The Contributions of Warfare with Revolutionary and Napoleonic France to the Consolidation and Progress of the British Industrial Revolution

Patrick Karl O’Brien

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December 2011
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“Great Britain is under weightier obligation to no mortal man than to this very villain. For whereby the occurrences whereof he is the author, her greatness prosperity, and wealth, have attained their present elevation.”

A Prussian General’s reference to Napoleon at the Congress of Vienna, 1815

Abstract

My essay surveys a range of printed secondary sources going back to publications of the day (and includes research in primary sources) in order to revive a traditional and unresolved debate on economic connexions between the French and Industrial Revolutions. It argues that, on balance, the costs flowing from the reallocation of labour capital and technical knowledge to wage warfare from 1793-1815 have been overstated in relation to the range of benefits analysed below that accrued from: crowding out a potential invasion by Napoleon’s armies; improvements to the skills and discipline of the workforce; the integration of Ireland into a national market; the accelerated diffusion of technologies associated with coal and iron; the circumvention of diminishing returns to agriculture and above all from a victory that left the Royal Navy with undisputed command of the oceans and the realm’s maritime sector, poised and ready to retain most of the gains from trade and servicing the international economy, obtained at the expense of rivals during these long wars with France.

My conclusion is that the costs and benefits derived from participation in a global war from 1793 to 1815, that was integral to the era’s geopolitical and mercantilist international economic order could never be measured. But in the context and history of that order it is difficult to represent their outcome as anything other than positive and significant for the consolidation and progress of Britain’s famous transition to become Europe’s First Industrial nation.

* Not to be cited without permission from: p.o'brien@lse.ac.uk. I wish to thank Phil Hoffman, Stan Engerman, Mark Harrison and Javier Cuenca Esterban for their comments and help with this paper.

1 A Prussian general’s reference to Napoleon at the Congress of Vienna in 1815 cited by A.D. Harvey, Collision of Empires. Britain in Three World Wars 1793-1815 (London, 1945),
1. **Quantifying the Impact of Warfare upon Economic Growth**

Between the Peace of Paris (1763) and the adoption of free trade (1846-49) the economy of the United Kingdom passed through an accelerated phase of industrialization and urbanization, referred to as the First Industrial Revolution. For more than a third of that time the British state was extracting and mobilizing resources (labour, capital, raw materials, intermediate and consumption goods) for purposes of: preparing, waging and disengaging from warfare with enemies from the mainland of Europe, failing to repress rebellions by colonists in the Americas, and defeating Indian, Chinese and other armed forces in various parts of the world.²

The conflicts conducted between 1793 and 1815 in the middle of this famous conjuncture in British economic history should be comprehended historiographically (as they were by contemporaries) as part of a long sequence of mercantilist competition accompanied by violent strife, going back to the First Anglo-Dutch war of 1651. It will be represented here as the culmination of a connected sequence of wars that accompanied the rise of the realm to the position of geopolitical, commercial and economic hegemony it occupied for something like a century after the Treaty of Vienna in 1815, when “Britain’s military and diplomatic prestige touched a pitch it has never reached before or since.”³

Connexions between around fourteen politically distinct conflicts and the long-run growth of the national economy preoccupied statesmen and their mercantilist advisers between 1651 and 1815.⁴ They conceived

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of clear and positive correlations between power and profit. As Charles Wilson observed: their “logic was the logic of violence in an age of violence”.\(^5\) While a later dominant tradition in English political economy running from Adam Smith to Maynard Keynes has influenced generations of liberal economic historians to regard all wars as inimical for material progress and for the welfare of British society.\(^6\)

There is a literature, even a journal on the economics of war, but modern historians are understandably more chary than economists in entering debates that attempt to investigate the economic consequences of wars.\(^7\) They prefer to concentrate upon their origins and political outcomes or to conduct more manageable research into the mobilization of resources for engagement in power politics in order to expose and analyse wars as integral to processes of state formation in early modern Europe.\(^8\) Clearly conclusions (or even conjectures) about outcomes from wars for the histories of national economies will be much more difficult to support with reference to evidence hard enough to draw clear inferences about their costs and benefits or to measure connexions between active


involvement in armed conflicts with rival powers on the one hand, with the long-term material progress on the other.⁹

Engagements in war may have delayed, accelerated or arrested economic development. Counterfactuals are certainly implicit in any enquiry that poses the meta question about their economic consequences and economists remain commendably explicit in the parsimonious methods they utilize to deal with the key question of what might have occurred in the absence of mobilizations for warfare? Impatient with history, they cut through detailed investigations into its impact upon the factors of production (labour, capital, natural endowments and technology) behind economic growth. They also avoid difficulties involved in disaggregating the unmeasured and possibly unmeasurable effects of mobilization upon the distinct sectors and industries that make up national economies. By making heroic assumptions that, in the absence of conflict, rates of growth for national incomes, industrial and agricultural outputs, labour productivities, consumption per capita and other macro-indicators of development would have continued on the trends observed and measured for runs of pre-war years, cliometricians posit that: without the interruptions and diversions associated with warfare these trends (as represented on several varieties of growth curves invented by statisticians) would have persisted; that deviations from them are imputable to the malign effects of reallocating resources from the civilian economy into purposes directly or indirectly connected to armed conflict; and finally that estimated declines below trends represent the

costs of war which cease to effect long run growth once national economies are back upon their “normal” paths for growth.\textsuperscript{10}

Macro statistical exercises draw attention to familiar connexions. Firstly, that: war reduces a country’s capacity for steady growth; secondly, that social deprivation - in terms of private consumption foregone - and investment diverted - measured as a reallocation of investible savings to support expenditures by the state - rises in wartime, but then steadily diminishes when recovery carries national economies forward again; thirdly, that wars are accompanied and followed by shifts in the relative geopolitical positions of countries and thus their potential for future growth within the global economy at large.\textsuperscript{11}

Most historians of early modern Europe will not be convinced that trends in production, investment or consumption could be defined ex post on the basis of accessible information for runs of so-called normal years, extrapolated forward through periods of war and recovery until an economy is back upon some kind of linear (or even non-linear) path for growth. They anticipate that more heuristic insights into the outcomes of early modern warfare might flow from investigations conducted war by war, factor by factor, sector by sector. They will also insist upon the separation of chronologies and perspectives so that distinctions can be made between the immediate and short-term impacts and longer term


structural effects of warfare upon the growth of Europe’s competing national economies.\textsuperscript{12}

2. \textbf{Mercantilism, Warfare and the Rise of the British Economy}

Partly to avoid the almost insurmountable theoretical and empirical difficulties involved and no doubt due also to a hegemonic liberal tradition of revulsion to the very notion that the celebrated and precocious industrialization of the offshore island can be plausibly represented as Europe’s paradigm case of effective mercantilism, the historiography in print for British economic history is not replete with a significant volume of historical research and debate concerned with the costs and benefits of the states largely successful engagement in a sequence of wars and numerous minor conflicts with other European and Asian powers between 1651-1846.\textsuperscript{13}

As John Brewer, Lawrence Stone, Huw Bowen, Stephen Conway and others discovered when they published recent surveys of what is after all a major theme in British history, the anticipated programme of research, publication and discourse (concerned to synthesize connexions between warfare and the long run growth of the British or any other national economies) for an era of mercantilism is not out there in anything like the volume and depth that the topic warrants.\textsuperscript{14}

\textsuperscript{14} J. Brewer, \textit{The Sinews of Power, War, Money and the English State 1683-1783} (London, 1989); L. Stone (ed.), \textit{An Imperial State of War} (London, 1994); H. Bowen,
Ashton offered an acute analysis of the influences of warfare on economic fluctuations during the 18th century; but he rejected John’s suggestions that expenditures by the army and navy on weapons, ships and equipment promoted any kind of significant stimulus for industrial production and technological innovation before 1760.\textsuperscript{15} Jones, Conway and Crouzet have all published excellent books and articles, tracing the impact of wars on sectors of the British economy (particularly trade and shipping) during the course of three major periods of warfare: 1689-1713, 1776-83 and 1803-15.\textsuperscript{16} Anglo-Dutch rivalry and mercantile conflicts has attracted scholarship of the highest quality from Israel, Ormrod, and De Vries and Van der Woude.\textsuperscript{17} There is very little published on economic outcomes imputable to the War of Austrian Succession, 1739-48, the watershed Seven Years War of 1756-63 or those relatively minor conflicts with Sweden and Spain in the 1720s, 1770s and 1780s.\textsuperscript{18}

Although the bibliography in international history includes substantial volumes of evidence and many pertinent insights, the concerns of most historians are basically with the immediate problems and shorter term effects flowing from: the mobilization of resources; from victories, defeats, taxes, loans and monetary policies that operated while conflicts were in progress; supplemented by ad hoc assessments of the territorial losses.

\textsuperscript{18} Bowen, \textit{War and British Society}.
incurred or gains that accrued from peace treaties concluded at the end of wars.\textsuperscript{19}

Economic historians continue to adopt more structuralist and comparative approaches by exploring multiple examples of mobilization for warfare by several European polities and their connexions to the formation of institutions and organizations – primarily and in the first instance to service their geopolitical policies, but which over time contributed to the establishment of comparative advantages including formation of more efficient centralized (“Weberian”) states, evolving to protect and sustain institutions that promoted the development of national interests. This style of research recognizes the inseparable connexions between warfare, state formation, competitive advantages and the construction of favourable and/or restrictive institutions for long term growth.\textsuperscript{20}

For example, several of the institutions established for defence and internal order by England’s republican regime during and in the wake of the Civil War (including a greatly enlarged standing navy, the taxation of domestic production by way of excise duties and a reformulated strategy for the implementation of navigation acts) embodied long term spinoffs and externalities for private capital formation and innovation in domestic agriculture and industry, as well as the Island’s trade, shipping, commercial services and colonization overseas. The political consensus and organizational capacities that sustained Britain’s well funded fiscal


naval state emerged during an interregnum of republican rule and the restoration of monarchy. Thereafter it evolved over time to supply several public goods of real significance for businessmen operating in the home economy and supported investment overseas. By increasing control over a unifying kingdom, the state provided firms with: external security against invasion, internal stability, the rigorous enforcement of private property rights, a bellicose foreign policy to sustain support for the maintenance of an ideology of xenophobia, supporting cultures of deference to hierarchy and, above all, compliance with the taxation allocated for naval (and military) protection for expansion overseas. 21

As the level, scope and stability of tax revenues accruing to the restored monarchical regime increased, Britain’s ruling aristocratic elite became steadily more confident the state could fund (basically through the medium of debt accumulation), more aggressive geopolitical and mercantilist policies against the country’s economic rivals: the Netherlands, Spain, Scandinavia and Russia and above all France, for the gains from trade and colonization at a time of geo-political extension to and accelerated expansion in world commerce. By the Seven Years War, 1756-63, the realm’s aristocratic and plutocratic elites had consolidated a political consensus, behind Britain’s fiscal and financial systems, invested heavily in naval power to defend the realm, commanded a military apparatus to deter serious challenges to property and could rely upon a culture of nationalism and deference to hierarchy required to sustain drives for expansion overseas and become Europe’s hegemonic power.22

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22 This argument is elaborated and referenced in a forthcoming survey and speculation for the Economic History Review. Vide P.K. O’Brien, ‘The Nature and Historical Evolution of an Exceptional Fiscal State and its Possible Significance for the
Although the American rebellion, which developed into open conflict with other European powers, was an avoidable and expensive setback, the British state and its mercantilist strategy for growth, after the Peace of Paris (1783) slow recovery occurred and the king and Parliament simply gave up on their pretensions to tax and regulate the economic affairs of “subjects” living and working 3000 miles from London.\textsuperscript{23}

Commerce with the Americas then resumed.\textsuperscript{24} Pitt the Younger and his able advisers began to reform and reorganize the Island state’s fiscal and financial system in order to regain the realm’s geopolitical and commercial lead over rivals from the mainland.\textsuperscript{25} The economy appears to have been back on track when Britain’s unreformed system of parliamentary government and its propertied elites were confronted by the most sustained and expensive challenge to the political security, stability and economic prosperity of the Isles since the attacks by Spanish armadas in the late 16\textsuperscript{th} century.\textsuperscript{26}

\begin{flushleft}
\textsuperscript{26} H.D. Dickinson (ed.), \textit{Britain and the French Revolution} (London, 1989) and Harvey, \textit{Collision of Empires}.
\end{flushleft}
3. **Fiscal and Financial Costs of the Revolutionary and Napoleonic Wars 1793-1815**

The appropriation of revenues (taxes with loans) to fund the real resources (manpower, equipment, weapons, horses, foodstuffs, buildings, ships, fortifications, organizational systems etc. etc. utilized for the wars of 1793-1815 replicated the range of governmental tasks involved in the mobilization of armed force for previous conflicts going back to that protracted period of warfare against Louis XIV and his allies from 1689-1713. Nevertheless, the length, scale and scope of the effort required to raise sufficient taxes and loans to acquire the volume of resources allocated to defeat Revolutionary and Napoleonic France exceeded by a long way anything undertaken by the state since its takeover by William of Orange in 1688. For example, between 1788-92, immediately before the Revolutionary War, George III and his ministers allocated about £7 million per annum to provide for the defence of the realm and civil administration (excluding transfer payments for debt servicing). At the close of the Napoleonic war (1803-15), expenditures on military and naval forces for an expanded empire and an inflated wartime administration had multiplied five times in real terms and had gone up from around 6% to above 22% of Britain's national income.

As Table 1 shows the tax “burdens” per head of the population had multiplied about seven times compared to amounts appropriated by William III to fund his newly acquired kingdom’s re-engagement with European power politics during the War of the League of Augsburg (1689-97) and by a far larger multiplier if comparisons are made with those years of peace under the last Stuart monarch, James II. In short, by any historical, international (or even Dutch) standards, the taxation carried by British society and the economy to service debt and mobilize
resources to defeat the ambitions of Revolutionary and Napoleonic France looks extraordinary.27

Table 1: Burdens of Tax Revenues in Wartime

<table>
<thead>
<tr>
<th>War Period (5-year average)</th>
<th>Taxation per Head in Constant Prices</th>
<th>Taxes collected as Shares of National Income</th>
</tr>
</thead>
<tbody>
<tr>
<td>1693-97</td>
<td>100</td>
<td>6.7%</td>
</tr>
<tr>
<td>1703-12</td>
<td>158</td>
<td>9.1%</td>
</tr>
<tr>
<td>1743-47</td>
<td>189</td>
<td>8.7%</td>
</tr>
<tr>
<td>1758-62</td>
<td>236</td>
<td>11.5%</td>
</tr>
<tr>
<td>1778-82</td>
<td>277</td>
<td>11.7%</td>
</tr>
<tr>
<td>1812-15</td>
<td>679</td>
<td>18.2%</td>
</tr>
</tbody>
</table>

The aim here is to say something potentially viable, or at least worth contesting about the impact of this particular war upon the long-run growth of the economy. Since “loops of inter-connexions” ran both ways, let us begin by degrading the hypothesis (prevalent in history textbooks) that the structural changes and rapid growth of the economy during the years 1793-1815 provided the state with some “substantial” share of the extra taxes and ergo the means for servicing debt and funding the resources allocated to the navy, to British and to foreign armies.

Agreed: the rise of new industries, the concentration of production in factories, its agglomeration in towns and the increased pressures to comply with intensified and more effectively monitored demands for taxes in a war against a revolutionary foe and allocated for the defence of

property and English “freedom” all helped the kingdom’s well developed fiscal and financial systems to appropriate revenue and borrow money more efficiently than ever before. Nevertheless, four quantified conclusions undermine any simplistic view that economic growth and structural change provided the state with a significant proportion of the extra taxation allocated to service loans to fund the resources required to defeat France.

For example, less than 10% of the incremental taxation allocated to wage this war emanated from additions to the volumes of goods, services and incomes taxed before its outbreak in 1793. 55% came from raising rates of taxation levied on goods, services, wealth and incomes already taxed between 1788-92. Taxes introduced in wartime, especially the income tax (imposed in 1799), provided the state with 36% of the additional taxation required to defeat the bid by France for hegemony over Europe. Most of these “new taxes” did not, moreover, fall either directly or severely upon industries and sectors of the economy undergoing the kind of rapid growth, structural change and urban agglomeration associated with the First Industrial Revolution. For example, cotton textiles, the iron and metallurgical industries, coal, internal transportation by canals, shipbuilding and shipping as well as exports of manufactured goods continued to enjoy roughly the same kind of favourable fiscal treatment long advocated by mercantilists for new industries and for foreign trade and shipping - by then receiving heavier protection from the Royal Navy to cope with intensified dangers at sea.28

Finally, the view that economic growth and structural change proceeding more slowly between 1793-1815 could have supplied anything more than a fraction of the resources required for warfare looks

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highly implausible because it implies inconceivable rates of expansion for the national income and its component fiscal base. Over these years of warfare expenditures by the state increased at an annual average rate of nearly 5% at a time when (according to Crafts) the estimated growth rate for gross domestic product decelerated to 1.5% per annum.29

Unless the elasticity of tax revenues with respect to changes in national income was more than an inconceivable coefficient of 3.3, the data in Table 1 seems to support the orthodox inference that wars against France imposed steep and rising burdens associated with taxation and state borrowing on the domestic economy and British society both during the conflict and for several decades after final victories at Trafalgar and Waterloo.30

Nevertheless, the numbers also suggest that the First Industrial Revolution continued (vide the indices calibrated by Deane, Cole, Crafts, Cuenca-Esteban and others) on an established trajectory, but the rate and pattern of industrialization never transformed the national economy or extended its fiscal base at a pace anywhere near fast enough to carry more than a small share of the costs of this most expensive of conflicts. Given that invasion and defeat by the armies of Napoleon could conceivably have set back the Industrial Revolution for decades, the search for connexion is best conducted by specifying and, if possible, marshalling evidence to answer two counterfactual questions that cannot be dismissed as anachronistic exercises in theoretical speculation?


Firstly, why did this “re/misallocation” of resources to support 23 years of warfare fail to depress the growth and structural change of the economy even further below levels that might well have been anticipated if trends in investment, towards diversification and of technological innovation (discernible and visible during the decade of peace that followed the Treaty of Paris in 1783) had continued into the 19th century? In other words, why was the momentum already transforming the economy from the 1760s onwards not held in check for far longer and more seriously by this costly war? Secondly (and this is a key argument for reviving an old discussion) what, if anything, could be claimed for positive legacies and spin-offs from mobilization for war that contributed to recovery and placed the economy back onto a course that led to the long Victorian boom and to Britain’s interlude of hegemony as the commercial hub and industrial workshop of the world?

Fiscal and financial accounts provide the most accessible and most frequently used bodies of data for historians who attempt to analyse and elaborate upon economic costs inflicted by warfare. But they bias investigations towards the measurable, neglect real or opportunity costs and divert attention away from any serious consideration of material benefits that flowed from money efficiently spent by states. Furthermore, budgetary accounts are reported in current prices for a period when extraordinary fluctuations from year to year renders deflation to real terms highly problematical. In short, while these accounts promote

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31 This is virtually the way the question has been posed by England’s most distinguished historian of this period. Vide: Boyd Hilton, A Mad, Bad and Dangerous People. England 1783-1846 (New Oxford History of England, Oxford, 2006). Hilton provides an excellent survey of the social and political problems of the post war period attributable to twenty-three years of engagement in warfare.

32 As celebrated in recent books by Allen, The British Industrial Revolution; Mokyr, Industrial Enlightenment and by P. Vries, Via Peking back to China: Britain, the Industrial revolution and China (Leiden, 2003).

quantification, historical scholarship could now move on from liberal antipathies to unavoidable wars and concentrate upon the nature, significance, transformations and potential benefits as well as the opportunity costs of the resources mobilized by Britain and other early modern states for warfare.34 The resources, reallocated from civilian production, included manpower, capital, natural endowments and the skills and funds diverted from research and development for more efficient technologies and their diffusion across the private sector in order to produce weapons and other inputs utilized primarily for warfare. Apart from the long term benefits imputable to victory rather than defeat, engagement in warfare carried in its train positive outcomes for the accumulation of human and physical capital for the diffusion of technologies and, perhaps above all, for the enhancement of a nation’s competitive advantages for trade and commerce overseas.

4. Labour

Ostensibly the most significant of the factors of production reallocated from employment in the private economy either to serve in or, indirectly to provide goods and services for the forces of the Crown was manpower. According to annual budgetary estimates published for the period 1793-1815, a modal 60% of the revenues “voted” by parliament for the support of the armed forces (army, navy, militias, volunteers and

Perspective: the Napoleonic Wars Revisited,’ in P. Uselding (ed.), Research in Economic History, 1 (1976), pp. 198-259. Modern economists who properly prefer to deal with real or constant prices should remain aware that indices to measure anything other than grain prices were not available to contemporaries at the time. Vide A. Young, An Inquiry into the Increases in Prices in Europe during the Past Twenty-five Years (Goldsmiths Collection, London, 1815) and T. Tooke, Thoughts and Details on Prices (Goldsmiths Collection, London 1824).

34 In this and other respects the article by G. Hueckel, ‘War and the British Economy, 1793-1815: a General Equilibrium Analysis,’ in Explorations in Economic History, 10 (1973) pp. 365-96 promises more than it delivers.
ordnance) was classified as “pay and provisions”: which translates into “labour” and “subsistence”. By the latter years of the Napoleonic war, Parliament voted to pay and feed military, naval and ordnance forces in excess of half a million men compared to some 75,000 in 1792. This far larger force under arms included Irishmen, foreigners, volunteers, yeomanry and militias (embodied for only part of a year). Parliamentary “votes” can be transformed into “conjectures” that “outerbound estimates for the shares of British workforce recruited to serve in the forces of the crown during the French wars were at the very most 6% for the total labour force and 11% of males in their prime years. These calculations make no allowance for troops and sailors recruited from Ireland who (according to Fortescue and Glover and Chart) constituted “significant” proportions of the British Army. Alas no estimates have been constructed for the increased numbers of workers engaged in maintaining, servicing and building ships, producing commodities, weapons, equipment, munitions, transportation, buildings, shelter etc and

35 To clarify and classify the numbers of men mobilized for full and part-time service in the forces of the crown and the sum spent by the state on their pay and food would require years of research among several bodies of disparate and opaque records for audited public expenditures. The imperfect data cited here refer to: budgetary estimates produced for parliament (including “extraordinary” expenditures sanctioned after they had been incurred). They were published annually in appendices to Journals of the House of Commons and Supply Ledgers of the Treasury (Public Record Office Series T/35). They are printed in consolidated form in the British Parliamentary Papers 1868-69 (35) and 1858 (17). The categories of manpower recruited and paid for military service to the state are discussed in C.M. Clode, Military Forces of the Crown (London, 1869).

36 I made a calculation for the census year 1801 designed to provide a quantified upper bound notion of the possible shares of the British male workforce reallocated from normal civilian employment into production for the navy, army, ordnance, militia, volunteers, fencibles etc. After making due allowance for the scale of the pre-war armed services, for part-time soldiers and foreign mercenaries, I concluded that the numbers involved could not have been more than 60% of the totals referenced in estimates put before Parliament for budgetary support – a total equal to around 11% of male workers in their prime years: and around 6% of the entire male workforce.

the organized services purchased for the army and navy. We might plausibly assume that the *additional* demands by the state for “civilian” labour generated by engagement in warfare could have been approximately proportional to the shares of the *incremental* expenditures required to enlarge the armies and navies in the pay of the Crown between 1793 -1815. On this premise my tentative estimate suggested that less than 18% of all male British workers in their prime (aged 15-40) ever became either directly or indirectly employed in the workforce involved with warfare. That ratio may exaggerate the redeployment of labour because Parliament’s parsimony towards the payment of wages to the kingdom’s soldiers and sailors combined with the operation of a selective system for conscription (Quota Acts) encouraged more affluent males to bribe and purchase their way out of military service. 38 The histories of mobilization for the armed forces are marked by a consensus that both the Army and the Navy (which relied upon coercion to bring ships crews up to strength) recruited, conscripted and impressed manpower mainly from the lower ends of pay and skill categories. 39

Apart from the merchant marine and shipbuilding industry, the civilian economy may not, moreover, have been seriously deprived of its skilled and productive labour. Given that a modal percentage of 60% recruits cited labourer as their occupation, the army may, as Malthus and Ricardo suggested, have enlisted a not insignificant percentage of the

nations potentially under or unemployed workers. While the coincidence of the wars with sharp upswings in population growth and expenditures on poor relief are consistent with suggestions that some kind of “military Keynesianism” may have been in operation over these years when (until the closing years of the war) wage rates for a majority of workers lagged behind prices. Although pay differentials between skilled and unskilled workers narrowed a little in wartime, the evidence for constraints on growth associated with inelastic supplies of labour is neither compelling nor consistent with conditions in the labour market for years after the war. On the contrary, and in so far as Britain entered and remained at war with an elastic supply of potentially underemployed labour, remunerated its troops and sailors at low rates of pay, coupled with subsistence, and maintained repressive controls over all forms of collective bargaining by workers, then overall the opportunity costs of


mobilizing labour for warfare might have been on the scale of marginal economic significance.\textsuperscript{43}

Furthermore, the evidence also suggests that the casualties suffered by the unfortunate victims of armed conflict cannot be represented as a serious depletion of the stock of human capital available for the long run development of the British economy. Estimates for the economic effects of casualties are almost impossible to construct because proper allowance must be made for normal (civilian) rates for death and injury.\textsuperscript{44} While conjectures for “offsets” including the intangible gains derived from the inculcation of skills and attitudes to disciplined work that supposedly came from service aboard naval ships and in the colours as well as through the upsurge of patriotism that helped to consolidate hierarchical and managerial controls over the nation’s workforce, also need to be included in this page of any balance sheet.\textsuperscript{45}

To guess at some number or ratio that might represent the net depletion and depreciation of the nation’s stock of human capital imputable to 23 years of warfare would be a spurious, not to say a crass form of quantification. Given the numbers and credentials of most of the men conscripted for early modern conflicts, both the short term impact of mobilization and longer term economic significance of casualties from these final wars against France were probably a lot smaller than they

\textsuperscript{43} This view is congruent with the views of economists of the day including Ricardo and Mathus. And see G. Chalmers, \textit{Historical View of the Domestic Economy of Britain and Ireland} (Goldsmiths Collection, London 1812); J. Lowe, \textit{The Present State of England} (Goldsmiths Collection, London, 1822) and T. Tooke, \textit{Thoughts and Details on Prices}; Cookson, \textit{The British Armed Nation 1793-1815}.


were compared to losses from the world wars of the 20th century. There is, moreover, nothing in discussions of post-war conditions in the labour market to suggest that the economy suffered from inelastic labour supplies between 1793 and 1815, or that the conflict had seriously depleted on Britain’s stock of human capital. That situation may not have been obtained in France, Spain and other belligerent rivals and competitors on the mainland. They suffered far more casualties than the United Kingdom.

5. The Connexions of War to the Formation, Depreciation, Destruction, Appropriation and Augmentation of the Stock of National Capital

Feinstein’s estimated that stocks of fixed and circulating capital available for private production may have increased by 27% (around 1.0% per annum) between 1792 and 1816. How rapidly that stock might have accumulated in the absence of war seems very difficult to measure. Yet in recent years this potentially major, connexion between the Industrial Revolution and the long wars against Revolutionary and Napoleonic France stimulated an interesting debate among economic historians, inspired by theoretical propositions designed by neo-classical

economic theorists, to demonstrate that borrowing by states to fund expenditures on their armed forces tends (under rigorously specified conditions) to “crowd out” private borrowing and investment undertaken for ostensibly more productive purposes.\textsuperscript{49} Thus loans to the state which funded warfare against Revolutionary and Napoleonic France could have left the kingdom’s economy at the end of hostilities with a stock of physical capital depleted and depreciated some way below the level that it could counterfactually have been in a position to utilize if the state had not borrowed savings to sustain much larger armies in the field and navies at sea over this protracted period of conflict. Although the model looks plausible enough, it remains as a proposition of contention among competing theories that span the gambit of possibilities from crowding out to crowding in.\textsuperscript{50} Thus, the empirical question of where the stock of British capital and prospects for its future accumulation might have stood in 1815 (after some twenty-five years of wartime conditions) continues to be difficult for historians of British and European economic history to specify, let alone measure.\textsuperscript{51}

Not least because after four years of heavy borrowing (1793-1797) Pitt the Younger and his successors at the Treasury departed from the kingdom’s traditional strategy by funding very high proportions of the resources mobilized to continue the struggle against France with taxes

\textsuperscript{51} I rely on data reconstructions by C. Feinstein, ‘Capital Formation in Great Britain,’ in P. Mathias and M Postan (eds.), \textit{The Cambridge Economic History of Europe},., vol. VII (Cambridge, 1978), p. 66. Feinstein’s data can be converted to mid-decennial estimates for gross national expenditures on capital formations in current prices. They are: £10.3 million for 1785, £13.4 million for 1790, £16.4 million for 1795, £16.9 million for 1800, £18.9 million for 1805, £27.9 million for 1810, £37.9 million for 1815 and £40.7 million for 1820. Feinstein’s original data was constructed in constant prices of 1857-60.
instead of loans. Thereafter and by the end of this protracted interval of wartime public finance 58% of the money raised to secure victory had emanated from taxation compared to around 21% for four previous wars. Even so, the nominal value of the sums borrowed by selling perpetual annuities and other public securities on the London capital market do prima facie look like an enormous diversion of the nation’s savings away from investments for more productive purposes. This impression often arises, however, from citations of official figures which refer to the face values of the national debt serviced by the state which rose from a nominal total of £292 million (1788-92) to £862 million in 1817. Apart from the impression conveyed by nominal values even when expressed as ratios of national income (another modern number unknown to contemporaries) the whole problem of “crowding out” could be dismissed as anachronistic and malposed because ultimately the funds borrowed by the state were allocated to “crowd out” plans for invasion by French armies, and a conceivably far more serious check to economic transformation that could have followed from the occupation of the United Kingdom by Napoleon’s army. Nevertheless, a counterfactual exercise for a First Industrial Revolution, proceeding within an ontologically improbable peaceable geopolitical international economic order, could be heuristic to contemplate with reference to capital formation because some degree of crowding almost certainly occurred, particularly in the short run. There are, however, no valid reasons to accept hypotheses that the elasticity of substitution between borrowing by the government and investment by the private sector could have been

52 O’Brien, ‘Taxation for the Wars Against Revolutionary and Napoleonic France’
53 P.K. O’Brien, ‘Mercantilist Institutions for the Pursuit of Power with Profit. The Management of Britain’s National Debt, 1756-1815,’ in F.P. Caselli (ed.), Government, Debts and Financial Markets in Europe (London, 2008), pp. 179-208. Even though market prices were quoted for the range of paper assets representing government debt, it is not clear what meaning could be attached to a market value for the entire stock of any national debt?
close to unity? It is not at all plausible to suggest that every million pounds subscribed by domestic savers as loans of various maturities for the state or extended by suppliers to the army, navy, ordnance and other departments as credit would, *ceteris paribus*, have been invested in assets contributing to the growth and structural transformation of Britain’s civilian economy?  

Alas, the data required for a contextualized discussion of probabilities based upon some statistical evidence lacks a secure annual series for private investment expenditures upon fixed and circulating capital in current prices to compare with the *net* annual amounts of loans and credits extended to the state before, during and in the immediate aftermath of warfare from 1793-1815. Feinstein constructed national “best guess” totals for such expenditures which are cited in table 2 for purposes of comparison with estimates for *net* inflows of funds (also in current prices) obtained by the state from a complex of recorded transactions with domestic and foreign capital markets involving the issue, redemption and repayment of perpetual, long and short term loans and credits as well as transfers for debt servicing. Feinstein warned us that the margins of error in his estimates range from 10% to 25%.

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Table 2: Estimates for Borrowing by the State and Conjectures for Private Expenditures on Capital Formation 1781-1820 (in current prices)

<table>
<thead>
<tr>
<th>Annual Averages £m</th>
<th>Net Private Investment £m</th>
<th>Net State Borrowing £m</th>
<th>Nominal Yield on Consols %</th>
<th>Interest Payments on Government Debt (£m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1781-90</td>
<td>10.7</td>
<td>Negligible</td>
<td>4.5</td>
<td>8.8</td>
</tr>
<tr>
<td>1791-1800</td>
<td>22.4</td>
<td>20.2</td>
<td>4.7</td>
<td>10.9</td>
</tr>
<tr>
<td>1801-1810</td>
<td>25.5</td>
<td>13.4</td>
<td>4.8</td>
<td>20.2</td>
</tr>
<tr>
<td>1811-1820</td>
<td>36.7</td>
<td>12.5</td>
<td>4.6</td>
<td>28.3</td>
</tr>
</tbody>
</table>


Figures for net annual government borrowing have not been reconstructed from the public accounts for the 1780s, but since the American war ended in 1782-83, the net average annual amounts borrowed for the inter-war period were probably negligible. Subsequently net borrowing by the state fluctuated over time and peaked in the closing years of the Napoleonic war 1813-15 but then ceased. Figures for 1811-20 refer to the years 1811-15 and are an outer-bound estimate for a decade when the operations of the sinking fund and demobilization from armed conflict led to a switch from net annual borrowing to repayments of public debt from 1816-20.
Although the table is a crude representation of the annual flows of savings, private investment, government loans and debt servicing operations for the period, it provides some kind of statistical basis for addressing the possible significance of crowding out. That hypothesis (even if it could be tested econometrically) could not, however, support hyperbolic claims that wars had (or indeed ever could be) “factored out of the industrial revolution”. The theory required to address such an unreal separation of the kingdom’s industrialization from its engagement in a sequence of mercantilist wars from 1651 onwards could only be infinitely more complex than an underspecified model for growth that concentrates on capital formation alone for a sub-period 1793-1815.

Yet warfare and its potential for “crowding out” does not prima facie look trivial. The sums borrowed by the state represented substantial, and in the early stages of the war, high ratios relative to total net investment in privately owned stocks of fixed and circulating capital. Nevertheless, other data particularly quotations for interest rates (both nominal and real) undermine the impression that the annual average sums borrowed by government to wage war could be interpreted as a really serious diversion

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55 Even if the model is reformulated to include rational expectations about movements in bond prices and interest rates – vide R.A. Black and C.G. Gilmore, ‘Crowding Out during Britain’s Industrial revolution,’ in Journal of Economic History, 50 (1990), pp. 109-31 and G. Hueckel’s cliometric exercises to factor out war from the industrial revolution are not convincing.

of investible funds available for from capital formation by the private sector. Rates of interest referenced above as the nominal yield on consols rise by too small a percentage to support a strong hypothesis. Furthermore, these average yields on consols fall into line with rates of interest the Treasury had to offer contractors, in order to sell perpetual annuities to financial intermediaries operating on the London capital market between March 1793 (when the annual interest bill for a loan of £4.3 million amounted to 4.29%) and June 1815, when net receipts on the final loan of £35 million (to fund armies for the Battle of Waterloo) incurred annual interest payments at a rate of 5.79%. In between the modal rate fluctuated between 4.75% and 5.75% with peak rates of just over 6% during the months of crisis between April 1797 and April 1798. This data, together with a reading of day-to-day records of governmental transactions with the money market could not rule out some degree of crowding out or dismiss theoretically plausible connexions between public and private operations, that occurred in the context of an integrating but hardly an integrated national market for capital. But they do suggest that the properly specified and most interesting question for historians to address is, as usual, the issue debated by contemporaries at the time; namely why flows of funds made available for purposes of warfare and for the continued formation of capital in agriculture, industry, commerce and the infrastructure, remained relatively elastic during a quarter of a century of discernibly elevated levels of demand for loans and credits by


the British and also by other European states engaged in warfare? 59 This question also bears upon the wider problem of the relative significance of constraints arising from propensities and capacities to save compared to propensities and opportunities to invest during the Industrial Revolution. 60

Although the majority of the physical indicators for investment for the years immediately before and during the war testify to something like a semblance of continuity in capital formation between 1793 and 1815, the financial flow charts required to deal with the problem of domestic savings supplemented by inflows of foreign funds and expenditures on capital formation between 1793 and 1815 might never be constructed. 61

Several more or less plausible reasons can be offered to account for the wartime paradox. For example, the spread and persistence of warfare across the mainland of Europe widened and deepened the transnational pool of investible funds (credits and loans) that became accessible to the British government. 62 In contrast to all other European

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59 In real terms the net amounts borrowed fell from around £18 million per annum, 1793-97 to £8 million, 1808-12, but were jacked up to £14 million for the final years of the Napoleonic War 1813-15 (see O’Brien, Government Revenue, tables 18-22). The contemporary debate is surveyed by Cookson, ‘Political Arithmetic and War in Britain,’ and vide P. Colquhoun, ‘Treatise on the Wealth, Power and Resources of the British Empire,’ (Goldsmiths Collection, University of London Library) and G. Chalmers, ‘An Estimate of the Comparative Strength of Great Britain, 1804,’ (Goldsmiths Collection, University of London Library) for views by contemporary economists that the economy could sustain warfare and growth at the same time.


61 Physical and surrogate indicators for capital formation in print refer to: the production of bricks, white glass, pig iron, steam engines, ships, copper, tin, iron; factories erected for woollens, paper, imports of timber, bills passed for enclosures of land, river improvements, canal and road construction, houses charged to the window tax, numbers of banks, cotton spindles in operation, patents registered etc are tabulated in O’Brien, Government Revenue, table 36; A. Gayer et al, Growth and Fluctuations in the British Economy, 2 vols (Oxford, 1953) and S. Pollard and J.P. Higgins (eds.), Aspects of Capital Investment in Britain (London, 1971).

states - and except perhaps momentarily in 1797 and 1805 – neither domestic nor foreign investors in the securities of the Island state could have rationally contemplated that the realm might be successfully invaded from the sea; or that the government’s debt (with its traditionally secure and untaxed payments of interest) might be repudiated either as an outcome of conquest or as the result of any unmanageable fiscal and financial crisis of the state. Over 23 years of prolonged and widespread revolutionary warfare (when the external security and internal stability of almost all other European empires, realms and republics either experienced or anticipated threats from French aggression and when property rights of all kinds became extremely difficult for states to protect) the safest haven for mobile capital was located offshore.

References to the flight of liquid capital (along with people with commercial expertise) to Britain are not difficult to cite. Bonds and bills issued as securities by the Government, or firms, in London surely continued to provide European investors with marketable and less risky assets for their portfolios than anything available elsewhere including Paris. Alas, data for flows of capital emanating not only from the mainland but from the United States; from Britain’s expanding empire and conquests in the Caribbean, India, South East Asia and the unstable empires of Portugal and Spain in South America cannot be aggregated into an unambiguous and incontestable table of annual estimates of transfers of foreign and imperial funds into and out of London during the

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wars. Cuenca’s recently and constructed balance of payments accounts, Feinstein’s estimates and Wright’s research into overseas holdings in the national debt add up to an impression of gross but not necessarily substantial net inflows of savings from overseas.64

Given that international markets for mobile capital had been integrating for several decades before the outbreak of revolution in France and the strong historical evidence that during the wars with Revolutionary France, London became Europe’s most secure haven for capital and skills, the presumption that foreign savings helped (in some and perhaps significant measure) or at least mitigated the more adverse effects from crowding out remains plausible. After all, the French Revolution, particularly in its initial phases, represented a serious attack upon aristocratic and other forms of ancien régime, wealth and property rights.65 Revolutionary and Napoleonic armies threatened and/or actively disrupted the operations of capital markets in Amsterdam, Antwerp, Venice, Hamburg, Frankfurt and other European cities that before the Revolution had rivalled London as centres for dealings in financial assets.66

At the same time positive if unintended offsets flowed from Pitt’s famous decision of 1797 to release the country’s monetary system from

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all constraints of convertibility associated with an 18th century version of the gold standard. Assisted by the greater flexibility introduced into the supply of paper money and credit, the kingdom’s financial intermediaries (merchants, metropolitan banks, insurance firms, mortgage companies, a reformed stock exchange and literally hundreds of newly founded provincial banks) extended their services and accessibility to include a range of hitherto riskier customers and securities for credits and loans as well as a wider array of assets which were, moreover, cushioned at the safer end of their portfolios by the bonds and bills of the Government bearing rates of interest some 30%-40% above normal pre-war levels and predicted to appreciate in value once victory was secured.

From 1797 to 1819 the flexibility afforded by the suspension of specie payments to transact with paper money, bank deposits and bills of exchange, as well as with the government’s own bills, promoted the extension and integration of the market for money, stimulated financial intermediaries to take greater risks and encouraged those with liquid savings to invest, not only in government paper, but to participate in what moralists, conservatives and monetarists of the day condemned as


68 The operations of the financial and monetary system under a regime of inconvertible paper, 1797-1819 has been covered by a prolonged and voluminous contemporary debate surveyed by E. Wood, Theories of Central Bank Control (Cambridge, Mass., 1939); J. Viner, Studies in the Theory of International Trade (London, 1955) and F.W. Fetter, The Development of British Monetary Orthodoxy (Cambridge, Mass., 1965). There is also an extensive modern literature in British monetary history the most recent publications with bibliographies are M. Bordo and F. Capie (eds.), Monetary Regimes in Transition (Cambridge, 1994), and my forthcoming paper ‘Monetary Policy and its Critics: The British Experience with Inconvertible Currency, 1797-1819.’ (forthcoming 2011).
“speculation”. Of course, the dangers of a monetary system freed from regulations of any kind, reliant upon the discretion of ministers of the crown, the caution of governors of the Bank of England and the prudence of bankers free to issue their own paper notes and credit were cogently articulated at the time. During the famous bullion controversy of 1810-11, Ricardo and his supporters castigated ministers (trying to run a war and to thwart Napoleon’s serious attempt to blockade European markets to British exports) for allowing the fragile paper pound to depreciate against gold and other hard currencies to the tune of 10%-15%. By that stage of the war, with inflation running at 3%, inconvertible paper money had indeed begun to display familiar dangers in the form of higher interest rates charged for loans and credits extended to the state and shortages of funds for fixed investments in houses, buildings, social overhead capital and mortgages for agricultural improvements. Nevertheless, the hopes of Napoleon and his advisers for a collapse of the British fiscal and financial system and the comparably dire predictions of English bullionists never came to pass. At the height of French domination over Europe, despite inflation and a depreciated rate of exchange, the Hanoverian state continued to borrow at rates of interest below 5%. By then (1812-15) wages were probably just beginning to catch up with prices. For most of the war that involuntary transfer of income from labour to capital probably

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72 Mokyr and Savin, 'Stagflation in Historical Perspective.'

73 F. Crouzet, L’Economie britannique et le blocus continental, Harvey, Collision of Empires.
operated to stimulate savings and to cheapen construction and all labour intensive forms of capital formation.\textsuperscript{74}

In theory a floating pound detached from gold might, however, have checked the flight of capital from Napoleon’s extensive empire into London. But sterling was by no means the only currency to fluctuate in value when French armies rampaged across Europe.\textsuperscript{75} Meanwhile fluctuating rates probably encouraged foreign investors to retain sterling assets until the pound stabilized and the government kept to its repeated promise to return the monetary system to full convertibility at the traditional parity with gold.\textsuperscript{76}

Thirdly, over the years of conflict interest payments to service the mounting burden of debt (see Table 2) rose from about half the annual net amounts borrowed by the state to prosecute war against Revolutionary France (1793-1802) to reach about double the sums raised as loans in order to vanquish the Napoleonic empire between 1803-15. This “regressive” political mechanism for transferring income from taxpayers to creditors (or from social groups with lower capacities to save and invest to those with higher propensities) had evolved steadily, war by war, since the Dutch coup d’État of 1688.\textsuperscript{77} It augmented a trend towards


\textsuperscript{75} Young, \textit{An Inquiry into the Increase in Prices in Europe}; Neal’s point ‘Tale of Two Revolutions,’ that a potentially large share of European capital flowing into London went into shipping and commercial, services allied to trade and enjoyed protection from the Royal Navy, is supported by histories of London merchants. Vide the bibliography in K. Morgan, \textit{Slavery, Atlantic Trade and the British Economy} (Cambridge, 2000); Chapman, \textit{Merchant Enterprise} and Liss, \textit{Atlantic Empires}.

\textsuperscript{76} O. Brien, ‘Mercantilist Institutions for the Pursuit of Power with Profit.’

increased inequality and contributed to social distress and internal disorder for some three decades in the wake of the final victory at Waterloo. While the wars against France continued the reinvestment mechanism built into the Hanoverian states fiscal and financial system maintained an elastic supply of loans and credits for a state engaged in warfare to protect the political privileges and rights of property, including the assets of bondholders - who could in any case confidently anticipate a significant uplift in the value of their securities once the end of any war terminated the need to run budgetary deficits and when the operations of Pitt’s constitutionally safeguarded sinking fund would resume operations designed to redeem the entire public debt.

To sum up: some crowding out inevitably occurred during this most protracted and costly of mercantilist wars, but several factors operated to weaken its potentially serious obstruction to Britain’s trajectory towards an industrial economy. Firstly, Pitt’s suspension of convertibility created conditions of flexibility for an unusual increase in the money supply that allowed for the widening, deepening and integration of financial intermediation without running into a really serious danger of fiscal and financial collapse while promoting a lag of wages behind rising prices. Secondly, the nature and extent of warfare on the mainland, initiated and sustained by France, together with the extensions to the formal and informal British empire overseas promoted movements of foreign capital

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into London. Thirdly, the bias already built into the states’ fiscal and financial system (together with inconvertible paper money) intensified tendencies towards inequality in the distribution of income that promoted propensities to save and invest among a propertied and patriotic elite, whose political and economic stake in the kingdom was under threat from the armies of Revolutionary France.\textsuperscript{80}

Finally, and to complete a specimen balance sheet on capital account, it will be necessary to analyse and quantify not merely the incalculable costs of averting invasion and defeat but an offsetting list of long term gains derived from expenditures by the state on warfare that augmented the stock of private and public capital available to contribute to the recovery and longer run growth of the British economy after 1815.\textsuperscript{81} For example, some of the surplus capital owned by the forces of the crown in 1815 (including ships, buildings, wagons, horses, stores etc) could be resold at bargain prices for civilian use at the end of the conflict. For several decades after final victory at Waterloo the state commanded a range of warships, weapons and skills held in reserve for the defence of the realm and empire, to support the kingdom’s foreign, strategic and commercial policies and an enlarged army of troops with equipment and barracks for the maintenance of internal order.\textsuperscript{82} Lord Liverpool’s and subsequent administrations controlled an intimidating fleet of battleships;

\textsuperscript{80} This argument was elaborated by a long list of political arithmeticians whose writings and numbers on post-war wealth, power and resources of Britain and its extended empire can be consulted in the Goldsmiths Collection at the Library of the University of London. Under the names of G. Chalmers, P. Colquhoun, J. Lowe, J. Marshall, C. Moreau, T. Vaux. These writings neglected by economic historians in thrall to classical economics have been surveyed and contextualized by historians including: Acworth, Financial Reconstruction; Hilton, \textit{Corn, Cash and Commerce}; Gambles, \textit{The Boundaries of Political Economy}; Hilton, \textit{England 1783-1860}.

\textsuperscript{81} Stocks of military and naval capital are reviewed in the House of Commons Journal (1806), pp. 781-86 and Parliamentary Paper 1817 (4). For the navy see J. Coad, \textit{The Royal Dockyards, 1690-1850} (Aldershot, 1989).

a trained supply of skilled seamen and soldiers; reserves of cannon, muskets, pistols, swords, bayonets, extended royal dockyards, new barracks, coastal fortifications, military roads, organizational capacities, etc. In short the realm’s military and naval capital had been significantly increased by wartime expenditures, by expropriations (principally ships and a small indemnity from the enemy) and by some technological innovations. Twenty-three years of conflict, allowed Britain’s victorious and hegemonic state not merely to demobilize most of its armed forces, but to radically reduce future expenditures on the capital goods required by the army and navy to defend the realm and its extended commerce and empire overseas and maintain order over several difficult decades of industrialization and urbanization after the treaty of Vienna had stabilized the balance of power in Europe. \(^{83}\)

Factoring in the benefits as well as the costs of crowding out are difficult enough to specify and model. Meanwhile, the prospects for striking anything other than a conjectural balance sheet look entirely remote.


Once at war British statesmen sought to augment and exploit the potential of the Island’s natural resources and national system of production to the full. \(^{84}\) As mercantilists appreciated the need to

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minimize the burdens of taxation, to contain the crowding out of private investment and to reduce dependence on imports, and thereby reserve hard currency for such strategic priorities as payments to allied, mercenary and British troops committed to conflict on the mainland of Europe and for payments to provision, refit and repair naval warships resting in ports overseas.  

Not surprisingly warfare depressed the kingdom’s rate of growth and pushed the domestic economy off a rapid course of recovery it had been on during the decade between the end of the war with the United States and its allies (1783) and the opening of the long conflict with Revolutionary France some ten years later. Unfortunately the macro-economic data set for the analysis of trends and fluctuations from 1783-1821 (when the monetary system returned to full convertibility and taxation reverted to peace time levels) is neither extensive in range, adequate in quality nor sufficiently complete in chronological coverage to provide acceptable records to analyse and quantify the overall performance of agriculture, industry and foreign trade for a period of something close to three decades when the kingdom’s economy operated under conditions of warfare, inflation and its aftermath.

Several indices used to measure the long term growth of the national product, agricultural and industrial outputs, average wages and prices remain in dispute. More serious, for attempts to quantify the immediate impact of war are published figures based upon interpolations between benchmark years which are too widely separated in time to

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85 They are articulated in all the statesman’s papers for the period deposited in the British Libraries Collection of Additional Manuscripts. Vide the papers of Auckland, Herries, Liverpool, Rose, Vansittart and Wellington, as well as the Pitt Papers at the Public Record Office and debates in Parliament. M. Sherwig’s *Guineas and Gunpowder. British Foreign Aid in the Wars with France, 1793-1815* (Cambridge, Mass., 1969) elaborates on the role of wartime transfers of bullion to allies and mercenaries.

expose fluctuation in outputs, incomes and prices imputable to both negative and positive influences from engagement in conflict. For purposes of this survey, I will consider both quantitative and qualitative sources (published and unpublished) for agriculture, industry and international commerce and attempt to offer some plausible conjectures about the significance of the war for the growth of an economy passing through the First Industrial Revolution.

For example, between 1793 and 1815 the expansion of domestic (including Irish) agriculture already underway, probably accelerated to a rate of advance that continued down to mid-century. The kingdom’s agrarian sector played an important role in mobilizing provisions and organic raw materials for the forces of the crown. Along with previous conflicts the French wars remained labour intensive. Budgetary estimates indicate that very high proportions of the revenues allocated by Parliament for the Army and Navy were for the pay and provisions of British soldiers and sailors. While fiscal data suggest that the incidence

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87 The allocation of funds raised to prosecute warfare across sectors of the economy are recorded in various ways by the several departments of state (the Admiralty and Navy Board, the War Office and Board of Transport, the Transport Office, the Board for Barracks etc and at Regiment levels). The records make it virtually impossible for modern historians to aggregate data that would provide a valid tabulation of wartime expenditures for purposes of economic analysis. Commissions and Committees of Enquiry established for purposes of auditing military and naval expenditure also found the tasks of post hoc audit too complex to comprehend and control. (Vide the Reports of Committees and Commissioners appointed to “Examine, Take and State the Public Accounts of the Kingdom”, 1780-91 volumes II and 12 and 13, Journals of the House of Commons, volumes 38-42 and Parliamentary Papers 1790-91 (92). Parliament continued to attempt to take control of expenditures of the armed forces during and after the wars with France. Vide: reports from Commissioners of Naval and Military Inquiry in Parliamentary Papers, Parliamentary Papers 1805 (2), 1810 (2), 1810-11 (4),
of the incremental taxes imposed to fund the wars of 1793-1815 may have fallen with particular severity (both directly and indirectly) upon the production of foodstuffs and raw materials and upon the incomes and wealth of farmers and landowners.  

Fortuitously but fortunately ministers (seeking to secure compliance with their increasing demands for taxation and requests for loans from affluent groups of aristocratic landowners and tenant farmers of the United Kingdom) the agricultural sector contained both a sufficient area of under-utilized but cultivable land and growing supplies of under-employed labour available to respond elastically to rapidly rising demands for food and organic raw materials. These demands emanated basically from the acceleration in population growth and internal migration to towns, but were supplemented by “incremental purchases” by the state for provisions, fibres, horses, leather, timber and building materials to support the mobilization of young men for service in the army, navy, ordnance, and militia.

Contemporary observers reports from the Farmers and Monthly Magazines and Arthur Young’s Annals of Agriculture as well as the testimonies of numerous farmers, landowners, agents and others with professional knowledge - who appeared before Parliamentary committees investigating the state of the agrarian economy as it adjusted to post war deflation, demobilization and the persistence of high taxation - have left a

1812 (4), 1817 (4) and Committees on Finance in Journals of the House of Commons, volumes 41, 42. Reporting and auditing problems have been studied by J.E.D. Binney, British Public Finance and Administration (Oxford, 1958). My attempt to reclassify a sample of budgetary estimates laid before Parliament during war suggest that something like 70-75% of expenditures on the armed forces were allocated to foodstuffs and organic raw materials produced by the kingdom’s agricultural sector. Estimates were published annually in the Journals of the House of Commons and are cited in fn. 35.


See footnotes 35, 86 and 88 and Journals of the House of Commons, which report annual budgetary estimates.
very considerable body of evidence for economic historians to consider about the impact of war. This cache of localized description and ad hoc statistics surveyed and analysed by generations of agrarian historians describes how elastically British and Irish landowners and farmers had responded to incentives to profit from the circumstances and conditions created by wars with Revolutionary France. Thereafter the sector confronted the challenges of the immediate post war decades to adjust to falling prices for primary products, the resumption of imports from the mainland, intensified competition from the integration of Ireland into the kingdom’s economy, the persistence of higher taxes to service a Government debt that had reached the extraordinary level of some 2.5 times the national income, for an enlarged and extended military and naval establishment and elevated levels for welfare expenditures on the rural poor.91

Attempts in recent years to quantify this tradition of dense narrative histories of agrarian development that accompanied and sustained the kingdom’s transition to an urban industrial economy with the theoretically required range of statistical indicators are still underway and have become an area of dispute about “facts” among cliometricians.92 The

91 The best known observers of the realm’s agrarian economy as it developed from 1783-1846 include Arthur Young and John Sinclair. An enormous range of contemporary comment (with data) is contained in the publications of the Goldsmiths Collection of Economic Literature at the University of London Library. Year by year reports on the state of agriculture, country by country, are reported in the Monthly, Gentlemen’s and Farmers magazines and the Annals of Agriculture. The testimonies and data of landowners, farmers and managers of estates who appeared before Parliamentary Committees can be read in reports from Committees of the House of Commons, volumes 9 (1798), 1800 1801, and in Parliamentary Papers 1806-07 (2), 1808 (2), 1809 (2), 1813-14 (4), 1813-14 (5), 1819 (3), 1821 (9), 1836 (8). The last three Parliamentary Papers contain reports with minutes of evidence related to agricultural distress after the war. Modern interpretations have been published by A.H. John, ‘Farming in Wartime, 1793-1815,’ in E.H. Jones and G.E. Mingay (eds.), Land, Labour and Population in the Industrial Revolution (London, 1967), pp. 28-47; G. Huekel, ‘English Farming Profits during the Napoleonic Wars, 1793-1815,’ in Explorations in Economic History, 13 (1976) pp. 331-45.

92 The modern bibliography is extensive and referenced in texts by Overton, Agricultural Revolution; E.L, Jones, Agriculture and the Industrial Revolution (Oxford,
indices currently in print for long term annual rates of growth for agricultural output, investment, profits, rents, wages and for trends in yields, labour and total factor productivities are not founded upon any standardized and accepted body of official data. Statistics for total production have not been constructed on the same basis and are not tabulated to refer to comparable chronologies. Variations in the statistics available for histories of agriculture 1763-1846 have not been resolved. Nevertheless the clustered quantified evidence in print supports some general impressions: namely, that for long stretches of the eighteenth century the overall performance of agriculture as measured in terms of rates of change in output or productivity could be represented as “sluggish” and unimpressive.


Dates and years for turning points and discontinuities vary. Nevertheless, most extant exercises in data reconstruction suggest that an acceleration in the kingdom’s agricultural output, investment and perhaps in factor productivities either began and certainly persisted during the war with Revolutionary France. It probably came discernibly on stream after 1800, continued during the so-called decades of agricultural depression and distress in the aftermath of the war down to Caird’s *Golden Age of Agriculture* which began after the repeal of the Corn Laws to 1873.95

Modern exercises in “conjectural quantification” are not inconsistent with a historiography of agricultural development during the industrial revolution that includes upswings in rates of growth, investment and productivity growth proceeding over two long cycles of rising and then falling prices of primary products between the outbreak of the French wars in 1793 and the repeal of the Corn Laws in 1846.96 Contemporary well referenced perceptions in traditional agrarian history and statistical guesstimates all suggest that the owners and managers of the resources contained within the kingdom’s traditional, dominant and rather un-

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progressive sector for primary production responded to wartime incentives of rising prices, favourable shifts in the inter-sectoral terms of trade, easier and flexible access to loans and credit and the lagging wages of their quasi-feudal workforce by raising rates of investment and the diffusion of known techniques for cultivation to feed the realm’s growing and urbanizing population, while at the same time supplying the state with extra taxes as well as the additional provisions, fibres, horses, fodder, timber and other organic materials required to wage labour intensive warfare.\textsuperscript{97} Contemporary observations and the historiography support the view that during war the kingdom’s agricultural output grew at impressive rates basically by taking waste, scrub and unenclosed land into cultivation. Landowners, farmers and their elastic supplies of labour (that became cheaper in real terms) pushed the extensive margin for cultivation outwards, consolidated estates into managerial units with larger scale farms, drained, marled and limed the soils and supplemented the reclamation of under-cultivated land by speeding up the diffusion of familiar and proven techniques for the growth of crops and rearing of farm animals.\textsuperscript{98}

After 1815 when prices of primary products declined sharply and the real burdens from higher levels of taxation, poor relief and elevated rents (previously veiled by inflation) became exposed, representatives of the agricultural sector in Parliament sought relief by reducing and shifting


part of its tax burdens onto the urban economy. Landlords diversified their portfolios of wealth into minerals, transportation and urban property. In summary the upswing in agricultural prices (associated with flexible money supplies, a pronounced shift in the inter-sectoral terms of trade, intensified demands from the armed forces and enhanced protection from high freight rates by ship) all operated to pull owners and managers of agrarian land and capital into a “cage” from whence (despite post war deflation - mitigated by the infamous protection from corn laws and repeal of the income tax) helped to maintain imperatives to invest, innovate and reduce costs. That option had become unavoidable for agrarian elites endeavouring to preserve their wealth, incomes and, above all, their political power.

In short: the wartime inflation followed by post war deflation seems in outcome to have strengthened an ongoing longer run impetus to agricultural progress. After 1815 the growth of output continued. Agreed, this conjuncture slowed the pace structural charge towards an urbanized industrial economy. But the price and rent cycle coinciding with warfare may be represented as a fortuitous interlude which helped circumvent the tendency of an otherwise less than progressive sector owned by a powerful ancien regime of landowners and managed by conservative tenant farmers to circumvent the tendencies of agriculture to run into diminishing returns and thereby to block long term progress towards an urban industrial economy? After the war agriculture continued to

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develop and to support industrialization. While the famous controversy over the corn laws never polarized British society into any prolonged politically destabilizing and unprofitable conflict between “agrarians and industrializers” of the kind that hindered development on the mainland.

Comparable geopolitical and macro-economic conditions surrounded Britain’s industrial sector as it proceeded along its famous transformation between 1763-1846. The annual growth rates (as constructed by Deane and Cole and revised in several publications by Crafts and Harley) reveal a decade of sharp acceleration to 1.8% per annum 1780-90, followed by an almost imperceptible decline in an annual rate of growth interpolated from 1790-1811, succeeded by further accelerations (2.8% and 3.6%) over the decades 1811-21 and 1821-31. The leading critic of these estimates continues to insist upon his own claims for a “more representative” but also virtually unknowable set of prices and qualities for the heterogeneous array of cotton textiles that could be used to construct properly weighted estimates of aggregated value added for the kingdom’s rapidly growing industrial sector. Cuenca-Esteban offers an alternative (perhaps equally plausible?) index for industrial production that displays even higher rates of growth over the period from 1770-1831. He recognized, however, that we have “long reached the stage of diminishing returns in analysing the same body of data over and over again.”

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For present purposes I simply note that on none of three rival indices do the wars from 1793-1815 appear to have precipitated fundamental discontinuities (negative or positive) in the pace and pattern of industrialization. Indeed nobody at the time claimed they had. Most mercantilist literature published during and after the wars under titles extolling “the wealth, power and resources of the British empire” was basically concerned to reassure Britons that their state possessed access to all the resources required to defend the realm and protect and extend its colonies and commerce overseas and support industrialization. 105

Turning next to that most frequently explored connexion between warfare and industrial growth, namely technology, historians also observe that in contrast to the great wars of the past century, only a confined range of inventions with spin offs for the long run growth of the civilian economy (or indeed for the effectiveness of the armed forces) have been directly associated to demands generated by the widespread and


105 L. Magnusson, Mercantilism: the Shaping of an Economic Language (London 1994). There is a substantial bibliography of pamphlets and books written to refute the claims of radicals that the British economy had been severely damaged by the strains placed upon it by taxes and loans raised to mobilize resources for warfare. The counter and mainstream tradition of writing in mercantilist economics and political arithmetic continued for decades after the final victory at Waterloo and is well covered by the Goldsmiths Collection of Economics Literature at the University of London Library. Characteristic writers include: G. Chalmers, Comparative Views and J. Lowe, The Present State of England.
protracted conflict of 1791-1815. 106 For France the deployment of airborne balloons for observation, and interchangeable parts for the assembly of weapons are cited. 107 For Britain there are references to experiments with the canning of food, metal tanks to hold water pumped by steam power onto warships, biscuit making machinery and Brunel’s blocks and pulleys for the rigging of battleships. 108

Future research might uncover the appearance of other inventions associated with utilitarian capital goods, materials and modes of organization designed and developed in or for the armed forces. What seems more likely is an elaboration upon sequences of developments and improvements associated with the production of armaments, with the spread of steam power and, above all, with the construction and maintenance of warships with potential spill-overs and externalities for post war shipbuilding, metallurgy and engineering as well as connexions to the network of organizations and enterprises engaged with shipping and commerce overseas that experienced booms as well as slumps in wartime. 109


This raises the unanswerable question of whether the cyclical upswings associated with the fortunes of mercantilist warfare engendered expectations that promoted research and development, investment and ultimately growth? Such connexions could be heuristically pursued by analysing how the fiscal, monetary and commercial policies implemented by the state to wage war may, on balance, have promoted benign outcomes for the longer term development of major industries. 110 For example, the shift after 1797 into an inconvertible currency and a greater reliance on taxation relaxed the terms and expanded conduits for access to loans and credits even for riskier ventures. They reinforced established traditions of fiscal mercantilism that operated to promote exports; maintain lower rates of taxation upon raw materials and inputs utilized by industry. They also elevated protection against imports of manufactures up to virtually prohibitive levels and accorded relatively favourable fiscal treatment to technologically progressive manufactures (like cotton textiles) as well as strategically significant industries (such as iron, coal and shipbuilding). By default the state condoned as administratively unavoidable the widespread evasion of liabilities for direct taxation by the owners and managers of industrial and commercial capital. 111


Monetary policy sustained inflationary conditions for several industries (coal, iron, copper ores, metal, building materials, leather, hosiery and candles) for which data for both wage rates and prices for outputs happen to be available. That data allows us to observe and measure a classic symptom of periods of inflation, namely a lag of wages behind prices and an unintended transfer of income from labour to capital, savings and investment. 112

Nevertheless nearly all industries became afflicted and constrained in greater or lesser degrees by excise and customs duties levied on their inputs of raw materials and intermediate goods and upon their final outputs. These negative but variable effects from higher rates of taxation upon the growth in the volumes of output produced by a wide array of industries and services have been analysed elsewhere.

At the time fiscal policy generated the greatest attention from interest groups behind prolonged debates in Parliament and a voluminous bibliography of contemporary comment that contains contributions to political economy. Most of the authors of this polemical literature deplored the social incidence and adverse economic effects of higher taxation. Predictably they also neglected to counterbalance their condemnations of taxation not only against potential outcomes flowing from military defeat, but also against some unintended but not insignificant longer term effects that emanated from several fiscal measures designed to mobilize resources for the forces of the crown. 113

112 This familiar lag and its implications for standards of living is discussed by G.N. Von Tunzelman, 'Trends in Real Wages, 1750-1850, pp. 33-49 and F. Crouzet, 'Guerre et Salaire. Le Cas De L'Angleterre.' His data displays a lag in real wages even for skilled workers pp. 71-85. The lag of agricultural wages behind rents has been exposed by Clark, 'Land Rental Values.'

For example, transitions in scale and scope, already underway before 1793, in two major industries, coal and iron, (restored to positions of prominence in recent accounts of the industrial revolution) were almost certainly accelerated by fiscal and commercial policies and shifts towards autarky promoted by the conflict at sea.\textsuperscript{114} Before the war something like 30\% to 40\% of the kingdom’s annual consumption of timber and bar iron took the form of imports from Norway, Sweden, Russia, Prussia and other countries with access to ports along the Baltic Sea.\textsuperscript{115} Both raw materials particularly timber, which also provided sources of heat and energy and household fuel, had been subjected to complex but relatively low burdens of customs duties calibrated to favour imports in British ships.

During the war, duties on Russian and Swedish bar iron doubled.\textsuperscript{116} On Baltic timber, tariffs rose in two steps from 6.5/- to 28.5/- a load in 1809 when ministers under political and geopolitical pressure reduced the kingdom’s dependence on that region by raising the duty to 58/- a load in order to favour production and trade in Imperial (Canadian) timber.\textsuperscript{117} That contested decision was occasioned by the risks of predation from enemy privateers, embargoes by northern powers and

\textsuperscript{115} According to Patrick Colquhoun, more than a third of Britain’s supplies of timber continued to be imported from the Baltic even in wartime. P. Colquhoun, Treatise on the Wealth, Power and Resources of the British Empire (London, 1812), p. 90. J.R. McCulloch estimated British iron production at 68,000 tons for 1788 compared to 50,000 tons imported from Sweden and Russia. J.R. McCulloch, A Dictionary of Commerce (London, 1839), p. 735 and Public Record Office, Customs 10901 for imports.
\textsuperscript{116} Duties on bar iron from Public Record Office Customs 10901 and Report of the Custom Tariff of the United Kingdom, Parliamentary Paper 1898 (85).
domestic pressures for imperial preferences. It was above all sustained by the massive augmentation in the costs of shipping of heavy and bulky raw materials, such as timber and bar iron from the Baltic to British ports in wartime. Already by 1808-11 the average price (cif) of a load of Baltic timber had risen by four to five times the pre-war levels. Thereafter and in competition with Canadian imports, the volume and average price declined sharply over the final stages of the war, but not enough to counteract the pressures from self-interested groups of merchants, shippers and owners of British woodlands for the continuation of imperial preferences when the high costs of freighting timber across the Atlantic were exposed after the war.

Bar iron of the highest quality continued to be purchased from Sweden and Russia and used to manufacture weapons for the army and navy. But the total volume imported decreased from around 50,000 tons in 1788-92 to about 20,000 tons and falling (1811-15).

Changes to tariffs and more significantly to the risks and costs of importing wood and bar iron from the Baltic (initiated and sustained by

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118 Pressure group activity can be traced in Public Record Office Board of Trade Papers, BT5/10 and Report of the Select Committee Appointed to Consider the Means of Improving and Maintaining the Foreign Trade of the Country in Parliamentary Papers 1821 (6).
119 Vide Reports in Monthly Magazine, January, March and July 1801, June 1803 and February 1809; R.G. Albion, Forests and Sea Power (Cambridge, Mass., 1926); F. Crouzet, L’économie britannique et le blocus continental, pp. 91-93, 337, 34-45, 398 and 420-22; Journals of the House of Commons annually 1793-1815 include appendices of data related to prices of imported timber.
121 The tariffs are recorded in Customs 10901 and Parliamentary Paper 1898 (85). The wartime history of the timber trade is covered by Bliss, Timber Trade.
warfare and its aftermath) raised incentives to accelerate the already ongoing process of import substitution by Britain’s coal and iron industries. Both industries successfully resisted attempts by ministers, desperately seeking tax revenues, to impose excises on their outputs. While iron, much more than coal, benefitted directly and indirectly from augmented demands from the navy, army and ordnance departments for their products. Both industries also gained from the high rates of investment maintained in wartime to extend, integrate and improve the country’s system of internal transportation, canals, rivers and roads as well as the extra protection afforded by a greatly enlarged navy to transportation by sea around the coasts of the Isles.123

Responding to incentives heightened by war to replace imported timber with domestically produced, coke smelted iron, puddled iron for Swedish and Russian imports of bar iron and wood fuel with domestic coal (mined and more easily and more cheaply transported along the canals, rivers and protected coastal waterways of the Isles) both heavy industries experienced remarkable accelerations in their rates of growth that cannot be disconnected from stimulus afforded by the state’s engagement in warfare. Domestic pig iron production probably multiplied by a factor of 3.5 between 1788-92 and 1811-15 – a period when the price of bar iron declined in real terms and when imports fell from about 43% to 6% of total consumption.124 By 1821 the industries long transition

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123 Raw data for investment in internal transportation are available in the form of the numbers of bills and estimated costs submitted to Parliament for expenditures on the construction of turnpike roads, canals, improvements to rivers. They are cited in A. Gayer et al, *Growth and Fluctuations in the British Economy*, and calibrated and revised by C. Feinstein and S. Pollard (eds.), *Studies in Capital Formation in the United Kingdom, 1750-1920* (Oxford, 1988) and by Feinstein, in ‘Capital Formation in the United Kingdom.’

from charcoal to coke smelting was completed and it had recovered from the excess capacity of the immediate post war years. 125

Although the coal industry may not have experienced anything impressive by way of total factor productivity growth during the industrial revolution the evidence for accelerated rates of expansion during wartime remains unmistakeable. 126 Total output of all mines may have doubled between 1790 and 1815 while real prices per ton at points of delivery outside London probably declined because tolls at other ports remained lower than they were in the capital. 127 Even for consumers in London rather late in the day, the government began to regulate combinations of producers, shippers and distributors, selling coal to households and industries located in the capital. 128 At the same time taxes upon exports were jacked up by 70%. This presumably increased the elasticity of coal supply for domestic use and restricted the diffusion of cheap British fuel

126 The exercise by Clark and Jacks to measure total factor productivity for the coal mining is based on data from the Northumberland Durham coalfield and deliveries by coastal transportation into London, vide G. Clark and D. Jacks, ‘Coal and the Industrial Revolution 1700-1869,’ in *European Review of Economic History* 11 (2007), pp. 39-73. By the late eighteenth century only 30% and declining of mined coal came from that coalfield and was delivered down the coast to London. Vide. J. Mundella’s estimates and discussion in *Journal of the Royal Statistical Society*, 10 (1878) pp. 87-112 and McCulloch, *Commercial Dictionary*, pp. 290-93 and 433. Estimates for total output are offered by M. Flinn, *History of the British Coal Industry*, 2 vols (Oxford, 1984), table 1.2 which show totals of 3.0m tons for 1700, 5.2m tons for 1750, 8.9m for 1775, 15.0m for 1800, 22.3m for 1800 and 30.4m for 1830. Mundella’s estimates, pp. 87-712 display a rise from 7.6m tons for 1790 to 15.6m in 1815.
127 Flinn, *History of the Coal Industry* and offers a price index for coal moving from 100 in 1775 to 123 in 1800 and 128 in 1830, well below the general rate of inflation. Coal used to smelt metals was tax free. While average costs of shipping coal to London 1793-1815 was about double pre-war levels, W.J. Hausman, ‘The English Coastal Coal Trade, 1691-1910: How rapid was Productivity Growth?’ in *Economic History Review*, 40 (1987), pp. 588-96.
and energy for rival competitors (Holland and France) on the mainland.

Over the second half of the eighteenth century coal fields beyond the boundaries of north eastern England were opening up and mines utilizing improved Newcomen and eventually Watt engines for drainage, haulage and winding and railed ways for carriage were providing cheaper access to the extending network of inland waterways. Whether the diffusion of these technologies led to some or any increase in total factor productivity is less germane to the argument elaborated here which is concerned to draw attention to rising freight rates, higher export taxes, repeated interruptions to the timber trade – all associated with warfare – that operated to intensify the extension and deepening of coal mining in Britain. This more rapid the exploitation of coal and technologies associated with its diffusion as a source of energy and fuel for such heat intensive industries (as iron, copper, glass, salt, brewing sugar) pulled owners and managers of the coal industry into another “cage” of fixed investments and commitments that promoted and maintained a trajectory for long term development for the heavy industries of the first industrial revolution both during the war and thereafter over the difficult decades of post war adjustment and deflation.  

To sum up, after the war and as all indices show, British industry rebounded. Major industries such as iron, coal and shipbuilding improved upon their capacities for growth built up in the hothouse conditions of a wartime economy by cutting costs, diffusing materials and technologies with demonstrable potential for future improvement and above all by holding onto the advantages of entry and access to foreign and imperial markets and sources of raw materials and supplies overseas which had

130 The technologies of the extraction of coal and their diffusion are discussed by R.L. Galloway, *Annals of Coal Mining* (London, 1893); Ashton and Sykes, *Coal Trade of the Eighteenth Century* and Flinn, *British Coal Industry*.
been secured and thereafter retained by the hegemonic power of the Royal Navy, conjoined to the competitive superiority of Britain’s mercantile marine with its linkages to the Island’s expanded and competitively superior shipbuilding industry. Is it not necessary for historians to investigate how warfare might have on balance promoted a transition from one set of trajectories for industrial growth to another and potentially superior set that came on stream once peace returned.

7. The Revolutionary and Napoleonic War as the Last Great Mercantilist Conflict and the Culmination of Britain’s Maritime Strategy for Security with Economic Growth

Metternich, Talleyrand and other European statesmen gathered at the Congress of Vienna, recognized that the Peace Treaty of 1815 marked a conjuncture in great power politics when the Royal Navy had secured indisputable command of the oceans. The kingdom possessed the largest fleet of merchant vessels, workforce of skilled seamen and shipbuilding capacity in the world. During the wars London, Bristol, Glasgow, Liverpool, Hull, Newcastle and numerous other port cities had extended their harbours, shipyards, commercial organizations, financial intermediaries and networks of merchants required to continue to reap extraordinary shares of future gains from the integration of a world economy as it moved along a trajectory of more peaceful expansion under the undisrupted hegemony of the Royal Navy. Henry Dundas (the Minister For War) had anticipated this

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131 C. Webster, *The Foreign Policy of Castlereagh.*
133 Estimates for infrastructural expenditures on ports and their facilities have been published in several publications by Feinstein. Vide: C.F. Feinstein and S. Pollards
outcome in his memorandum to Ministers as early as 1800 when he wrote: “It is obvious that the present strength and pre-eminence of this country is owing to the extent of its resources arising from its commerce and its naval power which are inseparably connected.”

Crowding out, misallocation and destruction of national resources had certainly occurred as unavoidable costs of participation in twenty-three years of warfare. Nevertheless, when the currency returned to the gold standard in 1819 the real present values (expressed in international purchasing power parities of that time) for the kingdom’s natural endowments (land, minerals and coal); its stocks of private fixed, circulating and human capital, its augmented supplies of useful knowledge, its battleships, fortifications, bases and stores of weapons for the defence of the realm and protection of its commerce and assets overseas all became available to an economy on the move and well placed to take advantage of opportunities flowing from the rebound and expansion of the post war global economy.

Britain’s prolonged mobilization for successful warfare at sea, together with the disruption to rival port cities by French and other European armies fighting on the mainland had certainly left the maritime sector of the Island’s economy with expanded and probably more efficient capacities to take advantage of opportunities for engaging in and servicing of overseas trade and commerce. A quarter of a century of complementary expenditures by the state and the private sector for the construction of ships; for extensions and improvements to the Island’s maritime infrastructures: for the training of seamen; for the expansion and

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134 The Dundas Memorandum is in Pitt Papers 30/8/207 dated 31.3.1800.
reorganization of the mercantile and financial networks available to coordinate, fund, insure and transport increasing volumes of merchandize and passengers by sea to every part of an integrating world economy had all been raised as an outcome of warfare to levels and possibly to standards that could not have been anticipated before the outbreak of revolution in France. 136

With the exception of the conflict with the United States and its European allies, opportunities to displace and replace competitors for the gains from trade and servicing the world economy had been taken from the time of the first Anglo-Dutch War of 1651 onwards. 137 The destruction, degradation and depreciation of the rival mercantile sectors of France, the Netherlands, Spain, Portugal, Scandinavia, Russia, India and, after 1808, the United States, competing for these gains seems, however, to have occurred to an unprecedented degree during the war with Revolutionary and Napoleonic France. Intensified predation by British privateers (supported by their all-powerful Royal Navy) inflicted relatively more serious losses on the enemy and neutral shipping, sailing along lanes connecting the economies of Europe and their seaborne trades with the Americas, Africa, Asia and Australasia. That conflict also witnessed a sequence of dislocations of port cities on the mainland, disruptions occasioned by Napoleon’s intrusive but unsuccessful

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continental system; as well as the forcible opening of Iberian, Dutch, French, Ottoman and Mughal empires to British trade. ¹³⁸

Looking back from that vantage point of the Congress of Vienna it seems anachronistic not only to ignore the averted threat of military invasion to concentrate upon hypothetical opportunity costs and virtually ignore the long term material advantages and potential that the maritime and connected sectors of the Island kingdom’s economy derived from engagement and final victory over France and its allies. Command of the oceans not only consolidated and maintained external security conjoined to internal stability for a society undergoing rapid urbanization, but Britain’s naval hegemony brought to a virtual close centuries of violence at sea and contained all prospects for a resurgence of European colonial warfare in the Americas, South and East Asia and Africa. ¹³⁹ By 1815 geopolitical preconditions were in place for the formation of a liberal international economic order that would allow overseas trade to widen geographically; help to integrate more regions into global markets for commodity, trade and services, promote the movements of capital and labour and stimulate the diffusion of technologies to a degree inconceivable during an ancien mercantilist economic order. ¹⁴⁰


¹³⁹ Roger, Command of the Oceans. For contemporary views of the economic state and status of Britain and its empire within the global economy of the day read Colquhoun, Treatise on the Wealth, Power and Resources of the British Empire; Chalmers, Estimates of the Comparative Strengths of Great Britain; Lowe, Present State of England; Moreau, Chronological Records of the British Royal and Commercial Navy and numerous other booklets in the Goldsmiths Collection, University of London Library.

Britain emerged from the wars with revolutionary France in poll position in a new international economic order with an extended territorial empire, naval bases in every part of the world and an enlarged and more efficient maritime sector linked to export industries poised to sell higher high shares of their outputs overseas. Meanwhile the economies of France, Portugal, Spain, Holland, Denmark, Venice, Russia, even the United States and other rivals, slowly recovered many of the competitive advantages for trade that they had possessed or were developing between the Peace of Paris (1783) and the outbreak of the French Revolution six years later. This relative decline of rivals made space for the Island’s maritime sector, which since the times of Cromwell, had played a major part in leading the economy to a plateau of opportunities from where a sustainable transition to an industrialized economy would not be checked either by the relatively small size of the United Kingdom’s home market or by the risks to specialization from potential shortages of food and raw materials which attended the urbanization of a growing share of a workforce, generating increasing returns as it agglomerated in towns and factories.141

These positive outcomes flowing from victory in the Revolutionary and Napoleonic wars and the stimulus that they had imparted to agriculture and industry add up to a representation of that conflict as a conjuncture in the kingdom’s economic history that brought a long period of mercantilism to a successful conclusion and thereby offered particularly strong advantages and opportunities for the Island’s industrializing economy. Such post hoc representations would not, moreover, have surprised mercantilists of the day who never hesitated to extol links

141 Schmoller had emphasized the geopolitics behind economic growth more than a century ago. See G. Schmoller, The Mercantile System and its Historical Significance (New York, 1967). His views are echoed by Findlay and O’Rourke in their recently published text, Power and Plenty; Jomo K.S. and E.S. Reinert The Origins of Development Economics. How Schools of Economic Thought Have Addressed Development (London, 2005)
between power with profit. Classical economists and their liberal successors would, however, only accept the “realpolitik” embodied in a view that the unintended economic consequence flowing from mercantilism and warfare could, on balance, be positive for progress of the First Industrial Revolution with deep scepticism. That stance of antipathy to mercantilism seems, however, to be based upon neglect or superficial reading of recent scholarship in the history of economic thought. Perhaps this ideologically unwelcome take and emphasis on positive connexions between investment for warfare and Britain’s economic progress could become more acceptable if and when it becomes possible to validate mainstream perceptions of the time with reference to a fully articulated and acceptable set of balance of payments accounts going back in time to say the mid-seventeenth century.

Alas, prospects for quantifying Britain’s evolving economic relationships with the rest of the world (including its colonized economy of Ireland) over a revealing chronology (say from the passage of Cromwell’s navigation act of 1651 to its repeal two centuries later) continue to look entirely remote. Indeed a line of distinguished scholars who have grappled with the sources consider such accounts could not be constructed within acceptable margins of error.

142 L. Magnusson, Mercantilist Economics.
Their scholarly caution seems, moreover, to have been vindicated by the convincing critique made by Nash of estimates recently published in the Economic History Review for several items on the current account of the balance of payments for benchmark years going back no further than 1710. They include net earnings from shipping and mercantile profits, together with a set of guesses of net outflows or inflows derived from servicing Britain’s foreign debt. Their compiler did not respond to his challenge to publish the procedures and data she utilized to construct one of the standard and key components for balance of payments accounts, namely commodity imports at current (cif) prices, or explain why her data for exports was not comprehensive. Yet this debate over numbers has been heuristic enough to confirm that the construction of acceptable estimates or even controlled conjectures for Britain’s balance of payments in current prices as Ralph Davis and Imlah told us, may not be possible for the period before, say, the 1770s.

Nevertheless, these modern attempts to envisage stylized balance of payments accounts lend support to perceptions (already familiar to historians and most contemporary commentators) on long term trends in the volumes of Britain’s commodity trade with the rest of the world based upon official statistics which refer to exports and imports measured in constant prices. This familiar but imperfect data is often used to estimate trends in rates of growth for seven decades between two periods of

147 Davis, Industrial Revolution and British Overseas Trade; Imlah, Economic Elements.
peaceful trade, 1717-21 to 1787-91, when average annual rates of growth for volumes of retained imports (1.7%) and domestic exports (1.5%) were not far apart. 148 Unless the net barter terms of trade were shifting against domestic exports, smuggling was on the increase, or debt servicing obligations to the rest of the world were already at high levels early on in the eighteenth century this data indicates there is no statistical basis for suggestions that a surplus of commodity imports over several decades of that century could not have been funded by earnings from invisibles (shipping, insurance, mercantile profits etc) which had reached the magnitudes suggested by the lower bound estimates as constructed by Nash for 1700 and 1770.

Thereafter (1772-75) and down to the outbreak of the wars with France (1788-92) when the rate of growth for the volume of retained imports just about doubled and commodity exports (growing at around 2% per annum) failed to keep up, deficits on the balance of trade could well have widened. 149 Furthermore they began to diverge at a time when earnings from invisibles also came under intensified, geopolitical and competitive pressures from the navies and merchant marines of rival economies (France, Spain, the Netherlands and the United States). From the American declaration of independence in 1776 to the outbreak of war with Revolutionary France in February 1793, volumes of re-exports leaving British ports remained at levels between twenty to thirty percent

148 This official set is the foundation for all attempts to construct estimates for exports, imports and re-exports in constant and current prices: vide: B. Mitchell, Abstract of British Historical Statistics (Cambridge, 1962) section XI. See F. Crouzet’s classic article ‘Towards an Export Economy: British Exports during the Industrial Revolution,’ in Explorations in Economic History, 17 (1980), pp. 48-93. The growth rates cited are based upon official values which are taken from Mitchell’s abstract.

149 From 1772-1820 data on commodities imported, exported and re-exported are available from: Mitchell, Abstract; Davis, The Industrial Revolution and from Reconstructions published in several papers by Cuenca-Esterban whose papers are listed in the bibliography to the book edited by L. Prados De LaEscosura, Exceptionalism and Industrialization. Britain and its European Rivals, 1688-1815 (Cambridge, 2004).
below those attained before that conflict disrupted Atlantic and intra-European trades. Since British earnings from services (and even commodity exports) sold overseas remained highly correlated to volumes of re-exports, official records for those trades (supported by Cuenca-Esterban’s estimates in current prices) are congruent with the gloomy assessments of the time that the years surrounding the American rebellion, war for independence and its immediate aftermath can be interpreted as a discernible setback for British naval power and the realm’s commerce overseas.  

Perhaps no study could quantify the macro-economic costs incurred by the British economy from the failed attempt by the Hanoverian state to retain control over thirteen colonies in North America. Modern historiography concurs with the views of the day which predicted that the conflict had inflicted serious geopolitical and economic setbacks to the nation’s ambition to rise to a position of political and economic hegemony in the world at large.  

A decade later Britain was at war again and although it may never be possible to construct balance of payments accounts that could bring a really long term and rounded perspective on the economic significance of the warfare with France, 1793-1815, Cuenca-Esterban has recently

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recalibrated official and other data for exports, imports and re-exports and published plausible estimates, in current prices, for net earnings derived from supplying shipping, banking, insurance, mercantile, military and the services of imperial governance to the world economy (including Ireland and India) for the period 1772 to 1820. He has also ventured to construct controlled conjectures for the costs of servicing Britain’s balance of net indebtedness to foreigners.  

152 This truncated but hard-won set of macro-economic estimates allows for a foreshortened perspective on the conjuncture from 1793-1815 that exposes the place of warfare and colonization in narratives seeking to explain the history and evolution of the comparative advantages enjoyed by Britain within a globalizing world economy from 1793 to 1914. Although increasing returns accruing from the realm’s precocious industrialization continue to be analysed in depth and sophistication but its connexions to prior developments in shipping, financial, commercial, governmental services and ship-building for the kingdom’s seaborne trades and increasingly for world commerce at large has moved away from centre stage in the writing of British economic history in recent decades.  

153 Yet there is a historiographical tradition favoured by previous generations of economic historians (led by Ralph Davis) who insisted on according strong significance to international trade and commerce.  

154 That emphases may have been qualified but it has not been undermined. Cuenca-Esteban’s new data set can now be included in narratives of the Industrial Revolution to make the point that the maritime sector of the

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152 References to his impressive archival-based scholarship are listed in Prados De La Escosura (ed.), Exceptionalism and Industrialization which includes an essay by J. Cuenca Esterban, ‘Comparative Patterns of colonial Trade: Britain and its Rivals,’ pp. 35-66.


154 R. Davis, Rise of the English Shipping Industry; The Industrial Revolution and British Overseas Trade; Cain and Hopkins, British Imperialism.
British economy not only recovered from the conflict with the American colonies and their European allies (when returns from exports, re-exports and commercial services faltered) but took a leap upward to an altogether higher plateau of possibilities and opportunities during the conflict with revolutionary France.\textsuperscript{155}

For that sector’s core activity, namely shipping, the index required to support the key hypothesis for any chapter of a mercantilist narrative is aspirational and one that measures cycles and trends in Britain’s share of total ton miles of the world’s freight carried overseas in British owned and built ships from, say, 1651-1851. In print we have Cuenca-Esterban’s unchallenged estimates of earnings from shipping for the years 1772-1820. They fall into line with several sets of official statistics submitted to Parliament by the Registrar General of Shipping.\textsuperscript{156} His reports published in Journals of the House of Commons Parliamentary Papers and books by commentators of the day recorded:

(a) the numbers and tonnage of vessels registered as British, Irish and Imperial ships;
(b) the overall size of the workforce of seamen (men and boys) employed to man these ships;
(c) shares of the tons of freight clearing (entering and leaving) British and Irish ports in British, Irish and Imperials (ie non-foreign) ships.
(d) The numbers and tonnage of vessels constructed within Britain and its empire and registered as British, Irish and Imperial ships.\textsuperscript{157}


\textsuperscript{156} These data are printed in appendices to Journals of the House of Commons, vols. 57-71.

\textsuperscript{157} C. Moreau, \textit{The State of trade of Great Britain with All Parts of the World} (London, 1822); Parkinson (ed.), \textit{Trade Winds, 1793-1814}. 
The Registrar’s reports and data indicate the share of freight carried into and out from the kingdom’s ports usually declined in wartime when the regulations for navigation confining overseas trade to imperial shipping had to be relaxed to allow neutral vessels to replace imperial merchant ships and their crews who had been redeployed to serve in and for the Royal Navy. Between 1793 and 1815 that changed in three respects. First, tonnage of freight clearing imperial ports in “British ships” rose sharply. Secondly, the tonnage constructed and registered as “British” built also increased over this period. Thirdly, the war for American independence seems to have been a serious setback for the upward progression of the kingdom’s shipping and shipbuilding industries. While the longer and more expensive conflict with Revolutionary and Napoleonic Wars witnessed a pronounced expansion in Britain’s capacities to build ships and to transport domestic, imperial and foreign freight by sea to every port throughout the world economy. That capacity had certainly been augmented at the expense of enemies, rivals and competitors, both during and as the outcome of warfare at sea (and to some extent on land) by the victory over France and her allies and all other rivals for the gains from trade and commerce.

Alternative hypotheses that the rise of Britain’s shipping and shipbuilding industries emanated basically through higher rates of total factor productivity growth compared to the industries of its rivals must, however, be considered. That notion is untested and looks improbable. Few contemporaries or historians made the claim and the state continued for decades after 1815, to subsidize and protect both these industries.  

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158 J. Marshall, *A Digest of all the Accounts* (London, 1833); Bayley, *Tables showing the Progress of the Shipping Industry* (Goldsmith’s Collection, London 1844).
159 Davis in his magnus opus *Industrial Revolution and Overseas Trade* made no such claim and for the state protection see Harper, *English Navigation Laws* Admiralty Papers at the Public Record Office 106/1457, 106/1481, 106/2055, 49/94, 95/85 dealing with relations between the Navy Board and private yards complain about the lack of improvement in shipbuilding techniques. Commissioners for Naval Enquiry
For shipbuilding there seems to be almost no indications of productivity change for a multinational industry producing a heterogeneous range of ships designed for a multiplicity of specialized tasks, located around the coasts of Eurasia. The designs, technologies and techniques and skills utilized to construct ships for specific purposes seem to have been accessible to many firms in several European countries, the United States and India. Innovations could, moreover, be copied fairly easily from purchased or captured foreign boats, models and blueprints. Technologies, techniques and skilled workers migrated easily. Apparently best practice and designs diffused readily from shipyard to shipyard. Economies derived from agglomeration, specialization, the accumulation of skills, superior management and organization must, however, have emerged from site to site and reduced costs of production below average in some countries before others.  

Nevertheless the limited and under-quantified secondary sources published on the construction of sailing ships for this period leaves us with nothing better than general impressions. First that Dutch shipyards seem to have retained the competitive position they had built up over the centuries. Secondly, access to cheap sources of raw materials (timber, pitch, tar, hemp, copper and iron) required to build fully rigged and equipped ships ready to sail the world’s seas and oceans became foundational for

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(Parliamentary Papers 1805 (2) and 1817 (4)) found no significant examples of technological change in shipbuilding for the Royal Navy from 1608 to 1805.


competitive advantages.\textsuperscript{162} Thirdly, shipyards tended to move away from larger port cities, like London and Amsterdam, in search of far cheaper supplies of labour. For example, by the time of the American Revolution (1776) something like 40\% of the tonnage of ships registered in Britain’s imperial mercantile marine had been constructed in yards located along the coasts of colonies in North America (and to some minor extent in India) close to supplies of raw materials and labour, cheaper by far than inputs available to yards in or near the capital. London’s high wages promoted the migration of shipbuilding to “out ports” up the coast and around the Isles towards pools of cheaper labour in the North, Scotland and Ireland.\textsuperscript{163} Wars for American independence operated to raise the shipbuilding and shipping industries of the United States along with those of its allies - the Netherlands, France, Spain, Scandinavia and Russia - into more serious rivals for the gains from servicing international trade and commerce. Competition continued and intensified after the Peace of Paris and shows up in the new estimates for earnings from freight (1772-92). Meanwhile the official data on shipping and shipbuilding worried mercantilist statesmen for more than a decade before the outbreak of war with Revolutionary France in 1793.\textsuperscript{164} Thereafter and for some twenty-three years international competition for seaborne freight took place in a geopolitical environment of warfare and disruptions to the international

\begin{footnotesize}
\begin{itemize}
\item \textsuperscript{162} A. Kirkaldy, \textit{British Shipping, its Organization and Importance} (London, 1944); Ville, \textit{English Shipping}; Harper, \textit{English Navigation Laws}.
\end{itemize}
\end{footnotesize}
trade from which Britain’s shipping, shipbuilding and allied industries eventually emerged in clear positions of primacy.

This positive outcome has been well documented by historians, trade by trade, and has been referenced in classic texts dealing with growth and cycles for the British economy as a whole from 1789 to 1819. The triumphal re-emergence of these two major industries from doldrums that accompanied the global conflict for American independence and from the fluctuations in their fortunes due to the ups and downs of twenty-three years of mercantilist warfare at sea, as well as on land, can be validated with reference to official familiar values (the proxy for volumes) of retained imports, domestic exports and re-exports for 1774-1821.

Latterly and thanks to the seminal research of Cuenca-Esteban who has reconstructed a comprehensive set of balance of payments accounts in current prices for the period 1772-1820, historians are now placed to offer plausible conjectures based upon superior data that reveals the evolution of major connexions between the British economy and the rest of the world over initial stages of the first industrial revolution before, during and by including a chapter anaylising potential outcomes emanating from wars at sea with France and her allies from 1793 to 1815.


166 Mitchell, Abstract, p. 281; appendices to Journals of the House of Commons, vols. 51-71. Parliamentary Papers, Accounts and Papers; Marshal, Digest of all the Accounts; Moreau, State of Trade; C. Moreau, Chronological Records of the British Royal and Commercial Navies (Goldsmiths Collection, London, 1827). The approach to Britain’s foreign commerce exemplified by the works of Ashton, Gayer and Crouzet cited above may leave the impression that the war years generated not only instability but severely depressed the prospects for British trade. Again that was not the view of the day – vide. A.D. Harvey, Britain in the Early Nineteenth Century; Ehrman, The Younger Pitt. The Consuming Struggle.
Cuenca-Esterban is generous in his references to the archival scholarship of others and appropriately cautious about data that he continues to refine and revise. His estimates have been recast in summary form in order to draw inferences from the figures in Table X that fall into line with contemporary views of Britain’s international economic relations and standing vis à vis its competitors for this critical conjuncture in the Island’s history.
### TABLE X
Estimates of External Flows to and from Great Britain and the Rest of the World 1772-75 to 1816-20 in £ million in Current Prices

<table>
<thead>
<tr>
<th>Categories</th>
<th>1772-75</th>
<th>1176-83</th>
<th>1784-92</th>
<th>1793-1802</th>
<th>1803-07</th>
<th>1808-15</th>
<th>1816-20</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Domestic Exports (fob)</td>
<td>13.7</td>
<td>12.4</td>
<td>19.2</td>
<td>32.2</td>
<td>37.3</td>
<td>43.2</td>
<td>41.5</td>
</tr>
<tr>
<td>2. Re-exports (fob)</td>
<td>7.0</td>
<td>5.2</td>
<td>5.1</td>
<td>10.8</td>
<td>10.0</td>
<td>15.9</td>
<td>13.5</td>
</tr>
<tr>
<td>3. Imports (cif)</td>
<td>22.3</td>
<td>21.2</td>
<td>27.5</td>
<td>45.5</td>
<td>52.6</td>
<td>62.0</td>
<td>59.9</td>
</tr>
<tr>
<td>includes a guess for illegal imports</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Retained Imports (3-2)</td>
<td>15.3</td>
<td>16.0</td>
<td>22.4</td>
<td>34.7</td>
<td>42.6</td>
<td>46.1</td>
<td>46.4</td>
</tr>
<tr>
<td>5. Balance of Commodities Trade</td>
<td>-1.6</td>
<td>-3.6</td>
<td>-3.2</td>
<td>-2.5</td>
<td>-5.3</td>
<td>-2.9</td>
<td>-4.9</td>
</tr>
<tr>
<td>(Net Imports or Deficit (4-1))</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Balance on Services Account from Shipping, Insurance, Mercantile Profits</td>
<td>4.0</td>
<td>5.2</td>
<td>4.9</td>
<td>10.6</td>
<td>10.3</td>
<td>14.2</td>
<td>8.3</td>
</tr>
<tr>
<td>7. Balance of Commodities and Services (6-5)</td>
<td>2.4</td>
<td>1.6</td>
<td>1.7</td>
<td>8.1</td>
<td>5.0</td>
<td>11.3</td>
<td>3.4</td>
</tr>
<tr>
<td>8. Net Transfers To and From Rest of the World</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(a) Theatres of warfare</td>
<td>0.0</td>
<td>-0.6</td>
<td>0.0</td>
<td>-4.4</td>
<td>-2.3</td>
<td>-16.2</td>
<td>-0.6</td>
</tr>
<tr>
<td>(b) India</td>
<td>0.4</td>
<td>0.5</td>
<td>1.0</td>
<td>0.3</td>
<td>-0.1</td>
<td>-0.5</td>
<td>-0.1</td>
</tr>
<tr>
<td>(c) Migrants</td>
<td>-0.1</td>
<td>-0.1</td>
<td>-0.1</td>
<td>-0.1</td>
<td>-0.1</td>
<td>-0.1</td>
<td>-0.2</td>
</tr>
<tr>
<td>Total Transfers</td>
<td>0.3</td>
<td>0.2</td>
<td>0.9</td>
<td>-4.2</td>
<td>-2.5</td>
<td>-16.8</td>
<td>-0.9</td>
</tr>
<tr>
<td>(d) Debt Servicing Charges (-) or Receipts (+)</td>
<td>0.3</td>
<td>-0.6</td>
<td>-0.5</td>
<td>-0.1</td>
<td>1.8</td>
<td>2.1</td>
<td>2.3</td>
</tr>
<tr>
<td>9. Balance on Current Account</td>
<td>2.5</td>
<td>0.9</td>
<td>2.2</td>
<td>3.8</td>
<td>4.4</td>
<td>-2.4</td>
<td>4.9</td>
</tr>
<tr>
<td>10. Capital Account</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(a) Changes in Reserves</td>
<td>2.9</td>
<td>0.2</td>
<td>1.8</td>
<td>0.6</td>
<td>0.7</td>
<td>-0.3</td>
<td>1.6</td>
</tr>
<tr>
<td>(b) Inflows or Outflows of Capital</td>
<td>-0.4</td>
<td>0.7</td>
<td>0.4</td>
<td>3.2</td>
<td>3.8</td>
<td>-2.1</td>
<td>3.3</td>
</tr>
<tr>
<td>11. Net Accumulated Balance of Claims against Foreigners</td>
<td>-13.0</td>
<td>-7.8</td>
<td>-4.5</td>
<td>27.7</td>
<td>46.6</td>
<td>30.0</td>
<td>46.4</td>
</tr>
</tbody>
</table>

**Sources:** Data reconstructions by J. Cuenca Esteban in papers cited in Bibliography to L. Prados De La Escosura (ed.) Exceptionalism and Industrialization. Britain and it’s European Rivals, 1688-1815 (Cambridge, 2004).
Several points not unfamiliar to historians of the period, have been clarified by this new data set. For example, domestic exports first declined, then recovered slowly from the American War of Independence and despite periods of boom and crises associated with the conflict with Revolutionary France increased over time at a much faster rate between 1789-1819 than they had over the two decades preceding 1793. This wartime upswing was marked by shifts in their composition (heavily into cotton textiles) and a clear geographical diversification - away from Europe towards markets in India, China, Latin America and, above all, the United States.\(^{167}\) Correlation is rarely causation and after a protracted and unresolved debate on linkages between exports and industrialization it has now been recognized that an overall view of that contested connexion could only be pursued towards a settled conclusion by locating and analysing case by case, cycle by cycle, commodity by commodity evidence for volatile changes in foreign demands for British commodities.\(^{168}\) Meanwhile theoretically inspired exercises based entirely on British statistics and founded upon models designed to separate out and to quantify endogeneous compared to exogeneous forces behind increased industrial output and the rapid but erratic expansion of exports from a base period before the war (1788-92, down to its immediate aftermath (1816-20) and upward thereafter through a


period of settled peaceable international economic relations (in the 1820s and 1830s) have run into diminishing heuristic returns and look ontologically unreal.

Complex “loops of inter-connexions” between British industry and its imperial and foreign markets overseas are probably impossible to disentangle. Theories imported from an array of competing models available in economics journals in order to engage with the utopian aspiration of factoring out the manifold influences on the growth and fluctuations in industrial exports flowing overseas during some twenty-three years of warfare and its aftermath could be represented as under-specified and un-quantified. 169

Yes, warfare augmented risks for merchants trading beyond the shores of the realm. But it also widened opportunities, opened up new markets, degraded foreign competition, augmented fiscal and monetary incentives and offered naval protection to an extended range of nouveau businessmen, shippers and bankers (including asylum seekers from the mainland), described at the time by the mercantile establishment as socially inferior “speculators” who engaged recklessly with overseas trade and commerce in wartime. 170 According to Crafts, shares of industrial output collected, funded and insured for sale overseas, jumped from 22% in 1780 to reach 53% by 1831. And Cuenca-Esteban’s revision to Craft’s estimates suggest an even more pronounced leap from 14% to 46% over that same period. 171 Export volumes certainly rose more rapidly than manufactured outputs during the wars which thereby

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171 Cuenca-Esterban, ‘The Rising Share of Industrial Exports.’
compensated industry's need for markets at a time when domestic demand was being depressed by higher and higher rates of taxation. Some (and probably a “substantial”) part of the rising share of total domestic industrial output sold overseas over these years can surely be attributable to the relative advantages that the British economy derived from the power of its Navy at sea and because fiscal and financial policies pursued by the government operated to promote trade and commerce with places beyond the reach of taxation, which was narrowing markets at home.\(^{172}\) During the wars from 1793 to 1815 Britain also recovered, consolidated, and thereafter retained a hegemonic position as the world's “emporium” for transcontinental trade and commerce.\(^{173}\) Again this outcome can be read as the restoration of a trajectory in operation from 1651 down to the loss the American colonies in 1783. That progression was interrupted between the years of 1772-75 and 1790-93 (years that preceded, accompanied and followed the war for American Independence) and the outbreak of the French Revolution – a period when volumes and values of re-exports distributed, financed, insured and shipped across continents by British commercial enterprises remained almost flat. Fortuitously, during the wars from 1793-1815 geopolitical conditions affecting the operations of international trade and commerce changed in ways that, in outcome, redounded to the long-term advantage of the British economy. Prices for shipping, insuring, financing and organizing the carriage of freight overseas all rose to very high levels.

\(^{172}\) J. Beckett and Turner, 'Taxation and economic growth, pp. 377-403.
Under superior protection from the Royal Navy British mercantile firms responded to “capture” extraordinary shares of the returns from the sale of the commercial services associated with the distribution of both domestically produced and foreign commodities sold on to European, American and other world markets.  

At the time contemporaries became well aware of the gains from the accelerated rise of London and other British ports to become far and away the leading entrepôt for world commerce through the rhetoric of politicians, who referred with pride to official data recording large increases in imports and re-exports. Ministers also recognized, debated and investigated the recurrent and cyclical problems of “gluts” of foreign produce (mercantile inventories) lying unsold in the realm’s warehouses when the French and American governments managed to block and disrupt normal channels for British trade. 

By value approximately three quarters of the returns from this commercial activity came from shipping tropical groceries (sugar, tea, coffee, spices, tobacco etc) and raw materials (cotton fibres, thrown silk, dyestuffs, hardwoods etc) from Asia, Africa and the Americas onto the mainland of Europe. Marine insurance also prospered in risky wartime

174 Parkinson (ed.), Trade Winds; Wright and Fayle, Lloyds; Moreau, State of the Trade of Great Britain; Bayley, Tables showing the Progress of the Shipping Interest of the British Empire, C. Shammas, ‘The revolutionary impact of European demand for tropical goods,’ in McCuster and Morgan, The Early Atlantic Economy, pp. 163-86 discusses the inelastic nature of European demand for these exotic and luxury products.

175 Harvey, Britain in the Early Nineteenth Century, chs 2 and 3. The official statistics were recorded in parliamentary papers and journals of the House of Commons. The inventory cycles of the period are analysed by Ashton, Economic Fluctuations, Gayer et al, Growth and Fluctuations and in Crouzet’s magnus opus, Le blocus. The most recent study of world trade in wartime is by K.O’Rouke, ‘The Worldwide Economic Impact of the French Revolutionary and Napoleonic Wars, 1793-1815,’ in Journal of Global History, 1 (2006), pp. 123-51. He concluded that Britain gained relative to its rivals from the wartime disruption of evolution towards the integration of global markets.
conditions, but shipping retained its place as the most significant sub-sector supplying international services. 176

By the end of the war sales of commercial, financial, insurance and other services to continents and colonies beyond Europe and North America accounted for nearly 90% of Britain’s invisible exports. While warfare and dangers to external security of the realm lasted the augmented revenues from these services to foreign and colonized economies alike turned out to be more than sufficient to cover the deficit on commodity trade. With help from plunder and extortion from India they became sufficient to fund deficits on commodity trade (equivalent to some 6% to 12% of retained imports) and to cover payments for naval and military operations overseas – restrained to fairly low levels before the commitment of a large army under Wellington to fight on the mainland of Europe from 1808-15. 177

Finally, as Cuenca-Esterban’s cautiously constructed accounts of international flows become acceptable as controlled conjectures they will also allow historians to represent the war years as marking a turning point when the British society (with sustained and indispensable help from the state) became transformed from a net debtor to a net creditor to the rest of the world. 178 By 1816-20 the kingdom’s assets located beyond its frontiers may have amounted to somewhere around £50 million (approximately 14% of the national income). By then Britons may have been receiving inflows of returns from their investments overseas sufficient to fund about 7% of the country’s retained imports. 179

177 Cuenca-Esterban, ‘British Balance of Payments’ and ‘India’s Contribution.’
178 Jones, Britain and the World 1649-1815; Harvey, Collision of Empires, pp. 58-61; O’Brien and Clesse, Two Hegemonies.
179 Imlah, Economic Elements in the Pax Britannia.
Once the conflict at sea was over and the advantages of naval protection and predation upon foreign (and neutral shipping) and other extortions associated with mercantilist warfare came to an end, European and American competitors recovered some of the revenues they had lost in wartime from financing and transhipping commodities by sea around the world. Nevertheless Britain’s top position had been painfully secured. And as a liberal international economic order gradually emerged under the benign hegemony of the Royal Navy, the Island economy retained and built upon the extraordinary shares of the returns “seized” during an age of mercantilism from supplying, shipping, marine insurance, commercial and entrepôt services for the rest of the world economy (including its own extended empire overseas).  

From 1815 to 1914 (the century of Pax Britannica) the economic significance of international services closely connected to the world’s leading shipbuilding industry (both jacked up along with the Royal Navy to positions of almost unassailable primacy during the wars with France) has been mapped statistically by Imlah’s classical study of 1958. As the British foreign secretary saw it in 1806: “The sea is ours and we must maintain the doctrine that no nation, no fleet, no cock-boat shall sail upon it without permission.”

Geopolitical conjunctures in history when the long run growth of national economies might well have been thrown off course in developing comparative advantages that depended upon the maintenance of external security and the retention of naval supremacy over rival powers competing for gains from trade and specialization (linked to technological

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180 O’Brien, ‘State Formation and the Construction of Institutions for the First Industrial Nation’.
change) are complex to model. Early modern international history has never been an ontologically convenient arena for economic theories, however, rigorously designed to test connexions between trade and growth, except by resorting to unreal misleading and uninteresting counterfactuals of peace with free trade derived from Adam Smith’s premature advocacy of a more enlightened international economic order. If, however, we reread Imlah’s book and reflect upon the shares of imports retained, consumed and utilized by the economy of the United Kingdom from 1815-20 to 1911-13 that were funded by net receipts from the sale of services to the empire and the rest of the world, supplemented in ever increasing proportion over time from inflows of dividends and interest from investments overseas, it becomes difficult to avoid the meta question of how, when and why that pattern of specialization (with externalities) connected to long run growth of the economy came to pass and was sustained for so long a time. From a post hoc perspective might it not then seem anachronistic to underestimate the kingdom’s pursuit of a mercantilist strategy for development or to derogate expenditures incurred to defeat Revolutionary and Napoleonic France. After all, versions of mercantilism were supported by the mainstream of European economic thought between 1651 and 1846 and accepted as a sensible foundation for geopolitical policy by British Parliaments and governments of the day. Smithian views continued to be as deviant and premature as universal suffrage, religious toleration, rights for

182 Jones, Britain and the World 1649-1815; Harvey, Collision of Empires, pp. 58-61; O’Brien and Clesse, Two Hegemonies.
women, sexual freedom and other demands for “enlightenment” until well into the nineteenth century. 185

Yet, the economic ramifications and significance of Britain’s victory over Revolutionary and Napoleonic France was widely recognized by European statesmen intellectuals and historians as a conjuncture in European and global history that marked the beginning of the end of that malign international economic order and represented retrospectively by economic historians as a midpoint of the First Industrial Revolution. 186

Yet mercantilism may continue to retain its status as an irrational system of thought among economists who continue to read centuries of European writing in political economy teleologically as economic theory in retrospect. 187 Historians don’t read it that way and will to insist on representing the policies pursued by statesmen and the texts of their advisers in context. Historically, as Crouzet told us years ago, the Revolutionary and Napoleonic wars find their genesis in a sequence of conflicts between Britain and France going back for more than a century. 188

Meanwhile to claim superiority for the insights derivable from attempts based on a modern economic theory and to factor wars out of an otherwise peaceful, but utopian, process of long run economic growth

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and transformation are anachronistic exercises in theoretical speculation. Wars were part and parcel of that whole process and era. At its culmination it was important to win in order to consolidate the gains from trade, commerce and colonization culminating since 1651 and to promote the kingdom’s transition to become the world’s first industrial market economy.

My rhetorical and debateable speculation is that in significant respects the First Industrial Revolution can be plausibly represented as a paradigm example of successful mercantilism and that the unintended consequences of the Revolution in France contributed positively and perhaps “substantially” to its ultimate consolidation and progression.

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190 J. Horn et al (eds.) Reconceptualizing the Industrial Revolution (Cambridge, Mass, 2010)
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