THE HIGH WAGE ECONOMY AND THE INDUSTRIAL REVOLUTION: A RESTATEMENT

Robert C. Allen
The High Wage Economy and the Industrial Revolution: A Restatement

by

Robert C. Allen

Professor of Economic History

Department of Economics
Oxford University

Nuffield College
New Road
Oxford OX1 1NF
United Kingdom

bob.allen@nuffield.ox.ac.uk

2013
Abstract

This article responds to Professor Jane Humphries’ critique of my assessment of the high wage economy of eighteenth century British and its importance for explaining the Industrial Revolution. New Evidence is presented to show that women and children participated in the high wage economy. It is also shown that the high wage economy provides a good explanation of why the Industrial Revolution happened in the eighteenth century by showing that increases of women’s wages around 1700 greatly increased the profitability of using spinning machinery. The relationship between the high wage economy of the eighteenth century and the inequality and poverty in Britain in the nineteenth century is explored.
Jane Humphries raises many important issues about the ‘high wage economy’ interpretation of the Industrial Revolution. In this response, I focus on the most important. She is right on one important matter; namely, that the budgets underlying the price deflator should contain more calories than I allowed. While this provides a better underpinning for the calculations, it does not, in fact, lead to different conclusions on important historical questions. She also asks how the high wage view of the Industrial Revolution interfaces with the debate about the standard of living in the first half of the nineteenth century. This is an important question that I have not previously addressed, and I take it up at the end of this reply. In addition, she advances theses about the well being of women and children and the incentives underlying the invention of the cotton mill. I do not find her views in these matters persuasive, as I will explain.

Jane Humphries’ view of the Industrial Revolution is different from mine. Her ideas are rooted in an old view that sees the Industrial Revolution intimately connected to a low wage economy. Her claims include the following:
1. Poverty was widespread among the working class during the Industrial Revolution.
2. Women and children suffered even more than men.
3. Mechanized factories were invented in response to the abundant supply of low wage female and child labour.

In contrast, I argue that the Industrial Revolution was the result of Britain’s high wage economy in the eighteenth centuries:
1. British workers were among the most highly paid in the world before the Industrial Revolution and many (but not all) continued to earn high wages as it unfolded.
2. British women and children enjoyed one of the highest standards of living in the world during the eighteenth century.
3. Mechanized factories were invented to cut production costs by substituting cheap energy and capital for expensive British labour.

Humphries notes that our different views reflect differences in ‘perspective and methodology.’ Perspective is certainly important. My perspective is global: I contend that it is impossible to understand why the Industrial Revolution was British without comparing Britain to other countries at the time. To understand the industrial revolution, Britain must be seen from a global perspective. Humphries’ perspective is that of social critics during the Industrial Revolution. They compared the standard of living of British workers to the consumption of the middle and upper classes and concluded that the workers were unfairly treated and deserved a higher income. Humphries’ recent Childhood and Child Labour in the British Industrial Revolution is a masterpiece of economic history that analyses the lives of British children—from that perspective. A global perspective, however, leads to different conclusions.

The Ealing Gardener

The importance of the global perspective is clear in the story of the Ealing gardener. Humphries quotes at length from Sir Frederick Eden’s summary of his finances. A reconstruction is in Table 1. What does she learn from these details? He worked long hours and received some of his income in kind. The family did not eat as much as she thinks they should have. She is struck by how little was spent on clothing. “The clothing budget is hugely problematic.” Also, the gardener complained that prices were high and he needed a raise to make ends meet. Humphries presents the gardener’s circumstances in detail to make it clear that he and his family could not possibly be considered members of a ‘high wage economy’.
I once thought so, too. I believed that the life style of the Ealing gardener, like that of English agricultural labourers in general, typified the poverty of the pre-industrial world. When I started teaching economic history I made a handout of the budget of a farm labourer (based on the gardener’s expenditures), so that my students could see what life was like before it was transformed by Modern Economic Growth. One day, a development economist from India asked me what the classical economists meant by the ‘subsistence wage.’ I was pleased to show him my handout, which I thought answered the question. My friend looked at the budget, tut-tutted, wagged his finger, and said, “These people are not poor. Look at all that meat they ate, look at all that cheese, look at that beer. These people were not poor—they were very rich.” Had I listened to my colleague, I would have learned something important, but I dismissed him as just another uninformed economist. Now I know he was right. The world’s poor people today (those who make up Paul Collier’s *Bottom Billion*), as in the past, derived most of their calories from the cheapest available grain. Sometimes it was boiled to make a soup, pudding, or porridge. At other times, it was ground to coarse flour and fried as a tortilla or chipati. Poor people also ate legumes and some sort of fat. There was little or no meat in the diet, and alcohol was generally absent. In the early seventeenth century, Francisco Pelsaert (1626) observed that people in North India “have nothing but a little kitchery [kedgeree] made of green pulse mixed with rice...eaten with butter in the evening, in the day time they munch a little parched pulse or other grain.” The world’s poor could not (and still can not) afford to buy the bread, beer, and beef that the Ealing gardener consumed. They took their calories from cheaper sources.

Indeed, the Ealing gardener could have saved a lot of money by buying the sort of food that a Mexican peon or an Italian farmer labourer, or a Chinese coolie could afford. Sir Frederick Eden realized that the Ealing gardener had a very expensive life style. Eden did not have a global perspective, but he did compare the South of England with the North. He reckoned that “a Cumberland labourer, who was as well supplied with vegetables, would make himself many a palatable dish, with onions, potatoes, and milk, and not expend above £15 a year in housekeeping” (less than half what the gardener spent). What Eden was describing was diet similar to a French peasant’s. Eden found it astonishing that this family should consume so large a quantity of the best wheaten bread. This is however considered to be so essential a part of the diet of a labourer in the Southern parts of England,...that any farmer, who attempted to vary the diet of his men, by the introduction of various palatable and nutritious soups and puddings, would be considered as a very hard-hearted fellow... (435)

Eden concluded that ‘half their income might be laid by, and their family as well fed as it is at present, upon a diet not less wholesome, and what, I think, (from the variety of dishes that might be prepared,) would soon prove more palatable, than bread for dinner, six days in the week, and a small piece of plain roast beef on a Sunday.” (435).

Eden was right that the gardener could have saved a lot of money on food without sacrificing nutrition. If the bread, meat, beer, cheese, and sugar had been replaced with enough oatmeal to supply the same amount of calories, the family could have saved £17-17-3 or about half their annual income. He could have cut back even further—the cost of the bare bones basket was only about £10 per year. The reason this was possible is that the foods the gardener consumed were expensive sources of calories. Bread cost 2d per 1000 calories,
meat and cheese were 3 d, while beer and sugar reached 4 d and 5 d, respectively. In contrast, oatmeal cost than one penny per thousand calories. Of course, a mainly oatmeal diet would have been boring. Who would want to eat that?

Apparently not the Ealing gardener or his wife. Fortunately, they did not have to: the gardener’s wages were high enough to buy white bread, Sunday roast, and pints of beer—even if he complained about the ‘hardness of the times.’ Workers in other parts of the world were not so fortunate—they did not earn enough to buy the Ealing gardener’s standard of living. That is the sense in which England was a high wage economy.

Calculating real wages

I have developed a procedure for comparing real wages across time and space. The measure is called a welfare ratio or a subsistence ratio and equals a family’s income divided by the cost of maintaining it at a specified level of consumption.1 In work to date, I have usually taken the family income to be that of the husband. The family’s consumption is computed by first specifying the annual consumption pattern for a man and then multiplying its cost by three to obtain the subsistence income of the family on the grounds that a family consisted of three adult male equivalents (a man, women, and two children). The first consumption pattern that I specified was the ‘respectability basket’ that included bread, beef, and beer. Initially, it was set to provide 1940 calories per day, but this was increased to 2500 calories in Allen (2009, p. 36). In addition, ‘subsistence’ baskets based on the cheapest available grain were defined since most people in the world outside of Northwestern Europe could not afford the respectability basket. These subsistence baskets also provided 1940 calories per day. Evidently, the procedure is stylized as not all families are the same, but standardization is necessary to compare real wages across countries and centuries. When the welfare ratio equalled one, the worker earned just enough to keep a family at the baseline standard of living, while higher values indicate more discretionary income. The Ealing gardener, as we have seen, could have supported himself and his family on a lot less money—indeed, his earnings were about four times the subsistence standard of living. He had a large surplus above subsistence, most of which was expended in buying foods that were expensive sources of calories.

Humphries objects that these baskets do not provide enough calories. She has a point. Per capita calorie consumption is only 1455 calories per day when the adult male gets 1940 calories and we assume a family consisted of four people and three adult male equivalents (1455 = 1940 * 3/4). 1455 calories places the family in the bottom decile of the Indian income distribution, which may be appropriate in defining subsistence Suryanarayana (2009, p. 35). However, 1455 calories is not consistent with modern food security and poverty lines (as I have documented in Allen 2013) nor does it provide the man with enough calories to do a labourer’s job. A better procedure that is consistent with modern measures is to set the calorie level of the diet at 2100 calories per person per day. Requiring each person (rather than each adult male equivalent) to receive 2100 calories implies that the family’s annual

1For most places annual earnings equal the man’s daily wage rate multiplied by a work year of 250 days.
Adult males comprised about 25% of the population. We can summarize this by saying that an average family consisted of a man, a woman, and two children. Floud, Fogel, Harris, and Hong (2011, pp. 165-7) have performed extensive calculations to determine the ratio of adult male equivalents (ADEs) to the English population, and they concluded the ratio was very close to three ADEs to four people–which was my assumption. Humphries suggests that the ratio was higher for the working class, but the evidence she presents does not establish the point. For instance, she argues that working class women had more than four children, on average. However, not all of these children were living with their parents and supported by their income since some of the children died and others were grown up or lived elsewhere (Schneider 2013). Moreover, Humphries would have to show that English working class families were larger than their counterparts in other countries if she wants to argue that my assumptions lead to an overestimate of the relative standard of living in England. She has not done that, and the case, in any event, is doubtful.

The change raises the cost of subsistence everywhere since all baskets have more calories and since each family gets more baskets. The upshot of this is that international comparisons are virtually unaffected, and England’s status as a high wage economy in the eighteenth century is confirmed. Figure 1 shows the subsistence ratio (computed on the new basis) for six cities that I have used previously to compare labourers’ living standards (Allen 2009, p. 40). The geometry of the two graphs is the same. London and Amsterdam are the high wage cities with fairly constant real wages across the early modern period. Florence and Vienna also had high wages in the fifteenth century. Their subsistence ratios then slipped to one or even lower in the eighteenth century. Beijing and Delhi had similarly low real earnings at the time. England is a high wage economy using the higher calorie standard just as it was earlier.

Humphries objects to additional features of this procedure. The issues she raises, however, do not change the conclusion that Britain was a high wage economy. Her objections include:

*The procedure is patriarchal.*

The procedure’s calculations are based on a ‘male breadwinner family (MBWF),’ which Humphries contends is ahistorical. She correctly observes that there has always been a variety of family arrangements, and men were sometimes absent. Indeed, many children were orphans. Furthermore, the earnings of women and children are ignored. So a model assuming that a man supports a wife and their children is an inappropriate starting point for the analysis–according to Humphries.

Or is it? Since there are always a lot of family arrangements, the question is what is the predominant type. The best evidence for the Industrial Revolution is in Humphries’ *Childhood*, p. 62. In her sample of biographies, 433 out of 584 boys grew up in families with...

---

2 Adult males comprised about 25% of the population. We can summarize this by saying that an average family consisted of a man, a woman, and two children. Floud, Fogel, Harris, and Hong (2011, pp. 165-7) have performed extensive calculations to determine the ratio of adult male equivalents (ADEs) to the English population, and they concluded the ratio was very close to three ADEs to four people—which was my assumption. Humphries suggests that the ratio was higher for the working class, but the evidence she presents does not establish the point. For instance, she argues that working class women had more than four children, on average. However, not all of these children were living with their parents and supported by their income since some of the children died and others were grown up or lived elsewhere (Schneider 2013). Moreover, Humphries would have to show that English working class families were larger than their counterparts in other countries if she wants to argue that my assumptions lead to an overestimate of the relative standard of living in England. She has not done that, and the case, in any event, is doubtful.
fathers present. That’s 74%. As Horrell and Humphries (1995) show, most of the income of working class families came from the earnings of the male head. “In general, male earnings comprised...usually around 70 to 80 percent” of family income, while “women’s and children’s earnings made up...usually around 20 percent” of the total with almost all of this coming from the children. Women contributed very little. (Horrell and Humphries 1992, p. 858 fn 31). That’s why Humphries, *Childhood*, p. 88, remarks ‘on the cardinal importance of the father’s economic role.’ Since most children lived in a male breadwinner family and depended on their father’s earnings for their well being, the MBWF is the sensible framework to begin research.

*The analysis is based on London wages, and they overstate the income of many workers.*

Figure 2 shows the real wages of building workers in different parts of England from 1700 to 1850. They wages are expressed as welfare ratios where annual earnings are deflated by the cost of maintaining four people at 2100 calories per day using the subsistence basket in Table 2. The real wage of building workers in Northern Italy is also expressed in the same metric to provide perspective.

The pattern is simple. From 1700 to 1760, Italian labourers were at the bottom with a wage at bare bones subsistence. London labourers earned three times that wage, labourers elsewhere in southern England earned twice the wage, and labourers in Northern England earned 50% more than subsistence. Between 1760 and 1850, Italian real wages slumped even lower (these were very difficult times for Italians as well as for most people in southern and central Europe and in many parts of Asia), London wages sagged to two and a half times subsistence, while real wages throughout the rest of England slowly advanced. By 1820, convergence was complete, and building labourers throughout England earned about two and a half times subsistence. By 1850 they earned at least three times subsistence.

The experience of other workers also needs to be considered. Indeed. It should be remembered the building labourers were at the bottom end of the urban wage distribution. Craftsmen, shop keepers, farmers, and many other workers earned more. Humphries thinks that “agricultural labourers constitute a sensible comparator since they remained the largest single occupational grouping and one known to have fared less well over the course of the industrial revolution.” I will review the evidence for women spinners, handloom weavers, and farm workers. They all did well before 1770, but then their experiences diverged, as we will see.

*The well being of women and children is overestimated since no attention is paid to the father’s power to shift the intra-familial allocation of consumption in his favour.*

Humphries spends many pages showing that if a family’s income is at bare bones subsistence, then the survival of the women and children is threatened if the man consumes the 2500 calories per day that she thinks he requires. This is true and shows the terrible choices that arise at bare bones subsistence. She implies that this has important implications for English workers. Generally, however, it does not since their earnings were several multiples of subsistence. They could buy many more calories than people at subsistence, so they could side step the trade-offs that concern her. The Ealing gardener’s family consumed more calories than were specified in any of the baskets.

Nonetheless, the issue of the intra-familial allocation of income is an important one,
and it is not directly addressed by the real wages I have computed. Did this issue have enough negative ramifications to threaten the conclusion that English children, for instance, benefited from the high wage economy? Fortunately, there is a way to answer that question.

How well did women and children fare in Britain?

I consider the question of children’s (and to a lesser extent women’s) welfare in a broader context. The United Nations Human Development Index aggregates three aspects of experience–income, health, and education–to gauge well being. How did the lives of English women and children stack up on these dimensions?

I begin with income. In the eighteenth century, the real wages of male labourers in Britain were higher than those of their counterparts in Europe (outside of the Low Countries), Asia, and Latin America. The only parts of the world with comparably high male real wages were the settlements on the east coast of North America that became the United States (Allen, Bassino, Ma, Moll-Murata, van Zanden 2011b, Allen, Murphy, Schneider 2012).

Two issues complicate similar comparisons in the cases of women and children. The first pertains to the way they were paid. While women and children have often worked, they have rarely been paid with a daily cash wage. Often they have been paid according to a piece rate (eg spinners), or they received much of their remuneration in kind (servants), or they accrued income in a family business (farmers’ wives and children helping their parents). The piece rates, in particular, are informative, and much more work needs to be done on the global scale to collect and interpret this information. In this reply, I restrict myself to comparisons between England and France.

In the pre-industrial economy, spinning was one of the most common jobs for women. During the 1780s, Arthur Young collected information on the daily earnings of women in both countries. He found that a women who spent a full day spinning could earn 6.25 d/day in England and 9 sou tournois in France. Taking account of prices in the two countries implies that spinners in England received a real wage that was a third greater than their counterparts in France.³

As factory production spread in the nineteenth century, wage labour became more common, and data availability increase. A French inquiry in the early 1830s reported average earnings as 2.13 francs per day for men, 1 franc for women, and 0.62 francs for children.⁴ Boot and Maindonald (2008) have exhaustively studied wages in British cotton mills and average earnings in 1833 came to 210 d per week for men, 96.79 pence for women, and 59.55

³In terms of silver, the English wage was 2.9 grams per day and the French wage was 2.1 grams per day. Between 1780 and 1786, consumer prices averaged 4% more in England than in France when prices are also expressed in silver. Price data from the spreadsheet labourers.xls, columns X and Z on my web page on www.nuffield.ox.ac.uk. Other price indices give similar results.

⁴Levasseur (1904, Vol. II, p. 253). The 1840-45 industrial census reported very similar earnings outside of Paris (2.09 fr. for men, 1.03 for women, 0.73 for children) and for the textile industries (2.04 for men, 1.05 for women, 0.73 for children). (Levasseur 1904, Vol. II, pp. 237-8.)
Nicholas and Oxley (1993), Johnson and Nicholas (1995, 1997) and Harris (1998, 2008, 2009) have debated whether the intra-household allocation of resources disadvantaged women and children.

Table 3 summarizes the data and shows that the real earnings of all classes of British workers were 40-45% higher than those of their French counterparts. Women and children participated in the High Wage Economy just as men did.

In principle, these comparisons could be extended to more countries and pushed back in time, but the research will require ingenuity and resourcefulness in view of the limited availability of wage data. Even a complete set of earnings data, however, will leave unresolved the question of the intra-familial distribution of earnings. Did the high real wages of English children translate into better life experiences or did they simply subsidize their fathers’ drinking?

The history of adult heights provides an answer to this question, as well as providing evidence on the health of children. The mean height of a group of adults is usually interpreted as a measure of their standard of living, but it is not equivalent to real wages or GDP. Height and income are correlated but only imperfectly, so something else is involved. In the usual formulation, an adult’s height depends on his or her ‘net nutritional status’ during childhood, i.e. on gross food consumption less the demands for energy and other nutrients arising from basal metabolism, work and illness. Children have some ability to offset deficiencies in food in some years with surpluses in later years (Steckel 1995, Floud, Fogel, Harris, and Hong 2011). These considerations can be summarized by saying that adult height is Nature’s Aggregator combining many features of childhood into a summary statistic. It looks like a purpose built indicator to measure children’s quality of life in its nutritional and health dimensions.

Anthropometric historians have accumulated a vast amount of evidence about the completed heights of men, which allow international comparisons of the standard of living of English boys. These data are not without their problems: Most data sets are measurements of military recruits. Generally, they were volunteers—so they may not have been a random sample of the population—and there were often minimum height requirements for service, so the samples are truncated. Other data sets include prisoners or indentured servants, which raise parallel questions of selection. Anthropometric historians have shown great ingenuity in tackling the problems.

In the pre-industrial world, the tallest men were more than 170 cm in height, while the shortest were about 150. White males in the future USA were the tallest and averaged 172-173 cm (Costa and Steckel1997, p. 51). These men also earned the highest real wages in the world.

The second tallest men lived in northern Europe. Dutch soldiers averaged about 165 cm tall in the early nineteenth century, while Swedes and Norwegians were about 166 cm tall (Steckel 1995, p. 1919). The height of French soldiers, who averaged only 162 cm in the seventeenth century, to 168 cm in the 1740s and then slumped to 165 cm in the 1760s and slid below 164 cm in the 1780s and 1790s (Komlos 2003, p. 168, Weir, 1997, p. 191). Baten (2002) and Baten and Murray (2000) found that Bavarian soldiers were similar. A’Hearn (2003, pp. 370-1) also found a decline among North Italian recruits in the Austrian army.

---

Nicholas and Oxley (1993), Johnson and Nicholas (1995, 1997) and Harris (1998, 2008, 2009) have debated whether the intra-household allocation of resources disadvantaged women and children.
Floud, Wachter, Gregory (1990) concluded that working class heights were about 165 cm in 1750 and 167 cm in 1800. A fundamental issue dividing them from their critics is whether the Royal Marine data should be included in the analysis. Komlos (1993) and Cinnirella contend that these data are censored from both above and below, which renders them useless in estimating the height distribution. Even if one prefers the conclusions of Floud, Wachter, and Gregory, British boys still had one of the highest standards of living.

Outside of Europe, people were shorter still. Baten, Ma, Morgan, and Wang (2010, p. 351-1) estimated that adult working class men emigrating from South China averaged 163-4 cm in the early nineteenth century. Japanese military recruits in the late Tokogawa period averaged 157 cm (Hayami, Saitô, and Toby, (2004, pp. 235-8). The height of Mexican soldiers slid from 164 cm to 160 cm between 1740 and 1835. Argentine recruits in 1785 averaged 158 cm,. Peasants and indigenous peoples in Latin America more recently return heights of 153-159 cm (Challú 2010, p. 39, Ríos and Bogin 2010, p. 291).

How does England fit into this pattern? Floud, Wachter, Gregory (1990) collected very large samples of heights from the British army and Royal Marines, and did the first analysis of them. Their conclusions have been controversial, and the data have been reanalysed several times. The most recent research by Cinnirella (2008) establishes two conclusions. First, British working class heights averaged 172 cm, which was as tall as the Americans6. On this reading of the evidence, British boys tied with American boys in having the highest standard of living in the world in the eighteenth century.

An important corollary of this finding is that the intra-family allocation of income was not—in general—biased towards drunken, gluttonous men. Rather, food was distributed to the boys, at least, in the male bread winner family in a way that allowed them to flourish. Life was harder for children in female headed families and probably hardest of all for children growing up in orphanages or other institutional settings. These boys were shortest of all.

Outside of Europe, people were shorter still. Baten, Ma, Morgan, and Wang (2010, p. 351-1) estimated that adult working class men emigrating from South China averaged 163-4 cm in the early nineteenth century. Japanese military recruits in the late Tokogawa period averaged 157 cm (Hayami, Saitô, and Toby, (2004, pp. 235-8). The height of Mexican soldiers slid from 164 cm to 160 cm between 1740 and 1835. Argentine recruits in 1785 averaged 158 cm,. Peasants and indigenous peoples in Latin America more recently return heights of 153-159 cm (Challú 2010, p. 39, Ríos and Bogin 2010, p. 291).

How does England fit into this pattern? Floud, Wachter, Gregory (1990) collected very large samples of heights from the British army and Royal Marines, and did the first analysis of them. Their conclusions have been controversial, and the data have been reanalysed several times. The most recent research by Cinnirella (2008) establishes two conclusions. First, British working class heights averaged 172 cm, which was as tall as the Americans6. On this reading of the evidence, British boys tied with American boys in having the highest standard of living in the world in the eighteenth century.

An important corollary of this finding is that the intra-family allocation of income was not—in general—biased towards drunken, gluttonous men. Rather, food was distributed to the boys, at least, in the male bread winner family in a way that allowed them to flourish. Life was harder for children in female headed families and probably hardest of all for children growing up in orphanages or other institutional settings. These boys were shortest of all.

While the height evidence indicates that British boys enjoyed the fruits of the high wage economy in the late eighteenth century, their standard of living slipped during the second quarter of the nineteenth, for the heights of men born in that period dropped. Why this happened is not entirely clear. There are three possibilities (Komlos 1998). First, although the average real wage rose in Britain in the first half of the nineteenth century, the dispersion of earnings also increased, as wages rose for employees in expanding activities, while they fell for people working in hand trades that were being driven out of business by factory production. The average height could have fallen if the negative effects of lower earnings on a child’s growth were more substantial than the positive impact of high earnings. Second, exposure to pollution and disease increased for children as the population moved into large cities, and their environments deteriorated placing greater nutritional demands on children. Third, the intra-familial distribution of income may have shifted against children. The Industrial Revolution saw sharp reductions in the prices of manufactured goods like cloth.

6Floud, Wachter, Gregory (1990) concluded that working class heights were about 165 cm in 1750 and 167 cm in 1800. A fundamental issue dividing them from their critics is whether the Royal Marine data should be included in the analysis. Komlos (1993) and Cinnirella contend that these data are censored from both above and below, which renders them useless in estimating the height distribution. Even if one prefers the conclusions of Floud, Wachter, and Gregory, British boys still had one of the highest standards of living.
shoes, hats, stockings, and other clothing. Perhaps the grand daughter of the Ealing gardener
decided to rectify the clothing deficiency once and for all—at the expense of her children’s
nutrition.

Whatever the explanation, the decline in heights in the second quarter of the
nineteenth century is too late to undermine the role of high wages in explaining the
 technological breakthroughs that occurred before 1825. The economic implications of
declaying heights came in the later Victorian period. The British workforce of the 1880s and
1890s was shorter than the workforce of the 1780s and 1790s. Perhaps intellectual
development was also adversely affected. The decline in the quality of the work force may
have contributed to Britain’s poor productivity performance in the late nineteenth century.

Education is the third component of the Human Development Index. There are not
adequate statistics to measure schooling, but the ability to sign one’s name is a widely
available indicator of literacy and ‘age heaping’ has been taken to measure numeracy. At the
end of the eighteenth century, the geographical distribution of these attributes was not
dissimilar to that of height (A’Hearn, Baten, and Crayen 2009, Baten and Crayen 2010). The
highest levels of literacy and numeracy were reached in the Britain, the United States, and the
Low Countries. They were followed by Northeastern France, western Germany, and
Scandinavia. The peripheral parts of Europe lagged behind, as did Latin America and much
of Asia. Japan is an important anomaly, for literacy was high even though the people were
short. While there were many deficiencies in the quality and quantity of British schools, an
unusually high proportion of British children none-the-less acquired basic intellectual skills as
they grew up.

Wages, height, and literacy point to an important conclusion: the quality of childhood
in eighteenth century Britain was high in comparison to that of most other parts of the world.
Indeed, the high quality of British childhood was one of the building blocks of the Industrial
Revolution, for it meant that adults were physically strong and possessed skills required for
technological progress and commercial success. The Industrial Revolution was an outcome of
many successful childhoods.

High wage economy and the incentives for technological change

Professor Humphries does not see it that way. In the final section of her paper, she
takes up the challenge of explaining the inventions of the Industrial Revolution. In her view,
Britain had an abundant supply of women and children, and the factories of the industrial
revolution were invented to exploit those resources. Since women and children were low
wage workers, the Industrial Revolution should be seen as the response to low wages rather
than to high wages.

These claims have a few problematic features that alert us to underlying problems.
The first cotton spinning factories, which were the principal examples of machine technology
before the power loom came into general use in the 1830s, did not involve the substitution of
female labour for male labour. The spinning machines in general use in the 1770s and 1780s
were Hargreaves’ jenny and Arkwright’s water frame. Both substituted women and children
using machines for women and children using hand processes in cottages. Beginning in the
late 1780s, Crompton’s mule became the preferred technology. It substituted male spinners
for female spinners. The principal change in technology that changed the sexual division of
labour was actually the reverse of the ‘stylized fact’ that Humphries assumes. It is no
surprise, therefore, that her explanation for the invention of machinery is unsound.
Second, Humphries never analyses the British labour supply from an international perspective. This is essential since the question of explaining why machines were invented in Britain is fundamentally comparative. Was the supply of women and children really greater in Britain than elsewhere? The answer must be no. Wages are a measure of labour scarcity, and the real wages of British women and children were higher than those of their French counterparts—not lower as Humphries’ explanation requires. It is, therefore, unpersuasive to say that the factory was invented in Britain rather than in France because Britain had a more abundant supply of female and child labour.

Third, the calculations which I have previously done to show that early spinning jennies and Arkwright mills were profitable in England but not in France used female wages (not male wages!). My development of the idea that high wages induced labour saving technical change in Britain has already incorporated the relative scarcity of women.

Humphries’ claim that machines were profitable because they allowed the substitution of cheap women and children for expensive men is not an alternative to my analysis of the high wage economy; rather, Humphries is simply specifying one channel by which high wages might have induced mechanization. To be more precise, it was only worthwhile for a business to install a machine to substitute female and child labour for male labour when male wages were high. The machine cost money, and the investment was justified by reducing labour costs. If male wages were low, so were the cost savings. Machines made sense only in a high wage economy.

We can gain valuable insights into technical change by analysing the timing of invention. Why were the spinning machines invented in Britain in the eighteenth century rather than the seventeenth or the nineteenth? The answer throws light on themes that are important to Humphries like the rise of the Male Bread Winner Family and poverty during the Industrial Revolution.

My analysis of the timing of invention elaborates my earlier explanations of why the inventions were made in Britain (Allen 2009a, 2009b, 2011c). The short answer is that it would not have paid to use spinning machines before the eighteenth century—hence, they were not invented earlier. The analysis of profitability turns on the history of women’s wages relative to the cost of spinning machinery.

I do not draw a sharp distinction between cotton, which was the first fibre to be successfully spun by machine, and wool, worsted, or linen. Evidently, the mechanization of the cotton industry would have been impossible before the advent of cotton manufacture late in the seventeenth century. However, the early history of wool and linen production is relevant for three reasons. First, the earliest attempts to spin with machines were carried out with these fibres (Kerridge 1985, pp. 169-70, Wadsowrth and Mann 1931, pp. 411-5). Second, by the late eighteenth century, worsted was being spun by machines, and wool and linen followed in the early nineteenth century. Third, spinners shifted their time between fibres in response to anticipated earnings, so the wage earned by cotton spinners was effectively set by conditions in the wool and worsted industries. Those are known, so we can analyse what the profits would have been to mechanize spinning in cotton had the possibility arisen in the seventeenth century. My argument is that it would not have been profitable to mechanize cotton before the eighteenth century even if the fibre were widely available. It was changes in the wool industry that tipped the balance of advantage in cotton production.

Muldrew (2012) reviewed the history of earnings of spinners from the end of the sixteenth century to the middle of the eighteenth. The data are not easy to interpret since women differed among themselves in productivity as well as in the time they devoted to
spinning, but Muldrew has worked through these problems to estimate the earnings of a spinner who worked full time at the job. We can extend his series using Feinstein’s (1998, p. 190) estimates of spinner’s earnings during the early Industrial Revolution. Figure 3 shows the earnings of a spinner from 1588 to 1803 divided by the wage of a building labourer in North England. A woman earned one third as much as a man at the end of the sixteenth century or in the first half of the seventeenth. By 1750 her earnings jumped to two-third’s of male earnings. These earnings were very high compared to those in other countries: women, in other words, were participating in the high wage economy. Earnings stayed at this high level for a generation, but then they slumped as machine spinning replaced hand spinning.

The rise in spinner’s earnings was the result of the expansion of wool and linen production. Following Muldrew, Table 4 shows the number of ‘married women equivalents’ required by the wool industry from 1500 to 1770. The number increased 14 fold. This was much greater than the increase in the number of adult women in the period. The ratio ‘married women equivalents’ required to spin the country’s wool and the number of adult women in the population is a rough indicator of the balance of labour demand and supply—rough because not all adult women were spinners and because younger women also spun. Nonetheless, the calculation shows that the ratio rose from 18% in 1500 to 62% in 1770. By the end of the seventeenth century, the market for spinners was becoming tight, and their earnings were rising.

The rise in spinner’s earnings increased the attractiveness of using machines. We can analyse both jennies and water frames.

The jenny was the first spinning machine to come into general use. Initially, it was purchased by women spinning in their homes. They used the machine to increase the yarn they could make each week and, hence, the income they received from the putting out merchant who supplied them with materials. Figure 4 plots rates of return realized by a woman who bought a jenny at different dates between 1588 and 1784. Before 1700, the profit rate was always less than 3%. In 1700, it jumped to 20% and it reached about 33% by the middle of the eighteenth century. The increase was driven by the rise in women’s wages which made it profitable for women to buy machines to augment their labour. These profit rates are returns to fixed capital, and a return of 15%, computed on that basis, was necessary to induce investment. That threshold was crossed in the eighteenth century, and mechanical spinning became attractive.

We can repeat the analysis for Arkwright’s water frame with similar results. The rate of return to installing an Arkwright mill would have been less than 3% in the seventeenth century but jumped to 20% by the mid-eighteenth (Figure 4). That is when it became profitable to use—and hence to invent—roller spinning.

The best way to understand why the famous inventions of the industrial revolution were invented in Britain in the eighteenth century is to analyse the profitability to use the equipment since there was no point going to the expense of inventing something that would not be used. Britain was a high wage economy in the eighteenth century, and those high wages increased the incentive to invent labour saving machinery. This conclusion does not depend on comparisons of male wages alone since women and children also participated in the high wage economy.

The High Wage Economy and the Standard of Living Debate

Underlying all of her criticisms of the high wage economy is Humphries’ view that
living standards for many people were low during the Industrial Revolution. How under those circumstances, can one speak of a high wage economy? This is an important question. The answer is that the high wage economy was not a permanent feature of English life. It was the result of the economic expansion that began at the end of the Tudor period and continued until the Industrial Revolution. The growth of cities, rural manufacturing, and agricultural productivity led to rising levels of prosperity throughout the country. Wages in London were high in the sixteenth century and remained so. Male wages converged upwards towards the London standard. This process began in southern England in the seventeenth century and extended to northern England in the eighteenth. The gains were not confined to men, as the evidence of spinners wages shows. Children also gained as indicated by the heights of men.

This prosperity, however, contained the seeds of its own destruction even as it led ultimately to higher living standards generally. As wages rose in the eighteenth century, the incentives to mechanize production increased in order to economize on the more expensive labour. The result was the invention of the cotton mill and eventually to the spread of machine technology across the whole economy. As industry was mechanized, there was technological unemployment and falling wages for those who remained in the handicraft sector. The ‘standard of living question’ was the result of the liquidation of the traditional sectors that were responsible for the prosperity of the eighteenth century. The standard of living problem was big because these sectors were large.

Spinners were the first casualties in this struggle, and there were many of them. While hand spinners could earn 12 d. per day in 1770, their earnings dropped to 5d. by 1795 (Feinstein 1998, p. 190). This bears on Humphries’ concern with family income, for the loss of female earnings had noticeable consequences. Male farm labourers rarely earned enough to keep their families at the respectable standard of living, so the family had to subsist on cheaper sources of calories if men were the sole providers. This is shown in Figure 5 where the earnings of a southern agricultural labourer, assumed to work full-year, full-time are plotted. In the sixteenth and seventeenth centuries, his earnings were too low to purchase the respectability standard of living, and his wife’s were not substantial enough to close the gap. This is clear in Figure 5, where the wife’s earnings (on the assumption that she worked 40% of the time as indicated by Eden 1797, p. 796) have been added to the man’s to show the combined total. The situation changed between 1700 and 1775 due to the rise in spinners’ wages. In this ‘golden age’ the family earned twenty percent more than necessary to purchase the respectability standard. After 1775, this favourable situation reverted to the earlier pattern of insufficiency, as the wife’s earnings collapsed. The political discourse of the time focussed on the plight of the agricultural labourer since his earnings were not sufficient to keep his family at the respectable standard of living. The immediate cause of the problem lay not in agriculture, however, but in the collapse of cottage spinning.

The technological unemployment resulting from machine spinning was a foretaste of more problems in the nineteenth century. A full analysis of gains and losses during the Industrial Revolution is beyond the scope of this paper, but Figure 6 shows how the general prosperity of the high wage economy of the eighteenth century gave way to enormous inequality as the Industrial Revolution unfolded. I focus on building and agricultural labourers in Lancashire and worsted hand loom weavers. Figure 6 shows their annual earnings deflated by the cost of the subsistence basket of 2100 calories and on the assumption that they had to support four people. In 1770, the difference in earnings among these groups was small: The building labourers, who received the highest wage, earned only about one quarter more than the handloom weavers, who had the lowest. The handloom weavers
enjoyed a brief Golden Age in the first quarter of the nineteenth century but their incomes slumped to bare bones subsistence after 1830. By 1840, the labourers were earning three times what the hand loom weavers took in. The farm labourers occupied an intermediate position and realized a small increase in the real wage over the period. The clear winners were the building labourers whose real earnings doubled by 1850.

Conclusion

There is a deeply ingrained tradition among British historians that emphasizes the poverty of the working class during the Industrial Revolution. This was a theme of social critics of the period and was theoretized by the classical economists who thought wages were at ‘subsistence.’ While Ricardo, Malthus, and Marx subscribed to this view, it is worth remembering that Adam Smith (1776, pp. 74-5, 91, 187, 206) had a far more nuanced understanding of the world. He thought that the English and Dutch workers had the world’s highest real wages followed by other Europeans and then by the Chinese and Indians. Indeed, Friedrich Engel’s (1845, p. 85) description of working class diets contradicted his own theory, for it showed that all but the poorest strata ate expensive foods like bread, cheese, and meat. The average Italian or Indian labourer could not afford to eat so well. Unless we base our theories of the Industrial Revolution on comparative analyses that recognizes the high standard of living achieved by eighteenth century Britain, we will never understand why the Industrial Revolution happened when and where it did.
Table 1
The Ealing Gardener’s Annual Budget

husband’s earnings/ year £37 – 12 – 0
wife’s earnings/ year 1 – 0 – 0
total cash income £38 – 12 – 0

Expenses

<table>
<thead>
<tr>
<th></th>
<th>Per week</th>
<th>unit cal/day</th>
<th>price</th>
<th>annual expense</th>
</tr>
</thead>
<tbody>
<tr>
<td>bread</td>
<td>33-1/3</td>
<td>lb</td>
<td>4820</td>
<td>2.31 d/lb</td>
</tr>
<tr>
<td>meat</td>
<td>3-1/2</td>
<td>lb</td>
<td>1040</td>
<td>6 d/lb</td>
</tr>
<tr>
<td>beer</td>
<td>4</td>
<td>qt</td>
<td>206</td>
<td>1.5 d /qt</td>
</tr>
<tr>
<td>cheese</td>
<td>1</td>
<td>lb</td>
<td>243</td>
<td>5 d/lb</td>
</tr>
<tr>
<td>tea</td>
<td>1/8</td>
<td>lb</td>
<td>0</td>
<td>48 d/lb</td>
</tr>
<tr>
<td>sugar</td>
<td>2</td>
<td>lb</td>
<td>493</td>
<td>9 d/lb</td>
</tr>
</tbody>
</table>

produce provided by employer
skim milk 7 qt 308
potatoes 35 lb 1589
beans 2 lb 442

| soap                  | 0.5      | lb           | 9d/lb     | 19 – 6          |
| candles               | 0.33     | lb           | 7d/lb     | 10 – 0          |
| clothing              |          |              |           | 3 – 10 – 0      |
| coal                  | 0.5      | bushel       | 18d/bushel| 1 – 19 – 0      |

school fees 1 – 6 – 0
rent 3 – 18 – 0

totals 9141 £39 – 4 – 4

Source: Eden (1797, pp. 433–5).

Note: A few prices have been added to those reported by Eden and the arithmetic vary slightly altered so that price times quantity equals expenditure. Eden says that the gardener could take “from his master’s garden, what potatoes and other vegetables he has occasion for.” I have inserted quantities that are plausible in view of other budgets, but they are obviously uncertain.
<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>respectability</td>
<td>bare bones</td>
</tr>
<tr>
<td>quantity</td>
<td>quantity</td>
</tr>
<tr>
<td>per person</td>
<td>per person</td>
</tr>
<tr>
<td>per year</td>
<td>per year</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>oatmeal/grain</td>
<td></td>
<td>170 kg</td>
</tr>
<tr>
<td>bread</td>
<td>182 kg</td>
<td></td>
</tr>
<tr>
<td>beans/peas</td>
<td>34 kg</td>
<td>20 kg</td>
</tr>
<tr>
<td>meat</td>
<td>26 kg</td>
<td>5 kg</td>
</tr>
<tr>
<td>butter/oil</td>
<td>5.2 kg</td>
<td>3 kg</td>
</tr>
<tr>
<td>cheese</td>
<td>5.2 kg</td>
<td></td>
</tr>
<tr>
<td>eggs</td>
<td>52 each</td>
<td></td>
</tr>
<tr>
<td>beer/wine</td>
<td>182 l</td>
<td></td>
</tr>
<tr>
<td>soap</td>
<td>2.6 kg</td>
<td>1.3 kg</td>
</tr>
<tr>
<td>linen/cotton</td>
<td>5 m</td>
<td>3 m</td>
</tr>
<tr>
<td>candles</td>
<td>2.6</td>
<td>1.3 kg</td>
</tr>
<tr>
<td>lamp oil</td>
<td>2.6 l</td>
<td>1.3 l</td>
</tr>
<tr>
<td>fuel</td>
<td>5.0 M BTU</td>
<td>2.0 M BTU</td>
</tr>
</tbody>
</table>

Note: each basket provides 2100 calories per day. The cheapest varieties of bread, meat, oil, cheese, alcohol, and cloth in each locality are used in the respectability basket. The bare bones subsistence basket is modified to include the cheapest available carbohydrate. Its quantity is adjust to yield the same calorie content.
Table 3
British and French Real Wages, 1833

<table>
<thead>
<tr>
<th></th>
<th>British wage d/day</th>
<th>French wage francs/day</th>
<th>British real wage</th>
<th>French real wage</th>
<th>British/French</th>
</tr>
</thead>
<tbody>
<tr>
<td>men</td>
<td>35.1</td>
<td>2.13</td>
<td>7.61</td>
<td>5.12</td>
<td>1.49</td>
</tr>
<tr>
<td>women</td>
<td>16.5</td>
<td>1.00</td>
<td>3.58</td>
<td>2.40</td>
<td>1.49</td>
</tr>
<tr>
<td>children</td>
<td>9.9</td>
<td>.62</td>
<td>2.15</td>
<td>1.49</td>
<td>1.44</td>
</tr>
</tbody>
</table>

Sources:

British wage: Boot and Maïndonald (2008, pp. E83, 487). The daily wages for men and women are the weekly earnings for males and females 18-60 years, divided by 6. For children, an average weekly wage on a 69 hour basis was calculated by weighting the wages for children under 13, boys 13-17, and girls 13-17 by percentages of the work force. Employees 13 and over worked a 69 hour week, while children under 13 worked at 48 hour week, and that difference explains much of the difference in their weekly earnings. To put earnings on a the same time basis, the earnings of children under 13 were multiplied by 69/48. Weighted average earnings of children computed in this way were divided by 6 to calculate daily earnings.


real wages. The daily wages were divided by the consumer price indices in pence and francs for 1833 to compute the purchasing power of the wages. The consumer prices indices in local currency were taken from spreadsheets labelled ‘London’ and ‘Strasbourg’ on Allen’s homepage at www.nuffield.ox.ac.uk following links. The values of the indices were 4.6134 for England and 0.4164 for France. Deflating the nominal wages in this way indicates the number of units of a composite consumer good that could be purchased where the composite good is defined in according with budget A in Table 1.

British/French is the ratio of the British real wage to the corresponding French real wage.

Note: The average earnings of British children were 8.9 pence per day if no adjustment is made for the differences in hours worked per week for children of different ages. In that case, the real wage of British children is 1.93, which exceeds the French real wage by 30%.
Table 4

Spinning and the Female Population

<table>
<thead>
<tr>
<th>Wool Spun (Million lbs)</th>
<th>Spinners Required (Married Women Equivalents)</th>
<th>Female Population Age 25-59</th>
<th>Ratio of Spinners Required to women Age 25-59</th>
</tr>
</thead>
<tbody>
<tr>
<td>1500</td>
<td>14.0</td>
<td>88,889</td>
<td>487,500</td>
</tr>
<tr>
<td>1590</td>
<td>35.5</td>
<td>225,083</td>
<td>770,480</td>
</tr>
<tr>
<td>1615</td>
<td>48.0</td>
<td>338,427</td>
<td>889,120</td>
</tr>
<tr>
<td>1640</td>
<td>44.7</td>
<td>342,299</td>
<td>1,062,134</td>
</tr>
<tr>
<td>1700</td>
<td>57.0</td>
<td>495,974</td>
<td>1,106,688</td>
</tr>
<tr>
<td>1750</td>
<td>71.6</td>
<td>651,038</td>
<td>1,194,601</td>
</tr>
<tr>
<td>1770</td>
<td>86.4</td>
<td>785,627</td>
<td>1,270,542</td>
</tr>
</tbody>
</table>

Source:
Muldrew (2012, p. 518)
wool production in 1500: Broadberry et al. (2011, p. 32).
spinners required in 1500: computed with Muldrew’s procedure
i.e. each spinner worked 35 weeks per year and spun 4.5 pounds per week for a total of 157.5 pounds per year.
Note: These ratios were calculated as the ratio of full-time, full-year earnings (generally reckoned at 250 days per year) relative to the cost of a supporting a family for a year (reckoned at four times the cost of the basket shown in Table 2 plus 5% of that cost for rent).
Figure 2

Subsistence Ratios for Building Labourers across England and in Northern Italy
Figure 3

Earnings of a Spinner relative to a Building Labourer
Figure 4

Rates of Return to Spinning Machinery Installed in England at Different Dates
Figure 5

Family Earnings for a Southern Agricultural Labourer and a Spinner
Figure 6

Subsistence Ratios in Northern England, 1770-1850
References


Eden, Sir Federick (1797). *The State of the Poor*, J. Davis.


106 Kevin O’Rourke, *From Empire to Europe: Britain in the World Economy* (October, 2012)


108 James Fenske, “Rubber will not keep in this country”: Failed Development in Benin 1897-1921 (October, 2012)

109 Gregg Huff and Shinobu Majima, *Financing Japan’s World War II Occupation of Southeast Asia* (October, 2012)

110 Mary Elisabeth Cox, *War, Blockades, and Hunger: Nutritional Deprivation of German Children 1914-1924* (February, 2013)

111 C. Knick Harley, *British and European Industrialization* (February 2013)


113 C. Knick Harley, *Slavery, the British Atlantic Economy and the Industrial Revolution* (April 2013)

114 Vellore Arthi and James Fenske, *Labour and Health in Colonial Nigeria* (May 2013)

UNIVERSITY OF OXFORD DISCUSSION PAPERS IN ECONOMIC AND SOCIAL HISTORY

are edited by

Rui Esteves (Brasenose College, Oxford, OX1 4AJ)
Florian Ploeckl (Nuffield College, Oxford, OX1 1NF)

Papers may be downloaded from
http://www.nuff.ox.ac.uk/Economics/History