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

Volume Title: Income in the United States: Its Amount and Distribution, 1909-1919, Volume 1: Summary

Volume Author/Editor: Wesley C. Mitchell, Willford I. King, Frederick R. Macaulay, and Oswald W. Knauth

Volume Publisher: NBER

Volume ISBN: 0-87014-000-0

Volume URL: http://www.nber.org/books/mitc21-1

Publication Date: 1921

Chapter Title: Index for "Income in the United States: Its Amount and Distribution, 1909-1919, Volume 1: Summary"

Chapter Author: Wesley Clair Mitchell, Wilford Isbell King, Frederick R. Macaulay

Chapter URL: http://www.nber.org/chapters/c5345

Chapter pages in book: (p. 149 - 154)

INDEX

Agricultural laborers, wages of,

Agriculture, effect of business cycles on, 26, 27; employees, 92, 93, 102, 104, 106; value product, 21, 23, 24. Anderson, B. M., estimate of

Anderson, B. M., estimate of National Income, 65, 66, 68. Australia, census of incomes, 2,

83, 85-87. Austria-Hungary, income of, 85-

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

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, 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, 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.

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.

Hand trades, employees, 92, 102, 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.

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, 131, 134; 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, 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.

Income receivers, number of, 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. Tax-exempt income, see Income, tax-exempt.

Telegraph and telephone companies, see *Electrical indus*tries.

Transportation, effect of business cycles on, 26-28; employees, 104, 105, 107; value product, 18, 19, 21, 23, 24, 26, 28.

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

Unclassified industries, see Industries, unclassified.
United Kingdom, income tax,

United Kingdom, income tax, 84; National Income, 85-87.

Value product, definition of, 17 (note); method of estimating, 20. See Estimate of the National Income by Sources of Production, and different industries such as Agriculture, Banking, etc.

NATIONAL BUREAU OF ECONOMIC RESEARCH PUBLICATIONS IN REPRINT

An Arno Press Series

- Barger, Harold. The Transportation Industries, 1889-1946: A Study of Output, Employment, and Productivity. 1951
- Barger, Harold and Hans H. Landsberg. American Agriculture, 1899-1939: A Study of Output, Employment, and Productivity. 1942
- Barger, Harold and Sam H. Schurr. The Mining Industries, 1899-1939: A Study of Output, Employment, and Productivity. 1944
- Burns, Arthur F. The Frontiers of Economic Knowledge. 1954 Committee of the President's Conference on Unemployment. Business Cycles and Unemployment. 1923
- Conference of the Universities-National Bureau Committee for Economic Research. Aspects of Labor Economics. 1962
- Conference of the Universities-National Bureau Committee for Economic Research. Business Concentration and Price Policy. 1955
- Conference of the Universities-National Bureau Committee for Economic Research. Capital Formation and Economic Growth. 1955
- Conference of the Universities-National Bureau Committee for Economic Research. Policies to Combat Depression. 1956
- Conference of the Universities-National Bureau Committee for Economic Research. The State of Monetary Economics. [1963]
- Conference of the Universities-National Bureau Committee for Economic Research and the Committee on Economic Growth of the Social Science Research Council. The Rate and Direction of Inventive Activity: Economic and Social Factors. 1962
- Conference on Research in Income and Wealth. Input-Output Analysis: An Appraisal, 1955
- Conference on Research in Income and Wealth. Problems of Capital Formation: Concepts, Measurement, and Controlling Factors. 1957
- Conference on Research in Income and Wealth. Trends in the American Economy in the Nineteenth Century. 1960
- Conference on Research in National Income and Wealth. Studies in Income and Wealth. 1937
- Copeland, Morris A. Trends in Government Financing. 1961
- Fabricant, Solomon. Employment in Manufacturing, 1899-1939: An Analysis of Its Relation to the Volume of Production. 1942
- Fabricant, Solomon. The Output of Manufacturing Industries, 1899-1937. 1940

- Goldsmith, Raymond W. Financial Intermediaries in the American Economy Since 1900. 1958
- Goldsmith, Raymond W. The National Wealth of the United States in the Postwar Period. 1962
- Kendrick, John W. Productivity Trends in the United States. 1961
- Kuznets, Simon. Capital in the American Economy: Its Formation and Financing. 1961
- Kuznets, Simon. Commodity Flow and Capital Formation.
 Vol. One. 1938
- Kuznets, Simon. National Income: A Summary of Findings. 1946
- Kuznets, Simon. National Income and Capital Formation, 1919-1935: A Preliminary Report. 1937
- Kuznets, Simon. National Product in Wartime. 1945
- Kuznets, Simon. National Product Since 1869. 1946
- Kuznets, Simon. Seasonal Variations in Industry and Trade. 1933
- Long, Clarence D. Wages and Earnings in the United States, 1860-1890. 1960
- Mendershausen, Horst. Changes in Income Distribution During the Great Depression. 1946
- Mills, Frederick C. Economic Tendencies in the United States:
 Aspects of Pre-War and Post-War Changes. 1932
- Mills, Frederick C. Price-Quantity Interactions in Business Cycles. 1946
- Mills, Frederick C. The Behavior of Prices. 1927
- Mitchell, Wesley C. Business Cycles: The Problem and Its Setting. [1927]
- Mitchell, Wesley C., et al. Income in the United States: Its Amount and Distribution 1909-1919. Volume One, Summary. [1921]
- Mitchell, Wesley C., editor. Income in the United States: Its Amount and Distribution 1909-1919. Volume Two, Detailed Report. 1922
- National Accounts Review Committee of the National Bureau of Economic Research. The National Economic Accounts of the United States. 1958
- Rees, Albert. Real Wages in Manufacturing, 1890-1914, 1961
- Stigler, George J. Capital and Rates of Return in Manufacturing Industries. 1963
- Wealth Inventory Planning Study, The George Washington University. Measuring the Nation's Wealth. 1964
- Williams, Pierce. The Purchase of Medical Care Through Fixed Periodic Payment. 1932
- Wolman, Leo. The Growth of American Trade Unions, 1880-1923. 1924
- Woolley, Herbert B. Measuring Transactions Between World Areas. 1966