1. L'auge d'Occident

Allen, Robert C. (2009): The British industrial revolution in global perspective, Cambridge University Press, Cambridge,

Andrade, Tonio (2016): The gunpowder age. China, military innovation, and the Rise of the West in world history, Princeton University Press.

Anievas, Alex; Kerem Nişancıoğlu (2015): How the West came to rule: The geopolitical origins of capitalism, Pluto Press, London

Blainey, Geoffrey (1988): The Great Seesaw. A new wiew of the western world, 1750-2000, Macmillan, Basingstoke, UK.

Baechler, Jean; John A. Hall; Michael Mann; eds. (1988): Europe and the rise of capitalism, Basil Blackwell.

Duchesne, Ricardo (2011): The uniqueness of Western civilization, Brill, Leiden, The Netherlands.

Daly, Jonathan (2014): The rise of Western power. A comparative history of western civilization, Bloomsbury, London.

Dudley, Leonard (2008): Information revolutions in the history of the West, Edward Elgar, Cheltenham, UK

Ferguson, Niall (2011): Civilization. The West and the rest, Allen Lane, London.

Friedel, Robert (2007): A culture of improvement. Technology and the western millennium, MIT Press.

Gimpel, Jean (1981): La revolución industrial en la Edad Media, Taurus.

Gimpel, Jean (1976): The medieval machine. The Industrial Revolution of the Middle Ages, Penguin Books.

Goldstone, Jack A. (2009): Why Europe? The Rise of the West in world history, 1500-1850, McGraw-Hill, New York.

Goody, Jack (2010): The Eurasian miracle, Polity Press, Cambridge, UK.

Hall, John A. (1986): Powers and liberties. The causes and consequences of the Rise of the West, University of California Press, Berkeley, CA.

Horn, Jeff (2007): The Industrial Revolution, Greenwood Press, Westport, Connecticut.

Jacob, Margaret C. (1997): Scientific culture and the making of the industrial West, Oxford University Press, New York.

Jones, Eric (2003): The European miracle, 3rd ed., Cambridge University Press, Cambridge, UK.

Landes, David S. (1969): The unbound Prometheus. Technological change and industrial development in Western Europe from 1750 to the present, Cambridge University Press, Cambridge, UK.

McNeill, William H. (1992): The Rise of the West: A history of the human community, University Of Chicago Press.

Mitterauer, Michael (2010): Why Europe. The medieval origins of its special path, University of Chicago Press, Chicago.

Mielants, Eric H. (2007): The origins of capitalism and the 'Rise of the West', Temple University Press, Philadelphia.

Landers, John (2003): The field and the forge: Population, production, and power in the pre-industrial West, Oxford University Press, New York.

Morris, Ian (2010): Why the West rules —for now. The patterns of history and what they reveal about the future, Profile Books, London.

Paolo Malanima (2010): Pre-modern European economy: One thousand years (10th-19th centuries), Brill.

North, Douglass C.; Robert Paul Thomas (1973): The rise of the Western world. A new economic history, Cambridge University Press, Cambridge, UK.

Parthasarathi, Prasannan (2001): Why Europe grew rich and Asia did not: Global economic divergence 1600-1850, Cambridge University Press, Cambridge, UK.

Ringmar, Erik (2007): Why Europe was first. Social change and economic growth in Europe and East Asia 1500-2050, Anthem Press, London.

Rosenberg, Nathan and L. E. Birdzell, Jr. (1986): How the West grew rich. The economic transformation of the industrial world, Basic Books, New York.

Rubin, Jared (2016): Rulers, religion, and riches. Why the West got rich and the Middle East did not, Cambridge University Press, New York.

- Studer, Roman (2015): The Great Divergence reconsidered. Europe, India, and the rise to global economic power, Cambridge University Press.
- Tilly, Charles (1992): Coercion, capital, and European states, Blackwell, Cambridge, MA and Oxford.
- Vries, Jan de and A. van der Woude (1997): The first modern economy. Success, failure, and perseverance of the Dutch economy, 1500-1815, Cambridge University Press, Cambridge, UK.
- Wallerstein, Immanuel (1974): The modern world-system. Capitalist agriculture and the origins of the European world-economy in the sixteenth century, Academic Press, New York.
- Wrigley, E. Anthony (1988): Continuity, chance and change. The character of the Industrial Revolution in England, Cambridge University Press, Cambridge, UK.
- Wrigley, E. Anthony (2010): Energy and the English Industrial Revolution, Cambridge University Press, Cambridge, UK.
- Zanden, Jan Luiten van (2009): The long road to the Industrial Revolution. The European economy in a global perspective, 1000–1800, Brill, Leiden, The Netherlands.
- Žmolek, Michael Andrew (2013): Rethinking the Industrial Revolution. Five centuries of transition from agrarian to industrial capitalism in England, BRILL, Leiden, The Netherlands.

2. L'auge de la resta

Abrahamian, Andray (2018): North Korea and Myanmar. Divergent paths, McFarland & Company.

Abu-Lughod, Jane (1989): Before European hegemony. The world system AD 1250-1350, Oxford University Press, New York.

Amsden, Alice H. (2001): The rise of 'the rest': Challenges to the west from late-industrializing economies, Oxford University Press, New York.

Arrighi, Giovanni; Takeshi Hamashita; Mark Selden (eds) (2003): The resurgence of East Asia: 500, 150 and 50 year perspectives, RoutledgeCurzon, London.

Baldwin, Richard (2016): The Great Convergence. Information technology and the new globalization, The Belknap Press of Harvard University Press, Cambridge, MA.

Chaudhuri, K. N. (1990): Asia before Europe, Cambridge University Press, Cambridge, UK.

Clifford, Paul G. (2017): The China paradox. At the front line of economic transformation, de Gruyter.

Crisafulli, Patricia; Andrea Redmond (2012): Rwanda, Inc. How a devastated nation became an economic model for the developing world, St. Martin's Publishing Group.

Das, Dilip K (2015): An Enquiry into the Asian growth model, Palgrave Macmillan UK.

Deng, Gang (1999): Premodern Chinese economy, Routledge, London.

Elson, Anthony (2013): Globalization and development. Why East Asia surged ahead and Latin America fell behind, Palgrave Macmillan.

Frank, Andre Gunter (1998): Re-ORIENT: Global economy in the Asian age, University of California Press, Berkeley, CA.

Goody, Jack (1996): The East in the West, Cambridge University Press, Cambridge, UK.

Grinin, Leonid; Andrey Korotayev (2015): Great divergence and great convergence. A global perspective, Springer.

Halper, Stefan A. (2012): The Beijing consensus. How China's authoritarian model will dominate the twenty-first century, Basic Books.

Hobson, J. M. (2004): The eastern origins of western civilisation, Cambridge University Press, Cambridge, UK.

Hobson, John M. (2020) Multicultural origins of the global economy, Cambridge University Press.

Hsiao, Hsin-Huang Michael; Cheng-Yi Lin (eds.) (2009): Rise of China. Beijing's strategies and implications for the Asia-Pacific, Routledge.

Hung, Ho-fung (2016): The China boom. Why China will not rule the world, Columbia University Press.

Elvin, Mark (1973): The pattern of the Chinese past: A social and economic interpretation, Stanford University Press, Stanford, California.

Kingston, Jeff (2021): Japan in transformation, 1945–2020, Routledge.

Knight, John; Sai Ding (2012): China's remarkable economic growth, Oxford University Press.

Kuran, Timur (2011): The Long Divergence. How Islamic law held back the Middle East, Princeton University Press.

Lee, Jamez Z.; Wang Feng (1999): One quarter of humanity. Malthusian mythology and Chinese realities, 1700-2000, Harvard University Press, Cambridge, MA.

Li, Jun; Liming Wang (2014): China's economic dynamics. A Beijing Consensus in the making?, Routledge, London and New York.

Mahbubani, Kishore (2013): The great convergence. Asia, the West, and the logic of one world, PublicAffairs, New York.

Pomeranz, Kenneth (2000): The Great Divergence: China, Europe, and the making of the modern world economy, Princeton University Press, Princeton, NJ.

Popov, Vladimir (2015): Mixed fortunes: An economic history of China, Russia, and the West, Oxford University Press, Oxford, UK.

Richardson, Philip (1999): Economic Change in China, c. 1800-1950, Cambridge University Press, Cambridge, UK.

Rosenthal, Jean-Laurent and Roy Bin Wong (2011): Before and beyond divergence. The politics of economic change in China and Europe, Harvard University Press, Cambridge, MA.

Ruiz, Ramón Eduardo (2010): Mexico. Why a few are rich and the people poor, University of California Press.

Segura-Ubiergo, A. (2007): Political economy of the welfare state in Latin America. Globalization, democracy, and development, Cambridge University Press, Cambridge, UK.

Stearns, Peter N. (2013): The Industrial Revolution in world history, Westview Press.

Studwell, Joe (2013): How Asia works: Success and failure in the world's most dynamic region, Grove Press, New York.

Tan, Li (2022): Institutions and Chinese economic development. A comparative historical approach, Routledge.

West, John (2018): Asian century on a knife-edge. A 360 degree analysis of Asia's recent economic development, Palgrave Macmillan.

Wong, Roy Bin (1997): China transformed. Historical change and the limits of European experience, Cornell University Press, Ithaca, NY.

Wu, Yanrui (2004): China's economic growth. A miracle with Chinese characteristics, Routledge.

Zarakol, Ayşe (2022): Before the West. The rise and fall of eastern world orders, Cambridge University Press.

3. Teoria del desenvolupament

Acar, Sevil (2017): The curse of natural resources. A developmental analysis in a comparative context, Palgrave Macmillan, New York.

Acemoglu, Daron and James A. Robinson (2012): Why nations fail: The origins of power, prosperity, and poverty, Crown Publishers, New York. (Versió en llengua castellana: ¿Por qué fracasan los países? Los orígenes del poder, la prosperidad y la pobreza, Planeta).

Badia-Miró, Marc; Vicente Pinilla; Henry Willebald; eds. (2015): Natural resources and economic growth. Learning from history, Routledge.

Barker, Graeme (2006): The Agricultural Revolution in Prehistory: Why did foragers become farmers?, Oxford University Press. New York.

Bremmer, Ian (2006): The J curve. A new way to understand why nations rise and fall, Simon & Schuster, New York.

Brenner, Reuven (1983): History. The human gamble, University of Chicago Press.

Brenner, Reuven (1985): Betting on ideas. Wars, inventions, inflation, University of Chicago Press.

Baumol; William J.; Robert E. Litan; Carl J. Schramm (2007): Good capitalism, bad capitalism, and the economics of growth and prosperity, Yale University Press.

Bollyky, Thomas J. (2018): Plagues and the paradox of progress Why the world is getting healthier in worrisome ways, MIT Press.

Bornschier, Volker (2005): Culture and Politics in Economic Development, Routledge,

Buchholz, Todd G. (2016): The price of prosperity. Why rich nations fail and how to renew them, Harper, New York.

Cohen, H. Floris (2015): The rise of modern science explained: A comparative history, Cambridge University Press.

Daly, Herman E. (1996): Beyond growth. The Economics of Sustainable Development, Beacon Press.

Day, Richard H. (2004): The divergent dynamics of economic growth. Studies in adaptive economizing, technological change, and economic development, Cambridge University Press.

Deaton, Angus (2013): The great escape. Health, wealth, and the origins of inequality, Princeton University Press.

Diamond, Jared (1997): Guns, germs, and steel. The fates of human societies, Norton, New York.

Diamond, Jared (2013): El mundo hasta ayer. ¿Qué podemos aprender de las sociedades tradicionales?, DEBATE.

Easterlin, Richard A. (1988): Growth triumphant. The twenty-first century in historical perspective, The University of Michigan Press, Michigan, IL.

Easterly, William R. (2001): The elusive quest for growth. Economists' adventures and misadventures in the tropics, MIT Press, Cambridge, MA.

Easterly, William (2006): The white man's burden. Why the West's efforts to aid the rest have done so much ill and so little good, Penguin Books.

George, Henry (1879): Progress and poverty, https://archive.org/details/cu31924013685460.

Gran, Peter (2009): The rise of the rich. A new view of modern world history, Syracuse University Press, Syracuse, NY.

Grugel, Jean; Daniel Hammett; eds. (2016): The Palgrave handbook of international development, Palgrave Macmillan.

Hall, Charles A. S.; Kent A. Klitgaard (2012): Energy and the wealth of nations: Understanding the biophysical economy, Springer, New York.

Harford, Tim (2017): Fifty inventions that ahaped the modern economy, Penguin Publishing Group.

Hayami, Yujiro; Yoshihisa Godo (2005): Development economics: From the poverty to the wealth of nations, Third Edition, Oxford University Press, Oxford, UK.

Heinberg, Richard (2011): The end of growth. Adapting to our new economic reality, New Society Publishers.

Helpman, Elhanan (2004): The mystery of economic growth, Belknap Press.

Hicks, John (1969): A theory of economic history, Clarendon Press, Oxford.

Hirth, Kenneth (2020): The Organization of ancient economies. A global perspective, Cambridge University Press.

Hopper, Paul (2018): Understanding development. Issues and debates, 2nd edition, Polity Press.

Hulme, David (2016): Should rich nations help the poor?, Polity.

Jackson, Tim (2009): Prosperity without growth. Economics for a finite planet, Earthscan, London, UK.

Jones, Eric (1988): Growth recurring. Economic change in world history, Clarendon Press, Oxford, UK.

Karatani, Kojin (2014): The structure of world history. From modes of production to modes of exchange, Duke University Press.

Kay, John (2004): Culture and prosperity. The truth about markets: Why some nations are rich but most remain poor, Harper Business, New York.

Lal, Deepak (1998): Unintended consequences. The impact of factor endowments, culture, and politics on long-run economic performance, MIT Press, Cambridge, MA.

Landes, David S. (1998): The wealth and poverty of nations. Why some are so rich and some so poor, Norton, New York.

Lin, Justin Yifu (2012): The quest for prosperity. How developing economies can take off, Princeton University Press.

Lin, Justin Yifu (2014): The quest for prosperity: How developing economies can take off, Princeton University Press, Princeton, New Jersey.

Lipsey, Richard G.; Kenneth I. Carlaw; Clifford T. Bekar (2005): Economic transformations: General purpose technologies and long-term economic growth, Oxford University Press, Oxford, UK.

Magnani, Marco (2014): Creating economic growth. Lessons for Europe, Palgrave Macmillan.

Mandelbaum, Michael (2014): The road to global prosperity, Simon & Schuster.

McCloskey, Deirdre N. (2010): Bourgeois dignity. Why economics can't explain the modern world, University of Chicago Press, Chicago.

Menaldo, V. (2016): The institutions curse: Natural resources, politics, and development, Cambridge University Press.

Moazam Mahmood (2018): The three regularities in development. Growth, jobs and macro policy in developing countries, Palgrave Macmillan.

Mokyr, Joel (1990): The lever of riches. Technological creativity and economic progress, Oxford University Press, Oxford,

Mowery, David C.; Nathan Rosenberg (1989): Technology and the pursuit of economic growth, Cambridge University Press.

North, Douglass C. (1990): Institutions, institutional change and economic performance, Cambridge University Press, Cambridge, UK.

North, Douglass C. (2005): Understanding the process of economic change, Princeton University Press, Princeton, NJ i Oxford.

Oishi, Shigehiro (2012): The psychological wealth of nations: Do happy people make a happy society?, Wiley-Blackwell, Chichester, UK.

Polimeni, John M.; Kozo Mayumi; Mario Giampietro; Blake Alcott (2008): The Jevons paradox and the myth of resource efficiency improvements, Earthscan Research Editions.

Reinert, Erik S. (2007): How rich countries got rich... and why poor countries stay poor, Constable, London.

Reinert, Erik S. (2007): La globalización de la pobreza. Cómo se enriquecieron los países ricos... y por qué los países pobres siguen siendo pobres, Crítica.

Ridley, Matt (2010): The rational optimist. How prosperity evolves, HarperCollins, New York.

Rigney, Daniel (2010): The Matthew Effect. How advantage begets further advantage, Columbia University Press.

Ringmar, Erik (2005): The mechanics of modernity in Europe and East Asia: The institutional origins of social change and stagnation, Routledge, London i New York.

Robinson, Joan (1962): Essays in the theory of economic growth, Palgrave Macmillan.

Ross, Michael L. (2012): The oil curse. How petroleum wealth shapes the development of nations, Princeton University Press

Ruchir Sharma (2020): The 10 rules of successful nations, W. W. Norton.

Sabillon, Carlos (2008): On the causes of economic growth. The lessons of history, Algora Publishing, New York.

Schwab, Klaus (2016): The Fourth Industrial Revolution, World Economic Forum.

Scott, James C. (1998): Seeing like a state: How certain schemes to improve the human condition have failed, Yale University Press, New Haven and London.

Setterfield, Mark; ed. (2010): Handbook of alternative theories of economic growth, Edward Elgar.

Simon, Julian L. (1987): Effort, opportunity, and wealth, Basil Blackwell.

Simon, Julian Lincoln (1996): The ultimate resource 2, Princeton University Press.

Smith, Neil (2009): Uneven development. Nature, capital, and the production of space, The University of Georgia Press.

Snooks, Graeme Donald; ed. (1994): Was the Industrial Revolution necessary?, Routledge, London.

Szostak, Rick (2009): The causes of economic growth. Interdisciplinary perspectives, Springer.

Thirlwall, A.P. (2002): The nature of economic growth. An alternative framework for understanding the performance of nations, Edward Elgar.

Vernon W. Ruttan (2006): Is war necessary for economic growth? Military procurement and technology development, Oxford University Press.

Vries, Jan de (2008): The industrious revolution. Consumer behavior and the household economy, 1650 to the present. Cambridge University Press, Cambridge, UK.

Vries, Peer (2013): Escaping poverty: The origins of modern economic growth, V&R unipress, Vienna University Press, Goettingen, Germany.

Wahl, Asbjorn (2011): The Rise and fall of the welfare state, Pluto Press.

Wells, Spencer (2010): Pandora's seed: The unforeseen cost of civilization, Random House.

White, Colin (2009): Understanding economic development: A global transition from poverty to prosperity?, Edward Elgar, Cheltenham, UK.

Williams, Michelle; eds. (2014): The end of the developmental state?, Routledge, New York.

4. Col·lapse, declivi i pobresa

Banerjee, Abhijit V.; Esther Duflo (2011): Poor economics. A radical rethinking of the way to fight global poverty, PublicAffairs, New York.

Bardi, Ugo (2017): The Seneca effect. Why growth is slow but collapse is rapid, Springer.

Bardi, Ugo (2020): Before the collapse. Guide to the other side of growth, Springer, Cham, Switzerland.

Brown, Lester R. (2011): World on the edge. How to Prevent Environmental and Economic Collapse, W. W. Norton.

Casti, John L. (2013): X-Events. The Collapse of Everything, William Morrow.

Cosgrove, Serena; Benjamin Curtis (2017): Understanding global poverty. Causes, capabilities and human development, Routledge.

Chu, Yun-Peng; ed. (2015): Lost decades in growth performance. Causes and case studies, Palgrave Macmillan.

Collier, Paul (2007): The bottom billion. Why the poorest countries are failing and what can be done about it, Oxford University Press, Oxford, UK.

de Rivero, Oswaldo (2010): The myth of development. Non-viable economies and the crisis of civilization, Zed Books.

de Villiers, Marq (2011): The end. Natural disasters, manmade catastrophes, and the future of human survival, St. Martin's Press, New York.

Diamond, Jared (2000): Ecological collapses of pre-industrial societies, The Tanner Lectures on Human Values Delivered at Stanford University May 22–24, 2000.

Diamond, Jared (2005): Collapse. How societies choose to fail or succeed, Viking, New York.

Diamond, Jared (2019): Upheaval. Turning points for nations in crisis, Little, Brown and Company, NY.

Ehrlich, Paul R. (1978): The population bomb, Ballantine Books.

Ferguson, Niall (2013): The great degeneration. How institutions decay and economies die, Penguin Press, New York.

Fisman, Raymond; Edward Miguel (2010): Economic gangsters. Corruption, violence, and the poverty of nations, Princeton University Press.

Greer, John Michael (2008): The long descent. A user's guide to the end of the industrial age, New Society Publishers, Gabriola Island, Canada.

Grove, Jairus Victor (2019): Savage ecology. War and geopolitics at the end of the world, Duke University Press, Durham and London.

Hadlock, Charles R. (2012): Six sources of collapse. A mathematician's perspective on how things can fall apart in the blink of an eye, Mathematical Association of America.

Harper, Kyle (2017): The fate of Rome. Climate, disease, and the end of an empire, Princeton University Press.

Hirschman, Albert O. (1970): Exit, voice, and loyalty. Responses to decline in firms, organizations, and states, Harvard University Press, Harvard, Massachussetts.

Khusro, Ali Mohammed (1999): The poverty of nations, Macmillan Press, London.

Kuran, Timur (2011): The Long Divergence: How Islamic law held back the Middle East, Princeton University Press, Princeton, New Jersey.

Middleton, Guy D. (2017): Understanding collapse: Ancient history and modern myths, Cambridge UP.

McKibben, Bill (2019): Falter. Has the human game begun to play itself out?, Henry Holt and Company, New York.

Montgomery, David R (2012): Dirt the erosion of civilizations, University of California Press.

Moriarty, Patrick; Damon Honnery (2011): Rise and fall of the carbon civilisation. Resolving global environmental and resource problems, Springer.

Olson, Mancur (1982): The rise and decline of nations, Yale University Press, London.

Orlov, Dmitry (2013): The five stages of collapse, New Society Publishers.

Rauhut, Daniel; Neelambar Hatti; Mats Lundahl (eds.) (2021): Poverty in contemporary economic thought, Routledge.

Rauhut, Daniel; Neelambar Hatti; Mats Lundahl (eds.) (2021): Poverty in the history of economic thought. From mercantilism to neoclassical economics, Routledge.

Ruchir Sharma (2016): The rise and fall of nations. Forces of change in the post-crisis world, W. W. Norton.

Simms, Andrew (2005): Ecological debt. The health of the planet and the wealth of nations, Pluto Press.

Strayer, Robert (1998): Why did the Soviet Union collapse? Understanding Historical Change, M.E. Sharpe.

Tainter, Joseph (1988): The collapse of complex societies, Cambridge University Press.

White, Stephen (2001): Communism and its collapse, Routledge.

Wisla Suraska (1998): How the Soviet Union disappeared. An essay on the causes of dissolution, Duke University Press Books.

Yasuda, John K. (2018): On feeding the masses. An anatomy of regulatory failure in China, Cambridge University Press.

5. Sostenibilitat

Auty, Richard M. (1993): Sustaining development in mineral economies: The resource curse thesis, Routledge, London.

Beattie, Andrew; Paul R. Ehrlich (2004): Wild solutions. How biodiversity is money in the bank, Second Edition, Yale University Press.

Blewitt, John (2018): Understanding sustainable development, 3rd edition, Routledge.

Brand, Ulrich; Markus Wissen (2018): The limits to capitalist nature. Theorizing and overcoming the imperial mode of living, Rowman & Littlefield, London.

Clapp, Jennifer; Peter Dauvergne (2005): Path to a green world. The political economy of the global environment, MIT Press.

Cleveland, David Arthur (2014): Balancing on a planet. The future of food and agriculture, University of California Press.

Dale, Gareth; Mathai, Manu Verghese; Oliveira, José Antonio Puppim de (2017): Green growth. Ideology, political economy and the alternatives, Zed Books.

Daly, Herman E. (1996): Beyond growth. The economics of sustainable development, Beacon Press.

Dawson, Jonathan; Ross Jackson; Helena Norberg-Hodge (2010): Gaian economics. Living well within planetary limits, Permanent Publications, Hampshire, UK.

Douthwaite, Richard (2011): The Growth Illusion. How economic growth has enriched the few, impoverished the many and endangered the planet, The Lilliput Press.

Dullien, Sebastian; Herr, Hansjörg; Kellermann, Christian (2011): Decent capitalism. A blueprint for reforming our economies, Pluto Press.

Eriksen, Thomas Hylland (2016): Overheating. Understanding accelerated change, Pluto Press.

Fix, Blair (2015): Rethinking economic growth theory from a biophysical perspective, Springer.

Flannery, Tim Fridtjof (2009): Now or never. Why we must act now to end climate change and create a sustainable future, HarperCollins Canada, Atlantic Monthly Press

Flannery, Tim Fridtjof (2017): Sunlight and seaweed. An argument for how to feed, power and clean up the world, The Text Publishing Company.

Friedemann, Alice J. (2021): Life after fossil fuels. A reality check on alternative energy, Springer.

Griffin, David Ray (2015): Unprecedented: Can civilization survive the CO2 crisis?, Clarity Press

Hahnel, Robin (2011): Green economics. Confronting the ecological crisis, Routledge.

Hawken, Paul; Amory Lovins; L. Hunter Lovins (1999): Natural capitalism, Little, Brown and Company.

Helm, Dieter (2016): Natural capital. Valuing our planet, Yale University Press.

Higgs, Kerryn (2014): Collision course. Endless growth on a finite planet, MIT Press.

Klein, Naomi (2014): This changes everything: Capitalism vs. the climate, Simon & Schuster, New York.

Kesler, Stephen E.; Adam Simon (2015): Mineral resources, economics and the environment, Cambridge University Press, Cambridge, UK.

Lever-Tracy, Constance (ed.) (2010): Routledge handbook of climate change and Society, Routledge.

Lovelock, James (2000): Gaia: A new look at life on Earth, Oxford University Press, Oxford, UK.

Lovelock, James (2009): The vanishing face of Gaia: A final warning, Basic Books, New York.

Mackintosh, Stuart P. M. (2021): Climate Crisis Economics, Routledge.

Margulis, Lynn (2008): Symbiotic planet. A new look at evolution, Basic Books, New York.

Maslin, Mark (2014): Climate change. A very short introduction, Oxford University Press, Oxford, UK.

McMichael, Anthony J.; Alistair Woodward; Cameron Muir (2017): Climate change and the health of nations. Famines, fevers, and the fate of populations, Oxford University Press, New York.

McNeill, J. R.; Peter Engelke (2014): The Great acceleration. An environmental history of the Anthropocene since 1945, Belknap Press.

- Powers, Louis W. (2012): The world energy dilemma, PennWell, Tulsa, Oklahoma.
- Rowe, Jonathan (2013): Our common wealth. The hidden economy that makes everything else work, Berrett-Koehler, San Francisco.
- Schor, Juliet B. (2011): True wealth. How and why millions of Americans are creating a time-rich, ecologically light, small-scale, high-satisfaction economy, Penguin Books, New York.
- Shiva, Vandana (2016): Who really feeds the world? The failures of agribusiness and the promise of agroecology, North Atlantic Books.
- Victor, Peter A. (2021): Herman Daly's economics for a full world. His life and ideas, Routledge.
- Westergård, Rune (2018): One planet is enough. Tackling climate change and environmental threats through technology, Cham, Switzerland.
- Yunus, Muhammad with Karl Weber (2017): A world of three zeros. The new economics of zero poverty, zero unemployment, and zero carbon emissions, PublicAffairs, New York.

6. Llibres addicionals en anglès

Capitalisme

Samir Amin (2013): Implosion of contemporary capitalism, Monthly Review Press.

Michel Beaud (2001): A history of capitalism, 1500-2000, Monthly Review Press.

Chang, Ha-Joon (2010): 23 things they don't tell you about capitalism, Allen Lane, London.

Corneo, Giacomo (2017): Is capitalism obsolete? A Journey through Alternative Economic Systems, Harvard University Press.

Yin-wah Chu; ed. (2010): Chinese capitalisms. Historical Emergence and Political Implications, Palgrave Macmillan.

James Fulcher (2004): Capitalism. A Very Short Introduction, Oxford University Press.

Peter Flaschel (2009): The macrodynamics of capitalism. Elements for a synthesis of Marx, Keynes and Schumpeter, Second Revised and Enlarged Edition, Springer.

David Harvey (2014): Seventeen contradictions and the end of capitalism, Oxford University Press.

Joseph Heath (2010): Economics without illusions. Debunking the myths of modern capitalism, Broadway Books.

Chris Harman (2009): Zombie capitalism. Global crisis and the relevance of Marx, Bookmarks Publications.

Lachmann, Richard (2000): Capitalists in spite of themselves. Elite conflict and economic transitions in early modern Europe, Oxford University Press, New York.

Brink Lindsey (2013): Human capitalism. How economic growth has made us smarter and more unequal, Princeton University Press.

Marx, Karl, Friedrich Engels (1848): The communist manifesto.

John C. Mutter (2015): The disaster profiteers. How natural disasters make the rich richer and the poor even poorer, St. Martin's Press.

Fred Magdoff and John Bellamy Foster (2011): What every environmentalist needs to know about capitalism. A citizen's guide to capitalism and the environment, Monthly Review Press.

Piketty, Thomas (2014): Capital in the twenty-first century, Belknap Press, Cambridge, MA.

Perelman, Michael (2011): The Invisible Handcuffs of Capitalism

Scott, Bruce R. (2011): Capitalism. Its origins and evolution as a system of governance, Springer, New York.

Shutt, Harry (2009): The Trouble with Capitalism: An Enquiry into the Causes of Global Economic Failure, Zed Books, London.

Soto, Hernando de (2000): The mystery of capital. Why capitalism triumphs in the West and fails everywhere else, Black Swan, London.

Immanuel Wallerstein et al (2013): Does capitalism have a future?, Oxford University Press.

Heller, Henry (2011): The birth of capitalism. A twenty-first-century perspective, Pluto Press.

Coates, David (2014): Models of capitalism. Growth and stagnation in the modern era, Wiley.

Appleby, Joyce Oldham (2010): The relentless revolution: A history of capitalism, W. W. Norton, New York.

Chang, Ha-Joon (2008): Bad samaritans. The myth of free trade and the secret history of capitalism, Bloomsbury Press, New York

Carson, Kevin Amos (2001): The iron fist behind the invisible hand. Corporate capitalism as a state-guarenteed system of privilege, Red Lion Press.

Cusumano, Michael A.; Annabelle Gawer; David B. Yoffie (2019): The business of platforms. Strategy in the age of digital competition, innovation, and power, Harper Business, New York.

Dunlap, Alexander; Jostein Jakobsen (2020): The violent technologies of extraction. Political ecology, critical agrarian studies and the capitalist worldeater, Palgrave Macmillan, Cham, Switzerland.

Klein, Naomi (2007): The shock doctrine: The rise of disaster capitalism, Metropolitan Books, New York.

Mayer-Schönberger, Viktor; Thomas Ramge (2018): Reinventing capitalism in the age of Big Data, Basic Books, New York.

Paus, Eva; ed. (2007): Global capitalism unbound. Winners and losers from offshore outsourcing, Palgrave Macmillan, New York.

Robinson, William I. (2014): Global capitalism and the crisis of humanity, Cambridge University Press, New York.

Cope, Zak (2015): Divided world divided class. Global political economy and the stratification of labour under capitalism, second edition, Kersplebedeb, Montreal.

Foster, John Bellamy; Brett Clark; Richard York (2010): The ecological rift. Capitalism's war on the earth, Monthly Review Press, New York.

Fleming, Peter (2015): The mythology of work. How capitalism persists despite itself, Pluto Press, London.

de Grauwe, Paul (2017): The limits of the market. The pendulum between government and market, Oxford University Press, Oxford, UK.

Eichengreen, Barry (2008): Globalizing capital. A history of the International Monetary System, Princeton University Press.

Howard, Michael C.; John E. King (2008): The rise of neoliberalism in advanced capitalist economies. A materialist analysis, Palgrave Macmillan, Houndmills, Basingstoke, UK.

Stoller, Matt (2019): Goliath. The 100-year war between monopoly power and democracy, Simon & Schuster, New York.

Sinn, Hans-Werner (2010): Casino capitalism. How the financial crisis came about and what needs to be done, Oxford University Press, Oxford, UK.

Sassoon, Donald (2019): The anxious triumph. A global history of capitalism, 1860-1914, Penguin.

Streeck, Wolfgang (2016): How will capitalism end? Essays on a failing system, Verso, New York.

Sapelli, Giulio (2019): Beyond capitalism. Machines, work and property, Palgrave Macmillan.

Mann, Geoff (2013): Disassembly required. A field guide to actually existing capitalism, AK Press.

Lindsey, Brink (2001): Against the dead hand. The uncertain struggle for global capitalism.

Rifkin, Jeremy (2014): The zero marginal cost society. The internet of things, the collaborative commons, and the eclipse of capitalism, Palgrave Macmillan, New York.

Wallerstein, Immanuel Maurice; Randall Collins; Michael Mann; Georgi Derluguian; Craig Calhoun (2013): Does capitalism have a future?, Oxford University Press, New York.

Figueroa Arévalo, Adolfo (2009): A unified theory of capitalist development, Asociación Servicios Educativos Rurales, IEP.

Fisher, Mark (2010) Capitalist realism. Is there no alternative?, John Hunt Publishing, Zero Books.

Howard Bloom (2009): The Genius of the Beast. A Radical Re-Vision of Capitalism, Prometheus Books.

Jacobs, Michael; Mazzucato, Mariana (2016): Rethinking Capitalism, Wiley.

Kotler, Philip (2015): Confronting Capitalism. Real Solutions for a Troubled Economic System, AMACOM.

Ladislau Dowbor (2021): Beyond Capitalism. New Social Architectures, Cambridge Scholars Publishing.

Wood, Ellen Meiksins (2017): The Origin of Capitalism. A Longer View, Verso Books.

Globalització

- Milanovic, B. (2005): Worlds apart: Global and international inequality 1950–2000, Princeton University Press, Princeton, NJ.
- Prasada Rao, D. S and Bart van Ark (2013): World economic performance: past, present, and future. Essays in celebration of the life and work of Angus Maddison, Edward Elgar, Cheltenham, UK.
- Rodrik, Dani (2007): One economics many recipes: globalization, institutions, and economic growth, Princeton University Press, Princeton, NJ and Oxford.
- Vaclav Smil (2010): Prime movers of globalization: the history and impact of diesel engines and gas turbines, MIT Press.
- Ellwood, Wayne (2010): No-Nonsense Guide to Globalization, Between the Lines.
- Amoore, Louise (2002): Globalisation contested. An international political economy of work, Manchester University Press, Manchester and New York.
- Avent, Ryan (2016): The wealth of humans: Work, power and status in the twenty-first century, St. Martin's Press.
- Friedman, Thomas L. (2007): The world is flat 3.0. A brief history of the twenty-first century, Picador, New York.
- Hudson, Michael (2015): Killing the host. How financial parasites and debt bondage destroy the global economy, CounterPunch Books, Petrolia, California.
- James, Harold (2009): The creation and destruction of value: The globalization cycle, Harvard University Press, Cambridge, MA.
- Held, David et al. (2005): Debating globalization, Polity Press, Cambridge, UK.
- Shaxson, Nicholas (2018): The finance curse. How global finance is making us all poorer, The Bodley Head, London.
- Shaikh, Anwar; ed. (2007): Globalization and the myths of free trade. History, theory, and empirical evidence, Routledge, London and New York.
- Steger, Manfred (2013): Globalization. A very short introduction, Oxford University Press, Oxford, UK.
- Rodrik, Dani (2011): The globalization paradox: Why global markets, states, and democracy can't coexist, Oxford University Press, Oxford, UK.
- Erik S. Reinert; ed. (2004): Globalization, economic development and inequality. An alternative perspective, Edward Elgar, Cheltenham, UK.
- Panić, Milivoje (2011): Globalization. A threat to international cooperation and peace?, Palgrave Macmillan.
- Milanović, Branko (2016): Global inequality: A new approach for the age of globalization, Harvard University Press, Cambridge, MA.
- Steingart, Gabor (2008): The war for wealth. The true story of globalization, or why the flat world is broken, McGraw-Hill, New York.
- Rodrik, Dani (2018): Straight talk on trade: Ideas for a sane world economy, Princeton University Press, Princeton, NJ.
- Verde, Antimo (2017): Is globalisation doomed? The economic and political threats to the future of globalisation, Palgrave Macmillan, Cham, Switzerland.
- Varoufakis, Yanis (2015): The global minotaur. America, Europe and the future of the global economy, Zed Books.
- Wolf, Martin (2004): Why globalization works. The case for the global market economy, Yale University Press, New Haven and London.
- Yotopoulos, Pan A.; Donato Romano (eds.) (2007): The asymmetries of globalization, Routledge, London and New York.
- Dunkley, Graham (2016): One world mania. A critical guide to free trade, financialization and over-globalization, Zed Books.
- Guoguang Wu (2017): Globalization Against Democracy. A Political Economy Of Capitalism After Its Global Triumph, Cambridge University Press.
- Kevin H. O'Rourke; Jeffrey G. Williamson (2001): Globalization and History. The Evolution of a Nineteenth-Century Atlantic Economy, MIT Press.

Kenneth Pomeranz, Steven Topik (2017): The World That Trade Created. Society, Culture, and the World Economy, 1400 to the Present, Routledge.

Richard Koo (2018): The other half of macroeconomics and the fate of globalization, John Wiley.

Robert Z. Lawrence, Albert Bressand, Takatoshi Itō (1996): A vision for the world economy. Openness, diversity, and cohesion, Brookings Institution Press.

Prospectiva tecnològica i econòmica

Nick Bostrom (2014): Superintelligence. Paths, dangers, strategies, Oxford University Press.

Bostrom, Nick; Milan M Ćirković; eds. (2008): Global catastrophic risks, Oxford University Press.

Ray Kurzweil (2005): The singularity is near. When humans transcend biology, Viking.

Hodder, Ian (2018): Where are we heading? The evolution of humans and things, Yale University Press.

Azeem Azhar (2021): Exponential. How Accelerating Technology Is Leaving Us Behind and What to Do About It, Random House.

Bjørn Lomborg (ed.) (2013): How much have global problems cost the world? A scorecard from 1900 to 2050, Cambridge University Press.

Chris Ategeka (2022): The Unintended Consequences Of Technology. Solutions, Breakthroughs, And The Restart We Need-John Wiley.

Arbesman, Samuel (2016): Overcomplicated. Technology at the limits of comprehension, Current, New York.

Cornish, Edward (2004): Futuring. The exploration of the future, World Future Society, Bethesda, Maryland.

Cribb, Julian (2017): Surviving the 21st century. Humanity's ten great challenges and how we can overcome them, Springer, Cham, Switzerland.

Culey, Sean A. (2019): Transition point. From steam to the singularity, Matador.

Campa, Riccardo (2018): Still think robots can't do your job. Essays on automation and technological unemployment, D Editore, Rome.

Gore, Al (2013): The future. Six drivers of global change, Random House, New York.

Hill, Doug (2016): Not so fast. Thinking twice about technology, University of Georgia Press, Athens, Georgia.

Diamandis, Peter H.; Kotler, Steven (2014): Abundance. The future is better than you think, Free Press.

Kelly, Kevin (2016): The inevitable: Understanding the 12 technological forces that will shape our future, Viking, New York.

Kelly, Kevin (2010): What technology wants, Viking, New York.

Kaku, Michio (2008): Physics of the impossible. A scientific exploration into the world of phasers, force fields, teleportation, and time travel, Doubleday, New York.

Maxton, Graeme (2019): Change! Why we need a radical turnaround, 2nd edition, Komplett-Media.

Randers, Jorgen (2012): 2052: A global forecast for the next forty years, Chelsea Green Publishing, White River Junction, VT.

Ramge, Thomas (2019): Who's afraid of AI? Fear and promise in the age of thinking machines, The Experiment, NY.

Johan Norberg (2016): Progress. Ten reasons to look forward to the future, Oneworld.

Hans Rosling (2018): Ten reasons we're wrong about the world – and why things are better than you think, Sceptre.

Mason, Paul (2015): Postcapitalism. A guide to our future, Allen Lane.

McAfee, Andrew; Erik Brynjolfsson (2017): Machine, platform, crowd. Harnessing our digital future, W. W. Norton & Company, New York.

Weinberger, David (2019): Everyday chaos. Technology, complexity, and how we're thriving in a new world of possibility, Harvard Business Review Press, Boston, Massachusetts.

Cornel Stan (2021): Energy versus Carbon Dioxide. How can we save the world? 59 Theses, Springer.

Fitz, Ezra E.; Oppenheimer, Andres (2019): The robots are coming! The future of jobs in the age of automation, Knopf Doubleday Publishing Group, Vintage Books.

Ford, Martin R (2016) Rise of the robots. Technology and the threat of a jobless future, Basic Books.

Martin Ford (2021): Rule of the Robots. How Artificial Intelligence Will Transform Everything, Basic Books.

James Dale Davidson (2016): The Breaking Point. Preparing for the Coming Global Economic Shift, Humanix Books.

Joseph N. Pelton (2019) Preparing for the Next Cyber Revolution. How Our World Will Be Radically Transformed—Again!, Springer.

Joseph N. Pelton (2017): The New Gold Rush. The Riches of Space Beckon!, Copernicus.

Moore, Jason W.; Patel, Raj (2018): A history of the world in seven cheap things. A guide to capitalism, nature, and the future of the planet, University of California Press.

Victor N. Shaw (2020): From autocracy to democracy to technocracy, Cambridge Scholars Publishing.

Miscel·lània I

Michael Hudson (2017): J Is for Junk Economics. A Guide to Reality in an Age of Deception, ISLET.

Simmons, I. G. (2008): Global Environmental History: 10,000 BC to AD 2000, Edinburgh University Press, Edinburgh.

Paul Sabin (2013): The Bet. Paul Ehrlich, Julian Simon, and Our Gamble over Earth's Future, Yale University Press.

Fawcett, Bill (2013): Doomed to repeat. The lessons of history we've failed to learn, William Morrow.

Graeber, David (2015): The utopia of rules. On technology, stupidity, and the secret joys of bureaucracy, Melville House, Brooklyn, NY.

Gladwell, Malcolm (2002): The tipping point. How little things can make a big difference, Little, Brown and Company, New York.

Harari, Yuval Noah (2018): 21 lessons for the 21st century, Jonathan Cape, London.

Hawking, Stephen (2018): Brief answers to the big questions, Bantam Books, New York.

Nisbett, Richard E. (2003): The Geography of Thought: How Asians and Westerners Think Differently ... and Why, Nicholas Brealey Publishing, London.

Cipolla, Carlo M. (2011): The basic laws of human stupidity, il Mulino, Bologna, Italy.

John F. Weeks (2014): Economics of the 1%. How mainstream economics serves the rich, obscures reality and distorts policy, Anthem Press, London and New York.

Sawyer, Robert Keith (2005): Social emergence. Societies as complex systems, Cambridge University Press, Cambridge, UK.

Raworth, Kate (2017): Doughnut economics. Seven ways to think like a 21st-century economist, Random House Business Books.

Shapin, Steven (1996): The Scientific Revolution, Chicago University Press, Chicago, IL.

Clark, Gregory (2007): A farewell to alms. A brief economic history of the world, Princeton University Press, Princeton, NJ.

Scheidel, Walter (2017): The great leveler. Violence and the history of inequality from the Stone Age to the twenty-first century, Princeton University Press, Princeton and Oxford.

Turchin, Peter (2016): Ultrasociety: How 10,000 years of war made humans the greatest cooperators on Earth, Beresta Books, Chaplin, Connecticut.

Yates, Michael (2016): The great inequality, Routledge, New York.

Rosalind Miles (2001): Who cooked the last supper? The women's history of the world, Three Rivers Press.

Dorling, Daniel (2015): Injustice why social inequality persists, Policy Press.

Drennan, Matthew P (2016): Income inequality. Why it matters and why most economists didn't notice, Yale University Press.

Felipe, Jesus; McCombie, J. S. L (2015): The aggregate production function and the measurement of technical change: 'not even wrong', Edward Elgar.

James B. Pick; Avijit Sarkar (2016): The Global Digital Divides, Springer.

Koch, Richard (2014): The 80-20 principle and 92 other powerful laws of nature, Nicholas Brealey Publishing.

Richard Lynn and Tatu Vanhanen (2006): IQ and Global Inequality, Washington Summit Publishers.

Nick Bostrom (2014): Superintelligence. Paths, dangers, strategies, Oxford University Press.

Miscel·lània II

Robin Hahnel - A Participatory Economy-AK Press (2022)

Boyce, James K - Economics for people and the planet_inequality in the era of climate change-Anthem Press (2019)

Patrick Diamond (Ed.) - The Crisis of Globalization_ Democracy, Capitalism and Inequality in the Twenty-First Century-I.B. Tauris (2019)

Lukas Schlogl, Andy Sumner - Disrupted Development and the Future of Inequality in the Age of Automation-Springer International Publishing_Palgrave Pivot

G.P. Manish and Stephen C. Miller - Capitalism and Inequality_ The Role of State and Market-Routledge (2020)

Benedict Atkinson - Explaining Wealth Inequality_Property, Possession and Policy Reform-Routledge (2021)

S. Subramanian - Inequality and Poverty_ A Short Critical Introduction-Springer Singapore (2019)

Orlando Cerasuolo (editor) - The Archaeology of Inequality_ Tracing the Archaeological Record-State Univ

Ona Gražina Rakauskienė, Dalia Štreimikienė, Lina Volodzkienė - Excessive Inequality and Socio-Economic Progress-Routledge (2022)

Bertrand Badie - New Perspectives on the International Order-Springer International Publishing_Palgrave Pivot (2019)

Mike Brewer - What Do We Know and What Should We Do About ... Inequality-Sage Publication (2019)

Carlos Gradín, Murray Leibbrandt, Finn Tarp - Inequality in the Developing World-Oxford University Press (2021)

Amitav Ghosh - The Nutmeg's Curse_Parables for a Planet in Crisis-Penguin Group (2021)

Andreas P Kyriacou - Inequality and Governance-Taylor & Francis (2020)

Atul Kohli - Imperialism and the Developing World_ How Britain and the United States Shaped the Global Periphery-Oxford University Press (2020)

Bailey Ronald, Tupy Marian L. - Ten Global Trends Every Smart Person Should Know-Cato Institute. (2020)

Ben Phillips - How to Fight Inequality_ (and Why That Fight Needs You)-Wiley (2020)

Bob Keefe - Climatenomics_ Washington, Wall Street and the Economic Battle to Save Our Planet-Rowman & Littlefield Publishers (2022)

Brett King - The Rise of Technosocialism_ How Inequality, AI and Climate will Usher in a New World-Marshall Cavendish International (2021)

Carlo J Morelli, Paul T Seaman - Understanding Society_ Poverty, Wealth and Inequality in the UK-Routledge (2022)

Charles Goodhart, Manoj Pradhan - The Great Demographic Reversal_ Ageing Societies, Waning Inequality, and an Inflation Revival-Palgrave Macmillan (2020)

Chris Ategeka - The Unintended Consequences Of Technology_ Solutions, Breakthroughs, And The Restart We Need-John Wiley & Sons (2022)

Christian Olaf Christiansen, Steven L. B. Jensen (Eds.) - Histories Of Global Inequality_ New Perspectives-Palgrave Macmillan (2019)

Daniel Greene - The Promise of Access_ Technology, Inequality, and the Political Economy of Hope-MIT Press (2021)

Daníelsson, Jón - The Illusion of Control Why Financial Crises Happen, and What We Can (and Can't) Do About It (2022)

Diego Sánchez-Ancochea - The Costs of Inequality in Latin America_ Lessons and Warnings for the Rest of the World-I.B. Tauris (2020)

Eamonn Butler - An Introduction to Economic Inequality-Institute of Economic Affairs (2022)

Jan Frouz, Jaroslava Frouzová - Applied Ecology_ How agriculture, forestry and fisheries shape our planet-Springer (2021)

Jenny Price - Stop Saving the Planet! An Environmentalist Manifesto-W. W. Norton Company (2021)

Jiabao Sun - China's New Urbanization_ Inequality and the New Chinese Dream-I.B. Tauris (2021)

Jonathan Haskel - Restarting the Future_ How to Fix the Intangible Economy-Princeton University Press (2021)

Kate Aronoff - Overheated_ How Capitalism Broke the Planet - And How We Fight Back-Hachette UK (2021)

Katharina Pistor - The Code of Capital How the Law Creates Wealth and Inequality-Princeton University Press (2019)

Klaus Schwab - Stakeholder Capitalism_ A Global Economy that Works for Progress, People and Planet-Wiley (2021)

Lisa Adkins_ Melinda Cooper_ Martijn Konings - The Asset Economy_ Property Ownership and the New Logic of Inequality-Polity Press (2020)

Marian L. Tupy, Gale L. Pooley - Superabundance_ The Story of Population Growth, Innovation, and Human Flourishing on an Infinitely Bountiful Planet-Cato Institute (2022)

Mark Maslin - How to save our planet _ the facts (2021)

Mathias Thaler - No Other Planet Utopian Visions for a Climate-Changed World-Cambridge University Press (2022)

Matthew C. Klein_ Michael Pettis - Trade Wars Are Class Wars_ How Rising Inequality Distorts the Global Economy and Threatens International Peace-Yale University Press (2020)

Matthew Stewart - The 9.9 Percent_ The New Aristocracy That Is Entrenching Inequality and Warping Our Culture-Simon & Schuster (2021)

Mitchell A Seligson - The Gap Between Rich and Poor_ Contending Perspectives on the Political Economy of Development-Routledge (2019)

Nathan J. Kelly - America's Inequality Trap-University of Chicago Press (2020)

Olivier Blanchard, Dani Rodrik - Combating Inequality_ Rethinking Government's Role-The MIT Press (2021)

Peter Edward, Andy Sumner - The End of Poverty_ Inequality and Growth in Global Perspective-Springer International Publishing_ Palgrave Pivot (2019)

Philip Hamlyn Williams - How Britain Shaped the Manufacturing World_ 1851 - 1951-Pen and Sword History (2022)

Robert Ayres - On Capitalism And Inequality_ Progress And Poverty Revisited-Springer (2020)

Ron Gonen - The Waste-Free World_ How the Circular Economy Will Take Less, Make More, and Save the Planet-Portfolio _ Penguin (2021)

Steven W. Thrasher - The Viral Underclass_ The Human Toll When Inequality and Disease Collide-Celadon Books (2022)

Thomas I. Palley - Neoliberalism and the Road to Inequality and Stagnation_ A Chronicle Foretold-Edward Elgar Publishing (2021)

Thomas Rau, Sabine Oberhuber - Material Matters_ Developing Business for a Circular Economy-Routledge (2022)

Toby Green - The Covid Consensus The New Politics of Global Inequality-C Hurst & Co Publishers Ltd (2021)

Todd A. Knoop - Understanding Economic Inequality_ Bigger Pies and Just Deserts-Edward Elgar Publishing (2020)

William D. Ferguson - The Political Economy of Collective Action, Inequality, and Development-Stanford University Press (2020)

Zia Qureshi, Cheonsik Woo - Shifting Paradigms_ Growth, Finance, Jobs, and Inequality in the Digital Economy-Brookings Institution Press (2022)

Cristián Ducoing, José Peres-Cajías - Natural Resources and Divergence_ A Comparison of Andean and Nordic Trajectories-Palgrave Macmillan (2021)

Patrick Karl O'Brien - The Economies of Imperial China and Western Europe_ Debating the Great Divergence-Palgrave Macmillan (2020)

Qing Pei - Climate Change Economics between Europe and China_ Long-Term Economic Development of Divergence and Convergence-Springer (2021)

Albert O. Hirschman - The Strategy of Economic Development-Yale Uniwersity Press (1958)

Lenore Newman, Evan D. G. Fraser - Dinner on Mars_ The Technologies That Will Feed the Red Planet and Transform Agriculture on Earth-ECW Press (2022)

Samuel Bowles - The moral economy_ why good incentives are no substitute for good citizens (2016)

David Miles - Tale of the Axe How the Neolithic Revolution Transformed Britain-Thames & Hudson (2016)

Ali Kadri - China's Path to Development_Against Neoliberalism-Springer (2021)

Berch Berberoglu - The Global Capitalist Crisis and Its Aftermath-Taylor & Francis (2020)

D. John Grove (editor) - Global Inequality_ Political and Socioeconomic Perspectives-Routledge (2019)

Frank Dikötter - China After Mao_ The Rise of a Superpower-Bloomsbury Publishing (2022)

Corrine Cash, Larry A. Swatuk - The Political Economy of Climate Finance_ Lessons from International Development-Palgrave Macmillan (2022)

Mathias Thaler - No Other Planet_ Utopian Visions for a Climate-Changed World-Cambridge University Press (2022)

Ryan Avent - The Wealth of Humans_ Work, Power, and Status in the Twenty-first Century-St. Martin's Press (2016)

Tim Harford - Fifty Inventions That Shaped the Modern Economy-Riverhead Books (2017)

Rebecca A. Fannin - Tech Titans of China_ How China's Tech Sector is challenging the world by innovating faster, working harder, and going global-Nicholas Brealey (2019)

Noam Chomsky_ C. J. Polychroniou - The Precipice_ Neoliberalism, the Pandemic and the Urgent Need for Social Change-Haymarket Books (2021)

Gary Gerstle - The Rise and Fall of the Neoliberal Order_ America and the World in the Free Market Era-Oxford University Press (2022)

Nicholas Eberstadt - Men Without Work Post-Pandemic Edition-Templeton Press Second Edition, Second (2022)

Thomas Piketty - A Brief History of Equality-Belknap Press_ An Imprint of Harvard University Press (2022)

Marian L. Tupy, Gale L. Pooley - Superabundance_ The Story of Population Growth, Innovation, and Human Flourishing on an Infinitely Bountiful Planet-Cato Institute (2022)

Alex Epstein - Fossil Future_ Why Global Human Flourishing Requires More Oil, Coal, and Natural Gas--Not Less-Portfolio (2022)

Epstein, Alex - The moral case for fossil fuels-Penguin Group US_Portfolio (2014)

Richard Smith - China's Engine of Environmental Collapse-Pluto Press (2020)

Luiz Marques - Capitalism and Environmental Collapse-Springer (2020)

Pablo Servigne, Raphaël Stevens - How Everything Can Collapse_ A Manual for our Times-Polity (2020)

Vito Tanzi - Fragile Futures-The Uncertain Economics of Disasters, Pandemics, and Climate Change (2022)

Peter Zeihan - Disunited Nations_ The Scramble for Power in an Ungoverned World-Harper Business (2020)

David Graeber - Bullshit Jobs_ The Rise of Pointless Work, and What We Can Do About It-Penguin (2019)

David Graeber, David Wengrow - The Dawn of Everything_ A New History of Humanity-Farrar, Straus and Giroux (2021)

Peter Zeihan - The End of the World is Just the Beginning-HarperCollins (2022)

Alex Jones - The Great Reset_ And the War for the World-Skyhorse (2022)

Chris Ategeka - The Unintended Consequences Of Technology_ Solutions, Breakthroughs, And The Restart We Need-John Wiley & Sons (2022)

Hamish McRae - The World in 2050_ How to Think About the Future-Bloomsbury (2022)

Hal Harvey_Justin Gillis - The Big Fix _ Seven Practical Steps to Save our Planet-Simon & Schuster (2022)

Giles Bolton - Africa Doesn't Matter_ How the West Has Failed the Poorest Continent and What We Can Do about It-Arcade (2012)

Joseph Silk - Back to the Moon_ The Next Giant Leap for Humankind-Princeton University Press (2022)

Badie, Bertrand - New Perspectives on the International Order_ No Longer Alone in This World-Springer International Publishing (2019)

Robin Maialeh - Dynamic Models and Inequality_ The Role of the Market Mechanism in Economic Distribution-Springer International Publishing_Springer (2020)

7. Llibres addicionals en castellà

Dos llibres d'aquesta secció valen per un de les seccions anteriors

Dafna Nudelman - Cómo rompimos el mundo (y cómo podemos arreglarlo)-Paidos Argentina (2022)

Oded Galor - El viaje de la humanidad_ El big bang de las civilizaciones_ el misterio del crecimiento y la desigualdad-Ediciones Destino (2022)

Javier Blas_ Jack Farchy - El mundo está en venta – La cara oculta del negocio de las materias primas-Ediciones Península (2022)

MacGillis, Alec - Estados Unidos de Amazon_ La historia del futuro que nos espera-Ediciones Península (2022)

Manuel Fernández Ordóñez - En busca de la libertad_ El planeta en peligro-GAVETA Ediciones (2022)

Martín González de Cellorigo – Memorial de la política necesaria y útil restauración a la República de España, y estados de ella, y del desempeño universal de estos reinos (1600)

Moisés Naím - La revancha de los poderosos_ Cómo los autócratas están reinventando la política en el siglo XXI-Penguin Random House Grupo Editorial España (2022)

Néstor Kohan - Teorías del imperialismo y la dependencia desde el sur global-Amauta Insurgente (2022)

Ray Dalio - Principios para enfrentarse al nuevo orden mundial_ Por qué triunfan y fracasan los países-Deusto (2022)

Richard D. Wolff - Entendiendo al Socialismo-Chemok (2022)

Leigh Phillips_ Michal Rozworski - La República Popular de Walmart-Chemok (2021)

Greta Thunberg - El libro del clima-Lumen (2022)

Nassim Nicholas Taleb - El cisne negro. Nueva edición ampliada y revisada_ El impacto de lo altamente improbable-Ediciones Paidós (2012)

Óscar Ugarteche, Eduardo Martínez-Ávila - La gran mutación. El capitalismo real del siglo XXI-Universidad Nacional Autónoma de México (UNAM) (2013)

Emilio Lamo de Espinosa - Entre águilas y dragones_ El declive de Occidente. Premio Espasa 2021-Espasa (2021)

Mariana Mazzucato - No desaprovechemos esta crisis-Galaxia Gutenberg (2021)

J M Beneyto (dir) ¿Hacia un nuevo orden mundial? La guerra de Ucrania y sus consecuencias -Deusto (2022)

Ramon Tremosa - Catalunya, potència logística natural (2020)

David Eagleman, Anthony Brandt - La especie desbocada. 568-Editorial Anagrama (2022)

Andreas Fazekas, Chris Bataille, Adrien Vogt-Schilb - Prosperidad libre de carbono_ cómo los gobiernos pueden habilitar 15 transformaciones esenciales-Banco Interamericano (2022)

Moisés Naím - Ilícito_ Cómo traficantes, contrabandistas y piratas están cambiando el mundo-Debate (2006, 2022)

Anuario Internacional CIDOB (2022)