

BRITISH INDUSTRIAL REVOLUTION, eighteenth century, Robert C. Allen, Britain, London, GLOBAL PERSPECTIVE, the eighteenth century, wages, Europe, China, the Industrial Revolution, North-western Europe, London Florence Amsterdam Delhi Vienna Beijing Figure, Beijing, wage, technology, Steam Power, British Coal Industry, Economic History, Industrial Revolution, Oxford, steam engine, Stationary Steam Engine, A. R. Hall, History, eighteenth, E. J. Holmyard, European Economic History, Trevor I. Williams, Journal of Economic History, Charles Singer, History of Technology, subsistence, Real wages, Proceedings of the British Academy, James Watt, von Guericke, coal mines, coal consumption, Evangelista Torricelli, Robert C., Newcomen engine, Christiaan Huygens, the atmosphere, productivity growth, Scientific Revolution, Charles Lockyer, momentous consequences, Amsterdam, Robert C. Allen Morris, technological progress, economic growth, eighteenth centuries, T. S. Ashton, Southern Europe

The British industrial revolution in global perspective