Bourgeois dignity and liberty: Why economics can’t explain the modern world

McCloskey, Deirdre Nansen

University of Illinois at Chicago

July 2009

Online at https://mpra.ub.uni-muenchen.de/16805/
MPRA Paper No. 16805, posted 22 Aug 2009 19:13 UTC
Part I:  
“The Tide of Innovation, 1700-Present”  

(Front matter, and chps. 1-2 from:)  

*Bourgeois Dignity and Liberty: Why Economics Can’t Explain the Modern World*  

[Vol. 2 of The Bourgeois Era]  

Deirdre N. McCloskey  

© Deirdre McCloskey 2009; under review, University of Chicago Press  

*Version of July 9, 2009*  

To Readers: The argument is, I fancy, complete, but some details in footnotes and references, and occasionally matters of routine calculation in the main body, need to be cleaned up.
Acknowledgments
1: The Industrial Revolution was a Great Tide.
2. The Tide Came from a New Dignity and a New Liberty for the Ordinary Bourgeoisie and Its Innovations.
3: Many Other Plausible Stories Don’t Work Very Well.
4: The Correct Story Praises “Capitalism.”
5: Modern Growth was a Factor of at Least Sixteen.
7. And the Poor Won.
8: Britain Led,
9: But Britain’s, and Europe’s, Lead was an Episode,
10. And Followers Could Leap Over Stages.
11: It Didn’t Happen Because of Thrift,
12: Nor Because of a Rise of Greed or of a Protestant Ethic,
13: Nor Because of Original Accumulation.
14: Transport or Other Domestic Reshufflings Didn’t Cause It,
15: Nor Geography, nor Natural Resources,
16: Not Even Coal.
17: Foreign Trade was Not the Cause, Though World Prices were a Context,
18. And the Logic of Trade-as-an-Engine is Dubious,
19: And Even the Dynamic Effects of Trade were Small.
20: The Effects on Europe of the Slave Trade and British Imperialism were Smaller Still,
21: And Other Imperialisms, External or Internal, Were Equally Profitless.
22: It was Not the Sheer Quickening of Commerce.
23: Eugenic Materialism Doesn’t Work,
24: Neo-Darwinism Doesn’t Compute,
25: And Inheritance Fades.
26: Institutions Cannot be Viewed Merely as Incentive-Providing Constraints,
27: Nor Did The Glorious Revolution Initiate Private Property,
28: And So the Chronology of Property and Incentives has been Mismeasured,
29: And Anyway the Entire Absence of Property is not Relevant to the Place or Period.
30: The Cause was Not Science,
31: But Bourgeois Dignity and Liberty Entwined with the Enlightenment.
32: It was Not Allocation, but Language.
33: Dignity and Liberty for Ordinary People, in Short, were the Greatest Externalities.
34: They Warrant Not Political or Environmental Pessimism, but an Amiable Optimism.

Works Cited
Acknowledgments

In *The Bourgeois Virtues* (2006) I thanked some of the many people and institutions to be blamed for pushing my thoughts along. (I myself am blameless---for it is the Voice of History which speaks through me.) By way of additional thanks: The Economic History Workshop at Northwestern University heard a version of the first few chapters of the present book in March of 2008, and gave me much good advice. The brown-bag workshop in my beloved Department of History at the University of Illinois at Chicago has heard an outline of the argument twice. My beloved old creation at the University of Iowa, the Project on Rhetoric of Inquiry, has heard it once. The Center for Population Economics at the Booth School of Business of my beloved University of Chicago heard a later version in February 2009. Parts of Chapters 5 and 7 on productivity change in Britain derive ultimately from my contributions to Roderick Floud and myself, editors, *The Economic History of Britain*, in the editions of 1981 and 1994. I thank Roderick for his encouragement at the time, and lament the shocking breakdown of our friendship. Parts of Chapters 10, 11, and 12 on thrift appeared in Josh Yates, ed., *Thrift and American Culture*, Columbia University Press (2009), and in *Revue de Philosophie Économique* (2007). Parts of 19 and 20 on imperialism appeared in the *South African Journal of Economic History* in 2006, much of Chapters 22, 23, and 24 on eugenic materialism in

I thank Beth Marston for her exceptional research assistance in the summer of 2008, with books and especially with computers. Perhaps, too, having mentioned computers, this is the place to thank the sober and unselfish Project Gutenberg, the bourgeois but (we pray) non-monopolizing Google, Inc., and the disreputably democratic, quirkily anarchic, and therefore sometimes mistaken, but nonetheless very helpful Wikipedia. “The electronic word” (as Richard Lanham puts it) is transforming scholarship as it is transforming much of life.¹ It is a case of creative construction and destruction. I cannot thank the Internet itself, because it is a spontaneous order arising from innovative and bourgeois people, and has no nameable entrepreneur or bureaucrat to thank. But come to think of it the electronic words fashioned inside the virtual halls of Gutenberg, Google, and Wiki also depend largely on spontaneous orders and bourgeois creativity — which is the point of this book.

Anthony Waterman of St. John’s College of the University of Manitoba, a long-distance friend, read the manuscript with care and saved me from numerous intellectual catastrophes. I thank the Stellenbosch Institute for Advanced Study, and

---

¹ Lanham 1993.
especially Bernard Lategan and Stanislav du Plessis, for arranging for me a calm period in South Africa in May of 2008 to work on the manuscript. The College of Liberal Arts of the University of Illinois at Chicago under deans Stanley Fish and Dwight McBride has been very helpful. My thanks therefore go to them, and to the taxpayers of Illinois and the tuition-paying students of UIC who made their work possible. When Antoine Lavoisier, the theorist of oxygen and nitrogen, a nobleman (you can check it on Wikipedia), was to be executed in the Terror, he is said to have protested that he was a scientist. According to the story the arresting officer was unmoved: “The Republic has no need of scientists.” Our republic, fortunately, has seen the need. And I thank my students, whether or not tuition-paying, in various courses on the subject during the 1990s and 2000s, at UIC and at the University of Iowa and Erasmus University of Rotterdam and the University of the Free State in South Africa. Teaching and writing suit each other. The Continental research institute with no teaching—though it sounds at first like a scholar’s paradise—seems a poor plan.

I thank especially the participants in a small conference about an embarrassingly confused amalgam of this second volume and the third and fourth soon forthcoming (The Bourgeois Revaluation and Bourgeois Rhetoric), which took place in January 2008 at the Mercatus Center at George Mason University. The participants were Paul Dragos Aligica, Gregory Clark, Henry Clark, Jan de Vries, Pamela Edwards, Jack Goldstone, Thomas Haskell, Leonard Liggio, Allan Megill, John Nye, Alan Ryan, Virgil Storr, Scott Taylor, and Werner Troesken, with
redoubled thanks to the organizers Claire Morgan and Rob Herritt. It was
inspiriting to have so many fine scholars, a number of them dear friends,
encouraging me and correcting me and instructing me. Think where a woman’s
glory most begins and ends/ And say her glory was: she had such friends.
Chapter 1:

The Industrial Revolution was a Great Tide

Two centuries ago the world’s economy stood at the present level of Chad or Bangladesh. In those good old days of 1800, further, on past form the average person in Norway or Japan would have had less rational hope than a Chadian or Bangladeshi does nowadays of seeing in a couple of generations the end of such poverty. In 1800 the average human consumed in modern-day prices, fully corrected for exchange rates, roughly $3 a day, give or take a dollar or two.\(^2\) That’s $3 a day in present money to live now in, say, Los Angeles. The only people much better off than the $3 average were lords or bishops or some few of the merchants. It had been this way for all of history, and for that matter all of pre-history. With her $3 the typical denizen of the earth could eat a few pound of potatoes, a little milk, very occasionally a scrap of meat. A wool shawl. A year or two of elementary education, if exceptionally lucky. At birth she had a 50-50 chance of dying before she was 30 years old. Perhaps she was a cheerful sort, and was “happy” with illiteracy, disease, superstition, periodic starvation, and lack of prospects. After all,

---

\(^2\) Strictly speaking, “1990 international Geary-Khamis dollars” – so I’ve inflated a bit (using the consumer price index in the USA since 1991) to bring the figures in a rough and ready way up to 2008 prices in the United States. That is, the $3 is to be understood as what you would live on in Chicago, say, in 2008 if you had the misfortune of the world’s average real income in 1800. The figures were estimated by Angus Maddison in his amazing palace of numbers, *The World Economy* (2006), these particular numbers on p. 642. For “two centuries ago” I used the average of Maddison’s world figures for 1700 and 1820. Economic historians agree on a factor of ten or so since the eighteenth century: for example, Easterlin 1995 (2004), p. 84.
she had her family and faith and community, which interfered with every choice she made. But anyway she was desperately poor, and narrowly limited in human scope.

Two centuries later the world supports more than six-and-half times more people. Yet contrary to a pessimistic Malthusian expectation that population growth would be the big problem, the average person today earns and consumes almost ten times more goods and services than in 1800. Real income per person in the world has recently been doubling every generation, and is accelerating. Starvation worldwide therefore is at an all-time low, and falling. Literacy and life expectancy are at all-time highs, and rising. Liberty is spreading. Slavery is retreating, as is a patriarchy enslaving of women. In the richer countries, such as Norway, the average person earns fully 45 times more than in 1800, a startling $137 a day. The environment—a concern of a well-to-do bourgeoisie—is in such rich places improving.

True, some whole countries, and many people even in rapidly growing places like India remain terribly poor. The constitute a “bottom billion,” thankfully shrinking, condemned for the present to the $3 that had been the human condition since the African savannah. Some hundreds of millions live on a bare dollar. And many are literal slaves, or women held in slavish ignorance. But the share of the terribly poor and the terribly unfree in world population is now falling faster than at any time in history. World population growth has in fact been decelerating since the

---

3 The “bottom billion” is Paul Collier’s phrase (Collier 2007). The Norwegian ratio to average entire-world gross national income per capita in 2006 (at purchasing power parity: adjusting for the cost of living) was 5.4 (according to World Bank 2008, pp. 8, 161). And relative to the average of low income countries by World-Bank definitions the ratio was 27, that is, $137 a day compared with the low-income average of $5 a day (World Bank 2008, p. 10).
1970s, and in a generation or so will start falling. In fifty years, if things go as they have since 1800, the terribly poor will have become adequately nourished. Slaves and women will be free. And the ordinarily person worldwide will have become bourgeois.

In a good deal of the world it has already happened. Marx was vexed by the bourgeois character of the American working class. But it turned out that the prosperous Americans were merely showing the way for the British and the French and the Japanese. The universal class into which we are merging is not the revolutionary proletariat but the innovative bourgeoisie. Bring to mind, oh dear bourgeois-by-education reader, the poverty of your own ancestors a few generations back. In 2007 the economist Paul Collier observed that for decades “the development challenge has [been thought of as] a rich world of one billion people facing a poor world of five billion people. . . . It will be apparent that this way of conceptualizing development has become outdated. Most of the five billion, about 80 percent, live in counties that are indeed developing, often at amazing speed.”

That’s right. Witness China and India nowadays, growing in real income per head at amazing, unprecedented speeds, twice or three times faster than other countries---7 to 10 percent per year, implying a quadrupling of human scope every 20 or 14 years. The fact provides some scientific ideas about what to do for the bottom billion or so. But Collier also says that “since 1980 world poverty has been falling for the first time in history.” That’s wrong (though perhaps he means the sheer numbers

---

4 Maddison 2006, p. 615.
of poor people). Certainly as a share of all the world’s population the world’s poverty has been falling not for two decades but for two centuries. Witness Norway and Japan, once $3 poor. The two centuries of history provides some scientific ideas about how we got here and where we are going.\(^5\)

The last two centuries favored the ordinary person, and especially a person who lived in a bourgeois country. Consider a third cousin once removed of mine, 35-year old Hedda Stuland, in Dimelsvik on the Hardanger Fjord of western Norway. In 1800 our mutual ancestors had been miserably poor. See Chad. Yet by now the honest, oil-rich, and educated Norwegians have the second highest average income in the world. Expressed in American prices of 2006 it is fully $50,000 a year per head. (Tiny Luxembourg ranks first out of 209 countries at $60,000 a head; closed-citizenship Kuwait ranks third at $48,000; and the big U.S.A. lumbers along at merely fourth, $44,000 a head—which is nonetheless a stunning increase over 1900 or 1950.)\(^6\) Fru Stuland consumes with her $137 a day a good deal of Belgian chocolate and a nice little Audi and a summer home in the mountains. She and the rest of the Norwegians work fewer hours per year than the citizens of other OECD countries, and many fewer hours than the workaholics in Japan or the USA. At birth she could have expected to live to age 85. Her own two children will probably live even longer, and certainly will be even better off financially than she is, unless they decide on careers in fine arts or charitable works—in which case the satisfactions

---

\(^5\) Collier 2007, pp. 3, x.
\(^6\) Again the figures are at (U.S.A.) purchasing-power parity, from World Bank 2008.
from such sacred careers amount to income.\textsuperscript{7} Norway contributes more to
international, governmental charities per capita than any other country. Hedda
supports non-violent, democratic institutions. She graduated from the University of
Bergen, studying mathematics. She works as an actuary in an insurance company,
getting six weeks of paid vacation a year in Sicily or Florida. Her husband Olaf
(who is by no means her lord and master) worked as a diver on the oil rigs for a few
years, but now is desk-bound at the oil company’s regional office. As a girl at school
Hedda read many of the works of Ibsen in Norwegian, and some even of
Shakespeare in English. She’s been pleased to attend performances of both at the
National Theatre in Oslo over the mountains. Her home resonates with the music of
Edvard Grieg, who in fact was a not-so-distant relative on her mother’s side.\textsuperscript{8}

Why did it happen? How did average income in the world move from $3 to
$30 a day? How did Norwegians move from being poor and sick and marginally
free and largely ignorant to being rich and healthy and entirely free and largely
educated?

The main point of this book is that the leaps, such as Norway’s from $3 to
$137, with its cultural and political accompaniments, did not happen mainly because
of the usual economics. That is, they did not happen because of Dutch investments
or European trade or British imperialism or the exploitation of sailors on Norwegian
ships. Economics did matter in shaping the pattern. It usually does. Exactly who
benefited and exactly what was produced, and exactly when and where, was indeed

\textsuperscript{7} Abbing 2003.

\textsuperscript{8} Hedda is a fiction—though in truth I have plenty of such cousins at Dimelsvik.
a matter of economics. If the historians don’t know the economics they will not understand the pattern of modern history. The pattern was shaped by the trade in cotton and the investments in seaports, by the supply of steam engines and the demand for elementary education, by the cost of iron and the benefit of railways, by the plantation exploitation of slaves and the market participation of women.

Economics of a material sort can surely explain why Americans burned wood and charcoal longer than did the forest-poor and coal-rich people of inner northwestern Europe, or why education was a bad investment for a British parlor maid in 1840, or why the United States rather than Egypt supplied most of the raw cotton to Manchester, or why indeed the cotton growers of the present-day African Sahel are damaged by protection for American cotton. Economics can explain why comparative advantage in making cotton cloth shifted from India to England and then back to India.

But economics can’t explain the rise in the whole world’s (absolute) advantage from $3 to $30 a day. It can’t explain the onset or the continuation, in its magnitude as against its pattern, of the uniquely modern—the coming of elections, computers, tolerance, antibiotics, frozen pizza, central heating, and higher education for the masses, such as for you and me and Hedda. If the economists don’t know the history they will not understand this most important of modern historical events. That is, economics of a conventional sort does not account for the great size and egalitarian spread of the benefit from growth, as against the fine details of its pattern. Material, economic forces were not the original and sustaining causes of the
modern rise, 1800 to the present, accelerating after 1980. Economics does most elegantly explain how the rising tide expressed itself in micro-geographical detail, channeled into this or that inlet, mixing with the river just so far upstream, lapping the dock to such-and-such a height. But the tide itself had other causes.

What then? I argue here, and in complementary ways in the two volumes to follow, that talk and ethics and ideas caused the Industrial Revolution. Ethical talk runs the world. One-quarter of national income is earned from sweet talk in markets and management. Rhetoric matters. Perhaps economics and its many good friends should acknowledge the fact. When they don’t they get into trouble, as when they inspire banks to ignore professional talk and fiduciary ethics and to use only silent and monetary incentives (executive compensation, say).

In particular, three centuries ago in places like Holland and England the talk about the middle class began to alter. That was the big change. (Unfortunately it didn’t alter at the same time in China or India or the Ottoman Empire.) The North-Sea talk at length radically altered the culture and the politics and the economy. In northwestern Europe around 1700 the general opinion shifted, rather suddenly as such things go. There was a big change in what Alexis de Tocqueville called “habits of the mind”—or more exactly, habits of the lip. People stopped sneering at market innovativeness and other bourgeois virtues exercised far from the traditional places of honor at St. Peter’s or Versailles or the First Battle of Breitenfeld.

(To speak for a moment to my economist colleagues, economists save their models in the face of such a radical alteration by speaking of “nonlinearities” or “economies of scale” or “multiple equilibria.” I am claiming that the economy exploded because the forms of speech about enterprise and invention suddenly changed, for various good and interesting reasons. Speech, not material changes in foreign trade or domestic investment, caused the non-linearities. We know this in part because trade or investment were ancient routines, but the new dignity and liberty for ordinary people were unique to the age.)

The change was of greater importance for explaining the modern world than the clerical Reformation in Germany after 1517, or even the aristocratic Renaissance during and after the Tuscan Trecento, though both of these influenced it, as did a third great R-shift of late medieval and early modern times, the political Revolts and Revolutions which shook Holland and Britain and America and finally France. But the point here is that in a fourth great and uniquely European R-shift—the “Bourgeois Revaluation” in Holland and Britain—an old class began to acquire a new and higher standing in the way people talked about it, in their rhetoric.

Faith is the virtue of backward looking, of having an identity. Dignity encourages faith. You are dignified in standing. Hope by contrast is the virtue of forward looking, of having a project. Liberty encourages hope. You are free to venture. The claim is that the dignity to stand in ones place and the liberty to venture made the modern world. Both were new and necessary. My libertarian

---

10 A full defense of this and the other categories of virtues is given in McCloskey 2006a, especially pp. 151-194.
friends want liberty alone to suffice. But it seems that it did not. Both dignity and liberty were necessary—though of course the one normally supports the other. Liberty without dignity makes for activity without faithful self-esteem, the eager but lowly and self-despising niggling of the marketplace. And dignity without liberty makes for status without hope, merely another version of the hierarchy of olden times. The Revaluation of the honorable transcendent, no longer confined to heroism or saintliness or courtly grace, was a change in sociology and politics. By contrast, what Tocqueville called the psychological “habits of the heart” did not change much. The important change was not psychological (as for example Max Weber argued in 1905), or economic (as Marx argued in 1848), but sociological and political. Only by consequence were they economic.

Around 1600, that is, on a big scale in pioneering Holland, and then around 1700 on a bigger scale in innovating Britain, some of the elite began to Revalue the town and its vulgar and corrosive if liberty-using creativity. By the 1660s the Dutch cloth merchant Pieter de la Court was declaring that “a power of using their natural rights and properties for their own safety . . . will be to the commonalty . . . an earthly paradise: for the liberty of a man’s own mind, especially about matters wherein all his welfare consists, is to such a one as acceptable as an empire or kingdom.”11 No aristocratic empires or kingdoms, please. In 1690 an English merchant to the Ottomans, Dudley North (himself from an aristocratic family), wrote in a more modern and economistic way that “there can be no trade

---
11 De la Court 1669.
unprofitable to the public, for if any prove so, men leave it off; and wherever the traders thrive, the public, of which they are a part, thrives also.”

Such pro-market opinions were never universal. The British elite took a century or more to begin speaking of commercial creativity as O.K., acceptable, not-to-be-sneered-at. And anti-commercial snobbery in Britain did not entirely end, ever. The liberty half of the Revaluation was equally (and more famously) slow in coming. And therefore the domination of British politics by an Establishment did not entirely end, ever. As the historian Margaret Jacob argued long ago, and as Jonathan Israel has confirmed lately in the history of ideas, the free-market and free-voting “radical Enlightenment” of people like the Levellers, de la Court, Spinoza, Mandeville, Paine, and the well-named Freemasons was undercut by the more conservative and monarchical Enlightenment of Locke, Newton, Voltaire, and the rest, in the utter liberty of trade that the radicals sometimes favored among others matters.

We continue to fight such battles. And at the time both the radical and the conservative Enlightenment of course were fiercely opposed by the reactionary powers, with galley and with rope.

The historian of technology Christine MacLeod dates the final apotheosis of the inventor in Britain to the early nineteenth century. Certainly the shift in rhetoric beginning in the seventeenth century needed constant tending, as ideologies do.

12 North 1691, Preface, p. viii. I have modernized spelling and punctuation here and elsewhere, to avoid distancing the authors. Stephen Greenblatt praises the Oxford edition’s (1986) modernizing of Shakespeare’s spelling for avoiding “a certain cozy, Olde-English quaintness” (Greenblatt 1997, p. 73). The distance of the olde folfke should depend on their thoughts, not their spelling conventions. For the same reason I have changed British spellings to American, “honour” to “honor” and the like. Sometimes I cannot resist retaining “-eth” in 16th-century quotations. It’s so cozy and quaint.

MacLeod tells for example of the remarkable campaign to put by 1834 a big statue of the inventor James Watt (in Westminster Abbey, in among the kings and priests and poets. A contemporary asked in vexation “what this vast figure represents, what class of interests before unknown [well, hardly ‘unknown’], what revolution in the whole framework of modern society.”14 He was behind the curve. MacLeod notes that the *Times* as early as April 22, 1826 had declared that inventors were “the elect of the human race.”15 She detects during the 1830s “a marked alteration in the attitudes of judges and juries towards patentees. . . . The balance of success in litigation shifted towards prosecutors of infringements, as patentees began to be regarded less as grasping monopolists [of Elizabethan date, for example], and more as national benefactors,” sixty years after Adam Smith had fully articulated the case.16

Such dignity for innovation and liberty for enterprise are sometimes still opposed—which along with a bad climate and a bad start is why some countries remain poor. True, if supporters of subsidies to American cotton growers were capable of shame, eastern Burkina Faso and the rest of the Sahel would do better. Ethical failures in the global North contribute in part to keeping such places poor. Yet even with a bad climate and a bad start and an unethical policy in the North of protecting its own rich farmers, such places do not have to remain poor. When a stable though tyrannical country like China or a turbulent though law-governed

---

14 Dean Stanley 1834, quoted in MacLeod 1998, p. 96.
country like India started to revalue markets and innovation, and to give a partial liberty to commerce, the food and housing and education for the average person began doubling every 10 to 7 years. In a couple of generations China and India will have Hedda’s standard of living. They have already entered Collier’s Top 5½ Billions. An internal ethical change allowed it, beginning in northwestern Europe after 1700.

It wasn’t “capitalism” that was new in 1700. Markets and non-agricultural property and a town-living middle class to manage them are very old. The market economy, contrary to what you might have heard, has existed since the caves. The invention of full language around 50,000 B.C.E. shows up archaeologically for example in a big and sudden increase in the distance traveled by stone for tools, such as flint or obsidian, scores of miles in trade instead of the former few. So it went, for millennia. “Back at least as far as the third millennium B.C.E.,” writes the economic historian George Grantham, “farmers on some islands in the Aegean Sea were producing olive oil and wine in amounts greatly exceeding domestic consumption requirements.”17 Walled towns arose with the invention of agriculture, since 8000 B.C.E. in Jericho for example. For millennia afterwards the towns proliferated, with their markets and bourgeoisies and enterprises. From the beginning the townsfolk appear to have had pretty much the same psychological makeup as the modern bourgeoisie—they wanted profits, they believed that arranging for monopolies by corrupting the government was the best way to attain

---

17 Grantham 2003, p. 73.
them, but they were willing to innovate if forced by competition and enabled by cooperation. They only awaited the sociological and political Bourgeois Revaluation in northwestern Europe to commence innovating on an immense scale.

Nor of course was innovation entirely novel in 1700. People had always been creative in making arrowheads or wooden ships. An Upper Paleolithic burst of creativity in making tools and ornaments and musical instruments is another sign of the invention of fully modern language. The Taiwanese natives, originally from China, appear to have invented the outrigger canoe around 3500 B.C.E., and went on to populate the Pacific. The Indo-Europeans of Ukraine appear to have domesticated the horse around 4000 B.C.E., and went on to conquer or repopulate or inspire Europe, Iran, and much of South Asia. But until 1800 C.E. the innovation had allowed expansion of humans merely in numbers and ecological range, or the replacement of one culture by another. For Malthusian reasons it had done nothing to change the $3-day life. Nothing at all. The anthropologist Marshall Sahlins argued long ago, and persuasively, that the “stone-age economics” of hunter-gatherers allowed people to work many fewer hours than agriculture did. Yet cultivating fields of grain did bring cities and temples and then literacy. It was a tradeoff, sparsely populated hunting grounds traded off for dense cities. But either choice left the scope of the average human unchanged—for most people: poor, illiterate, short-lived. What was different after 1800, and with unstoppable force

---

18 Kuhn, Stiner, and others 2001: they speak of the emergence over a wide area rather suddenly of “redundant, standardized ornament forms” suggesting communicative purposes. Earlier art was rare, and unique in design.
after 1900, was a novel and immense and sustained, almost lunatic, scale of innovation, breaking the Malthusian curse. For the first time the innovations made ordinary people far richer than the ancient standard of hunter-gatherer or nomadic herder or settled farmer, and allowed the moderns to have smaller families. Think about your ancestors, and compare.
Chapter 2:

The Tide Came from a New Dignity and a New Liberty for the Ordinary Bourgeoisie and Its Innovations.

Innovation depends, as the economist and rabbi Israel Kirzner has argued, on alertness. The big or small entrepreneur, encouraged by dignity and enabled by liberty, alertly notices an opportunity, and takes it. To have socially good effects the alertness cannot be of the monopolizing sort the ancient bourgeoisie admired, or of which the Tammany Hall politician George Washington Plunkett spoke of in 1905: “There's an honest graft, and I'm an example of how it works. I might sum up the whole thing by sayin': ‘I seen my opportunities and I took ‘em.” Such “opportunities” to extract bribes out of a government-enforced monopoly at best shuffle the community’s income from the taxpayer to Plunkett. More likely in the process they reduce it. And modern protectionism, such as the sort Frédéric Bastiat spoofed in 1845 in his petition of the candle makers against the light of the sun, certainly does reduce the community’s income, by putting people in less productive jobs. Bastiat’s funniest example is the “negative railroad.” A railroad was

---

20 For example, Kirzner 1976, p. 83, as elsewhere in his writings, and especially Kirzner 1973. I have criticized his very fruitful approach, though, as not going quite far enough: as not recognizing the importance of the social aspect of entrepreneurship, and especially the role of conversation (McCloskey 2008e; compare Storr 2008).


22 Bastiat 1845, I.7.
proposed from Paris to Madrid. The city of Bordeaux demanded that the railroad break there, which would “create jobs” for porters and hotels and taxis (London, Chicago, and Paris itself have long had precisely such arrangements, extracted by politics and monopoly: in the United States in the railway age they always said “Change in Chicago”). Bastiat noted that by such “job-creating” logic every town along the route should see its opportunity and take it. “Change Ablon-sur-Seine, Evry, Ballancourt-sur-Essonne, La Ferté-Alais.” Every few kilometers, at every country village, the railroad would end at a Gare du Nord to be resumed after job-creating expenditure by travelers and freight handlers at a Gare du Sud. All the national income of France and Spain would come to be “generated” by the railroad, at the cost of all other forms of production. It would be a negative railroad, a triumph of protectionism and industrial planning achieved through what economists call “rent seeking.”

But if the opportunity is an actual improvement in how things are provided—rather than one of the rent-seeking opportunities for legalized theft in which the old aristocracy and priesthood had so long specialized, and in which the new democratic politicians also came to be skilled—then the society is made better off. Move the marketplace to a more convenient location. Buy Greek olive oil at a low price to sell high. Invent the container ship. Discover $E = mc^2$.

Yet such inventive activities, especially in towns, had always been scorned by the elite. After all, the elite lived by the dignified collection of rents or taxes imposed on mere workers. A middleman improving life by purchasing a bolt of
cloth or an idea for an invention at a low price and selling it at a higher price to people who valued it more seemed to them a mere trickster. In 44 B.C.E. Cicero declared that “commerce, if on a small scale, is to be regarded as vulgar; but if large and rich... it is not so very discreditable. ... if the merchant, ... contented with his profits, ... betakes himself from the port itself to an estate in the country.”\(^{23}\) In 1516 the blast by Thomas More—or, rather, by his character Raphael Hythloday [“peddler of nonsense”: More was for a long time canny in making his own position ambiguous]—can stand for the abuse directed for millennia at the vulgar traders and innovators of the towns: “They think up ... all ways and means ... of keeping what they have heaped up through underhanded deals, and then of taking advantage of the poor by buying their labor and toil as cheaply as possible. ... These depraved creatures, in their insatiable greed, ... are still very far from the happiness of the Utopian commonwealth [where] once the use of money was abolished, and together with it all greed for it, what a mass of troubles was cut away!”\(^{24}\) The Earl of Leicester, sent by Elizabeth in the 1580s to meddle in the politics of the already bourgeois Dutch, did not trouble to conceal his contempt for the “Sovereign Lords Miller and Cheeseman” with whom he had to deal.\(^{25}\) And even the commercial Dutch had a proverb, *Een laugen is koopmans welvaart*, “A lie is a merchant’s prosperity.”

\(^{23}\) Cicero 44 B.C.E., I:42. Compare Finley 1973, pp. 60, 23.
\(^{24}\) More 1516, p. 132.
\(^{25}\) Israel 1995, p. 222.
But after 1700 in Britain, as earlier in Holland, the vulgarities of the economy and of money and of dealing, with their disturbing creativity, came gradually to be talked about as non-corrupting. They began to be seen as worthy of a certain respect, as being not hopelessly vulgar or sinful or underhanded. In a word, they became dignified. The very idea of virtue and dignity in (of all places) the economy— even in small-scale commerce, or buying grain low to sell high, or making cheese—had been proposed tentatively by professors in Italy and Spain and France. In the mid-thirteenth century St. Thomas of Aquino himself had written in the style of his ancient and anti-bourgeois authorities, especially of the desert monks and of Aristotle the teacher of aristocrats, that “trading, considered in itself, has a certain debasement attaching thereto, in so far as, by its very nature, it does not imply a virtuous or necessary end.”26 But Thomas and the other urban monks of his time wrestled against the inherited style: “Nevertheless gain which is the end of trading, though not implying, by its nature, anything virtuous or necessary, does not, in itself, connote anything sinful or contrary to virtue: wherefore nothing prevents gain from being directed to some necessary or even virtuous end, and thus trading becomes lawful. Thus, for instance, a man may intend the moderate gain which he seeks to acquire by trading for the upkeep of his household.”

No one in charge in Florence or Barcelona after 1200 actually thought that commerce was immoral—they left such primitive notions to the country folk of the North. Yet eventually in the North-Sea lands during the seventeenth and especially

---

26 Aquinas 1251-1273, Second Part of the Second Part, Question 77, Art. 4, “I answer that.”
during the eighteenth century many of the clerisy of artists and intellectuals, and even a few churchmen and aristocrats, came to tolerate and in a small way to admire the bourgeoisie. Towards 1800 many ordinary Europeans, and towards 1900 still more Europeans, and then towards 2000 many ordinary people elsewhere, came to accept the outcome of the market with more or less good grace. As Christine MacLeod puts it, by the standard of the “aristocratic cultural hegemony” of earlier times “the inventor was an improbable hero,” but by the middle of the nineteenth century in Britain the inventor had become just that.27 The Dutch, then the British, then the Americans, and then many other people for the first time on a big scale looked with favor on the market economy, and even on the creative destruction coming from its profitable innovations. American westerns praised bourgeois cattlemen.28 Japanese salarymen became heroes of novels. The world began to revalue the bourgeois towns. In 2005 the francophone English writer Alain de Botton spoke of his boring home town, Zurich, whose “distinctive lesson to the world lies in its ability to remind us of how truly imaginative and humane it can be to ask of a city that it be nothing other than boring and bourgeois.” He quotes Montaigne, writing in the last decades of the sixteenth century:

27 MacLeod 2007, pp. 1, 13. MacLeod detects a decline in the prestige of inventors by the early twentieth century, but I would argue that by then the heroism had been routinized. In A. G. Macdonnell’s comic novel England, Their England (1933) the engineer character, William Rhodes, is still to be admired, though suspect from an English upper class point of view (Macdonnell was a Scot). MacLeod’s argument, admittedly, is about inventors in the strict sense, not the users of inventions. Yet as Edgerton (1996 and 2005) argues, Britain remains, for all the post-Victorian lament, one of the most inventive economies on earth.

28 For a discussion of the bourgeois tendency of the cowboy novel and film, and its tensions, see McCloskey 2006a, pp. 212-230.
Storming a breech, conducting an embassy, ruling a nation are glittering deeds. [But] rebuking, laughing, buying, selling, loving, hating, and living together gently and justly with your household—and with yourself— is something more difficult. Whatever people may say, such secluded lives sustain in that way duties which are at least as hard and tense as those of other lives.29

Note that the event in question is not a “rise of the middle class,” if by that is meant a coming of an enlarged bourgeoisie to political power. Outside the British North American colonies the step was long delayed. The middle class, as Jack Hexter pointed out long ago, is always “rising,” and yet only lately has gotten there in England—it hadn’t, really, even in the nineteenth century, and certainly hadn’t in the sixteenth and seventeenth centuries.30 The event in early modern times is rather a Revaluation of bourgeois behavior, an increased acceptance of bourgeois virtues, the rebuking, laughing, buying, selling far from glittering deeds. As the historian Joyce Oldham Appleby put it in 1978, speaking of the late seventeenth century and after, the middle class in England “coalesced with, rather than displaced, the existing ruling class. . . . Social change. . . requires not a new class but a modern class, however formed.”31 In Holland, first, and then in England and then the rest, it happened.

30 Hexter 1961.
31 Appleby 1978, pp. 11-12.
The market and the bourgeoisie in the Revaluing countries repaid the compliment with a stunning enrichment. By their innovation and their competition for customers in markets, acting for the first time within a social drama in which they enjoyed dignity and liberty, they increased the welfare of the poor in Britain and then elsewhere at first by 100 percent and at length by 900 percent, then 1500 percent, then beyond, up to that $137 a day. It is happening now even in Egypt.

Some of the enrichment was win-win, a “creative accumulation,” as the economic historian Nick von Tunzelmann puts it. Think of the hula hoop or the skate board, new products with no close substitutes to be damaged by the novelty. Yet most changes do damage some people—from “creative destruction,” in the phrase of Werner Sombart’s (1863-1941) made famous by Joseph Schumpeter (1883-1950). Win-lose is usual. Think of the new fold-up-and-carry canvas lawn chairs, which once sold for $40 and now for $6, which have bankrupted companies making the older aluminum chairs. They in turn had bankrupted the old wooden folding deck chairs, which in turn had bankrupted the still older Adirondack non-folding wooden chairs. Chicago prospers mightily, and windily proclaims its might, and so St. Louis comparatively does not. Steam puts waterpower out of business, slowly. Buggy whips lose their appeal. WalMart cheapens goods to the poor but drives local monopolies in retailing out of business.

Creative destruction is not only economic. If innovating in the production of sugar or the organization of corporations creates some losers as well as a lot of winners, so do most artistic or intellectual innovations. Charlie Parker and Dizzy
Gillespie put out of business many a jazzman of the Age of Swing, as Swing had put out of business Dixieland, and Dixieland had put out of business Ragtime. Coco Chanel bankrupted many a dressmaker of the older sort. Albert Einstein made obsolete the many physicists who believed that the universe in the large was Euclidian and Newtonian (and shortly afterwards Niels Bohr and Werner Heisenberg and their quantum mechanics made Einstein’s mature thinking obsolete). It is not true that free trade in goods or art or ideas helps every single person.

But the fact of destruction somewhere does not make free trade in goods or ideas a bad thing. The accounting is commonly: win-win-win-win-win-lose. Or so the new bourgeois liberalism claimed, contrary to the zero-sum notions that had governed the world up to then, in which every gain to Europe was supposed to have arisen from a comparable loss to the rest. Win minus lose equals zero. No, said the liberals like John Stuart Mill, not usually.

The win-win-win-win-win-lose calculation is known in philosophy as “act” (or direct) utilitarianism: the balance of social gain to some innovation is claimed to be positive, taking winners with losers and adding them up (somehow). At the same time, however, an alternative argument was developed, by Mill: rule (or indirect) utilitarianism. Each act of buying or innovating may have losers. Indeed,

---

32 Mill 1843: “There are many virtuous actions, and even virtuous modes of action (though the cases are, I think, less frequent than is often supposed) by which happiness in the particular instance is sacrificed, more pain being produced than pleasure. But conduct of which this can be truly asserted, admits of justification only because it can be shown that on the whole more happiness will exist in the world, if feelings are cultivated which will make people, in certain cases, regardless of happiness” [VI.xii.7]. Twenty years later, in Utilitarianism, he had much more to say along the same lines.
unless the item has no alternative buyer or employment, it must: if I buy a Picasso I am literally taking it away from someone. The price he faces for substitutes for “Man with a Blue Guitar” rises. If he has a veto on my purchase, he will surely exercise it. A society in which literally everyone has to agree to such a change in how things are allocated among him and me will not be progressive technologically (or artistically or intellectually or spiritually or in any other way).

What Mill and Sidgwick and other sophisticated utilitarians saw is that if we instead make our ethical and political decisions not at the level of acts but at the level of rule-making about acts we can avoid the win-lose logic of allocation, and avoid, too, certain other and more dramatic paradoxes in act utilitarianism. We choose to abide by the market’s equilibrium, for example, or we choose to abide by democratic rule, or we choose to abide by the amiable political fiction that all people are equal—and the outcome will be good (Mill was still a consequentialist in ethics). Mill’s ploy undergirds what the economist James Buchanan calls “constitutional political economy.” “If politics is conceptualized as a two-stage or two-level process (the constitutional [or rule] and the post-constitutional [or act])... the agreement criterion ... [has] more acceptable implications.” It is what Buchanan and Gordon Tullock were about when they posited in *The Calculus of Consent* (1962) a veil of uncertainty concerning which side of the market or the vote one will end up on, behind which one makes constitutional rules. It is also what John Rawls was about

---

33 Buchanan 2006, p. 991.
in his later *A Theory of Justice* (1971) when he imagined a pre-natal veil of ignorance behind which we decide whether our society will have slavery or not.

To the economist, the lower level, act utilitarianism has its charms. She points out that if the price of lumber is higher in England than in Sweden then shipping Swedish lumber from Norrland to London creates value, by the amount of the price difference less the transaction costs. An innovation in lumber manufacturing or organization can be seen as the same sort of alert arbitrage, buying an idea for lumber ships or steel saws low and selling it high. Again the gain in value is the price difference. Sven Svenson the Swedish lumber king is made better off, as is Jones the lumber merchant in London—and his employees and customers are made better off, too. True, if Sweden exports lumber some people are hurt. The price of lumber from Sussex in southern England, which is a substitute for Swedish lumber, goes down, and the fall in price will measure the loss to Wrightman, the owner of a big stand of timber in Sussex. And back in Sweden Jon Jonson, the competing lumber duke, is certainly made worse off by King Svenson’s success. He is very unhappy about it, and would veto it if he could.

But the economic logic is that the act of taking advantage of a price difference, moving stuff from low-valued uses to high-valued uses, creates a net and national gain in value-in-use (which appears as an uptick in national income). People benefitting from the original low-valued use are hurt, but more people (weighted by purchasing power) are helped—the price they pay falls. Other suppliers of lumber or any substitute for lumber are hurt. The demanders of any complement such as
houses made with wood are helped. It looks complicated. But on a blackboard the economist can show you that under certain assumptions the net gain to national income is always positive. As Bastiat said at the dawn of confidence in laissez faire arguments, “what I save by paying nothing to the sun [for indoor illumination in the day time], I use for buying clothing, furniture, and [even] candles.”\textsuperscript{34} It is all quite simple, the economist says—unless, she concedes with a certain embarrassment, “second-best” considerations or “non-convexities” intervene, or unless you do not approve ethically of weighting people by purchasing power.\textsuperscript{35}

Blackboard proofs and their uneasy assumption of first-best and amoral income distribution aside, though, the historical facts speak loudly enough. Clearly, \textit{some} people are hurt by economic change, every time, just as some people are hurt by intellectual change or fashion change or climate change. But equally clearly the gain since 1800 from economic change has massively outweighed the loss to English woodmen disemployed by Swedish timber, or American blacksmiths disemployed by automobiles, or Indian bullock-drivers disemployed by motor trucks. The Win-Win-Win-Win-Wins far outnumber the Lose. To put it in terms of constitutional political economy, what sort of society would you rather be born into: one that forbad every innovation that resulted in any loss whatever to someone, and rested at $3 a day, or one that allowed innovation, perhaps with a social safety net like Norway’s, and resulted in $137 a day?

\textsuperscript{34} Bastiat 1845, II.15.33.
\textsuperscript{35} E.g. McCloskey 1985b, sections 9.2, 10.2, 10.3, 24.1.
That’s why it is scientifically important to grasp the great magnitude of modern economic growth. When the value created is merely the modest efficiency gains noted in the nineteenth century by the classical British economists one might reasonably stand in doubt, and slip into conservative, protectionist measures (though the blackboard, I say, still provides the uneasy proof of net gain from free trade). But when the value created is a factor of 10—a movement from $3 to $30, not to speak of $3 to $137—it becomes impossible to argue that the loss to the substitutes (other suppliers of lumber, say) does in historical fact overwhelm the gain (to buyers of wood, say, or people who live in wooden houses). Or, to speak from behind the veil of ignorance, it becomes impossible to argue that one would prefer to enforce rules leading to the $3 society rather than to the $137 one.

Some intellectuals look with suspicion on globalization, and focus on its losers such as Jonson the Swedish competitor of Svenson, or Wrightman the English competitor of Swedish timber, and especially focus on the impoverished employees in the activities that lose. They conclude that economic growth has had unconscionable costs. The historical sociologist Immanuel Wallerstein, a man of the left, declared in 1983 that “It is simply not true that capitalism as a historical system has represented progress over the various previous historical systems that it destroyed or transformed.”\textsuperscript{36} Such is the theme of the historians Kenneth Pomeranz and Steven Topik in their brilliant economic-historical collage, \textit{The World That Trade Created} (2006; a new edition of a 1999 book). In the book they warmly commend,

among numerous other opponents of innovation, “village elders [in twentieth-century China] who had banned a more efficient sickle on the grounds that its benefits were not worth the new struggles it would touch off between farmers, hired harvesters, and thieves.”

That sounds nice.

But it’s not. If envy and local interest and keeping the peace between users of old and new technologies are allowed to call the shots, innovation and the modern world is blocked. If bourgeois dignity and liberty are not on the whole embraced by public opinion, the enrichment of the poor doesn’t happen. The older suppliers win. Everyone else loses. You work at your grandfather’s job in the field or factory instead of going to university. We remain contentedly—or not so contentedly—at $3 a day. The poor remain unspeakably poor.

By 1800 in northwestern Europe, for the first time in economic history, an important part of public opinion, especially elite opinion, came to accept creative accumulation and destruction in the economy, in the same way as it was doing in the parallel world of non-economic ideas. The resulting change certainly did represent progress over the various previous historical systems that it destroyed or transformed, because it introduced rule utilitarianism or constitutional political economy into the affairs of ordinary life. People were willing to change jobs and allow technology to progress. People stopped attributing this man’s riches or that woman’s poverty to politics or witchcraft. They came to what the novelist Philip Roth calls “a civilized person’s tolerant understanding of the puzzle of inequality

and misfortune.”38 Or at least they shifted away from a belief in highly personal politics and witchcraft, such as in the early seventeenth century provoked the burning of thousands of witches along the German borderlands with France, towards a disenchanted belief in the impersonal, such as Them or the Government or the Invisible Hand or That’s Just How It Is.

Accepting creative accumulation and destruction, it turned out, provided a near-guarantee that almost all the boats rose on its tide. You didn’t even need a boat. Pomeranz and Topik are not wrong to note the exploitation when, say, rising demand for binding twine to bale American wheat straw led to Mayans and Yaqui Indians being bound in the Yucatán to harvest cactus to make the twine.39 But they are often wrong in assigning (without argument) the exploitation to the innovation itself rather than to the pre-capitalist structures of power that allowed the tyrants to exploit the opportunity to trade in twine or coffee or sugar or rubber. Such pre-existing evils, exploited in other ways before the evil market appeared, were often enough eroded by capitalism itself---if by nothing else than by the sheer rise of world incomes per head and the political power to ordinary folk that it brought in its train. And the liberal bourgeoisie, after all, supported early and uniquely the ending of slavery, as in the British Empire in 1833, and the protections for free speech, in the American First Amendment in 1789, and the various other liberties overturning the ancien régime in the French Revolution of that same fruitful year.

In other words, anti-globalization writers such as Pomeranz and Topik (among many of my left-wing friends) have less interest than they should in the gigantic gains from bourgeois dignity and liberty. Nowhere in a long book do they acknowledge the leap from $3 to $137, or even the more widespread leap from $3 to $30. The historians of the world that trade created do not acknowledge the largest economic event in world history since the domestication of plants and animals, happening in the middle of their story. An elephant sits in the middle of the room, yet Pomeranz and Topik speak only of the disturbances to the surrounding glassware. Nowhere in their book do they note that we were once all poor and now many of us are rich, and the Top 5 ½ Billion are on the way to riches, with some hope even for the Bottom Billion. Pomeranz’ and Topik’s own ancestors were $3-a-day folk, like yours and mine. The detested capitalism permitted the descendents—Pomeranz and Topik and McCloskey, for example—to specialize in the arcania of Chinese or Latin American or British economic history instead of cooking potatoes or mending shoes. Someone who imbibed their world history from Pomeranz and Topik neat would have no idea that such a shrinkage of world poverty had happened.

We all—my left- and my right-wing friends and I together—want the poor to do well. No one of sense cares for example how splendidly the good folk of Fisher Island, Florida are doing in their mansions. True, the right wing is often reluctant to admit that the conservative institutions it admires with such affecting piety are often instruments of class or racial or gender domination, such as a Harvard
discriminating against Jews from the 1920s on, or the hospitals segregating their wards and leaving the jazz singer Bessie Smith to die in 1937 on the way to a remote Negroes-only hospital. But the left wing in turn, ably represented here by Pomeranz and Topik, is often reluctant to admit that bourgeois innovation, not government protection or union organization, made most poor people 1800 to the present massively better off. It has.

Or, to look at it the other way, the anti-globalization, anti-modernization writers have less interest than they should in the misery of traditional, $3-a-day societies, in which village elders decide on the design of sickles, and of marriages, and of laws. Wallerstein claimed in 1983 that he did not “seek to paint [an] idyll of the worlds before historical capitalism,” but went on to deny (in an argument he admitted was “audacious”) the evident progress in the material and spiritual condition of ordinary people worldwide since 1800. We must not allow such a grim threnody for the world we have lost to deafen us to the cheerful epithalamia for the world we have gained. Mill complained in 1848 about the reactionary version of the threnody then forming in the writings of Benjamin Disraeli and Mill’s friend Thomas Carlyle (in this as in many other respects the recent far left rehearses the arguments of the old far right): in “the theory of dependence and protection . . . the lot of the poor . . . should be regulated for them, not by them. . . . This is the ideal of the future, in the minds of those whose dissatisfaction with the present assumes

---

the form of affection and regret towards the past." Or as Bastiat put it about the same time, against the notion that "the government should know everything and foresee everything in order to manage the lives of the people, and the people need only let themselves be taken care of. . . . Nothing is more senseless than to base so many expectations on the state, that is, to assume the existence of collective wisdom and foresight after taking for granted the existence of individual imbecility and improvidence." Conservatives and progressives alike suppose that village elders or members of the French Assembly are better suited to deciding on innovation than are mere peasants noting the advantages of a better sickle.

But in the event, by the new, egalitarian, anti-expert, pro-bourgeois talk (or "self-dependence," as Mill called it), a positive-sum game was freed to some extent from zero-sum politics. The idea of progress through bourgeois dignity and liberty took hold of the social imaginary of the West. Napoleon’s armies saw it as their first duty after a conquest to abolish the monopolizing guilds. In 1857 the Danish Sound Tolls, which for centuries had been collected from Hamlet’s Helsingør ("Elsinore," said Shakespeare), were eliminated by international treaty. By the middle of the nineteenth century both Britain and France were free-trade nations. And all were on their way to bourgeois enrichment.

---

42 Mill 1871, Bk. IV, Chp. vii, sec. 1. It is the same in the first, 1848 edition, and was much influenced then (Mill says in his Autobiography) by the thought of Harriet Taylor.

43 Bastiat 1845, II.15.58-59.

I am claiming, in other words, that the historically unique economic growth on the order of a factor of ten or sixteen or higher, and its political and spiritual correlates, depended on ideas more than on economics. “During its rule of scarce one hundred years,” wrote Marx and Engels in *The Communist Manifesto* of 1848, “the bourgeoisie has created more massive and colossal productive forces than have all preceding generations.” True, and in the next hundred years it created much more, with a consequent improvement of the formerly poor—quite contrary to what Marx and Engels anticipated. But ideas, not mere trade or investment or exploitation, did the creating. The leading ideas of the bourgeoisie itself and especially the new idea of its fellow citizens to resolve to speak kindly of the bourgeoisie were two: that the liberty to hope was a good idea and that a faithful economic life accords dignity and even honor to ordinary people, to My Lord Cheeseman as much as to Your Grace the Duke of Leicester. The disturbing outcomes of such a bizarre egalitarianism, many Europeans came to believe, should be encouraged. To use the word Marx taught us, the modern world arose out of an entirely new “ideology.” Or, equivalently, it arose out of an entirely new “rhetoric,” which is an older word meaning about the same thing. For example, the word “honest,” which in Shakespeare’s time meant mainly noble (that is, honorable in an aristocratic way, achieved in battle or at court), changed its rhetoric in the eighteenth
century to mean mainly truth-telling (that is, reliable in a bourgeois way, achieved by innovation and marketing). The same shift took place at the same time in other Germanic and Romance languages of commerce, such as Dutch or Italian.\footnote{A fuller discussion of the illuminating vagaries of the word “honest” is given in McCloskey, forthcoming, \textit{The Bourgeois Revaluation}.}

In the human realm “the great chain of being”\textit{(scala naturae: the staircase of nature)}, dominating the Elizabethan world picture, was the inherited yet endlessly refreshed hierarchy of dignities ruling since the first large-scale agricultural societies in Iraq and Egypt and north China or for that matter Hawaii.\footnote{Tillyard 1943. Members of the school of literary critics known as the New Historicists, for whom Tillyard is a whipping boy, point out that the Great Chain acquired its meaning from the challenges to it, Caliban challenging Ariel so to speak. Orthodoxy implies a heterodoxy to be worried about, and suppressed.} It began to break down. For reasons that are not completely clear, there was a shrinkage in what sociologists call “social distance” (to use the terminology of Georg Simmel, its originator, and the Americans Robert Park and Emory Bogardus early in the twentieth century).\footnote{See Ethington 1997; an economist’s use of such ideas is Akerlof 1997.} To apply a modern analogy, European society lurched away from, say, old Korean or South Asian levels of deference towards rank and started down the road to new American or Israeli levels. They did not, to put it mildly, get all the way. But European barons and bishops reluctantly moved over a little for townspeople, and at length even for plowmen. Ordinary Europeans got a dignity and liberty that the proud man’s contumely had long been devoted to suppressing. In the revolutionary year of 1795 the poet and plowman Robert Burns declared that “The pith o’ sense, an’ pride o’ worth,/ Are higher rank than a’ that. . . / A man’s a man for a’ that.” The townspeople lost their grip on cozy medieval monopolies, but
got in exchange a new dignity as innovators, and a lower social distance from the elite. They became the new heroes of a more and more bourgeois-respecting society.

In a striking remark in 1908 Simmel focused on the old image of the bourgeois: “In the whole history of economic activity the stranger makes his appearance everywhere as a trader, and the trader makes his as a stranger.”48 An instance from the fourteenth century is Boccaccio’s tale of Saladin disguised as a merchant \textit{(in forma di mercatante)}. But a new rhetoric of non-strangeness, a dignity for trading and innovating in ordinary life, arose around 1600 in Holland, later in England, and still later in other places down to the present. It had of course causes itself. Some of the causes were economic and material, surely; but some were rhetorical and ideal. Certainly the immense payoff from positive-sum politics could inspire direct imitation, as it has in present-day India. Matter then could be said to have moved other matter, interests to have spawned new interests. The success of commercial Holland stuck in the craw of English people the way that the success of innovative Hong Kong and Taiwan stuck in the craw of mainland Chinese people, and inspired them to imitate.49 By contrast, “conservation of the old modes of production in unaltered form” (as Marx and Engels wrote in 1848) “was . . . the first condition of existence for all earlier industrial classes.”50 “Sticking in the craw” is not quite “the modes of production,” but you could call it if you want a case of material interests implying material interests.

48 Quoted in Ethington 1997.
49 The evidence for how much it stuck for the English in the seventeenth century is reviewed in Appleby 1978, Chapter 4, “The Dutch as a Source of Evidence.”
50 ***Marx and Engels 1848, p. NN.
Yet Marx erred in claiming (as he sometimes did) that ideological or rhetorical change *always* reflects the material economy of interests. It was no material interest that drove Hitler’s or Stalin’s or Mao’s regime to murder tens of millions of its own people, or Pol Pot’s to murder about a third of the Cambodian population.\(^{51}\) It was ideology, during the century of conflicting ideologies. Doubtless the ideas themselves had some partial dependence on interests. But not always. In the crucial early case from 1600 to 1800 in northwestern Europe the words and ideas led the way. European revolutions, reformations, renaissances, and especially revaluations made townspeople bold and raised them in the estimation of their fellows. They arrived at the “bourgeois dignity and liberty” of my title. The material economy followed.

\(^{51}\) Otteson 2006, p. 178.
Works Cited


