Topics

- 1. Rise of the West
- 2. Rise of the Rest
- 3. Geopolitics and geoeconomics
- 4. Development theory
- 5. Collapse, decline, poverty
- 6. Sustainability
- 7. Capitalism
- 8. Globalization
- 9. Economic and technological prospects
- **10. Miscellany**

1. Rise of the West

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

- 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.
- Baechler, Jean; John A. Hall; Michael Mann; eds. (1988): Europe and the rise of capitalism, Basil Blackwell.
- Blainey, Geoffrey (1988): The Great Seesaw. A new wiew of the western world, 1750-2000, Macmillan.
- Daly, Jonathan (2014): The rise of Western power. A comparative history of western civilization, Bloomsbury.
- Daly, Jonathan (2020): How Europe Made the Modern World. Creating the Great Divergence, Bloomsbury Academic.
- Dormois, Jean-Pierre; Pedro Lains; eds. (2006): Classical Trade Protectionism 1815-1914, Routledge.
- Duchesne, Ricardo (2011): The uniqueness of Western civilization, Brill.
- Ducoing, Cristián; José Peres-Cajías (2021): Natural resources and divergence. A comparison of Andean and Nordic trajectories, Palgrave Macmillan.
- Dudley, Leonard (2008): Information revolutions in the history of the West, Edward Elgar.
- Ferguson, Niall (2011): Civilization. The West and the rest, Allen Lane.
- Friedel, Robert (2007): A culture of improvement. Technology and the western millennium, MIT Press.
- 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.
- Goody, Jack (2010): The Eurasian miracle, Polity Press.
- Hall, John A. (1986): Powers and liberties. The causes and consequences of the Rise of the West, University of California Press.
- Henrich, Joseph (2020): The Weirdest People in the World. How the West Became Psychologically Peculiar and Particularly Prosperous, Penguin.
- 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.
- Jones, Eric (2003): The European miracle, 3rd ed., Cambridge University Press.
- Koyama, Mark; Jared Rubin (2022): How the world became rich. The historical origins of economic growth, Polity.
- Landes, David S. (1969): The unbound Prometheus. Technological change and industrial development in Western Europe from 1750 to the present, Cambridge University Press.
- McNeill, William H. (1992): The Rise of the West: A history of the human community, University of Chicago Press.
- Mielants, Eric H. (2007): The origins of capitalism and the 'Rise of the West', Temple University Press.
- Mitterauer, Michael (2010): Why Europe. The medieval origins of its special path, University of Chicago Press.
- Landers, John (2003): The field and the forge: Population, production, and power in the pre-industrial West, Oxford University Press.
- Morris, Ian (2010): Why the West rules —for now. The patterns of history and what they reveal about the future, Profile Books.
- 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.
- O'Brien, Patrick Karl (2020): The economies of Imperial China and Western Europe. Debating the Great Divergence, Palgrave Macmillan.
- Parthasarathi, Prasannan (2001): Why Europe grew rich and Asia did not: Global economic divergence 1600-1850, Cambridge University Press.

Pei, Qing (2021): Climate change economics between Europe and China. Long-term economic development of divergence International Political Economy · Books | 6 April 2025 | 2 and convergence, Springer.

- Quinn, Josephine (2024): How the world made the West. A 4,000-year history, Bloomsbury.
- Ringmar, Erik (2007): Why Europe was first. Social change and economic growth in Europe and East Asia 1500-2050, Anthem Press.
- Rosenberg, Nathan and L. E. Birdzell, Jr. (1986): How the West grew rich. The economic transformation of the industrial world, Basic Books.
- Rubin, Jared (2016): Rulers, religion, and riches. Why the West got rich and the Middle East did not, Cambridge University Press.

Stark, Rodney (2015): How the West Won. The Neglected Story of the Triumph of Modernity, Regnery Gateway.

- 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.
- 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.

Waldenström, Daniel (2024): Richer and More Equal. A New History of Wealth in the West, Polity.

- Wallerstein, Immanuel (1974): The modern world-system. Capitalist agriculture and the origins of the European worldeconomy in the sixteenth century, Academic Press.
- Williams, Philip Hamlyn (2022): How Britain shaped the manufacturing world, 1851-1951, Pen and Sword History.
- Wrigley, E. Anthony (1988): Continuity, chance and change. The character of the Industrial Revolution in England, Cambridge University Press.
- Wrigley, E. Anthony (2010): Energy and the English Industrial Revolution, Cambridge University Press.
- Zanden, Jan Luiten van (2009): The long road to the Industrial Revolution. The European economy in a global perspective, 1000–1800, Brill.
- Žmolek, Michael Andrew (2013): Rethinking the Industrial Revolution. Five centuries of transition from agrarian to industrial capitalism in England, Brill.

2. Rise of the Rest

- Abegaz, Berhanu (2023): Understanding economic transitions. Plan and market under the new globalization, Palgrave Macmillan.
- 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.

Aglietta, Michel; Guo Bai (2013): China's Development. Capitalism and Empire, Routledge.

- Amsden, Alice H. (2001): The rise of 'the rest': Challenges to the west from late-industrializing economies, Oxford University Press.
- Arrighi, Giovanni; Takeshi Hamashita; Mark Selden (eds) (2003): The resurgence of East Asia: 500, 150 and 50 year perspectives, RoutledgeCurzon.
- Baldwin, Richard (2016): The Great Convergence. Information technology and the new globalization, The Belknap Press of Harvard University Press.

Bratton, William (2021): China's Rise, Asia's Decline. Asia's difficult outlook under China's shadow, Marshall Cavendish International.

- Carney, Richard W. (2024): China's Chance to Lead. Acquiring Global Influence via Infrastructure Development and Digitalization, Cambridge University Press.
- Chaudhuri, K. N. (1990): Asia before Europe, Cambridge University Press.
- 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.
- Deng, Gang (1999): Premodern Chinese economy, Routledge.
- Dikötter, Frank (2022): China after Mao. The rise of a superpower, Bloomsbury Publishing.
- Elson, Anthony (2013): Globalization and development. Why East Asia surged ahead and Latin America fell behind, Palgrave Macmillan.
- Fannin, Rebecca A. (2019): Tech titans of China. How China's tech sector is challenging the world by innovating faster, working harder, and going global, Nicholas Brealey.
- Francks, Penelope; Johanna Boestel; Choo Hyop Kim (1999): Agriculture and Economic Development in East Asia. From Growth to Protectionism in Japan, Korea and Taiwan, Routledge.
- Francks, Penelope (2016): Japan and the Great Divergence. A Short Guide, Palgrave Macmillan.
- Frank, Andre Gunter (1998): Re-ORIENT: Global economy in the Asian age, University of California Press.
- Goody, Jack (1996): The East in the West, Cambridge University Press.
- Grinin, Leonid; Andrey Korotayev (2015): Great divergence and great convergence. A global perspective, Springer.
- Gürcan, Efe Can; Can Donduran (2025): China on the Rise. The Transformation of Structural Power in the Era of Multipolarity, Routledge.
- 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.
- 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.
- Jain, Rajendra K.; ed. (2021): India, Europe and Asia. Convergence and Divergence, Palgrave Macmillan.
- Jolly, Dominique (2022): The New Threat. China's Rapid Technological Transformation, Palgrave Macmillan.

Kadri, Ali (2021): China's path to development. Against neoliberalism, Springer.

Kim, Young, Chan (2020): China, India Relations. Geo-political Competition, Economic Cooperation, Cultural Exchange and Business Ties, Springer.

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

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

Kolodko, Grzegorz W. (2020): China and the Future of Globalization. The Political Economy of China's Rise, I.B. Tauris.

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

Lan, Xiaohuan (2024): How China Works. An Introduction to China's State-led Economic Development, Palgrave Macmillan.

Lashari, Samee (2024): The Rise of the Semi-Core. China, India, and Pakistan in the World-System, Lexington Books.

- Lee, Hyun-Hoon; Donghyun Park (2021): Post-COVID Asia: Deglobalization, Fourth Industrial Revolution, and sustainable development, World Scientific Publishing.
- Lee, Jamez Z.; Wang Feng (1999): One quarter of humanity. Malthusian mythology and Chinese realities, 1700-2000, Harvard University Press.
- Li, Bozhong (2023): Guns and Ledgers: China and the East Asian World in the Age of Early Economic Globalization, Springer Nature.
- Li, Jun; Liming Wang (2014): China's economic dynamics. A Beijing Consensus in the making?, Routledge.

Maddison, Angus (2007): Chinese Economic Performance in the Long Run, OECD Publishing.

- Mahbubani, Kishore (2013): The great convergence. Asia, the West, and the logic of one world, PublicAffairs.
- Mittelman, James H.; Mustapha Kamal Pasha (1997): Out from Underdevelopment Revisited: Changing Global Structures and the Remaking of the Third World, Palgrave Macmillan.
- Mungello, D. E. (2025): The Great Encounter of China and the West, 1500-1800, 5th ed., Rowman & Littlefield.

Muralidharan, Karthik (2024): Accelerating India's Development. A State, Led Roadmap for Effective Governance, Viking.

- Pomeranz, Kenneth (2000): The Great Divergence: China, Europe, and the making of the modern world economy, Princeton University Press.
- Popov, Vladimir (2015): Mixed fortunes: An economic history of China, Russia, and the West, Oxford University Press.

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

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

Sun, Jiabao (2021): China's new urbanization. Inequality and the new Chinese dream, I.B. Tauris.

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

Tian, Xueyuan (2023): An Essay on China's Development After the Demographic Golden Age, Springer.

Vries, Peer (2020): Averting a Great Divergence. State and Economy in Japan, 1868–1937, Bloomsbury Academic.

Wang, Haibo (2024): China's Economic System Reform (1978–2018), Social Sciences Academic Press, Springer.

Weber, Isabella M. (2021): How China Escaped Shock Therapy. The Market Reform Debate, Routledge.

- Wedeman, Andrew H. (2003): From Mao to Market. Rent Seeking, Local Protectionism, and Marketization in China, Cambridge University Press.
- Wen, Yi (2016): The Making of an Economic Superpower. Unlocking China's Secret of Rapid Industrialization, World Scientific.

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

Xiao, Wen (2020): Technological Progress and the Transformation of China's Economic Development Model, Springer.
Ya, Wen Lei (2023): The Gilded Cage. Technology, Development, and State Capitalism in China, Princeton University Press.
Zarakol, Ayşe (2022): Before the West. The rise and fall of eastern world orders, Cambridge University Press.

3. Geopolitics and geoeconomics

Acharya, Amitav (2018): The end of American world order, 2nd ed., Polity.

Agnew, John (2018): Globalization and sovereignty. Beyond the territorial trap, 2nd ed., Rowman & Littlefield.

Assange, Julian et al. (2015): The WikiLeaks files. The world according to US empire, Verso.

- Attinà, Fulvio; Yi Feng (2023): China and world politics in transition: How China transforms the world political order, Springer.
- Bacevich, Andrew J. (2021): After the Apocalypse. America's Role in a World Transformed, Metropolitan Books.

Badie, Bertrand (2019): New perspectives on the international order. No longer alone in this world, Springer.

Barbieri, Katherine (2002): The liberal illusion. Does trade promote peace?, University of Michigan Press.

- Baud, Jacques (2024): The Russian art of war: How the West led Ukraine to defeat, Max Milo Editions.
- Baykov, Andrey; Tatiana Shakleina (2023): Polycentric world order in the making, Palgrave Macmillan.
- Beeman, Michael L. (2024): Walking Out. America's New Trade Policy in the Asia-Pacific and Beyond, Walter H. Shorenstein Asia-Pacific Research Center.
- Blas, Javier; Jack Farchy (2021): The world for sale. Money, power and the traders who barter the Earth's resources, Random House.
- Brand, Ulrich; Markus Wissen (2021): The Imperial Mode of Living. Everyday Life and the Ecological Crisis of Capitalism, Verso.
- Brands, Hal (2020): COVID-19 and world order. The future of conflict, competition, and cooperation, Johns Hopkins University Press.
- Bremmer, Ian (2012): Every nation for itself. Winners and losers in a G-zero world, Portfolio/Penguin.
- Bremmer, Ian (2018): Us vs them. The failure of globalism, Portfolio/Penguin.
- Bullough, Oliver (2018): Moneyland. Why thieves and crooks now rule the world, Profile Books.
- Caldwell, Andrew J. (2010): U.S. Trade, Protectionism and the Global Economic Downturn, Nova Science Publishers.
- Cayón Peña, Juan; J. Martín Ramírez; eds. (2023): Threats to Peace and International Security: Asia versus West. Current Challenges in a New Geopolitical Situation, Springer.
- Chen, Weitseng (2017): The Beijing Consensus. How China Has Changed Western Ideas of Law and Economic Development, Cambridge University Press.
- Chomsky, Noam (2016): Who rules the world?, Metropolitan Boooks, NY.
- Cohen, Richard; Peter A. Wilson (2021): Superpowers in Economic Decline. U.S. Strategy for the Transcentury Era, Routledge.
- Coppolaro, Lucia; Francine McKenzie; eds. (2013): A global history of trade and conflict since 1500, Palgrave Macmillan.
- Cronin, James E. (2023): Fragile Victory. The Making and Unmaking of Liberal Order, Yale University Press.

Crowley, Meredith A. (2019): Trade War. The Clash of Economic Systems Endangering Global Prosperity, CEPR Press.

- D'Agostino, Anthony (2011): Rise of global powers. International Politics in the Era of the World Wars, Cambridge University Press.
- Dalio, Ray (2020): The Changing World Order. Where we are and where we're going, Simon & Schuster .
- Diesen, Glenn (2024): The Ukraine war & the Eurasian world order, Clarity Press.
- Ding, Jeffrey (2024): Technology and the Rise of Great Powers. How Diffusion Shapes Economic Competition, Princeton University Press.
- Döpfner, Mathias (2023): The Trade Trap. How To Stop Doing Business with Dictators, Simon & Schuster.
- Doshi, Rush (2021): The long game. China's grand strategy to displace American order, Oxford University Press.
- Drury, Shadia B. (2024): Chauvinism of the West. The Case of American Exceptionalism, Palgrave Macmillan.
- Dungy, Madeleine Lynch (2023): Order and Rivalry. Rewriting the Rules of International Trade after the First World War, Cambridge University Press.

- Ferrana, Kyle (2024): Why the World Needs China. Development, Environmentalism, Conflict Resolution & Common Prosperity, Clarity Press.
- Foot, Rosemary; Andrew Walter (2011): China, the United States, and global order, Cambridge University Press.
- Fouskas, Vassilis K.; Shampa Roy-Mukherjee; Qingan Huang; Ejike Udeogu (2021): China & the USA. Globalisation and the Decline of America's Supremacy, Palgrave Macmillan.
- Ganguly, Šumit; Manjeet S. Pardesi; William R. Thompson (2023): The Sino-Indian Rivalry. Implications for Global Order, Cambridge University Press.
- Gao, Henry; Weihuan Zhou (2023): Between Market Economy and State Capitalism. China's State-Owned Enterprises and the World Trading System, Cambridge University Press.
- Gerstle, Gary (2022): The rise and fall of the neoliberal order. America and the world in the free market era, Oxford University Press.
- Glenn, John (2016): China's challenge to US supremacy. Economic superpower versus rising star, Palgrave Macmillan.
- Gmeiner, Robert (2021): How Trade with China Threatens Western Institutions. The Economic Roots of a Political Crisis, Palgrave Macmillan.
- Gresh, Geoffrey F. (2020): To Rule Eurasia's Waves. The New Great Power Competition at Sea, Yale University Press.
- Groitl, Gerlinde (2023): Russia, China and the Revisionist Assault on the Western Liberal International Order, Palgrave Macmillan.
- Grozoubinski, Dmitry (2024): Why Politicians Lie About Trade ... and What You Need to Know About It, Canbury Press.
- Grygiel, Jakub J (2008): Great powers and geopolitical change, Johns Hopkins University Press.
- Heo, Yoon (2022): Free Trade and the US-China Trade War. A Network Perspective, Routledge.
- Heron, Tony (2012): The global political economy of trade protectionism and liberalization. Trade reform and economic adjustment in textiles and clothing, Routledge.
- Hess, Maximilian (2023): Economic War. Ukraine and the Global Conflict Between Russia and the West, Hurst & Co.
- Hudson, Michael (2021): Super imperialism. The economic strategy of American empire, Islet.
- Ingleson, Elizabeth O'Brien (2024): Made in China. When US-China Interests Converged to Transform Global Trade, Harvard University Press.
- Jacques, Martin (2014): When china rules the world. The end of the western world and the birth of a new global order, Penguin.
- Jervis, Robert; Stacie Goddard; Diane N. Labrosse; Joshua Rovner (2023): Chaos Reconsidered. The Liberal Order and the Future of International Politics, Columbia University Press.
- Jianying, Zhao (2023): Global Economy and World Order in the Post-COVID-19 Era, Routledge.
- Jones, Alex (2022): The Great Reset and the war for the world, Skyhorse.
- Jones, Kent (2021): Populism and Trade. The Challenge to the Global Trading System, Oxford University Press.
- Katusa, Marin (2021): Therise of America. Remaking the world order, Katusa Research Publishing.
- Kennedy, Paul (1988): The rise and fall of the great powers. Economic change and military conflict from 1500 to 2000, Unwin Hyman.
- Kiely, Ray (2016): The rise and fall of emerging powers: Globalisation, US power and the global North- South Divide, Palgrave Macmillan.
- Kindleberger, Charles (1996): World economic primacy, 1500 to 1990, Oxford University Press.
- Kissinger, Henry A. (2014): World order. Reflections on the character of nations and the course of history, Penguin.
- Kohli, Atul (2020): Imperialism and the developing world. How Britain and the United States shaped the global periphery, Oxford University Press.
- Kumar, Arun (2023): The Global Trade Paradigm. Rethinking International Business in the Post-Pandemic World, HarperCollins.
- Kupchan, Charles A. (2012): No one's world. The West, the Rising Rest, and the coming global turn, Oxford University Press.

- La Barca, Giuseppe (2013): International Trade in the 1970s. The US, the EC and the Growing Pressure of Protectionism, Bloomsbury Academic.
- Lacy, Mark (2024): Theorising Future Conflict. War Out to 2049, Routledge.
- Lama, Fadi (2023): Why the West Can't Win. From Bretton Woods to a Multipolar World, Clarity Press.
- Lau, Lawrence J. (2019): The China-U.S. Trade War and Future Economic Relations, The Chinese University of Hong Kong Press.
- Lebedeva, Marina M.; Denis A. Kuznetsov; eds. (2022): Megatrends of world politics, Routledge.
- Lebow, Richard Ned (2010): Why nations fight. Past and future motives for war, Cambridge University Press.
- Lee, Kai-Fu (2018): AI superpowers. China, Silicon Valley, and the new world order, Houghton Mifflin Harcourt.
- Lemieux, Pierre (2018): What's Wrong with Protectionism. Answering Common Objections to Free Trade, Rowman & Littlefield.
- Liang, Guoyong; Haoyuan Ding (2020): The China–US Trade War, Routledge.
- Lighthizer, Robert (2023): No Trade Is Free. Changing Course, Taking on China, and Helping America's Workers, Broadside.
- Lin, Kevin; Rosa Liu; Eli Friedman; Ashley Smith (2024): China in Global Capitalism, Building International Solidarity Against Imperial Rivalry, Haymarket Books.
- Loftus, Suzanne (2023): Russia, China and the West in the Post-Cold War Era. The Limits of Liberal Universalism, Palgrave Macmillan.
- Louka, Elli (2020): The global economic order. The international law and politics of the financial and monetary system, Edward Elgar.
- Oermann, Nils Ole; Hans-Jürgen Wolff (2022): Trade Wars. Past and Present, Oxford University Press.
- Owen, John M., IV (2023): The Ecology of Nations. American Democracy in a Fragile World Order, Yale University Press.
- Massie, Justin; Jonathan Paquin (2021): America's Allies and the Decline of US Hegemony, Routledge.
- Mezzadra, Sandro; Brett Neilson (2024): The Rest And The West. Capital And Power In A Multipolar World, Verso.
- Middlebrook, Kevin J. (2024): The International Defense of Workers. Labor Rights, U.S. Trade Agreements, and State Sovereignty, Columbia University Press.
- Miller, Chris (2022): Chip War. The Fight for the World's Most Critical Technology, Simon & Schuster.
- Mittelman, James H. (2011): Contesting global order: Development, global governance, and globalization, Taylor & Francis.
- Mohsin, Saleha (2024): Paper soldiers. How the weaponization of the dollar changed the world order, Penguin.
- Moosa, Imad A. (2023): The West Versus the Rest and The Myth of Western Exceptionalism, Palgrave Macmillan.
- Nye, Joseph S. (2023): Soft power and great-power competition. Shifting sands in the balance of power between the United States and China, Springer-CCG.
- O'Brien, Robert; Marc Williams (2016): Global political economy. Evolution and dynamics, Palgrave.
- Palen, Marc-William (2024): Pax Economica. Left-Wing Visions of a Free Trade World, Princeton University Press.
- Pauken, Thomas Weir, II (2020): US vs China. From Trade War To Reciprocal Deal, World Scientific Publishing.
- Phillips, Peter (2018): Giants. The global power elite, Seven Stories Press.
- Pieper, Moritz (2022): The Making of Eurasia. Competition and Cooperation between China's Belt and Road Initiative and Russia, I.B. Tauris.
- Pilisuk, M. (with J. A. Rountree) (2008): Who benefits from global violence and war. Uncovering a destructive system, Greenwood/Praeger.
- Power, Marcus (2019): Geopolitics and development, Routledge.
- Reid, Donald G. (2020): A New World-System. From Chaos to Sustainability, Routledge.
- Reinert, Kenneth (2023): The Lure of Economic Nationalism. Beyond Zero Sum, Anthem Press.
- Rosa, Brunello; Casey Larsen (2024): Smart Money. How digital currencies will win the new Cold War and why the West needs to act now, Bloomsbury Publishing.

Rudd, Kevin (2024): On Xi Jinping. How Xi's Marxist Nationalism is Shaping China and the World, Oxford University Press. Sanger, David E. (2024): New Cold Wars. China's Rise, Russia's Invasion, and America's Struggle to Defend the West, Crown. Sciortino, Raffaele (2024): The US-China Rift and Its Impact on Globalisation. Crisis, Strategy, Transitions, Brill.

Sciutto, Jim (2024): The return of Great Powers : Russia, China, and the next world war, Penguin.

- Serra, Narcís; Joseph E. Stiglitz; eds. (2008): The Washington Consensus reconsidered. Towards a new global governance, Oxford University Press.
- Shaxson, Nicholas (2018): The Finance Curse. How global finance is making us all poorer, Vintage.
- Stiglitz, Joseph E.; Mary Kaldor; eds. (2013): The Quest for Security. Protection Without Protectionism and the Challenge of Global Governance, Columbia University Press.
- Stoeckel, Andrew B. (2021): Rebuilding the World Trading System, Confederation of Asia-Pacific Chambers of Commerce & Industry.
- Studer, Roman (2015): The Great Divergence reconsidered: Europe, India, and the rise to global economic power, Cambridge University Press.
- Takach, George S. (2024): Cold War 2.0: Artificial intelligence in the new battle between China, Russia, and America, Pegasus Books.
- Todd, Emmanuel (2024): The Defeat of the West, Gallimard.

Toro Hardy, Alfredo (2022): America's Two Cold Wars. From Hegemony to Decline, Springer.

- Trubowitz, Peter; Brian Burgoon (2023): Geopolitics and Democracy. The Western Liberal Order from Foundation to Fracture, Oxford University Press.
- Tselichtchev, Ivan (2012): China versus the West. Global power shift of the 21st century, John Wiley.
- Yergin, Daniel (2020): The new map energy, climate, and the clash of nations, Penguin.
- Wallerstein, Immanuel Maurice; coord. (2015): The world is out of joint. World-historical interpretations of continuing polarizations, Routledge.
- Wang, Zhiqiong June; Jianfu Chen (2023): International Trade Regulation. Evolving Dynamics and Shifting Foundations, Routledge
- Zakaria, Fareed (2011): The post-American world. Release 2.0, W. W. Norton.
- Zeihan, Peter (2016): The Absent Superpower. The Shale Revolution and a World Without America, Zeihan on Geopolitics.
- Zeihan, Peter (2020): Disunited nations. The scramble for power in an ungoverned world, Harper Business.

Zeihan, Peter (2022): The end of the world is just the beginning, HarperCollins.

Zhang, Feng; ed. (2023): Pluralism and World Order. Theoretical Perspectives and Policy Challenges, Springer.

4. Development theory

- Acar, Sevil (2017): The curse of natural resources. A developmental analysis in a comparative context, Palgrave Macmillan.
- Acemoglu, Daron; James A. Robinson (2012): Why nations fail: The origins of power, prosperity, and poverty, Crown Publishers.
- 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.
- 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,
- Bremmer, Ian (2006): The J curve. A new way to understand why nations rise and fall, Simon & Schuster.
- Brenner, Reuven (1983): History. The human gamble, University of Chicago Press.
- Brenner, Reuven (1985): Betting on ideas. Wars, inventions, inflation, University of Chicago Press.
- Buchholz, Todd G. (2016): The price of prosperity. Why rich nations fail and how to renew them, Harper.
- 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.
- Diamond, Jared (2013): The world until yesterday: What can we learn from traditional societies?, Penguin Books.
- Easterlin, Richard A. (1988): Growth triumphant. The twenty-first century in historical perspective, The University of Michigan Press.
- Easterly, William R. (2001): The elusive quest for growth. Economists' adventures and misadventures in the tropics, MIT Press.
- 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, <u>https://archive.org/details/cu31924013685460</u>.
- Gran, Peter (2009): The rise of the rich. A new view of modern world history, Syracuse University Press.
- 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.
- 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, 3rd ed., Oxford University Press.
- 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.
- Hirschman, Albert O. (1958): The strategy of economic development, Yale University Press.
- Hirth, Kenneth (2020): The Organization of ancient economies. A global perspective, Cambridge University Press.
- Hopper, Paul (2018): Understanding development. Issues and debates, 2nd ed., Polity Press.

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

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

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

- 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.
- Lal, Deepak (1998): Unintended consequences. The impact of factor endowments, culture, and politics on long-run economic performance, MIT Press.
- Landes, David S. (1998): The wealth and poverty of nations. Why some are so rich and some so poor, Norton.
- Lin, Justin Yifu (2012): The quest for prosperity. How developing economies can take off, Princeton University Press.
- Lipsey, Richard G.; Kenneth I. Carlaw; Clifford T. Bekar (2005): Economic transformations: General purpose technologies and long-term economic growth, Oxford University Press.
- Magnani, Marco (2014): Creating economic growth. Lessons for Europe, Palgrave Macmillan.
- Mandelbaum, Michael (2014): The road to global prosperity, Simon & Schuster.

Mazzucato, Mariana (2015): The entrepreneurial state. Debunking public vs. private sector myths, PublicAffairs.

- McCloskey, Deirdre N. (2010): Bourgeois dignity. Why economics can't explain the modern world, University of Chicago Press.
- McCloskey, Deirdre (2020): The Myth of the Entrepreneurial State, American Institute for Economic Research.
- 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.
- 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.
- North, Douglass C. (2005): Understanding the process of economic change, Princeton University Press.
- Oishi, Shigehiro (2012): The psychological wealth of nations: Do happy people make a happy society?, Wiley-Blackwell.
- 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.
- Ridley, Matt (2010): The rational optimist. How prosperity evolves, HarperCollins.
- 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.
- 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.
- Sabillon, Carlos (2008): On the causes of economic growth. The lessons of history, Algora Publishing.
- 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.
- Seligson, Mitchell A. (2019): The gap between rich and poor. Contending perspectives on the political economy of development, Routledge.
- Setterfield, Mark; ed. (2010): Handbook of alternative theories of economic growth, Edward Elgar.
- Sharma, Ruchir (2020): The 10 rules of successful nations, W. W. Norton.

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.

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

- Tabachnick, David (2013): The Great Reversal. How We Let Technology Take Control of the Planet, University of Toronto Press. (2013)
- Thirlwall, A.P. (2002): The nature of economic growth. An alternative framework for understanding the performance of nations, Edward Elgar.
- Tupy, Marian L.; Gale L. Pooley (2022): Superabundance. The Story of Population Growth, Innovation, and Human Flourishing on an Infinitely Bountiful Planet, Cato Institute.
- Vernon W. Ruttan (2006): Is war necessary for economic growth? Military procurement and technology development, Oxford University Press.
- Von Tunzelmann, G. N. (1995): Technology and Industrial Progress. The Foundations of Economic Growth, Edward Elgar.
- Vries, Jan de (2008): The industrious revolution. Consumer behavior and the household economy, 1650 to the present. Cambridge University Press.
- Vries, Peer (2013): Escaping poverty: The origins of modern economic growth, V&R unipress, Vienna University Press.
- 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.

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

5. Collapse, decline, poverty

Alden, Lyn (2023): Broken money. Why our financial system is failing us and how we can make it better, Timestamp Press.

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

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.

Beker, Victor A. (2021): Preventing the Next Financial Crisis, Routledge.

Bina, Cyrus (2022): Globalization and the Decline of American Power, Routledge.

Bolton, Giles (2012): Africa doesn't matter. How the West has failed the poorest continent and what we can do about it, Arcade.

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

Bremmer, Ian (2022): The Power of Crisis. How Three Threats – and Our Response – Will Change the World, Simon & Schuster.

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

Brown, Brendan (2014): Euro Crash. How Asset Price Inflation Destroys the Wealth of Nations, Palgrave Macmillan.

Bump, Philip (2023): The aftermath: The last days of the baby boom and the future of power in America, Viking.

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

- Celi, Giuseppe; Andrea Ginzburg; Dario Guarascio; Annamaria Simonazzi (2018): Crisis in the European Monetary Union. A Core-Periphery Perspective, Routledge.
- Chomsky, Noam (2020): Internationalism or Extinction, Routledge.
- Chomsky, Noam; Robert Pollin (2020): Climate Crisis and the Global Green New Deal. The Political Economy of Saving the Planet, Verso.

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

- Codogno, Lorenzo; Giampaolo Galli (2022): Meritocracy, Growth, and Lessons from Italy's Economic Decline. Lobbies (and Ideologies) Against Competition and Talent, Oxford University Press.
- Collier, Paul (2007): The bottom billion. Why the poorest countries are failing and what can be done about it, Oxford University Press.
- Cosgrove, Serena; Benjamin Curtis (2017): Understanding global poverty. Causes, capabilities and human development, Routledge.
- 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.
- Davidson, James Dale (2016): The breaking point. Preparing for the coming global economic shift, Humanix Books.

Dekker, Sidney (2011): Drift into Failure. From Hunting Broken Components to Understanding Complex Systems, Ashgate.

- Derber, Charles; Suren Moodliar (2023): Dying for Capitalism. How Big Money Fuels Extinction and What We Can Do About It, Routledge.
- 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.
- Diamond, Jared (2019): Upheaval. Turning points for nations in crisis, Little, Brown and Company.
- Dombret, Andreas; Patrick Kenadjian; eds. (2024): The Next Systemic Financial Crisis Where Might it Come From. Financial Stability in a Polycrisis World, De Gruyter.
- Downer, John (2024): Rational Accidents. Reckoning with Catastrophic Technologies, MIT Press.

Dumas, Lloyd J. (2010): The Technology Trap. Where Human Error and Malevolence Meet Powerful Technologies, Praeger.

Edward, Peter; Andy Sumner (2019): The end of poverty. Inequality and growth in global perspective, Palgrave Pivot.

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

Epstein, Alex (2014): The moral case for fossil fuels, Penguin.

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

- Fisman, Raymond; Edward Miguel (2010): Economic gangsters. Corruption, violence, and the poverty of nations, Princeton University Press.
- Freedman, Sam (2024): Failed State. Why Nothing Works and How We Fix It, Macmillan.
- Frey, Carl Benedikt (2019): The technology trap. Capital, labor, and power in the age of automation, Princeton University Press.
- Goldfarb, Brent; David A. Kirsch (2019): Bubbles and Crashes. The Boom and Bust of Technological Innovation, Stanford University Press.
- Greer, John Michael (2008): The long descent. A user's guide to the end of the industrial age, New Society Publishers.

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

Habermas, Jürgen (2012): The crisis of the European Union. A response, Polity.

- 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.
- Heather, Peter; John Rapley (2023): Why Empires Fall. Rome, America, and the Future of the West, Yale University Press.
- Higgs, Kerryn (2014): Collision course. Endless growth on a finite planet, MIT Press.
- Hilton, Steve (2025): Califailure. Reversing the ruin of America's worst-run state, HarperCollins.
- Hirschman, Albert O. (1970): Exit, voice, and loyalty. Responses to decline in firms, organizations, and states, Harvard University Press.
- Huang, Yasheng (2023): The Rise and Fall of the EAST. How Exams, Autocracy, Stability, and Technology Brought China Success, and Why They Might Lead to Its Decline, Yale University Press.
- Khusro, Ali Mohammed (1999): The poverty of nations, Macmillan Press.
- Jones, Russell (2023): The Tyranny of Nostalgia. Half a Century of British Economic Decline, London Publishing Partnership.
- Kuran, Timur (2011): The Long Divergence: How Islamic law held back the Middle East, Princeton University Press.
- Larson, Rob (2012): Bleakonomics. A Heartwarming Introduction to Financial Catastrophe, the Jobs Crisis and Environmental Destruction, Pluto.
- Marques, Luiz (2020): Capitalism and environmental collapse, Springer.
- Martinez, Carlo (2020): The End of the Beginning. Lessons of the Soviet Collapse, LeftWord Books.
- Middleton, Guy D. (2017): Understanding collapse: Ancient history and modern myths, Cambridge University Press.
- McKibben, Bill (2019): Falter. Has the human game begun to play itself out?, Henry Holt and Company.
- 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.
- Moritz, Christopher (2025): Failed State. A Portrait of California in the Twilight of Empire, Skyhorse.
- Nasir, Muhammad Ali (2022): Off the Target. The Stagnating Political Economy of Europe and Post-Pandemic Recovery, Palgrave Macmillan.
- Naudé, Wim (2023): Economic Growth and Societal Collapse. Beyond Green Growth and Degrowth Fairy Tales, Palgrave Macmillan.
- Olson, Mancur (1982): The rise and decline of nations, Yale University Press.
- Orlov, Dmitry (2013): The five stages of collapse, New Society Publishers.
- Overbeek, Henk (2022): Global Capitalism and National Decline. The Thatcher Decade in Perspective, Routledge.

- Phelps, Edmund; Hian Teck Hoon; Gylfi Zoega (2023): The Great Economic Slowdown. How Narrowed Technical Progress Brought Static Wages, Sky-High Wealth, and Much Discontent, Palgrave Macmillan.
- Posner, Richard A. (2010): The crisis of capitalist democracy, Harvard University Press.
- Preston, P. W. (2023): Britain After the Five Crises. Financial Collapse, Migration, Brexit, Covid and the Ukraine, Palgrave Macmillan.
- Rank, Mark Robert; Lawrence M. Eppard; Heather E. Bullock (2021): Poorly Understood. What America Gets Wrong about Poverty, Oxford University Press.
- Rank, Mark Robert (2023): The Poverty Paradox. Understanding Economic Hardship Amid American Prosperity, Oxford University Press.
- 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.
- Rickards, James (2022): Sold Out. How Broken Supply Chains, Surging Inflation, and Political Instability Will Sink the Global Economy, Portfolio / Penguin.
- Robinson, William I. (2014): Global capitalism and the crisis of humanity, Cambridge University Press.
- Rubin, Les A.; Daniel J. Mitchell (2024): The Greatest Ponzi Scheme on Earth. How the US Can Avoid Economic Collapse, Forefront Books.

Screpanti, Ernesto (2014): Global imperialism and the great crisis. The uncertain future of capitalism, Monthly Review Press.

- Servigne, Pablo; Raphaël Stevens (2020): How everything can collapse. A manual for our times, Polity.
- Sharma, Ruchir (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.
- Slade, Rachel (2024): Making it in America : The almost impossible quest to manufacture in the U.S.A. (and how it got that way), Pantheon Books.
- Smith, Richard (2020): China's engine of environmental collapse, Pluto Press.

Stiglitz, Joseph (2009): Freefall. Free markets and the sinking of the global economy, Penguin.

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.
- Tanzi, Vito (2022): Fragile futures. The uncertain economics of disasters, pandemics, and climate change, Cambridge University Press.
- Tapia, José A. (2023): Six Crises of the World Economy. Globalization and Economic Turbulence from the 1970s to the COVID-19 Pandemic, Palgrave Macmillan.
- Thaler, Mathias (2022): No other planet. Utopian visions for a climate-changed world, Cambridge University Press.

Thunberg, Greta (2023): The climate book. The facts and the solutions, Penguin Press.

Turchin, Peter; Sergey A. Nefedov (2009): Secular cycles, Princeton University Press.

- White, Stephen (2001): Communism and its collapse, Routledge.
- Williams, Ian (2025): Vampire State. The Rise and Fall of the Chinese Economy, Birlinn.

Wilson, John F.; Nicholas D. Wong; Steven Toms (2020): Growth and Decline of American Industry, 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.
- Zhou, Jinghao (2020): Why Is The China Model Losing Its Power? Challenges And Opportunities Of The Second Global Competition, World Scientific.

Zubok, Vladislav M. (2021): Collapse. The Fall Of The Soviet Union, Yale University Press.

6. Sustainability

- Auty, Richard M. (1993): Sustaining development in mineral economies. The resource curse thesis, Routledge.
- Bakari, Mohamed El-Kamel (2017): The dilemma of sustainability in the age of globalization. A quest for a paradigm of development, Lexington Books/Fortress Academic.
- Beattie, Andrew; Paul R. Ehrlich (2004): Wild solutions. How biodiversity is money in the bank, 2n edition, Yale University Press.
- Berners-Lee, Mike (2011): How bad are bananas? The carbon footprint of everything, Greystone Books.
- Blewitt, John (2018): Understanding sustainable development, 3rd edition, Routledge.
- Blockley, David (2024): Climate change is an opportunity: Why we need principled capitalism, CRC Press.
- Brand, Ulrich; Markus Wissen (2018): The limits to capitalist nature. Theorizing and overcoming the imperial mode of living, Rowman & Littlefield.
- 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.
- 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.
- Epstein, Alex (2022): Fossil future. Why global human flourishing requires more oil, coal, and natural gas -not less, Portfolio.
- 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.
- Frouz, Jan; Jaroslava Frouzová (2021): Applied Ecology. How agriculture, forestry and fisheries shape our planet, Springer.
- Gonen, Ron (2021): The waste-free world. How the circular economy will take less, make more, and save the planet, Portfolio, Penguin.
- 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.
- Keefe, Bob (2022): Climatenomics. Washington, Wall Street and the economic battle to save our planet, Rowman & Littlefield.
- Kesler, Stephen E.; Adam Simon (2015): Mineral resources, economics and the environment, Cambridge University Press.
- Klein, Naomi (2014): This changes everything: Capitalism vs. the climate, Simon & Schuster.
- 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.
- Lovelock, James (2009): The vanishing face of Gaia: A final warning, Basic Books.

Mackintosh, Stuart P. M. (2021): Climate crisis economics, Routledge.

Mann, Michael E. (2021): The new climate war. The fight to take back our planet, PublicAffairs.

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

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

Maslin, Mark (2021): How to save our planet: The facts, Penguin.

- 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.
- McNeill, J. R.; Peter Engelke (2014): The Great Acceleration. An environmental history of the Anthropocene since 1945, Belknap Press.
- Noonan, Rob (2024): Capitalism, Health and wellbeing: Rethinking economic growth for a healthier, sustainable future, Emerald Publishing.
- Powers, Louis W. (2012): The world energy dilemma, PennWell, Tulsa, Oklahoma.
- Rathi, Akshat (2024): Climate capitalism. Winning the race to zero emissions and solving the crisis of our age, Greystone Books.
- Rau, Thomas; Sabine Oberhuber (2022): Material matters. Developing business for a circular economy, Routledge.
- Rowe, Jonathan (2013): Our common wealth. The hidden economy that makes everything else work, Berrett-Koehler.
- 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.
- Shiva, Vandana (2016): Who really feeds the world? The failures of agribusiness and the promise of agroecology, North Atlantic Books.
- Shiva, Vandana (2016): The violence of the Green Revolution. Third World agriculture, ecology, and politics, The University Press of Kentucky.
- Śliwińska, Magdalena (2024): Fair Trade and Sustainable Development. Dispersed Hybrid Markets, Routledge.
- Thaler, Mathias (2022): No other planet. Utopian visions for a climate-changed world, Cambridge University Press.
- Thunberg, Greta (2023): The climate book: The facts and the solutions, Penguin Press.
- Tupy, Marian L.; Gale L. Pooley (2022): Superabundance. The story of population growth, innovation, and human flourishing on an infinitely bountiful planet, Cato Institute.
- 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.
- Yunus, Muhammad with Karl Weber (2017): A world of three zeros. The new economics of zero poverty, zero unemployment, and zero carbon emissions, PublicAffairs.

7. Capitalism

- Akizhanov, Kuat B. (2023): Finance capitalism and income inequality in the contemporary global economy: A comparative study of the USA, South Korea, Argentina and Sweden, Springer Nature.
- Amin, Samir (2013): Implosion of contemporary capitalism, Monthly Review Press.
- Appleby, Joyce Oldham (2010): The relentless revolution: A history of capitalism, W. W. Norton.
- Aronoff, Kate (2021): Overheated. How capitalism broke the planet and how we fight back, Hachette.
- Ayres, Robert (2020): On capitalism and inequality. Progress and poverty revisited-Springer
- Baer, Hans A. (2021): Global Capitalism and Climate Change. The Need for an Alternative World System, Lexington Books.
- Beaud, Michel (2001): A history of capitalism, 1500-2000, Monthly Review Press.
- Blakeley, Grace (2024): Vulture capitalism: Corporate crimes, backdoor bailouts, and the death of freedom, Atria Books.
- Bloom, Howard (2009): The genius of the beast. A radical re-vision of capitalism, Prometheus Books.
- Bloom, Peter (2023): Authoritarian capitalism in the age of globalization, Edward Elgar.
- Carson, Kevin Amos (2001): The iron fist behind the invisible hand. Corporate capitalism as a state-guarenteed system of privilege, Red Lion Press.
- Celli, Carlo (2024): Economic fascism: Primary sources on Mussolini's crony capitalism, Axios Press.
- Chang, Ha-Joon (2008): Bad samaritans. The myth of free trade and the secret history of capitalism, Bloomsbury Press.
- Chang, Ha-Joon (2010): 23 things they don't tell you about capitalism, Allen Lane.
- Chellan, Noel (2023): Capitalism and Covid-19. Time to Make a Democratic New World Order, Brill.
- Christophers, Brett (2020): Rentier Capitalism. Who Owns the Economy, and Who Pays for It, Verso.
- Christophers, Brett (2024): The price is wrong. Why capitalism won't save the planet, Verso.
- Chu, Yin-wah; ed. (2010): Chinese capitalisms. Historical emergence and political implications, Palgrave Macmillan.
- Coates, David (2014): Models of capitalism. Growth and stagnation in the modern era, Wiley.
- Collier, Paul (2018): The future of capitalism. Facing the new anxieties, HarperCollins.
- Cope, Zak (2015): Divided world divided class. Global political economy and the stratification of labour under capitalism, second edition, Kersplebedeb.
- Corneo, Giacomo (2017): Is capitalism obsolete? A Journey through Alternative Economic Systems, Harvard University Press.
- Cox, Ronald W.; ed. (2024): Capitalism and Class Power, Brill.
- 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.
- de Grauwe, Paul (2017): The limits of the market. The pendulum between government and market, Oxford University Press. Dean, Jodi (2025): Capital's grave. Neofeudalism and the new class struggle, Verso.
- Dowbor, Ladislau (2021): Beyond capitalism. New social architectures, Cambridge Scholars Publishing.
- Dunlap, Alexander; Jostein Jakobsen (2020): The violent technologies of extraction. Political ecology, critical agrarian studies and the capitalist worldeater, Palgrave Macmillan.
- Eichengreen, Barry (2008): Globalizing capital. A history of the International Monetary System, Princeton University Press.
- 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.
- Flaschel, Peter (2009): The macrodynamics of capitalism. Elements for a synthesis of Marx, Keynes and Schumpeter, Second Revised and Enlarged Edition, Springer.
- Fleming, Peter (2015): The mythology of work. How capitalism persists despite itself, Pluto Press.
- Foster, John Bellamy; Brett Clark; Richard York (2010): The ecological rift. Capitalism's war on the earth, Monthly Review Press.

Fraser, Nancy (2022): Cannibal capitalism, Verso.

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

- Gilder, George (2023): Life after capitalism. The meaning of wealth, the future of the economy, and the time theory of money, Regnery Gateway.
- Goldstein, Fred (2012): Capitalism at a Dead End. Job Destruction, Overproduction and Crisis in the High-Tech Era, World View Forum.
- Griffiths, Rudyard (ed.) (2021): The future of capitalism: Vanden Heuvel and Varoufakis vs. Brooks and Brooks (The Munk debates), House of Anansi Press.
- Guttmann, Robert (2021): Multi-polar capitalism. The end of the dollar standard, Palgrave Macmillan.
- Hahnel, Robin; Erik Olin Wright (2016): Alternatives To Capitalism. Proposals for a Democratic Economy, Verso.
- Harman, Chris (2009): Zombie capitalism. Global crisis and the relevance of Marx, Bookmarks Publications.
- Harvey, David (2014): Seventeen contradictions and the end of capitalism, Oxford University Press.
- Headey, Bruce; Ruud Muffels; John Quiggin (2023): Western welfare capitalisms in good times and bad, Edward Elgar.
- Heath, Joseph (2010): Economics without illusions. Debunking the myths of modern capitalism, Broadway Books.
- Heller, Henry (2011): The birth of capitalism. A twenty-first-century perspective, Pluto Press.
- Herrmann, Ulrike (2025): The End of Capitalism. Why growth and climate protection are incompatible and how we will live in the future, Scribe.
- Howard, Michael C.; John E. King (2008): The rise of neoliberalism in advanced capitalist economies. A materialist analysis, Palgrave Macmillan, Houndmills.
- Jacobs, Michael; Mazzucato, Mariana (2016): Rethinking capitalism, Wiley.
- Johannessen, Jon-Arild (2019): Automation, Capitalism and the End of the Middle Class, Routledge.
- Kelly, Marjorie (2023): Wealth Supremacy. How the extractive economy and the biased rules of capitalism drive today's crises, Berrett-Koehler Publishers.
- Klein, Naomi (2007): The shock doctrine: The rise of disaster capitalism, Metropolitan Books.
- Kotler, Philip (2015): Confronting capitalism. Real solutions for a troubled economic system, AMACOM.
- Lachmann, Richard (2000): Capitalists in spite of themselves. Elite conflict and economic transitions in early modern Europe, Oxford University Press.
- Lapavitsas, Costas; The EReNSEP Writing Collective (2023): The State of Capitalism: Economy, Society, and Hegemony, Verso Books.
- Lauesen, Torkil (2024): The Long Transition Towards Socialism and the End of Capitalism, Iskra Books.
- Lei, Ya-Wen (2023): The Gilded Cage: Technology, Development, and State Capitalism in China, Princeton University Press.
- Lindsey, Brink (2001): Against the dead hand. The uncertain struggle for global capitalism, John Wiley.
- Lindsey, Brink (2013): Human capitalism. How economic growth has made us smarter and more unequal, Princeton University Press.
- Magdoff, Fred; John Bellamy Foster (2011): What every environmentalist needs to know about capitalism. A citizen's guide to capitalism and the environment, Monthly Review Press.
- Mann, Geoff (2013): Disassembly required. A field guide to actually existing capitalism, AK Press.
- Marx, Karl; Friedrich Engels (1848): The communist manifesto.
- Mattick, Paul (2011): Business as usual. The economic crisis and the failure of capitalism, Reaktion Books.
- Mayer-Schönberger, Viktor; Thomas Ramge (2018): Reinventing capitalism in the age of Big Data, Basic Books.
- Mazzucato, Mariana (2021): Mission economy. A moonshot guide to changing capitalism, Harper Business.
- Mutter, John C. (2015): The disaster profiteers. How natural disasters make the rich richer and the poor even poorer, St. Martin's Press.
- Norberg, Johan (2023): The Capitalist Manifesto. Why the Global Free Market Will Save the World, Atlantic Books.

- Paus, Eva; ed. (2007): Global capitalism unbound. Winners and losers from offshore outsourcing, Palgrave Macmillan.
- Perelman, Michael (2011): The invisible handcuffs of capitalism, Monthly Review Press.
- Piketty, Thomas (2014): Capital in the twenty-first century, Belknap Press, Cambridge, MA.
- Rand, Tom (2020): The Case for Climate Capitalism: Economic Solutions for a Planet in Crisis, ECW Press.
- Rathi, Akshat (2024): Climate capitalism. Winning the race to zero emissions and solving the crisis of our age, Greystone Books.
- Rhodes, Carl (2022): Woke Capitalism. How Corporate Morality is Sabotaging Democracy, Bristol University Press.
- Rifkin, Jeremy (2014): The zero marginal cost society. The internet of things, the collaborative commons, and the eclipse of capitalism, Palgrave Macmillan.
- Roberts, Dexter (2020): The Myth of Chinese Capitalism. The Worker, the Factory, and the Future of the World, St. Martin's Press.
- Robinson, William I. (2014): Global capitalism and the crisis of humanity, Cambridge University Press.
- Robinson, William I. (2022): Global civil war: Capitalism post-pandemic, PM Press.
- Saad-Filho, Alfredo; ed. (2012): Anti-capitalism: a marxist introduction, Pluto Press.
- Sapelli, Giulio (2019): Beyond capitalism. Machines, work and property, Palgrave Macmillan.
- Sarkar, Asesh (2024): Common Good Capitalism. A new economic model for growth to benefit business and society, Right Book Press.
- Sassoon, Donald (2019): The anxious triumph. A global history of capitalism, 1860-1914, Penguin.
- Schwab, Klaus (2021) Stakeholder capitalism. A global economy that works for progress, people and planet, Wiley.
- Scott, Bruce R. (2011): Capitalism. Its origins and evolution as a system of governance, Springer.
- Shutt, Harry (2009): The Trouble with Capitalism: An Enquiry into the Causes of Global Economic Failure, Zed Books.
- Sinn, Hans-Werner (2010): Casino capitalism. How the financial crisis came about and what needs to be done, Oxford University Press.
- Soto, Hernando de (2000): The mystery of capital. Why capitalism triumphs in the West and fails everywhere else, Black Swan.
- Stockman, David (2024): Trump's War on Capitalism, Hot Books.
- Stoller, Matt (2019): Goliath. The 100-year war between monopoly power and democracy, Simon & Schuster.
- Streeck, Wolfgang (2016): How will capitalism end? Essays on a failing system, Verso.
- Trigilia, Carlo (2023): Capitalisms and democracies. Can growth and equality be reconciled?, Routledge.
- Varoufakis, Yanis (2023): Technofeudalism. What Killed Capitalism, Penguin.
- Wallerstein, Immanuel Maurice; Randall Collins; Michael Mann; Georgi Derluguian; Craig Calhoun (2013): Does capitalism have a future?, Oxford University Press.
- Wolff, Richard D. (2021): The Sickness is the System. When Capitalism Fails to Save Us from Pandemics or Itself, Democracy at Work.
- Wolff, Richard D. (2024): Understanding Capitalism, Democracy at Work.
- Wood, Ellen Meiksins (2017): The Origin of Capitalism. A Longer View, Verso Books.

8. Globalization

Amoore, Louise (2002): Globalisation contested. An international political economy of work, Manchester University Press.

Atanassow, Ewa (2022): Tocqueville's Dilemmas, and Ours. Sovereignty, Nationalism, Globalization, Princeton University Press.

- Avent, Ryan (2016): The wealth of humans: Work, power and status in the twenty-first century, St. Martin's Press.
- Betz, Joachim; Wolfgang Hein (2023): Globalization: Prerequisites, effects, resistances, Springer.

Braw, Elisabeth (2024): Goodbye Globalization: The Return of a Divided World, Yale University Press.

- Duarte, Paulo Afonso B.; Francisco José B. S. Leandro; Enrique Martínez Galán; eds. (2023): The Palgrave Handbook of Globalization with Chinese Characteristics: The Case of the Belt and Road Initiative, Palgrave Macmillan.
- Dunkley, Graham (2016): One world mania. A critical guide to free trade, financialization and over-globalization, Zed Books.
- Ellwood, Wayne (2010): No-Nonsense guide to globalization, Between the Lines.
- Friedman, Thomas L. (2007): The world is flat 3.0. A brief history of the twenty-first century, Picador.
- Galbraith, James K. (2012): Inequality and instability. A study of the world economy just before the Great Crisis, Oxford University Press.
- Goldberg, Pinelopi Koujianou; Greg Larson (2023): The unequal effects of globalization, MIT Press.
- Guoguang Wu (2017): Globalization against democracy. A political economy of capitalism after its global triumph, Cambridge University Press.
- Held, David et al. (2005): Debating globalization, Polity Press.
- Hellier, Joël (2023): Globalization and Inequality in Advanced Economies. Trade, Tax Base Mobility, and Policy Implications, Springer.
- Hudson, Michael (2015): Killing the host. How financial parasites and debt bondage destroy the global economy, CounterPunch Books.
- James, Harold (2009): The creation and destruction of value: The globalization cycle, Harvard University Press.
- James, Harold (2023): Seven crashes. The economic crises that shaped globalization, Yale University Press.
- King, Stephen D. (2018): Grave New World. The End of Globalization, the Return of History, Yale University Press.
- Koo, Richard (2018): The other half of macroeconomics and the fate of globalization, John Wiley.
- Lawrence, Robert Z.; Albert Bressand, Takatoshi Itō (1996): A vision for the world economy. Openness, diversity, and cohesion, Brookings Institution Press.
- Milanovic, B. (2005): Worlds apart: Global and international inequality 1950–2000, Princeton University Press.
- Milanović, Branko (2016): Global inequality: A new approach for the age of globalization, Harvard University Press.
- Mittelman, James H.; ed. (2023): Globalization: Critical reflections, Lynne Rienner Publishers.
- Mittelman, James (2010): Hyperconflict: Globalization and Insecurity, Stanford University Press.
- O'Dell, Roni Kay; Devin Joshi (2024): Globalization and Human Development, Rowman & Littlefield Publishers.
- O'Neil, Shannon K. (2022): The Globalization Myth. Why Regions Matter, Yale University Press.
- O'Rourke, Kevin H.; Jeffrey G. Williamson (2001): Globalization and History. The Evolution of a Nineteenth-Century Atlantic Economy, MIT Press.
- Panić, Milivoje (2011): Globalization. A threat to international cooperation and peace?, Palgrave Macmillan.
- Pomeranz, Kenneth; Steven Topik (2017): The world that trade created. Society, culture, and the world economy, 1400 to the present, Routledge.
- Prasada Rao, D. S; Bart van Ark (2013): World economic performance: past, present, and future. Essays in celebration of the life and work of Angus Maddison, Edward Elgar.
- Reinert, Erik S.; ed. (2004): Globalization, economic development and inequality. An alternative perspective, Edward Elgar.
- Rodrik, Dani (2007): One economics many recipes: globalization, institutions, and economic growth, Princeton University Press.

- Rodrik, Dani (2011): The globalization paradox: Why global markets, states, and democracy can't coexist, Oxford University Press.
- Rodrik, Dani (2018): Straight talk on trade: Ideas for a sane world economy, Princeton University Press.
- Sandbrook, Richard (2003): Civilizing globalization. A survival guide, State University of New York Press.
- Sapelli, Giulio (2023): States, markets and wars in global history. Economic and political developments between the advent of globalization and the COVID-19 pandemic, Palgrave Macmillan.
- Sciortino, Raffaele (2024): The US-China Rift and Its Impact on Globalisation. Crisis, Strategy, Transitions, Brill.
- Shaikh, Anwar; ed. (2007): Globalization and the myths of free trade. History, theory, and empirical evidence, Routledge.
- Shaxson, Nicholas (2018): The finance curse. How global finance is making us all poorer, The Bodley Head.
- Smil, Vaclav (2010): Prime movers of globalization: the history and impact of diesel engines and gas turbines, MIT Press.
- Stearns, Peter N. (2023): Globalization in world history, Routledge.
- Steger, Manfred (2013): Globalization. A very short introduction, Oxford University Press.
- Steger, Manfred B.; Roland Benedikter; Harald Pechlaner; Ingrid Kofler; eds. (2023): Globalization: Past, present, future, University of California Press.
- Steger, Manfred B. (2024): Globalization in the 21st century, Rowman & Littlefield.
- Steingart, Gabor (2008): The war for wealth. The true story of globalization, or why the flat world is broken, McGraw-Hill.
- Tapia, José A. (2023): Six crises of the world economy. Globalization and economic turbulence from the 1970s to the COVID-19 pandemic, Palgrave Macmillan.
- Varoufakis, Yanis (2015): The global minotaur. America, Europe and the future of the global economy, Zed Books.
- Verde, Antimo (2017): Is globalisation doomed? The economic and political threats to the future of globalisation, Palgrave Macmillan.
- Veseth, Michael (2023): Selling globalization. The myth of global politics, Lynne Rienner Publishers.
- Wang, Huiyao; Alistair Michie (2021): Consensus or Conflict? China and Globalization in the 21st Century, Springer.
- Wang, Huiyao (2022): The Ebb And Flow Of Globalization. Chinese Perspectives On China's Development And Role In The World, Springer.
- Wolf, Martin (2004): Why globalization works. The case for the global market economy, Yale University Press.

Yotopoulos, Pan A.; Donato Romano; eds. (2007): The asymmetries of globalization, Routledge.

9. Economic and technological prospects

- Angner, Erik (2023): How Economics Can Save the World, Penguin.
- Arbesman, Samuel (2016): Overcomplicated. Technology at the limits of comprehension, Current.
- Atanasoski, Neda; Kalindi Vora (2019): Surrogate Humanity. Race, Robots, and the Politics of Technological Futures, Duke University Press.
- Ataria, Yochai (2024): Genes, technology, and apocalypse. An epilogue for humanity, Palgrave Macmillan.
- Ategeka, Chris (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.
- Azhar, Azeem (2021): Exponential. How Accelerating Technology Is Leaving Us Behind and What to Do About It, Random House.
- Bailey, Ronald; Tupy Marian L. (2020): Ten Global Trends Every Smart Person Should Know, Cato Institute.
- Baldwin, Richard (2016): The Great Convergence. Information Technology and the New Globalization, Harvard University Press.
- Bootle, Roger (2019): The AI Economy. Work, Wealth and Welfare in the Age of the Robot, Nicholas Brealey.
- Bostrom, Nick; Milan M Ćirković; eds. (2008): Global catastrophic risks, Oxford University Press.
- Bostrom, Nick (2014): Superintelligence. Paths, dangers, strategies, Oxford University Press.
- Callaghan, Victor; James Miller; Roman Yampolskiy; Stuart Armstrong; eds. (2017): The technological singularity: Managing the journey, Springer.
- Campa, Riccardo (2018): Still think robots can't do your job. Essays on automation and technological unemployment, D Editore.
- Cornish, Edward (2004): Futuring. The exploration of the future, World Future Society.
- Coyle, Diane (2011): The Economics of Enough. How to Run the Economy as If the Future Matters, Princeton University Press.
- Cribb, Julian (2017): Surviving the 21st century. Humanity's ten great challenges and how we can overcome them, Springer. Crouch, Colin (2019): Will the Gig Economy Prevail?, Polity.
- Culey, Sean A. (2019): Transition point. From steam to the singularity, Matador.
- Currier, Richard L (2015): Unbound. How Eight Technologies Made Us Human, Transformed Society, and Brought Our World to the Brink, Arcade Publishing.
- Davidson, James Dale (2016): The Breaking Point. Preparing for the Coming Global Economic Shift, Humanix Books.
- Diamandis, Peter H.; Kotler, Steven (2014): Abundance. The future is better than you think, Free Press.
- Dunkelman, Marc J. (2025): Why Nothing Works. Who Killed Progress-and How to Bring It Back, PublicAffairs.
- Epstein, Alex (2022): Fossil future. Why global human flourishing requires more oil, coal, and natural gas —not less, Portfolio.
- 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.
- Ford, Martin (2021): Rule of the Robots. How Artificial Intelligence Will Transform Everything, Basic Books.
- Fressoz, Jean-Baptiste (2024): Happy Apocalypse. A History of Technological Risk, Verso.
- Frey, Carl Benedikt (2019): The technology trap. Capital, labor, and power in the age of automation, Princeton University Press.
- Gilding, Paul (2011): The Great Disruption. How the Climate Crisis Will Transform the Global Economy, Bloomsbury.
- Gore, Al (2013): The future. Six drivers of global change, Random House.

- Growiec, Jakub (2022): Accelerating Economic Growth. Lessons From 200,000 Years of Technological Progress and Human Development, Springer.
- Haas, Reinhard (2019): The Technological and Economic Future of Nuclear Power, Springer.
- Hahnel, Robin (2011): Green economics. Confronting the ecological crisis, M.E. Sharpe.
- Haskel, Jonathan (2021): Restarting the Future. How to Fix the Intangible Economy, Princeton University Press.
- Hickel, Jason (2020): Less is more. How degrowth will save the world, Random House.
- Hill, Doug (2016): Not so fast. Thinking twice about technology, University of Georgia Press.
- Hodder, Ian (2018): Where are we heading? The evolution of humans and things, Yale University Press.
- Hoffman, Reid; Greg Beato (2025): Superagency. What Could Possibly Go Right with Our AI Future. Authors Equity.
- Hudson, Michael (2022): The Destiny of Civilization. Finance Capitalism, Industrial Capitalism or Socialism, Islet.
- Ida, Masayuki (2024): A Narrative History of Artificial Intelligence. The Perpetual Frontier of Information Technology, Springer.
- Jacobson, Mark Z. (2023): No Miracles Needed. How Today's Technology Can Save Our Climate and Clean Our Air, Cambridge University Press.
- Johannessen, Jon-Arild (2025): Robots, Automation and the Innovation Economy, Routledge.
- Jones, Stephen (2021): Advancing A Circular Economy. A Future Without Waste?, Palgrave Macmillan.
- Kaku, Michio (2008): Physics of the impossible. A scientific exploration into the world of phasers, force fields, teleportation, and time travel, Doubleday.
- Kassem, Sarrah (2023): Work and Alienation in the Platform Economy, Bristol University Press.
- Kelly, Kevin (2010): What technology wants, Viking.
- Kelly, Kevin (2016): The inevitable: Understanding the 12 technological forces that will shape our future, Viking.
- Korotayev, Andrey V.; David J. LePoire (2020): The 21st Century Singularity and Global Futures. A Big History Perspective, Springer.
- Kurz, Mordecai (2023): The Market Power of Technology. Understanding the Second Gilded Age, Columbia University Press.
- Kurzweil, Ray (2005): The singularity is near. When humans transcend biology, Viking.
- Kurzweil, Ray (2024): The singularity is nearer. When we merge with AI, Penguin.
- Lenox, Michael; Rebecca Duff (2021): The Decarbonization Imperative. Transforming the Global Economy by 2050, Stanford University Press.
- Levinson, William (2023): Reshore Production Now. How to Rebuild Manufacturing and Restore High Wages, High Profits, and National Prosperity in the USA, Productivity Press.
- Lomborg, Bjørn; ed. (2013): How much have global problems cost the world? A scorecard from 1900 to 2050, Cambridge University Press.
- Loukides, Mike (2024): Technology Trends for 2024, O'Reilly.
- Maslin, Mark (2021): How to save our planet. The facts, Penguin.
- Mason, Paul (2015): Postcapitalism. A guide to our future, Allen Lane.
- Maxton, Graeme (2019): Change! Why we need a radical turnaround, 2nd edition, Komplett-Media.
- McAfee, Andrew; Erik Brynjolfsson (2017): Machine, platform, crowd. Harnessing our digital future, W. W. Norton & Company.
- McRae, Hamish (2022): The World in 2050. How to Think About the Future, Bloomsbury.
- 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.
- Mudkey, Nishanth (2019): The singularity. Building a better future, Nishanth Mudkey.
- Newman, Lenore; Evan D. G. Fraser (2022): Dinner on Mars. The technologies that will feed the red planet and transform agriculture on Earth, ECW Press.

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

Paass, Gerhard; Dirk Hecker (2024): Artificial Intelligence. What Is Behind the Technology of the Future?, Springer.

Pava, Moses L.; Michel Dion; eds. (2024): Justifying Next Stage Capitalism. Exploring a Hopeful Future, Springer.

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

- Pelton, Joseph N. (2019) Preparing for the Next Cyber Revolution. How Our World Will Be Radically Transformed—Again!, Springer.
- Rabie, Mohamed (2023): A Future Economy for All. Creating a Free, Just, and Sustainable Economic Future, Palgrave Macmillan.
- Ramge, Thomas (2019): Who's afraid of AI? Fear and promise in the age of thinking machines, The Experiment, NY.

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

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

Roubini, Nouriel (2022): Megathreats. Ten dangerous trends that imperil our future, Little, Brown and Company.

Rugge, Fabio Rugge (2019): The global race for technological superiority, Ledizioni.

Salgues, Bruno (2018): Society 5.0. Industry of the future, technologies, methods and tools, Wiley-ISTE.

Shanahan, Murray (2015): The technological singularity, MIT Press.

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

Silk, Joseph (2022): Back to the Moon. The Next Giant Leap for Humankind, Princeton University Press.

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

- Stoknes, Per Espen (2021): Tomorrow's economy. A guide to creating healthy green growth, MIT Press.
- Stuart, Diana; Ryan Gunderson; Brian Petersen (2021): The Degrowth Alternative. A Path to Address our Environmental Crisis?, Routledge.
- Suleyman, Mustafa (2023): The coming wave: Technology, power, and the twenty-first century's greatest dilemma, Bodley Head.
- Sussking, Jamie (2018): Future politics. Living together in a world transformed by tech, Oxford University Press.
- Tapscott, Don (2021): Platform Revolution. Blockchain Technology as the Operating System of the Digital Age, Barlow Publishing.
- Vague, Richard (2023): The Paradox of Debt. A New Path to Prosperity Without Crisis, University of Pennsylvania Press.
- Wang, Henry Huiyao; Mabel Lu Miao; eds. (2024): The Future of China's Development and Globalization. Views from Ambassadors to China, Springer.
- Weinberger, David (2019): Everyday chaos. Technology, complexity, and how we're thriving in a new world of possibility, Harvard Business Review Press.
- Westphal, Deborah (2021): Convergence. Technology, Business, and the Human-Centric Future, The Unnamed Press.
- Wheeler, J. Craig (2024): The Path to Singularity. How Technology Will Challenge the Future of Humanity, Prometheus Books.
- Wolf, Frank (2022): A Blueprint for the Regulation of Artificial Intelligence Technologies, Ethics International Press.
- Yampolskiy, Roman V. (2024): AI. Unexplainable, Unpredictable, Uncontrollable, CRC Press.
- Yunus, Muhammad (2017): A World of Three Zeros. The New Economics of Zero Poverty, Zero Unemployment, and Zero Net Carbon Emissions, PublicAffairs.

10. Miscellany

Acocella, Nicola (2022): Economic policy in the 21st century. The four great challenges, Cambridge University Press.

- Adkins, Lisa; Melinda Cooper; Martijn Konings (2020): The asset economy. Property ownership and the new logic of inequality, Polity Press.
- Atkinson, Benedict (2021): Explaining wealth inequality. Property, possession and policy reform, Routledge.
- Avent, Ryan (2016): The wealth of humans. Work, power, and status in the twenty-first century, St. Martin's Press.
- Badie, Bertrand (2019): New perspectives on the international order, Palgrave Pivot.
- Berberoglu, Berch (2020): The global capitalist crisis and its aftermath, Taylor & Francis.
- Blanchard, Olivier; Dani Rodrik (2021): Combating inequality. Rethinking government's role, MIT Press.
- Blas, Javier; Jack Farchy (2021): World for sale: Money, power, and the traders who barter the Earth's resources, Oxford University Press.
- Bowles, Samuel (2016): The moral economy. Why good incentives are no substitute for good citizens
- Boyce, James K. (2019): Economics for people and the planet. Inequality in the era of climate change, Anthem Press.
- Brewer, Mike (2019): What do we know and what should we do about... inequality, Sage.
- Butler, Eamonn (2022): An introduction to economic inequality, Institute of Economic Affairs.
- Caine, Danny (2021): How to Resist Amazon and Why. The Fight for Local Economics, Data Privacy, Fair Labor, Independent Bookstores, and a People-Powered Future!, Microcosm Publishing.
- Carpenter, Murray (2025): Sweet and Deadly. How Coca-Cola Spreads Disinformation and Makes Us Sick, MIT Press.
- Cash, Corrine; Larry A. Swatuk (2022): The political economy of climate finance. Lessons from international development, Palgrave Macmillan.
- Chomsky, Noam; C. J. Polychroniou (2021): The precipice. Neoliberalism, the pandemic and the urgent need for social change, Haymarket Books
- Christiansen, Christian Olaf; Steven L. B. Jensen; eds. (2019): Histories of global inequality. New perspectives, Palgrave Macmillan.
- Cipolla, Carlo M. (2011): The basic laws of human stupidity, il Mulino.
- Clark, Gregory (2007): A farewell to alms. A brief economic history of the world, Princeton University Press.
- Daníelsson, Jón (2022): The illusion of control. Why financial crises happen, and what we can (and can't) do about it, Yale University Press.
- Desai, Meghnad (2015): Hubris. Why Economists Failed to Predict the Crisis and How to Avoid the Next One, Yale University Press.
- Di Muzio, Tim (2015): The 1% and the Rest of Us. A Political Economy of Dominant Ownership, Zed Books.
- Diamond, Patrick; ed. (2019): The crisis of globalization. Democracy, capitalism and inequality in the twenty-first century, I.B. Tauris.
- 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.
- Eagleman, David; Anthony Brandt (2017): The runaway species: How human creativity remakes the world, Catapult.
- Eberstadt, Nicholas (2022): Men without work. Post-pandemic edition, 2nd ed., Templeton Press.
- Fawcett, Bill (2013): Doomed to repeat. The lessons of history we've failed to learn, William Morrow.
- Felipe, Jesus; McCombie, J. S. L (2015): The aggregate production function and the measurement of technical change: 'not even wrong', Edward Elgar.
- Ferguson, William D. (2020): The political economy of collective action, inequality, and development, Stanford University Press.

Galloway, Scott (2020): Post Corona. From Crisis to Opportunity, Portfolio / Penguin.

Galor, Oded (2022): The journey of humanity. The origins of wealth and inequality, Penguin.

- Garry, Patrick M. (2023): The False Promise of Big Government. How Washington Helps the Rich and Hurts the Poor, Regnery Gateway.
- Geoghegan, John J.; Eric Miles (2024): White Elephant Technology. 50 Crazy Inventions That Should Never Have Been Built, And What We Can Learn From Them, History Press.

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

- Goodhart, Charles; Manoj Pradhan (2020): The great demographic reversal. Ageing societies, waning inequality, and an inflation revival, Palgrave Macmillan.
- Ghosh, Amitav (2021): The nutmeg's curse. Parables for a planet in crisis, Penguin.
- Girdusky, Ryan James; Harlan Hill (2020): They're Not Listening. How the Elites Created the National Populist Revolution, Bombardier Books.
- Gradín, Carlos; Murray Leibbrandt; Finn Tarp (2021): Inequality in the developing world, Oxford University Press.
- Graeber, David (2015): The utopia of rules. On technology, stupidity, and the secret joys of bureaucracy, Melville House.

Graeber, David (2019): Bullshit jobs. The rise of pointless work, and what we can do about it, Penguin.

Graeber, David; David Wengrow (2021): The dawn of everything. A new history of humanity, Farrar, Straus and Giroux.

Graetz, Michael J. (2024): The power to destroy: How the antitax movement hijacked America, Princeton University Press. Green, Toby (2021): The Covid consensus. The new politics of global inequality, C. Hurst.

Greene, Daniel (2021): The promise of access. Technology, inequality, and the political economy of hope, MIT Press.

Grove, D. John; ed. (2019): Global inequality. Political and socioeconomic perspectives, Routledge.

Gündoğdu, Sedat; ed. (2024): Plastic Waste Trade. A New Colonialist Means of Pollution Transfer, Springer.

Hahnel, Robin (2022): A participatory economy, AK Press.

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

Harford, Tim (2017): Fifty inventions that shaped the modern economy, Riverhead Books.

Harvey, Hal; Justin Gillis (2022): The big fix. Seven practical steps to save our planet, Simon & Schuster.

Haskel, Jonathan (2021): Restarting the future. How to fix the intangible economy, Princeton University Press.

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

Hickel, Jason (2017): The divide. A brief guide to global inequality and its solutions, Heinemann.

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

Hudson, Michael (2017): J Is for Junk Economics. A guide to reality in an age of deception, ISLET.

- Kaku, Michio (2008): Physics of the impossible. A scientific exploration into the world of phasers, force fields, teleportation, and time travel, Doubleday.
- Kelly, Nathan J. (2020): America's inequality trap, University of Chicago Press.
- King, Brett (2021): The rise of technosocialism. How inequality, AI and climate will usher in a new world, Marshall Cavendish International.
- Klein, Matthew C.; Michael Pettis (2020): Trade wars are class wars_ how rising inequality distorts the global economy and threatens international peace, Yale University Press.

Knoop, Todd A. (2020): Understanding economic inequality. Bigger pies and just deserts, Edward Elgar.

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

Kyriacou, Andreas P. (2020): Inequality and governance, Taylor & Francis.

Lange, Hellmuth; Lars Meier; eds. (2009): The new middle classes: Globalizing lifestyles, consumerism and environmental concern, Springer.

Larson, Rob (2020): Bit Tyrants. The Political Economy of Silicon Valley, Haymarket Books.

Lewis, Simon L.; Mark A. Maslin (2018): The human planet: How we created the Anthropocene, Yale University Press.

Lynn, Richard; Tatu Vanhanen (2006): IQ and global inequality, Washington Summit Publishers.

MacGillis, Alec (2021): Fulfillment: Winning and losing in one-click America, Farrar, Straus and Giroux.

Magrass, Yale R.; Charles Derber (2020): Glorious Causes. The Irrationality of Capitalism, War and Politics, Routledge.

- Maialeh, Robin (2020): Dynamic models and inequality. The role of the market mechanism in economic distribution, Springer.
- Manish, G.P.; Stephen C. Miller (2020) Capitalism and inequality. The role of state and market, Routledge.
- McKenzie, Ben; Jacob Silverman (2023): Easy money. Cryptocurrency, casino capitalism, and the golden age of fraud, Harry N. Abrams.
- McRae, Hamish (2022): The world in 2050. How to think about the future, Bloomsbury.
- Miles, David (2016): Tale of the axe. How the Neolithic Revolution transformed Britain, Thames & Hudson.
- Miles, Rosalind (2001): Who cooked the last supper? The women's history of the world, Three Rivers Press.
- Moore, Sam; Alex Roberts (2022): The Rise of Ecofascism. Climate Change and the Far Right, Polity.
- Morelli, Carlo J.; Paul T Seaman (2022): Understanding society. Poverty, wealth and inequality in the UK, Routledge.
- Morroni, Mario (2018): What Is the Truth About the Great Recession and Increasing Inequality. Dialogues on Disputed Issues and Conflicting Theories, Springer.
- Munger, Michael C. (2021): The Sharing Economy. Its Pitfalls and Promises, Institute of Economic Affairs.

Naím, Moisés (2022): The revenge of power: How autocrats are reinventing politics for the 21st century, St. Martin's Press. Newell, James L.; ed. (2021): Europe and the Left. Resisting the Populist Tide, Palgrave Macmillan.

- Nisbett, Richard E. (2003): The geography of thought: How Asians and Westerners think differently... and why, Nicholas Brealey Publishing.
- Palley, Thomas I. (2021): Neoliberalism and the road to inequality and stagnation. A chronicle foretold, Edward Elgar.
- Phillips, Ben (2020): How to fight inequality (and why that fight needs you), Wiley.
- Phillips, Leigh; Michal Rozworski (2019): The people's republic of Walmart: How the world's biggest corporations are laying the foundation for socialism, Verso.
- Pick, James B.; Avijit Sarkar (2016): The global digital divides, Springer.
- Piketty, Thomas (2022): A brief history of equality, Belknap Press.
- Pistor, Katharina (2019): The code of capital. How the law creates wealth and inequality, Princeton University Press.
- Price, Jenny (2021): Stop saving the planet! An environmentalist manifesto, W. W. Norton.
- Qureshi, Zia; Cheonsik Woo (2022): Shifting paradigms. Growth, finance, jobs, and inequality in the digital economy, Brookings Institution Press.
- Rakauskienė, Ona Gražina; Dalia Štreimikienė; Lina Volodzkienė (2022): Excessive inequality and socio-economic progress, Routledge.
- Rathgeb, Philip (2024): How the radical right has changed capitalism and welfare in Europe and the USA, Oxford University Press.
- Raworth, Kate (2017): Doughnut economics. Seven ways to think like a 21st-century economist, Random House Business Books.
- Ronald, Bailey; Tupy Marian L. (2020): Ten global trends every smart person should know, Cato Institute.
- Sabin, Paul (2013): The bet. Paul Ehrlich, Julian Simon, and our gamble over Earth's future, Yale University Press.
- Sánchez-Ancochea, Diego (2020): The costs of inequality in Latin America. Lessons and warnings for the rest of the world, I.B. Tauris.
- Sawyer, Robert Keith (2005): Social emergence. Societies as complex systems, Cambridge University Press.
- Scheidel, Walter (2017): The great leveler. Violence and the history of inequality from the Stone Age to the twenty-first century, Princeton University Press.
- Schlogl, Lukas; Andy Sumner (2020): Disrupted development and the future of inequality in the age of automation, Springer & Palgrave.

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

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

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

Stearns, Peter (2006): Consumerism in world history: The global transformation of desire, 2nd ed., Routledge.

Steinberg, Paul F. (2015): Who rules the Earth? How social rules shape our planet and our lives, Oxford University Press.

Stewart, Matthew (2021): The 9.9 percent. The new aristocracy that is entrenching inequality and warping our cultur, Simon & Schuster.

Subramanian, S. (2019): Inequality and poverty. A short critical introduction, Springer.

Thrasher, Steven W. (2022): The viral underclass. The human toll when inequality and disease collide, Celadon Books.

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

Vuković, Vuk (2024): Elite Networks. The Political Economy of Inequality, Oxford University Press.

Wallace-Wells, David (2019): The uninhabitable Earth: Life after warming, Crown/Archetype.

Webb, Simon (2023): The Slave Trade in Africa. An Ongoing Holocaust, Pen and Sword History.

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

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