	600	800	2,100	300	1,800	200	700
rude petroleum and natural gas	l	1			1			
extraction	9,300	3, 100	600	3,600	1,200	2, 400	- 1	2, 00
ontract construction	31,500	17,800	3, 200	7,800	6,400	1,400		2,70
ansportation and related services	8,000	2, 200	1,100	3, 100	1,900	1,200	- 1	1,600
mmunications and related services	38,600	1,300	200	34,800	23,600	11,200	l . l	2, 300
ectric, gas, and sanitary services	23, 500	6,600.	1,600	12,300	7,100	5, 200	100	2, 90
olesale and retail trade	39,700	5,500	1	20,700	17,700	3,000	1,800	11,70
nance, insurance, and real estate	6,300	700	!	500	100	400	200	4,90
icinace carvicas	188,500	96,900	18,200	40,500	21,900	18,600	21, 100	11,80
Commerical laboratories	50, 700	16,500	200	28,600	14,800	13,800	500	4, 90
Medical and dental laboratories	22, 500	,	:	,		,	20,500	2, 000
Engineering and architectural services	114,900	80, 200	18,000	11.900	7, 100	4,800	100	4, 70
ther nonmanufacturing 3	800	1 00,200	1 .0,000	, /	1 ", " 1	.,	600	200
Aner nomnanulacturing	1 600		1	-	- 1	-	000	20

Includes lumber, wood products, and furniture; and other miscellaneous manufacturing industries.
 Includes tobacco manufactures; printing and publishing; and leather and finished leather products.
 Includes agricultural services, forestry, and fisheries.

Table 7. Employment of scientists and engineers in research and development by occupation and industry, 1969

				Physical scientists							
Industry	Scientists and engineers	Engineers	Scientists	Total	Chemists	Physicists	Metallur- gists	Geologists and geophysicists	Other	Life scientists	Mathema- ticians
Total, all industries	389,600	289, 900	99,700	73,900	48, 200	14,000	5,500	3, 100	3, 100	11,000	14,800
Manufacturing	314,700	241,700	73,000	55,700	40, 100	8,500	4,700	500	1,900	8,000	9, 300
Durable goods manufacturing, total	252, 300	221, 200	31, 100	21,900	9,500	6,700	4, 200	400	1, 100	600	8,600
Ordnance and accessories	34, 300	29, 200	5, 100	2,900	800	1,500	2, 300	200	100	200	2,000
Stone, clay, and glass products	3,600	1,800	1,800	1,800	1, 100	300	100	200	100	200	2,000
Primary metal industries	4,200	2,900	1,300	1,300	400	100	800]			-
Fabricated metal products	9, 100	7,700	1,400	1,400	700	300	400		-	_	_
Machinery, except electrical Specialized machinery and	33, 200	28, 900	4, 300	2,500	1,200	400	700	-	200	-	1,800
equipment	12,700	11.600	1, 100	1,000	600	100	300		_	_	100
Office and computing machines	15,000	12, 400	2,600	1,000	600	300	100		_]	1,600
Electrical machinery	79,800	72, 300	7,500	5,300	1,900	2, 300	500	! -!	600	100	2, 100
Electrical distribution equipment	13, 900	12,700	1,200	900	400	300	100	_	100		300
Communications equipmentElectronic components and	44,900	41, 200	3,700	2, 300	800	1,000	100	-	400	100	1, 300
accessories	11,400	9,700	1,700	1,300	400	700	100	1 - 1	100	_	400
Transportation equipment	71,400	64,800	6,600	4,000	1,700	1, 100	1, 200	i - i		100	2,500
Motor vehicles	10, 100	9, 100	1,000	800	500	100	200	1 - 1	_		200
Aircraft and parts	59,300	53,800	5,500	3, 200	1,200	1,000	1,000	-	_	100	2, 200
Instruments and related products	15, 200	12,500	2,700	2,400	1,400	700	200	1 - i	100	100	200
Other durable goods manufacturing 1	1,500	1, 100	400	300	300	-	-	{ -	•	100	-
Nondurable goods manufacturing, total	62, 400	20, 500	41,900	33, 800	30,600	1,800	500	100	800	7,400	700
Food and kindred products	4, 300	900	3,400	2, 300	2,000	-	-	l - i	300	1, 100	! -
Textiles and apparel products	1,900	900	1,000	1,000	1,000	-	-	-	-	-	-
Paper and allied products	4, 900	2,600	2, 300	2, 100	1,800	100	_ .	-	200	200	-
Chemicals and allied products	43,600	11,700	31,900	25, 200	22,900	1,600	500	-	200	6, 100	600
Industrial chemicals	19,000	7, 200	11,800	10, 200	8,300	1,500	300	- 1	100	1,100	500
Plastics and synthetics, except glass	6,400	2,600	3,800	3,800	3,600	100	100	-	. •		-
Drugs	9, 100	300	8,800	3,800	3,700	-	-	-	100	4,900	100
Petroleum refining and related	2 200		2 200							i	! .
industriesRubber and miscellaneous plastics	3,300	1, 200	2, 100	2,000	1,800	100	-	100	-	-	100
	2 (00	2 000	000	200						1	
productsOther nondurable goods manufacturing 2	3,600 900	2, 800 400	800 500	800 400	700	-] :	-	100 100] :	-
Nonmanufacturing, total	74, 900	48, 200	26,700	18, 200	8, 100	5,500	800	2,600	1,200	3,000	5,500
Metal, coal, and nonmetallic mining	800	400	400	400	200	_	100	100	-		_
Crude petroleum and natural gas			1	1	1		ł	1		}	
extraction	4,400	1, 700	2,700	2, 400	300	200	l -	1,800	100	-	300
Contract construction	4,500	4, 100	400	400	100	-	-	300	-	-	1
Transportation and related services	900	500	400	300	100	-	-	1 - 1	200	-	100
Communications and related services	1,100	700	400	-	-	-	-	-	_	-	400
Electric, gas, and sanitary services	1,500	1, 300	200	100	100	-	-	- 1	-	-	100
Wholesale and retail trade	4, 300	2, 100	2, 200	1,700	1,400	100	200	-	-	300	200
Finance, insurance, and real estate	1, 100	100	1,000	j -	-	-		- 1	-	200	800
Business services	56, 300	37, 300	19,000	12, 900	5, 900	5,200	500	400	900	2,500	3,600
Commercial laboratories	45,500	28,800	16,700	11,500	5,600	4, 400	400	300	800	2,200	3,000
Medical and dental laboratories	400	-	400	100	100	-	! -	-	-	300	-
Engineering and architectural services	10,400	8,500	1,900	1,300	200	800	100	100	100	-	600
Other nonmanufacturing 3	I -	1 -	I -	1 _		I _	i _			I	1

Includes lumber, wood products, and furniture; and other miscellaneous manufacturing industries.
 Includes tobacco manufactures; printing and publishing; and leather and finished leather products.
 Includes agricultural services, forestry, and fisheries.

Table 8. Employment of scientists and engineers, in Federal Government work, total, and in research and development by agency and industry, 1969

Industry	All ag	encies	Departme	ent of Defense		eronautics and ministration	Other	agencies
Hidustry	Total	R & D	Total	R&D	Total	R&D	Total	R & D
Total, all industries	281, 300	155, 000	197,000	105,500	44, 500	27,100	39, 700	22, 400
Manufacturing, total	220, 4 00	116,900	164, 200	84, 700	35,800	22,900	20, 400	9,300
Durable goods manufacturing, total	206, 700	110,700	161, 100	83,700	35, 300	22,900	10, 300	4, 100
Ordnance and accessories	59,900	36,000	44, 200	27, 300	14,600	8,500	1,100	200
Stone, clay, and glass products	200	•	.=	· -	. .	- 1	200	-
Primary metal industries	900	200	700	200	200	-	-	
Fabricated metal products	3, 300	500	1,800	300	500		1,000	200
Machinery, except electrical	7, 200	3, 000	5, 600	2, 400	600	300	1,000	300
Specialized machinery and					i l	i		
equipment	2,000	700	1,400	500	100	300	500	200
Office and computing machines	4,000	1,900	3, 300	1,600	300	200	400	100
Electrical machinery	56, 900	34, 500	45, 200	26, 300	8,100	6,600 100	3, 600 500	1,600 300
Electrical distribution equipment	3, 100	1,200	2,400	800	200			
Communications equipment	42, 300	28,600	34, 700	22, 400	6, 300	5, 500	1,300	700
Electronic components and	10 200	4. 300	7 000	2,800	1,500	900	1,800	600
accessories	10, 300	4, 300 30, 700	7,000 54,900	22, 200	10, 200	6,900	3,000	1,600
Transportation equipment	68,100 400	30, 700 200	300	22, 200	10,200	8, 900	100	1,800
Aircraft and parts	66,600	30, 300	53, 600	21.800	10, 200	6,900	2,800	1,600
'Instruments and related products	9, 900	5,700	8,500	4,900	1,100	600	300	200
Other durable goods manufacturing 1	300	100	200	100	1,100	-	100	-
ondurable goods manufacturing, total	13, 700	6, 200	3, 100	1,000	500		10, 100	5, 200
Food and kindred products	100	-	-	_	- 1	- 1	,100	_
Textiles and apparel products	100	_		1 -		- 1	100	-
Paper and allied products	200	-	100	-	100	-	-	-
Chemicals and allied products	12, 300	5,900	2, 100	700	300	-	9,900	5, 200
Industrial chemicals	10, 400	5,600	1,000	500	300	- 1	9,100	5, 100
Plastics and synthetics, except glass	200	· -	100	-	1	- 1	100	-
Drugs	500	100	-	-) - I	- 1	500	100
Petroleum refining and related				1	i i			
industries	100	-	-	-	100	- 1	-	-
Rubber and miscellaneous plastics				1				
products	900	300	900	300	-	-	-	-
Other nondurable goods manufacturing 2	-	-	-	-	-	-	-	-
Nonmanufacturing, total	60, 900	38,100	32, 900	20,800	8,700	4, 200	19, 300	13,100
Metal, coal, and nonmetallic mining	•	_	<u>-</u>	-	- [-	-	-
Crude petroleum and natural gas				1				
extraction	-	-	-		-	-	- \	-
ontract construction	2,600	500	600	100	200	-	1,800	400
ransportation and related services	400	100	200	100	200	-	-	-
communications and related services	400	100	400	100	-	-	-	-
lectric, gas, and sanitary services	-	-	-	1 -	-	- 1	- 1	
Vholesale and retail trade	400	100	100	-	- [-	300	100
inance, insurance, and real estate	·- -		/- -					
Susiness services	57, 100	37, 300	31,600	20, 500	8,300	4, 200	17, 200	12,600
Commerical laboratories	37, 400	31, 200	22,800	19,000	4,600	3,700	10,000	8,500
Medical and dental laboratories	100						100	
Engineering and architectural services —	19,600	6, 100	8,800	1,500	3, 700	500	7, 100	4, 100

Includes lumber, wood products, and furniture; and other miscellaneous manufacturing industries.
 Includes tobacco manufactures; printing and publishing; and leather and finished leather products.
 Includes agricultural services, forestry, and fisheries.

Table 9. Employment of engineers in Federal Government work, total, and in research and development by agency and industry, 1969

Industry	All ager	ncies	Departmen	t of Defense		onautics and inistration	Other a	gencies
Industry	Total	R&D	Total	R&D	Total	R&D	Total	R&D
Total, all industries	241,800	130, 300	176, 900	92,600	38,000	23, 400	26, 900	14, 300
Manufacturing, total	195, 500	103, 500	151,000	77,000	31, 300	20,600	13, 200	5,900
rable goods manufacturing, total	188, 400	101,000	148,600	76,500	30, 900	20,600	8,900	3,900
Ordnance and accessories	51,400	31,600	39, 200	24, 200	11, 400	7, 200	800	200
Stone, clay, and glass products	200	l -	-	l .		· -	200	-
Primary metal industries	800	200	600	200	200	- 1	-	-
Fabricated metal products	3,100	500	1,700	300	500	-	900	200
Machinery, except electrical	6, 100	2, 500	4,800	1,900	400	300	900	300
Specialized machinery and	· '	-	· ·	• • • • • • • • • • • • • • • • • • • •			•	
equipment	2,000	700	1.400	500	100	_	500	200
Office and computing machines	2,900	1,400	2, 500	1,100	100	200	300	100
Electrical machinery	53,600	32, 300	42,800	24, 700	7,600	6, 100	3, 200	1,500
Electrical distribution equipment	2,900	1,200	2,300	700	200	100	400	200
Communications equipment	40,000	26, 700	33,000	21,000	5,800	5,000	1, 200	700
Electronic components and	10,000		35,000	-1,000	3,000	3,000	1, 200	100
accessories	9,500	4, 200	6, 400	2,700	1,500	900	1,600	600
Transportation equipment	63, 400	28, 400	51, 100	20, 400	9,700	6, 400	2,600	1,600
Motor wohiolog	400	200	300	200	<i>y</i> , 100	0, 400	100	1,000
Aircraft and parts	61,900	28,000	49,800	20,000	9, 700	6, 400	2, 400	1.600
Instruments and related products	9,500	5, 400	8, 200	4,700	1, 100	600	2,400	1,000
Other durable goods manufacturing 1	300	100	200	100	1,100	-	100	100
					-			
ndurable goods manufacturing, total	7,100	2, 500	2, 400	500	400	-	4, 300	200
Food and kindred products	- :	-	l -	-	-	-	-	-
Textiles and apparel products		-	-	-	-	-	-	-
Paper and allied products	200	-	100	· -	100	-	-	-
Chemicals and allied products	5,900	2, 200	1,400	200	200	-	4, 300	2,000
Industrial chemicals	5,000	2,100	500	100	200	- 1	4, 300	2,000
Plastics and synthetics, except glass	100	· -	100	-	- 1	-	· •	_
Drugs		-	l -	! -	_	- 1	-	_
Petroleum refining and related	1			i				
industries	100	-			100	-	_	-
Rubber and miscellaneous plastics	1							
products	900	300	900	300	_	_	_	
Other nondurable goods manufacturing 2		-			-	-	-	-
Nonmanufacturing, total	46,300	26,800	25,900	15,600	6,700	2,800	13, 700	8,400
tal, coal, and nonmetallic mining	-	-	-	-	-	- 1	-	-
ude petroleum and natural gas				ł				
ktraction	2 400	1	/	1		-		
ntract construction	2,600	500	600	100	200	- 1	1,800	400
ansportation and related services	400	100	200	100	200	-	-	
mmunications and related services	400	100	400	100	- 1	-	-	i -
ctric, gas, and sanitary services	1				- 1	-		-
olesale and retail trade	400	100	100		- 1	-	300	100
ance, insurance, and real estate	-	-	-	i -	1	-	-	-
siness services	42,500	26,000	24,600	15, 300	6,300	2,800	11,600	7,900
Commerical laboratories	26, 300	21,800	17,000	14,100	2,700	2,400	6,600	5, 300
Medical and dental laboratories	l -	-	-		- 1	-	-	-
Engineering and architectural services	16,200	4, 200	7,600	1,200	3,600	400	500	2,600
her nonmanufacturing 3			, ,					, .

Includes lumber, wood products, and furniture; and other miscellaneous manufacturing industries.
 Includes tobacco manufactures; printing and publishing; and leather and finished leather products.
 Includes agricultural services, forestry, and fisheries.

Table 10. Employment of scientists in Federal Government work, total, and in research and development by agency and industry, 1969

Industry	All agencies		Department of Defense		National Aeronautics and Space Administration		Other agencies	
	Total	R & D	Total	R & D	Total	R & D	Total	R & D
Total, all industries	39, 500	24,700	20, 200	12,900	6, 500	_ 3, 700	12,800	8, 100
Manufacturing, total	24,900	13,400	13, 200	7,700	4, 500	2, 300	7, 200	3, 400
Ordnance and accessories	18,300 8,500	9,700 4,400	12, 500 5, 000	7,200 3,100	4, 400 3, 200	2, 300 1, 300	1, 400 300	200
Stone, clay, and glass products	100		100		•	1	-	-
Fabricated metal products	200	-	100	-	<u>.</u>	[100	_
Machinery, except electrical	1,100	500	800	500	200	-	100	-
equipment	1,100	500	800	500	200	-	100	-
Electrical machinery	3, 300	2,200	2, 400	1,600	500	500	400	100
Electrical distribution equipment	200	200	100	100	500	500	100	100
Communications equipment Electronic components and	2, 300	1,900	1,700	1,400	500	500	100	-
accessories	800	100	600	100		1:	200	-
Transportation equipment	4,700	2,300	3,800	1,800	500	500	400	-
Motor vehicles	4, 700	2,300	3,800	1,800	500	500	400	-
Instruments and related products	4, 700	300	3,800	200	500	500	100	100
Other durable goods manufacturing 1	400	-	-	-	-	= [-	-
ondurable goods manufacturing, total	6,600	3,700	700	500	100	-	5, 800	3, 200
Food and kindred products	100	-,	-	-	-	-	100	
Textiles and apparel products	100	-	- 1	-	-	i -	100	-
Paper and allied products	-	-	- 1	- 1	-	1 - !	- 1	-
Chemicals and allied products	6,400	3,700	700	500	100	l - i	5, 600	3, 200
Industrial chemicals	5, 400	3,500	500	400	100		4,800	3, 100
Plastics and synthetics, except glass	100	- 1	-	-	-	- 1	100	
Drugs	500	100	-	- !	-	-	500	100
Petroleum refining and related								
industries	-	-, }	-	-	-	-	- 1	-
Rubber and miscellaneous plastics						1	i	
other nondurable goods manufacturing 2	-	-	-	-	-] [-
Nonmanufacturing, total	14,600	11,300	7,000	5, 200	2,000	1, 400	5, 600	4, 700
etal, coal, and nonmetallic miningrude petroleum and natural gas	-	-]	-	-	-	-	-	-
autraction	_	_	- 1	- 1	-	- 1	- 1	-
ontract construction	-	- 1	-	- 1	-	- 1	-	-
ansportation and related services	-	- 1	-	-	-	-	-	-
mmunications and related services	-	- 1	-	- !	=	1	-	-
ectric, gas, and sanitary services	-	- [-	- 1	-	-	-	-
holesale and retail trade	-	-	-	-	-	- 1	-	-
nance, insurance, and real estate						1 !	- (a 1	
Biness services	14,600	11,300	7,000	5, 200	2,000	1,400	5, 600	4,700
Commerical laboratories	11,100	9,400	5, 800	4, 900	1,900	1,300	3, 400	3, 200
Medical and dental laboratories	100	1 000	1 200	200	100	1 ,,,	100	1 500
Engineering and architectural services	3, 400	1,900	1, 200	300	٠100	100	2, 100	1,500
her nonmanufacturing 3	-	- 1	- 1	- 1	-	: - l'	- 1	-

Includes lumber, wood products, and furniture; and other miscellaneous manufacturing industries.
 Includes tobacco manufactures; printing and publishing; and leather and finished leather products.
 Includes agricultural services, forestry, and fisheries.

Table 11. Employment of scientists and engineers in Federal Government work, total, and in research and development, all agencies by industry, 1968

Industry	Scientists an	nd engineers	Engi	neers	Scientists	
	Total	R&D	Total	R & D	Total	R & D
Total, all industries	273, 400	151,500	235, 700	127,700	37, 700	23, 800
Manufacturing —————	218,600	117, 100	194, 100	103, 500	24, 500	13,600
ourable goods manufacturing, total	205, 300	111, 200	187, 300	101, 100	18,000	10.100
Ordnance and accessories	59, 300	36, 400	50,900	31,900	8,400	4,500
Stone, clay, and glass products	200	· -	200	1 - 1	· -	-
Primary metal industries	800	200	700	200	100	-
Fabricated metal products	3,000	400	2,800	400	200	· .
Machinery, except electrical	6,500	2,700	5,500	2, 200	1,000	500
Specialized machinery and	•		, ,	1	-,	
equipment	1,700	600	1.700	600	_	
Office and computing machines	3,600	1,700	2,600	1,200	1,000	500
Electrical machinery	57,500	34,900	54, 100	32,600	3, 400	2, 300
Electrical distribution equipment	2,900	1,100	2,700	1,100	200	2,500
Communications equipment	42,900	28,900	40,500	26,900	2, 400	2,000
Electronic components and	, ,	1 -0,700	10,000	20,,00	5, 100	2,000
accessories	10,500	4,500	9,700	4, 300	800	200
Transportation equipment	68,500	31, 100	64,000	28,600	4,500	2, 500
Motor vehicles	300	200	300	200	4, 500	2, 500
Aircraft and parts	67, 200	30,800	62, 700	28, 300	4, 500	2,500
Instruments and related products	9, 200	5,500	8,800	5, 200	400	300
Other durable goods manufacturing 1	300	100	300	100	-	-
ondurable goods manufacturing, total	13, 300	5, 900	6,800	2, 400	6, 500	3, 500
Food and kindred products	100	3, 700	0,000	2, 400	100	3, 500
Textiles and apparel products	100	i I	_	1 -	100	-
Paper and allied products	200	1	200	- 1	100	-
Chemicals and allied products	12,000	5,600	5,800	2,100	6, 200	3,500
Industrial chemicals	10, 400	5, 300	4, 900	2,100	5, 500	3, 300
Plastics and synthetics, except glass	200	3,300	100	2,000	100	3, 300
	300	100	100	<u>-</u> !	300	100
Drugs	300	100	-	<u> </u>	300	100
Petroleum refining and related	100				100	
	100	-	•	- 1	100	-
Rubber and miscellaneous plastics products	800	, 300	800	200		
Other nondurable goods manufacturing 2	800	300	800	300	:	Ξ
	_		_	-	-	-
Nonmanufacturing, total	54,800	34, 400	41,600	24, 200	13, 200	10, 200
etal, coal, and nonmetallic mining		_		_	_	_
rude petroleum and natural gas		1		1		
extraction	_	1 -			_	_
ontract construction	2, 200	! 400	2, 200	400	_	_
ransportation and related services	300	100	300	100		_
ommunications and related services	300	100	300	100	_	_
ectric, gas, and sanitary services			1	1		_
holesale and retail trade	400	100	400	100	_ [-
nance, insurance, and real estate	100	-	100	1 100		•
usiness services	51.600	33, 700	38, 400	23, 500	13, 200	10, 200
Commercial laboratories	34, 200	28, 200	24, 100	19,700	10, 100	
Medical and dental laboratories	100	20, 200	24,100	19,700		8,500
		5,600	14 300	2 000	100	1 700
Engineering and architectural services ther nonmanufacturing 3	17, 300	5,000	14, 300	3,800	3,000	1,700
ner nonmanujacijing	l		,	1		

Includes lumber, wood products, and furniture; and other miscellaneous manufacturing industries.
 Includes tobacco manufactures; printing and publishing; and leather and finished leather products.
 Includes agricultural services, forestry, and fisheries.

Table 12. Employment of scientists and engineers in industry, and in research and development work within industry, distributed by State, 1969

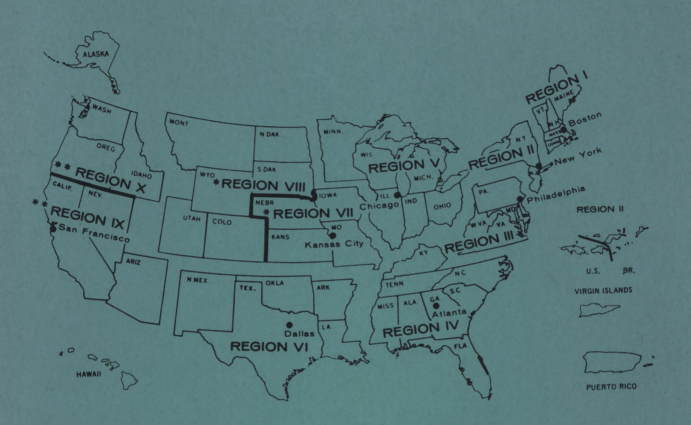
Industry	Scientists an	d engineers	Engir	neers	Scientists	
Industry	Total	In R & D	Total	In R & D	Total	In R & D
All States	1,062,500	389,600	849,000	289, 900	213, 500	99,700
Massachusetts	39, 300	18,900	30,900	13,800	8,400	5, 100
	34, 200	17,200	29,100	13,900	5,100	3, 300
	120, 600	48,100	97,200	36,200	23,400	11, 900
New Jersey	55,700	25,600	38, 200	14, 300	17,500	11,300
	61,300	21,000	44, 300	12, 900	17,000	8,100
	60,000	19,900	49, 000	14, 600	11,000	5,300
ndiana	28, 400	9,700	21,900	7,500	6,500	2, 200
	57, 200	17,900	47,500	12,400	9,700	5, 500
	55, 400	20,800	45,900	15,700	9,500	5, 100
Wisconsin	15,700	4,900	13, 400	4,100	2, 300	800
	16,800	5,200	13, 000	3,500	3, 800	1,700
	7,800	2,300	6, 400	1,700	1, 400	600
Missouri	28,000	5, 900	22,800	3,500	5, 200	2, 400
	9,000	2, 300	7,500	1,900	1, 500	400
	7,100	2, 000	4,500	800	2, 600	1, 200
Maryland	17,400	7,500	13,700	5,800	3, 700	1,700
	15,100	4,700	11,400	2,700	3, 700	2,000
	8,600	2,100	6,500	1,200	2, 100	900
North CarolinaGeorgia	13, 400	3,900	10, 100	2,600	3, 300	1,300
	7, 100	1,500	5, 500	900	1, 600	600
	12, 000	2,900	10, 600	2,500	1, 400	400
lorida	22,900	4,200	19,900	3,400	3,000	800
	7,200	1,400	5,700	1,000	1,500	400
	15,600	7,300	10,300	4,100	5,300	3,200
Nabama	14,600	5,100	11,300	4,000	3,300	1,100
	15,700	3,400	12,600	2,500	3,100	900
	9,100	1,600	7,100	1,000	2,000	600
exas	58,600	16,500	45,900	12,800	12,700	3, 700
	9,600	3,300	7,700	2,500	1,900	800
	6,200	1,600	5,100	1,400	1,100	200
Washington	20, 400	9,100	16,300	6,700	4, 100	2, 400
	155, 600	54,900	133,300	43,700	22, 300	11, 200
	56, 900	36,900	44,400	34,300	12, 500	2, 600

Table 13. Employment of scientists and engineers, and technicians, and percent receiving in-house training in science and technology by industry, 1969

	Scientists	and engineers	Technicians		
Industry	Total	Percent receiving in-house training	Total	Percent receiving in-house training	
Total, all industries	1,062,500	46.0	772,500	47.8	
Manufacturing	735,700	40.4	421, 900	44.6	
Ourable goods manufacturing, total	567, 400	37.4	346, 100	42.9	
Ordnance and accessories	63,000	.8	20, 100	16.4	
Stone, clay, and glass products	12, 100	61.5	7,000	63.3	
Primary metal industries	32, 100	56.1	19,700	52.7	
Fabricated metal products	31, 200	62.8	25, 400	66.0	
Machinery, except electrical	89,800	51.5	76, 300	50.7	
Specialized machinery and			10,000		
equipment	50,100	65.9	41, 300	68.8	
Office and computing machines	26,300	22.8	24,800	17.2	
Electrical machinery	160,600	38.0	106, 400	37.6	
Electrical distribution equipment	32,600	39.3	23, 100	39.3	
Communications equipment	78,600	32. 2	45, 200	29.0	
Electronic components and	,	1	10,200	1 -7.3	
accessories	28, 200	43.5	23,400	41.7	
Transportation equipment	135,900	24. 2	61,800	28.0	
Motor vehicles	32, 400	11.9	16,600	15.8	
Aircraft and parts	98, 100	28.3	37,600	31.3	
Instruments and related products	35,800	34.8	23, 300	51.1	
Other durable goods manufacturing 1	6,900	59.4	6, 100	61.9	
Nondurable goods manufacturing, total	168, 300	49.8	75,800	52. 3	
Food and kindred products	14,700	75.7	5,900	74.4	
Textiles and apparel products	5,800	81.8	2,900	85.3	
Paper and allied products	14,700	66.6	6,800	62.4	
Chemicals and allied products	103, 500	39.8	45, 400	42.7	
Industrial chemicals	44,900	29.5	19, 800	35.4	
Plastics and synthetics, except glass	18,900	26.5	8,900	28. 2	
Drugs	17, 100	49.3	6,000	63.5	
Petroleum refining and related	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	0,000	1	
industries	12,700	33.7	6,900	38. 1	
Rubber and miscellaneous plastics	,	1 337.	0,,00	30.1	
products	14, 400	77.2	5,900	75.1	
Other nondurable goods manufacturing 2	2,500	89.6	2,000	69.6	
		İ			
Nonmanufacturing, total	326, 800	57.5	350,600	51. 2	
Metal, coal, and nonmetallic mining	7,600	65.6	4, 400	67.6	
Crude petroleum and natural gas					
extraction	25,800	44.3	9, 300	42.6	
Contract construction	47,700	75, 1	31,500	55.7	
Cransportation and related services	9,000	67.7	8,000	50.1	
Communications and related services	19, 100	25.9	38,600	34.7	
Electric, gas, and sanitary services	28,300	68.0	23,500	56.6	
Wholesale and retail trade	29, 200	46.7	39, 700	38.5	
inance, insurance, and real estate	9,800	62.5	6, 300	53.8	
Business services	149,600	56.6	188,500	55.9	
Commercial laboratories	73,000	42.7	50,700	43.3	
Medical and dental laboratories	1,800	44.4	22,500	37.5	
Engineering and architectural services	74, 300	70.1	114, 900	65.3	

Includes lumber, wood products, and furniture; and other miscellaneous manufacturing industries.
 Includes tobacco manufactures; printing and publishing; and leather and finished leather products.
 Includes agricultural services, forestry, and fisheries.

BUREAU OF LABOR STATISTICS REGIONAL OFFICES



Region I

1603-JFK Federal Building Government Center Boston, Mass. 02203

Phone: 223-6762 (Area Code 617

Region II

341 Ninth Ave., Rm. 1025 New York, N.Y. 10001

Phone: 971-5405 (Area Code 212)

Region III

406 Penn Square Building 1317 Filbert St. Philadelphia, Pa. 19107

Phone: 597-7796 (Area Code 215)

Region IV

Suite 540 1371 Peachtree St. NE. Atlanta, Ga. 30309

Phone: 526-5418 (Area Code 404)

Region V

8th Floor, 300 South Wacker Drive

Chicago, III, 60606

Phone: 353-1880 (Area Code 312)

Region VI

1100 Commerce St., Rm. 6B7

Dallas, Tex. 75202

Phone: 749-3516 (Area Code 214)

Regions VII and VIII

Federal Office Building 911 Walnut St., 10th Floor Kansas City, Mo. 64106

Phone: 374-2481 (Area Code 816)

Regions IX and X

450 Golden Gate Ave.

Box 36017

San Francisco, Calif. 94102

Phone: 556-4678 (Area Code 415)

- * Regions VII and VIII will be serviced by Kansas City.
- ** Regions IX and X will be serviced by San Francisco.

U.S. DEPARTMENT OF LABOR BUREAU OF LABOR STATISTICS WASHINGTON, D.C. 20212

OFFICIAL BUSINESS
PENALTY FOR PRIVATE USE, \$300

THIRD CLASS MAIL

POSTAGE AND FEES PAID
U.S. DEPARTMENT OF LABOR

