

## [Public-No. 259-66te Conarese]

[H. R. 13229]
An Act To eetabliah in the Department of Labor a bureau to be known as the Women'o Bureau
Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That there shall be established in the Department of Labor a bureau to be known as the Women's Bureau.
Sec. 2. That the said bureau shall be in charge of a director, a woman, to be appointed by the President, by and with the advice and consent of the Senate, who shall receive an annual compensation of $\$ 5,000$. It shall be the duty of said bureau to formulate standards and policies which shall promote the welfare of wage-earning women, improve their working conditions, increase ther efficiency, and advance their opportunities for profitable employment. The said bureau shall have authority to investigate and report to the said department upon all matters pertaining to the welfare of women in industry. The director of said bureau may from time to time publish the results of these investigations in such a manner and to such extent as the Secretary of Labor may prescribe.

Sec. 3. That there shall be in said bureau an assistant director, to be appointed by the Secretary of Labor, who shall receive an annual compensation of $\$ 3,500$ and shall perform such duties as shall be prescribed by the director and approved by the Secretary of Lebor.

Sec. 4. That there is hereby authorized to be employed by said bureau a chief clerk and such special agents, assistants, clerks, and other employees at such rates of compensation and in such numbers as Congress may from time to time provide by appropriations.
$\therefore$ Sec. 5. That the Secretary of Lebor is hereby directed to furnish sufficient quarters, office furniture, and equipment, for the work of this bureau.
$\therefore$ Sec. 6. That this act shall take effect and be in force from and after its passage.

Approved, June 5, 1920.



## CONTENTS

Page
Letter of transmittal .....
IX .....
IX
Part I.-Introduction ..... I ..... 1
Importance of women's earnings
Importance of women's earnings
Limitations upon wage material ..... 2
Scope of the study ..... 3
Method of presentation ..... 6
Part II.-Summary of findinge ..... 8
Scope of the study ..... 8
Week's earnings of white women in manufacturing industries ..... 8 ..... 8
Week's earnings of white women in general mercantile establish- menta, 5 -and-10-cent stores, and laundries compared with those in manufacturing ..... 12
Earnings in week earlier than main period of study ..... 14
Week's earninge of negro women ..... 14
Year's earnings ..... 15
Relation of findings to certain other data on wages ..... 17
Part III.-Industrial baokground ..... 19
Relative industrial positions of the States studied ..... 19
Nonindustrial States ..... 19
Industrial changea affecting comparisons ..... 20
Summary ..... 23
Part IV.-Week's earnings of white women in manufacturing industries. ..... 25
Earnings in the various States surveyed ..... 25
Earnings in late 1920 and early 1921 ..... 26
Earnings in the period of industrial depression ..... 27
Earnings in the period of incipient and full recovery ..... 28
Earninge in the time from April, 1924, to February, 1925 ..... 30
Comparisons of earninge in various States and effect of period of study; 1928 values ..... 31
Earnings in the chief woman-employing industries reported ..... 32
Textiles ..... 33
Cigars and tobacco ..... 37
Metal, electrioal appliances, and rubber ..... 37
Shoes ..... 38
Clothing industries. ..... 38
Summary ..... 40
Earnings of full-time, undertime, and overtime workers ..... 40
Full-time workers in the various States ..... 41
Undertime workers ..... 44
Overtime workers ..... 45
Full-time workers in the chief woman-employiag industries re- ported ..... 46
Summary ..... 49
Earnings and hours worked ..... 51
Earnings and hours in the various States ..... 51
Earmings and hours in the chief woman-employing industries reported ..... 52
Summary ..... 56
Earnings of timeworkers, pieceworkers, and workers on both time and piece ..... 56
Earnings of timeworkers and pieceworkers in the various States ..... 57 ..... 57
Earnings of timeworkers and pieceworkers in the chief woman- employing industries reported ..... 58
Earnings of full-time workers on time and on piece in the various Stated ..... 61
Earnings of full-time workers on time and on piece in the chief woman-employing industries reported ..... 63
Earnings of full-time workers on both time and piece ..... 64
Summary ..... 65
Part IV.-Week's earnings of white women in manufacturing industrieg- Continued. Page
66
Earninge and rates
67
67
Earnings and rates in the various States
Earnings and rates in the various States .....
68 .....
68 ported ported
68
73
68
73
Summary-- ..... 74
Earnings and age of women in the various States ..... 74
Earnings and age in the chief woman-employing industries re- ported ..... 77
Summary ..... 79
Earnings and experience. ..... 80
Women who had been in the trade 10 years or longer ..... 80
Experience group having maximum earnings ..... 815
Earnings of full-time workers during the first year.
Earnings of full-time workers during the first year.
83
83
Maximum earnings of ful-time workers
Maximum earnings of ful-time workers
84
84
Experience group having maximum earnings-ful-time workers- reported ..... 84
Summary ..... 85
Earnings and nativity ..... 86
Earnings of chief groups of foreign-born women in four States ..... 87
Earnings of foreign-born women in the chief woman-employing industries in four States ..... 88
Summary ..... 89
Part V.-Week's earnings of white women in general mercantile, 5 -and- 10-cent stores, and laundries ..... 90
Earnings of all women ..... 90
Median earnings. ..... 90
Proportions of women who earned various amounts ..... 92
Summary ..... 93
Earnings of full-time workers ..... 93
Proportions of workers who were on full time ..... 93
Median earnings of full-time workers ..... 94
Full-time workers who earned less than $\$ 10$ ..... 94
Summary ..... 97
Earninge and hours ..... 97
Hours prevailing ..... 98
Earnings of full-time workers on different hour schedules ..... 98
Summary ..... 99
Earnings and rates ..... 99
Summary ..... 102
Earnings and age ..... 103
Summary ..... 104
Earnings and experience ..... 105
Summary ..... 107 ..... 107
Earnings and nativity ..... 107
Part VI.-Week's earnings at an earlier period. ..... 188
Median of the week's earnings of all workers ..... 109
Full-time workers ..... 112 ..... 112
Full-time workers in the chief manufacturing industries in all weeks reported ..... 111
Earnings and hours worked ..... 112
Earnings of timeworkers and pieceworkers ..... 113
Earnings and rates ..... 114
Summary ..... 115
Part VII.-Week's earnings of negro women ..... 117
Earnings of all women reported ..... 117
Earnings of full-time, undertime, and overtime workers ..... 119
Earnings and hours worsed ..... 122
Earnings of timeworkers and pieceworkers ..... 125
Earnings and rates of pay ..... 130
Earnings and age ..... 131
Earnings and experience. ..... 132
Summary of data on negro women ..... 133
Page
Part VIII.-Year's earninge ..... 135
Year's earnings of white women ..... 135
Year's earnings in manufacturing in each State ..... 135
Year's earnings in ohief manufacturing industries reported. ..... 137
Year's earnings in stores and laundries. ..... 138
Year's earnings of negro women ..... 142
Summary of year's earnings. ..... 143
Part IX.-Relation of Women's Bureau data on the earnings of wage- earning women to certain other data ..... 145
Sourcos of data on women's earnings ..... 145
Bureau of Labor Statistics. ..... 146
Bureau of the Census ..... 146
State authorities ..... 148
National Industrial Conference Board ..... 149
Estimates of the cost of living of the wage-earning woman ..... 150
Estimates for minimum-wage boards or commissions ..... 150
National Industrial Conference Board ..... 152
Other estimates ..... 153
Relation of earnings of women to those of men ..... 154
Responsibility of women for maintaining or sharing in the support of their families ..... 157
Growth of manufacturing and growth in wages ..... 158
Growth in labor output compared to real wages ..... 158
Waste in industry and an advance in wages ..... 161
Conclusion ..... 163
Appendix-General tables ..... 166
TEXT TABLES

1. Period of main study and of earlier week for which earnings were taken, and numbers of women included, by State and race ..... 4
2. Number of women reported by the Census of 1920, number covered by Women's Bureau surveye, and ratio of the latter to the former, by induatry ..... 5
3. Summary of data in regard to 12 woman-employing manufacturing industries, from Women's Bureau studies and other sources ..... 18
4. Number of women whose earnings were ascertained in nonindustrial States, by race ..... 20
5. Median earnings in the various industries in three States studied in the period of industrial depression-white women ..... 28
6. Median earnings in the various industries in three States studied in the period of industrial reoovery-white women ..... 29
7. Fluctuations in the cotton industry, certain months in the period 1921 to 1925, and median earnings in States studied by the Women's Bureau ..... 34
8. Earninge distribution of the women studied in cotton and in hosiery and knit goods, by State-white women ..... 36
9. Median of the week's earnings in the chief woman-employing manu- facturing industries as reported in seven States-white women ..... 39
10. White women full-time workers in the chief woman-employing indus- tries who had worked the hours specified and who earned less than $\$ 10$, by industry and State ..... 55
11. Relation of the earnings of timeworkers and pieceworkers; in the seven chief woman-employing manufacturing industries reported, to each other and to all such workers in manufacturing, by industry- white women ..... 60
12. Week's earnings and weekly rates of white women in manufacturing industries, by State ..... 67
13. Week's earnings and weekly rates of white women in five chief woman- employing manufacturing industries reported, by industry and State ..... 69
14. Variation of earnings with age in five chief woman-employing manu- facturing industries reported, by Stato-white women ..... 77
15. Earnings of full-time workers with experience of less than a year and experience group that had maximum earnings-white women ..... 83
16. Maximum earnings of full-time workers, by earnings during the first
Page
year-white women
17. Years of experience of women with the higheat earnings, by amount ..... 83
of such earnings-white women
18. Increase in earnings with increased experience, full-time workers in ..... 84six chief woman-employing manufacturing inductries, by State-
white women85
19. Range in which was the median of earnings of ail women reportect in
the State, by type of industry-white women. ..... 91
20. Comparison of rates and earnings, by four types of industry and by State-white women ..... 101
21. Variations between earnings and rates of full-time workers receiving and not receiving a saies commisaion in general marcantile firms, by State-white women ..... 102
22. Increase in earninge with increased experience, white full-time workera- in three types of industry, by State. ..... 108
23. Earnings distribution of negro women in manufacturing and laundries, by State ..... 118
24. Earnings distribution of negro full-time workers in manufacturing and Iaundries, by State ..... 121
25. Earninge distribution of negro full-time worikers in manutacturing, by State and weekly hours ..... 122
26. Earnings of negro timeworkers and piecemorkers in manufacturing and laundries, by State ..... 126
27. White women whose year's earnings were under $\$ 500$ and $\$ 500$ or more, by State and induatry group ..... 140
APPENDIX TABLES
28. Number of establishnents and number of white women studied, by State and Ladustry ..... 166
II. Nuuber of white women in manufacturing for whom various types of information in addition to earnings are reported in the present etudy, by State. ..... 168
III. Week's earnings of white women in manufacturing, by State ..... 169
IV. Median of the week's earnings of white women in manufacturing, by State, industry, and date of survey ..... 170
V. Week's earnings of white women in the chief woman-employing manufacturing industries reparted, by State snd industry.-. ..... 172
VI. Median of the week's earnings of white women in manufacturing, according to whether working undertime, full time, or overtime,
by State173
VII. Earnings distribution of white women full-kime workers in the chief woman-employing manufacturing industries reported, and median earnings according to extent of time worked, by industry and State ..... 174
VIII. Earnings distribution of white women full-time workers who worked the most common scheduled hours in manufacturing in nine induatrial States, by State ..... 176
IX. Week's earmings and prevaling hours of white women full-timb workers in the chief woman-employing manufacturing in- dustries reported, by State and industry ..... 178
X. Median of the week's earnings of white women in manufacturing according to whether timeworkers, pieceworkers, or on both timework and piecework, by State ..... 180
XI. Earninge distribution of white women full-time workers in the chief woman-employing manufacturing industries reported in 11 States, according to whether timeworkers or pieceworkers, by State and industry ..... 182
XII. Median of the week's earnings of white women fuil-time workers in manufacturing in 11 States, according to whether time- workers or piecoworkers, by State. ..... 186
XIII. Age distribution of white women in manufacturing in 11 Statea, and increase in earnings with increased age, by State ..... 187
XIV. Nativity and earninge of white women in manufacturing in four States, by State and industry ..... 188
ments, 5 -and-10-cent stores, and laundries compared with earnings in manufacturing, by State. ..... 190
XVI. Week's earnings of white women in the four types of industry, by State ..... 192
XVII. Week's earnings of white women full-time workers in the four types of industry, by State ..... 194
XVIII. Week's earnings of white women full-time workers compared to those of all white women, by State and type of industry ..... 196
XIX. Per cent of white women fuli-time workers working the most common scheduled hours who earned under \$10 and \$15 and over, by State and type of industry ..... 198
XX. Age distribution of white women in general mercantile estab- lishments, 5 -and-10-cent stores, and laundries in 13 States, and increase in esrnings with increased age, by State. ..... 200
XXI. Comparison of earnings of white women on early and late pay rolls, undertime and full-time workers, in the four types of industry, by State. ..... 202
XXII. Comparison of earnings of white women on early and late pay rolls, undertime and full-time workers in certain manufacturing industries, by State and industry ..... 203
XXIII. Earnings distribution of negro full-time workers in manufactur- ing and laundries, by State and weekly hours ..... 204
XXIV. Median of the week's earninge of negro women in manufacturing and in laundries, by State and industry ..... 206
XXV. Age and earnings of negro women in tobacco manufacturing and in laundries, by State. ..... 207
XXVI. Year's earnings of white women in chief woman-employing man- ufacturing industries reported, by State and industry ..... 208
XXVII. Year's earnings of white women in the four types of industry, by State ..... 210
CEARTS
Median week's earnings of women in manufacturing industries in 13 ..... X
States-1928Per cent of the women who worked undertime, full time, and overtime--manufacturing industries in 13 States.42
Relation of median earnings of women on full time to earnings of all women-seven chief manufacturing industries_ ..... 47
Per cent of full-time workers with specified hour schedules who earned $\$ 15$ or more-women in manufacturing industries- 8 States ..... 53
Earnings distribution of full-time workers on timework and on piecework- women in manufacturing industries- 11 States. ..... 62
Earnings distribution of full-time workers on timework and on piecework in two industries ..... 64
Relation of median earnings to median rates-women in six manufacturing industries ..... 71
Per cent of the women of specified ages who earned $\$ 15$ or more-manufac- suring industries in 11 States. ..... 76
Per cent of the women with years in industry specified who earned $\$ 15$ or more-manufacturing industries in 11 States ..... 82
Relation of median earnings of women on full time to earnings of all women-four types of industry- 13 States ..... 95
Per cent of the women on full time who earned less than $\$ 10$-four types of industry- 13 Statee ..... 96
Relation of median earnings to median rates-women in four types of in- dustry- 13 Statee ..... 100
Average weekly earnings of women in manufacturing industries. ..... 148

# LETTER OF TRANSMITTAL 

## United States Department of Labor, Women's Bureat, Washington, December 18, 1930.

Sir: I have the honor to submit herewith a report on the earnings of women wage earners in 13 States surveyed by the Women's Bureau.
Because of the profound importance of the subject of women's wages and the increasing demand for comprehensive figures whose genuineness is beyond question, these pay-roll figures-covering about 101,000 white women and 6,100 negro women-have been assembled, analyzed, and correlated with industry, hours, and other industrial factors and with age, nativity, and experience of the employees. The findings are shown pictorially in a series of charts. As the surveys were made over a period of five years, in one section of the report the earnings figures are converted to a 1928 basis, by the use of the cost-of-living index of the Bureau of Labor Statistics, for closer comparability. In the concluding pages of the report are suggested sources of information on various social and economic matters connected with the subject of women's wages.
The analyses have been made and the report has been written by Mary Elizabeth Pidgeon, in charge of the research division of the bureau.

Respectfully submitted.
Hon. W. N. Doak,
Mary Anderson, Director.

$$
\begin{aligned}
& \text { Hon. W. Necretary of Labor. } \\
& \text { S. }
\end{aligned}
$$



## WAGES OF WOMEN IN 13 STATES

## PART I.-INTRODUCTION

## IMPORTANCE OF WOMEN'S EARNINGS

The worker has always considered the subject of the wage received for labor service to be one of primary importance. Its insufficiency or sufficiency means the difference between bare subsistence and a more adequate living, represented in a suitable kind and amount of the chief human needs without which life is insupportable: Food, clothing, shelter, and recreation. The antiquated ides that "The only way to make the poor temperate and industrious is to lay them under the necessity of laboring all the time" was questioned as carly as 1694, vigorously opposed by 1734, and certainly has no part in the modern approach to economic problems. ${ }^{1}$

From the point of view of the general society, the amount and value of the money wage is of vital importance. In the community, it determines the weight of public support that must be borne, and thus marks the condition of progress or decay in the life of the people. If the wage is insufficient to maintain the personal efficiency of workers, industry suffers loss in direct proportion. In the greater social fabric the wage is of additional concern where it applies to women, for it is obvious that the living standard it sets will largely determine whether the next generation can have a wholesome development.

From the point of view of the family, the woman's earnings bear a large share in support. Studies in various industrial communities have shown not only that the great majority of wage-earning women, whether single or married, contribute to the support of others, but that in an appreciable number of cases women's earnings constitute the entire family budget. ${ }^{9}$

From the point of view of the individual working woman, earnings represent a purchasing power that, while dependent upon the fluctuating value of money, holds under the existing economic order whatever possibility of satisfaction she may have in life, since in her case 'income from other sources is likely to be nonexistent or at best negligible. And this is quite as true of the unmarried girl who lives at home as of the one who lives independently, for if she does not earn enough for her own complete support she is subsidized by her family; and often this very fact may so reduce their standard that some unforeseen or unpreventable circumstance may plunge the whole family, the girl included, below the subsistence level. In the great majority of cases, the amount the employed woman can earn by working during reasonable hours and under suitable conditions actually does form her only financial support-the sole economic basis

[^0]of her health, the length of her life, her possibility of bearing and rearing healthy children, and her personal efficiency and happiness.

The early investigations of B. Seebohm Rowntree, the English economist and manufacturer, made at a time of unusual prosperity in the section of England studied, led to a picture of the average worker as starting life as a child below the poverty line, rising above it in early manhood, sinking below it again as his own children begin to arrive, emerging above it as the children cease to be dependent upon him, and falling below it again as old age approaches.

For the woman in industry the condition is similar. If she be married, her child-bearing years represent, besides the added expense to the family, an actual decrease in its total income. If she be unmarried, she is often called upon to contribute to the support of younger brothers or sisters, and usually must assist with the support of parents, who, unlike the children of her married sisters or brothers, become, as the years advance, an increasing financial burden.

It is of the utmost importance to the individual, to the family, to the community as a whole, to the progress of industry, and to the virility of each succeeding generation that the working woman receive from her labor service an income sufficient to enable her to surround herself with such conditions as shall insure a high degree of physical and mental efficiency and a large measure of happiness. Strict social economy demands a wage sufficient to provide not merely for the bare support of life but for savings against accident, illness, and old age.

## LIMITATIONS UPON WAGE MATERIAL,

The extreme difficulty of securing comparable information is a sufficient explanation of the fragmentary character and limited scope of studies of earnings, which usually can not extend over long periods nor over wide areas at a given moment.

It is a simple matter to indicate a few of the obstacles to the securing of adequate data on this subject and to their valid interpretation. In the first place, current wage practice varies widely, as, for example, with the section of the country, with the locality within $a$ State, with the demands of an industry, with the experience of the workers, or with the policy of individual firms in any one industry. Consistent wage customs usually have not existed even in the 15 States that at some time have had minimum-wage legislation. ${ }^{3}$

The chief source of material for the study of earnings is pay rols, and accuracy can be assured only by the most painstaking care, ins volving great time and expense-usually by having trained investigators make personal visits to the plants. ${ }^{4}$

When the data are obtained, their value for comparative purposes frequently is impaired by variations in the methods of bookkeeping used by different firms-even by the same firm at different timesand by the fact that it is not always possible for managers, foremen, and employers to give exact amounts. Differences in methods of payment-according to time or output--result in the receipt of various amounts for work during one period, so that the relation of

[^1]earnings to method of payment must be shown. Usually a considerable proportion of the employees studied have lost some time and so have earned less than would have been the case if full time had been worked. For this and other reasons actual earnings differ from the rates of pay contracted for. Furthermore, as it is the actual earnings that the worker must live on, and as these are likely to vary considerably from week to week, a knowledge of the wage of so short a period must be supplemented by data in regard to earnings during the whole of a year.

Despite these and other difficulties involved, the paramount importance of the subject demands that data that have been carefully obtained should be made public even when they cover only a small part of the immense field of the study of wages and earnings of American women.

The interpretation of wage figures must take into account changes in the general industrial situation. The real value of a wage of any given amount, as applied to the actual cost of living, can be measured only in terms of the constantly changing purchasing power of money. For every particular locality or industry under consideration, the determination of the adequacy of a wage becomes almost an uncharted sea, that can be compassed only by painstaking studies of living costs in different periods, based upon comprehensive data in regard to most or all of the factors indicated in the foregoing, and frequently upon other factors in addition.

## SCOPE OF THE STUDY

During the time from early in 1920 to early in 1925 the Women's Bureau made studies of women's earnings in 13 States, in each case including a representative group in the industries employing the greatest numbers of women. Material was secured in regard to the earnings of 100,967 white and 6,120 negro women working in 1,472 plants. Of these, 79,162 white and 3,141 negro women were in manufacturing industries, the remainder being in stores and laundries. In each establishment covered, the actual receipts of all women employed were taken for a week that fell within the same current month or season for all the firms studied in any one State. Evary effort was made to insure that the week selected should be industrially normal and representative, should contain no holidays, and should -present no unusual circumstances affecting earnings. Despite themagnitude of the task, records were, in all but a few cases, copied directly from pay rolls by agents of the Women's Buresu, in order that accurate and uniform material night be secured within each State. Table I in the appendix shows the numbers of establishments and the numbers of white women studied, by type of industry and by State, and Table II shows for the manufacturing industries alone the numbers of women for whom various types of information were secured. In Table XXIV are shown the numbers of negro women studied, by industry and State.

In seven States, similar data were taken in the same way for the corresponding week a year before, designated hereinafter as the "early week" for any State under discussion. In every State surveyed, and in at least one in five of the establishments included, earnings received in the entire year preceding the study were taken for those women who had worked as much as 44 weeks.

Table 1 gives, for each State, the number of women included, the time for which week's earnings were taken for the greatest number of the industries surveyed in the main period of study, and the earlier date for which week's earnings were taken.

Table 1.-Period of main study and of eartier woed for which earmings tvere taben, and numbers of women included, by Slate and race


[^2]In the States studied there were seven manufacturing industries from each of which more than 4,000 women were reported, and these are discussed in the section on week's earnings as the chief womanemploying manufacturing industries. These include 12,943 women in cotton factories in six States, four of which had each from 1,000 to more than 6,000 in this industry; 9,033 in hosiery and knit goods in seven States, four of which had over 600 each, and one of these having more than 5,000 and another more than 1,500; and more than 5000 in each of the following industries: Cigar making in seven States, two of which had over 2,000 each and two others over 500 each; slectrical appliances in four States, two of which had over 1,800 each, snother over 900 ; metal products in six States, two with over 2,500 sach; rubber in three States, two with over 2,000 each; and nearly l,500 in shoes in three States.
There were five additional industries from each of which 2,900 and ess than 4,000 women were reported-tobacco, paper and paper sroducts, men's shirts, men's clothing, and candy.
The 12 industries mentioned in the foregoing paragraphs constitute he chief manufacturing industries reported in the entire study, but

[^3]those discussed under one section may differ from those discussed under another on account of differences in the numbers of women reporting the particular type of information under consideration. (See Appendix Table II.) However, in every case the largest numbers of women reported for any single industry are in cotton, hosiery and knit wear, and cigar making.
The general trend of industrial wages for a period is indicated quite accurately by the sampling method if the picked group be sufficiently large and representative. Table 2 shows for the chief industries the relation between the numbers studied and the numbers reported in those industries by the census of 1920 . This shows that the white women studied by the bureau were over three-fifths the numbers reported in 1920 in hosiery and knit goods, electrical appliances, and rubber; over one-half of those in candy and cigars and tobacco; over two-fifths of those in laundries; over one-third of those in cotton and shoes; nearly one-fourth of those in the clothing industries; and over one-fifth of the saleswomen in stores. The bureau studies recorded over half the negro women in hosiery and knit goods and over one-third of those in tobacco and laundries.

Table 2.-Number of women reportod by the census of 1980, number conered by Women's Bureau surveys, and ratio of the latter to the former, by indusiry whits


[^4]
## METHOD OF PRESENTATION

This bulletin presents in one study the earnings material that has been collected in various States and over a period of years, with due consideration of the relative industrial importance of the States surveyed and of unusual factors that may have affected earnings, and gives some interpretation to the significance of these data in the lives of the workers.
'In the case of each State the Women's Bureau, as an agency for the finding and the interpretation of facts, responded to the request of the governor or the department of labor, or af some state-wide body, official or unofficial, interested in the condition of women in industry. Each study was made separately, and no particular group of States was selected originally with the aim of eventual comparison.

- When the data were accumulated, it was found that much important general information could be deduced from them, even though in their original form they were not comparable for every industry in every State. In each case the figures given are an accurate indication of earnings in the industries and the States included at the time of the survey. For most States they are substantially representative of earnings at the present time, but in a few instances they are not so. ${ }^{6}$

Thus, the earnings figures presented are of value in themselves, but the relationships that the study shows to be in operation among various factors connected with women's wages are of even greater significance. Examples of this are the relation of earnings to the rates of pay bargained for, the hours worked, or the age or experience of the worker; the relation of earnings of full-time workers to those of all women; or the comparative standards existing in different States or in different industries.

The period over which these State studies extended was one marked by somewhat extreme fluctuations in money values. A preliminary examination of indications of the extent of these fluctuations has been made from the data on total pay-roll amounts, employment, and cost of living published by the United States Bureau of Labor Statistics and the production index published by the United States. Department of Commerce. The cost-of-living index prepared by the Bureau of Labor Statistics reveals that a substantial decline from the postwar high-cost peak had begun by May, 1921. The index numbers from September, 1921, through June, 1925 , differ by only 3.8 points. During this period 11 of the State studies were made. The index from December, 1921, through June, 1925, varies by only 0.8 pointi nine of the State studies fall within this period.' Heace there is in any case an appreciable number of States for which valid comparisons may be made.

In the general discussion of week's earnings, the influence of financial fluctuations has been minimized in three ways: By grouping together States studied in periods of similar business activity; by comparing earnings in the early and the late pay-roll weeks for States in which both were taken; and by reducing certain of the figures for each State to the same basis-the year 1928-using for this purpose the cost-of-living index cited.

[^5]Business fluctuations àre likely to have a considerable effect uponthe extent of undertime and of overtime worked and upon the variation of earnings from the rates of pay bargained for, but the hours of work and the extent of timework and piecework are likely to be more greatly affected by the type of organization of the particular industry than by business fluctuation. The relative payments to timeworkers and pieceworkers and to workers differing in experience, age or nativity may be considered with little regard to differences in date of the surveys, since these are matters not highly affected by such fluctuations as occur over a 5 -year period, even when this is a time of especially great financial change.

The three types of industry not included under manufacturingthe general mercantile store, the 5 -and-10-cent store, and the laun-dry-are discussed in a separate section of this report, and the data for each State are compared with those for all manufacturing industries taken together, in the same State. Each of the three includes a considerable number of women in every State studied at any time, and in consequence data exist for more consecutive and comprehensive comparisons than in any particular manufacturing industry. Both year's earnings and the earnings of negro women are discussed in separate sections. The final part of the report indicates other sources of some information on women's earnings and gives brief consideration to certain economic problems connected with this subject.
$31893^{\circ}-31-2$

## PART II.-SUMMARY OF FINDINGS

## SCOPE OF THE STUDY

The Women's Bureau has secured material on the earnings of 100,967 white and 6,120 negro women working in 1,472 plants in 13 States studied in the time from early in 1920 to early in 1925. Of these, 79,162 white and 3,141 negro women were in manufacturing industries, the remainder being in stores and laundries. The number of white women studied by the bureau formed over three-fifths of the number that the Federal census of 1920 reported in the same States in hosiery and knit goods, electrical appliances, and rubber; over one-half of the number in candy and cigars and tobacco; over two-fifths of that in laundries; over one-third of that in cotton and shoes; nearly one-fourth of that in the clothing industries; and over one-fifth of the number of saleswomen in stores. The number of negro women formed over one-half of the number reported in the same States in 1920 in hosiery and knit goods and over one-third of that in tobacco and in laundries.

In general, the findings in the study may be said to signify that the earnings of women in manufacturing-and especially in certain of the important industries that employ many women-are very irregular; that women are subject to much undertime work and their earnings often fall below their rates to a very considerable degree.
The manufacturing industries employing the largest numbers of women use the piecework system to a great extent. It was found in this study that earnings frequently were more regular and were at higher levels in general mercantile establishments than in manufacturing industries, but in laundries much irregularity appenred, and in 5 -and-10-cent stores the earaings levels generally were the lowest of all. Up to a certain point the worker's experience counted for an increase in wages, varying somewhat as the industries differed. While there were many instances in which women suffered a decline in earnings beginning at a comparatively early age, this appeared less likely to be the case with those employed in general mercantile establishments than with those in the other types of industry.

## WEER'S EARNINGS OP WHITE WOMEN IN MANUPACTURING ${ }^{\text {fo}}$ INDUSTRIES

The median of the week's earnings recorded for $\mathbf{7 9 , 1 6 2}$ women in manufacturing industries in 13 States ranged from $\$ 19.13$ in Rhode Island in 1920 to $\mathbf{8 8 . 3 5}$ in Mississippi in 1924. The median means that one-half the women earned more, one-half less, than the figure given. It was highest in Rhode Island, New Jersey, and Ohio; lowest in Mississippi, Alabama, and South Carolina; and this was true of the figures both at the time of study and as corrected for 1928 by the use of the cost-of-living index of the Bureau of Labor Statistics.

Indications were quite positive that the geographic location and industrial development of a State and the standards.in the industries that prevailed there had effects upon the amounts women ordinarily
could earn that in some instances were more marked than were the effects produced by periodical fluctuations in business conditions. Of the chief manufacturing industries, those in which women's earnings had a relatively high median in every case were electrical appliances and rubber, and medians in metal, cigars, and shoes usually were high in relation to those in other industries. Industries in which the medians of the earnings were universally low were cotton andwith one exception-hosiery and knit goods.

## Earnings of full-time, undertime, and overtime workers.

The proportion of full-time workers ranged from 25.8 to 54.7 per cent, naturally tending to be greater in States studied in normal periods than in those studied in times of depression. In 10 of the 13 States less than one-half the women had worked full time in the week covered. Median earnings of full-time workers were-with the exception of one State-from 9.5 to 26.7 per cent above those of all workers, and the order of the States from high to low medians is much the same for full-time as for all workers. Median earnings of full-time workers rose more than 10 per cent above those of all women reported in cotton factories in five-of six States, in knit-goods mills in six of seven, in cigars in three of seven, in metal products in two of five, in electrical appliances in one of four, in shoes in two of three, and in rubber in none of the three States surveyed.

In each State from 43.8 to 62.8 per cent of the women worked undertime, and in 8 of the 13 States the proportion of undertime exceeded that of full-time workers. Median earnings of undertime workers fell below those of full-time workers by from 10.1 to 39.2 per cent. In three States in each case, and these were the States industrially important, over one-half the women reported in paper and paper products, clothing, tobacco, rubber, and candy were undertime workers, and in two States each the same was true of bakeries, electrical appliances, and textiles.

The proportion of overtime workers ranged from 0.4 to 22.1 per cent; it was above 10 per cent in two States. Considerable numbers of overtime workers were found in two States each in textile, metal, electrical appliance, men's clothing, and rubber factories, and in one State each in candy, shoe, and drug and chemical plants. In these instances the overtime workers had medians considerably above those of the full-time workers except in the metal industry, drugs and chemicals, and cotton, in one State each. In cotton there were five States in which medians could be computed for overtime workers, and in three of these the median was lower than that for full-time workers.

## Earnings and hours worked.

Earnings by hours worked were reported for 29,030 women in nine industrially important States. Higher earnings were received more frequently where reasonably short hours prevailed and excessively long schedules usually were accompanied by low pay. Taking for comparison the eight States in which considerable numbers of women in two or more hour groups earned $\$ 15$ or more, it is true of six of them that these higher earnings were received by the women with the shortest hours. In six States, an amount less than $\$ 8$ was received by larger proportions of women with the longest hours than of women with shorter hours.

In the chief manufacturing industries, women in metal, electrical appliance, and rubber factories generally had shorter hours and better pay than had the women in cigar plants, and cigar makers ordinarily had shorter hours and better pay than had the workers in cotton mills and in most cases better than those in hosiery and knit-goods factories.
Timework and piecework.
The proportion of the workers reported who were on the piece system ran from 16.7 to 82.1 per cent, being over 50 per cent in 10 States and over 75 per cent in 4 of these.

In 12 States the median for pieceworkers was above and that for timeworkers was below the median for all women reported in the State. While there was no consistent relation between the proportion of pieceworkers and the degree in which their median rose above that of timeworkers in any State or industry, there were very definite indications of the great irregularity of the earnings of pieceworkers.

The data available show that the piecework system is markedly predominant in the great woman-employing industries, and they tend to indicate that this is one potent cause of the irregularity of women's earnings. About 90 per cent of the women reported in cigar making, over 80 per cent of those in hosiery and knit-wear mills, about 70 per cent in the cotton and rubber industries, and over 50 per cent of those in shoe factories were on piecework. The large proportions of women on piecework in these industries become especially significant when considered in reference to the possible deleterious physical effects of piecework and the weaknesses of the system from the viewpoint of scientific management.

Among the full-time workers in 11 States, of every 10 timeworkers about 3 earned $\$ 15$ or more; about $3, \$ 12$ and under $\$ 15$; nearly $2, \$ 10$ and under $\$ 12$; about $1, \$ 8$ and under $\$ 10$; and less than 1 earned under \$8. Of every 10 pieceworkers more than 5 earned $\$ 15$ or over; nearly 2, $\$ 12$ and under $\$ 15$; and the other 3 were in the other 3 wage groups. Earnings and rates.

Both week's earnings and weekly rates of pay were reported for 13,240 women in 13 States. The frequency with which earnings fell below rates and the degree to which this was the case give evidence that there are large groups of the women engaged in manufacturing who do not receive the best payment that normally is current, whatever the period of study and however high or low the rate may be. The proportion of the women who had suffered loss of earnings ranged, from 32.7 per cent in Georgia to 70.2 per cent in Mississippi. It was over 45 per cent in each of six States and in the city of Atlanta-in four of these States it approached or exceeded 50 per cent.

Median earnings ranged from 1.2 per cent below rates in Georgis and nearly 5 per cent below rates in Ohio and New Jersey, to 13.8 per cent and 16.2 per cent below rates in Mississippi and South Carolina, respectively. They showed a tendency to fall farther below rates in States studied during industrial depression than in those studied in normal times; farther below in States having comparatively few women in manufacturing than in those that had more women so employed.

In the six chief manufacturing industriesin which the reports on rates and earnings were sufficient for comparisons, the median rates were low in cotton, candy, and paper, higher in men's clothing, highest of
all in metal, and irregular in shoes. The degree to which the median of earnings differed from that of rates showed the widest range in shoe manufacturing, the next in cotton factories, and a lesser range in each of the other industries in the following order: Paper, men's clothing, metal products, candy. The proportions of the women reported in cotton factories who earned less than their rates ranged from 16.5 per cent to 74.5 per cent; in one State the proportion was greater than in any of the other cases, and in another State greater than in any other industry but paper. With the exception of the case noted in paper, the proportions of the women in the industries other than cotton who earned less than their rates ranged from 20.8 per cent to 60.9 per cent.

## Earnings and age.

Earnings and age were reported for 39,141 women in manufacturing industries in 11 States. In every State, from one-half to almost two-thirds of the women were less than 25 years of age; in every State but one the largest single group, with from about 20 to about 30 per cont of the total, was composed of women 20 and under 25 years of age. In six States the highest median of earnings was for the group of women who were 30 and under 40 ; in four States, for those 25 and under 30. In each age group the proportions of women whe earned $\$ 15$ or over showed a slight decline after the age of 30 and a marked decline after 40. Considering the groups for which medians have been computed, in 6 of the 11 States more than one-fifth of the womenin 4 of these from 30 to 36 per cent-were above the age of highest earnings.

Authoritative mortality figures indicate that of every six women above the age of 40 , three will live for 15 years or more (Metropolitan Life Insurance Co.) and one will live for 35 years or more (United States Census).

In most of the States the age of the women having the highest median earnings in cotton factories was 30 and under 40 ; it was less than this in knit goods; in metal products it was 25 and under 30 in all States but one; in electrical appliances it was 30 and under 40 in two out of three States; and in cigars it was irregular. Of the women for whom median earnings were computed, those who were above the age of the highest median formed over 30 per cent of all reported in knit goods in three of five States, and over 20 per cent in metal products in two out of four; in cotton manufacturing they formed about 20 per cent or more in three out of six States; and in cigars they formed less than 10 per cent in two States and over 20 per cent in two. In electrical appliances they formed only 5 per cent, or less, in two out of three States.

## Earnings and experience.

Earnings were reported in relation to experience for 35,670 women in the manufacturing industries in 11 States. In each of four States more than 20 per cent of the women had been in the trade 10 years or longer, and in each of the other States from nearly 10 to nearly 20 per cent had been in the trade this length of time. The proportions of all the women reported who had the comparatively high earnings of $\$ 15$ or over showed an increase with added years of experience until the period of 10 and under 15 years was reached, after which they declined.

Of all the women for whom earnings and experience were reported, 14,219 were full-time workers. In industries in which full-time workers who were in their first year of service had relatively high earnings, the maximum usually was received by those who had been in the trade a comparatively long period, and this maximum showed s somewhat greater tendency to be high than did the maximum in industries where initial earnings were low. The receipt of high or low maximum payments does not depend entirely on the length of service but depends also upon differences of standard or organization within the industry.

In cotton mills in three out of five States and in shoe factories in two out of three the highest median reported for full-time workers was that of women who had worked 15 years or longer; in electrical appliances in two out of three States the maximum was for women who had worked 4 and under 5 years; in cigar, metal, and knitgoods plants it was for women with a different period of experience in each State reported. Except in a few instances, comparatively small proporfions of the women in the chief industries had had experience fonger than that of the group with the highest median earnings.

## Earnings and nativity.

Most of the 4,362 foreign-born women reported were in the four States of Missouri, New Jersey, Ohio, and Rhode Island, and in each case they had median earnings above those of the native women. Where Austrians or Hungarians formed the chief group in an industry or a State studied they almost always had a median above that of all foreign-born and of native women. Where Italians formed a chief group in an industry studied, their median usually was below that of all foreign-born women in the industry and in more than one-half the cases it was below that of native women.

Among the foreign-born women Austro-Hungarians prevailed in textile industries in one State, in certain clothing industries in two States, in cigars in two States, and in rubber and glass in one State each. Italisn women formed the chief foreign-born group in certain textiles in two States, in clothing industries in two States, in metal and paper in two States each, and in tobacco, electrical appliances, and glass in one State each.

## WEEK'S EARNINGS OF WHITE WOMEN IN GENERAL MERCANTILE ESTABLISHMENTS, 5-AND-10-CENT STORES, AND LAUNDRIES COM. PARED WITH THOSE IN MANUFACTURING

Median earnings of women in general mercantile establishments were higher than those in manufacturing in 10 of the 13 States, those in manufacturing were above those in laundries in 9 States, and those in laundries were above those in 5 -and-10-cent stores in 11 States. In 12 States, larger proportions of women in manufacturing than in general mercantile establishments earned less than $\$ 8$; in 8 States, larger proportions in manufacturing than in laundries-earned less than $\$ 8$. Amounts below $\$ 8$ were received by larger proportions of the women in 5 -and-10-cent stores than of those in laundries in 8 States. The States with the highest and those with the lowest medians in the four types of industry were as follows:

|  | Highest medians : | Lowest medians |
| :---: | :---: | :---: |
| Ceneral mercantile establishments. | Oklahama | Kentucky. |
| Manuracturing | Rhode Island. | Mississippi. |
| Laundries. | Now Jersey. | Tennessee. |
| 8-and-10-cent stores | Rhode ssland | Misslssippi. |
|  | Now Jersey. | Mississippi. |

In general mercantile and in laundries the clty of Atlanta also had high medians.
The smallest proportion of full-time workers ordinarily was in the manufacturing industries, and the median for this group usually was below that of women in general mercantile establishments but above those in laundries and 5 -and-10-cent stores. The range in the per cent by which the median of the earnings of full-time workers rose above that of all workers was as follows:


A study of earnings in relation to hour schedules gives some evidence of a tendency between types of industry, as well as within each type of industry, toward higher pay where the more reasonable hour schedules were the rule. In general mercantile establishments, for example, in most States there was a larger proportion of women receiving $\$ 15$ or over than in the manufacturing industries, in whick the prevailing hours usually were longer than those in stores.

The variation of earnings from rates showed the most irregularity in laundries and the least in 5 -and-10-cent stores. In manufacturing, earnings in many cases were considerably below rates and in general mercantile establishments the custom of paying a sales bonus frequently raised earnings above rates. The proportions of the women reported who earned less than their rates were much the greatest in manufacturing, were next high in laundries, and were lowest in stores, general mercantile being considerably better than 5 -and-10-cent stores in this respect.

In 5 -and-10-cent stores the age at which the median earnings were highest was 20 and under 25 in all but three States, in laundries it was 20 and under 25 in three States and 25 and under 30 in three, and in general mercantile establishments it was 30 and under 40 in five States and 40 and under 50 in six. The per cent of women who were older than those with the highest median earnings reported was 10 or more in five States in general mercantile establishments but was as much as 10 in only one State in 5 -and-10-cent stores. In laundries such per cent ranged from about 30 to more than 60 in seven of the States.

The amount of experience required to reach the bighest earnings ordinarily was considerable in general mercantile establishments, was less in laundries, and was still less in 5-and-10-cent stores. Both the earnings of those with little experience and the maximum median were comparatively high in general mercantile establishments and were low in 5-and-10-cent stores.

In four States an appreciable number of foreign-born women were reported in two or more of these industries; in three of these States the largest proportions were in manufacturing, in one they were in laundries. In each case, median earnings were above those of native women in manufacturing and in 5 -and-10-cent stores, and below or only slightly above those of native women in general mercantile establishments and in laundries. Among the foreign-born women in general mercantile establishments, Russians prevailed in three States and Canadians in one, and in those cases the median was above the figure for all foreign-born women in the same industry. In laundries, the chief group of foreign-born women was German in one State, Irish in one, Portuguese in one. The median for the Germans was above, those for the Irish and Portuguese were below, that of all foreign-born women reported in the State.

## EARNINGS IN WEEK EARLIER THAN MAIN PERIOD OF STUDY

In seven States data were secured on week's earnings about a year earlier than the main period of study. ${ }^{1}$ The findings from these confirmed the previous discussion as to. the effects of special periods of depression or prosperity; indicated 'that these effects were more extreme in some industries or localities than in others; and emphasized the fact that the earnings of women are likely to be influenced hy particular situations in a given industry or locality as well as by general business fluctuation, so that frequently it becomes impossible to make a single complete and comprehensive statement in regard to one industry or one period of time.

The inclusion of the early-week data tends to bear out the previous findings that undertime work was more prevalent in manufacturing than in laundries and existed to a less degreein 5 -and-10-centstores and least of all in general mercantile establishments. In 16 of 20 cases reported, less than one-half the women in manufacturing worked full time. In the other types of industry more than one-half worked full time in all cases but 3, the exceptions being in laundries.

In regard to specific manufacturing industries, the early-week data confirmed the previous findings that median earnings ordinarily were relatively high in cigar making, low in hosiery and knit wear; that the tendency was toward a comparatively large proportion of full-time work in cigar factories, a comparatively small proportion in those making cotton goods and hosiery and knit wear; and that earnings fell farthest below rates in cotton factories and considerably below in several instances in knit goods and shoes, but differed little from rates in cigars.

## WEEK'S EARNINGS OF NEGRO WOMEN

Earnings were reported for $\mathbf{3 , 1 4 1}$ negro women in manufacturing industries in 10 States and for 2,958 in laundries in 11 States. In 9 States the median earnings in manufacturing ranged from $\$ 4.89$ to $\$ 8.92$, and in 8 of these States less than $\$ 8$ represented the week's oarnings of from 40 to more than 90 per cent of the women. Twothirds of /the women reported in manufacturing were in cigar and tobacco factories in 7 States, and in 6 of the 7 States from 37 to 81 per cent of the women reported earned under $\$ 8$.

[^6]In six States larger proportions of the women in laundries than of those in manufacturing had earnings as low as $\$ 8$.

In 9 States the proportions of negro women who had worked full time in manufacturing ranged from 21 to 57 per cent, being practically 50 per cent or more in 4 of these. In every case but one a larger proportion of the women in laundries than in manufacturing had worked full time. Median earnings of full-time workers in manufacturing in 9 States ranged from $\$ 6.23$ to $\$ 10.90$, and in laundries in 11 States they ranged from $\$ 5.95$ to $\$ 11.63$; in 5 States the median for full-time laundry workers was above that of full-time workers in manufacturing, but in 5 States a larger proportion in laundries than in manufacturing earned under \$8. Median earnings of full-time workers in tobacco factories in 4 States ranged from $\$ 8.37$ to $\$ 12.35$ and in cigar making in 4 States ranged from $\$ 7$ to $\$ 10.36$.

In four out of six States the earnings of full-time workers in relation to hours in manufacturing indicated that as the proportions of women working less than 52 hours increased the proportions of women earning under $\$ 8$ decreased.

In 8 of 10 States there were more pieceworkers than timeworkers in manufacturing, and in every State timeworkers predominated in laundries. Median earnings of timeworkers in manufacturing ranged from $\$ 4.95$ to $\$ 12.38$, those of pieceworkers from $\$ 3.93$ to $\$ 10$. In 7 of the 10 States the median for pieceworkers fell below that for timeworkers, the decline being from 4.8 to 56.6 per cent. In laundries the median earnings of timeworkers ranged from $\$ 5.66$ to $\$ 9.89$, and in three States in which there were enough pieceworkers for the computation of a median, the median was above that of timeworkers by from nearly 10 per cent to more than 60 per cent. In the tobacco and cigar industries piecework prevailed, and median earnings of pieceworkers fell below those of timeworkers in five out of six cases.
In manufacturing in 9 States the median of earnings fell below that of rates by from 2.4 to 14.6 per cent; in laundries in 10 States, by from 3.9 to 17.5 per cent. However, in every State in which both industries were reported, with two exceptions, earnings came nearer to rates in laundries than in manufacturing.

Reports on earnings in relation to age showed that in tobacco factories women of 25 and under 30 in 2 States and of 30 and under 40 in 1 had the highest median earnings. In laundries women of 20 and under 25 in 1 State, of 25 and under 30 in 2 , of 30 and under 40 in 2, and of 40 and under 50 in 2 had the highest medians. Women who were older than the age of highest earnings and for whom median earnings had declined formed from about one-fifth to nearly three-fifths of the women reported in tobacco and formed somewhat over one-tenth to more than four-tenths of those in laundries.

Data on earnings in relation to experience show that in manufacturing industries the amount earned bore little relation to length of experience. In laundries, full-time workers who had been employed 5 and under 10 years earned from 8 to 12 per cent more than those who had worked 1 and under 2 years.

## YEAR'S EARNINGS

Almost every worker suffers considerable variation from week to week in earnings, yet she must live for the whole of the year whether she receives wages every week or not. Year's earnings were taken for
a representative proportion of the steadier workers-those who had been with the plant for at least a year preceding the time of study and who had worked in at least 44 weeks. In every State but two the highest median of year's earnings for white women was in general mercantile establishments, and in every State but one the lowest was in 5 -and-10-cent stores. The median in manufacturing was above that in laundries in 7 of 11 States.

If a womsn earned $\$ 500$ in the year, she would have to liveon $\$ 9.62$ a week. The summary following indicates for the four types of industry the number of white women whose year's earnings were reported, the range of the medians, and the proportions who had received less than $\$ 500$ in the year. Information was secured in 13 States in each case.


In the chief woman-employing industries the following proportions of the white women reported had received under $\$ 500$ for their year's work:

Cotton goods.-Over 20 per cent in five of seven Ststes.
Hosiery and knit goods.- Over 20 per cent in four of seven States.
Cigars. Over 10 per cent in four of six States.
Medal products.- Less than 10 per cent in all States reported.
Shoes.-Less than 7 per cent in all but one State.
Paper and paper products.-Less than 6 per cent in all States reported.
Electrical appliances.-Less than 5 per cent in all States reported.
The proportion of white women who earned $\$ 1,000$ or over during the year ran to more than 20 per cent in manufacturing in four States; in general marcantile establishments it ran to over 40 per cent in three States and to over 20 per cent in seven others. Only two women in 5 -and-10-cent stores in the entire study and less than 6 per cent of, those in laundries in any State had earnings so high.

Year's earnings were reported for 172 negro women in manufacturing in 8 States and for 297 in laundries in 11 States. So far as medians could be computed, their earnings in manufacturing ranged fron $\$ 263$ to $\$ 563$ and in laundries from $\$ 306$ to $\$ 550$. In manufacturing over one-half of those reported in 4 States, and in laundries over one-half of those reported in 3 States and about one-fifth or more in 5 other States, had earned less than $\$ 300$ in the year-that is, less than an average of $\$ 5.77$ for each of 52 weeks. Earnings of $\$ 500$ or more were received by the following proportions of the negro women reported: In manufacturing, one-fourth or over in 5 States, in 4 of these nearly or more than one-third-in one case nearly three-fifths; in laundries, one-fifth or over in 7 States, in 3 of these one-balf or more-in one case three-fourths.

## RELATION OF FINDINGS TO CERTAIN OTHER DATA ON WAGES

The final section of the report indicates the relation of the Women's Bureau findings to certain other data concerning wages. It deals with the sources of data on women's earnings; the relation of the amounts they receive to their estimated living costs, and to the amounts earned by men; the responsibility of women for sharing family support; the possibilities for an advance in women's wages offered by the increase in manufacturing productivity and by the elimination of industrial waste. A summary of some of the data bearing on these subjects and of some of the Women's Bureau figures in regard to the chief industries reported is given in Table 3 on the page following.

Table 8.-Summary of dala in regard to 12 woman-employing manufacluring industriss, from Women's Bureau studies and other sources


## PART III.-INDUSTRIAL BACKGROUND

## Relative industrial positions of the states studied

It is obvious that the States studied vary widely both in the extent of manufacturing and in the kinds of industries that are primary. As has been stated, their selection was not made with a view to comparison, but in every case the survey included a representative proportion of workers in the chief woman-employing industries in the State. Some idea of the relative extent of manufacturing may be obtained from the following summary, which gives, from the United States Census of Manufactures of 1919 , the rank of the 13 States considered in the average number of wage earners and in the value added to products by manufacture.

| State | Rank of Stato as regards- |  | State | Rank of State as regards- |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | A verage number of wage carners ${ }^{1}$ | Value added by manufacture ${ }^{1}$ |  | Average number of wage earners ! | Valus added by manulso turs 1 |
| Ohlo. | 8 | 8 | South Carolina | 28 | 81 |
| Now Jorsey | 0 | 7 | Kentucky | 80 | 30 |
| Missourl -- | 12 | 12 | Mississippi | 38 | 8 |
| Rhode lsland | 16 | 16 | Arkansas. | 34 | 36 |
| Crargama... | 17 21 | 20 | Oklahome | 38 89 | 87 |
| T'ennassee. | 28 | 88 |  |  |  |

10. 8. Buroau of tho Consua. Abstraot of the Census of Manufactures: 1919, p. 280, Table 187.

According to this summary, 3 of the States-Ohio, New Jersey, and Missouri-are of especial importance in manufacturing, falling in the first 12 of the 48 States both in average number of wage earners and in value added by manufacture. Three other States-Rhode Island, Georgia, and Tennessee-fall in the first half in both categories and Alabama falls there in average number of wage earners. -Nonindustrial States.
'In regard to the States that fall toward the end of the list in average number of wage earners, value added by manufacture; or both, it may be considered that they are, on the whole, nonindustrial in character. In Arkansas, Delaware, Mississippi, and Oklahoma the surveys covered in each case fewer than 2,000 women. In manufacturing industries, fewer than 225 were included in Arkansas and in Oklahoma. In Mississippi and Oklahoma over 70 per cent of the white women and in Delaware nearly 60 per cent were in a single industry in each case. Table 4 shows for these States the number of women studied, the number of these who were in manufacturing, the number in manufacturing industries that were relatively important in the State, and the State rank in number of wage earners and number of women employed.

Table 4.-Number of women whose earnings were ascertained in nonindustrial Slates, by race

| Stats | Number of women studied |  | Women studied in manufacturing |  |  |  | Rank of State es regards- |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Total |  | Princlpal Industries |  | Aver-agenum-ber ofallwageearners | Number of Women employed |
|  | White | Negro | White | Negro | White | Negro |  |  |
| Artansas | $\begin{aligned} & 1,158 \\ & \mathbf{1}, 390 \\ & 1,859 \\ & \mathbf{1 , 8 1 8} \end{aligned}$ | 249 | 209 | 48 | shints, 18 ; hostery and knit goods, 124; digars, 449. <br> Cotton, 650. <br> Glass, 173. |  | $\begin{aligned} & 34 \\ & 30 \\ & 88 \\ & 38 \end{aligned}$ | 25 |
| Mississippi |  | ${ }_{56} 818$ | $\begin{aligned} & 894 \\ & 201 \end{aligned}$ | 168 |  | 8 |  |  |
| Oklatiome- |  |  |  |  |  | 8 |  | 27 |

All four of these States rank in the lowest third in the United States in average number of wage earners, and two-Delaware and Okla-homa-rank in the lowest fourth. Oklahoma, Delaware, and Arkansas are in the lower half in total number of women employed, which includes teachers and others not in industrial pursuits. This combination of factors bears out the conclusion that the four States presented are distinctly nonindustrial. Owing to this characteristic, and to the small numbers involved in each case, these States can not always be included in the general considerations in regard to earnings in manufacturing industries. They form a part in the more comprehensive of the tables, in the studies of stores and laundries, and in any consideration of particular manufacturing industries holding an especially important place in the State in question. For example, in Mississippi, which ranks highest of the four in number of women in manufacturing industries, 650 of the 894 white women studied worked in cotton mills, an industry so important in the employment of women as to require some separate consideration at certain points in a study of earnings. When cotton is discussed, therefore, Mississippi is included, although otherwise a nonindustrial State. Likewise, in Delaware 449 of the 761 white women reported were in cigar making, another important woman-employing industry, while 138 made shirts and 124 were in hosiery and knit-goods factories.

In addition to their place in the consideration of particular industries, the States in question may afford some basis for a comparison of earnings in communities chiefly nonindustrial with those where industry is well established and organized.

## INDUSTRIAL CHANGES AFFECTING COMPARISONS

Since the earnings data secured in the various States are not for the same week, nor even for the same year, some account must be taken of business fluctuations in order to form a basis for adequate comparisons and to give coordinate consideration to States surveyed in periods of similar industrial sctivity.

In the two years from the latter part of 1020 to late 1922, earnings were taken in nine States. These months were marked by grest fluctuations, indicating at first serious depression and later general recovery. While a study of the actual earnings of the woman worker during a time of depression is of great importance, since it portrays the crisis facing her, it is obvious that the amounts she then receives may not be the same as those paid to her in a period of prosperity.

The index of manufacturing production given in the Survey of Current Business, published monthly by the Department of Commerce, may be taken as some indication of business movements. This index is based upon the 1919 monthly average as 100 and represents a weighted average prepared from reports of 62 commodities representing about 36 per cent of the entire manufacturing industry. ${ }^{1}$ For the years of instability and incipient recovery in which the nine States were surveyed, this index ran as follows:


The Women's Bureau took pay rolls for periods in late 1920 or early 1921 in Rhode Island and Georgia, and in these cases earnings were higher than would be representative of a later period, since the full force of the depression that was beginning throughout the country was not yet felt here at the date of the pay rolls studied. In Rhode Island-surveyed in October to December, 1920-textilas already had become disorganized, and for this and other reasons earnings in this industry were not taken; in other lines of business apprehension was current among the workers and wage cuts were felt to be imminent. The omission of textiles, the inclusion of industries highly paid at the period, the influence of bonuses, and other factors noted later, caused the Rhode Island figures to be raised to a point that may be considered abnormally high in comparison with those in other States. ${ }^{2}$ In Georgia, on account of economic conditions at the time of the survey, the pay rolls taken were in most cases for an earlier week, in 1920. The figures for cotton, the chief industry, were taken about one-half in 1920 and one-half in the first two months of 1921.3 By February, 1921, the amount of money included in pay rolls in a representative number of cotton factories in various parts of the country had declined more than 16 per cent since the same month in the year preceding, and employment showed a very slight decrease, according to the payroll figures of the Bureau of Lebor Statistics. ${ }^{4}$ Naturally, this signified that per capita earnings were lower in February, 1921, than ịn February, 1920.

At the end of 1921 and in early 1922 earnings were ascertained in four States-Kentucky, South Carolina, Alabama, and Arkansas. In most cases pay-roll weeks taken in these States were within the time from October to February, a few of those in Arkansas being as late as March. The monthly index of production, based on 1919, was better in October and November, 1921, than in the early months of 1922, the figures being as follows: ${ }^{5}$


[^7]In cotton manufacturing, the chief industry in South Carolina and Alabama, Bureau of Labor Statistics reports show that pay rolls in November, 1921, had decreased from the same month in 1920 nearly 9 per cent, and employment had increased more than 10 per cent; after an increase in December, pay rolls again declined in January and still further in February. ${ }^{6}$
In October, 1921, the data for the country as a whole showed for three industries that were important in Kentucky-cigars, men's clothing, and shoes-a drop in one month in total amounts of pay rolls of from 3:8 per cent to 16.1 per cent; and although clothing and shoes had pay rolls considerably higher than those of October, 1920, employment in men's clothing had increased at a greater rate than pay rolls, so that individual earnings were less, and employment in shoes had increased at almost the same rate as pay rolls, so that individual earnings were but little improved. ${ }^{7}$

The foregoing indications, and others that might be taken from almost any authoritative business record of the period, support the statement that the months during which Kentucky, South Carolina, Alabama, and Arkansas were studied were at a time of severe depression. Nevertheless, women's wages within the four States may be considered fairly comparable, so far as the industrial period is concerned, although it may be noted that the industries employing women were more diversified in Kentucky than in the two cotton States.

In 1922, earnings were studied in three important industrial States, Missouri, New Jersey, and Ohio. The two latter were surveyed in the same month, September, when the production index was 100.7 somewhat above the 1919 level, an indication that industry had practically resumed its normal status. The data for Missouri were taken, for the most part, in April, when the indication was considerably less satisfactory, the index being 88.6. For the year as a whole the index was 101, higher than in either 1920 or 1921.

On the whole, the period may be considered one of industrial recovery, incipient in April and practically complete in September, and some comparison may be made of earnings in the States surveyed during this time. While Missouri may be here included, since her standing as a large industrial State brings her more nearly into the category of Ohio and New Jersey, it must be remembered that in April conditions were not nearly so good as in September, and a considerable amount of disorganization was evident. Earnings in Missouri scarcely could be expected to be as high in April as were those of Ohio and New Jersey in September.

In 1924, earnings of women were studied in Oklahoma in April, in Delaware in August and September, and in Mississippi in December. They were studied in Tennessee chiefly in February, 1925. Tennessee is à large industrial State, scarcely comparable with Oklahoma, Delaware, or Mississippi because of their nonindustrial character, orwith Ohio, New Jersey, or Missouri-States somewhat more nearly analogous in industrial diversification and importance-because of the differences in the time at which earnings were taken. The period

[^8]from early 1924 to early 1925 was one showing considerable fluctuation but higher industrial activity than that in 1919, according to the year's index of manufacturing production published by the Department of Commerce. This figure, which was 101 in 1922, when Ohio and New Jersey were studied, was 113 in 1924 and 125 in $1925 .{ }^{8}$

In addition to the monthly production figures available from the source cited, monthly indexes of employment and of total amounts of pay rolls can be given for the period under discussion. These were prepared by the Bureau of Labor Statistics and are based not on 1919 but on the monthly average for 1923. The three indexes for the months in question were as follows:

|  | Base year | Index for- |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1928 | 1924 |  |  |  | 1025 <br> February |
|  |  | September | April | August | Soptomber | December |  |
| Production 1 <br> Employment : <br> Pay-roll totals $\qquad$ $\qquad$ | $\begin{aligned} & 1910 \\ & 1928 \\ & 1928 \end{aligned}$ | $\begin{array}{r} 100.7 \\ 90.6 \\ 82.7 \end{array}$ | $\begin{array}{r} 118.0 \\ 94.5 \\ 96.9 \end{array}$ | $\begin{array}{r} 109.0 \\ 85.0 \\ 83.5 \end{array}$ | 114.086.786.0 | $\begin{array}{r} 112.0 \\ 80.4 \\ 01.7 \end{array}$ | $\begin{array}{r} 124.0 \\ 91.6 \\ 95.1 \end{array}$ |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

[^9]I Ibid. Fobruary, 1923, p. 63.

- The indexes of numbers of persons omployed and of total amounts of pay rolls were

The indexes of numbers of persons omployed and of toial amounts of pay rolls were prepared from figures for over 50 Important industries from over 8,500 plants throughout the country and are computed With the monthly averago for 1023 es a base. As given by the U. S. Bureau of Labor Statistios, Monthly Labor Revlew, April, 1025, pp. 115 and 126 , those for employment were caloulsted for the period from June, 1924, to February, 1025, incluslve; those for pay-rall totals from July, 1922, to February, 1925, inclusive.

The index of production was very high in February, 1925, and much higher in the various months given in 1924 than in September, 1922, the highest month previously considered. Employment was greatest in April, 1924, and in February, 1925, and pay-roll totals were larger in each of the months given than in September, 1922. The pay-roll index was above that for employment in April, 1924, December, 1924, and February, 1925. On the basis of industrial prosperity, these indications would seem to suggest the possibility of paying larger amounts to the wage earners in Oklahoma, Mississippi, and Tennessee than to the wage earners in the States studied in September, 1922-New Jersey and Ohio-and of course larger than to the wage earners in any State studied at the end of 1921 or in the earliest months of 1922 .

## SUMMARY

In summary it may be said that, in consideration only of industrial rank and of time of study, valid comparisons may be made of earnings in manufacturing industries in certain States, as indicated here:

First.-Of the States in which earnings were studied late in 1920 or very early in 1921-Rhode Island and Georgia.

Second.-Of States studied at the end of 1921 and very early in 1922, during the period of heavy industrial depression. This includes Kentucky, South Carolina, and Alabama, and in some cases the nonindustrial State of Arkansas.

[^10]$$
31848^{\circ}-31 \longrightarrow
$$

Third.-Of the three States having the highest industrial rank among those studied, Missouri, New Jersey, and Ohio, in which earnings were taken in April and in September of 1922, during a time of incipient and full recovery. It must be noted that industrial conditions were not so good at the time of the Missouri study as in September, and this State may be compared also with Alabama, most of whose earnings figures were for a week in February, 1922.

Fourth.-Of the large industrial State of Tennessee, in which earnings were studied in February, 1925, with the nonindustrial States of Oklahoma, Delaware, and Mississippi, surveyed during 1924 in a period of similar business activity, and with Missouri, Ohio, and New Jersey, more nearly analogous in industrial importance but surveyed in a somewhat less prosperous time.

Fifth.-Data exist on earnings in an earlier week by which it is possible to check such conclusions as may be made in regard to earnings in seven States: Alabama, Delaware, Georgia, Kentucky, Mississippi, Missouri, and South Carolina.

## PART IV.-WEEK'S EARNINGS OF WHITE WOMEN IN MANUFACTURING INDUSTRIES

An analysis of the earnings of large groups of women is possible by the use of a median figure, which may be taken as an indication of the standards within a State or within an industry. The use of the median minimizes the influence of extreme variations at the highest and lowest earnings that may raise or lower to a considerable degree the mean or arithmetic average. ${ }^{1}$ A more complete picture may be ussured by supplementing the discussion of the median with a consideration of the proportions of all the women included who earned amounts within certain ranges.

The medians used in this section, on week's earnings, are computed from the amounts actually received during the week in question by the women under consideration, irrespective of the hours worked, the system of payment, or the rate for full-time work. Whatever the hours worked, the money received represents the week's income of the women studied. Any attempt to secure a general index of the earnings of large numbers of women must include those who have lost time, since a week could never be found in which all women in all establishments in all industries worked full time, and since loss of time, whether due to plant or to personal reasons, is an inevitable factor in the lowering of the earnings of a certain proportion of women in any given week and of practically all workers in some weeks during any given year. Earnings in relation to rates, to hours worked, and to method of payment will be discussed in later sections of this report.

Table III in the appendix gives for each State the number of white women studied in manufacturing industries and their distribution by earnings groups, and Table IV shows in what lines of manufacture they were employed and the median for each industry. Table $\mathbf{V}$ gives for industries in which more than 4,000 women were reported the earnings distribution like that given for the States in Table III. The discussion that follows will consider first the situation in each State-with arrangement according to period of study-and second the general situation in each industry in which more than 4,000 woreen were reported.

## garnings in the various states surveyed

Considering conditions at the time of survey and omitting for the moment the four nonindustrial States, it would be expected that earnings would be low in Alabama, South Carolina, and Kentucky, studied in a time of severe depression; somewhat highar in Missouri, studied on the threshold of recavery; still higher in Ohio and New Jersey,

[^11]studied when recovery was practically complete, and in Tennessee, studied in a normal time; and highest of all in Rhode Island and Georgia, where pay rolls were taken for a period before the postwar business peak had entirely subsided. For the most part, the States were found in the relative positions that the industrial period of study would indicate. Alabama, South Carolina, and Kentucky had low medians of earnings, Missouri higher, Ohie and New Jersey still higher, and Rhode Island the highest of all. The medians for Georgia and Tennessee did not take quite the relative positions that the times of study in these States would indicate. That of Georgia was lower than those of Ohio and New Jersey, but it was higher than that of any other State studied in the same section of the country. The Tennessee median fell below those of Missouri, Ohio, and New Jersey, which it might have been expected to equal if the influence of industrial period alone was considered, but it was higher than that of any other State in the South, except Georgia. The nonindustrial State of Mississippi, although studied in a favorable period, had the lowest median of all-only $\$ 8.35$ for 894 women. Of these women, 650 were in cotton factories, with a median of only $\$ 8.13$. The foregoing shows, as would be expected, that other factors in addition to the industrial fluctuations of various periods are important in determining the relative differences among States in the wage paid to women. Such factors may relate to geographic location, to industrial history, to diversification of industries, or to the standards within specific industries that may prevail in a State.

## Earnings in late 1920 and early 1921.

Pay rolls in Rhode Island and Georgia were examined before the decline in the postwar peak in earnings and prices had definitely set in, and the resulting data scarcely can be considered entirely representative of normal times.

At the time of the Rhode Island survey, the industries studied had not yet passed the very high price peak of 1920, nor had they felt the full effect of the growing industrial depression. The important textile industry in the State formed an exception to this, and it was omitted from the study largely because of the disorganized conditions within the industry. Further, the earnings figure for Rhode Island was raised by the large number of women working in rubber factories, at the time highly paid and with large numbers of its women working overtime and many receiving a bonus. In this industry the median of earnings for $\mathbf{2 , 8 9 5}$ women was $\$ 20.94$. No median has been so high in any other State studied, at any time.

Of the three other manufactures included in Rhode Island, two had medians higher than in any other State in which they were found. These were electrical appliances, with one-seventh of its women working overtime and more highly pajd than in Missouri, New Jersey, or Ohio, and metal work, with a median above those for Kentucky, New Jersey, Ohio, and Tennessee, and with a large proportion of women receiving a bonus. The third industry in question, paper and paper products, had only 321 employees, a smaller number than any other shown separately for the State. Here also a bonus was common, but the median was the lowest in Rhode Island and was below those in the same industry in three States but above those in four other States and in Atlanta. This was the only industry reported in both Rhode

Island and Atlanta, and no industry was reported in both Rhode Island and the remainder of Georgia, so no basis exists for a comparison of earnings in these two States studied at the close of a period of high business activity.
In Georgia ${ }^{2}$ the median for the industry having the largest number of persons studied- 2,548 women in cotton factories-though somewhat under the median for the State was above the median for the cotton industry in any other State where it was found, including New Jersey, Mississippi, and Tennessee. The cotton factories in Georgia in many cases paid a considerable bonus. The lowest median, that for candy, was based on the earnings of only 59 women, the smallest number in any industry; it was below the medians for workers in candy in Missouri, Ohio, and New Jersey, but the median for candy in Atlanta was exceeded only by the Missouri figure. The highest median in Georgia was that of 148 cigar makers, and it was above those in the same industry in four States, including Ohio and Tennessee. The figure was more than 15 per cent higher than the next high median in Georgia and gave appreciable help in raising the median for the whole, even though it applied to such a small group of women.
For the State exclusive of Atlanta, the median of all women reported fell within the range of $\$ 12$ and under $\$ 15$, in which earnings groups were found 19.3 per cent of the women. More than 25 per cent received $\$ 15$ and under $\$ 20$. In Atlanta, the largest proportion of women in any range- 23.2 per cent-earned $\$ 10$ and under $\$ 12$, considerably below the earninge of the largest group in the remainder of the State.

## Earnings in the period of industrial depression.

Surveys were made in Kentucky, South Carolina, and Alabama in the time from October, 1921, to February, 1922, inclusive, during severe industrial depression. The lowest median was that of Alabama, $\$ 8.39$, for 2,982 women. Of all the States surveyed, the only one in which the median fell below this was Mississippi, a nonindustrial State studied in a normal period and in which the manufacture of cotton cloth was the industry employing the largest number of women. In South Carolina and Kentucky the medians rose 13.1 per cent and 29.2 per cent, respectively, above that of Alabama. The relation of these States, as shown by a comparison of their medians, is borne out by a consideration of the proportions of their women who were paid at low ranges, which were as follows:

| Range of earning | Per cent of women having speedfied earnings in- |  |  |
| :---: | :---: | :---: | :---: |
|  | Yantuocty | $\begin{aligned} & \text { South } \\ & \text { Caroling } \end{aligned}$ | Alabams |
| Onder 3 \% | 24.5 |  |  |
| \$8 and under \$10.... | 125 | 201 | 282 |
| \%10 and under \$12... | 20.5 | 11.6 | 14.0 |

- Seven manufncturlag firms In Atlanta, emplofing 448 women, were studied in the early summer of 1920 , the phy-roll weck takon belne in April for candy plants and to Jume for paper factories. Approsimatedy 8, rui) women in 88 firms outside Atlanta were studied considerably later, so when Georgia is discussed in this report Athanta usuhly is exeluded. Puy-moll weeks taken in Georgis were quite irregular in cime, but the inlustrial oonditions deearibed obtained tubstantiolly for the whole period.

In each of these States the industry employing the largest number of women had a median somewhat above that of all women in the State. In the case of Alabame and of South Carolina this was cotton goods; in Kentucky it was men's clothing. In Alabama and South Carolina, extremely low earnings in hosiery and knit goods, which employed appreciable numbers of women, lowered the State medians, and in Kentucky a large number of women were in tobacco, with a median somewhat below that of the State. Low payments in the making of yarns and thread in Alabama and of boxes and crates in Kentucky operated in the same way, although fewer workers were involved. Table 5 shows the relative standing, as regards median earnings, of different industries in each of these States and of the same industries in different States.

Table 5.-Median earnings in the various industries in three States studied in the period of industrial depression-white women


The foregoing table shows printing and publishing and cigar making to have relatively high medians wherever found. The medians for women in cotton factories were somewhat above the State medians; those for hosiery and knit goods were low in both States in which found. There was evidence of recovery in knit goods by February, 1922, ${ }^{\text {, }}$ the month for which earnings were taken in Alabama, but recuperation had not yet reached that State.

A study either of the medians or of the proportions of women earning amounts within various ranges indicates that the order, from low to high payments, of the States studied during the period just discussed was as follows: Alabama, South Carolina, Kentucky. The last two were studied at exactly the same period, Alabama early in the year following.

## Earnings in the period of incipient and full recovery.

In 1922 the improved industrial situation became marked, although in April, when Missouri was surveyed, the effects of depression were not yet fully overcome. Fairly normal conditions obtained by Sep-

[^12]tember, and therefore figures for Ohio and New Jersey, studied in that month, may be considered more representative of such conditions than figures for any State discussed up to this point. New Jersey had the highest median, and those for Ohio and Missouri fell, respectively, nearly 5 and nearly 20 per cent below New Jersey's.

The highest median found in any industry in these three States was for men's clothing in Ohio. The medians in Ohio showed the greatest range, the lowest-that of cordage and twine-falling 47 per cent below the highest. In each of the States amounts of $\$ 15$ and under $\$ 20$ were received by more women than were amounts at any other range, although in Missouri nearly as many women earned $\$ 12$ and under $\$ 15$. Of the three, New Jersey had the smallest proportion of women earning under $\$ 12$, Missouri the largest.

Table 6 gives a basis for the comparison of medians in different industries in the same State and for the same industries in the three States under consideration.

Table 6.-Median earnings in the various industries in thres States studied in the period of industrial recovery-white women


The foregoing table shows that the lowest medians in the three States fell at a similar point, while the highest median in Missouri was in the same range as the State median in New Jersey and was considerably below the highest found in New Jersey or in Ohio.

Five industries existed in each State included-candy, men's clothing, men's shirts, electrical appliances, and paper and paper products. Electrical appliances showed high medians-in every State above the median for the State and in Missouri higher than that of any other industry. Medians in men's clothing and in men's shirts were somewhat below the median for all women in the State in Missouri and in New Jersey; they were high in Ohio, that for men's clothing being the highest for any industry. The medians for candy makers and for workers in paper and paper products were low in all States.

Both in Ohio and in New Jersey, the greatest numbers of women were in metal work, in each case over 2,500, and in each case the median fell considerably below that for the State. This is in contrast to the Kentucky figure in this industry, discussed earlier. In Missouri the industry having the greatest numbers, shoes, had a median that was somewhat higher than that for the State. Industries that employed over 1,000 women and that tended by their large numbers and high medians to raise the State medians were as follows: In Missouri, tobacco and shoes; in New Jersey, drugs (having the highest median of all), electrical appliances and cigars (each having over 2,000 workers), yarns, and hosiery and knit goods; in Ohio, cigars and rubber products (each employing over 2,000 women), shoes, electrical appliances, and men's wear.

If payments in Missouri in April fell below those made in New Jersey and Ohio five months later, they rose above those made in Alabama two months earlier. The median for 2,982 workers in Alabama was only $\$ 8.39$ and that for 9,160 Missouri workers rose more than 40 per cent above this. Only two industries were studied both in Alabama and in Missouri-bakery products and overallsand in these the Missouri medians rose about 40 and about 2 per cent, respectively, above those for Alabama.

## Earnings in the time from April, 1924, to February, 1925.

Tennessee, surveyed in the normal period of early 1925, can not adequately be compared with the nonindustrial States of Oklahoma, Delawsre, and Mississippi, studied under similar conditions in 1924. The median of earnings for Tennessee women was higher than that for the smaller numbers in Mississippi, where most of the women were in cotton manufacturing; it was lower than that for Oklahoma, where glass was the chief industry and a few women made men's shirts: In each of the four industries that existed in common in Mississippi and Tennessee, the Tennessee median was the higher. The Delaware median was $\$ 2.23$ above that for Tennessee, and in three of the four industries included the Delaware median was the higher.

In addition to this analysis of nonindustrial States, Tennessee may be compared with certain large industrial States, such as Missouri. In Missouri, although it was surveyed in a far less favorable period than were Ohio and New Jersey and its earnings fell below theirs, the median was above that of Tennessee. In five of the eight industries that existed in both Missouri and Tennessee, the median was higher in the first State than in the second. In the remaining threeoveralls, tobacco, and men's clothing-the Tennessee median was the higher, but only in overall making was the difference more than a few conts. The median in the industry last named was the highest in Tennessee; but it was the lowest in Missouri, where normal conditions had not been restored at the time of study and there was much undertime work.

The largest numbers of workers studied in Tennessee were in cotton and in hosiery and knit-goods factories. The median for 5,273 women in the latter industry was slightly above that for the State; that for 1,099 in cotton manufacture was below that for the State, although it was above the medians for cotton workers in Alabama, South Carolina, and Mississippi. Two other Tennessee industries had over 500 women: Cigars, which had a median much below those in
six other States having the same industry, and men's shirts, with a median lower than those in four of the five other States in which this industry was studied. Other industries low paid in Tennessee and with more than 300 workers included were bakery products, candy, and drugs. In drugs the Tennessee median was very much lower than those of the two other States for which medians were computed; in bakeries it was much lower than in Ohio or Missouri, though higher than in Alabama; and in candy, already described as low paid in other States, the median in Tennessee was lower than those in four of the seven other States for which medians could be computed.

The summary following shows the proportions of women whose earnings fell within various ranges in the States under discussion, including Missouri:

| Weak's earnings | Par cent of women having earnings specifled in- |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Missour | Orlahoma | Delaware | Tennessee | Mississippl |
| Under \$8.- | 18.2 | 11.6 | 13.6 | 24.2 | 45.6 |
| \$8, and under \$10 | 128 | 103 | 14.3 | 16.6 |  |
| \$10 and under \$12 | 16.7 21.5 | 17.0 8.4 | 12.5 17.7 | 16.8 19.8 | 15.8 9.4 |
| \$15 and under $\$ 20$. | 22.8 | 228 | 22.7 | 17.3 | 3.5 |

On the basis of the proportion of women with earnings in the highest group, the rank of the States just discussed was as follows: Oklahoma, Delaware, Missouri, Tennessee, Mississippi; and with the exception of Delaware, whose median was the highest, median earnings in these States fell in the same order. While the factors involved are too complex for a correlation between the standard of earnings and the industrial development of a State, there are many indications that geographic location and industrial development are large determinants in the payment of a high or a low wage, even when differences due to period of study are eliminated.

## Comparisons of earnings in various States and effect of period of study; 1928 values.

The foregoing discussion is based upon the medians of the actual earnings taken from pay rolls in different States at different times. In 1920 the Industrial Welfare Commission of California fixed $\$ 16$ as the minimum wago payable to experienced workers in laundries and mercantile establishments, and this decree is still in effect. By the use of the cost-of-living index of the Bureau of Labor Statistics ${ }^{4}$ the manufacturing median for each State in the present study may be converted to the figure it would have represented in December, 1920, and it is found to be as high as the California minimum in only three States-New Jersey, Ohio, and Rhode Island. If the figures are converted to the date of December, 1928, only Rhode Island has a median as high as $\$ 16,{ }^{5}$ and the Rhode Island data are not wholly representative, because of the omission of the textile industry, which was disorganized at the time of study, and the inclusion of certain abnormally highly paid groups as stated on page 26. It must be

[^13]remembered that in the case of each State half the women had earnings below the median figure.

If the medians for the States at the respective pay-roll dates are placed in descending order, and the corresponding figures as of 1928 are ranged alongside, littie variation in order will be found. Missouri as of 1928 has a somewhat higher position than at the time of study, Georgis a position not quite so high; this was to be expected, since considerable numbers of the Georgia pay rolls were taken for a period of fair business activity, while those of Missouri were in a time of more unstable conditions. ${ }^{\text {s }}$

| State | Median earningt- |  | State | Medina enrning- |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\text { At pay-roll } \begin{gathered} \text { dste } \end{gathered}$ | $\begin{aligned} & \text { Converted } \\ & \text { to IIPR } \\ & \text { value } \end{aligned}$ |  | at pay-roll | $\begin{gathered} \text { Converted } \\ \text { to } 1928 \\ \text { valus } \end{gathered}$ |
| Rhode Istand. | \$19. 13 | \$16.38 | Tennessea | 511.08 | \$10.95 |
| Nev Jersey-- | 15. 23 | 15.60 | Kentacty | 10.84 | 10.47 |
| Ohio.....- | 14.52 | 14.95 | Arkanses..-....- | 10.24 | 10. 59 |
| Delawrare | 13.26 | 13.31 | Gouth Carolina | 9.49 | 9.32 |
| Othahoma | 13. 14 | 1321 | Alabama. | 8.30 | 8. 62 |
| Georgis.--- | 12.90 1228 | 125 | Mississippi. | 8.3 | 8. |

It is apparent that the relative positions of the States as regards payment for women's work are substantially as indicated by the medians in the Women's Bureau studies, even though the surveys were made at different periods. The chart that is the frontispiece of this report, plotted as of 1928 , indicates the relation of the different States in respect to earnings of women.

## EARNINGS IN THE CEIEF WOMAN-EMPLOYING INDUSTRIES REPORTED

It is difficult to rank individual industries according to the earnings of women workers. Initial payments are sometimes low, sometimes high, and opportunity for advancement may or may not be great. Factors connected with industrial history of the locality, with internal condition and general standards of the industry, and with seasonal or cyclical business fluctuations may affect the wages paid to women. Each separate case presents characteristics peculiar to itself, but there are general indications as to what sort of earnings may be expected or how the conditions under which an industry is carried on are likely to affect the payment of labor. For example, it can be discovered whether the level of earnings in an important manufacturing industry is in any marked degree above or below that of all manufacturing industries combined in the same State, and to what extent certain industries appear to pay relatively high or low amounts whatever the locality or the period in which they are studied. Table $V$ in the appendix gives the numbers of women, the medians of their earnings, and the per cents of women whose earnings fell within specified ranges in industries in which more than 4,000 were studied.

[^14]
## Textiles.

The textile industry, with its various branches, forms one of the great groups whose fluctuations are taken as important indications of business conditions. According to the census of 1920 , there were in the United States at that time 149,185 women employed as semiskilled operatives in cotton mills, about 4,100 less than the number of men so employed. In the second high woman-employing industry, cigars and tobacco, 83,960 women were semiskilled operatives, and in the third, knitting mills, there were $80,682 .{ }^{7}$

In South Carolina, Mississippi, Alabama, and Georgia, the industries included in the textile group employed the great majority of all the women studied in manufacturing industries. In the first two their payments were the lowest of all the industries reported; in Georgia only candy, with very few women, had a lower median, and in Alabama only bakery products, also with very few women.
In Tennessee, 6,372 of the 10,358 women studied were in textiles of one type or another, and their earnings showed a somewhat more favorable standing; the median of the earnings in 7 of the 16 manufacturing industries included fell below cotton, which in turn was below hosiery and knit goods; the remaining 7 industries had medians higher than hosiery and knit goods.

In New Jersey, with 14 industries reported, nearly one-fourth of the women included were in some form of textile work, and their medians varied, that for cotton being the lowest in the State except candy, women's clothing, and glass, that for yarns being the highest, except drugs, and that for hosiery and knit goods being surpassed only by drugs, yarns, and cigars.
In Ohio, the median for cordage and twine was the lowest in the State, and that for hosiery and knit goods exceeded only cordage and candy.

Manufacturing activity in the cotton industry during the years in which Women's Bureau studies took place may be learned from three sources: (1) Studies of total numbers employed and of total amounts paid to employees in representative cotton factories, made by the Bureau of Labor Statistics; (2) the per cent of full capacity that was operative, published by the Department of Commerce and based upon the relation of active spindles to all spindles in place; and (3) an index of cotton-manufacturing activity published in the Textile World and based upon the average of active spindle hours per active spindle, omitting all spindles in place that were inactive. Data on cotton from these three sources are shown in Table 7.

\footnotetext{
TV. 8. Bureau of the Censes. Fourteenth Census: 192a, vol. 4, Population, Occupations, pp. 38, 39.
The percentape of spindies in place that were inactive in shown to be wers small in the cotho-groving States-not overs per cous in any year in question. It is given as follows in the Tartile World, Feb, 5, 1927, p. 175:

|  | $\mathbf{Y a r}$ | Cnited States | Cottonsrowing Stalys | New <br> Engand |
| :---: | :---: | :---: | :---: | :---: |
| 1921-29 |  | 10.7 | 29 | 15* |
| 1092-23 |  | 7.0 | 20 | 10. |
| 1023-24 |  | 13.8 | 50 | 21.5 |
| 1824-25 |  | 15.3 | 46 | 82 |

Table 7.-Fluctuations in the colton indudiry, certain months in the period 1921 to 1825, and median earnings in States studied by the Women's W

| Year and month | Per cant incresse or deoresee 1 from them |  |  |  | Indax of cotton manufacturing activity' in - |  |  | Par cent of fill capseity opera- | $\underset{\text { price per }}{\text { Farm }}$ pound of cotion 1 | Women's Buroau itudies |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Month before |  | Same month of the year before |  |  |  |  | State |  | Median of earaings of women rocotton factories |
|  | Number of om. ployeer | Total amount of pay rolls | Number of omployeces | Total amount of pay rolls | United BLate | Cottongrowing Btates | New Englang |  |  |  |
| Fahruary 1021 | +17.8+7.8 | $+20.2$ | $\begin{array}{r} -0.1 \\ +10.5 \end{array}$ | $\begin{array}{r} -18.2 \\ -8.0 \end{array}$ | 00 | iis | 84 |  | Centa |  |  |
|  |  |  |  |  |  |  |  | 88.2 | 11.0 17.0 | Goorgia <br> south Caraline | $\begin{array}{r} 812.7 \\ 0.50 \end{array}$ |
| 1022 |  | -5.9+8.8 | +1.8-18.7 | -18. 6 | 88 | 130 |  | $\begin{array}{r} 93.8 \\ 9.8 \\ 108.8 \end{array}$ |  |  |  |
| Fobnuary. Beritember. |  |  |  |  |  |  | 78 |  | $\begin{aligned} & 10.7 \\ & 20.6 \\ & 2.7 \end{aligned}$ | Alabama. $\qquad$ <br> New Jersey $\qquad$ | $\begin{array}{r} 8 .{ }^{8.49} \end{array}$ |
| November. |  |  |  |  | $11 i$ | 181 |  |  |  |  |  |
| November......... |  |  |  |  |  |  |  |  |  |  |  |
| December. | +8.0 | +14.7+70 | $-10.0$ | $\left\|\begin{array}{r} -14.0 \\ -7.0 \end{array}\right\|$ | 0 | 12 | 78 | 88.7 | 22.6 |  | 8.13 |
| February.......... |  |  |  |  | 104 | 124 | 84 | 100.5 | 8.0 | Tennesen |  |

[^15]Similar movement is apparent in the per cent of capacity operative in cotton mills and the index of manufacturing activity in the cottongrowing States-most of those in which cotton was studied by the Women's Bureau were in this group-although the variations in the index of manufacturing activity are much more extreme than those in capacity operative. The lowest point in manufacturing activity was in February, 1922, and this month was low also in capacity operative; in each case the highest was toward the end of 1922. The figures for November, 1924, were below those for late 1922-considerably so in the manufacturing index-and there was some rise in February, 1925, but not enough to bring it up to the level of the latter part of 1922.

The per capita earnings of the workers, however, show a somewhat different situation. ${ }^{2}$ In February, 1921, there was a very heavy decrease from the same month a year before, and an even heavier decrease took place in November. .Thereafter, instead of recuperation from depression, every month in question showed a decline from the previous year in per capita payments.

Figures from the Bureau of Labor Statistics pay-roll studies give the following indication of the movement of per capita payments in the hosiery-and-knit-goods industry in the country as a whole in the months specified:


1. U. 8. Bureau of Labor statistics. Monthly Labor Review: Decomber, 1020, pp. 104, 105; January, 1022, p. 160; Aprii, 1822, pp. 134, 135; November, 1422, pp. 158, 150; April, 1825, pp. 117, 119 , 121.

While the data available form no complete basis for determining the relative standard of payment that might be expected in cotton and in hosiery and knit wear in the States under discussion, they do give a very definite indication of the fluctuations and the irregularities that are likely to occur in these industries and that were especially prevalent in the period under consideration. The pay-roll figures showed a decline from the corresponding month in the year before in every instance in cotton and in two out of five cases in hosiery and knit goods.

[^16]While the median of the earnings is the figure above which half of the women and below which the other half of the women were paid, a more exact indication of the amounts received by the largest groups of women can be gained from a study of the proportions of women having earnings within various ranges. Such data are shown in Table 8 for the women studied in cotton and in hosiery and knit goods.

Table 8.-Earnings distribution of the women atudied in cotton and in hosiery and knit goods, by State-white women

| Weok's earninge | Per cent of women with earnings as specifted in- |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Georgia | $\begin{aligned} & \text { South } \\ & \text { Carolina } \end{aligned}$ | Alabams | $\begin{gathered} \text { Neww } \\ \text { Nexrse } \end{gathered}$ | Ohio | $\begin{aligned} & \text { Delar } \\ & \text { ware } \end{aligned}$ | $\underset{\text { sippi }}{\text { Misisis }}$ | $\begin{array}{\|c} \text { Terneos } \\ \hline \text { See } \end{array}$ |
| Cotton grods: |  |  |  |  |  |  |  |  |
| Enand under 510 | 187 | 38.4 | 41.8 | 10.3 |  |  | 48.5 | 22.8 |
| 510 and under $\$ 12$ | 14.6 | 16.0 | 16.1 | 20.0 |  |  | 15.5 | 2.0 |
| \$12 and under \$15... | 18.8 | 18.4 | 11.6 | 19.5 |  |  | 9.8 | 20.7 |
| 315 and under 800. | 24.9 | 10.8 | 6.0 | 15.5 |  |  | 4.2 | 15.6 |
| \$20 and over----- | 11.8 | 1.5 | 1.2 | 19.2 |  |  | . 8 | 3.0 |
| Hosiery and knit goods: |  |  |  |  |  |  |  |  |
| Under \$8-1.-....... | 28.1 | 58.2 | 59.6 | 6.5 | 12.2 | 14.5 |  | 25.8 |
| \$8 and under ${ }^{\text {s }} 10$ | 12.9 | 19.3 | 20.4 | 7.0 | 11.0 | 19.4 |  | 15.2 |
| S10 and under $\$ 12 .$. | 13.4 | 11.5 | 10.8 | 9.5 | 19.1 | 25.0 |  | 16. 5 |
|  | 33.2 | 7.2 | 7.0 | 19.0 | 27.8 | 25.0 |  | 20.1 |
| \$15 and under $500 . .$. | ${ }_{8}^{15.6}$ | 7.8 | 2.8 | 32.1 | ${ }_{21.1}^{81}$ | 16.1 |  | 18.4 |
|  | 6.7 | 1.1 |  | 26.8 | 8.8 |  |  | 3.9 |

Of the women in cotton mills in South Carolina, Alabama, Mississippi, and Tennessee, a larger proportion had earnings of less than $\$ 8$ than in any other class specified. In Georgia, on the other hand, the largest group received $\$ 15$ and under $\$ 20$, many pay rolls here having been taken before the close of the peak-price period besides being influenced in a number of cases by bonuses. Next to Georgia in the earnings of the largest group is New Jersey, paying $\$ 10$ and under $\$ 12$ to 29 per cent of the women. This State, in a different section of the country and studied at a time when high industrial activity was indicated, nevertheless had a median in the cotton industry excelled by 10 of the 14 industries studied in the State.

While hosiery and knit goods had not nearly so many workers as had cotton goods, it had in most cases much larger proportions of women at the lowest range of earnings. In Georgia, South Carolina, Alabama, and Tennessee, from one-fourth to three-fifths of the women raceived less than $\$ 8$. In Ohio, the largest group earned $\$ 12$ and under \$15, and in Delaware one-fourth of the women were in that class and one-fourth earned $\$ 10$ and under $\$ 12$. New Jersey, with much the highest median in this industry, paid almost three-fifths of the women $\$ 15$ or more.

From the dats obtained in the State studies the conclusion can not be escapad that, while wide variations may occur among the various branches of the textile industry, this greatest of all the divisions of manufacturing in extent of employment of women was one in which earnings were relatively very low indeed, whatever the period of study, and that they were lower in the southern than in the two northern States studied, the latter not including, however, figures for any New England State.
-. Cotton mills, with more than one-half of all the women studied in textiles, had higher medians than had hosiery and knit goods in three of the five States in which both industries were found, and hosiery and knit goods had a larger proportion of the women employed at the lowest range of earnings in every State where the two industries existed.

## Cigars and tobacco.

According to the census of 1920, cigar and tobacco factories employed 70,503 white women in semiskilled occupations, the largest number of such workers found in any single industry except cotton. ${ }^{10}$ Of these, the Women's Bureau surveys included nearly one-seventh, 6,612 in cigars in seven States and 3,070 in tobacco in four States.

In Delaware and Georgia the earnings median in cigars was higher than that in any other industry; it was well above the median for all women in manufacturing in New Jersey, and somewhat above it in Kentucky, Ohio, and South Carolina. In Tennessee, where the median for tobacco workers was high, that in cigars was almost the lowest in the State. Two other States-Kentucky and Ohio-had both the tobacco and the cigar industry, and in these the medians for cigar workers rose respectively 4.6 and 27.2 per cent above those for women in tobacco factories.

Even the low medians in tobacco ran above those for textile workers in the three States in which both appeared. Cigar medians were above those in textiles in every case except New Jersey, where the makers of yarns and thread were unusually well paid, and Tennessee, where the cigar median was extraordinarily low. The median in cigars in New Jersey was over 30 per cent above that in cotton, although the New Jersey cotton median was the highest in that industry. The median for cigar workers in South Carolina, where cotton was comparatively low paid, was about 3 per cent above that in cotton. In four States the largest group of cigar workers- 27 to 40 per cent-earned $\$ 15$ and under $\$ 20$; in three States from 28 to 40 per cent earned less than $\$ 8$.

## Metal, electrical appliances, and rubber.

Over 5,000 women were studied in each of the three industries of metal products, electrical appliances, and rubber products. All these were studied in New Jersey, Ohio, and Rhode Island, and in addition pay rolls were taken in electrical appliances in Missouri and in metal in Tennessee and Kentucky, with a group in metal in Arkansas too small for the computation of a median. The highest median in each of these industries, as might be expected from the period of study, was in Rhode Island. In metal the lowest was in Ohio and Tennes-see--exactly the same figure; in the other two industries, in New Jorsey. Metal goods had a median above that for all industries in Kentucky and Tennessee, and below such figure in New Jersey, Ohio, and Rhode Island. Electrical appliances were above the State median in Missouri, New Jersey, and Ohio, and below it in Rhode Island. Rubber products were above it in Ohio and Rhode Island but below it in New Jersey.

In each of the three industries under discussion, the median was considerably higher than that in cotton goods wherever found in the

[^17]same State, and higher than that in any branch of textiles in every State but New Jersey; usually it was above the figura for tobacco.

The median in electrical appliances was always high in comparison with most other industries in the State; in every State; $\$ 15$ and under $\$ 20$ represented the earnings of the largest group of women.

Rubber had a high median in Rhode Island and in Ohio. More than half the women in Rhode Island earned at least $\$ 20$, and in New Jersey and Ohio about one-third of the women earned $\$ 15$ and under $\$ 20$. In metal the largest group in four States-from 30.2 to 45.1 per cent-earned $\$ 15$ and under $\$ 20$.

## Shoes.

More than 4,000 women surveyed were in the shoe industry in Kentucky, Missouri, and Ohio-over one-third of the number reported in these States by the 1920 census. In two States the median of earnings of shoe workers was above that of the women in all manufacturing industries; in Kentucky it fell a little below. Ordinarily it was above medians in textiles, the tobacco industries, and metal and below electrical appliances. In one State the largest group earned under $\$ 8$, in one $\$ 15$ and under $\$ 20$, and in one $\$ 20$ and overin each case between 20 and 30 per cent of the women.

## Clothing industries.

More than 10,000 of the women studied were in clothing industries, but no single branch included as many as 4,000 women. The variation of medians showed the great irregularities of earnings in these industries. They were above the median for all manufacturing in 10 cases, below it in 8 . Women's clothing always had a lower median than other clothing industries where found in the ssme State, and the median for makers of men's shirts in Delaware was below that of any other women in any clothing industry in any State. With these cases taken as exceptional, earnings in the clothing industries were always above those in cotton and ordinarily were above those in other branches of textiles; they were above those in cigars except in New Jersey and Georgia, ordinarily were above metal, and were below electrical appliances in every case but one-men's clothing in Ohio.

Table 9 indicates, for each of the industries discussed in the foregoing, the relation of the median to those in the same industry in other States and to those in other industries in the same State.

Table 9.-Median of the week's earnings in the chief woman-employing manufacturing industries as reported in seven States-whits women


## Summary.

To summarize the deductions just given in regard to white women workers, States in which they had the highest medians of earnings were Rhode Island, New Jersey, and Ohio. They had the lowest in Mississippi, Alabama, and South Carolina. States having the largest proportions of women at a comparatively high range of earnings$\$ 15$ and over-were Rhode Island, New Jersey, Ohio, Delaware, and Georgia; having the largest percentages at very low ranges of earnings were Mississippi, Alabama, and South Carolina.

The following list gives the States in the order from a high to a low median for all white women reported in manufacturing industries, with brief explanation of period of study:
Rhode Island.-Abnormally high, studied while postwar price peak still had effect, and figures were much influenced by considerable overtime in one industry.

New Jersey, Ohio, Delaware, Oklahoma.-All studied in relatively normal times.
Georgia.-Above other southern States; postwar price peak still showed influence.

Missouri.-Studied in a relatively unstable time, before complete restoration from depression.

Tennessee.-Studied in a normal period, but below New Jersey, Ohio, Delaware, Oklahoma, and even Missouri.

Kentucky.-Studied in a depressed period; above South Carolina studied at about the same time.

Arkansas.-A nonindustrial State, studied toward the end of the period of depression.

South Carolina, Alabama.-Studied in period of great industrial depression. One industry was markedly predominant in both these States.

Mississippi.-Studied in a normal time; below all States, even those atudied in a period of severe depression. Largely a one-industry State.

Of the manufacturing industries from which the largest numbers of women were reported, those having high medians wherever found were electrical appliances and rubber. Also, it was usual for metal, cigars, and shoes to have medians high in relation to other industries. Those having universally low medians were cotton and hosiery and knit goods, with one exoeption in the latter industry.
Industries other than those just mentioned that had a very high median in at least one of the States studied were men's clothing and drugs and chemicals; those that usually had very low medians were yarns and thread and boxes and crates. Other industries having the lowest median in the State in at least one of the industrially important States were candy, overalls, paper and paper products, and furniture. Printing and publishing had the highest median in every State from which it was reported, with but one exception.

The indications were quite positive that the geographic location and industrial development of a State and the standards in the industries that prevailed there had effects upon the amounts women ordinarily could earn that were in some instances more marked than the effects produced by the fluctuations in business conditions-even though the data were secured during years when these fluctuations were unusually sharp.

## EARNINGS OF FULL-TIME, UNDERTIME, AND OVERTIME WORKERS

Up to this point the analysis has considered actual earnings during the pay-roll week, regardless of the time worked. Obviously those who work for only a part of the time are likely to be paid less than those who work full time. Different establishments have their own
standards of scheduled weekly hours, that is, of what constitutes fulltime work-the regular number of hours to be worked each week by the employees. These may vary in different departments within the same plant.

A wide variation between the medians for all and for full-time workers in a State or in an industry may mean that a large proportion of the women lost time; or, if the per cent of full-time workers is large, it may mean either that a few lost much time or that those who lost time were unskilled or were very poorly paid. The earnings of full-time workers may be taken as representative of the best normal payments that women are receiving in a State or in an industry at a given time. A large proportion of full-time workers with a median differing little from that for all workers would mean that a large group were receiving the best available earnings and would indicate a healthy condition of stability within an industry or a State. However, usually there is a very considerable proportion of the women Who receive less than full-time earnings and the figures that have been given for all women are more representative of the amounts women usually have to live on than are those relating to full-time workers only. ${ }^{11}$

Table VI in the appendix gives for the combined manufacturing industries in each of the States studied the total number of women for whom it could be ascertained whether or not they worked full time, the per cents of the women included who worked undertime, full time, and overtime, and their respective medians.

A combination of three groups made up the numbers included as full-time workers: First, women whose hours worked were reported and who had worked the firm's week; second, women whose time worked was not reported, but who had earned the amount fixed as their rate and consequently must have worked the full schedule; third, women whose time was reported in days and who had been at work on the number of days in the week requirad by the firm. In the case of the last group, although the pay rolls did not record whether or not a woman so reported had worked for the whole of the shift on each day she was present, the data may be taken as a fairly accurate indication of the extent to which the workers were employed full time. ${ }^{19}$

## Full-time workers in the various States.

The proportions of full-time workers ranged from 25.8 per cent in Oklahoms to 54.7 per cent in Delaware. The accompanying chart shows the proportions of undertime, full-time, and overtime workers in the various States.

Only in three States-Delaware, Georgia, and Tennessee-were more than one-half the women found to be full-time workers. The Georgia pay rolls studied were in many cases somewhat earlier than

[^18]PER CENT OF WOMEN WHO WORKED UNDERTME FULLTME
AND OVERTME
MANUFACTURING INDUSTRIES N 13 STATES


Georgiá
Kentucky
1921- Kentucky

- S.Carolina

1922-Alabama
Arkansas
Missouri
New Jersey

Ohio.

1924 - Delaware


Oklahoma


Mississippi

the depressed period; in the other two States the survey was in normal times. Two other States studied in a normal period-New Jersey and Ohio-had more full-time than undertime workers, the proportions being, respectively, 47.7 and 46.5 per cent. In Alabama, Rhode Island, South Carolina, and Mississippi, 33 and under 40 per cent of the women were full-time workers; in Missouri and Kentucky, 40 and under 45 per cent. Three of these States were studied during depression, one before industrial recovery was complete. The foregoing tends to indicate-with but two exceptions, one of which can be explained by a large proportion of overtime workers-what would be expected: That there were larger proportions of full-time workers in normal than in depressed times.

In every State with one exception the median for the full-time workers was above that for all workers, a natural condition. However, the differences between the medians of all workers and those of full-time workers bore no consistent relation to the proportion of the women who had worked full time. Medians of full-time workers in 12 States ranged from 26.7 and 25.4 per cent above those for all workers in South Carolina and Delaware, respectively, to 9.5 per cent above in Kentuoky and New Jersey. ${ }^{13}$
In States having low medians for all workers, the medians for those on full time tended to be farther above the general median than in States having comparatively high medians for all. However, these States still paid low emounts to full-time workers, and little difference appears in the order of the States, whether arranged according to medians for full-time workers or according to medians for all. In Mississippi and Alabama the lowest payments and in Kentucky and South Carolina comparatively low payments were made to full-time workers as well as to all; in Rhode Island, New Jersey, Ohio, and Delaware comparatively high payments were made both to full-time and to all workers.

It will be remembered that in Alabama, Arkansas, Kentucky, Mississippi, South Carolina, and Tennessee, the largest groups of women received under $\$ 8$. When full-time workers alone are considered, it is found that the largest groups had the following earnings:

```
$8 and under $10: Par cant
```




```
$10 and under $12, Kentucky--------...-...---------------
$12 and under $15:
```



```
    South Carolina.------------------------------------
    Tennerse日....-.-.------------------..-....------------
```

In each of these six States and in Oklahoma, although pay rolls were taken in different periods of industrial activity, from 94.2 to 70.4 per cent of the full-time workers earned under \$15. In each of six other States the largest group of the women on full time received $\$ 15$ and under $\$ 20$ and in Delaware the largest group received at least $\$ 20$. In Georgia, New Jersey, Missouri, and Ohio the largest groups, whether of full-time workers or of all, received $\$ 15$ and under $\$ 20$, but greater proportions of full-time than of all workers were thus paid.

[^19]
## Undertime workers.

The earninge of women whose names were on the pay rolls gave no indication of the extent of unemployment at the time of study, but they did show that a very large proportion of the women in every State worked undertime, the tendency being toward a more marked degree of undertime in periods of depression than in normal periods.

In a special study of the employment and earnings of women and men in New York State factories, 1923-1925, the following statement of the irregularity of the employment of women appears: ${ }^{14}$

*     * women are more irregularly employed in industry than men. This appears even in good times.

This study shows that women are much more likely to feel the effects of seasonal employment than men. In the type of seasonal induatry where the whole force is subject to irregular employment, as in the clothing trades, women tend to get more of it than do the men. In the other type of seasonal work, like the candy factories, where a steady foree is msintsined throughout the year and extra workera hired for the peak of the busy season, these extra workers are alosost entirely women. * *

Pay rolls ahow, even more than employment, the irregularity to which women workers are sabject. The difference in earnings from dull to busy season is much.greater for women than for men. Studies of overtime and part-time work made by the State department of labor indicate that overtime work among women is slight. The range of variation therefore must be due to lost time and can not be accounted for as extra earnings for overtime work.

The largest proportions of undertime workers found in States studied by the Women's Bureau were 62.8 per cent in South Carolina and 61.4 per cent in Atlants; such workers formed 59.8 per cent in Alabama, 50 and under 55 per cent in Arkansas, Oklahoma, Missouri, and Mississippi, and 45 and under 50 per cent in Rhode Island, New Jersey, Georgia, and Kentucky. The smallest proportions of undertime workers were 44 per cent in Ohio and Tennessee and 43 per cent in Delaware.

The median of undertime workers fell below that of full-time workers by from 10 per cent in Rhode Island to 39 per cent in Delaware.

Most of the undertime workers in Georgia "were in cotton mills, and thair median was one-third below that of full-time workers and nearly one-fifth below that of all workers in the industry. In Delaware the largest numbers were in the men's shirt and the cigar industries. The summary following shows for each State the per cent difference in the numbers of undertime and of full-time workers and the proportional difference in the medians of the two groups.


In this case the number of undertime workers was below that of full-time waricers.
is State of Now York, Dopartment of Iaber, Bpodel Bul. 14s. Jume, 198s, p. 18.

This summary shows that the degree to which the medians of undertime workers fell below those of full-time workers bore no consistent relation to the proportion of difference in the numbers of undertime and of full-time workers. It ranged from 10.1 per cent in Rhode Island to 39 per cent in Delaware.

In the nine large industrial States and in Mississippi, from one-half to more than four-fifths of the women reported in each of the following industries worked undertime: ${ }^{15}$


## Overtime workers.

The proportion of women who worked overtime ranged from 0.4 and 1.2 per cent, respectively, in South Carolina and Georgia, to 17.7 and 22.1 per cent, respectively, in Rhode Island and Oklahoma. In Rhode Island most of the overtime workers were in rubber, and in Oklahoma all were in glass factories.

As was to be expected, overtime workers usually earned higher amounts than did those on full time. The least differences in the medians for the two groups were in New Jersey and Alabama, in which overtime workers had a median 1.3 and 1.7 per cent, respectively, above that of full-time workers. The greatest difference was that of 43.6 per cent in Kentucky; the next that of 33.4 per cent in Rhode Island. As already stated, the industrial location of the large group in Rhode Island was rubber; nearly two-thirds of those in Kentucky were makers of men's clothing, who had a median 42.3 per cent above that of the full-time workers in the same industry.

In three other States, Tennessee, South Carolina, and Missouri, the median for overtime workers rose more than 14 per cent above that for women on full time. In South Carolina this was due to the earnings of overtime workers in cotton mills, in Tennessee to those in printing and in hosiery and knit goods, overtime workers in the latter having a median 28.1 per cent above that of full-time workers. In Missouri the situation arose from workers in shoe and tobacco factories, and especially from a few individual women with unusually high earnings in candy, overall, and paper factories. The case of Georgia was exceptional, the small group of overtime workers having a median below that of the women on full time. Most of these were in cotton mills and the women so employed had a median more than

[^20]8 per cent below that of full-time workers in the same industry but nearly 9 per cent above that of all cotton workers. ${ }^{16}$

## Full-time workers in the chief woman-employing industries reported. ${ }^{17}$

Variations between medians for all and for full-time workers sometimes were very great in the cases of particular industries, and of course this had a considerable influence upon the variation in payments in the State as a whole. The widest difference found was in tobacco in Ohio; 48.6 per cent of the women in the industry were full-time workers and these had a median 48.3 per cent above that of all workers. Cigars in South Carolina showed a difference nearly as great, the median of full-time workers rising 43.2 per cent above that of all women in the same industry.

In Missouri, surveyed at a time in 1922 before the entire recovery of industrial stability, rather wide differences between the medians of full-time and of all workers existed in six industries-shirt making, bakery products, men's clothing, tobacco, candy, and electrical appliances. In overalls, the undertime workers had a median more than 15 per cent above that of full-time workers, which may be explained by the high earnings of some pieceworkers. Tennessee and Kentucky were additional States in which rather wide variations between the medians of full-time and of all workers existed in several industries. In the former, the greatest difference came in bakery products and metal, and there were considerable differences in cotton, hosiery and knit goods, cigars, and tobacco. In Kentucky the greatest difference was for workers on wooden boxes, and there were appreciable differences in candy and furniture.

Considerable differences existed in Ohio in tobacco, cigars, metal, cordage and twine, and bakery products. Medians for full-time and for all workers in cotton mills differed widely in every State where found, except New Jersey.

Data are given in Table VII in regard to undertime, full time, and overtime in seven chief woman-employing industries, in each of which this information was reported for over 4,000 women. In cigar making, nearly two-thirds of all those studied were full-time workers; in hosiery and knit goods, shoes, electrical appliances, cotton, and metal, considerably less than one-half; and in rubber, where a fairly large proportion of overtime workers were found, only a little over onefourth of all studied worked full time.

In cotton mills, cigar making, and rubber-except in Rhode Island, where there was a good deal of overtime in rubber-the medians of full-time workers differed least from those of all workers in the States in which the largest proportions of the women in the industry were on full time, most in the States having fewer on full time; but the same statement could not be made of workers in electrical appliances, shoes, metal, or hosiery and knit goods. The chart facing this page shows the differences between the medians of all and of full-time workers in the seven industries under consideration. A glance at this chart shows that, with few exceptions, greater differences existed in cotton and hosiery and knit wear than in the five other industries. ${ }^{18}$

[^21]

The summary following gives, for each of the six States in which cotton mills were found, the proportions of all and of full-time workers who received under $\$ 8$ and under $\$ 10$.

| State | Year | Per cant of women recelving- |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Onder 8 |  | Under $\$ 10$ |  |
|  |  | All workers | Full-time workers | All workers | Ful-time workers |
| Georgia | 1921 | 16.7 | 4.6 | 30.4 | 14.7 |
| Aouth Carolins. | 1921 | 34.4 | ${ }_{13.9}^{9.8}$ | 54. 9 | 23.8 |
| New Jersey--. | 1922 | 5.9 |  | 16. 4 |  |
| Mississippi.. | 1924 | 48.5 | 27.9 | 69.7 | 53.9 |
| Tennessee. | 1925 | 22.2 | 6.8 | 88.7 | 17.6 |

The chief earnings group for all workers in cotton mills-that having a larger proportion of women than any other-was as much as $\$ 8$ in only two of the six States in which this industry was studiedGeorgia, in which pay rolls in about one-half of the plants were taken in 1920, at the end of a peak period, and New Jersey surveyed in a normal time. In Alabama and Mississippi-the former studied in a time of depression- 13.9 and 27.9 per cent, respectively, of the fulltime workers earned less than \$8, and in Mississippi more than one-half received under $\$ 10$. In no other State were earnings so low received by as many as 10 per cent of the full-time workers in this industry.

Women making hosiery and knit goods were studied in seven States, and the summary following shows the proportions of all women and of full-time workers who received under $\$ 8$ and under $\$ 10$.

| State | Year | Per cent of women recelving- |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Under 58 |  | Under $\$ 10$ |  |
|  |  | All women | Full-time workers | All women | Full-time workers |
| Goorgia | 1021 | 23.1 | 14.8 | 41.1 | 21.8 |
| South Carollins. | 1921 | 53.2 | 38.0 | 72.5 | 89.3 |
| Alabams.-.-- | 1922 | 50.6 | 20.7 | 79.9 | 01.9 |
| New Jersey.... | 1922 | 6.5 |  | 13.5 |  |
| Ohlo.-.-.--- | 1922 | 12.2 | . 6 | 23.2 | 1.0 |
| Delaware | 1924 | 14.5 | 5.0 | 33.9 | 20.6 |
| Tennesse. | 1925 | 26.8 | 12. 1 | 41.0 | 25.3 |

In four States-Alabama, South Carolina, Georgia, and Tennesseethe largest groups of all workers in hosiery-and-knit-goods factories received under 58 ; in two of these this included over one-half the women. In South Carolina, studied during depression, the same situation obtained even with full-time workers, although the proportion was reduced from 53.2 to 38.9 per cent. In three other States 12 per cent or more of the full-time workers received under $\$ 8$. In Ohio only 1 per cent and in New Jersey none of the full-time workers had earnings under $\$ 10$.

In four of five States that had the two industries reported, larger proportions of the full-time workers in hosiery and knit goods than of those in cotton earned less than 88 ; in three of these States the difference was more than 10 per cent.

The data on full-time earnings in the other five chief industriesthose from which over 4,000 women were reported-may be summarized as follows:

| Industry | Per cent of wromen who were on full time | Per cent by which median of full-time workers was ebove that of all workers | Per copt of wromen who eerned- |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Under 88 |  | \$0 and over |  |
|  |  |  | $\xrightarrow[\text { All }]{\text { worters }}$ | Fultsime workars | All workers | Full-tima workers |
| Mital products. | 87.6 to 08.1 | 3. 1 to 17.0 | 27 to 11.9 | 0.0 to 1.1 | 0.0 to 38.4 | 0.0 to 48.6 |
| Electrical applinne | 16. 9 to 49.8 | 24 to 12.0 | 3.7 to K 3 | Nona | 11.0 to 31.1 | 7.8 to 37.3 |
| Cipars .-...... | 50.8 to 79.5 | 7.6 to 43.2 | 6. 2 to 40.8 | 1.0 to 28.5 | 14.2t0 28.3 | 8 3 to 43.3 |
| Kubber prodine | 27.7 to 32. 1 | 18.9 to 8.6 4.810 | 1.95010 .0 g. 91022 | None. | 14.2 to 55.4 7.21023 .1 | 8. 1 to 41.7 |
| Shoes. | 33.9 to 51. 3 | 481011.0 | B. 810228 | 1.2 to 11.1 | 7.21028 .1 | 7.61034 .2 |

In this case the medlan was 8.9 per cent below that of all workers.
Fewer than 4,000 women were reported in each branch of the clothing industry, but unpublished data make the following showing as to the proportion of women who worked full time and that of all workers and of full-time workers who received under $\$ 10$.

| Indestry | Number of states reported | Per cent of all women reported Who ware on full time | Pur cent of women who earned under $\$ 10$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | All workers | Full-time workets |
| Men'र clothipg. | 5 | 88.10066 .5 | 5. 6 t0 33.9 | 1.0 to 20.1 |
| Overilts......t. | 4 | 0.0 to 72.0 | 18.8 to 50.0 | 2.81028 .4 |
| Men's shirts | 8 | 8.0 to 85.2 | 10.8 to 65.9 | . Bto 27.3 |
| Women's alothing. | 3 | 41.4 to 43.3 | 1L. 3 to 55.6 | 6.9 to42.3 |

## Summary.

The percentage of full-time workers ranged from 25.8 in Oklahoma to 51.3 in Tennessee, 52.5 in Georgia, and 54.7 in Delaware, tending to be greater in States studied in normal periods than in those studied in times of depression. Full-time workers, as would be expected, usually had median earnings higher than those of all workers, the range of difference being, with one exception, from 9.5 to 26.7 per cent; and higher payments were received by larger proportions of full-time than of all workers. However, the degree of difference between the medians of full-time and of all workers in a State bore no consistent relation to the proportion of workers who were on full time, and if the States be arranged in the order from high to low medians, the State order is much the same for full-time as for all workers, regardless of the proportion on full time. While the full-time figure may be considered the most representative of the best payments usual in a State or in an industry, in 10 of the 13 States less than one-half the women were working full time and this included 5 of the 7 States that were studied at times of comparatively normal business conditions.

If full-time workers in the chief industries be considered, it is found that in the following cases less than 50 per cent of the women worked full time: In electrical appliances and rubber in every State reported; in hosiery and knit goods in six of the seven States; is cotton in four of the six; in shoes in two of the three; and in metal in five of the six. Well over one-half of the women in cigar factories in every State were full-time workers.

The difference between medians for all and for full-time workers was especially great in tobacco in Ohio, in cigar making in South Carolina, and in several industries in Missouri, Tennessee, and Kentucky. The median earnings of full-time workers rose above those of all workers by from 3 to 27 per cent in cotton, by from 8 to 24 per cent in hosiery and knit goods, by from 7 to 43 per cent in cigars, by from 2 to 12 per cent in electrical appliances, by from 3 to 17 per cent in metal products, by from 4 to 11 per cent in shoes, and by 1 and 8 per cent (in two States) in rubber.

In cotton mills, over one-fourth of the full-time workers in Mississippi earned under $\$ 8$; over one-fourth of those in South Carolina, over two-fifths of those in Alabama, and about one-sixth of those in Georgia and Tennessee earned under $\$ 10$. In hosiery and knit goods, over one-fourth of the full-time workers in Alabama and over one-third of those in South Carolina earned under $\mathbf{8 8}$; over one-fourth of those in Tennessee and about one-fifth of those in Delaware and Georgia earned under $\$ 10$. Full-time workers in the metal, the electricalappliance, and the rubber industries were very much better paid than were those in cotton and in hosiery and knit goods, although the proportions of these women who worked full time often were not so large. In the shoe industry, from 1.2 per cent of the full-time workers in Missouri to 11.1 per cent of those in Kentucky earned under $\$ 8$. In cigar making, well over one-fourth of the full-time workers in Kentucky and almost one-fourth of those in Tennessee received less than $\$ 8$. Eight per cent of those in South Carolina but less than 5 per cent in each of the other four States reported earned under $\$ 8$.

A very large proportion of women in every State worked undertimefrom 43.8 per cent in Delaware to 62.8 per cent in South Carolina. In 8 of the 13 States the proportion of undertime workers exceeded that of full-time workers. The medians of undertime workers fell below those of full-time workers by from 10 per cent in Rhode Island to 39 per cent in Delaware. Most of those in Georgia were in cotton manufacturing, in Delaware in men's shirt and cigar making. In the nine industrially important States, more than one-half the women reported in certain industries were undertime workers, as follows: In paper and paper products, clothing industries, tobacco, candy, and rubber, in three States each; in bakeries, electrical appliances, and textiles in two States each; and in shoes, wooden boxes and crates, furniture, glass, and metal products in one State each.

The proportion of overtime workers ranged from less than 1 per cent in South Carolina to 22 per cent in Oklahoma, all in the latter being in glass factories. In Rhode Island and Kentucky the medians for overtime workers rose 33 per cent and 43 per cent, respectively, above those of full-time workers, the greatest differences in any State. In the former most of the overtime was in rubber, in the latter it was in men's clothing. In South Carolina, Tennessee, and Missouri, medians for overtime workers showed a considerable rise above those for all workers,
a situation due in South Carolina to women in cotton mills, in Tennessee to those in printing and hosiery and knit goods, and in Missouri to those in shoe, tobacco, and electrical-appliance factories, with a few individual workers in other industries affecting the totals. Overtime workers in Georgia, most of whom were in cotton mills, had a median 6.7 per cent below that of full-time workers in the State.

## EARNINGS AND HOURS WORKED

To the woman who must live on her earnings, obviously the amount received is of great importance. Furthermore, it is of the utmost significance, both to the worker and to industry, whether the sum earned is the result of 48 or of more than 60 hours of labor during the week. It is of vital concern to society whether the amounts necessary for the subsistence of women can be assured by hours of work that are reasonable and consistent with health, or whether they can be secured only by hours thàt sap or destroy the physical stamina. Earnings do not necessarily vary in direct proportion to the number of hours worked. In any one establishment they are likely to do so for timeworkers but not for pieceworkers. For the latter, wide variations are usual even among those in any one firm who work for the same length of time.

Usually it is difficult or impossible to get satisfactory data in regard to pieceworkers, since such a record is of no importance to the firm in making up the pay roll and therefore is not kept. For timeworkers, whose pay is based directly upon the number of hours worked, exact records ordinarily are obtainable, but such data are not available for all timeworkers. While these facts cause the number included in a study of hours to be less than the total number of employees, the validity of the figures is in no way impaired and those taken may be considered representative of the whole group of timeworkers.

## Earnings and hours in the various States.

Table VIII in the appendix shows for the nine industrial States the number of white women in all manufacturing industries combined who had worked for the scheduled hours most common in the State, and the per cent of these who had received payments within various ranges. In the tabulation of earnings by hours worked, only fulltime workers are included, since their hours and earnings are those that show the normal relationship of these two factors. From this table, and from unpublished data from which it is abstracted, analysis may be made of the earnings and hours of the largest numbers of women in each State. For the largest group of women in each State the hours scheduled were as follows:

| State | Hoars scheduled for lurgest group of woarten | Per ennt of women having hours speciled | State | Hours sobeduled fir largest group of women | Per cent of womes bavine hours specibed |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Alatrama. | S5, under 601 | 77.7 | Ohio | Over 48. | 0.6 |
| Georgin. | 5, under 00.......... | 58. | Rhode lsiand..... | (s) 1 | 61.7 |
| Rentucky | Over 48 under 59. | 383 | South Carolina ... | 35, under 00. | 87 |
| Mistouiri. | Orer 48, under 52... | 46.9 | Tendesme | 35, muder 604me... | 52 |
| New Jerey. | \#nder 48. | 34.9 |  |  |  |

[^22]The earnings of the largest proportions of the women within these hour groups-the most representative in each State-are shown in the following summary:

| Earnings | Under 48 hours |  | 48 hours |  | Over 48 and under 52 hours: |  | 55 andunder 60 hburs |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | State | $\left\|\begin{array}{c} \text { Per } \\ \text { cent of } \\ \text { wommen } \end{array}\right\|$ | State | $\left\|\begin{array}{c} \text { Per } \\ \text { cent of } \\ \text { wompen } \end{array}\right\|$ | 8tate | Per cant of women | State |  |
| \$8 and under \$10- |  |  |  |  |  |  | Alabama...- | 27.8 |
|  |  |  |  |  |  |  | Tenneesee.-- | $2{ }^{6} \mathbf{3}$ |
| \$12 and under \$16. |  |  |  |  | Missorur | 128.9 | Sonth Car- |  |
| \$15 and under \$20. | New Jersey - | 45.4 | Rhode Island. | 4.4 | Ohlo. | 31.4 | Georgla-...-- | 38.8 |

${ }^{1}$ Followed closely by 27.8 per cent earning $\$ 15$ and under $\$ 20$.
In every State but one ${ }^{19}$ the largest group of women without regard to hours worked had the earnings opposite which the State appears in the foregoing summary. Therefore, the interesting thing to note is the variation in hour schedules in the different States in relation to the different standards of earnings prevailing.

In five of the nine States included in Table VIII, a larger proportion of the women earned $\$ 20$ or over in the group having the shortest hour schedule included than in any group having longer hours; in six States a larger proportion of the women earned $\$ 15$ and under $\$ 20$ in the group having the shortest schedule than in any other group. ${ }^{0}$ In six States less than $\$ 8$ was received by larger proportions of the women having the longest schedules reported than of those having shorter hours.

Reports from eight States included a sufficient number of women receiving $\$ 15$ or over in each of two or more hour groups to make a fairly typical picture of the progression of earnings that appears usual with a shortening of hours. ${ }^{21}$ The accompanying chart shows the proportions of the women working on each hour schedule in these States who had these higher earnings.

The facts stated in the foregoing indicate a tendency that appears to be quite usual-for the higher earnings to be received more frequently where reasonably short hours prevail, and for excessively long schedules to be accompanied by low pay.

## Earnings and hours in the chief woman-employing industries reported.

Earnings in relation to hours in the chief woman-omploying industries reported in the manufacturing group may be considered from Table IX in the appendix, which shows for each of these industries, in every State in which it was found, the two hour-schedules most common and the chief scales of earnings of the women within such hour ranges. The data in Table IX are summarized on p. 54.

[^23]

Cotton.-In four out of gix States the most common hours were 55 and under 60, and in three of these the langest group of women with these hours earned at least 88 but not 80 much as $\$ 15$. In the State in which most of the women had longer hours, earnings of the chief group were very low.

Hosiery and knit goods.-In three of four States the most conmon hours were 55 and under 60, and the largest groups of women working these hours earned in two States at least $\$ 8$ but not 80 much as $\$ 15$, and in one State under 88 -a situation similar to that in cotton.

Cigars.- Hours worked by the largest group of women were 52 and under 55 in three of six States and were shorter than this in two others. In three of the five States the largest group of women working these hours earned $\$ 15$ and under $\$ 20$. In the State where longer hours prevailed, the chief group had lower earnings.

Melal-The most common hours were 48 in two States and over 48 and under 52 in two. In three States the chief range of earnings for women working these hours was $\$ 15$ and under $\$ 20$.

Eledrical appliances.-The chief hour group was 48 in one State and over 48 and under 52 in the other two. The largest groups of women with these hours earned $\$ 15$ or more.

Rubber.-Hours of 48 or under prevailed in two States, and most of the women working these hours earned $\$ 20$ or more. The corresponding earnings were much lower in a State in which longer hours prevailed.

Shoes.-The most common hours in the three States reported were over 48 and under 52, and the largest groups of the women with these hours had earnings differing with each State, ranging from $\$ 8$ and under $\$ 10$ to $\$ 15$ and under $\$ 20$.

Table 10 shows, for the chief industries and according to hours of work, the numbers and the proportions who earned leas than $\$ 10$ among the full-time workers. In cotton mills in South Carolina and Georgia, in hosiery and knitting mills in South Carolina and Tennessee, and in cigar and shoe factories in Kentucky and Ohio, earnings of less than $\$ 10$ went to larger proportions of the women who had worked very long hours than of those having worked shorter hours. In metal, electrical appliances, and rubber very small proportions of women earned under $\$ 10$, while in cotton, hosiery and knit goods, and cigars, in all of which the tendency was for hours to be longer than in the other three industries, considerably larger proportions of the women reported had earnings so low. Unpublished data show that in almost every instance reported in each of the clothing industries except the making of women's clothing, a larger proportion of the women who worked for short hours than of those who had worked for longer periods earned $\$ 15$ or more.

Table 10.-White women full-tine workers in the chief woman-employing industries who had worked the hours specified and who earned less than $\$ 10$, by indusiry and Slate


1 Only those cases are included in which 100 or mors women had hours reported. While the base sometimes is omall for the computation of per cents, deta on this anbject are


Summary.
Earnings in Rhode Island were fairly uniform regardless of hours worked. The largest proportions of the women receiving $\$ 15$ or over had the shorter schedules of under 48 hours in Missouri, Kentucky, New Jersey, and Ohio and of 48 hours in Tennessee; the largest proportions of the women who were paid $\$ 15$ or more worked for the longer periods of over 48 and under 52 hours in Georgia and Rhode Island, of 52 and under 55 hours in South Carolina, and of 60 hours and over in Alabama. In several of the nine States, earnings in the highest range were received by smaller proportions of the women having the longest hour schedules than of those having any schedule shorter.

As regards specific industries, the most common hours in cotton and in knit goods were 55 and under 60, the next being 60 and over. In Mississippi more women had the longer than had the shorter hours, and in Ohio and New Jersey the most common hours were under 52. Of the women with hours of 55 and under 60 or 60 and over in cotton mills in Georgia and South Carolina, it is apparent from Appendix Table IX that the groups working the longer hours received the same amounts as those working the shorter hours. In Tennessee and New Jersey they received lower amounts for longer hours of work than for shorter. In the corresponding groups in hosiery and knit goods, those working the shorter hours received the higher amounts in South Carolina and in Tennessee. In Alabama, the workers in both industries received higher pay for longer hours of work.

Among the groups in cigar making, higher pay accompanied the shorter hours in Georgia, Kentucky, and Ohio, but not in New Jersey and South Carolina: On the whole, this industry had shorter hours and better pay than had the textiles included.

Hours generally were shorter, though in some cases the same, in the metal, the electrical-appliance, and the rubber industries than in textiles or cigars. Pay usually was better in the former group.

Considering the more significant hour groups, as shown in Table IX, it is apparent that the longer hours had somewhat higher earnings than had the shorter hours in metal products in Rhode Island and electrical products in Ohio, but that the opposite is true of electrical products in New Jersey and the rubber industry in Rhode Island, New Jersey, and Obio. In the two States last named, earnings were the same in the two hour groups in the metal industry.

The most common hours in shoes in three States reported were over 48 and under 52, and the largest group of women having these hours had different earnings in each State, ranging from $\$ 8$ and under $\$ 10$ to $\$ 15$ and under $\$ 20$.

## EARNINGS OF TIMEWORKERS, PIECEWORKERS, AND WORKERS ON bOTH TIME AND PIECE

There are two prevailing systems of payment for labor. Under the first or timework basis, earnings depend entirely on time worked, with a daily, hourly, or weekly rate. Under the second or piecework basis, earnings are regulated by output, or the amount the worker
producess. If pieceworkers work full time they are likety to receive somewhat larger payments than timeworkers, but they are more subject to redactions on account of eircumstances beyond their control, such as delays in the arrival of work, retardation on account of a poor run of material, or breakdowns of machinery; hence they need, as a rule, to be quite experienced before they can earm more than do timeworkens in the same oceupation. The receipts of a relatively mall proportion of women are based on a combination of the two systems, which occurs when women are shifted from one occupation to another and receive part of their pay for timework, part for output. Workers representative of all these systems of payment were found in the States studied. Table $X$ in the appendix shows the number, per cent, and median earnings of timeworkers, of pieceworkers, and of the comparatively fow workers on both time and piece in manufacturing industries in the States studied.

In the consideration of the earnings of all women, without regard to system of payment, careful aceount had to be taken of fluctuations in industrial prosperity. This is somewhat less necessary in a comparison of the relative proportions and the relative eamings of timeworkers and pieceworkers thas im some other parts of the study, since these are more definitely affected by the organization and typer of oceupation within the industries than by business fluctuations. ${ }^{23}$ For the most part, Arkansas amd Oklahoma will be omitted from the discussion of timeworkers and pieceworkers, since they hand so few women reported in manufacturing. Mississippi and Delaware will be included, as most of the women that reported were in cotter mails and cigar making, two industries that are of importance in a discussion of timework and pieeework.

Full data on earnings in relation to occupation are nat available in the materiat secured. Therefore the diseussion can consider only the relative earnings of timeworkers and pieceworkens, and complete explamations of the eauses of these can not be given. However, as the discussion proceeds it must always be remembered that differences in the earmings of timeworkers and pieceworkers frequently are the result of very decided differences in the exact oceupatious upon which workers under the two systems are engaged.

## Earsings of timeworkers and pieeeworkers in the various States.

With but one exception in the 13 . States, the median for timeworkers always was below, that for pieceworkess always was above, the median for all women in the State who reported as to timework and piecework. The medians for timeworkers fell below those for ell women reported by from 1.3 per cent in Alabama to 22.2 per cont in Delaware; and the medians of pieceworkers rose above those of all women reported by from 0.6 per cent in Alabama to 16.3 per cent in Atlenta. The following summery, which gives in ascending order the proportions of pioceworkers in the various States and shows how much their medians exceeded those of timeworkers, makes it elear that no positive correletion was found between the propartion of pieceworkers in a State and the degree to which the median of their earnings rase above that of timeworkera

[^24]

In this case the pleceworkers' median was below that of timoworkers.
While the medians of pieceworkers rose above those of timeworkers large numbers of women on piecework in a State did not mean relatively high earnings. In the three States having the lowest medians, from 64.4 to 80.3 per cent of the women were pieceworkers, while in the States having the highest medians the per cents on piecework were from 57.1 to 61.5 .
In Alabama, Georgia, Kentucky, and South Carolina the median earnings of time-and-piece workers were below those of all women whose system of payment was reported, and therefore they must either have lost much time or have been in little-skilled or low-paid industries or occupations. Most of these workers were employed in some branch of the textile industry; in Kentucky over one-fifth were in metal.

The textile industries in most of these cases had medians below those of the State as a whole and ordinarily had considerably higher medians for piecework than for timework. In most of them the workers on both time and piece earned less than did the straight pieceworkers. In six States and in Atlanta the medians for the workers who were on both time and piece were above those for all women reported. These workers were found in many types of manufacturing, and in most of the industries in which they were engaged the median for pieceworkers or that for workers on both time and piece was above that for timeworkers; often that for time-and-piece workers was above that for all in the industry, so that they must have been the steadier and more highly skilled women.

## Earnings of timeworkers and pieceworkers in the chief womanemploying industries reported.

In seven chief woman-employing industries in each of which more than 4,000 women were reported, the piecework system was markedly predominant. In cotton, hosiery and knit goods, and cigars 60 per cent or more of the women in every State were pieceworkers; in every State in rubber and shoes, in two States in electrical appliances, and in one State in metal, over one-half were pieceworkers. If the total numbers reported in each industry be taken, regardless of State lines, almost 90 per cent of the cigar makers, over 80 per cent of the women in hosiery and knit-goods mills, and about 70 per cent of those in cotton and rubber factories were pieceworkers, as were over 55 per cent of the women in shoe factories and over 70 per cent of those in all clothing industries taken together. The women in metal and elec-
trical appliances were more nearly equally divided between the time and the piece system.

The great prevalence of piecework in the important womanemploying industries-and the proportions on piecework often appear greatest in those industries that have longest employed many womenis very significant when considered in connection with the frequent low earnings of women, the physical strain likely to occur under piecework, and the possibility that the system may entail considerable loss of labor return both to the plant and to the individual.

From among much testimony to the danger of injury to health, that of Dr. Louis I. Harris, formerly health commissioner of New York City, may be cited:

With the monotonous occupations, or with the speeding-up process, piecework, or any other industrial condition creating tenseness or anxiety, there are nervous reactions which, long enough continued, impair or destroy mental health and nervous stability. ${ }^{2}$

While this statement was made especially in reference to the work of children, its dicta apply also to other laborers under the conditions mentioned.

The weaknesses of the ordinary piecework system from the viewpoint of management were well summarized by H. K. Hathaway, consulting engineer, New York, in an address before the Japanese National Management Association in session at Tokyo in March, 1929. Among these he included the inflexibility as to efficiency and experience of the workers; the lack of full utilization of plant facilities, since piecework lends itself to considerable absence and tardiness; and the indirect additions to labor cost incident to a system under which the production efficiency may vary from 100 to 35 or 40 per cent with the average of efficiency only around 60 and 70 per cent of full capacity. ${ }^{2}$

While the existing data on its full effects are incomplete, it is safe to say that even when piecework appears to put somewhat more money into the pay envelope, this may tend to be an illusion created by a system under which entirely too low a rate has been fixed for timework, and the relatively higher piecework earnings may be very inadequate when weighed in the balance with the added strain upon the individuals who may the more quickly break down under the system.

Table 11 shows the relation of the earnings of pieceworkers to those of timeworkers in the seven chief woman-employing manufacturing industries and the relation of the earnings of each to those of all women in manufacturing in the same State.

[^25]Table 11.-Relation of the earninge of timeworlers and pieobvorkers, in the siven chiof moman-amploying manufacturing industriga raported,

| Industry | Num. ber of gtatel | Women in industry spedfifed-relation of medilan to that of algomen in manufacturing in tha vomen in manulacturigs im (ata zame State |  |  | Timewarkers in industry speaik fed-relation of median to that of all thmeworkers in manulach turlog in the same gitate |  |  | Pleosworkers in industry speoifed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Relation of median to that of all pleceworkers in manufacturing fa the samp atate | Relation of median to that of timbworkers in the indgetry in ine same State |  |  |
|  |  | Relation | Numbar of States | Range of por cant diflerance |  |  |  | Relation | Number of 8taten | Range of par capt difforence | Ralation | Number <br> of 8 states | Range of per cant difference | Relation | Number of States | Range of par oapt difference |
| Cotton goods. | 8 | ( $\begin{aligned} & \text { Below--- } \\ & \text { Apove- }\end{aligned}$ | 4 | 0.0 to 18.5..... 0.7 and 8.8 .... | Below-- | - | 0.8 to 18,3 .... | Helow---Ahove-- | 327 | $\begin{aligned} & 0.4 \text { to } 6,9 \ldots . . \\ & 1,8 \text { and } 5.3 . \\ & 1,4 \text { to } 20.8 \ldots \ldots \end{aligned}$ | Above.- | $\cdots$ | $\begin{aligned} & 7.1 \text { to } 32.4 . \\ & 2.9 \text { and } 6.2 . \\ & 0.4 \text { to } 2.8 .)^{2} . \end{aligned}$ |
| Hoslery and kalt gooda. | 17 | ( | 8 | 12.5 to $10.5 \ldots$ | Abovo... | 4 | $\left\lvert\, \begin{aligned} & \text { g.9 to 18, } \\ & 6.7 \text { to } 19.3 \end{aligned}\right.$ |  |  |  | Below:Above. | ${ }_{6}^{2}$ |  |
| Clgarn.....................- |  | Below- | . | $21.1 .10{ }^{2}$ | Below.-. | $\stackrel{8}{8}$ | 10.8 to $88.4 \times$. | Balow--- | 2 | 0.0 and 22.3 |  |  |  |
|  | 17 | ( $\begin{aligned} & \text { Below-.-- } \\ & \text { above }\end{aligned}$ | 8 | 2.8 to $1.8 .7 \times$ | Abova- ${ }_{\text {Alow. }}$ | $\frac{1}{2}$ |  | Above-. | 4 | 2.7 to $24.0 \ldots$ | Abpre-* | 4 | 16,6 to 00.6. |
| Metal producta.-........ |  |  | P | 13,3 and $29,0$. | Abovo-r | a | 3.A to 32,8....- | Above.:- |  | 30.4 9nd 38.6. | Above. | 8 | 8.8 ta 82.8. |
| Eleotrical appllancen.---- | 4 | Salow--- | 8 | 8.7 - 1.8 | Below.-. | - $\frac{1}{8}$ | 11.8 to 28.4 .7. | Below-..- Abover | 1 |  | Abova.- | 4 | 6,0 to 30.6. |
| Rabber produats. | 8 | 䢒 | 1 |  | Below-:- Abovo-- | - 1 | 4.0.-and ${ }^{\text {4, }}$ | Below... Abova,.- | 1 2 | 8.1.1. | Abova- | . | 28.9 to 86.9. |
| Shoes. |  | Below--: | 1 | 1.1.......... | A Below--- | 2 | 8.9 and $8.4 \ldots$ | Abova.- | ${ }^{2}$ | 8.8 and 12.1..- | Above- | 3 | 20.9 to 86.9, |
|  |  | Abple.r. | 2 | 3.9 and 8, $0 . .$. | Abover- | 1 |  | Above-- | 3 | 8.0 to 12.3. | Abave.- | 3 | 38.9 to 87.6, |

[^26]Except for two cases in hosiery and knit wear, medians for the pieceworkers in theseven industries were above those for timeworkersvery considersbly above in one or more States in every industry and in every State in cigars, rubber, and shoes. However, even the somewhat better earnings for work on a piece basis did not bring cotton or hosiery and knit wear into line with other industries in payments to workers. When median earnings of women in cotton mills were compared with those of all women in manufacturing in a State, ordinarily they were found to be lower, and the same was true if the median earnings of timeworkers or of pieceworkers in this industry were compared with those of all timeworkers or of all pieceworkers in the State, despite the fact that pieceworkers earned from 7.1 to 32.4 per cent more than timeworkers.

The same situation obtained for workers in hosiery and knit goods, although the range of difference between the earnings of timeworkers and those of pieceworkers in this industry was somewhat less than in cotton.

In cigar making the range of difference in the earnings of timeworkers and of pieceworkers was very wide, the latter receiving from 16.5 to 90.5 per cent more than the former. The median for pieceworkers in cigars was above that for all pieceworkers in each of the four States in which there were workers in numbers large enough to compute a median, although in three of these the median for timeworkers in the industry was from 10.3 to 38.4 per cent below that for all timeworkers in the State. Great irregularities of earnings appeared in this industry, which employed such large proportions of pieceworkers.

While the data on timework and piecework showed no consistent relation between the proportion of workers in an industry who were on a piece basis and the degree to which their earnings rose above those of women paid by time, they did give indication that the comparatively high payments to the pieceworkers in an industry often went to but a small proportion of the women. The two States that had the smallest proportions of pieceworkers in knit goods and in cigars were those that had the greatest difference between the medians of timeworkers and those of pieceworkers in these industries, and the two States having the smallest proportions of pieceworkers in cotton were two of the three having the greatest differences between their medians and those of timeworkers.

## Earnings of full-time workers on time and on piece in the various States.

Up to this point the discussion of timeworkers and pieceworkers has included all the women for whom the basis of work was reported, whether or not they were on full time. Table XII in the appendix shows for manufacturing industries in 11 States, so far as could be ascertained, the proportions of the women in each State who were full-time workers and the proportions of these who were on timework and on piecework, with the median earnings of each class. The same situation found for all workers obtained for full-time workers-that the median of earnings of timeworkers usually was below, that of pieceworkers usually was above, the median for the total number of women.

In every State but Kentucky, pieceworkers were found to be well in the majority among all the women reported, and the same was true among full-time workers in all States but Georgia, Kentucky, Missouri, and Rhode Island. ${ }^{25}$ However, the proportion of timeworkers was noticeably larger among full-time than among all workers-by at least 1 per cent in every State and by from 14 to nearly 20 per cent in three States. This gives indication that relatively fewer of the women on the piece system than of those on a time basis worked full time. ${ }^{28}$

Despite the fact that the proportion of pieceworkers usually was smaller among full-time than among all workers, the figures in

## EARNINGS DISTRIBUTION OF FULL-TME WORKERS ON TIMEWORK AND ON PIECEWORK

WOMEN IN MANUFACTURING INDUSTRIES - II STATES


Table XII indicate that this smaller group was better rewarded for full-time work than was the group of timeworkers. In eight States the median of the earnings of pieceworkers rose above that of timeworkers to a greater degree among full-time than among all workers. In the same eight States the median for full-time pieceworkers rose above that for all pieceworkers to a greater degree than the median for full-time timeworkers rose above that of all timeworkers.

[^27]The earnings distribution of full-time timeworkers and pieceworkers in all manufacturing and in seven chief woman-employing industries is shown in Table XI in the appendix. In seven States more pieceworkers than timeworkers earned under. $\$ 8$, but the greatest difference in the proportions was only about 5 per cent. The greatest difference in the proportions of workers under the two systems came in the higher earnings range of $\$ 15$ and over, in which a larger proportion of pieceworkers than of timeworkers was found in every State, the difference being over 20 per cent in each of five States.

The foregoing chart gives a graphic representation of the full-time workers on time and on piece in all the manufacturing industries in 11 States taken together. A much larger proportion of pieceworkers than of timeworkers earned $\$ 15$ or over, a slightly larger proportion of pieceworkers earned under $\$ 8$, and from about 2 per cent to nearly 13 per cent more timeworkers had earnings in each of the three other earnings groups. This distribution may be thus expressed: Of every 10 timeworkers, more than 3 earned $\$ 15$ or more; about 3, $\$ 12$ and under $\$ 15$; nearly $2, \$ 10$ and under $\$ 12$; about 1 , $\$ 8$ and under $\$ 10$; and less than 1 earned under $\$ 8$. Of every 10 pieceworkers, more than 5 earned $\$ 15$ or over; nearly $2, \$ 12$ and under $\$ 15$; about 1 , $\$ 10$ and under $\$ 12$; and less than 1 was in each of the other earnings groups.
Earnings of full-time workers on time and on piece in the chief
woman-employing industries reported.
In the six industries from which the largest numbers of women were reported, the relative proportions of timeworkers and pieceworkers who worked full time and had earnings in the lowest range were as follows: In cotton mills less than $\$ 8$ was paid to about 13 per cent more of the timeworkers than of the pieceworkers in Alabama and Mississippi, but a larger proportion of the pieceworkers in Georgia, South Carolina, and Tennessee earned this amount, and no New Jersey cotton workers earned under \$10. In hosiery mills a larger proportion of the pieceworkers earned under $\$ 8$ in Alabama, South Carolina, and Tennessee, and in Ohio and Delaware no timeworkers had such low earnings, while a few pieceworkers had. In cigar factories in New Jersey a somewhat larger proportion of the timeworkers, and in Kentucky a very much larger proportion, recaived under 58; in Delaware, Ohio, South Carolina, and Tennessee, no timeworkers earned less than \$8, while some pieceworkers did.

For the purpose of comparing the earnings of timeworkers with those of pieceworkers, the women reported in cotton mills from the different States have been combined, and the same has been done for those in cigar making. The chart on page 64, illustrates the earnings distribution of timeworkers and pieceworkers in these industries. In cotton, a somewhat larger proportion of pieceworkers than timeworkers earned under \$8, but in cigar making a considerably larger proportion of timeworkers had earnings so low. In each industry more pieceworkers than timeworkers earned amounts in the higher range of $\$ 15$ or over. The difference in the proportions of timeworkers and pieceworkers who had such earnings was about 12 per cent in cotton, but in cigar making nearly 40 per cent more pieceworkers than timeworkers had earnings so high. In each industry about 2 timeworkers
in every 10 earned $\$ 15$ or over; in cotton about 3 pieceworkers in 10 and in cigars about 6 in 10 had earnings in this group.

There was no positive correlation between the proportion of timeworkers and of pieceworkers in a State and the difference between the median earnings of their group and the mediail of all women reported. Median earnings of full-time pieceworkers rose above those of full-time timeworkers in each State, the difference ranging from 2.8 to 77.6 per cent, but women in States in which the largest numbers were on piecework had not always the highest medign earnings.

## EARNINGS DISTRIBUTION OF FULL-FIME WORKERS ON TIMEWORK AND ON PIECEWORK $\mathbb{N} 2$ INDUSTRIES

## Cigars

Time $=358$ Women in 7 states Piece $=\mathbf{2 , 9 7} 3$ Women in 7 states

Corton goods
Time $=1,183$ Women in 6 states
Pioce $=3,122$ Women in 6 states


Earnings of full-time workers on both time and piece.
In Georgia, Missouri, and South Carolina, the median earnings of full-time workers on both time and piece were below those of all full-time workers. The industries in which most of these women were employed were cordage and twine and cotton in Georgia, cotton and yarna and thread in South Carolina, and in Missouri candy, overalls, drugs, electrical appliances, paper and paper products, and tobacco. In the case of most of these, the median of pieceworkers was above that of timeworkers. In Alabama, Delaware, and Mississippi there were no time-and-piece workers, or very few,
and too few of these were on full time to warrant computation of a median.

In five States the medians of the full-time workers on time and piece were above those of all full-time workers. Mast of the women who contributed to this situation were in the following industries: In Kentucky, a few in candy making, metal, and cordage and twine; in New Jersey, in drugs, metal, electrical appliances, and rubber, in the last two of which the medians rose, respectively, nearly 10 and over 10 per cent above that of all full-time workers in the industry; in Ohio, in cordage, metal, and shoes, in each of which the median rose from about 11 to more than 23 per cent above that of all; in Rhode Island, in electrical appliances, metal, and rubber, in the last mentioned the median rising over 10 per cent above that of all; in Tennessee, in cotton goods, with a median over 13 per cent above that of all full-time workers.

## Summary.

With one exception, in each of the 11 States forming the basis of this discussion there were many more pieceworkers than timeworkers. To a degree varying among these different States the median of timeworkers was below, that of pieceworkers above, that of the total number of women reported from a State, but there was no positive correlation between the relative proportion of timeworkers and of pieceworkers in a State and the difference between their median earnings and the median of all women reported.

Data on timework and piecework were reported for over 4,000 women in each of seven manufacturing industries: Cotton, hosiery and knit goods, cigars, metal, electrical appliances, rubber, and shoes. In each of these great woman-employing industries, the piecework system of payment was very widely used. In every State 60 per cent or more of the women in cotton, hosiery and knit goods, and cigars and over one-half of those in rubber worked on this basis, as did over one-half of those in electrical appliances and in shoes in two States and in metal in one State. Taken together, almost 90 per cent of the workers reported in cigar making, over 80 per cent of those in hosiery and knit wear, about 70 per cent of those in cotton and rubber, were on piecework. The large proportions of women who were on piecework in the greatest woman-employing industries reported become especially significant when considered in connection with the possible deleterious physical effects of piecework and the weaknesses of the system from the viewpoint of scientific management.

Median earnings of pieceworkers were above those of timeworkers to a considerable degree in some States in electrical appliances and metal, and in every case in shoes, rubber, and cigars-in the last mentioned by from 16.5 to 90.5 per cent. To a somewhat less degree, median earnings of pieceworkers were above those of timeworkers in the cotton industry in every State and in knit goods in most cases. In the clothing industries pieceworkers had higher earnings than timeworkers in 9 of the 13 cases reported. There was no consistent relation between the proportion of the women who were on piecework and the deqree to which the median of pieceworkers rose above that of timeworkers, but there were very definite indications of great irregularity of the earnings of pieceworkers, particularly in certain of the industries in which they were found in especially large propartions.

A comparison of the data reported for all timeworkers and pieceworkers with the figures reported for those who had worked for full scheduled time, so far as this could be ascertained, indicates that relatively fewer pieceworkers than timeworkers worked full time but that the earnings of the pieceworkers who adhered to the full schedule showed a tendency to increase to a greater degree than did those of the corresponding timeworkers. In 8 of the 11 States the median earnings of pieceworkers rose above those of timeworkers to a greater degree among the women on full time than among all workers, despite the fact that in nearly every case the per cent of pieceworkers was smaller, that of timeworkers larger, among full-time workers than among all women reported from the same State.

In every State but one, more of the pieceworkers than of the timeworkers on full time received payments in the highest ranges-in each of five States the difference was more than 20 per cent. In seven States more of the pieceworkers who were working on a full schedule than of the comparable timeworkers-by from about 1 to about 5 per cent-were paid in the lowest ranges. In nearly every case, considerably larger proportions of timeworkers than of pieceworkers had earnings in the middle ranges.

If the distribution of the women working full time under each of the two systems in the manufacturing industries in 11 States be taken, of every 10 timeworkers about 3 earned $\$ 15$ or over; about 3 , $\$ 12$ and under $\$ 15$; nearly $2, \$ 10$ and under $\$ 12$; about $1, \$ 8$ and under $\$ 10$; and less than 1 , under $\$ 8$. Of every 10 pieceworkers more than 5 earned $\$ 15$ or over; nearly $2, \$ 12$ and under $\$ 15$; and about 1 was in each of the other earnings groups. The proportion of pieceworkers earning under $\$ 8$ was somewhat greater than that of timeworkers in cotton and was considerably less than that of timeworkers in cigars.

In every State a few women were reported working on a combination of the two systems of payment. Full-time workers on such a basis had median earnings below those of all full-time workers in Georgia, Missouri, and South Carolina, a number of those in Georgia and South Carolina being in textile mills, and above those of all women on full time in Kentucky, New Jersey, Ohio, Rhode Island, and Tennessee, industries that contributed to this situation in more than one State being metal, electrical appliances, cordage, and rubber.

## EARNINGS AND RATES

Up to this point the discussion has been based upon the actual amounts that the women studied had received during the week. Such amounts are by no means always the same as the weekly rates-the amounts that the employers contract in advance to pay and that the women might expect to earn if they invarisbly worked the normal scheduled week. Earnings may fall below rates as a result of time lost, whether from plant or from personal reasons, and in some cases they may rise above because of overtime worked or the payment of a bonus.
It is not possible to compare earnings with rates for all workers studied, since rates are not always available. No definite weekly rate is obtainable for pieceworkers, as their payment depends upon output, which obviously may vary for many different reasons. Usually, although not always, rates can be secured for timeworkers.

## Earnings and rates in the various States.

The proportion of women whose earnings for the week recorded were below their rates ranged from 32.7 per cent in Georgia to 70.2 per cent in Mississippi; it was over 45 per cent in each of six States and in the city of Atlanta-in four of these States it approached or exceeded 50 per cent. The difference in median between the rates bargained for in the manufacturing industries, so far as these could be secured for the women included, and the actual earnings of the same women may be seen in Table 12.

Table 12.-Week's earnings and weekly rates of white women in manufacturing induatries, by Stale

| Stato | Number of women | Median of the rates | Medtan of the carn- | Per cant by which earn. ings wert below rate |
| :---: | :---: | :---: | :---: | :---: |
| Alabama. | 514 | 50, 23 | 58. 31 | 10.0 |
| Arkansas. | 16 | 11.62 | 10.50 | 2.6 |
| Dolawaro. | 117 | 10.84 | 986 | 2.0 |
| Georgia: |  |  |  |  |
| Other places. | 880 | 1221 | 1209 | 1.2 |
| Kentuck y | 2407 | 11.36 | 10.00 | 6.7 |
| Misissippl | 242 | 8.71 | 7.51 | 138 |
| M issourl. | 1,259 | 1277 | 11.85 | 7.2 |
| Now Jersey | 973 | 12.5 | 1203 | 4.8 |
| Ohlo. | 1,576 | 15.08 | 14.38 | 4.6 |
| Oklahoma | 1800 | 18.89 | 1270 |  |
| Rhode 1sland - | 1,446 | 10.94 1067 | 16.06 894 | 5.1 |
| Touth Cersor...... | 1,994 | 10.67 11.36 | 8.94 10.71 | 16.7 6 |

In every State the median of the earnings in all manufacturing industries taken together was less than that of the median of the rates of the same women. The differences were greatest- 16.2 per cent and 13.8 percent, respectively-in two States that had low median rates, South Carolina and Mississippi.

The difference was least-only 1.2 per cent-in the State of Georgia outside of Atlanta, though the city itself had a great discrepancy between rates and earnings. Next to Georgia in this respect were two States in which median rates were comparatively high, Ohio and New Jersey, and in each of these median earnings were nearly 5 per cent below the median rate. In the three States in which women had the highest median rates they had also the highest median earnings, and in the States having the lowest rates earnings were the lowest.

That earnings fell farther below rates in a period of industrial deprassion than in more normal business periods was indicated quite definitely. Of the important industrial States, three were studied during depression-Kentucky, Alabama, and South Carolina-and in these earnings fell from 6.7 to 16.2 per cent below rates; three were studied in normal times-Ohio, New Jersey, and Tennesseeand in these earnings fell from 4.6 to 5.7 per cent below rates.

There was indication that in the States in which comparatively small numbers of women were in manufacturing, earnings fell farther below rates than in the large industrial States studied in similar
periods. ${ }^{27}$ Three States in which rates and earnings were reported for fewer than 250 women were surveyed in normad business periods and one was surveyed toward the end of the period of depression. These were Oklahoma, Delaware, Mississippi, and Arkanses, and the median of earnings fell below that of rates by from 8.6 to 13.8 per cent. These propertions are noticeably greater than those in the harge industiial States surveyed in normal periods, Ohio, Now Jersey, and Tennessee. Furthermore, the iadustries having the largest numbers of women in the nonindustrial States were ghass in Oklahoma, cigars in Delaware, candy in Arkansas, and cotton in Mississippi. The propertion by which the median of earnings fell below that of rates in each of these industries in the large industrial and in the nonindustrial Staies in which they were found-all but one stacied in normal times-was considerably greater in the nonindustrial State in almost every case. The figures are as follows:


Garnings and rates in the chief woman-employing industries reported.
There were nine industries in which both rates and earnings were reported for over 500 women. In six of these, appreciable numbers of the women included were in two or more States; in three of them-knit-goods, rubber and tobacco-mose of the women were in only one State.

The States in which cotton was found were for the most part those in which the other chief industries did not exist. In the remaining five industries in which the data available are adequate for comparison upon a fairly wide basis, the proportions of the women reported who earned less than their rates were as follows:

| Industry | $\begin{aligned} & \text { Number } \\ & \text { of Stateres } \end{aligned}$ | Per cent of womon reparted vrho earned leas then catus |
| :---: | :---: | :---: |
| Candy | $\begin{array}{r} \hline 5 \\ 8 \\ 4 \\ 6 \\ 3 \end{array}$ | 29.7 to 60.92 (over 40 per cent in 4 States). |
| Men's clothing |  | 29.4 to 60.3 (aboust 20 per cont in i States). |
| Mretal |  | 20.8 to 59.4. |
| Paper |  |  |
| Shoes. |  | 33.7 to 48.6. |

Table 13 gives the median rates and the differences between rates and earnings in the five industries under discussion in the States specified.

[^28]Tabli 13.-Week's earnings ond weekly rates of white women in five chief womanemploying manufacturing industries reported, by industry and State

RHODE ISLAND

| Industry ${ }^{1}$ | Number of women with rates and earns ings reported | Median carnings | Median | Per cent ot women reported who earned lass than rates | Per cent by which median of earnings was below that of rates |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cumy |  |  |  |  |  |
|  |  |  |  |  |  |
| Metal products. | ${ }_{215}^{418}$ | ${ }^{318.80}$ | 48.4211.68 | 23.6 <br> 54.4 | 0.1.0 |
| Proper sind paper products. |  |  |  |  |  |

KENTUOKY

| Candy | 184 | \$9.09 | 90.76 | 41.8 | 6.8 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Men's clothing. | ${ }^{687}$ | 13.42 | 14. 14 | 31.2 | 1 |
| Mretal proiucts. | ${ }_{2} 213$ | ${ }^{14.10}$ | 18. ${ }^{0}$ | ${ }^{32.4}$ | 1.5 |
|  | 226 | 8.88 | 8.08 | 87.6 | \% 12.8 |

MISSOURI

| Candy | $\begin{aligned} & 182 \\ & 922 \end{aligned}$ | $\$_{12.80}$ | $\begin{gathered} 812.58 \\ 14,80 \end{gathered}$ | $\begin{aligned} & 20.7 \\ & 0.7 \end{aligned}$ | 8.2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mensal products-.. |  |  |  |  |  |
| Paper and paper produes | 2081 | 12.41 <br> 0.68 | 13.9i | 88.18 | 10.8 |

OHIO

|  | 289 500 | $\begin{gathered} \$ 10.01 \\ 17.61 \end{gathered}$ | \$180.77 | 48.5 | 7-1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Metal products.-...- |  |  |  |  |  |
| Papor and paper products |  | 15.88 | ${ }^{13.61}$ | ${ }^{33.7}$ | . 8 |

NSW JERSET

TENNESSEE


IOnfy woume with more than 50 women fncluded.
In thit cusse the median of the earning wes above that of the rates.
In every State in which three or more of these industries existed, the median rate for candy makers was below that for women in paper mills, that in paper below that in men's clothing, and that in metal higher than in any other of these chief industries. The lowest median rate in men's clothing and in metal was above the highest in candy and in paper. The relative position of the median rate in
shoe factories fluctuated. In the three States in which shoes are reported, the median is below that for any other of these industries in two States and above those for paper and candy in one State.

The degree to which the median of earnings differed from that of rates showed the widest range in shoe manufacturing, and a lesser range in each of the other industries in this order:' Paper, men's clothing, metal, and candy. The differences were as follows:

| Indastry | Per cent by which median of earnnngs was below (-) or above ( + ) that of rates | Industry | Por cont by which median of carm ings was below $(-)$ ar above ( + ) that of rates |
| :---: | :---: | :---: | :---: |
| Shoes. | $\begin{array}{r} +18.020=10.3 \\ -.0 t 0=129 \\ -8 \text { to }-18.5 \end{array}$ | Metal <br> Cendy | $\begin{aligned} & +2.8 t 0=45 \\ & -26 t 0=7.1 \end{aligned}$ |
| Paper-clotising |  |  |  |

From the foregoing it appears that candy and metal showed a considerable similarity among the States in the degree of variation of earnings from rates, although the fall in earnings tended to be greater in candy than in metal. In the three other industries the differences were much greater, in shoe factories greatest of all. If the per cent of the fall of earnings below rates be considered in conjunction with the proportions of women who earned less than their rates, it will be found that even where earnings fell below rates to a comparatively small degree, very considerable proportions of women had suffered some loss of earnings.

The accompanying chart gives a graphic representation of the relative extent to which median earnings deviated from rates in each of the five industries discussed in the foregoing and in cotton.

While the candy industry had median rates lower than those in any other of the five industries discussed, these ranged from $\$ 9.75$ to $\$ 12.56$, and the median rates in cotton manufacturing in five States from which it was reported were still lower, ranging only from $\$ 8.67$ to $\$ 11.93$. The proportion of the women in cotton mills who earned less than their rates ranged from 16.5 to 74.5 per cent. In one State it was the highest in any of the cases discussed, and in another State greater than in any industry but paper. The variation in medians ranged from earnings 1.2 per cent above rates in Georgia to earnings 17.4 per cent below rates in South Carolina, a greater range of difference than in any of the other industries discussed except shoes. The data for the cotton industry are as follows:

| State | Number of <br> Womet | Per cent of 1 he women roported who earned less than their rates | Median of the reted | Per cant by which median of the carning was below that of the rates |
| :---: | :---: | :---: | :---: | :---: |
| A babame | 840 | 83.5 | 88.75 | 10. |
| Georgia. | 6.7 | 31.5 | 11.9\% | 112 |
| M ississippi | 200 | 74. 5 | 8. 67 | 18.7 |
| 8outh Ceroling | 1,018 | 65.0 | 10.70 | 17.4 |
| Tepnessee... | 488 | 16.5 | 129 | . 4 |

[^29]


In three of the five States from which cotton was reported, the median of earnings fell more than 10 per cent below that of rates. In four out of five States the median rate for cotton workers was below that of all women in manufacturing in the State, and in most cases these medians for all manufacturing were lower than the medians in other States. It was usual to find a few persons in this industry receiving a bonus-more than one-fourth of those in cotton mills in Georgia received a bonus and earned more than their rates, but many of the pay rolls copied in Georgia were for a period that may be considered to represent better industrial conditions than was the case when some of the other cotton States were surveyed. Those receiving a bonus usually were very few, and the amounts received did not raise the general level of the earnings of the large groups in the industry to a point where they could compare favorably with payments to women in other industries.

In addition to those discussed in the foregoing, there were three industries-hosiery and knit goods, rubber, and tobacco-in which more than 500 women were reported, but in each of these over 70 per cent of the women were in but one State, so that a comparison of rates and earnings may be made in that State only. The relation of earnings to rates in these industries was as follows:

| Industry and 8tate | - Women |  | Per cent by which median of the eartr Ings w89 below that of the rates |
| :---: | :---: | :---: | :---: |
|  | Number | Per cent of all for whom earn ings and rates were reported in the industry |  |
| Hosiery and knit goods-Tennersee. | 688 | 72.4 | 0.2 |
| Rubber-Rhode Island. | 631 | 99.8 | 2.7 |
| Tobacco-Kentucky-.. | 480 | 79.9 | 6.5 |

An analysis of the rates in these industries in comparison with those discussed for six other chief industries reported, in States in which cotton and one or more of the others existed, shows that the median rate for knit-goods workers in Tennessee was above that for the women in cotton and candy making, and earnings fell below rates in about the same degree as in candy, somewhat more than in cotton within this State. Women in the rubber industry in Rhode Island had a median rate considerably above that in paper, below that in metal, and the earnings fell somewhat farther below rates than those in either of the other industries. The median rate of women in the tobacco industry in Kentucky was above those in candy, paper, and shoes, below that in men's clothing and in metal. Median earnings did not fall so far below the rate in tobacco as in candy or paper, but were farther below than in metal, men's clothing, or shoes.

In the industries with over 500 women reported, there were seven cases in the States having more than 80 women in such industries in which the median of earnings fell below that of rates by more than 10 per cent. Three of these were in cotton, two in paper, and one each in men's clothing and shoes. The greatest fall was that of 17.4 per cent for women in South Carolina cotton mills. Three of these cases
occurred in States studied during depression, three in Missouri, studied before full industrial recovery, and only one in a State surveyed in a normal period.

In the entire range of those manufacturing industries in which more than 80 women were reported from one of the 9 industrially important States, the median of earnings rose above that of rates in only three instances. It did so to a small degree among metal workers in New Jersey and among women in cotton mills in Georgia. In only one case was the difference as great as 2 per cent-that of shoes in Kentucky. Although the study of this State was made in a period of depression, the workers in shoe factories had a median of earnings 14.9 per cent above that of their rates, due largely to a production bonus received by nearly one-half of the women included. Even under these circumstances, over 40 per cent of the women reported earned under $\$ 10$. In Missouri and in Ohio, median earnings in this industry fell below median rates by 10.3 and 0.6 per cent, respectively. In Missouri nearly one-half and in Ohio nearly one-third of the women receiving a bonus in shoe factories earned more than their rates; less than 30 per cent and less than 20 per cent, respectively, of the women so employed earned under $\$ 10$.

From the data available in regard to the payment of a bonus in the manufacturing industries it appears that in Kentucky, Missouri, New Jersey, and Ohio more than one-half of the women receiving a bonus earned less than their rates, and a majority of those reported as not receiving a bonus earned the same as their rates. In Alabama, Rhode Island, South Carolina, Georgia, and Tennessee over one-half of those receiving a bonus earned more than the rate, and in the first three of these over one-half reported as not receiving a bonus earned less than the rate. The payment of a bonus ordinarily raised earnings for only a small proportion of the women in an industry or a State, and therefore it can not be considered a means of raising the general level of the earnings of the women in an industry, aside from any effects upon their physical powers that the system might or might not have if it induced greatly increased speed.

## Summary.

In every State median earnings fell below median rates, the extent of such decline ranging from 16.2 and 13.8 per cent in South Carolina and Mississippi-two States with low median rates-to $1.2,4.6$, and 4.9 per cent in Georgia, Ohio, and New Jersey, States having comparatively high rates. From 32.7 to 70.2 per cent of the women reported earned less than their rates.

Earnings showed a tendency to fall farther below rates in States studied during industrial depression than in those studied in normal times; they showed a tendency to fall farther below rates in States having coniparatively few women in manufacturing than in those that were surreyed in similar periods of normal business activity and that had many women so employed. ?

In six chief industries for which the rates and earnings of women were reported from different States in numbers adequate for comparison, the median rates were low in cotton, candy, and paper, higher in men's clothing, highest of all in metal, and irregular in shoes. The extent to. which the median of earnings differed from that of rates was
greatest in shoes, cotton, and paper, less in men's clothing, and least in metal and candy. Even in most of the cases in which earnings fell comparatively little below rates, very considerable proportions of women had suffered some loss of earnings.

Earnings fell more than 10 per cent below rates in cotton in three States, in paper in two States, and in one case each in men's clothing. and shoes. Most of these instances were in States studied during depression or before industrial recovery. In only three cases did earnings exceed rates, in only one of these by as much as 2 per cent, and in that case the reason was that a production bonus was paid to nearly one-half of the women in the industry, and despite this fact a large proportion earned less than $\$ 10$.

The frequency with which earnings fell below rates and the degree to which this was the case give evidence that there are large proportions of the women engaged in manufacturing who do not receive the best payments that are normally current, whatever the period of study and however high or low the rate may be. The payment of a bonus provides no general remedy for this, since it affects only small groups of women and does not raise the level of the earnings of large numbers. Further, it is in precisely those industries in which a very low rate of pay is fixed that earnings appear most likely to fall far below this rate.

## EARNINGS AND AGE 20

In a study of the earnings of women it is of considerable interest to know something in regard to the variation of payments with age. How old are the women in the largest groups in manufacturing? How many of them are, for example, under 25? At what ages do the highest earnings usually come, and what proportions of the women are of these ages? At what ages are women most likely to be faced with a decline in earning power, and what proportions of the women at work are beyond the age at which highest earnings ordinarily are received?

Earnings in relation to age have been assembled for 39,141 women in manufacturing industries in 11 States. Table XIII in the appendix gives the age distribution of the women reported in each State and the per cent by which the median earnings of the various age groups differed from the median of the youngest group of women reported in the State.

## Earnings and age of women in the various States.

In every State but one the largest group of women-from 20.5 to 29.7 per cent-were 20 and under 25 years of age. In every State but two more than one-half the women, and in the two exceptions practically one-half, were under 25; in three States more than 60 per cent were so reported. The age group second in size was 30 and under 40 in five States, 18 and under 20 in four, and 16 and under 18 in two.

In six States the highest median of earnings was that of women of 30 and under 40 years, but in four States women of 25 and under 30 and in one State of 20 and under 25 had the highest median. The

[^30]groups of women having the highest medians formed from 13 to 19 per cent of all reported.

In every State but one, each age period showed an increase in earnings over the period preceding until that having the highest earnings was reached. In the one exceptional State, women of 20 and under 25 had a median below that of girls of 18 and under 20. For women beyond the age of highest earnings there was, almost without exception, a decline with each age group in the median amount.

In each of five States-Kentucky, Missouri, New Jersey, Ohio, and Tennesse-women in 10 or more industries were reported in the various age groups in considerable numbers, and in these five States taken together 58 such industrial cases were reported. The women having the highest median were 20 and under 25 in 12 cases, 25 and under 30 in 16 cases, and 30 and under 40 in 24 cases-together comprising nine-tenths of the 58 cases as having the peak of their earnings before 40 years of age.

That the age of 40 should be that at which earnings begin to decline in so many cases, and even the youthful age of 30 or of 25 in a number of others, suggests a situation calculated to bring serious social consequences in its train. If the individual's earnings-often scarcely adequate at their highest to support her at a decent American standardare to present so early a decline, how is it possible for her to provide for her future, for an "old age" that certainly is likely to be a long one if it must be measured by a decline in earnings beginning at the age of 30 or 40 ? An investigation covering 102,467 wage-earning women in the years 1911 to 1913 showed that the average span of their lives was 51.1 years, and that about 49 per cent lived to 55 or over, 28.4 per cent to 65 or more ${ }^{30}$ On this basis a woman in industry whose earnings begin to decline when she is 40 has nearly 5 chances in 10 of having to live on a decreased budget for 15 years or more and nearly 3 chances in 10 of living so for 25 years or longer. Figures from the United States census would accord her almost 1 chance in 6 of such subsistence for 35 years or more. ${ }^{31}$ Under these conditions it would seem all the more important that an adequate wage be accorded during the years of best industrial productivity.

And there is an additional question involved. Have the necessities of industrial speed or the hardships of inadequate subsistence really played upon her physique to so disastrous a degree that she is unable to retain efficiency while she is yet a young woman, or is the decrease in payment based largely upon an unsupported idea that her ability may be likely to decline after this period of her life? Effective answers to questions such as these are exceedingly important to the development of industry, since its growth can scarcely be continuous unless based upon a soundly constituted society. Thus far, precise data as to the effect of age upon susceptibility to fatigue, motor coordination, and other points that go to make up the efficiency of the woman worker are not a vailable.

The chart on page 76 shows for all manufacturing the proportion of the women in each age group who received $\$ 15$ or over. The largest proportion who had earnings in these higher ranges were at the age

[^31]of 25 and under 30, and nearly as many at 30 and under 40 had such earnings-nearly half the women in each of these groups. Women of 20 and under 25 came next in large proportion having higher earnings, then those 40 and under 50. More of those 18 and under

## PER CENT OF THE WOMEN OF SPECIFIED AGES WHO EARNED \$15 OR MORE

## MANUFACTURING INDUSTRIES IN II STATES



> iUS. Dept of Lably

Women'y Bureau
20 than of those 50 and under 60 earned $\$ 15$ or over. The smallest group having such earnings was 16 and under 18 , the next 60 years old or more. The data shown in the chart reinforce those shown by the median earnings to the effect that declines came after the 40-year period and in some States there was a slight decline after 30 years.

Earnings and age in the chief woman-employing industries reported.
In Table 14 the advances or declines in earnings in the different age groups in five manufacturing industries having each more than 3,000 women reported are shown for the States in which this information was available for more than 100 women.

Table 14.-Variation of earnings with age in five chief woman-employing manufacturing industries reported, by State. White women

| Industry and Stato | Median of earntogs of women age ro ported 1 | Per cent by which median earnings of women at specified ages rose above median of women at earliest ase reported |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\left\|\begin{array}{r} 18 \text { and } \\ \text { vader } \\ 20 \\ 20 \end{array}\right\|$ | $\begin{aligned} & 20 \mathrm{gnd} \\ & \text { nonder } \\ & 25 \text { years } \end{aligned}$ | $\begin{aligned} & 25 \text { and } \\ & \text { umder } \\ & 30 \text { years } \end{aligned}$ | $\left\{\begin{array}{l} 30 \text { and } \\ \text { umder } \\ 40 \text { years } \end{array}\right.$ | $\begin{aligned} & 40 \text { and } \\ & \text { under } \\ & 50 \text { year } \end{aligned}$ | $\begin{aligned} & 50 \text { and } \\ & \text { under } \\ & 60 \text { years } \end{aligned}$ | $\left\{\begin{array}{c} 60 \text { years } \\ \text { gavd } \\ \text { over } \end{array}\right.$ |
| Cotton prods: |  |  |  |  |  |  |  |  |
| Cearkis | \%. 50 | 17.5 | 28.9 | 56.9 | 56.3 | 41.2 | 28. 8.1 | ${ }_{75}{ }^{(2)}$ |
| Misasasippl | 7. 10 | 14.6 | 14.6 | 288 | 84.9 | 127 | (1) | (1) |
| New Jersey | 1267 | 6.6 | 42.8 | 53.0 | 51.3 | 293 | (3) | ( 7 |
| South Carollo | 88 | 11.8 | 19.9 | 38. | 39.2 | 19.3 | 27.8 | 7.8 |
| Tennexcer. | 7.70 | 21.6 | 60.8 | 57.1 | 781 | 57.6 | 60.8 | ( 9 |
| Hoaicry and knit coods: | 5.50 | 28.1 | 88 | 61.8 | 24 | 15. 1 |  | ) |
| New Jersey | 13.25 | 23.0 | 36 | 33.9 | 332 | 23 | 21.2 | (2) |
| Ohio ${ }^{\text {a }}$ | 1221 | (1) | 14.3 | 16.7 | 14.7 | 30 | 19.9 | (2) |
| South Carolion | ${ }^{6} 92$ | 88. | 87.3 | 50.7 | 18.5 | 12 |  | (2) |
| Metal proatucta: | 1.13 | 23.8 | 48.8 | 57.7 | 58.4 | 456 | 32.6 | () |
| Konsucky.. |  | 38. | c0. 8 | 20.6 | 51.3 | (2) |  | (1) |
| New Jerses | 11.44 | 14.0 | 27.4 | 31.0 | 53.7 |  |  |  |
| Onlo - | 11383 | (1) | 11.9 | 21.5 | 11.8 | 7.0 | 5.4 | ( |
| Rhode Lsland.... | 13.60 | 20.4 | 39.7 | 43.4 | 38.8 | (3) | (1) | () |
| Electrical applisaces: | 1200 | 828 | 38.6 | 39.6 | 30.6 |  |  |  |
| New Jersey | 18, 38 | 15.5 | 23.3 | 30.1 | 31.8 | 2 s | 0 | (1) |
| Ohio 1 | 14.78 | (1) | 158 | 19.9 | 12.4 | as | (2) |  |
| Rhode talan | 17.05 | a 1 | 13.3 | 16.2 | 12.2 | (3) | (3) |  |
| Delaware | 1357 | 42 | 488 | 0.1 |  |  |  |  |
| Kentucty. | 2.50 | 359 | 335 | 461 | 55.3 | 23 | 8 | () |
| Nrw Jarmy | 14.00 | 20.0 | 30 | 35.2 | 30.5 | 16.4 |  |  |
| Ohio ${ }^{\text {South Carol }}$ | 14.12 12.20 | ${ }^{(1)} 7.8$ | 108 307 |  |  |  | 11.5 |  |
| South Caro | 10 0 0 | 87.8 | 30.7 88.8 | ${ }_{(0)}^{60} 6$ | ${ }^{52}$ (1). | (1) | $(3)$ | (2) |

1 The arllest age reported was 16 and ander 18 In all States bat Ohio, where it Fas 18 and ander 20.
Median not computed, owing to the small number involved.
in this enso the figuro thows a declino from that neceived at is and under is years,
In cotton factories women of 20 and under 25 formed the largest group in every State but Georgis, where more of those reported were 30 and under 40 years old. In every State from about 45 to over 60 per cent were under 25. In Alabama, Mississippi, South Carolina, and Tennessee the highest earnings went to women of 30 and under 40 years of age; in Georgia and New Jersey, to those of 25 and under 30. The median of earnings of each group showed some advance over that of the preceding group until the highest earnings were reached, except in Mississippi, where the median was the same for women of 18 and under 20 and those of 20 and under 25. In Georgia women of 60 and over earned less than girls of 16 and under 18 . In one State nearly 40 per cent of the women for whom median earnings were computed were older than the group having the highest median.

In knit goods the largest group of wornen were 20 and under 25 in every State but South Caroline, where they were 30 and under 40. In two of the five States in which over 100 women were reported, over

60 per cent of the women were under 25 , and more women so young were found in knit goods than in cotton mills in two of the four States in which both industries were reported. Earnings were highest for women of 20 and under 25 in two States, of 25 and under 30 in two, and of 30 and under 40 in one. The highest earnings went to younger women in knit goods than in cotton mills in every State but Tennessee, in which they went to women in the same age group in the two industries. In every case increase in earnings in the increasing age groups was steady until the highest amount was reached. In every State the number who were 60 or over was too small for the computation of a median. In Ohio the group of women of 50 and under 60 had median earnings below those of 18 and under 20. In every State but one, from about one-fifth to one-half of the women with median earnings reported were older than the group that had the highest median.

In the metal-products and the electrical-appliance industries women of 20 and under 25 formed the largest groups except in metal in Rhode Island, where those of 25 and under 30 prevailed. The electricalappliance industry had the largest proportion of women under 25over 60 per cent in each State. The highest earnings in metal went to women of 25 and under 30 in every State but New Jersey, where they were received by women of 30 and under 40 . In electrical appliances the highest median was that for women of 30 and under 40 in two States, for those of 25 and under 30 in one, and in Missouri the median was the same for these two age groups. In metal products, wonaen for whom median earnings were reported and who were older than the group having the highest median formed over 20 per cent in two of four States-in electrical-appliance factories in one of these they were over 30 per cent; they formed over 20 per cent in one of two States and only about 4 per cent in the other.

In cigar factories over half the women reported in each State were under 25 -in two States the proportion was over three-fourths. Women of 30 and under 40 had the highest median in two States, those of 25 and under 30 in two States, and in Delaware the median was the same for these two age groups. In Tennessee younger women-those of 20 and under 25 years-had the highest median. In two States about 5 per cent of the women were beyond the age of the highest median; in two others the proportion rose above 20 per cent-in one of these above 30 per cent.

The data in regard to earnings and age in the industries discussed in the foregoing may be summarized as follows:

| Industry | Number of States roported | Age groap having highest median carnings reparted in the most States | Per cent of women in group havIng bighest median | Per cant of women older than the groap having highest median |
| :---: | :---: | :---: | :---: | :---: |
| Cotton goods... | 6 | 30 and under 40 in 4 States; 25 and under | 14.8 to 20.2 | 0.5 to 90.1 |
| Hosiery and knit goods. | 6 | 25 and under 30 in 2 States; 20 and under | 13.3 to 28. 1 | 10.8 to 00.3 |
| Metal producta. | 4 | 25 and under 30 in 3 States. | 18.8 to 28.7 | 10. 5 to \$7. 1 |
| Electrical applianocs | 4 | 30 and under 40 in 88 tate | 7.4 to 14.8 | 0.0 to 21.0 |
| Oigara.......... | 6 | 30 and under 40 in 3 states; ${ }^{2} 28$ and under 30 in 3 States. 1 | 8.2 to 20.4 | 0.01038 |

[^32]In industries other than those discussed up to this point, women of 20 and under 25 most often formed the chief group in a State, those of 30 and under 40 often formed the group second in size. In all but a few States there was marked tendency to uniformity in this respect and the ages of 20 and under 25 prevailed in more than half of the industries. The ages of 20 and under 25 prevailed in the following industries in every State in which they were found: Boxes, furniture, drugs and chemicals, and rubber; and in most States in glass, paper and paper products, and shoes. Older women-those of 30 and under 40 -formed the largest group in tobacco in every State.

There were some irregularities, but in most cases there was a progression in payments from the earlier years to the age of highest earnings, although the increase was not in proportion to the advance in age.

The women who had the highest earnings usually were older than those forming the largest group in an industry, but in no State was the age of highest receipts uniform in every industry, and only in one industry was it uniform in every State-that of shoe manufacture, where it was 30 and under 40 in every case. The women whose group most frequently had the highest median were 30 and under 40 or 25 and under 30. Women 40 and under 50 had the highest earnings in a very few cases, as follows: In women's clothing in Ohio, in paper and paper products in New Jersey, and in drugs and chemicals and tobacco in Tonnessee.

## Summary.

Earnings in relation to age were ascertained for 39,141 women in manufacturing industries in 11 States. In every State but one the largest group of women-from 20.5 to 29.7 per cent-were 20 and under 25 years old. In every State but two more than half the women, and in the two exceptions practically half, were under 25. The group of women with the highest median usually was an older group than that containing the largest number of women-it was 30 and under 40 or 25 and under 30 in every State but one. In practically every case this group contained from 12 to 19 per cent of the women reported.

In each of five States considerable numbers of women were reported in various age groups in 10 or more industries. In these industries the highest median of earnings was that of women 20 and under 25 in 12 cases, of those 25 and under 30 in 16 cases, and of those of 30 and under 40 in 24 cases.

This appears very young when it is considered that for women beyond these ages earnings declined. In five States women of 60 and over had a median below that of girls of 16 and under 18. In every State but one, each group up to and including that of highest earnings showed an increase over the preceding period, but this was not in proportion to the increase in age. Groups of women beyond the age having the highest median contained over 30 per cent of the women reported in four States, between 20 and 30 per cent in two, between 10 and 20 per cent in four, and less than 10 per cent in the remaining State.

Data in regard to the proportions of the women reported who earned $\$ 15$ or more reinforeed the fact brought out from a consideration of the medians-a decline in the proportions having these earnings began in some cases after the age of 30 and was general and very marked beyond 40.

A woman in industry whose earnings began to decline at 40 years of age would stand almost 5 chances in 10 of having to live for 15 years or more, and nearly 3 chances in 10 of having to live for 25 years or more, on such a decreased budget, according to mortality studies of the Metropolitan Life Insurance Co. Census figures would give her about 1 chance in 6 of living for 35 years or longer.

The age of the women having the highest median in cotton textiles was 30 and under 40 in most States; it was less in knit goods. In metal it was 25 and under 30 in all but one State, in electrical appliances 30 and under 40 in two out of three States, and in cigars it was irregular. Women with median earnings reported who were older than the group having the highest median formed over 30 per cent of those in hosiery and knit goods in three out of five States, over 20 per cent in metal in two out of four; they formed nearly 20 per centin some cases more than that-in cotton in three out of six States; they formed over 20 per cent in cigars in two States, but less than 10 per cent in two others; and they formed only 5 per cent or less in electrical appliances in two out of three States.

## EARNINGS AND EXPERIENCE ${ }^{0}$

As the worker's experience in an industry increases, the value of her added skill ordinarily should be reflected in advancing earnings, and this usually was found to be the case in the present study. ${ }^{23}$ The terms of advance necessarily depend in a large measure upon the type or the succession of occupations. Since the data used were obtained in respect to the industries as a whole, the factor of occupation must be disregarded or treated as a constant in considering the general effect of experience upon earnings.

## Women who had been in the trade 10 years or longer.

Earnings in relation to experience were reported for $\mathbf{3 5 , 6 7 0}$ women in manufacturing in 11 States. These data give considerable evidence of the stability of the woman worker. In each of 4 States more than 20 per cent of all the women reported had been in the trade 10 years or longer, and in each of the other 7 States from 9.8 to 19.8 per cent had worked for so long. In every State but 1 more than 30 per cent, and in 2 States over 50 per cent, had worked 5 years or longer.

In cotton mills over 20 per cent of all the women in 5 of the 6 States reported had been in the trade for 10 years or longer; in 4 States, over 30 per cent. In another group of industries known to have been employers of women for a long period-the clothing trades-over 20 per cent had been in the trade 10 years or more in 4 of the 6 States reporting. In South Carolina and New Jersey a larger proportion of women in knit goods than in cotton had been employed for 10 years or longer, but in Alabama and Tennessee cotton had the larger proportion of long-time workers. In New Jersey the cigar industry had a larger proportion of women who had worked 10 years or over than had cotton mills, but in South Caroline and Tennessee cotton had a larger per cont than cigars. In 2 of the 3

[^33]States reporting shoe factories, over 17 per cent of the workers had been so employed for 10 years or more.

## Experience group having maximum earnings.

The longest period of experience required to reach the maximum earnings in any one manufacturing industry, as far as such maximum may be expressed by the median for a group, was 10 and under 15 years in Delaware and Rhode Island; in every other State it was 15 years and over. The industries in which the group of women with the highest median had had the most experience were cotton in 5 States, tobacco or cigars in 4 States, men's clothing in 2, shoes in 2, paper in 2, and candy, overalls, metal, shirts, printing, and knit goods in 1 State each.

The shortest period of experience at which the maximum median was received in any manufacturing industry was 1 and under 2 years in Georgia, Kentucky, New Jersey, and Tennessee; 2 and under 3 years in Ohio; 3 and under 4 years in Delaware; 5 and under 10 years in Alabama, Missouri, and Rhode Island; and 10 and under 15 years in South Carolina. The only Mississippi group large enough for the computation of a median was that of 15 years and over. Industries in which the groups of workers with the highest median had been employed less than 5 years were candy in two States and the following in one State each: Bakery products, shirts, overalls, drugs, glass, printing, cordage, boxes and crates, paper, rubber, cigars, and tobacco.

The chart on page 82 correlates with experience the proportions of the women in manufacturing who earned $\$ 15$ or more. It is an encouraging situation that with added years of experience there was a continuous progression in earnings in these higher rangee until the period of 10 and under 15 years was reached. However, such advance appears to have no consistent relation to the length of experience. The greatest advance came in the earlier years. For those who had 1 and under 2 years of experience the proportion earning $\$ 15$ or over was more than half as high again as for those with less than a year of experience, which is to be expected, since beginners would be the least capable. For the next group the proportion rose by 28 per cent over that preceding, but the proportion of those in the trade 5 and under 10 years who earned $\$ 15$ or more was only 2.5 per cent higher than the corresponding group with experience of 4 and under 5 years. More than half those with 10 and under 15 years' experience earned $\$ 15$ or over, but for those in the trade 15 years or longer the proportion having such earnings showed a decline.

## Earnings of full-time workers during the first year.

To the girl entering industry the unaccustomed wage is likely to appear attractive. Usually she does not stop to ask, and would have little opportunity to discover, the prospects of an early or a delayed advance, a high or a low proportional increase, a large or a small maximum. The answers to such questions would vary with the industry and would be found to differ with the particular occupation or the available succession of occupations, if these factors could be determined.

In the present study, figures showing the earnings and experience of 14,219 full-time workers have been assembled. The range of medians during the first year and the experience group in which the highest earnings were reached are shown in Table 15 for those indus-

## PER CENT OF THE WOMEN WITH YEARS IN INDUSTRY SPECIFIED WHO EARNED \$I5 OR MORE


tries in which the number of women reported in a State was sufficient to warrant inclusion of the case.

Table 15.-Earnings of full-time workers with experience of less than a year and experience group that had maximum earnings-white women

|  | $\begin{aligned} & \text { Number } \\ & \text { oumber } \\ & \text { mporectiod } \end{aligned}$ | Cases of industries in which the madian for women who had worked less than a year was- |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Onder \$8 | $\underset{\substack{88 \\ \text { and } \\ \text { andar } \\ \text { ¢ }}}{ }$ | Pe and | S10 and | , ${ }^{\text {sid }}$ and | ${ }^{314 \text { and }}$ (0ar |
| Ali cases. | 4 | 2 | 3 | 7 | 13 | 12 |  |
|  |  |  | i- | $\stackrel{1}{7}$ | ${ }_{8}^{8}$ | - |  |

1 Median earnings for under 1 year were 12 cents higher than median earnings for 15 years and over.
In one-half of the cases in which the median for women who had worked less than a year indicated a high entrance rate, those who had the maximum median had worked 10 years or more. While there seemed to be some general tendency for the maximum to be gained more quickly where initial amounts were smaller, the maximum payments in these cases were likely to be lower than in other industries.

## Maximum earnings of full-time workers.

The character of early receipts appeared to have little bearing on the amount of the highest figures that could be reached. Table 16 shows the relation of maximum earnings to the first-year median in the same industries. This table indicates that the low or high entrance rate did not necessarily determine whether the maximum earnings would be high or low, since this depended rather upon such factors as length of service, the type of organization and standards of payment within the industry, or the particular occupation. In general, however, where the entrance was very low the maximum tended to be low; and in the two cases included in which the early median was under $\$ 8$ the maximum was less than $\$ 13$. In those in which the entrance was at the highest the maximum also was in the higher ranges.

Table 16.-Maximum earnings of full-time workers, by earnings during the first year-white women

| Maximum oarnings | Number of canser reported | Cases of industries in which the mellian far women who hed worked less than a yoar was- |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { Under } \\ & * \end{aligned}$ | $\underset{\substack{88 \\ \text { under } \\ \text { und }}}{ }$ | under $\$ 10$ | 810 and <br> under $\$ 12$ | $\$ 12$ and under $\$ 14$ | 814 and over |
| All cases.. | 4 | 2 | $s$ | 7 | 13 | 12 | 6 |
| Under $\$ 13$. | 101110 | 2 | 1 |  | 3 |  |  |
| S13 und under \$13. |  |  | 1 | 3 | 8 | 2 |  |
| \$17 and under $\$ 20$ |  |  | 1 |  | 2 | 2 | 1 |
| sra and ovar... |  |  |  | 1 | 1 | 4 | * |

Experience group having maximum earnings-full-time workers.
As measured by medians, the workers in nearly two-fifths of the 43 industrial cases just referred to had worked 10 years or more before the maximum earnings had been reached; in about one-fourth of these cases the maximum was reached in less than 5 years and in over one-third of the cases in 5 and under 10 years.
Table 17 shows the years of experience of the groups of full-time workers who had the highest earnings. Where the maximum tended to be in the higher ranges it was the more often received by women who had had long experience. In cases in which the maximum was $\$ 17$ or over it was received after 10 years or more of experience in just half the cases. Where the maximum was under $\$ 15$, as much as 10 years' experience was reported in only one-fourth of the industries.

Table 17.-Years of experience of women with the highest earnings, by amound of such earnings

| Experience | Number of cases reported | Cases of industries in which the maximum earrings were- |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Under $\$ 13$ | $\begin{aligned} & \$ 18 \text { and } \\ & \text { under } \$ 18 \end{aligned}$ | sib and noder \$17 | $\$ 17$ and under $\$ 20$ | 200 and over |
| All cases. | 08 | 6 | 10 | 11 | 6 | 10 |
| Tinder 5 years | 11 |  |  |  |  |  |
| 5 and under 10 years. | 15 | 2 | 4 | 4 | 8 | 8 |
| 10 and nuder 15 years. | 6 | 1 |  | 1 | 1 | 3 |
| 15 years and over.... | 11 |  | 2 | 4 | 2 | 2 |

## Earnings and experience in the chief woman-employing industries reported.

Table 18 shows the per cent increase of the maximum earnings over those at less than one year and the amount of experience of the groups that had reached the maximum, in the six chief woman-employing manufacturing industries reported. The maximum was that for women who had worked 15 years or more in three of the five cases in cotton and in two of the three in shoes. It was for those having 4 and under 5 years' experience in two of the three cases in electrical appliances and for a different period in each State reported in cigars, metal products, and knit goods. As in the other cases, only full-time workers are included.

In cotton and shoe factories women who had worked for less than a year ordinarily had low medians; the group having maximum earnings in these industries had worked for a considerable period, but the proportion of increase also was considerable. Except for one State the maximum medians in cotton were below those in other industries, and the maximum in shoes was comparatively high in two of the three States reported. The early median in electrical appliances usually was fairly high, that in metal less so. The proportion of increase was small in electrical appliances, but the maximum was high and was that for women who had worked a comparatively short time; in metal products the maximum was fairly high but took much longer to reach. Conditions in knit goods and cigars were irregular; there were such variations among the different States-in first earnings, in maximum earnings, in proportion of increase, and in experience required to reach
the maximum-that no general statement can be made in respect to these industries.

Table 18.--Increase in earnings with increased experience, full-time workers in six chief woman-employing manufacturing industries, by State-white women

| Industry and State | Median of the earnings of woinen having- |  | Par cent tacreaso of maximum over earliest medlan | Years of experience of women having merimam |
| :---: | :---: | :---: | :---: | :---: |
|  | Less than <br> 1 year's experience | Maximuna reperted |  |  |
| Cotton goods: |  |  |  |  |
| Alabama | \$7. 80 | \$12.63 | 61.9 | 10 and under 15. |
| Georgia ${ }^{\text {a }}$ | 9.00 | 15. 32 | 70.2 | 15 and over. |
| Nrw Jersay, | 12.50 | 20.70 | 65.6 | 5 and under 10. |
| Tennesee ........ | 9.00 0.68 | 14.07 | b6. 88.4 | 15 and over. Do. |
| Hosiery and knlt goods: |  |  |  |  |
|  | ${ }_{9}^{12.50}$ | 16.00 | 28.0 | 5 and under 10. |
| Clgars: |  |  |  |  |
| Dalawpare. | 9.71 | 21.00 | 116.8 | 4 and under 5. |
| Kentuoky. | 11.00 | 13.88 | 26.2 | 5 and under 10. |
| Metal producta: |  |  |  |  |
| New Jersey. | 12. 68 | 15. 42 |  |  |
| Ohlo -.... | 15.48 | 18.25 | 24.4 | 10 and under 18. |
| Eleotrical applianoos: |  |  |  |  |
| Ohlo....... | 16.05 | 20.50 | 20.9 | De. |
| Rhode Island | 17.95 | 23.00 | 28.1 | 5 and under 10. |
| Shoes: Kentucty |  |  |  |  |
| Missouri. | 11. 18 | 19.00 | 09.8 | 2 and under 15 and over. |
| Ohlo.... | 12. 50 | 21. 20 | ${ }_{69.6} 6$ | 15 aad over. Do. |

${ }^{1}$ Exclusive of Atinuta.
In no case in knit-goods or metal plants in the States under consideration had as many as 5 per cent of the full-time workers had experience longer than that of the group with the maximum median. Fewer than 10 per cent in cigars in any State exceeded the experience of the group with the highest earnings. In electrical appliances, cotton, and shoes there were a few cases in which considerable proportions of the women had worked longer than such group. These were as follows:

$$
\begin{aligned}
& \text { Electrical appliances (3 States reported): Per cont } \\
& \text { New Jersey } \\
& 20.7 \\
& \text { Ohio. } \\
& 9.6 \\
& \text { Cotton ( } 6 \text { States reported): } \\
& \text { Alsbama-............... } \\
& \text { Shoes (3 states reported): }
\end{aligned}
$$

## Summary.

Testimony to the stability of the woman worker is given in the fact that more than 20 per cent of the women reported in each of four States had been in the trade 10 years or longer, and that from almost 10 to almost 20 per cent of those in each of seven other States had been in the trade that length of time.

The proportions of all women reported who had received $\$ 15$ or over increased with experience until the period of 10 and under 15 years was reached, after which they showed a decline.

As measured by medians in the various industries and States, the highest earnings of full-time workers were reached after 10 years or
more of experience in nearly two-fifths of the cases, and in 5 and under 10 years in over one-third of the cases.

In general, the data here available may be taken tof indicate that the young woman who enters industry spends considerable time at work before her maximum earnings are reached. This conforms to the findings on age and earnings. If the maximum is a high one, she is reasonably sure not to reach it in a short period. If she receives a high initial payment, the maximum probably will not be reached early, the proportion of increase in her earnings may or may not be so great as it would if she entered at a lower rate, and she will be somewhat more likely, although by no means certain, to reach a high eventual figure. Her advance and her bighest receipts will not be determined entirely by the length of her service nor by the degree of skill that she develops, but will depend in large measure upen the standards within the particular industry she is entering and to some extent upon the locality in which she is employed.

Of the chief woman-employing industries, in three out of five States the highest median found in cotton mills was that of workers who had been employed 15 years or longer. In shoe factories, in two States out of three the period was 15 years or more. Women working 4 and under 5 years earned the most in the making of electrical appliances in two out of three States; and in cigars, metal, and knit goods the highest median came at a different period in each State. Except in a few instances, comparatively small proportions of the women in the chief industries had had experience longer than that of the group with the highest earnings.

## EARNINGS AND NATIVITY

The women in the manufacturing industries whose nativity was reported included 4,362 who were foreign born. Most of these were employed in the States of Missouri, Now Jersey, Ohio, and Rhode Island. The median of the week's earnings in relation to the nativity of the women in these four States is shown by industry in Table XIV in the appendix. ${ }^{34}$. Though little weight can be attached to the factor of nativity in such connection, the figures are discussed briefly here.

In each State, the median of earnings of the foreign-born is above that of the native women. The differences are not great. The figures may be summarized as follows:

| Stato | Foreign-born women |  | Median earnings |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Number | Per eont of total | Native white women | Foreignbora women |
| Missour | 451 | 7.7 | \$12. 54 | \$13. 50 |
| New Jersey. | 1, 542 | 23.5 | 15. 09 | 16. 12 |
| Ohio --. | 1,881 | 17.1 | 15. 51 | 14.6 |
| Rhode Ialand. | 317 | 27.0 | 18.40 | 18,65 |

M Although not specifted in each case in the tart, the figures for native women nsed in thts discussion erolude negro women,

## Earnings of chief groups of foreign-born women in four States.

In Missouri, which had the amallest proportion of foreign-born women ( 7.7 per cent), over one-fourth of those reported were from Italy, and their median was below that of all foreign-born women in the State but above that of the native women. The largest group of Italian women were in tobacco factories, where they formed about 40 per cent of the foreign born reported in that industry. A few were in paper and paper products and some were in men's clothing. Both in tobacco and clothing the median of their earnings was below that of all foreign-born women in the industry, and in tobacco it was below that of the native women.

Almost one-fourth ( 23.5 per cent) of the New Jersey women reported were foreign born. Of these, 19 per cent were from Italy and about 6 per cent were from Hungary. The latter were in cigar factories, and their median was above that of all foreign-born women in cigars, nearly 20 per cent above that of native women in the same industry, and still farther above that of the native women in all manufacturing in the State. The Italians in manufacturing had a median below that of native women and still farther below that of all foreign-born women. They were found scattered among a number of industries, more than 100 being in two branches of the textile industry, with medians about the same as those of native women but, in cotton goods, much below that of all foreign-born women.

In Ohio, the chief groups of foreign born were from Hungary Austria, Poland, and Germany. Except for the women from Poland the median for each group was above that of all foreign women and above that of the native women-in the case of the women from Austria nearly one-third above that of the native group, in the case of the Germans nearly one-fourth above. The women from Poland were in metal plants and had a median above that of all foreign born in the same industry, below that of the native born. The largest group of foreign born in any one industry was that of the women from Austria employed in rubber. They formed about one-fourth of the foreign-born women reported in this industry and had a median somewhat above those of both foreign and native born.

Rhode Island had the largest proportion of foreign-born women-27 per cent. The chief groups in manufacturing were Portuguese in rubber, Canadians in electrical appliances, and Italians in metalin each case only a small number of women. In electrical appliances and in metal the foreign-born women had a median above that of the native born. The Italians in metal and the Portuguese in rubber had in each case a median below that of all foreign born in the industry.

$$
31833^{\circ}-31 — 7
$$

Earnings of foreign-born women in the chief woman-employing industries in four States.
No foreign-bom women were reported in printing and publishing, cordage, or yarns and thread. In the four States under discussion, industries or groups of industries employing considerable numbers showed the following proportions of foreign-born women:

| Industry or group | Per cent of women who wers soreiga bera | Industry or gropp | Fer cent of women who werv foreign born |
| :---: | :---: | :---: | :---: |
| Textiles. | 23.6 | Cigars and tobacco. | 20.2 |
| Rubber. | 24.1 | Clothing industries. | 16.6 |
| Metal products. | 227 | Electrical appliances. | 15.8 |

Among the foreign-born women in metal products, Italians predominated in New Jersey and they had a median below that of all foreign-born women but above that of all native-born women in the industry. In Rhode Island, also, Italians predominated in this industry, but the group was very small. In Ohio, women from Poland formed the chief group in the metal trades, with a median above that of all foreign-born women in the same industry but below that of the native born.
In textiles Italians predominated among the foreign-born women in New Jersey, and they had medians below those of all foreign-born women in these industries-in cotton considerably below. In Ohio, women from Hungary formed the chief group in knit goods, and the median of their earnings was above that of all foreign-born and 29 per cent above that of native workers.

In rubber the chief group of foreign-born women in Ohio was formed by women of Austrian birth, that in Rhode Island by those born in Portugal. In comparison with other groups in the industry the former had high median earnings, the latter a low median.

In cigar making, women from Hungary prevailed among the for-eign-born in New Jersey and Ohio, and the median of their earnings was high in comparison with those in other groups. In tobacco, Italians formed the chief group in Missouri and they had low earnings; women from Austria the chief group in Ohio, with high earnings.

In electrical appliances the chief groups of foreign-born women were Italian in New Jersey, Canadian in Rhode Island, and German and English in Ohio. In the two first cases these women had high earnings in comparison with all foreign born in the industry and with the native born.

In the clothing industries, women of German birth had the largest numbers of the foreign born in men's clothing in Ohio, and they had a lower median than that of all the foreign born or the native born in that industry group. Women from Austria-Hungary prevailed in men's shirt making in Missouri, and they were comparatively well paid. Italians formed the chief group in men's clothing in Missouri, and in women's clothing in New Jersey, and the median of their earnings was in some cases low, in some cases high, in comparison with other groups. Women from Austria-Hungary formed the chief group of foreign-born in women's clothing in Ohio, with a comparatively high median of earnings.

## Summary.

Of the 4,362 foreign-born women reported, 4,241 were employed in Missouri, New Jersey, Ohio, and Rhode Island. In each of these States, the foreign-born women as a whole had median earnings above those of native women. In New Jersey the chief groups of foreign born were from Italy or Hungary; in Ohio from Hungary, Austria, Poland, or Germany; in Rhode Island from Portugal, Canada, or Italy; in Missouri from Italy. In New Jersey women from Italy, in Ohio women from Poland, and in Rhode Island women from Portugal and Italy had median earnings below those of the native women; for all other groups the medians were above those of the native born.

Women from Austria or Hungary formed a chief group of the foreign born in certain clothing industries in two States, in cigars in two, and in rubber, glass, and textiles in one State each. Italians formed a chief group in certain clothing industries in each of two States, in paper in two States, in metal in two States, in several textile industries in one State, and in one State each in electrical appliances, glass, and tobacco. The countries of origin of chief groups of foreign-born women in other industries were scattered, and included Great Britain, Germany, Poland, and Portugal.

On the whole it may be said that where women from Austria or Hungary formed the chief group in an industry or State they almost always had a median above those both of all foreign-born and of native women in the industry. Where Italians formed a chief group in industries in the States studied, they usually had a median below that of all foreign-born women in the industry and in more than onehalf the cases below that of the native women.

# PART V.-WEEK'S EARNINGS OF WHITE WOMEN IN GENERAL MERCANTILE, 5-AND-10-CENT STORES, AND LAUNDRIES 

## EARNINGS OF ALL WOMEN

Considerable numbers of women were reported in the general mercantile, 5 -and- 10 -cent, and laundry industries in every State. The information in regard to 5 -and-10-cent stores is given separately from that concerning general mercantile establishments, since the former vary materially from other stores in organization, character of service rendered, type of worker, and amounts paid.

Stores and laundries are subject to business fluctuations to a somewhat less degree than is manufacturing. They differ also in the fact that their workers are nearly always employed on a time basis, ${ }^{1}$ and usually it is possible to obtain fuller informstion in regard to timeworkers than to pieceworkers. The more widespread distribution, the greater stability, the homogeneity of character in comparison with the variety in manufacturing industries, and the predominance of one method of payment make it possible to give a somewhat more complete picture of earnings in stores and laundries than can be given of earnings in the manufacturing industries in the 13 States studied:

## Median earnings.

Table XV in the appendix shows for each State the numbers of women studied who were in general mercantile establishments, $5-a n d-10$-cent stores, and laundries, and compares the median earnings of each of these groups with that of the women in manufacturing. As would be expected, the actual number of women studied in stores and laundries usually was greater in the larger industrial States than in the others, and the nonindustrial States (Arkansas and Oklahoma) had more women in stores than in manufacturing. Missouri and Ohio show more women in general mercantile establishments than does any other State, while in laundries Ohio is first, Oklahoma second, and Missouri third in this respect. Arkansas had more women in general mercantile than in manufacturing establishments. Delaware had nearly one-half as many. Oklahoma had more in each kind of store and in laundries than in manufacturingin general mercantile and in laundries, nearly three times as many.

As measured in every case by the median, the best earnings received in a State usually were in general mercantile establishments, the median being above that for the combined manufacturing industries in every State but Delaware, Ohio, and Rhode Island. The difference in the two medians was only a slight one in Ohio, and the causes of the very high median in manufacturing in Rhode Island have been discussed in earlier pages of this report. ${ }^{\text {P }}$ The

[^34]greatest differences in medians of women employed in general mercantile establishments and those in manufacturing were in two of the three States in which manufacturing was lowest paid-South Carolina and Mississippi. In these two States women in stores had medians more than 60 per cent and almost 80 per cent, respectively, above those of the women in manufacturing. New Jersey and Oklahoma were the only States in which women in stores received more than they did in South Carolina. In addition, payments were high in the city of Atlanta, surveyed separately from the rest of the State.

As might be expected, manufacturing, which includes such a variety of establishments and of types of work, presented the greatest range of differences in medians as among the different States, the highest median in all manufacturing in any State being about 129 per cent above the lowest. Laundries came next in wide variation, the difference being nearly 64 per cent, and general mercantile and 5 -and-10-cent stores had differences of about 51 per cent and nearly 48 per cent, respectively, between the lowest and the highest median found in any State.

Table 19.-Range in which was the median of earnings of all women reported in the State, by type of industry-white women


Table 19 shows for each type of industry and for each State the range within which the median fell. The median earnings of factory workers in 7 States and those of women in general mercantile establishments in 11 States were in a range above that of the highest median in 5 -and-10-cent stores. Similarly, manufacturing in 5 States and general mercantile in 10 States paid in a range above the highest for laundry workers. The lowest median for women in general mercantile establishments was in a range- $\$ 11$ and under
\$12-above the median for manufacturing in 5 cases, in laundries in 7 cases, and in 5 -and-10-cent stores in 11 cases.

The States varied considerably in the payments made to workers in different types of industry. While Alabama, Mississippi, and South Carolina gave very low wages in manufacturing and 5 -and-10cent stores, Alabama and South Carolina were considerably better in payments to laundry workers, Mississippi in payments in stores, and South Carolina was excelled by only two States in its high figure for women in general mercantile establishments.

## Proportions of women who earned various amounts.

The extent to which women working in the various types of industry received amounts that fell within the ranges shown in Table 19 may be seen in Table XVI in the appendix.

The smallest proportions in any payment group earned $\$ 20$ and over in manufacturing in all but four States; in 5-and-10-cent stores, in every State in which any group received so much, with the exception of one; and in laundries in every State but three. In general mercantile establishments a different situation obtained-the smallest proportion received under $\$ 8$ in seven States. Of those receiving $\$ 20$ and over in manufacturing, the largest proportions were 44.6 per cent in Rhode Island, 20 per cent in Ohio, 17.5 per cent in New Jersey, and 17.1 per cent in Delaware. The smallest were 0.6 per cent in Mississippi, 1 per cent in Arkansas, 1.2 per cent in Alabama, and 1.7 per cent in South Carolina.

The largest actual numbers receiving under $\$ 8$ in manufacturing were in South Carolina, Tennessee, and Ohio, in each of which over 2,000 women were paid such an amount; and the largest proportions at this range, without regard to numbers, were 45.6 per cent in Mississippi, 45.5 per cent in Alabama, and 35.4 per cent in South Carolina. The smallest were 3.2 per cent in Rhode Island and 7.2 per cent in New Jersey. In the general mercantile business very small groups were paid so little, the largest proportions being 17.7 per cent in Kentucky, 11.5 per cent in Alabama, and 11.4 per cent in Mississippi. In 5-and-10-cent stores, these low amounts went to almost one-half of the Alabama women, to over 30 per cent of those in Kentucky and Mississippi, and to more than 20 per cent of those in six other States. In laundries, less than $\$ 8$ was received by 43.6 per cent of the women in Georgia, 36.5 per cent of those in Mississippi and in Tennessee, 29.2 per cent of those in Alabama, and more than 10 per cent of those in six other States.

The largest proportions in general mercantile in the highest payment group were 26.1 per cent in New Jersey, 31.3 per cent in Oklahoma, and 33.2 per cent in the city of Atlanta. In 5 -and-10-cent stores, not more than two women in any State received as much as \$20, and none received that much in Delaware, Georgia, Mississippi, or Oklahoma. In laundries, $\mathbf{\$ 2 0}$ or over was paid to about $\mathbf{3 5}$ women each in New Jersey, Ohio, and Missouri. The largest proportion having payments as large as this was 10.3 per cent in Georgia. Only from one to three women in each of the States of Delaware, South Carolina, Alabama, and Mississippi received as much as this.

The prevailing range of earnings-that representing the amount received by the largest number of women in any one group-was highest in general mercantile establishments in six States, in manu-
facturing in two. It was the same in manufacturing and general mercantile establishments in four States, in manufacturing and laundries in one. The earnings that prevailed in the largest number of States in each type of industry were as follows:

Manufacturing.-Under $\$ 8$ in six States, for 24.2 to 45.6 per cent of the women; $\$ 15$ and under $\$ 20$ in five States, for 21.9 to 34.2 pel cent of the women.

Goneral mercantile.- $\$ 15$ and under $\$ 20$ in nine States, ${ }^{3}$ for 21.4 to 40.9 per cent of the women.

5-and-10-cent stores.- $\$ 8$ and under $\$ 10$ in nine States, for 34.0 to 55.2 per cent of the women.

Laundries.-- $\$ 12$ and under $\$ 15$ in seven States, for 24.2 to 37.7 per cent of the gomen.

## Summary.

Median earnings of women in gemeral mercantile establishments were above those in manufacturing in every State but 3; those in manufacturing were above those in laundries in 9 States; and those in laundries were above those in 5 -and-10-cent stores in 11 States. The lowest median found in any State for general mercantile establishments was above those in manufacturing in 6 States, above those in laundries in 9 States, and above those in 5 -and-10-cent stores in 12 States. The highest median in 5 -and-10-cent stores was below those in manufacturing in 7 States, and the highest in laundries was below those in manufacturing in 5 States.

The proportion of women in a State who earned under $\$ 8$ ranged from 1.0 to 17.7 per cent in general mercantile establishments, from 3.2 to 45.6 per cent in manufacturing, from 3.3 to 43.6 per cent in laundries, and from 7.3 to 48.4 per cent in 5 -and-10-cent stores.
In general mercantile establishments, the prevailing range of earn-ings-that containing the largest group of women found within any range-was $\$ 15$ and under $\$ 20$ in nine States. In manufacturing the prevailing range was under $\$ 8$ in 6 States and $\$ 15$ and under $\$ 20$ in 5 ; in laundries it was $\$ 12$ and under $\$ 15$ in 7 States; in 5-and-10cent stores it was $\$ 8$ and under $\$ 10$ in 9 States.

## EARNINGS OF FULL-TIME WORKERS

Naturally, earnings of full-time workers usually were better than those of all women taken together. Table XVIII shows by State the number of full-time workers in each of the four types of industry under consideration, the proportion they formed of the total number reported, and their median earnings.

## Proportions of workers who were on full time.

In every State but one, the proportion of full-time workers was smallest in the manufacturing industries. Laundries were next to manufacturing in every State but two. The proportion was greatest in general mercantile establishments in all but two States. The range in proportions of full-time workers found in these industries was as follows:

Manufacturing. 54.7 per cent (Delaware) to 25.8 per cent (Oklahoms).
Laundries.-77.0 per cent (Mississipui) to 42.9 per cent (Ohio).
6 -and-10-cent stores.-84.4 per cent (Rhode Island) to 69.5 per cent (Georgia).
General mercantile establishments.-92 per cent (South Carolina) to 78.4 per oent (Rhode Island).

[^35]Median earnings of full-time workers.
The highest median for full-time workers-one of over \$15-was that in general mercantile establishments in nine States and in manufacturing in four States. The lowest was that in 5 -and-10-cent stores in every State but one, in which case it was in laundries. The highest and lowest medians in each type of industry were as follows:

| Type of industry | Highest madian |  | Lowest median |  |
| :---: | :---: | :---: | :---: | :---: |
|  | State | Medinn | 8tate | Median |
| Manufacturing--.-- | Rhode Island. | \$18.88 | Mississippil | \$0.45 |
| Ceneral mercantile- | Oklshoms | 18.15 | Delaware.. | 12.08 |
| 5-and-10-cent stores. | Rhode Island. | 1226 | Miesissippi | 8.58 |
| Laundries......... | Ohio.....-- | 112.50 | Delaware. | 9.96 |

1 The median for 50 lanndry workers in the city of Atlants was \$15.0. In none of the okher cases cited was the median based on fewrer than 180 women.

If the range within which falls the median of full-time workers be set up in the form of Table 19 in the text, it will be found that in seven States the median of the full-time workers in manufacturing was in a higher range than that of the best median in 5 -and-10-cent stores or in laundries. The median in general mercantile establishments was in a higher range than that of the best in laundries in 9 States and the best in 5-and-10-cent stores in 10 States. The median for full-time workers was in the same range as that for all workers in four States in general mercantile, in seven States in 5 -and10 -cent stores, and in two in laundries. In every other case the median for full-time workers was in a range above that for all women reported, the greatest differences being in manufacturing in South Carolina and Delaware and in laundries in Georgia.

The chart on page 95 gives a graphic representation of the proportion by which the median earnings of full-time workers rose above those of all workers in the four types of industry in each State. The proportion ordinarily was greatest in manufacturing, although in Tennessee it was slightly greater in laundries. ${ }^{5}$ The degree of difference between the median of all and that of full-time workers showed the following ranges in the four types of industry:

Manufacturing. $\mathbf{~ 9 . 5}$ per cent (Kentucky and New Jersey) to 26.7 per cent (South Carolina).

General mercantite_-0.6 per cent (South Carolina) to 8.6 per cent (Georgia).
5 -and-10-cent stores.- 2.3 per cent (Mississippi) to 9.1 per cent (New Jersey).
Laundries.-1.1 per cent (Arkansas) to 26.2 per cent (Georgia).
Fall-time workers who earned less than $\mathbf{\$ 1 0}$.
Table XVII in the appendix shows the proportions of full-time workers who earned amounts within various ranges. In 11 States the greatest proportions earning under $\$ 10$ were in 5 -and-10-cent stores, in 2 States in laundries. The smallest proportions of women having such low earnings were in general mercantile establishments in 9 States, in laundries in 2, and in manufacturing in 2. The range in

[^36]the per cent of women earning under $\$ 10$ in each of the four types of industry was as follows:

Manufacturing. 0.2 per cent (Rhode Island) to 61.1 per cent (Mississippi). General mercantile.-0.5 per cent (New Jersey) to 29.2 per cent (Kentucky). 6 -and-10-cent stores.-12.5 per cent (New Jersey) to 88.3 per cent (Mississippi). Laundries.-2.4 per cent ${ }^{7}$ (New Jersey) to 50.7 per cent (Delaware).

## RELATION OF MEDIAN EARNINGS OF WOMEN ON FULL TIME TO EARNINGS OF ALL WOMEN





1


## Us Dant of have

In the city of Allanta the 0rure was 2.

PER CENT Of the women on full time who earned less than \$10


The proportions of full-time workers who earned less than $\mathbf{\$ 1 0}$ are shown lor the four types of industry in the chart. ${ }^{8}$

## Summary.

Of the four types of industry under discussion, the general mercantile had the largest proportions of full-time workers, with median earnings showing a difference from that for all workers small in comparison with other industries. Ordinarily the median was higher than in other industries and only a relatively small proportion of women earned less than $\$ 10$.

In 5 -and-10-cent stores a fairly large proportion of the women worked full time, and their median was above that of all women to a relatively small degree. However, their median usually was the lowest in the State, and the proportion of their full-time workers earning under $\$ 10$ ordinarily was the highest.

Laundries had a rather small proportion of full-time workers, and these ordinarily had a median considerably above that for all women reported in laundries. In 12 States the median of full-time laundry workers was below that of the women in general mercantile establishments and in 10 States it was below that in manufacturing. The proportion of women earning less than $\$ 10$ was less than in manufacturing in five States-in two of these considerably less. It was greater than in manufacturing in eight States-in four considerably greater.

The smallest proportion of full-time workers ordinarily was in manufacturing, and full-time earnings usually were considerably above those of all women reported. The median ordinarily was below that of women in general mercantile establishments but above that of women in 5 -and-10-cent stores and in laundries. The proportion of women earning under $\$ 10$ was greater than in general mercantile establishments, smaller than in 5 -and-10-cent stores, in nearly every case.

## EARNINGS AND HOURS *

In the discussion of the earnings of women and their various hour schedules only full-time workers are included. In general mercantile establishments the total range of hours worked by the women in a State usually was not so great as in the manufacturing industries. Exceptions to this were Missouri, Ohio, and Rhode Island, in which none of the women in manufacturing had hours so long as those scheduled in some other States. The total range of hours scheduled for women in 5 -and-10-cent stores usually was less than for those in general mercantile establishments. It was as long as in general mercantile in two States and longer in one. Rhode Island was exceptional, in that no women in 5 -and-10-cent stores had a week as long as 50 hours but a number in general mercantile establishments had one of 52 and under 55 hours. In laundries, in five States, the total range of hours scheduled was shorter than in manufacturing. In each State longer hours prevailed in laundries than in 5 -and-10. cent stores. In five States laundry hours were longer than those in general mercantile establishments.

[^37]Some women had a schedule of less than 48 hours in laundries in every State but one, in manufacturing in eight States, in general mercantile in six States, and in 5-and-10-cent stores in one State. In five States some women in manufacturing had a week of 60 hours or more, and in two States a few in laundries had a week of such length. The longest schedule for women in general mercantile establishments or in 5 -and-10-cent stores was 55 and under 60 hours, and this applied to some women in three States in the former industry and to some in five States in the latter.

## Hours prevailing.

The prevailing or most common hours-those reported for the largest group of full-time workers but not necessarily for a majority of all women reported in the State-were as follows:

| Industry | Number of States in which the prevalling hours were- |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Onder 48 | 48 | $\begin{array}{\|c\|} \hline \text { Over } 48 \text { and } \\ \text { under } 52 \end{array}$ | $\begin{aligned} & 52 \text { and } \\ & \text { under } 55 \end{aligned}$ | $\begin{aligned} & 85 \text { and } \\ & \text { nnder } 60 \end{aligned}$ |
| Manufacturing. | 1 | , 1 |  |  | 4 |
| General mercantilo | 1 |  | ${ }^{6}$ |  |  |
| Land-andries.-........ | 2 |  | 5 3 | 1 | 3 |

## Earnings of full-time workers on different hour schedules.

Table XIX in the appendix shows for nine States the full-time workers in each type of industry who worked for the hour schedules fixed for the largest groups of women- 100 or more-and the proportions of these in each hour group who earned under $\$ 10$ and $\$ 15$ or more.

In general mercantile establishments in five States the largest proportions of the women earning $\$ 15$ or over were in the under-48hour group or the 48 -hour group, and in still another State they were in the group having the shortest schedule. This is practically the same situation that obtained in most States in the manufacturing industries. ${ }^{10}$ In general mercantile establishments in Missouri and New Jersey earnings of as much as $\$ 15$ were received by a much larger proportion of the women with a schedule of less than 48 hours than of those with the longest hours reported.

For women in 5 -and-10-cent stores the prevailing schedule was over 48 and under 52 hours in every State but Tennessee, in which it was 52 and under 55. In Tennessee, under this longer schedule, the proportion of women earning $\$ 15$ or more was smaller than in the States where the shorter hours were the rule.

In laundries, considerable groups of women had a schedule of over 48 and under 52 hours in three States, of 52 and under 55 in two, and of 55 and under 60 in one. In the case in which the hours were longest a smaller proportion earned $\$ 15$ or over than in any other case with one exception. New Jersey was the only State in which considerable proportions of women were found at two different schedules, and $\$ 15$ or over was earned by a larger proportion of those having the shorter than of those having the longer schedule.

On the whole, the data here discussed give unmistakable evidence of the tendency within each type of industry toward higher pay where the more reasonable hour schedules were the rule.

[^38]In general mercantile establishments in most States there was a larger proportion of women receiving $\$ 15$ or over than in the manufacturing industries, in which longer hours usually prevailed.

## Summary.

In both classes of stores the largest groups of women generally worked over 48 and under 52 hours. In manufacturing and in laundries there was great variety and no one hour group predominated.

In manufacturing and general mercantile establishments the women in the most common hour groups generally earned $\$ 15$ or more, but in the other two industries they generally earned $\$ 10$ and under $\$ 15$. In two States close to three-fifths of the 5 -and-10-cent-store employees with the most customary hours received less than $\$ 10$.
There was a tendency in each type of industry for earnings to be higher where hours were more reasonable.

## EARNINGS AND RATES

The proportion of the women reported who earned less than their rates was greatest in manufacturing in every State but 1, next high in laundries in all but 3 of the States, and lowest in general mercantile establishments in 10 States. These proportions in the four different types of industry ranged as follows:

| Industry | Per cent of the women reported whe earned less than their rates |
| :---: | :---: |
| Mrnufacturing- | 32.7 (Cleorkia) to 70.2 (Mississippl). Over 45 per cent in 6 States and Atanta. |
| General mercantile | 6.9 (South Caroling) to 20.2 (Rhode Island). Uader 15 per cont in 7 Stntes. |
| Laundries. | 0.7 (Goorgis) to 48.2 (Alabama). Above 30 per cent or close to it in 6 States. |
| b-and-10-0ent stores. | 13.0 (Misslissippl) to 29.4 (Georgla). Over 20 per cent in 0 States. |

The chart on page 100 shows for each State the extent to which the median of earnings varied from that of rates in the four types of industry. It makes clear the comparatively slight variation in 5 -and-10-cent stores, the great irregularity in laundries, the considerable depression of earnings in manufacturing, and their rise above rates in general mercantile establishments in most States.

Table 20 gives the relation of the median of actual earnings to that of rates in the four types of industry in each State.

In the manufacturing industries the median of earnings almost invariably fell below that of rates, nearly 10 per cent below in Arkansas and 10 peri cent or more below in Alabama, Mississippi, the city of Atlanta, and South Carolina.

In laundries, the median of earnings fell below that of rates in every State but Arkansas, where earnings were 1.4 per cent above rates. Earnings fell 9 per cent or more below rates in three States, Alabama, Ohio, and South Carolina. In 5 -and- 10 -cent stores earnings fell below rates in every State but Mississippi-the State having the lowest median rate-but in no oase by as much as 7 per cent.

## RELATION OF MEDIAN EARNINGS TO MEDIAN RATES



Thble 20.-Comparison of rates and earnings, by four types of industry and by State-while women

| State | Manufacturing |  |  |  | Ceneral mercantile establishmenta |  |  |  | 5-and-10-cent stores |  |  |  | Lanndriee |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number of women | Median of the ratee | Median of the cearnings | Per cent by which the tme dian of the earnings was above (+) of below ( - ) that of the tates | Number of women | Median of the Tates | Median of the earnings | Per cent by which the median of the earnIngs was sbove ( + ) or below ( - ) that of the rates | Num. ber of Women | Mealan of the rates | Median of the carnings | Pet cant <br> by which <br> the me- <br> dian of <br> the earn- <br> ings was <br> above (+) <br> or below <br> $(-)$ that of the rates | Nombet of women | Median of the rates | Median of the earringts | Per cent bywhlch the median of the earn. ings was above ( + ) or below (-) that of the rates |
| Alabame. | 814 | \%9.23 | \$8.81 | $-10.0$ | 742 | \$12.43 | \$12.4 | +0.1 | 179 | \$8.44 | 88.08 | -4.3 | 58 | \$12.09 | 811.00 | -9.0 |
| Arkanses. | 168 | 11.62 | 10. 50 | $-9.6$ | 624 | 15.45 | 15.11 | -2.2 | 130 | 9.71 | 0.41 | -3.1 | 188 | 10.30 | 10.44 | +1.4 |
| Uelamera. | 117 | 10.84 | 0.88 | -0.0 | 838 | 11.44 | 11.6 | +2.1 | 94 | 9.94 | 9.64 | -3.0 | 185 | 0.72 | 9. 17 | -5.6 |
| Georgia: Allants | 800 | 12.21 | 10.81 | $-13.1$ | 354 | 15.84 | 16.17 | +5.4 |  |  |  |  | 61 | 15.08 | 14.61 | -2.8 |
| Other place | 898 | 12.21 | 12.09 | -1.2 | 883 | 13.91 | 14.18 | $+1.8$ | 187 | 9.82 | 9.78 | $-6.1$ | 31 | 12. 48 | 12.25 | $-1.4$ |
| Eentucky.. | 2,407 | 11.38 | 10.60 | -6.7 | 763 | 10.97 | 11. 54 | +5.2 | 107 | 888 | 8. 68 | -23 | 344 | 10.89 | 10.71 | $-1.7$ |
| 3 158istpp | 242 | 8. 71 | 7.51 | $-13.8$ | 209 | 13.48 | 14. 68 | +8.9 | 103 | 8.22 | 8.39 | +2.1 | 57 | 10.04 | 9.88 | $-1.6$ |
| Mieamuri. | 1,259 | 12.77 | 11.85 | -7.2 | 1,860 | 12.89 | 14.42 | +11.9 | 394 | 10.10 | 9.90 | -2.0 | 416 | 12.58 | 11.89 | $-5.1$ |
| Now Jersey | ${ }^{1} 973$ | 12.65 | 12.03 | -4.9 | 1, 644 | 15. 37 | 16.92 | +10. 1 | 274 | 12. 24 | 11. 50 | -5.6 | 854 | 11.80 | 11. 86 | $-2.0$ |
| Ohlo...... | 1,578 | 1508 | 14.28 | -4.6 | 8,198 | 14.07 | 14.62 | $+3.9$ | 342 | 10.80 | 10.51 | -2.7 | 202 | 13.30 | 1207 | -9.2 |
| Oklaboma | 160 | 12.89 | 12.70 | -8.6 | ${ }_{609}$ | 17.00 | 17.42 | -2. 7 | 318 | 9. 78 | 9. 33 | -4. 4 | 608 | 1209 | 11. 69 | $-8.3$ |
| Rhode Istand | 1,448 | 16.94 | 10.67 | -6.1 | 723 | 13. 16 | 18.27 | $+8$ | 154 | 12.29 | 11.92 | -3.0 | 139 | 12.54 | 11.78 | -6.1 |
| Suth Cerolina | 1, 191 | 10.67 | 8.94 | -10.2 | ${ }^{288}$ | 15. 42 | 18. 36 | +.8 | 143 | 8.95 | 8.88 | -1.0 | 27 | 12. 25 | 10.75 | -12.2 |
| Teatumee | 1,904 | 11.30 | 10.71 | -5. 7 | 1,160 | 13.86 | 14.42 | +6.4 | 310 | 9.52 | 9.17 | -3.7 | 327 | 9.41 | 8.95 | -4.9 |

In general mercantile establishments a different situation obtained. The median of earnings rose above that of rates in all but two Statesin three cases by 8 per cent or more. This may be attributed chiefly to the payment of sales commissions, a practice the extent of which may be seen from Table 21.
Table 21.-Variations between earnings and rates of full-time workers receiving and not receiving a sales commission in general mercantile firms, by State-white women

| Btabe | $\begin{gathered} \text { Nim- } \\ \text { ber of } \\ \text { women } \\ \text { whose } \\ \text { earn- } \\ \text { ings } \\ \text { and } \\ \text { rates } \\ \text { were re-- } \\ \text { parted } \end{gathered}$ | Per cent by which median of the earnings wes above <br> (+) or below (-) that of the rates | Women who received no commission |  |  |  | Women who received s commissich |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Namber reported | Number who earned- |  |  | Namber reported | Number who earned- |  |  |
|  |  |  |  | Less than rate | Same as rate | Mare than rate |  | Less than rate | $\left\|\begin{array}{c} \text { 8ame } \pm 8 \\ \text { rate } \end{array}\right\|$ | More <br> than <br> rate |
| Alabama. | 742 | $\pm 0.1$ | 674 | 102 | 571 | 1 | 68 | 2 |  | 66 |
| Arcansas. | 694 | $-2.2$ | 603 | 105 | 497 | 1 | 21 | 8 |  | 18 |
| Delaware | 339 | +21 | 287 | 20 | 267 |  | 52 | 4 |  | 48 |
| Georgia: |  |  |  |  |  |  |  |  |  |  |
| Atlants | 854 | +5.4 +1.9 | 295 312 | ${ }_{50}^{20}$ | 215 |  | 119 | 5 | 1 | 114 |
| Kentucky | 753 | +5.2 | 595 | 116 | 478 | 8 | 158 | 8 |  | 150 |
| Mississippi. | 369 | +8.9 | 273 | 53 | 220 |  | 96 | 8 |  | 93 |
| Missouri.. | 1,850 | +11.9 | 738 | 147 | 591 |  | 1,112 | 91 | 5 | 1,016 |
| New Jersey. | 1,844 | +10.1 | 657 | 69 | 577 | 11 | 1,187 | 72 |  | 1. 115 |
| Ohio.--... | 3,198 | +3.9 | 2,146 | 488 | 1,675 | 8 | 1, 052 | 74 | 7 | 971 |
| Orlahoma | 809 | -2.7 | $\bigcirc 578$ | 93 | 483 | 2 | 31 |  |  | 31 |
| Rhode Island | 723 | $+.8$ | 366 | 65 | 301 |  | 357 | 81 |  | 276 |
| Sopth Carotin | 288 | $+8$ | 231 | 19 | 212 |  | 57 | 1 |  | 56 |
| Tennessee. | 1, 159 | +6.4 | 832 | 103 | 715 | 14 | 827 | 20 | 1 | 308 |

In eight States, from about 20 per cent to over 64 per cent of the women for whom rates and earnings wers reported in general mercantile establishments received commissions. Although the number of women receiving commissions does not bear a consistent relation to the proportional rise of earnings above rates, commissions were received by considerably more than one-half of the women in general mercantile establishments in the States in which earnings rose highest above rates, Missouri and New Jersey. Of the women who received no commissions, few earned more than their rates and a very large proportion in every State earned the same as the rate.

Unpublished data show that in six States some of the women in laundries were given a bonus or commission. In four of these the women receiving such payment formed from 20 to 24 per cent of those reported. Nearly all the women in laundries who received a bonus or commission earned more than their rates. In 5-and-10-cent stores only 100 women received commissions and 93 of these were in one State.

## Summary.

The median of the earnings was below that of the rates in all States in manufacturing and in all States but one in laundries and in 5 -and10 -cent stores. In the 13 States, median earnings were 5 per cent or more below rates in 10 States in manufacturing, in 6 States in laundries, and in only 2 States in 5 -and-10-cent stores.

In general mercantile establishments, on account of sales commissions, earnings exceeded rates in all but two States. Only 100 women in 5 -and-10-cent stores received commissions and 93 of these were in one State.

## EARNINGS AND AGE

Table XX in the appendix shows the age distribution and the progression in earnings of women in stores and laundries.

In general mercantile establishments women 20 and under 25 formed the largest group in 10 States, those of 30 and under 40 in the other three States. In every State but Kentucky there were smaller proportions of women under 20 in general mercantile establishments than in the other industries. In Kentucky the smallest proportion under 21 were in laundries.
With few exceptions, and these all in laundries, earnings progressed at least as far as, and usually beyond, the age group having the most women, but the advance was not in proportion to the increase in age. In general mercantile the bighest median was that of women of 30 and under 40 in five States, of 40 and under 50 in six, and of 50 and under 60 in two. Missouri was the only State in this industry in which the women with the highest median formed also the largest age group, but in nine of the other States the group with the highest median contained from approximately 15 per cent to much more than 15 per cont of the women reported.
The age of highest median earnings in general mercantile establishments was above that in manufacturing in eight States reported, the same as in manufacturing in three States. In only five States were more than 10 per cent of the women above the age of highest median earnings even though in five States the decline came as early as 40 and under 50 years. This indicates that women are able to maintain their earning power to a later age in general mercantile establishments than is possible in manufacturing, and that advancing age prasents less serious problems in the former than in the latter type of industry.

In 5 -and- 10 -cent stores the chief group usually was of very young women. In six States 16 and under 18 was the prevailing age, in two States 18 and under 20, and in one State-Alabama-the same proportion was found at 16 and under 18 and at 18 and under 20 . Women of 20 and under 25 formed the chief group in three StatesArkansas, Mississippi, and Tennessee. In every case more than 40 per cent of the women were under 20.

The age group with the highest median earnings in 5 -and-10-cent stores was 20 and under 25 in all States but three-Tennessee, where it was 25 and under 30, and Ohio and Kentucky, where it was 30 and under 40 . In two States women who had the highest median formed also the largest group, and in seven States the group with the highost median had more than one-fifth of the women reported. In only one State were more than 10 per cent of the women reported above the age at which the highest median had been reached. Very few women in any State were as old as 40, and only in six States were as many as 10 per cent 30 or more.

Data sufficient to form some basis of analysis of the laundry situation existed in eight States. In six of these the prevailing age was 30 and under 40, in one 40 and under 50 -older than the chief group in general mercantile establishments in five States. In Delaware the chief group was composed of the youngest women-those 16 and under 18 years of age. In every State reported there was a smaller proportion of women under 20 than in 5 -and-10-cent stores. In seven States a larger proportion were under 20 than was the case in general
mercantile establishments. In Missouri and Oklahoma the group having the highest median contained the largest proportion of women, and in five other States more than 10 per cent of those reported were in the group with the best earnings.

In laundries the highest median ordinarily was for women younger than the group with the highest median in general mercantile establishments. In four States the women in laundries with the highest median were younger than the corresponding group in manufacturing; in two they were of the same ages. Those of 20 and under 25 had the highest median in three States, of 25 and under 30 in three, of 30 and under 40 in two.

Laundries differed from the other types of industry in that in five States the women who had the highest medians were below the chief group in age. It follows that ordinarily very large proportions-from about 30 to over 60 per cent-were above the age of the group having the best earnings. In several States earnings for these women showed an almost continuous decline with every group large enough for the computation of a median. So far as the movement of her earnings is concerned, the condition of the laundry worker appeared less favorable with advancing age than that of the women in manufacturing.
Summary.
The women forming the largest group were 16 and under 18 years of age in 5 -and-10-cent stores in 6 States, 20 and under 25 in general mercantile establishments in 10 States, 30 and under 40 in laundries in 6 States. In 5 -end-10-cent stores more than 40 per cent of the women in each State were under 20. In laundries 20 to 24 per cent in three of the eight States and 51 per cent in another, were under 20. In general mercantile establishments usually smaller proportions of women were under 20 than was the case in 5 -and-10-cent stores or laundries.

The group of women having the highest median earnings in 5 -and10 -cent stores were 20 and under 25 in all but three States, in laundries were 20 and under 25 in three States and 25 and under 30 in three, and in general mercantile establishments were 30 and under 40 in five States and 40 and under 50 in six. In 5 -and-10-cent stores the age group with the highest median contained from 20 to 42 per cent of the women reporting in 10 States, in laundries from 15 to about 29 per cent in 5 States, and in general mercantile establishments from 15 to 25 per cent in 9 States.

In general mercantile establishments more than 10 per cent of the women in five States were above the age at which the median earnings reported were the highest. In only one State in 5 -and-10-cent stores were more than 10 per cent of the women above the age group having the highest median, but very few women in any State were as old as 40 and in only six States were as many as 10 per cent as old as 30. In laundries the situation appeared to be a serious one: In six States the highest median was for women leas than 30, and from about 30 to over 60 per cent of the women reported were in older groups whose earnings were declining in nearly every case.

The general situation in regard to earnings and age in the four types of industry is shown in the summary following.

| Industry | Number of States reported | Age of chiof group of women in most States | Group for which highest median earalugs Fere reported in most States |  | Per cent of women with median earaings reported who were stove age of highest earnings |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Aso sroup | Per cent of women |  |
| Gencral mercantilo. | 18 | 9 and under 8 in 10 Stases. | 20 and under 40 in 5 Scates, 40 and under 50 in 6 Stater. | Over 10 per cent, or practically that, in 11 States. | Over 10 per cant in 5 States. |
| Manutaoturing-.-.-- | 11 | 20 and under 25 in 10 states. | 25 and under 30 in 4 States, 30 end under 40 in 6 States. | Over 15 per cent, or practically that, in 10 States. | Over 10 per cent in every State but 1. |
| 8-and-10-cent stores- | 12 | 16 and under 18 in $\overline{3}$ States, 18 and under 20 in 3 States, 120 and under 25 in 3 states. | 20 and under 25 ing Stutes. | Over 20 per cent in 9 States. | Iass than 10 par |
| Laundries.-n-mere- | 8 | 30 and under 90 $\ln 6$ States. | 20 and under 25 in 3 States, 25 and under 30 in 3 Statea. | Over 10 per cent in 5 States. | From about 30 to over 60 per cent in 7 States. |

IIn 1 state there wrere the same number of women in the 16 -and-wider-18 as in the Is-and-under-20 grorap.

## EARNINGS AND EXPERIENCE

The proportions of the women who had been in the trade 10 years or longer differed considerably in the three types of industry under discussion. In general mercantile establishments from about 20 to 29 per cent of the women in 11 States had been in the trade for at least 10 years. In eight States more women in this industry than in manufacturing had worked as long as this. In 5 -and-i0-cent stores, none of the women reported in four States and fewer than 5 per cent in each of the other nine States had been in the trade as long as 10 years. In seven of the eight States from which data on laundries were sufficient to be included, from 14 to 25 per cent of the women had at least 10 years of experience. In six of these, a smaller proportion in laundries than in general mercantile establishments had worked for as long as 10 years. In four of the six States reporting on both types of industry, a larger proportion of women in laundries than in manufacturing industries had been at work so long.

Table 22 shows the increase of the maximum earnings of full-time workers over earnings at less than one year's experience in the industries under consideration, and the length of time required to reach the maximum.

In general mercantile establishments in 9 of the 13 States the maximum median reported was that of women with the most exper-ience- 15 years or more. In the four States in which some women had been in the trade longer than those with the highest median reported, these ordinarily formed larger proportions than did the women in the corresponding situation in the chief manufacturing industries."

[^39]Table 22.-Increase in earnings with increased experience, while full-time workers in three types of industry, by State ${ }^{\text {i }}$

| Industry and State | Median of the earoings of women having- |  | Per cent increase of maximum over earlleat median | Years of experlence of women having maximam |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Less than } \\ & 1 \text { year's } \\ & \text { arperience } \end{aligned}$ | Maximum reported |  |  |
| General mercantile: |  |  |  |  |
|  |  |  |  |  |  |  |
| Delaware | 11. 70 | 15.50 | 59.8 | Do. |
| Georgis ${ }^{\text {1 }}$ | 12.20 | 18.90 | 54.9 | 5 and under 10. |
| Kentucky | 9.05 | 16.17 | 78.7 | 10 and under 15. |
| Missouri. | 124 | 19. 19 | 51.8 | 15 and over. |
| New Jersey | 14.00 | 28.07 | 86.2 | Do. |
| Ohio--... | 12.04 | 18.30 | 44.8 | 10 and under 15. |
| Oklahoma | 10.94 | 22.08 | 10.8 | 15 and over. |
| Rhode Lsland. | 1295 | 15.92 | 22.8 | Do. |
| South Carolina | ${ }_{9} 11.50$ | 17. 88 | 52.9 | 5 and ander 10. |
| 5 -and-10-eent stares: |  |  |  |  |
| Alabama ....... | 8.04 | 8.83 | 11.1 | 2 and under 3. |
| Arkansas. | 8.80 | 10.00 | 13.6 | 1 and under 2. |
| Delawari | 9.43 | 10.08 | 6.7 |  |
| Georgia ${ }^{\text {a }}$ | 9.30 | 1039 | 9.4 | 2 and under 8. |
| Kentuck | 8.81 | 9.00 | 45 | 1 and under 2. |
| Misssourip |  | 8. ${ }^{87}$ | 3.8 29.0 | 5 and under 10. |
| New Jersey | 10.97 | 1260 | 14.9 | 2 and under 3. |
| Ohio | 10.27 | 1229 | 19.7 | 5 and under 10. |
| Oxlahoma | 9.07 | 10.08 | 11. 1 | 1 and under 2 |
| Rhode Island. | 10.81 | 12.00 | 10.6 | Do. |
| South Carolina | 8.42 | 9.63 | 14.4 | 2 and undar 3. |
| Laundries: |  |  |  |  |
| Arkansas. | 10.43 |  |  | 5 and under 10. |
| Delaware | 9.00 | 10.00 | 11.1 | 1 and under 2. |
| Kentucty | 9.46 | 1225 | 29.8 | 5 and under 10. |
| Missouri. | 10.50 | 12. 50 | 57.1 | 10 and under 15. |
| New jersey | 1231 | 16.50 <br> 15.05 | 32909 | 15 and over. 10. |
| Oklahoma | 11.08 | 1617 | 45.9 | 15 and over. |
| Tennessee | 8.58 | 13.50 | 57.8 | 5 and under 10. |

1 Exclusive of Atlanta
In every State the maximum earnings in 5 -and- 10 -cent stores were received by women having had much less experience than had those who earned the largest amounts in general mercantile establishments1 and under 2 years in six States, 2 and under 3 in five, and 5 and under 10 in two. This usually was shorter than the time worked by those earning the maximum in laundries and manufacturing, but the resulting earnings were correspondingly smaller. In two of the four States in which the maximum median was highest-between $\$ 12$ and $\$ 13$-the period at which it was reached was a longer one than in the other States, being 5 and under 10 years.

While in every State but one some of the women reported had worked longer than had the group with the highest median, there was in no case a sufficient number of these in any single experience group for the computation of a median.

The experience required to reach the group having the highest median ${ }^{12}$ in laundries was 5 and under 10 years in four States, 15 years and over in two. It was longer in laundries than in 5-and-10cent stores in every case but two, in which it was the same; with but two exceptions it was shorter than in general mercantile establishments. In the cases in which comparisons could be made, the period

[^40]of experience in which the highest median was reached in laundries usually was the same or was shorter than that of the corresponding group in the chief manufacturing industries.
In three States some of the women reported in laundries had worked longer than had the group with the highest median reported.

## Summary.

The data in regard to earnings and experience may be summarized as follows:


On the whole, and judging by group medians, the experience required to reach the highest earnings was long in general mercantile establishments, short in 5 -and-10-cent stores. In laundries it ordinarily was shorter than in the former, longer than in the latter.

The longest experience did not always mean the highest earnings. Women with more experience than that of the group with the highest median earnings reported formed considerable proportions in general mercantile establishments in four States. There were some such women in 5 -and-10-cent stores in every State but one, and some in laundries in three States.

## EARNINGS AND NATIVITY

Foreign-born women were reported in numbers sufficiently large to compute a median in general mercantile establishments in four States, in 5 -and-10-cent stores in two, and in laundries in three. The summary following shows the numbers and the median earnings of foreignborn women in these types of industry and in manufacturing.

| 8tate and induatry | Forelgn-bornwomen |  | Median rarningsof |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Number | Per cont | $\begin{aligned} & \text { Native } \\ & \text { white } \\ & \text { women } \end{aligned}$ | $\begin{aligned} & \text { Farelgn: } \\ & \text { borng } \\ & \text { wornen } \end{aligned}$ |
| Miscouri, |  |  |  |  |
| Manaracturing-itio | 45 | 7.7 | \$12.54 | \$13.50 |
| Now Jorsey: |  |  |  |  |
| Manutacturing. | 1,542 | 23.5 | 15.09 | ${ }^{10.18}$ |
| Qeneral meramtile. | ${ }_{18}$ | 13.6 | ${ }^{17} 178$ | 17.20 |
| bend-10-cant slarces. | ${ }_{68}^{18}$ | 12.2 | 13.78 | 12.40 |
| Ohio: ${ }^{\text {a }}$ |  |  |  |  |
| Manumeturine- | 1, 8101 | 17.1 | 18.51 | 156 |
| Oeneral marcantila. | 104 | 6.9 0.7 | 14.60 | 14.40 |
| Lathidrice | 6 | 2.7 | 12.82 | 1271 |
| Rhoic island: <br> Manufacturing. | 317 | 27.0 | 18.40 |  |
| Oeverral mercantilo. | 47 | 13.8 | 13.52 | 13.08 |
| Smid-10-mentstores | 19 | 17.0 | 12.17 | 12.8 |
| Laundries......... | 35 | 54.7 | 12.50 | 12.07 |

In manufacturing and 5 -and-10-cent stores the median for foreignborn women was above that for native women in every case In general mercantile establishments and laundries it usually was below:

Very few women in the 5 -and-10-cent stores were foreign born. In Rhode Island 19 of the 112 women reporting their nativity, and in New Jersey 18 of the 148, had been born abroad. No other State had as many as 5 per cent so reported.
In general mercaatile establishments from 22 to 38 per cent of the foreign-born women in three States were Russians, and their medians were considerably above those of all foreign-born women in this industry. In the other State-Rhode Island-34 per cent were Canadians, and these also had a median above that of all foreign-born women in the State.

In laundries the nativity of the prevailing group was different in each State. In Ohio, Germans formed one-fourth of the group, and their median was above that of all foreign-born women. In New Jersey, women of Irish nativity prevailed; and in Rhode Island, Portuguese. They formed, respectively, over one-third and nearly three-fourths of all foreign-born women in the industry, and in each case had a median below that of all who were foreign born.

## PART VI.-WEEK'S EARNINGS AT AN EARLIER PERIOD

In seven States earnings were secured for a week that was in most cases approximately a year earlier than the main period of study, and the results have been tabulated for the chief industries in the States in question. Consideration of these figures gives some check upon whether the discussion in earlier pages of this report has taken accurate account of the business fluctuations of the times, and makes it possible to indicate with greater certainty to what extent the level of earnings that has been presented may be considered fairly typical of the amounts women are likely to receive in a given State or industry.

## MEDIAN OF THE WEEK'S EARNINGS OF ALL WORKERS

When the medians of the earnings reported for the various studies-at whatever date and including both the early and the late week in the States for which both were taken-are arranged in chronological order, there is discernible in the figures no consistent movement that can be attributed entirely to the period of study, whatever the type of industry considered. The dates of the highest and the lowest medians found for the white women reported were as follows:

| Type af industry | Higheot medlan earnimgs |  | Lowest median earningas |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Dato | Etate | Date | State |
| Manumeturing. | October, 1820..... | Rhode Island. | Decamber, 1983. | Mississippi. |
| Geaural mercantio |  | Rhode ILland | May, 1921--1....- | Kentucky. |
| Ionubdries........... | Novomber, 1820... | 8outh Carolina | December, 1923 -.- | Mississippl. Do. |

Very decided differences appeared in the figures for the early and late weeks in some of the States, and these testified to the special periods of depression or prosperity noted earlier in the study. The following summary shows for the four types of industry the per cent by which the median for the late-pay-roll week was above or below that for the early week in each of the seven States.

| State | Year of pay rolk |  | Per cent by which median of the earnings for all women on the late pay rolls was above ( + ) or betow ( - ) that for all woman on the early pay ralla |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Exaty | Late | Manutaoturing | General meroantile | Lanndriss | $\begin{aligned} & \text { s-and-10-cont } \\ & \text { stores } \end{aligned}$ |
| Gearxta | 1920 | 1020-91 | -7.3 | +11.7 | -9.7 | +7.3 |
|  | 1800020 | 192 1021 | -74.7 | $\pm .1$ | - ${ }_{-2 \times 1}$ | -8. 1 |
| Alshnma. | 1921 | 1027 | +1.0 | -13 | -14. | -6. 7 |
| Mdissouri. | 1020-314 | 10,29 | -1.6 | +29 | -5.8 | -128 |
| Mulawne- | 1983 | 103 $10 \times 1$ | - 7.6 | - 8.1 | +3.4 | +4.7 |

A total of over 1,000 women was reported in each of the following manufacturing industries: Cotton, knit goods, cigars tobacco, shoes, and overalls. The per cent by which the late-week median had risen or declined from that of the early week, in any of these industries in which the difference was more than 5 per cent, was as follows:

| Year | Stato | Montb of late pay roll ${ }^{1}$ | Industry | Per cent change in median |
| :---: | :---: | :---: | :---: | :---: |
| 1920 | Oeorgis | August | Overalls. | +10.3 |
| 1021 | -do. | October | CIgars.-- | +50.7 |
|  | - Kentucky. | October | Cigars. | -12.3 |
|  | South Carolina |  | do | -33.2 |
|  | Soutucky | - do | Tobacco | -5. 4 |
|  | South Car | Novemb | Cotton- | -35.8 -16.8 |
| 1922 | Alabama | February | --do..... | -8.4 |
|  | Missour1... | April. | Tobsco.- | $-16.6$ |
|  | Delaware. | Mugust | Overalls | +9.8 -16.1 |
| 182. | ---do. | Soptember-------...-. | Cigars..... | -6.2 |

${ }^{1}$ In most cases the change noted was from the same or a similar month in the year preceding; in Missourl the intervening period wes 15 or 16 months and for Georgia industries it was in some cases considerably
less then e year.

This summary shows again the periods of depression and indicates that the effects tended to be more extreme in some industries and in some localities than in others.

## FULL-TIME WORKERS

Considering the proportion of full-time workers in every week reported, the range within each of the four types of industry was as follows:

| Type of industry | Greatest per cent on full time |  |  | Lesst per cent on fill time |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Per cent | Date | State | Per cent | Date | State |
| Manufacturing.... <br> General mercanthle. <br> 5 - and - 10-cent stores. <br> Laundries. | 66.3 <br> 02. 0 <br> 84.4 <br> 77.0 | July to September, 1923. <br> November, 1021. <br> October, 1820.... <br> December, 1924. | Delawarb South Carolina. Rhode Island. Mississippi | $\begin{aligned} & 22.1 \\ & 78.2 \\ & 61.9 \\ & 42.0 \end{aligned}$ | February, 1921. <br> Jamuary, 1921.-. <br> November, 1920. <br> September, 1022 | Alabama. Missouri. South Carolina. Ohio. |

According to the figures in Table XXI in the appendix and additional unpublished data, in every instance but one the smallest proportion of full-time workers was in manufacturing, and in every case but two the largest was in general mercantile establishments. Usually there were larger proportions in 5 -and-10-cent stores than in laundries. In all but 4 of the 20 cases reported in manufacturing, fewer than half of the women were full-time workers. In the other types of industry more than half worked full time, except in three cases in laundries. With few exceptions, more than 60 per cent of the women in laundries were full-time workers, more than 70 per cent of those in 5 -and-10cent stores, and more then 80 per cent of those in general mercantile establishments.

The inclusion of the early-week data tends to bear out the findings that have been discussed in this study as to the relative position of the four types of industry in proportion of full-time workers, and as to the effect that differences in period of study or of locality may have upon the extent of full-time work. If each year be considered separately, the data on full time in all the weeks given bear further testimony to the depressed condition in 1921 and the recovery that took place within 1922.

In all manufacturing the data for three States show, by a drop of more than 10 points either in earnings or in proportion of workers on full time, the marked effect of the depression in 1921, not yet overcome by early 1922, and indicate also a condition of instability in the two States studied in the second half of 1924.

## Full-time workers in the chief manufacturing industries in all weeks reported.

If the proportions of full-time workers in six chief industries are shown for all weeks reported, the range is found to be as follows:

| Industry | Greatest per cent on full time |  |  | Least per cent on full time |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Por cont | Year | State | Per cent | Year | State |
| Ovarnls. | 78.6 | 1281 | A ${ }^{\text {abamam. }}$ | 0.0 | 1928 | Alabama. |
| Shoes.. | 68.8 | 1020 | Kentucky.... | 33.9 | 1921 | Kontucky, |
| Cotton. | 69.0 | 1022 | Now Jorscy | 18.3 | 1021 | Alabama |
| Knit gooda | 57.7 | 1921 | South Carolins. | 5.2 | 1821 | Do. |
| Cigurs... | 79.5 | 1920 | Georkla... | 52.4 88.8 | 1920 1921 | Kentucky. |
| Tobacco.. | 65.6 | 1025 | Tannosseo.. | 88.8 | 1921 | Do. |

However, no generalization can be made as to the year in which the greatest or the least degree of full time was worked in the six chief manufacturing industries reported.

Table XXII in the appendix shows the variations from early to late week in the proportions and the earnings of full-time workers in these six manufacturing industries. The changes in median earnings from early to late week in cases in which the difference was greater than 5 per cent were as follows:

| Year | Stato | Month of late pay moll ${ }^{\text {2 }}$ | Industry | Per cont change in median |
| :---: | :---: | :---: | :---: | :---: |
| 1890......... | Geargla. | August. $\qquad$ <br> October. <br> do | Overalls. <br> Knit zoods <br> Cigars | $\begin{array}{r} +9.0 \\ +80 \\ +30.2 \end{array}$ |
|  | -..-do... |  |  |  |
|  | Kontuaky..................... | Frbruary <br> October. $\qquad$ | Chotton.............................................. |  |
| 1021. |  |  |  | -9.6 -6.4 |
|  | -....do......... | .....do. | Cigars. <br> Товассо. $\qquad$ $-30$ |  |
|  |  | South Carolins.......-. |  |  |
|  |  |  |  |  |  | Tobsco. <br> Cipxs. <br> Cotton. <br> Knlt goode | $\begin{aligned} & =15.8 \\ & -36.8 \end{aligned}$ |
|  | .....do........ | November............... |  |  |  |  |  |
| 1828. | Asbana | - February................-. - | Knit goods.............. Cotton. | - 13.8 |  |  |
|  | Missour. do | April........................ |  | $\begin{array}{r} -69 \\ -128 \end{array}$ |  |  |
|  | Drlawarc.................. | August $\qquad$ <br> Denambar. |  |  |  |  |
| 184. |  |  | Knit goods................. Cotcon. | -10.6 |  |  |

[^41]For general mercantile establishments the proportions of women who had worked full time in the early and in the late week differed but slightly in most States, the greatest difference being about six points in one State between weeks in an early month of 1921 and of 1922. Median earnings of full-time workers in the late week differed from those in the early week by less than 5 per cent, except in one case in 1920 in which the median for October rose 17.3 per cent above that for April of the same year.

In 5 -and-10-cent stores, likewise, the differences between early and late weeks in proportions of full-time workers usually were not great, but in one State the per cent was about 21 points higher in 1921 than in 1920. In this industry and in laundries the differences in median earnings in the early and late week were irregular. The cases in which the late-week median showed the greatest decline from that of the early week in these two industries were all in the depressed period of late 1921 and early 1922.

## EARNINGS AND HOURS WORKED

The data on the proportions of full-time workers who had worked for the longer hour periods reported in the early and late weeks may be summarized as follows:

| Sarly week | Late weak | State | Change from early to late wreak in gropontion of women working hours specified |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Hours | Change in per cant of woman |
| February to May, 1920. | August, 1920, to Febrizary, 1921 | Georgla....- | Over 48 and render 52. 52 and under 55 <br> 55 and over-.............. | Increase of sborat 2 points. Increase of about 3 points. Decrease of about 5 points. |
| Beptember to November, 1920. | October, Novamber, 1921. | Kentucky-- | Over 48 and under 52. 52 and under 55. 55 and over $\qquad$ | Increase of about 13 points. Decrease of aerarly 5 points. Increase of sbont 1 point. |
| October, November, 1920. | - | Gouth Carolina. | 52 and under 55 55 and over | Decrease of less than 1 point. Decrease of about 1 point. |
| February, 1921.-- | February, 1922.. | Alsbama,-- | Orer 48 and under 52. <br> 52 and under 55. <br> 85 and over............... | Decrease of nearly 17 points. Lacrease of nearly 6 points. Increase of nearly 20 points. |
| November, 1920, January, 1094. | April, May, 1922 | Missouri.-.- | Over 48 and under 52. 52 and under 55. | Decrease of over 4 points. Increase of about 6 points. |
| July to September, 1023. | August, September, 1924 . | Delaware.-- | Over 48 and under 52. 52 and under 55 55 and over $\qquad$ | Increase of neariy 3 points. Decrease of about 1 point. Decrease of sbout 2 points. |
| December, 1023 | Decaunber, 1924 | Misstesippi.- | 59 and under 55 $\qquad$ 56 and over. $\qquad$ | Increase of over 20 points. Decrease of sbout 24 points. |

The hour changes noted in the foregoing were comparatively slight in five States but were very considerable in the other two. In Alabama there had been a heavy increase from February, 1921, to February, 1922, in the group working 55 hours and over, and in Mississippi all the full-time workers reported in December, 1923, had worked 55 hours or longer, but in December, 1924, about one-fourth of those reported had worked less than 55 hours. In these respective States median earnings had risen 1.0 and 1.8 per cent from the early to the late week, but their late-week medians were lower than those of any other State reported.

## EARNINGS OF TLMEWORKERS AND PIECEWORKERS

The proportions of pieceworkers in manufacturing in the early and the late weeks differed by less than eight points in each State, by less than five points in every State but Kentucky and Delaware. In both early and late week, the largest proportions of pieceworkers were in Delaware, Alabama, and South Carolina.

The greatest variations from early to late week in the median earnings of timeworkers and pieceworkers were in South Carolina, where for each class of workers the 1921 median was more than 30 per cent below that for 1920. In Kentucky in the same years there was a drop of almost 15 per cent in pieceworkers' and of 9 per cent in timeworkers' median. In the proportion of rise or decline of median earnings from early to late week, pieceworkers differed little from timeworkers except in Delaware, in which such a large proportion of the women were on the piece system. In that State pieceworkers' earnings had fallen 19 per cent from 1923 to 1924, while those of timeworkers had risen 1.2 per cent. In manufacturing, the proportions of the early-week and the late-week workers under each of the two systems who had earnings at the lowest and at the highest ranges may be considered from the following summary for five States in which both early and late weeks were taken in 1920, 1921, or 1922:

| State | Par sent of timeworkers carning- |  |  |  | Rer cent of piecoworkers earalag- |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Under \$s |  | Sls and over |  | Tnder 88 |  | \$15 and over |  |
|  | $\begin{aligned} & \text { Early } \\ & \text { Wreek } \end{aligned}$ | $\begin{aligned} & \text { Late } \\ & \text { wreek } \end{aligned}$ | Early week | Late | $\begin{aligned} & \text { Karly } \\ & \text { wreek } \end{aligned}$ | $\begin{aligned} & \text { Late } \\ & \text { Weok } \end{aligned}$ | $\begin{aligned} & \text { Barly } \\ & \text { week } \end{aligned}$ | $\begin{aligned} & \text { Lete } \\ & \text { week } \end{aligned}$ |
| Oeongia. | $\begin{aligned} & 90.2 \\ & 18.0 \\ & 20.3 \\ & 49.5 \\ & 181 \end{aligned}$ | $\begin{array}{r} 8.8 \\ 11.4 \\ 6.5 \\ 16.0 \\ 2.9 \end{array}$ | $\begin{aligned} & 82.6 \\ & 19.8 \\ & 84.0 \\ & 11.0 \\ & 30.4 \end{aligned}$ | $\begin{aligned} & 45.8 \\ & 10.2 \\ & 10.7 \\ & 10.1 \\ & 31.0 \end{aligned}$ | 17.618.118.646.618.4 | $\begin{array}{r} 4.1 \\ 14.4 \\ 12.0 \\ 18.9 \\ 60 \end{array}$ | 45.288.849.38.2481 | 62.328.828.715.264.5 |
| Kentucky-j- |  |  |  |  |  |  |  |  |
| Alabana..... |  |  |  |  |  |  |  |  |
| Missouri-.... |  |  |  |  |  |  |  |  |

In each of the five States reported in this summary, smaller proportions of timeworkers in the late than in the early week earned under $\$ 8$; in one there was a difference of over 30 points, in three others differences of more than 10 points. For pieceworkers also, smaller proportions in the late than in the early week earned under \$8, but the differences between early and late week were not so great as in the case of timeworkers.

The difference between the early and the late week in the per cent of timeworkers earning $\$ 15$ and over was less than 1 point in three of the five States. The others were Georgia, in which the per cent at $\$ 15$ and over was 1.3 points higher in the late week than in the early week, and South Carolina, in which it was 23 points higher in the early week than in the late week. In every case but one the earnings of pieceworkers in this higher-earnings group varied more from the early to the late week than did those of timeworkers.
In laundries there were a few pieceworkers in three States, and the proportions in the early and the late week differed by less than 4 points in each case. For timeworkers the percentage rise or decline in the median oernings in laundries from the oarly to the late weak
differed from the corresponding change in manufacturing by less than 9 points except in Alabama, in which the median for laundry workers had declined 15 per cent from February, 1921, to February, 1922, while that in manufacturing had risen 3.6 per cent.

## EARNINGS AND RATES

The median of earnings fell below that of rates in both early and late weeks in every case but one, as appears in the following:


As to the degree of variation, little distinction can be made between the years. In two cases in which the late week was in $1921^{1}$ and in one in which it was in 1924, the median of earnings at that time fell farther below that of rates than in the early week in the same State. In 1921 and 1924 in one case each and in 1922 in two cases earnings did not fall so far below rates in late weeks as in the corresponding early weeks.
Medians of rates and of earnings showed the following changes from the early to the late week:

| State | Date of Iate week | Per cent by which modian for liste week differed from that of early week |  |
| :---: | :---: | :---: | :---: |
|  |  | Rates | Earning |
| Georgia | 1080-21 | -6.4 | $-7.7$ |
| Kentucky --...... | 1921 | -5. 7 | -8. 5 |
| Eouth Carolina.. | 1921 | -83.8 | -31.2 |
| Mlssouri........ | 1922 | -14.8 | -8.4 |
| Alabama.. | 1922 | -6. 3 | $+3.6$ |
| Delawara. | 1924 | -5.7 | -11.4 |
| Mississippl. | 1924 | -6. 5 | +23 |

It will be seen that the fall in earnings from early to late week was greater than that in rates in three cases and less in two cases, and that in Alabama in 1922 and Mississippi in 1924 earnings had risen somewhat from the early to the late week, though rates had fallen.

If the chief industries be considered in all weeks reported, it is found that earnings fell more than 10 per cent below rates in six out of eight cases in cotton, in five out of eight in knit goods, in two out of four in

[^42]shoes, in one out of six in overalls; but in cigars the greatest difference was only 7.1 per cent. In every year earnings were farther below rates in cotton than in any other industry, and in four of the six years the least variation was in cigars or tobacco. The differences between earnings and rates in the chief industries were considerable in three cases in 1921 and were very small in two cases.

Changes from early to late weeks in the median of earnings in these industries as compared with changes in the corresponding rates give little consistent indication as to the period of study, but rather emphasize the fact that such conditions are very likely to be brought about by particular situations that may have obtained in a given industry or locality at the time taken.

## SUMMARX

In seven States data were secured on earnings in a week earlier than the main period of study. If the medians of earnings for every week taken be arranged in chronological order, there appears no consistent movement in all weeks that may be referred entirely to the period of study. However, considerable differences from early to late week existed within certain States, showing the effects of the special periods of depression or prosperity noted earlier in the study, and indicating that these effects were more extreme in some industries and localities than in others.
In $\mathbf{1 6}$ of the $\mathbf{2 0}$ cases for which data are available in manufacturing, less than half the workers were on full time; in the other three types of industry more than half were on full time except in three cases in laundries. In laundries over 60 per cent of the women were full-time workers in all but 4 cases, in 5 -and-10-cent stores over 70 per cent in all but 3 cases, and in general mercantile establishments over 80 per cent in all but 3 cases. Thus the inclusion of the early week figures shows the standing of the three types of industry in proportion of full-time workers to be much the same as that shown earier in the report. The largest proportion of full-time workers was in cigar factories in four of the six years reported, the smallest was in cotton in three years, in knit goods in two. At least half the workers in cigars in every instance reported, in knit goods in 5 of 11 cases, and in overalls in 4 of 7 , were full-time workers. A comparison of earnings of full-time workers in the early with those in the late week gives further testimony to the industrial conditions already discussed, and shows their bearing upon particular States or industries somewhat more clearly than does that section of the report confining itself to data for the main period of study.

In only two of the seven States-Alabama and Mississippi-did the hours vary appreciably from the early to the late week. In Alabama there was a heary increase from early 1921 to early 1922 in the group working 55 and under 60 hours, in Mississippi a decrease in hours from 1923 to 1924. The changes in median earnings had been slight in each case, but these States had lower medians both in the late and in the early week than had any other State reported.

The proportions of pieceworkers in manufacturing in the early and the late weeks taken differed by less than 8 points in each State, by less than 5 points in every State but two. In per cent rise or decline in median earnings from early to late week, pieceworkers differed little from timeworkers, except in the State having the largest proportion of
pieceworkers. In this State earnings of pieceworkers declined 19 per cent from 1923 to 1924, while earnings of timeworkers rose 1.2 per cent.

The extent of variation of earnings from rates gives little showing as to differences in period of study, but rather brings out contrasts between certain industries and emphasizes the fact that differing conditions are likely to be brought about by particular situations. In every year median earnings in cotton mills were farther below rates than was the case with any other industry in the same year, and the least variation of earnings from rates was in cigars in four out of six years. Earnings fell more than 10 per cent below rates in cotton in six out of eight cases, in knit goods in five out of eight, in shoes in two out of four, and in one out of four cases in overalls; but in cigars the greatest difference was only about 7 per cent.

## PART VII.-WEEK'S EARNINGS OF NEGRO WOMEN

## EARNINGS OF ALL WOMEN REPORTED

The negro women studied by the Women's Bureau represented about one-twelfth of all those in manufacturing and over one-third of those in laundries as reported in the same States by the 1920 census, so far as the classification enabled comparison of figures. ${ }^{1}$ The medians of the earnings reported for 3,141 negro women in manufacturing and 2,958 in laundries are shown by State and industry in Table XXIV in the appendix. In each of eight States over 100 negro women were reported in manufacturing and the discussion of manufacturing, in general, will be limited to these eight States. ${ }^{2}$ Median earnings in manufacturing were nearly $\$ 9$ in Ohio and were above $\$ 8$ in Kentucky; the lowest median was that in South Carolina, under \$5. In laundries, medians were over $\$ 9$ in New Jersey, Missouri, Ohio, and Arkansas; the lowest was that of $\$ 5.66$ in South Carolina. Median earnings of negro women in manufacturing in eight States were as follows:

| Year and Btate | Number of women reparted | Median of esarnings |
| :---: | :---: | :---: |
| 1020, Geargla. | 176 | 38.74 |
| 19\%1: Kentuaty | 1,058 | 8.84 |
| South Carolina. | 235 | 489 |
| 1098: |  |  |
| Alabama | 138 | 8.80 |
| Missour. | 24 | 6.92 |
| Ohto .-. | 54 | 8.92 |
| 1024, Mississippi. | 188 | 557 |
| 1025, Tannessem........ | 484 | 7.88 |

Table 23 shows the number and proportions of negro women who received amounts within various ranges in manufacturing and in laundries. In manufacturing the largest proportion in every State earned under $\$ 8$. In the eight States with the most women these proportions ran from 93.2 per cent in Alabama to 41.4 per cent in Ohio. In three States the highest earnings were less than $\$ 15$, and as much as $\$ 12$ was received by only very small proportions. In only four States did any negro women in manufacturing receive as much as $\$ 20$, and in each case the proportion was very amall, the highest being 3.4 per cent.

In six States langer proportions of the women in laundries than of those in manufacturing earned under $\$ 8$. In five States and Atlanta no woman in laundries earned as much as $\$ 15$, and in only one State did any earn as much as $\$ 20$.

[^43]- Table 23.-Earnings distribution of negro women in manufacturing and laundries, by State

| State | Number of women reported | Women whose earnings were- |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Onder ${ }^{\text {\% }}$ |  | $\begin{gathered} \text { \$8 and } \\ \text { ander } \$ 10 \end{gathered}$ |  | inder $\$ 12$ |  | $\underset{\text { under } \$ 1 \delta}{\$ 12 \text { and }}$ |  | 515 and under $\$ 20$ |  | $\underset{\substack{\$ 20 \\ \text { over }}}{\$}$ |  |
|  |  | $\begin{gathered} \text { Num- } \\ \text { ber } \end{gathered}$ | Per cent | Nom | Per cent | Num- | Per cent | Num ber | Per cent | Num | $\begin{aligned} & \text { Per } \\ & \text { cent } \end{aligned}$ | Num ber | $\begin{gathered} \text { Per } \\ \text { cent } \end{gathered}$ |
| Manufacturlng: Alsbame.... | 138 | 124 | 93.2 | 7 | 5.3 | 1 | 0.8 | 1 | 0.8 |  |  |  |  |
| Arkensas | 48 | 44 | 01.7 | 3 | 6.3 |  |  |  |  |  | 21 |  |  |
| Georgia ${ }^{\text {a }}$ | 178 | 116 | 65.9 | 34 | 19.3 |  | 10.2 | $1{ }^{6}$ |  |  | 1.1 |  |  |
| Kentucky | 1, 165 |  | 45.9 | $\stackrel{283}{20}$ | 22.1 | 187 | ${ }_{6}^{17.8}$ | 119 | 11.3 | 30 | 2.9 |  |  |
| Mississippi | 188 | 138 | 87.1 | 20 | 11.9 | ${ }^{9}$ | 6.4 | 1 | ${ }^{6}$ |  |  |  |  |
| New Jersoy | ${ }^{244} 8$ | 141 22 | 64.8 <br> 8 | 17 | 11.5 10.1 | 19. | 7.8 23.6 | 20 | 10.2 | ${ }_{6}^{30}$ | $\begin{array}{r}12 \\ 8.7 \\ \hline\end{array}$ | $\frac{1}{3}$ | 0.1 |
| Ohio ..... | 514 | 213 | 41.4 | 89 | 17.3 | 114 | 22.2 | 66 | 12.8 | 24 | 47 | 8 | 1.6 |
| South Carollns | 233 | 195 | 83.7 | 28 | 120 | 7 | 3.0 | 3 | 1.3 |  |  |  |  |
| Tennessee.- | 484 | 254 | 52.5 | 99 | 20.5 | 56 | 11.6 | 57 | 11.8 | 17 | 8.5 | 1 | 2 |
| ies: <br> Alaberna | 410 | 383 | 88.4 | 16 | 3.9 |  |  | 4 | 1.0 | 1 | 2 |  |  |
| Arkansas. | 201 | 44 | 21.9 | 107 | 63.2 | 47 | 23.4 | 1 | . 5 | 2 | 1.0 |  |  |
| Ceorgla- |  |  |  |  |  |  | 3.3 |  |  |  |  |  |  |
| Other places. | 272 | 233 | 85.7 | 29 | 10.7 | 8 | 2.8 | 2 | ${ }^{2} 7$ |  |  |  |  |
| Kentucky | 75 | 36 | 48.0 | 26 | 34. 7 | 12 | 16.0 | 1 | 1.3 |  |  |  |  |
| Mississippi. | 249 | 227 | 91.2 | 19 | 7.0 |  | . 8 | 1 | 4 |  |  |  |  |
| Missouri. | 353 | 65 | 18.4 | 127 | 36.0 | 107 | 30.3 | 43 | 12.2 | 11 | 3.1 |  |  |
| Now Jersoy | 148 71 | 32 | 21.6 | 35 | 23.6 40.8 | 42 | 28.4 14.1 | 18 | 10.8 | 19 | 12.8 | 4 | 27 |
| Oklahoma | 54 | 27 | 50.0 | 15 | 27.8 | 0 | 10.7 | 18 | 5.6 |  |  |  |  |
| South Carolina.- | 205 | 105 | 95. 1 | 7 | 3.4 | 1 | . 5 | 2 | 1.0 |  |  |  |  |
| Tonnesseo..... | 648 | 507 | 78.5 | 86 | 13.3 | 39 | 6.0 | 10 | 1.5 | 4 | . 6 |  |  |

${ }^{1}$ Exclualve of Atlanta.
About two-thirds of all the women reported in manufacturing were in cigar and tobacco factories. The women studied in these industries formed nearly 40 per cent of the number of negro women reported by the census in the same States in 1920, so far as ascertainable. ${ }^{3}$ Practically all the women studied in manufacturing in Kentucky and Missouri, over 80 per cent in South Carolina, over 55 per cent in Ohio, over 50 per cent in New Jersey, and over 40 per cent in Tennessee were in tobacco products. In Georgia over one-third were in cigar making, but more were in hosiery and knit-goods mills. The chief group in Alabama was in cotton mills, in Mississippi in box and crate making.
The earnings distribution of the negro women reported in cigars and tobacco was as follows:

| State and industry | Number reportod | Negro women whose earnings were- |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Under $\$ 8$ |  | $\begin{aligned} & \$ 8 \text { and } \\ & \text { under } \$ 10 \end{aligned}$ |  | $\$ 10$ and under $\$ 12$ |  | $\begin{aligned} & \$ 12 \text { and } \\ & \text { under } \$ 15 \end{aligned}$ |  | $\begin{gathered} \text { S15 and } \\ \text { under } \$ \geqslant 0 \end{gathered}$ |  | $\$ 20$ and ovar |  |
|  |  | $\left.\begin{gathered} \text { Nom- } \\ \text { ber } \end{gathered} \right\rvert\,$ | Per cent | $\begin{aligned} & \text { Num- } \\ & \text { ber } \end{aligned}$ | $\begin{aligned} & \text { Par } \\ & \text { cant } \end{aligned}$ | Num | $\begin{aligned} & \text { Per } \\ & \text { cont } \end{aligned}$ | $\begin{array}{\|c} \text { Num } \\ \text { ber } \end{array}$ | Per cent | $\begin{aligned} & \text { Num- } \\ & \text { ber } \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & \text { cant } \end{aligned}$ | Num- | $\begin{aligned} & \text { Per } \\ & \text { cant } \end{aligned}$ |
| Cigars: <br> Coorgia | 66 | 16 | 69.7 | 14 | 21.2 | 6 |  | 1 | . 5 |  |  |  |  |
| Now Jersey | 47 | 8 | 17.0 | 14 | 29.8 | 14 | 20.8 | 10 | 21.3 | 1 | 21 |  |  |
| Oblo......... | 154 | 75 | 487 | 24 | 15.6 | 20 | 13.0 | 23 | 14.9 | 0 | 8.8 | 8 | 1.9 |
| South Carolina.-- | 100 | 154 | 81.1 | 27 | 14.2 | 8 | 3.2 | 3 | 1.6 |  |  |  |  |
| Tennesseo-......- | 7 | 4 | (a) | 1 | ( ${ }^{\text {a }}$ | 2 | ${ }^{(0)}$ |  |  |  |  |  |  |
| Tobacco: <br> Kantucky. | 1,051 | 482 | 45. 0 | 233 | 22.2 | 187 | 17.8 | 118 | 11.3 | 30 | 2.9 |  |  |
| Missouri.-.-........ | , 242 | 139 | 57.4 | 28 | 11.6 |  | 7.8 | 25 | 10.3 | 80 | 12.4 |  |  |
| Ohlo...- | 144 180 | 54 112 | 37.6 50.3 | 30 20 | 20.8 12.7 | 124 | 16.7 <br> 8.0 | 2381 | 16.0 18.8 | 8 | 6.6 4.8 | 5 | 3.6 .8 |

- Not computed, owing to the small number involved.
'U. \&. Bureau of the Census. Fourteenth Census: 1920, vol. 4, Population, Occupations, pp. 870-1022.

From this summary it is apparent that in every case but one the largest groups in these industries received under $\$ 8$. On the whole, these data indicate better payments in the tobacco than in the cigar industry; and in one State having both, median earnings of the tobacco workers were the higher.
In each of seven industries, the number of women reported was practically 100 or very much more. In these cases the range of the medians was as follows:

| Industry | $\underset{\text { Statas }}{ }$ | Number of women | Range of me dian garning |
| :---: | :---: | :---: | :---: |
| Laundries. | 11 | 2, 858 | \$5. 68 to \$10. 20 |
| Tobacco.- | 4 | 1,626 | 6. 85 to 8.80 |
| Clyars.-. | 4 | 457 | 4. 80 to ${ }^{2} 10.19$ |
| Boxes and crates. | 2 | 184 | 8.23 to 5. 63 |
| Hosiery and knit goods. | 3 | 145 | 4. 94 to 9.00 |
| Furniture.-.--......... | 1 | 139 | 7.84 |
| Cotton.... | 1 | 08 | 5. 38 |

I This summary includes only the numbers reported in States in which medians could be computed. 1 This fegure is for New Jersey and it is especially high because a large proportion of the women worked overtime. The next bigh median was \$8.15.

In general mercantile establishments 21 negro women were reported in five States. In Alabama, 5 earned $\$ 2$ and under $\$ 8$; in South Carolina 9 and in Tennessee 4 earned $\$ 8$ and under $\$ 13$; in Tennessee 1 earned as much as $\$ 18$; 1 reported in Mississippi earned $\$ 10$ and under $\$ 11$, and 1 in Oklahoma $\$ 15$ and under $\$ 16$.

From the data available, the general conclusion is obvious that earnings, often pitifully low for white women, fall considerably lower for negro women in corresponding industries. A comparative study of Table IV and Table XXIV shows that earnings tend to be at the lowest points for both negroes and whites in the same States and in the same industries; and likewise at the highest points for both in the same industries and in the same States when these have both negro and white workers.

## EARNINGS OF FULL.TIME, UNDERTIME, AND OVERTIME WORKERS

Data on time worked were obtained for over 50 women in manufacturing in each of 9 States, in laundries in each of 11 States. The following summary shows the proportions of these that had worked full time and undertime.


[^44]$$
31803^{\circ}-31-8
$$

The proportions of the negro womea in manufacturing who had worked full time ranged froma 21.8 to 57.3 per cant, heing practically! 50 per cent or more in four States. With one exceeption, a larger proportion of women in laundries than in manufacturing were fulltime workers. In 7 of 11 States practically 60 per cent or more of the laundry workers were on full time. If these data be compared with those for white women given in Table VI in the appendix, it is found that more whites than negroes worked undertime in manufacturing in 6 of the 9 States reported. In laundries a somewhat different situation obtsined. Altbough in nearly every case a smaller proportion of negroes in laundries than in manufacturing worked undertime, a still smaller proportion of the white women in laundries than of the negroes were undertime workers in 9 of the 11 States reported.
The median earnings of negro full-time workers were as follows:

| State | Median earnings of foll-tims wackert 10- |  | Etabo | Median earnings of tulltime aroukets in- |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mand- | Lame |  | Manas facturting | $\begin{aligned} & \text { Lapan- } \\ & \text { dries } \end{aligned}$ |
| Alsibama |  | 488 | Mrlerourl. | \% 4 | \%18 85 |
| Arkansal | ( ${ }^{1}$ | m. 5 | Now Lersey | 10. 80 | 10.73 |
| Georgis: |  |  | Ohio.....- | 10. 00 | 11.63 |
| Atjanta- | (6) ${ }^{3}$ | \%. 84 | Oriabicms Catiol | ${ }^{2} 68$ | 8. 86 |
| Eantarky | 8.73 | 6.54 | Temmessef.-- | 8.44 | 6. 85 |
| Mississippi. | 6.2 | 6.44 |  |  |  |

I Not compated, owing to the small number Involved.
A No wornen reported in mgnulacturage
Median earnings of full-time workers ranged in manufecturing from $\$ 6.23$ in Alabama to $\$ 10.90$ in Ohio, in laundries from $\$ 5.95$ in South Carolina to $\$ 11.63$ in Ohio. In five of nine States the median for laundry workers was higher than that for factory workers. However, this did not mean necessarily that the women in laumdries were well paid.

Table 24 shows the proportions of the women in manufacturing and in laundries who earned amounts in various ranges. In five States a larger proportion of those in laundries than in manufacturing earned less than $\$ 8$.

No full-time worker in manufacturing in Alabama earned as much as $\$ 10$, none in South Carolina and Mississippi as much as $\$ 15$. In the other six States, from 3.2 to 15.8 per cent, in Georgia and Ohio, respectively, earned $\$ 15$ or more. In Ohio 5.5 per cent earned as much as $\$ 20$. In laundries, none in Georgia, Kentucky, Mississippi, Okdahoma, or South Carolima earned as nuch as $\$ 15$. In six of the nemaining States, from 0.5 to 21.8 per cent, in Alabama and New Jersey, respectively, earned as much as $\$ 15$. In New Jersey 4.6 per oent earned as much as $\mathbf{\$ 2 0}$. In five of seven States greater proportions of the women in manufacturing than in laundries earned as much as $\$ 15$.

Tabla 24.-Earnings disiribution of negwo full-sime workers in manufachuring and laundries, by State
MANOFACTURING

| State | Number of fulltime worls65 | Tull-time werkas whose earnings werb- |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Under 8 |  | $\begin{gathered} \text { under } \$ 10 \\ \text { und } \end{gathered}$ |  | $\begin{aligned} & \text { \$10 and } \\ & \text { under } \$ 12 \end{aligned}$ |  | $\begin{aligned} & \$ 12 \text { and } \\ & \text { under } \$ 15 \end{aligned}$ |  | $\begin{aligned} & \$ 18 \text { and } \\ & \text { under } \$ 20 \end{aligned}$ |  | 200 and over |  |
|  |  | Num- | Por oont | $\left\lvert\, \begin{gathered} \text { Num- } \\ \text { ber } \end{gathered}\right.$ | Per oent | $\begin{gathered} \text { Num- } \\ \text { ber } \end{gathered}$ | Per cent | Num- | Por eant | Num- | Par | Num ber | $\begin{aligned} & \text { Yor } \\ & \text { ceat } \end{aligned}$ |
| Alathams. | 29 | 25 | 88.2 | 4 | 18.8 |  |  |  |  |  |  |  |  |
| Goorgla 1. | 63 | 29 | 46.0 | 17 | 27.0 | 10 | 15.9 | 8 | 7.9 | 2 | 3.2 |  |  |
| Kantucky | 276 | 104 | 37.7 | 76 | 27.5 | 56 | 20.3 | 28 | 10.1 | 12 | 48 | ---- |  |
| Mississippi | 60 | 4 | 71.7 | ${ }^{8}$ | 18.0 | 7 | 11.7 | 1. | 1.7 |  |  |  |  |
| Mismour. | 51 | 22 | 48.1 | 10 | 37.8 | 4 | 7.8 | 8 | 8.9 | 2 | 7.8 | $\cdots$ |  |
| New Jersey | 24 | 1 | 4.2 | 27 | 29.2 | 3 | 29.2 21.2 | 7 | 29.2 2.3 | $\stackrel{8}{16}$ | 8.3 108 | 8 | E |
| South Caroli | 118 | 80 | 70.8 | 27 | 23.9 | 4 | 3.6 | 2 | 1.8 |  |  |  |  |
| Tennassee. . | 245 | 104 | 424 | 0 | 20.1 | 81 | 12.7 | 38 | 13.5 | 12 | 4.9 |  | - |

LAUNDRIES

| Alabnma, | 204 | ${ }^{190}$ | ${ }^{96.1}$ | 10 | 4.9 4 | $3{ }^{2}$ | 27.6 | 1 | .$_{8}$ | $\frac{1}{2}$ | C. 5 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Arkanas..........-- | 127 | 31 | 24.4 | 68 | 45.7 | 35 | 27.6 | 1 | . 8 | 2 | 1.6 |  |  |
| Atlanta | 181 | 145 | 80.1 | 26 | 1.4 | 7 | 3.9 | 3 | 1.7 |  |  |  |  |
| Other placee | 184 | 134 | 81.7 | 22 | 13.4 | 6 | 8.7 | 2 | 1.2 |  |  |  |  |
| Kentucky ........... | 37 | 4 | 10.8 | 21 | 80.8 | 11 | 20.7 | 1 | 27 |  |  |  |  |
| Mississtppi.......... | 330 | 119 | 88.2 | 15 | 11.5 | 2 | 1.6 |  | 8 |  |  |  |  |
| Missouri.a...-...... | 132 |  |  | 50 | 37.9 | 88 | 44.7 | 20 | 18.2 | 8 | 2.8 |  |  |
| Now Jersoy.........- | 87 |  |  | 20 | 23.0 | 38 | ${ }_{38}{ }^{3} 7$ | 10 |  | 16 | 17.2 | 4 | 4.6 |
|  | 820 |  |  | 8 | 33.3 | ${ }_{8}^{4}$ | 28.7 | ${ }_{2}^{5}$ | ${ }^{33.3}$ | 1 | 6.7 |  |  |
| Bouth Carolina....- | 127 | 118 | ${ }_{83}^{29.7}$ | 8 | 30.0 | 1 | 20.0 | 2 | 1.6 |  |  |  |  |
| Tanneseen..... | 361 | 278 | 73.0 | 48 | 12.7 | 25 | 69 | 8 | 22 | 4 | i. |  |  |

2Jrefurive of Athonta
In four manufacturing industries more than 100 women were reported. The extent of full-time work in these industries and the range of the median earnings of full-time workers are shown in the summary following:

| Industry | Number of womm for whom time worked was reported | Number of States | Per cent of yomen on full time | Median earnings of fulltime workers |
| :---: | :---: | :---: | :---: | :---: |
| Trabacto. $\qquad$ <br> Cigars $\qquad$ <br> Boxed and crates. <br> Jupritare $\qquad$ | 1. 1.7 <br> 4 125 130 | 4 4 2 | From 22 (Ma) to 72.6 (Thenn.). <br> Prom 459 (S. C) io 64.0 (Ohip). <br> From 17.4 (ArkJ to 4.6 (Miss.). <br> 10.4 (Tenn) | From *.37 (Tean.) to $\$ 12.38$ (Ohio). <br> Erom $\$ 7$ (8. C.) to $\$ 10.30$ (Ohlo). <br> 50.32 (Misa.). <br> \$8.81 (Tenn,). |

1 Only State in which there were enough fall-time workers for the computation of a median.
In the cigar industry one-half or more of the women in three out of four States were full-time workers. In tobacco, although medians tended to be higher than in cigars, the proportions of full-time workers usually were not so great. In two out of four States fewer than 30 per cent of those reported were full-time workers, but in one of these-Ohio-the median of their earnings rose nearly 40 per cent above that of all tobacco workers reported in the State.

A few overtime workers were reported in manufacturing in eighe States, and in three of these the number was safficient for the computation of median earnings. In two cases overtime workers earned more than full-time, and in one of these-Missouri-in which all were in tobacco, the difference was more than 85 per cent. In Mississippi most of the overtime workers were in candy and in Ohio most of them were in metal. In laundries there were some overtime workers in eight States, and in one of these-Ohio-medians could be computed, the figure for the overtime workers being nearly 15 per cent below that of the women who had worked full time.

## EARNINGS AND HOURS WORKED

Table 25 shows the earnings of negro full-time workers in the prevailing hour ranges in manufacturing in six States, omitting the States with small numbers of women.

Table 25.-Earnings distribution of negro full-time workers in manufacturing, by State and weekly hours


[^45]From about 70 to 100 per cent of the women included in manufacturing in South Carolina, Kentucky, Ohio, and Missouri had worked under 52 hours, and over 80 per cent of those in Tennessee and Georgia (exclusive of Atlanta) had worked 52 hours or longer. In laundries, over 50 per cent of those in Alabama and New Jersey had worked less than 52 hours, and from about 68 to about 100 per cent of those in Atlanta, in other places in Georgia, and in South Carolina, Missouri, and Tennessee, had worked 52 hours or more. A general comparison of hour standards in the various States with the relative standards of earnings prevailing may be made from the following summary, which shows for full-time workers in manufacturing and in laundries the proportion who had worked less than 52 hours and the proportions who had earned under $\$ 8$ and $\$ 15$ and over.

| 8 state | Manufacturing |  |  | State | Lanndrias |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Per cent of all full-time worters who had- |  |  |  | Per cent of all tall-time werkers who had- |  |  |
|  | Werked under 5 bours | Barned under 8 | $\begin{aligned} & \text { Earned } \\ & \$ 15 \text { and } \\ & \text { ov* } \end{aligned}$ |  | Worted under 52 hours | Earned under $\%$ | Barned <br> 315 and over |
| Cleorgia' $\square$ <br> Kentucky. $\qquad$ <br> Missourt. $\qquad$ <br> Ohto <br> South Carolin <br> Tennesseo. | 78 <br> 100.0 <br> 97.3 <br> 0.0 <br> 18.3 | $\begin{aligned} & 46.0 \\ & \$ 7.7 \\ & 48.1 \\ & 19.2 \\ & 70.8 \\ & 424 \end{aligned}$ | 3.2 |  | 6.7 | 58.1 | 0.5 |
|  |  |  | 4.8 |  |  |  |  |
|  |  |  | 7.8 |  | 25.4 | 801 | -- |
|  |  |  | 16.8 |  | 32.8 | 81.7 |  |
|  |  |  | $8{ }^{-8}$ |  | 57.5 |  | 21.8 |
|  |  |  |  |  | 185 | 88.7 78.0 | 1.1 |

1 Rxcludve of Atiante.
The earnings of women in relation to their hours worked were reported for both-manufacturing and laundries in four States. In these States the following comparisons may be made of hours and earnings in manufacturing with those in laundries:

| Stete | The langer per atot of Fromen working under 50 hours intes to- | Tbe larger per cent of wromen earning under 83 was in- | The larger per oent of women earning \$15 and over was in- |
| :---: | :---: | :---: | :---: |
| Oenreis. | Laundries | Laundries | Manulheturing |
| Mussouri. | Manufacturing | Mapufacturibe | Do. |
| South Carolima | ....do.. | Lundries..... |  |
| Tennuese. | do. | do | Mannmoturine. |

4 No momen had earninga so hish in either industry.
In tobacco and cigars hours were reported for respectively 503 and 239 full-time workers. The distribution of these within various hour ranges was as follows:

| Tobaceo: |  |
| :---: | :---: |
| Kentucky |  |
| Over 48 and under 52 hours. |  |
| 52 and under 55 hours. |  |
| 85 and under 60 hours. |  |
| Missouri. |  |
| Over 48 and under 52 hours |  |

Tobacco-Continued. Women
Ohio ..... 41
Over 48 and under 52 hours ..... 41
Tennessee ..... 135
Over 48 and under 52 hours ..... 1
52 and under 55 hours ..... 82
55 and under 60 hours ..... 52
Cigars:
40
Georgia40
New Jersey ..... 13
Under 48 hours ..... 8
52 and under 55 hours ..... 5
Ohio ..... 100
Over 48 and under 52 hours ..... 100
South Carolina ..... 84
Under 48 hours ..... 78
52 and under 55 hours ..... 6
Tennesaee ..... 2
Under 48 hours ..... 2

This summary indicates shorter hours in cigar than in tobacco factories. While none of the full-time workers in tobacco factories were reported as having worked less than 48 hours, over one-third of those in cigar making were so reported; and while none in cigars had worked as long as 55 hours, over one-fourth of those in tobacco had done so. Of the women in tobacco and cigars whose hours were reported, the proportions with the lowest and the highest earnings are shown by hour groups in the summary following:

| Hours worked | Tobaceo |  |  |  |  | Clisurs |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number of women reported | Woman who earned- |  |  |  | Number of women reported | Wamen who earned- |  |  |  |
|  |  | Under $\$ 8$ |  | \$15 and over |  |  | Under \$8 |  | 315 and over* |  |
|  |  | Num- | Per cent | Num- | Per $\operatorname{cent}$ |  | $\underset{\text { Ber }}{\text { Nam- }}$ | $\begin{aligned} & \text { Per } \\ & \text { cont } \end{aligned}$ | $\underset{\text { ber }}{\text { Num- }}$ | Per cent |
| Total.-..........- | 503 | 190 | 37.8 | 37 | 7.4 | 280 | 100 | 418 | 12 | 5.0 |
| Onder 48. Over 48 and under 0 52 and under 55 . | $\begin{array}{r} 287 \\ 128 \\ 90 \end{array}$ | 975836 | $\begin{aligned} & 38.8 \\ & 48.0 \\ & 38.9 \end{aligned}$ | 2782 | $\begin{aligned} & 9.4 \\ & 6.3 \\ & 2.2 \end{aligned}$ | $\begin{array}{r} 88 \\ 100 \\ 61 \end{array}$ | 612524 | 88.027.047.1 | --711 | 11020 |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |

In tobacco, the women who worked 52 and under 55 hours had the largest proportion earning under 58, those who worked over 48 and under 52 hours the largest earning $\$ 15$ and over. However, the number earning as much as $\$ 15$ is too small to be taken into account. In cigars the group working under 48 hours had the largest per cent earning under $\$ 8$. If the total number of women are considered, earnings in tobacco factories made a somewhat better showing than those in cigars. In the former 37.8 per cent of the women had received less than $\$ 8$ and 7.4 per cent $\$ 15$ or over, while in cigar making
the per cent earning under $\$ 8$ was greater by 4 points; the per cent earning $\$ 15$ or more was less by 2 points. If only the two hour groups common to both industries are considered, an appreciably larger proportion of the women in tobacco factories than of those in cigar factories had earned less that $\$ 8 .{ }^{4}$

In each of four other manufacturing industries hours and earnings were reported for over 25 negro women. The proportions of these who earned under $\$ 8$ were larger in the longer than in the shorter hour groups in nearly every case. The data in regard to the chief hour groups reported in these four industries are as follows:

| Industry and Stata ${ }^{2}$ | Number of women reported | Ohiof hour group |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Hoars | Number of wornen | Number of women carning uaderss |
| Snit roods: |  |  |  |  |
| Georkin. . . ${ }^{\text {South }}$ Carolina. | 17 | 62 and undar 66.-...--......-- | 17 |  |
| Touth Caroilna | 24 | 55 and under 60-.............. | 24 | 22 |
| Drugs and obemicals, Tenncesee | 30 | Over 48 and under $52 .-\ldots-\ldots$ | 87 | 1 |
| Cotton, Alsbama. .-. | 27 | (55 and under 60......---....- | 13 | 12 |
| Furniture, Tennessee. | 87 | SS and under 06. | 87 | 17 |

1 Several Statea in whioh only a few wromen were reported have been omitted.
In general it may be said that while there is some indication that better amounts were paid for the more reasonable hours than for those that were excessive, the data are not sufficiently comprehensive to warrant the drawing of conclusions.

## EARNINGS OF TIMEWORKERS AND PIECEWORKERS

Table 26 shows median earnings in 10 States for 877 timeworkers and 2,168 pieceworkers in manufacturing, and in 11 States for $\mathbf{2 , 7 2 2}$ timeworkers and 177 pieceworkers in leundries. In every State but Alabama and Mississippi there were more pieceworkers than timeworkers in manufacturing, and in all States there were more timeworkers than pieceworkers in laundries.

Median earnings of timeworkers in manufacturing ranged from $\$ 4.95$ in Mississippi, where most of those reported were making wooden boxes, to $\$ 12.38$ in Missouri, where nearly all were in tobacco factories. Earnings of pieceworkers ranged from $\$ 3.93$ in Arkansas, where all were in box making, to $\$ 10$ in New Jersey, where more than one-half were cigar makers.

[^46]Table 26.-Earnings of negro timeworkers and pieceworkers in manufacturing and laundries, by Slate

ManUfacturing

| State | All women reported |  | Timoworkers |  |  | Pleceworkers |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Namber ${ }^{1}$ | Median earnings | Number | Parcent | Medisn earnings | Number | Per cent | Medinn earnings |
| Alabama | 132 | \$5.81 | 76 | 57.8 | 55.70 | 56 | 42.4 | \$6.07 |
| Arkansas | 48 | 5.15 | 21 | 43.8 | 5.79 | 23 | 47.9 | 3. 98 |
| Georgis ${ }^{\text {- }}$ | 176 | 0.74 | 80 | 45.5 | 7.60 | 92 | 52.3 | 6. 70 |
| Kentucky | 1, 052 | 8. 34 | 113 | 10.7 | 11.08 | 934 | 88.8 | 8. 11 |
| Missourl. | 244 | 6.92 | 90 | 36.9 | 1238 | 142 | 58.2 | 5.37 |
| Mississippi. | 141 | 5. 54 | 78 | 55.3 | 4.95 | 68 | 14.7 | 7.25 |
| New Jersey | 89 | 10.55 | 31 | 34.8 | 10.50 | 52 | 58.4 | 10.00 |
| Ohio .-.- | 508 | 8.88 | 103 | 20.1 | 10.39 | 402 | 79.4 | 8. 25 |
| South Carolina | 233 | 4.89 | 72 | 30.9 | 5.33 | 158 | 67.8 | 4. 53 |
| Tennessee. | 479 | 7.85 | 213 | 44. 5 | 7.62 | 246 | 51.4 | 8. 15 |

LAUNDRIES

| Alabama | 410 | \$6. 11 | 405 | 98.8 | \$6. 10 | 5 | 1.2 | ( ${ }^{\text {a }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Arkansas. | 201 | 9.37 | 201 | 100.0 | 0.37 |  |  |  |
| Ceorgla: |  |  |  |  |  |  |  |  |
|  | 274 | 6.94 | 286 | 67.1 | 6. 90 | 8 | 2.0 | () |
| Other place | 272 | 6.11 | 272 | 100.0 | 6.11 |  |  |  |
| Kentucky | 75 | 8.11 | 75 | 100.0 | 8.11 |  |  |  |
| Missouri. | 320 | 9.63 | 319 | 09.7 | 9.64 |  |  |  |
| MississippL | 227 | 5.94 | 212 | 93.4 | 5. 92 | 15 | 6. 6 | 86. 50 |
| New Jersey | 148 | 10. 20 | 110 | 74.3 | 9.89 | 38 | 25. 7 | 16.00 |
| Ohio... | 71 | 9.79 | 59 | 83.1 | 9.56 | 12 | 16.9 | (2) |
| Otlahoma | 53 | 7.96 | 42 | 79.2 | 7. 58 | 11 | 20.8 | (3) |
| Bouth Carolins | 205 | 5. 66 | 205 | 100.0 | 5. 66 |  |  |  |
| Tennessee.--- | 645 | 6.54 | 586 | 882 | 6.4 | 88 | 18.6 | 9.08 |

${ }^{1}$ Totals exceed detafs; because a few women worked on a combination of time and plece.
2 Exclusive of Atlanta.
${ }^{2}$ Not computed, owing to the small number involved.
In every State but Alabama, Mississippi, and Tennessee the median for pieceworkers in manufacturing fell below that for timeworkers, the differences ranging from 4.8 per cent in New Jersey to 56.6 per cent in Missouri. This is a situation quite different from that found for white women, among whom pieceworkers had earnings above timeworkers in 9 of the 10 States in which negroes were reported, although in 4 of the 9 States the proportion of pieceworkers was smaller among white than among negro women.

The statement has been made that pieceworkers are likely to suffer more than timeworkers from causes beyond their control. Ordinarily the timeworker loses money only if she loses time. The pieceworker loses money not only when she loses time, but when for any reason her speed or skill is reduced and when the work provided is irregular. The fact that in so many cases earnings of negro pieceworkers are lower than those of timeworkers reinforces the statement that a woman ordinarily must be both skilled and steady in order to earn more at piecework than does her sister at timework. It goes without saying that the exact occupations of pieceworkers frequently differ from those of timeworkers. If the piecework system of payment is employed for the less skilled occupations, the rate will be lower and the earnings lower.
In laundries, five States had no pieceworkers. In the other six the proportions of pieceworkers ranged from 1.2 to 25.7 per cent, in all cases smaller proportions than were found in manufacturing. In
each of these six States a larger proportion of negro than of white women were pieceworkers. Median earnings of timeworkers ranged from $\$ 5.66$ in South Carolina to $\$ 9.89$ in New Jersey-a range considerably shorter than that for timeworkers in manufacturing. In three States-Mississippi, New Jersey, and Tennessee-sufticient numbers of pieceworkers were reported for the computation of a median, and in each case pieceworkers had considerably higher earnings than had timeworkers-from nearly 10 per cent to over 60 per cent higher. Mississippi and Tennessee were two of the three States in which pieceworkers in manufacturing had earned more than timeworkers. In New Jersey, in which the greatest difference existed in laundries-over 60 per cent-pieceworkers in manufacturing, most of whom were in cigar making, earned less than timeworkers. Earnings of white women pieceworkers in laundries in this State were 40 per cent above those of timeworkers.

The summary following shows by State the medians of the earnings of timeworkers and of pieceworkers in tobacco and cigars.

TOBACCO

| - State | All women reported |  | Timeworkers |  |  | Plecomorkers |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | Median earnings | Number | Per cant | Median earnings | Number | Per cant | Median earpings |
| Kentucky | 1,051 | 88.35 | 112 | 10.7 | \$11. 11 | 034 | 88.9 | \%8. 11 |
| Missouri. | 242 | 6.95 | 88 | 38.4 | 12.48 | 142 | 88.7 | 5. 37 |
| Ohio.. | 143 | 8.93 | 8 | 4.2 | (l) | 137. | 95.8 | 8.82 |
| Tennesste. | 189 | 7.54 | 72 | 88.1 | 7.72 | 111 | - 58.7 | 7.08 |
| CIGARS |  |  |  |  |  |  |  |  |
| Goorgia. | 06 | 80. 58 | 89 | 80.1 | \$7.08 | 28 | 39.4 | \$5.76 |
| New Jersey | 47 | 10.10 | 20 | 42.6 | 10.00 | 27 | 57.4 | 10.50 |
| Ohla ....- | 149 | 7. 83 |  |  |  | 149 | 100.0 | 7.08 |
| South Carolina | 180 | 4.80 | 58 | 30.5 | 3. 80 | 129 | 67.9 | 8. 88 |

I Not computed, owing to the small number involved.
This summary shows that while piecework was very prevalent in the tobacco and cigar industries, the median earnings of pieceworkers were below those of timeworkers in five of the six cases in which comparisons could be made. Only in one case were the earnings of pieceworkers above those of timeworkers-in New Jersey in cigars.

The extent to which the earnings of pieceworkers varied from those of timeworkers in the States in which comparisons can be made is shown in the summary following.

| Industry and state | Per cent of wormin who were pleceworkers | Pur cont by which median carnings of pieceworkers were below(-) or above ( + ) those of stueworkers | Industry and State | Per cent of wormen who were piecsworkers | Per cent by whirh median earnings of piexeworkers were below ( - ) or athove ( + ) those of timeworters |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tobacco: |  |  | Cisars: |  |  |
| Kentucky........ | 89 | $-97.0$ | Georgia | 30.4 | -18. 6 |
| Missouri........... | 88 | $-56.9$ | Now Jersey....... | 57.4 | $+50$ |
| Tannesseo......... | 58.7 | -8.7 | South Carolina. | 67.0 | -87. 9 |

The few scattering figures that are available for making a comparison of the earnings of timeworkers with those of pieceworkers in manufacturing industries other than cigars and tobacco indicate the irregularities of pieceworkers' earnings and show that the women on timework received more than did the women on piecework in the larger number of cases for which comparable data exist. The following list gives the manufacturing industries other than cigars and tobacco in which data on timework and piecework were reported for more than 25 women. Details are given for the States in which these data were reported for \&ive or more women.

Wood products.-Three hundred and twenty-three women in three States. In these States 50, 52.5, and 45.7 per cent,respectively, were pieceworkers, and in two cases these women had a much higher median than that of timeworkers.

Hosiery and knit goods.-Two hundred and seventy-two women in four States. In two States all the women reported and in one State 68.8 per cent were pieceworkers. In the case where some were timeworkers, these had a median above that of the pieceworkers.

Cotton goods.-One hundred and thirty women in five States. All were timeworkers in three States in which very few were reported; in the fourth State 72.2 per cent were on timework. In the one case the median of timeworkers was higher than that of pieceworkers.

Paper and paper products.-Ninety-six women in two States. In the one case in which medians could be computed, 73.9 per cent were pieceworkers, but timeworkers had higher medián earninga.

Glass.-Seventy-three women in one State. Timeworkers formed 98.6 per cent of all reported and their median was above that of all women in glass factories and above the State median.

Metal products.-Seventy-three women in two States. Pieceworkers formed 70 and 96.2 per cent, respectively, of all women reported. In the one case in which a median could be computed it fell below that of all women in metal in the same State and below that for all pieceworkers in the State.

Drugs and chemicals.-Fifty women in one State. Timeworkers formed 84 per cent of all reported and their median was above that of all in the industry and of all timeworkers in the State.

Clothing.-Fifty-five women in two States. In one case all women and in one 47.1 per cent were pieceworkers. Where earnings could be given, pieceworkers bad a median higher than all in the industry and higher than for all pieceworkera in the State.

Candy.-Twenty-six women in one State. All women were pieceworkers and their median was above that of all women and of all pieceworkers in the same State.

Data on timework and piecework among full-time workers in nine States from which sufficient numbers were reported, and a comparison of these with data for all workers, are next presented.

| 8 Sate | All yorkers |  |  | Full-time workers |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | Per cent on pibce. woric | Per cent by which median earnings of pieceworkers were sbove (+) or below $(-)$ thase of timeworkers | Number | Per oent on piecoworl | Per cant by which medinn sarnings of pieceworkers were above $(t)$ or below $(-)$ those of timeworkers |
| Alabama. | 132 | 424 | +-6. 5 | 29 | 0.0 |  |
| Georgis.. | 176 | 523 | -23.8 | 63 | 22.2 | (l) |
| Kentucky | 1, 052 | 88.8 | -20.8 | 276 | 70. 1 | -31.2 |
| Missirgippl. | 141 | 44.7 | +46.5 | 59 | 65.0 | + $\mathbf{3} .0$ |
| Missourl. | 244 | 68.2 | -56.6 | 81 | 96.1 |  |
| New Jersey. | 89 | 68.4 | - 4.8 | 24 | 41.7 | (3) |
| Ohio. | 506 | 79.4 | $-20.6$ | 142 | 97.2 |  |
| South Carolina. | 283 479 | 67.8 | - $\begin{array}{r}-15.0 \\ +7.0\end{array}$ | 113 | 61.9 | $+5.2$ |
| Tennessec...... | 479 | 51.4 | +7.0 | 243 | 47.3 | -. 5 |

1 Medians not computed, owing to the sraall numbers involved,
From this summary it is apparent that in six States smaller proportions of pieceworkers were reported among the full-time workers than among all women. In Kentucky and Tennessee full-time pieceworkers earned less than timeworkers-in Kentucky much less; in Mississippi and South Carolina the median for full-time pieceworkers rose respectively 43 and 5.2 per cent above that of timeworkers.

The summary following gives for the tobacco and cigar industries a basis for a comparison of timework and piecework.

| Industry and State | All women |  |  | Full-time workers |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | Per cand on plece worl | Per cent by which median earnings of pieceworkers were above $(+)$ or below $(-)$ those of tumeworkers | Number | Per cent on piacework | Per cent by which medinn earnings of plecemrorkers wers above ( + ) or below $(-)$ those of timeworkers |
| Tobanco: | $\begin{array}{r} 1,081 \\ 242 \\ 145 \\ 180 \end{array}$ | $\begin{aligned} & 889 \\ & 687 \\ & 058 \\ & 587 \end{aligned}$ | $\begin{array}{r} -27.0 \\ \text { (I) } 68.0 \\ -8.7 \end{array}$ | 2788141135 |  |  |
| Kentucky.......-....... |  |  |  |  | $\begin{array}{r} 78.1 \\ 06.1 \\ 100.0 \\ 61.6 \end{array}$ | $(1){ }^{-31.2}$ |
| Ohio.... |  |  |  |  |  |  |
| Tonnesse |  |  |  |  |  | -9.0 |
| Cligara: | - |  |  |  |  |  |
|  | $\begin{array}{r} 60 \\ 47 \\ 140 \\ 100 \end{array}$ | $\begin{array}{r} 50.4 \\ 57.4 \\ 100.0 \\ 67.9 \end{array}$ | -18.6 +6.0 | 40139884 | $\begin{array}{r} 98.0 \\ 28.1 \\ 100.0 \\ 84.8 \end{array}$ | (1) |
| Now Jorsay... |  |  | +6.0 |  |  |  |
| South Carolina. |  |  | $-87.9$ |  |  | +41.4 |

${ }^{1}$ One or both numbers too small for the computation of a median.
In tobacco in 3 of the 4 States there were larger proportions of pieceworkers among the full-time workers than among all women; in cigar making in 3 of 4 States there were smaller proportions of pieceworkers among the full-time workers than among all. Of the full-time workers in these two industries, pieceworkers constituted over 50 per cent in six of the eight cases; in three of these they comprised over 95 per cent.

In laundries, a different situation obtained; among full-time as among all workers, very large proportions were timeworkers. Among full-time workers this meant all those reported in four of nine States
and over 95 per cent of those in threeothers. The suimmary following shows for full-time workers the proportions in manufacturing who were pieceworkers and the proportions in laundries who were timeworkers, in seven States in which sufficient numbers were reported for comparisons to be made between these two types of industry. It shows further the relation of the median earnings of full-time workers in Iaundries to those in manufacturing in these States.

| Btate | Manufacturing |  | Laundriea |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number of fulltlme reported | Per cent on piece- wory | Number of full-time worzers reported | $\begin{gathered} \text { Per cont } \\ \text { on tina } \\ \text { wort } \end{gathered}$ | Per cent by which median earnings were above ( + ) or below (一) those in manufacturing |
| Alabama. | ${ }^{29}$ | 0.0 | 204 | 98.5 | +3.2 |
| Georgia | ${ }^{63}$ | 22.2 | 104 | 100.0 | -21.0 |
| Missisippi | ${ }_{69} 6$ | 76.1 | 115 | 1100.7 | $\pm 7.9$ |
| Missouri. | 51 | 98.1 | 116 | 100.0 | +21.7 |
| South Carolina. | 118 | 61.9 | 127 | 100.0 | -10.9 |
| Tennesseo... | 243 | 47.8 | 361 | 98.1 | -18.0 |

In South Carolina, Tennessee, and Georgia, earnings of negro full-time workers in laundries fell from 10.9 to 21 per cent below those of the corresponding group in manufacturing; and in Mississippi, Alabama, Kentucky, and Missouri, earnings in laundries rose from 1.4 to $21: 7$ per cent above those in manufacturing.

## EARNINGS AND RATES OF Pay

The rates of pay fixed by the firm and the amounts actually earned in the pay-roll week taken were ascertained for 674 negro women in manufacturing in 9 States and for 2,406 women in laundries in 11 States. The extent by which the median of the earnings of these women fell below the median of their rates is shown in the following summary:

| State | Manufacturing |  | Laundries |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Number of women reported | Per cent by which median of earnings was below that of rates | Number of women re ported | Per cent by which medlan of earninga was below that of ratea |
| Alabama... | ${ }^{73}$ | 14.6 | 812 | 4.2 |
| Arkansas........--- | 21 | 13.1 | 193 | 6.2 |
| Atanta.... |  |  | 288 | 8.9 |
| Other places. | 78 | 10.4 | 257 | 4.8 |
| Kentucky -...... | 113 | 4.9 | 78 | 7.8 |
| Mississipni.... | 78 | 8.8 | 181 | 4.0 |
| Mew Jersoy...- | 20 | 24 | 110 | \$. 2 |
| Ohlo.......- | 22 | 10.8 | 1 | (3) 17.5 |
| Oklahoma----- |  |  | 42 |  |
| Pouth Carolina.. | $\begin{aligned} & 72 \\ & 107 \end{aligned}$ | 18.3 | ${ }_{856}^{100}$ | S. ${ }^{5}$ |
|  |  |  |  |  |

[^47]The median of earnings in the manufacturing industries fell below that of rates by from 2.4 per cent in New Jersey to 14.6 per cent in Alabama. In each of five States the difference was more than 10 per cent, but in two of these comparatively few women were reported.

Earnings in laundries came nearer to rates than did earnings in manufacturing in all but two of the States in which both were reported. The greatest difference between rates and earnings in laundries was in Oklahoma, where the median of earnings fell 17.5 per cent below that of rates. In the nine other States the differences were comparatively small, ranging from 3.9 to 7.3 per cent.

The differences between rates and earnings in the manufacturing industries for which medians could be computed were as follows:


This summary shows that earnings fell the farthest below rates in textiles, followed by cigars in two of three States and by boxes and crates in one of two States. Little difference was found between rates and earnings in the medians of tobacco in two States and of cigars in one.

In manufacturing, the median of earnings was below that of rates to a greater degree for negro than for white women in Alabama, Arkansas, Georgia, and Ohio; in laundriee, the median of earnings was below that of rates to a greater degree for negroes than for whites in Arkansas (where earnings for white women were above rates), Georgia, Kentucky, Mississippi, New Jersey, and Oklahoma.

## EARNINGS AND AGE

Table XXV in the appendix shows earnings according to age for 838 negro women reported in tobacco in 4 States and for 1,434 reported in laundries in 11 States. In tobacco in each of the 4 States over one-half the women were under 40, though few or none were under 18; fewer than 10 per cent in the 4 States combined were as much as 50 years of age. In laundries, in 10 of the 11 States more than one-half of the women were under 30 ; in 4 States one-half or more were under 25 ; in all the States combined, fewer than 5 per cent of the women were as much as 50 years of age.

The age grouping was similar to that for white women in tobacco, except that in Missouri over one-half the white women were under 30 while over one-half the negroes were 30 or more. In laundries the negroes were under 30 more generally than were the whites.

The age group with the highest median earnings reported for tobacco was 25 and under 30 in two States and 30 and under 40 in one. In laundries it was 25 and under 30 in two States, 30 and under 40 in two, and 40 and undex 50 in two. In South Carolina, women of 20 and under 25 had the highest median. In tobacco, white and negro women of the same age groups had the highest medians in Kentucky and Missowri, but the whites were at a more advanced age than the negroes in Tennessee. In laundries, an older group of white women than of negro women had the highest median in Missouri; a younger group in Arkansas and Tennessee.

In Kentucky and in Missouri nearly three-fifths of the negro women in tobacco were in groups older than those for whom the best median earnings were reported. For this large group earnings had declined. In Tennessee the proportion above the group with highest earnings was about one-fifth. In South Carolina, Alabama, and Missouri from 26 to 43 per cent of those reported in laundries were in groups older than the group having the highest median, and for these women earnings had declined. In Tennessee the proportion was smaller

## GARNINGS AND EXPERIENCE

Reports on negro women's experience in the trade were very rragmentary. On the whole they tended to show that the amount earned bore little relation to length of experience. The data on the few cases from which reports were obtainable are given here.

| Industry and Stato | Years of experience of wromes having the highest median earning | $\left\{\begin{array}{c}\text { Per cent by } \\ \text { which une } \\ \text { higbest medt. } \\ \text { an reported } \\ \text { wrs above } \\ \text { thatof woint } \\ \text { who had } \\ \text { worted less } \\ \text { then a jear }\end{array}\right.$ |
| :---: | :---: | :---: |
| Tobsacce: |  |  |
| Kontucky. | 10 and under 15. | 38.1 |
| M Missori........ | 4 and under $\frac{1}{5}$. | 101.6 |
| Furuiture: Tennossee. | 5 and under 10 | 36. |
| satundries: <br> Alabama | 5 and under 10 | 0 |
| Arkansas. | 10 and under 15. | 8.8 |
| Georgla... | 5 and under 10. | 33. 4 |
| Misslssippi | 3 and under 4 | 18.2 |

Data in regard to full-time workers show what advance the woman who was regular and steady might expect to obtain after working for a considerable period of years. In tobacco in one State and in laundries in three, experience was reported for a sufficient number of full-time workers to form some basis for a comparison of their earnings at different periods of experience. In tobacco in Kentucky the variation in the earnings of full-time workers as their experience increased was as follows:


1 Detalls aggregate lees than total, es some women were in experience groups too small for the compatation of nedimos.

In this summary of earnings and experience in tobacco in Kentucky the advance beyond the earnings of those who kad worked 1 and under 2 years is shown to have been progressive for women who had worked 5 and under 10 years, 10 and undar 15 yeans, and 15 years and over.
In laundries, in the three States from which sufficient numbers were reported, the earnings of full-time workers varied with their experience as follows:

| Years in the trade | Alahama |  | Arkanses |  | Tennesses |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number of women | Per cent by -ithon median of earbings was above that at 1 and under 2 years | Number of women | Per cent by which median of tarnings wes above that at 1 and under 2 years | Number of women | $\begin{gathered} \text { Per cent by } \\ \text { which median } \\ \text { of earnings } \\ \text { Was above } \\ \text { that at } 1 \\ \text { and under } 2 \\ \text { years } \end{gathered}$ |
| All women reported | 1143 |  | 1113 |  | 1138 |  |
| 1 and under 2 years. | 23 |  | 17 |  | 15 |  |
| 2 and under 3 years. | 34 | 1.0 | 15 | 18.7 | 18 | 1.2 |
| 5 and under 10 years.. | 24 | 80 | 28 | 12.8 | 50 | 9.3 |

> IDetalts ageregate les than total, as some women were in experience grougs too small far the computation of nedinns.
> in this case the change was a derease.

This summary shows that the gain in the earnings of full-time laundry workers was slight in the earlier years, but that for those who had worked 5 and under 10 years earnings had increased from 8 to 12 per cent above the median at 1 and under 2 years.

## SUMMARY OF DATA ON NEGRO WOMEN

Earnings were reported for 3,141 negro women in manufacturing in 10 States and 2,958 in laundries in 11 States. Medians for workers in manufacturing ranged from $\$ 4.89$ in South Carolina to $\$ 8.92$ in Ohio. In every State the largest proportion in any earnings group - received under $\$ 8$, the range being from 93.2 to 41.4 per cent in the States having the most women reported. In 6 States larger proportions of the women in laundries than of those in manufacturing earned under $\$ 8$.

In nine States from about one-fifth to nearly three-fifths of the women in manufacturing were full-time workers, and in every State but one a larger proportion of those in laundries than of those in manufacturing had worked full time. Median earnings of full-time workers in manufacturing ranged from $\mathbf{\$ 6 . 2 3}$ in Alabama to $\$ 10.90$ in Ohio. In five States medians for laundry workers were somewhat higher than for those in manufacturing; in four States the opposite was true.

For full-time workers in manufacturing it appears that as the proportion of women working less than 52 hours increased there was a tendency for the proportion of women earning under $\$ 8$ to decrease.

In 8 of 10 States there were more pieceworkers than timeworkers in manufacturing, but in every State timeworkers predominated in laundries. In 7 out of 10 States, timeworkers in manufacturing had higher median earnings than had pieceworkers. The same is true of full-time workers in two of the four States in which such comparison could be made.

The median of earnings in manufacturing fell below that of the rates by from 2.4 per cent in New Jersey to 14.6 per cent in Alabama; the difference was more than 10 per cent in each of five of the States reported. Earnings generally were nearer to rates in laundries than in manufacturing.

Considerable numbers of the women in laundries and in the chief manufacturing industry reported-tobacco-were beyond the age of highest earnings.

Reports on earnings and time in the trade, while fragmentary in character, tended to show that the amount earned bore little relation to the length of experience.

## PART VIII.-YEAR'S EARNINGS

## YEAR'S EARNINGS OF WHITE WOMEN

Up to this point in the report the wage figures given have been from a week's pay roll. The periods for which records were taken were representative weeks in which there had been no excessive overtime, excessive undertime, general shutdowns, nor holidays. While such data are most significant in showing the wage conditions of large groups of women employed in many industries, no year is made up of 52 normal weeks. Owing to slack work, partial shutdowns, holidays, illness, interfering home duties, or other causes, industrial or personal, practically every worker suffers a considerable variation in earnings from week to week. Yet she must live for 52 weeks, whether or not she receives wages for the whole of the time. Therefore effort was made to secure from each employer, in addition to the figures for the sample week, data on the year's earnings of a.representative number of women on the pay roll.

It would hardly be possible to ascertain for all the women on any one pay roll the entire year's earnings, since separations are frequent and tracing women who change places of employment is a dificult task. The women whose records were obtained in the present study were selected to represent the steady workers of the plants visited those who had been with the firm for at least a year and who had worked in at least 44 weeks during that period.

## Year's earnings in manufacturing in each State.

The summary following shows the median of the year's earnings of the women in manufacturing for whom such figure was reported and the proportions of these women who had earnings of $\$ 300$ and under $\$ 500$ and of $\$ 500$ and under $\$ 900$.


This summary shows that the median of the year's earnings ranged from $\$ 400$ in Mississippi to $\$ 915$ in Rhode Island. In every State but three more than half the women earned $\$ 500$ and under $\$ 900$, the proportions in the 10 States ranging from 53.8 per cent to 68.9 per cent, in Arkansas and Ohio, respectively. In Alabama almost halt and in Mississippi more than half received less than $\$ 500$. In Rhode Island-and it must be remembered that the earnings figures taken there appear somewhat inflated-more than half earned $\$ 900$ or more.

Since the year's earnings mast provide subsistence for 52 weeks, a summary has been prepared to show the amount per week represented by the year's earnings in contrast to the median for the week taken in the current pay roll:

| 8tate | Median of a week's earnings as- |  |  |
| :---: | :---: | :---: | :---: |
|  | Secured ln week's pay roll |  | Comprater trom yoar's earnings |
|  | All women | Fall-time workers |  |
| Alsbarna <br> Arkansas. <br> Delawar. | $\begin{aligned} & \mathbf{8 8 3 9} \\ & 1039 \\ & \mathbf{1 8} 26 \end{aligned}$ | $\begin{aligned} & 51038 \\ & 1208 \\ & 16.48 \end{aligned}$ | 50. 25 |
|  |  |  |  |
|  |  |  |  |
|  | 11.0512.90 | ${ }_{15}^{1288}$ | ${ }^{12} 681$ |
|  |  | 11.62 |  |
| Kentucky-7.-----------1. | 10.84 |  | 12.04 |
| M M isssssippi- | $\begin{array}{r}883 \\ 12.28 \\ \hline 18\end{array}$ | ${ }^{2} 4.01$ | 7.69 |
| Mew Jorsix --- |  |  |  |
| New Jersey--.-. | 15.28 | 19.01 | 14. 12 |
| Otrahoma-.-.-. | 13.1418.13 | 16.04 | 1278 |
| Rloode Isaland.-..- |  | 18.88 | 17.60 |
| South Caralina | 11.68 | $\underline{12} 120$ | T1.90 |
| Ternesser....... |  |  |  |

This summary shows that in 10 of the 13 States the distribution of the year's earnings oper 52 weeks gives a wage smalier than the median of full-time workers on the carrent pay roll, and that in 5 States such figure is smaller than the median of all women, whether working full time or not. In general, this indicates some loss of earnings during the year and not an accretion in the current week. Where the differences are considerable there must have been in most cases an even more considerable loss of time. ${ }^{1}$ This analysis incicates quite definitety that the earnings of all workers taken together give a more accurate showing as to what the wage-earning woman has to live on than do the figures confining themselves to full-time workers alone.

[^48]
## Year's earnings in chief manufacturing industries reported. ${ }^{2}$

Table XXVI in the appendix shows the year's earnings of women in the seven industries in which more than 500 women were reported. The women in cotton goods in Mississippi had median earnings below $\$ 400$, those in cotton goods and in knit wear in Alabama and in cigars in Tennessee had medians of $\$ 400$ and under $\$ 500$, and those in shoes in Kentucky a median between $\$ 500$ and $\$ 600$. In paper and in metal products the lowest median was above $\$ 600$, in electrical products above $\$ 700$. The highest medians in knit goods, cigars, and metal products were above $\$ 900$; in cotton goods, shoes, and electrical products, between $\$ 800$ and $\$ 900$; in paper, below $\$ 800$. The following summary of data from Table XXVI gives some idea of the relative year's earnings in the different industries.

| Range of median of year's carnings | Number of States in which median wes as specified in- |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cotton goods | Hasiery and knt goods | Clgars | Shoes | $\begin{gathered} \text { Paper } \\ \text { and } \\ \text { paper } \\ \text { propucts } \end{gathered}$ | $\begin{gathered} \text { Metal } \\ \text { produots } \end{gathered}$ | Electrical appliancea |
| \$800 and under 5400. | 1 |  |  |  |  |  |  |
| \$400 and under $\$ 800$ | 1 | 1 | 1 |  |  |  |  |
| $\$ 00$ and under 8100. |  |  |  | 1 |  |  |  |
| \$700 and under 5700 |  | 2 | 1 |  | 1 | 2 |  |
| 5700 and under |  | 2 | 1 | 2 | 8 | 1 | $\stackrel{2}{2}$ |
| \$00 and over ........ |  | 1 | 2 |  |  | i |  |

If a woman received $\$ 500$ within the year it would mean that she earned on the average $\$ 10$ a week for 50 weeks, and that for each of the 52 weeks she had to live on about $\$ 9.0 .02$. In every State, earnings under $\$ 500$ were received by less than 5 per cent of the women in electrical appliances, by less than 6 per cent of those in paper and paper products, and by less than 10 per cent of those in metal products. In shoes in two of three States, in hosiery and knit goods in three of seven, and in cotton goods in two of six, less than 10 per cent of the women had earnings under $\$ 500$. On the other hand, less than $\$ 500$ was earned by more than 10 per cent of the women in cigar making in 3 States, by more than 20 per cent of the women in hosiery and knil goods in 3 States, in cotton in 4 States, and in cigars in 2; and by nearly 30 per cent of the women in shoes in 1 State. In cotton, knit goods, and cigars in one State each, more than 60 per cent of the women had earned less than $\$ 500$ in the year.

The summary following gives the range in medians of year's earnings in 19 manufacturing industries. States are excluded if the industry in question had too few women for the computation of a median. Furthermore, there are excluded two industries for which medians could be computed in only one State.

[^49]| Industry | Number of- |  | Lowest |  | Fifghest |  | Per cont of women receiving under $\$ 500$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Women | States | Median | State | Median | State |  |
| Cotton goods. | 1,408 | 6 | \$392 | Mississippi...- | \$802 | Georgia | 30.2 |
| Kilt goods--- | 854 | 7 | 450 | South Carolins | 905 | New Jersey.-- | 21.1 |
| Motal products.... | 749 | 4 | 669 | Kentucky ..... | 025 | Rhode Island. | 6. 0 |
| Electrical appliance | 617 | 4 | 750 | Missouri-.---- | 882 | --do.-...--- | 1.9 |
| Shoes... | 556 | 3 | 581 | Kentucky ----- | 877 | Ohid...........- | 6.7 |
| Cigars | 547 | 5 | 471 | Tennessee....- | 908 | Delsware_-.-- | 15. 5 |
| Papar and paper pr | 515 | 6 | 625 | Kontucky | 789 | New Jersey..- | 8.9 |
| Rubber products. | 435 | 3 5 | 780 938 | New Jersey-.- | 978 985 | Rhode Island. | 5.8 |
| Candy....-...- | 842 | 6 | 490 | - | 719 | Missonri--..-- | 23.1 |
| Men's shirts. | 304 | 1 | 703 | -->do. | 880 | New Jersey -- | 10.5 |
| Drugs and chemice | 249 | 3 | 517 | --do-------- | 875 | ---do.------- | 8.4 |
| Overalls. | 244 | 2 | 628 | Missouri. ....- | 693 | Alabama.-.... | 23.8 |
| Tobseco. | 209 | 4 | 520 | Kentucky --.-- | 919 | Missouri..---- | 18.2 |
| Bakery products. | 202 | 8 | 525 | Tenneesee...-- | 689 | ---do......--- | 14.4 |
| Glass products- | 153 | 2 | 609 | Ohio.....-..... | 725 | N6W Jersey .-- | 18.1 |
| Women's clothing. | 150 | 2 | 804 | -..-do..---... | ${ }_{1} 038$ | ---do. |  |
| Yarns and thresd.- | 120 | 3 2 | 348 513 | Alsbams. | 1,047 | Georgis | 80.8 20.8 |

Of the industries shown, yarns and thread, cotton, knit goods, cigars, and candy, in the order stated, had the lowest medians, all less than $\$ 500$. The highest medians were in yarns and thread, knit goods, rubber, and men's clothing, all above $\$ 950$. The fact that yarns and thread and knit goods appear in both these lists illustrates the great discrepancies as between States or as due to differences in product. In all but two industries, the difference from lowest to highest year's median was over $\$ 100$, the greatest being $\$ 701$ in yarns and thread. Men's clothing, reported in five States and yet having a difference between lowest and highest medians of only $\$ 27$, is a striking example of an approach to standardization.

The lowest median in men's clothing was above the highest figure in each of 15 industries, and the lowest in women's clothing was above the highest in each of 6 .

Over 30 per cent of all women reported in cotton goods and in yarns and thread had earned less than $\$ 500$ in the year. Similar low earnings went to between 20 and 30 per cent of those in overalls, candy, knit goods, and cordage and twine, and to between 10 and 20 per cent of those in tobacco, cigars, bakery products, glass, and men's shirts. Less than 10 per cent of the women in each industry remaining had received under $\$ 500$. In women's clothing no woman had earned so little.

## Year's earnings in stores and laundries.

The following summary makes possible a comparison of the median year's earnings of the women reported in each of the four types of industry.

| State | Manufacturing |  | General mercantile |  | 8-and-10-aent stores |  | Lewndries |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { womed } \end{aligned}$ | Modian of tho year's earnings | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { woman } \end{aligned}$ | Median of the year's earnings | $\begin{gathered} \text { Number } \\ \text { o! } \\ \text { women } \end{gathered}$ | Median of the year's earnings | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { women } \end{aligned}$ | Median of the year's earnings |
| Alabama. | 808 | 8481 | 163 | \$729 | 80 | \$431 | 19 | 2023 |
| Arkansas | 28 | 525 | 73 | 784 | 19 | 489 | 24 | 650 |
| Dolawaro. | 138 | 817 | 40 | 768. | 10 | 595 | 36 | 572 |
| Georgla: |  |  |  |  |  |  |  |  |
| Othata..... | 55 | 658 | 46 | 800 |  |  |  |  |
| Other placas | 840 | 817 | 47 | 942 | 21 | 481 | 25 | 67 |
| Kentucky. | 341 | 628 | 62 | ${ }_{688}^{689}$ | 22 | 567 | 35 | 671 |
| Missour | 1,184 | 747 | 238 | 819 | 68 | 613 | 160 | 674 |
| Now Jorsey | 1,363 | 838 | 124 | 1,085 | 34 | 607 | 57 | 681 |
| Ohto...... | 2,510 | 735 | 646 | 805 | 78 | 612 | 180 | 654 |
| Oklahoma. | 22 | 688 | 125 | 820 | 67 | 810 | 118 | 647 |
| Rhode Island. | 842 | 915 | 77 | 733 | 19 | 613 | 17 | 758 |
| South Caroilna. | 658 | 610 | 87 | 856 | 18 | 488 |  |  |
| Tunnesseo... | 784 | 621 | 147 | 788 | 38 | 510 | 4 | 812 |

In every State but two the highest median was in general mercantile establishments; in Delaware and Rhode Island it was in manufacturing, and in Rhode Island the median in laundries also was above that in general mercantile. The median in 5 -and-10-cent stores was always the lowest in the State, except in Mississippi, where the figure in manufacturing was lower still. The median in manufacturing was above that in laundries in seven States, below it in the four States of Alabama, Arkansas, Kentucky, and Mississippi. In four States the median in laundries was above the highest found in any State in 5-and-10-cent stores.

In only five cases were there no women who had received less than $\$ 500$ for their work during the year. These were in manufacturing in Rhode Island, general mercantile in Georgia, New Jersey, and South Carolina; and laundries in South Carolina, where only two women in this industry had year's earnings reported. Some of the women had earned less than $\$ 300$-about $\$ 5.77$ a week-in manufacturing in Alabama, Arkansas, Kentucky, Mississippi, Missouri, Ohio, and Tennessee; in Alabama and Mississippi some had earned less than \$200: In laundries the medians were very low for Alabama, Georgia, Mississippi, Missouri, and Tennessee.

Table 27 gives the per cents of the women in each of the four types of industry who had earned less than $\$ 500$ and $\$ 500$ and over during the year. In general mercantile establishments none of the women in Georgia, New Jersey, or South Carolina had earned less than $\$ 500$, and in seven of the other States the proportions were comparatively small; in the remaining three States over 10 per cent-in Kentucky nearly one-fourth of those reported-had earnings so low. Except in Delaware and Kentucky, there were in all cases larger proportions in manufacturing than in general mercantile establishments who earned less than $\$ 500$. Earnings so low went to over half the women reported in Alabama and Mississippi, to at least one-fourth, or close upon it, in Kentucky, Oklahoma, South Carolina, and Tennessee. The proportion of women earning under $\$ 500$ was larger in laundries than in manufacturing except in Arkansas, Alabama, Oklahoma, and Mississippi. It was over 50 per cent in two States and over 30 per cent in four others. In 5 -and-10-cent stores the proportion having

Tısix 27.-White women whose year's earnings were under $\$ 500$ and $\$ 500$ or more, by State and industry group ${ }^{1}$

earnings so low was above that in laundries in every State but Georgia, Missouri, and New Jersey; it was above 80 per cent in Alabama and Mississippi, over 45 per cent in five other States.

At the other end of the scale of earnings, there were some women who received $\$ 1,000$ or more for their year's work. In 5 -and-10cent stores there were only two such women in any State. In no State did as many as 6 per cent of the women in laundries receive $\$ 1,000$ or more; in three States there were no such women. In manufacturing, fewer than 6 per cent in each of five States, and no women in two States, earned $\$ 1,000$ or over, but in four StatesDelaware, Georgia, New Jersey, and Rhode Island-over 20 per cent received amounts so high; in two other States-Missouri and Ohioover 10 per cent. In general mercantile establishments more than 10 per cent of the women in every State but Kentucky and Rhode Island earned at least $\$ 1,000$. In these two States the respective proportions were only 8.1 and 5.2 per cent. In two States about 40 per cent, in one 67 per cent, had such earnings. In seven others, from 21 to 32 per cent of the women in this industry received $\$ 1,000$ or more. The summary following shows the number and per cent of women in the four types of industry whose earnings during the year were as much as $\$ 1,000$.

| State | Women who earned \$1,000 or more in- |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Manutactaring |  | General mercantile |  | 5-and-10-cent stores |  | Leundrist |  |
|  | Namber | Percent | Number | Per cent | Number | Persent | Namber | Percont |
| Alabrma. | 8 | 0.0 | 5 | 15.8 |  |  | 1. | 5.8 |
| Arkansas. | 80 | \% | 18 | 24.7 |  |  | 1 | 4.2 |
| Georgia: Atlanta | 1 | 1.8 | $\begin{array}{r}18 \\ \hline\end{array}$ | 14. 31 |  |  |  |  |
| Other pliaces | 78 | 81.6 | 20 | 428 |  |  |  |  |
| Eontucky.. | 10 | 8.6 | 8 | 8.1 |  |  | 1 | 2.9 |
| M $\operatorname{lsc}$ isipul. |  |  | 17 | 34.6 |  |  | 1 | 5.3 |
| Miswnari. | 189 | 15.5 | 67 | 28. | 2 | 80 | 9 | 5.8 |
| Now Jarsoy | 294 | 21.6 | 84 | 07.7 |  |  | 8 | 5.3 |
| Olido....... | 880 | 12.7 | 138 | 21.4 |  |  | 7 | 8.9 |
| Okiahama... | 2 | 4.8 | 40 | 32.0 |  |  | 3 | 2.8 |
| Rhode Irland.. | 120 | 3s. 1 | 4 | 5. 2 |  |  | 1 | 5.9 |
| South Carolina Tonnessee...... | 10 | 29 | 11 | 29.7 |  |  |  |  |
| Tannessee.. | 37 | 4.7 | 97 | 25.2 |  |  | 2 | 4.8 |

In manufacturing, the women earning $\$ 1,000$ or over included two-one in hoeiery and one in printing and publishing-who earned as much as $\$ 2,000$, and another, in the men's clothing industry, who earned as much as $\$ 1,800$. About 20 women in five States earned $\$ 1,600$ and under $\$ 1,800$, and these were scattered in cotton, cigars, knit goods, shoes, clothing, metal, and rubber; over 50 in eight States earned $\$ 1,400$ and under $\$ 1,600$, and these were in cigars, clothing; rubber, shoes, and knit goods, and one each was in printing and publishing, drugs and ahemicals, cotton, yarns, metal, paper products, and electrical applianoes. In Delaware and Rhode Island over 11 per cent earned $\$ 1,200$ or more, most of these, in the respective States, being in cigars and rubber.

## YEAR'S EARNINGS OP NEGRO WOMEN

Year's earnings were reported for 172 negro women in manufacturing industries in 8 States and for 297 in laundries in 11 States. The medians and the chief ranges of earnings in these industries were as follows:

| Btate | Manufacturing |  |  |  | Laundries |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Nomber } \\ \text { of } \\ \text { women } \\ \text { reported } \end{gathered}$ | Median of the year's asrnings | Number of woman who earned- |  | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { women } \\ \text { reported } \end{gathered}$ | $\begin{gathered} \text { Median } \\ \text { of the } \\ \text { year's } \\ \text { earnings } \end{gathered}$ | Number of women who earned- |  |
|  |  |  | Under $\$ 300$ | $\left.\begin{gathered} 3500 \text { and } \\ \text { aver } \end{gathered} \right\rvert\,$ |  |  | Under $\$ 300$ | *500 and OVS |
| Alabama | 14 | (1) | 8 | -r-- | 67 | $\$ 322$ | 23 | 6 |
| Georgia: |  |  |  |  | 14 |  |  | 7 |
| Atlanta |  |  |  |  | 28 | 882 | 1 | 6 |
| Other places. | 10 | (7) | - | 3 | 16 | ${ }^{342}$ | 3 | 8 |
| Misainsippi.-. |  | 2683 | 15 | 11 | $\stackrel{9}{27}$ | () 306 | 12 |  |
| Missouri.. | 8 | (1) | 4 | 2 | 42 | 525 |  | 27 |
| New Jersey |  |  |  |  | 1 |  |  | 1 |
| Ohio..... | 49 | 454 | 1 | 18 | 16 | 550 |  | 12 |
| South Carolins |  |  |  |  | 22 | 340 | 3 | 1 |
| Tannessee.-.--- |  | 400 | 2 | 15 | 47 | 368 | 4 | 10 |

1 Not compated, owing to the small number involved.
In four States in which a median of the earnings in manufacturing could be computed, the highest was $\$ 563$, or $\$ 10.83$ a week. In four of the eight States from which some negroes in manufacturing had year's earnings reported, one-half or more earned less than $\$ 300-$ the equivalent of $\$ 5.77$ a week for 52 weeks. In two States no woman had earnings so low, and in one of these more than one-half the women earned $\$ 500$ or more.

In laundries, median earnings were $\$ 300$ but under $\$ 400$ in five of the States for which they could be ascertained, over $\$ 500$ in two. In six States no women earned less than $\$ 300$; in four States one-half or more, and in three about one-fifth, earned $\$ 500$ or more.

The year's earnings of the 90 negro women reported in the cigar and tobacco industries were as follows:

| Industry and 8tate | $\begin{aligned} & \text { Number } \\ & \text { of wapen } \\ & \text { reported } \end{aligned}$ | Medtan of the year's earnings | Namber of women who earned- |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Under $\$ 300$ | $\begin{aligned} & 8500 \text { and } \\ & \text { over } \end{aligned}$ |
| Cigara: | 88888 | (1) | 3 |  |
| Ohio |  |  |  |  |
| Tolbauth Carolina | 8 |  |  | -.....- |
| Kentucty | 19 | ${ }^{668}$ |  | 11 |
| Mlasouri.... | 11 |  | 1 | 1 |
| Tennessee.-. | 15 |  | 2 | 5 |

[^50]The earnings prevailing were $\$ 300$ and under $\$ 500$ in cigars in every State and in tobacco in Ohio and Tennessee; they were under $\$ 300$ in tobacco in Missouri and over $\$ 500$ in the same industry in Kentucky. In cigars in Georgia and Ohio and in tobacco in Kentucky, no women earned less than $\$ 300$; none received as much as $\$ 500$ in cigars in South Carolina nor in tobacco in Ohio.

In eight other industries a total of 82 negro women were reported, and the range of the earnings of individuals appears in the summary following:

| Industry | Number of wromen reported | Number of States | Year's earnings |
| :---: | :---: | :---: | :---: |
| Boxes and crates.. |  |  | \$200 and under $\$ 500$. |
| Hosiery and knit goods. | ${ }^{9}$ | 8 | S250 and under 9500 . |
| Candy-...-.- | 11 | 4 | Under |
| Druks and obemicals. | 7 | 1 | \$350 and under 8000 . |
| Furniture.... | 18 | 1 | \$300 and under $\$ 700$. |
| Glass products. | 11 | 1 | \$150 and under \$700. |
| Paper and papar products | 5 | 2 | \$850 and under 8850. |

All women reported in boxes and crates and in hosiery and knit goods earned under $\$ 500$, in candy under $\$ 550$, in cotton and in drugs and chemicals under $\$ 600$, in glass and in furniture under $\$ 700$. In paper products one woman earned as much as $\$ 800$ and under $\$ 850$.

## SUMMARY OF YEAR'S EARNINGS

A year's earnings must provide subsistence for 52 weeks, however short of 52 weeks' wages the sum total may be. The amount earned during the year was ascertained for more than 8,000 of the steadier white workers in the manufacturing industries-the women who had been with the firm during the whole of the year preceding the survey and had worked in at least 44 weeks. In the 13 States the medians of the year's earnings ranged from $\$ 400$ to $\$ 915$; in two of theseAlabama and Mississippi-less than 50 per cent of the women earned as much as $\$ 500$.

A woman who recaives only $\$ 500$ during the year must live on a little less than $\$ 9.62$ a week. Sixty per cent or more of the white women reported in one State each in the manufacture of cotton goods, hosiery and knit wear, and cigars had earnings below $\$ 500$. Such inadequate amounts were received by 20 and under 60 per cent of those making cotton goods in three States, hosiery and knit wear in two, shoes in one, and cigars in one; and by 10 and under 20 per cent of those in cigar factories in one State. Earnings under $\$ 500$ were received by less than 10 per cent of the white women with year's earnings reported in electrical and paper products in all States, in metal products in all, in knit goods in three States, shoes in two, and in cotton goods in two. In the first two-electrical and papar prod-ucts--less than 6 per cent of the women in each State reported received so small an amount.

Year's earnings in general mercantile establishments, reported for nearly 2,000 women in 13 States, ranged from $\$ 729$ to $\$ 1,085$, which would mean from $\$ 14.02$ to $\$ 20.87$ a week. Similarly, year's earnings were the equivalent of from $\$ 8.29$ to $\$ 12.83$ a week for about 450
women reported in 5 -and-10-cent stores in 13 States and from $\$ 8.90$ to $\$ 14.58$ a week for about 700 white women reported in laundries in 11 States.

In every State but two the highest median was in general mercantile establishments, and in every State but one the lowest was in 5-and-10cent stores. The median in manufacturing was above that in laundries in 7 of the 11 States reported.

At the higher end of the scale, there were four States in which over 20 per cent of the women whose year's earnings were reported in manufacturing had earned $\$ 1,000$ or more in the year, and in general mercantile establishments such amounts had been received by more than 40 per cent of the women reporting year's earnings in two States and by between 20 and 40 per cent in eight other States. Only two women in 5-and-10-cent stores in any State had earned as much as $\$ 1,000$, and in no State had as many as 6 per cent of those in laundries received such an amount for their year's work.

Year's earnings were reported for 172 negro women in manufacturing in 8 States and for 297 in laundries in 11 States. The earnings for the year, as far as medians could be computed, were the equivalent of from $\$ 5.06$ to $\$ 10.83$ a week in manufacturing and from $\$ 5.88$ to $\$ 10.58$ a week in laundries. In four of the six States from which this information is available, one-half or more of the negro women in manufactur-ing-in one State nearly three-fourths-received less than $\$ 300$ in the year, though $\$ 300$ is the equivalent of only $\$ 5.77$ a week. In laundries, over one-third in two out of six States and over one-tenth in two others had year's earnings below $\$ 300$.

## Part IX.-RELATION OF WOMEN'S BUREAU DATA ON THE earnings of wage-earning women to certain OTHER DATA

The earlier sections of this report have been based entirely upon the data on earnings gathered by the Women's Bureau by the method explained in Part 1. The study would be incomplete without some indication of the data available from other sources and a consideration of certain other matters inseparably connected with the subject of women's earnings, such as the expenses women must meet with the amounts they receive, budget estimates and official investigations of adequate earnings for women incident to minimum-wage decrees, a comparison of the wages of women with those of men, and the extent to which women's earnings must cover the support of dependents. In addition, it may be inquired whether the charge for women's wages is as heavy as the great woman-employing industries can afford.

## SOURCES OF DATA ON WOMEN'S EARNINGS

The Women's Bureau is the only agency of the United States Gov:ernment that publishes material on earnings applying solely to women. Where the wages of men are discussed by this bureau, it is in connection with their bearing on the employment and the economic responsibilities of women. Two other governmental agencies include in their comprehensive wage dats some material on women's wages-the Bureau of Labor Statistics and the Bureau of the Census.

Certain State departments of labor form another source of information on women's earnings. The National Industrial Conference Board, the research organization of the large manufacturing interests, has published some information on this subject in connection with other wage data. In addition to the foregoing sources, scattered references on women's wages may be found in various publicationsbooks and articles-by leading economists and other writers.

While the studies of the Women's Buresu yield wage data for a large territory and for a number of the most representative womanemploying industries, the subject is so broad and the general information so meager that it is important to make use of all that is available. In any oase the industrial area covered is small in relation to the whole, but various indications appear that are of importance as showing the amounts of money that wage-earning women have to meet their expenses.

Earnings quite commonly are reported in averages arrived at by dividing the total amount of wages paid by the total number of workers. Such a figure is likely to be unduly influenced by a fev persons with abnormally low or abnormally high earnings, far from typical of the main group of employees. The Women's Bureau reports earnings in medians, a measure lees likely to misrepresent conditions and consisting of the middle point of all the earnings reported-onehalf the women receiving less and one-half reeeiving more than the median figure.

Another important difference in method of presenting wage figures also affects the amounts arrived at. A number of studies give fulltime earnings only, these being the amounts that the employer contracts to pay for a full week's work. But lost time, whether for personal or for industrial reasons, reduces such amounts in a large proportion of cases. Personal reasons, especially illness, cause a great deal of lost time, and the amount of idle time for industrial reasonsshortage of materials, breakdown of machinery, inefficient routing of work-is astonishing to the uninformed. The Women's Bureau usually reports pay-roll earnings-the amounts actually received for the hours or days of work done and therefore the sums actually available for meeting living costs.

## Bureau of Labor Statistics.

4 The United States Bureau of Labor Statistics secures, from representative employers in the chief industries in all parts of the country, data on wages and hours. Some of these are published periodically in the Monthly Labor Review, and from time to time special bulletins are issued that give information in regard to particular industries. These data usually comprise some or all of the following: Average hourly wage rates, average scheduled hours per week (or other payroll period), average hours actually worked, average full-time earnings, and average actual earnings. The chief industries included that also "are reported in large numbers in the Women's Bureau State studies are boots and shoes, hosiery and underwear, cigars, men's clothing, and cotton goods.
|| Adequate comparison of the data of the two bureaus can not be made in all cases. For a general view of a particular industry as represented by the larger concerns in the country as a whole, the studies made by the Bureau of Labor Statistics may be considered the most valuable existing source of wage data. The important contributions made by the special studies of the Women's Bureau lie in the particular attention given to the wage of women, presentation of actual earnings in every case, the use of the median instead of the arithmetic average, the inclusion of material from smaller as well as larger plants, and especially in consideration of allied factors that, taken together with her wage, form an extremely important part of the whole living problem of the woman in industry.

## Bureau of the Census.

A comprehensive statement and a technical analysis of the wage material made available by the Bureau of the Census from the reports it receives from manufacturers was published in 1929 as Monograph $\mathbf{X}$ of that bureau. ${ }^{1}$ In certain census years the figures published have comprised the average numbers of men, women, and children on the pay rolls as of a certain dpte and the average amount paid in wages, separated according to men, women, and children. Although quoted sometimes as a measure of per capita earnings these figures form no such actual measure, and the publications of the Bureau of the Census have warned against their use for that purpose.

In Monograph X the figures for actual earnings of women have been corrected to give a more accurate representation of year's earnings.

[^51]The figures are for eight different years, as follows: Five quinquennial manufacturing censuses-1899, 1904, 1909, 1914, and 1919-and three biennial-1921, 1923, and 1925.

Estimates of actual per capita year's earnings are made for 18 woman-employing industries for the country as a whole; and for each of 14 of these industries estimates are made for the two States in which the industry in question was most strongly developed. ${ }^{2}$

The Women's Bureau wage medians are above the per capita estimates of the census in electrical appliances, and in most cases they are considerably above those estimated for tobacco, cigars, and cigarettes. The Women's Bureau figures for year's earnings in shoe factories in two out of three States are below the lowest. census figure (that for 1919); in cotton manufacturing in four out of six States they are below the lowest census estimate (that for 1921); for hosiery and knit goods in three of the seven States studied the Women's Bureau figures are above the lowest census estimate (that for 1919).
In addition to its estimates of actual and of full-time year's earnings, census Monograph $\mathbf{X}$ shows for various industries the purchasing power at 1914 prices of such estimates. Although the Women's Bureau figures for year's earnings have not been stated in terms of real wages, the census estimates are of such interest in connection with the whole subject of women's earnings that it is worth while to reproduce here those figures that relate to the eight industries in which the Women's Bureau had reports for large numbers of women. The census estimates of the purchasing power of actual and of full-time earnings in these eight industries in four years, in terms of the 1914 dollar, are as follows:

| Industry | 1914 | 1910 | 1921 | 1923 |
| :---: | :---: | :---: | :---: | :---: |
| Boots and shoes: |  |  |  |  |
| Full-time | 3580 | 3538 | 5813 | 8887 |
| Artusal. | 44 | 480 | 492 | 572 |
| Conferthonery: |  |  |  |  |
|  | 307 | 305 | 428 | 498 |
| Clothink, man's: |  |  |  |  |
|  |  |  |  |  |
| Fullfinis. | 416 | 525 | 577 | 885 |
| Cotton nianuspotures: |  |  |  |  |
| Fill-time.. | 449 | 553 | 520 | 504 |
| Actual. | \$88 | 456 | 48 | 805 |
| Electrical appliances: |  |  |  |  |
| Full-sime | 42 | 42 | 463 | 519 |
| Actual | 278 | 804 | 281 | 89 |
| Enit koods: |  |  |  |  |
| Fullitia <br> Actur | 488 | 48 | 502 | 558 |
| Shirts: ${ }^{\text {S }}$ |  |  |  |  |
| Eull-tinas. | 387 | 394 | 488 | 459 |
| Actuk ................ | 228 | 809 | 388 | 396 |
| Tobscon, cigars, and olgarettes: Full-time |  |  |  |  |
| Actual. | 204 |  |  |  |

## State authorities.

Three States have published regularly for several years figures on the average week's earnings of women. New York and Illinois began to make such reports in 1923, Massachusetts early in 1924.* In almost every case, the average earnings in all manufacturing in these

three States were above those in States studied at correeponding datee by the Women's Bureau. The chart on this page shows the relation of the average earnings in States surveyed by the Women's Bureau to

[^52]average earnings at the same time in the three States publishing continuous reports of women's earnings.
Other States have furnished some type of material on women's wages, in most cases fragmentary, in a few cases regular but for some reason or other not in form for complete comparison of the sort made for New York, Illinois, and Massachusetts. Readers interested in particular States would do well to consult publications of their own State authorities.

## National Industrial Conference Board.

A study published in 1926 by the National Industrial Conference Board is entitled "Wages in the United States, 1914-1926." This gives, for 3 -month periods, an average of weekly earnings based on reports from 25 manufacturing industries and additional figures for certain industries. These data are given separately for five classes-all workers, total male, unskilled male, and skilled male labor, and female labor.

The average earnings of women in all these manufacturing industries were below those of male unskilled laborers in every case reported. ${ }^{5}$ Except those for Rhode Island, the medians of the earnings actually secured from pay rolls by the Women's Bureau in 13 States all were lower than the National Industrial Conference Board reports of average earnings of women for the period that most nearly corresponds in time. In most cases even the medians of full-time earnings-and since these disregard lost time they are not representative of what the woman in industry actually has to live on-were below the average earnings reported by the National Industrial Conference Board for the nearest available pariod. In New Jersey and Rhode Island the Women's. Bureau figures for full time were somewhat higher than the National Industrial Conference Board figures, as were also those of Delaware and Ohio but to a less extent. While it is not unlikely that an arithmetic average, anch as that used by the National Industrial Conference Board, would be somewhat high, owing to the faot that it may be influenced by a small number of quite highly paid women, such averages of earnings in the States studied by the Women's Bureau differed very little from the medians based on the same data.

Comparison may be made of the Women's Bureau figures and those of the National Industrial Conference Board for the same year and period of the yeur in the case of 7 of the 11 industries for which the Women's Bureau has secured reports for more than 3,000 women: Cotton goods, hosiery and knit goods, metal products, electrical appliances, rubber products, shoes, and paper and paper products. ${ }^{\circ}$ In this connection the fact must not be lost sight of that the Women's Bureau figures are medians, while the National Industrial Conference Board figures are arithmetic averages, of pay-roll earnings. In each of the industries the average weekly earnings of women as reported by the National Industrial Conference Board were below those of

[^53]unskilled male labor, except for a few cases in shoe manufacturing and for most cases in the cotton industry in the South, figures for which were separated from those for cotton manufacturing in the North. In cotton, paper, and shoes in every case, and in knit goods in every case but one, the National Industrial Conference Board averages of women's earnings were above the medians found by the Women's Bureau. In rubber in two out of three cases, in electrical appliances in three out of four, and in metal in every case but one the Women's Bureau median was the higher figure.

The highest median of a week's earnings of full-time workers found by the Women's Bureau for any State and at any time of study was $\$ 18.88$, that for Rhode Island at the end of 1920 ; the next was $\$ 16.63$, for New Jersey in September, 1922. The highest median of earnings of full-time workers for any industry was $\$ 19.90$, for drugs and chemicals in New Jersey. In only 11 of all the cases was the median in an industry above $\$ 18$.

In a recent analysis of earnings in 1928, made by Dr. Paul H. Douglas, of the University of Chicago, by the use of Bureau of Labor Statistics and National Industrial Conference Board figures, the lowest average of the earnings of unskilled male labor was $\$ 24.34$ (November, 1928).? This is 22.3 per cent above the highest median of the earnings of women on full time found by the Women's Bureau, $\$ 19.90$, a figure representative of the postwar peak in earnings.

## ESTIMATES OF THE COST OFLIVING OF THE WAGE-EARNING WOMAN

Some indication of the amount the woman wage earner needs to meet her expenses may be found in certain official and other sources.

## Estimates for minimum-wage boards or commissions.

The budgets adopted by minimum-wage boards or prepared by commissions in 1920, 1921, and 1922 may be compared with the median earnings of the employees studied by the Women's Bureau in the same years. It is believed that for this purpose the medians for full-time workers may be somewhat more comparable, since these are more likely to be representative of the steadier and more experienced women. The rates fixed by wage boards and commissions ordinarily represent the minimum that may be paid to experienced workers. The budget studies preparatory to the fixing of these rates give a fairly accurate gage of what it was costing women to live at that time. : A comparison of such budgets with earnings found in Women's. Bureau surveys is as follows.

[^54]

After a comprehensive study of budget estimates made by mini-mum-wage boards in various States, at various times, and for various industries, the Women's Bureau has stated that a reasonable estimate based on an average of the decisions in the minimum-wage States would be that about $\$ 9$ ( $\$ 9.17$ ) was the minimum cost for a single woman living independently in 1913. ${ }^{8}$ As the cost of living changed, this would amount to $\$ 16$ in 1918, and in the years in which States reported in the present bulletin were studied the figures would be as follows:

| 1920 | \$18.38 | 1923 | \$15. 88 |
| :---: | :---: | :---: | :---: |
| 1921 | 15. 98 | 1924 | 15. 82 |
| 1922 | 15. 54 | 1925 | 16. 31 |

According to these, it will be seen by reference to the table just presented that in six of the nine States studied by the Women's Bureau more than half the women in manufacturing earned amounts too low for adequate subsistence. Reduction to 1928 dollar values gives a similar result. The figure for 1928 would be $\$ 15.71$, and reference to the Women's Bureau full-time figures adjusted to 1928 (unpublished) shows that this is above the median for full-time workers in manufacturing, as converted to 1928, in all but four of the States surveyed.

## National Industrial Conference Board.

In 1926 the National Industrial Conference Board made a study of the cost of living in New York City. The estimated minimum for a single man living independently was $\$ 18.74$ a week (an average for the whole city). The average budget for the single woman was given at about one-third less than that for the single man (in the city as a whole), but the comparison with the budget given for the man is a more adequate one, since that given for the woman was based on the supposition that she was living at home and had to spend an average of $\$ 3.50$ a week less for board and lodging, nothing at all for laundry, and less than the man for clothing and some other items-altogether a lower standard of living. ${ }^{\circ}$

The cost calculated for a single working woman was \$12.89. This amount appears entirely inadequate when compared with figures compiled by the Bureau of Women in Industry of the New York State Department of Labor even though the latter were for a different year, 1929. These indicate that the least possible cost to a girl living in New York was $\$ 14.69$ for room and meals only. ${ }^{10}$ But even the low estimate of the National Industrial Conference Board for a working woman- $\$ 12.89$-is higher than the median earnings for full-time workers in manufacturing in six of the States studied by the Women's Bureau, both as the figures stand ${ }^{11}$ and when converted to 1928.

That minimum costs for a girl living at home form an entirely unsuitable gage of proper subsistence for the working woman becomes even more certain when it is considered that in 8 of the 13 States studied by the bureau more than one-tenth of the women reported were living independently of family or relatives. In all but one State more than one-tenth of the women reported and in seven of them at

[^55]least one-fifth-or practically one-fifth-were widowed, separated, or divorced, and various studies have shown that it is the rule for women in these groups to be supporting dependents. Such studies show further that large numbers of single women contribute to the support of others. The fallacy of the theory that a woman should be paid a low wage because she lives at home is well summarized in an article by Dorothy W. Douglas, published in 1920. ${ }^{12}$ This quotes Mary van Kiloeck as follows:

Women are working to earn a living, and the facts show that many are also supporting dependenta. Low wages for women mean an inadequate standard of living in the familiea in which they are the chief support.

It is impossible, in short, for a working woman to maintain any such standard as our American minimum-wage laws contemplate so long as she is the joint-cost member of an already submerged family. Her only chance (economically speaking) is either to break away and thus have to meet the expenses of independent living, or to raise the family welfare to the required level.

## Other estimates.

It is pertinent to list here a few other estimates of living costs or expenditures, some of which are from sources less official than the figures prepared for wage boards in the States. ${ }^{13}$ In each case the purpose was to measure the cost for a single women living independently, or her expenditures, and the figure arrived at was considered the minimum that could be allowed. The studies following were made in the years in which the Women's Bureau surveyed the States forming the basis of this report.

1980
Estimate of budget for laundry workers in the District of Caiumbia made by the Women's Bureau:

> If lodging in a double room. --

If lodging in a single room.
20.49

Study of 43 wage-earning women made for Consumers' League of Rhode Island, average expenditures.
14. 83

## 1981

Study recommending minimum-wage budget from questionnaires to
single women workers in various parts of Ohio, made by Ohio Com-
mission on Women and Children in Industry, Toledo, expenditures
(1j4 women) ----.-. 16
Study of one working girl'e average expenditures, based on actual er penses, by industrial committee of the Young Women's Christian Association in Indianmpolis.
Survey of cost of living of women, based on actual expenses, by minimum wage department of the Wortmen's Compensation Commission of North Dekota:

Factory workers ( 47 women)
17. 41


[^56]Study made in Missouri by the Committee on Living Costs of the League of Women Voters:


The median of full-time earnings of the Rhode Island women in manufacturing in the Women's Bureau survey was above the lowest of the foregoing estimates for 1920, but the median of even the fulltime workers in laundries was considerably below the estimates for laundry workers in that year. The medians of the earnings of fulltime workers, whether in total manufacturing, laundries, or general mercantile establishments, in the two States studied in 1921, were below each of the four estimates shown here for that year. In 1922 the medians for women in manufacturing and in general mercantile in two of the five States studied were above the estimate for Missouri, based on lodging in a double room; but when the estimate based on lodging in a single room is taken, only the New Jersey women in manufacturing and general mercantile had a higher median. Further, it must always be remembered that one-half the women studied earned less than the median figure. In more recent years, estimates of the cost of a "minimum decency standard" of living for a single woman living independently have been made by the Young Women's Christian Association in two cities, as follows:

$$
\begin{aligned}
& \text { 1926, Cincinnati } \\
& \text { 1927, Duluth }
\end{aligned}
$$

In Cincinnati the Consumers' League proposed a somewhat higher minimum in 1930- $\$ 17.50$. Medians of full-time earnings reported by the Women's Bureau are below these figures in every case except manufacturing in Rhode Island, surveyed in 1920.

The Texas Bureau of Labor Statistics, after a careful study made in the State in May and June of 1928, reported the bare essentials upon which the life of a young working woman could be supportedexcluding even such important items as cost of illness and dental care, insurance, savings, amusement, church or charity contributions, and self-improvement of any kind-as costing \$15. Median earnings of women in manufacturing fell below this figure in 8 of the 13 States studied by the Women's Bureau, as did those of women in laundries in all the States and in general mercantile in 3 States.

## RELATION OF EARNINGS OF WOMEN TO THOSE OF MEN

There is abundant testimony to the fact that the wages of women usually are considerably below those of men. Estimates made by the Bureau of the Census of actual annual earnings per capita of women and men in manufacturing show that the earnings of women fell below those of men in various years by proportions that were strikingly similar; the percentages were as follows. ${ }^{14}$

[^57]| Industry | 1019 | 1824 | 1873 | 1025 |
| :---: | :---: | :---: | :---: | :---: |
| All industries ${ }^{1}$ | 40.4 | 48.4 | 48.4 | (1) |
| Confectionery and ice cream. | 58.7 | 59.7 | 54.2 | 58.6 |
| Cjyars and cigarettes....e- | 40.5 | 44.4 | 44.6 | 44.5 |
| Shirts -........ | 45. 4 | 45.6 | 45.6 | 45.7 |
| Clothing, men's.,.-.... | 53.4 | 53.1 | 68.4 | 63.3 |
| Cotion manufactures | 21.8 | 21.7 | 21.7 | 21.9 |
|  | 32.9 | 320 | 828 | 33.0 |
| Boots and shoes (not including rubber boots and shoes).------- | 36. $\sigma$ | 36.0 | 36.1 | 36.0 |
|  | 45.8 | 45.9 | 46.1 | 45.9 |

118 manufacturing inciustries.
${ }^{2}$ No figures for 1025.
The fact that the average earnings of women are below those of unskilled male labor as shown by National Industrial Conference Board data has been discussed. The extent to which the conference board's figures show such condition in the 3 -month periods that most nearly correspond to the time of the Women's Bureau State studies is as follows: ${ }^{\text {s }}$

| Year and quarter | A verage weekly earnings of- |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | All raales | Unskiliad males |  | Pemales |  |
|  |  | Amount | Por cant by which amount is below that for all males 1 | Amount | Per cent by which amount is below that for unskilled males ${ }^{1}$ |
| 1020, fourth quarter. | \$81.04 | 58.86 | 14.4 | \$17.65 | 88. 5 |
| 1921, fourth quarter. | 24.08 | 12.37 | 19.6 | 15. 95 | 17.7 |
| 1022: Third quarter. | 25.05 | 19.90 | 20.2 | 1. 51 | 224 |
| Fourth quartar | 26.35 | 21.07 | 20.0 | 16. 48 | 21.8 |
| 1024, fourth quartar. | 28.65 | 23.13 | 19.3 | 16. 75 | 27.6 |
| 1925, frrst quartar... | 29.58 | 24.56 | 16.9 | 17.70 | 27.9 |

1 Per cants computed in Women's Bureau.
While it frequently is true that women perform operations different from those performed by men even in the same occupation, it is by no means the case that those of women require less skill than do those of men. The question here is largely one of the custom of paying less where women are concerned. Without considering the question of different degrees of skill, there is evidence that within the same occupation the payments made to women are below those paid to men. For example, figures published by the Bureau of Labor Statistics, for two of the years in which Women's Bureau studies were made, in rogard to earnings in certain occupations in the men's clothing industry in which many women were employed or in which similar

[^58]numbers of men and women were engaged, show the average weekly earnings of machine operators to have been as follows: ${ }^{16}$

| Occapation and year | Men |  | Women |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Number reported | Average foll-time weakly | Number reported | $A$ vernes fall-time weakly |
| Total operators: |  |  |  |  |
| 1922 -...---- | 8,219 | \%1. ${ }^{69}$ | 8, 538 | \$25.71 |
| Cost: |  |  |  |  |
| 1023 | 1,785 | 4246 | 1, \%08 | ${ }^{25} 98$ |
| Psants: | 1,911 | 45.56 | 2,126 | 23.71 |
| 192 | 1.084 | 39.83 | 1,341 | 25.14 |
| Vest: ${ }^{1924}$ | 1,262 | 42.68 | 1,008 | 24.85 |
| 1922. | 350 | 43.60 | ${ }_{788}^{594}$ | 28.27 |
| 2024 |  |  |  |  |

The foregoing shows earnings of women very mach below those of the men in the same occupation, and the same was true in hand sewing on coats, in which 191 men had average full-time earnings of $\$ 39.57$ in 1922 while 3,063 women had $\$ 23.35$. A similar situation was shown in 1924. Men were not found in hand sewing on vests or pants, and with one exception earnings of women in these occupations were below those of women hand sewing on coats in both 1922 and 1924.

One additional instance may be taken, that of six occupations in cotton-goods manufacturing in which large numbers of women, or similar numbers of men and women, were reported in 1922 and 1924. Average full-time earnings in these were listed as follows: ${ }^{17}$

| Oocupation and yoar | Men |  | Women |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Number reported | Average tuil-time earnings | Number reported | Averape tull-time earnliggs car |
|  |  |  |  |  |
|  |  |  |  |  |
| Frame spliners: |  |  |  |  |
| 1922....-- | 17 | 13. 39 | 8, 631 | 15.83 |
|  |  |  |  |  |
|  |  |  |  |  |
| 1924.-....- | 2177 | 21.30 | 2708 | 21.04 |
| Spoolor tenders: |  |  |  |  |
| 1022...-...-- |  |  | 8,001 | 13.91 |
| Trimmers or inspectors: |  |  |  |  |
| 1022.------------- | 78 | 13.63 | 1,056 | 12.92 |
| Weaverai |  |  |  |  |
|  |  |  |  |  |
|  | 9,024 | 28.71 | 8,400 | 22 |

[^59]This tabulation shows women's earnings below those of men in all but 2 of the 11 cases in which earnings are reported for both. In several instances they are considerably below.

A striking example of the lowering of rates in an occupation after women were employed, despite the fact that their performance proved more skilled than that of men, was reported in a recent study made by the Women's Bureau. In the plant in question the report states-


#### Abstract

A new screw machine was installed * * * and men were assigned to the job on a piecework basis at a cortain rate per thousand. After working on the machine a short time the men complained that they were not able to make a decent wage at the rate paid, and the employment manager and works manager decided to try women on it, transferring the men to other work. Wamen were put on at the same rate and, the employment manager said, "They ran riot with the job and before long were making over $\$ 50$ a week." Then the men wanted another trial at the job, and as the employment manager does not approve of having women in the machine shop and tries to discourage it, the men were given another try-out at a slightly higher rate than the initial one. Again they failed to turn out enough wort to earn a satisfactory wage. Women have been employed on this work ever since (about three years). Rates have been lowered several times since the women have been working on the machines, as it was stated that the work was in an experimental stage when the first rates were set. Machine setters were employed for both men and women. The women now make $\$ 25$ to $\$ 30$ a week. ${ }^{18}$


## RESPONSIBILITY OF WOMEN FOR MAINTAINING OR SHARING IN THE SUPPORT OF THEIR FAMLIES

The comparison of the earnings of women with those of men would be less significant if women ordinarily received amounts consistent with the maintenance of a reasonable American standard of living. However, much of the material in this report has indicated that their earnings are insufficient for this purpose.

The theoretical norm upon which the woman's wage has been based too often in the past-that of a single woman in industry for a few years, unstable on the job and having only herself to support-is entirely at variance with the facts in too many cases to represent an adequate basis for the determination of women's wages at the present time.

The data in this study form a not inconsiderable body of testimony to the stability of the woman worker. In 5 of the States surveyed over 15 per cent of the women in manufacturing, in 9 States over 20 per cent of those in general mercantile establishments, and in 7 States over 20 par cent of those in laundries, were at least 40 years of age. Considerable proportions of the women studied had been in the trade 10 years or longer-in manufacturing in all the States reported practically 10 per cent or over, in 5 cases the range being from about 20 to nearly 40 per cent; in gencral mercantile establishments from about 20 to 29 per cent of the women in 11 States; and in laundries from 14 to 25 per cent of the women in 7 States, had had at least 10 years of experience.

The extent to which wage-earning women, whether single or married, are called upon to contribute to family support has been the subject of various studies by the Women's Bureau and other agencies. These have been summarised by Agnes L. Peterson in an article

[^60]published in the Annals of the American Academy of Political and Social Science in May, 1929. This shows that of 169,255 women reported in 17 State studies and 8 other special studies made by the Women's Bureau, nearly 30 per cent were married and over 17 per cent were widowed, separated, or divorced. Of 61,679 women reported in 22 studies made by various agencies from 1888 to 1923 over 53 per cent contributed all their earnings to their families and more than 37 per cent contributed part of their earnings.

In a study made by the Women's Bureau, in which 31,481 wageearning women in 4 cities reported number of bread-winners in the family, more than 20 per cent were the sole bread-winners and nearly 50 per cent one of two bread-winners. In three of these cities, of 2,331 women who were sole bread-winners and who reported size of family, 32 per cent were supporting 3 or 4 persons and about 8 per cent were supporting from 5 to 9 or more persons. In a study of some 1,800 women made by the bureau in 1919, 1 in 3 of the single women reported her mother to be entirely dependent upon her and 1 in 7 of the married women was the sole support of herself and husband. In 8 studies made by various agencies, 16,964 women were included, and though the term was not defined, 13.6 per cent of these were reported as having total dependents. In 7 studies, aggregating 13,188 women, over one-fifth contributed to the support of dependents.

In view of the evidence here summarized, the following statement from the Annals article cited seems sufficiently conservative:

That a large proportion of the families living in cities depend largely upon the earnings of women, and that in many homes the entire income is earned by wife or daughteras ${ }^{19}$

## GROWTH OF MANUFACTURING AND GROWTH IN WAGES

The data presented in this report indicate that the costs of living bear heavily upon women, and that in a large proportion of cases the wage received by them can not be considered adequate to meet these costs.

Obviously it would be but poor social economy for wages to be so low that human factors had to be sacrificed to the production of material goods, since the chief use of material goods lies in their contribution to the comfort and happiness of human beings. Yet it is probable that too often the amount paid in wages, especially in certain of the woman-employing industries, is determined by the lowest price at which labor is purchasable in the market and presents no adequate reflection of the proportion of the profit of the industry that actually would be assignable to the labor factor in the budget. The rapid growth in the profits resulting from the manufacturing processes would seem to warrant a somewhat analogous advance in wages.

## Growth in labor output compared to real wages.

While the data on this subject do not apply particularly to women, it is pertinent to inquire whether the evidence as to the movement of wages in manufacturing would indicate a growth reasonably commensurate with the increase that has taken place in the output

[^61]of labor. Various authorities have handled the subject of industrial advance from the following angles: Growth in the physical volume of manufactures, which, of course, shows the greatest increase of all; growth in the value added to raw materials by the manufacturing processes, which is substantial but not so great as the first; growth in manufacturing output per person in the population, which gives only the increase in goods potentially available to the individual; growth in the output per person employed in industry, which may include all wage earners, may exclude the clerical forces in manufacturing industries, or may focus upon a single industry using either of these two bases.

Of the many proofs of the increase in the physical volume of manufactures, that of the Bureau of Labor Statistics shows output per worker in manufacturing to have increased from 1898-1900 to 1926-27 by $49 \frac{1}{2}$ per cent, and from 1918-1920 to 1926-27 by 43 per cent. ${ }^{20}$

Figures from the Bureau of the Census show an increase in the physical production index from 1919 to 1925 of 28.5 per cent. ${ }^{21}$ During this period there was a decrease in number of persons employed, so, as the report states, "Clearly output per worker must have risen markedly." ${ }^{22}$ In a study entitled The Economic Significance of the Increased Efficiency of American Industry, Woodlief Thomas gives an index of output per person in the manufacturing industries in years in which the census of manufactures was taken, beginning with 1899. ${ }^{23}$ A comparison of these figures with an index computed for real earnings for the more recent years is as follows:

| Year | Index of output per person | Inder of real annual earnings : | Year | Inder of output per person | Indar of real annual earnings ${ }^{1}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1014. | 100 | 100 | 1823. | 122 | 123 |
| 1910. | 06 | 112 | 1027. | : $140-145$ | 128 |
| 1621. | 99 | 115 |  |  |  |

${ }^{1}$ Dourlas, Paul E, Unpublished material propared for Women's Trade Union Leagua, May, 1929.
Estimated.
This summary shows an increase in real earnings but a decline in output per person in 1919 and 1921; an increase in both in 1923, that in real earnings being greater than output per person; in 1925 the increase in output per person considerably outran the increase in real earnings.

If manufacturing production increased and number of workers decreased, it is obvious that output per worker increased. Of course, account must be taken of the fact that capital and equipment as well as labor made large contributions to the increase in physical volume of manufartures. Further, such increases as may occur in exchange value often are attributable to economic factors other than increase in capital or in productivity of labor; such, for example, as increased demand. However, there is evidence that a large proportion of the increased value added by manufacturing was attributable to labor

[^62]and that the actual productivity of labor has increased. In a recent study of the productivity of labor, Charles W. Cabb and Paul H. Douglas have made an estimate as to the proportion of the increase in manufacturing productivity from 1899 to 1922 that may be attributed to labor, and they have considered this to be about three-fourths of the total increase. They give the following data as to the increase in productivity and that in real wages: ${ }^{24}$

| Year | Index of final physical productivity of Labor | Eeintive value productivity per unit of labor ${ }^{2}$ | Inder of neal wage ${ }^{1}$ | Per cent deviation of real trage from value produccivity of lnbot |
| :---: | :---: | :---: | :---: | :---: |
| 189 | 100 | 101 | 99 |  |
| 1919 | 118 | 102 | 111 | +0 |
| 1820. | 119 | 114 | 114 | 0 |
| 1921 | 121 | 117 | 115 | -2 |
| 1922 | 149 | 196 | 119 | $-17$ |

1 Basa, average of 1800-1008=100,
From these figures it will be seen that while the relative value productivity per unit of labor in 1922 was 34 points above that in 1919 (and of course the physical productivity of labor had grown even more), the increase in the real wage during the same period was only 8 points.

Naturally, great differences have existed in the degree of growth of various industries. From certain figures given in the two census monographs cited, a comparison of the increase in the value added by manufacture in the chief woman-employing industries with the increase in the estimated full-time earnings of women, for the period 1919 to 1925, may be made as follows:

| Endustry | Per cent of increase from 1010 to 1925 in - |  |
| :---: | :---: | :---: |
|  | Vałue sdded by manufacture ${ }^{*}$ | EstImated annual full time earntnge of women * |
| Boots and shoes. | 0.9 | 9.6 |
| Clathing, men's. | - 4.7 | 3.4 |
| Canfectionery ${ }^{4}$ | 19.1 | 21.7 |
| Cotton manufactures. | - 24.2 | 2. |
| Plectrical machinery, apporatus, and suppliec | 57.7 | 20.2 |
|  | 24.6 | 24.8 |
| Paper and wood pulp. | 14. 3 | 9.0 |
| Shirts ....- | 28.3 | 9.6 |
| Tobaceo, elfars, and cigaraties | 81.4 | 6.1 |

[^63]In the foregoing it is not certain that the figures for confectionery and cotton manufactures can be considered comparable with the industries in the present study. In only two of the seven other industries had the earnings of women increased by as much as 10 per cent, while the value added by manufacture had increased by more than 10 per cent in five-in one of these by as much as 57.7 per cent and in three others by over 20 per cent.

In regard to increased output of labor in specific industries, data may be quoted from the Bureau of Labor Statistics, which published in January, 1927, a summary of figures secured on the productivity of labor in 11 industries-the output per man-hour. An index based on the condition in 1914 was prepared for each industry. After 1921 the productivity was above that in 1914 in every industry reported; in all industries but two this increase was continuous to and including 1924. ${ }^{25}$ While the majority of these were not woman-employing industries, in 7 of the 11 the increase in labor productivity was above the 28 points shown in the summary on page 159 to represent the increase in real earnings in all manufacturing in the same period-from 1914 to 1925. In the three that might be considered partially comparable with any industry presented in this report-boots and shoes, paper and pulp, and rubber tires-the increases in labor productivity in the period under consideration were shown to be, respectively, 6,34 , and 211 points, and this included the least and the greatest increase in any of the 11 industries included.

The subject of labor productivity and wages may be summarized by the following quotation from an article by Mr. Ewan Clague, formerly of the United States Bureau of Labor Statistics, based on the figures given for the various industries: ${ }^{26}$


#### Abstract

* * * there can be no doubt on this one point, namely, that there is no immediate and exact connection between high productivity of labor in an industry and the wages paid in that industry **.

Where productivity is highest, there wages are likely to be high, too, but the wages wilf not be by any means in proportion to productivity; and where productivity is lowest, the wages will be higher than productivity would justify. The workers in industries where productivity is high ought not to permit themselves to be misled into expecting wage rates so high that the industry will not pay them, and, on the other hand, workers in industries of low productivity must onntinue to rely upon bargaining power and an appeal for a decent standard of living. But, taking the working elass as a whole, this program of unrestricted output would undoubtedly be profitable to follow, assuming, of course, that what the workers want is steady work at good wages which have a high purchasing power, with the benefits of productivity divided about equally between higher wages and shorter hours for all workers.


## Waste in industry and an advance in wages.

There are indications that in many industries a better wage could be paid without reduction in profits, by further steps to minimize material wastes in the production process. In 1921 the Federated American Engineering Societies made a study of waste in six important branches of industry, four of which were among the industries in which the Women's Bureau has reported for over 3,500 women: Boots and shoes, men's clothing, the metal trades, and textiles. In each case the plants selected for study were considered the most representative of the industry. While the careful estimates made show

[^64]large proportions of waste, the report states that it seeks to make no speculation in regard to the ultimate savings that may be possible. ${ }^{27}$

In the 17 boot and shoe plants studied, it was conservatively estimated that the net savings that might be obtained would form a reduction in production costs of 21 per cent. Of this waste, management was responsible for 73 per cent, labor for only 11 per cent, and other factors for 16 per cent. In "one of the best run plants in the country" loss of productive working time under normal conditions was estimated at about 24 per cent, almost entirely from causes assignable to management or the public and not to the workers; in other factories 30 to 35 per cent was lost, and this did not include shutdowns. In two factories loss of time from accidents had been reduced about 18 per cent.

In the men's clothing industry it was stated that "a 40 per cent pick-up in effectiveness is easily in sight." The responsibility for waste in the nine plants included was assigned 75 per cent to management, 9 per cent to the public, and only 16 per cent to labor.

In the metal trades 15 plants were studied, and the average waste was estimated at 28 per cent, the range being from 6 to 56 per cent. Of this, 81 per cent was chargeable to management and only 9 per cent to labor.

In textiles, most of the 13 mills studied were in Massachusetts, New York, and Pennsylvania, and they produced woolen, cotton, and silk cloth, thrown silk, and knit goods. The waste averaged 49.2 per cent, the range being from 27.7 to 72 per cent. Of this about 50 per cent was chargeable to management and only 10 per cent to labor.

The findings of the report are summarized by E. S. Furniss, of Yale University, as follows: ${ }^{28}$

There is no question that our industries could pay a living wage. The recent report of Secretary Hoover's committee on waste in industry showed a percentage of waste in six of our major industries varying from 29 per cent to 64 per cent. Even if the added payment in wages in consideration of the standard of living should not come out of profit, there is certainly abundant opportunity for such a raise in wages to be met through the elimination of waste, which amounts on the average to about 40 per cent. Of this waste, more than 50 per cent is due to the fault of management and less than 25 per cent to labor. The most efficient plant in an industry is usually two or three times as efficient as the average plant.

Further testimony to the possibility of improvement in various industries is given by L. P. Alford and J. E. Hannum, ${ }^{29}$ using a measure of labor time as a basic gage for industrial growth. In certain industries of interest to the present study, the per cents by which the least efficient plants studied varied from the most efficient in production in 1925 were given as follows:

|  | Fer cent |
| :---: | :---: |
| Automobile par | 42 |
| Cotton fabrics. | 79 |
| Electrical mach | 49 |
| Hosiery | 39 |
| Leather sho | 47 |
| Paper and pulp | 57 |
| Hardware.--- | 101 |

[^65]After reiterating the economic principle that low manufacturing costs and high values added by manufacturing accompany high wages, the authors state:

It appears that certain industries are caught in a vicious circle of low wages and inefficiency.

## CONClUSION

In concluding this chapter, which constitutes but a very brief summary of available indications as to several important questions bearing on the subject of women's wages, the following general statements would seem to be supportable: Sources of data on women's wages, in addition to the Women's Bureau, include two Federal bureaus, several State labor authorities, and an important manufacturers' organization. From the available estimates of living costsand these usually purport to give a minimum living-cost figure-it would appear that most of the industrial workers in practically all the States included in the present study earned amounts too low for adequate subsistence. From the evidence at hand, it is apparent that women earn less than men even in the same occupations, usually very considerably less. That it is the rule for women to support dependents as well as themselves or to bear a considerable share in providing the necessary family income is indicated in studies that give information on this phase of the subject of women's wages. A consideration of data from authorities furnishing material on the increase in labor productivity would seem to warrant the conclusion that in late years its rate has been considerably more rapid than the increases usually are in rates of wages. ${ }^{30}$ Studies of waste in industry made by engineers give proof that considerable cost reduction is possible in many industries. The increase in productivity incident to the manufacturing processes and the possibility of eliminating waste by improvements in the science of management would indicate that it should be possible for the wages of women to be increased without seriously reducing the legitimate profits of industry.

[^66]
## APPENDIX

## GENERAL TABLES

Tably I.-Number of establishments and number of white women atudied, by State and industry


[ABLe II.-Number of white women in manufacturing for whom various types of information in addition to earnings are reported in the present study, by State

| Type of Information reported | Number of white women for whom information speclfed was obtained in- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\operatorname{states}^{\text {All }}$ | Alabama | $\underset{\text { sasan- }}{\substack{\text { arkan- }}}$ | Dela- | Georgia |  | Ken. tuoky | $\underset{\text { sippl }}{\text { Misis- }}$ | Missourt | $\begin{array}{\|c} \text { New } \\ \text { Jersey } \end{array}$ | Ohlo | Oblahoma | Rhode Island | $\begin{gathered} \text { South } \\ \text { Carolina } \end{gathered}$ | $\underset{\text { Ree }}{\substack{\text { Tennes }}}$ |
|  |  |  |  |  | Atlanta | Other places |  |  |  |  |  |  |  |  |  |
| Number of establishmenta visited. <br> Week's earnings-All women reported. | 847 79,162 | 48 2,988 | 29 200 | 16 761 | 448 | 38 8,493 | 86 4,478 | 24 894 | 9, 78 | 128 18,307 | 169 18,488 | 14 224 | 22 4,888 | 88 7,419 | 187 10,988 |
| Most common weekly hours (tulltime workera) | 29, 190 | 700 |  |  | 169 | 1,241 | 1,504 |  | 8,250 | 5,675 | 7,880 |  | 1,623 | 2,474 | 4,73s |
| Weekly rates..................-.-.----- | 13,240 8,422 | ${ }_{5}^{514}$ | ${ }_{28}^{168}$ | 117 138 | 800 65 | ${ }_{340}^{803}$ | 2,407 | 120 | ${ }_{1}^{1,289}$ | - 1.273 | 1, 1,578 | 160 | 1,446 | 1,191 | 1, 989 |
| Timetwrk and pleceworv-.......--- | 7, 7 , 924 | 2,844 | 209 | 784 | 448 | 8,450 | 4, 492 | 797 | 8, 222 | 15,027 | 18, 207 | 214 | 4, 828 | 7, 879 | 10,263 |
| Ondertime, full time, and overtime | ${ }_{30}^{68,940}$ | 2,087 1 1 | 200 | 742 | 440 | 2,364 | 3,454 3 3 | 789 | ${ }^{7}$ 7, 5323 | 11,891 | 17, 773 | 218 | 4,176 | 6,711 | 9,229 |
| Experience- | 88, 870 | 1,676 |  | 609 |  | 1,332 | 2,804 | ${ }_{378}$ | 8, 207 | 6,252 | -9,497 |  | 1,140 | 2,082 | 3,117 4,888 |
| Race of forelem born.................. | 14,882 |  |  |  |  |  |  |  | , 451 | 1,642 | 1,031 |  | -817 |  |  | NI NGHOM תо gitovm

${ }^{1}$ Total includes 121 foreign-born women in nine Statee not shown separately, the numbers ranging from 1 to 46.

Table III.-Week's earnings of white women in manufacturing, by State

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Sete} \& \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Womer reported}} \& \multicolumn{12}{|c|}{Women who recelved-} \\
\hline \& \& \& \multicolumn{2}{|l|}{Under \(8_{8}\)} \& \multicolumn{2}{|l|}{\% and under \(\$ 10\)} \& \multicolumn{2}{|l|}{510 and under 812} \& \multicolumn{2}{|l|}{\$12 and ander \$15} \& \multicolumn{2}{|l|}{\$15 and ander \$20} \& \multicolumn{2}{|l|}{920 and over} \\
\hline \& Number \& Median of the earning \& Number \& Pax cent \& Number \& Per cent \& Number \& Per cent \& Number \& Per cent \& Number \& Per cent \& Number \& Per cent \\
\hline Almbima...... \& 2,982 \& \({ }^{88} 10.24\) \& 1,950 \& 45.8
30.6 \& \begin{tabular}{l}
661 \\
36 \\
\hline 10
\end{tabular} \& 22.2
17.2 \& \(\begin{array}{r}418 \\ 34 \\ \hline 8\end{array}\) \& 14.0
16.3 \& 330
40 \& 11.1 \& 182

13
173 \& 6.1
158
8 \& 35
2 \& 1.2
1.0 <br>
\hline Docoryins: \& 701 \& 13.26 \& 119 \& 15.6 \& 109 \& 14.8 \& 05 \& 12.5 \& 138 \& 17.7 \& 173 \& 22.7 \& 130 \& <br>
\hline Alfants. \& 449 \& 11.06 \& 81 \& 18.1 \& 86 \& 19.0 \& 104 \& 23.2 \& 99 \& 22.1 \& 62 \& 13.8 \& 17 \& 9.8 <br>
\hline Other ple \& 3,463 \& 12.00 \& \& 17.2 \& \& 13.1 \& 479 \& 13.8 \& ${ }^{667}$ \& 18.3 \& 874 \& 25.2 \& 396 \& 11.4 <br>
\hline  \& 4.478 \& 10.84 \& 1,098 \& 24.88 \& 787

27 \& 10.6
25.2
28 \& ${ }_{141} 918$ \& 20.6
15.8 \& ${ }_{89}^{782}$ \& 17.5 \& ${ }_{81} 87$ \& 15.0 \& 2078 \& 6.0 <br>
\hline mimour.... \& 9, 160 \& 12.27 \& 1,604 \& 18.2 \& 1,172 \& ${ }_{12.8}^{20.2}$ \& 1,634 \& 16.7 \& 1,971 \& 21.5 \& 2,009 \& 21.9 \& 810 \& 8.8 <br>
\hline  \& 15,207 \& 16. 23 \& 1,106 \& 7.2 \& 1,037 \& 6.7 \& 1,736 \& 11.3 \& 3,563 \& 23.1 \& 5,288 \& 34.2 \& 2.888 \& 17.5 <br>
\hline Ohlo ....... \& 18, 208 \& 1485 \& 2,002 \& 11.8 \& 1,234 \& 7.7 \& 2,218 \& 12.0 \& 4,198 \& 22.7 \& 4,964 \& 28.8 \& 3,695 \& 20.0 <br>
\hline Orlaboris. \& 4,828 \& 18.14 \& $\begin{array}{r}26 \\ 164 \\ \hline 1\end{array}$ \& 11.6
3.2 \& ${ }_{111}^{23}$ \& 10.3
2.8 \& 38
211 \& 17.0 \& 719 \& 34.4 \& 1,51
1,514 \& 22.8 \& 2,179 \& 40 <br>
\hline gouth Curolina \& 7,419 \& 9.40 \& 2.028 \& 35.4 \& 1,490 \& 20.1 \& 1. 2121 \& 16.6 \& 1,175 \& 15.8 \& 1,772 \& 10.4 \& ${ }^{2,123}$ \& 1.7 <br>
\hline Teabmeen.... \& 10,883 \& 11.04 \& 2,311 \& 24.2 \& 1,721 \& 16.6 \& 1,742 \& 16.8 \& 2,051 \& 19.8 \& 1,704 \& 17.3 \& 539 \& 5.2 <br>
\hline
\end{tabular}

Table IV.-Median of the week's earnings of white women in manufacturing, by State, indusiry, and date of survey

| Industry | Number of women and the median of their earnings in- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total number |  | Rhode Inland (1820) |  | Ceorgia |  |  |  | $\begin{aligned} & \text { Kentucky } \\ & \text { (1021) } \end{aligned}$ |  | South Carolina (1821) |  | $\begin{gathered} \text { Alabams } \\ (1029) \end{gathered}$ |  | $\begin{gathered} \text { Arkansas } \\ (1922) \end{gathered}$ |  |
|  |  |  | $\begin{aligned} & \text { Atlants } \\ & (1020) \end{aligned}$ | Other places (1021) |  |  |  |  |  |  |  |  |  |
|  | Eatablish. ments | Woman |  |  | Wombin | Median | Women | Median | Women | Median | Women | Median | Women | Medan | Women | Median | Women | Median |
| All manufacturing. | 847 | 79, 162 | 4,886 | \$19. 18 | 448 | 811.08 | 3, 468 | \$12. 60 | 4,473 | \$10.84 | 7,419 | \$9.40 | 2,982 | \$8. 29 | 209 | \$10.24 |
| Bakery producta. -- | 20 | 1,175 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Candy <br> Clothing: | 54 | 2,028 | --..- |  | 353 | 10.99 | 69 | 10.28 |  | 9.4 |  |  | 8 | (i) | 64 | 8.63 |
| Men's clothing | 38 | 3,703 |  |  |  |  |  |  | 1,001 | 12.48 |  |  |  |  |  |  |
| Overalls | 30 | 3, 293 |  |  |  |  | 201 | 13.88 | 1,001 | 12.4 |  |  | 340 | 10.00 |  |  |
| Men's shirts.....- | 35 | 3, 138 |  |  |  |  |  |  |  |  |  |  |  | 10.0 |  |  |
| Women's clothing Drugs and chemicals. | . 14 | 1, 248 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Drugs and chemicals.- | 33 35 | 2, 654 | 836 | 17.39 |  |  |  |  |  |  |  |  | 5 | (1) | 11 | (l) |
| Glass products......- | 25 | 3,023 | 06 | 17.89 |  |  |  |  |  |  |  |  |  |  |  |  |
| Metal products | 64 | 6, 332 | 734 | 18.68 |  |  |  |  | 295 | 18.78 |  |  |  |  | 12 | (1) |
| Paper and papar products | 69 | 8,785 | 321 | 1227 | 05 | 11.50 |  |  | 127 | 9. 18 |  |  |  |  |  |  |
| Printing and publishing. | 36 2 4 | 5,482 | 2,895 | 20.94 |  |  |  |  | 82 | 13.00 | 31 | 13.13 | 7 | 17, 50 | 80 | 15. 50 |
| Bhoes-..--.-....- | 40 | \%,480 | 2,895 | 2.8 |  |  |  |  | --743 | 10.72 |  |  |  |  |  |  |
| Textilea: <br> Cordage and twina. | 16 | 731 |  |  |  |  | 228 | 18.56 | 253 | 10.01 |  |  | 115 | 9. 53 |  | --.c.a. |
| Cotton goods........... | 120 | 12,913 |  |  |  |  | 2.548 | 12.77 | 23 | 10.01 | 6, ${ }^{119}$ | 9.85 | 1,637 | 8. 69 |  | --........ |
| Hosiery and knit goodi | 67 | 8, 033 |  |  |  |  | 224 | 10.01 |  |  | -348 | 7. 88 | -643 | 6. 88 | ----.--- | - |
| Yarns and thread.- <br> Tobacoo producte: <br> Cigars. | 15 | 1,861 |  |  |  |  | 148 | 16. 10 | 748 | 11.07 | 294 | 9.27 9.86 | 161 | 6.41 |  |  |
| Tobacco......-- | 80 | 3,070 |  |  |  |  | 14 | 10.10 | 850 | 10.58 |  | 0.6 |  |  |  |  |
| Wood products: Boxes and crates. Furniture. | 23 | 874 148 |  |  |  |  |  |  | 189 | 7.50 10.15 |  |  |  |  | 62 20 | 7. 67 11. 50 |



1 Not computed, owing to the emall mumber invoived.

Table V.-Week's earnings of white women in the chief woman-employing manufacturing industries reported, by State and industry

| State and industry | $\underset{\substack{\text { All momen } \\ \text { reported }}}{ }$ |  | Women who reeelved- |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Under \$8 |  | 88 and under 810 |  | S10 and under S12 |  | 112 and under 115 |  | \$15 and under 520 |  | 520 and over |  |  |
|  | Number | Median | Number | Per cont | Number | Per cant | Number | Per cent | Number | Per cent | Number Per cent |  | Number | Per cont |  |
| Cotton goode: |  |  | $\begin{array}{r} 876 \\ 426 \\ 315 \\ 35 \\ \hline 2,209 \\ \hline 245 \end{array}$ |  | $\begin{array}{r} 407 \\ 39 \\ 138 \\ 882 \\ 1,316 \\ 180 \end{array}$ | $\begin{aligned} & 21.9 \\ & \hline 21.7 \\ & \hline 10.5 \\ & 10.5 \\ & 10.5 \\ & 10.4 \end{aligned}$ | 2633711011711,083262 | $\begin{aligned} & 10.1 \\ & 10 . \\ & 10.6 \\ & 10.5 \\ & 20.0 \\ & 10.9 \\ & 220 \end{aligned}$ | $\begin{array}{r} 190 \\ 470 \\ 84 \\ 115 \\ 1,053 \\ 1,023 \end{array}$ | $\begin{aligned} & 11.6 \\ & 18.6 \\ & \hline 8.8 \\ & 19.5 \\ & 10.4 \\ & 20.4 \end{aligned}$ |  |  | $\begin{array}{r} 19 \\ 289 \\ \frac{11}{5} \\ 98 \\ \hline 3 \end{array}$ | $\begin{gathered} 1.2 \\ 12.3 \\ 10.8 \\ 10.5 \\ i .5 \\ 2.5 \end{gathered}$ | 号 |
| Ooorcla |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Mistaspil. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| South Caralina |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Hoolery and knit cooder: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Dilabana...- | ${ }^{613}$ | ${ }^{8.888}$ | 383 | 59.6 | 131 | 20.4 | ${ }^{68}$ | 10.3 | 45 | 7.0 | 18 | 2.8 |  |  |  |
| Coorrial 1 | ${ }_{1}^{224}$ | 120 | ${ }^{18}$ | 22.1 | 20 | 129 | ${ }_{30}^{31}$ | 22, |  | ${ }_{23,2}^{250}$ |  | ${ }_{15.6} 12$ |  |  | - |
|  | ${ }^{1,546}$ | $\underset{\substack{16.15 \\ 12.75}}{ }$ | ${ }_{107}^{107}$ | . 6.5 | ${ }^{108}$ | $\begin{array}{r}7.0 \\ 11.0 \\ \hline 1\end{array}$ | 107 <br> 107 <br> 10 | 9, | ${ }_{23}^{24}$ | 20, | ${ }^{485}$ | ${ }_{321}^{321}$ | 400 | 23. | P |
| Bouth Caroiina | ${ }^{248}$ | 7.83 | 185 | 53.2 |  | 19.3 | 10 | ${ }_{11} 12.5$ |  |  | ${ }_{27}^{185}$ | ${ }_{7}^{22.1}$ |  | 8 |  |
| Clanas | 0,273 |  | 1,362 | 2.8 | 802 | 15.2 | 870 | 16.5 | 1,002 | 20.1 | 971 | 18.6 | 206 | 2.9 |  |
| Cuorla | ${ }_{148}^{49}$ | 10.48 | ${ }_{11}^{28}$ | 8.2 | 61 10 |  | $\frac{41}{17}$ | ${ }^{211}$ | ${ }_{17}^{82}$ | 138, | ${ }^{130}$ | 22.0 | ${ }_{33}^{17}$ | ${ }_{22}^{28}$ | 2 |
| Kenturcy |  | ${ }^{11.07}$ | ${ }^{210}$ | 281 | 9 | 126 | 127 | 17.0 | 158 | 21.1 | 128 | 17.1 | 31 | 11 | - |
| Onjo. | 2334 | -14.30 | ${ }_{320}^{20}$ | 10.5 | ${ }_{218}^{14}$ | ${ }^{0} 8$ | ${ }_{212}^{101}$ | 9.1 | 318 48 | - 12.1 | 648 838 | cin 30.8. | Ss3 | 27.7 | ${ }^{\circ}$ |
| South Caroling | ${ }^{3727}$ | \% 8.88 | 130 206 | 30. 40.8 40.8 | 36 124 18 |  | 10 105 | [122 | 43 48 48 | 18. 13. 13 13 11 | 138 13 13 | (10.0. | ${ }^{16}$ | 4.9 |  |
| Motal producis: |  |  |  |  |  |  |  |  |  |  |  |  |  |  | P |
| ${ }_{\text {K }}$ Sentucky | 295 | ${ }_{18} 18$ |  |  |  | ${ }_{12}$ | ${ }_{32}$ | ${ }_{10}^{10.8}$ | ${ }_{88}^{8}$ | (i) ${ }_{20} 8$ | ${ }_{80}^{1}$ |  |  |  | 相 |
| Nowlo Jarseg. | ${ }_{2}^{2618}$ | (13.97 | ${ }_{8}^{21}$ | 7.6 | 202 | 80 | 410 | 103 | ${ }_{783}^{88}$ | 20.8 | ${ }_{792} 8$ | 30.2 <br> 31.5 | ${ }_{128}^{288}$ | ${ }_{3} 5$ | * |
| Rhode isiand. | ${ }^{2} 714$ | 18.8 | 82 | 27 |  | 208 |  | 12. | ${ }_{91}$ |  | 873 | 46.1 | ${ }_{209}^{299}$ | ${ }_{36} 11.0$ |  |
|  | 68 | 1280 | 2 | 2.4 | 10 | 10.9 | 14 | 228 | 19 | 32. | 14 | 23.7 |  |  |  |
| Mow Jerime.... | 2481 | 1580 | 8 | 42 |  |  |  | 8.9 | ${ }^{96}$ |  | 222 |  |  |  |  |
|  | 1, 3811 |  | ${ }^{\circ} 8$ | ${ }_{8.3}$ | 80 | 28 | 110 | 9.1 | ${ }_{403}$ | ${ }_{22} 2$ | ${ }_{\text {1 }}^{1} 1$ | ${ }_{38} 8$ | ${ }_{40}$ | 11.1 |  |
| Rubber producta: |  | 17.39 |  | 28 | ${ }_{28}$ | 25 | 4 | 8.1 | 176 | 188 | 332 | 387 | 291 | 31.1 |  |
| Newion jriey... |  | 24.80 | 234 |  | ${ }^{38}$ | 6.2 | ${ }_{18} 7$ | 14.6 | ${ }^{193}$ | 24.5 | 182 |  |  |  |  |
| Rhodo íliaid................................. | 2, 81 | $2{ }^{2}$ | ${ }_{3}^{205}$ | 1.0 | ${ }_{4}^{64}$ | ${ }_{1}^{21}$ | ${ }^{160}$ | ${ }_{27}^{7.8}$ | 387 |  | ${ }_{788}^{878}$ | $\begin{aligned} & 329 \\ & 320 \\ & 20.1 \end{aligned}$ | (1,682 | 28. ${ }^{23}$ |  |



## 1 Exedurive of Athenta

${ }^{1}$ Not computed, owing to the small number involved.
TAmL VI.-Median of the week's carninge of white women in manufacturing, according to whether working undertime, full time, or overtime, by State


1 Not computed, owing to the mall number involved.
3 In this case the tigure shows a deciline.

Table VII.-Earnings distribution of white women full-time workers in the chief woman-employing manufacturing industriss reported, and median earnings according to extent of time worked, by induetry and State


| Clears |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Demarare. |  | 18.0.0 |  | 20. 20 |  | 103 |  |  | 7.4 | , |  |  |  |  |  | 11 | ${ }^{10.2} 5$ |  |  |  |  |  |  |  |
| Eentucti. |  | 17. |  | \%38.2 | 8. ${ }^{0} 8$ |  |  |  | 9.0 | ${ }_{11}^{86}$ | 1.5 | ${ }_{24}^{84}$ |  | ${ }_{83}^{62}$ | ${ }^{20.5}$ | ${ }_{96}^{68}$ | 20.2 | $2{ }^{48}$ |  | ${ }_{31}{ }^{6}$ |  |  |  | (8) |
|  | 2, 181 | 15.0 |  |  |  |  |  | 17 | 17.0 | ${ }^{80}$ | 10 | 100 | 18. | 110 | 7.6 | ${ }^{23}$ | 110 | 47 |  | 42 | 32. | 7 |  | 1217 |
| Bnoth Croili |  |  |  |  |  |  |  |  | 122 | 8 | 2.5 | 0 | ${ }_{22}{ }^{2}$ | 0 | 28. | 83 |  | 18 |  | 1 |  |  |  |  |
| Nemp |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Onlo. | 2008 | 17.18 | 151 | 85.2 | 1478 |  |  |  |  |  |  |  |  | 16 | 2.0 | 121 | ${ }_{22}^{23.5}$ | 100 | 38.8 |  | 38. | 3120 |  | 92 |
| Rhodo Isiand. | 2407 | 21.10 | 29 | 35.5 | 2.0 | 571 | 22.7 | 12.20 |  |  |  |  | 6 | , |  | 100 | 17.6 | 226 | 39.4 | 288 | 41.7 | 507 | 2. | 22.64 |
| Kentu |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 7 |  |  |  |  |  |  |  |
| Oblo... | 1, 500 | 12. 30 | 700 | 40. | 1245 | 74 | 51.8 | ${ }_{8} 8$ | 120 | 9 | 12 | 4 | 1.1 | 81 | 10.5 | 132 | 18.0 | 227 | ${ }_{30.1}^{20.1}$ | ${ }_{286}^{166}$ |  | 120 | ${ }_{2}^{6.2}$ | 38 |

1 Excluadre of Athaten
${ }^{1}$ Not compated, owing to the amill number involved
In this cess the dgure shows a decline.

Table VIII.-Earnings distribution of white women full-time workers who worked the most common scheduled hours in manufacturing in nine industrial States, by State

| State, total reported, and most common schedulod hours I | Full-time workers with hours as specifted | . Por cents who emrned- |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Under $\%$ | $\begin{gathered} 88 \text { and } \\ \text { minder } \\ \$ 10 \end{gathered}$ | 510 and under 812 | $\$ 12$ and under $\$ 15$ | sis and under 80 | 820 and over |
| Alabame- 700 full-time workers: <br> 55 and under 60 hours. 54 10.7 27.8 28.8 17.8 24 2.2 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  | 100 |  | 5.7 | 23.4 | 88 | 24.7 | 0.6 |
| Georgia-Other placas-1,241 full-time woriers: |  |  |  |  |  |  | 24.5 |
| 55 and under 60 hours. | 687 | 4.7 | 10.0 | 14.3 | 18.0 | 86.8 | 16.2 |
| 60 hours and over..... | 384 | 6.0 | 7.8 | 10.8 | 25.1 | 298 | 10.5 |
| Kentucky-1,504 full-time workers: |  |  |  |  |  |  |  |
|  | 161 | 1.2 | 23 | 18.6 | 88.0 | 87.9 | 0.9 |
| 48 hours 0 - 48 and under 52 ho | 219 | 1.8 | 17.4 | 17. ${ }^{4}$ | 27.4 | 81.1 | 5.0 |
| Over 48 and under 52 ho | 576 222 | 18.2 16.2 | 14.8 | 36.4 25.2 | 120.7 | 18.8 | 8.5 |
| 55 and under 60 hours | 220 | 29.5 | 8.6 | 85.0 | 21.8 | 6.0 |  |
| 60 hours and over | 106 |  | 34.9 | 24.7 | 8.8 | 5.7 | . 9 |
| Missouri-3,250 fall-tinde workers: |  |  |  |  |  |  |  |
| Under 48 hours. | 492 | 22 | 8.7 | 7.1 | \%. 2 | 490 | 18.8 |
| 48 hours. | 688 | . 1 | 8.5 | 23.1 | 30.8 | 27.8 | 14.7 |
| Over 48 and under 52 ho | 1,525 | 0.0 | 10.8 | 10.9 | 28.9 | 87.6 | 7.0 |
| 52 and under 55 hours. | 545 | 15 | 8.8 | 168 | 87.2 | 88.0 | 9.2 |
| New Jersey-5,675 full-time workers: |  |  |  |  |  |  |  |
| Under 48 hours. | 1,080 | .2 | 40 | 5.0 | 18.7 | 454 | 28.7 |
| 48 hours. | 1,293 | .5 | 1.5 | 80 | 8 c 0 | 41.9 | 14.1 |
| Over 48 and under 52 h | 1,495 | . 6 | 22 | 17.3 | 27.2 | 23.0 | 19.7 |
| 52 and under 55 hours.- | 856 | .8 | 21 | 49 | 87.8 | 28. | 38.2 |
| Ohio-7,030 fail-time workers: |  |  |  |  |  |  |  |
| Under 48 hours. | 1,780 | . 2 | 20 | 7.2 | 14.7 | 87.0 | 88 |
| 48 hours.--.- | 628 | . 2 | 8.5 | 9.6 | 21.1 | 20.1 | 22.6 |
| Over 48 and under 52 bour | 5,522 | 20 | 4.8 | 128 | 27.3 | 83.4 | 22. 1 |
| Rhode Island-1,528 full-time workers: |  |  |  |  |  |  |  |
| Over 48 and under 52 howrs | 588 |  |  | . 8 | 14.8 | 48 | 42 |
| South Caraling-2,474 full-time worixers: |  |  |  |  |  |  |  |
| 52 and under 55 hours..--......-.... | 118 | 6.1 | 11.0 | 12.7 | 16. 1 | 404 | 127 |
| 58 and under 60 hours | 2,160 | 10.4 | 16. 1 | 286 | 27.0 | 20.5 | 2.5 |
| 60 hours and over... | 109 | 88.9 | 284 | 13.8 | 17.4 | 64 |  |
| Tennessee-4,733 fullitme worigers: |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  | 520 | $1{ }^{\circ} 5$ | 22.8 | 18.5 | 20.4 | 288 | 6.3 |
| 52 and under 55 hours. | 1,213 | 9.1 | 25.9 | 21. 3 | 24.6 | 228 | 4. |
| 55 and under 60 hours. | 2,434 | 12.5 | 36.7 | 潞 6 | 28. | 18.8 | 28 |

[^67]Table IX.-Week's earnings and prevailing hours of white women full-time workers in the chief woman-employing manufacturing industries reported, by state and industry



S Excluaive of Atiantas.
3 Esch of four other amounts wes earned by one woman.

Table X. -Median of the woek's earnings of white women in manufacturing, according to whether timeworkers, pieceworkers, or on both timework andpiecework, by State

| 8tate | All woman |  | Timewarkers |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | Medien earnings | Numbar | Per cont of total | Median arring | Per cant by which median wasbolow that tor all women |
| Alabems | 2,844$\mathbf{3 0 0}$754 | $\begin{aligned} & 88.45 \\ & 10.24 \end{aligned}$ | 629168131 | 18.880.480.4 | 88.8410.8010.20 | 1.312822.2 |
| Arkansas... |  |  |  |  |  |  |
| Deolaware. |  |  |  |  |  |  |
| Atlanta. | $\begin{array}{r} 448 \\ 3,460 \end{array}$ | ${ }_{12}^{11.06}$ | 980907 | 67.088.2 | 10.61 | 4.1 |
| Other places. |  |  |  |  |  |  |
| Kentucky.--- |  | 10.84 | $\begin{array}{r}2,419 \\ \hline 245\end{array}$ | 54.230.7 | $\begin{array}{r}10.62 \\ 7.54 \\ \hline\end{array}$ | 2.07.9 |
| Mississippi. | \%0.0720.027 |  |  |  |  |  |
| Missouri. |  | 15. 26 | 3,465 | $\begin{array}{r}30.4 \\ 355 \\ \hline 7.5\end{array}$ | 11.88 | ${ }_{12}{ }^{1} 1$ |
| New Jersey | 15,027 |  | 5,333 |  | 12.41 |  |
| Ohio- |  | 14.54 <br> 13.28 <br> 18 |  | 87.2 | 12.96 | 12. |
| Oklahoms. | 28, 214 |  | 6, 1612 |  | 12.70 | 1.0 |
| Rhode Island. | 4,828 | 19.18 | 1,456 | 30.2 | 16. 02 | 16.53.6 |
| South Carolina | $\begin{array}{r} 7,770 \\ 10,258 \end{array}$ | 9.48 | 1,208 | 16.4 | 8.96 |  |
| Tennesser. |  | 21.6 | 2188 | 2.4 | 10.68 |  |

Table X.-Median of the week's earnings of white women in manufacturing, according to whether timeworkers, pieceworkers, or on both timework and piecework, by Stat-Continued.

| 8tate | Piecevorkers |  |  |  | Women on both timework and piecewort |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | Per cent of total | Medtan earnings | Per cent by which median wras above that for all women | Number | Per cent of total | Median earnings |
| Alabama. | 2.284 | 80.3 | 88.50 | 0.6 | 81 | 1.1 | *3. 75 |
| Arkansas. | 35 | 167 | 9.70 | 95.3 | 8 | 29 |  |
| Delaware. | 6.10 | 82.1 | 14. 18 | 7.8 | 4 | . 5 | (1) |
| Aeorkianta. | 181 | 29.2 | 1288 | 16.3 | 17 | 8.8 | 11. 83 |
| Other places | 2.145 | 62.0 | 13.39 | 8.9 | 408 | 11.8 | 12.19 |
| Kentucky. | 1,046 | 43.6 | 11.38 | 4.8 | 97 | 22 | 9.81 |
| Mississippl | 1, 813 | 64. | 8.57 | 4.6 | 39 | 49 | 9.05 |
| Missouri.- | 4, 0.52 | 64.9 | 12.66 | 2.8 | 005 | 6.7 | 12.53 |
| New Jersey | 8.674 | 67.7 | 16. 56 | 8.5 | 1,020 | 6.8 | 16.42 |
| Ohio ....- | 10, 452 | 57. 1 | 16. 34 | 124 | 1,033 | 8. 6 | 15. 11 |
| Oklahoma | 48 | 224 | 18.50 | 20 | 6 | 28 |  |
| Fhode Island.. | 2.909 | 61.5 | 21. 34 | 11.4 | 408 | 8.3 | 20. 40 |
| South Carolina | 8. 577 | 75.6 | 9. 68 | 21 | 804 | 8.0 | 9.12 |
| Tennesse. | 7,810 | 78.2 | 11. 18 | 1.1 | 246 | 2.4 | 11.80 |

1 In this case the figure shows an increasa.

* In this case the Agure shows a deeline.
${ }^{3}$ Not computed, owing to the sman mumber involved.

Table XI.—Earnings distribution of white women full-time workers in the chief woman-smploying manufacturing industries reported in 11 States, according to whether timeworkers or pieceworkers, by Siate and indusiry


${ }^{1}$ Exclusive of Atlabta, in which industries specifed were not surveyed.
${ }^{2}$ Not computed, owing to the smail number Involved.

Table XI.—Earnings distribution of whits women full-time workers in the chief woman-employing manufacturing industries reported in 11 States, according to whether timeworkers or pieceworkers, by State and industry-Continued

| Industry and earnings | New Jersey |  |  |  | Ohio |  |  |  | Rhode Island |  |  |  | South Carolina |  |  |  | Tennassee |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underset{\text { ers }}{\substack{\text { Timework- }}}$ |  | Pleceworkers |  | $\underset{\text { ers }}{\substack{\text { Timework- }}}$ |  | Pleceworkers |  | Timework6rs |  | Plecowort ers |  | $\underset{\text { Ers }}{\substack{\text { Timework- }}}$ |  | Pleceworkers |  | Timework. ers |  | Plecework-ars |  |
|  | $\mathrm{Num}_{\text {ber }}$ | $\begin{aligned} & \text { Per } \\ & \text { cont } \end{aligned}$ | Number | $\begin{gathered} \text { Per } \\ \text { cent } \end{gathered}$ | $\underset{\text { ber }}{\text { Num- }}$ | $\begin{aligned} & \text { Per } \\ & \text { cent } \end{aligned}$ | $\underset{\text { Num- }}{\text { Num }}$ | $\begin{aligned} & \text { Per } \\ & \text { cent } \end{aligned}$ | $\underset{\text { ber }}{N u m-~}$ | Per cent | Num- <br> ber | $\begin{aligned} & \text { Per } \\ & \text { cant } \end{aligned}$ | $\underset{\text { ner }}{\text { Num- }}$ | Par cent | $\underset{\text { ber }}{\text { Num- }}$ | Per | $\underset{\text { ber }}{N u m}$ | Per cent | $\begin{gathered} \text { Num- } \\ \text { ber } \end{gathered}$ | $\begin{aligned} & \text { Per } \\ & \text { cent } \end{aligned}$ |
| All menufacturing: <br> Number of women reported.. <br> Median of the earnings........ | $\begin{array}{\|r\|} 2302 \\ 314.202 \\ \hline 1 \end{array}$ | 100. 0 | $\left.\begin{array}{r} 2936 \\ 318.74 \end{array} \right\rvert\,$ | 100.0 | $\begin{array}{\|c\|c\|} \hline 3184 \\ \hline 13.80 \end{array}$ | 100.0 | $\begin{array}{r} 4,179 \\ 818.18 \\ 818 \end{array}$ | 100.0 | $\begin{array}{r} 747 \\ 818.16 \end{array}$ | $\begin{gathered} 100.0 \\ \cdots \end{gathered}$ | $\begin{gathered} 820.40 \mid \\ 840 \end{gathered}$ | $100.0$ | $\$ 11.30$ | 100.0 | $\begin{array}{r} 1,875 \\ \$ 12.45 \end{array}$ | 100.0 | $\begin{aligned} & 1,095 \\ & \mathbf{3} 11.55 . \\ & \hline \end{aligned}$ | $100.0$ | $\begin{array}{r} 8,487 \\ 812,70 \\ \hline \end{array}$ | $100.0$ |
| Under 49 <br> 88 and under $\$ 10$ $\$ 10$ and under $\$ 12$ <br> $\$ 12$ and under $\$ 15$. |  | $\begin{array}{r} 8 \\ 48 \\ 128 \\ 89.8 \\ 429 \end{array}$ | $\begin{array}{r} 10 \\ 182 \\ 197 \\ 4,291 \\ 2,291 \end{array}$ | $\begin{array}{r} 1.8 \\ 1.1 \\ 6.7 \\ 138 \\ 78.0 \end{array}$ | $\begin{array}{r} 17 \\ 154 \\ 1574 \\ 1,184 \\ 1,255 \end{array}$ | $\begin{array}{r} 48 \\ 48 \\ 180 \\ 87.2 \\ 39.4 \\ \hline \hline \end{array}$ | $\begin{array}{r} 97 \\ 159 \\ 254 \\ 651 \\ 8,018 \\ \hline \end{array}$ | $\begin{array}{r} 2.3 \\ 3 . \\ 6.1 \\ 15.6 \\ 72.2 \end{array}$ |  | $\begin{array}{r} \cdots \\ 26 \\ 72 \\ 72 \\ \hline \end{array}$ | 8 40 405 508 | $\begin{array}{r} -8 \\ 0.8 \\ 0.8 \\ 0.8 \\ 0 \end{array}$ | $\begin{gathered} 28 \\ 129 \\ 107 \\ 120 \\ 48 \\ \hline \end{gathered}$ | $\begin{array}{r} 6.5 \\ 30.0 \\ 24.9 \\ 27.8 \\ 10.7 \\ \hline \end{array}$ | $\begin{aligned} & 225 \\ & 254 \\ & 377 \\ & 481 \\ & 588 \end{aligned}$ | 12.0 13.6 20.1 28.7 | $\begin{array}{l\|} \hline 67 \\ 282 \\ 3817 \\ 326 \\ 2214 \end{array}$ | $\begin{aligned} & 6.1 \\ & 20.8 \\ & 28.8 \\ & 24.8 \\ & 10.6 \end{aligned}$ |  | $\begin{aligned} & 11.5 \\ & 140 \\ & 17.5 \\ & 32.1 \\ & 32.9 \end{aligned}$ |
| Cotton goods: <br> Number of momen reported <br> Median of the aranings...... | $\begin{array}{r} 189 \\ \$ 12206 \\ \hline \end{array}$ | $10000$ | 817.17 |  |  |  |  |  |  |  |  |  | $\begin{array}{r} 344 \\ \$ 11.11 \end{array}$ | 100.0 | $\begin{array}{r} 1,584 \\ 812.58 \\ \hline \end{array}$ | 100.0 | $\begin{array}{r} 186 \\ \\ \hline 11.14 \\ \hline \end{array}$ | 100.0 | 488 <br> 12.95 | 100.0 |
| Under $\$$ 8 and under $\$ 10$. 810 and under $\$ 12$ \$15 and under $\$ 16$ |  | $\begin{array}{r} 41.7 \\ 52.5 \\ 5.8 \\ 100.0 \\ \hline \cdots \cdots \\ \hline \end{array}$ | 91 18 188 |  |  |  |  |  |  |  |  |  | 18 108 80 105 105 80 | 6.2 30.8 33.8 30.6 10.2 | 162 203 819 422 448 | 10.4 <br> 13.1 <br> 30.5 <br> 27.2 <br> 28.8 | 16 16 98 38 10 | 9.7 80 80 20.0 0.7 | 37 63 73 713 140 | 8.4 121 187 308 380 |
| Eoslery and trit goods: Number of women reported Medien of the earnings.... |  |  |  |  | $\begin{array}{r} 1214 \\ \hline 131 \end{array}$ | 100.0 | \$16.48 | 100.0 |  |  |  |  | $\begin{gathered} 00 \\ -20.64 \\ 0.64 \end{gathered}$ | 100.0 | $\begin{array}{r} 888 \\ 80.86 \\ \hline 8 . \end{array}$ | 100.0 | $\begin{array}{r} 10 \\ 311.88 \\ 283 \end{array}$ | 100.0 | $\begin{array}{r} 179 \\ 1,750 \\ \$ 12820 \end{array}$ | 100.0 |
| Under 68. <br> 58 and under <br> 810 and under 812 <br> 312 and under $\$ 15$ <br> \$15 and over...... | 14 <br> 80 <br> 1 |  |  | $\qquad$ |  |  | (r\|r ${ }_{2}^{1} 1$ | $\begin{array}{r} 1.6 \\ .8 \\ 8.7 \\ 87.0 \\ 62.0 \end{array}$ |  |  |  |  | 9 7 7 8 8 |  | 85 16 88 16 16 | 40.7 <br> 18.6 <br> 9.8 <br> 12.8 <br> 18.81 | 32 48 78 789 86 | 11.3 14.8 26.8 27.8 19.8 | 213 <br> 231 <br> 300 <br> 480 <br> 640 <br> 40 | 12.1 13.1 17.4 38.2 31.2 |



Table XII.-Median of the week's earnings of white women full-time workers in manufacturing in 11 States, according to whether timetborkers or pieceworkers, by State

| Stata 1 | All full-time workers |  |  |  | Fuls-time timeworkers |  |  |  |  | Full-time pleceworkers |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underset{\text { Ner }}{\text { Num. }}$ | Per cant of all work ars | Median of the earn- | Per cent which median shove gbove that of bll workers State | $\underset{\text { ber }}{\text { Num- }}$ | Per cent or an time | Median of the earn- | Par cent by which median below that of all fulb <br> workers | Par cont which median Has that of all tímeworkers Btate | $\underset{\text { ber }}{\text { Num- }}$ | $\left\|\begin{array}{c} \text { Per cent } \\ \text { of all } \\ \text { full } \\ \text { time } \\ \text { work- } \\ \text { erar } \end{array}\right\|$ | Median of the earn- | Per cant by whic median Fbove that of $\underset{\substack{\text { all fill } \\ \text { time }}}{ }$ <br> workers | Per cent whyh median W80 sbove that of all piecein the State | Per cent whild median above that of timears |
| Alahama | ${ }_{401}^{678}$ | $\begin{aligned} & 28.8 \\ & 80.2 \end{aligned}$ | $\begin{gathered} \$ 10.48 \\ 16.46 \end{gathered}$ | $\begin{aligned} & 23.8 \\ & 24.5 \end{aligned}$ | 769 76 | $\begin{aligned} & 24: 9 \\ & 18.7 \end{aligned}$ | $\begin{aligned} & 00.87 \\ & 10.08 \end{aligned}$ | $\begin{aligned} & 0.6 \\ & 63.6 \end{aligned}$ | ${ }_{2}^{78 .} 3$ | 808826 | 74.081.0 | $\underset{17.87}{\$ 10.68}$ | 1.68.6 | 28.120.0 | 7.777.6 |
| Georgta: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Athats. | 1691,240 | 37.738.8 | 12.8815.27 | 16.318.5 | ${ }_{103}^{103}$ | 60.9 <br> 40.8 | 12.71 <br> 18.85 <br> 18 | 1.210.8 | $\begin{aligned} & 10.8 \\ & 15.8 \end{aligned}$ | ${ }_{89}^{56}$ | 33.747.1 | 14.80 | 12.87.5 | 1288 | 14.118.8 |
| Other places. |  |  |  |  |  |  |  |  |  |  |  | 10.48 |  |  |  |
| Kentucky. | $\begin{array}{r}1,508 \\ \hline 249\end{array}$ | 38.7 31.2 | ${ }_{1} 1.62$ | $\begin{array}{r}7.2 \\ 177 \\ \hline 18\end{array}$ | 1,057 | 70.3 | -11.54 | . 78 | 8.7 88.5 8.8 | 418 151 151 | 27.8 80.8 | 11.86 | 2.1 .2 | $\underline{4} 4$ | 2.888208 |
| Missourl. | 3,207 | 37.4 | 14. ${ }_{\text {16. } 64}$ | 14.19.2 | 1,490 | 46.5 | 12.88 | $\begin{array}{r}\text { e. } \\ 16.8 \\ \hline 18\end{array}$ | 7.68.6 |  | 46.682.2 | 16.6818.7418. | 10.6 | 22.7 |  |
| Now Jarmy | 5 5,620 |  |  |  |  | 42.6 |  |  |  |  |  |  | 12.5 | 18.2 | 881.1 |
| Ohlo | 7.849 | 42.9 | ${ }^{16.09}$ | 12.7 | 8, 184 | 40.6 | ${ }^{13.80}$ | 15.8 | 0.7 | 4,179 | 53.2 | 18.18 | 127 | 11.0 | 30.3 |
| Rhode Istand- | 1, 2,48 | 31.3383.345.8 | $\begin{aligned} & 18.00 \\ & 12.00 \end{aligned}$ | 11.428.912.5 | $\begin{aligned} & 747 \\ & 430 \end{aligned}$ | 49.517.5 | 18.1611.8011.8 | 4.1. <br> 6.5 <br> 7.4 | $\begin{array}{r} 13.4 \\ 20.1 \\ 8.7 \end{array}$ |  | $\begin{aligned} & 42.7 \\ & 76.3 \end{aligned}$ | 20.4012.45 | 7.98.68.1 | \$4.4 | 12.310.2 |
| South Canolins |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ${ }^{\mathbf{f}}$ 8tates from which reports on timework and plecework were made for 250 or more women in manufacturing industries. <br> 2 Total number for whom it was possible to detarmine whether on timework or plecework. <br> ${ }^{3}$ In thle caed the figure shows a dodine. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Tanle XIII.-Age distribution of white women in manufacturing in 11 States, and increase in earnings with increased age, by State

| State | All women re- |  | Per cent of all women reporting whoee age wre- |  |  |  |  |  |  |  | Median earnings of women of 16 and under 18 years | Per cent by which median of earnings at ages spectiled wes above the median at 16 and under 18 years |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underset{\text { Noer }}{\text { Nom }}$ | Medisn of the carting | 16 and under 18 years | 18 and under year year | 20 and umder ${ }^{26}$ | 25 and under 30 <br> yeart | 30 and under 40 years | 40 and under 80 years | 50 and undar 60 <br> years | $\begin{gathered} 60 \text { years } \\ \text { and } \\ \text { over } \end{gathered}$ |  | 18 and under year | 20 and onder $\stackrel{25}{25}$ year | 25 and under 30 years | 30 and under 40 years | 40 and under 50 years | 50 and under 60 years | $\begin{aligned} & 60 \text { year } \\ & \text { and } \\ & \text { over } \end{aligned}$ |
| Alabams. | 1.715 | \$8.70 | 12.5 | 18.3 | 3.0 | 12.7 | 18.7 | 120 | 3.8 | 1.0 | 86.68 | 2.6 | 30.8 | 41.4 | 56.6 | 40.2 | 36.8 | 8.6 |
| Delaware | 810 | 18.88 | 22. | 2.1 | 19.2 | 10.4 | 12.5 | 6.5 | 2.5 | 3.5 | 11.61 | 37.8 | 41.5 | 22.7 | 28.0 | 5.8 | (1) | 183.9 |
| Georgia ${ }^{\text {a }}$ | 1,353 | 11.91 | 13.1 | 15.3 | 20.5 | 15.4 | 18.8 | 10.7 | 4.0 | 1.6 | 10.32 | 15.4 | 26.5 | 43.6 | 39.0 | 800 | 16.8 | 77.9 |
| Kentucky | 8,043 | 11.25 | 129 | 15.5 | 222 | 126 | 18.7 | 11.7 | 6.6 | 1.8 | 9.23 | 17.8 | 30.6 | 33.7 | 88.9 | 24.8 | 14.3 | 9.1 |
| Misisafip | 388 | 8.51 | 14.0 | 17.9 | 24.9 | 13.0 | 10.6 | 8.5 | 2.9 | 1.8 | 7.27 | 16.9 | 15.5 | 33.0 | 31.8 | 13.5 | 5.0 | 18.8 |
| Mismouri. | 8, 822 | 12.85 | 18.4 | 18.3 | 23.0 | 18.1 | 17.4 | 100 | 3.9 | . 0 | 10.38 | 18.3 | 27.8 | 31.3 | 38.4 | 24.8 | 17.7 | 8. 0 |
| Now Jerne | 6, 487 | 13. 29 | 12.1 | 18.6 | 20.0 | 14.8 | 15.8 | 6.0 | 21 | .7 | 12.41 | 16.0 | 31.3 | 33.2 | 38.8 | 22.8 | 8.8 | 2.1 |
| Oblo. | 10, 733 | 15. 47 |  | 17.5 | 29.7 | 16.2 | 21.4 | 10.3 | 3. 6 | 1.8 | 418.48 | (1) | 18.0 | 28.8 | 228 | 12.3 | 16.8 | \% 11.0 |
| Rbode Island. | 1, 173 | 18. 88 | 18.8 | 18.0 | 26.6 | 14.5 | 13.1 | 5.9 | 8.7 | . 8 | 16.30 | 11.6 | 21.5 | 24.5 | 20.3 | . 7 | 6.8 | 28.5 |
| gouth Carolina | 2,092 | 10.18 | 10.3 | 15.8 | 21.8 | 14.8 | 10.0 | 9.4 | 28 | . 9 | 8.71 | 0.1 | 19.1 | 30.9 | 34.8 | 18.8 | 6.8 | 224 |
| Tendemee. | B, 117 | 11.82 | 8.9 | 18.2 | 25.6 | 12.1 | 17.8 | 9.9 | 6.1 | 1.4 | 8.20 | 28.5 | 48.7 | 60.0 | 63.7 | 64.6 | 84 | 82.4 |

1 Medisn not computed, owing to the amall number involved.
In this caet the figure ahows a decline.

- Exclusive of Athata.
- Woman 16 end under 18 not thbulated, becaute of lav Hmiting thoir hours of work, Group 18 end under 20 nsed as the bave,

Table XIV.-Nativity and earnings of white women in manufacturing in four States, by State and industry MIBSOURI


OHIO

i Not computed, owing to the amall number involved.

Table XV.-Week's earnings of white women in general mercantile establishmenta, $\overline{\text {-and-10-cent stores, and laundries compared with earnings in manufacturing, }}$ by State

| State | Manufacturing |  | General mercantile extablishments |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Namber of women | Median earnings | Number of women | Median earnings | Per cent by which median was above $(+)$ or below $(-)$ median for manufacturing |
| Alabama. | 2,882 | \$8.39 | 742 | \$1244 | +48.3 |
| Arkansas. | 209 | 10.24 | 625 | 15.12 | +47.7 |
| Delaware | 761 | 13.28 | 339 | 11.68 | -11.9 |
| Creorgia: | 448 |  |  |  |  |
| Other places | 8,468 | 11.06 12.90 | 302 | 17.06 3196 | +8.0 +8.2 |
| Kentucky...... | 4,473 | 10.84 | 763 | 11.54 | +6. 5 |
| Mississippi | 894 | 8. 35 | 378 | 14.91 | +78.6 |
| Missouri... | 9. 160 | 1227 | 2.437 | 14.43 | +17.6 |
| New Jersey | 15,397 | 15. 23 | 1,844 | 16.92 | +11.1 |
| Ohio --...- | 18, 488 | 14.62 | 3, 635 | 14.34 | -1. 2 |
| Ozlahoma | , 224 | 13. 14 | ${ }^{628}$ | 17.48 | +32.9 |
| Rhode Island. | 4,886 | 19.13 | 723 | 13. 27 | $-30.6$ |
| South Carolina | 7,419 | 9. 49 | 1307 | 15.48 | +63.2 |
| Tennessee. | 10,358 | 11.08 | 1,237 | 14.55 | +31.9 |

Table XV.-Week's earnings of white women in general mercantile establishments, 5-and-10-cont stores, and laundries compared with earnings in manufacturing, by State-Continued

| 8tate | 8-and-10-cent stores |  |  | Lanndries |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Number of } \\ \text { women } \end{gathered}$ | Median earnings | Por cent by which median wes above ( + ) or below (-) median for manufac turing | $\underset{\substack{\text { Nomber } \\ \text { women }}}{ }$ | Median earnings | Per cent by which median was above $(+)$ or belop $(-)$ median for manufacturing |
| Alabame. | 188 | \$8.07 | -8.8 | 72 | \$11.00 | +31.1 |
| Arkansas.... | 130 | 9.41 | -8.1 | 189 | 10.40 | $+1.6$ |
| Delamare-..- | 98 | 2.64 | -27.8 | 196 | 9.34 | 29.6 |
| Georgia: Atinnta |  |  |  |  |  |  |
| Other plaoes | 187 | 9.22 | -28. 5 | 39 | ${ }_{9} 18.75$ | $\pm 24$. |
| Kentucky ....... | 197 | 8. 88 | -19.9 | 87 | 10.64 | -1.8 |
| Mississippi. | 194 |  | +. 5 | 63 | 9. 13 | +9.3 |
| Missour | 424 | 9. 77 | -20.4 | 623 | 11. 82 | -8.7 |
| Now Jersey... | 302 408 | 11. 12 | -27.0 | 690 1,038 | 12.84 12. | $-16.7$ |
| Oklatiomb | 814 | 9.32 | -29.1 | ${ }^{649}$ | 11. 49 | -126 |
| Rhode Islind. . | 154 | 11.92 | -37.7 | 164 | 1246 | -34.9 |
| South Carolina. | 149 810 | 8.84 9.17 | -8.8 | 28 829 | 1108 | +14.1 |
| Tennembee....- | 810 | 9.17 | -10.9 | 829 | 8.8 | -19.0 |



MANUFACTURING-Continued

| Week's earning | Mistouri |  | New Jersoy |  | Ohio |  | Orlahoms |  | Rhode Island |  | South Carolins |  | Tennessee |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { women } \end{aligned}$ | Per cent distribution | $\begin{gathered} \text { Namber } \\ \text { of } \\ \text { women } \end{gathered}$ | Per cent distribution | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { women } \end{aligned}$ | Per cent distribution | Number of womer | Per cent distrio bution | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { women } \end{aligned}$ | Per cent distri. bution | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { woman } \end{gathered}$ | Per cent distribution | $\begin{aligned} & \text { Numbor } \\ & \text { of } \\ & \text { women } \end{aligned}$ | Per cent distr: bution |
| Total | 9,160 | 100.0 | 15, 397 | 100.0 | 18,488 | 100.0 | 224 | 100.0 | 4,886 | 100.0 | 7,419 | 100.0 | 10, 258 | 100.0 |
| Onder 88. | 1, BSA | 18.2 | 1,105 | 7.2 | 2,082 | 11.3 | 28 | 11.6 | 154 | 3.2 | 2,628 | 35.4 | 2,511 | 24.2 |
| \% and ander $\$ 10$ | 1,172 | 12.8 | 1,037 | 6.7 | 1,394 | 7.2 | 23 | 10.8 | 111 | 2.3 | 1,490 | 20.1 | 1,721 | 18.6 |
| 110 and under 12 | 1,534 | 16.7 | 1, 738 | 11.3 | 2,218 | 12.0 | 38 | 17.0 | 211 | 4.8 | 1,231 | 14. 6 | 1,742 | 16.8 |
| $\$ 12$ and under $\$ 1 \%$. | 1,971 | 21.8 | 3, 568 | 23.1 | 4,195 | 22.7 | 77 | 34.4 | 718 | 14.7 | 1,175 | 18.8 | 2,051 | 19.8 |
| 115 and under 90. | 2,009 | 21.9 | 5. 268 | 34.2 | 4.964 | 26.8 | 51 | 22.8 | 1,514 | 31.0 | 772 | 10.4 | 1,794 | 17.3 |
| 20 and over. | 810 | 88 | 2,648 | 17.5 | 3, 695 | 20.0 | 0 | 4.0 | 2,177 | 44.8 | 123 | 1.7 | 580 | S. 2 |

OENERAL MERCANTILE ESTABLISHMENTS-Continued

| Total. | 2,437 | 100.0 | 1,844 | 100.0 | 3, 535 | 100.0 | 626 | 100.0 | 723 | 100.0 | 307 | 100.0 | 1,287 | 100.0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 Inder 98. | 98 | 3.9 | 22 | 1.2 | 214 | 6.1 | 19 | 2.0 | 47 | 6.5 | 8 | 1.0 | 72 | 6.8 |
| \% and under ${ }^{\text {coio. }}$ | 127 | 8.2 | 31 | 1.7 | 169 | 4.8 | 28 | 4.2 | 38 | 4.8 | 4 | 1.3 | 98 | 7.5 |
| (10) and under $\$ 12$. | 351 | 14.4 | 140 | 7.6 | 421 | 11.8 | 50 | 8.0 | 98 | 12.7 | 47 | 15.3 | 168 | 13.6 |
| \$12 and under $\$ 15$. | 768 | 81.5 | 416 | 22.6 | 1,118 | 31.6 | 79 | 12.6 | 344 | 47.6 | 75 | 24.4 | 307 | 24.8 |
| 515 and under 580. | 776 | 31.8 | 754 | 40.9 | 1,117 | 31.6 | 256 | 40.9 | 161 | 22.8 | 117 | 38.1 | 362 | 29.3 |
| \%20 and over.. | 319 | 12.1 | 481 | 26.1 | 498 | 14.0 | 186 | 31.8 | 44 | 6.1 | 61 | 10.9 | 285 | 10.0 |
| 5-AND-10-CENT STORES-Continued |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Total | 44 | 100.0 | 302 | 100.0 | 408 | 100.0 | 814 | 100.0 | 154 | 100.0 | 149 | 100.0 | 310 | 100.0 |
| Under 8 \% | 98 | 21.9 | 22 | 7.3 | 53 | 13.8 | 68 | 21.7 | 23 | 14.0 | 38 | 24.2 | 58 | 18.7 |
| \% and under 810 | 144 | 24.0 | 45 | 14.9 | 105 | 28.7 | 148 | 46.8 | 18 | 11.7 | 72 | 48.8 | 169 | 61.3 |
| \$0 and under $\$ 12$. | 110 | 28.9 | 99 | 32.8 | 131 | 32.1 | 87 | 27.7 | 87 | 240 | 20 | 19.5 | 77 | 24.8 |
| \$12 sid under \$18. | ${ }^{68}$ | 18. 7 | 120 | 39.7 | 92 | 23.5 | 12 | 8.8 | 61 | 39.6 | 8 | 4.0 | 18 | 4.2 |
| \$1s and under 800. | 17 | 4.0 .8 | 18 1 | 5.0 .3 | 24 | 8.0 .2 | 1 | . 8 | 18 | 8.4 1.8 | $\underline{5}$ | 8.4 | 2 | . 6 |

LAUNDRIES-Contlntied

| Total. | 023 | 100.0 | 000 | 100.0 | 1,088 | 100.0 | 649 | 100.0 | 164 | 100.0 | 28 | 100.0 | 820 | 100.0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Under \% ${ }^{\text {\% }}$ | 79 | 12.7 | 54 | 9.2 | 105 | 10.1 | 78 | 11.2 | 7 | 4.3 | 5 | 17.0 | 120 | 36.5 |
| 98 and unier 10. | 103 | 16.5 | 37 | 6.8 | 150 | 14.8 | 110 | 16.9 | 31 | 18.9 | 4 | 14.8 | 74 | 22.5 |
| \$10 and under $\$ 12$ | 140 | 22.8 | 141 | 23.9 | 209 | 20.1 | 181 | 27.9 | 38 | 23.2 | 6 | 21.4 | 40 | 12.2 |
| 12 and under 15 | 131 | 24.2 | 190 | 32.2 | 340 | 32.8 | - 183 | 28.2 | 43 | 28.2 | 8 | 10.7 | 40 | 12.2 |
| $\$ 18$ and under $\$ 20$ | 115 | 18.5 | 131 | 222 | 198 | 19.1 | 82 | 126 | 33 | 20.1 | 8 | 28.6 | 46 | 14.0 |
| $3 \times 0$ and over. | 35 | 8.6 | 37 | 6.3 | 36 | 3.6 | 20 | 3.1 | 12 | 7.3 | 2 | 7.1 | 9 | 2.7 |

Table XVII.-Week's earninge of white women full-time workers in the four iypes of induetry, by State manufacturina

| Weak's earning | Alabama |  | Arcanas |  | Dolsware |  | Georgla |  |  |  | Konturek |  | Mlasisalppi |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Atlanta | Other placas |  |  |  |  |  |
|  | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { women } \end{gathered}$ | Per cent distributlon |  |  | Number of women | Per cent distilbution | Number of women | Per cont distri. bution | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { women } \end{gathered}$ | Por cont distributlon | Number of women | Per cent distribution | Number of women | Per cent distributlon | Number of women | Per cent distribution |
| Total. | 702 | 100.0 | 98 | 100.0 |  |  | 406 | 100.0 | 160 | 100,0 | 1, 241 | 100.0 | 1,104 | 100.0 | 811 | 100.0 |
| Under ${ }^{\text {P }}$ | 130 | 18.5 | 14 | 18.1 | 12 | 3.0 | 6 | 3.8 | 61 | 4.9 | 183 | 12.2 | 67 | 21.5 |
| * and under 810. | 188 | 28.8 | 16 | 18.1 | 58 | 18.1 | 16 | 9.8 | 108 | 8.7 | 278 | 18.2 | 123 | 89.5 |
| $\$ 10$ and under $\$ 12$. | 186 | 28.2 | 16 | 17.2 | 40 | 9.8 | 41 | 24.8 | 168 | 18.1 | 488 | 28.8 | ${ }^{68}$ | 21.2 |
| \$12 nnd under $\$ 15$. | 189 | 18.9 | 28 | 28.0 | 64 | 18.8 | 5 | 32.0 | 241 | 19.4 | 801 | 24,0 | 87 | 11.8 |
| \$15 and undar $\% 0$. | 80 | 11.4 | 22 | 78.7 | 118 | 29.1 | 88 | 22,6 | 475 | 38.8 | 254 | 10.9 | 16 | 4.8 |
| \$20 and over | 16 | 2.1 | 1 | 1.1 | 110 | 29.8 | 14 | 8.8 | 104 | 16.6 | 49 | 8.8 | 8 | 1.0 |
| GENERAL MEROANTILE ESTABLIAHMENTS |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Total. | 688 | 100.0 | 815 | 100.0 | 810 | 100.0 | 867 | 100.0 | 820 | 100.0 | 614 | 100.0 | 298 | 100.0 |
| Under 88. | 82 | 5.1 | ${ }^{21}$ | 4.1 | 10 | 6.1 |  |  | 2 | . 6 | 72 | 11.7 | 18 | 0.0 |
| \%rand under \$10.. | 89 | 18.8 | 28 | 8.4 | 50 | 18.1 | 0 | 2.8 | 7 | 8.4 | 107 | 17.4 | 17 | 8.7 |
| \$10 and under 312. | 116 | 18.8 | 86 | 7.0 | 78 | 20.2 | 34 | 0.8 | 5 | 16.9 | 112 | 18.2 | 41 | 18.8 |
| 812 and under 815. | 185 | 21.8 | 128 | 28.9 | 88 | 26.8 | 88 | 29.6 | 69 | 21.6 | 127 | 20.7 | 67 | 19.1 |
| \$15 and under 820. | 151 | 24.0 18.0 | 184 | 28.7 | 61 18 | 10.7 4.2 | 118 | 30.8 34.9 | 89 89 | 30.9 21.8 | 112 | 18.2 | 80 85 | 28.8 88.6 |
| - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 6-AND-10-CENT STORES |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Total. | 188 | 100.0 | 108 | 100.0 | 67 | 100.0 | ......... | .......- | 180 | 100.0 | 160 | 100.0 | 168 | 100.0 |
| Under 88. | 42 | 80.4 | 10 | 9.7 | 6 | 9.0 |  |  | 8 | 6.2 | 28 | 17.9 | 40 | 24.8 |
| \$ and under ${ }^{10} 10$ | 08 | 49.8 | 48 | 46.6 | 27 | 40.8 |  |  | 81 | 40.9 | 78 | 48.1 | 104 | 08.8 |
| \$10 and under 812. | 20 | 14. 8 | 19 | 18.4 | 28 | 38.8 |  |  | 48 | 88.1 | 29 | 186 | 10 | -6. 1 |
| \$12 und under $818 .$. | 8 | 8.6 | 21 | 20.4 | 7 | 10.1 |  |  | 14 | 10.8 | 14 | 9.0 | 0 | 8.6 |
| \% 18 and under 80. | 1 | 1.7 | 1 | 8.0 1.0 | 1 | 1.8 |  |  | 4 | 8.1 | 8 | 6.1 |  | .... |
| gand over............ | 2 | 1.4 |  | 1.0 |  |  |  |  |  |  | 2 | 1.8 |  | -.ane.er |
| LAUNDRIRS |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Total. | 80 | 100.0 | 128 | 100.0 | 134 | 100.0 | 00 | 100.0 | 29 | 100.0 | 281 | 100.0 | 47 | 100.0 |
| Under 8 . |  | 9.3 |  |  | 6 | 8.7 |  |  | 10 | 34.5 | 8 |  | 10 | 21.8 |
| \%8, nad under $810 .$. | 8 | 6.7 | 27 | 22.0 | ${ }^{68}$ | 47.0 | 1 | 2.0 | 2 | 0.9 | 60 | 28.8 | 11 | 28.4 |
| 810 and under $312 .$. | 8 | 16.7 | 67 | 34.8 | 87 | 27.0 | $\stackrel{8}{8}$ | 6.0 | 1 | 8.4 | 97 | 88.8 | 15 | 81.9 |
| \$12 and under $816 . .$. | 15 | 80.0 10.7 | 14 10 | 11.4 | 21 | 18.7 | 20 | 40.0 | 8 | 78.6 18.8 | ${ }^{69}$ | 28.5 | 4 | 8.8 |
| bis and under spo....... | 8 2 | 10.7 6.7 | 10 | 8.1 | 7 | 8.7 | 21 | 49.0 10.0 | 4 | 18.8 18.8 | 21 | 8.4 2.4 | 8 | 8.5 |

## MaNUFACTURING-Continued

| Week'r earnings | Minmourt |  | New Jermy |  | Ohlo |  | Oklahoms |  | Rhode Inland |  | South Carolins |  | Tennesseo |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Nouber } \\ \text { of } \\ \text { women } \end{gathered}$ | Per cont distributton | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { women } \end{gathered}$ | Per cent distri. bution | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { women } \end{aligned}$ | Per cent distri: bution | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { women } \end{gathered}$ | Per cont distri. bution | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { women } \end{aligned}$ | Per cent distribution | Number of women | Per cent distributlon | Number of women | Per cent distribution |
| Total | 3.250 | 100.0 | 6,675 | 100.0 | 7,050 | 100.0 | 55 | 100.0 | 1,523 | 100.0 | 2,474 | 100.0 | 4,738 | 100.0 |
| Lider ${ }^{\text {a }}$ | 111 | 3.4 | 30 | . 5 | 110 | 1.5 |  |  |  |  | 277 | 11.2 | 488 | 10.3 |
| 8 and wnder 810. | 224 | 6.9 | 151 | 27 | 325 | 4.1 | 3 | 5.6 | 3 | . 2 | 400 | 16.5 | 739 | 15.6 |
| 510 and under 12 | $5 \times 8$ | 17.9 | 508 | 8.9 | $8 \% 9$ | 10.9 | 5 | 0.1 | 25 | 1.6 | 539 | 21.8 | 953 | 20.1 |
| 512 and undor 815. | 974 | 30.0 | 1,419 | 2*. 0 | 1, 888 | 25.0 | 26 | 47.3 | 244 | 16.0 | 642 | 25.9 | 1,152 | 24.3 |
| \$15 and under $\$ 20$. | 1,038 | 31.8 | 2.109 | 38.7 | 2.593 | 32.6 | 15 | 27.8 | 645 | 42.4 | 514 | 20.8 | 1,089 | 224 |
| $\$ 20$ and over. | 325 | 10.0 | 1,370 | 24.1 | 2,059 | 25.8 | 6 | 10.9 | 608 | 30.8 | 96 | 2.8 | 339 | 7.2 |

GENERAL MERCANTILE ESTABLIBHMENTG—ContInued

| Total | 2,050 | 100.0 | 1,538 | 100.0 | 2,830 | 100.0 | 528 | 100.0 | 567 | 100.0 | 206 | 100.0 | 1,055 | 100.0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Under 88. | 12 | . 6 |  |  | 6 | . 2 | 2 | . 4 | 10 | 1.8 | 1 | . 4 | 21 | 20 |
| \%and ander \$10. | 60 | 2.9 | 7 | . 5 | 00 | 3.2 | 15 | 28 | 15 | 2.6 | 8 | 1.1 | 70 | 6.6 |
| \$10 and under $\$ 12$. | 248 | 12.1 | 104 | 6. 8 | 272 | 9.6 | 35 | 6.6 | 40 | 7.1 | 87 | 13.9 | 133 | 12.6 |
| $\$ 12$ and under \$15. | 687 | 28.3 | 356 | 28.1 | 987 | 34.2 | 61 | 11.6 | 300 | 64.8 | 60 | 22.6 | 281 | 23.6 |
| $\$ 15$ and under $\%$ 20. | 740 | 35.9 | 642 | 41.7 | 1,026 | 36.3 | 230 | 42.8 | 158 | 27.0 | 107 | 40.2 | 337 | 31.9 |
| 820 and over. | 312 | 15. 1 | 420 | 27.9 | 489 | 16.6 | 185 | 35.0 | 40 | 7.1 | 88 | 21.8 | 213 | 20.2 |

E-AND-10-CENT STOREG-Continued

| Total. | 324 | 100.0 | 240 | 100.0 | 312 | 100.0 | 237 | 100.0 | 130 | 100.0 | 12\% | 100.0 | 241 | 100.0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tunder 8 R. | $\boldsymbol{4}$ | 7.4 | 2 | . 8 |  |  | 17 | 7.2 | 15 | 11.5 | 15 | 12.2 | 8 | 3.8 |
| \% and under $\$ 10$. | 123 | 38.0 | 28 | 11.7 | 80 | 25.6 | 122 | 51.6 | 12 | 9.2 | 68 | 55.3 | 142 | 58.9 |
| \$10 and undor \$12. | 108 | 324 | 80 | 33.3 | 116 | 37.2 | 85 | 35.0 | 29 | 22.3 | 29 | 23.6 | - 75 | 31.1 |
| \$12 and under \$15. | 54 | 16.7 | 115 | 47.9 | 91 | 29.2 | 12 | 8.1 | 60 | 46.2 | 6 | 4.9 | - 18 | 6.4 |
| \$13 and under \$20. | 16 | 49 | 14 | 5.8 | 24 | 7.7 | 1 | . 4 | 12 | 9.2 | 4 | 3.3 | 2 | . 8 |
| 820 and over.. | 2 | . 8 | 1 | .4 | , | . 3 |  |  | 2 | 1.5 | 1 | . 8 | 1 | . 4 |

LAUNDRIES-Continued

| Total | 304 | 100.0 | 410 | 100.0 | 431 | 100.0 | 469 | 100.0 | 92 | 100.0 | 21 | 100.0 | 238 | 100.0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tnder 8 \% | 8 | 2.6 |  |  |  |  | 2 | . 4 | 1 | 1.1 | 4 | 19.0 | 61 | 25.6 |
| 88 and under $\$ 10$. | 35 | 11.5 | 10 | 24 | 25 | 6.8 | 70 | 14.9 | 25 | 27.2 | 2 | 9.5 | 55 | 22.1 |
| \$10 and under $\$ 12$ | 69 | 227 | 113 | 27.6 | 58 | 13.5 | 140 | 29.9 | 18 | 10.6 | 4 | 19.0 | 37 | 15.5 |
|  | 96 | 31.6 | 160 | 39.0 | 208 | 47.1 | 161 | 34.8 | 28 | 81.5 | 1 | 4.8 | 36 | 15.1 |
| \$15 and under $\$ 20$ | 73 | 24.0 | 101 | 24.6 | 122 | 28.3 | 77 | 16.4 | 16 | 17.4 | 8 | 88.1 | 40 | 16.8 |
| con and ovor. | 23 | 7.6 | 26 | 6.3 | 23 | 5.3 | 10 | 4.1 | 3 | 3.3 | 2 | 9.5 | $\theta$ | 3.8 |

Table XVIII.-Week's earnings of white women full-time workers compared to those of all white women, by State and type of industry

| 8tate | Menufacturing |  |  |  |  |  | General mercantile establishments |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | All white women re ported |  | Full-time workers |  |  |  | All white women re-. portoc |  | Full-time workers |  |  |  |
|  | Num | $\left\lvert\, \begin{gathered} \text { Me- } \\ \text { dian } \\ \text { eara- } \\ \text { lags } \end{gathered}\right.$ | $\begin{gathered} \text { Num- } \\ \text { ber } \\ \text { of } \\ \text { wom- } \\ \text { en } \end{gathered}$ | Per of all ro-ported | $\mathrm{Mo}-$ dian earn- ing |  | Num- | $\begin{aligned} & \text { Mo- } \\ & \text { dian } \\ & \text { earn } \\ & \text { ings } \end{aligned}$ | $\left\|\begin{array}{c} \text { Num- } \\ \text { ber } \\ \text { or } \\ \text { wom- } \\ \text { en } \end{array}\right\|$ | $\begin{gathered} \text { Per } \\ \text { eent } \\ \text { of all } \\ \text { rer } \\ \text { port- } \\ \text { ed } \end{gathered}$ | $\begin{gathered} \mathrm{Me}- \\ \text { dian } \\ \text { earan- } \\ \text { lings } \end{gathered}$ |  |
| Alabama | 2, 2087 | $\begin{aligned} & \$ 8.51 \\ & 10.21 \end{aligned}$ | 702 | 32.6\$10. 38 <br> 45.11208 |  | 22.08 |  |  | 628515 | $\begin{array}{l\|l\|} 84.6 & 12.80 \\ 828 & 1.50 \\ \hline \end{array}$ |  | 293.1 |
| Arkansas. |  |  |  |  |  |  |  |  |  |  |  |  |
| Delaware. |  | 13.14 |  | 54.7 | 16.48 | 25.4 | 339 | 11.68 | 310 |  | 1268 | 8.0 |
| Georgia: | 440 |  | 408 109 | $\begin{array}{l\|l\|} 38.4 & 12.88 \\ 52.5 & 15.27 \end{array}$ |  |  |  | ${ }_{17}^{17.08}$ |  |  |  |  |
| Atlanta | 2, 3 , 484 | 129412 |  |  |  | $\begin{aligned} & 15.6 \\ & 18.0 \end{aligned}$ | $\begin{aligned} & 404 \\ & 392 \end{aligned}$ |  | 367 320 |  |  | 2. 18 |
| Kentuck ${ }^{\text {M }}$ - |  | 10.618.111260 | 1,500 <br> 311 <br> 3 | $\begin{aligned} & 43.5 \\ & 38.7 \end{aligned}$ | $\begin{aligned} & 10.62 \\ & 11.62 \\ & 0,40 \end{aligned}$ | 9.5 <br> 16.5 | 753370 | 11.54 | 621 628 | ${ }_{81} 81.5$ | 1221 | 5.85.4 |
| Misssouri |  |  |  |  | $\begin{aligned} & \text { 9. } 45 \\ & 14.01 \end{aligned}$ |  |  |  | 2.060 |  | 15. 08 |  |
| New Jersey |  | 15.19. 11 | ${ }^{5} \mathbf{5}, 675$ | 47.7 | 16.03 | ${ }^{9} 1.3$ | 1,844 | $\begin{array}{\|l\|l\|} \hline 14.43 \\ 16.92 \end{array}$ |  |  | 15. 18 | 4.6 <br> 2.1 |
| Ohio | 17, 092 |  |  |  |  |  | 3,534 | 14.34 | ${ }^{2}, 830$ |  |  | 6.94.04.7 |
| OKlahoma |  | 13.16 | 1, 553 | $\begin{aligned} & 258 \\ & 38.8 \\ & 36.9 \end{aligned}$ | 14. 54 18.88 | $\begin{aligned} & 10.5 \\ & 11.6 \\ & 08.7 \end{aligned}$ | 3,623723 |  | 528 |  |  |  |
| R hode Island. | (, 2178 |  |  |  |  |  |  | 13.27 | 567 | 78.4 | 13. 20 |  |
| SouthCarolins |  |  |  |  | ${ }_{12}^{12} 38$ | 12.2 | 1, ${ }_{288}^{288}$ | 15.55 | 1, 2056 |  |  | 3.6 |
| Tennessee. | 9,220 | 11.0s | 4,733 | 51.3 |  | 12.2 |  |  |  |  | 15. 13 |  |

[^68]TABLs XVIII.-Week's earnings of white women full-time workers compared to those of all white women, by State and type of industry-Continued

| State | s-and-10-0ent stores |  |  |  |  |  | Laundiries |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | All white women re ported |  | Full -time workers |  |  |  | All white women reported |  | Full-time workers |  |  |  |
|  | Num- <br> ber | Me dian earnlag8 | $\begin{gathered} \text { Num- } \\ \text { bar } \\ \text { of } \\ \text { wom } \\ \text { on } \end{gathered}$ | Per cont of all re. ported | Median garnings |  | Num. ber | Median earnings | $\begin{gathered} \text { Nom } \\ \text { ber } \\ \text { of } \\ \text { wom } \\ \text { en } \end{gathered}$ | Per cont of all re-ported. | $\begin{gathered} \text { Mo- } \\ \text { dian } \\ \text { earn- } \\ \text { ligss } \end{gathered}$ | Per by which median was above that for all women |
| Alabama. | 18813094 | $\begin{aligned} & 8.07 \\ & 9.41 \\ & 9.64 \end{aligned}$ | $\begin{aligned} & 138 \\ & 108 \\ & 187 \end{aligned}$ | $\begin{aligned} & 73.4 \\ & 70.2 \end{aligned}$ | $\begin{aligned} & 9.80 \\ & 9.80 \end{aligned}$ | $\begin{aligned} & 6.6 \\ & 4.1 \end{aligned}$ | $68 . \$ 11.00$ |  | $\begin{array}{r} 30 \\ 123 \end{array}$ | 45. 5 \$1280 |  | 16. 4 |
| Arkankas. |  |  |  |  |  |  | 183 | 10.44 |  | 67.2 | 10. 56 | 1.1 |
| Delaware. |  |  | 67 | 71.3 | 10.03 | 40 | 186 | 9.34 | 134 | 68.4 | 9.96 | 6.8 |
| Georgla: |  |  |  |  |  |  |  |  |  |  |  |  |
| Other places | 187 | 9.22 | 130 | 90.5 | 9.87 | 7.0. 81 |  | 9.75 | 50 28 | 82 74.4 | 15.08 | 3.2 28.2 |
| Kentucky | 107 | 8. 68 | 156 | 79.2 | 9.00 | 8.7 | 351 | 10.72 | 251 | 71.5 | 11.12 | 3.78.8 |
| Mississippi |  |  | 1163 | 84.0 <br> 78.4 | 8. 58 | $\begin{aligned} & 2.3 \\ & 4.6 \end{aligned}$ | 61616 | 9.38 | 47 | 77.0 | 1021 |  |
| Miesouri. | 424 0.77 |  |  |  | 10.2212.13 |  |  | 11.78 | 304 | 49.4 | 12. 78 | 88 |
| Now Jersey | 408 | 11. 12. | 240 | 79.5 |  | 0.1 | $\begin{array}{r} 685 \\ 1.005 \end{array}$ | 12.83 | 410 | 70.1 | 13.35 | 4. 1 |
| Ohlo.. |  |  | 312237 | $76.8$$\text { 75. } 8$ | 10.02 | 4.1 |  | 12.32 | $\begin{aligned} & 481 \\ & 469 \end{aligned}$ | 42.8 | 13.80 |  |
| Okiahoma. | 314 | 9.32 |  |  | 9.72 |  | 643 | 11.53 |  | 720 | 12. 25 | 6. 2 |
| Rloode Island. | 164 | $\begin{array}{r}11.82 \\ 8.84 \\ \hline\end{array}$ | $\begin{aligned} & 130 \\ & 123 \end{aligned}$ | $\begin{aligned} & 84.4 \\ & 82 \end{aligned}$ |  | 2081 | 142 | $\begin{aligned} & 11.88 \\ & 10.83 \end{aligned}$ | 9221 | 04.8 | 1229 | 3.5 |
| Sputh Canolina | 149 |  |  |  | 9. 60 |  |  |  |  | 75.0 | 1250 | 13.4 |
| Tunuesseo. | $\underline{40}$ | 9. 17 | 241 | 77.7 |  | 4.7 | 329 | 8.93 | 238 |  | 10.12 |  |

Table XIX.-Per cent of white women full-time workers working the most common scheduled hours who earned under $\$ 10$ and $\$ 15$ and over, by State and lype of industry

| Statel and mont common scheduled hours: | Manufacturing |  |  | General mercantlle eatablishmonts |  |  | c-and-10-cent atorea |  |  | Laundrlea |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Number } \\ & \text { Nu } \\ & \text { tull-tlme } \\ & \text { workers } \end{aligned}$ | Per cent who earned- ${ }^{1}$ |  | Number of full-tlme woricers | Per cent who Barned-: |  | Numberoffull-timeworkers | Per cent who earned- ${ }^{1}$ |  | NumberofTuli-timeworkers | Per cent who earned- : |  |
|  |  | $\begin{gathered} \text { Under } \\ \$ 10 \end{gathered}$ | 818 and over |  | $\begin{gathered} \text { Under } \\ \$ 10 \end{gathered}$ | $\$ 15$ and over |  | Under $\$ 10$ | $\$ 15$ and over |  | Under $\$ 10$ | 818 and 0ver |
| Alabema. <br> Over 48 and under 52 hours. $\qquad$ <br> 52 and under 66 houra. $\qquad$ <br> 85 and undar 80 hours. $\qquad$ | 700 |  | .-.... | 68 |  |  |  |  |  |  |  |  |
|  |  |  |  | 169 | 20.8 | 45.9 |  |  |  |  |  |  |
|  | 644 | 47.4 | 17.6 | 414 | 21.3 | 36.7 |  |  |  |  |  |  |
| Georgib-Atlents..................................... | 169 |  |  | 867 |  |  |  |  |  |  |  |  |
|  | 108 | 6.7 | 28.8 | 860 | 2.5 | 85.8 |  |  |  |  |  |  |
| Georala-Other places. | 1,241 |  |  | 320 |  |  |  |  |  |  |  | .......- |
| 0 ver 48 and under 58. <br> 52 and under 58. <br> 68 and under 60 . <br> 60 and over | 102 | 8.9 | 74.5 | 191 | 14.19 | $\begin{aligned} & 60.8 \\ & 88.8 \end{aligned}$ |  |  |  |  |  | ............. |
|  | 887 884 | 14.7 18.8 | 88.0 60.3 |  |  |  |  |  |  |  |  | - |
| Yentuaky. | 1,604 |  |  | 814 |  |  | 188 |  |  | 281 |  |  |
|  | 101 | 10.6 | 47.8 |  |  |  |  |  |  |  |  |  |
|  | 219 | 19.2 | 80.1 | 238 | 32.8 | 89.4 |  |  |  |  |  |  |
|  | 578 | 280 | 17.1 | 238 | 20.4 | 29.7 | iis | 60.2 | 8.8 | 142 | 289 | 9.9 |
|  | 222 | 38.0 | 18.1 |  |  |  |  |  |  |  |  |  |
|  | 220 | 882 | 6.0 |  |  |  |  |  |  |  |  |  |
|  | 100 | 34.8 | 6.6 |  |  |  |  |  |  |  |  |  |
| M wourl. | 8,250 |  |  | 2,080 |  |  | 324 | 11- - |  | 270 |  |  |
| Under 48....... over 48 and un 89 and under 8 | 402 | 8.8 | 62.8 | 186 | 1.8 | 80.4 |  |  |  |  |  | . |
|  | 688 | 8.6 | 42.4 |  |  |  |  |  |  |  |  |  |
|  | 1,828 | 107 | 84.8 | $1,578$ $781$ | $17,1$ | $\begin{array}{r} -52.8 \\ 42.2 \end{array}$ | 29 | 30.8 | 6.1 | 203 | 18.7 | ---30.8 |


| New Jerney. | 5,675 | :.. | \|-.......| | 1,539 |  | 1......... | 240 |  | ---......-\| | 410 | ........ | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Vader 48. | 1, $\sin 9$ | 4.2 | 74.1 | 1,273 | . 2 | 74.4 |  |  |  |  |  |  |
|  | 1,203 | 2.0 | St. 0 |  |  |  |  |  |  |  |  |  |
| 0 ver 48 and under 52 52 and under $85 .$. | 1.485 | 28 28 | 52.8 68.8 | 201 | 1.5 | 52.2 | 162 | 9.2 | 8.6 | $\begin{aligned} & i 4 i 1 \\ & 207 \end{aligned}$ | 48 | 39.7 88 |
| Onio.. | 7,839 |  |  | 2,830 |  |  | 312 |  |  | 431 |  | ----.....- |
| Under 48. | 1,780 8828 | 22 | 75.9 52 58 | 350 <br> 015 <br> 15 | 5.7 2.0 | 38.9 65.0 |  |  |  |  |  | 2 |
| Ove 48 and under 52 | 5,522 | 6.9 | 53.5 | 1,865 | 3.4 | 31.8 | 312 | 2.6 | 8.0 | 343 | 4.7 | 28.2 |
| Hhode Liland.. | 1,523 |  |  | 567 |  |  | 130 |  |  |  |  |  |
| Under 48.. |  |  |  | 113 | 8.0 | 31.0 |  |  |  |  |  |  |
| 48 | $\stackrel{939}{582}$ | . 3 | 80.3 <br> 83.1 |  |  |  |  |  |  |  |  |  |
| Over 45 and under 52 52 and under $\$ 5 . .$. |  |  | 83.1 | 205 | 8.15 | $\begin{aligned} & 31.7 \\ & 33.8 \end{aligned}$ | 101 | 17.8 | 12.9 |  |  |  |
| South Carolins.. | 2,474 |  | ......... | 286 |  |  |  |  |  |  |  |  |
| Over 48 and under 52. |  |  |  | 102 | 1.0 | 50.0 |  |  |  |  |  |  |
| 62 end under m. | ${ }^{118}$ | 16. 1 | 53.1 | 127 | 2.4 | 68.5 |  |  |  |  |  |  |
| 86 and under 60. | 2,180 | ${ }_{62}^{28.4}$ | 24.0 |  |  |  |  |  |  |  |  |  |
| co and over.-.-.. |  |  | 6.4 |  |  |  |  |  |  |  |  |  |
| Tennemee... | 4,733 |  |  | 1,035 |  |  | 241 |  |  | 238 |  |  |
| Under 48. | 415 | 7.5 | 61.7 |  |  |  |  |  |  |  |  |  |
| 4 th ........ | 151 | 4.0 | 78.2 | 257 | 13.6 | 58.8 |  |  |  |  |  |  |
| () ver is and unde | ${ }^{520}$ | 34.0 | 27.1 | 52 | 9.8 | 51.1 |  |  |  |  |  |  |
| 82 and under 65 | [1238 | ${ }_{23}^{25} 0$ | 28.1 22.0 |  |  |  | 164 | 67.3 | . ${ }^{\text {b }}$ |  |  |  |
| 55 und under 60 | 2434 |  | 22.0 |  |  |  |  |  |  | 153 | 37.3 | 20.0 |

I Only theme Btatea are included that had sufficient numbers in manufacturing to warrant comparison with other types of industry.


Table XX.-Age distribution of white women in general nercantile establishments, 6-and-10-cent stores, and laundries in 13 States, and increase in earnings with increased age, by State

| State and industry | All womenreporting |  | Per cent of all women reporting whose age was- |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underset{\text { ber }}{\text { Num- }}$ | $\begin{array}{\|c} \text { Medi- } \\ \text { am of } \\ \text { tino } \\ \text { eara. } \\ \text { ingss } \end{array}$ | $\left\lvert\, \begin{gathered} 16 \text { and } \\ \text { und } \\ \text { 18er } \\ \text { years } \end{gathered}\right.$ | $\begin{gathered} 18 \text { and } \\ \text { undor } \\ \text { zoer } \\ \text { years } \end{gathered}$ | $\begin{aligned} & 20 \mathrm{ond} \\ & \text { under } \\ & \text { years } \end{aligned}$ | $\begin{gathered} 25 \text { and } \\ \text { nuder } \\ 30 \\ \text { years } \end{gathered}$ | $\begin{aligned} & 30 \text { and } \\ & \text { under } \\ & \text { 40ars } \\ & \text { yoars } \end{aligned}$ | $\begin{aligned} & 40 \text { and } \\ & \text { under } \\ & \text { sor } \\ & \text { years } \end{aligned}$ | $\begin{aligned} & 50 \text { and } \\ & \text { under } \\ & \text { fears } \end{aligned}$ | $\begin{gathered} \text { yons } \\ \text { years } \\ \text { and } \\ \text { over } \end{gathered}$ |
| General mercantile: |  |  |  |  |  |  |  |  |  |  |
| Arkansas- | 514 | 14.77 | 5.4 | 10.8 | 25.7 | 17.3 | 24.5 | 14.2 | 1.1 | 0.4 |
| ${ }_{\text {Georziara }}$ | ${ }_{186}^{204}$ | ${ }_{15}{ }^{15} 38$ | 10.2 | 102 | 25.7 | 14.6 | 22.1 | 18.3 | 8.1 | 1 |
| Riontursy | 180 | 11. 32 | ${ }^{15} 1$ | 16. | 231 | 122 | ${ }^{19.1}$ | 10.4 | 3.0 | 1. |
| Missourl. | 1,225 | 14.38 | 2.8 | ${ }_{12}^{2.4}$ | 23, 2 | 17.4 | 25.6 | 16.3 |  | . 1 |
| Nem Jersey. | ${ }^{406}$ | 17.44 | 4 | 11.3 | ${ }^{36.9}$ | 17.2 | 18.5 | 9.9 | 1.7 |  |
| Onlabome- | ${ }^{2} 1038$ | - 17.46 |  | ${ }_{6}$ | ${ }_{22}^{20.0}$ | 15.9 | ${ }_{32}^{24}$ | 15.9 | ${ }_{4} 6$ | . 3 |
| Rbode island | 303 | ${ }^{18} 28$ | ${ }_{2}{ }^{2}$ | ${ }^{2.8}$ | 22.8 | 17.8 | 2208 | 17.8 | 5 | 20 |
| Tennesseo. | 141 | 14 | ${ }_{22} 2$ | ${ }_{12}{ }^{18}$ | 22. | ${ }_{18} 9$ | 20.7 | 18.5 | 7.5 | $2{ }^{2}$ |
| 5-and-10 Cent stores: | 124 | 828 | 28.2 | 282 | 4.2 | 7.8 | 2, 5 | . 8 | . 8 |  |
| Arknnsas | 126 | ${ }_{\text {g. }}^{69}$ | ${ }^{16.0}$ | ${ }_{24}^{27.4}$ | 425 | 10.4 | ${ }^{3.8}$ |  |  |  |
| Kentuck | 123 | 8.88 | ${ }_{25}^{25} 6$ | 2.1 | 20.2 | ${ }_{8.1} 8$ | 14.0 | 2. ${ }^{9}$ | 8 | . |
| Misslssippi, | 114 24 | ${ }_{10}^{8.59}$ | ${ }_{34}^{21.1}$ | 24.7 | $\stackrel{31.1}{23}$ | 9.8. | 1.8 5.3 | 3.5 28 | . | 12 |
| Nepr Jersoy | 145 | 1201 | 43.4 | 20.7 | 30.0 | 4.1 | 1.4 | ${ }^{7}$ | 7 |  |
| Oklaboma | 185 | 10.28 | 13.7 | 45.9 | 30.8 32.2 | 4 | 27 | 4.1 | . 5 |  |
| Rhodo Mapand South Carolln | ${ }_{102}^{102}$ | ${ }_{8}^{1231}$ | 392. ${ }_{3}$ | 22.8 | 20.6 | 8.8. | ${ }^{6.9}$ | 1.0 | 1.0 |  |
| Tennessee... | 183 | 9.28 | 16.9 | 32.2 | ${ }_{35} 5.5$ | ${ }_{6.3}^{6.0}$ | 4.0 | 1.1 |  |  |
| Arkansas |  |  |  |  |  |  |  |  |  |  |
| Delamare- | 138 | Q, 83 | 283 | 22.2 | 17.4 | 5.1 | 11.6 | 7.2 | ${ }_{5.8}^{8.8}$ | 1.4 |
| Kentucky | 249 | ${ }_{12}^{1086}$ | 8. | 14.1 | 15. 11. | 14.1 | 22.1. | 16.1 | ${ }^{80}$ | 0 |
| Now Jarsey | 369 209 | 12.31 | 14.9 | ${ }_{0.8}^{8.8}$ | 12.6 | 7.8 | 17.8 | ${ }_{18.6}$ | 889 | 6.9 |
| Onio | ${ }_{583}$ | 1265 |  | 11.8 | 14.1 | 127 | 22.7 | 18.2 | 127 | 18 |
| Temnesseo.. | 140 | 10.11 | 7.9 | 107 | 17.1 | 17.1 | 22.9 | 17.9 | 4 | 14 |

[^69]Table XX.-Age distribution of white women in general mercantile establishments, 5 -and-10-cent stores, and laundries in 15 States, and increase in earnings unith increased age, by State-Continued

| State and industry | Mediancarn-inks ofwonnenof 10and un-der 18yeas - | Per cent by which median of earnings at ages specifted was above the median at 16 and under 18 years |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 18 and under 20 yars y yars | 20 and undor 25 years | 25 and under 30 years | 30 and under 40 years | 40 and under 50 years | 50 and under 60 years |  |
| General mercantle: |  |  |  |  |  |  |  |  |
| Alabrma. | \$0.50 | 16.5 | 43.3 | 72.1 | 83.1 | 76.5 | ${ }^{(2)}{ }^{\prime}$ |  |
| Arkansas. | 7.55 | 44.9 | 77.6 | 104.9 | 120.8 | 140.7 | ( ${ }^{\text {a }}$ | ( ${ }^{\text {a }}$ |
| Delaware | 9.30 | 3.0 | 13.2 | 30.2 | 34.0 | 54. $\theta$ | 61.8 | ( ${ }^{\text {a }}$ |
| Crargias | 12. 24 |  | ${ }^{1} 3.8$ | 34.7 | 32.0 | 48.6 | (2) | (2) |
| Kentucky | 8.08 | 20.3 | 33.4 | 55.8 | 74.9 | 85.6 | (2) | (2) |
| Mississippi | ${ }^{5} 9.63$ | (3) | 29.8 | 48.8 | 84. 3 | 80.0 | (2) | ( ${ }^{\text {a }}$ |
| Missouri.. | 10.81 | 13.5 | 22.8 | 30.4 | 49.5 | 47.3 | 36.4 | (2) |
| New Jorsey | 11.50 | 21.0 | 50.0 | 52.0 | 0.12 .0 | 60.4 | (2) |  |
| Ohto.- | ${ }^{6} 12.07$ | (b) | 13.4 | 27.8 | 30.5 | 31.9 | 27.8 | 28.8 |
| Oklahoma. | ${ }^{8} 10.56$ | (b) | 45.6 | 73.3 | 75.4 | 75, 7 | 103.6 | $\left.{ }^{1}\right)$ |
| Rhode Isiturd | 812.57 | (6) | 2.7 | 7.1 | 13.2 | 10.7 | 7.4 | (2) |
| South Crarolina | \$12.50 | (b) | 14.0 | (1) | 41.6 | 28.6 | (2) | (2) |
| Tennessur. | \$ 10.50 | (b) | 188 | 41.2 | \$0. 8 | 65. 7 | 52.4 | (s) |
| b-and-10-went stores: Alabank | 7,92 | . 5 | 8.2 | (1) | (3) | (1) |  |  |
|  | 8.03 | 5. 0 | 15. 4 | (2) | (3) | (3) | (2) | (2) |
| Qeorgias | 9.14 | 1.2 | 5.8 | (3) | (1) | (3) | (1) | (3) |
| Kontueky | 8. 48 | 4. 7 | 5. 3 | (3) | 6.4 | (1) | (1) | (2) |
| Miswissipmi | 8.00 | 6.3 | 0.1 | (2) | (1) | (1) | (3) | ( $\%$ |
| Missouri. | 0.15 | 5.8 | 14.0 | 2.9 | (2) | (1) | (2) | (3) |
| New Jorsoy | 10.73 | 13.3 | 19, 4 | (2) | (2) | (2) | (1) | (2) |
| Gitio.... | - 10.31 | (4) |  | 7 | 12.8 | (2) | (2) | (2) |
| ctabiontit | 8.07 | 14.4 | 18. | (1) ${ }^{7}$ | (2) | (2) | (2) | (2) |
| Rhede Isiond | 11.40 | 9.1 | 21.3 | (3) | (2) | (2) | (2) | (\%) |
| South Carolina | 8.43 | . 8 | 15. 7 | (1) | (2) | (3) | (2) | (2) |
| Tommestra | 8.85 | 1.4 | 5.9 | 13.9 | (3) | (2) | (2) | (3) |
| Laundries: |  |  |  |  |  |  |  |  |
| Arkabsax. | (2) 50 |  |  |  |  |  |  | (1)- |
| Delaware | 8.59 9.36 | 10.6 5.0 | 32.7 21.0 | 14. 6 | 17.4 | ${ }^{17} 1.5$ | (8) | (1) |
| Miswurt. | 9.00 | 8.7 | 38.7 | 38.9 | 46.8 | 42.6 | 32.2 | (1) |
| Naw Jersey | 11.67 | 16. 7 | 20.0 | 35.0 | 30.2 | 20.0 | . 7 | ${ }^{5} 5.7$ |
| Ohio.. | -11.39 | (c) | 15.0 | 14. 1 | 12.0 | 12.0 | 12.2 | 9.7 |
| Oklahoma. | -10. $\mathbf{y}^{4}$ | (b) | 5.7 | 5. 7 | - 15.9 | 11.1 | 14.9 | (2) |
| Tenthessis.. | 18.35 | (1) | 6.1 | 57.6 | 33.3 | 27.3 | (1) | () |

tin this ase tho thrure shows a deellne.

- Women 16 aid uader 18 yours too fow for the computation of a modian, so group 18 and under 20 used as the hase.
Women 16 and under is yenrs not thbulated, because of law limiting their hours of work. Group 18 and voder 20 used as live lasiso.
[ABLE XXI.-Comparison of earnings of white women on early and late pay rolls, undertime and full-time workers, in the four types of industry, by State

| State and type of induatry | Early pay roll |  |  |  | Late pay roll |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Date ${ }^{1}$ | AllFomanfor whomextent oftlmeworkedFBsFvallable | $\begin{aligned} & \text { Per cont who } \\ & \text { worked- } \end{aligned}$ |  | Date ${ }^{1}$ | All womenfor whomoxtent ofotime workedwes arail-eble | Per cent whoworked |  | Per cent by whoh madian earminga were above ( + ) or below$(-)$ those of early pay roll. $(-)$ those of early pay roil. |  |  |
|  |  |  | Under- | Fulltime |  |  | $\begin{aligned} & \text { Under } \\ & \text { Undme } \end{aligned}$ | Full time | All women for whom ortont of time worked wes ovali- able | $\begin{aligned} & \text { Under- } \\ & \text { thme } \\ & \text { workers } \end{aligned}$ | Full-tlme workers |
| Manulactaring: ${ }^{\text {a }}$ |  |  |  |  |  |  |  |  |  |  |  |
| Alabama. | 1921................. | 1,640 | 75.5 | ${ }_{68}^{22} 1$ | 1022............... | 2,087 | 69.8 | 33.6 | -0.1 | $-8.7$ | $-10.6$ |
| Dearamare |  |  | 26.6 47.9 | 68.3 49.2 | 1024-31-............ | + 748 | 48.8 | 54.7 | $-13.6$ | -16.7 | + 2 |
| Kentucky | 1920. | 2, 889 | 50.5 | 48.9 | 1021.... | 3,454 | 47.3 | 62.6 43.5 | ${ }_{-2.0}$ | -4.5 | -1.3 |
| Misasissippi | 1923. | 578 | 69.7 | 27.8 | 1924 | 788 | 84.7 | 30.7 | +4.0 | -5. 1 | -146 |
|  | 1920-21. | 6, 208 | 55. 2 | 41.0 | 1922 | 7, 659 | 59.5 | 43.0 | -8.8 | -1.0 | -7.0 |
| South Carolina - .ioliole | 1920. | 6,168 | 64.1 | 35.1 | 1021 | 6,711 | 628 | 38.9 | -35. 4 | -85. 0 | -35.8 |
| Alshama.. | February, 1921.. | 882 | 17.8 | 827 | February, 1022... | 742 | 14.2 | 84. 8 | -1.2 | -1.6 | -4.6 |
| Delawara. | Soptomber, 1923..- | ${ }^{252}$ | 11.1 | 880 | Soptember, 192...- | 230 | 8.0 | 91.4 | -5.2 | $+7.8$ | -4.2 |
| Kentuck | Aprib, 1020......... | 376 <br> 657 | 17.8 21.0 | 882 | October, $19 \% \ldots . .$. Soptember, $1921 .$. | ${ }_{753}^{398}$ | 17.9 | 881.6 | +11.7 | +208 | +17.8 |
| Miselsetppi | Decernber, 1923.... | 327 | 18.7 | 81.3 | December, 192.... | 370 | 18.2 | 80.5 | -1.8 | -14.3 | +1.8 |
| Missour. | January, 1021 -..... | 1,313 | 20.9 | 72 | May, 1022 | 2,435 | 15.4 | 84.6 | +29 | +2.1 | +. |
|  | November, 1020... | 200 | 112 | 86.6 | November, 1921... | 2280 | 8.0 | 020 | 4.5 | +10.7 | -. 3 |
| Alahama. | February, 1921.... | 181 | 29.3 | 70.2 | Pebruary, 1022.... | 188 | 306 | 73.4 | -8.7 | -13.9 | $-7.7$ |
| Grorkia | September, $1823 .$. December, $1020 \ldots$ | ${ }^{79} 7$ | 328.8 | 73.4 85.8 | Septamber, 1924... | ${ }_{187}^{94}$ | 28.7 30.5 | 71.3 69.5 | +4.7 | +10.7 +1.4 | $+3.8$ |
| Kentucky | March. 1821. | 192 | 20.8 | 79.2 | Ootober, ip21..... | 107 | 20.8 | 79.2 | -8.1 | +23 | -9.6 |
| Mismissipp | Decomber, 1023... | 130 | 20.0 | 80.0 | December, 1024... | 194 | 14.8 | 84.0 | +6.7 | -. 5 | + 8.5 |
| Misourl. | January, $1921 \ldots$ | ${ }_{168}^{412}$ | 23.1 | 76.7 | April, 1922-10...- | 424 | 38.1 | 76.4 | $-120$ | -16. 7 | -120 |
| Laundries: ${ }^{\text {carolina }}$ | Novembor, 1820... | 108 |  | 61.9 | November, 1921..- | 148 | 17.4 | 826 | -6.1 | -6.9 |  |
| Alahama. | Fobruary, 1021.. | 80 | 22.5 |  | Febrasry, 1022 | 68 | 4R 5 | 45.5 | -15.4 | -18. 6 | -11. 7 |
| Dearkias: | August, 102....... | 183 | 35.8 25.0 | 64.1 78.0 | September, 1924... | ${ }_{30}^{188}$ | 31.6 <br> 20.5 <br>  <br> 1 | 74 | $-30.4$ | -12.3 | -8. ${ }^{-1}$ |
| Kantuck | June, 1921-.......... | 347 | 27.4 | 728 | November, 1921-.- | 361 | \%. 8 | 71.5 | -20. 2 | +145 | -8. 4 |
| Missisaippi | Decomber, 1923 January, 1021 | 742 | 30.0 40.3 | 67.8 89.0 | Devember, 1924... April, 1022- | ${ }_{61}^{61}$ | 21.8 |  | +120 | $\stackrel{(9)}{9}$ | + 11.8 |
| Bouth Caralina | January, $1021 . .$. | 742 | ${ }_{25}{ }^{40}$ | 89.0 76.0 | April, 1022-192\%.... | 618 28 | 4.6 | 4.9.4 | -5.7 -80.1 |  |  |

1 In manufacturing, only the year is given, as the month variad scoording to industry.

* In the cave of the carly pay roll, only the chiof manufacturing induatries ars included.

Exclusive of Atlanta.
Exclusive of Atlants.
Not computod, owing to the small number involved.

「able XXII.-Comparison of earnings of white women on early and late pay rolls, undertime and full-time workers in certain manufacturing industries, by State and industry


[^70]- Exclualve of Atianta.

Tanle XXIII.-Earninga distribution of negro full-time workers in manufacturing and laundries, by State and weekly hours MANUFAOTURING



1 Rtates in which honrs were reported for fewer than 30 women and hour groups conlafning fewer tban 10 women are omilted.
Exclusive of Allatita
s Not computed, owing to the small number involved.

Table XXIV.-Median of the week's earnings of negro women in manufacturing and in laundries, by State and industry


[^71]i Bakerier 2 (Alabama), men's clothing 1 (Kentucky), overalls 1 (Alabama), rubher 2 (New Jersey), and cordage 6 (Alabama and Georgla).
In addition, 54 women reported in Oklahoma had a median of $\$ 8$, and 274 in the city of Atlanta a median of $\$ 6.94$. In nadther case were negro women reported in manufacturing.
4

Table XXV.-Age and earnings of negro women in tobacco manufacturing and in laundries, by State
tobacco manteacturing

| Stats | All womea re. porting |  | Women whose age was- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $16 \begin{gathered} \text { and under } 18 \\ \text { years } \end{gathered}$ |  | is and under 20 years |  | 20 and under 25 years |  | $25 \text { and under } 30$ |  | 30 and under 40 years |  | $\begin{gathered} 40 \text { and under } 50 \\ \text { years } \end{gathered}$ |  | 50 and umder 60 years |  | 60 years and |  |
|  | $\underset{\text { ber }}{\text { Num- }}$ | Meflan earnfngs | $\underset{\text { ber }}{\text { Num. }}$ | Median eartr ings | $\underset{\text { ber }}{\text { Num- }}$ | Median earnings | Namber | Medinn earrslngs | $\underset{\text { ber }}{\text { Num- }}$ | $\begin{gathered} \text { Median } \\ \text { earn- } \\ \text { ings } \end{gathered}$ | $\underset{\text { ber }}{\text { Num- }}$ | Median earnengs | $\begin{aligned} & \text { Num- } \\ & \text { ber } \end{aligned}$ | Median earnings | $\underset{\text { ber }}{\text { Num- }}$ | $\left\|\begin{array}{c} \text { Median } \\ \text { earn- } \\ \text { ings } \end{array}\right\|$ | $\underset{\text { Ner }}{\text { Num. }}$ | $\begin{gathered} \text { Median } \\ \text { earn- } \\ \text { liggs } \end{gathered}$ |
| Senturky. Missourl. Sho..... Tenvemees. | 621 128 50 125 | 5.08 8.23 8.70 7.50 | 9 8 4 | (1) | 25 10 4 8 |  | 85 20 13 18 | 8.41 7.50 (i) 7.07 | 88 20 4 21 | $\$ 10.44$ 10.00 (i) 7.90 | 162 40 12 37 | $\$ 10.18$ 9.00 (i) 7.98 | 95 21 18 20 | 99.28 8.17 10.50 6.25 | 31 9 5 13 | 57.50 | 16 1 3 4 | 46 67 (1) |
| LAUNDRIES |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| llabama.. | 243 | 48.17 | 17 | 85.64 |  |  | 67 | 86. 16 | 63 |  |  | \$6.21 | 23 | \%6.22 | ${ }^{6}$ |  | 3 | (1) |
| Irkanmas..- | 181 | 0.36 | 3 | (1) | 16 | 9.17 | 33 | 9.11 | 81 | 9.04 | 42 | 9.60 | 20 | 0.73 | 8 | (1) |  | ( |
| leorgis: <br> Atlants. | 16 | 7.44 | 8 | (1) | 7 |  | 17 | 7.38 | 7 | (1) | 12 | (1) | 9 | (1) | 1 | (1) | 1 | (1) |
| Other places. | 142 | 6.33 | 18 | 6.20 | 20 | 6.00 | 33 | 6.08 | 24 | 6.29 | 27 | 8.75 | 12 | - 3 | 4 | 3 | 4 | (1) |
| Tonturky....... | 41 | 8.96 | 1. | (1) | 2 | (1) | B | (1) | 4 | (1) | 12 | (1) | 8 | (1) | 8 | (1) |  |  |
| Viskissippi. | 123 | 8. 22 | 8 | (3) | 17 | 5. 58 | 22 | 8.11 | 91 | 6.18 | 28 | 6.46 | 19 | 8.81 | 10 | (1) | 1 | (1) |
| Miskourl... | 134 | 9.90 | 9 | 1 | 15 | 9.08 | 30 | 9.88 | 25 | 10.64 | 88 | 10.38 | 15 | 9.63 | 2 | \% |  |  |
| \$pw dersey. | 30 24 | 10.44 | 2 | ( $)$ | 3 4 | $(1)$ | 7 8 | 8 | 9 | $(1)$ | 8 | (1) | 9 | ( $)$ | 1 | ( |  |  |
| )kjahoms. | 38 | 8.50 |  |  | ${ }^{5}$ | (1) | 8 | (1) | 0 | (1) | 12 | (1) |  | (i) |  |  |  |  |
| couth Casoiling. | 82 | b. 74 |  |  | 28 | 5. 20 | 21 | b. 72 | 17 | 5.50 | 9 | (1) | 3 | (l) |  |  | 1 | (1) |
| 「ennester... | 305 | 8.78 | 16 | 6.83 | 62 | 6.48 | 80 | 8.85 | 60 | 6.56 | 46 | 8.25 | 19 | 7.17 | 20 | \$7.00 | 2 | (1) |


I Not computed, owing to the mall number involved.

Table XXVI.-Year's earnings of white women in chief woman-omploying manufacturing industries reported, by State and industry

| State and industry ${ }^{1}$ | Year for whlchearning wererecorded_ wem | Number of women reported | Women earning under $\$ 500$ in the year |  | $\begin{gathered} \text { Median } \\ \text { ot the } \\ \text { year's } \\ \text { carnings } \end{gathered}$ | $\begin{gathered} \text { Esti- } \\ \text { matod } \\ \text { meekly } \\ \text { marnings } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Number | Per cent |  |  |
| Cotton roods: All States. | Year ended- | 1,408 | 425 | 30.2 |  |  |
| Alabama, | February, 1922 | 294 | 176 | 50.9 | \$464 | \$8.92 |
| Georgia ${ }^{\text {a }}$ | February, 1821.... | 248 | 10 | 4.0 | 862 | 16. 58 |
| MississippI. | December, 1924..- | 106 | 73 | 88.9 | 392 | 7.54 |
| New Jersey | September, 1922..- | 68 | 5 | 7.4 | 783 | 15.06 |
| South Caroli | November, 1931... | 810 | 141 | ${ }_{23} 1$ | ${ }_{623}$ | 11. 98 |
| Tennessee. <br> Hosiery and knit goods: <br> -All States. | February, 1925.... | 82 4854 | $\begin{array}{r}20 \\ \hline 180\end{array}$ | 24.4 | 600 | 11.54 |
| Alabama | February, 1922.... | 110 | 68 | 61.8 | 459 | 8.83 |
| Delaware | August, 1924.... | 35 | 3 | 8.8 | 725 | 13.94 |
| Georgia: | October, 1920 | 30 | 7 | 23.3 | 625 | 1202 |
| New Jersey | Septernber, 1922--- | 100 | 2 | 1.3 | 995 | 19. 13 |
| Ohio-. | - do.- | 116 | 8 | 6.9 | 714 | 13.74 |
| Tennessee | February, 1925.. | 385 | 79 | 20.5 | 636 | 12.02 |
| Metal nroducts: |  |  | 45 | 5.9 |  |  |
| Kentucky. | November, 1021.-- | 27 |  | 3.7 | 669 | 12.86 |
| New Jorsey | September, 1922... | 247 | 4 | 1. 6 | 760 | 14. 61 |
| Ohio -- | - -do-- | 411 | 10 | 9.7 | 887 | 13.21 |
| Rhode Island. | October, 1920....... | 64 |  |  | 925 | 17. 79 |
| Electrical applinnces: |  | 617 | 12 | 1.9 |  |  |
| Missouri. | April, 1922. |  |  |  | 750 | 14. 12 |
| New Jersey. | September, 1922. | 241 | 11 | 4.6 | 812 | 16. 20 |
| Ohio--7. | Novernber, 1922.-- | 28 | 1 | . 4 | 799 | 15.38 |
| Shoes: | October, 1020-....-- | 80 |  |  | 882 | 16. 96 |
| All States. |  | 556 | 37 | 6.7 |  |  |
| Kentucky | October 1921... | 45 | 13 | 28.9 | ${ }_{8}^{881}$ | 11.18 |
| Missouri. | $A^{\text {April, }} 1922$ | 344 | 18 | 8. 2 | 800 | 15.38 |
| Ohio. | September, 1922.-- | 167 | 6 | 3.6 | 877 |  |
| Clgars: All Statos |  | - 572 | 85 | 14.8 |  |  |
| Delaware. | September, 1924..- |  |  | 8.0 | 905 | 17.41 |
| Kentucky | October, 1021----- | 49 | 6 | 12.2 | 753 | 14.48 |
| New Jersey. | September, 1922...- | 144 | 6 | -7 ${ }^{7}$ | ${ }_{900}^{900}$ | 17.31 |
| Ohlo...... | Octo do.....----- | 244 | 56 | 23.0 | ${ }_{6}^{603}$ | ${ }_{60}^{11.80}$ |
| Paper products: | October, 1934----- |  |  |  |  |  |
| All States. |  | 1544 | -23 | 4.2 |  |  |
| Missouri..: | Aprll, 1922 | 126 |  |  |  |  |
| Now Jersoy. | Soptember, 1022... | 62 | 1 | 1.6 | 789 | 16. 17 |
| Ohio-raila | -...do --------1 | 257 | 15 | 3. 8 | ${ }_{758}^{688}$ | 13.17 14.58 |
|  | October, 1820 |  |  |  |  |  |

[^72]| 8tate | Date of survey |  | $\left\|\begin{array}{c} \text { Median } \\ \text { of the } \\ \text { year's } \\ \text { earnings } \end{array}\right\|$ | Number of women whose earnings were- |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \text { Under } \\ & \$ 300 \end{aligned}$ | $\begin{gathered} \$ 300 \text { and } \\ \text { under } \\ \$ 400 \end{gathered}$ | $\begin{gathered} \$ 400 \text { and } \\ \text { under } \\ \$ 500 \end{gathered}$ | $\begin{gathered} \$ 500 \mathrm{and} \\ \text { under } \\ \text { sepoo } \end{gathered}$ | $\begin{gathered} \$ 600 \text { and } \\ \text { under } \\ \$ 700 \end{gathered}$ | $\begin{gathered} \$ 700 \mathrm{and} \\ \text { under } \\ \mathbf{z o n} \end{gathered}$ | $\begin{array}{\|c} \mathbf{8 8 0 0} \text { and } \\ \text { under } \\ \mathbf{5 P 0 0} \end{array}$ | $\begin{gathered} \$ 900 \text { and } \\ \text { under } \\ \$ 1,000 \end{gathered}$ | $\begin{aligned} & \$ 1,000 \\ & \text { and } \\ & \text { under } \\ & \$ 1,100 \end{aligned}$ | $\begin{gathered} \$ 1,100 \\ \text { and } \\ \text { vnder } \\ \$ 1,200 \end{gathered}$ | $\begin{gathered} \text { !1,200 } \\ \text { and over } \end{gathered}$ |
| Alabamb | 1922 | 539 | \$481 | 41 | 115 | 139 | 107 | 64 | 33 | ${ }^{23}$ | 12 | 8 | 1 | 1 |
| Arkansas.... | 1922 | 28 | 525 | 1 | 4 | 7 | 3 | 3 | 6 |  |  |  |  |  |
| Delaware- | 1624 | 188 | 817 |  |  | 13 | 19 | 14 | 17 | 25 | 11 | 16 | 7 | 16 |
| Atlanta.. | 1930 | 55 | 655 |  | 2 | 7 | 14 |  | 10 | 7 | 5 |  | 1 |  |
| Other place | 1921 | 340 | 817 |  | 2 | 17 | 38 | 38 | 52 | 53 | 51 | 30 | 8 | 15 |
| Kentucky. | 1921 | 341 | ${ }^{826}$ |  | 15 | ${ }^{63}$ | 76 | ${ }^{67}$ | 4 | 37 | 14 | 6 | 8 | 5 |
| Missourl... | 1924 1922 | 1, 124 | 7400 | $\stackrel{20}{8}$ | ${ }_{31}^{40}$ | ${ }_{82}^{21}$ | $\begin{array}{r}14 \\ 147 \\ \hline\end{array}$ | $\begin{array}{r}17 \\ 224 \\ \hline\end{array}$ | $\begin{array}{r}3 \\ 212 \\ \hline\end{array}$ | 181 | 116 | 91 | 40 |  |
| New Jersey. | 1922 | 1, 363 | 838 |  | 3 | 40 | 75 | 175 | 282 | 272 | 222 | 144 | 70 | 80 |
| Ohio-...- | 1922 | 2,510 | 735 | 10 | 52 | 145 | 330 | 493 | 478 | 378 | 254 | 141 | 77 | 108 |
| Bhiahoms | 1924 1930 | $\stackrel{22}{342}$ | ${ }_{615}^{683}$ |  |  | 5 | 3 <br> 8 | ${ }_{22}^{6}$ | $\begin{array}{r}5 \\ \hline 6 \\ \hline\end{array}$ | 7 | 1 60 | ${ }_{4}^{1}$ |  |  |
| 3outh Carolina. | 1821 | ${ }_{6} 88$ | 619 | 8 | 43 | 108 | 144 | 140 | ${ }_{96} 8$ | 68 | 32 | 11 | 5 | 3 |
| 「ennesseo... | 1825 | 784 | ${ }^{621}$ | 3 | 38 | 138 | 174 | 181 | 112 | 74 | 47 | 27 | 7 |  |
| general mercantile establishments |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Alabama. | 1922 | 163 | 8729 |  | 6 | 13 |  |  |  |  |  |  |  | - 13 |
| Arkansas... | 19 | 73 48 | 784 |  | 2 | 4 | ${ }_{6}^{6}$ | 18 | 15 13 | 10 3 | 6 5 | ${ }_{1}$ | 4 | - 8 |
| Georgin: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Atlanta | 1930 | 48 | 900 |  |  | 3 | 8 | 8 | 3 | 8 | $8$ | 4 | 8 | ${ }^{9}$ |
| Kenturer y | ${ }_{1921}$ | 62 | ${ }_{689} 94$ |  |  | 12 | ${ }_{6}$ | ${ }_{12}^{8}$ | 88888888 | ${ }_{8}^{8}$ | $\begin{aligned} & 6 \\ & 3 \end{aligned}$ | 8 2 |  | 10 <br> 8 |
| Misilisippi | 1934 | ${ }^{64}$ | 853 |  |  | 2 | 6 | 9 | 10 | 18 | $8$ | 4 | 4 | 8 |
| Missourt.... | 1922 | 238 | 819 |  |  | 12 | 32 | 27 | 37 | 49 | $\stackrel{21}{21}$ | 19 | 16 | 22 |
| New Jersay- | 1922 | 124 | 1,045 |  |  |  | ${ }_{69}$ | ${ }_{8}^{1}$ | ${ }^{5}$ | 12 | ${ }_{87}^{21}$ | 28 | ${ }_{20}^{20}$ | ${ }_{63}^{38}$ |
| Orlahoma | ${ }_{192} 192$ | 125 | ${ }_{9} 80$ |  | 4 |  | ${ }_{9}^{6}$ | ${ }_{6}^{96}$ | ${ }_{21}$ | ${ }_{18}^{124}$ | 28 | ${ }_{8}$ | 13 | 19 |
| Rhode islani. | 1920 | 77 37 | 733 |  | 1 | 3 | 3 | 25 | 15 | 16 | 10 | 3 5 | $\frac{1}{2}$ |  |
| Tennesseg..... | 1925 | 147 | 788 |  |  | 9 | ${ }_{8}^{2}$ | 29 | 30 | ${ }_{22}$ | 11 | 11 | 10 | 16 |

s-AND-IOCENT BTOREX


I Medisns computed on $\$ 00$ groupings.

## PUBLICATIONS OF THE WOMEN'S BUREAU

[Any of these bulletins still available will be sent free of charge upon request〕
*No. 1. Proposed Employment of Women During the War in the Industries of Niagara Falls, N. Y. 16 pp. 1918.
No. 2. Labor Laws for Women in Industry in Indiana. 29 pp. 1919.
No. 3. Standards for the Employment of Women in Ladustry. 8 pp . Fourth ed., 1928.
No. 4. Wages of Candy Makers in Philadelphia in 1919. 46 pp .1919.
*No. 5. The Eight-Hour Day in Federal and State Legislation. 19 pp. 1919.
No. 6. The Employment of Women in Hazardous Industries in the United States. 8 pp. 1921.
No. 7. Night-Work Laws in the United States. (1919.) 4 pp. 1920.
*No. 8. Women in the Government Service. 37 pp. 1920.
*No. 9. Home Work in Bridgeport, Conn. 35 pp. 1920.
*Nō. 10. Hours and Conditions of Work for Women in Industry in Virginia. 32 pp. 1920.
No. 11. Women Street Car Conductors and Ticket Agents. 90 pp .1921.
*No. 12. The New Position of Women in American Industry. 158 pp. 1920.
No. 13. Industrial Opportunities and Training for Women and Girls. 48 pp. 1921.
*No. 14. A Physiological Basis for the Shorter Working Day for Women. 26 pp. 1921.

No. 15. Some Effects of Legislation Limiting Hours of Work for Women. 20 pp. 1921.

No. 16. (See Bulletin 63.)
No. 17. Women's Wages in Kansas. 104 pp .1921.
No. 18. Health Problems of Women in Industry. 6 pp . Revised, 1931.
No. 19. Iowa Women in Industry. 73 pp. 1922.
*No. 20. Negro Women in Industry. 65 pp. 1922.
No. 21. Women in Rhode Island Industries. 73 pp .1922.
*No. 22. Women in Georgia Industries. 89 pp. 1922.
No. 23. The Family Status of Breadwinning Women. 43 pp. 1922.
No. 24. Women in Maryland Industries. 96 pp .1922.
No. 25. Women in the Candy Industry in Chicago and St. Louis. 72 pp. 1923.
No. 26. Women in Arkansas Industries. 86 pp .1923.
No. 27. The Occupational Progress of Women. 37 pp .1922.
No. 28. Women's Contributions in the Field of Invention. 51 pp. 1923.
No. 29. Women in Kentucky Industries. 114 pp. 1923.
No. 30. The Share of Wage-Earning Women in Family Support. 170 pp. 1923.

No. 31. What Industry Means to Women Workers. 10 pp. 1923.
No. 32. Women in South Carolina Industries. 128 pp. 1923.
No. 33. Proceedings of the Women's Industrial Conference. 190 pp. 1923.
No. 34. Women in Alabama Industries. 86 pp. 1924.
No. 35. Women in Missouri Industries. 127 pp. 1924.
No. 36. Radio Talks on Women in Industry. 34 pp .1924.
No. 37. Women in New Jersey Industries. 99 pp .1924.
No. 38. Married Women in Industry. 8 pp. 1924.
No. 39. Domestic Workers and Their Employment Relations. 87 pp. 1924.
No. 40. (See Bulletin 63.)
No. 41. Family Status of Breadwinning Women in Four Selected Cities. 145 pp .1925.
No. 42. List of References on Minimum Wage for Women in the United States and Canada. 42 pp. 1925.
No. 43. Standard and Scheduled Hours of Work for Women in Industry. 68 pp. 1925.
No. 44. Women in Ohio Industries. 137 pp .1925.
No. 45. Home Environment and Employment Opportunities of Women in Coal-Mine Workers' Families. 61 pp. 1925.

[^73]No. 46. Facte about Working Women-A Graphic Preaentation Based on ${ }^{\text {N }}$ Census Statistics. 64 pp .1925.
No. 47. Women in the Fruit-Growing and Canning Industries in the State of Washington. 223 pp .1926.
*No. 48. Women in Oklahoma Industries. 118 pp .1926.
No. 49. Women Workers and Family Support. 10 pp .1925.
No. 50. Effects of Applied Research upon the Employment Opportunities of American Women. 54 pp .1926.
No. 51. Women in Mlinois Industries. 108 pp. 1926.
No. 52. Lost Time and Labor Turnover in Cotton Mills. 203 pp. 1926.
No. 53. The Status of Women in the Government Service in 1925.103 pp. 1926.

No. 54. Changing Jobs. 12 pp. 1926.
No. 55. Women in Mississippi Industries. 89 pp .1926.
No. 56. Women in Tennessee Industries. 120 pp .1927.
No. 57. Women Workers and Industrial Poisons. 5 pp .1926.
No. 58. Women in Delaware Industries. 156 pp .1927.
No. 59. Short Talks About Working Women. 24 pp. 1927.
No. 60. Industrial Accidents to Women in New Jersey, Ohio, and Wisconsin. 316 pp. 1927.
No. 61. The Development of Minimum-Wage Laws in the United States, 1912 to 1927.635 pp .1928.
No. 62. Women's Employment in Vegetable Canneries in Delaware. 47 pp. 1927.

No. 63. State Laws Affecting Working Women, 51 pp . 1927. (Revision of Bulletins 16 and 40.)
No. 64. The Employment of Women at Night. 86 pp. 1928.
*No. 85. The Effects of Labor Legislation on the Employment Opportunities of Women. 498 pp .1928.
No. 66. History of Labor Legislation for Women in Three States; Chronological Development of Labor Legislation for Women in the United States. 288 pp. 1929.
No. 67. Women Workers in Flint, Mich. 80 pp. 1929.
No. 68. Summary: The Effecta of Labor Legislation on the Employment Opportunities of Women. (Reprint of chapter 2 of Bulletin 65.) 22 pp. 1928.
No. 69. Causes of Absence for Men and for Women in Four Cotton Mills. 24 pp. 1929.
No. 70. Negro Women in Industry in 15 States. 74 pp .1929.
No. 71. Selected References on the Health of Women in Industry. 8 pp .1929.
No. 72. Conditions of Work in Spin Rooms. 41 pp. 1929.
No. 73. Variations in Employment Trends of Women and Men. 143 pp .1930.
No. 74. The Immigrant Woman and Her Job. 179 pp .1930.
No. 75: What the Wage-Earning Women Contributes to Family Support. 20 pp. 1920.
No. 76. Women in 5-and-10-cent Stores and Limited-Price Chain Department Stores. 58 pp . 1930.
No. 77. A Study of Two Groups of Denver Married Women Applying for Jobs. 11 pp. 1929.
No. 78. A Survey of Laundries and Their Women Workers in 23 Cities. 166 pp . 1930.

No. 79. Industrial Home Work. 20 pp .1930.
No. 80. Women in Florida Industries. 115 pp .1980.
No. 81. Industrial Accidents to Men and Women. 48 pp .1930.
No. 82. The Employment of Women in the Pineapple Canneries of Hawaii. 30 pp .1930.
No. 83. Fluctuation of Employment in the Radio Industry, 66 pp. 1931.
No. 84. Fact linding with the Women's Bureau. 37 pp . 1931.
No. 85. Wares of Women in 13 States. 213 pp. 1931.
No. 86. Activities of the Women's Bureau of the United States. (In press.)
No. 87. Sanitary Drinking Facilities, with Special Reference to Drinking Fountains. (In press.)
Pamphlet. Women's Place in Industry in 10 Southern States. (In press.) Annual Reports of the Director, 1919*, 1920*, 1921*, 1922. 1923, 1924*, 1925. 1926, 1927*, 1928*, 1929, 1930.

[^74]
[^0]:    ${ }^{1}$ Groat, George Gorham, Ortanined Iabor it Americt, New York, 1916, p. 47.
    : See p. 188.

[^1]:    8 Arizona, Arkansas, California, Colorado, Kansas, Massachusetts, Minnesota, Nebraska, North Dakota, Oreson, South Dakota, Toxas, Utah, Washington, and Wisconsin.-U. S. Department of Labor, Women'a Bureau, Bulletin No. 61, The Development of Minimum-Wage Laws in the United States, 1012 to 1927, p. 1.

    For a statement of the offictal sources that publish data on women's wages, see p. 145.

[^2]:    The period siven is that during which week's earnings were takan in most cases in the industrics incinded. In sourie ceses agures in a few establishments of in a particular indurtry may have been taken in a week falling in a somewhat different period, brit when this was the cave the time whes so chosen becsuse it represented mace vormel eondtiona than those extating to the plant or fadustry at the time for which data were reconded for other industries.

    - Exclusivo of Atlants.

[^3]:     romen in nine states.

[^4]:    IV. 8. Burenu of the Ceasue. Fourteenth Censes: 19e2, vol, 4, Population, Occupations. Table 1, pp. 870 tit.
    i Females 10 years of aee and over who were seinfully occupied.
    No nearoes were reported by बither census or Women's Bureau for doctrie products in Rhode INland, houiery and knit goods in Deliwert, or shows in Xentucty.

[^5]:    1 See 7.82.
    F U. S. Bureau of Labar statiatics, Handbook of Labor Statistics, 1984-1920, June, 189, p. 118.

[^6]:    In the case of Georgia the difference In date between eariy and late pay roits wis very moch lew than of year-in some industries only a few manthe.

[^7]:    ${ }^{19}$ V. E. Department of Commerce. Survey of Current Rusiness, February, 1933, p. 65, and February, 5 1029 p. 20
    
    ${ }^{2}$ There ara indicatinns that textiles dedined in the last querter of rocobat improved in the seeond quarter
    
    
    
    

[^8]:    6 U. 8. Burean of Labor Statistica Monthly Labor Review, Janasy, 1922, p. 160; Fehraiary, 1929, D. 102; March, 1922, p. 121; and April, 1922, p. 135. .
    TIbld. December, 1021, p. 121, gives the Burean of Labor Statisties figures for these Industries. Figures from the atudy by the National Burean of Economic Research indicate that total quarter ly wages and salaries to all amployees in textlies showed s second decline in the first quarter of 1922, but amoniss wers above thoes of the same perjod in 1021; in food, drink, and tobecco taken together the decilne began in the first quarter of 1921 and was still in progres in early 1022

[^9]:    - JU.S. Department of Commerce. Survey of Current Business, February, 1926, p. 28.

[^10]:    - U. 8. Department of Commerce. Survey of Current Business, Fobruary, 2026, p. 20. Base, 1010 montily everaze equals 100 .

[^11]:    The median is the figure at which one-half of the women included earned less and one-hali earned more. The medinns used in this report are computed by the usual formula. In this report, because of its minute comparisams, oonversion to a 1892 basis, and other spectai treatment, the burean hes deperted from its usual practioe of quotiug medians in round numbers only, but the faof must not be last sight of that the medtan does not reprevent an notual wage Agure but indicates only the point et which one-tialf the afoounts boorded were highor and ape-half wert lower.

[^12]:    © S. B. Bureau of Labor Statistica. Monthly Labor Review, Aprll, 192e, pp. 14, 185. Data from this source show that in February, 192, pay ralls in hosiary and nnderviear in mone iban 60 ropresentative estats Ilishmants in the conntry as a whole wers 5.8 per cent higher than in January. 182a, and ou. 1 nor cent higher than in Fobruary, 192, and employment in the industry had inereand in a emalior proportion, to that pey caplts recoipts wers increasing.

[^13]:    - D. S. Rurean of Lanme Statisties. Monthy Labor Review, February, 109\%, p. 103.
    - Delsware, New Jerwy, and Ohio so nelded if the wedian of full-kime worters is used, a tisure pertape more ieerly comparable, since the California minimum is for experisnoed wrorters.

[^14]:    4 If the earnings of full-time workers be taken, Bhode Idand stad Georghashow distinctily low powtions for 1078 than for the period of high brasintes ectivity in 1820 This is as would be cupected.

[^15]:    1 U. S. Bureau of Labor Statistias. Monthly Labor Review; December, 1020, pp. 104, 105; Aprll, 1021, pp. 88, 84; January, 1922, p. 160; April, 1022, pp. 184, 180; November, 1922, DD. 187, 188, 180; February, 1028, ip. 110, 120, April, 1925, pp. 117, 120.
    Thark, Chas. H. A dew yardatick tor the cotton industry, Textile World, Feb. B, 1027, p. 174. The index is based on the average of aotive spindle hours per active spindle for the perlod Eeptember, 1021 to July, $1022,228-100$. This base time was one of depressed conditions in manufacturlng. 20. Separtment of Commerce. Commerce Year Book, 1028, pp. 209, 478. Per cont of capadity represents ratlo of (1) the actual number of spindle hourt, including overtime double shifta, and part time, and (2) the total numbar of epindien in place multiplied by the number of hours per month fn angle abift at normal full working time.

[^16]:    'It is obvious that where the inereate in the amount of money paid out wis less than the increase in the numburs of persons omployed, there would be $n$ decrnaser in the amount available for each person. On this basis, the inervese or tuerresee in per capita carninus in the country as a whole in the months in which the Womon'e Burnuu studies were nade was as follows:

    Fobriary, 1821 . - Somp incruase from a month before, unusually heavy loss from a gear befors.
    November, 1831 . - Some minn from a month before, unusually heasy loss from a ycar before.
    Feimitury, inez.- Somo lass fram both previous month and previous year.
    
    Decemiber, 1804 . - Larme rain from a month before, but consdderable loss from a year befora.
    

[^17]:    © O. S. Bureau of the Censps. Fourteenth Consus: 1900, vol. 4, Population, Oocupations, Tehle 6, p. 9A8.

[^18]:    II For turther confirmation of this statement see data discussed in section on year* earninges, p. 185.
    an The women whose tinve was moortiod in diys formed over 50 per cent of all thooe reported in 3 of the 11 Etstos mow important industrialiy and mashy 10 par ount, if not more, in 5 othors. However, in the reeat majurity of cases the median earnings of thuse roported by days in the ditierent industrios rose above or fell only slikhtly below thase of worswrs reported hy hours. lo most of the few capes in which this situation did mot ohtain, the worters reported in davis formed so small a proyortion of all recorded as full-time workera ite the State that any eflect of error due to posidblity of a few of these not eneraining throughout a day on which grosent was practically nexligible. There were 2 states in which such etror may have been cog.
     in diss formmd, nospectively, 35 per ownt and 41 per cent of mill full-time workers in manufmeturing. and their medians foll nespectively 20.1 per cent and 10.5 per oent below those of the worters in the same industry whome hime was reported in hours.

[^19]:     number of overtime workers in rubber nod electrical epplinnces. In the former induktry nearis one-fourth of the women reported, to the latfer nearis one-sirth, worked overtime, and thetr mediand wege respectivel
    

[^20]:    is The madian of enruings fell 10 per ceni or roore below the median of rates in the following: Paper un Kentuity and Thanecimu; cotton in Missisppui, South Carolina, and Alahama; women's clothing fa New Jersey and Tennewaw; tohsero in Ohio; wooden hoxes and crates in Kentucky, husiary and luit goods ia Alabima; and bakeries, men's olothing, men's shirts, and shoes in Missouri.

[^21]:    if Of the overtime workers in Cleorgia cotton mills, 26 per cent were pleceworkers.
    u Gee footnote on p. 41 for explanation of a possibie error in tabulation of full-time workers in cotton millis in two states due to incomplete character of data. In other chiet industries any possible error is so slight es to be negilgible.
    The exceptions are New Jersey, already mentioned as exceptional in textiles; Ohio, whare the differonces ware comparatively great in cignrs and metal; and one industry in South Carolins-cigara-in which there was an unusually great difference.

[^22]:    IAll others had a lonker sohedule.
    Nearly as many bud a bonter sebedule.
    A boul one-fourth of all the women had schedales in each of two lonater periode
    A bout one-fourth of all the wousta had in schedule of $\mathbb{S 9}$ and under 55 bours.

[^23]:    it The exception is Missoni, where-If hours be left out of consideration-momewhat more women earnod $\$ 15$ and under $\$ 20$ than carned $\$ 12$ and umder \$I5.
    ${ }^{2} 0$ The largest proportions of the women reported as rocelving $\$ 15$ or over had hour schedules as follows: Under 48 hours in Kentucky, New Jersey, Ohio, and Missouri; 48 hours in Tennessec; over 48 and under G2 hours in Georgia and Rhode Island; and 52 and under 55 hours in South Carolina. la every case no group of women having longer schedules contnined so large a proportion earning $\$ 15$ or more.
    II In each hour group inciluded there wese 100 or mare women earning \$16 or over.

[^24]:    For furthey contrmation of this stateruant, see Pagt Vt.

[^25]:    m National Child Laber Committee The Dootor Loolss at Child Labor. New York, 1920, p. 16.
    

[^26]:    ${ }^{1}$ In come States numbers in cigare wery too small for the computation of mediana.

[^27]:    ${ }^{2}$ In Rhode Island, timeworkers formed a considerably ereater propartion of foll-time than of all workera In rubber and in papar and papar products
    ; The explanation may be partly in the diffcalty of obtaining full information on time worked for pieceworters. The records usually show whether or not the worker was present on the required number of days but not whether she wes present for the whole of eech day. However, the same system of reporting wes used for some of the timeworkers, and there are two indications that any error in computing median earnused or some of the timeworkers, and unere are two indications hat any srror in computing nedian earaings that might have occurred because of the use of such partlal reports sor pleceworkers (all that were data on full time and (2) the special increase thair earnings showed over those of timeworkers.

[^28]:    " Although Rhode Island and Oeorgls are exceptional, they do not Invaldate the genersl Indication; their period of study was distinctly abnormal and in Rhode lsland one industry predominated in the study.

[^29]:    ${ }^{1}$ In this case the median of the earnings was above that of the rates.

[^30]:    $m$ It must be borne in mind that the wage flgures quoted are the medians of groups. To say, for example, that the maximum was $\$ 19.71$, received by women of 30 and ander 40 ycars, does not mean that no younger woman carned that much, nor does it mean that 819.71 was the highest amonnt paid to any woman, nor Woman carned that much, nor does it mean that somen 30 and under 40 years of were paid $\$ 10.71$. It means only that the procese followedthe classifying by age of the wornen reporting this information, and the computing of the median of the earnings for each age group-showed the highest median for any group to be $\$ 19.71$ for that of women 30 and undar 40 years of age.

[^31]:     38
    
    

[^32]:    1 In one of these, womon of 25 and under 80 had the same median as those of $\mathbf{3 0}$ and under 40 .

[^33]:    - Certain qualifications must be borne in mind in reading this section. See footnote 29, D. 74.
    $m$ The rubber industry in New Jersey was a striting exception. The bizhest medinm, nearly one-third sbove the medtan at less than a year's experience, was earbed by the group of wromen who had had between one and two years' axpertetuca, whils those women who had continued the work for three or more gears recelved ocnsfierably less.

[^34]:    ${ }^{1}$ A tove pieceworters were fonnd in taundries in each of seven States. In only fow of these weta there a number sufliciently large to warrant the computation of a median of earnines. In the three cases whers the median for piecoworkers was higher than for timeworkers the median for piecewofkers ran more than 85 per cent above that for timeworkers.
    3 See p. 28.

[^35]:    The same number of momen recelved $\$ 12$ and under $\$ 15$ in one State.
    © The same number of wromen reotived undec is in ope Atita.

[^36]:    This ras the case in Oengia thso, bat the gumber of wromed reporied in lapodries wets too small to warrant incioding the industry in the chart. In addition, the sitantion in manufacturing in this State
    
    of Georgia on pp. 2B-2r.
     reciters

[^37]:    - Cases Where very Aur women wwe reportad are ornitted.
     manutaturing to justify a comporison.

[^38]:    10860 p. 52.

[^39]:     Table is A AS

[^40]:    ${ }^{n}$ Certain qualifications must be borne in mind in reeding thts. See footnote in on p. 74.

[^41]:    1 In most cases the change noted wist from the same or a similar month in the year preceding; in Missourl the lintervening period was 15 or 18 months and tor Georgia indusiries it was in some cases considerably jess than a your.

[^42]:    ${ }^{1}$ One of theae two casen is Georgis, For which some information was taken in 1920. However, moet of tha women were in cotton, taken about equally in 1920 and 1921.

[^43]:    73. S. Burvan of the Cansus. Frorteanth Census: 1920, vol. 4, Population, Oncupatious, pp. 878-10se,

    In the disouxsion of nexto womon, the numbers frepuentiy are smal, and for this reason medians sometimes are computed and proportions given for mumbers small than chose that ordinarily woutd be wensiderwd adeuluti for such purpones,

[^44]:    Power than 50 women roported in manuticturing.

[^45]:    1 States in which bours were reported for tewer than 50 women are omitted.
    Exclusive of Atlanta.
    One woman worked 48 hours and recalved $\$ 12$ and under $\$ 15$.

[^46]:    - Comparisons of these 2 Industries based on total numbers are not graatly affected by the period of study. In tobaceo, Missouri, Ohlo, und Tennesenc, studied in fairly normal pertods, had 45.1 per cent of the momen. In oikar making, New Jersey. Ohio, and Tennessee had 421 per cont of the total; Qeorgita atudied at the claner of a poak poriod, may be considdered to bulanoe South Carolina, studted in depresston. If Kentucky, atud tod to dapresslon, should be thought to lower the tobscos fifures beoause of its large numbers of womea, It may be aowd that less than 40 per cent of those carned under $\$ 8$ and over 4 per cont $\$ 15$ or over, waile
    

[^47]:    ${ }^{1}$ Not compated, owing to the amall number involved.

[^48]:    IEven in the picked group of workers now ander consideration, called steedy berange they worked to nt lagst 44 of the 52 weeks, undoubtedly thare was much loss of time. The number of full weeks lost br thene laast 44 of the 52 meeks, undoubtady yhare was mich loss of time. The ane number or of tham, studied driming depresslon, overe four-fifths, had lost some full weeks. In the third State over one-third of the women had Lost at loast two tull weeks. Lossee oftem were due to plant eauses beyoad the portar's cootrot In one
    
     mare due to shutdowns.

[^49]:    : Eroludes Atates with too fow women in an industry for the computation of a median.

[^50]:    1 Not compnted, owing to the small number involved.

[^51]:    1 U. 8. Bureau of the Census. Monograph X. Earnings of Factory Workers, 1899 to $\mathbf{1 0 2 x}$, by Paul F. Brivenden. Bee especially Ch. XII, Wage Statistics in the United Statee.

[^52]:    4 Now York Industrlal Commisoion, Bureau of Statatics and Information. Monthty Labor Bulfetin Ifinols Industrial Commission. Bureau of Statistics and Research. Monthly Eabor Bulbetia (after June, 1023; prior to that time, Employrnent Bulletin).
    Massachusetts Department of Labbor and Industries. Division of Statistics. Industrial Review.

[^53]:    - National Industrial Conforeace Boand. Wares in the Trited States, 1914-1920. New York, 1927. Table 4 p. 30 . latar reprorts have beon made by the same organization, but the volume cited covers the years of Fomen's Burwau studies.
    1bid. Tahks for thewe industrite appear as follows: Cotton manufacturing. North. p. 100: South, p. 100 hoshry and tint goods, p. 100 hardware and small parts (compared with Women's Burean ciassifice
     f. 118; and papor jroduols, ph Lisk.

[^54]:    Y Douglas, P. H. Wages and Earnings tn 1928. American Journsl of Sociolory. Vol. XXXIV. No. 6. May, 1920, p. 1026. Douglas's mors compnehensive worl, Real Wages in the United States, 1890 to 1020 , was not publishod until alter the present study by the Wamen's Burean was practically completed.

[^55]:    3 U. 8. Departmont of Labor, Women's Burean. The Development of Mtnimum-Wage Lawe in the United States, 1912 to 1077, p. 146. According to the Bureen of Labor Statistics figuree, besed on 1918 as 100.a, the cost-of-living index in 1928 was 171.3
    ${ }^{3}$ National Industrial Conference Board. Cost of Living in New York City. New York, 1928, pp. 92, 97. ${ }^{20}$ Assoclation to Promote Proper Housing for Giris (New Yort). Address by Commissionor Franced F. Perkins, of Now York Depsertment of Laher, reported in Honsing, Now, December, 1829.
    

[^56]:    u Douglas Dorothy W. The Coot of Living for Forthis Woumen. Quartety Journal of Beonornices Pobeuary, ivia, pp. $183-294,20$.
     localitiex, appear from time to time. While oulstanting estimates are reforred to here, no attempt has beea made to prepure a complete list nor to make such an examination of all available estimates as wris done With the minicuum-waydestimutes before publication of Womsn's Ruroau Bul. 61, roferred to in footnote 8, p. 153.

[^57]:    ${ }^{14}$ U. S. Bureau of the Census, Monograph X, 1929, p. 110. Per cant of difference computed in Women's Burean.

[^58]:    is National Industrial Conforance Board. Wago in the United States, 1914-1020, D. 20

[^59]:    10 U. 8. Bursau of Labor Etatistics. Wages and Hours of Labor in the Men's Clothing Industry, 1911 to 1020. Table 1, p. 3.

    I7 U. S. Burasu of Labor Etatistlos, Wages and Fours of Labor in Ootton Goods Manufactaring, 1924. Table 2, pp, 2-6.

[^60]:    
    

[^61]:    ${ }^{n}$ Peterson Agnes L. The Share of Wago-Earning Women in Panily Support. Annals of the Amerlean Academy of Political and Soctal Sclence, May, 1929, pp. 84-85. A reprint of thits tricte hes been tsued es Women's Burean Bulletin No. 75, 1920, 20 pp.

[^62]:    * 1. A. Burean of lanbor Statisties. Monthly Labor Roview. January, 1029, p. 55
    ${ }^{n} \mathrm{~V}$. S. Burem of the Consus. Monograph VIIL. The Growth of Manulinctures, 1800 to 1998, by Eitmund E. Duy and Woodile Thamas, 1028, p. 192
    ${ }^{n}$ leid., p. 37 ,
    

[^63]:     - Cansus Monograph X. Computed rom data in Table A, P. 377.

    Cottan goods and Lace.
    u Cobb, Charles W., and Douglab, Panl H. A Theory of Production. Amarican Economic Roview, Merch, 1928, Supplement, p. 181; T\&ble X, p. 16s; Tsble XI, p. 184.
    Professor Doughes's now and comprahansive work, Real Wages ta the Untted Staten, 1890 to 1028 , did not appear until the present study was practically completed. In two industries that employ many women, taking the years of the census of manufactures, the shows the following: In food products, real earninge meo above the relative value productivity in every cansus period from 1914 to 192 , inclusive, but ten 4 per cent below tit 1025; In textiles real earnings feli trom 1 to 9 per cent below the value productivity in tive of the seven years reported, rising 1 and iper ceant above in 1919 and 1921 , respectively. The per ceant that payments in wages-axclusive of salarled amployees-lormed of total value added by manufacture was from 89.3 to 44.7 In the census years trom 1890 to IDZ2, Inclusive; when rent and taxes were subtractod trom the value of manufactures, tho proportlon pald to wares rose and formed from 42.4 to ts.3 per ceont. (Seen Douglas, Paul H., Real Wapen to the Unitod Staten, 1850 to 1928 . Publications of the Pollak Foundation for inconomio Research. Houghton Mimin. 1v30. pp. 631 , Ma nad 542)

[^64]:    3 J. S. Bureau of Labor Statistice Momthly Lahor Review, Jannary, 1807. p. 37, Table I.
    m Clague, Ewan. Productivity and Fiato in the United States. Amorican Foderationist, March, $192 \%$.

[^65]:    \# Federated American Engineering Socjetics. Waste in Industry, Waghington, 1921.
    ${ }^{2}$ Furniss, E. S. Labor Problems. 1025, p. 127.
    n Amertcan Sociery of Mechanical Engineers. Annual meeting, December-19gs, Alfordi, I. P., and Hannum, J. E.s A Bask for Evaluating Manufacturing Oparation, pp. 5, 7.

[^66]:    30 Since the present roport went to pross, there has appeared in print an analysis of the produotivity of labor for 1849 to 1929 mado by Ethelbert Stowart, U, S. Commissioner of Lebor Statistios, from data of the U. S. Census of Mnnufactures and data preparod by the Bureau of Labor Statistics. In the pariod from iowe to 1824 , the value that was added to the product by the manufacturing processes per wago carner had increaseod 182.2 per cent; the par cont wages were of the value of product added by manufaoturo had fallon 10 par cont; wholesalo pricos bad incransol 42.8 per cent, retail prices of food had increased 76.8 per ount, tund the inder of wholessle prices of nonagricultural (manufactured) products had increased by 41.6.-Hureau of Lalbor Statistics, Monthly Labor keview, December, 1930, p. 36.

    The watu data quoted ware compiled from the average numbers of wage earners and total amounts of Whres glyen by the Census of Aitanufactures. There is no way of obtaining such data on the earnings of Wrourn alono, but it is probable that they have suvamoed no more rapidy than those of men, over tho whulo parived.

[^67]:    1 Hour groups in which as many as 100 women were reparted.

[^68]:    2 In this case the figure shows a decllne.

[^69]:    1 For exceptions, see tootnotes 5 and 6.
    1 Median not computed, owing to the small number invalved.
    ${ }^{2}$ Exclusive of Atlanta.

[^70]:    1 Indiustrien are those having conslderable numbers of women reported in early pay rolls.
    Median not computed, owling to the smail number involved.

[^71]:    Exclusive of Atlante.
    2 Not computed, owing to the small number involved.

[^72]:    ${ }^{1}$ Industries in which over 500 women were reported; States in which over $\mathbf{2 0}$ women were reported in industry specifled.
    Exact median for the year, before changing to round number, divided by 52.
    Exclusive of Atlenta.

    - Total exceeds details, as some States had fewer than 20 women reported.

[^73]:    - Supply exhausted.

[^74]:    * Supply exhausted.

