Dhananjayarao Gadgil Library

GIPE-PUNE-007557

7557

Publications of the National Bureau of Economic Research, Incorporated.

No. 1.

INCOME IN THE UNITED STATES
ITS AMOUNT AND DISTRIBUTION
1909-1919

INCOME IN THE UNITED STATES

Its Amount and Distribution 1909-1919

BY

THE STAFF OF THE NATIONAL BUREAU OF ECONOMIC RESEARCH; INCORPORATED

Wesley C. Mitchell.
Willford I. King Frederick R. Macaulay

Oswald W. Knauth

Volume I Summary

NEW YORK
NATIONAL BUREAU OF ECONOMIC RESEARCH
INCORPORATED

X:31.73 FI.1 7557

COPYRIGHT, 1921, BY BCOURT, BRACE AND COMPANY,

PRINTED IN THE U. S. A.

PREFATORY NOTE

The National Bureau of Economic Research, Incorporated, was chartered in 1920 to conduct quantitative investigations into subjects that affect public welfare. Its aim is to ascertain fundamental facts within its field as accurately as may be, and to make its findings widely known. By so doing, the Bureau hopes to aid all thoughtful men, however divergent their views of public policy, to base their discussions on objective knowledge as distinguished from subjective opinion.

The organization of the Bureau is designed to ensure not only scientific and impartial work on the part of its staff, but also a review of their findings by men who represent all the important viewpoints from which economic problems are regarded. Control is vested in a board of nineteen directors. The present constitution of this board is as follows:

Directors-at-large:

T. S. Adams, Adviser to the U. S. Treasury Department.

- John R. Commons, Professor of Political Economy, University of Wisconsin.
- John P. Frey, Editor of the International Moldets' Journal.
- Edwin F. Gay, President of the New York Evening Post.
- Harry W. Laidler, Secretary of the Intercollegiate Socialist Society.
- Elwood Mead, Professor of Rural Institutions, University of California.
- Wesley C. Mitchell, New School for Social Research.
- J. E. Sterrett, Member of the firm of Price, Water-house & Company.
- N. I. Stone, Labor Manager, Hickey, Freeman Company.
- Allyn A. Young, Professor of Economics, Harvard University.

Directors-by-Appointment representing organizations:

- F. P. Fish, The National Industrial Conference Board.
- Hugh Frayne, The American Federation of Labor.
- David Friday, The American Economic Association.
- W. R. Ingalls, The Engineering Council.
- J. M. Larkin, The Industrial Relations Association of America.
- George E. Roberts, The American Bankers' Association.
- Malcolm C. Rorty, The American Statistical Association.
- A. W. Shaw, The Periodical Publishers' Association. Gray Silver, The American Federation of Farm Bureaus.

The directors, through their Executive Committee, choose the topics for investigation and appoint the scientific staff. The by-laws provide that all reports made by the staff shall be submitted to the directors for criticism before they are published, and that a director who dissents from any finding approved by the majority of the board shall have his dissenting opinion published in the report if he so desires. The present report owes much to the active cooperation of the directors, and many suggestions made by them are incorporated in the text. It is believed that this critical review of the staff's work by a group of men representing varied training, experience, and opinions safeguards the reports against bias.

The chief financial support of the Bureau has come from two philanthropic foundations, the Commonwealth Fund and the Carnegie Corporation. Several other contributions, none exceeding \$1,000, have been made by public-spirited individuals and business enterprises. The General Theological Seminary of New York has generously furnished office space in one of its buildings. To all of these donors the Bureau takes this occasion, its first public opportunity, to express its thanks.

¹ Because of absence in Europe Mr. Fish has not been able to read the present report.

The present report deals with a subject of fundamental importance in which the truth is hard to find—a subject so important that despite manifold difficulties, it has attracted investigators in many countries. Australia took an actual census of wealth and incomes in 1915 as a war measure. Excellent estimates have been made of the national income of Great Britain and Germany. where well-administered income taxes with low exemption limits provide a solid foundation to build upon. Approximations that are less accurate because the underlying statistics are less abundant have been published for France. Italy, Spain, Austria-Hungary, Canada, and Japan. In the United States, statisticians attacked the problem from time to time before the war-notably Charles B. Spahr, Frank H. Streightoff, Willford I. King, and Scott Nearing. They found the American data bulky but miscellaneous and hard to fit together. The war lent the problem pressing importance; and several estimates of the national income, most of them based directly or indirectly upon Mr. King's figures for 1910, were made by men interested in the government's financial policy. These estimates were all rough approximations, hastily constructed. Quite naturally, they differed considerably in their results.

A desire to learn whether the National Income is adequate to provide a decent living for all persons, whether this income is increasing as rapidly as the population, and whether its distribution among individuals is growing more or less unequal, and to sift the divergencies among the current estimates led the National Bureau of Economic Research to choose this field for its first investigation. Its staff was directed to undertake a thorough canvass of all the available materials and to make as close an estimate as possible of the size of the National Income, its variations from year to year in dollars and in goods, and the way in which this income is divided among the people. More than a year has been spent upon this work, the results of which are summarized in the chapters that follow.

Even with the addition of the income-tax tables which have recently become available, the American data leave much to be desired. Moreover, the wild fluctuations of prices, wages, and profits during the war introduce new complications into a task that is difficult under the most stable conditions. Nevertheless, it is believed that the results here presented, while necessarily subject to a margin of error, are more reliable than those which earlier American investigators, working with less

PREFATORY NOTE

x

help and fewer data, have been able to obtain; and that, in reliability, these results compare not unfavorably with the estimates available for foreign countries. The Bureau is planning to continue the work of estimating the National Income from year to year on a basis comparable with that followed in this volume. The results for later years will be announced as the necessary data become available.

TABLE OF CONTENTS

													PAGE
Prefat	rory No	TE	•	•	•	•	•	•	•	•	•	•	V
Снарт	er 1. I	NTRO	DUC	CTIC	N								1
I.	The Qu	esti	ons	to	be A	Ans	wer	ed					1
II.	Materia	ıl an	d M	[etl	ods	١.							2
III.	The Tv		7ay	s of	f E	stin	ati	ng 1	the	Na	tior	ıal	
	Inco	me	•	•	•	•	•	•	•	•	•	•	9
Снарт	er 2. 7	Гне	Sız	E O	F TE	e l	VAT	ION	AL]	Inc	OMI	E .	12
I.	The Ty				es o				ona •	ıl Iı	1601	me	12
II.	Analys Prod												16
III.	Analys	is o	f tl	e :		ima	te 1	ру					29
IV.	What Inco			sti					as	Nat	tion	al	42
V.	Final Inco		nat	e o	f th	e S	Size	of	the	Na ·	tio	nal	60
VI.	The Na			Inc			edu			Pro	e-W	ar	69
VII.	Total a	and	Per	C	apit	a I	nco •	me	in •	Dif	fere	ent	81
Снарт	er 3.		Di coi		IBU'	rior ·	1 OI	T.	E :	Nat •	ION	IAL.	89
I.	The Sl		of I	Em;	ploy	rees -:	in	the •	Na •	tion •	al	In-	89

xii TABLE OF CONTENTS

II. Personal Incomes Above and Below \$2,0									00	PAGE			
III.													108
													116
CHAPTER 4. CONCLUSION					S		•		•	•	•	143	
Index	•		.•.					•		.•			149

INDEX OF TABLES

1.	The Two Estimates of the National Income	PAGE 13
2.	Analysis of the Estimate by Sources of Production 1	
3.	Percentages of the National Income Contributed by the	0~13
ð,	Various Industries	24
4.	Relative Fluctuations in the Value Products of the Various Industries	26
5.	Analysis of the Estimate by Incomes Received 3	1_35
6.	Relative Fluctuations in the Items Included in the	
ν	Estimate by Incomes Received	38
7.	Conjectural Estimate of the Money Value of House- wives' Services	59
8.	Margins of Error in the Two Estimates of the National Income	63
9.	Final Estimate of the National Income and the Limits Within Which the True Values Probably Fall	64
10.	Comparison of Estimates of the National Income Made by Different Investigators	66
11.	Final Estimate of the National Income Per Capita and the Limits Within Which the True Values Prob- ably Fall	68
12.	The National Income and Its Purchasing Power at the Price Level of 1913 According to the Estimate by Incomes Received	71
13.	The National Income and Its Purchasing Power at the Price Level of 1913	72
14.	The Final Estimate of the National Income Per Capita and Its Purchasing Power at the Price Level of 1913	76
15.	Comparison of the Fluctuations in the Final Estimate of the Purchasing Power of the National Income at the Price Level of 1913 with Four Index Numbers of the Physical Volume of Production	79
16.	Summary Showing the Estimated National and Per Capita Income of Various Countries at the Outbreak of the War in 1914 and the Approximate Accuracy of the Respective Estimates	85

INDEX OF TABLES

xiv

•	
17.	Percentages of the Net Value Product of Various Industries Received by Employees in the Form of Payment for Services
18.	Division of Combined Net Value Product of Mines, Factories and Land Transportation between Earn- ings of Employees and Returns for Management and the Use of Property
19.	A Bough Comparison of the Salaries of Officials, the Pay of Manual and Clerical Employees, and the Net Value Product of Mines, Factories and Land Trans- portation
20.	The Average Annual Earnings of Employees Normally Engaged in Various Industries 102-103
21.	A Rough Estimate for 1918 of the Income from All Sources of Salary and Wage Workers 107
22.	Personal Incomes Above and Below \$2,000 per Annum 112
23.	A Conjectural Estimate of the Percentage of the National Income Received by the Highest Five Per Cent. of Income Receivers
24.	The Distribution of Personal Incomes by Income Classes as Shown by the Official Compilation for the Calendar Year 1918
25.	,
26.	Percentage Analysis of the Distribution of Personal Incomes in 1918
27.	A Condensed Summary of the Distribution of Personal Incomes in 1918
28.	The Percentage Analysis of the Condensed Summary of the Distribution of Incomes in 1918
29.	The Distribution of Net Personal Incomes Reported to the Bureau of Internal Revenue in 1917 and 1918 Before and After Deduction of Federal Income

INDEX OF CHARTS

		7463
1.	The Two Estimates of the National Income	34
2.	Per Capita Income According to the Two Estimates .	15
3.	Relative Fluctuations in the National Income According to the Two Estimates	16
4	Contributions to the National Income made by the Various Industries	21
5.	Percentages of the National Income Contributed by the Various Industries	23
6.	Relative Fluctuations in the Value Products of Agricul- ture, Mining and Manufacturing	27
7.	Relative Procurations in the Value Products of Trans- portation, Banking and Government	28
8.	The Pive Sections of the National Income According to the Estimate by Incomes Received	36
9.	Percentage Division of the National Income According to the Estimate by Incomes Received	37
10.	Relative Fluctuations in the Aggregate Incomes of Farmers and of All Other Persons Subdivided Ac- cording to Whether They Receive More or Less than \$2,000 Per Year	39
11.	Relative Proctuations in Aggregate Personal Income and in Corporate Surplus	40
12	The Final Estimate of the National Income and Estimates by Other Investigators	65
13.	The Two Estimates of the Purchasing Power of the National Income at the Price Level of 1913	73
14.	The Final Estimate of the National Income and Its Purchasing Power at the Price Level of 1913	74
15.	Relative Fluctuations in the Final Estimate of the National Income and Its Purchasing Power at the Price Level of 1913	75
16.	The Final Estimate of the Income Per Capita and Its Parchasing Power at the Price Level of 1913	77

		PAGI
17.	Relative Fluctuations in the Final Estimate of the Income Per Capita and Its Purchasing Power at the Price Level of 1913	√ Įį
18.	Comparison of the Fluctuations in the Final Estimate of the Purchasing Power of the National Income at the Price Level of 1913 with Four Index Numbers of the Physical Volume of Production	8(
19.	The Estimated National Income of Various Countries in 1914	86
20.	The Estimated Income per Capita of Various Countries in 1914	87
21.	Percentages of the Net Value Product of Various Industries Received by Employees in the Form of Payment for Services	93
22.	The Purchasing Power at the Price Level of 1913 of the Average Annual Earnings of Employees in Va- rious Industries	104
23.	Relative Fluctuations in the Purchasing Power at the Price Level of 1913 of the Average Annual Earnings of Employees in Mining, Manufacturing, Transportation and All Industries	105
24.	Relative Fluctuations in the Purchasing Power at the Price Level of 1913 of the Average Annual Earnings of Employees in Agriculture, Government and All Industries	106
25.	Percentages of Persons Receiving Incomes Above and Below \$2,000 Per Annum	113
26.	Percentages of Total Personal Income Received by Persons with Incomes Above and Below \$2,000 Per Annum	114
27.	The Income Tax Returns of 1913-1916 plotted on a Double Logarithmic Scale	120
28.	The Income Tax Returns of 1916-1919 plotted on a Double Logarithmic Scale	121
29.	Distribution of Income Among Personal Income Recipients in 1918. Natural Scale	128
30,	Distribution of Income Among Personal Income Recipients in 1918. Double Logarithmic Scale	129
31.	•	141

INDEX

Agricultural laborers, wages of, 33.

Agriculture, effect of business cycles on, 26, 27; employees,

92, 93, 102, 104, 106; value product, 21, 23, 24. Anderson, B. M., estimate of

National Income, 65, 66, 68. Australia, census of incomes, 2, 83, 65-87.

Austria-Hungary, income of, 85-87

Banking, employees, 92, 93, 103; value product, 18, 19, 21, 23, 24, 26, 28.

Bankers Trust Company, esti-

Bankers Trust Company, estimate of National Income, 65, 66.

Barthe, André, income of Spain, 83, 85-87.

Bogart, E. L., income of Austria-Hungary, 83; Income of Italy, 83.

Bowley, A. L., income of United Kingdom, 82, 85.

Building, effect of war restrictions on, 26.

Business cycles, and incomes under and over \$2,000, 35-37; and size of National Income, 74-77; and value product of different industries, 26-28.

Canada, income of, 84-87. Census of incomes, Australia, 2, 83, 85-87. Construction, value product, 18,

19. See Manufacturing.

Consumption goods, interest on, a part of the national income.

a part of the national income, 25. Corporate surplus, 32, 34, 35, 38, 40, 41, 46-48.
Cycles, business, see Business cycles.

Data, see Sources of information.

Day, E. E., index of physical production, 79, 80.

Earnings, of employees, 100-103. See different industries such as Agriculture, Banking, etc.

Edwards, A. M., estimate of number of housewives, 58.

Electrical industries, employees, 92, 103; value product, 18, 19. Emery, A. T., incomes of 2,000

Chicago households, 127.
Employees, income other than earnings, 103-108. See Earnings and industries such as Agriculture. Ranking, etc.

earnings, 103-108. See Earnings and industries such as Agriculture, Banking, etc., and Income, National, Share of employees.

Errors, estimated, 60-68, 143.
Estimate of National Income by Incomes Received, 12-15, 27-42; amount of income, 14, 16, 34-38, 72, 73, 79; effect of inadequate reporting, 44-46; estimated errors, 60-68; income per capita, 13, 15; treatment of taxes, 49-51.

Estimate of National Income by Sources of Production, 8-15, 16-27; employees, 92, 93, 102, 103, 105, 106; estimated errors, 60-63; income per capita, 13, 15; total value product, 13, 14, 16, 72, 73, 79; treatment of taxes, 49, 51-56; value product by industries, 18, 19, 21, 23, 24, 26-28. Exempt income, see Income, taxexempt.

Factories, employees, 92, 93, 102-105; value product, 18, 19.

Farmers' income, 34-39, 112.

France, income of, 83, 85-87.

Frequency tables, distribution of income among individuals, 128, 129, 132, 134; income tax data, 116, 117.

Friday, David, estimate of National Income, 65, 66, 68.

Germany, income of, 82-87. Giffen, Sir Robert, income of Canada, 84, 85. Government, effect of business cycles on, 26, 28; employees, 92, 93, 102-104, 106; value product, 18, 19, 21-24, 26, 28, 52.

103; value product, 18, 19. See Manufacturing.
Helfferich, Dr., income of Germany, 82, 83, 85.
Home ownership, 42.
Housewives, amount of National Income including, 67 (note 1); excluded from National

Income, 42, 143; number, 57-

59; value of services, 57-60.

Hand trades, employees, 92, 102,

Income, distribution among individuals, 115-142; amount received by richest 5 per cent., 115, 116; data used in estimating, 124-127; frequency distribution, 128, 129, 132-135; over \$2,000, except farmers, 29-35, 108-116, 146; over \$2,000, including farmers, 112, 114; Pareto and the double logarithmic scale, 118, 119; soldiers, sailors and Marines, 101, 102; under \$2,000, except farmers, 30, 31, 34-39, 108-116, 146; under \$2,000, including farmers, 112, 114.

Income, farmers', 33-35, 38, 39.
Income, foreign countries, see
Australia, Austria-Hungary,
Canada, France, Germany,
Italy, Japan, Spain, United
Kingdom.

Income, National, amount, 64-66, 71, 74, 75, 79; amounts contributed by various industries, 18, 19, 24, 26; American compared with that of Australia, Austria-Hungary, Canada, France, Germany, Canada, France, Germany, Italy, Japan, Spain, United Kingdom, 79-88, 144, 145; commodities and services for which a price is not generally paid, 57-60; definition, 42; definition, difficulties of, 3, 4; estimates by Anderson, Bankers Trust Company, Friday, Ingalls, King, Miller, National Bureau of Economic Research, Stamp, 65-67; estimated errors in, 60-68; per capita income, 13, 68, 76-78, 80, 144; pre-war values, 68-81; share of employees in, 89-108, 145, 146.

Income, negative, 132, 134, 136. See Natural resources, depletion of.

Income, personal or individual, see Income, distribution among individuals.

received by richest 5 per cent., Income receivers, number of, 115, 116; data used in esti- 112, 113.

Income, tax-exempt, 31, 34-39.
Income tax figures, 120, 121, 140; comparison of American, British and Prussian, 84; intensive drive for incomes under \$5,000, 130; necessary adjustments in, 29, 30, 111.
Incomes received, Estimate by,

see Estimate of the National Income by Income Received. Industries, large scale, share of employees, 95.97, 99, 146; share of management and property, 97.

Industries, unclassified and miscellaneous income, employees, 92; value product, 18, 19, 21, 23, 26.

Ingalls, W. R., estimate of National Income, 65-67. Italy, income of, 85-87.

Japan, income of, 85-87.

King, W. I., estimate of National Income for 1910, 66, 71; index of physical production, 79, 80.

Knibbs, census of Australian income, 85.

Lorenz curve, 141, 142.

Manufacturing, effect of business cycles on, 26, 27; employees' share, 92; value product of factories, construction and other hand trades, 18, 19, 21, 23, 24, 26, 27.

Miller, A. C., estimate of National Income, 65, 66.

Mineral production, effect of business cycles on, 26, 27; employees, 92, 93, 102-106; value product, 18, 19, 21, 23, 24, 26, 27.

Mines or mining, see Mineral production.

Miscellaneous income, see Industries, unclassified.

Mortgages, farm, interest on, 33.

Natural resources, depletion of, 56, 57, 137.

Pareto, Vilfredo, use of the logarithmic scale, 118, 119. Pareto's law, 119-123.

Personal income, see Income, distribution among individuals.

Population, U. S., each year, 1909 to 1919, 13

Prices, fluctuation in commodity, and size of National Income, 69-81.

Probable errors of estimate, see Errors, estimated.

Production, Estimate by Sources of, see Estimate of the National Income by Sources of Production.

Production, indices of physical, 79, 80.

Pupin, René, income of France, 83, 85.

Railways and allied industries, employees, 92, 93, 102-105; value product, 18, 19.

Rate regulation, transportation, 26.

Rent paid by tenant farmers, 33.

Rental value of homes owned by their occupants, 42.

Snyder, Carl, index of physical production, 79, 80.

Sources of information, 2, 3.

Spain, income of, 83, 85-87.
Stamp, Sir Josiah, accuracy of income estimates, 5; estimate of National Income, 66, 67; income of Japan, 84, 85; wealth and income of the chief powers, 81, 82, 85.

Stewart, W. W., index of physical production, 79, 80.

Street railways, see Electrical industries.

Surplus, see Corporate surplus.

Taxes, treatment under Estimate by Incomes Received, 49-51; treatment under Estimate by Sources of Production, 49, 51, 52.

INDEX

Tax-exempt income, see Income, tax-exempt.

Telegraph and telephone com- United Kingdom, income t panies, see Electrical indus- \$4; National Income, 85-8 tries.

Transportation, effect of business cycles on, 26.28; employees, 104, 105, 107, value product, 18, 19, 21, 22, 24.

Transportation by water, employees, 92, 102, 103; value product, 18, 19,

Unclassified industries, see dustries, unclassified.
United Kingdom, income t

- Value product, definition 17 (note); method of emating, 20. See Estimate the National Income Sources of Production, s different industries such Agriculture, Banking, etc.