

Cambridge University Press

978-1-107-04401-2 - The First Knowledge Economy: Human Capital and the European Economy, 1750–1850

Margaret C. Jacob

Index

[More information](#)

Index

- absolutism, 141, 143, 195
 abstract knowledge, 4
 Academie des sciences (Paris), 151, 211
 Academy at Dijon, 165
 Academy at Lyon, 164
 Academy at Metz, 164
 Academy at Pau, 164
 Academy at Toulouse, 165
 Academy in Clermont-Ferrand, 164
 Academy of Douai, 173, 174
 Academy of Rouen, 175
 Act of Toleration (1689), 102
 Ainsworth, Thomas, 126
 air pressure, 75
 Allen, Robert, 5
 America. *See* United States
 Ampère, J.-M., 79, 165, 168, 170
 anticlericalism, 163, 199
 anti-Trinitarian faith/creed, 48, 102, 103
 Antwerp, 192
 Anzin Company, 172
 applied mathematics, 133
 applied mechanics, 140, 147, 149, 152, 159
 applied science, 133, 150, 188
 apprenticeships, 12, 27, 28, 44, 80, 88, 89,
 90, 92, 103, 157
 Aquinas, Thomas, 163, 182
 Arkwright, Richard, 90, 107
 asceticism, 42, 43, 47, 52
 Athenaeum, 210
 Atherton, Peter, 90
 atomic theory, 79, 126
 Austrian Netherlands, 184, 188, 194, 195,
 196. *See also* Belgium
 Austrian reformers, 196, 197, 198

 Bacon, Francis, 54, 143, 148, 158
 Baconian vision of learning, 139
 Banks, John, 88
 Bauwens, Lieven, 20, 198, 221, 222
 Beddoes, Thomas, 46

 Beighton, Robert, 29
 Belgium
 application of power technology in, 197
 as one leader in overall prosperity of
 Europe, 185
 as part of Kingdom of the Low Countries,
 184
 Austrians' intervention in industry of,
 140
 coal mining, 197, 198
 compared with Dutch Republic, 193, 205
 cotton industry, 197
 education in, 8, 190, 191, 193, 198, 199,
 201, 213, 223
 education reforms. *See* education,
 reforms in Belgium
 gap with Britain, 159
 industrialization of, 59, 185, 205
 predominant religion in, 201
 prize-giving in, 209, 214, 219
 religion in state schools in, 191
 revolt of from Kingdom of the
 Netherlands, 216
 schools of industry, 193
 scientific education in, 211–219
 secondary schools, 191, 196, 200, 201
 state-fostered industrial development in,
 184
 steam engines in, 197
 Berthollet, Claude Louis, 31, 126, 150
 Birmingham
 educational reform in, 98
 epicenter of Industrial Revolution, 49
 front-runner in industrial race, 112
 influence of on New Yorkers, 83
 riots in, 38
 Black, Joseph, 28
 boarding schools, 130
 bobbins, 123–125
 Booth, Benjamin, 117, 118, 119–122
 Bosma, Benjamin, 146

Cambridge University Press

978-1-107-04401-2 - The First Knowledge Economy: Human Capital and the European Economy, 1750–1850

Margaret C. Jacob

Index

[More information](#)

248 Index

- Boulton and Watt. *See also* Boulton, Matthew; Watt, James
 and community of manufacturers and local engineers, 96
 and mechanical knowledge, 20
 and natural philosophy, 88
 aspirations of, 42
 in Paris, 31, 32, 33, 222
 installations of steam engines, 30
 international perspective of achievements, 32
 on power technology, 35
 on rivalry between Britain and France, 32
 Parliament and, 24
 scientific communications, 31
 sons, 36–37. *See also* Boulton, Matthew, son; Watt, James, sons
 special advantages of, 20
 success of, 55
 vision of, 35
 work with Benjamin Gott, 116, 127
 work with John Kennedy, 85
 work with John Marshall, 116
 work with M^cConnel, Kennedy & Co., 91, 94, 95, 96, 97
- Boulton, Matthew
 affluence of, 27, 28
 and secularism, 46
 as cosmopolitan, 35
 background, 25, 26, 30
 birth of, 20
 communication with James Watt, 25
 ebullience of, 46
 entrepreneur, 35
 man of the Enlightenment, 53
 on Birmingham riots, 38
 on comparison of France with Britain, 33, 34
 on mathematical and scientific education, 153
 others' desire to emulate, 134, 221
 politics of, 39
 proficiency as chemist, 30
 records of, 12
 relationship/partnership with James Watt, 12, 20, 24, 27
 religious background, 47
 scientific community assistance for, 24
 son, 35, 37
 success of, 31
- Bowers and Rogers mine, 57
- Bristol grammar school, 134
- Britain
 advancement of scientific knowledge in, 132, 138
 coal mining, 57, 66, 68
 compared with Dutch Republic, 207
 compared with France, 137, 138, 158, 183
 education in, 10, 130–135, 153, 154, 223
 engineers sought after, 74
 entrepreneurs, 2
 formal education in, 6, 13, 131, 157
 grammar schools, 6, 76, 109, 130, 134, 157
 high wage argument in, 65
 industrialization of, 2, 4, 10, 34, 56, 59, 154, 205
 informal education in, 13, 130
 James Watt's comparison of with France, 34
 knowledge available to, 60
 Matthew Boulton's comparison of with France, 33, 34
 mechanical knowledge in, 183
 mechanics from, seeking employment in France, 72
 publishers, 132
 relationship between industrial activity, science, and technology, 83
 rivalry/competition with France, 32, 72, 139, 153
 secondary schools, 154
 superiority in industrialization, 136
 wage comparison with France, 63
- British Dissenters, 7. *See also* Dissenters; Dissenting academies
- Brown, William, 77
- Brussels, 198, 199, 205, 214
- Buddle, John, 47, 70, 71, 74, 78, 80, 81, 82, 193
- Buffon, Georges, 218
- Burke, Edmund, 41
- Calvin, John, 47, 48, 49
- Calvinist, 43, 44, 52
- Cambridge University, 29, 130, 132
- Cannon, David, 102
- Cannon, William, 88, 89, 90
- capital brings success argument, 2
- Cardwell, Donald, 66
- Cartesianism, 132, 146, 147
- case studies, strengths/weaknesses of, 13
- Catholic Church, 160, 162, 163, 167, 168, 170, 178, 179, 181, 200
- Catholicism, 8, 14, 43, 201, 204, 215
- Cauchy, A., 164
- Central School for Arts and Manufacturing, 182
- Chaptal, Jean-Antoine, 126, 154, 155, 190, 214

Cambridge University Press

978-1-107-04401-2 - The First Knowledge Economy: Human Capital and the European Economy, 1750–1850

Margaret C. Jacob

Index

[More information](#)

Index

249

- Châtelet, Madame du, 147, 148
Chemical Essays (Watson), 80
 China
 demand for coal, 72
 market for cotton, 106
 Chowbent, Lancashire, 88
 Christian Brothers, 167, 168, 178
 Christian, G. J., 74
 Christianity, 14, 47, 49, 50, 51, 53, 204, *See also* re-Christianization (of French schools)
 civil engineers, 55, 99, 140, 145, 150, 156
 Clark, D., 15, 20, 34, 58, 89, 222
 Clayton, George, 96
 clerical schools, 162
 clockmakers, 90
 coal mining
 and industrialization of Britain, 2
 and mechanical knowledge, 8
 China's demand for coal, 72
 Durham coal mine, 56
 importance of in industrialization, 2, 56, 57, 61
 in Belgium, 197, 198
 in Britain, 57, 66, 68
 in France, 68
 Northumberland, 6, 56, 57, 61, 62, 68, 69, 73, 222
 Cobenzl, Johann Karl Philipp von, 195
 Cochrane, Thomas (Lord Cochrane), 22
 Cockerill, William, 197
 Colbert, Jean-Baptiste, 142
 College d'Armentières, 174
 College de Baillaud, 174
 College de Cambrai, 174
 College de Lille, 174
 College de Tourcoing, 174
 College de Valenciennes, 174
 College du Quesnoy, 174
 college inférieur, 202
 College of St. Louis (Paris), 177
 College Royal, 165, 174, 177
 college superior, 202
 Condorcet, Marquis de, 16, 143, 152, 218
 Conservatoire des arts et métiers, 152, 169
 continuous economic expansion, 220
 copying machine, 36
 cotton industry
 and mechanical knowledge, 4, 98, 213
 and semi-literate thinkers, 2
 and steam-engine technology, 95
 artisanal and machine savvy, 4
 China market for cotton, 106
 in Belgium, 197
 in Manchester, 98
 innovation in, 98, 105
 leaders in mechanized production, 85
 scientific knowledge of cotton barons, 106
 steam engines' first appearance in, 96
A Course of Experimental Philosophy (Desaguliers), 78, 131
 Creighton, Henry, 94
 Crompton, Samuel, 107
 Cross Street Chapel, 99, 100, 101, 103, 104
 culture
 and economic explanations/history, 7–8, 19, 183
 and industrial development, 17
 as key variable, 18
 knowledge and education as, 4, 220
 scientific culture. *See* scientific culture
 taking seriously, 5
 culture argument, use of, 17
 Cunninghame, James, 77
 Dalton, John, 109, 120, 130
 Dandelin, Germinal-Pierre, 194
 Darwin, Erasmus, 47, 54
 Davy, Humphry, 46, 82–83
 de Coulomb, Charles-Augustin, 149
De Hollandsche Maatschappij der Wetenschappen, 207
 De Luc, Jean Andre, 31
 Department of the Eure (France), 175
 Department of the North (France), 172–176
 Department of the Outré, 189
 Department of the Vosges, 178
 Desaguliers, John (Jean), 29, 78, 131, 145, 149, 155
 Deventer, 207
 Diderot, Denis, 147, 164, 170, 218
 Dissenters, 38, 47, 50, 53, 54, 131, *See also* British Dissenters; Rational Dissenters
 Dissenting academies, 131, 132, 147, 157, 199
 Dissenting Academy, 130
 Dupin, M., 169
 DuPont family, 149
 Durham coal mine, 56
 Durham University, 74, 193
 Dutch Republic. *See also* Netherlands
 and steam engines, 59
 as part of Kingdom of the Low Countries, 184
 compared with Belgium, 193, 205
 compared with Britain, 207
 decline in prosperity and influence, 205, 206
 education in, 203, 223

Cambridge University Press

978-1-107-04401-2 - The First Knowledge Economy: Human Capital and the European Economy, 1750–1850

Margaret C. Jacob

Index

[More information](#)

250 Index

Dutch Republic. (cont.)

- education reforms, 200–201, 203–204, 206
- history, 194
- industrialization of, 185, 201
- Orangist reformers, 201
- predominant religion in, 201
- scientific knowledge in, 204, 207
- secondary schools, 203, 214, 215, 217
- state-fostered industrial development in, 184
- wage data, 6

École Central des Arts et Manufactures, 177

École polytechnique, 83, 144, 148, 169

écoles centrales, 153, 155, 157, 176, 189, 190, 200, 210, 214

economic expansion, continuous, 220

Edgeworths (educational reformers), 98

education. *See also specific institutions*
attitude of Catholic Church toward
science, 162

Baconian vision of learning, 139

clerical schools, 162

for girls, 184, 202

formal education in Britain, 6, 13, 131, 157

formal education in Maastricht, 210

grammar schools. *See* grammar schools
in Belgium, 8, 190, 191, 193, 198, 199, 201, 213, 223

in Britain, 6, 10, 130–135, 153, 154, 223

in Dutch Republic, 203, 223

in France, 133, 135, 137, 138, 152–159, 163, 167, 168, 170, 188, 223

informal education in Britain, 13, 130
on the Continent compared with in
Britain, 132

reforms asked for by Edgeworths, 98

reforms at Paris Academy, 142

reforms by Edgeworths, 98

reforms by French revolutionaries, 155, 219, 221, 223

reforms in Belgium, 188, 189, 195–197, 199, 200, 201, 202, 212, *See also*
Austrian reformers

reforms in Birmingham, 98

reforms in Britain, 98

reforms in Dutch Republic, 200–201, 203–204, 206

reforms in France, 131, 135, 144, 149, 151, 152, 153, 154, 159, 160, 163, 167, 171, 188, *See also* education,
reforms by French revolutionaries

reforms in Maastricht, 208

school inspections, 164, 165, 171, 174

secondary schools. *See* secondary schools

Eliçagaray, abbé, 180

Encyclopedia (Diderot), 147, 218*Encyclopédie méthodique*, 126, 218energy production, transformation in forms
of, 8engineering practices, relationship of with
profit, 78

engineers

civil engineers, 55, 99, 140, 145, 150, 156

from Britain, sought after, 74

mechanical engineers, 193

military engineers, 140, 148, 149

role of, 71

steam engineers, 11, 145

England. *See* Britain

Enlightenment, 53, 55, 100, 145, 153, 170, 181, 195, 199, 219

entrepreneurial spirit, sources of, 42

entrepreneurs, in Britain, 2

l'esprit philosophique, 153

L'Europe industrielle, 159

Evangelical Protestants, 55

Ewart, Peter, 92, 105, 108

factories

basics of, established, 127

mechanical knowledge and, 13

rise of, 114

Fairbairn, William, 108

Fenton & Co., 116

Fesch, Joseph, 160, 163

fire prevention, 96

flax manufacturing, 116

foreign technology, 11

formal education

in Britain, 6, 13, 131, 157

in Maastricht, 210

myopia about, 6

of James Watt, 27

France

ancien régime background, 142–150

coal mining in, 68

compared with Britain, 137, 138, 158, 183

education in, 133, 135, 137, 138,

152–159, 163, 167, 168, 170, 171, 188, 223

education in the Department of the
North, 172–176education reforms. *See* education,

reforms in France

educational records, 7

gap in application of steam, 159

Cambridge University Press

978-1-107-04401-2 - The First Knowledge Economy: Human Capital and the European Economy, 1750–1850

Margaret C. Jacob

Index

[More information](#)

Index

251

- gap in mechanical knowledge, 132, 148
 government interference in
 industrialization in, 140
 government-awarded prizes for
 innovations, 140, 151
 grammar schools, 157
 industrialization of, 14, 34, 35, 59, 135
 James Watt's comparison of with Britain, 34
 liberal reformers in education, 167, 170
 Matthew Boulton's comparison of with
 Britain, 33, 34
 mechanical knowledge of military
 engineers in, 149
 reactionary climate/forces in education,
 167, 181
 religion in state schools in, 191
 retardation in industrialization, 32, 135,
 136, 138, 140, 184
 rivalry/competition with Britain, 32, 72,
 139, 153
 savings from steam engine, 58
 school inspections, 164, 165, 171, 174
 scientific academies, 142
 secondary schools. *See* secondary schools,
 in France
 wage comparison with Britain, 63
 Franklin, Benjamin, 42, 55, 145, 146, 218,
 219
 Frayssinous, Denis, 168
 freemasons, 98. *See also* Masonic lodges
 French Revolution
 educational reforms, 155, 219, 221, 223
 Watts family on, 40, 41
 friction, 123–124, 126
 Fulton, Robert, 150
- gas lighting, 96
 Gelderland, 207
 General Netherlands Society for the
 Patronage of Industry (*Société*
 Générale), 202
 Ghent, 192, 193, 194, 198, 199, 205, 212,
 213–214, 215–216
 girls' education, 184, 202
 Glasgow (city), societies for the arts, 83
 Glasgow (university), 28, 37, 38, 40, 199
 Gott, Benjamin
 and mechanical contrivances, 116
 as mechanically proficient, 127, 128
 as pioneer of use of steam in wool dyeing,
 127
 experimental notebook of, 127
 wool manufacturer, 116
 work with Boulton and Watt, 116, 127
 Gott, William, 117
- grammar schools
 during Henrican Reformation, 131
 in Britain, 6, 76, 109, 130, 134, 157
 in France, 157
 green economies, 8
 Greg, Samuel, 92
 Grundy, John, 130
 guilds, 65, 205
 gymnasium, 192, 202
- Habakkuk, H. J., 61
 Hainaut (province), 216
 Harderwijk, 207
 Hargreaves, James, 107
 Harrison, Ralph, 100, 101
 Hartley, David, 54
 Hartley, Leonard, 77
 Haüy, René-Just, 155
 Hawksbee, Francis, 120
 Henrican Reformation, 131
 high wage arguments, 65, 66
 Hodgson's Academy, 116, 119
 Holland Society for Science, 207
 horses, 58
 Horsley, John, 76
 House of Commons, and patents, 24
 House of Lords
 and canal building, 133, 222
 and patents, 23
 interrogations of engineers, 224
 mechanical knowledge/scientific
 knowledge, 8, 13, 56, 133
 Hudson, Pat, 2
 human capital, 10, 12, 20, 221, 224
 Hume, David, 54
 hydro-mechanical press, 128
 hydrostatics, 76, 97, 133, 222
- Imperial University, 175, 204
 incubation milieu, 97
 industrial innovation, 98, 222, 223, 224
 industrial mechanics, 1, 74, 194, 222
 Industrial School of Ghent, 216
 industrialization
 and scientific knowledge, 15
 importance of coal in, 2, 56, 57, 61
 of Belgium. *See* Belgium,
 industrialization of
 of Britain. *See* Britain, industrialization of
 of Dutch Republic, 185, 201
 of France. *See* France, industrialization of,
 France, retardation in
 industrialization
 of Netherlands, 185, 201
 of Prussia, 72

Cambridge University Press

978-1-107-04401-2 - The First Knowledge Economy: Human Capital and the European Economy, 1750–1850

Margaret C. Jacob

Index

[More information](#)

252 Index

- industrialization (cont.)
 of United States, 183
 of Western Europe, 183
 rivalry/competition between Britain and France, 32, 72, 139, 153
 speed of, 58
 informal education
 in Britain, 13, 130
 myopia about, 6
 inorganic power, 8
Institutions de physique (du Châtelet), 148
Institutions Newtoniennes (Signorgne), 148
- Jacobins, 41, 54, 137, 142, 143, 180
 Jessop, William, 134
 Jesuits, 143, 147, 195, 196, 197, 199, 200
 Jews, 167, 204
 Joseph II, 195, 199
 Joule, James Prescott, 100
Journal de Paris, 33
 Jurin, James, 76
- Kay, John, 90
 Kennedy, John
 affluence of, 103
 background, 87–89
 cotton baron, 56, 85
 defense of new factory system by, 106
 education of, 157
 intellectual development, 105
 learning curve, 222
 others' desire to emulate, 135, 221
 Parliament's questioning of, 99
 partnership with James M'Connel, 85, 91, *See also* M'Connel, Kennedy & Co.
 religious background, 102
 work with Boulton and Watt, 85
- Kennedy, Robert, 87
 Kingdom of Holland, 204
 Kingdom of the Netherlands, 201, 202, 215
 Kitson, James, 115
 knowledge
 abstract knowledge, 4
 mechanical knowledge. *See* mechanical knowledge
 practical knowledge, 4
 scientific knowledge. *See* scientific knowledge
 technical knowledge, 109
 theoretical knowledge, 4
 top-down conception of, 9
- l'esprit philosophique, 153
 L'Europe industrielle, 159
- la Société d'encouragement pour l'industrie nationale, 191
 Lancastrian method, 167
 Lavoisier, Antoine, 31, 126, 218
 Lawson, James, 91
 Le Turc, J.B., 139, 142
 Leeds
 as foremost center for woolen cloth, 123
 as front-runner in industrial race, 112
 Gott firm and Marshalls as leaders in, 128
 grammar schools, 130
 influence of on New Yorkers, 83
 linen industry, 4
 scientific culture in, 113
 textile industry, 111
Leeds Intelligencer, 117
 Leeds Philosophical and Literary Society, 128
 Leiden University, 207
 Lewis Napoleon, 204
 Liège, 189, 190, 192, 193, 194, 195, 197, 200, 202, 204, 205, 210, 211, 212, 216
 literacy, rates of, 7
 Literary and Philosophical Society (Manchester), 88, 99, 103, 104–106, 107, 134
 Literary and Philosophical Society (Newcastle), 74, 81, 83
 Locke, John, 54, 218, 219, 222
 London
 knowledge as critical in, 222
 scientific community in, 24
 societies for the arts, 83
 Lord Cochrane, 22
 Louvain, 196, 197, 205, 212
 Low Countries, 8, 14, 65, 133, 157, 184, 188
 Lunar Society of Birmingham, 25, 119
 lycées, 154, 155, 176, 190
- Maastricht, 208–211, 212
 MacGrigor, Annie, 45, *See also* Watt, Annie
 Malthusian dictum, 1, 5
 Manchester
 as front-runner in industrial race, 112
 cotton industry, 98
 entrepreneurs in steam and cotton from, 213
 influence of on New Yorkers, 83–84
 overview, 97–100
 scientific culture in, 113
 technical education in, 6
 Manchester Grammar School, 109
 Manchester Infirmary, 104

Cambridge University Press

978-1-107-04401-2 - The First Knowledge Economy: Human Capital and the European Economy, 1750–1850

Margaret C. Jacob

Index

[More information](#)

Index

253

- Manchester Literary and Philosophical Society, 88, 99, 103, 104–106, 107, 134
- Manchester Mechanics' Institute, 99, 104, 106, 107–109
- Manuel du négociant*, 152
- Maria Theresa (empress), 195, 199
- Mariotte, Edme, 155
- Marshall, John
and natural philosophy, 88
background, 116, 117
education of, 157
equipment experimentation, 123, 125, 126, 222
flax/linen manufacturer, 56, 116
in Parliament, 116
notes from Benjamin Booth's lectures, 119–122
on backwardness of clergy and landlords, 129
others' desire to emulate, 134, 221
scientific knowledge as informing approach of, 123
work with Boulton and Watt, 116
- Marshall, Mrs., 129
- Masonic lodges, 81
- materialism, 179
- McNaught, John, 96
- M'Connel, David, 89
- M'Connel, James
affluence of, 103
background, 87, 88
cotton manufacturer, 56
education of, 157
learning curve, 222
others' desire to emulate, 134, 221
partnership with John Kennedy, 85–87, 91, *See also* M'Connel, Kennedy & Co.
religious background, 102, 103
- M'Connel, Kennedy & Co.
debt level, 94
fire prevention, 96
success of, 87, 95, 103
work with Boulton and Watt, 91, 94, 95, 96, 97
work with William Cannon, 90
- mechanical arts, 139, 153
- mechanical engineers, 193
- mechanical knowledge
and coal mining, 8
and cotton industry, 4
and cotton manufacturing, 4, 98, 213
and factory practices, 13
and textile industry, 114
and Watt's engine, 73
as controversial, 223
as minimum requirement, 22
as shaping social and economic conditions, 114
- Boulton and Watt and, 20
- France's gap in, 132, 148
- House of Lords and, 56, 133
- importance of, 1, 35, 108, 183, 222
- in Britain, 183
- of French military engineers, 149
- teaching of, 98, 221
- trading in, 134
- mechanics
lectures on, 76
science of, 98
- mechanics' institutes, 109, 115, *See also* Manchester Mechanics' Institute
- Mesmer, Anton, 144
- Mesmerism, 144
- military engineers, 140, 148, 149
- Miller, Margaret (Peggy), 45
- Milne, Mr., 152
- mine overseers, 69, 71, 78
- mine owners, 14, 27, 70, 81, 134, 135
- mining. *See also* coal mining
as requiring education, 80
courses on, 74
development of entwined with technological advances in other sectors, 77
importance of competence compared with social place, birth, breeding, 81
- Mirabeau, Honoré Gabriel Riqueti, comte de, 54, 218
- Mokyr, Joel, 7
- Monge, Garpard, 31
- Mons, 192, 200, 210, 217–218
- Montesquieu, 198, 219
- Montgolfier, J., 152
- Mosely Street Chapel, 103, 105
- Motte, Bossuet et Cie., 183, 221
- Motte, Mr., 183
- Murray, Adam, 88, 90
- Murray, George, 88, 90
- Murray, Mathew, 77, 123
- Murray, Michael, 125–126
- Mussenbroek, Pieter van, 155, 218
- natural philosophers/philosophy, 78, 88, 104, 109, 114, 118, 122, 123, 125, 130, 131, 132, 147, 157, 196, 214
- Nény, Patrice François de, 195
- Netherlands. *See also* Austrian Netherlands; Dutch Republic

Cambridge University Press

978-1-107-04401-2 - The First Knowledge Economy: Human Capital and the European Economy, 1750–1850

Margaret C. Jacob

Index

[More information](#)

254 Index

- Netherlands. (cont.)
 as one leader in overall prosperity of Europe, 185
 in the steam engines, 197
 industrialization of, 185, 201
 New College (Manchester), 130
 Newcastle Grammar School, 76
 Newcastle-upon-Tyne/Newcastle, 6, 56, 68, 73, 74, 83, 97
 Newcomen steam engines, 22, 30, 56, 66, 69, 70, 73
 Newcomen, Thomas, 28, 69, 78
 Newton, Isaac, 47, 48, 49, 54, 147, 218
 Newtonian mechanics, 16–17, 25, 111, 125, 131, 132, 134, 140, 147, 149, 198, 221, 222
 Nollet, abbé, 145, 148, 155, 218
 non-Anglican Protestants, 7, 29, 55, 98, 132
 Northumberland coal mines/fields, 6, 56, 57, 61, 62, 68, 69, 73, 222
 numeracy, 77, 79, 96
- Oberkampfs, 137
 Oldknow, Samuel, 92
 optics, 76
 Orangist reformers, 200–201
 organic power, 8
 Oxford University, 29, 37, 130, 132
- Paris
 Boulton and Watt in, 31, 32, 33, 222
 education in, 176
 industrial expositions, 151
 societies for the arts, 83
 Paris Academy, 142, 143, 144
 Parliament
 and James Watt Jr., 41
 and patents, 22, 23
 Boulton and Watt and, 24, 39, 42
 John Buddle and, 71
 John Kennedy's questioning by, 99
 John Marshall and, 116
 Parthasaranthi, Prasannan, 10
 patents, 22, 23, 24, 73, 78, 140, 150
 Patriots, 204, 206, 208
 Peel, Robert, 106
 Perie, Jacques, 58
 Perier brothers, 31, 145
 Philosophical and Literary Society (Leeds), 128
Philosophical Transactions (Royal Society), 82
 phlogiston theory, 117
 politics
 of James Watt, 39, 40, 42
 of Matthew Boulton, 39
- poverty, reduction of, 8
 power technology
 Belgian application of, 197
 Boulton and Watt on, 35
 cost of progress in, 72
 practical knowledge, as divorced from theoretical or abstract knowledge, 4
 practical skills, 98, 102, 108
 predestination, 43, 47, 50, 52
 Presbyterians/Presbyterianism, 7, 44, 49, 54, 76, 102, 103
 Priestley, Joseph, 30, 31, 38, 42, 47, 48, 49, 50–52, 54, 98, 101, 117, 218
Principia, 52
 prizes for innovations, 140, 151
 profit, relationship of with good engineering practices, 78
 Protestants/Protestantism, 14, 42–44, 47, 48, 52, 55, 167, 201, 204, *See also* non-Anglican Protestants
 Prussia, industrialization of, 72
 Puritanism, 44
- Quakers/Quakerism, 7, 44, 98, 131, 157
- radicalism, 38
 Rational Dissenters, 102
 Raynal, abbé, 218
 re-Christianization (of French schools), 163, 168, 179
 reforms, education. *See* education, reforms
- Regout, Petrus, 211
 religion
 Catholicism. *See* Catholicism
 Christianity. *See* Christianity
 Dissenters. *See* Dissenters
 in French and Belgian state schools, 191
 Judaism. *See* Jews
 non-Anglican Protestants. *See* non-Anglican Protestants
 Presbyterians/Presbyterianism. *See* Presbyterians/Presbyterianism
 Protestantism. *See* Protestants/Protestantism
 Quakerism. *See* Quakers/Quakerism
 Unitarianism. *See* Unitarians/Unitarianism
- religious toleration, 102
 revolutionary festivals/fêtes, 188
 Roederer, Pierre-Louis, 154
 Rouen, France, 96, 137, 155, 169, 171, 172, 175, 178
 Rousseau, Jean-Jacques, 164, 198, 218, 219
 Royal Academic Society of the Sciences, 168

Cambridge University Press

978-1-107-04401-2 - The First Knowledge Economy: Human Capital and the European Economy, 1750–1850

Margaret C. Jacob

Index

[More information](#)

Index

255

- Royal Academy of Sciences, 33
 Royal College (Marseille), 180
 Royal College (Rouen), 171
 Royal College of Saint Louis (Paris), 177
 Royal Institute, 158
 Royal School of Hydrostatics, 33
 Royal Society, 24, 82
 Royal University, 181
- s' Gravesande, Willem, 29, 35, 45, 145, 155
 safety lamps, 82–83
 Savery fire engine, 66, 76
 Savery, Thomas, 28
 Schelde Department of France, 188
 scholasticism, 132, 163, 182, 195, 200
 school inspections, 164, 165, 171, 174
 School of Arts, Manufactures and Mines, 194
 schools
 boarding, 130
 clerical, 162
 écoles centrales. *See* écoles centrales
 for girls, 202
 grammar. *See* grammar schools
 gymnasium, 192, 202
 lycées. *See* lycées
 of industry, 193
 secondary. *See* secondary schools
 science
 accompanied by republican ideology, 199
 as interpreted by Unitarians, 52
 attitude of Catholic Church toward, 162, 181, 200
 characterization of non-European science, 10
 hostility between men of science and French clergy, 55, 223
 importance of, 48
 ultra-royalist assault on, 179, 180
 scientific academies, 142, 143, 151, *See also* *specific academies*
 scientific acumen, 27, 129
 scientific culture, 17, 18, 47, 55, 84, 110, 111, 113, 116, 139, 178, 183, 184, 188, 221
 scientific education, 152, 190, 211–219
 scientific farming, 142
 scientific knowledge
 and economic information, 60
 and story of Western industrialization, 15
 as cornerstone of ideology about science/industry, 98
 as informing approach John Marshall took, 123
 as informing business and social relationships, 109
 British advancement in, 132, 138
 in Dutch Republic, 204, 207
 in Gott family, 117
 in House of Lords, 13
 in Watt family, 117
 intertwined with technical knowledge, 108–109
 of cotton barons, 106
 of linen/wool manufacturers, 111
 scientific religiosity, 47
 Scotland, 65–66
 secondary schools
 in Belgium, 191, 196, 200, 201
 in Britain, 154
 in Department of the Eure, 175
 in Department of the North, 174
 in Dutch Republic, 203, 214, 215, 217
 in France, 7, 137, 153, 155, 158, 160, 162, 164, 173, 174, 175, 176, 177, 179, 221
 in Ghent, 214, 215
 in Mons, 217
 in Rouen, 137
 of Catholic Church in Belgium, 200
 of Catholic Church in France, 160, 162, 175
 secular idealism, 143
 secularism, 46, 52, 55, 100, 158, 163, 178
 separate condenser, Watt's innovation with, 22, 29
 Sigorgne, M., 148
 Smeaton, John, 73, 78, 79, 117, 118, 133, 150
 Smith, Adam, 16, 50
 Smith, Alexander, 88
 Smith, James, 88
 social status, validated by scientific thought, 109
 Société d'Émulation établie à Liège pour les Sciences et les Arts, 192
 Société Générale, 202
 Société Philomatique, 193
 Société pour l'instruction élémentaire, 167
 societies for science, arts, and letters, 216
 societies for the arts
 Glasgow, 83
 London, 83
 Paris, 83
 societies for the promotion of science, 199
 societies, voluntary, 191, 193, 195, *See also* *specific societies*
 Society for Public Instruction and the Arts, 192

Cambridge University Press

978-1-107-04401-2 - The First Knowledge Economy: Human Capital and the European Economy, 1750–1850

Margaret C. Jacob

Index

[More information](#)

256 Index

- Society for the Sciences, Agriculture and the Arts, 182
- Society of Agriculture and Economical Arts, 33
- Society of Friends (Maastricht), 216
- Society of Friends of the Sciences, Letters and Arts, 210
- Socinianism, 47
- Soho factory (of Boulton and Watt), 26, 27, 49
- Southern, John, 94
- Spanish Netherlands, 194
- spinning jenny, 4, 11, 89, 96, 107, 197
- state-fostered industrial development
- in Belgium, 184
 - in Dutch Republic, 184
- steam engineers, 11, 145
- steam engines
- and cotton manufacturing, 95
 - Boulton and Watt firm's installation of, 30
 - cost of running, 73, 75
 - demonstration replicas, 118
 - first appearance in cotton factories, 96
 - in Belgium, 197
 - in Dutch Republic, 59
 - in the Netherlands, 197
 - innovations in, 73
 - installation expenses, 69, 75
 - installed in Leeds, 114
 - opposition to, 115
 - rental versus purchase of, 69
 - savings from, 58, 59, 66, 75
- steam, importance of, 75
- Steele, Brett, 16
- Stephenson, George, 83
- Stewart, Larry, 48
- technical education, 6
- technical knowledge, 108, 109
- technical literacy, 4, 93
- technical vocabulary, 125
- techno-science, 111, 125
- textile industry
- and mechanical knowledge, 114
 - debt owed to mechanical science and chemistry, 110
 - in Leeds, 111
- theoretical knowledge, as divorced from practical knowledge, 4
- Thomistic philosophy, 200
- trial and error experimentation, 4, 74, 77, 97, 126, 127, 140, 224
- Tuite, John, 78
- Tyne and Wear region, 74
- Unitarians/Unitarianism, 7, 47, 48, 49, 98, 100, 131
- United Nations, focus on poverty, 8
- United States
- industrialization of, 183
 - scientific culture in, 83
- University of France, 171
- University of London, 152
- University of Louvain, 200
- University of Paris, 146
- Upper Brook Street Chapel, 103
- Usher, A. P., 76
- vacuum, 75
- Vanderheyden, J.M., 185, 188, 189, 212, 213
- Vandermonde, Alexandre-Théophile, 31
- Velbruck, F.-C. de, 195
- Volta, Alessandro, 158
- Voltaire, 54, 147, 164, 218
- voluntary societies, 191, 193, 195, *See also specific societies*
- wage data, 5, 6, 61–65, 69, 183, 205
- Walker, Adam, 118
- Walker, Thomas, 41
- war of industry, 158
- water frame, 107
- Watson, John, 80
- Watt, Annie, 24, 31, 37, 38, 39, 40, 45, 46, 53
- Watt, Gregory, 37, 38, 40, 42, 53, 54
- Watt, James
- affluence of, 27, 28, 54
 - and depression, 46
 - as cosmopolitan, 35
 - aspirations of, 28, 29
 - background, 26, 27, 28, 30, 90
 - birth of, 20
 - brother, 45
 - communication with Matthew Boulton, 25
 - compared with Benjamin Franklin, 42–43, 55
 - copying machine invention, 36
 - daughter, 45, 54
 - death will of, 54
 - discovery of Humphry Davy, 83
 - education of, 29, 157, 223
 - entrepreneur, 35
 - father. *See* Watt, James (father)
 - first wife, 28, 45
 - importance of to Industrial Revolution, 78
 - man of the Enlightenment, 53, 55

Cambridge University Press

978-1-107-04401-2 - The First Knowledge Economy: Human Capital and the European Economy, 1750–1850

Margaret C. Jacob

Index

[More information](#)

Index

257

- mental and physical ailments in family of, 46
- non-Anglican Dissenter, 47
- on Birmingham riots, 38
- on comparison of France with Britain, 34
- on French Revolution, 40, 41
- on work ethic, 45
- others' desire to emulate, 134, 221
- patents, 22, 24, 73
- perceived enemies of, 24
- politics of, 39, 40, 42
- records of, 12
- relationship/partnership with Matthew Boulton, 12, 20, 24, 27
- religious background, 44, 53
- retirement of, 54
- scientific community assistance for, 24
- second wife, 31, *See also* Watt, Annie
- sons, 35, 37, 38, 40, *See also* Watt, Gregory, Watt, James Jr. (Jamie) (son)
- steam engine, 73
- success of, 31
- vision of, 35
- wives
 - Annie (MacGrigor) Watt, 31
 - See also* MacGrigor, Annie, Watt, Annie
 - Margaret (Peggy) Miller, 28, 45
- Watt, James (father), 28, 45, 54
- Watt, James Jr. (Jamie) (son), 35, 37, 38, 41–42, 45, 46, 54, 137
- Watt, Jockey, 45
- Watt, John, 28, 43, 45
- The Wealth of Nations* (Smith), 50
- Weber, Max, 42, 46, 47, 52, 55, 100
- Wedgwood, Josiah, 24, 29
- Western Europe, industrialization of, 183
- Whiggery, 44
- Wilkinson, C. H., 50
- Willem I, 202, 203, 204, 223
- William V, 204
- wool manufacturing, 111, 116
- Wordsworth, Dorothy, 129
- Wordsworth, William, 129
- worldly asceticism, 42, 43, 47, 52