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

Volume Title: An Appraisal of the 1950 Census Income Data

Volume Author/Editor: Conference on Research in Income and Wealth

Volume Publisher: Princeton University Press

Volume ISBN: 0-691-04102-4

Volume URL: http://www.nber.org/books/unkn58-2

Publication Date: 1958

Chapter Title: Changes in the Industrial Distribution of Wages in the United States, 1939-1949

Chapter Author: Herman P. Miller

Chapter URL: http://www.nber.org/chapters/c1059

Chapter pages in book: (p. 357 - 430)

Changes in the Industrial Distribution of Wages in the United States, 1939–1949

HERMAN P. MILLER, BUREAU OF THE CENSUS

Wages are among the most stable components of aggregate income.<sup>1</sup> They are generally less subject to the fluctuations characterizing earnings from "riskier" activities like the operation of a farm or a business, or receipts from other sources like dividends, rents, and royalties. This fact, perhaps, explains why income analysts have tended to overlook the vast body of 1940 census data on the distribution of wage income as well as some of the information provided by the 1950 census.

The present study attempts to remedy this oversight. It is based largely on wage data tabulated from the past two decennial censuses and on data obtained in the annual income surveys conducted by the Bureau of the Census. It aims to identify some of the variable as well as the stable elements of the distribution of wage income. Recently available data indicate that between 1939 and 1949 there was a marked decrease of inequality in this distribution. What are the underlying forces responsible for the change? What general lessons can be learned from the changes for specific industry groups? These are two questions which the present study attempts to answer.

# Changes in the Distribution of Wages

Between 1939 and 1949 total wages increased from \$46 billion to \$134 billion. This threefold increase was accompanied by a marked change in their level and distribution.

In 1939 the average wage earner received about \$800 during the entire year. By 1949 this figure rose to \$2,000 (Table 1). In 1939 only 1 per cent of the wage earners had incomes of \$5,000 or more and 60 per cent had incomes below \$1,000. By 1949 the proportion in the higher classes increased fourfold, and the proportion in the lowest class was cut by one-half. For men alone, typically the primary income recipients in their families and likely to be full-time workers, the changes are even more striking.

The changes in the level of wage income and in the frequency distribution of the earners were accompanied by a marked change

<sup>&</sup>lt;sup>1</sup>Because wages and salaries are not distinguished in this paper, "wages" and "wage income" will be used to include both types of income.

#### TABLE 1

	. <b>B</b>	oth Sexe	25		Male			Female	
INCOME CLASS	1939 ¤	1945	1949	1939 <b>*</b>	1945	1949	1939 *	1945	1949
			-,	(	per cent	;)			
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
\$ 1-\$ 999	60.0	32.9	27.6	52.8	23.0	19.6	79.0	49.0	44.4
1,000- 1,999	29.2	28.4	21.8	33.4	21.8	18.1	18.1	39.3	29.6
2,000- 2,499	5.3	13.2	13.2	6.8	16.4	12.9	1.6	7.8	13.9
2,500- 2,999	2.0	9.7	11.0	2.6	14.1	13.3	0.5	2.4	6.4
3,000- 4,999	2.4	13.6	22.0	3.1	20.8	30.0	0.6	1.5	5.6
5,000 and over	1.0	2.4	4.2	1.4	3.8	6.1	0.1	—	0.2
				(4	dollars)				
Median income	789	1,617	2,016	939	2,157	2,476	555	1,023	1,208

Wage Income of Persons, by Income Class and Sex, 1939, 1945, and 1949

Note: In this and the following tables, figures do not always add to totals because of round-Include receipts from public emergency work.

Source: Current Population Reports-Consumer Income, Bureau of the Census, Series P-60, No. 7, 1951, Table 23 (for 1939 and 1949) and P-60, No. 2, 1948, Table 22 (for 1945).

in the dispersion (or "inequality") in the distribution of this type of income. Table 2 shows the relative distribution of wage income for several years between 1939 and 1949.

The substantial changes in the relative distribution of wage income took place during the war years. Between 1939 and 1945 the share received by the highest fifth of the recipients decreased from 49 per cent to 44 per cent. In contrast, the years immediately following World War II (1947-1949) did not see any change in the relative distribution. This suggests that something about the expansion of economic activities stimulated by World War II resulted in a decrease in the concentration of wage income. However,

TABLE 2
---------

Percentage of Total Wage Income Received by Persons Ranked by Amount Received, Selected Years, 1939-1949

RANK	1939	1945	1947	1948	1949
Total	 100.0	100.0	100.0	100.0	100.0
Lowest fifth	3.4	2.9	2.9	2.9	2.6
Second fifth	8.4	10.1	10.3	10.2	10.1
Middle fifth	15.0	17.4	17.8	18.6	18.7
Fourth fifth	23.9	25.7	24.7	25.5	26.2
Highest fifth	49.3	43.9	44.3	42.8	42.4

Source: Herman P. Miller, Income of the American People, Wiley, 1955, p. 104.

during the immediate postwar period, when employment levels were high, there was relatively little change in income concentration. This should be kept in mind when the data for detailed industries are considered.

Tables 1 and 2 clearly indicate a marked equalization in the distribution of wage income between 1939 and 1949. To what extent can this be explained by census wage data for separate industries? This paper will consider the relationship between the equalization of wages and salaries between 1939 and 1949 and (1) changes in the industrial distribution of the labor force, (2) change in the relative earnings position of industries, (3) decrease in the wage spread between high-paid and low-paid industries, and (4) decrease in the wage spread between high-paid and low-paid workers within industries.

# Impact of Changes in the Labor Force

The frequency distribution of all workers classified by the amount of wage income is the weighted sum of a large number of component distributions. Conceivably this distribution could have changed even if all of the component groups retained their initial distributions and only their associated weights changed. For example, each of the 117 industries examined in this report might have had exactly the same distribution of wage income in 1949 as it had ten years earlier, but changes in the industrial distribution of the labor force (the proportion of workers in each industry) might have caused a change in the distribution of total wages.

The decline in the importance of agricultural activities and the increasing importance of manufacturing, evident for many decades, appear in the data for the two most recent decennial censuses. Table 3 shows that between 1940 and 1950 the proportion of persons employed in agriculture dropped by about one-third (from 19 to 13 per cent), but the proportion employed in manufacturing, particularly in durable goods manufacturing, increased significantly (from 11 to 13 per cent). How are these changes related to equalization in the distribution of total wages?

An attempt is made to answer this question in Table 4. On the assumption that each industry had exactly the same number of male workers in 1949 as it had ten years earlier and that the only variable was the frequency distribution of workers by wage income, the separate distributions were combined to obtain a single distribution based on 1939 weights and 1949 frequencies, shown in fifths.

#### USES OF INCOME DATA

#### TABLE 3

Employed Persons, by Major Industry Group, 1940 and 1950

INDUSTRY GROUP <sup>a</sup>	1940	1950
	(number ir	1 thousands)
Total	44,888	55,843
	(per	cent)
Agriculture	18.7	12.8
Mining	2.0	1.7
Construction	4.6	6.2
Manufacturing	23.6	25.3
Durable goods	11.4	13.2
Nondurable goods	11.8	11.8
Not specified manufacturing	0.4	0.3
Transportation, communication, and other		
public utilities	6.9	7.6
Wholesale and retail trade	16.8	18.6
Service industries	22.5	21.6
All other industries	3.4	4.7
Industry not reported	1.5	1.5

<sup>a</sup> The industry in which the person was employed (or the industry of his last job, if unemployed) at the time of the census.

Source: 1950 Census of Population, Employment and Income in the United States, by Regions, 1950, Series PC-7, No. 2, Table 8.

#### TABLE 4

Percentage of Total Wage Income Received by Male Workers Ranked by Amount Received; Actual, 1939 and 1949, and Standardized, 1949

	1939		1949
RANK OF WORKERS	Actual *	Actual *	Standardized
Total	100.0	100.0	100.0
Lowest fifth	3.8	5.2	4.9
Second fifth	9.2	13.3	12.8
Middle fifth	16.2	18.2	18.2
Fourth fifth	23.3	23.3	23.5
Highest fifth	46.6	39.8	40.6

<sup>a</sup> Based on Appendix Tables B-1 and B-2.

<sup>b</sup> The standardized distribution was obtained by multiplying the actual distributions in Table B-1 by the numbers of workers in Table B-2 and summing the results.

The standardized distribution shows the changes associated with variations in the component frequency distributions, assuming no changes in the weights associated with each distribution.

Apparently most of the equalization of wages and salaries between 1939 and 1949 can be explained *without* reference to changes in the industrial distribution of the labor force. The share of aggre-

gate wage income received by the top fifth of the male workers decreased from 47 per cent in 1939 to 40 per cent in 1949. This fifth would have received 41 per cent of the aggregate in 1949 if there had been no change in the industrial distribution of the labor force. Therefore by far the greatest part of the equalization of wages during the decade is attributable to changes in the component distributions rather than to changes in the weights associated with those distributions.

# Changes in the Dispersion of Wages within Industries

To what extent does the change in the over-all distribution reflect a decrease in the dispersion of wages between high-paid and low-paid workers within specific industries?

An examination of the changes in the dispersion of wage income for men indicates that there was a narrowing of wage differentials in all but five of the 117 industries examined. In fifty-four industries the share of the aggregate wages received by the highest paid fifth of the workers in the industry decreased by less than 10 per cent; in an additional fifty-four industries the share received by the top fifth decreased by between 10 and 20 per cent, and in four industries the decrease was over 20 per cent (Table 5). Decreases in

#### TABLE 5

Industries Ranked by 1949 Mean Wage Income of Male Workers, by Change in Dispersion of Income between 1939 and 1949

			-PAID FIF	f total reg Th of woi To 1949	
v			Decrease	?	
RANK OF INDUSTRY	TOTAL	20.0% or More	10.0 to 19.9%	Less than 10.0%	Increase
Total		4	. 54	54	5
Lowest tenth	5			5	<u> </u>
Second tenth	13		3	8	2
Third tenth	12	1	5	5	1
Fourth tenth	11		4	7	
Fifth tenth	11		6	3	2
Sixth tenth	18		11	7	
Seventh tenth	19	1	13	5	<b>-</b>
Eighth tenth	8		3	5	<b>.</b>
Ninth tenth	4	1		3	
Highest tenth	16	1	9	6	

Changes in dispersion are defined here in terms of changes in the share of aggregate wage income received by the highest-paid fifth of the workers. Source: Derived from Appendix Table B-4. dispersion were somewhat greater in the high-paid industries than in those with relatively low average incomes. Thus, fourteen of the twenty-eight industries in the highest three tenths (ranked by median wage or salary income in 1949) had decreases in dispersion of 10 per cent or more, whereas only nine of the thirty industries in the lowest three tenths had decreases this great.

Some factors affecting the distribution of wages within an industry can be brought into sharper focus by examining the changes in average wages for specific occupations within it. Data available from the past two censuses permit the analysis of changes in average wage income for the following groups of male workers within eleven manufacturing industries, which include about one-fourth of all wage workers: laborers (not elsewhere classified or n.e.c.); operatives (n.e.c.); and all other workers. Although these data are extremely useful, they are defective in several important ways.

In the first place, they do not show separate income distributions for *all* laborers and for *all* operatives within each industry, but only for those who were not classified in specific occupations. This defect can be roughly adjusted for by the procedure discussed below. A second and more important defect, which cannot be adjusted for, stems from the fact that the residual category "other workers" does not distinguish between craftsmen and the other occupations. For this reason the data cannot be regarded as showing the differential income gains of unskilled, semiskilled, and skilled workers within each industry but rather of unskilled, semiskilled, and "higher-paid" workers, since about three-fourths of the "other workers" category in most industries is composed of professional and managerial workers and craftsmen.

The unadjusted data, summarized in Table 6, show that in each of the industries studied, the lowest-paid workers made the greatest relative gains and the highest-paid workers made the smallest. For example, in the iron and steel industry the increase in average wages between 1939 and 1949 was 152 per cent for laborers, 133 per cent for operatives, and 112 per cent for "other workers." The increase in the food manufacturing industry was 149 per cent for laborers, 123 per cent for operatives, and 109 per cent for "other workers."

As previously indicated, the data require adjustment. It is known from a tabulation of industry by occupation (but without a further classification by wage income) that there were 376,000 male operatives and 46,000 male laborers in the motor vehicle and motor vehicle equipment manufacturing industry in 1950.<sup>2</sup> However, 279,-000 operatives and 45,000 laborers were not classified in specific

<sup>2</sup> 1950 Census of Population, Vol. rv, Special Reports, Part 1, Chap. C.

TABLE 6

Mean Wages of Male Laborers, Operatives, and "Other Workers" in Selected Manufacturing Industries, 1939 and 1949

		19	1939			1949	49		PERCENT	AGE INCRE.	PERCENTAGE INCREASE, 1939 TO 1949	ro 1949
			"Other	"Other Workers"			"Other Workers"	orkers"			"Other Workers"	orkers"
INDUSTRY	Labor- ers <sup>a</sup>	Oper- atives <sup>a</sup>	Unad- justed <sup>b</sup>	Ad- justed °	Labor- ers*	Oper- atives <sup>a</sup>	Unad- justed <sup>b</sup>	Ad- justed °	Labor- ers ª	Oper- atives <sup>a</sup>	Unad- justed <sup>b</sup>	Ad- justed °
Food and kindred products \$ 853	\$ 853	\$1,119	\$1,662	\$1,842	\$2,128	\$2,491	\$3,481	\$3,762	149	123	109	104
Textiles, textile products and apparel	675	878	1,609	1,718	1,913	2,452	3,606	3,791	183	179 .	124	121
Furniture, lumber, and wood products <sup>d</sup>	573	852	1,033	1,447	1,585	1,906	2,364	3,531	177	124	129	144
Paper, paper products, and printing	871	1,160	1,896	1,950	2,325	2,775	3,746	3,838	167	139	98	76
Chemicals, petroleum, and coal products	912	1,345	2,188	2,299	2,444	3,053	4,362	4,556	168	127	66	98
Stone, clay, and glass products	815	1,114	1,745	1,872	2,213	2,684	3,497	3,691	172	141	100	76
Iron and steel and not specified metal indus-												:
tries	924	1,162	1,670	1,778	2,325	2,711	3,543	3,762	152	133	112	66
Nonferrous metals and their products	066	1,110	1,671	1,827	2,307	2,602	3,523	3,833	133	134	111	110
Machinery	943	1,177	1,817	1,898	2,318	2,797	3,757	3,895	146	138	10/	c01
Motor vehicles and mo- tor vehicle equipment	1,074	1,227	1,695	1,825	2,621	2,876	3,793	4,074	144	134	124	123
Transportation equip- ment_excent_motor												
vehicles	866	1,112	1,577	1,647	2,262	2,910	3,575	3,653	161	162	127	122
<sup>•</sup> The distributions of mean wages shown for laborers and operatives are assumed to be the same whether they include or exclude laborers and operatives classified as "other workers" in the census (see text for expla-	ean wage whether ter worke	s shown fo they incluc rs" in the o	or laborers de or exclu census (see	s shown for laborers and operatives they include or exclude laborers and rs" in the census (see text for expla-		sawyers w Also adjus errors of (	ere classific ited means estimation	sawyers were classified as craftsmen; in the 1950 census, as operatives. Also adjusted means in this industry are subject to considerably greater errors of estimation than those for other industries because more than conclude of the "other more for other industries decause more than	ustry are s for other	ubject to c industries	nsus, as of considerably because m	beratives. y greater ore than and la-
nation).						OLIC-LIAIL O		CI WULAUS	raingui		operation.	

b Includes some laborers and operatives (see text).

<sup>e</sup> Excludes all laborers and operatives (see text). <sup>d</sup> Changes in the income differentials between operatives and "other workers" are difficult to measure for this industry. In the 1940 census

borers, as well as because of the change in classification of sawyers. Source: Derived from Appendix Tables B-1 and B-2 and from Her-man P. Miller, *Income of the American People*, Wiley, 1955, Tables C1 and C3.

occupations within their respective major groups. Thus, about 97,000 operatives (largely welders and painters) and 1,000 laborers were included in the category of "other workers," which is comprised for the most part of craftsmen and white-collar workers. These workers can be separated from the "other workers" group by assuming that they have the same distribution by wage income as operatives (n.e.c.) and laborers (n.e.c.). The addition of the former groups to operatives (n.e.c.) and laborers (n.e.c.) does not change the mean for the combined group since identical distributions were assumed for both. However, their removal from "other workers" raises the mean for the latter group from \$3,793 to \$4,074. Similar adjustments were made for each industry and the revised results for "other workers" are presented in the "adjusted" columns. In every case, with the exception of the furniture, lumber, and wood products industry, the adjustment tended to reduce the relative gain in average wage income for this group.

#### TABLE 7

Relationship	of Mean	Wages	of Labo	orers,	Operatives,	and	"Other	Workers,"	in
•	Selecte	d Manu	facturing	g Indu	stries, 193	) and	1949		

		Mean We	age of:	
	"Other W	Vorkers"		atives
·	as 4	% of	as 9	% of
	Labo	orers'	Lab	orers
INDUSTRY	1939	1949	1939	1949
Food and kindred products	216	177	131	117
Textiles, textile products, and apparel	255	198	130	128
Furniture, lumber, and wood products	253	223	149	120
Paper, paper products, and printing	224	165	133	119
Chemicals, petroleum, and coal products	252	186	147	125
Stone, clay, and glass products	230	167	137	121
Iron and steel and not specified metal industries	192	162	126	117
Nonferrous metals and their products	185	166	112	113
Machinery	201	168	125	121
Motor vehicles and motor vehicle equipment	170	155	114	110
Transportation equipment, except motor vehicles	190	161	128	129

Source: Derived from Table 6.

Another way of viewing the differential gains of unskilled, semiskilled, and "other workers" within specified manufacturing industries is presented in Table 7. The average wage income of laborers is expressed first in relation to the average for high-paid workers within each industry for 1939 and 1949, and then in relation to the average for operatives. In every industry there was a marked reduction in income differentials between high-paid workers and laborers, it being greatest in the stone, clay, and glass products

industry. In this industry, high-paid workers made 2.3 times as much as laborers in 1939 but only 1.7 times as much in 1949. The wage differentials were most stable in the motor vehicle and motor vehicle equipment industry; high-paid workers made 1.7 times as much as laborers in 1939 and 1.6 times as much in 1949.

Because of the heterogeneous nature of the "other workers" category, changes in differentials between only unskilled workers (laborers) and semiskilled workers (operatives) within each industry may be more significant. Here again, Table 7 shows a reduction in wage differentials within most industries. In 1939, for example, operatives in the food processing industry; the paper and printing industry; and the stone, clay and glass industry made about onethird more than laborers. In 1949, they made only one-fifth more. In the chemicals, petroleum, and coal products industries the differential between operatives and laborers was reduced from nearly one-half to one-fourth.

It could be argued that these decreases are in some measure attributable to the reduction in unemployment, which had the greatest impact on the earnings of low-paid workers. While there is some justification for this view, it may unduly minimize the importance of reductions in wage rate differentials, which are not affected by variations in the extent of employment. Evidence on this point is presented in Table 8, which shows the average wage or salary income in 1939 and 1949 of operatives and laborers who were fullyear workers in specified manufacturing industries. A full-year worker is defined in this table as a person who worked fifty weeks or more during the year. Weeks worked, as defined in the 1950 census, includes all weeks in 1949 during which work was performed. Accordingly, full-year workers for 1949 are persons who did any paid work (not necessarily full-time) in fifty weeks or more. Persons who worked regularly on a part-time basis were thus counted as full-year workers in 1949. In contrast, the 1940 census enumerators were instructed to convert part-time work to equivalent full-time weeks. Accordingly, a full-year worker for 1939 is a person who worked full-time during the entire year. This change tended to understate the decrease in wage differentials because the inclusion of regular part-time workers in the 1939 data would have probably reduced the average income for laborers proportionately more than the average income for operatives.

Despite this, it is apparent from Table 8 that there was a reduction in wage differentials between unskilled and semiskilled workers in most of the industries. The greatest reductions were in food processing; furniture, lumber, and wood products; chemicals,

#### TABLE 8

		1939			1949	
	Mean V	Vage of:	,	Mean V	Vage of:	
INDUSTRY	Opera- tives ª (1)	Labor- ers * (2)	(1) as % of (2) (3)	Opera- tives ¤ (4)	Labor- ers ª (5)	(4) as % of (5) (6)
Food and kindred products Textiles, textile products, and	\$1,323	\$1,097	121	\$2,834	\$2,549	111
apparel	1,061	852	125	2,771	2,235	124
Furniture, lumber, and wood products	1,056	736	143	2,301	1,902	121
Paper, paper products, and printing	1,350	1,073	126	3,098	2,616	118
Chemicals, petroleum, and coal products	1,540	1,169	132 .	3,353	2,793	120
Stone, clay, and glass products Iron and steel and not specified	1,355	1,030	132	2,986	2,575	116
metal industries	1,411	1,209	117	3,040	2,652	115
Nonferrous metals and their products	1,359	1,230	110	3,016	2,727	111
Machinery	1,447	1,202	120	3,180	2,768	115
Motor vehicles and motor vehicle equipment	1,555	1,393	112	3,311	3,063	108
Transportation equipment, ex- cept motor vehicles	1,476	1,164	127	3,301	2,671	124

Relationship of Mean Wages of Full-Year Laborers and Operatives in Selected Manufacturing Industries, 1939 and 1949

<sup>a</sup> Not elsewhere classified.

Source: Herman P. Miller, Income of the American People, Wiley, 1955, Tables C2 and C4.

petroleum, and coal products; and stone, clay, and glass products. In most of the other industries there were small, but persistent, reductions.

The preceding tables are based entirely on census results and are subject to all of the biases inherent in the household survey technique as well as difficulties of interpretation. For this reason, it is particularly important to refer to independent data on the same subject as a check. Table 9 presents estimates derived from the Bureau of Labor Statistics index of urban wage rates. They show the percentage increase in wage rates for skilled, semiskilled, and unskilled workers by industry groups from October 1943 to April 1947. These data support the conclusions based on census results. In almost all of the industries the greatest relative gains in wage rates were made by unskilled workers and the smallest by skilled workers.

#### Changes in the Level of Wages among Industries

The decade which ended in 1949 was a period of rapid increase in average earnings for practically all industries. The increases, how-

## TABLE 9

Percentage Increase in Urban Wage Rates, by Industry, October 1943-April 1947

INDUSTRY	Total	Skilled Workers	Semiskilled Workers	Unskilled Workers
Total	32.3	27.7	. 34.5	35.7
Food and kindred products	34.3	28.3	35.1	38.8
Tobacco manufactures	41.3	30.1	40.2	48.8
Textile mill products	51.5	45.3	58.5	52.3
Apparel and allied products Furniture and finished lumber prod-	47.9	34.2	49.5	42.4
ucts	44.9	40.9	44.3	55.3
Paper and allied products	35.3	28.0	34.4	40.9
Printing, publishing, and allied in- dustries	46.9	45.0	49.6	51.4
Chemicals and allied products	37.8	34.7	37.3	40.7
Products of petroleum and coal	31.7	28.8	31.7	34.7
Rubber products	34.0	30.9	34.1	38.5
Leather and leather products	46.9	47.9	45.1	54.0
Basic iron and steel	25.2	21.4	22.7	38.8
Shipbuilding Metal working, excluding basic iron	18.8	15.9		24.4
and steel and shipbuilding	27.5	23.2	29.0	31.2

Source: Harry Ober, "Occupational Wage Differentials, 1907–1947," Monthly Labor Review, Dept. of Labor, August 1948, p. 131.

ever, were by no means uniform. Out of 117 industries examined, eighteen had increases in average wage income of less than 100 per cent, forty-seven of 100 to 125 per cent, thirty-eight of 125 to 150 per cent, and fourteen of 150 per cent or more (Table 10).

#### TABLE 10

Industries Ranked by 1949 Mean Wage Income of All Workers, by Increase in Mean Income between 1939 and 1949

		INC		mean inco 1949	OME,
RANK OF INDUSTRY	TOTAL			125.0 to 149.9%	
Total	117	18	47	38	14
Lowest tenth	5		3	1	1
Second tenth	13	1	4	6	2
Third tenth	12	· 1	3	6	2
Fourth tenth	11	1	4	4	2
Fifth tenth	11	2	3	3	3
Sixth tenth	18	2	10	4	2
Seventh tenth	19	3	8	8	
Eighth tenth	8	3	2	3	
Ninth tenth	4	1	3		
Highest tenth	16	4	. 7	3	2

Source: Derived from Appendix Table B-4.

These different gains could have had an important impact on the distribution of total wage income.

There was a marked difference between the gains of high-paid and low-paid industries (Table 10). Among the thirty lowest-paid industries, eighteen had gains in average earnings of 125 per cent or more, and only two failed to double their average wage incomes. In contrast, of the twenty-eight highest-paid industries, only eight had increases of 125 per cent or more, and an equal number failed to double their average earnings. These data lend support to the hypothesis that the greater relative gains of the lower-paid industries are a factor in the general reduction in the dispersion of wage income during the decade.

An examination of the particular industries involved quickly dispels the notion that the greater relative gains of the low-paid groups can be entirely explained by a single factor such as the increase in union membership during the decade. For example, included among the lowest third of the industries with income gains of 125 per cent or more are agriculture, restaurants, logging, sawmills, taxicab service, gasoline service stations, drug stores, launderies, and many others in which the impact of the union has been relatively slight. Probably most of the relatively greater wage increases in the low-paid industries resulted from the pressure for workers exerted by the other industries in the expanding defense program during the early 1940's. Industries losing workers were forced to raise wages to hold their existing labor force or to attract people outside the labor market. This increase in wages tended to change the wage relationships which prevailed in 1940. During the war, the revised wage differentials, established early during the defense program, were more or less stabilized by regulation. As a result, the postwar period inherited a wage structure which differed significantly from that of 1940. The relatively full-employment conditions during the postwar period have served to maintain the differentials.

Despite the differential gains in average earnings among industries, there were comparatively few changes in the relative position of industries. When ranked by mean wage income in 1949, ninetyfour of the 117 industries studied remained either in the same tenths or in tenths adjacent to the ones they had been in 1939 (Appendix Table B-5). However, welfare and religious services dropped from the seventh tenth in 1939 to the third in 1949; educational services, from the eighth to the fourth; telephone and state and local public administration, from the highest to the sixth; and postal services and credit agencies, from the highest to the eighth.

About one-third of the workers in these industries were in government or education.

# Reasons for the Decrease in Differentials

The statistical data clearly show that the decrease in the dispersion of wages during the decade which ended in 1949 is primarily attributable to decreases in wage differentials between skilled and unskilled workers within each industry and between high-paid and low-paid industries. What forces operated to produce these changes?

The decrease in differentials between skilled and unskilled workers can perhaps best be understood as part of a historical process observed in the United States since the turn of the century.<sup>3</sup> In 1907, for example, the median earnings of skilled workers in manufacturing industries was about twice that received by unskilled workers. By the end of World War I it was only 75 per cent greater, and by the end of World War II, only about 55 per cent greater (Table 11). Thus, during a forty-year period, the differential be-

#### TABLE 11

Relationship between Earnings of Skilled and Unskilled Occupations in Manufacturing Industries, 1907–1947

PERIOD	Median	Range *	•
1907	205	180 - 280	
1918–1919	175	150 - 225	
1931–1932	180	160 - 220	
1937–1940	165	150 190	
19451947	155	145 - 170	

(average earnings for representative unskilled occupations = 100)

<sup>a</sup> Middle half of all indexes.

Source: Harry Ober "Occupational Wage Differentials, 1907–1947," Monthly Labor Review, Dept. of Labor, August 1948, p. 130.

tween skilled and unskilled workers was reduced by about 50 per cent, or by an average of about 1 per cent per year.

Many factors, of course, contributed to the reduction, and there is disagreement on the importance of specific factors. One student has explained the decrease during this period largely in terms of forces affecting the supply of workers for unskilled jobs.<sup>4</sup> He points

<sup>8</sup> The tendency for occupational wage differentials to narrow has also been observed in Great Britain. The British experience is analyzed in a study by K. G. C. Knowles and D. J. Robertson, "Differences between the Wages of Skilled and Unskilled Workers, 1880–1950," Bulletin of Oxford University Institute of Statistics, April 1951, pp. 109–127.

<sup>4</sup>See particularly Harry M. Douty, "Union Impact on Wage Structures," Proceedings of Sixth Annual Meeting of Industrial Relations Research Association, 1953.

out that the restriction of immigration and a declining birth rate up to the 1940's tended to reduce the supply of unskilled workers relative to that of skilled workers and thereby to increase the relative price of the former. Also the extension of the minimum legal age for leaving school both delayed the entrance of many young people into the labor force and increased the numbers eligible for the more skilled jobs. But the increase in the productivity of unskilled labor by its combination with larger quantities of capital may also have made it economically feasible to raise wages.

Wage differentials since the depression have probably continued to be affected by the relative supply of skilled and unskilled workers. As previously indicated, the lowest paid, least organized industries are among those which made the greatest relative gains during the 1940's. Workers in these industries undoubtedly benefited from the pressures for higher wages exerted by organized workers. In addition, however, many employers in these industries doubtless raised wages because they were afraid of losing workers to the higher paying defense industries. So the relative labor supply was probably important in the decrease of wage differentials even during the past decade.

At the same time, however, two powerful forces, the federal government and the unions, have influenced wage regulation and wage determination to an unprecedented extent during the past twenty years. Before the depression of the 1930's the government exercised little direct control over wages. Even the unions played a relatively minor role during this period.<sup>5</sup>

Since the 1930's, however, the federal government has assumed an increasingly prominent role. Aside from its direct influence as the employer of an ever-growing proportion of the labor force, it has attempted to regulate wage differentials under a minimum wage law and by the policies and decisions of the various wage control and stabilization boards beginning with the National War Labor Board in 1942. Each of these has tended to affect wage structures differently.

The past twenty years have also witnessed a tremendous growth in union membership, from 2.9 million in 1933, mostly craftsmen concentrated in a few industries like construction, railroads, and printing, to about 17 million in 1952 scattered throughout the econ-

<sup>5</sup> It has been pointed out that "as late as 1934, union-management contracts fixed the wages and working conditions for some three or four million workers and were confined, to a great extent, to the so-called sheltered trades such as printing, construction, or bakeries, or to regulated industries like railroads." (see Everett M. Kassalow, "New Patterns of Collective Bargaining," *Insights into Labor Issues*, ed. by R. A. Lester and J. Shister, Macmillan, 1948, p. 117).

omy.<sup>6</sup> Most economists agree that the growth of the big union, like the growth of big government, has had some impact on wage structures. Some, like Milton Friedman, believe that the efficacy of union pressure has been exaggerated. But even Friedman concedes that between 10 and 20 per cent of the labor force "can be supposed to have had their wages significantly affected by the existence of unions."<sup>7</sup>

One cannot separate the impact of government and union policy on wage differentials from those of other forces. The fact that the policies of both of these major institutions generally coincided with the changes in wage dispersion does not signify that they caused these changes.

#### FAIR LABOR STANDARDS ACT

Federal minimum wage regulation began in 1938 with the passage of the Fair Labor Standards Act. The statutory minimum wage set was 25 cents an hour. Subsequently the minimum was raised to 30 cents (1939), 35 cents (1941), 40 cents (1944) and 75 cents (1950). By 1955 about 24 million of the 44 million workers in private firms were covered by the law.8

The law could theoretically have reduced dispersion in the distribution of wages by raising the average level in low-paid industries more than in high-paid industries and of low-paid workers more than of high-paid workers. Actually, however, it has probably had little impact because it was enacted at the beginning of a relatively long period of high employment during which wage rates, even in covered industries, were substantially above the minimum. It was estimated in 1954, for example, that an increase in the minimum wage rate for workers covered by the Fair Labor Standards Act from 75 cents an hour to \$1.00 an hour would affect less than 2 million workers out of the total of 44 million.<sup>9</sup> However, there is some evidence that it influenced the wage structure within at least one industry-the southern lumber industry.<sup>10</sup> This may provide important clues to the impact of an effective minimum wage law on the average level and dispersion of wages within industries. The

<sup>6</sup> Statistical Abstract of the United States, 1954, Bureau of the Census, p. 235.

<sup>7</sup> Milton Friedman, "Some Comments on the Significance of Labor Unions for Economic Policy," Impact of the Union, ed. by David McC. Wright, Harcourt, Brace, 1951.

<sup>8</sup> Economic Report of the President, January 1955, p. 58. <sup>9</sup> Clarence D. Long, "The Minimum Wage," mimeographed, May 6, 1954. <sup>10</sup> J. F. Walker and Harry M. Douty, "Effects of Minimum Wage in Southern Sawmills," and J. F. Walker, "Earnings in the Southern Lumber Industry," in the September 1950 and October 1953 issues, respectively, of the Monthly Labor Review, Dept. of Labor.

trend of wages in the southern lumber industry has been summarized as follows: "When the first FLSA minimum of 25 cents became effective in October 1938, the average in the industry rose almost immediately from about 27 cents to 31 cents. The 5-cent raise in the minimum a year later increased the average 3 cents, from 32 to 35 cents an hour. The next 5-cent increase in the minimum (to 35 cents) in November 1941 raised the industry average from 39 to 42 cents per hour. . . . The 75-cent minimum, effective January 25, 1950, had the immediate result of raising the average 11 cents to 80 cents an hour by March 1950."<sup>11</sup>

Both the timing and the magnitude of these changes suggest that this average is very responsive to changes in the statutory minimum hourly wage. In view of this fact, it is reasonable to assume that the minimum wage law tends to raise the average level of wages in the low-paid industries. The law may account in some measure for the fact that average annual earnings of laborers in the furniture, lumber, and wood products industry rose proportionately more between 1939 and 1949 than those of laborers in every other industry for which data are shown, with the exception of the textile and apparel industry (Table 6).

Although the minimum wage law appears to have had a direct impact on the average level of wages in the southern lumber industry, apparently it has had only a negligible effect on the dispersion of wages within the industry. The available evidence is presented in Table 12, where the relationship in average hourly earnings for six

### TABLE 12

Relationship of Average Hourly Earnings of Six Occupations in the Southern Lumber Industry, 1949, 1950, and 1953

OCCUPATION	October– December 1949	March 1950 •	April 1953
Teamsters, logging	105	103	104
Truck drivers, logging	106	103	106
Fallers and buckers, hand	117	114	111
Circular head-saw operators	170 ·	153	164
Band-head-saw operators	216	195	206

(average earnings of machine off-bearers = 100)

<sup>a</sup> The minimum hourly wage was raised to 75 cents on January 25, 1950. Source: James F. Walker, "Earnings in the Southern Lumber Industry," Monthly Labor Review, October 1953, p. 1080.

different types of jobs are examined for a period just preceding an increase in the statutory minimum wage, immediately after an increase, and three years after the increase.

<sup>11</sup> Walker, op. cit., p. 1078.

The immediate effect of the increase in the minimum wage to 75 cents an hour was a reduction in wage differentials. The average hourly earnings of machine off-bearers, a low-paying job, rose relative to the average for each of the other five types of higher-paying jobs. Three years later, however, the wage differentials before the increase in the minimum wage had been largely re-established. Although the data indicate that after three years machine off-bearers had made a slight net gain relative to three of the other skills, the minimum wage law apparently did not permanently affect the dispersion of wages within this industry to any significant degree.

### NATIONAL WAR LABOR BOARD

One month after our entry into World War II, the National War Labor Board (NWLB) was established and given general responsibility for "settling labor disputes which threatened to impede the effective prosecution of the war." The NWLB still did not then have authority to regulate wages, only to "resolve issues in dispute by mediation, voluntary arbitration, or arbitration under rules of its own making." Nearly one year later, in October 1942, it was given complete jurisdiction over all wage rate adjustments, with the stipulation that it could grant increases in wage rates prevailing in September 1942 only "to correct maladjustments or inequalities, to eliminate substandards of living, to correct gross inequities, or to aid in the effective prosecution of the war." 12

Thus, at the very inception of the wartime regulation, provision was made for wage adjustments consistent with the established government policy of raising the lower end of the income curve. Even before the authority for wartime wage controls was officially turned over to the NWLB, President Roosevelt stated in his anti-inflation message to Congress on April 27, 1942, that "the existing machinery for labor disputes will . . . continue to give due consideration to inequalities and to the elimination of substandards of living." 13

The NWLB used three major administrative techniques in deciding whether or not to grant wage increases: (1) the "Little Steel Formula"; (2) the bracket system; and (3) the substandard policy.

## The Little Steel Formula

Superficially, the Little Steel Formula appears to have tended to maintain wage differentials existing at the outbreak of the war-

<sup>12</sup> Termination Report of the National War Labor Board, Dept. of Labor, 1947, Vol. 1, pp. 7 and 8. <sup>19</sup> Ibid., p. 211.

and it has been so interpreted by some authors <sup>14</sup>—since it permitted an increase in straight-time hourly earnings of 15 per cent over the January 1941 levels. However, "One of the fundamental concepts of the Little Steel Formula was that it should be applied to combined occupational groups rather than to individual employees or to individual job classifications in order that all workers in the unit should receive the same wage or salary adjustment in cents per hour, and, that, percentagewise, the unskilled relatively lowpaid workers should receive greater increases than the skilled, highpaid workers." <sup>15</sup>

The Little Steel Formula provided a basis for compensating workers for increases in the cost of living and for stabilizing the general level of wages. It did not provide an effective basis for adjusting wage rates in new plants or in plants converting to the manufacture of new products. And it was not suitable for adjusting problems associated with wage differentials between plants in an industry or an area. To deal with "interplant inequities," the wage rate bracket approach was adopted.

## Wage Brackets

The wage bracket was defined as "a band of rates or rate ranges from minimum to maximum representing the sound, tested, and stable rates paid by employers for a particular job classification in a particular industry and labor market area." <sup>16</sup> This range was then converted to a single rate bracket minimum,<sup>17</sup> and rates below the minimum could be raised to it. However rates within the bracket could not be increased on the basis of comparisons with other plants.

The effect was to reduce the dispersion of wages by raising the wage level for the lowest-paid workers. Within each occupation in a given industry and locality, most wage rates of the lowest-paid workers were raised to a point 10 per cent below the average for that group. About 60 per cent of the approvals of wage rate increases by the NWLB were made on the basis of the bracket system.<sup>18</sup> This procedure, therefore, was very important in the general reduction in the dispersion of wages during the war.

<sup>14</sup> David R. Roberts, "The Meaning of Recent Wage Changes," Insights into Labor Issues, p. 201.

<sup>15</sup> Termination Report of the National War Labor Board, Vol. 1, p. 201. <sup>16</sup> Ibid., p. 230.

<sup>17</sup> Two methods were employed to convert the range of rates to a single rate. The procedure recommended by the NWLB and the one most commonly used established the single-rate bracket minimum at 10 per cent below the weighted average of rates for the given occupation, industry, and area. The other method was to set the single-rate bracket minimum at the first substantial cluster of rates for the occupation, industry, and area.

<sup>18</sup> Roberts, op. cit., p. 227.

# Substandard Rates

Wage increases granted by the NWLB for "eliminating substandards of living" were specifically designed to raise the incomes of the lowest-paid workers. In general, the Board interpreted its task as one of determining "an appropriate minimum up to which wage adjustments could voluntarily be made to correct substandards of living." <sup>19</sup> In accordance with this policy, the NWLB decided in February 1943 that wage rates could be raised up to 40 cents an hour without obtaining approval.<sup>20</sup> The permissive minimum was raised to 50 cents an hour in November 1944 and, finally, to 55 cents an hour in August 1945. To make its substandard policy consistent with its wage rate brackets, the NWLB permitted wages below the substandard rate to be increased to that level. However, increases at higher wage rates had to be tapered progressively to zero at 70 cents per hour. In other words, no wage rate increases were permitted on the basis of the substandard policy for rates of 70 cents an hour or more. The net effect of this procedure, as in the case of the Little Steel Formula and the wage-rate bracket policy, was to raise the level of the lowest paid workers relative to others.

## UNION POLICY

During recent years, labor unions have increasingly demanded higher wages in terms of uniform cents-per-hour increases. Such increases, of course, tend to reduce the dispersion of wages since they result in greater relative gains for lower-paid workers. This inclination on the part of organized labor was manifested even before the outbreak of World War II. However, its greatest actual impact on the distribution of wages began with the cessation of hostilities.

About six months after the end of World War II, the United States experienced some of the greatest strikes in its history. Among the first and the most important, because they set the pattern for later demands and settlements, were the steel strike (750,000 workers), the electrical workers (200,000), the automobile workers (200,000), the meat packers (125,000), and the oil workers (35,000). Altogether, about 1,750,000 workers were idled by strikes in January 1946 alone.

What were the wage demands of these strikes? The United Steel Workers of America (CIO) and the United Electrical, Radio and Machine Workers of America (CIO) both demanded an increase of \$2 per day.<sup>21</sup> In the meat-packing industry, the United Packinghouse Workers (CIO) initially demanded a wage increase of 25 cents per hour; the Amalgamated Meat Cutters and Butcher Work-

<sup>&</sup>lt;sup>19</sup> Ibid., p. 211.

<sup>&</sup>lt;sup>20</sup> Ibid., p. 212.

<sup>&</sup>lt;sup>21</sup> Monthly Labor Review, March 1946, pp. 426 ff.

men of North America (AFL) a minimum wage rate of \$36 per week, but were willing later to accept a straight increase of 15 cents per hour. At some point in each of these strikes the unions demanded a uniform cents-per-hour increase. Only the United Automobile Workers (CIO) and the Oil Workers International (CIO) stated their demands in percentage terms, both demanding a 30 per cent increase. (Ultimately the automobile workers settled for a uniform cents-per-hour increase of  $18\frac{1}{2}$  cents and the oil workers received an 18 per cent increase.) In addition, numerous other disputes during the first year after VJ Day were settled on a uniform cents-per-hour basis.

Since the early postwar strikes, organized labor has shifted its major emphasis to demands for pension and welfare and other funds. However, many unions have continued to press for uniform cents-per-hour increases; and some contracts, particularly in the motor vehicle industry, feature automatic uniform changes in wage rates for annual increases in productivity or for changes in the cost of living.

## Appendix A: Definitions and Explanations

#### DEFINITIONS

#### Money Wages

This is the total money earnings received for work performed as an employee during the calendar year preceding the date of the census. Thus, in the 1950 census, the money wages refer to earnings during 1949. They include wages, salaries, Armed Forces pay, commissions, tips, piece-rate payments, and cash bonuses earned, before deductions were made for taxes, bonds, pensions, union dues, and so forth. They do not include the value of free meals, board, or other wages "in kind," or earnings from the operation of a farm, business, or professional practice.

#### Occupation, Industry and Class of Worker

The data on industry, occupation, and class of worker refer to the job held during the survey week. Persons employed at two or more jobs were reported in the job at which they worked the greatest number of hours during the week. Persons who were unemployed during the survey week were classified according to their last civilian job.

Wage workers are persons who worked as employees for wages or salaries. They include not only factory operatives, laborers, clerks, and so forth, who worked for wages, but also other persons working for tips or for room or board, salesmen, and other employees working for commissions, and salaried business managers, corporation executives, and government officials.

The industrial and occupational classification systems used in the

1940 census are basically the same as those used in 1950. An attempt was made to make each group as comparable as possible for 1940 and 1950. There are, however, a number of differences in the specific content of particular groups. The industry data shown for 1940 have not been entirely adjusted for comparability with the 1950 classification system. But available evidence indicates that the 1940–1950 relationships shown by the data are not significantly affected by these differences. The 1940 classification by class of worker is similar to the 1950 classification.

## METHOD OF ESTIMATING AGGREGATE WAGE OR SALARY INCOME

An estimate of the number of persons at each income level was obtained by distributing those not reporting on income among all the income levels in the same proportion as those that did report. A mean income was then selected for each wage income level, and estimates of aggregate wages were obtained by multiplying the number of persons at each income level by the mean for that level.

For income levels under \$10,000, the midpoint of each level was assumed to be the mean. The open-end interval in the 1950 census was "\$10,000 and over." The Current Population Survey for April 1951 and other sources indicated that \$20,000 was a reasonable estimate of the mean wage income for this interval. The open-end interval in the wage data for 1939 was "\$5,000 and over." Income tax returns for that year and data obtained in the income surveys indicated that \$9,000 was a reasonable estimate of the mean wage or salary income for this interval.

#### METHOD OF CLASSIFYING INDUSTRIES BY DECILES

Table B-5 shows industries classified by level of wage income in 1939 and 1949 and Table B-6 shows a similar classification by dispersion of wage income. The procedure described below was used to prepare Table B-5. A similar procedure was used for Table B-6.

A listing of industries ranked from lowest to highest by mean wage income was prepared for 1939 and a separate listing for 1949. Each listing showed the name of the industry, the average income, and the proportion of all wage workers included in the industry. On the basis of these listings, the industries were grouped into tenths.

#### COMPARABILITY OF CENSUS RESULTS WITH OTHER DATA

One method of appraising the accuracy of the wage or salary data obtained for specific industries in the 1940 and 1950 decennial censuses is to compare them with similar information from other sources. All the comparisons attempted in this paper must be regarded as rough approximations because they are subject to a wide range of error attributable to differences in definition. However the data may indicate the probable direction and magnitude of error in the census results for specific industries.

Table A-1 shows the mean wage income in 1949 for workers in seven-

#### TABLE A-1

		•		Differ	ence:
		National		(2) - (1)	(3)-(1)
	Census of	Income	Survey of	as % of	as % of
INDUSTRY	Population *	Division <sup>b</sup>	Manufactures °	(2)	(3)
	(1)	(2)	(3)	(4)	(5)
Food and kindred products	\$2,680	\$2,926	\$2,870	8.4	6.6
Tobacco manufactures	1,960	2,089	2,063	6.2	5.0
Textile mill products	2,279	2,565	2,542	11.2	10.3
Apparel and related products	2,026	2,383	2,341	15.0	13.5
Lumber and furniture products	2,083	2,463	2,382	15.4	12.6
Paper and allied products	2,858	3,230	3,174	11.5	10.0
Printing and publishing	3,210	3,653	3,629	12.1	11.5
Chemicals and allied products	3,313	3,529	3,418	6.1	3.1
Petroleum and coal products	4,058	4,179	3,936	2.9	-3.1
Rubber products	3,033	3,225	3,208	6.0	5,5
Leather and leather products	2,143	2,410	2,376	11.1	9.8
Stone, clay, and glass products	2,759	3,014	2,920	8.5	5.5
Metals	3,021	3,366	3,361	10.2	10.1
Machinery, except electrical	3,248	3,478	3,520	6.6	7.7
Electrical machinery	2,950	3,247	3,234	9.1	8.8
Transportation equipment Miscellaneous manufacturing	3,251	3,604	3,595	9.8	9.6
industries	2,692	2,961	2,983	9.1	9.8

Estimates of 1949 Mean Wage Income for Workers in Seventeen Manufacturing Industries, Census of Population, National Income Division, and Survey of Manufactures

<sup>a</sup> Derived from Appendix Table B-4.

<sup>b</sup> Derived from *National Income and Product of the United States, 1929–1950,* Dept. of Commerce, 1951, Table 14 (wages and salaries by industry) and Table 25 (average number of full-time and part-time employees by industry).

<sup>e</sup> Derived from Annual Survey of Manufactures, 1949 and 1950, Bureau of the Census, 1952, Table 4, p. 17.

teen manufacturing industry groups. These data were obtained from the National Income Division (NID) of the Department of Commerce, the 1950 Survey of Manufactures (SM) conducted by the Bureau of the Census, and the 1950 Census of Population. Table A-2 shows the mean wage income for all industries and is based on information obtained from the NID and the 1950 census. Several important conceptual differences underly these data. In the SM each plant was asked to report the total wages and salaries paid to all employees. Average employment was reported by each plant for the four pay periods nearest the 15th of March, May, August, and November. The NID data for manufacturing industries are based largely on the quarterly reports filed by each employer with the Bureau of Employment Security. These reports contain a list of all employees and the taxable earnings paid to each employee. The estimates prepared from the SM and from the NID data are conceptually very similar since they are based largely on reported payroll information taken from the accounting records of establishments. In contrast, the 1950 census averages for each industry represent the wages and salaries paid to persons employed in that industry in April 1950 or who were then unemployed but worked in that industry at their last job. Thus the wages of individuals who left the labor force during the year would not appear in the census data by industry, but they would be reflected in the series based on establishment reports. Many people who do some work during a given year are not in the labor force in a particular month. In January 1952, for example, about one-third of the men and one-sixth of the women who were not in the labor force did some work during the preceding year.<sup>22</sup> In addition, the wages and salaries of workers who changed jobs during the year or who had more than one job at the time of the survey were all attributed to the industry at which most time was spent during the survey week in the census data. In contrast, in the establishment reports all such earnings were allocated to the industry in which the earnings were actually made.

One can only speculate about the net effect of these conceptual differences. There can be little question that the census aggregates tend to be lower than those derived from establishment reports because of the exclusion of the wages of persons who left the labor force. The impact of these differences on the averages, however, is more difficult to determine. The census averages tend to be higher than those based on establishment reports because of the exclusion of workers who left the labor force and who typically have lower earnings. The impact of multiple job holders (either at a given time or throughout the year) on the averages for both series is indeterminate because it tends to raise some averages and depress others.

Table A-1 indicates that the census averages are below those derived from the NID in all of the seventeen manufacturing industries for which data are shown. The difference was between \$200 and \$300 (6 and 10 per cent) in most cases. Only in two industries (apparel and lumber) was the difference between the estimates as great as 15 per cent. One possible explanation is that in 1949 these two industries had a considerably larger proportion of part-year workers than most other manufacturing industries.<sup>23</sup> Conversely, the similarity of the estimates for the petroleum and coal products industry may be related to the fact that this industry had the largest proportion of full-year workers in 1949.

Census and NID estimates of mean wage income for all industries for 1939 and 1949 are shown in Table A-2. These figures again emphasize the tendency for the census estimates to be lower than those based on establishment reports. The census estimates in 1949 exceeded NID in only nine industries. In seven of these industries, however, the census estimates for 1939 were also higher than those based on NID figures. This fact is significant because it suggests that there is a certain degree of stability in the relationship between the two sets of data. In the manufacturing

<sup>20</sup> Current Population Reports-Labor Force, Bureau of the Census, Series P-50, No. 43, 1953, Table 5.

<sup>20</sup> Derived from 1950 Census of Population, Vol. II, Characteristics of the Population, Part 1, United States Summary, Table 135.

TABLE A-2

Estimates of 1939 and 1949 Mean Wage Income for Workers, by Industry, 1950 Census of Population and National Income Division

	CENSU	CENSUS OF POPULATION <sup>a</sup>	LATTON <sup>в</sup>	NA	NATIONAL INCOME DIVISION <sup>b</sup>	COME	I	DIFFERENCE: ND-CENSUS	ND-CEN	sus
			Per-			Per-	1939	39	1949	49
			centage			centage	1	As % of	Abso-	As % of
INDUSTRY	1939	1949	Increase	1939	1949	Increase	lute	QIN	lute	CIN
Agriculture, forestry, and fisheries:									. 1	
Agriculture	\$ 382	\$1,156	203	\$ 393	\$1,304	232	\$ 11	m	\$148	11
Forestry	700	2,073	196	440	2,000	355	-260	1	-73	4
Fisheries	852	2,286	168	1,000	2,767	177	148	15	481	17
Mining:										
Metal mining	1,282	3,065	139	1,515	3,411	125	233	15	346	10
Coal mining	606	2,505	176	1,237	2,920	136	328	27	415	14
Crude petroleum and natural gas		•			•					
products	Ļ.	3,697	123	1,684	3,735	122	26	7	38	1
Nonmetallic mining and quarrying	932	2,663	186	1,178	3,021	156	246	21	358	12
Contract construction	967	2,649	174	1,268	3,235	155	301	24	586	18
Manufacturing:										
Food and kindred products	1,250	2,680	114	. 1,372	2,926	113	122	6	246	×
Tobacco manufactures	835	1,960	135	916	2,089	128	81	6	129	9
Textile mill products	858	2,279	166	960	2,565	167	102	11	286	11
Apparel and other finished						•				
fabricated products	830	2,026	144	1,025	2,383	132	195	19	357	15
Lumber, furniture, and wood										
products	837	2,083	149	1,042	2,463	136	205	20	380	15
Paper and allied products	1,251	2,858	128	1,414	3,230	128	163	12 ·	372	12
Printing, publishing, and allied										
industries	1,585	3,210	103	1,718	3,653	113	133	00	443	12
Chemicals and allied products	1,524	3,313	117	1,611	3,529	119	87	Ś	216	9
Products of petroleum and coal	1,886	4,058	115	1,852	4,179	126	-34	- 7	121	m
Rubber products	1,410	3,033	115	1,548	3,225	108	138	9	192	9

continued on next page

continued
A-2,
TABLE

	CENSU	CENSUS OF POPULATION *	LATION *	.VN	NATIONAL INCOME DIVISION <sup>b</sup>	coME b	IIC	DIFFERENCE: NID-CENSUS	NID-CENS	SD
1			Per-			Per-	1939	39	1949	6
			centage			centage	Abso-	As % of	Abso-	As % of
INDUSTRY	1939	1949	Increase	1939	1949	Increase	lute	Ð	lute	Ð
Leather and leather products	910	2,143	135	1,038	2,410	132	128	12	267	11
Stone, clay, and glass products	1,184	2,759	133	1,359	3,014	122	175	13	255	×
Iron and steel and their products Nonferrone metals and their	\$1,344	\$3,029	125	\$1,549	\$3,390	119	\$205	13	\$316	11
noutefious metals and meir products	1 330	7 078	174	1 521	3 771	115	191	13	293	0
Machinery. except electrical	1.480	3.248	119	1.681	3.478	107	201	12	230	
Electrical machinery	1,465	2,950	101	1,601	3,247	103	136	8	297	6
Transportation equipment except										
	1,380	3,265	137	1,667	3,600	116	287	17	335	6
equipment	1,414	3,246	130	1,762	3,607	105	348	20	361	10
Miscellaneous manufacturing industries	1,196	2,692	125	1,337	2,961	121	141	11	269	6
Wholesale and retail trade:	1					1		,		:
Wholesale trade Retail trade and automobile	1,579	3,213	103	1,718	3,559	107	139	∞	346	10
service	972	2,185	125	1,076	2,362	120	104	10	177	7
Finance, insurance, and real estate: Ronking credit againing and										
commercial brokers	2,017	3,187	58	1,961	3,243	65	56	ĩ	56	2
Insurance and real estate	1,574	2,903	84	1,473	2,706	84	-101	-1	-197	L
Transportation:		001 0	G			Ę			SUS	
Local railways, bus lines, and high-	/10'1	5,199	90	1,0,1	<b>3,/U</b> 4	2	007	1 1	c0c	- -
way passenger transportation	1,391	2,735	76	1,563	2,960	89	172	11	225	<b>œ</b>
mguway mergur nanspontation and warehouses Water transnortation	1,120	2,757	146 147	1,271	2,963 3 038	133 167	151 214	12	206 875	7 1 C
TOTAL TOTAL	10-261	c11,c	1+1	C/14/1	0000	101	417	3		17
		102	continued on	nor toon	a					•

continued on next page

TABLE A-2, concluded

•

.

	CENSUS	CENSUS OF POPULATION <sup>A</sup>	LATION <sup>a</sup>	NA	NATIONAL INCOME DIVISION <sup>b</sup>	COME	Ia	DIFFERENCE: NID-CENSUS	NID-CENS	sn
	ļ		Per-			Per-	1939	1939 1450 15 05 05	1949	49 1 = 0/2 = 4
INDUSTRY	1939	1949	centuge Increase	1939	1949	Increase	lute	UD AL	lute	
Air transportation	1,783	3,862	117	2,267	3,870	71	484		80	
Pipe-line transportation	1,579	3,750	137	1,955	4,172	113	376	19	422	10
Services allied to transportation	1,321	3,028	129	1,127	2,586	129	-194	•	-442	-17
Communications and public utilities:										
I elepnone, lelegraph, and re- lated services	\$1.574	\$2.810	79	\$1,600	\$2,907	82	\$ 26	7	.\$ 97	ę
Radio broadcasting and television	2,167	4,183	93	2,261	4,056	79	94	4	-127	ñ
Utilities and public services	1,685	3,085	83	1,739	3,340	92	54	ŝ	255	8
Services:										
Hotels and other lodging places	738	1,616	119	891	1,817	104	153	17	201	11
Personal services	825	1,836	123	941	2,038	117	116	12	202	10
Private households		788	123	466	1,263	171	112	24	475	38
Educational services (including com										
mercial trade schools)		2,484	75	1,234	2,378	93		-15	-106	4
Business services	1,599	3,273	105	1,525	3,057	100	-74	<u>ر</u>	-216	-1
Miscellaneous repair services	1,000	2,513	151	1,257	2,734	118	257	20	221	8
Motion pictures, amusement,										
and recreation	1,251	2,385	91	1,379	2,245	63	128	ရိ	-140	9
Medical and other health services	926	1,970	113	907	1,995	120	-19	-2	25	-
Legal, engineering, and other										
professional service	1,741	3,271	88	1,301	2,747	111	440	-34	-524	-19
Religious organizations and non-			•							
profit organizations	1,327	2,276	72	1,183	2,249	90	–14	-12	-27	7
<sup>a</sup> Derived from Appendix Table B-4.					1					·

<sup>b</sup> Derived from National Income and Product of the United States, 1929–1950, Dept. of Commerce, 1951, Tables 14 and 25.

industries, there was considerable improvement in the consistency of the results between 1939 and 1949. In all but four of the manufacturing industries the percentage difference between the census and NID averages were reduced between 1939 and 1949. The lumber and apparel industries, which showed the greatest relative differences among manufacturing industries in 1949, were also among those with the greatest relative differences in 1939. Similarly, the petroleum and coal industry, which showed the smallest relative difference in 1949, also showed the smallest relative difference in 1939. The most striking changes in the relationships between the two series were found in transportation. In the automobile manufacturing industry the percentage difference between the census and NID average was reduced from 20 per cent in 1939 to 10 per cent in 1949 and in industries which manufactured transportation equipment other than automobiles the differential was reduced from 17 to 9 per cent.

Among nonmanufacturing industries, there appears to be a wide variation in the consistency of the results produced by the two series. The estimates tended to be most consistent in the following industry groups: wholesale and retail trade; banking, insurance, and real estate; and communications and public utilities. Only two of the specific industries within these groups showed differences as great as 10 per cent in 1939 or 1949. The group of service industries was the only one in which the census estimates were typically greater than NID ones. One-half of all industries in in which the census average exceeded NID one were in the service trades. The contract construction industry showed widely divergent averages in the census and NID in 1939 and 1949. In 1939, the NID average was 24 per cent greater than the census one, in 1949, 18 per cent greater. The census and NID estimates for the mining industry also differed markedly in 1939 and 1949. Within this group, only the crude petroleum and natural gas production industry produced census and NID averages which did not differ significantly in 1939 or 1949. The averages for other mining industries ranged from a minimum of 10 per cent for metal mining in 1949 to a maximum of 27 per cent for coal mining in 1939. In transportation, as in mining and construction, wide differences between the census and NID estimates were typical.

					ř.	NOIN OS	DUT Ao 'Su		- Yo ,UC4	age moon		, and oy	5							•			
		NUMBER					PERCENT	NGB DISTRI	RE NOLLIE	I INCOME	CLASS					A	COME AT					.	
		WITH SI OR MORE Un (thousands) 55	8	\$500 \$ \$000 \$	1\$ 665'1\$ 01 1\$ 000'1\$	\$1,500 \$2, 10 \$1,999 \$2,	\$2,000 \$2,500 10 10 \$2,499 \$2,999	00 \$3,000 10 99 \$3,499	005, <b>53</b> 0 01 01 09 09 09	\$4,000 \$4,499	54,500 54,999	10 10 10 10 10	\$ 000'5 10 \$ 000'5\$	\$ 000'1\$	\$10.000 and Over	OUANT OUANT	QUARTILE POSITION		METH-	MEASURES OF 1 1-0,0,-1	ES OF DISTRISION $Q_{0} = 1$ $Q_{0} = Q_{1}$	NON - 0	
	AATRUDAD	Ξ	2	1			1		- I -			- 1	- 1		<u>(</u>						21)	â	
1. Total	tal	30,675		7.0	6.1	95 13	-		:		3.4	4.2	1.7	1.5	1.0				2,942	0.370 0		1 002	
944	Agriculture, forestry, & fisheries Agriculture Forestry	1,403	26.1 27.0 11.4	225.9	17.9	226 266 2.6 2.6 2.6 2.6	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	8 5 2 6 8 4 2 6 8 4 2 6	<b>19</b> 9	0.8 4.6 4.2	0.4 0.3 3.7	2.9 2.4 E	02	555	1.0	478 462 830	968 944 1500 j	1,722 1,666 3.101	1.244 1,203 2,116	0.506 0.510 0.447 1	0.765 1 0.765 1	1.283 2 1.275 3 1.514 4	
	Fisherics	4		14.4	14.1 1	3.0 1.				<b>3</b> .5	61	2.9	14	1.7	0.7							106	
Úrio	Mining, extract., & quarry. Metals Cool	883 91 497	3.6	5.1 2.8 6.0	223 255 86	1.0 2.7	~ ~ ~	·		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	33	3.6 4 4 6	532	1.0 0.6	2085	1,945 2,241						586 525 8 7 6	
* * Q	Coal Crude petroleum & nat, gas Nonmetals, exc. fuel	200 86 86 86	5 0 0 1 0 0	3.6	1. 16 16 16 16 16 16 16 16 16 16 16 16 16 1	142				153	14	154	122	669	0.0							6 1 9 9 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	Construction	2,817	3	9.0	10.4 1	11.7 14	-			<b>2</b> -9.	4.0	4.6	14	0.9	0.4								
	Manufacturing Durable roods	10,733 6,420	8 E 8 E	4.8 5.0	52	8.4 14 7.9 13	14.2 15. 13.7 16.4			6.9 6.7	3.6 3.4	4.1 3.9	51	21	1.1	2,066 2,094	2,909 2,923					535 12. 535 13.	
	Lumber & wood prod., exc. furn.	14	11.7	17.0						2.8	1	51	0.6	20	0.4	168							
11	Loggug Saw & planing mills, & mill work	<b>3</b> 12	11.3	16.9						4 6 1 7 1	10	14	50	33	100	206							
17.	Mise, wood prod. Furniture & fixtures	259	6.7 7.4	5 2 2						404	1.1	214	0.6 0.6	0.8	0.7	1,273							
5	Stone, clay, & glass prod.	373 107	2.8	4.6 4 2						5.8	2.7	3.2	1.2	1.0	6.0	2,019							
5.2	Cement, concrete, gypsum, & plaster prod.	28	123	12						; <b>;</b> ;	7.4	12	121	. 6.0	223	1,964							
25	<ul> <li>Structural clay prod.</li> <li>Pottery &amp; rel. prod.</li> </ul>	88 X	52	3.7						4 9 9 9	22	3.1	6.0 6.0	1.0 0.8	0.8	1,761							
22	Mise, nonmet, min. & stone prod.	67 1 708	53	3.7						6.1	3.2	3.6	1.2	<b>1</b>	1.6	2,125							
iá	Iron & steel & their prod.	151	12:	123						3	12	1	1	12:	383	2,250							
27.	Blast furn., steel wks., & roll. mills Oth mim iron steel & fah steel prod.	645 868	2.4	7 8	4 4					- T-9		1 1 1 1 1	44	1.1	1.1	2,155							
នេះ	Nonferrous metals & their prod.	274	50	25	14	7.4 16				33	22	3.8	11	1.4	5	2,211							
31.	Machinery, exc. elec.	1,107	10	12	14					( <del>8</del>	17:	189	61	181	12	2,404							
33.	Agri. mach. & tractors Office & store mach, & devices	161 82.	12	25	3 4 <b>5</b> 3 2 6					114	22	5.8 6.3	6 <del>7</del>	51	0.6	2,415 2,526				-			
z,	Misc. mach.	864.	1.9	0.0	4.1					7.9	2.	4,4 4,5	9 F 6	1.7	1.3	2,376							
÷.	Electrical macninery, equip., « supp. Transportation equip.	1,242	12	587	1.5						57	14	18	12	10	2,555							
37. 38-	Motor vehicles & motor veh. equip.	790 233	22	22	484					2.8 2.9	42	4.8 6.2	1.9	11 1	0.7 0.8	2,576 2,694							
39.	Ship & boat bldg. & repair. Pailroad & mise transa emite	158 61	2.7	4.0	4.8					6.7	22	<b>3.</b> 3	11	0.7 1 2	0.6	2,234							
4	Other durable goods	5 <u>66</u>	3.4	8	2	1.	6			1.2	3.7	3	5	20	4	2,080				_			
44	Professional & photo. equip. & supp. Watches, clocks, & misc. mfg. ind.	- 112 287	4.1	255	5.3	58 57	12			8 S 9	28	55	1.6	1128	13	2,482							
44	Nondurable goods Food & kindred mod	4,313	4.5 3.7	32	6.0 4 4	1 0.8	5.1 14.			7.2	95	5.1 3.9	20	1.1	1.4	2,023							
14	Meat prod.	218	12	4	1.1	7.8	61			131	2	22	5	8.0	1.0	2,157							
4 84	Loury proc. Can. & preserv. fruit, veg. & sea food	3 R.	4	1	10.3	112	12) 19)			11:	12	58	60		80	1,276							. :
<del>4</del> 9	Grain mill prod. Batery prod.	96	3.6	8.4	5.0 2 2 2 2	1.2 7.4 14	8 0 15 15			6.2 8.5	4 17 19 4	6 6 5	4 1	23		1,883 2,125							
5	Confectionery & rel. prod.	8 E	4.5	4.6	172	0.0	191			2.8	29	3.4	219	61	22	1910							
167	Miser food prep. & not spec. food ind. Tobacco manufacture.	110	123	32	1.1	601 601	12 12 12			2.60	222	3.8	1.4	910	122	1,917							
ţ		:	ļ	! <u>.</u>		•		8	5	a a	•		1	•	l								

# TABLE D-1 Wage Workers, by Industry in 1930, by Wage Income in 1949, and by Sex

	·																																						
	NOISH	-	0.711 55.							_							_					0.480 84.			<b>.</b>												0.711 110.		
	81	정 [- 정 ([2]	0.311 0.436				-													_		0.232											_				0383		
	MEASURES	1- <u>6</u> (20)	0.320	0.215	6520	707.0	0.326	0.294	0.234	0.275	0.255	0.260	0.181	0.272	0.197	0.235	0.207	0.238	0.288 0.324	0.302	0.285	0.248	6110	0.306	0.346	0.216	0.272	0.246	0.261	0.238	0.285	0.379	0.274	0.330	0.284	0.269	0.312	640	
		METIC MEAN (19)	2,711 3,048	3,009	2,574		3,273	2,791	3,115	3,131	3,351	3,605	3,165	3.654	4,227	3,291	3,273	2.919	2,520	3,218	3,168	3,231	2,859	2,629	3,156	3,852	3,217	3,914	3,206	3,473	2,547	2,915 3,559	3,556	4,857	3,776	3,810	3,596	2,677	
	NOL	2 <mark>8</mark> ]	3,121 3,763	3,283	2,954	0111	3,787	3,369	3,604	3,651	3,806	4,030	3,492	4,120	4,638	3,676	3,847	3,316	2,956	3,611	3,850	3,902	3,634	3,264 2,650	3,829	4,456	3,658	4,648	4,138 3,836	4,097	3,172	3,518 4.014	4,096	5,340	4,178	4,495	3,994	3,372	
	E POST	Median Q. (17)	2,380	604			202	2,442	924	2,796	2,958	183	10,0	2240	877	028	159	2,666	2,443	111,3	6,0	166	844	2,036	2,808	3,843	2,899	545	3,211	1,284	025,2	662'3	5112	140	9,136		2,888	685	
	MOLLISO A DILLON	й (91)																																	-		191		
	18											_																									_		
	17	g Over (15)	11	9:	19:	1	12	2:		1	1.6	50	25	212	1	17	80		22	51	20		33	20	1		1.6	1	0.0	80	52	440		16.	38	25			
	1		81	2:	12;	22	14	2:	13	12	25	34	25	26	2	4 S	13	8 O	2.4	2.2	0.2	202	20	20	4		15		23	5	31	1.8	12	4 4 4	18	10	192	33	•
	\$6,000	86.999 (EI)	0.9	::	123	2.0	12	4.	17	1		22	4.1	5.7	4.0	<b>2</b> :	21	9.0 0.0	23	1.8	91	9.9	3.2	80	52	9 7 F	5	4.4	1.0	2.0	20	1:1	23	12	32	4 6 7 8 7 8	000	12	
	\$5,000	<b>3</b> 5,999 (12)	23	2.4	20.	2	19	4.5	9 I E	5.0	5.0	5.4	4	4 vi	5.0	24	4 4	24	2.02	3.5	4.8	33	i m	200	4.5	2 S	4.5	3	6.7 4.6	5.9	1.6	45	5	36	<b>3</b> .3	29 29	22:	34	
CLASS	\$4,500	\$4,999 (11)	11	1.6	22	i.	រខ	22	3.1	۶. S	4.1	50	52	5 <b>4</b>	10.1	2 E E	8.5	1.1	8J	5.6	4.7	23	50	2.0	14	10.1	n e	8	0,4 0,7	99	1.4	<b>40</b>	2	1.4	.4	5.7	3.6.8	43	
INCOME	\$4,000	54.499 (10)	3.6 7.3	4.0	191	20	9 7 9 9	4 v V v	9.9 9.9	5	6.7	8.1	52	9.0	18.0	6.0	8.6	0.0	25	5.8	8.7	566	0.6	6 F	8.9	20.9	63	12.5	10.1 8.4	10.8	2.7	2.5 2.6		12	50	10.7	6.0	6 4 6 7 6	page
YE NOIT	005"E\$	666'E <b>\$</b>	51 72 72	1.9	14	4.0	8.0	9.9	2011	6.6	8.6	12.3	9.6	10.7	1.71	6.71 ·	13.8	5	33	9.0	12.4	191	10.8	6.9 7 0 6	5 <b>2</b> 2	13.2	9.8	12	13.2	14.5	13.8 6.7	7.9	10.01	8.2	10.8	1.0	1.6	1.1	on next
DISTRIBU	\$3,000	10 \$3,499 (8)	121 121	15.5		222	13.2	11.9	19.7	15.6	17.6	19.3	26.3	18.5	15.8	15.0	22.6	13.0	11.4	16.2	19.4	2.2	17.8	5153	14.8	12.5	18.9	33	15.6 19.6	19.5	223 18.0	13.0	611	19.5	15.9 16.1	15.1	14.1	141	continued
ENTAGE		60 \$2,999 (7)	16.5 12.0	20.5	16.6	593	11	13.8	19.8	15.7	16.7 ° 1	8.5 14.6	23.4	13.5	7.8	6.6 18.7	18.0	17.0	16.1	15.3	14.6	222	13.8	14.6	12.0	2.01	14.9	5	15.8	14.0	19.6 19.6	12.7	171		14.1 13.8	12.4 12.3	14.4	13.6 12.5	8
PERC		12,499 (6)	23.1 16.2	22.8	248	77	15.6	20.9	15.9	16.7	16.4	11.6	13.4	13.7	6.0	13.7	6.11	20.9	271	15.4	551		13.4	18.4	14.4	5.5	16.9	10.7	13.8	11.8	12.9	15.0	61	12.4	14.2 13.4	12.4	17.3	15.4 15.4	
	1.1	\$1,999	15.6 13.7	10.3	17.2	51	12.3	611.9	7.6	9.8	<u></u>	33	52	5.7	2.7	23	2.6	15.4	17.2	9.1	1.7	53	8.8	11.4	18	1.4	22	14	5.8	5	6.6 11.9	10.7	22	6.2	9.6 8.1	6.9 6.9	12.2 9.4	9.6 11.5	
	1	\$1,499 \$1,499 (4)		55	0.1 1.6	2 C	8.1	8.8	5.0 7.7	6.4	4 م ک	2 <del>7</del>	2.8	4.4	50	14	3.4	9.6	501	2.0	33	2 C1 V	32	8.3	22	n	33	าว	6.9 6.7	4.6	ы. 8.4.8	۲8 د د	34	34	4.4	4 4 4 7	7.0 6.8	5.8 9.4	
		5 665 (3) \$	5.0	3.9	32	4,4	ານ	4	, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13	22	4 Y E	5	0.5	12	4.4	17	4 7 7	99	5.8	4.0 7	282	5.5	5.8	33	6.2	22	12	5.7	52	5.8	L.T	4,4	3.6	3.7	3.2	5.9	5.3 2.5	
	Ľ	Under \$500 (2)	3.4	3.2 2.6	12	<b>n</b> 1	3.6	4	2.5	۱N N	2.4	11	01	25	13	110	9.1	7.5 1 0	144	4.2	2.7	12:	14		22	4.1	22	11	8.0 2.2	1.8	3.6 3.6	7.1	າລາ	3.6 7 2	4 7 7 7 7 7	22	N4)	0 <b>7</b>	
Vinces	•	ands)	219 27	4	521	6	257	5	326	14	83	523	4	47	260	234 26	181	211	51	82	3,568	1,347	867 643	92 221	102	78	នទួ	12	29 686	418	101 1 <i>67</i>	5,052	14	83	396	8 27 8	89 <u>6</u>	3723	
		-3		a do	\$				lle I	3				Paints, varn., & rel. prod. Danse med & mise chem & all need							b. wiil									-1					equíp.				
				, knit ge	Carpets, rugs, & oth. noor cov, Yarn, thread, & fabric mills		prog		im hood	IXCS .	Misc. paper & pulp prod.	ľ		rođ. Prime		Petro. refining Mise. netro. & coal prod.		ind & Ar	otwear		Transportation, commun. & oth. pub. util.	p. serv.						_	Telegraph, wire & radio Utilities & sanitary serv.	t oth. nt	4. 4			8	Food & rel. prod. Elec. goods, hardware, & plumb. equip.	ė	्रीहा		
		INDUSTRY	79.11	tex. ext	& oth.	Misc. tex. mill prod.	Apparei & oin. 1ao. ick. prou. Apparei & access.	. prod.	k nanri	nt. & bo	id djind	& all. I		& rel. p	al prod	coal n		ir prod.	Footwear, exc. rubber I eather prod., exc. footwear	-	mun, &	way cx		torage		e linee	dsur	& radio	& radio	r, gas, è	ply syste san. ser	rado	k equip.	all. pri	l. Iware, å	p. & suj	v mater	salo	
		'n	Textile mill prod. Knittine mills	g & fin.	thread,	tex. mil	el & act	Misc. fab. tex. prod.	Paper & all. prod. Puin namer & n	yoard co	paper &	Frinting, publ., & all. 1 Chemicals & all. prod.	Synthetic fibers	d har	n & co	refining Defro: &	por	& leathe	ear, exc	nfe ind	n, comi	s & rail	ays & D	sing & s	ensp.	p. eac nio	id. to tr	le, wire	b, wire sanitary	it, powe	pply &	retail to	chicles d	bem., & ds & ap	ds, hard	ry. equi	vd. & rav olesale	, whole , stores	
11			li le li	Oyeing		Misc.	Apparel	Misc.	per &	Paperb	Misc.	hemical	Synthe	Paints,	Petroleum & coal prod.	Petro. Mise.	ubber p	cather .	Footw	Not spec. mfg. ind.	ransportation, or	Railroads & railway cxp. serv.	Trucking serv.	Warehousing & storage	Water transp.	Air transp. Petro & ea	Serv. incid. to transp.	Telephone, wire &	clegrap	lec. ligh	Gas & steam supply systems Water supply & san. sery.	Wholesale & retail trade	Motor vehicles & equip.	TUBS, C TY BOOL	bod & 1 lec. goo	Machinery.	Farm prod. & raw materials Misc. wholesale	Not spec. wholesale Retail trado, stores	
			<u> </u>			Ξ.											- <b>1</b>	_		*	10	3 <b>11 6</b> 6																	
			Tex			•	5	1	Pa		ţ	50	,		<b>P</b> 4					ž	Tra-					~ #	100 1	-	5	5		Whol	Ē	20	<u>د</u> ت	ZĂ	£Σ	A is	

TABLE B-1, males, continued

		NUMBER					¥1	-	Ē	2	50					Ĥ	VCOME AT				ł	
		WITH \$1		1 °	31,000	1	· ·			Ľ		-			\$10,000	LEVOD	NOTTION ALITTANDO	NOL	-ETTEA	MEASURE	8	NOISHAASHQ
	ARESONN	OR MOUR (thousands) (1)	1200 (I	\$ <b>8</b> 6	81,499 (4)	8 666.13 (5)	<b>2</b> 5,499 <b>3</b> 2,499 (6)	a 25,999 (7)	8) (9) (3)	00 00 00 00 00 00 00 00 00 00 00 00 00	6667 <b>15</b> 6667 <b>15</b> 661	8 8 8 8 8 8 8 8 8 8 8 9 8 9 8 9 8 9 8 9	966,95 <b>9</b> (EI)	665°6	0ve (15)	9	Median (1)	<b>8</b>	MEAN MEAN	108 108	ីភ្ន	50 (13)
Ē	Food, exc. dairy nrod.	55	123	86	9.2	10.4					-	3 2.3	0.9	60	64	1,157	2,288	3,276	2,417	0.495	0.432	
E.	Dairy prod. & milk retail	8	5.8	3	4.7	5						4.	ม: เ	80	<b>6</b>	2,150	16] <b>'</b> E	4,032	3,141	0.327	0.263	_
21	Genl. merchandise	281	3	9 <u>6</u>	8 K	414			_		4ê	44	22	240		1.034	2,305	3.712	3.159	102.0	0.610	
11	Apparel & acc. exc. shoo	141	63	6.6	5	4.6					. eri	1	50	2.8	8	1,72	2,769	3,884	3,418	0.378	0.402	-
118.	Shoe	8	ລູ	2.8	33	22					мі 	2	23	1.6	9.1	5	2,745	3,791	3,042	0.421	0.381	
61	Furniture & housefurn, Mountaid and & radio	125	4 4	00	8.2	86						1 00	187	12	19	1,647	2,605	3,576	2,853	0.368	0.372	·
	Motor vehicles & acc.	378	25	5	13	0.6				_	i mi		4	12	2	2,030	2,895	3,870	3,336	0.299	0.336	
11	Gas. serv. stations	266	611	12.5	13.6	15.4		11			0	22	200	5	33	1,022	1,889	2,688	1,963	0.460	0.422	
1	Drug	114	16.7	7.5	, , ,	4								12	52	1 013	1001	100.0	1990		0.435	
124.	Eating & drinking places Hardware & farm impl.	131	102	25	7.6	13.6	212	6.4		4 Fi 7 Fi 7 Fi	400	-0	32	33	9.0	1,764	2,438	3,214	2,684	0.277	0.318	
12	Lumber & bldg, material retail	256	65	6.1	40	12.0	16.6 1	35			2	80.	1.8	1.6	::2	1,73	2,611	3,529	2,954	0.321	0.351	
121	Liquor	8	4.5	50	11.2	13.7	20.0	11	_			10	25	38	50	1,133	2,093	2,911	2,175	0.459	0.390	
129.	Jewelry	14	i S	5	7.6	8.9							3.1	ส	2	1,724	2,782	3,803	3,241	0.381	0.367	
ğ	Fuel & ice	108	ŝ	<b>1</b> 2	4.6	12.3		<b>.</b>			•		8,	22	8.0	1,573	2,405	3,280	2,640	0.346	0.363	
121.	Misc. retail Not spec. retail	21. 21. 21.	2.6	8.1	9.4	110		115					11	12	- 61 - 61	1,414	2,382	3,436	3,014	0.407	0.442	
133.	Finance, insurance, & real estato	904	3.6	4.7	6.4	8.6								<b>3.9</b>	S.S.	2,067	3,120	4,415	3.874	0.338	0.415	
i i	Bank. & cred. agenc. & commod. brok.	295	25	9 0 10	4.4	2.8 2.5								1.4	22	2,543	3,282	4,050	4.351	0.299	0.410	
136.1	Insurance Real estate, incl. real est. ins. law off.	252	13	12	12	13.6						•		12	13	1,444	2,277	3,225	2,713	0.366	0.416	
137.	Business & repair serv.		5	0.2	28,	11.0	-							13	12	1,681	2,573	3,441	2,859	0.347	0.337	
139.	Account. audit., bookkeen. & mise, bus, serv.		5	5	10.9	12	-							12	12	1,955	3,031	4,102	3,481	0.356	0.353	
91	Auto. repair serv. & ganges Mise. renair serv.		2 G 2 G	27 27	22	1126								0.4	6 6 7 7 7	1,611 1,583	2,41 <b>3</b> 2,523	3,210 3,348	2,570	0.333	0.330 0.326	
2	Personal serv.	815	13.3	13.3	14.2	15.0	15.6	1.0	4.	4.1 2.4	4.1.1	10	3.6	÷.	50	939	1,806	2,678 1.812	1.246	0.480	0.482	0.962 142.
14	Fuvate nouscoolds Hotels & lodging places	12	10.4	15	161	10.01								5	3	1,009	1,770	2,532	1,969	0.430	0.430	
145. 146.	Laund., clean., & dyeing Drees & shoe reo. shops & mise. pers. serv.	233 168	31	113	33	14.4			_				_	0 0 4 4	<b>9</b> 07	1,135	2,034	3,192	2,473	0.443	0.395	
147.	Entertain, & recr.	352	15.1	211	10.5	6.6						·	2.6	3.1	81 61	930	2,147	3/15	2,969	0.567	0.730	
148,	Radio broad. & television	45	13.6	40	9.4 9.6	7.9			_					1	24	1.146	2.676	4,416	2,0,4 072,6	0.572	0.650	
051	Bowl. all., bill. & pool parl., & mis. ent.	181	19.7	14.4	13.1	12.4		_					14	1	69	684	1,612	2,731	2,089	0.576	0.693	
121	Professional & rel. serv.	1,443	594	84	9.7 1 9.7	10.7							25	25	21 21	1,528	2,549	3,763 3,000	2,981 2.639	0.364	0.476 0.362	
15	Francial & out, manual Educational	802	33	11	18	8.8							12	12	12	1,664	2,825	3,994	3,063	0.411	0.413	
154	Welfare, relig., & nonprofit Leval. eng., arch. & mise. prof.	294 101	7.4 1.7	5.5 5.5	รีร	17.7 6.6	13.6 9.0	27	10.4 8.8 9			-	23	1.9 6.6	0.4 0.8	1,289 2,161	2,286 3,646	3,423 5,352	2,699 4,450	0.436	0.496 0.467	0.875 154.
155	Dublic edministration	1.865	2.5	17	4.3	5.9							1.8	1.6	0.6	2.373	3.141	3,836	3,264	0.245	0.221	
5	Postal serv.	410	ាដ	:2	87	101	1					1	5	10	1.0	2,711	3,398	3,816	3,222	0.203	0.123	0.326 157.
81 128	Federal pub. admin. State & local pub, admin.	693 762	32	22	44 4 0 7 0	0.8 0.8							12	23	6.0	2,204	2,985	3,630	3,068	0.262	0.216	
								Con	continued on	on next page	2											

TABLE B-1, males, continued

continued on next page

							PFRCFN	CENTAGE DIST	NOLLIBIA	BY INCO	OMP. CLASS												n
		WITH \$1		1	1		81	\$2,500 \$3.000	000 \$3.500	000 24 000	00 \$4500		1	1	\$10.000	UNART	DUARTILE POSITION			MEASURES	P DIS	DISPERSION	
		OR MORE		2						10	5	to 100	5	to to	pup		Median	,		1-10 00-11	17	0-0	
	INDUSTRY	(Inousands)	(2)		(4)	(S)	(6) (2) (2)	(8) (1) (8)	(6) (1	(01) (10)					(15)	(je)	<b>s</b> (1)	(18) (18)		50 <sup>2</sup>	2	5ĝ	,
								ART	2 : F	EMA	LES												
F.		13,120	16.2	15.2	15.8	17.7	16.9				0.	S.			0.1	789	1,579		1,648	0.501			
<ol> <li>Agriculture, forestry, &amp; fisheries</li> <li>Agriculture</li> </ol>	try, & fisheries	128 122	63.0 64.5	18.4 18.3	6.9 6.8	5. 1.2	3.3	1.4 0.9	0.8, 0.2	2 02		11		<b>0</b> 70 70 70	0.1 0.1	<b>66</b> [6]	398 387	826 786	684	0.50	1.029 1.029	250	el m
		4 4	13.4 43.9	20.6 20.0	5.2 20.0	12.4	18.6 6.0		•		11	≓ [ 			Π	781 284	1,935 652		879	0.597			
A	t quarry.	21	5.4	5.7	8.3										0.3	1,731	2,370		2,432	0.270			<b>1</b>
		14 47	2.4	0.8	13.0										8	1,480	2,175		2,280	0.320			:
<ol> <li>Crude petroleum &amp; nat. gas</li> <li>10. Noninctals, exc. fuel</li> </ol>	n & nat. gas fuel	2] m	\$.9	4.0 9,4	6.7 9.4										5	1,977 1,545	2,505		2,546 2,193	0.291 (			~ ~
ð		82	9.9	8.9	6.11										0,3	1,260	2,036		2,065				<u>.</u>
12. Manufacturing 13. Durable coods	Manufacturing Durable socie	3,557	8.8	11.9	17.6		22.1 10	10.4 4.		99	6 0.3				.0 .0	1,122	1,762		1,787		0.234 0	0.683 12	<u>ما م</u>
3	od prod., exc. furn.		14.6		19.8					, N					0.2	829	1,494		909				
	ine mills. & mill work	1 0	13.4		21.7				6 6 6 6	40 10					13	860 942	1,449		287.1				
	Mise. wood prod.	12	16.4		24.8				10						1	729	1,298		1,367				
	ixtures Print of the second	49	11.7		15.7					00 m					11	1.191	1,682		1.776				
i	ss prod.		12		16.4	·			• •		•				0.1	1,246	1,839		1,833				d.
	Cement, concrete, gypsum, & plaster prod. Structurat clay prod.		6.8 11.6		0.11					 ~ ~					H	1,268	2,105		2,069				- ~
•	rel. prod.	19	9.6		19.2				ئە ن بە ج	5					1	1,070	1,636		66S				<i></i>
2	Misc. nonmet. min. & stone prod.	22	9.2		11.8					00 10 0					12	1,355	2,005		1,885				
-F	Iron & steel & their prod.	121			10.4				- = 7 4						50	Les'	2,084		2,029				
	Blast furn, steel wks., & roll, mills	8	4.0		22				6						] =	1,781	2,236		2,228				· •
z	Nonferrous metals & their prod.	00E	- 9 - 9	9.6 9.8	12.4				• •						0.1	1,338	2,023		1,954			•••	
2	netal ind.	2	8.2	12.3	9.6					4 e						1,234	1,815		1,778				d.
ξ	AC. Elec. & tractore	1/3	5.1 4 0	5.4.5	9.6				~ i~	99 99					7 O Z	1.736	2.254		2,231				
	Office & store inach. & devices	26	4	3	8.2					0					IJ	1,680	2,220		2,169				
	Mise, mach. Electrical machinery, emin. & suon.	128 258	4 0	10.7	10.1				9 9 9 9	88 					3	1,247	2,013		1.866	_			i ni
	n equip.	158	4	6.5	1.2					123					۱	1.797	2,379		2,268				vi r
	Motor venues & motor ven. equip. Aircraft & parts	34	4.6	2.2 2.2	5.9				04 14						11	1,880	2,413		2317				
39. Ship & boar	Ship & boat bldg. & repair.	•	12	2.7				14.7	4						12	2,024	2,492		2,417				a' c
	unse: uansp. equip.	228	1.6	12.5	17.4				 	- 6 - 0					3	1,080	1.721		1,705				
	Professional & photo. equip. & supp.	48	5.7		10.6				<i>.</i> , , ,	0,					3	1,535	2,107		2,022				-
Non	watenes, crocks, & mise. mig. ind. durable goods	2.362	9.3 8.1		20.1		9.8	9 M	نه نه ۲۰۰۰						33	1,064	1,659		1,697				
45. Food & kindred prod.	ed prod.	320	13.8		16.0	19.4	20.5	ë. Li	4	00					7 O	854	1,613		1,619				si vi
	Dairy prod.	52	11.5		15.8	23.1	0.9	10	:3 19	; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;					3	1,000	1,699		1.707			•	
48. Can. & preserv. f 49. Grain mill prod.	serv. fruit, veg. & sea food nrod.	89 51	28.6 5.6		1.71	11.4	8.4 3	6.8	.7	5 S S					2	437	878 2.039		1,089 2,068			•••	ni ni
		8	10.0		17.5	23.2	543			8					0.1	1,071	1,719		1,698				d -
	Contectionery & rei. prod. Beverage ind.		7.8		13.5	19.4	18.0 16.4 13	4 . . 4		4 F					3	1,266	1.981		1956			•••	
53. Misc. food 54. Tobacco man	Mise. food prep. & not spec. food ind. Tobacco manufactures		13.0	15.0	15.4	222	8.6	40							13	961 913	1,691 1,491		1,684				
	trod. Ils		7.7		19.8	26.9	225	20	66 09	50					0.1 0	1,128 975	1,691		1,679				vi vi
		•	2		i	1		continued	and on her						;		!						

TABLE B-1, continued

		NUMBER					PERCEN	TAGE DIS	TRIBUTIO	N BY INC	SOME CLASS						TNCON	dE AT					
		WITH \$1		\$500	51,000		· ·		· ·	-		. · ·	L.		-		DARTILE	POSITION			St Da	鴲.	310
	INDUSTRY	(thousands) (1)	2200 (2)	865 (E)	\$1,499 \$ (4)	\$ 666'I	\$2,499 \$2, (6) (	\$2,999 \$3, (7) (1	13,499 43, (8) (8)	1) (6) (1)	\$4,499 \$4,5 (10) (1	\$4,999 \$5,999 (11) (12)	99 <b>9 \$</b> 6,999 (13)	99 <b>\$</b> 9,999 (14)	9 Over (15)		(L)	$\begin{array}{ccc} Q_1 & Q_2 & Q_3 \\ (16) & (17) & (18) \end{array}$	MEAN (19)	(20)	(]] (3)	<b>0</b> [2]	
21.2	Dycing & fin. tex. exc. knit goods	6 ¥		5.9		27.7											44 1.5	22 2,34					_
ŝŝ	Varpets, rugs, & out. noor cov. Yarn, thread, & fabric mills	355		12		28.2																_	
8	Mise, tex. mill prod.	19 217		12.9		27.9															_		
58	Apparel & out. 100. Lex. prot.	632		12		23.4															_		
a, 1	Misc. fab. tex. prod.	45		16.2		22.9												2 10					
53	Pulp, paper, & paperboard mills	52		22		24.0																	
\$	Paperboard cont. & boxes Mice namer & nuln mod	66 69		10 7 7		27.3																_	
. 8	Printing, publ., & all. ind.	203		5.6		21.3																	
6	Chemicals & all. prod.	6 <u>7</u> 67		9.6	~ ~	18.4												~ ~					
212	eynuncue noeis Paints, varn., & rel. prod.	10		12		20.5												i ei			_	_	
id i	Drugs, med., & misc. chem & all, prod.	101		7.8	9.1	18.6																	
12	Petroleum & coal prod. Petro. refining	29		97		10.2												1 (**)			_		1
22	Misc. petro. & coal prod.	10	•	15.7		13.7																_	
21	Rubber prod.	83		655		20.7																	
78.	Leauner & leauner prod. Leather: tanned, curried, & fin,	9		10		24.2												• • • •					_
¢ 8	Footwear, exc. rubber Leather prod., exc. footwear	ខ្មុក	8.9 1.11	13.4	25.6	23.7	13.1	0.44	27	4.0		5 <b> </b> 5	4 0.1	1.1	57	867		066'I 065'I	0701 0	0.00	0.372	0.749	
	Not spec. mfg. ind.	38		12.7		21.8																	
	Transportation, commun., & oth. pub. util. Transportation	660		55		17.3																	
1	Railroads & railway exp. serv.	2		2		7.6												en e					
8°.	St. railways & bus Jines Trucking serv	22		017 675		21.1												1.04					
.18	Warehousing & storage	121		18.2		18.7												~~					
<b>.</b>	l axicab serv. Water transp.	- 11		3.6		16.2														·	_		
Ś	Air transp.	16		4 C 80 4		11.8												<b>PF F P</b>					
22.	reuto, & gas, pipe lines Serv. incid. to transp.	e i vo		12		172							•								_		
ន់នំ	Telecommunications Telephone, wire & radio	371		6.9 9		18.9																	
2,3	Telegraph, wire & radio	9 <u>.</u> 9		9 9 9 79		11.3										•		-					
5	Elec. light, power, gas, & oth. util.	2	39			19.5												~~					
8 6	Uas e steam supply systems Water supply & san. serv.	J. 0	8.0	38		5.62															_		
	Wholesale & retail trade	2,839	18.5	17.9		18.9	13.5	5.7											1,454 1,454				
	Motor vehicles & equip.	, <b>e</b> 5	1.1	4.6		24.5	26.6	0.4					•					~~			-		
104.	Dry goods & apparel	14	5.5	12		21.1	22.4	100															
105	Food & rel. prod. Flee: scoods hardware. & nlumh: equip.	5 2 2 2	5.4	18.6 9.7		22.1	29.0	2.0															
107.	Machinery, equip. & supp.	25	5.3	0.2 V		19.4	31.7 1	5.Ľ 84															
109.	Fetto. prod. Farm prod. & raw materials	7=	16.1	3 <u>5</u>		20.2	21.0	1.00											-				
110	Misc. wholesale Not spec. wholesale	18 16	3.7	10.6 6.1		20.8 22.4	23.8 1	42												_			
112.	Retail trade, stores	2,481	19.9	18.8		18.7	12.2	4.9 4.4															
14	rood, exc. dairy prod. Dairy prod. & milk retail	ųΣ.	21.0	15.4		16.7	15.8	8.7		12											_		
								Cont	ontinued on	on next pag	Q.												

TABLE B-1, females, continued

continued on next page

									111 111									·					
		NUMBER					1 M	1	5		12			11			INCOME	AT.					
		WITH \$1 OR MORE (thousands)	Under \$500	5665 10 10	667'1 <b>\$</b> 000'1 <b>\$</b>	005'1 <b>\$</b>	\$2,000 \$. \$2,499 \$.	12,500 13 10 12,999 53	1000.51 100 11,000 51,51	775 666'E	5' <b>+\$</b> 66+'+ 7 01 7 <b>+\$</b> 000'+	14,500 \$5,000 10 10 14,999 \$5,999	00 \$6,000 99 \$6,999	000'1\$ 00 01 000'1\$ 66	\$10,000 and Over	B d	Media D.	QUARTLE POSITION Median Q. Q. Q.	NEAN	Ö J	9	0-0	ଧ୍ୟରା
	INDUSTRY	Ξ		<del>.</del>	-		- 1	- 1					- 1	1		9	E			(12)	- I		- L
115.	Genl. merchandise Five & ten cent	491	16.1	14.6 19.4	22.9	23.2	14.0	4 - 6 -	2.1						1.1	379	1,421	1,433	1,480	0.434	0.379 0.523	0.813	115.
1		12	151	14.7	512	214		13		in i					07	836			1,598	0.434		-	
	Shoe Furniture & housefues	24	21.4	25	19.4	201		**							12	616			1.694	14-0		-	
120.	Household appl. & radio	F R1	137	12.8	18.5	21.9		32	37		_				1	141			1,633	0.417	-		
121.	Motor vehicles & acc.	χ,	0.0	6.6 10.01	13.6	22.3		121							6.2	615 <b>.1</b>			2,007	0.324		-	
121	Cas. serv, stations Drug	201 201	122	20.0	23.3	18.0		0 F	2.1							165		•••	1,221	0.531			
124.		664	25.9	28.5	21.7	12.9		2	1.2						1	482			1,068	0.477			
n N	Hardware & farm impl. Lumber & bidø material refail	87	12.6	11.9	14.1	27.3 23.3		5.4							]3	1,01			1,910	0.352			
127.	Liquor	<u></u>	14.0	18.1	16.0	19.2		22	3.6	3.1				·	].	80		••••	1721	0.482		-	
128		25	25.4	15.4	18.5	16.6			6 ¥	0.7 1 %		·			]3	472 803			1.683	0.477		-	
130.	Fuel & ice	3 2	6.		12.1	24.0			12	2.8					1	22.1			1,920	0.316			
131.		5 5 6	18.9	15.8	18.3	19.8 21.2			9.0	1.1 0.8 0.6					23	592 1002			1,488	0.495	-	-	
E	Finance, insurance, & real estate	712	7.2	10.1	13.0	25.7			5	1.5					0.1	1,296			1,894	0.312		-	
134.	Bank. & cred. agenc. & commod. brok.	273	5	6.2	6.11	26.6			5.7	23					33	1,495			1,972	0.240	-		
135. 136.	Insurance Real estate, incl. real est. ins. law off.	314	6.1 14.3	1.2	11.8	27.9			4 <del>4</del>	17					0.2	608			1,631	0.461	-	-	
137.	Business & repair serv.	146	10.0	Γï	12.9	18.6				_					6.0	1,151			2,023	0.404			_
139.	Advertising Account. audit., bookkeep., & misc. bus. stry.	88	1.1	112	12.6	14.0						_			67	1,107	••••		1961	0.420	-	-	
140. 141.	Auto. repair serv. & garages Misc. repair serv.	11	8.6 11.1	10.8	19.7 14.9	25.0 20.7			4.7	2.3	5 7	55 6 ]			11	966			16/1	0.439	-	Ŭ	
142.	Personal serv.	1,893	36.7	27.4	17.2	10.9									I	340			916	0.542			
143.	Private households Hotele & Iodeine nisces	190	47.0	6 2 2 2 2 2	13.1	6.4 17.3									11	632			1,215	0.434			
145	Laund, clean, & dyting	115	15.4	21.8	27.9	21.0									]3	721			1,273	0.415			
147.	Dies a suot rep. suops a muse para arre. Entertain, & rect.	124	24.3	6.61	14.4	12.4									0.6	517		•••	1,590	0.570			
148.	Radio broad. & television	20	7.6	10.4	10.4	18.5					_				0.0	1,235			1.536	0.562			
149,	I neaters & motion pict. Bowl. all., bill. & pool parl, & misc. ent.	4	24.8	210	15.8	112										Sol			1,453	0.555	-	•••	
151.	Professional & rel. serv.	2,351	11.9	13.5	13.5	15.1			_	•	1.4	00			5.0	985 922			1,934	0.472			
153.	meuroar o out, nearun Educational	1,174	112	121	10.4	12.9					88				0.1	1,081			2,135	0.486		-	
154	Welfare, relig., & nonprofit Legal, eng., arch. & misc, prof.	201	16.5	18.1 9.1	15.6	15.6 19.6	22.3 22.3	8.4 4.6	2 <b>6</b>	22	21 21	890 200	0.0 0.0 0.0	53	- 7.0 0.7	1387			2,103	0.329		. –	
156.	Public administration	607	6.7	6.1	7.0	.12.9		_			21	9			0.1	1,701			2,334	0.292			
157.	Postal serv. Federal rub admin	15. S	10.5	10.4	11.7	11.9					162	<u>.</u>			11	2,059			2,531	0.221	-	-	
159.		251	6.6	1.6	8.9	2.61			_	-	1.5 0	50.0				1,548		· ·	2,120	0.276			-1
•						1																	

TABLE B-1, females, concluded

.\*

•

Source: Uppublished data of the Burrau of the Centur. See Appendix A for description of method used to estimate atitumetic mean.

						∦		BOLTNE	OTTIBUTIO	N BV INC	DAT LI AMU												1	
		WITH SI		2100	Ľ	Т	٩Ľ			1	91.	000.05	\$2 500	1	55,000	AL LULIE	COME A			MEASURI	8	DISPERSION		
	PADUSTRY	OR MORE (thousands) (1)	Under \$100 (2)	4§	2 6 ()	1200	266 266 266 266 266 266 266 26 26 26 26	(8) (8)	6671 <b>8</b> 66	(01) 665'1 <b>5</b> , 6	066'1 <b>2</b> 0	52,499 (12)	52,999 (13)	<b>3</b> 4,990 (14)	5 of the second	( <u>9</u>	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	5 S	ATTA MEAN MEAN	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.3	<u>α βοιο</u>	<b>i</b>	
							1		2	17	1.3								1					
1. Total		25,718	2.4	4.9								7.4	2.8	34	1.4			065,13	\$1,279	0.484	0.534	1.018	4	
<ol> <li>Agriculture, fo</li> <li>Agriculture</li> <li>Forestry</li> <li>Fisheries</li> </ol>	Agriculture, forestry, & fisheries Agriculture Forestry Fisheries	2,186 2,110 27 27	200 200 200 100 100	22.6 14.5 6.9	36.6 36.6 21.3	15.1 15.2 11.2 15.3	7.7 7.7 8.0 8.0 4.0 8.0 4.0 3.3 12.5 9.3	4 C C C	8 8 1.6 1.6 0.7 0.7 0.7	0.7 3.2 5.1	0.7 0.6 5.0 5.0	9.6 2.5 2.5 2.8	5555	22210	1.000	170 168 340	300 371 554	491 482 825 1,148	401 393 699 839	0.434 0.434 0.364 0.364	0.633 0.621 1.221 0.754	1.067 1.055 1.585 1.234	ณ <sub>ี</sub> ยุ 4 คุ	
	Mining, extract., & quarry. Metals	927 116	333	32								4.4	48,	323	980			1,398	1,107	0.388 0.375	0.461	0.849 0.684	5.0	
	Crude petroleum & natl. gas Nonmetals, exc. fuel	281 281	122	3.8								228	3.7	844	112			1,01,1 1,959 1,191	1,668 931	0.361	0.236	0.597	್ಗರ	
	8	2,100	25	5.3	_				_			4.7	1:7	21	£.0			1,293	968	0.448	0.664	1.112		
un di Man	ing	8,544 4,724	23	567								7.1 6.8	526	513	<b>1</b> 1			1,597 1,586	1,354 1,324	0.399 0.405	0.403	0.802 0.779	45	
A	Lumber & wood prod., exc. furn. Looging	8 2 4	8 6 8 6	<b>6</b> ,6,6								29	9.0	0.8	0.1			1,008 802	783 620	0.420	0.685	1.005	4 S	
	Saw & planing mills, & mill work Mise. wood prod.	438	25	3.7	_							0.4	507	0.1	50			1,002	1.014	0.408	0.690	1.098	91	
18. Furnitt 19. Stone,	Furniture & fixtures Stone, clay, & glass prod.	305	19	5 N 0						8.1 8.1	5.8 4.5	6, 8 6, 8	18	112	80			1,250	1,040	0.313	0.452	0.765	8 6	
	Glass & glass prod. Cement, concrete, gypsum, &	89	0.8	1.6								6.7	25	2.0	1:6 ·			1,577	1,369	0.314	0.353	0.667	20	
	plaster prod.	t5 9	22	512	6.5 10.3							<b>43</b>	25	33	19	693 536	816	1,447	1,272 982	0.339	0.378	0.717	21.	
	Pottery & rel. prod.	នេះ	123	22	6.5		_					132	126	5	6.0	062	1,132	1,462	1,239	0.303	0.291	0.594	เสล	
25, Metal	Metal industries	1,469	500	61:	335	222	9.0 IO.4	4				5	383	125	201	608 608	121	0091	1,376	0.340	0.313	0.653	1่ส่ง	
	Blast furn., steel wks.,		3	P									5	1	3	8	7174	000'7	00017	1+0.0-		0000	ġ.	
28.	& roll mills th. prim. iron, steel,	571	0.6	1.6	6.3					12.6	143	72	52	3.0	1.1	852	1,278	1,683	1,421	0.334	0.316	0.650	27.	
	& fab. steel prod. Nonferrous metals & their prod.	680 183	0.8 0.8	70 10						10.4	11.2	5.6	222	254	រដ	757 848	1,148 1,234	1,551 1,564	1,348	0.341	0.351 0.267	0.692	38	
W	Not spec. metal ind. Machinery, exc. elec.	35 648	10	9.7 9.8	<b>.</b>					9.4	9.8 14.1		25	3.7	2.7	715 897	1,114	1,527	1,380	0.359 0.318	0.370 0.360	0.729	9. 31. 30.	
	Agri. mach. & tractors Office & store mach. & devices	88 65	0.0 8 4	1.0						14.3	16.0	7.3	2 7 7 0 7 0	55	8 5 5	905 1,042	1,306	1,682 1,979	1,411 1,743	0.308 0.288	0.287 0.3 <i>5</i> 2	0.595 0.640	ដូដ	
	Mise. mach. Electrical machinery, equip., & supp.		0.9	011 1.8						12.3	13.5 14.9	9.0 10.5	3.2 4.5	3.9	1.9 2.6	886 955	1,408	1,792 1,962	1,540 1,718	0.322 0.322	0.371 0.393	0.693 0.715	35.34	
F	Transportation equip. Motor vehicles & motor yeh. equip.		0.5	9.1 7.1	<b>-</b>					14.1	16.3	9.2 8.0	4 A	25	0.8 8.0	966 966	1,337	1,761 1,747	1,437 1,463	0.329	0.317	0.572	3.5	
	Aircraft & parts Shin & hoat blde. & renair.		22	57						11.4	12.5	8.0	25	2.6 7 6	010	747 855	121	1,660	1,356	0.388	0.359	0.747	<b>2</b>	
	Railroad & misc. transp. equip.		22	ς Σα						0.6	11.0	5.4	1.3	55	22	617	1,042	1,533	1,250	0.408	0.470	0.878	4	
	Professional & photo. equip. & supp.		8.	40		-			_	12.6	16.8	12.1	0.0	22	2.1	1,001	1,446	1,964	1,694	0.308	0.358	0.666	4	
Z	Nondurable goods		17:							6.5	101	4.6		500	81	689	1,125	1,635	1387	0.388	0.453	0.841	4	
46. Mea	Meat prod. Dairy prod.	181	183	្រះរ	4 S	5.5	199 199 199 199 199	14 C	13.8	11.0	11.8	0.2 8.1	123	194	122	930 814	1,275	1,659 1,659	1,421	0.335	0.354	0.522 0.522	<b>.</b>	
48. Cua	Can. & preserv, fruit, veg. & sea food		3.3	6,9				-		2.2	4.8	5.7	1	6.1	12	377	111	1,216	985	0.478	0.684	1.162	\$	

TABLE B-2 Wage Workers, by laduetry in 1940, by Wage lacome in 1939, and by Szt

continued on next page

		ALC: N						RCENTAG	Taran Bistran	VE NOTIT	INCOMP	C CLASS													
		WITH SI	•	1.	1.	17	\$600	\$800	000'1	\$1,200	51.400	\$1,600	1.	1	000 51	\$5,000	QUART	ILE POST	NOL	ARTTH-	MEASUR		ISPERSI	Z	
	TADUSTRY	OR MORE (thousands) (1)	B Under ds) \$100 (2)	der 8 30 \$199 (3)	9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 3 2 3 2 9	a 66 E	00 (8)	605,1 <b>\$</b>	21,299 (01)	666'1 <b>\$</b>	\$2,499	13) 13)	54,999 (14)	over (15)	69 9	0, Median 0, 0, 16) (17)	હા	METIC MEAN (19)	1 20010 1	0 0 0 0 0 0 0	0-10 (22)	ଐ	
<b>\$</b> \$	Grain mill prod. Bakerv prod.	79 210	95	3 20	0 7.9	8.8	11.2 8.8 8.8	0.11	121	12.4	9.1 12.7	9.9 13.2	5.7 8.6	2.1	3.1	1.8 0.7	694 844	1,100	1,545	1,347	0.369 0.328	0.403	0.772 0.647	64 S	
ដេះ	Confectionery & rel. prod.	5.91		_		0.6	10.6	11.5	13.9	13.5	7.9	7.6	4.5	5.6	9.6	1.7	643	1,074	1,470	1,288	0.402	0.368	0.77		
5	Misc. food prep. & not spec. food													}		: :									
54.	ind. Tobacco manufactures	82	-2		5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9.7 14.1	15.6	8.7 12.7	9.6	12.0	8.6 5.9	5.6 8.6	6.9 7.4	40	3.1 2.8	13	20 <del>7</del>	1,130 842	1,342	1,126	0.401	0.592	0.993	i zi :	
5° 5	Textile mill prod. Vairing mills	739 65		10	_		24.0	15.4	11.2	6.8 6.8	4 8 7 8	4.2	2.7	1.2	1.5 2 0 0	11	572 641	162 .	1,153	1,030	0.340	0.457			
5	Dyeing & fin. tex. exc. knit good		i di	12			202	16.6	15.6	7.9	9 <b>8</b>	6.6	8	בו	5.6	0.8	621	878	161,1	1,072	0.293	0.356	-		
r, y	Carpets, rugs, & oth. floor cov. Yarn, thread, & fabric mills	28 C		5 1. 3.1			27.2	14.7 15.8	17.0	13.9 5.6	3.7	7.4	4.6	2.3 0.9	2.0 1.7	911	282 243	750	1,466	1,321 951	0.277	0.397			
3	Misc. tex. mill prod.		1	0			13.5	14.0	15.7	10.7	1.1	63	4.7	2	5	121	659	1,019	1,402	1,264	0.354	0.376	-		
19	Apparel & oth. fab. tex. prod.	272					[S]	611	511	5.6	6.0	2.5	6.4	80 0 Ci C	4 4 7	51 1.1	040	1,015	42C'1	1,307	0.370	00000			
63.	Misc. fab. tex. prod.	j #	17	94			15.6	11.2	10.3	0.6	9 9 9 9		84 87	50	6.7	4	254	923	1441	1,267	0.400	0.560	-		
3:		266		7 2.0			6.6	12.7	17.3	14.5	6.6	1.6	54	2.3	6,6	61	818	1,156	1,535	1,393	0.292	0.328			
39	Puip, paper, & paperboard muits Paperboard cont. & boxes			51 1			12.4	13.0	16.3	15.4	10.4	6 9 4	52	17	2.2	515	828	1,162	410,1	1,356	0.352	0.358			
	Misc. paper & pulp prod.	22	• 6	21 8			7.6		14.8	12.6	1.01	10.7	63	л У П	13	12	817	1,253	1,813	1,634	0.301	0.445	-		
Ś	Printing, publ., & all. ind.	481	#2	40			0.6	1.1	8.0	8.7	8.3 2 5	1.11	13.6	7.8	1.1	72	794	1,424	2,242	1,759	0.443	0.574	-		
	Synthetic fibers	17	:3				5	10.9	17.0	21.0	14.3	12.8	32	3	20		366	1.274	1.565	1398	0.219	0.228			
121	Paints, varn., & rel. prod.	: <b>m</b>	õ	17 9			5.6	7.6	11.4	13.9	14.1	14.4	8.8	4.0	62	, 4.9	1,047	1,434	1,969	1,913	0.270	0.373	-		
71	Lings, med., & misc. cnem. & all,	205					79	77	44	11.7	10.0	13.7	0 8	17	\$ 2	11	749	1 314	1,881	1642	0.430	0.431	-		
73.	Petroleum & coal prod.	361			_		14	30	9.9	10.6	12.8	23.6	16.6	3	13	55	1,237	1,661	2,150	1,936	0.255	0.294	-		
4:	Petro. refining	172					<u>, 1</u>	4.6	5.9	9.9	12.9	25.4	18.1	6. 6. (	9.9	0.0	1,319	1,727	2,212	2,003	0.237	0.280			
. <u>9</u>	Rubber prod.	521	-				9.9	6.8	12.2	12.8	12.6	16.1	10.9	2.9	5	1.9	955	1,368	1,858	1,582	0.303	0.357	-		
.: :	Leather & leather prod.	53 S	-				16.8	16.5	15.2	10.4	6.3	6.4	80 W Cł C	2:	4.	<u> </u>	621	921	1,263	1,108	0.326	0.371			
-62	Footwear, exc. rubber	251			_		18.5	17.8	14.0	8.6	4.8	6 7 7	5.6	11	33	23	285	861	1,181	1,039	0.322	0.370			
80. 81.	Leather prod., exc. footwear Not. spec. mfg. ind.	37 138	12	2 4.1 2.6	1 8.3 6 7.1	10.2	16.0	13.0	13.1	10.0	10.1	8.6	4.1	22	5.0	2.4	610 700	950 1.130	1,374	1,252 1,370	0.359 0.381	0.445 0.381	0.804	80.	
	Transportation, commun., & oth. pub. util.	ų	-		_		8.0	8.1	8.4	10.0	10.5	17.1	12.6	5.2	4.9	0.9	866	1,422	1,967	1,570	0.391	0.382	-		•
	Transportation Railroade & railway ezn. corv.	2,062						9.0 9.8	9.0 8 4	9.9	10.1	16.4 17.8	11.6 14.6	4 V 4 V	4 v 0 v	9.9	800	1,341	1,892	1,471	0.404	0.410			
3	St. railways & bus lines	199	-				4	2.0	15	12.4	18.1	29.3	12.7	5	1.6	4	1,230	1,560	1,892	1,589	0.212	0.212	-	_	
\$ <b>2</b>	Trucking serv. Warehousine & storage						8.11	10.2	10.6	10.7	6.6	10.9 9.7	5.7 8.8	<u>1 ×</u>	22	9.0	192	1,016	1,492	1,096	0.449	0.467			
ŝ	Taricab serv.	នរ				•	222	15.6	14.5	5	3.6	61	80	13	13	12	818	167	1,080	847	0.324	0.407	-		
	water transp. Air transp.	212					147	<u>.</u>	0 V 0 V	4 y	00	15.4	12.1		<b>4</b> 4	24	809	1.472	2.140	7071	0.393	0.453			
5	Petro. & gas. pipe lines	82	-				33	4	40	17	67	29.0	16.9	22	22	4	3	1,662	2,014	1,603	0.432	0.212		_	
15	Telecommunications	9 <u>5</u>					84	34	1.4	0.c1 6.1	6.7	1.011	6.4 18.5	14.6	3.2 16.4	3.0	11245	2,070	1,064 2,811	2,270	0.399	0.358			
z,	Telephone, wire & radio	29					3.8	0.0	14	5.8	8.9	10.6	20.7	17.4	20.0	3.7	1,520	2,282	2,959	2,554	0.334	0.296	-		
i si	Utilities & sanitary serv.	₹ 2	• -		_		7. <del>4</del>	6.9 9	22	2 I I	3 <u>5</u>	22.0	14.4	, S	4 % 9 %	34	29 <sup>1</sup> .	1,567	2,027	1,738	0.271	0.293	-		
	Elec. light, power, gas, & oth. mil.	ត្តិទ					9.0	6,4	9.9	10.6	13.1	523	17.7	9.9	3	81	1,269	1,689	2,217	106'1	0.249	0.312			
: S	Water supply & san serv.	88					4 <b>8</b>	8.4 7	v 9 V 9	4-71 6-21	12.5	19.9	8.6	22	າສ	12	842	131	1,770	162'1	0.371	0.323			
001 001	Wholesale & retail trade Wholesale trade	4,066	•••				122	10.8	10.8 8.4	10.9	55	8.8	<b>6.4</b>	23	0.0 V	13	89	1,037	1,527	1,264	0.422	0.473			
No ho	and the break form of misclanic fords and folds for 1928	6 tata	-	-			3	2	t,	2	72	/***	2	2	2	t	\$	070'1		17/17			-		
	ICANONAL OL WILDISPALE MANE AVAINADIS	weet 101									. •														

continued on next page

TABLE B-2, males, continued

IDN.

				• • •		• • •		, .			•						•												
	26	5	113. 113.	115	11	111	121	123	121	126	129	185	124	151	199	137	139	140	142.	145	146	147. 148.	150.1	151	25	22	156.	158	
	ISPERSIO	6"-10"	0.898 0.952 0.787	0.783	0.844	0.800	0.750	0.974	0.935	0.782	0.860	0.999	194.0	0.787	0.786	0.855	0.952	0.830	1.074	0.791	0.885	1.293 0.953	1.187	1.010	0.903	0.941	0.391	1.497	l
	ES OF L	$\frac{Q_{3}}{Q_{3}} - 1$	0.471 0.492 0.398	0.400	0.437	0.411	0.388	0.538	0.520	0.387 0.281	0.456 0.454	0.540	1002.0	0.485	0.397	0.438 0.761	0.518	0.427	0.608	0.410	0.484	0.794 0.590	0.808	0.582	0.575	0.504 0.646	0.397 0.122	0.888 0.351	
	MEASUR	1 - 00 (20)	0.427 0.460 0.389	0.383	0.407	0.389	0.362	0.436	0.415	0.395 0.375	0.404	0.400	0.45U	0.302	0.389	0.417 0.458	0.434	0.403 0.463	0.466	0.381	0.401	0.499 0.363	0.478 0.496	0.428	0.399	0.437 0.435	0.463 0.269	0.609	
	ARTH-	METIC MEAN (19)	1,135 1,000 1,438	1,410	1,356	1,411	1,450	827 1.065	840	1,322	979 1.582	1,079	0.02"T	2,432	2,404 1,280	1,181 2,349	1,556	166 1,019	884 675	1,126	972	1,420 2,418	1,883 954	1,636	1,720	1,516 2,522	1,777 1,932	1,494 1,915	
	NOI	ø.8 €	1,426 1,336 1,918	1,551	1,585	1,603	1,752	1,119	1,121	1,570	1,297	1,378	1,449 7 3.64	2,590	1,448	1,432 2,583	1,840	1,332 1,386	1,187	1,141	1,235	1,668 2,702	2,343 1,180	1,955	2,107	1,808 2,911	2,259	1,926	
	LE POSIT	edian Qs (17)	969 895 1,372	1,107	1,102	1,136	1,262	727 905	737	1,131	890 1.343	894 1037	740 1 486	1,743	1,036	996 1,466	1,212	933 918	738 541	1,003	832	929 1,699	1,295 697	1,235	1,337	1,768	1,616	1,020	
	QUARTIL	Q, Median Q, Q, Q, (16) (17) (18)	556 483 838													_			394 265										
	\$5,000	and Over (15)	0.8 0.3 0.5	2.6 4 1	1.1	200	12	0 0 0 0	0.2	51 0.7	0.1 1.8	875	15	1.0	9 11 9 8 9	1.3 10.3	2.9	1.2	0.4	9.6	0.5	3.1 8.5	4.8 1.1	8.6	240	5.2 2.7	1.8 0.2	2.7 1.8	
	000'ES	to \$4,999 (14)	6.1 6.0 2.1	3.6			40.4	47	281	3.1	605	522	101	11.8	3.1	0.1 10.3	5.2	79	0.8	12	1.2	6.2 12.1	10.7 2.2	12	20.	6.4 14.1	242	7.7 8.8	
	\$2,500	\$2,999 (13)	5.1 5.4 5.4	52	0.0	122	12	2.0 1.0	23	2.1	0.9 1,3	1283	15	6.1	51	1.6 5.4	3.5	0.8 1.1	000	1.8	1:1	3.8	1.5	4.	1.10	1.6	6.0 7.0	4.8 6.6	
ĺ	\$2,000	\$2,499 {	5.3 4.1 14.5		120	6.6	9 9 9 80	1.8 6.6	1.1	7.1	4.6 12.2	45	, t	14.2	51	4.6 9.9	9.0	3.0	2.7	4 7 4 8	3.1	6.5 4.5	9.0 9.0	2.8	10.2	12.7	21.2 49.0	8.0 19.2	
100	81.600	ol 666,18 (11)	8.0 7.3 14.8	8.1 8.1	16	101	12.6	3.8 10.3	9.8	9.0 9.0	48 13.3	4.1	0, I	13.1	6.8	8.1 9.0	11.0	7.4 8.0	3.1	1 <b>6</b> 8 <b>6</b>	4.1	6.4 11.7	8.4 4.6	8.6	3 <u>1</u> 3	10.0	14.6 14.6	9.8 18.1	4
INCOME	\$1,400	10) 1,599 (10)	8.2 7.8 11.6	1.6	4.6	4.6	10.7	5.0	9.5	10.0	10.0	6.8	? 2	10.0		9.1 7.8	9.0	6.6 9.0	8.7 8.7 8.7	9.1	6.2	5.7 9.0	5.0 5.0	2.5		8.9 6.8	7.4 4.5	5.7 9.8	next nac
A NOTIN	\$1,200	\$1,399 (9)	11.0 10.7 11.5	12.6	10.6	12.0	13.8	9.4 8.7	8.7	12.5 17.6	11.9	11.1	107	5.01	12.6	11.8 8.7	10.0	12.8	1.6	31	10.7	1.7 1.6	6.9 7.0	10.7	E.01	7.6	8:3 6.8 8.9	6.8 9.7	tinned on
alland ad	\$1,000	to \$1,199 (8)	11.2 11.7 9.3	<b>1</b> 1	11.7	0.11	100	10.2 8.5	11.0	11.7	12.7 8.2	10.7	4 1 8 K	0.7	12.7	11.5 7.1	9.4	12.6 11.1	9.7 6.3	12.8	12.7	7.8	7.6 8.1	8.7	200	6.4	5.4 3.5	5.0 6.4	5
NTV-10-	\$800	8999 8999 (7)	113 113 12	12.0	101	0.11	10.1	12.8 9.7	12.9	10.7 10.1	11.9 8.4	<b>6</b> 6	10.4	0.9		10.9 6.4	<b>5.</b> 2	11.8 10.6	5.1 1.9	121	12.4	97 63	82 10.7	2.6	96	23	5.2 2.8	5.6 5.8	
	\$600	10 \$799 (6)	13.1 13.4 7.1	11.4	12.2	12.4	9.6	16.9 12.4	17.4	11.5	15.8 8.0	13.1	7.4	4 <b>4</b> 89 <b>4</b>	13.5	13.3 8.2	10.0	14.7	14.9	14.0	16.0	5.3 5.3	9.6 13.7	10.2		5.9	6.0 2.9	5.1 5.1	
	\$400	\$ 599 (5)	10.5 10.5	6.r 6.r		) v	6.8	15.0 9.8	200	9.4 7.8	11.1 6.4	9.6	<b>1</b>	4	, 6 8 6	10.5 5.3	8.1	13 14	14.3	10.3	13.8	11.1 4.7	7.6 14.5	8.8		35	27 27 27	9.6 8.6	
ľ	\$200	5399 (4)	9.8 11.0 5.6	8.8	120	122		11.0	14.1	6.9 6.3	6.4 9.3	17.1 8.8	10.0	44	18	9.5 5.6	7.4	10.0	14.9	5.7 8.7	11.2	3.4	15.8	6.9		.4 .4	8.6 2.6	19.3 3.1	l
	2100	8199 (3)	5.5 2.7	3.1		100	8	5.9 2.9	5.5	2.8 2.8	44		<u>,</u>		3.0	3.8 2.8	3.4	5 73 7 7 8	6.7 11.7	3.0	4.2	5.7	3.6 7.8	2.5	1.1	1.7	e 1 8	3.6 1.2	
		Under \$100 (2)	212	49	8.6	12:	0.9	3.8 8.8	52	0.0	4.0	558		50	]J	53	1.8	3.2	3.8 9.9 9.0	25	2.8	4.0 0.9	5.2 8.2	5	13:	12	1.1	28	
	WITH \$1	OR MORE (thousands) (1)	3,196 654 128	252 16	139	1	246	249	8 <u>8</u> 88 8	175 27	16 27	1728	27 883	319	274	557	73	374 63	874 286	182	156	16 19	128	1,050	546	74	1,454 281	502 671	
	491	O INDUSTRY	Retail trade, stores Food, exc. dairy prod. Dairy prod. & milk retail	Genl. merchandise Five & ten cent	Apparel & acc., exc. shoe	Furniture & housefurn.	Motor vehicles & acc.	Gas. serv. stations Drug	Eating & drinking places Hardware & farm impl.	Lumber & bidg. material retail Liquor	Florists Jewelry	Fuel & ice Misc. retail	Nut spec, retait Finance, instrance, & real estate	Bank, & cred, agenc, & commod, brok.	Real estate, incl. real est. ins. law off.	Business & repair serv. Advertising	Account. Suult, DOURACEP, & HUSC, DIS.	Auto. repair serv. & garages Misc. repair serv.	Personal serv. Private households	Louds & louging places Laund, clean, & dycing Places	Liess a autor try, autys a music perm	Entertain. & recr. Radio broad. & television	Theaters & motion pict. Bowl. all., bill. & pool parl., misc. ent.	Professional & rel. serv.	Educational Construction	wenter, reng, a montront Legal, eng., arch., & misc. prof.	Public administration Postal serv.	Federal pub. admin. State & local pub. admin.	
			112. 113.	115. 116	1	61	121.	12	124.	126.	128.	121	707	134.	136.	137.		140. 141.	142.	141	547	147.	150.	151.	123	155	157.	159.	

TABLE B-2, males, continued

																	2							
		NUMBER OF		010			21_	F.		•	OME CLA	53 7 . 42 000		- 11	1	VIII0	DICOME AT	AT SITTON		MEASURES	90	DISPERSION	2	
	-	OR MORE (thousands)	Under \$100	661 <b>8</b>	662 <b>3</b>			to t	065,18, 001	00 212 00	\$ 666'1\$ 6	9 \$2,499	10 12 1999	0667 <b>5</b> 0	and Over	0	Median	9	METIC METIC MEAN	0 0 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	ରା	
	INDUSTRY	9	3	Ξ	- 1	1		- 1	1	- 1			- 1	- 1		61		1						
								۲d	RT 2:	F-E M	TTE	Ş											•	
1. Total		161,6	7.0	10.1	17.2	•				1 3.4	3.2	1.7	0.6	0.6	0.1	\$ 201	\$ 60	\$	\$ 716	0.522	0.585	1.107	-	
2. Agrice	Agriculture, forestry, & fisheries	125	41.5	31.6	16.5		•			3 0.4	0.3	I	ļ		1	9	126		61	0.526	0.757	1.283	4.	٠
	Agriculture	124	41.9	31.8	16.5						6.0	1	I	1	1	5 F	125		6		2014	1-1-1-	14	
	Forestry Fisheries	-1	3	21	717					\$ }		11	11	11 		<u></u>	¥		31	31		1	5	
		:			00						, o	46	č			9E9	1 077	1.457	1.110	0.410	0.353	0.763	9	
	Mining, extract., & quarry. Metals	1-	בו	20	, <b>6</b>						10.8	6.2	:5	: }		39	1,259	1,514	1,152	0.473	0.201	0.674		
	al	4	3.4	ŝ	19.3						3.4	1.9	1.4	T	Ì	368	280	1,133	820	0.528	0.451	919.0	xi a	
9 0 0 0 0 0 0 0	Crude petroleum & natl. gas Nonmetals exc. fuel	• -	0.6		4 2	22	6.4 13 11.7 13	13.2 9.8 13.3 11.7	.8 16.6	5 18:1 6.7	2.51	6.9	5   5		5]	60 109	96 100 1	0.45,1 1,346	1,081	0.400	0.344	0.744	i d	
C	Construction	37	3.5	53	12.5		•					2.2	1.2			444	804	1,221	900	0.448	0.518	0.966	11.	
	facturing	7.466	9.6		16.3							0.7	0.2			398	646	<u>90</u>	697	0.383	0.399	0.782	12	
13. Dur	Durable goods	586	12	5	11.6	•••	20.0			3.6	2		5.0	5		480	, 769	1,060	812	0.375	615.0	0.754	<b>1</b>	
	Lumber & wood prod., exc. furn.	<b>.</b>	22	6.7	17.8							1.0	0.2			202	85	£ 5	679	0.400	0.496	5060	í zi	
ri ¥	Logging Saw & alsoing mills & mill work	- <u>-</u>	4 4	32					-			13				403 104	758	1.145	820	0.469	0.509	0.978	16.	
17.	Misc. wood prod.	22	22	6.9	18.6				-			0.8	0.3			360	615	877	678	0.416	0.424	0.840	5	
	Furniture & fixtures	2	2.8	5.0	12.2	•••						0.6	0.2			461	55	<u>8</u>	801	550	0.348	0.702	ž s	
	itone, clay, & glass prod.	\$	2.1	4.4	11.2							0.9	0.2			201	44	984	5	175.0	5750	0.000	Ż	
	Glass & glass prod.	21	2.0	4.2	12.2								0.2			480	67.1		/0/	0.341	146.0	0.002	707	
	cincili, cuicice, gypaun, e	۴	0.7	3.7	17					4.3	5.8	2.9	0.7	•		700	1.008		1,061	0.305	0.263	0.568	21.	
4	Structural clay prod.	<b>1</b> 97	50	3.8	1 8	19.1	25.1 21	21.9	14.2 4.4	3.8	11	5	;			529	176	1,002	822	0.281	0.290	0.571	ដ	
23.	Pottery & rel. prod.	11	0.0	5.0	11.6	· · .				*. 	6.9		0.2	Ċ		412	689		601	0.515.0	0.242	1000	i.	
	Misc. nonmet min. & stone prod.	-	20	6.4	10						32	2.0 F	12			505	876		876	0.323	0.345	0.668	12	
	Metal industries Iron & steef & their prod.	16	30	4 4 7	* C						3.6	<u>י</u>	33			55	835	. –	887	0.317	0.338	0.655	26.	
27.	Blast furn., steel wks.,		•	2	ł			•												201.0	202.0		1	
:	& roll mills	ล	1.7	3.4	6.8	7.5	10.7 15	15.6 18.7	.7 14.5	5 8.4		3.0	0.4	0.6		704	1,045	1,340	1,063	175'0	197.0	41 O.U		
28.	Oth. prim. iron, steel,	ł	0 6	10	80					1 37	2.4	1.1	0.2			540	793	1.048	839	0.319	0.321	0.640	28.	
29.	Nonferrous metals & their prod.	:0	29	29	10.1					40	3.4	0.8				527	790	1,074	841	0.333	0.357	0.690	29.	
	Not spec. metal ind.	νų į	12	6.7	12.1					52	5,	ð.	20			44	140	260,1	844	0.400	0.451	108.0	37	
	Macninery, exc. elec. Arri: mach. & tractors	2 5	32	0.4 7.7	1.5						4.7	17				22	965	1,240	994	0.250	0.284	0.534	32.	
	Office & store mach. & devices	12	J	2.6	7.6					4.8	1.5	E.	10	•		55	881	1,118	ğ ş	0.262	0.268	0.530	<b>:</b> 3	
	Misc. mach. Electrical machinery equip & mm	9 9 9	2	<b>4</b> ,6 <b>4</b> ,6						4.0	4 6	- C				496	58	1,080	815	0.383	0.345	0.728	í 'n	
	Transportation equip.		בו	12	10							11	50			594	922	1,196	941	0.357	0.296	0.653	8	
37.	Motor vehicles & motor veh. equip.			3.1	0.0								000			298	65	1.176	616	0.345 0.466	967-0	0.817	2	
30	Aurcrait & parts Ship & boat blde. & repair.	n m	0.0	25	0.7							2.5	1.8	•	_	845	1,243	1,650	1,254	0.321	0.326	0.647	39.	
	Railroad & misc. transp. equip.		8.6	6.0						5.8.3		3.0	13	·		474	816	1,177	890	0.484	0.282	0.766	<del>4</del> 4	
	Other durable goods		9.0 M	6.7	15.4							::					700	1117	894	0.283	105.0	0.584	42	
	Protessional & photo, equip. & supj Watches, clocks, & misc, mfg, ind.	- 1 2	15	1:1	17.3	• • •				:::	6.0	50	5			361	616	828	641	0.413	0.344	0.757	Ę.	
	Nondurable goods	1,880	3.1	6.2	17.7					5 1.8	4.1	0.6	00			317	33	668	663	0.384	0.372	0.756	4.	
	Food & kindred prod.	212	22	1.6	5.81					2 10	2.0	- 80 - 80				164 164	827	1,054	811	0.403	0.275	0.678	4	
47.	Dairy prod.		3	2	14.7					4	5	1.0	1.0			367	112	1,009	146	0.485	0.417	0.902	4 <del>.</del> 4	
<b>4</b> 88 490	Can. & preserv. fruit, veg. & sea food Grain mill prod.	5 7 7 8	13.4 2.4	18.0 9.9	32.0	11.1	9.7 15.2 20	6.3 3.2 20.3 16.7	10.9 10.9	5.8		39	0.2	3	6	576 576	88	1,158	666	0.348	0.310	0.658	4	
50.	Bakery prod.	39	3.4	6.0	14.4					1.9	E.L .	2.0	61			415	678	892	00 00	0.388	0.316	0.704	ŝ	
									continued on	on next	page												•	

																								•																			
		21-51		24	ť	5	ខ្ល	15	3	N S	35	3	ផង	12	3	6	80		71.	ł	¢¢	1	5	76.	<b>.</b> 2	.62	8.5		28	2	83. 2	<u>.</u>	88	ő 5	6	8,8	3	12	ŝ			321	
		Q= - 0	(22)	0.905 0.929	0.042	0.710	0.606	0.633	0.695	0.605	0.766	0.764	0.792	0.615	0.669	0.639	0./42	0.447	0.615		0.718	0.482	0.647	0.648	0.727	0.707	0.805		0.610	0.499	0.567	1 048	0.725	0.620	0.536	0.600	0.622	0.580	0.478	0.540		0.829	
		1	6. (21)	0.450 0.480	101.0	0.361	0.271	0.290	0.355	0.267	0.391	0.392	0.374	0.276	0.308	0.302	125.0	0.194	0.325		0.368	0.252	0.365	0.322	0.358	0.348	0.411		0.289	0.213	0.274	0.374	0.297	0.201	0.178	0.317	0.289	0.332	0.232	0.278		0430	
		MEASURES 1 - 0, 0	(20) (20)	0.455 0.449	124.0	0.349	0.335	0.343	0.340	0.338	0.375	0.372	0.418	0.339	0.361	0.337	0.145 ACE 0	0.253	0.290		0.350	0.230	0.282	0.326	0.369	0.359	0.394		0.321	0.286	0.293		0.428	0.419	0.358	0.283	0.333	0.248	0.246	0.262	007.0	0.430 0.430	
		ARTHE	MEAN (19)	591 870		285	209	112	192	288	285 865	599	200	t 2	654	776	102	882	1,040		1 200	1.320	1,017	108	283	575	562		1,085	1,355	1,148	ŝ	732	1,145	1,264	1,044	9001	1,097	1,205	1,155	222	886 637	
·		N	<b>6</b> (81)	789 1,118	1 014	758	765	854	16	52	749	751	738	916	811	945	1.153	1.058	1,282		21,1	1.602	1.277	1,028	748 QKi	143	731		1,510	1,680	1,470	1 160	981	1,421	1,650	1,328	1,296	1,374	144	1,445	080	1,159 854	
	COME A	QUARTILE POSITION Median	9 <u>5</u>	544 755	202	55	<b>1</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ŝŝ	Ē	592	538	539	537	140	620	726	22	886	967		1 763	1.279	935	E	222	221	518	2	1,070	1,384	1,153	25	756	1,183	1,400	1,008	1,005	1031	11	1,130	5	225	
	Ä	LANDO	9 [16]	296 416	375	362	8	4 ¥	19	392	337	339	312		365	481	262	662	687		222	286 886	6	524	347	12	314		121	686	816	210	432	688 637	200	724	229	176	992	835		367	
		\$5,000 and	Over (15)			3	33		] [	13	33	0.1	270		35	4.0	5 D	50	6		4 6	33		<b>61</b>	1.	12	1.0	5		12	1:		5	11	1	]:	32	<b>;                                    </b>	55	3 2	: :	193	
		000'E\$	54,999 (14)	33	5	33	I		5	;	1.0	0.2	1.0	32	33	5		3	0.4	Ì	99	0	33	ŝ		ŀl	1.0	3	20	6	ľ	0.0		40	į	25	32	88		395	3	323	
		\$2,500 to		0.6	ç	3	].		0.2	13	10	0.2	13	10	12	2.0	1.1	12	0.7		6.0			2	01	1	22	3	2.0 2.0	2	.7.0	9.0		11		46	92	2	9 Q	0 <del>1</del> 0	: :	323	
		12,000 <b>3</b>		2	ţ	12		1.0	3		. 4	0.4	270		20	200		19	1.8			24	5	0.5	22	33	3:	1	22	5	30	210	:	2.8 2.8	2.6	0.1 6.1		3.0	44	10.4		328	
geg		\$1,600 \$		0.6 1.1		13	4		121	4.4	38	0.8	22		13	<u>6</u>	40	99	1.1	:	50	17.7	52	<u>1</u>	41	13	3:	9	8.6	52.0	124	2 2		ŝ		59	25	88	2.6	26 <u>5</u>	::	121	1
s, contro	Ę.	\$ 1,400 \$	-	3.6		5 0. 8 0	8.0	32	121	2.0	17	12	<u></u>	12	13	8.1	າະ		6.4					ξ.					_													1.8	
3-2, femal	<b>A</b>	\$1,200 \$		2.8 8.0	2 2	32	91	10	22	22	2.1	2	1.4	75	12	<del>1</del> 6	20	19	14.1																							4 <b>2</b> 8	
TABLE	OB DISTRIB	000'1\$	(8)	6.0 14.0	10.5	2.5	4 ¥	2.6	14.0	2	225	5.2	4.0	10.0	6.4	2.6	17.1	20.7	15.6		13.6	14.9	13.2	14.0	4 C	14	4 7 2 4 2 2 4		16.8	16	19.2	14.6	13.5	12.2		15.9	18.3	15.2	8.81	18.2		13.4 7.4	
	RCENTA	\$800 \$	(L)	12.9 13.3	13.6	1.4	12.0	6/1	6.71	10.9	9.3 6.6	9.3	10.1	23.9	14.0	21.8	21.4	<b>1</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22.0		18.5	2.6	20.8	20.5	505	10.8	9.9 4 9 5		110	.73	11.2	5113	23.0	9.1	5.6	18.8	151	212	13.1	0.21		197 197	
	E.	\$600	(9)	20.5	12.0	242	30.6	29.2	52.9	6.15 6.15	22.7	22.5	22.22	22.4	26.9	24.6	16.7	15.4	11.7	į			17.0	27.5	222	25.8	22.9	0.12	8.1	6.9	9.6	12.7	18.9	89 V 74 O	3	14.5		118		- 0 - 5 - 5 - 6		21.1	
		\$400	رون (٤)	20.0	14.8	27.1	24.8	19.3	1.1	95	222	26.4	22.9	13.9	22.0	16.1	0.01	9.4	8.9		10.4	4 4 9 9	11.3	13.3	121	26.6	24.3	0.01		14	6.7	1.01	12.2	1.6	21	5. K	2.5	3	4.0	2 C	5	16.91	
		\$200	(4)	20.5 14.2	1 5 5	6.61	17.2	15.1	21	0.71	517	21.7	21.3	6.11	16.6	1.4	* 0 * 0	22	7.1		9.6 9.6	)	5.2	11.2	212	212	24.8		5	4.1	90	14.0	261	596	222	89 Y	2	4	M 0	10,1	1	1.1	
		0015	(5)	10.6 6.2	77	13	2.5	i m	5	0.0	5.9	6.6	25		6.6	4.9	44	2.5	2.5		4 - J 0	9. 1	1	3.7	9.1	5.8	4.5	5	0 0 0 0 0	6.1	21 11	3.4	32	50	1	27		15	2:	112		9.9	•
		Under	5	3.45	4.4	12	11 1 1 1	18	22	15	1 m	с. Г.	5.5	102	2.1		17	12	7	ę	25	13	12	1.8	0 F	ເລ	е. 4 4	5 !	52	13	22	33	17	2.4 4 0		25	22	1	50	4.5		222	
	NUMBER	WITH \$1 OR MORE	(1)	140	ę	8	62 62	30	22	22	539	231	87	2 83	51	25	18	1	ŝ		82	14	-	5	147	11,	25	<u>.</u>	347 80	36	∞;	4 v	n 61	••	<b>.</b> ~	۳ (	761	12	59	<u>i</u> 9 4		1,264	1939.
	~		INDUSTRY	Confectionery & rel. prod. Beverage ind.	MISC. 100d prep, & not spec. 100d	Tobacco manufactures	Textile mill prod. Voitting milts	Dveing & fin. tex. exc. knit goods	Carpets, rugs, & oth. floor cov.	rarn, intead, & iaone mus Mise tey mill prod	Apparel & oth. fab. tex. prod.	Apparel & access.	Misc. fab. tex. prod.	Pulo, paper, & paperboard mills	Paperboard cont. & boxes	Misc. paper & pulp prod.	Chemicals & all. prod.	Synthetic fibers	Paints, varn., & rel. prod.	Drugs, med., & misc. chem, & all.	Petroleum P. cost mod	Petro. refining	Misc. petro. & coal prod.	Rubber prod.	Leather & leather prod. I sother transf muried & Ge	Footwear, exc. rubber	Leather prod., exc. footwear		Transportation, commun. & oth. pub. util. Transportation	Railroads & railway exp. serv.	St. railways & bus lines	Trucking serv. Warehousing B. storson	Taxicab serv.	Water transp.	Petro. & gas. pipe lines	Serv. incid. to transp.	recommunications Telenhone wire & radio	Telegraph, wire & radio	Utilities & sanitary serv.	Gas & steam supply systems Water tinniv & son erry	trice the a tribut to the second	wholesale & retait trade Wholesale trade * Retail trade, stores	• No breakdown of wholesale trade available for 1939.
ł				53	ŝ	2	X X	: ; ;;	8	2	55	62.	3 1 1	5	30	50	88	i e	1	2	F	. 2	i ri	76.	F.8	.62	8	5	8	3	<b>8</b> 2	ś	8	8 8 9	( <b>5</b>	S, S	. J	(2)	s s			101	ž.

TABLE B-2, females, continued

	Protein Contraction	1 21 (22)	0.929 113. 0.848 114. 0.772 115.																												
	8.	1.51	0.443 0 0.420 0 0.332 0									•											-					-	-	-	-
	MEASURE		0.486 0.428 0.440	0.580	0.488	0.367	0.303	0.503	0.435	0.403	0.321	0.505	0.352	0.328	0.522	0.315 0.262	0.255	0.390	0.378 0.377	0.472	0.472	0.383	0.467	0.487	0.479	0.490	0.410	0.383	0.474	0.335	0.317
	ARITH-	METIC MEAN (19)	600 786 708	474	112	<b>2</b>	527	714	623	816	934	587	828	9 <del>1</del> 4	660	1,018	1,048 771	946 1,137	913 788	733	307	576	643	878	916	747	1,069 R06	1,242	940 1,075	1,386	1.401
	NOLLISO	8 (81)	812 1,046 914	681 943	957	1,072	1,0,1	976	824	1.063	1,193	1,260 904	1,032	1,217	852	1,283	1,282 282	1,193 1,379	1,133	966 91	417	24	876	1,076	1,096	677	1,373	1.577	1,229	1,583	1,723
5.9	NULLE POS	Median Qa (17)	262 262 886 886	<b>4</b> 8	687.	5	202	610	8	220	892	862 608	761	928	620	776 1111,1	1,002 681	\$37 1,010	830 729	636	52	557	615	656	666	588	768	566	75 <b>4</b> 962	1,234	808 1.425
	ULANUQ	Q16) (16)	289 289 384	<b>6</b> 61 661	322	486	421 629	505	<b>4</b>	460	606	4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b>6</b>	62 <b>4</b>	296	670 820	747 401	511 613	517 454	336	129	345	328	336	347	000	<b>5</b> 29	614	22 209	820	55 E16
	\$5,000	and Over (15)	1002	12	12	Ģ	19	;	I	18	12	11	07	13	13	0.2	65 65	0.4	90 70 70	1		10	0.1	1.1	91	S	22	62	67 67	1.1	202
	23,000	\$4,999 (14)	3 3	1.0	5	50	700	1.0	0'5 0 0	56	33	4	6.7	33		0.6 0.8	2 <b>3</b>	0.31	80	22	:	3	0.1	12	34	0.5	50	3.6	- 60	::	31
	\$2,500	\$2,999 (13)	1.25	15	22	61 V 0 0	0 0 9 7	10	I	15	0.6	12	33	00	33	0.7	0.9 0.9	1.7	5	0.0		10	0.1	47	11	0.7	50	20	11	6.2	12
	\$2,000	\$2,499 (12)	222	1.0	4	1	7 7	4	8.0	7.0	5	1.7	32	1.6	20	2.2	11	9.0 8.0	1.50	<u>ຄ</u> ີ ເ	12	50	0.4	12	7.0. 	1.7	5.5 1 4	7.9		0.7	22
B CLASS	009'1\$	01 (11)	50 12	0.2	17	5	720	3.8	53	0 C	2	е 4 с	12	50	12	5.3 7.0	5.6 4 9	4.8 6.4	<b>4.9</b>	5.6	1.0	33	1.2	3.0	5.7	3.0	7.6	9.6	55	8.0	6.4 23.7
Y INCOM	\$1,400	\$1,599 \$1,599 (10)	214 214 214	0.5	12	3.4	3.2	14 14	212	0 0 0 M	4.9	7.8	14	35	191	7.6	7.6 3.7	45 6.8	4 6 0 6	2	12	32	1.5	47	44	3.8	6.2 4 4	0.7	8.7 8.7	13.5	20.3
IB NOLLON B	\$1,200	665,18 (9)	3.0 7.7 3.9	0.6	1.5	8.7	1.6	13	25	32	11.6	11.2	33	51	3.6	14.8	14.7 6.9	10.0	7.9 7.4	4.8	4	4.1 2.1	3.9	5.9	5.8	5	0.6	3	8.9 12.6	15.2	8 C T
GE DISTR	\$1,000	\$1,199 \$1,199 (8)	6.9 6.01 0.9	1.8	, 6 , 6	12 7	12.7	7.6	27. 9		14.9	50	117	18.0	1.7	16.8 18.9	19.1 9.2	12.1	12.6 12.2	9.7	80	9 89 9 89 9 89	8.2	1.6	<u>រ</u>	8.2	66	9.6	9.8 13.0	12.1	8 C
RCENT	\$800	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12.8 16.8 18.1	7.4	33	17.0	18.6 70.4	10.3	5	9.9 2 2 2 2	19.7	15.4	18.6	16.6	13.4	17.6 16.2	21.1 13.2	16.4 13.1	19.6	12	12.	10.7	15.1	10.2	5.7	10.5	142	141	10.6 12.8	<u>511</u>	25
Ā	\$600	22399 (5)	20.7 18.4 25.8	24.5	222	21.0	17.0	16.8	573	6	16.4	7.8	23.1	163	10	14.5	14.0 20.5	17.1	17.7	22.1	4.1	273	20.8	15.7	15	14.7	<b>9</b> 21	121	14.6 15.2	8.7	16.4 6 C
	\$400	8 8 8 9	18.9 13.9	23.8	11.9	13.0	1.1	15.5	19.6	12.0	10.8	15.5	12.0	8.0	15.2	5.4	5.3 16.7	10.8 8.3	10.4 14.6	15.6	14.5	24.8	17.5	15.4	15.3	17.0	11.9	10.4	9.8	5.4	38
	\$200	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17.4	191	17.6	9.4	127	17.9	15.4	28.2	12	14.7	6	2.8	15	1.7	5.2 15.4	9.8 7.7	9.6 11.6	16.9	30.7	19.7	16.5	16.4	16.0	18.1	10.7	9.4	14.7 7.8	5.4	17.4 7 0
	2100	8 (3)	53.2	11.6	52	3	6.7	9.6	62	2 2	4	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		55	6.6	1:E	200	23	5.8	5.8 2.8	225		8.2	8.0 8.0	4 C 9 V	9.4	6 9 6 9	27	9.6 9.6	2.6	8 
		5100 (2)	272 5.5 6.6	251 2 6 1	11	3.7	4.4	1.2	9.9	2 Y 2 Y	0.0	1.7	3.6	8.7	44	1.0	28	3.7 <b>3.0</b>	35	1.1	17.4	94	6.2	5.8,	5.7	6.5	2.7	1.6	3.7	1.7	0 H
N N N N N N	WTH \$1	OR MORE (thousands) (1)	141 15 40	49	1	8	22		47	<b>4</b> 4	28	41	- 21	25	8	438	5 6 6		34	e, f	1,944	208	147	22	°₩	59	1,643	958	5 8	362	5 1 2
		).	Food, exc. dairy prod. Dairy prod. & milk retail Geni. merchandiso	cent	Shoe	housefurn	Household appl. & radio Motor vehicles & arc	tations		Eaung & urnking places Hardware & farm imnl.	umber & bidg, material retail			<b>6</b>	. retail	Finance, insurance, & real estate Bank & cred. agenc, & commod. brok	Insurance Real estate, incl. real est. ins. law off.	epair serv. B	Account. audit., bookkeep., & misc. bus. serv. Auto. repair serv. & garages	ir serv.	useholds	Laund., clean, & dycing	hoe rep. shops & mise pers.	ntertain, & recr. Boatic board & talouition	Theaters & motion pict.	Bowl. all., bill. & pool parl., misc. ent.	k rel. serv. oth. health		Welfare, relig., & nonprofit Legal, eng., arch., & misc. prof.	stration	Postal serv. Federal pub. admin.
		TNDUSTRY	Food, exc. dairy p Dairy prod. & mill Gent. merchandise	Five & ten cent	Shoe	Furniture & housefurn.	Household appl. & rad Motor vehicles & acc.	Gas. serv. stations	Sed.	Hardware /	Lumber &	Liquor	Jewelry	Fuel & ice	Not spec. retail	Finance, insu Bank, & cr	Insurance Real estate	Business & repair serv. Advertising	Account. Serv. Serv. Auto, rep	Misc. repair serv.	Private households	Laund., cl	Dress & 6 serv.	Entertain, & recr.	Theaters &	Bowl. all.	Professional & rel. serv. Medical & oth. health	Educational	Welfare, rel Legal, eng.,	Public administration	Federal pub.

TABLE B-2, females, continued

Source: Derived from the 1940 census report, The Labor Force (Sample Statistics): Wage or salary income in 1939, Table 8.

Percentage of Total Wage Income Received by Each Fifth of Wage Workers, by Industry and by Sex, 1939 and 1949

**TABLE B-3** 

16. 116. 119. 25. 25. 26. 11. 13. e, ц. 4 Ś. ல் **∼**∞ ٩. 10. 5 15. Highest Fifth 33.5 35.4 (10)39.8 46.5 46.2 46.4 45.6 36.5 35.4 37.2 37.7 36.7 43.7 46.7 43.4 40,4 38.4 36.8 36.3 35.8 37.1 34.6 38.5 35.5 35.2 39.1 Fourth 22.2 22.8 23.0 223.2 222.5 222.8 222.8 222.8 25.9 23.9 23.2 22.3 24.8 24.5 24.8 Fifth 23.2 24.7 22.3 23.3 24.3 24.5 22.1 23.1 21.3 21.7 21.7 6 Middle Fifth 1949 18.0 18.5 8.2 15.4 14.2 16.5 19.3 18.7 18.4 18.7 19.0 16.2 15.4 16.2 17.7 18.3 18.3 18.6 18.9 18.1 18.8 15.4 18.2 18.3 8 1.61 ŝ 5 Second Fifth 12.7 LE 13.3 9.6 9.5 8.9 9.7 14.6 15.7 15.6 15.5 14.2 12.4 4.3 14.7 9.2 10.6 13.5 [4.4 14.8 14.8 14.7 4.8 10.5 14.2 15.3 6 T Lowest Fifth 8.9 3.9 5.9 હ N 5.2 40 7.2 7.6 6.8 5.2 6.8 4.6 4.7 6.4 7.6 7.6 7.5 8.4 7.8 4.1 4.3 7.1 ۰. -Highest 46.6 47.9 41.6 43.9 44.6 43.9 42.2 46.2 45.9 45.8 44.8 41.5 44.0 42.7 38.6 Fifth 18.3 57.2 45.6 39.0 38.0 38.5 42.4 44.7 40.6 40.9 43.1 3 R TZ Fourth Fifth 23.3 20.8 20.9 24.8 23.4 23.2 23.8 23.3 22.4 22.9 22.9 23.5 22.8 22.4 22.5 21.7 21.8 21.3 21.9 21.4 22.3 22.3 9 22.1 24.1 22.2 20.1 (7 Middle Fifth 19.6 18.5 16.9 15.5 6.0 1939 [4.9 15.2 9.9 17.5 18.6 17.6 15.2 15.3 16.2 6.6 16.2 16.5 18.4 17.6 l 6.2 15.3 16.3 l6.1 17.1 16.3 17.5 3 Second Fifth 11.5 11.9 12.9 9.8 10.6 10.6 8.5 9.2 11.7 13.0 13.2 11.0 10.2 10.0 9.6 10.2 11.2 2.3 2.4 12.7 12.2 12.2 13.8 11.8 3 Lowest Fifth 5.9 5.6 5.4 6.4 5.9 6.0 6.0 5.5 6.8 5.6 6.2 6.2 Ξ 3.8 5.2 4.1 4.9 6.3 5.7 5.2 4.7 5.2 5.4 5.3 Cement, concrete, gypsum, & plaster prod. Logging Saw & planing mills, & mill work Misc. nonmet. min. & stone prod. Lumber & wood prod., exc. furn. Agriculture, forestry, & fisheries Iron & steel & their prod. Crude petroleum & natl. gas Stone, clay, & glass prod. INDUSTRY Structural clay prod Mining, extract., & quarry. Glass & glass prod. Pottery & rel. prod. Misc. wood prod. Furniture & fixtures Nonmetals, exc. fuel Metal industries Manufacturing Durable goods Agriculture Construction Fisheries Forestry Metals Coal 1. Total 13. 15. <u>~</u>, ~, 4, 10. Ξ. Ś. 9.4.9. Ч

				1939					1949			
		Lowest Fifth	-	<i>Middle</i> <i>Fifth</i>	Fourth Fifth	Highest Fifth	Lowest Fifth	Second Fifth	Middle Fifth	Fourth Fifth	Highest Fifth	
	INDUSTRY	(1)	(2)	(3)	(4)	(2)	(9)	6	(8)	(6)	(10)	
10	Blact firm steel wks & roll mills	6.2	13.4	17.8	22.8	39.6	10.2	15.8	18.5	21.4	33.8	27.
 	ິ	6.1	12.3	17.2	21.7	42.4	7.9	15.0	18.5	21.8	36.6	28.
. oč	Nonferrous metals & their prod.	6.4	13.7	17.8	21.6	40.3	8.3	15.2	18.6	21.8	35.9	29.
	Not sner metal ind.	5.3	11.6	16.2	20.7	46.0	6.5	12.9	16.6	20.9	42.9	30.
	Machinery erc elec	6.1	13.0	17.2	21.8	41.7	8.6	14.9	18.3	21.4	36.5	31.
32.	April mach. & tractors	7.1	14.2	18.5	23.0	37.0	9.7	16.2	19.2	21.8	32.9	32.
33.	Office & store mach. & devices	7.0	13.0	16.7	21.7	41.4	8.5	14.4	17.9	21.2	37.8	33.
34.		6.0	12.8	16.9	21.7	42.4	8.6	14.9	18.3	21.3	36.7	34.
35.	Electrical machinery, equip., & supp.	5.6	12.3	16.3	21.6	44.0	8.2	14.7	18.1	21.5	37.3	35.
36.	Transportation equip.	6.6	13.8	18.8	23.2	37.4	9.2	15.9	19.2	21.8	33.7	36.
37.	Motor vehicles & motor veh. equip.	7.2	14.4	18.7	22.8	36.6	9.3	16.0	19.2	21.6	33.6	37.
38	Aircraft & parts	5.6	12.5	17.8	23.3	40.4	9.6	16.2	18.6	21.9	33.3	38.
39.	Shin & hoat hldg. & repair.	6.2	13.2	18.8	24.6	37.0	8.1	15.8	19.8	22.8	33.3	39.
40.	Railroad & misc. transp. equip.	5.0	11.1	16.6	23.0	44.1	9.5	15.6	19.0	21.7	33.9	40.
41.	Other durable goods	5.3	11.4	16.4	21.8	44.9	6.8	13.8	18.0	21.7	39.5	41.
42.	Professional & photo. equip. & supp.	6.5	12.8	16.9	22.1	41.4	.8.5	14.4	17.8	21.6	37.5	42.
43.	Watches. clocks, & misc. mfg. ind.	5.1	11.5	16.0	21.4	45.8	6.5	13.6	17.8	22.2	39.6	43.
44	Nondurable goods	5.1	11.2	16.2	22.1	45.1	6.4	13.4	18.1	22.1	39.7	44.
45.	Food & kindred prod.	5.5	12.4	17.4	22.5	42.0	6.9	14.3	19.0	22.8	36.7	45.
46.	Meat prod.	6.9	14.3	17.8	21.8	39.0	8.1	15.5	18.9	22.4	34.9	46.
47.	Dairy prod.	6.0	12.9	17.3	22.5	41.0	7.2	14.6	19.2	22.8	36.0	47.
48.	Can. & preserv. fruit, veg. & sea food	4.2	8.7	14.8	22.3	49.9	4.6	12.0	18.2	24.1	40.8	48.
49.		5.4	11.7	16.3	21.5	44.9	7.0	13.9	17.7	22.6	38.6	<b>4</b> 9.
50.	Bakery prod.	.6.5	13.8	18.2	23.5	37.7	7.0	14.9	19.1	23.2	35.6	50.
51.	Confectionery & rel. prod.	4.9	11.4	16.5	21.3	45.6	6.4	13.6	17.3	21.7	40.8	51.
52.		5.6	12.1	17.3	22.6	42.2	7.2	14.9	19.1	22.2	36.4	52.
53.	Misc. food prep. & not spec. food ind.	4.7	10.5	16.4	21.9	46.2	6.9	13.6	18.1	22.5	38.6	53.
54.	Tobacco manufactures	4.8	10.3	14.6	21.8	48.2	5.9	13.0	17.4	22.1	41.3	54.
55.	Textile mill prod.	6.5	12.2	15.3	20.5	45.2	7.6	14.3	17.4	21.7	38.8	55.
56.	Knitting mills -	6.0	11.7	16.3	22.3	43.5	6.6	12.9	17.0	23.0	40.2	56.
57.	Dyeing & fin. tex. exc. knit goods	6.6	12.5	16.1	21.2	43.3	7.8	14.4	17.3	20.5	39.8	57.
		COL	continued on next page	n next pa	ge							

TABLE B-3, males, continued

.

TABLE B-3, males, continued

59. 61. 53. 64. 82. 885. 87. Highest Ĕifth 39.0 32.8 39.9 43.439.6 36.8 34.9 39.0 43.0 39.3 39.6 35.4 35.2 36.8 34.4 38.3 36.7 38.6 40.9 (10)43.0 34.4 14.9 15.6 36.9 40.0 34.4 30.3 8.1 Fourth Fifth 21.4 21.7 21.5 22.5 21.8 22.0 22.0 21.2 24.3 21.2 20.4 21.4 21.0 20.6 21.0 22.3 21.6 22.4 21.7 21.2 22.8 22.8 22.9 22.6 21.3 24.1 23.4 6 Middle Fifth 1949 16.4 17.4 18.4 18.7 18.0 17.6 19.0 17.4 17.5 18.4 18.3 18.4 18.4 17.9 18.2 17.8 17.5 17.3 20.6 20.1 19.2 16.4 18.1 17.6 9.4 19.6 18.1 17.5 17.3 19.5 8 Second Fifth 14.5 13.8 12.5 12.3 14.0 15.5 13.7 16.4 14.3 13.9 15.5 15.7 15.1 15.1 14.0 14.9 14.2 11.8 14.3 13.3 15.4 15.4 15.7 17.0 14.4 15.0 6 14.7 14.7 Lowest Fifth 7.3 6.1 6.1 6.3 8.6 7.1 7.1 7.6 7.6 9 7.8 7.4 9.9 8.5 9.5 7.0 6.9 6.4 7.8 7.6 9.2 10.3 6.0 9.2 8.7 Highest Fifth 40.3 39.4 43.9 40.9 46.3 43.2 41.7 47.2 46.7 47.1 36.6 47.5 47.6 43.4 37.7 43.4 48.7 39.5 37.6 46.0 44.8 39.6 31.5 41.2 43.4 <u>ડ</u> 42.1 44.5 45.6 46.5 Fourth Fifth 20.9 20.4 20.7 21.7 21.7 20.7 20.7 20.1 20.1 20.9 20.8 21.0 21.3 21.3 21.3 20.3 23.4 20.6 21.5 19.4 21.4 23.9 24.0 9 21.1 20.3 24.0 22.6 24.6 Middle 1939 Fifth 15.4 14.6 16.6 17.0 15.6 16.4 16.0 14.8 16.0 17.6 16.8 17.4 16.8 16.4 15.4 16.6 18.2 18.6 .e 16.9 15.4 16.0 15.4 15.1 18.2 17.6 18.1 20.0 17.8 16.9 18.1 Second Fifth 11.9 14.9 11.9 10.8 14.0 12.0 2.0 [4.0 12.3 0.5 11.6 12.3 11.7 10.8 10.9 9.8 12.8 11.3 13.7 16.5 11.2 10.5 5 2.7 13.4 11.5 13.1 12.5 13.1 Lowest Fifth 7.3 6.0 6.6 6.2 8.0 6.3 6.4 9.2 Ξ 6.4 8.9 5.3 5.7 3.5 4.8 8.5 6.2 4.3 5.2 5.7 4.4 5.3 5.4 4.3 Drugs, med., & misc. chem. & all. prod. Transportation, commun., & oth. pub. util. Pulp, paper, & paperboard mills Leather: tanned, curried, & fin. Carpets, rugs, & oth. floor cov. Leather prod., exc. footwear Railroads & railway exp. serv. Apparel & oth. fab. tex. prod. Yarn, thread, & fabric mills Paints, varn., & rel. prod. Paperboard cont. & boxes Misc. petro. & coal prod. Misc. paper & pulp prod. Printing, publ., & all. ind. Footwear, exc. rubber. St. railways & bus lines cather & leather prod. INDUSTRY Petroleum & coal prod. Warehousing & storage Misc. tex. mill prod. Mîsc. fab. tex. prod. Chemicals & all. prod. Apparel & access. Synthetic fibers Paper & all. prod. Petro. refining Not spec. mfg. ind. Trucking serv. Rubber prod. Transportation 83. 86. 59.00 82. 85.

continued
males,
в-3,
ABLE
Η.

				1939					1949			
		Lowest Fifth	Second Fifth	Middle Fifth	Fourth Fifth	Highest Fifth	Lowest Fifth	Second Fifth	Middle Fifth	Fourth Fifth	Highest Fifth	
	INDUSTRY	(i)	(2)	(3)	(4)	(Ś)	(9)	(1)	(8)		(10)	
88.	Taxicab serv.	7.1	13.8	18.0	23.7	37.1	6.7	14.6	19.9	24.2	34.4	88.
89.	Water transp.	5.2	10.6	15.8	23.2	44.9	6.0	12.9	17.8	22.6	40.4	89.
90.	Air transp.	4.4	10.8	15.9	21.3	47.3	7.7	13.2	16.5	20.1	42.2	90.
91.	Petro. & gas. pipe lines	5.3	14.2	21.4	23.9	34.9	8.5	16.6	20.0	22.4	32.3	91.
92.	Serv. incid. to transp.	4.9	12.4	18.1	23.5	40.8	6.8	14.0	18.1	21.4	39.3	92.
93.	Telecommunications	4.7	12.5	18.3	22.9	41.3	8.4	14.7	18.2	22.7	35.7	93.
94.	Telephone, wire & radio	6.7	13.4	17.8	23.2	38.7	9.0	14.8	18.0	22.6	35.5	94.
95.	Telegraph, wire & radio	3.2	8.7	16.8	26.0	45.1	4.5	14.2	20.3	25.1	35.6	95.
96.	Utilities & sanitary serv.	7.0	14.2	18.6	22.2	37.7	8.4	15.4	19.1	22.5	34.4	96.
97.	Elec. light, power, gas, & oth. util.	7.8	14.3	18.1	21.9	37.6	9.0	15.2	18.9	22.6	34.0	97.
98.	Gas & steam supply systems	7.5	14.8	18.6	21.7	37.0	9.3	15.7	19.2	21.9	33.6	98.
99.	Water supply & san. serv.	6.3	13.6	19.3	24.4	36.1	7.6	15.7	19.7	23.7	32.9	99.
100.	Wholesale & retail trade	4.5	10.7	16.3	22.6	45.7	4.8	12.4	17.3	22.9	42.4	100.
101.	Wholesale trade <sup>a</sup>	4.8	10.6	15.4	21.6	47.4	6.1	12.6	16.8	21.1	43.1	101.
102.	Motor vehicles & equip.						7.5	13.8	17.5	21.5	39.5	102.
103.	Drugs, chem., & all. prod.						.6.9	13.0	16.8	21.7	41.3	103.
104.	Dry goods & apparel						5.1	10.2	14.0	20.0	50.5	104.
105.							6.3	13.6	18.6	22.7	38.5	105.
106.	Elec. goods, hardware, & plumb. equip.						7.0	13.0	16.4	20.6	42.7	106.
107.	Machinery, equip., & supp.						6.8	12.4	16.3	20.6	43.7	107.
108.	Petro. prod.						7.9	13.6	17.5	21.1	39.7	108.
. 601	Farm prod. & raw materials						5.6	12.7	16.4	21.1	44.0	109.
110.	Misc. wholesale						5.4	11.6	16.2	20.6	45.9	110.
111.	Not spec. wholesale						5.6	11.5	15.7	19.8	47.1	111.
112.	Retail trade, stores	4.6	11.0	17.2	23.4	43.5	4.5	12.2	18.0	23.5	41.6	112.
113.	Food, exc. dairy prod.	4.1	11.6	17.8	24.7	41.5	3.6	11.7	19.0	25.1	40.3	113.
114.	Dairy prod. & milk retail	5.3	13.2	19.2	24.9	37.1	5.9	15.2	20.0	24.8	33.9	114.
.611	Genl. merchandise Five & ten cent	4.5 4.5	11.0	15.7	20.7	47.8 52.6	4.7 7.7	12.0	16.0	21.3	45.7	115.
			7.6	0.01	17.1	0.00	C.4	7.0	14.0	0.12	K.7C	110.
ž	No breakdown available for wholesale trade for 1939	9.										

TABLE B-3, males, continued

				1939					1949			
		Lowest Fifth	Second Fifth	Middle Fifth	Fourth Fifth	Highest Fifth	Lowest Fifth	Second Fifth	Middle Fifth	Fourth Fifth	Highest Fifth	]
	INDUSTRY				(4)	(3)	(ý)	(7)	(§)		(10)	
117.	Apparel & acc., exc. shoe	4.8	10.9	16.2	22.1	45.8	4.3	11.5	16.2	21.1	46.7	117.
118.	Shoe	4.9	12.3	18.0	23.8	40.9	4.0	12.3	18.0	23.2	42.3	118.
119.	Furniture & housefurn.	5.1	11.1	16.1	21.5	46.0	5.5	12.9	16.9	22.4	42.0	119.
120.	Household appl. & radio	5.2	12.2	18.0	23.0	41.4	5.1	13.3	17.9	23.8	39.7	120.
121.	Motor vehicles & acc.	6.0	12.4	17.2	22.7	41.5	6.5	13.0	17.5	21.6	41.2	121.
122.	Gas. serv. stations	4.9	11.2	17.8	24.6	41.3	4.6	12.1	19.5	25.3	38.4	122.
123.	Drug	3.6	10.2	16.9	25.4	43.5	2.6	8.3	17.0	26.3	45.5	123.
124.	Eating & drinking places	5.2	11.7	17.7	24.3	40.7	4.7	12.1	19.0	24.8	39.0	124.
125.	Hardware & farm impl.	6.1	12.9	17.4	22.9	40.4	6.9	14.6	18.1	22.5	37.7	125.
126.	Lumber & bldg. material retail	5.4	11.8	17.1	22.4	43.0	6.3	13.4	17.4	22.8	39.8	126.
127.	Liquor	6.3	13.0	18.7	22.3	39.4	6.2	14.4	18.1	22.5	38.5	127.
128.	Florists	4.9	12.4	18.1	24.6	39.7	3.9	12.5	19.0	25.0	39.2	128.
129.	Jewelry	4.8	11.5	17.0	23.1	43.4	4.7	12.2	17.1	21.9	43.8	129.
130.	Fuel & ice	4.3	10.7	16.5	23.7	44.6	5.6	13.5	18.2	23.1	39.3	130.
131.	Misc. retail	5.0	11.3	16.6	22.7	44.3	4.4	11.8	17.2	22.9	43.5	131.
132.	Not spec. retail	3.8	10.1	15.7	22.0	48.1	3.9	10.9	15.9	21.2	47.9	132.
133.	Finance, insurance, & real estate	4.7	10.3	14.5	20.6	49.7	5.6	11.7	15.9	21.3	45.4	133.
134.	Bank & cred. agenc. & commod. brok.	5.7	10.7	14.2	19.7	49.3	6.0	11.5	15.2	20.0	47.0	134.
135.	Insurance	5.4	10.7	15.7	21.3	46.5	6.5	12.9	16.6	21.6	42.3	135.
136.	Real estate, incl. real est. ins. law off.	5.1	11.1	15.9	21.3	46.4	5.3	11.7	16.9	21.9	43.9	136.
137.	Business & repair serv.	4.8	10.9	16.8	22.8	44.4	5.5	13.4	17.8	22.9	40.1	137.
138.		3.1	8.0	12.7	19.8	56.1	4.0	10.1	14.2	19.7	51.7	138.
139.	Account. audit., bookkeep., & misc. bus. serv.	4.1	10.0	15.5	21.6	48.4	5.0	12.4	17.3	22.0	43.1	139.
140.	Auto. repair serv. & garages	5.7	12.6	18.9	25.0	37.6	6.4	14.7	19.5	24.4	34.9	140.
141.	Misc. repair serv.	4.3	11.5	18.0	25.2	40.7	5.8	14.0	19.5	24.5	35.9	141.
142.	Personal serv.	4.5	10.1	17.0	24.5	43.6	4.1	10.8	18.3	24.6	41.8	142.
143.	Private households	3.8	9.2	16.4	25.0	45.5	4.0	8.7	16.2	25.5	45.4	143.
14.	Hotels & lodging places	5.1	10.7	16.7	23.4	43.9	4.9	11.4	18.1	24.2	41.1	144.
145.	Laund., clean., & dyeing	5.6	12.2	17.7	23.6	40.6	6.0	13.2	18.8	24.2	37.5	145.

TABLE B-3, males, continued

				1939					1949			
		Lowest	Second	Middle	Fourth	Highest	Lowest	Second	Middle	Fourth	Highest	
	· ·	Fifth	Fifth	Fifth	Fifth	Fifth	Fifth	Fifth	Fifth	Fifth	Fifth	
	INDUSTRY	( <u>1</u> )	(2)	(3)	(4)	(2)	(9)	(1)	(8)	6	(10)	
146.	Dress & shoe rep. shops & misc. pers. serv.	5.1	11.9	16.8	23.9	42.0	4.6	12.6	19.0	24.5	39.1	146.
147	Entertain & recr.	2.9	7.9	13.0	21.1	54.9	2.5	7.7	14.4	22.6	52.6	147.
148.	Radio broad. & television	4.5	9.6	14.2	20.5	50.6	4.8	11.0	14.9	20.5	48.7	148.
149.	Theaters & motion nict.	3.1	8.3	13.8	22.4	52.2	2.4	8.0	15.1	22.6	51.7	149.
150.	Bowl. all., bill. & pool parl., misc. ent.	3.6	8.6	14.6	22.3	50.7	2.4	8.5	15.1	23.7	50.0	150.
151.	Professional & rel. serv.	4.4	9.8	15.0	21.9	48.7	4.8	11.8	16.9	23.5	42.8	151.
152.	Medical & oth health	4.9	10.1	14.6	20.7	49.5	5.5	11.8	16.6	21.5	44.4	152.
153.	Educational	4.7	10.5	15.5	22.5	46.5	4.8	12.5	18.4	24.3	39.7	153.
154.	Welfare. relig & nonprofit	4.5	10.2	15.6	21.6	47.9	4.5	11.1	17.0	23.5	43.7	154.
155.	Legal, eng., arch., & misc. prof. serv.	3.7	0.6	14.3	21.9	50.9	4.4	11.0	16.4	22.3	45.7	155.
156.	Public administration	4.3	11.7	18.4	24.2	41.1	8.6	15.6	19.2	22.3	34.1	156.
157.	Postal serv.	8.5	17.3	23.0	23.2	27.7	10.5	17.8	21.1	23.2	27.1	157.
158.	Federal pub. admin.	3.2	6.6	13.6	23.4	52.9	7.9	14.4	17.8	22.1	37.5	158.
159.	State & local pub. admin.	6.4	13.3	17.9	22.6	39.6	8.2	15.6	19.4	22.5	34.0	159.

continued
B-3,
TABLE

				1939					1949			
	INDUSTRY	Lowest Fifth (1)	Second Fifth (2)	Middle Fifth (3)	Fourth Fifth (4)	Highest Fifth (5)	Lowest Fifth (6)	Second Fifth (7)	Middle Fifth (8)	Fourth Fifth (9)	Highest Fifth (10)	
					PAR	<b>ΣT2</b> :	FEM	ALE	S			
Ϊ.	. Total	3.8	9.9	16.9	24.4	44.7	4.1	11.7	19.0	25.8	39.2	1.
Чч	Agriculture, forestry, & fisheries	5.0	5.0	14.2	20.2	55.4	7.3	7.3	7.3	19.8	58.3	2.
v. 4.	Agriculture Forestry	2.7	1.c 0.7	14.5 13.9	20.2 31.4	1.00 44.7	4.5	10.1	21.7	19.6 27.6	57.3 35.8	т. 4
5.	Fisheriés	]	1		l		5.6	5.6	14.8	26.2	47.5	5.
<b>e</b>	Mining, extract., & quarry.	4.6	13.3	19.3	24.9	37.6	7.0	16.1	19.2	23.6	33.9	9.
	Metals	4.6	13.7	22.0	24.9	34.6		16.3	19.7	26.0	29.5	7.
ຮ່ວ	Coal Crude netroloum 8. met 200	5.5 A	11.0	19.2	25.4	39.4 24.0	1, r	14.1	19.4	22.7	36.4	∞ໍ ແ
10.	Nonmetals, exc. fuel	4.2	12.6	18.5	23.7	40.7	7.1	15.1	20.5	23.2	32.0 34.0	ب 10. ب
11.	Construction	4.6	11.7	17.8	25.0	40.6	5.1	14.3	19.7	24.0	36.6	11.
12.	Manufacturing	6.2	12.8	18.7	23.6	38.4	5.9	14.2	19.5	25.0	35.2	12.
13.	Durable goods	5.7	14.0	18.9	24.3	36.9	6.4	15.4	20.6	24.1	33.2	13.
14.	Lumber & wood prod., exc. furn.	5.8	11.7	18.0	24.0	40.2	4.7	12.3	18.6	25.1	39.1	14.
15.	Logging	6.9	11.0	17.0	23.9	41.0	6.0	12.4	17.6	27.1	36.9	15.
16.	Saw & planing mills, & mill work	5.0	11.7	18.6	25.6	30.00	4.6	12.1	19.0	24.9	39.2	16.
19.	MISC. WOOU PIOU. Runniture & Avtures	1.0 2 2	121	10.1	0.62	1.60	0.0	12./	18.3	25.7	38.3	17.
19.	Stone, clay, & glass prod.	0.0 9.9	14.6	18.4	23.5	36.9	<b>1</b> .9	15.5	19.8	25.3	4.00 4.00	10.
20.	Glass & glass prod.	6.7	14.3	18.6	24.1	36.0	7.0	15.4	19.6	24.5	33.2	20.
21.	Cement, concrete, gypsum, & plaster prod.	6.7	14.8	18.9	22.8	36.5	5.8	14.4	20.6	24.0	35.0	21.
22.	Structural clay prod.	7.8	15.1	18.7	23.1	35.0	5.4	13.9	20.5	25.9	34.1	22.
23.		6.4	15.6	19.7	22.7	35.3	6.5	14.9	21.4	24.2	32.8	23.
24.	Misc. nonmet. min. & stone prod.	6.0	14.3	19.5	24.1	36.0	6.4	16.3	21.2	23.9	32.0	24.
25.	Metal industries	6.3	14.3	18.8	23.5	36.9	7.4	16.2	20.9	23.4	31.8	25.
26.	Iron & steel & their prod.	6.4	14.2	18.8	23.3	37.1	7.6	16.4	20.9	23.2	31.6	26.
27.	Blast furn., steel wks., & roll. mills	6.2	14.7	19.2	23.3	36.3	9.8	17.2	20.1	22.6	30.0	27.
		1										

				1939					1949			
		Lowest Fifth	Second Fifth	Middle Fifth	Fourth Fifth	Highest Fifth	Lowest Fifth	Second Fifth	Middle Fifth	Fourth Fifth	Highest Fifth	
	INDUSTRY	(1)	(Ż)	(j)	. ( <b>4</b> )	(5)	(ý)	(Ţ)	(§)	(é)	(10)	
28.	Oth. prim. iron, steel, & fab. steel prod.	6.4	14.6	18.8	23.4	36.5	7.3	16.1	20.6	23.3	32.4	28.
29.	Nonferrous metals & their prod.	5.7	14.5	18.7	23.9	37.0	6.8	15.6	20.8	23.8	32.8	29.
30.	Not spec. metal ind.	5.1	12.1	17.6	23.5	41.4	6.1	16.6	19.6	24.8	32.6	30.
31.	Machinery, exc. elec.	6.6	15.3	19.6	24.2	34.1	7.7	16.2	20.9	23.3	31.7	31.
32.	**	8.3	15.9	19.3	23.7	32.5	8.8	17.0	20.1	23.3	30.5	32.
33.	Office & store mach. & devices	T.T	15.4	19.6	23.6	33.4	8.2	17.1	20.7	23.4	30.4	33.
34.	Misc. mach.	6.1	14.8	19.4	24.1	35.4	7.6	16.2	20.7	23.3	32.0	34.
35.	Electrical machinery, equip., & supp.	5.9	14.3	19.6	24.9	35.1	5.8	15.8	21.6	24.5	32.1	35.
36.	Transportation equip.	6.5	13.9	19.8	24.3	35.3	8.3	17.6	20.6	24.2	29.1	36.
37.	Motor vehicles & motor veh. equip.	6.8	14.1	19.9	24.5	34.4	8.1	17.6	20.7	24.4	28.9	37.
38.	Aircraft & parts	4.9	12.5	19.5	24.6	38.1	8.8	17.6	20.5	23.7	29.1	38.
39.	Ship & boat bldg, & repair.	6.8	14.8	19.6	25.4	33.1	10.3	17.8	20.5	22.7	28.4	39.
40.	Railroad & misc. transp. equip.	4.6	12.8	20.6	25.2	36.5	6.6	15.7	20.1	23.1	34.2	40.
41.	Other durable goods	5.9	12.9	19.2	23.8	37.9	5.9	14.1	20.5	25.4	33.9	41.
42.	Professional & photo. equip. & supp.	6.8	14.8	19.1	23.5	35.6	7.7	16.4	21.3	23.8	30.6	42.
43.	ks,&r ⊡	6.1	12.9	19.3	23.9	37.5	5.8	13.8	20.1	24.9	35.2	43.
44.	Nondurable goods	6.4	12.9	18.5	23.3	38.6	6.0	14.0	19.8	24.7	35.2	44.
45.	Food & kindred prod.	4.7	10.9	18.4	24.9	40.9	5.0	12.4	19.8	26.2	36.4	45.
46.	Meat prod.	5.6	14.4	20.5	24.5	34.7	6.2	15.4	21.0	23.9	33.3	46.
47.		4.7	11.4	19.2	25.5	38.8	5.4	13.1	20.2	25.2	35.9	47.
48.	Can. & preserv. fruit, veg. & sea food	3.9	10.2	14.2	23.6	47.9	4.5	9.8	15.1	25.7	44.6	48.
49.		6.1	13.6	18.9	23.4	37.7	7.2	15.6	19.8	22.8	34.4	49.
50.	Bakery prod.	6.0	13.4	19.9	23.6	36.8	5.8	14.1	20.6	25.6	33.7	50.
51.	Confectionery & rel. prod.	5.5	11.6	18.3	24.9	39.4	6.0	13.6	19.7	25.1	35.4	51.
52.	Beverage ind.	4.8	11.0	17.6	23.7	42.7	6.2	15.0	20.2	23.7	34.7	52.
53.	Misc. food prep. & not spec. food ind.	5.0	11.1	17.7	25.0	40.9	5.0	13.0	20.3	25.5	35.9	53.
54.	Tobacco manufactures	7.5	14.1	18.5	23.9	35.8	5.8	14.2	20.0	24.6	35.1	54.
55.	Textile mill prod.	7.6	14.8	19.8	23.0	34.6	6.6	14.9	20.8	24.8	32.6	55.
56.	Knitting mills	7.6	14.9	19.7	23.1	34.5	6.5	14.3	19.2	24.2	35.5	56.
57.	tex. exc	9.9	13.5	19.3	22.4	37.9	8.5	17.1	20.4	24.2	29.6	57.
58.	Carpets, rugs, & oth. floor cov.	7.0	14.4	18.9	24.7	34.8	6.8	15.3	21.3	24.3	32.1	58.
			o Pounit		0000							

TABLE B-3, females, continued

continued
females,
B-3,
TABLE

				1939					1949			
		Lowest Fifth	Second Fifth	Middle Fifth	Fourth Fifth	Highest Fifth	Lowest Fifth	Second Fifth	Middle Fifth	Fourth Fifth	Highest Fifth	
	INDUSTRY	(1)	(2)	(3)	(4)	(2)	(9)	(1)	(8)	(6)	(10)	
20	Varn thread & fabric mills	7.7	15.0	20.0	23.7	33.3	7.2	15.6	20.5	25.0	31.4	59.
. 9		6.7	13.0	18.4	23.4	38.3	6.4	14.5	20.0	23.7	35.1	60.
. 19	Annarel & oth. fab. tex. prod.	6.9	12.7	17.3	23.3	39.5	6.5	14.4	18.8	24.1	36.0	61.
		6.9	12.8	17.3	23.3	39.5	6.5	14.4	18.7	24.0	36.2	62.
.70	Misc fab tex nrod.	6.2	12.6	18.6	24.7	37.7	6.5	14.2	19.4	24.9	34.8	63.
64.	Paner & all. prod.	6.2	13.6	18.5	23.1	38.4	7.0	15.6	19.5	24.5	33.2	64.
	Pulp, paper, & paperboard mills	6.6	14.2	18.5	22.4	38.0	7.6	16.5	20.6	23.6	31.6	65.
. 99	Panerboard cont. & boxes	6.8	13.6	19.1	23.1	37.1	7.0	15.0	19.9	24.3	33.6	<b>6</b> 6.
	Misc. paper & pulp prod.	6.5	14.2	18.2	23.1	37.7	6.7	15.7	19.7	24.8	32.9	67.
89	Printing, publ., & all, ind.	5.2	13.1	17.6	23.4	40.4	5.3	14.3	18.9	23.4	37.8	68.
69	Chemicals & all. prod.	6.0	13.7	18.6	22.9	38.5	6.8	15.6	20.7	23.6	33.0	69.
	Svnthetic fibers	8.0	16.8	20.4	22.9	31.7	8.6	18.0	20.7	24.3	28.2	70.
11.	Paints, varn., & rel. prod.	6.8	15.0	18.5	23.2	36.3	8.5	16.2	20.9	22.7	31.5	71.
12	Drugs, med., & misc. chem. & all. prod.	5.6	13.4	18.2	23.4	39.2	6.6	15.6	20.6	23.8	33.2	72.
ir		8.0	15.7	19.5	23.1	33.5	9.4	16.5	19.5	23.4	31.0	73.
74.	Petro. refining	8.3	15.7	19.6	23.2	33.0	9.6	16.5	19.6	23.3	30.8	74.
75.	Misc. petro. & coal prod.	8.0	14.5	18.3	23.6	35.3	6.5	13.4	19.1	20.5	40.2	75.
76.	Rubber prod.	6.9	14.8	19.1	24.0	34.9	7.7	16.2	21.1	22.8	31.9	76.
77.	Leather & leather prod.	7.4	13.5	18.3	23.9	36.6	6.8	15.2	19.6	23.5	34.7	77.
78.	Leather: tanned, curried, & fin.	6.5	15.0	19.2	24.3	34.8	8.0	15.8	20.1	24.5	31.3	78.
79.	Footwear, exc. rubber.	7.6	13.8	18.5	24.2	35.6	6.9	15.6	19.8	23.3	34.2	79.
80.	Leather prod., exc. footwear	7.1	12.2	17.8	24.8	37.9	6.5	13.7	18.7	24.3	36.5	80.
81.	Not spec. mfg. ind.	5.7	12.4	17.6	23.6	40.5	5.6	13.5	19.2	24.7	36.8	81.
82.	Transportation. commun., & oth. pub. util.	6.8	14.8	19.5	24.4	34.3	7.4	16.3	20.4	23.7	31.9	82.
83.		6.2	14.1	20.1	24.3	35.0	6.5	16.0	20.4	24.9	31.9	. 83.
84.	Railroads & railway exp. serv.	7.5	16.2	20.4	24.2	31.5	9.6	17.2	21.0	24.1	27.5	84.
85.	St. railways & bus lines	7.6	15.7	20.1	24.3	32.0	5.1	14.5	20.7	25.3	34.1	85.
86.	Trucking serv.	6.0	13.3	18.6	23.7	38.1	5.7	14.8	19.5	23.4	36.3	86.
87.	Warehousing & storage	3.7	10.5	18.6	25.4	41.5	5.1	11.7	19.2	25.6	38.1	87.
88.	Taxicab serv.	6.0	14.1	20.7	25.3	33.6	3.8	10.6	18.8	26.6	40.0	88.
89.	Water transp.	5.6	13.9	20.7	23.7	35.8	8.7	17.0	19.5	23.3	31.2	89.

continued
females,
B-3,
TABLE

				1939					1949			
		Lowest Fifth	Second Fifth	Middle Fifth	Fourth Fifth	Highest Fifth	Lowest Fifth	Second Fifth	Middle Fifth	Fourth Fifth	Highest Fifth	
	ANDUSTRY	<u>(</u> ]		(3)	(4)		(ý)	(1)	(8)	(é)	(10)	
90.	Air transp.	5.1	14.4	20.4	25.7	34.2	9.0	17.3	19.9	22.6	30.9	90.
91.	Petro. & gas. pipe lines	4.7	17.0	22.1	25.5	30.4	8.8	16.0	18.9	23.9	32.1	91.
92.	Serv. incid. to transp.	7.5	15.2	19.2	23.8	34.0	4.6	15.1	20.6	25.1	34.3	92.
93.	Telecommunications	6.5	15.2	19.9	24.3	33.9	7.8	16.6	20.9	23.5	31.0	93.
94.	Telephone, wire & radio	6.4	15.1	19.9	24.2	34.2	1.1	16.3	20.8	23.2	31.8	94.
95.	Telegraph, wire & radio	8.0	15.2	18.6	23.7	34.2	9.6	16.9	20.2	23.8	29.2	95.
96	Utilities & sanitary serv.	8.8	16.0	19.5	22.9	32.6	7.9	16.1	20.4	23.4	32.0	96.
97.	Elec. light, power, gas, & oth. util.	9.1	16.0	19.5	22.7	32.5	8.4	16.3	20.3	23.4	31.4	97.
98.	Gas & steam supply systems	8.3	15.5	19.6	23.8	32.5	7.1	16.1	20.4	24.0	32.2	98.
66	Water supply & san serv.	8.2	15.4	18.7	23.0	34.4	6.2	16.1	20.1	22.6	34.7	<u>9</u> 6.
100.	Wholesale & retail trade	4.5	11.4	18.5	24.4	41.0	3.9	11.5	18.4	25.7	40.3	100.
101.	Wholesale trade <sup>a</sup>	4.8	12.9	18.5	24.3	39.2	5.3	14.2	19.6	24.1	36.6	101.
102.	Motor vehicles & equip.						6.9	15.6	19.3	22.6	35.4	102.
103.	Drugs, chem., & all. prod.						5.8	15.4	20.3	23.5	34.8	103.
104.	are						7.0	14.0	18.3	22.3	38.2	104.
105.					•		4.7	11.6	19.3	25.9	38.2	105.
106.	Elec. goods, hardware, & plumb. equip.						7.3	15.5	19.9	22.6	34.4	106.
107.	Machinery, equip., & supp.						7.6	16.2	21.1	23.0	31.8	107.
108.	Petro. prod.						7.8	16.4	19.3	24.0	32.3	108.
109.	Farm prod. & raw materials						4.0	12.3	20.1	25.9	37.4	109.
110.	Misc. wholesale						5.8	14.7	19.5	23.5	36.2	110.
111.	Not spec. wholesale						8.3	15.5	19.6	22.9	33.4	111.
112.	Retail trade, stores	4.4	11.5	18.7	24.6	40.5	3.6	11.2	18.1	25.7	41.2	112.
113.	Food, exc. dairy prod.	4.4	11.7	18.8	25.2	39.6	4.2	11.8	18.9	25.4	39.3	113.
114.	Dairy prod. & milk retail	4.7	12.4	18.8	24.7	39.1	3.5	11.4	19.5	27.6	37.8	114.
115.	Genl. merchandise	4.5	12.7	19.7	24.0	38.8	4.6	13.2	19:0	24.7	38.2	115.
116.	Five & ten cent	3.4	11.0	20.5	27.3	37.5	4.9	8.4	18.5	25.3	42.7	116.
117.	Apparel & acc., exc. shoe	5.1	12.1	19.0	23.7	39.9	4.6	12.5	18.4	24.2	40.0	117.
118.	Shoe	4.0	11.8	19.6	24.8	39.5	3.3	11.3	18.8	26.0	40.3	118.
Ň	<sup>a</sup> No breakdown available for wholesale trade for 1939.											

.

TABLE B-3, females, continued

122. 123. 125. 126. 126. 126. 129. 130. 131. 33. 135. 20. 134. 38.339. 40. 42. 144. 45. Highest 35.8 36.8 39.8 42.433.7 40.9 33.4 Fifth 8.2 6.3 35.6 11.5 40.3 t2.1 34.6 40.3 34.2 32.6 t0.0 38.5 40.9 37.5 35.5 36.3 45.8 47.1 8.9 36.2 40.0 (10)Fourth 24.8 23.5 24.0 25.2 25.0 23.0 25.7 25.2 26.3 23.3 25.0 23.8 22.5 24.4 Fifth 25.4 23.3 27.1 24.3 28.1 23.7 24.2 25.5 25.0 23.0 25.0 25.4 25.3 24.7 6 Middle 1949 Fifth 16.6 20.8 19.2 18.9 18.6 18.7 19.6 9.8 7.9 8.9 8.3 9.9 5.6 9.8 9.4 8.3 8.3 19.6 9.7 9.9 15.9 8.8 9.6 8.5 9.1 6.3 8 Second Fifth 14.8 12.0 9.3 11.7 15.8 11.5 12.6 13.3 14.9 9.6 10.7 11.2 12.2 15.7 16.4 16.3 11.7 13.5 13.0 13.5 14.3 12.7 7.2 6.9 [2.3 11.6 6 Lowest Fifth 4.7 4.0 6.4 3.6 3.6 6.7 9.7 4.8 8.8 4.9 5.0 4.8 4.2 5.4 6.9 5.7 4.3 6.1 છ Highest 37.4 34.6 43.8 37.2 40.8 38.2 36.3 43.3 39.6 38.6 35.0 39.9 42.2 35.5 33.7 34.2 41.0 41.4 42.2 40.8 37.9 43.7 45.9 44.4 41.6 36.0 38.6 Fifth 39.3 3 Fourth 25.0 24.6 24.6 23.9 25.6 23.3 25.4 23.7 23.8 23.0 23.0 24.0 23.2 22.8 24.6 23.6 Fifth 24.7 24.7 24.3 24.5 23.5 23.6 23.6 24.1 24.3 24.2 24.1 <del>(</del>4 Middle 1939 Fifth 8.2 19.4 17.0 9.6 7.3 9.0 17.3 18.2 19.9 18.6 18.9 19.2 19.5 1.7 7.6 8.3 17.4 6.3 17.4 [8.9 19.1 7.5 8.1 ť Second Fifth 3.7 14.6 13.0 12.4 13.5 14.0 10.4 11.5 11.5 11.3 14.8 15.2 15.5 11.6 12.7 2.2 3.2 3.5 10.7 9.7 [1.3 0.1 14.1 [4.3 9.4 3.7 12.1 ଟ Lowest Fifth 6.5 8.4 8.0 5.4 5.0 6.5 5.3 4.5 5.2 4.8 5.5 6.1 4.3 3.7 4.5 4.8 5.4 4.3 <del>1</del>.1 4.0 5.1 6.9 5.0 Ξ Account. audit., bookkeep., & misc. bus. serv. Dress & shoe rep. shops & misc. pers. serv. Bank & cred. agenc. & commod. brok. Real estate, incl. real est. ins. law off. Lumber & bldg. material retail Finance, insurance, & real estate Auto. repair serv. & garages Household appl. & radio Eating & drinking places Hardware & farm impl. INDUSTRY Furniture & housefurn. Hotels & lodging places Laund., clean., & dyeing Motor vehicles & acc. Gas. serv. stations Business & repair serv. **Private** households Not spec. retail Misc. repair serv. Misc. retail Fuel & ice Personal serv. Advertising Insurance ewelry Liquor Florists Drug 129. 130. 131. [20.] [21.] [23.] [25.] [26.] [26.] [28.] 33. 136. 119. [34. 137. 39. 41. 45. 43. 4<del>5</del>. 46.

TABLE B-3, females, concluded

|      |  |        |        | 1939   |        |         |        |        | 1949   |        |         |      |
|------|--|--------|--------|--------|--------|---------|--------|--------|--------|--------|---------|------|
|      |  | Lowest | Second | Middle | Fourth | Highest | Lowest | Second | Middle | Fourth | Highest |      |
|      |  | Fifth  |        | Fifth  | Fifth  | Fifth   | Fifth  | Fifth  | Fifth  | Fifth  | Fifth   |      |
|      | INDUSTRY                                   | (1)    |        | (3)    | (4)    | (2)     | (9)    | (1)    | (8)    | (6)    | (10)    |      |
| 147. | Entertain. & recr.                         | 3.8    | 9.0    | 14.6   | 22.1   | 50.3    | 31     | 08     | 14.8   | 24.8   | 40.1    | 147  |
| 148. | Radio broad. & television                  | 4.3    | 10.9   | 16.2   | 20.3   | 48.2    | 4.5    | 13.3   | 18.2   | 21.8   | 42.0    | 148  |
| 149. | Theaters & motion pict.                    | 3.7    | 8.9    | 14.2   | 21.5   | 51.5    | 3.2    | 7.4    | 13.5   | 23.5   | 52.2    | 149  |
| 150. | Bowl. all., bill. & pool parl., misc. ent. | 3.9    | 9.6    | 15.8   | 23.5   | 46.9    | 3.4    | 8.6    | 15.2   | 26.0   | 46.6    | 150. |
| 151. | Professional & rel. serv.                  | 4.9    | 11.3   | 16.7   | 23.7   | 43.2    | 4.6    | 11.8   | 19.6   | 25.5   | 38 3    | 151  |
| 152. | Medical & oth. health                      | 4.9    | 11.9   | 18.4   | 24.5   | 40.0    | 5.1    | 12.4   | 19.0   | 25.6   | 37.6    | 152. |
| 153. | Educational                                | 5.2    | 11.4   | 16.3   | 24.2   | 42.6    | 4.4    | 12.4   | 19.5   | 25.9   | 37.7    | 153. |
| 154. | Welfare, relig., & nonprofit               | 4.4    | 10.1   | 16.8   | 24.6   | 43.9    | 4.1    | 10.8   | 18.2   | 25.7   | 41.0    | 154. |
| 155. | Legal, eng., arch., & misc. prof. serv.    | 5.5    | 12.6   | 18.6   | 24.2   | 38.9    | 6.1    | 14.8   | 19.7   | 23.9   | 35.3    | 155. |
| 156. | Public administration                      | 6.0    | 13.2   | 17.9   | 22.3   | 40.3    | 6.5    | 16.5   | 20.5   | 24.1   | 32.1    | 156  |
| 157. | Postal serv.                               | 3.9    | 10.1   | 15.1   | 26.4   | 44.3    | 4.4    | 12.9   | 20.5   | 27.2   | 347     | 157  |
| 158. | Federal pub. admin.                        | 7.5    | 15.5   | 20.5   | 24.2   | 32.0    | 7.5    | 17.2   | 21.4   | 23.3   | 30.5    | 158. |
| .eci | State & local pub. admin.                  | 6.9    | 14.8   | 19.5   | 23.1   | 35.5    | 6.8    | 15.7   | 20.6   | 23.7   | 33.0    | 159. |
|      |  |        |        |        |        |         |        |        |        |        |         |      |

Source: Derived from Tables B-1 and B-2.

**TABLE B-4** 

Derived Estimates for Wage Workers by Industry, 1939 and 1949

|       |   |                             |        |         |                             |                             |       | PERCENTAGE CHANGE, 1939 TO 1949 | <b>HANGE, 193</b>    | 9 TO 1949                                 |
|-------|---|-----------------------------|--------|---------|-----------------------------|-----------------------------|-------|---------------------------------|----------------------|---|
|       |   | PERCENTAGE                  | NTAGE  |         |                             | DECILE RANK                 | RANK  |                                 | Decrease<br>Total R. | Decrease in Share of<br>Total Received by |
|       |   | DISTRIBUTION                | NOITU  | MEAN    | MEAN INCOME                 | OF INDUSTRY                 | USTRY | •                               | Highest-             | Highest-Paid Fifth                        |
|       |   | 0F ALL WORKERS<br>1030 1040 | ORKERS | 1030    | 0F ALL WUKKEKS<br>1030 1040 | BY MEAN INCOME<br>1030 1040 | 1040  | Increase in<br>Mean Income      | (+ = 1)              | (+ = increase)<br>Male Female             |
|       | INDUSTRY                                  | ΞĒ                          | (5)    | (3)     | (4)                         | (2)                         | (9)   | (1)                             | (8)                  | (6)                                       |
|       | . Total                                   | 100.0                       | 100.0  | \$1,124 | \$2,554                     |                             |       | 127                             | - 15                 | 12  |
| Ч     | Agriculture. forestry, & fisheries        | 6.5                         | 3.5    | 396     | 1,197                       | I                           |       | 202                             | 4                    | +5  |
| ÷.    | Agriculture                               | 6.3                         | 3.3    | 382     | 1,156                       |                             |       | 203                             | 4                    | + •<br>4 •                                |
| 4, 1  | Forestry                                  | 0.1                         | 0.1    | 700     | 2,073                       | ~ ~                         | m z   | 196<br>168                      | 61                   | 70  |
| ų.    | FISheries                                 | 1.0                         | 1.0    | 700     | 7,200                       | n                           | t     | 100                             |                      |   |
| 9.    | Mining, extract., & quarry.               | 2.6                         | 2.0    | 1,106   | 2,861                       |                             | I     | 159                             | 12                   | 10  |
| 7.    |   | 0.3                         | 0.2    | 1,282   | 3,065                       | 9                           | 7     | 139                             | 14                   | 15  |
| ø     | -   | 1.6                         | 1.1    | 606     | 2,505                       | e                           | 4     | 176                             | 7                    | ×   |
| 6     | Crude petroleum & natl. gas               | 0.5                         | 0.5    | 1,658   | 3,697                       | 10                          | 10    | 123                             | 8                    | 7   |
| 10.   | Nonmetals, exc. fuel                      | 0.2                         | 0.2    | 932     | 2,663                       | 4                           | 9     | 186                             | 15                   | 16  |
| 11.   | Construction                              | 6.0                         | 9.9    | 967     | 2,649                       | 4                           | 5     | 174                             | 12                   | 10  |
| 12.   | Manufacturing                             | 30.5                        | 32.5   | 1,207   | 2,793                       |                             |       | 131                             | 14                   | ø   |
| 13.   | Durable poods                             | 14.9                        | 17.4   | 1,265   | 2,911                       |                             | ļ     | 130                             | 13                   | 10  |
| 14.   | Lumber & wood prod., exc. furn.           | 2.1                         | 1.7    | 780     | 1,949                       |                             |       | 150                             | 5                    | ŝ   |
| 15.   | Logging                                   | 0.4                         | 0.3    | 621     | 1,804                       | 7                           | 6     | 190                             | +2                   | 10  |
| 16.   | Saw & planing mills, & mill work          | 1.3                         | 1.2    | 775     | 1,957                       | 6                           | 6     | 153                             | ŝ                    | +1  |
| 17.   | Misc. wood prod.                          | 0.4                         | 0.2    | 986     | 2,138                       | ίΩ<br>Ι                     | ÷.    | 117                             | 10                   | 4   |
| 18    | Furniture & fixtures                      | 0.6                         | 0.7    | 1,018   | 2,422                       | n                           | 4     | 138                             | יִּר                 | 1;  |
| 19.   | Stone, clay, & glass prod.                | 1.0                         | 1.0    | 1,184   | 2,759                       |                             |       | 133                             | 51                   | i<br>II                                   |
| 20.   | Glass & glass prod.                       | 0.3                         | 0.3    | 1,255   | 2,809                       | 9                           | 9     | 124                             | 13                   | <b>xo</b> -                               |
| 21:   | Cement, concrete, gypsum, & plaster prod. | 0.2                         | 0.2    | 1,257   | 2,800                       | <b>9</b>                    | 9     | 123                             | 19                   | 4   |
| 22.   | Structural clay prod.                     | 0.2                         | 0.2    | 973     | 2,587                       | 5                           | S     | 166                             | 13                   | ŝ   |
| 23.   | Pottery & rel. prod.                      | 0.1                         | 0.1    | 1,100   | 2,407                       | S                           | 4     | 119                             | 10                   | 7   |
| 24.   | Misc. nonmet. min. & stone prod.          | 0.2                         | 0.2    | 1,283   | 3,025                       | 9                           | 7     | 136                             | 14                   | 11  |
| . 25. | Metal industries                          | 4.5                         | 4.6    | 1,338   | 3,021                       |                             |       | 126                             | 13                   | 14  |
|       |   |                             |        |         |                             |                             |       |                                 |                      |   |

continued on next page

,

|             |   |                                   |         |          |                |                             |                 | PERCENTAGE CHANGE, 1939 TO 1949<br>Decrease in Share o | IANGE, 1939 TO 1949<br>Decrease in Share o | ) To 1949<br>n Share of                 |
|-------------|---|-----------------------------------|---------|----------|----------------|-----------------------------|-----------------|--|--|---|
|             |   | <b>PERCENTAGE</b><br>DISTRIBUTION | NTAGE   | MEAN I   | MEAN INCOME    | DECILE RANK<br>OF INDUSTRY  | L RANK<br>USTRY |  | Total Re<br>Highest-l                      | Total Received by<br>Highest-Paid Fifth |
|             |   | OF ALL WORKERS                    | /ORKERS | 0F ALL V | OF ALL WORKERS | BY MEAN INCOME<br>1030 1040 | INCOME<br>1040  | Increase in<br>Mean Income                             | $(\dot{+} = i)$                            | $(\dot{+} = increase)$                  |
|             | INDUSTRY                                | (1)                               | (2)     | (3)      | (4)            | (2)                         | (9)             | (1)  | (8)  | (6)                                     |
| 26.         | Iron & steel & their prod.              | 3.8                               | 3.9     | 1,344    | 3,029          |                             | ·               | 125  | 14   | 15                                      |
| 27.         |   | 1.7                               | 1.6     | 1,409    | 3,129          | 7                           | ×               | 122  | 15   | 17                                      |
| 28.         | 2                                       | 2.1                               | 2.3     | 1,297    | 2,972          | 9                           | 7               | 129  | 14   | 11                                      |
| 29.         | k thei                                  | 0.6                               | 0.7     | 1,330    | 2,978          | 7                           | 7               | 124  | 11   | 11                                      |
| 30.         | Not spec. metal ind.                    | 0.1                               | l       | 1,300    | 3,154          | 7                           | ø               | 143  | 7  | 21                                      |
| 31.         | Machinery, exc. elec.                   | 2.1                               | 2.9     | 1,480    | 3,248          |                             |                 | 119  | 12   | 7                                       |
| 32.         | Agri. mach. & tractors                  | 0.3                               | 0.4     | 1,387    | 3,067          | 7                           | 2               | 121  | 11   | 9                                       |
| 33.         | Office & store mach. & devices          | 0.2                               | 0.2     | 1,581    | 3,370          | 6                           | 10              | 113  | 6  | 6                                       |
| 34.         | Misc. mach.                             | 1.6                               | 2.3     | 1,489    | 3,235          | ×                           | 10              | 117  | 13   | 10                                      |
| 35.         | Electrical machinery, equip., & supp.   | 1.1                               | 1.7     | 1,465    | 2,950          | œ                           | 7               | 101  | 15   | 6                                       |
| 36.         |   | 2.5                               | 3.3     | 1,402    | 3,251          |                             | I               | 132  | 10   | 18                                      |
| 37.         | Motor vehicles & motor veh. equip.      | 1.7                               | 2.1     | 1,414    | 3,246          | -                           | 10              | 130  | ×  | 16                                      |
| 38.         | Aircraft & parts                        | 0.3                               | 0.6     | 1,339    | 3,401          | L -                         | 10              | 154  | 18   | 24                                      |
| 39.         | Ship & boat bldg. & repair.             | 0.4                               | 0.4     | 1,455    | 3,060          | œ                           | . ۲             | 110  | 10   | 14                                      |
| 40.         | Railroad & misc. transp. equip.         | 0.1                               | 0.2     | 1,229    | 3,235          | 9                           | 10              | 163  | 23   | <b>.</b>                                |
| 41.         | Other durable goods                     | 1.0                               | 1.5     | 1,185    | 2,686          |                             |                 | 127  | 12   | 11                                      |
| 42.         | Professional & photo. equip. & supp.    | 0.2                               | 0.4     | 1,482    | 3,138          | 8                           | œ               | 112  | 6  | 14                                      |
| <b>4</b> 3. | Watches, clocks, & misc. mfg. ind.      | 0.8                               | 1.1     | 1,103    | 2,518          | S                           | ŝ               | 128  | 14   | 9                                       |
| 4           | Nondurable goods                        | 15.6                              | 15.1    | 1,148    | 2,673          |                             |                 | 133  | 12   | 6                                       |
| 45.         | Food & kindred prod.                    | 3.0                               | 3.2     | 1,250    | 2,680          |                             |                 | 114  | 13   | 11                                      |
| 46.         | Meat prod.                              | 0.6                               | 0.6     | 1,332    | 2,790          | 7                           | 9               | 109  | 11   | 4                                       |
| 47.         |   | 0.3                               | 0.4     | 1,307    | 2,773          | 7                           | 9               | 112  | 12   | 7                                       |
| 48.         | Can. & preserv. fruit, veg., & sea food | 0.3                               | 0.4     | 774      | 1,908          | 6                           | 7               | 147  | 18   | 7                                       |
| 49.         | Grain mill prod.                        | 0.2                               | 0.3     | 1,299    | 2,829          | 7                           | 9               | 118  | 14   | 6                                       |
| 50.         | Bakery prod.                            | 0.7                               | 0.6     | 1,253    | 2,798          | 9                           | 9               | 123  | 9  | œ                                       |
| 51.         | Confectionery & rel. prod.              | 0.2                               | 0.2     | 935      | 2,303          | 4                           | 4               | 146  | 11   | 10                                      |
| 52.         | Beverage ind.                           | 0.4                               | 0.4     | 1,506    | 3.067          | ×                           | 7               | · 104  | 14   | 19                                      |
| 53.         | Misc. food prep. & not spec. food ind.  | 0.3                               | 0.3     | 1,281    | 2,689          | 9                           | 9               | 110  | 16   | 12                                      |
|             |   |                                   | •       |          |                |                             |                 |  |  |   |

ll

|     |   |                                   |                |                        |                |                            | N                          | PERCENTAGE CHANGE, 1939 TO 1949 | ANGE, 1939           | то 1949                                 |
|-----|---|-----------------------------------|----------------|------------------------|----------------|----------------------------|----------------------------|---------------------------------|----------------------|---|
|     |   |                                   |                |                        |                |                            |                            |                                 | Decrease in Share of | n Share of                              |
|     |   | <b>PERCENTAGE</b><br>DISTRIBUTION | ITAGE<br>UTION | MEAN I                 | MEAN INCOME    | DECILE RANK<br>OF INDUSTRY | DECILE RANK<br>OF INDUSTRY |                                 | Total Re             | Total Received by<br>Highest-Paid Fifth |
|     |   | OF ALL WORKERS                    | ORKERS         | OF ALL V               | OF ALL WORKERS | BY MEAN                    | BY MEAN INCOME             | Increase in                     | (+ = increase)       | uru 1 ijin<br>Icrease)                  |
|     |   | 1939                              | 1949           | 1939                   | 1949           | 1939                       | 1949                       | Mean Income                     | Male                 | Female                                  |
|     | INDUSTRY                                | Ē                                 | (2)            | (3)                    | (4)            | (2)                        | (9)                        | (2)                             | (8)                  | (6)                                     |
| 54. | Tobacco manufactures                    | 0.2                               | 0.2            | 835                    | 1,960          | ę                          | 2                          | 135                             | 14                   | 2                                       |
| 55. | Textile mill prod.                      | 3.4                               | 2.7            | 858                    | 2,279          |                            |                            | 166                             | 14                   | 9                                       |
| 56. | Knitting mills                          | 0.6                               | 0.4            | 852                    | 2,115          | ŝ                          | ŝ                          | 148                             | 80                   | +3                                      |
| 57. |   | 0.1                               | 0.1            | 1,000                  | 2,818          | ŝ                          | 9                          | 182                             | 8                    | 22                                      |
| 58. | Carpets, rugs, & oth. floor cov.        | 0.1                               | 0.1            | 1,170                  | 2,919          | 9                          | 2                          | 149                             | 12                   | <b>∞</b> '                              |
| 59. | Yarn, thread, & fabric mills            | 2.5                               | 2.0            | 813                    | 2,220          | ŝ                          | ςΩ,                        | 173                             | 14                   | 9                                       |
| 60. |   | 0.2                               | 0.1            | 1,053                  | 2,519          | Ś                          | Ś                          | 139                             | 12                   | œ                                       |
| 61. | Apparel & oth. fab. tex. prod.          | 2.3                               | 2.4            | 830                    | 2,026          |                            |                            | 144                             | œ                    | 6                                       |
| 62. | Apparel & access.                       | 2.2                               | 2.2            | 828                    | 2,023          | ŝ                          | 7                          | 144                             | 9                    | œ                                       |
| 63. | Misc. fab. tex. prod.                   | 0.1                               | 0.2            | 848                    | 2,103          | ŝ                          | 'n                         | 148                             | 21                   | œ                                       |
| 64. | Paper & all. prod.                      | 0.9                               | 1.1            | 1,251                  | 2,858          |                            |                            | 128                             | 15                   | 14                                      |
| 65. | Pulp, paper, & paperboard mills         | 0.6                               | 0.5            | 1,293                  | 2,978          | 9                          | 7                          | 130                             | 16                   | 17                                      |
| 66. | Paperboard cont. & boxes                | 0.2                               | 0.3            | 1,108                  | 2,655          | ŝ                          | 9                          | 140                             | 17                   | ,<br>6                                  |
| 67. | Misc. paper & pulp prod.                | 0.1                               | 0.3            | 1,283                  | 2,824          | 9                          | 9                          | 120                             | 16                   | 13                                      |
| 68. | Printing, publ., & all. ind.            | 1.7                               | 1.8            | 1,585                  | 3,210          | 6                          | 6                          | 103                             | 7                    | 9                                       |
| 69. | Chemicals & all. prod.                  | 1.3                               | 1.4            | 1,524                  | 3,313          |                            |                            | 117                             | 17                   | 14                                      |
| 70. |   | 0.2                               | 0.1            | 1,259                  | 2,891          | 9                          | 7                          | 130                             | 10                   | 11                                      |
| 71. |   | 0.1                               | 0.1            | 1,814                  | 3,268          | . 10                       | 10                         | . 80                            | 16                   | 13                                      |
| 72. | Drugs, med., & misc. chem. & all. prod. | 1.0                               | 1.2            | 1,521                  | 3,351          | œ                          | 10                         | 120                             | 17                   | 15                                      |
| 73. | Petroleum & coal prod.                  | 0.6                               | 0.7            | 1,886                  | 4,058          | l                          | ł                          | 115                             | 12                   | 7                                       |
| 74. | Petro. refining                         | 0.5                               | 0.6            | 1,952                  | 4,156          | 10                         | 10                         | 113                             | 11                   | 7                                       |
| 75. | Misc. petro. & coal prod.               | 0.1                               | 0.1            | 1,440                  | 3,250          | œ                          | 10                         | 126                             | 16                   | +14                                     |
| 76. | Rubber prod.                            | 0.5                               | 0.5            | 1,410                  | 3,033          | 7                          | 7                          | 115                             | 16                   | 6                                       |
| 77. | Leather & leather prod.                 | 1.2                               | 0.8            | 910                    | 2,143          |                            |                            | 135                             | 12                   | Ś                                       |
| 78. | Leather: tanned, curried, & fin.        | 0.2                               | 0.1            | 1,161                  | 2,792          | 9                          | 9                          | 140                             | ŝ                    | 10                                      |
| 79. | Footwear, exc. rubber.                  | 0.8                               | 0.6            | 846                    | 2,030          | ŝ                          | ŝ                          | 140                             | 11                   | 4                                       |
| 80. | Leather prod., exc. footwear            | 0.2                               | 0.1            | 940                    | 2,154          | 4                          | ŝ                          | 129                             | 16                   | 4                                       |
| 81. | Not spec. mfg. ind.                     | 0.5                               | 0.3            | 1,218                  | 2,775          | 9                          | 9                          | 128                             | 9                    | 6                                       |
|     |   | COL                               | itinued o      | continued on next page | ıge            |                            |                            |                                 |                      |   |

•

. *.* 

|      |  |                |                |                |        |                |        | PERCENTAGE CHANGE, 1939 TO 1949 | NGE, 1939           | то 1949    |
|------|--|----------------|----------------|----------------|--------|----------------|--------|---------------------------------|---------------------|------------|
|      |  |                |                |                |        |                |        |                                 | Decrease in Share o | n Share of |
|      |  | PERCENTAGE     | NTAGE          |                |        | DECILE RANK    | RANK   |                                 | Total Received by   | ceived by  |
|      |  | DISTRIE        | DISTRIBUTION   | MEAN INCOME    | NCOME  | OF INDUSTRY    | USTRY  |                                 | Highest-Paid Fifth  | aid Fifth  |
|      |  | OF ALL V       | OF ALL WORKERS | OF ALL WORKERS | ORKERS | BY MEAN INCOME | INCOME | Increase in                     |                     | increase)  |
|      |  | 1939           | 1949           | 1939           | 1949   | 1939           | 1949   | Mean Income                     | Male                | Female     |
| .    | INDUSTRY                                   | <del>〔</del> 〕 | (2)            | (3)            | (4)    | (5)            | (9)    | (1)                             | (8)                 | (6)        |
| 82.  | Transportation, commun., & oth. pub. util. | 6.8            | 9.6            | 1,515          | 3,016  |                | 1      | 66                              | 13                  | 7          |
| 83.  | Transportation                             | 6.2            | 6.3            | 1,460          | 3,059  | ļ              |        | 110                             | . 13                | 6          |
| 84.  | Railroads & railway exp. serv.             | 3.4            | 3.2            | 1,617          | 3,199  | 6              | œ      | 98                              | 14                  | 13         |
| 85.  | St. railways & bus lines                   | 0.6            | 0.7            | 1,570          | 3,056  | 6              | 7      | 95                              | 4                   | +1         |
| 86.  | Trucking serv.                             | 6.0            | 1.1            | 1,129          | 2,810  | ŝ              | 9      | 149                             | 15                  | Ś          |
| 87.  | Warehousing & storage                      | 0.2            | 0.2            | 1,076          | 2,489  | ŝ              | 4      | 131                             | 18                  | 8          |
| 88.  | Taxicab serv.                              | 0.2            | 0.3            | 836            | 2,007  | ŝ              | 6      | 140                             | . 7                 | 19         |
| 89.  | Water transp.                              | 0.6            | 0.5            | 1,259          | 3,113  | 9              | œ      | 147                             | 10                  | 13         |
| 90.  | Air transp.                                | 0.1            | 0.2            | 1,783          | 3,862  | 10             | 10     | 117                             | 11                  | 10         |
| 91.  | Petro. & gas. pipe lines                   | 0.1            | 1              | 1,579          | 3,750  | 6              | 10     | 137                             | 7                   | +e         |
| 92.  | Serv. incid. to transp.                    | 0.1            | 0.1            | 1,321          | 3,028  | 7              | 7      | 129                             | 4                   | +<br>+     |
| 93.  | Telecommunications                         | 1.1            | 1.5            | 1,574          | 2,810  |                | 1      | 79                              | 14                  | 6          |
| 94.  | Telephone, wire & radio                    | 0.0            | 1.4            | 1,627          | 2,813  | 10             | 9      | 73                              | ∞                   | 7          |
| 95.  | Telegraph, wire & radio                    | 0.2            | 0.1            | 1,304          | 2,933  | 7              | 7      | 125                             | 21                  | 15         |
| 96.  |  | 1.6            | 1.8            | 1,685          | 3,085  | 1              |        | 83                              | 6                   | 2          |
| 97.  | Elec. light, power, gas, & oth. util.      | 1.0            | 1.1            | 1,813          | 3,291  | 10             | 10     | 82                              | 10                  | ę          |
| 98.  | Gas & steam supply systems                 | 0.3            | 0.3            | 1,600          | 3,103  | 6              | 7      | 94                              | 6                   | 1          |
| 99.  | Water supply & san serv.                   | 0.3            | 0.4            | 1,390          | 2,523  | 7              | Ś      | 82                              | 6                   | +1         |
| 100. | Wholesale & retail trade                   | 16.5           | 18.5           | 1,084          | 2,389  |                |        | 120                             | 7                   | 2          |
| 101. | Wholesale trade                            | 3.0            | 3.9            | 1,579          | 3,213  | 6              | 6      | 103                             | 6                   | ۲.         |
| 112. | Retail trade, stores                       | 13.5           | 14.6           | 971            | 2,163  |                | I      | 123                             | 4                   | +2         |
| 113. | Food, exc. dairy prod.                     | 2.2            | 2.3            | 930            | 2,111  | 4              | ŝ      | 127                             | ŝ                   | 1          |
| 114. | Dairy prod. & milk retail                  | 0.4            | 0.3            | 1,371          | 2,912  | 7              | 7      | 112                             | 6                   | ω          |
| 115. | Genl. merchandise                          | 1.9            | 1.8            | 964            | 2,100  | 4              | m      | 118                             | 4                   | 2          |
| 116. | Five & ten cent                            | 0.2            | 0.2            | 1,190          | 2,609  | 2              | -      | 100                             |                     | +14        |
| 117. | Apparel & acc., exc. shoe                  | 0.0            | 0.9            | 1,006          | 2,248  | ςΩ,            | ς<br>Γ | 123                             | +2                  | '          |
| 118. | Shoe                                       | 0.2            | 0.4            | 688            | 1,374  | 9              | ŝ      | 119                             | ÷                   | +2         |
| .611 | Furniture & housefurn.                     | 0.4            | 0.5            | 1,298          | 2,718  | 9              | 9      | 60I                             | ų                   | 'n         |
|      |  | 00             | continued o    | on next nage   | ų      |                |        |                                 |                     |            |

11

Decrease in Share of PERCENTAGE CHANGE, 1939 TO 1949 Total Received by Highest-Paid Fifth Female (+ = increase)6 +38+ Ĥ 5 <del>1</del> <del>1</del> <del>1</del> +10 Ŧ Male 12 8 + Ŧ Mean Income Increase in 136 6 27 98 128 21 [11] 92 32 58 58 68 90 37 103 17 49 [47 123 119 119 51 127 BY MEAN INCOME 1949 OF INDUSTRY DECILE RANK ૭ 1939 3 2 OF ALL WORKERS 2,456 2,623 3,166 .945 .864 .522 2,488 2,831 2.545 ,833 2,614 2,557 2,438 2,191 3,002 1.187 6,213 2,358 2.735 4,062 2,944 2,513 242 785 ,825 ,854 MEAN INCOME 1949 ,616 Ð continued on next page 1939 396 ,279 1,359 1,095 1,729 910 1,145 l,156 2,000 1,355 1,000 ,239 824 943 ,146 l,064 945 2,017 987 502 354 738 833 815 3 667 ,241 870 OF ALL WORKERS 1949 DISTRIBUTION 0.2 6.0 2.2 4.0 6.3 S 5.5 2 PERCENTAGE 3 Ξ 1939 0.8 0.7 0.5 2.5 0.3 0.6 0.4 0.6 0.4 ~ 0.2 0.3 0.2 9.5 6.3 1.1 0.1 <u>.</u> ŗ 0.1 Ξ 1 Ξ Account. audit., bookkeep., & misc. bus. serv. Hotels & lodging places Laund., clean., & dyeing Dress & shoe rep. shops & misc. pers. serv. Bank & cred. agenc. & commod. brok. Real estate, incl. real est. ins. law off. umber & bldg. material retail Finance, insurance, & real estate Auto. repair serv. & garages Eating & drinking places Household appl. & radio Hardware & farm impl. Motor vehicles & acc. INDUSTRY Gas. serv. stations Business & repair serv. Private households Not spec. retail Misc. repair serv. Misc. retail Fuel & ice Personal serv. Advertising ewelry Insurance Florists iquor Drug 128. 146. 125. 126. 29. 30. 43. 4 21. 22. 23. 124. 31. 32. 33. 35. 36. 37. 38. 39. [41. 4 45. 20. 40.

|      |  |                |         |          |                |                |      | PERCENTAGE CHANGE, 1939 TO 1949 | ANGE, 1939                                | To 1949                |
|------|--|----------------|---------|----------|----------------|----------------|------|---------------------------------|---|------------------------|
|      |  | PERCENTAGE     | ATAGE   |          |                | DECILE RANK    | NK   |                                 | Decrease in Share of<br>Total Received by | n Share of<br>eived by |
|      |  | DISTRIBUTION   | NOITU   | MEAN I   | MEAN INCOME    | OF INDUSTRY    | RY   |                                 | Highest-Paid Fifth                        | aid Fifth              |
|      |  | OF ALL WORKERS | /ORKERS | OF ALL V | OF ALL WORKERS | BY MEAN INCOME | COME | Increase in                     | (4 = increase)                            | icrease)               |
|      |  | 1939           | 1949    | 1939     | 1949           | 1939 19        | 1949 | Mean Income                     | Male                                      | Female                 |
|      | INDUSTRY                                   | (1)            | (2)     | (3)      | (4)            | (2) (0         | (9)  | (1)                             | (8)                                       | (6)                    |
| 147. | Entertain. & recr.                         | 1.2            | 1.0     | 1,308    | 2,609          | 1              | i    | 66                              | 4   | 2                      |
| 148. | Radio broad. & television                  | 0.1            | 0.1     | 2,167    | 4,183          | 10             | 10   | 63                              | 4   | 13                     |
| 149. | Theaters & motion pict.                    | . 0.5          | 0.4     | 1,619    | 2,865          | 6              | 7    | <i>LL</i>                       | 1   | +1                     |
| 150. | Bowl. all., bill. & pool parl., misc. ent. | 0.6            | 0.5     | 925      | 1,969          | ŝ              | 7    | 113                             | -   | -                      |
| 151. | Professional & rel. serv.                  | 7.5            | 8.7     | 1,290    | 2,332          | 1              | I    | 81                              | 12  | 11                     |
| 152. | Medical & oth. health                      | 1.9            | 2.8     | 926      | 1,970          | m              | 7    | 113                             | 10  | 9                      |
| 153. | Educational                                | 4.2            | 4.3     | 1,416    | 2,484          | 8              | 4    | 75                              | 15  | 12                     |
| 154. | Welfare, relig., & nonprofit               | 0.0            | 1.1     | 1,327    | 2,276          | 7              | m    | 72                              | 6   | -                      |
| 155. | Legal, eng., arch. & misc. prof. serv.     | 0.5            | 0.5     | 1,741    | 3,271          | 10             | 10   | 88                              | 10  | 6                      |
| 156. | Public administration                      | 5.1            | 5.7     | 1,699    | 3,036          | 1              | i    | 79                              | 17  | 20                     |
| 157. | Postal serv.                               | 0.9            | 1.1     | 1,845    | 3,106          | 10             | ∞    | 68                              | 6   | 22                     |
| 158. | Federal pub. admin.                        | 1.7            | 2.3     | 1,476    | 3,222          | 8              | 6    | 118                             | 29  | ŝ                      |
| 159. | State & local pub. admin.                  | 2.5            | 2.3     | 1,751    | 2,833          | 10             | 9    | 62                              | 14  | 2                      |
|      |  |                |         |          |                |                |      |                                 |   |                        |

TABLE B-4, concluded

Source: Derived from Tables B-1, B-2, and B-3.

# TABLE B-5

Industries Ranked by Mean Wage Income of All Workers, 1939 and 1949

| 1939  | 1949  |
|---|---|
| Lowest  | Tenth   |
| Agriculture (3)<br>Private households (143)   | Agriculture (3)<br>Five and ten cent stores (116)<br>Eating and drinking places (124)<br>Private households (143)<br>Hotels and lodging places (144)  |
| Second  | Tenth   |
| Forestry (4)<br>Logging (15)<br>Sawmills (16)<br>Canning and preserving (48)<br>Yarn, thread, and fabric mills (59)<br>Five and ten cent stores (116)<br>Eating and drinking places (124)<br>Hotels and lodging places (144)<br>Dressmaking shops (146)   | Logging (15)<br>Sawmills (16)<br>Canning and preserving (48)<br>Tobacco manufacturing (54)<br>Apparel and accessories manufacturi<br>(62)<br>Taxicab service (88)<br>Gasoline service stations (122)<br>Drug stores (123)<br>Retail florists (128)<br>Laundering, cleaning (145)<br>Dressmaking shops (146)<br>Bowling alleys and miscellaneous ent<br>tainment (150)<br>Medical and other health services (15  |
| Third   | Medical and other health services (15   |
| Fisheries (5)<br>Coal mining (8)<br>Tobacco manufacturing (54)<br>Knitting mills (56)<br>Apparel and accessories manufacturing<br>(62)<br>Miscellaneous fabricated textile prod-<br>ucts (63)<br>Footwear excluding rubber (79)<br>Taxicab service (88)<br>Gasoline service stations (122)<br>Retail florists (128)<br>Laundering, cleaning (145)<br>Bowling alleys and miscellaneous enter-<br>tainment (150)<br>Medicine and other health services<br>(152)<br>Fourth | <ul> <li>Forestry (4)</li> <li>Miscellaneous wood products (17)</li> <li>Knitting mills (56)</li> <li>Yarn, thread, and fabric mills (59)</li> <li>Miscellaneous fabricated textile products (63)</li> <li>Footwear excluding rubber (79)</li> <li>Leather products, excluding footwear (80)</li> <li>Food stores excluding dairy products (113)</li> <li>General merchandise stores (115)</li> <li>Apparel and accessories stores (117)</li> <li>Not specified retail trade (132)</li> <li>Welfare and related services (154)</li> </ul> |
|   | · · · · · · · · · · · · · · · · · · ·   |
| Nonmetallic mining and quarrying ex-<br>cluding fuel (10)<br>Construction (11)<br>Confectionery and related products<br>(51)<br>Leather products, excluding footwear<br>(80)<br>continued or  | Fisheries (5)<br>Coal mining (8)<br>Furniture and fixtures (18)<br>Pottery and related products (23)<br>Confectionery and related products<br>(51)<br>Warehousing and storage (87)<br>n next page   |

| Food stores excluding dairy products<br>(113)<br>General merchandise stores (115)<br>Drug stores (123)Hardware and farm implements (125)<br>Miscellaneous retail stores (131)<br>Real estate (136)Ottery and fixiting textiles (17)<br>Furniture and fixiting textiles (57)<br>Miscellaneous retail stores (123)Fifth TenthMiscellaneous wood products (12)<br>Structural clay products (22)<br>Watches, clocks, and miscellaneous<br>manufactures (43)Construction (11)<br>Structural clay products (22)<br>Watches, clocks, and miscellaneous<br>manufactures (43)Miscellaneous textile mill products (60)<br>Trucking service (86)Miscellaneous textile mill products (60)<br>Trucking service (86)Warehousing and storage (87)<br>Apparel and accessories stores (117)<br>Fuel and ice retailing (130)<br>Miscellaneous retail stores (131)<br>Real estate (136)Metal mining (7)<br>Glass and glass products (20)<br>Cement, concrete, gypsum and plaster<br>products (21)<br>Miscellaneous nometallic mineral and<br>stone products (24)Metal mining (7)<br>Glass and glass products (20)<br>Cement, concrete, gypsum and plaster<br>products (21)<br>Miscellaneous nometallic mineral and<br>stone products (24)Miscellaneous paper and paperboard mills (65)<br>Miscellaneous paper and paperboard mills (65)<br>Miscellaneous paper and pulp products<br>(67)Not specified manufacturing industries<br>(67)Water transportation (89)<br>Shoe stores (118)Furniture and house furnishings stores<br>(119)Water transportation (89)<br>Shoe stores (118)Furniture and house furnishings stores<br>(119)Water transportation (89)<br>Shoe stores (118)Furniture and house furnishings stores<br>(119)Water transportation (89)<br>Shoe stores ( | (113)Miscellaneous retail stores (131)General merchandise stores (115)Drug stores (123)Drug stores (123)Auto repair service and garages (140)Not specified retail trade (132)Fifth TenthMiscellaneous wood products (17)Construction (11)Furniture and fixtures (18)Structural clay products (22)Pottery and related products (23)Watches, clocks, and miscellaneousPottery and related products (23)Watches, clocks, and miscellaneousMiscellaneous textile mill products (60)Water supply and sanitary service (99)Dyeing and finishing textiles (57)Miscellaneous textile mill products (60)Paperboard containers and boxes (66)Household appliance and radio storesPaperboard containers and boxes (66)Liquor stores (127)Jewelry stores (129)Jewelry stores (127)Auto repair service and garages (140)Miscellaneous repair services (141)Miscellaneous repair services (131)Sixth TenthMetal mining (7)Class and glass products (20)Cher primary iron and steel industries<br>and fabricated steel (28)Grain mill products (40)Railroad and miscellaneous transporta-<br>tion equipment (40)Miscellaneous food preparation (53)Pulp, paper and paperboard mills (65)Miscellaneous paper and pulp products<br>(67)Not specified manufacturing industries<br>(81)(78)Not specified manufacturing industries<br>(81)Telephone (94)Suste ransportation (89)Fuentiture and house furnishings stores<br>(119)Sheet store (118)Fuentiture and house furnishings stores<br>(119  | 1939   | 1949   |
|--|---|--|--|
| Miscellaneous wood products (17)<br>Furniture and fixtures (18)Construction (11)<br>Structural clay products (22)Structural clay products (22)Watches, clocks, and miscellaneous<br>manufactures (43)Watches, clocks, and miscellaneous<br>manufactures (43)Miscellaneous textile mill products (60)<br>Water supply and sanitary service (99)Dyeing and finishing textiles (57)Shoe stores (118)Miscellaneous textile mill products (60)<br>Paperboard containers and boxes (66)Household appliance and radio stores<br>(120)Puel and ice retailing (130)<br>Miscellaneous retail stores (117)<br>Fuel and ice retailing (130)<br>Miscellaneous repair services (141)Fuel and ice retailing (130)<br>Miscellaneous repair services (141)Metal mining (7)<br>Clement, concrete, gypsum and plaster<br>products (21)Nometallic mining and quarrying, ex-<br>cluding fuel (10)Glass and glass products (20)<br>Cement, concrete, gypsum and plaster<br>products (21)Nometallic mining and quarrying, ex-<br>cluding fuel (10)Glass and fabricated steel (28)<br>Railroad and miscellaneous transporta-<br>tion equipment (40)<br>Bakery products (50)Nometallic mining and quarrying, ex-<br>cluding fuel (10)Bakery products (50)<br>Miscellaneous paper and paperboard<br>(67)Mater products (47)<br>Grain mill products (49)<br>Bakery products (50)Miscellaneous paper and paperboard<br>(61)(51)Water transportation (89)<br>Shoe stores (118)Not specified manufacturing industries<br>(81)Water transportation (89)<br>Shoe stores (118)Furniture and house furnishings stores<br>(119)State and local public administration  | Miscellaneous wood products (17)Construction (11)Furniture and fixtures (18)Structural clay products (22)Structural clay products (22)Watches, clocks, and miscellaneous<br>manufactures (43)Watches, clocks, and miscellaneous<br>manufactures (43)Miscellaneous textile mill products (60)Paperboard containers and boxes (66)Household appliance and radio stores<br>(120)Paperboard containers and boxes (66)Liquor stores (127)Paperboard containers and boxes (66)Liquor stores (127)Paperel and accessories stores (117)Fuel and ice retailing (130)Miscellaneous retail stores (131)Fuel and ice retailing (130)Miscellaneous repair service and garages (140)Miscellaneous repair services (141)Metal mining (7)Glass and glass products (20)Cement, concrete, gypsum and plaster<br>products (21)Nonmetallic mining and quarrying, ex-<br>cluding fuel (10)Glass and glass products (20)Cement, concrete, gypsum, and plaster<br>products (24)Miscellaneous nonmetallic mineral and<br>stone products (24)Miscellaneous food preparation (53)Bakery products (50)Miscellaneous food preparation (53)Pulp, paper and paperboard mills (65)Miscellaneous paper and pulp products<br>(67)Not specified manufacturing industries<br>(81)(119)Shoe stores (118)Furniture and house furnishings stores<br>(119)Suth ransportation (39)State and local public administration<br>(159)  | (113)<br>General merchandise stores (115)<br>Drug stores (123)   | Miscellaneous retail stores (131)<br>Real estate (136)<br>Auto repair service and garages (140)  |
| Furniture and fixtures (18)Structural clay products (22)Structural clay products (22)Watches, clocks, and miscellaneous<br>manufactures (43)Watches, clocks, and miscellaneous<br>manufactures (43)Miscellaneous textile mill products (60)Dyeing and finishing stores (13)Miscellaneous textile mill products (60)Paperboard containers and boxes (66)Household appliance and radio stores<br>(120)Trucking service (86)Liquor stores (118)Warehousing and storage (87)Household appliance and radio stores<br>(120)Apparel and accessories stores (117)Jewelry stores (129)Fuel and ice retailing (130)Miscellaneous repair services (141)Miscellaneous repair services (141)Sixth TenthMetal mining (7)Sixth TenthMetal mining (7)Glass and glass products (20)Cement, concrete, gypsum and plaster<br>products (21)Nometallic mining and quarrying, ex-<br>cluding fuel (10)Glass and glass products (24)Glass and glass products (20)Other primary iron and steel industries<br>and fabricated steel (28)Miscellaneous food preparation (53)Bakery products (50)Miscellaneous food preparation (53)Bakery products (50)Miscellaneous paper and pulp products<br>(67)Nuiscellaneous paper and paperboard mills (65)Not specified manufacturing industries<br>(81)Mater transportation (89)Tucking service (86)Not specified manufacturing industries<br>(119)Lumber and building material retailing<br>(126)State and local public administration  | Furniture and fixtures (18)<br>Structural clay products (22)Structural clay products (22)<br>watches, clocks, and miscellaneous<br>manufactures (43)Watches, clocks, and miscellaneous<br>manufactures (43)Structural clay products (22)<br>watches, clocks, and miscellaneous<br>manufactures (43)Watches, clocks, and miscellaneous<br>manufactures (43)Miscellaneous textile mill products (60)<br>Water supply and sanitary service (99)Dyeing and finishing textiles (57)<br>Miscellaneous textile mill products (60)<br>Trucking service (86)Miscellaneous textile mill products (60)<br>Water supply and sanitary service (99)Apparel and accessories stores (117)<br>Fuel and accessories stores (111)<br>Real estate (136)<br>Auto repair service and garages (140)<br>Miscellaneous repair services (141)Household appliance and radio stores<br>(120)<br>Fuel and ice retailing (130)<br>Miscellaneous repair services (141)Metal mining (7)<br>Glass and glass products (20)<br>Cement, concrete, gypsum and plaster<br>products (21)Nonmetallic mining and quarrying, ex-<br>cluding fuel (10)<br>Glass and glass products (20)<br>Cement, concrete, gypsum, and plaster<br>iton equipment (40)Nonmetallic mining and quarrying, ex-<br>cluding fuel (16)<br>Glass and fabricated steel (28)<br>Railroad and miscellaneous transporta-<br>tion equipment (40)Nonmetallic mining and quarrying, ex-<br>cluding fuel (16)<br>Grain mill products (47)<br>Bakery products (50)<br>Miscellaneous paper and pulp products<br>(67)Not specified manufacturing industries<br>(81)Trucking service (86)<br>Telephone (94)<br>Furiture and house furnishings stores<br>(119)Sub termiture and house furnishings stores<br>(119)State and local public administration<br>(159) | Fifth  | Tenth  |
| Sixth TenthMetal mining (7)Nonmetallic mining and quarrying, excluding fuel (10)Glass and glass products (20)Glass and glass products (20)Cement, concrete, gypsum and plaster<br>products (21)Glass and glass products (20)Miscellaneous nonmetallic mineral and<br>stone products (24)Glass and glass products (20)Other primary iron and steel industries<br>and fabricated steel (28)Meat products (46)Railroad and miscellaneous transporta-<br>tion equipment (40)Dairy products (47)Bakery products (50)Miscellaneous food preparation (53)Bakery products (50)Miscellaneous food preparation (53)Darpets and rugs (58)Dyeing and finishing textiles (57)Pulp, paper and paperboard mills (65)Miscellaneous paper and pulp products<br>(67)Mot specified manufacturing industries<br>(81)Trucking service (86)Not specified manufacturing industries<br>(81)Trucking service (86)Water transportation (89)Lumber and house furnishings stores<br>(119)Shoe stores (118)Lumber and building material retailing<br>(126)  | Sixth TenthMetal mining (7)Nonmetallic mining and quarrying, excluding fuel (10)Glass and glass products (20)Cement, concrete, gypsum and plasterproducts (21)Glass and glass products (20)Miscellaneous nonmetallic mineral and<br>stone products (24)Glass and glass products (20)Other primary iron and steel industries<br>and fabricated steel (28)Meat products (46)Railroad and miscellaneous transporta-<br>tion equipment (40)Dairy products (47)Bakery products (50)Grain mill products (50)Miscellaneous food preparation (53)Dyeing and finishing textiles (57)Paperboard containers and boxes (66)Miscellaneous paper and pulp products(67)Carpets and rugs (58)Pulp, paper and paperboard mills (65)Miscellaneous paper and pulp products(67)Carpets (118)Synthetic fibers (70)Leather; tanned, curried and finished<br>(78)Not specified manufacturing industries<br>(81)Trucking service (86)Water transportation (89)Shoe stores (118)Furniture and house furnishings stores<br>(119)Lumber and building material retailing<br>(126)State and local public administration<br>(159)   | Furniture and fixtures (18)<br>Structural clay products (22)<br>Pottery and related products (23)<br>Watches, clocks, and miscellaneous<br>manufactures (43)<br>Dyeing and finishing textiles (57)<br>Miscellaneous textile mill products (60)<br>Paperboard containers and boxes (66)<br>Trucking service (86)<br>Warehousing and storage (87)<br>Apparel and accessories stores (117)<br>Fuel and ice retailing (130)<br>Miscellaneous retail stores (131)<br>Real estate (136)<br>Auto repair service and garages (140)   | Structural clay products (22)<br>Watches, clocks, and miscellaneous<br>manufactures (43)<br>Miscellaneous textile mill products (60)<br>Water supply and sanitary service (99)<br>Shoe stores (118)<br>Household appliance and radio stores<br>(120)<br>Liquor stores (127)<br>Jewelry stores (129)<br>Fuel and ice retailing (130)  |
| Metal mining (7)Nonmetallic mining and quarrying, excluding fuel (10)Glass and glass products (21)Glass and glass products (20)Miscellaneous nonmetallic mineral and<br>stone products (24)Glass and glass products (20)Other primary iron and steel industries<br>and fabricated steel (28)Meat products (46)Dairy products (47)Grain mill products (49)Bakery products (50)Bakery products (50)Bakery products (50)Miscellaneous food preparation (53)Carpets and rugs (58)Dairy products (57)Pulp, paper and paperboard mills (65)Miscellaneous paper and pulp products<br>(67)Synthetic fibers (70)Leather; tanned, curried and finished<br>(78)Not specified manufacturing industries<br>(81)Tucking service (86)Not specified manufacturing industries<br>(81)Tucking service (86)Water transportation (89)Tuebphone (94)Shoe stores (118)Lumber and bouse furnishings stores<br>(119)   | Metal mining (7)Nonmetallic mining and quarrying, excluding fuel (10)Glass and glass products (20)Cement, concrete, gypsum and plaster<br>products (21)Miscellaneous nonmetallic mineral and<br>stone products (24)Glass and glass products (20)<br>Cement, concrete, gypsum, and plaster<br>products (21)Miscellaneous nonmetallic mineral and<br>stone products (24)Glass and glass products (20)<br>Cement, concrete, gypsum, and plaster<br>products (46)Other primary iron and steel industries<br>and fabricated steel (28)Meat products (46)Railroad and miscellaneous transportation equipment (40)Bakery products (50)Bakery products (50)Miscellaneous food preparation (53)Miscellaneous food preparation (53)Dairy products (50)Miscellaneous food preparation (53)Miscellaneous paper and pulp products<br>(67)Mot specified manufacturing industries<br>(81)(67)Not specified manufacturing industries<br>(81)Not specified manufacturing industries<br>(81)Water transportation (89)Furniture and house furnishings stores<br>(119)Shoe stores (118)Lumber and building material retailing<br>(126)Furniture and house furnishings stores<br>(119)State and local public administration<br>(159)   | -  | Tenth  |
| continued on peyt page   | continued on next page  | <ul> <li>Metal mining (7)</li> <li>Glass and glass products (20)</li> <li>Cement, concrete, gypsum and plaster products (21)</li> <li>Miscellaneous nonmetallic mineral and stone products (24)</li> <li>Other primary iron and steel industries and fabricated steel (28)</li> <li>Railroad and miscellaneous transportation equipment (40)</li> <li>Bakery products (50)</li> <li>Miscellaneous food preparation (53)</li> <li>Carpets and rugs (58)</li> <li>Pulp, paper and paperboard mills (65)</li> <li>Miscellaneous paper and pulp products (67)</li> <li>Synthetic fibers (70)</li> <li>Leather; tanned, curried and finished (78)</li> <li>Not specified manufacturing industries (81)</li> <li>Water transportation (89)</li> <li>Shoe stores (118)</li> <li>Furniture and house furnishings stores (119)</li> </ul> | <ul> <li>Nonmetallic mining and quarrying, excluding fuel (10)</li> <li>Glass and glass products (20)</li> <li>Cement, concrete, gypsum, and plaster products (21)</li> <li>Meat products (46)</li> <li>Dairy products (47)</li> <li>Grain mill products (49)</li> <li>Bakery products (50)</li> <li>Miscellaneous food preparation (53)</li> <li>Dyeing and finishing textiles (57)</li> <li>Paperboard containers and boxes (66)</li> <li>Miscellaneous paper and pulp products (67)</li> <li>Leather; tanned, curried and finished (78)</li> <li>Not specified manufacturing industries (81)</li> <li>Trucking service (86)</li> <li>Telephone (94)</li> <li>Furniture and house furnishings stores (119)</li> <li>Lumber and building material retailing (126)</li> <li>State and local public administration (159)</li> </ul> |

TABLE B-5, continued

.

|   | ·   |
|---|---|
| 1939  | 1949  |
| Household appliance and radio stores (120)  |   |
| Hardware and farm implements (125)<br>Lumber and building material retailing<br>(126)   | · · ·   |
| Liquor stores (127)   |   |
| Seventh   | Tenth   |
| Blast furnaces, steel works, and rolling mills (27)   | Metal mining (7)<br>Miscellaneous nonmetal mining and   |
| Nonferrous metals and their products (29)   | stone products (24)<br>Other primary iron and steel industries  |
| Not specified metal industries (30)<br>Agricultural machinery and tractors  | and fabricated steel (28)<br>Nonferrous metals and their products<br>(29)   |
| (32)<br>Motor vehicles and motor vehicle<br>equipment (37)  | Agricultural machinery and tractors (32)  |
| Aircraft and parts manufacturing (38)<br>Meat products (46)   | Electrical machine equipment and sup-<br>plies (35)   |
| Dairy products (47)<br>Grain mill products (49)   | Ship and boat building (39)<br>Beverage industries (52)   |
| Rubber products (76)  | Carpets and rugs (58)   |
| Services incidental to transportation (92)  | Pulp, paper, and paperboard mills (65)<br>Synthetic fibers (70)   |
| Telegraph (95)<br>Water supply and sanitary services (99)   | Rubber products (76)<br>Street railways and bus lines (85)  |
| Dairy products stores (114)<br>Motor vehicles and accessories retailing<br>(121)  | Telegraph (95)<br>Services incidental to transportation<br>(92)   |
| Jewelry stores (129)<br>Accounting, auditing, bookkeeping, and<br>miscellaneous business service (139)<br>Welfare and related services (154)                            | Gas and steam supply systems (98)<br>Dairy products stores (114)<br>Accounting, auditing, bookkeeping and<br>miscellaneous business service (139)<br>Theaters and motion pictures (149)   |
| Eighth  | Tenth   |
| Miscellaneous machinery (34)<br>Electrical machine equipment and sup-<br>plies (35)<br>Ship and boat building (39)<br>Professional and photographic equip-<br>ment (42) | <ul> <li>Blast furnaces, steel works and rolling<br/>mills (27)</li> <li>Not specified metal industries (30)</li> <li>Professional and photographic equip-<br/>ment (42)</li> <li>Railroads and railway express services</li> </ul> |
| Beverage industries (52)  | (84)  |

- Drugs, medicines, and miscellaneous chemicals (72)
- Miscellaneous petroleum and coal products (75)

Educational services (153)

- Federal public administration (158)
- Office and store machinery and devices (33)

Printing, publishing, and allied industries (68)

Motor vehicles and accessories retailing

Banking and credit agencies (134)

Water transportation (89)

Postal service (157)

(121)

continued on next page

Ninth Tenth

|  | · · ·  |
|--|--|
| 1939   | 1949   |
| Printing, publishing, and allied indus-<br>tries (68)<br>Railroads and railway express service<br>(84)   | Wholesale trade (101)<br>Insurance (135)<br>Federal public administration (158)  |
| Street railway and bus lines (85)<br>Petroleum and gas pipe lines (91)<br>Gas and steam supply systems (98)<br>Wholesale trade (101)<br>Theaters and motion pictures (149)   | :  |
| Highest  | Tenth  |
| Crude petroleum and natural gas ex-<br>traction (9)<br>Paints, varnishes, and related products<br>(71)<br>Petroleum refining (74)<br>Air transportation (90)<br>Telephone (94)<br>Electric light and power and other utili-<br>ties (97)<br>Banking and credit agencies (134)<br>Insurance (135)<br>Advertising (138)<br>Radio broadcasting (148)<br>Legal, engineering, and architectural<br>services (155)<br>Postal service (157)<br>State and local public administration<br>(159) | <ul> <li>Crude petroleum and natural gas extraction (9)</li> <li>Office and store machinery and devices (33)</li> <li>Miscellaneous machinery (34)</li> <li>Motor vehicles and motor vehicle equipment (37)</li> <li>Aircraft and parts manufacturing (38)</li> <li>Railroad and miscellaneous transportation equipment manufacturing (40)</li> <li>Paints, varnish, and related products (71)</li> <li>Drugs, medicines, and miscellaneous chemicals (72)</li> <li>Petroleum refining (74)</li> <li>Miscellaneous petroleum and coal products (75)</li> <li>Air transportation (90)</li> <li>Petroleum and gas pipe lines (91)</li> <li>Electric light and power and other utilities (97)</li> <li>Advertising (138)</li> <li>Radio broadcasting (148)</li> </ul> |
|  | Legal, engineering, and architectural services (155)   |

TABLE B-5, concluded

Source: Derived from Table B-4.

## TABLE B-6

Industries Ranked by Dispersion  $[(Q_3 - Q_1) / Q_2]$  of Wage Income of Male Workers, 1939 and 1949

| 1939  | 1949  |
|---|---|
| Lowest  | Tenth   |
| Crude petroleum and natural gas ex-<br>traction (9)<br>Pottery and related products (23)<br>Nonferrous metals and their products<br>(29)<br>Agricultural machinery and tractors<br>(32)<br>Motor vehicles and motor vehicle<br>equipment (37)<br>Meat products (46)<br>Carpets, rugs, and other floor coverings<br>(58)<br>Pulp, paper, and paperboard mills (65)<br>Synthetic fibers (70)<br>Petroleum refining (74)<br>Leather: tanned, curried and finished<br>(78)<br>Street railways and bus lines (85)<br>Electric light and power, electric gas<br>and other not specified utilities (97)<br>Gas and steam supply systems (98)<br>Postel arming (152)  | <ul> <li>Blast furnaces, steel works and rolling mills (27)</li> <li>Agricultural machinery and tractors (32)</li> <li>Motor vehicle and motor vehicle equipment (37)</li> <li>Aircraft and parts (38)</li> <li>Railroad and miscellaneous transportation equipment (40)</li> <li>Synthetic fibers (70)</li> <li>Petroleum refining (74)</li> <li>Rubber products (76)</li> <li>Street railways and bus lines (85)</li> <li>Petroleum and gasoline pipe lines (91)</li> <li>Postal service (157)</li> </ul> |
| Postal service (157)<br>Second  | Tenth   |
| <ul> <li>Glass and glass products (20)</li> <li>Blast furnaces, steel works, and rolling mills (27)</li> <li>Office and store machines and devices (33)</li> <li>Professional and photographic equipment and supplies (42)</li> <li>Bakery products (50)</li> <li>Dyeing and finishing textiles, exclusive of knit goods (57)</li> <li>Yarn, thread and fabric mills (59)</li> <li>Paints, varnishes, and related products (71)</li> <li>Miscellaneous petroleum and coal products (75)</li> <li>Rubber products (76)</li> <li>Petroleum and gasoline pipe lines (91)</li> <li>Telephone (wire and radio) (94)</li> <li>Liquor stores (127)</li> <li>State and local public administration (159)</li> </ul> | Metal mining (7)<br>Crude petroleum and natural gas ex-<br>traction (9)<br>Miscellaneous machinery (34)<br>Ship and boat building and repairing<br>(39)<br>Meat products (46)<br>Dyeing and finishing textiles except<br>knit goods (57)<br>Pulp, paper, and paperboard mills (65)<br>Miscellaneous petroleum and coal prod-<br>ucts (75)<br>Gas and steam supply systems (98)<br>State and local public administration<br>(159)  |

#### Third Tenth

Metal mining (7) Cement, and concrete, gypsum, and Other primary iron and steel and fabricated steel products (28)

| ·   |   |
|---|---|
|   | 1949  |
| plaster products (21)<br>Other primary iron and steel and fabri-<br>cated steel products (28)<br>Not specified metal industries (30)<br>Miscellaneous machinery (34)<br>Electrical machinery, equipment and<br>supplies (35)<br>Dairy products (47)<br>Miscellaneous textile mill products (60)<br>Paperboard containers and boxes (66)<br>Footwear, except rubber (79)<br>Taxicab service (88)<br>Water supply and sanitary services (99)<br>Hardware and farm implement stores<br>(125) | Nonferrous metals and their products<br>(29)<br>Office and store machines and devices<br>(33)<br>Electrical machinery equipment and<br>supplies (35)<br>Professional and photographic equip-<br>ment and supplies (42)<br>Carpets, rugs, and other floor coverings<br>(58)<br>Paints, varnishes and related products<br>(71)<br>Leather: tanned, curried, and finished<br>(78)<br>Railroads and railway express service<br>(84)<br>Electric light and power, electric gas   |
| · · · · · · · · · · · · · · · · · · ·   | and other not specified utilities (97)  |
| Fourth  |   |
| Coal mining (8)<br>Structural clay products (22)<br>Miscellaneous nonmetallic mineral and<br>stone products (24)<br>Aircraft and parts (38)<br>Miscellaneous paper and pulp prod-<br>ucts (67)<br>Not specified manufacturing industries<br>(81)<br>Railroads and railway express service<br>(84)<br>Household appliance and radio stores<br>(120)<br>Motor vehicles and accessories retailing<br>(121)   | Coal mining (8)<br>Glass and glass products (20)<br>Cement, and concrete, gypsum, and<br>plaster products (21)<br>Pottery and related products (23)<br>Miscellaneous nonmetallic mineral and<br>stone products (24)<br>Dairy products (47)<br>Beverage industries (52)<br>Yarn, thread and fabric mills (59)<br>Miscellaneous textile mill products (60)<br>Miscellaneous paper and pulp products<br>(67)<br>Drugs, medicine and miscellaneous<br>chemicals and allied products (72)<br>Air transportation (90)<br>Services incidental to transportation<br>(92)<br>Telephone (wire and radio) (94)<br>Water supply and sanitary services (99)<br>Federal public administration (158) |
| Fifth 2   | Tenth   |
| Furniture and fixtures (18)<br>Ship and boat buildings and repairing<br>(39)<br>Watches, clocks, and miscellaneous<br>manufacturing industries (43)<br>Grain-mill products (49)<br>Confectionery and related products<br>(51)<br>Beverage industries (52)<br>continued or   | Structural clay products (22)<br>Not specified metal industries (30)<br>Watches, clocks, and miscellaneous<br>manufacturing industries (43)<br>Grain mill products (49)<br>Bakery products (50)<br>Confectionery and related products<br>(51)<br>Miscellaneous food preparations and<br>n next page   |

417

| 1939   | 1949  |
|--|---|
| Leather products, except footwear (77)<br>Services incidental to transportation<br>(92)<br>Dairy products stores and milk retailing<br>(114)<br>General merchandise stores (115)<br>Shoe stores (118)<br>Furniture and housefurnishings stores<br>(119)<br>Lumber and building material retailing<br>(126)<br>Banking and credit agencies and security<br>and commodity brokers companies<br>(134)<br>Real estate, including real estate insur-<br>ance-law offices (136)<br>Laundering, cleaning and dyeing service<br>(145)  | kindred products and food industries<br>not specified (53)<br>Paperboard containers and boxes (66)<br>Footwear, except rubber (79)<br>Not specified manufacturing industries<br>(81)<br>Trucking service (86)<br>Warehousing and storage (87)<br>Wholesale trade (101)<br>Dairy products stores and milk retail-<br>ing (114)<br>Motor vehicles and accessories retailing<br>(121)<br>Hardware and farm implement stores<br>(125)<br>Liquor stores (127)  |
| Sixth 2  | Tenth   |
| <ul> <li>Miscellaneous wood products (17)</li> <li>Railroads and miscellaneous transportation equipment (40)</li> <li>Miscellaneous food preparations and kindred products and not specified food industries (53)</li> <li>Knitting mills (56)</li> <li>Apparel and accessories (62)</li> <li>Drugs, medicine, and miscellaneous chemicals and allied products (72)</li> <li>Air transportation (90)</li> <li>Apparel and accessories stores, except shoe stores (117)</li> <li>Retail florists (128)</li> <li>Jewelry stores (129)</li> <li>Miscellaneous retail stores (131)</li> <li>Insurance (135)</li> <li>Automobile repair services and garages (140)</li> <li>Dressmaking and shoe repair shops and miscellaneous personal services (145)</li> <li>Medical and other health services (152)</li> </ul> | Nonmetallic mining and quarrying ex-<br>cept fuel (10)<br>Furniture and fixtures (18)<br>Tobacco manufacturers (54)<br>Miscellaneous fabricated textile prod-<br>ucts (63)<br>Leather products (77)<br>Taxicab service (88)<br>Water transportation (89)<br>Telegraph (wire and radio) (95)<br>Lumber and building material retailing<br>(126)<br>Fuel and ice retailing (130)<br>Banking and credit agencies and secur-<br>ity and commodity brokers com-<br>panies (134)<br>Insurance (135)<br>Accounting, auditing, bookkeeping and<br>miscellaneous business services (139)<br>Automobile repair services and garages<br>(140)<br>Miscellaneous repair services (141) |
| Seventh  | Tenth   |
| Trucking service (86)<br>Wholesale trade (101)<br>Food stores, except dairy products<br>(113)<br>Eating and drinking places (124)<br>Welfare and religious services and non-<br>profit member organizations (154)  | Miscellaneous wood products (17)<br>Knitting mills (56)<br>Apparel and accessories (62)<br>General-merchandise stores (115)<br>Apparel and accessories stores, except<br>shoe stores (117)<br>Shoe stores (118)<br>Furniture and house furnishings stores<br>(119)  |
| continued or   |   |
| ·  | 18  |

TABLE B-6, continued

| TABLE B-6  | , continued  |
|--|--|
| 1939   | 1949   |
|  | Household appliance and radio stores<br>(120)<br>Jewelry stores (129)<br>Miscellaneous retail stores (131)<br>Real estate, including real estate-insur-<br>ance-law offices (136)<br>Laundering, cleaning and dyeing serv-<br>ices (152)<br>Medical and other health services (153)<br>Educational services (153)  |
| Eighth   | Tenth  |
| <ul> <li>Nonmetallic mining and quarrying except fuel (10)</li> <li>Tobacco manufactures (54)</li> <li>Miscellaneous fabricated textile products (63)</li> <li>Printing, publishing and allied industries (68)</li> <li>Warehousing and storage (87)</li> <li>Water transportation (89)</li> <li>Five and ten cent stores (116)</li> <li>Gasoline service stations (122)</li> <li>Fuel and ice retailing (130)</li> <li>Not specified retail trade (132)</li> <li>Accounting, auditing, bookkeeping and miscellaneous business services (139)</li> <li>Miscellaneous repair services (141)</li> <li>Hotels and lodging places (144)</li> </ul> | Construction (11)<br>Dressmaking and shoe repair shops and<br>miscellaneous personal services (146)  |
| Radio broadcasting and television (148)  |  |
| Educational services (153)   |  |
| Ninth  | Tenth  |
| Agriculture (3)<br>Logging (15)<br>Sawmills, planing mills and mill work<br>(16)<br>Legal, engineering and architectural<br>services and miscellaneous profes-<br>sional services (155)  | Canning and preserving fruits, vegeta-<br>bles and sea food (48)<br>Printing, publishing, and allied indus-<br>tries (68)<br>Food stores, except dairy products<br>(113)<br>Gasoline service stations (122)<br>Eating and drinking places (124)<br>Retail florists (128)<br>Not specified retail trade (132)<br>Advertising (138)<br>Hotels and lodging places (144)<br>Radio broadcasting and television (148)<br>Local engineering and architectural |

Legal, engineering and architectural services and miscellaneous profes-

sional services (155)

Highest Tenth

Forestry (4) Fisheries (5) Agricultur

Agriculture (3) Forestry (4)

| 1939   | 1949  |
|--|---|
| Construction (11)<br>Canning and preserving fruits, vegeta-<br>bles and sea foods (48)<br>Telegraph, wire and radio (95)<br>Drug stores (123)<br>Advertising (138)<br>Private households (143)<br>Theaters and motion pictures (149)<br>Bowling alleys, billiard and pool parlors<br>and miscellaneous entertainment and<br>recreation services (150)<br>Federal public administration (158) | Fisheries (5)<br>Logging (15)<br>Sawmills, planing mills, and mill work<br>(16)<br>Five and ten cent stores (116)<br>Drug stores (123)<br>Private households (143)<br>Theaters and motion pictures (149)<br>Bowling alleys, billiard and pool par-<br>lors and miscellaneous entertainment<br>and recreation services (150)<br>Welfare and religious services and non-<br>profit member organizations (154) |

#### TABLE B-6, concluded

### COMMENT

### PAUL R. KERSCHBAUM, BUREAU OF LABOR STATISTICS

Everyone who has examined earnings or wage statistics will readily agree that income trends, both secular and during the forties, were in the direction of narrowed differentials of all kinds: occupational, interplant, interindustry, and interregional. The difficulty lies in the development of an analysis of the myriad forces that account for it and in placing a value on each factor. An analysis based on aggregates of one sort or another will most likely neglect a variety of forces—forces often contending for supremacy, often indeed in conflict. On the other hand, as data are broken down by occupation, plant size, geographic location, composition of the work force, product classes, and a host of other relevant compartments, the material becomes increasingly meaningful, but unwieldly.

### NARROWING OF INCOME DIFFERENTIALS

I agree with Herman Miller's contention that government action, principally in the form of National War Labor Board policies and procedures, contributed to a narrowing of income differentials. In the forties, however, a combination of many factors was reinforcing the secular trend toward narrowed differentials. It was a period of war-impelled demand for workers, some rise in prices, and advances in both earnings and wage rates. Government action was deliberately designed to ease the burden on low-income recipients, partly because the impact of inflation falls most heavily on this group. The action, however, was also designed as a general antiinflationary measure. A second factor was the continuing advance in the level of education. In 1940 one out of seven in the working population had completed high school; the proportion had increased to one in five by 1950. Extension of the schooling period resulted in a relatively smaller supply of unskilled workers, and a larger supply of workers qualified for jobs requiring higher skills. The continued restriction of immigration, which began in the twenties had the same result.

A third factor was the need because of the war effort to draw into the industrial labor force many persons formerly in agriculture, women from their homes, and youths. Special inducements were necessary to redirect their efforts to totally different activities; often they had to move from the country to the city.

A fourth factor was the increasing use of machinery, which tended to expand the job content in relatively unskilled occupations and to reduce the variety of skills required of operatives and craftsmen. In short, for the forties at least, government action and union activity reinforced the effects of strong social forces which by themselves would have produced a narrowing of differentials.

I agree also with Miller's opinion that union activity contributed to the narrowing of wage differentials, but its impact is not similar to that of government action. National unions usually bargain with a single employer, or with local groups of employers, and collective bargaining has been described as "decentralized in the sense that each national union charts its own course. There is a certain amount of informal consultation, emulation, and rivalry among unions in the same or neighboring industries. A pattern established by one union in a particular year may be virtually binding on another union especially if the two are rivals for the same clientele. Apart from competitive emulation, however, there is no central coordination of wage policy by the top federations." <sup>1</sup> Unions may affect workers' attitudes, may have an impact on the hiring and promotion practices of an employer, and may affect the way in which labor is recruited. They may influence wages by controlling the number of workers admitted to particular industries, but neither the closed shop nor union restriction on employment is very important in the United States.

#### UNSETTLED PROBLEMS

I would like to comment on several other points concerning Miller's statistics. First, I have already mentioned the difficulty of comparing occupational differentials over a ten year span. The

<sup>1</sup>Lloyd G. Reynolds and Cynthia H. Taft, *The Evolution of Wage Structure*, Yale University Press, 1956, p. 317.

changing content of seemingly comparable jobs poses problems in analyzing occupational differentials.

A second element, not treated by Miller, is the increase in the size of money differentials during the forties. A Bureau of Labor Statistics study of the period from 1939 to 1948,<sup>2</sup> showed generally greater cents-per-hour increases in high-paid than in low-paid industries. To take extreme examples: the 1939 average hourly earnings in the newspaper industry of about \$1.00 (the highest among 103 industries for which data were calculated) had risen by 1948 to \$1.89 (89 per cent); cotton manufactures, on the other hand, showed the greatest percentage increase, 182 between 1939 and 1948. Nevertheless, the 1939 money differential in favor of the newspaper industry of 62 cents in 1939 had increased to 80 cents by 1948.<sup>3</sup>

A third point, on which there are no authoritative figures, are "fringe benefits," which in recent years have been a major factor in collective bargaining. Their inclusion—wherever these are adopted on a varying industrial basis—would alter the differentials observed by Miller, possibly disclosing differentials greater than those shown by census data. I am inclined to think that well organized workers in higher-paid industries have been more successful in establishing liberal benefit patterns than have workers in lower-paid industries. If this assumption is valid, inclusion of such figures would disclose greater North-South differentials, since organization is more complete and effective and wage rates are higher in the North. I do not suggest that such a widening of differentials will continue over long periods throughout the country, though I think it likely that the North-South differentials will continue to persist.

Finally, the paper does not comment on the reduction in takehome-pay differentials caused by progressive income taxes.

An increase in differentials has been brought about recently in a relatively high proportion of the major collectively bargained wage settlements. A report published by the Bureau of Labor Statistics shows that about one-third of the major agreements in 1955 either maintained percentage differentials between skilled and unskilled workers by giving uniform percentage adjustments or widened them through extra increases for skilled workers (in addition to uniform cents-per-hour or percentage wage changes applicable to all em-

<sup>2</sup> "Wage Trends, 1939-1949," Wage Movements, Bureau of Labor Statistics, Series 3, No. 3, 1950, Table 2.

<sup>a</sup> Average hourly earnings for work shirts and cotton seed oil in 1939 were lower than those for cotton manufactures. However, the relative increase, 1939–1948, was less in these industries than in other industries.

#### COMMENT

ployees in the bargaining unit).<sup>4</sup> Because only larger settlements are included in the data, the latter type of adjustment affects 40 per cent or more of all workers involved in expanded rates. Since the report concerns companies considered to be wage leaders, such as Ford, General Motors, United States Steel, it is conceivable that the trend may spread.

### A. H. LENEVEU, DOMINION BUREAU OF STATISTICS

The main findings of our attempt to measure the trend of industrial earnings in Canada on the basis of our 1941 and 1951 census statistics on wage-earners correspond closely with the results obtained by Herman P. Miller for the United States.

#### CANADIAN EARNINGS TREND

A marked rise in wage earnings of workers in Canada took place over the decade 1941 to 1951. The following tabulation of the percentage distribution of wage earners,<sup>1</sup> by amount of earnings and by sex, shows that about 56 per cent of all male wage earners in Canada earned over \$2,000 during the census year ended June 1, 1951, compared with just under 10 per cent in 1941. Among female wage earners, 60 per cent earned over \$1,000 in 1951 compared with only a little over 11 per cent in 1941. Median annual earnings more than doubled during this decade.

|                 | TOTAL |        | TOTAL MALE   |        | FEMALE |                |
|-----------------|-------|--------|--------------|--------|--------|----------------|
| EARNINGS GROUP  | 1941  | 1951 * | <u>194</u> 1 | 1951 * | 1941   | <u> 1951 *</u> |
|                 |       |        | (per         | cent)  |        |                |
| Total           | 100.0 | 100.0  | 100.0        | 100.0  | 100.0  | 100.0          |
| Under \$1,000   | 62.7  | 22.3   | 54.1         | 15.8   | 88.6   | 40.4           |
| \$1,000- 1,999  | 30.4  | 32.9   | 37.0         | 28.2   | 10.7   | 45.9           |
| 2,000- 2,999    | 4.9   | 31.4   | 6.4          | 38.2   | 0.6    | 12.3           |
| 3,000- 3,999    | 1.2   | 9.2    | 1.5          | 12.0   | 0.1    | 1.2            |
| 4,000 and over  | 0.8   | 4.3    | 1.0          | 5.7    | Ъ      | 0.2            |
|                 |       |        | (dol         | lars)  |        |                |
| Median earnings | 733   | 1,854  | 874          | 2,132  | c      | 1,191          |

Figures may not add to totals because of rounding.

<sup>a</sup> The 1951 figures are exclusive of Newfoundland.

<sup>b</sup> Less than 0.05 per cent.

<sup>e</sup> Exact median earnings cannot be determined from data available; the average for females in 1941 was \$490.

<sup>4</sup> See "Labor-Management Contract Settlements," Monthly Labor Review, Bureau of Labor Statistics, May 1956, p. 527.

<sup>1</sup>Cf. Miller's Table 1.

#### CHANGE IN DIFFERENTIALS

The following tabulation of percentages of total earnings for each fifth of all wage earners in Canada, ranked by amount of earnings and by sex, 1941 and 1951, shows the same trend as that experienced in the United States over approximately the same period.<sup>2</sup>

| WAGE EARNERS  | 1941 | 1951 |
|---------------|------|------|
| Both sexes    |      |      |
| Lowest fifth  | 4.8  | 4.7  |
| Second fifth  | 8.2  | 12.6 |
| Middle fifth  | 15.0 | 18.8 |
| Fourth fifth  | 28.9 | 24.0 |
| Highest fifth | 43.1 | 39.9 |
| Males         |      |      |
| Lowest fifth  | 4.2  | 5.9  |
| Second fifth  | 9.9  | 13.8 |
| Middle fifth  | 17.4 | 19.0 |
| Fourth fifth  | 27.3 | 22.8 |
| Highest fifth | 41.1 | 38.6 |
| Females       |      |      |
| Lowest fifth  | 8.3  | 4.1  |
| Second fifth  | 8.3  | 11.6 |
| Middle fifth  | 15.0 | 20.4 |
| Fourth fifth  | 25.7 | 26.5 |
| Highest fifth | 42.8 | 37.4 |

The share of total earnings received by the highest fifth of the wage earners in Canada, ranked by amount of earnings, declined between 1941 and 1951 from 43.1 per cent of the aggregate in 1941 to 39.9 per cent in 1951. The lowest fifth of all wage earners received about the same share in 1941 (4.8 per cent) and 1951 (4.7 per cent). The middle fifth increased their share of total earnings from 15 per cent in 1941 to 18.8 per cent in 1951.

The spread between the median annual earnings of Canada's higher and lower socio-economic occupation groups narrowed over the decade 1941–1951.<sup>3</sup> This is shown in the following table comparing the percentage increases in the medians of annual and weekly earnings (per week employed) of males in various occupation groups.

<sup>a</sup> Cf. Miller's Table 2.

<sup>a</sup> Cf. Miller's Table 11.

|                          |        |         |            |       |       | MEI         | DIAN    |            |
|--------------------------|--------|---------|------------|-------|-------|-------------|---------|------------|
|                          |        |         | PERCENTAGE | ME    | DIAN  | EARN        | VINGS   | PERCENTAGE |
|                          | MEI    | DIAN    | INCREASE   | WE    | EKS   | PER '       | WEEK    | INCREASE   |
|                          | EARN   | VINGS   | 1941 to    | EMPI  | .OYED | EMPI        | LOYED   | 1941 to    |
| OCCUPATIONAL GROUP       | 1941   | 1951    | 1951       | 1941  | 1951  | <u>1941</u> | 1951    | 1951       |
| Laborers (nonprimary)    | \$ 566 | \$1,552 | 174.2      | 39.58 | 50.04 | \$14.30     | \$31.02 | 116.9      |
| Semiskilled <sup>a</sup> | 933    | 2,132   | 128.5      | 50.40 | 50.94 | 18.51       | 41.85   | 126.1      |
| Skilled <sup>b</sup>     | 1,052  | 2,292   | 117.9      | 50.19 | 50.88 | 20.96       | 45.05   | 114.9      |
| Clerical, commercial     |        |         |            |       |       |             |         |            |
| and financial            | 1,139  | 2,206   | 93.7       | 51.03 | 51.18 | 22.32       | 43.10   | 93.1       |
| Professional             | 1,553  | 2,944   | 92.0       | 51.23 | 51.25 | 30.31       | 57.44   | 89.5       |
| Managerial               | 2,082  | 3,603   | 73.1       | 51.38 | 51.41 | 40.52       | 70.08   | 73.0       |

This table accounts for about three-quarters of all male wage and salary earners in 1951. <sup>a</sup> Includes 76 per cent of all male semiskilled workers in 1951.

<sup>b</sup> Includes 86 per cent of all male skilled workers in 1951.

Median annual earnings for all laborers (other than those employed in primary industries) rose by 174.2 per cent over this tenyear period, while the corresponding percentage increases for other groups were: semiskilled workers, 128.5; skilled, 117.9; clerical and commercial, 93.7; professional, 92.0; and managerial, 73.1 per cent. The relatively greater difference that existed in 1941 between the earnings of laborers and other occupation groups was due partly to the considerable amount of short-time experienced by laborers in that year. These relationships expressed as ratios are shown as follows:

| RATIOS OF                       |      | ANNUAL<br>NING <b>S</b> | MEDIAN EARNINGS PER<br>WEEK EMPLOYED |      |  |
|---------------------------------|------|-------------------------|--------------------------------------|------|--|
| MEDIAN EARNINGS OF:             | 1941 | 1951                    | 1941                                 | 1951 |  |
| Managerial to laborers          | 3.7  | 2.3                     | 2.8                                  | 2.3  |  |
| Professional to laborers        | 2.7  | 1.9                     | 2.1                                  | 1.9  |  |
| Clerical, commercial and finan- |      |                         |                                      |      |  |
| cial to laborers                | 2.0  | 1.4                     | 1.6                                  | 1.4  |  |
| Skilled workers to laborers     | 1.9  | 1.5                     | 1.5                                  | 1.5  |  |
| Semiskilled workers to laborers | 1.6  | 1.4                     | 1.3                                  | 1.3  |  |

The drift toward leveling of wage incomes in Canada during the war and postwar period was attributed by the Department of Labour to a general tendency "toward a reduction of both kinds of wage differentials, that between skilled and unskilled labour, and that between high-wage and low-wage industries." <sup>4</sup>

#### **REASONS FOR CHANGE**

During the first two years they were in force, November 1941 to December 1943, the effect of wage controls was not so much to freeze wage rates as to equalize them, by preventing wage increases

"Effects of the War on Canada's Wage Structure," Canadian Labour Market, Canadian Dept. of Labour, March 1948.

which would have resulted in increased wage differentials. Under the National War Labour Board the tendency of unions to demand across-the-board increases for whole plants or whole industries, yielding higher percentage increases in the lower wage groups, was encouraged by the inevitable centralization of collective bargaining. Under the Wartime Wages Control Order of December 1943, while wage increases were more strictly limited, the "gross inequality" clause facilitated increases for lower-paid workers more than for the higher-paid. Thus, the narrowing of the difference in annual earnings between unskilled and other groups of workers over the period 1941 to 1951 is largely a reflection of the wartime trends in wage policy, on the part of governments as well as of labor unions. Over the longer period since the beginning of the century, the proportionate decrease of skilled workers with the greater use of machine processes in production has probably also tended to bring about a larger measure of wage equalization.

In Canada, as in the United States, the rate of increase in annual earnings in the lowest-paid group of industries over the period between 1941 and 1951 was greater than in the highest-paid group. The following table groups industries into deciles, according to median annual earnings of workers at the 1951 census, and shows

|                            |                       | PERCENTAGE INCREASE IN<br>MEDIAN EARNINGS |             |             |            |  |  |
|----------------------------|-----------------------|---|-------------|-------------|------------|--|--|
|                            |                       |   |             |             |            |  |  |
| INDUSTRIES                 | between 1941 and 1951 |   |             |             |            |  |  |
| RANKED BY                  |                       | Less                                      | 100.0       | 125.0       | 150.0      |  |  |
| MEDIAN EARNINGS<br>IN 1951 | TOTAL                 | than<br>100.0                             | to<br>124.9 | to<br>149.9 | or<br>more |  |  |
| Total                      | 153 ª                 | 48  | 42          | 33          | 29         |  |  |
| Lowest tenth               | 12 *                  | 6   | 2           | 1           | 2          |  |  |
| Second tenth               | 14                    | 6   | 3           | 4           | 1          |  |  |
| Third tenth                | 20                    | 3   | 7           | 5           | 5          |  |  |
| Fourth tenth               | 13                    | 3   | 4           | 4           | 2          |  |  |
| Fifth tenth                | 11                    | 1   | 2           | 4           | 4          |  |  |
| Sixth tenth                | 27                    | 6   | 6           | 6           | 9          |  |  |
| Seventh tenth              | 5                     | 3   | 1           | 1           | -          |  |  |
| Eighth tenth               | 27                    | 8   | 10          | 4           | 5          |  |  |
| Ninth tenth                | 11                    | 5   | 3           | 3           | -          |  |  |
| Highest tenth              | 13                    | 7   | 4           | 1           | 1          |  |  |

<sup>a</sup> There was one decrease of one percentage point occurring in the lowest tenth.

the number of industries by percentage increase in median earnings for each decile over the period since the 1941 census.<sup>5</sup>

The figures above are summarized in the following table:

<sup>5</sup> Cf. Miller's Table 10.

| INDUSTRIES RANKED BY<br>MEDIAN EARNINGS<br>IN 1951          | тол<br>No. | FAL   | INCRI<br>LESS 1<br>100<br>No. | rhan<br>1% | INCRE<br>100.0<br>124.<br><i>No</i> . | 0%<br>0<br>9% | INCR<br>125<br>T<br>149<br><i>No</i> . | .0%<br>0<br>.9% | INCR<br>150.<br>OR M<br>No. | 0%<br>IORE |
|---|------------|-------|-------------------------------|------------|---------------------------------------|---------------|--|-----------------|-----------------------------|------------|
| A. Based on Order of Earnings Size for All Workers in 1951  |            |       |                               |            |                                       |               |  |                 |                             |            |
| Total   | 153        | 100.0 | 48                            | 31.4       | 42                                    | 27.5          | 33                                     | 21.6            | 29                          | 19.0       |
| Lowest three tenths   | 46         | 100.0 | 15                            | 32.6       | 12                                    | 26.1          | 10                                     | 21.7            | 8                           | 17.4       |
| Highest three tenths  | 51         | 100.0 | 20                            | 39.2       | 17                                    | 33.3          | 8                                      | 15.7            | 6                           | 11.8       |
| B. Based on Order of Earnings Size for Male Workers in 1951 |            |       |                               |            |                                       |               |  |                 |                             |            |
| Total   | 153        | 100.0 | 49                            | 32.0       | 42                                    | 27.5          | 33                                     | 21.6            | 29                          | 19.0       |
| Lowest three tenths   | 34         | 100.0 | 5                             | 14.7       | 8                                     | 23.5          | 8                                      | 23.5            | 13                          | 38.2       |
| Highest three tenths  | 38         | 100.0 | 21                            | 55.3       | 15                                    | 39.5          | 1                                      | 2.6             | 1                           | 2.6        |
| c. Based on Order of Earnings Size for All Workers in 1941  |            |       |                               |            |                                       |               |  |                 |                             |            |
| Total   | 153        | 100.0 | 48                            | 31.4       | 42                                    | 27.5          | 34                                     | 22.2            | 28                          | 18.3       |
| Lowest three tenths   | 23         | 100.0 | 5                             | 21.7       | 4                                     | 17.4          | 7                                      | 30.4            | 7                           | 30.4       |
| Highest three tenths  | 41         | 100.0 | 30                            | 73.2       | 10                                    | 24.4          | 1                                      | 2.4             |                             |            |
| -   |            |       |                               |            |                                       |               |  |                 |                             |            |

The results in Panel A, based on 1951 wages for all workers, show that among the forty-six industry classes composing the lowest three tenths, in terms of median earnings in 1951, some 17.4 per cent showed an increase in earnings of over 150 per cent, while for the top three tenths only 11.8 per cent recorded an equal rate of increase. Similarly, 21.7 per cent of the former increased by 125 to 150 per cent as compared with only 15.7 per cent of the latter group. As Panel B shows, the difference in rate of increase over this decade in median annual earnings for males in the lowest threetenths as compared with the highest three-tenths of the industry classes was considerably more marked than for both sexes combined. Panel c of the table shows that, on the basis of the order of earnings size in 1941, 30.4 per cent of the lowest three tenths recorded an increase of 150 per cent or more in earnings over the decade; the highest three tenths were not represented in this rate of increase category. The same proportion of the lowest rank showed an increase in earnings of 125 to 150 per cent, while only 2.4 per cent of the highest paid group recorded this rate of increase. It will be seen that over the period the relative gains in earnings of the lowest three tenths compared with the highest three tenths of the industries were greater when 1941 was the basis of arrangement of industries by earnings size than when 1951 was the basis.

United States census statistics on wage and salary income show that, although the level of income in industry rose substantially during the period 1940 to 1950, there was little change in the relative position of individual industries when ranked on the basis of average wage or salary income of workers. The similar experience of Canada is summarized in the following table.<sup>6</sup> By use of census statistics on median annual earnings by workers in industry for 1951 compared with 1941, industry classes were arranged according to earnings of workers rank in both years. It will be seen that 25.5 per cent of the industry classes were in the same decile in both years, and 45.1 per cent had changed position by only one decile over this period.

|                           | Number | Percentage |
|---------------------------|--------|------------|
| Total industries          | 153    | 100.0      |
| Same rank                 | 39     | 25.5       |
| Changing rank by 1 decile | 69     | 45.1       |
| Changing rank by:         |        |            |
| more than 1 decile        | 45     | 29.4       |
| 2 deciles                 | 23     | 15.0       |
| 3 deciles                 | 18     | 11.8       |
| 4 deciles                 | 2      | 1.3        |
| 5 deciles                 | 1      | 0.7        |
| 6 deciles                 | 1      | 0.7        |

A substantial proportion of the industries that declined three deciles or more between 1941 and 1951 were industries, such as trade and finance, in which the percentage of females employed had increased significantly over this decade.

As for earnings distributions by occupation, no detailed study has been made in Canada. Since the range of earnings shown for many occupational classes listed in census tables is affected by the degree of homogeneity of the class, by difficulties in enumerating certain occupations, by editing and coding procedures, and so forth, careful consideration of the occupations selected for such a study would be required even though in the 1951 census an effort was made to improve the quality of occupation reporting.

Finally, with regard to the relationship between occupation and annual earnings, the extent to which the occupation reported on the census date was followed continuously during the preceding twelve months varies from occupation to occupation. Hence the accuracy of the data shown for any occupation class is affected by the rate of movement into and out of that class. The Bureau is presently making a study of changes in jobs reported, month by month, by workers covered in the Sample Survey of the Labour Force.

<sup>6</sup>Cf. Miller's Tables B-4 and B-5.