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

Volume Title: Employment Hours and Earnings in Prosperity and Depression, United States, 1920-1922

Volume Author/Editor: Wilford Isbell King

Volume Publisher: NBER

Volume ISBN: 0-87014-004-3

Volume URL: http://www.nber.org/books/king23-1

Publication Date: 1923

Chapter Title: Index

Chapter Author: Wilford Isbell King

Chapter URL: http://www.nber.org/chapters/c4871

Chapter pages in book: (p. 145 - 148)

INDEX

Agricultural laborers
frequency distribution of earnings, 132–
133, 138–140
hourly wages, 132–141
hours worked per week, 76, 86, 91–102
modal wage, 123–124
numbers of, 36–46
seasonal unemployment of, 31, 74–77
wages of, 118–141
Ammain, 9

Board, lodging, etc., 16
Bureau of the Census, 17, 22, 35, 103, 118
Bureau of Markets and Crop Estimates, 16
Bureau of Railway Economics, 17
Business men—questionnaire sent to, 14-15

Census Bureau, 17, 22, 35, 103, 118 Chamber of Commerce of U.S., 17 Committee on Unemployment and Business Cycles, 9 Completeness of survey, 19-21 Conference on Unemployment, 9, 31 Crop Reporters employment furnished by, 36-46, 74-77 expenditures for labor, 118-120 information furnished by, 12, 16 Cycle Committee, 9 Cyclical changes in hours of work, 81-102 number of employees, 29-46 how computed, 29 volume of employment, 47-71 wages and salaries, 103-141

Daily wages on farms, 125–127, 131–133 Data, reliability of, 16–21 Depression of 1921, is it typical? 21 Depressions and labor organizations, 24 Distribution, frequency hours worked per week on farms, 94–102 wages on farms, 123–133, 138–140

Earnings of employees, 103-141 accuracy of reports, 103 annual, 108-110 hourly average, 112-118 on farms, 118-141 quarterly, 111 summary, 144 total, 103-108 Employee-hours worked compared to wage bill, 78-80 decrease in total, during depression, 53-70 on farms, 74-77 relative changes in, 64-69 total volume of, 53-71 Employees attached to industries; average earnings, 108-111 earnings of, 103-141 hourly earnings, 112-118 hours worked per week by, 81-102 industrial attachments of, 28 industrial shifting of, 25, 28-29 numbers in different industries, 29-46 numbers on farms, 36-46 questionnaire used for, 10-11 records furnished by, 28, 70-73, 111 total numbers on pay-rolls, 30 **Employers** families of, as workers, 25-27 questionnaire sent to, 14-15 Employment accurate measurement of, 78 decrease in total during depression, 53-70

Employment on farms, 74-77 relative changes in, 64-69 total volume of, 53-71 versus unemployment-measurability, 24 - 27volume of, 47-73 compared to wage bill, 78-80 summary, 142-143 Enterprises of all sizes earnings of employees, 103-104, 107 full-time hours in, 82 hourly earnings in, 113 hours worked in, 87 numbers employed in, 30 part-time work in, 49 total employment in, 53, 55 Enterprises of various sizes earnings of employees, 103, 105-108 full-time hours per week, 83–86 hourly earnings in, 114-117 hours worked in, 88-90 numbers employed in, 31-35 part-time work in, 48-52 total employment in, 54, 56-59, 61-69 Entrepreneurs families of, as workers, 25-27 questionnaire sent to, 14-15 Estimates vs. records, 17-18 Expenditures by farmers for labor, 118-120 Falsification of returns, possibilities of, 18 Farm employees frequency distribution of earnings, 123-133, 138-140 hourly wages, 132-141 hours worked per week, 76, 86, 91-102 modal wage, 123-124 numbers of, 36-46 volume of employment, 74-77 wages of, 118-141 Farmers expenditures for labor, 118-120 questionnaires sent to, 12-13 Farmers' families members employed, 26 Frequency distribution of hours worked per week on farms, 94-102

wages on farms, 123-133, 138-140

Full-time
definition of, 47–48
per cent of worked, 47–53, 72
Full-time hours
average worked, 82–86
defined, 16, 81
in different industries, 81–82
in different-sized establishments, 83
meaning of term, 16

Gainfully occupied, 22, 29–46 average annual earnings of, 108–110 days worked and not worked by, 73 total number, 30

Harding's Conference on Unemployment,

9, 31 Hired-meaning of term, 16 Hourly earnings average, 112 on farms, 132-141 Hours actually worked per week average, 86-102 defined, 81 farm employees, 76-77, 91-102 frequency distribution on farms, 94-102 summary, 143 Hours, full-time, 81-86 meaning of term, 16 summary, 143 Hours per week actually worked, 86-102 full time, 81–86 Hours worked per week average, 81-102 farm employees, 76-77, 91-102

Industrial attachments of employees, 28, 29–46 entrepreneurs' families, 27 farmers' families, 26 Industries worked in by employees, 20, 29–46 entrepreneurs' families, 27 farmers' families, 26

full-time defined, 81

Journal of Political Economy, 9

Labor, cost of, to farmers, 118-120
Labor organizations and depressions, 24
Large-scale enterprise and unemployment,
31, 35

Massachusetts Bureau of Statistics, 25, 78 Measurability of unemployment, 22–25 Modal hours per week on farms, 95–102 Modal wages on farms, 123–133, 138–140 Monthly wages on farms, 123–124

National Bureau of Economic Research, 9, 17
New York, labor statistics, 78
Northeast, defined, 59
Numbers of employees, 22–46
changes in different-sized industries, 31
cyclical changes in, 29–46
how computed, 29
in various industries, 20, 29–46
summary, 142
total on pay-rolls, 30

Occupations of employees, 20, 29–46 entrepreneurs' families, 27 farmers' families, 26 Over-time on railways, 48–49

Part-time work, 47-53
Perquisites furnished employees, 16-17
President's Conference on Unemployment, 9, 31
Public Health Reports, U. S., 9

Questionnaires characteristics, 10–17 forms used, 10–15 way used, 16–18

Railway Economics, Bureau of, 17 Records furnished by employees, 28, 70– 73, 111 Records, number secured, 19–21 Reliability of data, 16-21 Rorty, Col. Malcolm C., 24

Salaries and wages, 103-141 accuracy of reports, 103 average annual, 108-110 average hourly, 112-118 of farm employees, 118-141 quarterly, 111 total, 103-108 Samples of data—size of, 20-21 Schedules characteristics, 10-17 forms used, 10-15 way used, 16-18 Sections of U.S. cyclical differences in, 59 farm labor in, 36-46, 74-77 hours worked on farms, 91-102 wages on farms in, 118-141 Shifting of employees, 25-29, 31 South changes in numbers employed, 35 defined, 59 Summary, 142-144

U. S. Chamber of Commerce, 17
Unemployment
by causes, 73
impossibility of measuring, 22–25
increase in, 29–46, 53–80
relation to size of enterprise, 31, 55–70
relation to wage level, 23–25
who is unemployed? 22–25
"voluntary," 22–25
United States government
labor statistics, 78
United States Public Health Reports, 9

Wages and salaries, 103–141
accuracy of reports, 103
average annual, 108–110
average hourly, 112–118
of farm employees, 118–141
quarterly, 111
total, 103–108
Weekly wages on farms, 120–121, 128–130
West, defined, 59
Wisconsin labor statistics, 78

