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EMPLOYMENT HOURS AND EARNINGS IN PROSPERITY AND DEPRESSION

UNITED STATES, 1920-1922

CHAPTER I

INTRODUCTION

Students of American labor problems have long been hampered by the lack of any comprehensive data on employment, hours, and earnings. There has been no lack of isolated studies pertaining to these fields but these studies have covered different phases of different industries at different periods. The reports on hours worked have not always corresponded to the records of pay. Rarely indeed has one been able to obtain a fair comparison of conditions in a series of industries. Our knowledge concerning the total effect of a depression upon employment has been painfully incomplete. Because of these reasons, everyone who has tried to piece together the available fragments and thus make a composite picture of the situation of the employed classes has felt the crying need of a study which would treat all industries in a uniform manner.

The investigation authorized by the Committee on Unemployment and Business Cycles appointed by President Harding's Conference on Unemployment made it possible to obtain this much-needed information. When the National Bureau of Economic Research was entrusted with the task of studying the relationship of unemployment to the business cycle, the Staff of the Bureau laid plans at once to draw as complete a picture as possible of employment conditions throughout the country.

The data presented in the succeeding chapters were all secured from questionnaires, the three types of which are here shown.

The first schedule was designed to secure directly from employees information showing the time they lost through various causes, their hours of work, pay, family income, and income per ammain.¹ The needed informa-

¹ An ammain is defined as a gross demand for articles of consumption having a total money value equal to that demanded by the average male in the given class at the age when his total requirements for expense of maintenance reach a maximum. For a discussion of this unit and its uses in measuring the relative needs of different classes of the population, see The U.S. Public Health Reports, Nov. 26, 1920, or The Journal of Political Economy, July, 1921, p. 571.

Form U 2

The Bureau of the Census in co-operation with the President's Conference IMPORTANT:—It is not expected that you will be able to fill out the following table with exactness, but it is very important recollection of the informant will answer our needs. Do not fail to fill this schedule merely because the precise facts are unob APPROXIMATE OCCUPATIONAL RECORD SINCE MARCH 1, 1920, OF PRESENT MEMBERS (INCLUDING SALARY AT SOME DATE SINCE MARCH 1, 1920)

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Mail this schedule to W. I. King, 175 Ninth Avenue, New York, N. Y.

n Unemployment and the National Bureau of Economic Research

hat the part of the record dealing with Occupations and Earnings be COMPLETE. Approximate answers based upon the best ainable. When in doubt, read the instructions on the accompanying sheet.

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THE UNITED STATES DEPARTMENT OF AGRICULTURE in Cooperation with TH

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upon your best recollection will be entirely satisfactory. Do not fail to fill this schedul Please enter in the following spaces a record of the principal occupations followe or over except those who have during the entire time been engaged in househol

OCCUPATIONS FOLLOWED SINCE JANUARY 1, 1920, BY THE FARME

Name of Farmer			NAME OF PRINCIPAL OCCUPATION								
and of Members of His Family		Sex		1920							
or fils Family			1st Quarter	2d Quarter	3d Quarter	4th Quarter					
Farmer											
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RECORD OF FARMER'S HIRED EMPLOYEES AT DIFFEREN

Note: Kindly indicate those periods in which no employees were

Sex		
MALE	Hired by Month	Average Number of Persons of This Class in Your Employ*
	Hired by Day	Average Number of Persons of This Class in Your Employ* Average Pay Per Employee Per Day, Including Value of Board, Housing, etc., Furnished Average Number of Days Worked Per Week Per Employee Average Number of Hours Worked Per Week Per Employee Do not write on this line Do not write on this line.
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FEMALE	Hired by Day	Average Number of Persons of This Class in Your Employ* Average Pay Per Employee Per Day, Including Value of Board, Housing, etc Furnished Average Number of Days Worked Per Week Per Employee Average Number of Hours Worked Per Week Per Employee Do not write on this line

^{*}If, for example, you had two employees for one-third of the quarter, the average number employed for the quarter should be entered as 3%.

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AND BY MEMBERS OF HIS FAMILY OVER 16 YEARS OLD

AT EACH PERIOD (for example, farmer, teacher, merchant, student, mason)

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Date of This Report	••

Name of Person Making This Report.....

The Bureau of Markets and Crop Estimates, Washington, D. C.

Form U3

Bureau of the Census, in cooperation with President Harding

RECORD OF EMPLOYMENT GIVEN BY THE MERCHANT, TRADESMAN, FARMER DESCRIBE

NOTE:—It is better to use a separate schedule for each distinct establishment, factory, or plant.

It is not expected that you will be able to fill out the following tables with exactness but it will be accurate enough for our needs. Do not fail to fill this schedule merely because the precise Please enter in the following spaces a record of the principal occupations followed since those who have during the entire time been engaged in housework in his own home.

OCCUPATIONS FOLLOWED SINCE JANUARY 1, 1920, BY THE EMPLOYE

		Sex		NAME O	F PRINCIPAL OCC				
Names of Employer and of Members of His Family	Age		1920						
	ļ		1st Quarter	2d Quarter	3d Quarter				
Employer									
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RECORD OF EMPLOYEES HIRED BY THE GIVEN EMPLOYER OF

NOTE:-Kindly indicate those periods in which no employees were hired by entering ciphers in the proper spaces.

Fill that O	NE of the forms given below which can best be estimated from the memory or records of the employer—either I, II, III, or IV	1st Quarter	2d Quarter
ı	(A) Full Time Hours per Week for Average Employee. (B) Number of Employees on Pay Roll—Average for Quarter (C) Average Hours Actually Worked per Week per Employee. (D) Average Actual Pay per Week per Employee (E) Enumerator need not compute this. D + C (J) Enumerator need not compute this. B × C × G		
II	(A) Full Time Hours per Week for Average Employee. (B) Number of Employees on Pay Roll—Average for Quarter (C) Average Hours Actually Worked per Week per Employee. (D) Enumerator need not compute this. C × E (E) Average Rate of Pay per Hour per Employee. (J) Enumerator need not compute this. B × C × G		
, III	(A) Full Time Hours per Week for Average Employee. (F) Total Wages and Salaries Paid During Entire Quarter. (G) Number of Weeks in the Quarter	13	13
IV	(A) Full Time Hours per Week for Average Employee. (B) Number of Employees on Pay Roll—Average for Quarter. (J) Total Employee-Hours Worked During Entire Quarter. (F) Total Wages and Salaries Paid During Entire Quarter. (E) Enumerator need not compute this. F + J. (C) Enumerator need not compute this. (J + G) + B. (D) Enumerator need not compute this. E × C.		

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INTERPRISE AT DIFFERENT PERIODS SINCE JANUARY 1, 1920

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venue, N. Y. City.

tion was so detailed that it was impracticable to collect it without the aid of trained enumerators. An effort to obtain an adequate number of voluntary workers who would canvass employees and secure records of their employment and wages met with but limited success. Since the funds available did not permit of the hiring of a large number of enumerators, this inquiry was not pushed and the number of well-filled schedules turned in was not sufficient to constitute a very reliable sample. However, the data obtained by this method have some value, inasmuch as they tend to confirm the conclusions based upon a study of the tables derived from the other types of schedules.¹

In only one respect did a difficulty of interpretation arise. Column (s) calls for "Total Working Days in Period." This number is evidently more or less variable, for some persons work five days weekly and others six or seven. The five day week of school teachers was the most common source of confusion. However, this difficulty was not serious, as the schedule editors usually found data from which to draw conclusions concerning the actual state of affairs.

The second questionnaire was distributed through the courtesy of the Federal Bureau of Markets and Crop Estimates to its Township Crop Reporters. It asked for the occupations followed during the last two years by members of farmers' families and also for the number of employees hired by each farmer, the hours they worked, and the wages they received. Some 8,500 schedules were returned, most of which were found to contain usable information.

This questionnaire proved satisfactory except for the fact that while it asked for a statement of wages, including board, lodging, etc., it did not call for a separate estimate of the value of board, lodging, etc., furnished. Under the circumstances, it is impossible to detect the error if a farmer failed to follow instructions and did not include perquisites with wages. Through such oversights a certain degree of error may have crept into the resulting tabulations.²

The third questionnaire which asked employers in other industries to furnish information similar to that requested of farmers, developed one serious and unexpected defect. The term "Full Time Hours Per Week for Average Employee" proved to be ambiguous. It therefore was found necessary to explain to many informants that this phrase was intended to signify an ideal full-time standard when the plant was in operation rather than the number of hours that the men actually worked or the time that the plant was running. One or two informants felt that the word "Hired" could mean only taken on and never kept in employ. For some purposes, it

¹ See pages 70-73.

² For a fuller discussion of this point, see Chapter V, pages 135-140.

would have been advantageous had the informants been asked to state whether the figures furnished were or were not taken from actual records. However, in most instances, the nature of the returns seems to indicate their origin. The accuracy of the returns would have been increased—especially in the field of domestic and personal service—if employers had been asked to include as wages the value of any perquisites furnished. The crowded condition of this schedule made it difficult, however, to follow the example set in the report form for farmers by inserting such instructions to the informants. Aside from these points, the schedule seems wholly satisfactory. Its strong features are its completeness and the four optional forms which make it adaptable to the different types of accounts kept by various business men.

Assistance in the distribution of this questionnaire came from many sources. The United States Bureau of the Census gave prompt and effective aid. Numerous teachers of economics and a few other teachers and their students, a considerable number of secretaries of Chambers of Commerce, and a large number of individual business men devoted much time, effort, and money to assisting in the collection of the information.

The Bureau of Railway Economics furnished practically complete data for the railways. The United States Chamber of Commerce circularized its members in behalf of the study. In addition to such voluntary efforts, paid enumerators obtained numerous records from employers in the cities of New York, Chicago, and St. Louis. In all, nearly 3,000 satisfactory records were obtained, covering all sections of the United States and most important fields of industry. The schedules were edited and verified by the National Bureau of Economic Research, but the Bureau of the Census assumed the burden of tabulating the data.

Manifestly, a large proportion of all the records received, especially in the case of smaller concerns, rests upon estimates rather than upon actual accounts. The estimates, however, relate to things concerning which the employer, as a rule, is keenly interested and fully informed; hence there is little reason to suppose that accidental errors in the estimates have materially affected the accuracy of the averages. The belief that the estimates are substantially accurate is supported by the fact that, in almost every industry, the reported data show but a small scatter. In order to test the matter objectively, several groups of schedules were divided into two classes: first, those evidently derived from actual accounts; second, those based upon estimates. This division could not be made with absolute accuracy but, in most instances, the character of the figures on the schedule indicated whether accounts or estimates had been used by the informant. The general tendency is for large concerns to depend upon records and small enterprises to rely upon estimates, hence only six industrial groups were

found which contained enough schedules to give any hope of obtaining statistical regularity and, even in these six groups, the number of informants furnishing data from records was seldom over thirty and in some instances considerably less. In the case of the Food, Beverage, and Tobacco factories, one concern owning half a dozen factories dominated the entire group that apparently used actual records in making up their reports. The schedules from the other industrial groups constituted fairer samples, though smaller than might be desired. The quotients obtained by using the number of employee hours worked in the peak quarter of 1920 as a divisor and the number of employee hours worked in the corresponding quarter of 1921 as a dividend are shown below:

·	Number of employees per enterprise	Ratios based upon	
		Records	Estimates
Food, Beverage, and Tobacco Factories Metal and Miscellaneous Factories Transportation Wholesale Dealers Retail Dealers Retail Dealers	21-100 Over 100 21-100 21-100 21-100 Over 100	.79 .54 .97 .86 .95	.88 .49 .90 .91 .95

While there is considerable divergence in some instances, there appears to be no constant tendency for the *estimates* to run either higher or lower than those figures secured from informants possessing actual *records*. There is, then, no reason for believing that the use of estimates has biased the results.

Another question of moment is whether enough reports have been deliberately falsified to vitiate the averages. We have no guarantee, of course, that such falsification has not taken place, but it is believed that the fact that the schedules were obtained under the auspices of the Bureau of the Census and that assurance was given to informants that all information would be considered confidential has minimized any tendency to falsification which might have existed. The similarity of the items in the reports received from different employers in the same business leads one to believe that the results are reasonably dependable.

It also is worthy of mention that schedules collected from similar establishments by hired enumerators and those collected by mail lead to identical conclusions regarding tendencies within any given field of employment. The pay roll data secured from factories show the same general trend that appears in similar records published by governmental departments, both State and Federal.

It is highly probable that the *changes* shown by the data are much more typical than are the absolute sizes of some of the quantities. In many instances, for example, an employer cannot estimate very accurately the absolute number of hours worked per week by his employees, but he is likely to know just about how much the average working day has increased or diminished in a given period. On the whole, then, the evidence seems to be sufficient to warrant the conclusion that the results of this inquiry indicate reasonably well the fluctuations that have occurred between January 1, 1920, and March 31, 1922.

Records were secured from employers who hire about one-tenth of all the employees in the United States. However, the proportion differs radically in different industries, a fact that is illustrated by the entries in Table I. Under these circumstances, a simple total or average of all the samples would be highly misleading. To secure significant results, it has, therefore, been necessary to weight all of the items according to the importance of the fields which they represent. The process followed has been first to estimate the ratio of the total number of employees in the United States falling in the given category on August 15, 1920, to the number who on the same date were working for the reporting employers, and then to multiply all items of earnings or hours by these ratios. In this manner, a record is obtained which portrays, as accurately as the data will permit, the results for the Continental United States. Owing to the paucity of existing information concerning the number of employees working for large and for small scale enterprises in such fields as the hand trades, public, domestic, and professional service, or commerce and trade, the weights used may sometimes be very faulty, but, fortunately, the nature of the data is such that it is almost certain that errors arising from this source will not invalidate any of the major conclusions of the study.

Clearly, the degree of reliance which can be placed upon the figures for any group in any industry depends largely upon the size and nature of the sample secured. The necessity of giving full information prevented many concerns from making returns, but since there was obviously no point in adding another fragmentary report to the long list of such studies already existing, it was necessary to secure records only from those informants who could furnish complete data. While this requirement materially lessened the number of reports sent in, the handicap was not great enough to prevent the return by several industries of sufficient schedules to furnish what appear to be entirely adequate samples. True, in the fields of building and construction, other hand trades, and public and professional service, the samples are too small to justify placing much faith in the estimates derived therefrom. The same may be said of the estimates for large-scale agricultural undertakings, and small-scale mining, transportation, financial, and

TABLE I

AN ESTIMATE OF THE PER CENTS OF ALL EMPLOYEES IN THE VARIOUS INDUSTRIAL FIELDS WHO WERE WORKING ON AUGUST 15, 1920, FOR THE EMPLOYERS FROM WHOM REPORTS WERE RECEIVED

Industry	Size of Enterprise as Measured by the Number of Employees	Number of Complete Reports Received	ESTIMATED THOUSANDS OF EMPLOYEES ACTUALLY WORKING IN ENTIRE U. S.	Number Employed BY Employers Responding TO This Inquiry	ESTIMATED PER CENT OF ALL EMPLOYEES WORKING FOR REPORTING EMPLOYERS
ALL	Any Number	9,289	29,180	3,146,682	10.784
Industries	Less than 21 21 to 100 Over 100	7,996 642 651	10,110 4,630 14,440	25,113 36,521 3,085,048	0.248 0.789 21.364
	Any Number	6,481	2,3004	14,705	0.639
AGRICULTURE	Less than 21 21 to 100 Over 100	6,474 6 1	2,120 130 50	14,171 272 262	0.668 0.209 0.524
	Any Number	49	1,120a	56,771	5.068
Extraction of Minerals	Less than 21 21 to 100 Over 100	6 7 36	60 140 920	26 320 56,425	0.0433 0.228 6.133
	Any Number	866	11,3704	581,879	5.118
FACTORY WORK	Less than 21 21 to 100 Over 100	249 248 369	1,360 1,950 8,060	2,672 16,902 562,305	0.196 0.867 6.976
	Any Number	72	1,600 €	1,400	0.0875
Building AND Construction	Less than 21 21 to 100 Over 100	60 10 2	570 530 500	497 462 441	0 0872 0.0871 0.0882
	Any Number	109	550 c	1,370	0.249
OTHER HAND TRADES	Less than 21 21 to 100 Over 100	91 16 2	280 160 110	439 630 301	0.156 0.393 0.273
_	Any Number	164	3,420a	2,301,636	67.299
TRANSPORTATION	Less than 21 21 to 100 Over 100	51 58 55	400 220 2,800	549 3,361 2,297,726	0.137 0.153 82.062
	Any Number	1,273	2,600 6	137,202	5.277
Commerce and Trade	Less than 21 21 to 100 Over 100	904 235 134	1,650 400 550	5,558 11,256 120,388	0.337 2.814 21.889
	Any Number	109	400 6	29,758	7.439
FINANCE	Less than 21 21 to 100 Over 100	50 37 22	150 100 150	483 2,061 27,214	0.322 2.061 18.142
Public	Any Number	20	3,000 €	2,454	0.0818
AND PROFESSIONAL SERVICE	Less than 21 21 to 100 Over 100	12 5 3	1,600 400 1,000	87 188 2,179	0.00544 0.047 0.2179
Daving	Any Number	146	2,820 b	19,507	0.691
Domestic and Personal Service	Less than 21 21 to 100 Over 100	99 20 27	1,920 600 300	631 1,069 17,807	0.0328 0.178 5.936

Estimates of number of employees and their apportionment probably close to the truth.
 Total number of employees approximately correct, but apportionment may be widely in error.
 Estimates very rough.

personal-service enterprises. On the other hand, the sample records from ordinary sized farms, large-scale concerns engaged in mining, transportation, finance, and personal service, and all sizes of factories and commercial enterprises seem large enough to warrant considerable reliance upon the approximate accuracy of the results. The railway figures are the most complete, covering all railroads in Class I—a group conducting some 97 per cent of all railway operations in the country. The geographical distribution of the questionnaires returned appears to be satisfactory since, in most industries, it accords reasonably well with the actual distribution of the enterprises in question.

As previously stated, the object of this volume is to present a general picture of the conditions of employees throughout the United States and the effect upon them of a severe depression such as occurred in 1921. The form in which the figures are presented serves this end. Of course, it is possible that the changes accompanying this particular depression are radically different from those which have characterized other supposedly similar periods. The reader can form his own opinion on this score. At any rate, the figures give a picture of industry in one boom and in one depression and in the transition period connecting them. Later studies will doubtless show which of the phenomena observed characterize all such phases of the economic cycle. If any of the characteristics are typical, it may be possible to carry back the record to earlier periods through the use of index numbers. At least, a study like this furnishes a foundation for further work along similar lines.