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Appendix C

The World Import Data

A quarterly series on world imports is available only since 1929. For the years 1880–1928 we linked together annual series from several sources and interpolated them with quarterly series constructed for this purpose.

1. Annual World Imports, 1880–1928

1880–1913: Compiled from data in the following sources: (1) Neumann-Spallart, Uebersichten der Weltwirtschaft, Berlin, Jahrgang 1885–89, pp. 735–752. (2) Statistisches Jahrbuch fuer das Deutsche Reich, Deutsches Statistisches Amt, Berlin, 1910, 1913. (3) U.S. Department of Commerce and Labor, Bureau of Statistics, Statistical Abstract of Foreign Countries, 1909.

The series represents imports of 50 to 108 countries. It resembles closely a provisional series compiled by Folke Hilgerdt for the United Nations shown to me confidentially in 1954. My series is on the average about 7 per cent lower than the Hilgerdt series. It is, on the other hand, about 4 per cent higher than a series published by Fritz Soltau in "Statistische Untersuchungen ueber die Entwicklung und die Konjunkturschwankungen des Aussenhandels," Deutsches Institut fuer Wirtschaftsforschung, Vierteljahrshefte zur Konjunkturforschung, Berlin, Jahrgang 1, 1926, Ergaenzungsheft 2. Soltau's series is based on imports of 33 countries. It is reprinted in Ernst Wagemann, Struktur und Rythmus der Weltwirtschaft, Berlin, 1931.

1920-23: Data from Statistisches Jahrbuch, 1935, pp. 118^x, 119^x. Data given in this source for 1924 were used to splice the 1920-23 series to the 1924-28 League of Nations series.

1924-28: Data from League of Nations, Review of World Trade, 1937 and 1938.

Appendix C

2. Quarterly Interpolators for Annual World Imports, 1880–1928

1880-1923: Official monthly statistics of imports of the United States, Great Britain, France, and, as far as available (1892-1913), Germany were converted into quarterly dollar series. To the sum of these was added that part of the exports of the three first-named countries which went to countries other than those mentioned. The inclusion of such exports in the import series is justified, since they represent imports of countries not otherwise included. The percentage of total world imports which is covered by this interpolator is remarkably stable from year to year, except for variations due to changes in the number of series included. It amounts to 54-57 per cent for 1880-91 (five series), 66-71 per cent for 1892-1904 (six series), 71-74 per cent for 1905-13 (seven series), and 62-66 per cent for 1920-23 (six series). The above-mentioned export series were prepared at the National Bureau by Rollin F. Bennet in 1941. French exports by countries are available only from 1905 on.

To test the interpolator, we computed the corresponding series for the period for which quarterly League of Nations data are available, i.e., 1929-38, and compared the two series. Since their movements resembled each other closely we would have obtained good estimates of the total had we used the interpolator for this period. The residual (the part of the total not included in the interpolator) also shows movements similar to those of the interpolator. In only six out of thirty-eight quarters does the residual move in opposite direction to the interpolator. This justifies the assumption that underlies the method of interpolation employed, viz., that the movements of the residual and the interpolator are highly correlated.

As a further test, we compared the deviations of the interpolator and the residual series from straight-line interpolations of their respective annual totals. We found that these deviations lay in the same direction for both series in thirty of the thirty-three quarters covered. We considered these results sufficiently reassuring to forego computation of the degree of correlation between the two sets of deviations.

1924-28: The interpolator is the sum of the quarterly imports of nineteen countries covering from 74 to 75 per cent of world imports. Eighteen of the nineteen series are derived from monthly data in national currencies, published in International Trade and Balances of Payments, League of Nations, 1911-25 and later issues. The series for Argentina is from *El Comercio Exterior Argentine*, 1920-30, Argentine Republic, Estadistica General.

National currencies were converted into dollars using exchange rates from *Banking and Monetary Statistics*, Federal Reserve Board, 1943 and from *International Statistical Yearbook*, League of Nations, 1928.

3. Quarterly World Imports, 1929-64

1929-38: We converted a quarterly index of world trade, published by the League of Nations, *Review of World Trade*, into dollars of 1930 parity with the help of the annual dollar value of world trade in 1929 given in the same source. This source also provides annual ratios of world imports to world trade, which we used to derive the corresponding quarterly ratios.

1948-49: Quarterly world imports were derived from annual world imports in United Nations, Statistical Yearbook, 1952, and from quarterly world exports in United Nations, Monthly Bulletins of Statistics, 1950 and 1951.

1950-64: Quarterly world imports from United Nations, Monthly Bulletins of Statistics. The United Nations data exclude imports of Russia, Eastern Europe, and mainland China which are included in the series through 1938.

4. Exclusion of U.S. Imports and Seasonal Adjustment, 1880–1964

Over the full period, quarterly special U.S. imports (i.e., imports for home use) were deducted from world imports. For the period, 1933-38, U.S. import values were converted into dollars of 1930 parity, otherwise they are in current dollars. The series was adjusted for seasonal variation after deducting U.S. imports. ľ

TABLE C-1

World Imports Excluding U.S. Imports, Quarterly at Annual Rates, 1880-1965 (seasonally adjusted, million dollars)

Year and	Value of	Year and	Value of	Year and	Value of
Quarter	Imports	Quarter	Imports	Quarter	Imports
1880 I	6,394	1888 I	6,294	1896 I	7,561
II	6,606	II	6,443	II	7,428
III	6,519	III	6,410	III	7,493
IV	6,366	IV	6,595	IV	7,828
1881 I	6,294	1889 I	6,913	1897 I	7,821
II	6,491	II	6,843	II	7,758
III	6,488	III	6,983	III	7,906
IV	6,616	IV	7,139	IV	8,056
1882 I	6,732	1890 I	7,132	1898 I	8,200
II	6,643	II	7,170	II	8,426
III	6,874	III	7,296	III	8,441
IV	6,835	IV	7,184	IV	8,478
1883 I	6,918	1891 I	7,068	1899 I	8,553
II	6,976P	II	7,400	II	8,783
III	6,832	III	7,372	III	9,053
IV	6,907	IV	7,593P	IV	9,034
1884 I	6,923	1892 I	7,405	1900 I	9,515
II	6,588	II	7,016	II	9,455P
III	6,553	III	6,820	III	9,344
IV	6,402	IV	6,695	IV	9,572
1885 I	6,236	1893 I	6,706T	1901 I	9,174
II	6,203	II	6,961	II	9,417
III	6,109	III	7,172	III	9,426
IV	5,941	IV	6,913	IV	9,279T
1886 I	5,873T	1894 I	7,303P	1902 I	9,300
II	5,991	II	6,988	II	9,499
III.	6,084	III	6,872	III	9,688
IV	6,106	IV	6,812	IV	9,662
1887 I	6,158	1895 I	6,650T	1903 I	10,124
II	6,057	II	7,142	II	10,046
III	6,186	III	7,349	III	10,314
IV	6,338	IV	7,368	IV	10,345P

(continued)

Year Quar		Value of Imports	Year Qua		Value of Imports	Year Quai		Value o Imports
	I II III IV	10,404 10,260T 10,360 10,816	1913	I II III IV	17,684 18,108 18,220P 18,036	1927	I II III IV	28,956 29,644 29,968 30,144
	I II III IV	10,740 11,060 11,486 11,948	1914	I II	17,584 17,524	1928	I II III IV	30,776 29,964 30,708 31,116
	I II III IV	12,027 12,629 12,444 12,780	1920	I II III IV	30,196 32,896P 32,784 26,880	1929	I II III IV	31,300 32,020P 31,808 30,204
	I II III IV	13,410 13,622 13,688 P 13,264	1921	I II III IV	24,604 20,068 20,000 18,880T	1930	I II III. IV	$28,992 \\ 27,020 \\ 25,468 \\ 23,084$
	I II III IV	12,782 12,276T 12,442 12,464	1922	I II III IV	20,208 21,848 22,600 22,464	1931	I II III IV	20,568 20,016 18,676 15,924
	I II III IV	12,703 13,098 13,526 13,929	1923	I II III IV	21,364 23,360 22,440 23,288	1932	I II III IV	13,560 13,136 12,068 11,952
	I II III IV	14,000 14,832 14,852 15,252	1924	I II III IV	23,768 24,992 25,028 27,916	1933	I II III IV	11,416 11,252 11,440 11,240
	I II III IV	15,752 15,704 15,576 16,316	1925	I II III IV	29,840P 28,236 28,964 28,964	1934	I II III IV	11,160 11,052 11,008 10,8 7 6
	I II III IV	16,704 16,596 17,840 18,012	1926	I II III IV	28,472 26,572T 27,964 28,200	1935	I II III IV	10,648T 10,900 11,036 11,496

TABLE C-1 (continued)

(continued)

Appendix C

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Year and	Value of	Year and	Value of	Year and	Value of
Quarter	Imports	Quarter	Imports	Quarter	Imports
1936 I	11,332	. 1952 I	74,438P	1960 I	101,049
II	11,536	II	68,799	II	103,510
III	12,020	III	64,997	III	104,246
IV	12,016	IV	64,547	IV	105,258
1937 I	13,408	1953 I	63,162T	1961 I	107,586
II	15,188P	II	64,326	II	107,994
III	15,216	III	65,345	III	108,796
IV	14,452	IV	66,248	IV	111,211
1938 I	13,944	1954 I	65,865	1962 I	114,975
II	13,248	II	67,449	II	112,902
III	12,972	III	69,574	III	115,621
IV	12,520T	IV	71,215	IV	117,548
1939 I	13,040	1955 I II III IV	75,015 74,511 77,013 80,183	1963 I II III IV	116,345 124,071 129,060 131,152
1948 I	50,343	1956 I	80,275	1964 I	138,054
II	52,132	II	85,045	II	139,815
III	53,164	III	85,202	III	141,182
IV	56,735P /	IV	87,603	IV	144,952
1949 I	56,632	1957 I	93,470	1965 I	146,205
II	54,524	II	95,314P	II	151,104
III	52,902	III	94,886	III	155,380
IV	47,896	IV	90,569	IV	156,566
1950 I II III IV	46,068T 46,329 49,912 56,407	1958 I II III IV	87,774 85,137 85,865 87,570		
1951 I II III IV	62,974 68,751 73,007 71,538	1959 I II III IV	83,477T 89,618 91,913 96,951		

TABLE C-1 (concluded)

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