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Standardised Estimates of Fixed Capital Stock: A Six Country Comparison

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Standardised Estimates of Fixed Capital Stock: A Six Country Comparison*

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Historical and Methodological Background

In the past 50 years, the quantitative study of economic growth has been sharpened and enriched by improved measures of capital stock. When Tinbergen (1942) made his pioneering international comparison of joint factor productivity, he had to cobble together miscellaneous physical indicators of the stock of animals, ships, locomotives, industrial horsepower, dwellings etc., with very crude weights. His "Kapitalmenge" could better be translated as a heap than a stock. For the USA, there was better wealth survey material from censuses going back to 1850, but this too was difficult to aggregate with consistent valuations (Kuznets 1946).

In 1951, Goldsmith pioneered the perpetual inventory method in which the stock estimates for the USA were derived from investment series in constant prices from the national accounts. Here the coverage and valuation methods were more consistent and transparent and much greater information was available on the age structure of assets. Kendrick (1961) used this

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method to produce the capital stock estimates he needed in his study of joint factor productivity for 1889-1957 in the USA. In order to go back so far he had to merge some rough benchmark estimates with a perpetual inventory approach for subsequent years. In the 1970s the US Department of Commerce started to produce comprehensive annual capital stock estimates on a regular basis. These begin with the year 1925 and are based entirely on the perpetual inventory technique. The asset lives the Department uses are generally shorter than those of Kendrick.

In the UK, the pioneer official exercise was Dean (1964) which led to regular official publication of estimates for 1947 onwards. Feinstein (1965, 1972 and 1988) provided an exemplary series of British investment and capital stock estimates which go back much further in time than those for any other country. Kirner (1968) and Lützel (1977) laid the basis for the official German estimates which go back to 1950. The publication of Ward (1976) encouraged the adoption of such measures in other OECD countries (OECD, 1993c).

We now have official capital stock estimates for several countries (Australia, Canada, Germany, the UK, the USA and Scandinavian countries) which are comprehensive in scope and based entirely on the perpetual inventory technique. For a number of other countries there are estimates which resemble those of Kendrick (1961) or Maddison (1972) in that they involve a mix of a base year wealth survey and subsequent use of the perpetual inventory technique (as was the case in Japan), or a rough benchmark based on some assumption about the base year capital-output ratio and subsequent use of the perpetual inventory technique. The OECD secretariat has estimates of "business" capital stocks of this type for 18 countries in its econometric data base which are increasingly used by joint factor productivity analysts (see Kendrick 1993).

The major element of incomparability in the official estimates is that assumptions about the length of life of assets vary more between countries than seems legitimate (see Blades, 1983). It is not easy to measure exactly what these differences are in the aggregate, as the detail is not always publicly available, or is available in different degrees of disaggregation.

In Germany, however, we know that the average life assumed for non-residential structures is 57 years (Schmidt, 1986) whereas it is about 39 years in the USA, and O'Mahony (1993) estimates it to be 66 years in the UK. For machinery and equipment, the German and US official estimates of asset life are similar at 14 years, but O'Mahony (1993) suggests that the average UK life is 25 years. These differing assumptions have a significant effect on the comparative levels and rates of growth exhibited by the official stocks.

It is sometimes argued that the official estimates reflect real intercountry differences in average age of capital. One must concede that this is correct so far as compositional differences are concerned. Within a very broad category such as non-residential structures one country may have a bigger proportion of long-life assets such as roads and canals and the same is true of the broad category machinery and equipment. However, when countries, which, by world standards, are so similar have very different assumptions about virtually identical assets, it seems likely that there is a significant element of incomparability. If the major purpose of stock comparisons is catch-up analysis, i.e. measurement of the distance between the lead country, the USA, and follower countries such as Germany and the UK, it is appropriate to give a zero value to British and German assets which US statisticians would consider to be junk. Conversely it would be legitimate to impute the longer British lives to German and US assets when looking at the world from the UK standpoint.

The major novelty in my standardisation procedure is to assume asset lives which approximate as closely as possible to those in the USA for all six countries under review, i.e. 39 years for non-residential structures and 14 years for machinery and equipment. I also assume that all assets are scrapped when their expected life expires. This (rectangular) assumption makes no allowance for accidents, fire damage etc., but from evidence for countries where alternative retirement patterns have been tested (i.e. France, Germany, the UK and USA) capital stock estimates are not very sensitive to plausible variations in retirement patterns.

I corrected the capital stock estimates for war damage, assuming 3 per cent loss in the UK from the second world war, 8 per cent in France, 10 per cent in the Netherlands, 16 per cent in Germany, and 25.7 per cent in Japan. For France I also assumed 8 per cent war damage in the 1914-18 war. The source of these estimates is indicated in the country notes. For simplicity of calculation, I assumed the impact of the damage to be concentrated on the year 1945. I assumed that war damage affected all of the relevant vintages of capital equally. Thus for non-residential structures, the impact of the second world war on retirements lasted until 1984, and for machinery and equipment until 1959. Most descriptions of official estimates of capital stock make no mention of how or whether war damage is incorporated in the calculations.

My estimates are for mid year. Thus, the stock estimates shown in Tables 7a to 7f are derived by cumulating investment (from Tables 8a to 8f) over the expected life of the relevant asset. For machinery and equipment, gross investment in the 14 years 1978-91 is cumulated to get the end 1991 stock, and the end 1990 stock represents cumulation over the years 1977-90. The mid year 1991 stock shown in Tables 7a to 7f is the average of the end year figures for 1990 and 1991. This holds true in all cases except when war damage was involved.

The estimates include all non-residential structures, machinery, equipment, and vehicles. They exclude land and natural resources, intangibles such as human capital or the stock of knowledge, precious metals, international monetary reserves, foreign assets, increases in inventories, livestock, consumer durables, ancient monuments, works of art and military items.

My estimates are carried back a good deal further than official estimates, i.e. to 1820 for the UK, 1890 for the USA, 1900 and 1925 for Japan, 1935 for Germany, and 1950 for France and the Netherlands. In the case of Japan and the USA, I have linked my perpetual inventory estimates to those of other investigators for earlier years, so that we have a three country comparison for 1890 and a crude binary comparison for the UK and USA for 1820.

In order to enhance intercountry comparability I have shown all the capital stock estimates in 1990 "international" dollars, using the Geary Khamis purchasing power parity (PPP) converters of OECD(1993a), rather than exchange rates. I have also presented the estimates in national currency, so it is relatively easy for the reader to use one of the other PPPs which are available (Paasche, Laspeyres or Fisher).

The major data problem in deriving such estimates is the assembly of the relevant investment series for the two major asset classes in constant prices. Except in the USA, where a more or less complete investment series at 1987 prices was available from the US Dept. of Commerce, the constant price investment series involved linkage of separate segments with different weighting bases which were converted into a single national numeraire, e.g. the UK investment figures were expressed in 1985 prices, but in fact they involve linkage of figures from 1780 to 1851 at 1851-60 prices, 1851-1920 at 1900 prices, 1920-48 at 1938 prices, and 1948-91 at 1985 prices. There is no clear case for preferring the US procedure of a single weighting system for such a long period instead of a linked segment approach. However, the fact that there are differences in the temporal segments between countries does reduce the comparability of the results. Standardisation of the national weighting bases, and testing the sensitivity of the results to such variations is obviously a desirable target for future research. However, it should be stressed that this element of non-comparability in the present standardisation exercise is also a shortcoming of the existing official estimates which are based on similar linkages.

There are some breaks in the historical investment series or inadequate continuity in the price deflators, and for this reason there was some degree of interpolation of investment in war years in France, Japan and the Netherlands as indicated in the country notes. There was also a discrepancy between the Feinstein (1972) and Feinstein (1988) estimates for the link year 1920. Feinstein (1988) estimates 1920 investment in non-residential structures to be about 30 per cent higher and machinery and equipment about 22 per cent higher than Feinstein (1972) (in both cases I have adjusted for the change in geographic coverage for that year). By linking the two estimates I ignored these differences in level. The investment series used by

the CSO in constructing the official capital stock take no cognisance of Feinstein (1972) and (1988), but only of Feinstein (1965).

The advantage of a do-it-yourself approach to estimating capital stock is not only that it corrects for incomparabilities in official stock estimates and permits one to push back the estimates further than the official measures, but it also provides comparable information on the age structure of assets which is not always available from official sources, and it enables one to experiment with and test the sensitivity of the results of alternative assumptions about asset lives and retirement patterns. It is possible to incorporate vintage assumptions about the impact of embodied technical change, to estimate net as well as gross stocks. In the process of making such comparisons, one becomes more intimate with some of the flaws in the existing investment series which would not otherwise be obvious. It is also possible to use the present material with alternative PPP converters to those which I have used.

In view of these advantages, it is not surprising that the practice of standardising capital stock measures has spread rapidly. Approaches similar to mine (which I first developed in Maddison, 1991,) can be found in Hofman (1992), O'Mahony (1992 and 1993) and van Ark (1993). Summers and Heston (1991) incorporated standardised estimates of net stock per worker for 40 countries into their Penn World Tables for the years 1980-88. However, as they have only a short time series for investment, have rather short asset lives and assume very rapid depreciation, their results are not too compatible with mine.

Confrontation of Official and Standardised Estimates in National Currencies

Table 1 compares my results with the official estimates for Germany, the UK, and USA. Such a comparison with the Netherlands is not possible as there are no official estimates for the whole economy. For France and Japan it would be misleading because the official figures exclude all publicly owned assets.

Table 1

Confrontation of Official Estimates of Non-Residential

Gross Fixed Capital Stocks

and my Standardised Estimates (in National Prices)

(all figures are adjusted to a mid-year basis)

	Standardised Estimate	e Official Estimates	Ratio Official/ Standardised				
	Germany (billion 1985 DM)						
1950 1973 1987	766.3 3,245.1 5,159.6	1,062.3 3,678.6 5,729.8	139 113 111				
	UK (t	oillion 1985 pounds)					
1950	178.7	341.6	191				
1973	570.1	745.7	131				
1987	870.3	1,055.2	121				
	USA (t	oillion 1982 dollars)					
1926	1,952.6	2,055.1	105				
1950	2,902.2	2,843.9	98				
1973	6,053.2	6,180.4	102				
1987	9,535.5	9,332.9	9 8				

Sources: See Maddison (1993). This table is based on an earlier version of the present estimates where the national <u>numeraires</u> were for the years stated.

In 1950 the British official non-residential capital stock levels were 91 per cent higher than my standardised estimate and for Germany they were 39 per cent higher. The differences in level narrow over time, because both Germany and the UK assume declining lives of assets. As a consequence the official British and German estimates show slower growth rates for 1950-73 than the standardised figures.

The official estimates are more finely disaggregated than mine. Germany has 207 different types of non-residential asset (Lützel, 1977, p.65). The UK has four types of non-residential asset whose lives vary across 36 industry divisions (CSO, 1985, p.200). However these compositional differences are not likely to be a major reason for differences between the standardised and the official estimates, because my crude two-way asset breakdown replicates rather closely the US official figures though the latter are disaggregated into 64 kinds of equipment and 32 types of non-residential structures.

Conversion to a Common Numeraire by Use of PPPs rather than Exchange Rates

I converted all the constant price capital stock estimates at national prices into 1990 prices and then converted them into 1990 Table 2(a)

1990 Geary Khamis Purchasing Power Parities and Exchange Rates
(units of national currency per US dollar)

	Machinery & Equipment	Non-Residential Structures	GDP	Exchange Rate
France	9.1100	6.1513	6.4502	5.43
Germany	2.7200	2.09512	2.0518	1.61
Japan	229.230	197.560	185.271	145.00
Netherlands	2.7900	2.4921	2.0840	1.82
UK	0.84622	0.8600	0.58695	0.561
USA	1.00000	1.00000	1.00000	1.00000

Table 2(b)

1990 Price Level Relative to USA (purchasing power parity divided by exchange rate)

	Investment in Machinery & Equipment	Investment in Non-Residential Structures	Expenditure on GDP
France Germany Japan Netherlands UK	1.678 1.689 1.581 1.533 1.508	1.133 1.301 1.362 1.369 1.533	1.188 1.274 1.278 1.145 1.046
USA	1.000	1.000	1.000

Source: PPPs and exchange rates derived from OECD (1993a). Non-residential construction is the weighted average for each country of "non-residential construction", and "civil engineering works".

international dollars using the multilateral (Geary Khamis) purchasing power parities (PPPs) as a converter rather than the exchange rate (see Table 2a).

It can be seen from Table 2(b) that the price level for all these expenditure categories was higher in 1990 in the five follower countries than in the USA, and that the price of investment goods was higher than that for GDP as a whole in most cases. In all countries except the UK, the relative price of machinery and equipment was higher than for structures.

Table 3(a)

Level of Total Gross Fixed Non-Residential Capital Stock Per Capita 1820-1991 (in 1990 Geary Khamis \$)

	1820	1890	1913	1950	1973	1991
France Germany Japan Netherlands UK USA	n.a. n.a. n.a. 1,201 1,222	n.a. n.a. 691 n.a. 3,438 10,355	n.a. n.a. 1,180 n.a. 4,230 17,514	8,516 7,754 3,337 12,403 5,535 23,321	20,075 25,510 19,209 25,210 15,792 35,127	39,341 44,918 55,097 37,786 27,640 51,932

Source: Tables 7a-7f divided by population. US capital stock for 1820 derived from Gallmann (1986 and 1987) as described in the country notes for the USA.

Table 3(b)

Rate of Growth of Total Fixed Non-Residential Capital Stock Per Capita (annual average compound growth rate, in 1990 Geary Khamis \$)

	1820-90	1890-1913	1913-50	1950-73	1973-91
France	n.a.	n.a.	n.a.	3.8	3.8
Germany	n.a.	n.a.	n.a.	5.3	3.2
Japan	n.a.	1.6	2.8	7.9	6.0
Netherlands	n.a.	n.a.	n.a.	3.3	2.3
UK	1.5	0.9	0.7	4.7	3.2
USA	3.1	2.3	0.8	1.8	2.2

Source: Derived from Table 3(a).

Table 4(a)

Ratio of Total Gross Residential Capital Stock to GDP 1820-1991 (in 1990 Geary Khamis \$)

	1820	1890	1913	1950	1973	1991
France Germany Japan Netherlands UK USA	n.a. n.a. n.a. 0.68 0.95	n.a. n.a. 0.71 n.a. 0.84 3.05	n.a. n.a. 0.88 n.a. 0.87 3.30	1.63 1.81 1.77 2.06 0.81 2.44	1.55 1.94 1.74 1.98 1.32 2.12	2.22 2.32 2.86 2.25 1.74 2.43

Source: Capital stock derived from Tables 7a to 7f, GDP from Maddison (1994).

Some Significant Results

The main purpose of this paper is to provide standardised annual estimates of capital stock as a working tool for analysts of comparative economic performance, catch-up and convergence. However, it is worth high-lighting some of the major results which emerge.

- (i) We can see in Table 4a that the ratio of the non-residential capital stock to GDP (the capital-output ratio) has not been stable over the long term, and has varied a good deal between countries. In the USA, the capital output ratio peaked in 1913 at a level more than three and a half times that in the UK and Japan. In the postwar period, in which the follower countries made significant headway in catching up on the USA, their capital stock (see Table 3b) grew at unprecedented rates. Their capital output ratios have risen sharply, and are now much closer to that in the USA. Thus the evidence flatly contradicts Kaldor's (1961) assumption, which was widely shared, that the capital output ratio has been steady over long periods in capitalist countries. He asserted (p.178) as a "stylised fact", "the near-identity of the percentage rates of growth of production and of the capital stock".
- (ii) In the process of attaining economic leadership in the nineteenth century, the USA achieved a huge advantage over the old leader, the UK, in terms of capital stock per head and capital stock in relation to GDP. Thus our evidence flatly contradicts Field (1983) p.407 when he asserts that the capital-labour and the capital-output ratios "in Britain exceeded their American values by a factor of at least three in midcentury". Thus my estimates throw new light on an old controversy about the roots of US economic growth. It must be added that the margin of error in my calculations for this period is significant, but within the margins which seem likely, there is no possibility that Field's assertion can be correct. Nevertheless, his belief is shared by others, 3.g. James and Skinner (1985, p.514), Engerman (in Gallman and Wallis, 1992, p.119) and Broadberry (1993, p.783).

Table 4(b)

Ratio of Gross	Stock of Machinery	y and Equipment to	Total Non-Residential
		(midyear estimates)	
	(at 1990 :	relative prices)	

1973 1991 1820 1890 1913 1950 0.32 0.33 0.13 n.a. France n.a. n.a. 0.32 0.22 0.31 Germany n.a. n.a. n.a. 0.33 0.35 0.42 0.28 n.a. 0.14 Japan n.a. 0.13 0.31 Netherlands n.a. n.a. 0.38 0.39 0.36 0.22 0.08 0.14 UK 0.31 0.35 0.16 0.26 0.15 USA 0.07

Source: Derived from Tables 7a to 7f.

Table 5(a)

				*****	year
	1890	1913	1950	1973	1991
France Germany Japan Netherlands UK USA	n.a. n.a. n.a. 18.29	n.a. n.a. n.a. 18.81 15.05	19.88 18.85 14.70 19.78 18.14 19.28	12.60 12.37 8.78 13.48 12.57 14.78	15.40 16.99 13.06 17.74 16.44 17.59

a) 1990.

Table 5(b)

Average Age	(in years) of	Machinery	and Equipment	at end year	
	1890	1913	1950	1973	1991
France	n.a.	n.a.	6.32	6.15	6.90
Germany	n.a.	n.a.	8.02	6.61	6.95
Japan	n.a.	5.87	8.40	5.59	6.05
Netherlands	n.a.	n.a.	5.8 8	6.75	6.76 ^a
UK	7.48	7.60	7.25	6.93	6.81
USA	7.20	6.85	6.35	6.48	7.08

a) 1990.

Source: Derived from computer worksheets.

Table 6

Total Gross Non-Residential Capital Stock of the USA and the Five Follower Countries 1950 and 1991 (billion 1990 Geary Khamis dollars)

	1950		1991	
	USA	Five Followers	USA	Five Followers
Machinery and Equipment Non-Residential Structures Total Non-Residential	930 2,621 3,551	368 1,053 1,421	4,622 8,501 13,123	4,741 9,364 14,105

Source: Derived from Tables 7a to 7f.

(iii) We can get some clues about the changing composition and age structure of the capital stock which throw some light on possible changes in the rate at which technical change has been embodied in the capital stock. Thus we see over the very long run that the share of machinery and equipment in the total stock has risen (Table 4b). As there is reason to think that technical progress may be faster in machinery and equipment than in structures, this may help explain why productivity growth has been faster in the twentieth century than in the nineteenth. However, it should be noted that the equipment share has not risen monotonically. We can also see that the average age of the capital stock fell in the follower countries in the postwar golden age. The accelerated growth of capital stock led to a larger share for the newer vintages of capital. When economic growth slowed down after 1973, the average age of capital rose in virtually all cases (Tables 5a and 5b).

(iv) We can also get some idea of the changing geographic locus of the technological frontier. Table 6 compares the level of the aggregate non-residential capital stock in the USA and the five follower countries. In 1950 the total stock in the five follower countries was only two fifths of that in the USA, whereas in 1991 it was bigger. Technological progress depends to an important extent on the scope which engineers, entrepreneurs and managers have to test out new ideas by embodying them in the capital stock. In the past the scope in this respect for Americans was clearly bigger than in the follower countries. Now the followers have a relatively

greater scope for experimentation and learning-from-doing. This means that the sources of technological progress have become more widely diffused, all the more so as the ease of transnational communication between the follower countries has improved dramatically in the past half century.

Country Source Notes

France: 1910-38 investment in structures and 1935-38 in equipment from Carré, Dubois and Malinvaud (1972), p.652, with interpolation where necessary for 1913-22. 1938-50 investment from Maddison (1972) assuming both types of investment to move parallel; 1950-68 from OECD (1970) at 1963 prices, linked to 1968-75 at 1970 prices; 1975-91 at 1980 prices from subsequent issues of the same OECD publication. 8 per cent war damage was assumed for each of the two world wars: see Présidence du Conseil (1948-51).

Germany: 1950-91 investment at 1985 prices from Federal Statistical Office (1991) and OECD national accounts, linked to earlier years at 1954 prices from Kirner (1968) pp.103-5 for non-residential structures (back to 1850) and pp.106-7 for equipment (partial from 1900, complete from 1930). Kirner estimated war damage to be about 16 per cent. The official capital stock estimates quoted in Table 1 above for 1960-87 are from the Federal Statistical Office (1991) linked to earlier official estimates for 1950-60. The official estimates of capital stock are based on the same investment series I used for 1950 onwards. For earlier years the statistical office also used Kirner's estimates but made some adjustments based on postwar wealth surveys. The detail of these adjustments is not in the public domain.

<u>Japan</u>: 1885-1940 investment by type of asset at 1934-6 prices from Ohkawa and Shinohara (1979) p.357-61. 1940-52 total non-residential investment at 1934-6 prices (adjusted to a calendar year basis) from Ohkawa and Rosovsky (1973) pp.292-3. 1945 gross investment was missing and was assumed to be half of that 1944. This source does not show a breakdown of non-residential investment by type of asset at constant prices, so 1941-5 machinery and

equipment investment was assumed to be the same proportion of total non-residential fixed investment as in 1940 and for 1946-51 it was assumed to be the same proportion of the total as in 1952. 1952-70 investment by type of asset at current prices from EPA (Economic Planning Agency) (1969) and EPA (1975) adjusted to a calendar year basis. EPA does not provide deflators for 1952-70, so I deflated each type of asset by the overall deflator (in 1965 prices) for non-residential investment which is implicit in Ohkawa and Shinohara (1979) pp.363 and 365. 1970-91 investment in 1985 prices from EPA (1990 and 1991) and OECD National accounts. The volume movements for earlier years were linked at 1970. War damage was taken to be 25.7 per cent of pre-1946 investment see Bank of Japan (1966), p.27. As a proxy for the 1890-1924 stock of non-residential structures, and for the 1890-9 stock of machinery and equipment I used the stock estimates in Ohkawa and Shinohara, pp.366-7 to link with my perpetual inventory estimates.

Netherlands: Gross investment 1921-39 and 1948-90 at 1980 prices by type of asset was supplied by CBS. 1910-21 and 1939-48 figures were not available from CBS and as a proxy I assumed both types of asset to move parallel to machinery and equipment investment by enterprises at 1970 prices from Appendix 7.2 of den Hartog and Tjan (1979). 'This source puts war damage at 35 per cent, probably based on the official (Memorandum, 1945) estimates made to back claims for reparations. However, this is well out of line with Kirner's estimate of 16 per cent war damage for Germany. Van Zanden and Griffiths (1989) p.185-7 acknowledge the overestimate of war damage in the official sources, which apart from being exaggerated for bargaining purposes, also included disinvestment and a very large estimate for inventory losses. I assumed Dutch war damage to have been 10 per cent of pre-1946 investment, i.e. significantly less than in Germany. The Netherlands does not yet have a comprehensive official estimate of capital stock. So far estimates have been prepared for agriculture, mining, manufacturing and dwellings, see CBS (1991).

<u>United Kingdom</u>: Annual estimates of fixed investment at 1985 prices for 1948 to 1991 were provided by the Central Statistical Office. These were linked to 1920-48 estimates in 1938 prices from Feinstein (1972). These were, in their turn, linked backward to the movement shown for 1780-1920 in

Feinstein (1988), pp.446-7. For 1851-1920 they are at 1900 prices and include the whole of Ireland. For 1780-1851 they exclude Ireland and are at 1851-60 prices; for this period I had to unscramble Feinstein's decade averages, prorating growth between the decade midpoints to get rough annual figures. I assumed war damage to be 3 per cent of pre-1946 investment. Hancock and Gowing (1949), p.551 give a figure of 10 per cent for physical destruction and domestic disinvestment. but I have excluded the latter, as its effects are already contained in our accumulation accounts.

United States: United States official (US Dept. of Commerce, 1993) capital stock figures start with the year 1925, and the official investment figures were assembled with this date in mind. Hence there are zero entries for several kinds of investment for early years as these were not necessary for the official purpose. As my annual estimates of capital stock start in 1890, I had to make a rough estimate for investment missing in the official figures, i.e. 1850-93 for private non-residential structures and 1875-97 for private investment in equipment. Detailed figures for 22 types of equipment, 6 types of non-residential building and eight other types of structure are given by the Dept. of Commerce. For the missing categories, I simply assumed that investment in the earlier years with a zero entry was the same as in the year for which the first entry was available (excluding items such as autos and aircraft where such an assumption would have been anachronistic). The missing items were particularly large for equipment in the early years and not negligible for structures. In Table 3 I have included a rough estimate for US capital stock per capita in 1820. 1820-90 was derived from volume movements shown in Gallman (1986 and 1987). Gallman (1987) gives alternative perpetual inventory estimates of gross stock for 1840-90. I selected the option where his asset life assumptions were nearest to mine. The 1820-40 movement I derived from the wealth survey estimates in Gallman (1986). The 1820 figure for the gross stock of nonresidential structures was 10,876 million 1990 dollars, for machinery and equipment 873 million.

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Table 7b Germany: Gross Stock of Fixed Non-Residential Capital in 1990 Prices at Midyear

Year	Gross Stock of Non-Resi- dential Structures	Gross Stock of Machinery and Equipment	Total Gross Non-Resi- dential Capital Stock	Gross Stock of Non-Resi- dential Structures	Gross Stock of Machinery and Equipment	Total Gross Non-Resi- dential Capital Stock
	(millio	n 1990 DM)		(million	1990 Geary-K	hamis \$)
1935	734,348	188,705	923,053	350,504	69,377	419,881
1936	743,947	189,326	933,273	355,085	69,605	424,691
1937	755,693	193,210	948,903	360,692	71,033	431,725
1938	770,691	201,344	972,035	367,851	74,024	441,874
1939	787,647	210,905	998,552	375,944 381 0/2	77,539 80,903	453,482 462 865
1940 1941	800,214 805,740	220,057 227,881	1,020,271 1,033,620	381,942 384,579	83,780	462,845 468,359
1942	803,308	233,982	1,037,290	383,419	86,023	469,441
1943	792,604	238,953	1,031,557	378,310	87,850	466,160
1944	776,438	241,198	1,017,636	370,593	88,676	459,269
1945	705,791	223,019	928,809 843,435	336,874	81,992 75,393	418,866 380,085
1946 1947	638,366 629,819	205,068 205,896	835,716	304,692 300,613	75,697	376,310
1948	628,513	208,794	837,307	299,989	76,762	376,751
1949	631,806	216,354	848,161	301,561	79,542	381,103
1950	636,897	227,275	864,171	303,990	83,557 87,730	387,547
1951 1952	643,833 654,816	238,623 249,546	882,456 904,362	307,301 312,544	87,729 91,745	395,031 404,288
1953	673,244	260,913	934,158	321,339	95,924	417,263
1954	699,498	276,204	975,702	333,870	101,546	435,416
1955	735,658	299,132	1,034,791	351,129	109,975	461,105
1956	782,158	328,204	1,110,362	373,324	120,663	493,987
1957 1958	835,260 892,378	359,417 395,754	1,194,677 1,288,131	398,669 425,932	132,139 145,498	530,808 571,429
1959	953,070	443,002	1,396,072	454,900	162,868	617,768
1960	1,017,471	501,082	1,518,553	485,639	184,221	669,860
1961	1,084,974	566,667	1,651,641	517,858	208,333	726,191
1962	1,158,329	634,482	1,792,811	552,870	233,265	786,136
1963 1964	1,237,804 1,325,145	697,675 758,870	1,935,479 2,084,014	590,803 632,491	256,498 278,996	847,301 911,487
1965	1,419,506	823,994	2,243,500	677,530	302,939	980,469
1966	1,513,845	889,428	2,403,273	722,558	326,995	1,049,553
1967	1,600,905	947,603	2,548,509	764,112	348,384	1,112,495
1968	1,684,485	1,000,472	2,684,956	804,004	367,821	1,171,824
1969 1970	1,778,674 1,889,817	1,058,341 1,128,665	2,837,016 3,018,482	848,961 902,009	389,096 414,951	1,238,057 1,316,959
1971	2,014,251	1,210,153	3,224,404	961,401	444,909	1,406,310
1972	2,140,189	1,292,128	3,432,317	1,021,511	475,047	1,496,558
1973	2,258,880	1,367,667	3,626,548	1,078,163	502,819	1,580,982
1974	2,369,407	1,427,749	3,797,156	1,130,917	524,908 5/1 057	1,655,825
1975 1976	2,471,623 2,568,015	1,512,344	3,943,297 4,080,359	1,179,705 1,225,713	541,057 556,009	1,720,761 1,781,722
1977	2,660,538	1,558,586	4,219,124	1,269,874	573,010	1,842,883
1978	2,752,242	1,611,539	4,363,781	1,313,644	592,477	1,906,122
1979	2,852,551	1,669,482	4,522,033	1,361,522	613,780	1,975,302
1980	2,962,310	1,733,348	4,695,658	1,413,910	637,260	2,051,170
1981 1982	3,073,801 3,184,163	1,800,345 1,859,103	4,874,146 5,043,266	1,467,124 1,519,800	661,892 683,494	2,129,015 2,203,294
1983	3,295,424	1,903,981	5,199,405	1,572,905	699,993	2,272,898
1984	3,408,006	1,934,074	5,342,080	1,626,640	711,057	2,337,697
1985	3,519,064	1,958,633	5,477,697	1,679,648	720,086	2,399,734
1986	3,630,739	1,992,161	5,622,900	1,732,950	732,412	2,465,362
1987 1988	3,742,241 3,848,860	2,035,239 2,095,664	5,777,480 5,944,524	1,786,170 1,837,059	748,250 770,465	2,534,420 2,607,524
1989	3,953,250	2,177,543	6,130,793	1,886,885	800,567	2,687,452
1990	4,059,255	2,277,851	6,337,106	1,937,481	837,445	2,774,926
1991	4,168,681	2,393,748	6,562,428	1,989,710		2,869,764

Table 7c
Japan: Gross Stock of Fixed Non-Residential Capital in 1990 Prices at Midyear

Year	Gross Stock of Non-Resi- dential Structures	Gross Stock of Machinery and Equipment	dential	Stock of Non-Resi- dential	Gross Stock of Machinery and Equipment	Total Gross Non-Resi- dential Capital Stock
	(E	illion 1990	Yen)	(Million	1990 Geary-	Khamis \$)
1890 1891 1892 1893 1894 1895 1896 1897 1900 1901 1902 1903 1904 1909 1910 1911 1912	5,448 * 5,480 * 5,606 * 5,656 * 5,787 * 5,925 * 6,168 * 6,417 * 6,521 * 6,648 * 6,802 * 7,061 * 7,174 * 7,267 * 7,426 * 7,654 * 7,654 * 8,251 * 8,251 * 8,251 * 8,251 *	779 * 814 * 842 * 882 * 970 * 1,046 * 1,132 * 1,271 * 1,426 * 1,520 * 1,639 1,713 1,759 1,759 1,857 1,857 1,978 2,144 2,302 2,461 2,605 2,724 2,871 3,076 3,354	6,228 6,294 6,448 6,539 6,757 6,971 7,300 7,689 7,947 8,167 8,441 8,631 8,820 8,970 9,124 9,404 9,798 10,273 10,712 11,189 11,645 12,190 12,816 13,443	23,767 * 23,907 * 24,455 * 24,676 * 25,246 * 25,848 * 27,995 * 28,447 * 29,001 * 29,674 * 30,803 * 31,298 * 31,702 * 32,396 * 33,391 * 34,773 * 35,994 * 37,447 * 38,916 * 40,653 * 42,493 * 44,010 *	3,946 4 4,122 4 4,261 4 4,465 4 5,295 5 7,219 7 6,435 7 7,219 7 7,692 8 8,671 8 8,671 8 9,087 9,400 10,014 10,851 11,654 12,456 11,654 12,4530 15,568	27,712 28,028 28,716 29,141 30,156 31,143 32,639 34,430 35,666
1914 1915 1916 1917 1918 1919 1920 1921 1923 1924 1925 1926 1927 1930 1931 1933 1934	10,399 * 10,709 * 10,984 * 11,329 * 11,638 * 12,615 * 13,123 * 13,751 * 14,301 * 14,855 * 15,580 16,706 17,932 19,119 20,268 21,406 22,484 23,489 24,475	3,659 3,920 4,226 4,739 5,549 6,505 7,458 8,272 8,821 9,188 9,503 9,784 10,022 10,271 10,557 10,934 11,317 11,396 11,058 10,593 10,313	14,058 14,628 15,210 16,068 17,188 18,543 20,073 21,395 22,3571 23,489 24,358 25,364 26,728 28,203 29,676 31,201 32,722 33,880 34,546 35,068 35,849	45,366 46,716 47,916 47,916 49,422 50,772 52,515 55,033 57,249 62,386 64,802 67,968 72,878 78,227 83,404 88,416 93,380 98,083 102,467 106,772 111,399	18,522 19,840 21,392 23,987 28,089 32,928 37,748 41,872 44,648 46,506	63,888 66,556 69,308 73,409 78,861 85,443 92,781 99,121 104,635 108,892 112,905 117,492 123,609 130,217 136,842 143,760 150,662 155,767 158,439 160,389 163,600
1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1946 1947	26,730 27,984 29,228 30,507 31,912 33,113 34,027 34,891 35,823 36,891 32,732 28,863 30,777 33,031	10,417 10,417 10,932 11,712 12,835 14,597 16,923 19,488 21,916 24,398 27,181 25,371 22,591 22,868 22,956	37,147 38,1917 40,940 43,342 46,509 50,036 53,516 56,807 60,221 64,072 58,103 51,143 53,368 55,899 58,162	116,606 122,080 127,507 133,085 139,214 144,452 148,441 152,212 156,275 160,933 142,791 125,914 134,264 144,094 153,581	52,201 52,730 55,337 59,282 64,967 73,887 85,659 98,646 110,932 123,496 137,584 128,423 112,773 114,349 115,752 116,198	169,337 177,417 186,789 198,052 213,102 230,111 247,086 263,144 279,771 298,518 271,214 238,686 248,613 259,846 269,779

Table 7c (cont.)

Japan: Gross Stock of Fixed Non-Residential Capital in 1990 Prices at Midyear

Year	Gross Stock of Non-Resi- dential Structures	Gross Stock of Machinery and Equipment	Total Gross Non-Resi- dential Capital Stock	Gross Stock of Non-Resi- dential Structures	Gross Stock of Machinery and Equipment	Total Gross Non-Resi- dential Capital Stock	
	(8)	illion 1990	Yen)	(Million	(Million 1990 Geary-Kh		
1950 1951 1952 1953 1954 1955 1956 1957 1960 1961 1962 1963 1964 1965 1966 1967 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983	36,957 38,644 40,774 43,459 46,606 50,024 53,879 58,275 63,027 68,254 74,578 82,736 92,646 103,717 115,877 128,596 141,985 159,598 180,120 201,798 227,175 255,533 318,282 351,335 383,573 415,859 448,472 482,783 519,867 559,105 599,302 639,348	22,800 22,548 22,219 21,648 20,806 19,753 18,952 18,468 18,702 21,030 24,596 28,843 33,667 39,282 45,396 51,804 59,103 68,336 80,182 93,859 107,932 122,250 138,051 153,382 166,007 177,587 189,364 201,713 215,624 230,567 245,440 230,567 245,440 259,387 271,594	59,757 61,192 62,993 65,107 67,412 69,777 72,831 76,743 81,115 86,956 95,607 107,331 121,489 137,384 155,159 173,788 218,701 248,456 281,980 321,034 363,255 407,783 456,332 504,716 549,580 593,446 637,836 684,496 735,492 789,671 844,741 898,734 949,947	161,223 168,583 177,874 189,586 203,314 218,224 235,043 254,220 274,949 297,753 325,340 360,928 404,161 452,457 505,505 560,990 619,398 696,235 785,762 880,330 991,034 1,113,831 1,245,617 1,388,481 1,532,674 1,673,312 1,814,156 1,956,429 2,106,106 2,267,885 2,439,055 2,614,412 2,789,110 2,959,266	115, 409 114, 131 112, 466 109, 578 105, 315 99, 985 95, 928 93, 482 91, 559 94, 665 106, 446 124, 498 145, 999 170, 414 198, 837 229, 782 262, 217 299, 163 345, 899 405, 861 475, 090 546, 324 618, 798 698, 778 776, 379 840, 286 898, 899 958, 513 1, 021, 024 1, 091, 437 1, 167, 072 1, 242, 354 1, 312, 951 1, 374, 742	276,632 282,714 290,340 299,164 308,630 318,209 330,972 347,702 346,508 392,418 431,786 485,427 550,160 622,871 704,342 790,772 881,614 995,398 1,131,661 1,286,191 1,466,124 1,660,155 1,864,415 2,087,054 2,513,597 2,713,056 2,914,941 3,127,130 3,359,322 3,606,127 3,856,766 4,102,061 4,334,008	
1984 1985 1986 1987 1988 1989	756,014 794,599 834,174 876,103	284,058 299,219 316,413 334,477 357,288 388,148	1,001,279 1,055,233 1,111,012 1,168,651 1,233,391 1,309,960	3,128,826 3,298,060 3,466,384 3,639,027 3,821,937 4,021,341	1,437,830 1,514,571 1,601,603 1,693,039 1,808,504 1,964,712	4,566,656 4,812,631 5,067,987 5,332,066 5,630,441 5,986,053	
1990		425,531 466,623	1,396,773 1,490,301	4,236,974 4,465,722	2,153,935 2,361,932	6,390,909 6,827,654	

^{*} these figures are not derived by the perpetual inventory method, but are estimates derived from Ohkawa and Shinohara (1979), pp. 366-8.

Table 7d Netherlands: Gross Stock of Fixed Non-Residential Capital in 1990 Prices at Midyear

Year	Gross Stock of Non-Resi- dential Structures	Gross Stock of Machinery and Equipment	Total Gross Non-Resi- dential Capital Stock	Gross Stock of Non-Resi- dential Structures	Gross Stock of Machinery and Equipment	Total Gross Non-Resi- dential Capital Stock
	(millio	n 1990 guil	ders)	(million 1	990 Geary-K	hamis \$)
1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981	263,733 269,258 274,016 279,995 287,183 294,663 303,208 312,144 320,342 328,415 337,878 348,995 361,778 375,540 392,077 410,523 429,182 449,631 472,183 494,526 516,102 539,127 561,840 582,585 602,393 622,298 642,499 661,755 680,117 700,355 723,456 746,730	44,580 48,550 51,229 53,727 58,594 66,761 77,588 90,240 102,420 114,289 126,920 138,892 150,007 160,784 171,506 183,161 196,807 211,564 226,675 240,369 252,699 252,6994 265,589 278,266 293,024 308,348 321,539 331,693 342,379 355,125 367,810 378,571 385,621	308,313 317,808 325,245 333,722 345,777 361,424 380,795 402,383 422,762 442,704 464,797 487,887 511,785 536,324 563,583 593,683 625,990 661,194 698,859 734,895 769,096 804,716 840,107 875,609 910,741 943,837 974,192 1,004,134 1,035,242 1,068,164 1,102,026 1,132,352	105,827 108,045 109,954 112,353 115,237 118,239 121,668 125,253 128,543 131,783 135,580 140,040 145,170 150,692 157,328 164,730 172,217 180,422 189,472 198,437 207,095 216,334 225,449 233,773 241,721 249,708 257,814 265,541 272,909 281,030 299,639	15,978 17,401 18,362 19,257 21,002 23,929 27,809 32,344 36,710 40,964 45,491 49,782 53,766 57,629 61,472 65,649 70,540 75,829 81,246 86,154 90,679 95,193 99,737 105,027 110,519 115,247 118,886 122,716 127,285 131,831 135,688 138,216	121,806 125,446 128,316 131,610 136,239 142,168 149,477 157,597 165,253 172,746 181,070 189,823 198,936 208,321 218,800 230,379 242,757 256,252 270,718 284,591 297,774 311,527 325,186 338,799 352,240 364,955 376,701 388,258 400,194 412,861 425,988 437,855
1982 1983 1984 1985 1986 1987	768,529 789,819 811,698 832,984 851,760 868,302	389,314 393,822 400,261 411,815 430,954 450,692	1,157,843 1,183,640 1,211,959 1,244,799 1,282,714 1,318,994	308,386 316,929 325,709 334,250 341,784 348,422	139,539 141,155 143,463 147,604 154,464 161,538	447,925 458,084 469,171 481,854 496,248 509,960
1988 1989 1990 1991 1992	884,933 902,782 921,382 941,235 960,562	467,732 486,441 510,187 534,981 557,846	1,352,664 1,389,223 1,431,569 1,476,215 1,518,408	355,095 362,257 369,721 377,687 385,443	167,646 174,352 182,863 191,749 199,945	522,741 536,609 552,584 569,437 585,388

Table 7e
UK: Gross Stock of Fixed Non-Residential Capital in 1990 Prices at Midyear

1	Gross Stock of Non-Resi- dential Structures	Gross Stock of Machinery and Equipment	Total Gross Non-Resi- dential Capital Stock	Gross Stock of Non-Resi- dential Structures	Gross Stock of Machinery and Equipment	Total Gross Non-Resi- dential Capital Stock		
	(Milli	on 1990 Pou	nds)	(million	(million 1990 Geary-Khamis \$)			
1820	18,546	1,633	20,178	21,916	1,899	23,814		
1821	18,847	1,665	20,512	22,272	1,936	24,208		
1822	19,147	1,701	20,848	22,627	1,978	24,605		
1823	19,455	1,741	21,196	22,990	2,025	25,015		
1824	19,768	1,785	21,553	23,360	2,076	25,436		
1825	20,087	1,834	21,921	23,738	2,132	25,870		
1826	20,415	1,888	22,302	24,124	2,195	26,319		
1827	20,756	1,946	22,702	24,528	2,263	26,791		
1828	21,117	2,009	23,126	24,955	2,336	27,291		
1829	21,499	2,078	23,577	25,406	2,416	27,822		
1830	21,895	2,152	24,046	25,873	2,502	28,375		
1831	22,308	2,230	24,538	26,362	2,593	28,955		
1832	22,749	2,312	25,061	26,883	2,689	29,572		
1833	23,214	2,398	25,612	27,433	2,788	30,221		
1834	23,705	2,488	26,192	28,012	2,893	30,905		
1835	24,224	2,581	26,805	28,626	3,001	31,627		
1836	24,781	2,677	27,458	29,284	3,113	32,397		
1837	25,384	2,777	28,161	29,997	3,229	33,226		
1838	26,039	2,880	28,919	30,771	3,349	34,120		
1839	26,749	2,988	29,737	31,610	3,474	35,084		
	27,523	3,100	30,623	32,525	3,604	36,130		
	28,440	3,214	31,654	33,609	3,737	37,345		
1842	29,500	3,329	32,829	34,860	3,871	38,732		
1843	30,634	3,448	34,083	36,202	4,010	40,211		
1844	31,849	3,571	35,420	37,637	4,152	41,789		
1845	33,147	3,697	36,844	39,171	4,299	43,470		
1846	34,499	3,828	38,327	40,769	4,451	45,219		
1847	35,843	3,964	39,807	42,356	4,609	46,965		
1848	37,146	4,107	41,253	43,896	4,776	48,672		
1849	38,408	4,258	42,666	45,388	4,951	50,339		
1850	39,630	4,416	44,047	46,832	5,135	51,967		
1851	40,744	4,586	45,330	48,148	5,333	53,481		
1852	41,791	4,769	46,560	49,385	5,546	54,931		
1853	42,807	4,973	47,780	50,586	5,782	56,368		
1854	43,797	5,239	49,037	51,756	6,092	57,849		
1855	44,802	5,552	50,354	52,943	6,456	59,399		
1856	45,747	5,807	51,554	54,061	6,752	60,813		
1857	46,671	5,971	52,642	55,152	6,943	62,095		
1858	47,619	6,085	53,704	56,272	7,076	63,348		
1859	48,650	6,188	54,838	57,491	7,196	64,687		
1860	49,784	6,335	56,119	58,831	7,366	66,197		
1861	51,042	6,532	57,574	60,317	7,596	67,913		
1862	52,415	6,764	59,179	61,940	7,866	69,805		
1863	53,898	7,070	60,968	63,692	8,221	71,913		
1864	55,496	7,484	62,980	65,581	8,702	74,284		
1865	57,234	7,941	65,175	67,635	9,234	76,869		
1866	59,009	8,346	67,355	69,733	9,704	79,437		
1867	60,543	8,642	69,184	71,545	10,048	81,593		
1868	61,821	8,797	70,618	73,055	10,230	83,284		
1869	62,957	8,880	71,837	74,398	10,325	84,723		
1870	64,082	9,064	73,145	75,727	10,539	86,266		
1871	65,336	9,443	74,780	77,210	10,981	88,191		
1872	66,754	9,950	76,704	78,885	11,570	90,455		
1873	68,267	10,447	78,714	80,673	12,148	92,820		
1874	69,956	10,913	80,869	82,669	12,689	95,358		
1875 1876 1877 1878	71,793 73,635 75,451	11,372 11,788 12,152 12,364	83,165 85,423 87,603 89,548	84,840 87,016 89,163 91,210	13,223 13,707 14,130 14,377	98,062 100,723 103,292 105,587		
1879	77,184 78,752	12,453	91,205	93,064	14,480	107,543		

Table 7e (cont.)
UK: Gross Stock of Fixed Non-Residential Capital in 1990 Prices at Midyear

Year	Gross Stock of Non-Resi- dential Structures	Gross Stock of Machinery and Equipment	Total Gross Non-Resi- dential Capital Stock	Gross Stock of Non-Resi- dential Structures	Gross Stock of Machinery and Equipment	Total Gross Non-Resi- dential Capital Stock	
	(Milli	on 1990 Pou	nds)	(million	nillion 1990 Geary-Khamis \$)		
1880 1881 1882 1883 1884 1885 1886 1887	80,020 81,100 82,078 82,909 83,785 84,600 85,202 85,743	12,558 12,788 13,147 13,606 13,979 14,126 14,102 14,048	92,578 93,888 95,224 96,515 97,764 98,727 99,304 99,796	94,562 95,838 96,993 97,976 99,011 99,974 100,686 101,331	14,602 14,869 15,287 15,821 16,255 16,426 16,398 16,334	109,164 110,707 112,280 113,797 115,266 116,401 117,084	
1888 1889 1890 1891 1892 1893 1894 1895	86,302 86,897 87,666 88,599 89,616 90,710 91,862 93,163	14,067 14,179 14,385 14,606 14,900 15,247 15,619 16,019	100,368 101,075 102,051 103,205 104,516 105,957 107,481 109,182	101,985 102,688 103,597 104,700 105,901 107,194 108,556 110,094	16,356 16,487 16,727 16,984 17,325 17,729 18,161 18,627	118,342 119,175 120,324 121,683 123,227 124,923 126,718 128,720	
1896 1897 1898 1899 1900 1901 1902 1903	94,602 96,220 98,062 100,031 101,988 103,982 106,124 108,184	16,458 16,962 17,748 18,911 20,295 21,831 23,375 24,822	111,060 113,182 115,811 118,942 122,283 125,812 129,499 133,006	111,794 113,705 115,883 118,209 120,522 122,878 125,409 127,844	19,137 19,724 20,638 21,990 23,599 25,385 27,180 28,862	130,931 133,429 136,520 140,199 144,121 148,262 152,589 156,707	
1904 1905 1906 1907 1908 1909 1910	109,951 111,513 113,136 114,697 115,873 116,806 117,652	26,230 27,641 28,927 30,007 30,746 31,330 31,981	136, 180 139, 153 142, 063 144, 704 146, 619 148, 136 149, 633	129,931 131,777 133,695 135,540 136,930 138,033 139,032	30,500 32,140 33,636 34,892 35,752 36,430 37,188	160,431 163,917 167,332 170,432 172,681 174,463 176,220	
1911 1912 1913 1914 1915 1916 1917	118,337 118,883 119,427 119,915 119,829 118,998 117,865 116,886	32,640 33,199 33,673 34,211 34,476 34,177 33,761 33,761	150,977 152,083 153,100 154,126 154,304 153,176 151,627 150,647	139,841 140,487 141,130 141,707 141,605 140,623 139,285 138,127	37,953 38,604 39,155 39,780 40,088 39,741 39,257 39,257	177,795 179,091 180,284 181,487 181,693 180,364 178,542 177,385	
1919 1920 1921 1922 1923 1924 1925 1926	116,556 117,294 118,387 119,114 119,856 120,951 122,633 124,386	34,430 35,577 37,204 39,267 41,265 43,376 45,793 47,914	150,986 152,872 155,591 158,381 161,121 164,328 168,427 172,300	137,737 138,610 139,901 140,760 141,637 142,931 144,919	40,035 41,369 43,260 45,659 47,983 50,437 53,248	177,772 179,979 183,161 186,419 189,620 193,369 198,167	
1927 1928 1929 1930 1931 1932 1933	125,885 127,377 129,128 131,573 133,957 135,447 136,334	49,935 52,577 55,623 58,788 61,964 64,269 65,056	175,820 179,954 184,751 190,361 195,921 199,715 201,390	146,990 148,762 150,525 152,594 155,484 158,301 160,061 161,109	55,714 58,064 61,136 64,678 68,358 72,051 74,731 75,646	202,704 206,826 211,661 217,272 223,842 230,352 234,792 236,756	
1934 1935 1936 1937 1938 1939	144,657	65,859 67,342 69,406 72,076 74,693 76,756	203,148 205,961 209,623 214,407 219,350 223,883	162,238 163,809 165,698 168,195 170,945 173,863	76,580 78,305 80,704 83,810 86,853 89,252	238,818 242,114 246,402 252,005 257,797 263,115	

Table 7e (cont.)
UK: Gross Stock of Fixed Non-Residential Capital in 1990 Prices at Midyear

Year	Gross Stock of Non-Resi- dential Structures	Gross Stock of Machinery and Equipment	Total Gross Non-Resi- dential Capital Stock	Gross Stock of Non-Resi- dential Structures	Gross Stock of Machinery and Equipment	Total Gross Non-Resi- dential Capital Stock		
	(Milli	on 1990 Pou	nds)	(million 1990 Geary-Khamis \$)				
1940	148,318	79,467	227,785	175,271	92,403	267,675		
1941 1942	147,287	82,231	229,519	174,053	95,618	269,671		
1943	145,654 143,787	83,229 82,770	228,882 226,557	172,123 169,916	96,778 96,244	268,900 266 161		
1944	141,505	81,300	222,806	167,221	94,535	266,161 261,756		
1945	137,388	78,171	215,560	162,355	90,897	253,252		
1946	135,188	76,715	211,903	159,755	89,203	248,958		
1947	136,904	79,577	216,481	161,783	92,532	254,314		
1948 1949	139,111 141,807	83,517 87,642	222,629	164,392 167 577	97,113	261,505		
1950	145,434	91,920	229,449 237,354	167,577 171,863	101,910 106,884	269,486 278,747		
1951	149,552	96,253	245,805	176,730	111,923	288,652		
1952	153,517	100,258	253,776	181,416	116,579	297,995		
1953	157,901	104,143	262,045	186,596	121,097	307,693		
1954 1955	163,580	108,294	271,874	193,307	125,923	319,230		
1956	170,911 179,745	113,506 120,397	284,417 300,142	201,970 212,409	131,984 139,997	333,954 352,406		
1957	189,557	129,143	318,700	224,005	150,166	374,171		
1958	199,701	139,837	339,539	235,992	162,601	398,594		
1959	209,142	151,571	360,713	247,149	176,245	423,394		
1960	219,402	163,047	382,449 405,747	259,273	189,590	448,862		
1961 1962	232,216 246,117	173,551 182,921	405,767 429,038	274,415 290,843	201,804 212,699	476,219		
1963	259,790	191,217	451,007	307,000	222,346	503,541 529,346		
1964	274,293	200,182	474,475	324,140	232,770	556,909		
1965	290,804	210,373	501,177	343,650	244,620	588,270		
1966	308,281	221,830	530,111	364,303	257,942	622,245		
1967 1968	326,947 347 018	234,402 247,066	561,349 504,085	386,362	272,561	658,922		
1969	347,018 367,070	247,066 258,746	594,085 625,815	410,081 433,776	287,287 300,867	697,367 734,643		
1970	387,928	269,949	657,877	458,425	313,894	772,319		
1971	410,527	280,721	691,247	485,130	326,419	811,549		
1972	433,439	290,163	723,602	512,206	337,399	849,605		
1973 1974	456,016 477,514	299,956 310,405	755,972 787,920	538,886	348,786	887,672		
1975	498,131	318,955	817,086	564,291 588,654	360,936 370,878	925,227 959,532		
1976	518,395	326,949	845,345	612,601	380,174	992,775		
1977	537,508	336,131	873,639	635,187	390,851	1,026,037		
1978	555,424	345,486	900,911	656,359	401,728	1,058,087		
1979	573,917	355,563	929,480 058,487	678,212	413,445	1,091,658		
1980 1981	593,288 612,250	364,895 370,735	958,183 982,986	701,104 723,512	424,297 431,087	1,125,400		
1982	632,354	374,111	1,006,465	747,269	435,013	1,154,599 1,182,281		
1983	654,332	378,128	1,032,460	773,241	439,683	1,212,925		
1984	677,561	384,039	1,061,600	800,691	446,557	1,247,248		
1985	700,308	393,050	1,093,357	827,572	457,034	1,284,606		
1986 1987	722,235 746,482	404,594 416,461	1,126,829	853,483	470,458	1,323,942		
1988	746,462 774,241	430,657	1,162,943 1,204,898	882,137 914,941	484,257 500,764	1,366,394 1,415,705		
1989	804,086	450,619	1,254,705	950,209	523,976	1,474,185		
1990	835,498	472,228	1,307,726	987,330	549,102	1,536,432		
1991	867,486	488,710	1,356,197	1,025,131	568,268	1,593,399		

Table 7f USA: Gross Stock of Fixed Non-Residential Capital in 1990 Prices at Midyear

Year	Gross	Gross	Total		Gross	Gross	Total
	Stock of	Stock of	Gross		Stock of	Stock of	Gross
	Non-Resi- dential	Machinery and	Non-Resi- dential		Non-Resi- dential	Machinery and	Non-Resi- dential
	Structures	Equipment	Capital		Structures	Equipment	Capital
	00. 2002. 00		Stock				Stock
	(millio	n 1990 US\$)			(millio	on 1990 US\$)	
1890	554,811	98,120	652,930	1950	2,620,695	930,386	3,551,081
1891	581,630	100,171	681,801	1951	2,658,250	985,605	3,643,855
1892 1893	606,240 630,305	102,640 105,416	708,880 735,721	1952 1953	2,701,940 2,758,111	1,048,233 1,117,880	3,750,173 3,875,991
1894	652,516	107,486	760,003	1954	2,830,890	1,180,296	4,011,186
1895	674,295	108,813	783,108	1955	2,910,861	1.233.434	4,144,295
1896	698,889	111,450	810,339	1956	2,998,397	1,279,688	4,278,085
1897	727,006	114,016	841,022	1957	3,098,349	1,309,743	4,408,093
1898	756,602	115,708	872,310	1958	3,200,357	1,322,863	4,523,220
1899 1900	787,785 821 037	119,173 125,216	906,958 947,153	1959 1960	3,293,465	1,335,407 1,360,669	4,628,872 4,749,400
1901	821,937 858,859	131,974	990,832	1961	3,388,731 3,491,483	1,382,686	4,874,169
1902	903,732	139,372	1,043,104	1962	3,592,296	1,397,754	4,990,051
1903	955,856	148,819	1,104,674	1963	3,694,714	1,427,915	5,122,629
1904	1,006,309	157,742	1,164,051	1964	3,807,875	1,472,607	5,280,482
1905	1,052,355	166,468	1,218,823	1965	3,934,062	1,529,449	5,463,510
1906	1,097,129	179,300	1,276,428	1966	4,069,575	1,603,031	5,672,607
1907 1908	1,144,931 1,192,147	196,131 209,596	1,341,062 1,401,743	1967 1968	4,208,297	1,681,563 1,765,499	5,889,860 6,112,499
1909	1,236,948	218,865	1,455,812	1969	4,347,000 4,488,452	1,859,394	6,347,847
1910	1,285,273	228,940	1,514,214	1970	4,638,086	1,950,578	6,588,664
1911	1,334,914	239,522	1,574,436	1971	4,802,265	2,037,060	6,839,326
1912	1,383,992	252,504	1,636,497	1972	4,979,241	2,142,504	7,121,745
1913	1,434,437	268,359	1,702,796	1973	5,163,463	2,280,228	7,443,690
1914	1,481,147	279,966	1,761,112	1974	5,347,089	2,431,580	7,778,669
1915 1916	1,521,509 1,560,749	286,427 295,676	1,807,936 1,856,425	1975 1976	5,508,789 5,650,200	2,568,874 2,690,015	8,077,664 8,340,215
1917	1,597,759	310,459	1,908,219	1977	5,791,755	2,822,551	8,614,306
1918	1,628,151	329,925	1,958,076	1978	5,942,856	2,976,429	8,919,286
1919	1,656,709	348,081	2,004,790	1979	6,114,925	3,134,464	9,249,388
1920	1,690,594	359,068	2,049,663	1980	6,298,494	3,269,826	9,568,320
1921	1,724,916	362,168	2,087,084	1981	6,486,419	3,387,035	9,873,454
1922	1,761,938	368,157 386 088	2,130,096 2,196,212	1982	6,693,444	3,484,898 3,562, <i>7</i> 27	10,178,342
1923 1924	1,810,124 1,866,459	386,088 404,133	2,270,591	1983 1984	6,904,958 7,119,846	3,664,626	10,467,685 10,784,472
1925	1,926,503	420,813	2,347,316	1985	7,348,410	3,804,318	11,152,729
1926	1,987,233	438,940	2,426,172	1986	7,565,627	3,949,120	11,514,747
1927	2,049,487	451,559	2,501,046	1987	7,762,728	4,067,936	11,830,664
1928	2,112,771	464,531	2,577,302	1988	7,950,724	4,177,069	12,127,793
1929	2,174,926	485,301 501,140	2,660,227	1989	8,138,481	4,321,616	12,460,097
1930 1931	2,235,522 2,285,266	501,160 499,005	2,736,682 2,784,272	1990 1991	8,327,004 8,500,883	4,487,613 4,621,782	12,814,617 13,122,665
1932	2,314,108	482,122	2,796,230	1992	8,654,232	4,723,222	13,377,454
1933	2,327,677	461,374	2,789,051		-,,	.,,	,_,,,
1934	2,339,968	446,025	2,785,993				
1935	2,354,055	440,714	2,794,769				
1936	2,375,093	444,045	2,819,138				
1937	2,404,966	446,989	2,851,956 2,877,382				
1938 1939	2,432,557 2,459,316	444,826 440,140	2,877,382 2,899,456				
1940	2,484,977	438,281	2,923,258				
1941	2,508,931	448, 161	2,957,091				
1942	2,531,869	472,954	3,004,824				
1943	2,538,743	511,343	3,050,086				
1944	2,530,761	557,455	3,088,216				
1945 1946	2,522,821 2,526,588	610,347 668,864	3,133,169 3,195,452				
1946	2,543,146	736,514	3,279,660				
1948	2,566,002	812,050	3,378,052				
1949	2,591,536	875,941	3,467,477				
	-	-	-				

Table 8a
France: Gross Investment in Non-Residential Structures and Machinery
and Equipment (million 1990 Francs)

Year	Gross Invest- ment in Non-Resi- dential Structures	Gross Invest- ment in Machinery and Equipment	Total Gross Non-Resi- dential Investment	Year	Gross Invest- ment in Non-Resi- dential Structures	Gross Invest- ment in Machinery and Equipment	Total Gross Non-Resi- dential Investment
1910 1911 1912 1913 1914 1915 1916 1917 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1931 1933 1934 1935 1938 1938 1939 1940 1941 1942 1943 1944 1945 1945 1948	61,670 65,095 69,207 68,521 62,238 49,244 41,702 41,075 25,357 29,192 33,606 38,689 44,538 54,816 68,521 65,780 78,800 63,724 71,948 84,966 92,503 85,651 74,688 68,521 61,670 58,243 58,928 56,872 51,391 21,886 17,373 15,546 14,752 12,863 13,960 42,429 57,670 79,555	34,868 38,538 46,184 37,621 37,621 16,021 12,718 11,380 10,800 9,416 10,220 31,060 42,218 58,239	93,111 97,466 103,057 89,012 37,906 30,092 26,926 25,552 22,279 24,180 73,489 99,888 137,794	1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1965 1966 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1988	82,908 79,622 70,916 68,725 70,224 76,969 83,138 90,807 96,457 107,412 116,291 134,221 147,770 157,629 177,289 193,260 217,417 236,386 242,727 260,774 279,915 282,333 299,668 298,568 298,109 299,860 302,138 294,059 291,826 305,646 308,928 307,817 307,549 293,915 290,242 294,816 315,086 328,384	60,693 64,241 61,245 61,955 66,210 76,182 85,601 96,399 99,788 110,762 138,688 153,428 165,960 180,188 186,218 205,332 215,264 234,024 273,829 290,185 321,384 348,116 382,558 378,913 355,533 378,913	143,602 143,862 132,161 130,680 136,434 153,150 168,739 187,206 196,245 218,117 237,910 301,197 323,589 357,477 379,478 422,748 451,650 476,752 534,604 570,101 603,717 647,784 681,125 677,022 655,393 697,105 687,535 693,766 724,902 755,449 742,886 744,223 715,387 702,651 743,092 788,591 835,348
1949	82,238	60,202	142,440	1989 1990 1991	361,980 379,388 401,624 413,510		928,232 996,938 1,041,256 1,029,584

Table 8b
Germany: Gross Investment in Non-Residential Structures and Machinery and Equipment (million 1990 DM)

Year	Gross Invest- ment in Non-Resi- dential Structures	Gross Invest- ment in Machinery and Equipment	Total Gross Non-Resi- dential Investment	Year	Gross Invest- ment in Non-Resi- dential Structures	Gross Invest- ment in Machinery and Equipment	Total Gross Non-Resi- dential Investment
1880	11,241			1935	24,818	14,800	39,619
1881	11,493			1936	28,670	17,032	45,702
1882 1883	10,167 10,041			1937 1938	31,702 37,701	19,941 23,133	51,643 60,834
1884	10,230			1939	35,364	24,404	59,768
1885	10,167			1940	26,397	24,008	50,405
1886	10,799			1941	22,671	24,517	47,188
1887	11,557			1942	17,745	23,528	41,273
1888 1889	12,062 12,125			1943 1944	13,009 7,831	20,562 13,303	33,571 21,134
1890	12,441			1945	6,883	5,593	12,476
1891	12,883			1946	8,384	6,063	14,447
1892	13,262			1947	10,942	7,938	18,880
1893	13,830			1948	17,965	15,364	33,330
1894 1895	14,335 15,661			1949 1950	25,260 30,704	23,253 26,029	48,514 56,734
1896	16,419			1951	29,988	28,540	58,528
1897	17,872			1952	32,100	30,437	62,537
1898	19,008			1953	38,726	33,278	72,004
1899	20,398			1954	42,743	39,038	81,781
1900	18,756 17,872			1955	53,205	48,650	101,855
1901 1902	20,145			1956 1957	61,299 62,161	50,911 49,525	112,210 111,686
1903	25,134			1958	63,290		115,632
1904	27,028			1959	73,338		131,782
1905	26,144			1960	82,792	68,601	151,393
1906	26,776			1961	88,091	76,569	164,659
1907 1908	23,492 18,756			1962 1963	91,719 95,267		174,083 177,907
1909	17,808			1964	109,031	89,032	198,063
1910	24,692			1965	112,302	95,785	208,087
1911	28,418			1966	113,776		207,836
1912	25,892			1967	99,379		
1913 1914	20,650 18,756			1968 1969	104,527 116,299		
1915	14,840			1970	131,192		227,679 260,021
1916	12,567			1971	136,133		270,714
1917	12,378			1972	134,797		266,033
1918	7,641			1973	132,528		
1919	5,368		24,742	1974	128,485		
1920 1921	12,314 19,387	12,428 14,800		1975 1976	122,058 122,772	407 077	238,498 246,605
1922	22,229	15,789		1977	122,104	133,654	246,605 255,758
1923	16,167	13,416		1978	124,292		268,215
1924	16,356	13,388		1979	129,568		286,348
1925	17,998			1980	132,251	160,796	293,048
1926 1927	19,829 23,555			1981 1982	125,571	153,265	278,836
1928	21,724		•	1983	121,666 118,821	142,304 150,879	
1929	20,903			1984	119,028		
1930	16,735	13,275	30,010	1985	117,404	163,012	280,417
1931	12,504			1986	125,271	169,862	
1932	8,904			1987	126,642		304,802
1933 1934	13,198 21,534			1988 1989	129,821 134,923	189,899 206 878	
1/34	40,554	.2,730	22,770	1990	137,780		
				1991	143,159		

Table 8c
Japan: Gross Investment in Non-Residential Structures and Machinery
and Equipment (Billion 1990 Yen)

Year	Gross Invest- ment in Non-Resi- dential Structures	Machinery and	Total Gross Non-Resi- dential Investment	Year	Gross Invest- ment in Non-Resi- dential Structures	ment in Machinery and	
1885	97	48	146	1940	1,158	3,157	4,315
1886	93	53	146	1941	1,221	3,331	4,552
1887	96	59	156	1942	1,083	2,956	4,039
1888	108	81	189	1943	1,300	3,543	4,843
1889	121 135	72 82	193 217	1944 1945	1,332 666	3,634	4,966 2,483
1890 1891	159	98	257	1945	1,911	1,817 722	2,633
1892	134	87		1947	2,498	943	3,441
1893	136	107		1948	2,631	994	3,624
1894	151	149	300	1949	2,459	929	
1895 1896	157 195	144 177	301 371	1950 1951	2,024 2,293	765 866	2,789 3,160
1897	264	188	452	1952	2,724	1,029	
1898	266	187		1953	3,408		4,762
1899	255	115	370	1954	3,608	1,354	4,962
1900	264	135	399	1955	3,877		5,238
1901 1902	275 276	126 105	401 381	1956 1957	4,516 5,048	1,707 2,154	6,224 7,203
1902	300	121	420	1958	5,268		7,686
1904	221	156		1959	6,198		
1905	276	266		1960	7,655	3,868	11,524
1906	340	250		1961	9,920	4,930	
1907 1908	369 412	261 311	630 723	1962 1963	11,128 12,345	5,502 6,067	16,631 18,411
1909	425	270		1964	13,591	6,858	
1910	571	288		1965	13,659	7,001	
1911	747		•	1966	15,092	7,710	22,802
1912	522	415		1967	22,068		31,340
1913 1914	497 529			1968 1969	20,874 24,392		32,777 38,895
1915	443			1970	28,181	15,919	
1916		479		1971	29,811	16,089	45,900
1917		_		1972	32,287	17,120	49,407
1918				1973	35,015		
1919 1920				1974 1975	33,126 33,556		
1921	804			1976	33,258	16,419 17,173	
1922			•	1977	34,255	17,951	52,206
1923				1978	36,839	19,673	56,512
1924			•	1979	39,514	22,007	61,521
1925 1926	•			1980 1981	40,728 41,378		
1927	1,361	700		1982	40,484	24,931	65,415
1928		732		1983	39,481	25,891	65,372
1929	1,313		2,115	1984	39,740	29,458	69,199
1930	. •			1985	40,252		73,123
1931 1932				1986 1987	41,327 42,952		
1933				1988	42,952 45,994		
1934				1989	49,907	51,039	
1935	. *			1990	53,269	57,318	110,587
1936				1991	56,620	59,989	116,609
1937 1938							
1939							
	•	-	•				

Table 8d

Netherlands: Gross Investment in Non-Residential Structures and Machinery and Equipment (million 1990 Guilders)

Year	Gross Invest- ment in Non-Resi- dential Structures	Gross Invest- ment in Machinery and Equipment	Total Gross Non-Resi- dential Investment	Year	Gross Invest- ment in Non-Resi- dential Structures	Gross Invest- ment in Machinery and Equipment	Total Gross Non-Resi- dential Investment
1910	5,633			1950	10,758	7,567	
1911	5,624			1951	10,842	7,114	17,955
1912	6,097			1952	9,903	6,511	16,414
1913	6,379			1953	13,283	7,397	
1914	6,097 4,770			1954	12,322	9,341	21,663
1915 1916	6,379 6,620			1955 1956	14,337	11,312 13,173	25,649 27,362
1917	6,088			1957	14,189 14,231	13,973	28,205
1918	5,633			1958	13,655	11,203	24,858
1919	7,132			1959	15,590	12,536	28,126
1920	7,422			1960	17,121	15,087	32,208
1921	7,895			1961	18,409	16,261	
1922	6,878			1962	19,316	17,300	
1923	6,632			1963	20,178	17,281	
1924	6,668			1964	25,011	18,466	
1925	6,792			1965	25,101	19,525	
1926	7,899			1966	27,092	21,394	48,485
1927	8,627			1967	30,157	22,028	
1928	9,542			1968	33,098	24,933	
1929	10,624			1969	31,656	23,107	
1930	11,676			1970	33,292	26,627	
1931 1932	12,541 11,108			1971 1972	34,043 30,215	25,707 24,824	
1932	9,816			1973	28,967	28,430	
1934	9,843			1974	28,010	29,841	57,851
1935	9,446	2,961	12,407	1975	28,264	27,891	
1936	8,848	3,220	12,067	1976	28, 155	25,977	
1937	8,949	4,271	13,220	1977	27,792	29,976	
1938	10,423	4,915	15,337	1978	28,276	31,263	
1939	11,071	4,988	16,059	1979	27,743	32,097	59,841
1940	6,202	2,794	8,996	1980	28,046	30,344	58,390
1941	4,451	2,005		1981	24,787	27,179	51,966
1942	2,531	1,141	3,671	1982	22,897	27,167	50,064
1943	2,011	906	- •	1983	21,492	29,890	51,382
1944	0	0		1984	22,267	32,723	
1945	7 75 7	0 743		1985	24,060	42,720	
1946	3,757	2,362		1986	25,270	46,090	71,360
1947 1948	8,020 10,006	5,041 6,289	13,061	1987 1988	25,840 27,980	46,640 45 710	
1946	10,553	6,737		1989	27,980 29,030	45,710 49,440	
1747	66,01	6,737	11,671	1990	29,030	51,920	
				1991	30,680	53,620	
				1992	31,160	53,820	
				1//6	2.,.00	0 د د و د د	57,5.5

Table 8e
UK: Gross Investment in Non-Residential Structures and Machinery
and Equipment (million 1990 pounds)

Year	Gross Invest- ment in Non-Resi- dential Structures	and	Investment	Year	Gross Invest- ment in Non-Resi- dential Structures	and	Total Gross Non-Resi- dential Investment
1780	324			1840	1,293	282	1.575
1781	324			1841	1,509	288	1,797
1782	328 37/			1842	1,586	299 309	1,885 1,978
1783 1784	334 339			1843 1844	1,668 1,755	309 320	2,075
1785	345			1845	1,845	332	2,177
1786	352			1846	1,876	345	2,221
1787 1788	362 373			1847 1848	1,842 1,809	359 375	2,202 2,184
1789	383			1849	1,776	391	2,167
1790	393			1850	1,743	408	
1791	419 430			1851 1852	1,575 1,625	431 452	2,006 2,077
1792 1793	442			1853	1,529	491	2,020
1794	455			1854	1,589	597	2,187
1795	466			1855	1,575	597	
1796 1797	475 479			1856 1857	1,493 1,553	499 437	
1798	483			1858	1,565	421	1,986
1799	488		===	1859	1,743	437	•
1800 1801	492 482	96 98	588 580	1860 1861	1,779 1,999	532 567	•
1802	486 486	100		1862	2,034	632	•
1803	490	102		1863	2,244	746	2,989
1804	495	103		1864	2,290	881	•
1805 1806	499 505	104 107		1865 1866	2,556 2,412	872 820	•
1807	512	108		1867	2,132	714	2,845
1808	519	109		1868	1,963	686	
1809	526	110		1869	1,912	673	
1810 1811	534 542	113 110		1870 1871	2,014 2,250	791 906	
1812	549	113		1872	2,412	966	
1813	557	114		1873	2,516	885	
1814 1815	565 572	115 117		1874 1875	2,842 2,898	1,016 1,000	
1816	583	120		1876	2,954	1,031	•
1817	594	123		1877	2,960	1,073	4,033
1818	606 417	128 132		1878	2,904	979 951	
1819 1820	617 629	136		1879 1880	2,756 2,582	953	•
1821	626	142		1881	2,674	1,040	
1822	637	147		1882	2,536	1,079	3,614
1823 1824	650 662	153 158		1883 1884	2,550 2,802	1,200 1,011	3,750 3,813
1825	675	162		1885	2,550	979	
1826	695	168	863	1886	2,372	844	3,216
1827	723	174		1887	2,372	899	
1828 1829	754 785	181 188		1888 1889	2,321 2,388	1,041 1,200	3,362 3,587
1830	817	196		1890	2,470	1,245	
1831	859	204		1891	2,596	1,302	
1832 1833	895 932	212 219		1892 1893	2,592 2,714	1,338 1,286	
1834	969	228		1894	2,756	1,260	4,117
1835	1,010	237	1,247	1895	2,914	1,432	4,346
1836	1,057	245		1896	3,010	1,564	
1837 1838	1,112 1,169	254 263	•	1897 1898	3,343 3,650	1,725 2,058	
1839	1,230	273		1899	3,809	2,258	

Table 8e (cont.)
UK: Gross Investment in Non-Residential Structures and Machinery
and Equipment (million 1990 pounds)

Year	Gross Invest- ment in Non-Resi- dential Structures	Gross Invest- ment in Machinery and Equipment	Total Gross Non-Resi- dential Investment	Year	Gross Invest- ment in Non-Resi- dential Structures	Gross Invest- ment in Machinery and Equipment	Total Gross Non-Resi- dential Investment
1900	3,885	2,333	6,218	1950	7,138	10,541	17,679
1901	4, 135	2,481	6,616	1951	6,937	11,024	17,961
1902	4,427	2,546	6,973	1952	7,246	10,328	17,575
1903	4,227	2,588	6,815	1953	8,036	10,600	
1904	4, 151	2,673	6,824	1954	8,831	11,829	20,660
1905	3,941	2,694	6,635	1955	9,956	12,984	22,940
1906	3,849	2,519	6,368	1956	11,202	13,356	24,557
1907	3,369	2,265	5,634	1957	12,013	14,339	
1908 1909	2,858 2,934	1,860 2,099	4,718	1958 1959	12,815	14,636 15,372	
1910	3,020	2,200	5,033 5,221	1960	12,597 15,094	16,655	
1911	3,010	2,405	5,416	1961	16,880	18, 109	
1912	3,010	2,496	5,507	1962	17,553	17,351	34,904
1913	3,435	2,767	6,201	1963	17,109	18,165	35,274
1914	3,282	2,899		1964	19,935	20,327	
1915	2,398	2,444	4,842	1965	21,087	21,619	42,706
1916	1,855	1,987	3,842	1966	21,327	22,648	43,975
1917	1,743	2,315	4,058	1967	23,469	23,424	46,892
1918	1,958	2,946		1968	24,783	24,334	49,117
1919	2,720	3,759		1969	24,976	23,837	
1920	4,013	3,749		1970	26,397	24,909	
1921	3,381	4,288		1971	26,836	24,329	51,165
1922	3,159	3,964	7,122	1972	26,494	26,065	52,558 53,558
1923 1924	3,678 3,865	3,991 4,531	7,669 8,395	1973 1974	26,494 24,828	26,065 26,861	
1925	4,421	4,909	9,330	1975	25,668	25,002	
1926	3,827	4,234	8,062	1976	25,746	26,446	52,192
1927	3,865	5,071	8,936	1977	24,227	27,434	51,661
1928	3,827	5,880		1978	23,890	29,768	
1929	4,532	5,556		1979	23,157	32,333	
1930	5,424	5,205		1980	21,891	30,599	
1931	4,532	5,448	9,980	1981	21,260	27, 153	48,412
1932	3,753	4,423		1982	23,450	27,357	50,807
1933	3,492	3,856	7,348	1983	23,931	28,848	52,778
1934	4,088	5,258	9,346	1984	26,133	31,720	
1935	4,496	5,744	10,241	1985	26,166	35,539	
1936	5,053	6,635	11,687	1986	27,164	35,409	
1937 1938	6,167 5,945	6,662 7,093	12,829	1987 1988	31,361	37,920	
1939	6,688	6,472	13,038 13,160	1989	35,328 37,466	43,397 48,390	78, <i>7</i> 25 85,857
1940	3,715	8,092		1990	39,434	46,276	85,710
1941	2,786	6,743		1991	38,725	40,569	
1942	2,600	6,203			20,123	40,509	17,274
1943	2,044	4,315					
1944	1,486	3,506	4,992				
1945	2,162	3,140	5,303				
1946	4,644	5,934					
1947	4,830	7,821	12,651				
1948	5,202	8,900					
1949	5,966	10,023	15,989				

Table 8f: USA: Gross Investment in Non-Residential Structures and Machinery and Equipment (million 1990 US\$)

			ipment (mill			_	
Year	Gross	Gross	Total	Year	Gross	Gross	Total
	Invest-	Invest-	Gross		Invest-	Invest-	Gross
	ment in	ment in	Non-Resi-		ment in	ment in	Non-Resi-
	Non-Resi-	Machinery			Non-Resi-	Machinery	
	dential	and	Investment		dential	and Equipment	Investment
	Structures	Equipment			Structures	Eduibilient	
1850	6,304			1920	65,888	31,734	97,621
1851	6,463			1921	58,556	25,927	84,483
1852	8,009			1922	67,337	29,753	97,090
1853	7,930			1923	75,148	41,368	
1854	9,843			1924	78,227	35,421	113,648
1855	8,941			1925	77,856	39,047	
1856	7,200			1926	88,980	40,751	129,731
1857	8,556			1927	91,870	36,810	128,680
1858	8.708			1928	92,266	37,801	130,067
1859	7,863			1929	96,768	44,583	141,351
1860	7,158			1930	92,534	35,784	128,318
1861	7,035			1931	72,115	24,054	96,169
1862	6,242			1932	51,471	14,904	
1863	3,359			1933	38,875	13,808	52,683
1864	5,488		•	1934	45,405	20,293	65,698
1865	5,334			1935	47,713	26,745	74,458
1866	6,498			1936	67,861	35,596	
1867	8,328			1937	67,648	41,416	
1868	8,799			1938	64,919	31,047	
1869	11,878			1939	71,095	34,049	
1870	16,510			1940	67,349	42,030	109,378
1871	16,571			1941	79,906	55,291	135,197
1872	19,260			1942	79,067	68,908	147,976
1873	17,457			1943	46,407	90,254	136,661
1874	15,144			1944	41,552	82,337	
1875	13,176	6,169	19,346	1945	46,943	83,284	
1876	13,444	6,169	19,614	1946	73,322	72,707	
1877	13,941	6,169	20,110	1947	74,902	91,305	
1878	15,954	6,056	22,010	1948	88,799	93,870	
1879	14,818	6,190	21,008	1949	92,000	80,950	
1880	16,974	6,441	23,416	1950	101,431	90,281	191,713
1881	27,849	7,627		1951	108,553	97,167	
1882	27,951	7,647		1952	112,317	100,552	
1883	23,897	7,164		1953	121,765	103,837	
1884	22,216	7,032		1954	131,137	97,075	
1885	18,490	6,651	25,141	1955	134,670	106,521	
1886	17,505	6,717		1956	144,319	110,186	
1887	27,871	7,689		1957	147,141	109,086	
1888	28,469	7,664		1958	145,783	89,744	
1889	29,099	8,023		1959	153,028	100,966	
1890	35,626	7,925	43,551	1960	161,948	105,549	267,496
1891	32,484	8,517		1961	169,449	102,498	
1892	32,676	8,646	41,322	1962	174,663	112,814	
1893	33,226	9,154	42,380	1963	183,549	122,327	
1894	29,982	7,617		1964 1065	198,857	138,289	
1895	29,717 75,227	9,106		1965	220,352	162,843	
1896 1907	35,227 38,270	11,443		1966 1967	231,525 230,054	182,041 179,412	
1897 1898	38,270 37,493	8,500 9,080		1968	236,386	189,372	
1899	39,895	11,533		1969	235,820	202,016	
1900	42,601	13,922		1970	228,097	197,058	
1901	44,520	14,000		1971	223,848	195,178	
1902	54,828	16,150		1972	220,449	214,539	
1903	58,267	18,431		1973	232,274	251,619	483,893
1904	53,461	15,364		1974	228,097	257,601	
1905	50,462	18,531		1975	210,878	225,032	
1906	53,913	24,294		1976	207,453	232,562	
1907	58,820	27,167		1977	208,225	267,651	
1908	56,289	16,534		1978	229,992	300,721	
1909	61,700	18,726	80,426	1979	252,588	316,479	
1910	68,031	21,975		1980	261,804	299,130	
1911	67,082	19,132		1981	273,020	296,739	
1912	67,791	24,413		1982	266,505	267,772	534,276
1913	65,698	27,910		1983	244,482	279,273	
1914	56,042	20,758		1984	273,789	323,599	
1915	51,304	20,086		1985	303,604	348,023	
1916	54,561	28,563		1986	279,055	351,298	
1917	49,354	35,584		1987	278,848	352,492	631,340
1918	42,201	37,141		1988	277,943	374,995	
1919	46,707	33,066		1989	291,003	396,733	
	=	•	•	1990	296,027	392,854	688,881
				1991	272,601	375,697	648,298
				1992	268,178	395,555	

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