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## **ECONOMICS 303Y1**

### **The Economic History of Modern Europe to 1914**

**Prof. John Munro**

**Lecture Topic No. 24:**

**V. THE RAPID INDUSTRIALIZATION OF GERMANY, 1815 - 1914**

**F. GERMAN INDUSTRIALIZATION, 1850 - 1914**

## **F. GERMAN INDUSTRIALIZATION, 1850 - 1914**

### **1. Introduction: The Beginnings or 'Take-Off' of German Industrialization**

#### **a) During the later 18th and early 19th centuries:**

i) **certainly many regions of Germany experienced some significant economic development**, during the later 18th and early 19th centuries.

- especially in the Berlin, Hamburg, Cologne [Köln], Dresden, and Frankfurt-am-Main regions.
- Hamburg and the other former Hanse towns (Bremen and Lübeck) remained important for commerce

#### **ii) German towns of the old Hanseatic League:**

(1) the following German commercial towns had been the most important components of the former Hanseatic League, which had dominated northern European commerce from the later 13th to 16th centuries:

- the German Baltic towns, led by Hamburg and Lübeck,
- and the German Rhenish towns, led by Cologne, another major former Hanseatic town.

(2) their subsequent relative decline in international commerce did not mean that they became economically unimportant.

(3) Hamburg in particular remained one of Europe's leading shipping and commercial centres

iii) **Trebilcock: notes a long, slow, but important period of economic development, 1780-1850;** and this you can read for yourselves, of course.<sup>1</sup>

#### **b) But that economic growth was generally slow and quite uneven up to the 1850s:**

(1) in agriculture, industry, banking, foreign trade, etc.;

(2) and thus Germany was well behind France and the Low Countries, not to mention Britain.

**c) From the 1850s, there is much more rapid growth and discernible industrialization, so that we might talk of a 'take-off'**, involving the following factors already discussed:

i) **market:** unification of the domestic market through the Zollverein.

ii) **transport:** establishment of the chief railway lines to link up Germany's natural resources (especially coal and iron), major towns, and seaports; and also parallel development of canals.

iii) **Agrarian reform:** 1850 Emancipation Law marked new and more rapid phase of land reform (especially benefiting the East German Junkers).

iv) **Banking:** Establishment of the first great investment banks in the 1850s.

d) **Textiles:** marked initial phase of modern industrialization

i) **Cottons:** In Germany, as elsewhere, the cotton industry was the first industry to mechanize, in adopting a modern factory system of powered production, as elsewhere.

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<sup>1</sup> Clive Trebilcock, *The Industrialization of the Continental Powers, 1780 - 1914* (London and New York: Longman, 1981), pp. 22-37.

ii) **But the German cotton industry could hardly compete with the British cotton industry:** in lacking the British access to American cotton, and lacking access to those large overseas markets that Britain possessed.

iii) **Despite the very impressive growth of the German cotton industry,**

(1) it never really competed with the British;

(2) and in 1914, it had only 20% of the physical capacity of the British cotton industry.

e) **Metallurgy: the Coal, Iron, and Steel Industries:**

i) **These proved to be the true spearheads of German industrialization,** as was true almost everywhere from mid-19th century.

ii) **1850s: discovery of vast quantities of excellent quality coking coal,** in the Ruhr River valley and the Rhineland-Westphalia.

(1) both the discovery and the exploitation of these coal fields was result of railway surveying and construction.

(2) Previously Germany's known and available coal deposits were of mediocre quality;

■ in contrast, these Ruhr-Rhineland deposits were not only so very excellent in coking quality,

■ but also so extensive that they accounted for 50% of western Europe's total coal supplies.

(3) That coal made this Rhineland-Ruhr region the true industrial heartland of modern Germany, indeed of western Europe, up to the present day.

iii) **Legal Reforms of 1851:** the Prussian government liberalized mining laws, promoting coal mining (controlled the Rhineland region).

## 2. Chief Features of German Industrialization, 1870 - 1914

a) **This period overall is the one during which German industrialization rapidly advances,** to overtake not only France and Belgium, but also Great Britain in many key fields: in steel, electrical, chemicals industries.

b) **Major Features of German industrialization in post-1870 era:**

i) **Very close links between science and industry, with German scientific leadership in many fields:** especially electrical and chemical.

ii) **Tariffs: the Return to protectionism in both industry and agriculture:** from 1879, a high tariff structure was restored and then raised even further.

iii) **Leadership role of the investment banks in heavy industry:**

iv) **Industrial amalgamations and cartels:** from both industrial protectionism and investment banks.

v) **This era, however, is usually divided into two**, in surveying trends in European economic development: 1873-1896 and 1896-1914.

c) **The Period 1873 - 1896**: the 'Great Depression' era. Was it also an era of depression for Germany?

i) **The year 1873 did mark the beginning of an international financial crisis**, with some slumps in international trade that can be seen reflected in the export statistics for Britain and France, especially 1875 - 1885 [see Table 8, in the appendix: landscape format]

ii) **Furthermore, the entire period was generally deflationary**: almost universally true.

iii) **Foreign Trade**: Germany's exports continued to rise, however, until the mid 1880s, when they reached a plateau that lasted a decade, until the mid 1890s, when a new and much more powerful export boom ensued.

iv) **Agriculture**:

(1) In the 1870s and again in the 1880s, both German agriculture and some German industries suffered a fairly severe slump, so that

(2) both agriculture (faced with a flood of cheap grain imports) and heavy industry now clamoured for protection, which they soon received, in increased tariffs

v) **Tariffs**: as just noted, the German imperial government, though Prussian based, succumbed to this pressure and jettisoned its long-held free trade policies to restore protectionism, beginning with high tariffs in 1879 for grain, iron, steel products.

vi) **But the second half of this so-called 'Great Depression' period, from 1882 to 1896**, witnessed Germany's fastest industrial growth rate so far in the 19th century: at 4.5% per annum

vii) **The table on comparative industrial growth rates**: shows that Germany experienced continuous growth in industrial output over the entire period 1870 to 1914, with much faster growth rates than the U.K. or France (and surpassed only by the U.S.).

**Indices of Industrial Output\*: in the United Kingdom, France, Germany, and the United States in quinquennial means, 1860-4 to 1910-13**

**Mean of 1870-4 = 100**

Period	United Kingdom	France	Germany	United States
1860-64	72.6			
1865-69	82.8	95.8	72.6	75.5

Period	United Kingdom	France	Germany	United States
1870-74	100.0	100.0	100.0	100.0
1875-79	105.5	109.5	120.8	111.4
1880-84	123.4	126.6	160.6	170.4
1885-89	129.5	130.3	194.9	214.9
1890-94	144.2	151.5	240.6	266.4
1895-99	167.4	167.8	306.4	314.2
1900-04	181.1	176.1	354.3	445.7
1905-09	201.1	206.2	437.4	570.0
1910-13	219.5	250.2	539.5	674.9

\* Excluding construction, but including building materials.

**Source:** W. Arthur Lewis, *Growth and Fluctuations, 1870 - 1913* (London, 1978), pp. 248-50, 269, 271, 273.

**d) The Period 1896 - 1914 for German Industrialization:**

- i) **In terms of international trade and capital investments**, this was a boom period, and also one of renewed inflation lasting until World War I.
- ii) **In this period specifically, Germany overtook Britain in steel production:** or rather in certain aspects of steel production.
- iii) **more importantly, Germany established world supremacy in two new key industries:** the chemical and electrical industries.
- iv) **German industrial amalgamation and cartelisation:** became much more pronounced during this period.

**3. German Mastery in the Steel Industry**

a) **Comments on German coal and iron production:** as prelude to the history of German mastery in the steel industry:

i) **coal:** statistics up to World War I (1914)

(1) note from the statistics on the screen that Germany rapidly overtook France in coal production, producing more than double the French coal output by the 1870s;

(2) but Germany never succeeded in overtaking Britain in aggregate coal production.

**Output of Coal in Millions of Metric Tons:**

**For Selected European Countries, Decennial Means: 1820/9 - 1910/3**

Decade	Great Britain	Belgium	France	Germany	Russia
1820-9	20.00	n.a.	1.30	1.40	n.a.
1830-9	25.45	2.75	2.45	2.45	n.a.
1840-9	40.40	4.60	3.95	5.25	n.a.
1850-9	59.00	7.70	6.45	11.95	n.a.
1860-9	95.50	11.35	11.35	25.90	0.45
1870-9	129.45	14.70	16.20	45.65 <sup>a</sup>	1.60
1880-9	163.40	17.95	20.85	71.90 <sup>b</sup>	4.35
1890-9	194.15	20.70	28.45	107.05 <sup>c</sup>	9.05
1900-9	245.30	24.05	34.70	179.25 <sup>d</sup>	20.50
1910-3	275.40	24.80	39.90	247.50	30.20

**Germany:** proportion of total coal output accounted for by lignite:

a. in 1871	22.4%
b. in 1880	20.5%
c. in 1890	21.4%
d. in 1900	27.0%
e. in 1910	31.3%

1 metric tonne = 1000 kilograms = 2,204.6 lb.

**Source:** Carlo Cipolla, ed., *Fontana Economic History of Europe*, Vol. IV:2, p. 770.

**ii) German Iron production:**

(1) Germany was not as rich in iron ore as in coal,

(2) and thus the Germans had to import much of their iron ore,

- even after the acquisition of Lorraine from France in 1871 (Franco-Prussian War),
- though they imported considerably less iron than before, of course.

(3) France and Germany: comparisons of industrial production

- From the table on the screen, we can see that as late as 1860, Germany was still behind

France in iron production,

- but Germany had overtaken France by 1880;

(4) Germany did not, however, overtake Britain until just after 1900.

**Decennial Averages of the Output of Pig Iron and Steel in France, Germany, Russia, and the United Kingdom, in millions of metric tons,**

**1830-9 to 1910-3 (iron) and 1870-9 to 1910-3 (steel)**

**Index: mean of 1880-9 = 100. 1 metric ton = 1000 kg. = 2,204.6 lb.**

Decade	France	Index	Germany	Index	Russia	Index	U.K.	Index
<b>IRON PRODUCTION</b>								
<b>1830-9</b>	0.286	16	0.129	4	0.172	31	0.921	11
<b>1840-9</b>	0.442	25	0.172	5	0.192	35	1.625	20
<b>1850-9</b>	0.731	25	0.334	5	0.243	44	3.150	39
<b>1860-9</b>	1.164	66	0.813	25	0.304	56	4.602	57
<b>1870-9</b>	1.337	75	1.678	52	0.400	73	6.648	81
<b>1880-9</b>	1.772	100	3.217	100	0.547	100	8.040	100
<b>1890-9</b>	2.192	124	5.155	160	1.539	281	8.090	101
<b>1900-9</b>	3.028	171	9.296	289	2.786	509	9.317	116
<b>1910-13</b>	4.664	263	14.836	461	3.870	707	9.792	122
<b>STEEL PRODUCTION</b>								
<b>1870-9</b>	0.260*	52			0.080*	33	0.695	30
<b>1880-9</b>	0.500	100	1.320	100	0.240	100	2.340	100
<b>1890-9</b>	1.015	203	3.985	302	0.930	388	3.760	161
<b>1900-9</b>	2.175	435	9.505	720	2.490	1038	5.565	238

Decade	France	Index	Germany	Index	Russia	Index	U.K.	Index
1910-13	4.090	818	16.240	1230	4.200	1750	6.930	296

\*1875-9 only.

b) **The German Steel Industry:** slow growth in the early years

i) **as noted, Britain had led the way during the first generation of the Steel Revolution**, during the 1860s and 1870s, in both output and productivity.

ii) **As also noted, most of Germany's own iron ores were phosphoric**, and thus contaminated

(1) initially that phosphoric contamination made these ores quite useless for steel-making; and

(2) thus Germany was forced to import not only haematite iron ores

(3) but also foreign pig iron for steelmaking.

iii) **The 1878 Gilchrist-Thomas Basic process of steel making**,

(1) thus provided Germany with the necessary means, in a crucial turning point, to utilize profitably the vast deposits of minette or phosphoric iron ore

(2) and especially those deposits in recently acquired Lorraine, from Prussia's 1871 victory over France (Franco-Prussian war: 1870-71).

c) **Protective Tariffs, Cartels, and Growth of the German Steel Industry:**

i) **Tariffs:**

(1) the early years of the German steel era had been marked by Free Trade, with negligible tariffs on iron and steel – because Prussia was still essentially agrarian and pro- Free Trade;

(2) indeed tariffs were virtually eliminated in 1877.

ii) **Depression in the 1870s:**

(1) But the aftermath of the 1873 financial crisis and the ensuing trade depression of the later 1870s ended that Free Trade era, just two years later, in 1879

(2) when both agricultural and industrial interests combined to demand protection: what is called the 'Union of Pork and Iron'.

iii) **Protective Tariffs of 1879 was the response:**

(1) tariffs ranging from 15% to 25% ad valorem on iron and steel products,

(2) and these remained basically unchanged until World War I.

iv) **How important were such tariffs**, since historians agree that the major growth of the German steel industry came only from the 1880s?

v) **German tariffs, Cartels (Kartells) and Cartelisation:**

(1) Perhaps the most important consequence of these tariffs was to promote the development of cartels: monopolistic syndicates or combines:

(2) i.e., by excluding foreign competitive products that could undersell the cartel or disrupt their market sharing schemes.

vi) **Investment Banks, the State and Cartels:** at the same time, however, we must not neglect the role of two other institutions and factors: in promoting cartelisation

(1) the great German Investment Banks, or Universal Banks: for all the reasons discussed in the previous lecture

(2) The dual role of the state: the government of the German Reich or Empire: in Berlin

- in the first place, of course, tariffs were imposed by the state, as part of government overall economic policy
- but as well the government upheld the legitimacy of cartel organization and cartel structures
- and so did the Supreme Court of Germany, as an arm of the state

vii) **On growth of cartels in iron and steel, read Clive Trebilcock:** <sup>2</sup>

(1) First significant cartel was the German Rail Federation of 1876,

(2) followed by the first of the Pig Iron Syndicates in 1879.

(3) These began as regional or state cartels and became fully national cartels in late 1880s and 1890s, culminating in German Pig Iron Syndicate in 1896;

(4) in 1904, the Stahlwerksverband (national syndicate of all heavy steel producers).

(5) The only major holdout was the Phoenix steelworks;

(6) but the investment banks, allied with other leaders in the German steel industry, used their 15 financial power, via the shares it held in this company, to force the Phoenix company to join the cartel.

(7) And these contractual agreements for cartelisation were subsequently upheld by the German courts.

viii) **The Cartels's selling policies:**

(1) An important method of maintaining their market control was in offering purchasers 5% discounts if they made all their purchases exclusively from the cartel.

(2) Outsiders were either:

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<sup>2</sup> Clive Trebilcock, *The Industrialization of the Continental Powers, 1780 - 1914* (London and New York: Longman, 1981). A recommended textbook for this course.

- too small to undercut the cartel or
- too fearful of retaliation to do so (i.e., fearing oligopolistic price-cutting to drive them out).

ix) **By 1900**, the cartels were responsible for over 80% of Germany's pig iron and steel output.

e) **Economic Significance of German Steel Cartels:**

i) **Negative or Positive?** cartels and other business combines are usually seen to be negative in their consequences,

- (1) particularly in misallocating resources and
- (2) in charging consumers higher, monopolistic prices.

ii) **For alternative view, we shall consider the classic article of Steven Webb (1980).**<sup>3</sup>

iii) **His key point is that cartels encouraged, indeed forced vertical integration upon the German steel industry:**

- (1) vertical integration in the sense that the major steel firms owned their own coal and iron mines, blast furnaces for pig iron, Bessemer Converters, Open Hearths, rolling mills for finished steel, etc.
- (2) but vertical integration also led to horizontal integrations – amalgamations

iv) **Cartels made German steel manufacturers integrate downward in order to avoid paying cartel prices for their inputs:** such as coal and pig iron.

- (1) Thus a vertically integrated steel firm paid only the cost price for the required pig iron and coal, while a firm not so integrated would pay about 33% more for the same pig iron.
- (2) By 1900, about 76% of total German pig iron was produced by such vertically integrated steelworks.

iii) **Economic Advantages of Vertical Integration:**

(1) **Technological: Significant fuel economies by producing steel in ‘one heat’:** i.e.,

- in using the pig iron directly before it cooled down, without having to reheat the cold pig iron (bought from another firm);
- and similarly in rolling and cutting steel to finished sizes while the metal was still hot, and thus easier to work.

(2) **Significant savings on transportation, transaction and administrative costs:** centralized production, with one centralized administration, instead of half dozen or so administrative setups.

(3) **Vertical integration naturally encouraged much larger units of production with much more extensive mechanization:** thus increased economies of scale from vertical integration.

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<sup>3</sup> Steven Webb, ‘Tariffs, Cartels, Technology, and Growth in the German Steel Industry, 1879 to 1914’, *Journal of Economic History*, 40 (June 1980), 309-30. Regrettably, he seems to have dropped out of the profession.

f) **The Landes-McCloskey Debate:**

i) **Long before Webb, in 1969, David Landes had alluded to many of these same arguments in his book *The Unbound Prometheus*:**<sup>4</sup>

(1) in discussing cartelisation, amalgamation, and the growth of very large scale units in the German steel industry, Landes pointedly observed that German steelmakers ‘**put big and big together, while the British kept small and small apart**’:

(2) i.e., the British, with free trade and a legal system insisting much more strongly on competitive markets, had a steel industry with much smaller, competing units, and no really effective cartels.

ii) **He made the following points in his comparisons:** and in fact all of these points were reiterated by Steven Webb:

(1) that German steel plants were about four times the size of the British;

(2) that the larger scale German firms were far more extensively mechanized throughout: from handling iron ores, coal, and pig iron to the finished steel products;

(3) that, in particular, the German were far more efficient in use of fuels.

ii) **In 1971, however, Professor Donald [now Deirdre] McCloskey indirectly challenged Landes:** in a now famous paper.<sup>5</sup> Indeed McCloskey has been carrying on a crusade to rescue the reputation of British industry in the late Victorian era.

Here are his comparative data for Germany, the U.K, and the U.S. for 1906-13

**International Comparisons in Steel Production, 1906-1913  
Price and Costs of Steel Production in Germany, U.S., and Great Britain**

<b>A. McCloskey on British-American Productivity Differences</b>				
<b>Steel Product (1907-09)</b>		<b>British Advantage</b>		<b>American Advantage</b>
<b>Heavy Plates</b>		1.57%		

<sup>4</sup> David Landes, *The Unbound Prometheus: Technological Change and Industrial Development in Western Europe from 1750 to the Present* (London and Toronto: Cambridge University Press, 1969; 2<sup>nd</sup> edition, 2003), pp. 249-69.

<sup>5</sup> Donald McCloskey, ‘International Differences in Productivity? Coal and Steel in America and Britain Before World War I’, in D.N. McCloskey, ed., *Essays on a Mature Economy: Britain After 1840* (Princeton, 1971), pp. 215-34..

<b>A. McCloskey on British-American Productivity Differences</b>				
<b>Steel Product (1907-09)</b>		<b>British Advantage</b>		<b>American Advantage</b>
<b>Rails</b>				8.13%
<b>Bars, Rods</b>				7.22%
<b>Structural Steel</b>				5.94%
<b>Blank Plates, Sheets</b>		1.85%		
<b>B. German &amp; American Production Costs as percent of British production costs in 1913</b>				
<b>Input</b>		<b>German (1906-13)</b>		<b>American (1910-13)</b>
<b>Iron Ore</b>		69.0%		97.0%
<b>Fuel</b>		88.0%		65.0%
<b>Scrap Metal</b>		95.0%		99.0%
<b>Labour</b>		72.0%		170.0%
<b>Average Unit Costs</b>		<b>72.0%</b>		<b>90.0%</b>
<b>Total Factor Productivity (gains)</b>		<b>115.0%</b>		<b>115.0%</b>

<b>A. McCloskey on British-American Productivity Differences</b>				
<b>Steel Product (1907-09)</b>		<b>British Advantage</b>		<b>American Advantage</b>
<b>C. Steel Prices, in Shillings Sterling per Metric Ton: mean of 1906-13 = 100</b>				
<b>Steel Product</b>	<b>German Domestic</b>	<b>German Export</b>	<b>American Domestic</b>	<b>British Domestic</b>
<b>Steel Rails</b>	n.a.	110	115	121
<b>Steel Bars</b>	106	106	127	139
<b>Heavy Plates</b>	124	119	132	139
<b>Structural Steel</b>	114	107	133	130
<b>D. German &amp; American Steel Prices as percentages of British Prices</b>				
<b>Steel Product</b>	<b>German Domestic</b>	<b>German Export</b>	<b>American Domestic</b>	
<b>Steel Rails</b>	n.a.	90.9%	95.0%	
<b>Steel Bars</b>	76.3%	76.3%	91.4%	
<b>Heavy Plates</b>	89.2%	85.6%	95.0%	
<b>Structural Steel</b>	87.7%	82.3%	102.3%	

(1) In essence, McCloskey contended that the American and British steel industries were about on a par in terms of productivity.

- But his own statistics show that the American steel industry was evidently more efficient than the

British in making steel rails, bars and rods and structural steels,

- while the British steel industry had only a slight advantage in heavy plates, blank plates, and sheets.

(2) McCloskey further contended that his figures contained some biases, which, if eliminated, would reduce the American advantage in the above categories to about 2% - 3%.

(3) McCloskey was not comparing Britain with Germany, please note, but with the U.S. -- on the grounds that everybody considered the U.S. steel industry to be the world's most efficient around 1900.

(4) But other figures suggest that, while the American industry was indeed more efficient than the British, it was still less efficient than Germany's, ca. 1910.

iii) **Subsequently, McCloskey's statistics and methodology were seriously challenged**, not only by Steven Webb (in the 1980 article cited above), but also, a year earlier, by Robert Allen, in an equally important journal article.<sup>6</sup>

(1) Both Webb and Allen attack McCloskey's statistics: their data indeed do support the traditional view that the German steel industry had become markedly more efficient than the British by the 1890s.

(2) Allen states that both the American and German steel industries were about 15% more productive than the British by 1905.

(3) Webb is somewhat more conservative, giving the German industry only a 10% lead by that date.

(4) Allen's cost figures can be seen in the table on the screen (section C):

- for Germany, he contends that by the 1880s, the major factors for the German steel industry were a sharp drop in the costs of raw material (use of minette or phosphoric ores) and coal fuels;
- for the U.S., the advantage lay chiefly in fuel economies.

(5) As for labour costs, Allen and Webb disagree.

- Allen believes that German labour costs were lower, only 72% of the British: with higher efficiency and lower wages;
- but Webb believes that there was little difference: contending that British labour efficiency was higher, but was offset by lower German wages.

(6) For Webb, as already noted, the key German advantages lay in much larger scale with vertical integration and extensive mechanization: along with cheaper raw materials and fuels.

(7) As for comparative steel prices, note from Allen's table on the screen (sections A and B) how much cheaper German steel was than the British, for the categories listed, on the export markets:

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<sup>6</sup> Robert Allen, 'International Competition in Iron and Steel, 1850-1913', *Journal of Economic History*, 39 (Dec. 1979), pp. 911-38.

- from 10% cheaper in steel rails to almost 25% cheaper in steel bars.
- In the domestic market, cartels certainly raised the price over the export market;
- but even so, domestic German prices were still markedly cheaper than domestic steel prices in Britain (or the U.S.).

**g) The German Steel Industry in 1900:**

**i) by the 1890s, Germany had overtaken Britain in aggregate steel production;**

(1) and by 1913, was producing more than twice as much steel as Britain: 16.2 million tonnes vs. 6.9 million tonnes in Britain.

(2) Indeed, on eve of WWI, Germany was producing more steel than her three opponents combined: Britain, France, and Russia -- but only half as much as U.S.

**World steel production, 1865 - 1910**  
**in Thousands of Metric Tons (2,204.6 lb.)**

Year	Britain	Germany	U.S.	WORLD
1865	225		100	
1870	286	169	68	703
1880	1,320	660	1,267	4,273
1890	3,637	2,161	4,346	12,096
1900	5,130	6,645	10,382	28,727
1910	6,374	13,698	26,512	58,656

ii) **By the early 20th century, the German steel industry had become the world's leading exporter:** with the U.S. close behind, though producing most its output for the far larger domestic market.

iii) **Indeed, 70% of Germany's of rolled steel went to British markets:**

- (1) with free trade, and the gold standard (i.e., to prevent currency depreciation as a protective measure) Britain provided no barriers to the entry of such German steel products,
- (2) much cheaper steels were now underselling British steels.

**j) The British Steel Industry in the face of German and U.S. competition:**

i) **Not surprisingly, Britain's share of world steel markets shrank drastically:** in the face of this German

and American competition.

ii) **But the British steel industry did not disappear:** how did it survive?

(1) It survived by obeying the Law of Comparative Advantage.

(2) Thus, German superiority was based on very large scale production,

- which thus also meant concentrating production chiefly on a few lines of cheaper bulk steels,
- chiefly using the Bessemer converter (Basic process).

iii) **The British industry responded to the German advantages by seeking its own relative or comparative advantages:**

(1) by switching more and more to the production of high quality steels using the Siemens-Martin Open Hearth process,

(2) in which the British certainly had a comparative if not absolute advantage.

(3) Consider these figures:

**Percentage of Total Steel Production by Siemens-Martin Process**

	<b>Great Britain</b>	<b>Germany</b>
<b>1890</b>	44%	17%
<b>1913</b>	79%	40%
<b>1930</b>	94%	52%

iv) **But as suggested before,** this shift to Siemens-Martin also reflected the much more highly industrialized and developed nature of the British domestic economy (and the relatively greater supply of scrap metal).

v) **Note that as the German economy became more developed,** its steel industry similarly also shifted more towards Siemens-Martin Open Hearth.

#### 4. German Mastery in the New Chemicals Industry

a) **The traditional chemicals industry was heavily based on soda chemicals for soaps and bleaching:** especially for textile production

i) **in this industrial field, as late as 1860,** the German industry had been well behind France, Britain, and Belgium.

ii) **But subsequently, from the 1880s,** the German industry surged rapidly forward to gain not just European but world supremacy in the production and marketing of chemicals.

b) **Germany's key advantages:**

i) **Advantages in raw materials:**

(1) immense deposits of potash (potassium salts) at Stassfurt,

- the world's largest,
- so very valuable for chemical fertilizers.

(2) large sulphur deposits.

(3) most important of all, large coal deposits: for coal provided the true foundations for the modern chemicals industry (followed by petroleum and wood cellulose).

(4) But, since Britain had larger coal deposits than Germany, then clearly natural resource endowment had to be only secondary, to some other factor, to which we now turn:

ii) **The advantage of being a late starter:**

(1) meant that Germany did not have to overcome the problem of large sunk costs;

(2) It was not encumbered by large prior investments in capital and technology in older forms of chemical production.

(3) Most economists would say that this is an irrational argument: since the best advice to be given to any enterprise faced with change and competition is to ignore sunk costs and to re-invest: 'Let bygones be bygones' is the almost universal adage and advice.

(4) But we will see that in fact businessmen, rightly or wrongly, do not relish the prospect of ignoring sunk costs, and junking their prior investments.

(5) That error will be noted in the failure of the British chemical industry, which had very large sunk costs.

iii) **German science:** scientific leadership, with very strong links between science, engineering, technical education, and industry, frequently cited as a major advantage, and this topic deserves now our attention and special treatment.

c) **Science and Industry in Germany and Britain: A Contrast?**

i) **The following are the chief features of the now standard view:** about the role of science and education that favour Germany:

(1) Far many more managers and executives in German business corporations had had scientific training, particularly as engineers,

(2) and far many more engineers were employed by German business companies than were to be found in British or French companies.

(3) In German universities and schools, science received far more emphasis than in British or French educational institutions; and 19th century Germany had far many more technical and engineering schools than did other countries.

(4) To quote not just Landes but more recently Alan Milward and S.B.Saul, in their *Development of the Economies of Continental Europe, 1870 - 1914* (1977), p. 35:

A scientific chemical education was available in many German universities, and cheaply available, to the young men of talent, whereas in Britain and France it was expensive, difficult to find, and almost non-existent in the universities. This was one of the latest benefits of the Enlightenment in Germany.<sup>7</sup>

(5) Recall that in this era British university education, which was then primarily took place at Cambridge and Oxford, remained solidly wedded to Greek and Latin classical education, to literature and philosophy.<sup>8</sup>

(6) The newer secondary universities that did emphasize sciences, the so-called 'red-brick' universities (Birmingham, Leeds, etc.), were not really important until after 1900.

(7) Milward and Saul (1977) note that the German chemical industry began by importing foreign knowledge and ended up with a virtual monopoly on chemical knowledge.<sup>9</sup>

(8) Trebilcock (1981) notes that, in the 1870s, the University of Munich had more graduate research chemists than all English universities combined.<sup>10</sup>

ii) **Inevitably such a contrast between Germany and Britain was going to be challenged:**

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<sup>7</sup> For explanation of the term Enlightenment, from the *Britannica Concise Encyclopedia*: **European intellectual movement of the 17th – 18th century**, in which ideas concerning God, reason, nature, and man were blended into a worldview that inspired revolutionary developments in art, philosophy, and politics. Central to Enlightenment thought were the use and celebration of reason. For Enlightenment thinkers, received authority, whether in science or religion, was to be subject to the investigation of unfettered minds. In the sciences and mathematics, the logics of induction and deduction made possible the creation of a sweeping new cosmology. The search for a rational religion led to Deism; the more radical products of the application of reason to religion were skepticism, atheism, and materialism. The Enlightenment produced modern secularized theories of psychology and ethics by men such as John Locke and Thomas Hobbes, and it also gave rise to radical political theories. Locke, Jeremy Bentham, J.-J. Rousseau, Montesquieu, Voltaire, and Thomas Jefferson all contributed to an evolving critique of the authoritarian state and to sketching the outline of a higher form of social organization based on natural rights. One of the Enlightenment's enduring legacies is the belief that human history is a record of general progress.

<sup>8</sup> This point was stressed in the first-term lecture topic (no. 3) on Science, Education, and the Dissenters: in comparing traditional Classical-oriented English education with Scottish and Dissenter education in the 18th century, with far greater emphasis on maths and sciences and accounting.

<sup>9</sup> Alan Milward and S.B. Saul, *The Development of the Economies of Continental Europe, 1850 - 1914* (London, Allen and Unwin, 1977).

<sup>10</sup> Clive Trebilcock, *The Industrialization of the Continental Powers, 1780 - 1914* (London and New York: Longman, 1981).

(1) as it was in an article by two German historians, Hartmut Berghoff and Roland Möller (1994):<sup>11</sup>

(2) Thus they snidely comment that:

One popular misconception in the debate about British [and German] entrepreneurship is the cliché of the German businessman who had been prepared for the practical requirements of his job in the *Realschule*, with its strong emphasis on science and modern language teaching. His English counterpart is assumed to have attended one of the exclusive public schools, where his business acumen had been extinguished once and for all by excessive classical studies and by initiation into aristocratic lifestyles and snobbery.

(3) They note, however, in their comparative sample of 1324 German and 1328 English businessmen,

- that only 15% of the German businessmen had attended a *Realschule*, while fully 60% had instead attended the more widespread and popular *Gymnasiums*, ‘which focussed heavily on classical studies’.
- In England, furthermore, only 18% of businessmen studied had attended one of the exclusive public [i.e., private] schools.

(4) They do not make clear whether they think that English grammar schools and German *Gymnasiums* were on a par;

(5) my impression remains that the German *Gymnasiums* were superior.

**iii) Their comparisons of university education, however, seem to support the standard views outlined above favouring Germany:**

(1) Certainly there is a striking difference in the proportions of businessmen who attended university

- They admit that while only 13% of English businessman had university education -- almost entirely at classically-oriented Cambridge and Oxford
- but fully 24% of German businessmen (almost double) had such university education, and a more scientifically oriented one.
- In 1913, as they note, 60,000 students were enrolled full time at German universities (in a population

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<sup>11</sup> Hartmut Berghoff and Roland Möller, ‘Tired Pioneers and Dynamic Newcomers? A Comparative Essay on English and German Entrepreneurial History, 1870 - 1914’, *Economic History Review*, 2nd ser., 47:2 (May 1994), 262-87.

of 65 million: 0.09232%)

- but only 9,000 in British universities (in a population of 41 million, i.e., 63% the size of Germany: 0.02195%):
- in relative terms, the university participation rate in Britain was only 23.78% as much as the German participation rate.

(2) Proportionally more German businessmen went to universities: the question is thus why?

- because the German state governments had long promoted university education, at various levels, and
- especially polytechnical education to train their officials and civil servants, drawn from the same social pool as businessmen.

(3) Most German states had established polytechnical universities from the 1820s (with 7,489 students collectively, in 1914).

(4) They also note that in 1900 German state funding for science and technology was 12.3 million marks, while the corresponding amount in Britain was under 1/6th (16.26%) that, about 2.0 million marks.

(5) Thus, as they concede, 61% of academically trained German businessmen had studied scientific or technological subjects (and only 20% had studied law.)

(6) Furthermore, in their sample, most businessmen and executives in the new chemical industries held university science degrees.

(7) They also admit that many English businessmen ‘cultivated strong anti-academic prejudices, which survived well into the twentieth century’.

(8) For example, they note that the establishment of the Faculty of Commerce at Birmingham in 1902 attracted disappointingly very few British students, and proportionately far more from the Far East.

(9) They comment that: ‘Although local [British] businessmen had made an enormous effort towards the faculty's establishment, they did not consider it a proper place for the education of their own sons’.

(10) The role of managerial businessmen in Germany is another striking contrast found: i.e., so many German

businesses run by hired or salaried managers, in contrast to the still overwhelming predominance of owner-operated businesses in Britain, which also reflects scale differences in industry.

(11) In Germany, a high proportion of salaried managers had university degrees

- 65% vs. only 27% for industrial owners
- and they had also travelled widely.
- They note that: ‘Very often they had gathered professional experience with a multitude of firms all over Germany and Europe before they were appointed to directorships’.

(12) Thus 72% of German businessmen had lived and worked outside their own country, compared to only 22% in Britain.

(13) Also worth noting: the question of business and politics:

- Germany's less well developed and certainly much less democratic political structures had far less appeal in drawing members from the same socio-economic pool into politics than in Britain;
- in Britain, in contrast, a political career was highly desirable, indeed attracting many businessmen.
- Thus proportionally more of the brightest in Germany went into and stayed in business.
- In Britain, 36% of all peerages created from 1880 to 1919 went to businessmen;
- but in Germany only 11% of noble titles went to businessmen in the same period.
- Implication and question to be asked: to what extent are fully democratic political structures really necessary for economic growth, since Germany was clearly less ‘democratic’ than was Great Britain (or France, for that matter)

iv) **From statements, notes, etc. in their article**, I have constructed this table, which summarizes most of the comparative evidence:

**Comparison of Businessmen in Germany and Great Britain 1890 - 1910:**

**in terms of Science and Education**

Characteristics of Businessmen	Germany	Great Britain
Attending Schools: Gymnasium/Grammar	59%	30%
Businessmen Attending University	24%	13%
University Students enrolled	60,000	9,000
Populations 1910	65 million	41 million
State Funding of Science and Technology	12.3 million marks	2.0 million marks
Businessmen who studied science & technology	61%	(very small)?
Business Managers with university degrees	65%	n.a.?
Salaried managers	28%	7%
Businessmen who had lived and worked outside country	72%	22%
Peerages granted to Businessmen	11%	36%
Businessmen with political affiliations	4%	46%

**Source:** Hartmut Berghoff and Roland Möller, 'Tired Pioneers and Dynamic Newcomers? A Comparative Essay on English and German Entrepreneurial History, 1870 - 1914', *Economic History Review*, 2nd ser., 47:2 (May 1994), 262-87.

v) **Let us now turn to the first of these chemicals industries:** as based on advanced science and technology.

d) **The Development of Organic or Aniline Dyes from Coal Tars:**

i) **dyestuffs had obviously always been a very vital part of all traditional textile industries from ancient to modern times.**

(1) Indeed, in the medieval and early modern textile industries, the greatest profits were made in dyeing and

finishing cloths;

(2) and uncoloured clothing would be as unthinkable as a colourless world.

**ii) The basic problem that dyeing posed for the modern textile industries was their often costly and inelastic supply:**

(1) for dyestuffs were all extracted from various plants and even insects (in case of scarlet dyes),

(2) many of which were imported from Asia or Latin America, often at high cost, because of the vast distances and shipping risks involved.

**iii) With the great expansion in textile production of all kinds in Europe and Americas from the mid-19th century, dyestuffs provided a production bottleneck:**

(1) the supply of dyestuffs simply could not keep pace with that industrial expansion in textiles.

(2) Hence the need for some cheaper synthetic dyestuffs in far more elastic supply.

**iv) These synthetic or artificial dyes were organic compounds extracted from coal tars:**

(1) in a form known technically as aniline dyes.

(2) The first such extraction (a mauve or purple colour) occurred not in Germany

- but in England: in 1856,
- by a scientist named William Perkin (1838-1907): and at the remarkable age of 18
- He had attended (from age 15) the Royal College of Chemistry, in London
- but his chief mentor was a German chemist, and head of the college: August Wilhelm Hofmann

**v) Nevertheless, despite Britain's abundance of coal and coal tars,**

(1) an organic aniline dyestuffs industry failed to develop in Great Britain, on any major scale .

(2) even though William Perkin did, virtually by himself (and later with his son), establish the aniline dye industry in Great Britain.

**vi) Germany instead took up Perkin's discovery to develop an aniline dyestuffs industry;** and by the 1870s, Germany was accounting for half of the world's production of all kinds of dyestuffs; by the 1890s, for 90%.

**vii) By this time, aniline dyes had completely displaced all natural dyestuffs:**

(1) they were not only vastly cheaper, but much 'faster' (i.e., in holding to the textile fibres without fading or discolouring, with water and sun),

(2) and more variable in their shades.

**viii) The largest German firm producing such dyestuffs was BASF:**

(1) Badische Anilin und Soda Fabrik, a name signifying the two key branches of the new chemicals industry

(2) in the German city of Baden Baden, in the Black Forest area of the state of Baden-Württemberg.

d) **The Solvay Process:**

i) **to make alkalis for soaps, bleaching powders, glass, explosives, etc:** and its historic significance must be understood in the light of the earlier processes that it displaced.

ii) **The LeBlanc Process:** developed in 18<sup>th</sup>-century France.

(1) was the name given to the traditional process for producing alkalis.

(2) It was a very costly and rather filthy process using sulphur, hydrochloric acid, calcium, and raw coal (thus polluting the countryside).

iii) **Ernest Solvay was a Belgian scientist who discovered the much superior method**, bearing his name, in 1863 (Brussels);

iv) **but again it was the Germans**, rather than the French or British, who took up this process and developed it into a great industry that achieved world mastery.

v) **The Solvay Process:** combined ammonia – a Nitrogen-Hydrogen compound extracted from coal tars – with salt, water, and carbon dioxide to produce both ammonium chloride and sodium bicarbonate very cheaply: according to this formula



vi) **the Solvay process, despite a hefty royalty**, decisively undersold the LeBlanc process, by some 20%.

vii) **The Belgians, the French, and of course the Germans:** all quickly switched to the new Solvay process -- with the German production becoming by far the largest by 1900.

viii) **Only the British, with a very heavy investment in the LeBlanc process, refused to switch.**

(1) As Landes has shown, the British industry survived a generation of competition with frantic cost-cutting; but eventually it succumbed -- by 1920, indeed, it was extinct.<sup>12</sup>

(2) Here economic history provides the best example of why a rational industry or firm should ignore sunk costs and instead invest in the future.

e) **Other Coal-based chemicals produced by Germany:**

i) **a very wide range of pharmaceuticals**, including aspirin (Bayer), laxatives, saccharin, disinfectants,

ii) **and also:** perfumes, photographic chemicals, high explosives; various ammonia compounds, etc.

f) **Chemical Fertilizers:** as noted before based on potassium (potash) and nitrogen (coal) compounds; and byproducts of German steel industries.

g) **The German chemicals industry by 1914:**

i) **collectively it accounted for 25% of the world's total production of chemicals of all varieties**, including

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<sup>12</sup> Landes, *The Unbound Prometheus: Technological Change and Industrial Development*, pp. 269-73.

90% of dyestuffs, as noted.

iii) **The United States (Dupont) was the chief competitor**, with Great Britain far behind, though later advancing after World War I with Imperial Chemicals Industries:

iii) **The largest German chemicals firm also came to be the world's largest (after WWI, in 1925):**

(1) I.G. Farbenindustrie:

- in a mammoth conglomeration, a world-dominating cartel
- note that *farben* is the German verb for dyeing

(2) and, with no bad pun intended, I.G. Farbenindustrie became notorious under the Nazi regime for producing Zyklon-B gas in the Holocaust: i.e., the mass murder of millions of Jews, Roma ['gypsies'] and Slavs, and others, during World War II.

iv) **Other chemical cartels (by 1904):** which subsequently fell under the control of IG Farbenindustrie:

(1) BASF and Bayer

(2) Hoechst and Casella

v) **To quote David Landes, from his *Unbound Prometheus*, p. 276:**

'In technical virtuosity and aggressive enterprise, th[is] leap to hegemony, almost monopoly, has no parallel. It was Imperial Germany's greatest achievement'.

vi) **By 1913:** the chemicals industry had created 290,000 jobs, the fourth ranking source of industrial employment after textiles, coal mining, and metallurgy:

#### **Industrial Employment in Germany, 1913**

<b>Chemicals</b>	290,000
<b>Metallurgy</b>	443,000
<b>Coal Mining</b>	728,000
<b>Textiles</b>	1,100,000

v) **Certainly the German chemicals industry was one of Germany's most rapidly growing industries after 1870**, but only the second most rapid, after the electrical industry, to which we now turn.

### **5. German Mastery in the Electrical Industry**

a) **The new electrical industry:** was the other major industry in which Germany gained world leadership in late 19th century, when it was also Germany's most rapidly growing industry.

b) **German advantages are again based on:**

i) **scientific leadership:** and close links between science and industry.

ii) **resource endowment:**

(1) very abundant coal supplies.

(2) Why coal again? Because electrical power generation was then almost entirely coal-based on coal-fired steam turbines to operate the generators (dynamos).

**iii) Investment Banks, this time, provide a third reason (virtually absent from the chemicals industry):**

in supplying massive amounts of capital financing, obviously necessary for electrical power generation and distribution; and in supplying support for scientific research.

**c) For the origins and develop of electrical power generation and application, read Landes:<sup>13</sup>**

**i) beginning in 1831:**

(1) with Michael Faraday (1791 - 1867): English chemist and physicist, chiefly famed for his discovery of electromagnetic induction,

(2) and the invention of first electric dynamo.<sup>14</sup>

(3) Published the three volume study *Experimental Researches in Electricity* (1839, 1844, 1855);

**ii) The first practical application of that was the electric telegraph**, first in Britain in 1837, followed by the U.S. in the next year (1838).

**d) The German Electrical Industry:**

**i) the veritable founder and father was Werner Siemens (whose brother was William Siemens, of open hearth fame):** Siemens' father had founded an electric telegraph company in Berlin.

**ii) In 1866-67**, Werner Siemens perfected (with others) an electric dynamo to produce much cheaper electric power, first for the telegraph.

**iii) In 1878**, he invented an electric furnace generating extremely high temperatures, for making special steel alloys.

**iv) In 1879**, Siemens produced perhaps his greatest invention:

(1) electric traction for powering trams and trains for urban and inter-urban transport;

(2) and that invention for mass transport was the one that aroused the interests of the German investment banks.

**e) Other Important Electrical Inventions of this era:**

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<sup>13</sup> Landes, *The Unbound Prometheus: Technological Change and Industrial Development*, pp. 281-90.

<sup>14</sup> Faraday built the first dynamo, a copper disk that rotated between the poles of a permanent magnet and produced an electromotive force (something that moves electricity). His work in electromagnetic induction led to the development of modern dynamos and generators. Faraday also discovered the compound benzene. From: Answers.com

- i) **1870:** Gramme's ring dynamo for producing direct current.
- ii) **1876:** Alexander Graham Bell's telephone -- a Canadian invention (though Bell, British born, did become an American citizen and ended his career in the U.S.).
- iii) **1879:** Thomas Edison's incandescent lamp for electric lighting.
- iv) **1880:** Nikola Tesla's D.C. induction motors
  - (1) though d.c. and a.c. induction motors for electrical machinery were not, in fact, perfected until the 1890s).
  - (2) The first electrically powered factory was an American cotton mill in 1894.
- v) **1886:** The Hall-Hérault method of making aluminum.
- vi) **1895:** Marconi's invention of the wireless radio.
- f) **The importance of industrial urbanization:** in making the modern electrical industry economically feasible:
  - i) **mass urban transportation:** electrically powered trams and streetcars.
  - ii) **electric lighting:** of streets, homes, and factories.
  - iii) **mass communications,** with the telephone.
  - iv) **Charles Parsons' steam turbine (1884):** steam-turbine powered dynamos that permitted mass generation of electric power at very low marginal cost, as crucial factor in mass consumption of electric power.
  - g) **The German electrical industry began its rapid growth in the 1880s:** in form of very large scale technically complex units, of which two giant cartels came to dominate the entire German electrical industry.
    - (i) **The German Edison Company, formed in 1883,**
      - (1) which later combined with other firms to form the giant cartelised firm A.E.G. (Allgemeine Elektrizitäts Gesellschaft),
      - (2) founded by Emil Rathenau [father of the German diplomat of the 1920s, who was assassinated in the 1930s].
    - (ii) **the equally famous Siemens-Schükert:** was the other rival, giant cartelised firm (employing 57,000 by 1913).
  - h) **German Supremacy in the Electrical Industry:** by the 1890s, Germany was well ahead of Britain and all other European countries in applying electric power to transportation, lighting, and industry, especially industry:
    - (i) **first industrial application were in electric metallurgy:**
      - (1) Siemen's electric steelmaking furnace;
      - (2) and also electric chemistry: for producing chlorine, sodium, sodium cyanide, caustic sodas, aluminum.
    - (ii) **From the 1890s,** the application of electric d.c. and a.c. induction motors for powering industrial

machinery and hand tools.

(iii) **By 1913**, about half of Berlin's engineering industries had switched from steam engines to electrical engines, while such a switch had only barely begun in Britain (and would not really begin until the late 1920s).

(iv) **By 1914, the German electrical industry was exporting a very wide range of electrical goods:** from electric dynamos, electric trains, etc. to machines, tools, household appliances and consumer goods.

(v) **German exports were 2.5 times those of the U.S. or Britain**, indeed accounting for about 50% of world trade in electrical goods.

(vi) **To quote Sir John Clapham**, *Economic Development of France and Germany* (1921), p. 308:

(1) 'Beyond question, the creation of this [electrical] industry was the greatest single achievement of modern Germany.'

(2) Compare this with Landes's comment on the German chemical industry, quoted earlier.

## 6. Industrial Cartels in Germany

a) **Industrial cartels, combines, or other monopoly arrangements:** are certainly a most striking feature of the German industrial economy during the later 19th and early 20th centuries (from 1880s to 1914):

i) **cartels came in various forms:** industry-wide agreements on a regional or national basis to fix prices, or to divide up the market, or to set sales quotas.

ii) **organizations also varied:**

(1) unofficial agreements to fix prices or share the markets;

(2) centrally supervised syndicates of independent firms;

(3) outright mergers or amalgamations.

iii) **cartels are by no means a unique German phenomenon:** they can be found almost everywhere in late 19th century.

(1) But nowhere were cartels so widespread, so socially acceptable, or indeed so government protected and judicially enforced as in Germany.

(2) In Britain and the U.S., it must be stressed, such cartel arrangements were officially illegal.

(3) In the U.S.: the Sherman anti-Trust Act (1890) provided strong federal legislation against cartels.

b) **Factors in the Development of German Cartels:** summary

i) **long historic tradition of government sanctioned guilds:** and government sanctioned cartel-arrangements in many German states.

ii) **The combined Financial-Commercial crises and trade depressions of the 1870s and 1880s:**

(1) especially for metallurgy and other heavy industries.

(2) Cartels were formed to prevent industrial collapse: to shore up prices and divide up depressed markets.

**iii) The Return to Protectionism, with the 1879 Tariffs:**

(1) as a result of depression of the 1870s.

(2) As I stressed before, in discussing the steel industry, tariffs were absolutely necessary, in keeping out foreign competitors, to maintain cartels.

**iv) The role of the German Investment Banks, as noted previously:**

(1) especially in the iron, coal, steel, and electrical industries (though not so much in the chemicals industry).

(2) The steel industry: investment banks, even if at the urging of other steel firms, used their large block of voting shares to force the Phoenix Ironworks to join the Stahlwerksverband in 1904.<sup>15</sup>

**v) The Role of the Government via the Courts:** the German government actively promoted and sanctioned cartels:

(1) with the support of the German Supreme Court: in 1897, the Supreme Court ruled that cartel agreements were legally binding contracts under German law (as noted earlier, with the steel industry).

(2) In 1903, a government commission did criticize some cartel activities but recommended only reforms, not abolition of cartels.

(3) 1904: government supported formation of the Stahlwerksverband (steelmakers cartel).

**c) oligopoly: Industrial structures promoting cartels:**

**i) Not all industries readily lent themselves to cartel structures:**

(1) not those engaged in genuine monopolistic competition with highly differentiated products.

(2) Such product differentiation made cartel regulation almost impossible to enforce (since products kept changing).

**ii) Thus the industrial structure that was best subjected to cartelisation was oligopolistic competition:**

i.e., production of certain commodities by a few large sellers

**iii) that was particularly true in those industries, as noted before, with two chief characteristics:**

(1) production of relatively homogenous products by a few firms.

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<sup>15</sup> This is certainly the traditional view, but one contested by Jeremy Edwards and Sheilagh Ogilvie, 'Universal Banks and German Industrialization: A Re-Appraisal', *The Economic History Review*, 2<sup>nd</sup> ser., 49:3 (August 1996), 429: they contend that not the investment banks but other German steel firms, led by Thyssen, forced Phoenix to join the cartel. Their critical viewpoint received an endorsement in the most recent contribution to the debate (which nevertheless seems to be moot): Caroline Fohlin, 'Universal Banking in Pre-World War I Germany: Model or Myth?', *Explorations in Economic History*, 36:4 (October 1999), 305-43.

- Thus a steel firm, for example, might manufacture several grades of steel;
  - but each grade of steel would be undifferentiated from that produced by the few rival firms.
- (2) industrial production with high barriers to entry: involving large scale, complicated technology, high initial capital investment costs.

iv) **Examples are coal, pig-iron, steel, potash, chemicals, etc.**

- (1) So important is the homogeneity condition (undifferentiated products) that we find separate cartels for various kinds of coal, iron, steel, and chemicals.
- (2) As chart on the screen shows, 62 cartels in iron and steel, 19 in coal, 46 in chemicals.
- (3) Consequently we also find that any given industrial firm might belong to a half dozen or more cartels, one for each of the products that it manufactured.

v) **Oligopolistic competition of this type, with undifferentiated products**, was, as noted before:

- (1) inherently unstable, often producing cutthroat competition with price slashing designed to eliminate weaker rivals.
- (2) see the appended graph on oligopolistic pricing policies, via game theory.
- (3) Investment banks promoted cartels to prevent industrial wars (especially in depressed times) that threatened their investments.
- (4) But the 1901 financial-industrial crisis could not be prevented by cartels.

vi) **Cartels also required high barriers to entry:**

- (1) so that new competitors would not be attracted into the industry by the growth of any economic rents or monopoly profits that were produced by cartels.
- (2) While new entrants might be forced to join the cartel, their entry made cartels less manageable and threatened the profit positions of current members.
- (3) Oligopolistic competition of this type generally and necessarily meant restricted entry, by the technological and capital-cost structure of the industry.
- (4) But entry and competition were also controlled by protective tariffs, by court-sanctioned cartel contracts, and by the investment banks.

d) **In Germany by the early 20th century, some 385 cartels were officially in operation:**

i) **Such cartels accounted for 90% of the market in paper products**, 85% in iron and steel, 74% in mining, 48% in cement; and full 100% in potash.

ii) **Some of the leading cartels were:**

- (1) the Rhine-Westphalian Coal Syndicate of 1893;
- (2) the Pig-Iron Syndicate of 1896;

(3) the Potash Syndicate of 1888, enlarged in 1910 by government edict;

(4) the Stahlwerksverband (German Steelworks Association) of 1904 (encompassing 27 previous cartels).

iii) **Some cartels resulted in complete industrial mergers:** such as:

(1) A.E.G. and Siemens-Schükert in electrical;

(2) I.G. Farbenindustrie in chemicals (from 1925);

(3) and Krupp in iron and steel.

iv) **Other cartels are listed on the screen (table in the Appendix):**

v) **on this subject**, read Clive Trebilcock, *Industrialization of the Continental Powers, 1780 - 1914* (London, 1981), pp. 65-73, 97-100, 269-70.

e) **Were Cartels Good or Bad for the German Economy?**

i) **As noted before, in discussing the steel industry, traditional economic theory states that cartels or other such monopoly arrangements are economically harmful and wasteful:**

(1) that they lead to inefficiency and resource misallocation and thus to higher prices: higher prices providing economic rents or monopoly profits for the producers (even if the cartel has to set a price where  $MC = MR$ ).

(2) That they permit price discrimination:

- i.e., charging a higher price domestically than in foreign markets,
- thus robbing the domestic consumer of the so-called consumer surplus.
- For the German steel industry, statistics certainly do indicate that such price discrimination was pursued.
- but they also show that the higher German domestic steel prices were generally lower than comparable steel prices in Great Britain, France, and other European countries.

ii) **But cartels did offer some compensating advantages:**

(1) they provided greater industrial stability during the trade crises of the later 19th century:

- the 1870s and 1880s especially, smoothing out some price fluctuations and avoiding industrial collapses and wider spread unemployment,
- even if, however, they did not prevent the 1901 industrial crisis.

(2) Cartels may have been preferable to unstable oligopolistic competition, as suggested earlier.

(3) Joseph Schumpeter's theory of technological advancements: that cartels provided firms with both the necessary industrial stability and the profits to invest in industrial research, as key to innovation.

(4) Indeed, consider the opposite: perfect competition, 'price-taking', with so many small sellers that none could influence the market price.

- That would also likely mean that no firm was big enough and profitable enough to invest in research.
- Even a large firm will not invest heavily in the uncertainties of research if it is worried about its profits,

cash flows, and market shares.

(5) Certainly the recent evidence strongly suggests that in the past century, the bulk of technological innovation in industry has come from large-scale cartelised firms (electricity, electronics, chemicals).<sup>16</sup>

### iii) Cartels and Industrial Innovations?

(1) An obvious question to be asked is the following: if cartels acted as monopolistic structures to suppress competition, to fix market prices, and market shares, and thus to extract (extort) monopoly 'rents' from the economy, why would cartels invest in, let alone be interested in, industrial innovation?

(2) The most obvious reason, to answer that question, lies in the following division of markets

- the domestic market: the only one in which cartels could achieve those objectives – and only so long as they were supported by the state: with protective tariffs and judicial protection of cartel agreement
- in the international markets, however, German industrial cartels had to face strenuous competition from foreign rivals: the British, French, and especially American

(3) The other incentive for investing in and achieving industrial product innovations lay in the rents achieved, in both markets, by producing new products that, in the short run, had no competition.

- indeed, the largest profits to be made was from successful innovations and marketing new products, convincing consumers, at home and abroad, of the necessity of acquiring them
- and to do before rivals created competing substitutes: so that initially the innovating firms could charge very high prices, which competition would subsequently force down
- consider, as a modern example: the development of and innovations in modern computer products, with initially very high prices, followed by steep falls in prices as competitive markets are marketed.<sup>17</sup>

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<sup>16</sup> It is certainly true that some major and very important innovative modern firms, such as Microsoft, began very small (virtually in a garage workshop), with crucial and market-determining innovations. At the same time, however, Microsoft's initial success was soon to be based on alliance with the giant and long-established corporation IBM (International Business Machines). And then Microsoft grew rapidly and grew so large that it no longer needed IBM. Achieving market dominance (though not a cartel), and achieving enormous scale, with equally enormous capital resources, it surely fits the paradigm of the such large-scale, market dominating firms that are responsible for key innovations (though not uniquely so, of course).

<sup>17</sup> As an example: in 1995 I purchased my first laptop computer with a colour monitor, the only one then available with colour: an IBM Thinkpad, which cost me (before taxes) \$7,500 (purchased from my research grant). It is worth noting that in Dec. 1995, the Canadian CPI (base: 2002 = 100), was 87.80, compared to 117.50 in Dec. 2010, i.e., 33.82% higher. Thus in terms of the value of the dollar in late 2010, that would be \$10,036.50. This 1995 IBM computer had no software installed, not even Windows (then Windows 3.1). Today one could buy a far better computer, with not only Windows 7, far more RAM and hard disk capacity, etc., and other software installed for about \$500.00. Staples advertizes a Compaq 15.6" Laptop, 2.2GHz AMD Athlon II X2, 4GB RAM, 360GB HDD: for \$479.50 plus taxes, and thus under 5% of the real price that I paid for my IBM Thinkpad in 1995.

iv) **We have already considered Webb's thesis on cartels and vertical integration in the German steel industry:**

- (1) That vertical integration encouraged much larger scale and much more extensive mechanization at each stage (with very large fuel economies);
- (2) and that in turn promoted greater efficiency and lower cost production.
- (3) Both Webb and Allan indicate that the German steel industry, at least that section devoted to cheaper bulk steels, was the most efficient and productive in the world.
- (4) Even if the German steel industry did practise price-discrimination, by and large its steel products were cheaper in the domestic market than British steels were in the British home market (as just noted, above).

f) **Summary Comments on German Industrialisation:**

i) **Thanks to the recent research of two German historians**, we now have adequate and extremely useful statistics on the growth of the German economy, and its industrial sector in particular, from 1851 to 1913

ii) **From their data (over two different articles)**, I have provided, on the screen (and appendix), a summary of their statistical findings, presented in quinquennial means (5 years), with values expressed either as:<sup>18</sup>

- (1) constant German marks, based on the value of the mark in 1913
- (2) Index numbers, with the base 100 = value for 1913

iii) **note the following:**

- (1) Net National Product, in real terms, grew by 316.9%, from the mean of 1851-55 to 1911-13: i.e., from 12.42 billion marks to 51.78 billion marks, without any hiatus in the growth of NNP
- (2) Net industrial investment grew 2108.5% over the same period: from 68.60 billion to 1,515.00 billion marks
- (3) Income per employee in the modern growth sector about doubled: from 1,113 marks to 2,265
- (4) but capital stock per industrial employee grew by 277.2%: from 2,562 marks to 9,663 marks
- (5) The industrial productivity index grew by two-thirds (66.67%): from 0.60 to 1.00 (1913 index)
- (6) The Industrial production index grew by 482.75%: from 17.16 to 100.00 (mean of 1911-13 = 97.20)
- (7) Indirect taxes grew by 1,075.1%: from 240.60 million marks to 2,827.33 million marks

iv) **Obviously it would be difficult to argue from these data that:** either cartels and/or the investment banks hindered German economic and industrial development.

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<sup>18</sup> Carsten Burhop and Guntram B. Wolff, 'A Compromise Estimate of German Net National Product, 1851-1913, and Its Implications for Growth and Business Cycles', *Journal of Economic History*, 65:3 (September 2005), 613-57; Carsten Burhop, 'Did Banks Cause the German Industrialization?', *Explorations in Economic History*, 43:1 (January 2006), 39-63.

**Table 1. Output of Coal in Millions of Metric Tons:  
For Selected European Countries, Decennial Means: 1820/9 - 1910/3**

Decade	Great Britain	Belgium	France	Germany	Russia
1820-9	20.00	n.a.	1.30	1.40	n.a.
1830-9	25.45	2.75	2.45	2.45	n.a.
1840-9	40.40	4.60	3.95	5.25	n.a.
1850-9	59.00	7.70	6.45	11.95	n.a.
1860-9	95.50	11.35	11.35	25.90	0.45
1870-9	129.45	14.70	16.20	45.65 <sup>a</sup>	1.60
1880-9	163.40	17.95	20.85	71.90 <sup>b</sup>	4.35
1890-9	194.15	20.70	28.45	107.05 <sup>c</sup>	9.05
1900-9	245.30	24.05	34.70	179.25 <sup>d</sup>	20.50
1910-3	275.40	24.80	39.90	247.50 <sup>e</sup>	30.20

**Germany:** proportion of total coal output accounted for by lignite:

a. in 1871	22.4%
b. in 1880	20.5%
c. in 1890	21.4%
d. in 1900	27.0%
e. in 1910	31.3%

1 metric tonne = 1000 kilograms = 2,204.6 lb.

**Source:** Carlo Cipolla, ed., *Fontana Economic History of Europe*, Vol. IV:2, p. 770.

**Table 2a. Decennial Averages of the Output of Pig Iron and Steel in France, Germany, Russia, and the United Kingdom, in millions of metric tons,**

**1830-9 to 1910-3 (iron) and 1870-9 to 1910-3 (steel)**

**Average of 1880-9 = 100. 1 metric ton = 1000 kg. = 2,204.6 lb.**

Decade	France	Index	GERMANY	Index	Russia	Index	UK	Index
<b>IRON</b>								
<b>1830-9</b>	0.286	16	0.129	4	0.172	31	0.921	11
<b>1840-9</b>	0.442	25	0.172	5	0.192	35	1.625	20
<b>1850-9</b>	0.731	25	0.334	5	0.243	44	3.150	39
<b>1860-9</b>	1.164	66	0.813	25	0.304	56	4.602	57
<b>1870-9</b>	1.337	75	1.678	52	0.400	73	6.648	81
<b>1880-9</b>	1.772	100	3.217	100	0.547	100	8.040	100
<b>1890-9</b>	2.192	124	5.155	160	1.539	281	8.090	101
<b>1900-9</b>	3.028	171	9.296	289	2.786	509	9.317	116
<b>1910-13</b>	4.664	263	14.836	461	3.870	707	9.792	122
<b>STEEL</b>								
<b>1870-9</b>	??	52			??	33	0.695	30
<b>1880-9</b>	0.500	100	1.320	100	0.240	100	2.340	100
<b>1890-9</b>	1.015	203	3.985	302	0.930	388	3.760	161
<b>1900-9</b>	2.175	435	9.505	720	2.490	1038	5.565	238
<b>1910-13</b>	4.090	818	16.240	1230	4.200	1750	6.930	296

\*1875-9 only.

**Table 2b.**

**World steel production, 1865 - 1910**  
**in Thousands of Metric Tons (2,204.6 lb.)**

<b>Year</b>	<b>Britain</b>	<b>Germany</b>	<b>U.S.</b>	<b>WORLD</b>
<b>1865</b>	225		100	
<b>1870</b>	286	169	68	703
<b>1880</b>	1,320	660	1,267	4,273
<b>1890</b>	3,637	2,161	4,346	12,096
<b>1900</b>	5,130	6,645	10,382	28,727
<b>1910</b>	6,374	13,698	26,512	58,656

Table 3

**International Comparisons in Steel Production, 1906-1913**  
**Price and Costs of Steel Production in Germany, U.S., and Great Britain**

<b>A. McCloskey on British-American Productivity Differences</b>				
<b>Steel Product (1907-09)</b>		<b>British Advantage</b>		<b>American Advantage</b>
<b>Heavy Plates</b>		1.57%		
<b>Rails</b>				8.13%
<b>Bars, Rods</b>				7.22%
<b>Structural Steel</b>				5.94%
<b>Blank Plates, Sheets</b>		1.85%		
<b>B. German &amp; American Production Costs as percent of British production costs in 1913</b>				
<b>Input</b>		<b>German (1906-13)</b>		<b>American (1910-13)</b>
<b>Iron Ore</b>		69.0%		97.0%
<b>Fuel</b>		88.0%		65.0%
<b>Scrap Metal</b>		95.0%		99.0%
<b>Labour</b>		72.0%		170.0%
<b>Average Unit Costs</b>		<b>72.0%</b>		<b>90.0%</b>
<b>Total Factor Productivity (gains)</b>		<b>115.0%</b>		<b>115.0%</b>

<b>C. Steel Prices, in Shillings Sterling per Metric Ton: mean of 1906-13 = 100</b>				
<b>Steel Product</b>	<b>German Domestic</b>	<b>German Export</b>	<b>American Domestic</b>	<b>British Domestic</b>
<b>Steel Rails</b>	n.a.	110	115	121
<b>Steel Bars</b>	106	106	127	139
<b>Heavy Plates</b>	124	119	132	139
<b>Structural Steel</b>	114	107	133	130
<b>D. German &amp; American Steel Prices as percentages of British Prices</b>				
<b>Steel Product</b>	<b>German Domestic</b>	<b>German Export</b>	<b>American Domestic</b>	
<b>Steel Rails</b>	n.a.	90.9%	95.0%	
<b>Steel Bars</b>	76.3%	76.3%	91.4%	
<b>Heavy Plates</b>	89.2%	85.6%	95.0%	
<b>Structural Steel</b>	87.7%	82.3%	102.3%	

**Sources:**

Donald McCloskey, 'International Differences in Productivity? Coal and Steel in America and Britain Before World War I', in D.N. McCloskey, ed., *Essays on a Mature Economy: Britain After 1840* (Princeton, 1971), pp. 215-34.

Robert Allen, 'International Competition in Iron and Steel, 1850-1913', *Journal of Economic History*, 39 (Dec. 1979), pp. 911-38.

Steven Webb, 'Tariffs, Cartels, Technology, and Growth in the German Steel Industry, 1879 to 1914', *Journal of Economic History*, 40 (June 1980), 309-30.

**Table 4. Aggregate and Per Capita Indices of Industrial Production (United Kingdom in 1900 = 100), and percentage shares of world industrial production, for various countries: in 1860 and 1913**

Country	Total Industrial Output		Per Capita Industrial Output		Percentage Shares of World Industrial Production	
	1860	1913	1860	1913	1860	1913
With 1913 Frontiers	Index	Index	Index	Index	%	%
United Kingdom*	45	127	64	115	20%	14%
Germany	11	138	15	85	5%	15%
France	18	57	20	59	8%	6%
Russia	16	77	8	20	7%	8%
<b>ALL EUROPE</b>	<b>120</b>	<b>528</b>	<b>17</b>	<b>45</b>	<b>53%</b>	<b>57%</b>
United States	16	298	21	126	7%	32%
Canada	1	9	7	46	--	1%

**Source:** Paul Bairoch, 'International Industrialization Levels from 1760 to 1980', *Journal of European Economic History*, 11 (Fall 1982), 269-333, tables 4 - 13.

\* The United Kingdom of Great Britain and Ireland: the values for its aggregate and per capita industrial outputs for 1900 are taken as the base 100 for all the indices in columns 1 to 4. Note that columns 5 and 6 are percentages of total world industrial output.

**Table 5. Indices of Industrial Output\*: in the United Kingdom, France, Germany, and the United States in quinquennial means, 1860-4 to 1910-13  
Mean of 1870-4 = 100**

Period	United Kingdom	France	Germany	United States
1860-64	72.6			
1865-69	82.8	95.8	72.6	75.5
1870-74	100.0	100.0	100.0	100.0
1875-79	105.5	109.5	120.8	111.4
1880-84	123.4	126.6	160.6	170.4
1885-89	129.5	130.3	194.9	214.9
1890-94	144.2	151.5	240.6	266.4
1895-99	167.4	167.8	306.4	314.2
1900-04	181.1	176.1	354.3	445.7
1905-09	201.1	206.2	437.4	570.0
1910-13	219.5	250.2	539.5	674.9

\* Excluding construction, but including building materials.

**Source:** W. Arthur Lewis, *Growth and Fluctuations, 1870 - 1913* (London, 1978), pp. 248-50, 269, 271, 273.

**Table 6. Per Capita Product in Selected European Countries, 1850 - 1910:**  
**Measured in Constant 1970 U.S. Dollars**

<b>COUNTRY</b>	<b>1850</b>	<b>1870</b>	<b>1890</b>	<b>1910</b>	<b>Percentage Total Growth 1850-1910</b>
<b>BRITAIN</b>	660	904	1,130	1,302	197%
<b>FRANCE</b>	432	567	668	883	204%
<b>GERMANY</b>	418	579	729	958	229%
<b>BELGIUM</b>	534	738	932	1,110	208%
<b>NETHERLANDS</b>	481	591	768	952	198%

**Source:** Nicholas Crafts, 'Gross National Product in Europe, 1870 - 1910: Some New Estimates', *Explorations in Economic History*, 20 (October 1983), 387-401.

**Table 7. Net Capital Formation (Domestic and Foreign)  
as a percentage of Net National Product in Germany  
and the U.K.: 1860-1910**

<b>Decade</b>	<b>Germany</b>	<b>U.K.</b>	<b>U.K.</b>
	<b>(Mitchell</b>	<b>(Kuznets</b>	<b>(Feinstein</b>
	<b>1975)</b>	<b>1961)</b>	<b>1976)</b>
<b>1860-9</b>	11.9%	10.0%	-
<b>1870-9</b>	12.1%	11.8%	8.9%
<b>1880-9</b>	11.1%	10.9%	8.1%
<b>1890-9</b>	13.6%	10.1%	7.5%
<b>1900-9</b>	14.4%	11.7%	9.5%

Table 8.

## FOREIGN TRADE STATISTICS

Current Values and Indices of the Domestic Exports of the United Kingdom, France, and Germany: quinquennial means, 1860-4 to 1910-13

Mean of 1870-74 = 100

Period	United Kingdom	U.K.	France	France	Germany	Germany
	Domestic Ex-ports in Millions	Index 1870-4 = 100	Exports in Millions of Francs	Index 1870-4 = 100	Exports in Millions of Marks	Index 1870-4 = 100
1860-4	138.4	58.9	2,402.6	71.0		
1865-9	181.1	77.1	2,992.0	88.4		
1870-4	234.8	100.0	3,385.0	100.0	2,328.4*	100.0
1875-9	201.5	85.8	3,459.2	102.2	2,696.1*	115.8
1880-4	234.3	99.8	3,457.4	102.1	3,125.0	134.2
1885-9	226.2	96.3	3,306.8	97.7	3,067.4	131.7
1890-4	234.4	99.8	3,419.6	101.0	3,102.0	133.2
1895-9	239.7	102.1	3,607.4	106.6	3,688.4	158.4
1900-4	289.2	123.2	4,215.4	124.5	4,791.6	205.8
1905-9	377.3	160.7	5,191.4	153.4	6,386.0	274.3
1910-3	474.2	202.0	6,476.0	191.3	8,658.8	371.9

\* estimated

Source: B.R. Mitchell, 'Statistical Appendix', in Carlo Cipolla, ed., *Fontana Economic History of Europe*, Vol. IV:2, *Emergence of Industrial Societies* (1973), pp. 798-800.

**Table 9. German Industrial Cartels:****The Major Cartels:**

<b>1876</b>	The German Rail Federation [for steel]
<b>1879</b>	Pig Iron Syndicate (evolving into the All-German Pig Iron Syndicate by 1896)
<b>1888</b>	Potash Syndicate (enlarged by government edict in 1910)
<b>1893</b>	The Rhine-Westphalian Coal syndicate (absorbing regional cartels)
<b>1904</b>	German Steelworks Association (Deutsche Stahlwerksverband, absorbing 27 earlier regional cartels)

**German cartels functioning in 1905:**

<b>Industry</b>	<b>Number of Cartels in the Industry</b>
Iron and Steel	62
Coal	19
Non-ferrous metals	11
Chemicals	46
Textiles	31
Glass	10
Electrical	2
Food and Drink	17
Paper	6
Leather and Rubbergoods	6
Timber	5
Quarrying	27
Bricks	132 [all regional cartels]

**Industrial Employment in Germany in 1913**

Chemicals	290,000
Metallurgy	443,000
Coal Mining	728,000
Textiles	1,100,000

**Table 10. Comparison of Businessmen in Germany and Great Britain 1890 - 1910: in terms of Science and Education**

<b>Characteristics of Businessmen</b>	<b>Germany</b>	<b>Great Britain</b>
<b>Attending Schools: Gymnasium/Grammar</b>	59%	30%
<b>Businessmen Attending University</b>	24%	13%
<b>University Students enrolled</b>	60,000	9,000
<b>Populations 1910</b>	65 million	41 million
<b>State Funding of Science and Technology</b>	12.3 million marks	2.0 million marks
<b>Businessmen who studied science &amp; technology</b>	61%	(very small)?
<b>Business Managers with university degrees</b>	65%	n.a.?
<b>Salaried managers</b>	28%	7%
<b>Businessmen who had lived and worked outside country</b>	72%	22%
<b>Peerages granted to Businessmen</b>	11%	36%
<b>Businessmen with political affiliations</b>	4%	46%

**Source:** Hartmut Berghoff and Roland Möller, 'Tired Pioneers and Dynamic Newcomers? A Comparative Essay on English and German Entrepreneurial History, 1870 - 1914', *Economic History Review*, 2nd ser., 47:2 (May 1994), 262-87.

**Table 11. Components of German Industrialization****1851-55 to 1910-13: in quinquennial averages, with 1913 marks**

<b>Year</b>	<b>NNP Net Industrial in 1913 marks billions</b>	<b>Investment 1913 marks millions</b>	<b>Industrial Capital Stock 1913 marks billions</b>	<b>Indirect Taxes 1913 marks millions</b>	<b>Income per Employee 1913 Marks</b>	<b>Capital Stock per Employee 1913 Marks</b>	<b>Productivity Level 1913=1.00</b>	<b>Industrial Production Index 1913=100</b>	<b>Return on Industrial Capital Percent</b>
<b>1851-55</b>	12.42	68.60	6.00	240.60	1,113	2,562	0.60	17.16	7.06
<b>1856-60</b>	13.76	68.20	6.15	292.60	1,167	2,638	0.63	19.34	6.44
<b>1861-65</b>	15.59	195.00	6.96	355.60	1,244	2,890	0.66	22.50	10.10
<b>1866-70</b>	16.76	165.00	7.88	433.20	1,317	3,213	0.69	25.62	10.94
<b>1871-75</b>	18.38	469.00	9.42	526.80	1,588	3,839	0.81	33.08	12.80
<b>1876-80</b>	20.49	94.00	11.09	640.80	1,569	4,662	0.77	34.52	5.86
<b>1881-85</b>	22.91	568.60	12.44	779.80	1,532	5,001	0.75	36.36	7.58
<b>1886-90</b>	26.68	1,016.60	16.67	948.60	1,556	5,146	0.75	43.36	9.40
<b>1891-95</b>	30.16	847.20	21.74	1153.80	1,728	5,754	0.82	52.20	9.06
<b>1896-1900</b>	35.58	2,017.80	28.37	1404.00	1,801	6,360	0.84	61.88	12.58
<b>1901-05</b>	39.76	1,769.40	39.49	1659.60	1,886	7,626	0.85	69.26	10.14
<b>1906-10</b>	45.91	2,558.80	49.90	2208.40	2,080	8,761	0.92	83.16	11.84
<b>1911-13</b>	51.78	1,515.00	58.66	2,827.33	2,265	9,663	0.99	97.20	12.67

**Sources:**

Carsten Burhop and Guntram B. Wolff, 'A Compromise Estimate of German Net National Product, 1815-1913, and Its Implications for Growth and Business Cycles', *Journal of Economic History*, 65:3 (September 2005), 613-57

Carsten Burhop, 'Did Banks Cause the German Industrialization?', *Explorations in Economic History*, 43:1 (January 2006), 39-63.