# Llista de llibres · Política industrial

#### 1. XINA

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

Andrews-Speed, Philip; Sufang Zhang (2019): China as a Global Clean Energy Champion. Lifting the Veil, Palgrave Macmillan.

Ang, Yuen Yuen (2016): *How China Escaped the Poverty Trap*, Cornell University Press.

Au, Anson (2024): The Governance of Economic Development. Investment, Innovation, and Competition in China, Routledge.

Bell, Daniel A. (2016): *The China Model. Political Meritocracy and the Limits of Democracy*, Princeton University Press.

Bramall, Chris (2007): The Industrialization of Rural China, Oxford University Press.

Brook, Timothy (2023): *The Price of Collapse. The Little Ice Age and the Fall of Ming China*, Princeton University Press.

Canrong, Jin (2014): China's Future. The Path to Prosperity and Peace, Enrich Professional Publishing.

Carney, Richard W. (2024): China's Chance to Lead. Acquiring Global Influence via Infrastructure Development and Digitalization, Cambridge University Press.

Chan, Wellington K.K. (2018): Politics and Industrialization in Late Imperial China, ISEAS Publishing.

Cheng, Shi (2006): China's Rural Industrialization Policy. Growing under Orders since 1949, Palgrave Macmillan.

Chen, Weitseng (2017): *The Beijing Consensus. How China Has Changed Western Ideas of Law and Economic Development*, Cambridge University Press.

Chen, Xiao (2018): Chinese Private Manufacturing Firms. The Challenges of Global Competition, Routledge.

Chiang, Yi-Lin (2022): *Study Gods. How the New Chinese Elite Prepare for Global Competition*, Princeton University Press.

Darimont, Barbara; ed. (2023): Economic Policy of the People's Republic of China, Springer Gabler.

Deng, Xin; Kym Fraser; Jie Shen; eds. (2023): Ageing in China. What does it mean for the Job Market?, Springer.

Delisle, Jacques; Avery Goldstein; eds. (2017): *China's Global Engagement. Cooperation, Competition, and Influence in the 21st Century, Brookings Institution Press.* 

Denis Simon; Cong Cao; Xueying Han; Rachel Parker (2018): *Innovation in China. Challenging the Global Science and Technology System*, Polity Press.

Ding, Tao; Malin Song (2023): Natural Resource Regulation in China, Springer.

Duarte, Paulo Afonso B.; Francisco José Leandro; Enrique Martínez Galán; eds. (2023): *The Palgrave Handbook of Globalization with Chinese Characteristics. The Case of the Belt and Road Initiative*, Palgrave Macmillan.

Ehteshami, Anoushiravan; Benjamin Houghton; Jia Liu; eds. (2024): *China Moves West. The Evolving Strategies of the Belt and Road Initiative*, Lynne Rienner Publishers.

Eisenman, Joshua (2018): Red China's Green Revolution. Technological Innovation, Institutional Change, and Economic Development Under the Commune, Columbia University Press.

Ferrana, Kyle (2024): Why the World Needs China. Development, Environmentalism, Conflict Resolution & Common Prosperity, Clarity Press.

Gallagher, Kevin P. (2016): The China Triangle. Latin America's China Boom and the Fate of the Washington Consensus, Oxford 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.

Guan Quan (2024): Economic Development in Modern China Before 1949, Routledge.

Gürcan, Efe Can; Can Donduran (2025): *China on the Rise. The Transformation of Structural Power in the Era of Multipolarity*, Routledge.

Halper, Stefan A (2010): The Beijing consensus. How China's authoritarian model will dominate the twenty-first century, Basic Books.

Hinton, William (1990): The Great Reversal. The Privatization of China, 1978-1989, Monthly Review Press.

Holslag, Jonathan (2018): The Silk Road Trap. How China's Trade Ambitions Challenge Europe, Wiley.

Howanietz, Roland (2018): China's Virtual Monopoly of Rare Earth Elements. Economic, Technological and Strategic Implications, Routledge.

Hu, Xiaohui (2024): Uneven Economic Resilience of Old Industrial Cities in China. A Multiple, Perspective Analysis, Springer.

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.

Jiang, Yuhao; Kai Jia (2023): Transformation of Platform Governance in China. The Politics of Technology Routes, Palgrave Macmillan.

Jin, Bei (2020): China's Path of Industrialization. Endeavors and Inclusiveness, Springer.

Jolly, Dominique (2022): The New Threat. China's Rapid Technological Transformation, Palgrave Macmillan.

Kueh, Y. Y. (2008): China's New Industrialization Strategy. Was Chairman Mao Really Necessary?, Edward Elgar.

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

Lei, Ya-Wen (2023): *The Gilded Cage. Technology, Development, and State Capitalism in China,* Princeton University Press.

Li, Fang; Li Junkai; eds. (2023): *China's Opportunities for Development in an Era of Great Global Change*, People's Publishing House, Springer.

Li, Jun; Liming Wang; eds. (2014): China's Economic Dynamics. A Beijing Consensus in the Making?, Routledge.

Li, Yining; Zhiqiang Cheng (2019): China's Reform to Overleap the Middle-Income Trap, Springer.

Liao, Chun (2021): *The Governance Structures of Chinese Firms. China's Innovation System and Chinese Model*, 2nd ed., Springer.

Lin, Kevin; Rosa Liu; Eli Friedman; Ashley Smith (2024): *China in Global Capitalism, Building International Solidarity Against Imperial Rivalry*, Haymarket Books.

Liu, Ruiming (2019): *How State, owned Enterprises Drag on Economic Growth. Theory and Evidence from China,* Springer.

Ma, Jingyuan (2020): Competition Law in China. A Law and Economics Perspective, Springer.

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

McGregor, James (2012): No Ancient Wisdom, no Followers. The Challenges of Chinese Authoritarian Capitalism, Prospecta Press.

Majerowicz, Esther; Edemilson Paraná; eds. (2024): China in Contemporary Capitalism, Brill.

Mohanty, Manoranjan (2017): China's Transformation. The Success Story and the Success Trap, SAGE.

Naughton, Barry; Kellee S. Tsai; eds. (2015): *State Capitalism, Institutional Adaptation, and the Chinese Miracle,* Cambridge University Press.

Naughton, Barry (2021): The Rise of China's Industrial Policy, 1978 to 2020, Universidad Nacional Autónoma de México.

Nayak, Bhabani Shankar; ed. (2023): China: The Great Transition. From Agrarian Economy to Technological Powerhouse, Springer.

Nolan, Peter (2001): *China and the global economy. National champions, industrial policy and the big business revolution,* Palgrave.

O'Brien, Patrick Karl (2020): *The Economies of Imperial China and Western Europe. Debating the Great Divergence,* Palgrave Macmillan.

Pan, Chunyang (2024): *Urban Infrastructure and Economic Development in China*, East China University of Science and Technology Press, Springer.

Pang, Ruizhi; Xuejie Bai; Knox Lovell (2018): Energy, Environment and Transitional Green Growth in China, Springer.

Pieper, Moritz (2022): The Making of Eurasia. Competition and Cooperation between China's Belt and Road Initiative and Russia, I. B. Tauris.

Qi Luo (2017): China's Industrial Reform and Open, door Policy 1980-1997. A Case Study from Xiamen, Routledge.

Qunhui Huang (2018): China's Industrialization Process, Springer.

Rock, Michael T.; Michael A. Toman (2015): *China's Technological Catch-up Strategy. Industrial Development, Energy Efficiency, and CO2 Emissions,* Oxford University Press.

Sheng, Hong; Nong Zhao (2013): China's State-owned Enterprises. Nature, Performance And Reform, World Scientific.

Smith, Richard (2020): China's Engine of Environmental Collapse, Pluto Press.

Solinger, Dorothy J. (1991): From Lathes to Looms. China's Industrial Policy in Comparative Perspective, 1979-1982, Stanford University Press.

Swider, Sarah Christine (2015): Building China. Informal Work and the New Precariat, ILR Press.

#### Tamames, Ramón; Felipe Debasa (2013): China, tercer milenio, Planeta.

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

To, Yvette (2022): Contested Development in China's Transition to an Innovation-driven Economy, Routledge.

van der Kamp, Denise Sienli (2023): Clean Air at What Cost? The Rise of Blunt Force Regulation in China, Cambridge University Press.

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

Wang, Henry Huiyao; Mabel Lu Miao; eds. (2024): *The Future of China's Development and Globalization. Views from Ambassadors to China*, Springer.

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.

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

Wen, Yi (2016): *The Making of an Economic Superpower. Unlocking China's Secret of Rapid Industrialization,* World Scientific.

Wen, yuan Qian (1985): The Great Inertia. Scientific Stagnation in Traditional China, Croom Helm.

Whalley, John; ed. (2013): China's Trade, Exchange Rate and Industrial Policy Structure, World Scientific.

Wu, Yunxian (2023): A Financial History of China (1949–2019), Springer.

Xiao, Wen (2020): Technological Progress and the Transformation of China's Economic Development Mode, Springer.

Xie, Fuzhan; Fang Cai; Xuesong Li; eds. (2023): *The New Journey of China's Economic and Social Development*, China Social Sciences Press, Springer.

Ya, Wen Lei (2023): *The Gilded Cage. Technology, Development, and State Capitalism in China,* Princeton University Press.

Yi-chong, Xu; ed. (2012): The Political Economy of State-owned Enterprises in China and India, Palgrave Macmillan.

Yokokawa, Nobuharu; Jayati Ghosh; Robert Rowthorn (2013): *Industrialization of China and India. Their Impacts on the World Economy*, Routledge.

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

Yuan, Yiming; ed. (2023): Studies on China's Special Economic Zones 5, Social Sciences Academic Press, Springer.

Zhang, Angela Huyue (2021): Chinese Antitrust Exceptionalism. How the Rise of China Challenges Global Regulation, Oxford University Press.

Zhou, Shaojie; Angang Hu (2021): China. Surpassing the 'Middle Income Trap', Palgrave Macmillan.

Zhang, Y.; R. Santa Gadea; eds. (2021): *Finding a Way to Avoid the Middle-Income Trap. The Cases of China and Peru*, China Social Sciences Press.

### 2. ÀSIA (Xina exclosa)

Adachi, Yukio; Makoto Usami (2023): Governance for a Sustainable Future. The State of the Art in Japan, Springer.

Al, Rodhan, Nayef R. F.; ed. (2012): *The Role of the Arab, Islamic World in the Rise of the West. Implications for Contemporary Trans, Cultural Relations, Palgrave Macmillan.* 

Amsden, Alice H. (1989): Asia's Next Giant. South Korea and Late Industrialization, Oxford University Press.

Amsden, Alice H.; Wan-wen Chu (2003): Beyond Late Development. Taiwan's Upgrading Policies, MIT Press.

Ariff, Mohammed; Hal Hill (2010): *Export, Oriented Industrialisation. The ASEAN Experience*, Routledge.

Bar, El, Linor; Dan Raviv (2020): *To the Moon on a Plastic Bottle. The Story Behind Israel's Start, Up Babies,* Gefen Publishing House.

Basant, Rakesh (2021): The Black Box. Innovation and Public Policy in India, Penguin Random House.

Beatty, Edward (2002): *Institutions and Investment*. *The Political Basis of Industrialization in Mexico Before 1911*, Stanford University Press.

Bratton, William (2021): *China's Rise, Asia's Decline. Asia's Difficult Outlook under China's Shadow*, Marshall Cavendish International.

Bray, Francesca (1986): *The Rice Economies. Technology and Development in Asian Societies*, University of California Press.

Chiang, Min, Hua (2018): Post-Industrial Development in East Asia, Palgrave.

Chibber, Vivek (2011): Locked in Place. State-Building and Late Industrialization in India, Princeton University Press.

Clark, Cal; K.C. Roy (1997): Comparing Development Patterns in Asia, Lynne Rienner Publishers.

Clifford, Mark (2023): Let There Be Light. How Electricity Made Modern Hong Kong, Columbia University Press.

Committee on the History of Japan's Trade and Industry Policy RIETI (2020): *Dynamics of Japan's Trade and Industrial Policy in the Post Rapid Growth Era (1980–2000), Springer.* 

Culter, Suzanne (2022): *Managing Decline. Japan's Coal Industry Restructuring and Community Response,* University of Hawaii Press.

Francks, Penelope (2016): Japan and the Great Divergence. A Short Guide, Palgrave Macmillan.

Eberstadt, Nicholas (2010): *Policy and Economic Performance in Divided Korea during the Cold War Era* 1945-91, AEI Press.

Freeman, Christopher (1987): *Technology Policy and Economic Performance. Lessons from Japan*, Pinter Publishers.

Goh, Chun Sheng; Lesley Potter (2023): *Transforming Borneo. From Land Exploitation to Sustainable Development,* ISEAS Publishing.

Halliday, Fred (2024): Iran. Dictatorship and Development, Simon and Schuster.

Hamashita, Takeshi; Mark Selden; Linda Grove; eds. (2008): *China, East Asia and the Global Economy. Regional and Historical Perspectives*, Routledge.

Holroyd, Carin (2018): Green Japan. Environmental Technologies, Innovation Policy, and the Pursuit of Green Growth, University of Toronto Press.

Honjo, Yuji; ed. (2017): Competition, Innovation, and Growth in Japan, Springer.

Hutchison, Michael M.; Frank Westermann (2006): Japan's Great Stagnation. Financial and Monetary Policy Lessons for Advanced Economies, MIT Press.

Jain, Rajendra K.; ed. (2021): India, Europe and Asia. Convergence and Divergence, Palgrave Macmillan.

Jalal, Ferhang (2015): The Role of Government in the Industrialization of Iraq 1950-1965, Routledge.

Johnson, Chalmers (1982): *MITI and the Japanese Miracle. The Growth of Industrial Policy 1925-1975,* Stanford University Press.

Jomo, K. S. (1997): Southeast Asia's Misunderstood Miracle. Industrial Policy and Economic Development in Thailand, Malaysia and Indonesia, Routledge.

Jomo, K. S.; ed. (2001): Southeast Asia's Industrialization. Industrial Policy, Capabilities and Sustainability, Palgrave Macmillan.

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

Koh, Sung Jae (2016): Stages of Industrial Development in Asia. A Comparative History of the Cotton Industry in Japan, India, China, and Korea, University of Pennsylvania Press.

Kwon, Hyeong-ki (2021): *Changes by Competition. The Evolution of the South Korean Developmental State*, Oxford University Press.

Lathan, John (1994): Japanese Industrialization and the Asian Economy, Routledge.

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

Nanda, Nitya (2021): India's Industrial Policy and Performance. Growth, Competition and Competitiveness, Routledge.

Nayyar, Deepak; ed. (2019): Asian Transformations. An Inquiry into the Development of Nations, Oxford University Press.

Noble, Gregory W. (2018): Collective Action in East Asia. How Ruling Parties Shape Industrial Policy, Cornell University Press.

Noland, Marcus; Howard Pack (2003): *Industrial Policy in an Era of Globalization. Lessons from Asia*, Institute for International Economics.

Nomura, Koji (2024): Energy Productivity and Economic Growth. Experiences of the Japanese Industries, 1955–2019, Springer.

Patrick, Hugh; ed. (2020): Japanese Industrialization and Its Social Consequences, University of California Press.

Rajan, Raghuram G.; Rohit Lamba (2024): *Breaking the Mold. India's Untraveled Path to Prosperity*, Princeton University Press.

Rothermund, Dietmar (2019): The Industrialization of India, Nomos Verlagsgesellschaft.

Sadoi, Yuri; Rajah Rasiah; Yeo Lin; eds. (2012): Innovation and Industrialization in Asia, Routledge.

Senor, Dan; Saul Singer (2009): Start-Up Nation. The Story of Israel's Economic Miracle, McClelland & Stewart.

Sindakis, Stavros; Christian Walter; eds. (2015): *The Entrepreneurial Rise in Southeast Asia. The Quadruple Helix Influence on Technological Innovation*, Palgrave Macmillan.

Steinberg, Marc (2019): *The Platform Economy. How Japan Transformed the Consumer Internet*, University of Minnesota Press.

Suehiro, Akira (2008): Catch-up Industrialization. The Trajectory and Prospects of East Asian Economies, University of Hawaii Press.

Tanimoto, Masayuki (2006): *The Role of Tradition in Japan's Industrialization. Another Path to Industrialization,* Oxford University Press.

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

Wade, Robert (2004): *Governing the Market. Economic Theory and the Role of the Government in East Asian Industrialization*, Princeton University Press.

Wakatabe, Masazumi (2015): Japan's Great Stagnation and Abenomics. Lessons for the World, Palgrave Macmillan.

Yazdani, Kaveh (2017): India, modernity and the Great Divergence: Mysore and Gujarat (17th to 19th C.), Brill.

Yokokawa, Nobuharu; Jayati Ghosh; Robert Rowthorn; eds. (2013): *Industrialization of China and India. Their Impacts on the World Economy*, Routledge.

### 3. ÀFRICA I LLATINOAMÈRICA

April, Funeka Y.; Modimowabarwa Kanyane; Yul Derek Davids; eds. (2023): *The BRICS in Africa. Promoting Development*?, HSRC Press.

Bhorat, Haroon; Finn Tarp; eds. (2016): *Africa's Lions. Growth Traps and Opportunities for Six African Economies*, Brookings Institution Press.

Carmody, Pádraig; James T. Murphy; eds. (2024): Handbook of African Economic Development, Edward Elgar.

Egbezor, Uchendu (2009): Beyond the Primary Commodity Trap. Essays on Politics and Poverty in Africa, Adonis & Abbey Publishers,

Frederick, Katharine (2020): Twilight of an Industry in East Africa. Textile Manufacturing 1830-1940, Springer.

Grosh, Barbara; Rwekaza S. Mukandala; eds. (1993): *State-Owned Enterprises in Africa*, Lynne Rienner Publishers.

Henley, David (2015): Asia-Africa Development Divergence. A Question of Intent, Zed Books.

James, Jeffrey (1995): The State, Technology and Industrialization in Africa, Palgrave Macmillan.

Mbeva, Kennedy; Reuben Makomere; Joanes Atela; Victoria Chengo; Charles Tonui (2023): *Africa's Right to Development in a Climate, Constrained World,* Palgrave Macmillan.

Moyo, Theresa (2014): *Trade and Industrial Development in Africa. Rethinking Strategy and Policy*, Council for the Development of Social Science Research in Africa.

Moyo, Gorden (2024): Africa in the Global Economy. Capital Flight, Enablers, and Decolonial Responses, Springer.

Noman, Akbar; Joseph E. Stiglitz; eds. (2015): *Industrial Policy and Economic Transformation in Africa*, Columbia University Press.

Odularu, Gbadebo O. A. (2023): Agricultural Transformation in Africa. Contemporary Issues, Empirics, and Policies, Springer,

Onyango, Gedion; ed. (2023): Public Policy and Technological Transformations in Africa. Nurturing Policy Entrepreneurship, Policy Tools and Citizen Participation, Springer.

Phillips, Lucie Colvin; Diery Seck; eds. (2004): *Fixing African Economies. Policy Research for Development*, Lynne Rienner Publishers.

Picard, Louis A. (1987): The Politics of Development in Botswana. A Model for Success, Lynne Rienner Publishers.

Seyoum, Belay (2024): *State Fragility, Business, and Economic Performance. An Ethiopian Perspective, Palgrave Macmillan.* 

Soludo, Charles Chukwuma; Osita Ogbu; Ha-Joon Chang; eds. (2004): *The Politics of Trade and Industrial Policy in Africa\_Forced Consensus,* Africa World.

Stedman, Stephen John; ed. (1992): *Botswana. The Political Economy of Democratic Development*, Lynne Rienner Publishers.

Whitfield, Lindsay; Ole Therkildsen; Lars Buur; Anne Mette Kjær (2015): *The Politics of African Industrial Policy. A Comparative Perspective*, Cambridge University Press.

Bresser-Pereira, Luiz Carlos (2009): *Developing Brazil. Overcoming the Failure of the Washington Consensus,* Lynne Rienner Publishers.

Cárdenas, Enrique; José Antonio Ocampo; Rosemary Thorp; eds. (2000): An Economic History of Twentieth-Century Latin America Volume 3 Industrialization and the State in Latin America: The Postwar Years, Springer.

de Pablo, Juan Carlos; Ezequiel Burgo (2024): La cocina de la política económica argentina. De Frondizi a Milei, Sudamericana.

Dean, Warren (2014): The Industrialization of São Paulo 1800-1945, University of Texas Press.

Di John, Jonathan (2015): From Windfall to Curse? Oil and Industrialization in Venezuela, 1920 to the Present, Penn State University Press.

Dietz, James L.; James H. Street; eds. (1987): *Latin America's Economic Development. Institutionalist and Structuralist Perspectives*, Lynne Rienner Publishers.

Dietz, James L.; Dilmus D. James; eds. (1990): *Progress Toward Development in Latin America. From Prebisch to Technological Autonomy*, Lynne Rienner Publishers.

Ducoing, Cristián; José Peres, Cajías (2021): Natural Resources and Divergence. A Comparison of Andean and Nordic Trajectories, Palgrave Macmillan.

Erro, Davide G. (1993): *Resolving the Argentine Paradox. Politics and Development 1966-1992*, Lynne Rienner Publishers.

Fernández Jilberto, Alex E.; Barbara Hogenboom; eds. (2010): *Latin America Facing China. South-South Relations beyond the Washington Consensus*, Berghahn Books.

Gauss, Susan M. (2015): *Made in Mexico. Regions, Nation, and the State in the Rise of Mexican Industrialism,* 1920s–1940s, Penn State University Press.

Gautier, Luis (2018): Puerto Rico. Independence, Industrial Policy, and Growth, Lexington Books.

Hiriart, Pablo (2024): AMLO. El costo de una locura, Grijalbo.

Lizarralde, Carlos (2024): Venezuela's Collapse. The Long Story of How Things Fell Apart, Codex Novellus.

Mesquita Moreira, Mauricio (1995): Industrialization, Trade and Market Failures. The Role of Government Intervention in Brazil and South Korea, Palgrave Macmillan.

Neuman, William (2022): *Things Are Never So Bad That They Can't Get Worse. Inside the Collapse of Venezuela,* St. Martin's Publishing Group.

Naim, Moisés; Joseph S. Tulchin; eds. (1999): *Competition Policy, Deregulation, and Modernization in Latin America*, Lynne Rienner Publishers.

Oxhorn, Philip; Pamela K. Starr; eds. (1999): *Markets and Democracy in Latin America*. *Conflict or Convergence*, Lynne Rienner Publishers.

Panizza, Francisco (2009): Contemporary Latin America. Development and Democracy beyond the Washington Consensus, Zed Books.

Pineda, Yovanna (2009): *Industrial Development in a Frontier Economy*. *The Industrialization of Argentina* 1890–1930, Stanford University Press.

Rougier, Marcelo; Juan Odisio; James Brennan (2023): Industry and Development in Argentina. An Intellectual History 1914-1980, Routledge.

Sánchez, Ancochea, Diego (2021): The Costs of Inequality in Latin America. Lessons and Warnings for the Rest of the World, I. B. Tauris.

Shenai, Neil (2022): Escaping the Governance Trap. Economic Reform in the Northern Triangle, Palgrave Pivot.

Tokman, Victor E.; ed. (2023): Beyond Regulation. The Informal Economy in Latin America, Lynne Rienner Publishers (2023)

Wiarda, Howard J. (1981): Corporatism and National Development in Latin America, Routledge.

Wiarda, Howard J. (1987): Latin America at the Crossroads. Debt, Development, and the Future, Routledge.

Wiarda, Howard J. (2000): Latin American Politics and Development, 5th ed., Routledge.

### 4. EUROPA (amb Rússia)

Ambroziak, Adam A.; ed. (2017): The New Industrial Policy of the European Union, Springer.

Berry, Craig; Julie Froud; Tom Barker; eds. (2021): *The Political Economy of Industrial Strategy in the UK. From Productivity Problems to Development Dilemmas*, Agenda Publishing.

Max Koch, Martin Fritz (eds.), Non, Standard Employment in Europe. Paradigms, Prevalence and Policy Responses, Palgrave Macmillan UK (2013)

Chick, Martin (1998): Industrial Policy in Britain 1945, 1951. Economic planning, nationalisation and the Labour governments, Cambridge University Press.

Tim Rayner, Kacper Szulecki, Andrew J. Jordan, and Sebastian Oberthur (Eds.) - Handbook on European Union Climate Change Policy and Politics-Elgar (2023)

Filtzer, Donald A.\_Preobrazhenskiĭ, Evgeniĭ Alekseevich - The crisis of Soviet industrialization\_ selected essays-Taylor & Francis (CAM)\_Routledge (2018)

Grabas, Christian; Alexander Nützenadel; eds. (2014): *Industrial Policy in Europe after 1945*. Wealth, Power and Economic Development in the Cold War, Palgrave Macmillan.

Carlo Martinez, The End of the Beginning. Lessons of the Soviet Collapse, LeftWord Books (2020)

P. W. Preston, Britain After the Five Crises. Financial Collapse, Migration, Brexit, Covid and the Ukraine, Palgrave Macmillan (2023)

Benjamin Martin - The Agony of Modernization\_ Labor and Industrialization in Spain-Cornell University Press (2019)

Baimbridge, Mark; Ioannis Litsios; Karen Jackson; Uih Ran Lee (2017): *The Segmentation of Europe. Convergence or Divergence between Core and Periphery*, Palgrave Macmillan.

Moldicz, Csaba (2022): China, the USA and Technological Supremacy in Europe, Routledge.

Bootle, Roger - Trouble with europe - why the eu isnt working, how it can be reformed, how-Nicholas Brealey Publishing (2015\_2016)

Plagge, Arnd (2006): *Public Policy for Venture Capital. A Comparison of the United States and Germany*, Deutscher Universitäts, Verlag.

Yoshizawa, Hikaru (2022): European Union Competition Policy Versus Industrial Competitiveness. Stringent Regulation and Its External Implications, Routledge.

Tanil, Gamze (2023): Sustainable Energy Development. A Comparative Policy Analysis of the EU Member States, Springer.

Isaac McKean Scarborough, Moscow's Heavy Shadow. The Violent Collapse of the USSR, Cornell University Press (2023)

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

David Symes, Fishing Europe's Troubled Waters. Fifty Years of Fisheries Policy, Routledge (2023)

Claire Dupont, Sebastian Oberthür (eds.), Decarbonization in the European Union. Internal Policies and External Strategies, Palgrave Macmillan UK (2015)

Patricia Trapp, The European Union's Trade Defence Modernisation Package. A Missed Opportunity at Reconciling Trade and Competition., Springer (20

Hikaru Yoshizawa, European Union Competition Policy versus Industrial Competitiveness. Stringent Regulation and its External Implications, Routledge (2021)

Christopher Townley, A Framework for European Competition Law. Co, ordinated Diversity, Hart Publishing (2018)

Sandra Eckert, Corporate Power and Regulation. Consumers and the Environment in the European Union, Springer International Publishing. Palgrave Macmillan (2019)

Philippe Aghion, Giuseppe Bertola, Martin Hellwig, Jean Pisani, Ferry, Dariusz Rosati, Jose Vinals, An Agenda for a Growing Europe. The Sapir Report (2004)

Andreas Dür. Manfred Elsig, The European Union's Foreign Economic Policies. A Principal, Agent Perspective, Routledge (2011)

María Luisa De Lázaro Torres, Rafael De Miguel González, Sustainable Development Goals in Europe. A Geographical Approach, Springer (2023)

Lorenzo Codogno, Giampaolo Galli - Meritocracy, Growth, and Lessons from Italy's Economic Decline\_ Lobbies (and Ideologies) Against Competition and Talent-Oxford University Press (2022)

Chad Damro, Terrence R. Guay (auth.), European Competition Policy and Globalization, Palgrave Macmillan UK (2016)

Mariam Dekanozishvili, Dynamics of EU Renewable Energy Policy Integration, Palgrave Macmillan (2023)

Tom Delreux, Johan Adriaensen (eds.), The Principal Agent Model and the European Union, Palgrave Macmillan (2017)

Philip Raines, Ross Brown, Policy Competition and Foreign Direct Investment in Europe, Routledge (2018)

Sebastian Biba (editor), Reinhard Wolf (editor), Europe in an Era of Growing Sino, American Competition. Coping with an Unstable Triangle, Routledg

Maria Cristina Marcuzzo, Antonella Palumbo, Paola Villa, Economic Policy, Crisis and Innovation. Beyond Austerity in Europe, Routledge (2019)

Richard Sylla, Gianni Toniolo, Patterns of European Industrialization. The Nineteenth Century, Routledge (1993)

Max Koch, Martin Fritz (eds.), Non, Standard Employment in Europe. Paradigms, Prevalence and Policy Responses, Palgrave Macmillan UK (2013)

Anton Hemerijck. Robin Huguenot, Noël, Resilient Welfare States in the European Union, Comparative Political Economy (2022)

Bolesaw Domaski.Grzegorz Micek.Robert Guzik.Krzysztof Gwosdz.Arkadiusz Kocaj., The Evolution of European Manufacturing Industries The Dynamics of Core, Periphery Relationships (Routledge Studies in t

Bootle, Roger, Trouble with europe, why the eu isnt working, how it can be reformed, how, Nicholas Brealey Publishing (2015.2016)

Christian Grabas, Alexander Nützenadel (eds.), Industrial Policy in Europe after 1945. Wealth, Power and Economic Development in the Cold War, Palgrave Macmillan UK (2014)

Colin Crouch, Social Europe. A Manifesto, Social Europe Publishing (2020)

Martin, Stephen (1998): Competition policies in Europe, Elsevier.

Csaba Moldicz, China, the USA and Technological Supremacy in Europe, Routledge (2021)

David Ramiro Troitiño, Tanel Kerikmäe, Ondrej Hamul'ák, Digital Development of the European Union. An Interdisciplinary Perspective, Springer (2023)

Engelbert Westkämper (auth.), Towards the Re, Industrialization of Europe. A Concept for Manufacturing for 2030, Springer, Verlag Berlin Heidelberg (2014)

European industrial policy. the twentieth, century experience,, Foreman, Peck, James; Federico, Giovanni, 1999, Oxford

Fabio Masini, European Economic Governance. Theories, Historical Evolution, and Reform Proposals, Palgrave Macmillan (2022)

James Wickham, European Societies Today. Inequality, Diversity, Divergence, Routledge (2020)

Lucio Baccaro, Chris Howell, Trajectories Of Neoliberal Transformation. European Industrial Relations Since The 1970s, Cambridge University Press (2017)

Mar Campins Eritja (editor), Xavier Fernández, Pons (editor), Deploying the European Green Deal. Protecting the Environment Beyond the EU Borders, Routledge

Mark Baimbridge, Ioannis Litsios, Karen Jackson, Uih Ran Lee (auth.), The Segmentation of Europe. Convergence or Divergence between Core and Periphery., Palgrave Macmillan UK (2017)

Maurizio Ferrera. Anton Hemerijck, The Future of European Welfare States. Recasting Welfare for a New Century, Oxford University Press (2007)

Michael Keating. Yves Meny. David McCrone. Donald Sassoon. Milada Anna Vachudova. Sven Steinmo. Bo Rothstein. Martin Rhodes. Henry Milner. Colin Crouch, The Crisis of Social Democracy in Europe, Edinb

Muhammad Ali Nasir, Off the Target. The Stagnating Political Economy of Europe and Post, Pandemic Recovery, Palgrave Macmillan (2021)

OECD, Better Regulation Practices across the European Union, OECD Publishing (2019)

Philippe Aghion, Giuseppe Bertola, Martin Hellwig, Jean Pisani, Ferry, Dariusz Rosati, Jose Vinals, An Agenda for a Growing Europe. The Sapir Report (2004)

Sepp Eisenriegler, The Circular Economy in the European Union. An Interim Review, Springer (2020)

Stefan Wagner, Economic Analyses of the European Patent System (Innovation und Entrepreneurship), Deutscher Universitätsverlag (2006)

The European Union and national industrial policy,, Kassim, Hussein; Menon, Anand, 1996, London; New York. Routledge.

Tim Rayner, Kacper Szulecki, Andrew J. Jordan, and Sebastian Oberthur (Eds.), Handbook on European Union Climate Change Policy and Politics, Elgar (2023)

Fabio Masini, European Economic Governance. Theories, Historical Evolution, and Reform Proposals, Palgrave Macmillan (2022)

Taco C.R. van Someren, Shuhua van Someren, Wang (auth.), Strategic Innovation in Russia. Towards a Sustainable and Profitable National Innovation System, Springer 2017)

Stefan Wagner, Economic Analyses of the European Patent System (Innovation und Entrepreneurship), Deutscher Universitätsverlag (2006)

David Ramiro Troitiño, Tanel Kerikmäe, Ondrej Hamul'ák, Digital Development of the European Union. An Interdisciplinary Perspective, Springer (2023)

Isaac McKean Scarborough, Moscow's Heavy Shadow. The Violent Collapse of the USSR, Cornell University Press (2023)

Henk Overbeek, Global Capitalism and National Decline. The Thatcher Decade in Perspective, Routledge (2022)

Russell Jones, The Tyranny of Nostalgia. Half a Century of British Economic Decline, London Publishing Partnership (2023)

Colin Crouch, Social Europe. A Manifesto, Social Europe Publishing (2020)

Conor Cradden (auth.), Neoliberal Industrial Relations Policy in the UK. How the Labour Movement Lost the Argument, Palgrave Macmillan UK (2014)

Walter Frenz (auth.), Handbook of EU Competition Law, Springer, Verlag Berlin Heidelberg (2016)

Chad Damro, Terrence R. Guay (auth.), European Competition Policy and Globalization, Palgrave Macmillan UK (2016)

Craig Berry, Julie Froud, Tom Barker, The Political Economy of Industrial Strategy in the UK. From Productivity Problems to Development Dilemmas, Agenda Publishing

Gábor Scheiring, The Retreat of Liberal Democracy Authoritarian Capitalism and the Accumulative State in Hungary, Palgrave Macmillan (2020)

Muhammad Ali Nasir, Off the Target. The Stagnating Political Economy of Europe and Post, Pandemic Recovery, Palgrave Macmillan (2021)

Pablo Ibáñez Colomo, The Shaping of EU Competition Law, Cambridge University Press (2018)

Philip Raines, Ross Brown, Policy Competition and Foreign Direct Investment in Europe, Routledge (2018)

Barry Rodger.Peter Whelan.Angus MacCulloch., The UK Competition Regime, OUP Premium (2021)

Hikaru Yoshizawa, European Union Competition Policy versus Industrial Competitiveness. Stringent Regulation and its External Implications, Routledge (2021)

Biba, Sebastian; Reinhard Wolf; eds. (2021): *Europe in an Era of Growing Sino-American Competition. Coping with an Unstable Triangle*, Routledge.

OECD (2019): Better Regulation Practices across the European Union, OECD Publishing.

Grabas, Christian; Alexander Nützenadel; eds. (2015): *Industrial Policy in Europe after 1945. Wealth, Power and Economic Development in the Cold War,* Palgrave Macmillan.

Mody, Ashoka (2018): EuroTragedy. A Drama in Nine Acts, Oxford University Press.

Claire Dupont, Sebastian Oberthür (eds.) - Decarbonization in the European Union\_ Internal Policies and External Strategies-Palgrave Macmillan UK (2015)

Westkämper, Engelbert (2014): Towards the Re-Industrialization of Europe. A Concept for Manufacturing for 2030, Springer.

## 4bis. Europa abans del segle XX

Aldcroft, Derek H. (1968): The Development of British Industry and Foreign Competition, 1875–1914, University of Toronto Press.

Berend, Ivan (2012): An Economic History of Nineteenth, Century Europe. Diversity and Industrialization, Cambridge University Press.

Tilly, Richard H.; Michael Kopsidis (2020): From Old Regime to Industrial Stat. A History of German Industrialization from the Eighteenth Century to World War I, University of Chicago Press.

Britnell, Richard (2009): Markets, Trade and Economic Development in England and Europe, 1050, 1550, Routledge.

Bruland, Kristine; Anne Gerritsen; Pat Hudson; Giorgio Riello; es. (2020): *Reinventing the Economic History of Industrialisation*, McGill, Queen's University Press.

Casson, Catherine; Mark Casson (2023): Property, Power and the Growth of Towns. Enterprise and Urban Development, 1100, 1500, Routledge.

Charles River Editors (2019): Ancient Greek Technology. The History and Legacy of the Technological Advances Made in Greece during Antiquity, Charles River Editors.

Daly, Jonathan (2014): Historians Debate the Rise of the West, Routledge.

Daly, Jonathan (2020): *How Europe Made the Modern World. Creating the Great Divergence, Bloomsbury* Academic.

Goldthwaite, Richard A. (2009): The Economy of Renaissance Florence, Johns Hopkins University Press.

Hyde, Charles K. (2019): *Technological Change and the British Iron Industry*, 1700, 1870, Princeton University Press.

Jones, Eric L. (2020): Barriers to Growth. English Economic Development from the Norman Conquest to Industrialisation, Palgrave Macmillan.

Kemp, Tom (1989): Industrialization in Nineteenth Century Europe, 2nd ed., Routledge.

Kiernan, V.G. (2024): European Empires from Conquest to Collapse, 1815, 1960, Verso Books.

Pollard, Sidney (1981): Peaceful Conquest. The Industrialization of Europe, 1760, 1970, Oxford University Press.

Scott, Tom (2012): The City, State in Europe, 1000, 1600. Hinterland, Territory, Region, Oxford University Press.

Tenenti, Alberto; Janet Pullan; Brian Pullan (2020): *Piracy and the Decline of Venice 1580–1615*, University of California Press.

Trebilcock, Clive (1981): The Industrialisation of the Continental Powers 1780, 1914, Routledge.

Rosenberg, Nathan; L.E. Birdzell Jr. (1986): *How the West Grew Rich. The Economic Transformation of the Industrial World*, Basic Books.

Josephine Quinn - How the World Made the West - A 4,000-Year History-Bloomsbury Publishing (2024)

Joseph Henrich - The Weirdest People in the World\_ How the West Became Psychologically Peculiar and Particularly Prosperous-Penguin Books Ltd (2020)

Sylla, Richard; Gianni Toniolo (1993): Patterns of European Industrialization. The Nineteenth Century, Routledge.

Thomson, J. K. J. (1992): A Distinctive Industrialization. Cotton in Barcelona 1728-1832, Cambridge University Press.

Horn, Jeff (2006): The Path Not Taken. French Industrialization in the Age of Revolution, 1750-1830, MIT Press.

Kemp, Tom - Industrialization in Nineteenth Century Europe-Taylor and Francis (2014)

### 5. ESTATS UNITS I CANADÀ

Wachter, Michael L.; Susan M. Wachter; eds. (1981): *Toward a New U.S. Industrial Policy*, University of Pennsylvania Press.

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

Sara R. Rinfret\_Michelle C. Pautz - US Environmental Policy in Action-Springer Nature (2023)

Richard Franklin Bensel - The Political Economy of American Industrialization, 1877-1900 (2000)

Etsuko Kameoka, Competition Law and Policy in Japan and the EU, Edward Elgar Publishing (2017)

Robert W. Fairlie, Zachary Kroff, Javier Miranda, Nikolas Zolas, The Promise and Peril of Entrepreneurship. Job Creation and Survival among US Startups, The MIT Press (2023)

Chandler Jr., Alfred D.; James W. Cortada (2000): A Nation Transformed by Information. How Information Has Shaped the United States from Colonial Times to the Present, Oxford University Press.

Gregor, Howard F. (2021): Industrialization of U.S. Agriculture. An Interpretive Atlas, Routledge.

Celeste Monforton. Jane M. Von Bergen, On the Job. The Untold Story of America's Work Centers and the New Fight for Wages, Dignity, and Health, The New Press (2021)

Les A. Rubin. Daniel J. Mitchell, The Greatest Ponzi Scheme on Earth, How the US Can Avoid Economic Collapse, Forefront Books (2024)

Michel Aglietta, A Theory of Capitalist Regulation. The US Experience, Verso Books (2015)

Sara R. Rinfret, Michelle C. Pautz, US Environmental Policy in Action, Palgrave Macmillan (2023)

William Levinson, Reshore Production Now. How to Rebuild Manufacturing and Restore High Wages, High Profits, and National Prosperity in the USA, Productivity Press (2023)

Steven A. Shull, Jeffrey E. Cohen, Economics and Politics of Industrial Policy. The United States and Western Europe, Routledge (2019)

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

Heckman, James J.; Alan B. Krueger (2003): Inequality in America. What Role for Human Capital Policies?, MIT Press.

Richard K. Lester, David M. Hart, Unlocking Energy Innovation. How America Can Build a Low, Cost, Low, Carbon Energy System, The MIT Press (2011)

National Research Council, 21st Century Innovation Systems for Japan and the United States. Lessons from a Decade of Change. Report of a Symposium, National Academies Press (2009)

Robert Lewis, Chicago's Industrial Decline. The Failure of Redevelopment, 1920–1975, Cornell University Press (2020)

Tassilo Herrschel, Cities, State and Globalisation. City, Regional Governance in Europe and North America, Routledge (2013)

Les A. Rubin. Daniel J. Mitchell, The Greatest Ponzi Scheme on Earth, How the US Can Avoid Economic Collapse, Forefront Books (2024)

Jorge Niosi, Canada's Regional Innovation System . The Science, Based Industries, McGill, Queen's University Press (2005)

Rank, Mark Robert (2023): *The Poverty Paradox. Understanding Economic Hardship Amid American Prosperity,* Oxford University Press.

Cebul, Brent (2023): *Illusions of Progress. Business, Poverty, and Liberalism in the American Century,* University of Pennsylvania Press.

Rank, Mark Robert; Lawrence M Eppard; Heather E Bullock (2021): *Poorly Understood. What America Gets Wrong about Poverty*, Oxford University Press.

Wilson, John F.; Nicholas D. Wong; Steven Toms (2020): Growth and Decline of American Industry, Routledge.

Lance Taylor, Macroeconomic Inequality from Reagan to Trump. Market Power, Wage Repression, Asset Price Inflation, and Industrial Decline, Cambridge University Press

Vassilis K. Fouskas, Shampa Roy, Mukherjee, Qingan Huang, Ejike Udeogu, China & the USA. Globalisation and the Decline of America's Supremacy, Palgrave Macmillan (2021)

Justin Massie. Jonathan Paquin, America's Allies and the Decline of Us Hegemony, Routledge (2021)

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

Richard Cohen. Peter A. Wilson, Superpowers in Economic Decline. U.S. Strategy for the Transcentury Era, Routledge (2021)

Ronald W. Cox. Daniel Skidmore, Hess, U.S. Politics and the Global Economy. Corporate Power, Conservative Shift, Lynne Rienner Publishers (2023)

Philip Rathgeb, How the Radical Right Has Changed Capitalism and Welfare in Europe and the USA, Oxford University Press (2024)

Eric Wade, America vs. Americans. How Capitalism Has Failed a Capitalist Nation and What We Can Do About It (2024)

Gordon, Robert J. (2017): *The Rise and Fall of American Growth. The U.S. Standard of Living since the Civil War*, Princeton University Press.

Tyler Cowen, Average Is Over. Powering America Beyond the Age of the Great Stagnation, Dutton Adult (2013)

Tyler Cowen, The Great Stagnation. How America Ate All The Low, Hanging Fruit of Modern History, Got Sick, and Will (Eventually) Feel Better (2011)

James J. Heckman, Alan B. Krueger, Inequality in America. What Role for Human Capital Policies.. Alvin Hansen Symposium on Public Policy at Harvard University, MIT Press (2004)

Arnd Plagge (auth.), Public Policy for Venture Capital. A Comparison of the United States and Germany, Deutscher Universitätsverlag (2006)

John Zysman. Laura Tyson, American Industry in International Competition. Government Policies and Corporate Strategies, Cornell University Press (2019)

Sagers, Christopher L, United States v. Apple. competition in America, Harvard University Press (2019)

David Hounshell - From the American System to Mass Production, 1800-1932\_ The Development of Manufacturing Technology in the United States-The Johns Hopkins University Press.

David C. Mowery, Nathan Rosenberg - Paths of Innovation\_ Technological Change in 20th-Century America-Cambridge University Press (1998)

Chauna Brocht, Jared Bernstein, Bethney Gundersen, Heather Boushey - Hardships in America\_ The Real Story of Working Families-Economic Policy Institute (2001)

Thomas Philippon - The Great Reversal\_ How America Gave Up on Free Markets-Harvard University Press (2019)

Michael L. Wachter (editor)\_ Susan M. Wachter (editor) - Toward a New U.S. Industrial Policy\_-University of Pennsylvania Press (2017)

## 6. GEOECONOMIA

Yoon Heo (2022): Free Trade and the US–China Trade War. A Network Perspective, Routledge.

Randers, Jørgen, 2052. A Global Forecast for the Next Forty Years, Chelsea Green Publishing (2012)

Geoffrey F. Gresh, To Rule Eurasia's Waves. The New Great Power Competition at Sea, Yale University Press (2020)

Steve Chan - Culture, Economic Growth, and Interstate Power Shift\_ Implications for Competition between China and the United States-Cambridge University Press (2024)

Richard Cohen. Peter A. Wilson (2021): Superpowers in Economic Decline. U.S. Strategy for the Transcentury Era, Routledge.

David V. Gioe (editor), Margaret W. Smith (editor) - Great Power Cyber Competition (Routledge Advances in Defence Studies)-Routledge (2024)

Chris Miller - Chip War\_ The Fight for the World's Most Critical Technology (2022)

S. Mahmud Ali (auth.), US, China Strategic Competition. Towards a New Power Equilibrium, Springer, Verlag Berlin Heidelberg (2015)

Tsilly Dagan, International Tax Policy. Between Competition and Cooperation, Cambridge University Press (2018)

Felix I. Lessambo, Mergers in the Global Markets. A Comparative Approach to the Competition and National Security Laws among the US, EU, and China, Palgrave Macmillan (2020)

Guoyong Liang, Haoyuan Ding, The China–US Trade War (Routledge Focus on Economics and Finance), Routledge (2020)

Mark Naftel\_ Lawrence J. Spiwak - The Telecoms Trade War\_ The United States, the European Union and the World Trade Organisation-Hart Publishing (2000)

James Bessen, The New Goliaths. How Corporations Use Software To Dominate Industries, Kill Innovation, And Undermine Regulation, Yale University Press (2022)

Blustein, Paul (2019): *Schism. China, America and the fracturing of the global trading system,* Centre for International Governance Innovation.

Jinghao Zhou, Great Power Competition as the New Normal of China–US Relations, Palgrave Macmillan (2022)

Jeffrey Ding\_ - Technology and the Rise of Great Powers \_ How Diffusion Shapes Economic Competition-Princeton University Press (2024)

Brian C H Fong\_ Chong Ja Ian - The Routledge Handbook of Great Power Competition-Routledge (2024)

David V. Gioe and Margareth W. Smith - Great Power Cyber Competition\_ Competing and Winning in the Information Environment-Routledge (2024)

Jinhua Cheng, States, Intergovernmental Relations, and Market Development, Palgrave Macmillan US (2019)

Justin Massie. Jonathan Paquin, America's Allies and the Decline of Us Hegemony, Routledge (2021)

Ronald W. Cox. Daniel Skidmore, Hess, U.S. Politics and the Global Economy. Corporate Power, Conservative Shift, Lynne Rienner Publishers (2023)

S. Mahmud Ali (auth.), US, China Strategic Competition. Towards a New Power Equilibrium, Springer, Verlag Berlin Heidelberg (2015)

Simona A. Grano (editor), David Wei Feng Huang (editor), China, US Competition. Impact on Small and Middle Powers' Strategic Choices, Palgrave Macmillan (2023)

Tembinkosi Bonakele, Eleanor Fox, Liberty Mncube, Competition Policy for the New Era. Insights from the BRICS Countries, Oxford University Press USA (2017)

Andrew Monaghan - Russian Grand Strategy in the era of global power competition-Manchester University Press (2022)

Vassilis K. Fouskas, Shampa Roy, Mukherjee, Qingan Huang, Ejike Udeogu, China & the USA. Globalisation and the Decline of America's Supremacy, Palgrave Macmillan (2021)

Mark Naftel. Lawrence J. Spiwak, The Telecoms Trade War. The United States, the European Union and the World Trade Organisation, Hart Publishing (2000)

Zaidi, Waqar H. (2021): Technological internationalism and world order, Cambridge University Press.

Glenn Diesen, Great Power Politics in the Fourth Industrial Revolution. The Geoeconomics of Technological Sovereignty, I.B. Tauris . Bloomsbury (2021)

Alexander Libman (editor), Evgeny Vinokurov (editor), The Elgar Companion to the Eurasian Economic Union, Edward Elgar Publishing (2024)

Lal, Deepak (2004): In Defense of Empires, Aei Press.

Mark Lacy, Theorising Future Conflict . War Out to 2049, Routledge (2024)

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

Shannon K O'Neil, The Globalization Myth. Why Regions Matter, Yale University Press (2022)

Joachim Betz, Wolfgang Hein, Globalization. Prerequisites, Effects, Resistances, Springer (2023)

Manfred B. Steger, Globalization in the 21st Century, Rowman & Littlefield (2024)

Manfred B. Steger, Globalization. A Very Short Introduction (Very Short Introductions), Oxford University Press (2023) Nestor Rodriguez, Capitalism and Migration. The Rise of Hegemony in the World, System, Springer (2023)

International Renewable Energy Agency (INRENA), Geopolitics of the Energy Transformation. The Hydrogen Factor, International Renewable Energy Agency (INRENA) (2022)

Maximilian Hess., Economic War. Ukraine and the Global Conflict Between Russia and the West, Lightning Source Inc. (Tier 1) (2023)

Shaikh Anwar, ed., Globalization and the Myths of Free Trade (Routledge Frontiers of Political Economy) (2007)

Fadi Lama, Why the West Can't Win. From Bretton Woods to a Multipolar World, SCB Distributors (2023)

Suzanne Loftus, Russia, China and the West in the Post, Cold War Era. The Limits of Liberal Universalism, Palgrave Macmillan (2023)

David E. Sanger, New Cold Wars. China's Rise, Russia's Invasion, and America's Struggle to Defend the West (2024)

Colin Crouch, The Globalization Backlash, Polity Press (2018)

S. Mahmud Ali (auth.), US, China Strategic Competition. Towards a New Power Equilibrium, Springer, Verlag Berlin Heidelberg (2015)

Amsden, Alice H. (2001): *The Rise of 'the Rest'. Challenges to the West from Late, industrializing Economies,* Oxford University Press.

Gerencser, Mark; Christopher Kelly; Fernando Napolitano; Reginald Van Lee (2008): *Megacommunities. How Leaders of Government, Business and Non, Profits Can Tackle Today's Global Challenges Together,* Palgrave Macmillan.

Sonia E. Rolland, David M. Trubek, Emerging Powers in the International Economic Order. Cooperation, Competition and Transformation, Cambridge Universi

Karim Mezran. Arturo Varvelli, The MENA Region. A Great Power Competition, Ledizioni (2019)

Dries Lesage. Thijs van de Graaf, Kirsten Westphal, Global Energy Governance in a Multipolar World, Routledge (2016)

Mika Aaltola, Democratic Vulnerability and Autocratic Meddling. The 'Thucydidean Brink' in Regressive Geopolitical Competition, Palgrave Macmillan (2021)

Takach, George S. (2024): Cold War 2.0. Artificial Intelligence in the New Battle between China, Russia, and America, Pegasus Books.

de Haan, Arjan (2023): *How the Aid Industry Works. The Politics and Practice of International Development,* Kumarian Press.

Ness, Immanuel (2023): *Migration as Economic Imperialism. How International Labour Mobility Undermines Economic Development in Poor Countries,* Polity.

Moritz Pieper - The Making of Eurasia\_ Competition and Cooperation between China's Belt and Road Initiative and Russia-I.B. Tauris (2022)

Ian Richardson, Andrew Kakabadse, Nada Kakabadse - Bilderberg People\_ Elite Power and Consensus in World Affairs-Routledge (2011)

Rodrik, Dani (2012): *The globalization paradox. Why global markets, states, and democracy can't coexist,* Oxford University Press.

Jake Alimahomed-Wilson, Ellen Reese - The Cost of Free Shipping\_ Amazon in the Global Economy-Pluto Press (2020)

Simon Peter Rowberry - Four Shades of Gray\_ The Amazon Kindle Platform-MIT Press (2022)

Colin Jon Mark Crawford - Netflix's Speculative Fictions\_ Financializing Platform Television-Lexington Books (2021)

Terry Flew (editor), Fiona R. Martin (editor) - Digital Platform Regulation\_ Global Perspectives on Internet Governance (Palgrave Global Media Policy and Business)-Palgrave Macmillan (2022)

Maxim I. Inozemtsev, Elina L. Sidorenko, Zarina I. Khisamova - The Platform Economy\_ Designing a Supranational Legal Framework-Palgrave Macmillan (2022)

Marco Ferroni, Ashoka Mody (auth.), Marco Ferroni, Ashoka Mody (eds.) - International Public Goods\_ Incentives, Measurement, and Financing-Springer US (2002)

R. Glenn Hubbard\_ William Duggan - The Aid Trap\_ Hard Truths About Ending Poverty-Columbia University Press (2009)

### 7. DESENVOLUPAMENT, CAPITALISME, SOSTENIBILITAT, INNOVACIÓ, OCUPACIÓ, EMPRENEDURIA

Amsden, Alice H.; Alice DiCaprio; James A. Robinson (2012): *The Role of Elites in Economic Development*, Oxford University Press.

Szirmai, Adam; Wim Naudé; Ludovico Alcorta; eds. (2017): *Pathways to industrialization in the twenty-first century. New challenges and emerging paradigms*, Oxford University Press.

Adrián Todolí-Signes - Labour Law and Economic Policy\_ How Employment Rights Improve the Economy-Bloomsbury Publishing (2024)

Austin, Gareth; Kaoru Sugihara; eds. (2013): Labour-Intensive Industrialization in Global History, Routledge.

Eeckhout, Jan (2022): *The Profit Paradox. How Thriving Firms Threaten the Future of Work*, Princeton University Press.

Matthew Hindman - The Internet Trap\_ How the Digital Economy Builds Monopolies and Undermines Democracy-Princeton University Press (2018)

Kouli, Yaman; Uwe Müller; eds. (2023): *The Middle-Income Trap in Central and Eastern Europe. Causes, Consequences and Strategies in Post-Communist Countries,* Berghahn Books.

William Hogan, Federico Sturzenegger - The Natural Resources Trap\_ Private Investment without Public Commitment -The MIT Press (2010)

Merritt, Giles (2021): People Power. Why We Need More Migrants, I.B. Tauris.

Chandra, Rajesh (1992): Industrialization and Development in the Third World, Routledge.

Storper, M. (1992): Pathways to Industrialization and Regional Development, Routledge.

Helm, Dieter (2015): Natural Capital. Valuing the Planet, Yale University Press.

Rosenfeld, Jake (2021): You're Paid What You're Worth and Other Myths of the Modern Economy, Harvard University Press.

Giridharadas, Anand (2018): Winners take all. The elite charade of changing the world, Alfred A. Knopf.

Munger, Michael C. (2021):- The Sharing Economy. Its Pitfalls and Promises, London Publishing Partnership.

Boushey, Heather (2019): Unbound. How Inequality Constricts Our Economy and What We Can Do about It, Harvard University Press.

Roger Bootle - The Trouble with Markets\_ Saving Capitalism from Itself (2009)

Heather Boushey (editor)\_ J. Bradford DeLong (editor)\_ Marshall Steinbaum (editor) - After Piketty\_ The Agenda for Economics and Inequality-Harvard University Press (2018)

Antonio Aloisi, Valerio De Stefano - Your Boss Is an Algorithm\_ Artificial Intelligence, Platform Work and Labour-Hart Publishing (2022)

Roger Bootle - The AI Economy\_ Work, Wealth and Welfare in the Age of the Robot (2019)

James Muldoon - Platform Socialism\_ How to Reclaim our Digital Future from Big Tech-Pluto Press (2022)

Alfred D. Chandler, Takashi Hikino - Scale and Scope\_ The Dynamics of Industrial Capitalism-Belknap Press (1990)

Rodrik, Dani (2015): *Economics Rules. Why Economics Works, When It Fails, and How To Tell The Difference,* Oxford University Press.

Parker, Geoffrey G.; Marshall W. Van Alstyne; Sangeet Paul Choudary (2016): *Platform Revolution. How Networked Markets Are Transforming the Economy - and How to Make Them Work for You,* W. W. Norton.

Jan Drahokoupil (editor), Kurt Vandaele (editor) - A Modern Guide To Labour and the Platform Economy-Edward Elgar Publishing Ltd (2021)

Jonathan A. Knee - The Platform Delusion - Who Wins and Who Loses in the Age of Tech Titans-Penguin Publishing Group (2021)

Mauro F. Guillén - The Platform Paradox\_ How Digital Businesses Succeed in an Ever-Changing Global Marketplace-University of Pennsylvania Press (2021)

Natalie Rauscher - The Future of Work in the United States\_ Discourses on Automation and the Platform Economy-Springer (2021)

Andrew McAfee, Erik Brynjolfsson - Machine, Platform, Crowd-W. W. Norton & Co (2017)

Nigel M. de S. Cameron - Will Robots Take Your Job\_ A Plea for Consensus-Wiley (2017)

Carlos Sabillon - Manufacturing, Technology, and Economic Growth-Routledge (1999)

G. N. Von Tunzelmann, G.N. Von Tunzelmann - Technology and Industrial Progress\_ The Foundations of Economic Growth-Edward Elgar Publishing (1995)

Drechsler, Wolfgang; Rainer Kattel; Erik S. Reinert; eds. (2009): *Techno-Economic Paradigms*. Essays in Honour of Carlota Perez, Anthem Press.

Perez, Carlota (2002): Technological Revolutions and Financial Capital. The Dynamics of Bubbles and Golden Ages, Edward Elgar.

Stefan Arora, Jonsson, Nils Brunsson, Raimund Hasse, Katarina Lagerström, Competition. What It Is and Why It Happens, Oxford University Press (2021)

Maurice E. Stucke. Ariel Ezrachi, Competition Overdose. How Free Market Mythology Transformed Us from Citizen Kings to Market Servants, HarperCollins (2020)

Cor Molenaar, The End of Competition. The Impact of the Network Economy, World Scientific Publishing (2020)

Emil Dinga, Monica Florica Dutcas, Gabriela, Mariana Ionescu, Job Security and Flexibility. Exploring Labour Market Dynamics, Palgrave Macmillan (2023)

Brännback, Malin; Alan L. Carsrud; eds. (2017): *Revisiting the Entrepreneurial Mind. Inside the Black Box: An Expanded Edition*, Springer.

Chris Warhurst, Chris Mathieu, Rachel E. Dwyer, The Oxford Handbook of Job Quality, Oxford University Press (2022)

Colin Crouch, Will the Gig Economy Prevail., Wiley (2019)

Emily West, Buy Now. How Amazon Branded Convenience and Normalized Monopoly, MIT Press (2022)

Tom Kemp, Industrialisation in the Non, Western World, Routledge (2014)

John Weiss, Industrialisation and Globalisation. Theory and Evidence from Developing Countries (2002)

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

Larissa Talmon, Gros (auth.), Development Patterns of Material Productivity. Convergence or Divergence., Springer International Publishing (2014)

Standing, Guy (2021): The Precariat. The New Dangerous Class (Special COVID, 19 Edition), I.B. Tauris.

Ronald M. Glassman, Can Democracy Survive in the 21st Century. Oligarchy, tyranny, and ochlocracy in the age of global capitalism, Springer (2021)

Yoram Evron, Richard A. Bitzinger, The Fourth Industrial Revolution and Military, Civil Fusion. A New Paradigm for Military Innovation., Cambridge University Press (2023)

Sherrell Dorsey, Upper Hand. The Future of Work for the Rest of Us, Wiley (2022)

Imad A. Moosa, The West Versus the Rest and The Myth of Western Exceptionalism, Springer Nature (2023)

Steve Case, The Rise of the Rest. How Entrepreneurs in Surprising Places are Building the New American Dream, Avid Reader Press . Simon & Schuster (2022)

Edith Penrose, Edith Tilton Penrose, Christos Pitelis - The theory of the growth of the firm-Oxford University Press (2009)

Brian Dolber, Michelle Rodino, Colocino, Chenjerai Kumanyika, Todd Wolfson, The Gig Economy. Workers and Media in the Age of Convergence, Routledge (2021)

Ariel Ezrachi. Maurice E. Stucke, Virtual Competition. The Promise and Perils of the Algorithm, Driven Economy, Harvard University Press (2017)

Howard Botwinick, Persistent Inequalities. Wage Disparity Under Capitalist Competition, Brill (2017)

Ruchir Sharma, The 10 Rules of Successful Nations, W. W. Norton & Company (2020)

Ruchir Sharma, Breakout Nations. In Pursuit of the Next Economic Miracles, W. W. Norton & Company (2013)

Lynn A. Stout, Sergio Alberto Gramitto, Tamara Belinfanti, Citizen Capitalism. How a Universal Fund Can Provide Influence and Income to All, Berrett, Koehler Publishers (29 Jan 2019)

Sarrah Kassem - Work and Alienation in the Platform Economy-Bristol University Press (2023)

Senator Bernie Sanders. John Nichols, It's OK to Be Angry About Capitalism, Crown (2023)

Pinelopi Koujianou Goldberg, The Unequal Effects of Globalization, The MIT Press (2023)

Audrey Kurth Cronin, Power to the People. How Open Technological Innovation Is Arming Tomorrow's Terrorists, Oxford University Press, USA (2020)

Colin Crouch, Capitalist Diversity and Change. Recombinant Governance and Institutional Entrepreneurs, Oxford University Press, USA (2005)

Deepak Lal, H. Myint, The Political Economy of Poverty, Equity, and Growth. A Comparative Study, Oxford University Press, USA (1999)

José van Dijck. Thomas Poell. Martijn de Waal, The Platform Society. Public Values in a Connective World, Oxford University Press, USA (2018)

Berhanu Abegaz, Understanding Economic Transitions. Plan and Market Under the New Globalization, Palgrave Macmillan (2023)

Robert W. Fairlie, Zachary Kroff, Javier Miranda, Nikolas Zolas, *The Promise and Peril of Entrepreneurship*. Job *Creation and Survival among US Startups*, MIT Press (2023)

Sadler, Thomas (2022): Understanding Global Crises. From Covid to Climate Change and Economic Collapse, Routledge.

Viktor Prokop, Jan Stejskal, Jens Horbach, Wolfgang Gerstlberger, Business Models For The Circular Economy. A European Perspective, Springer (2022)

Erich Weede, Economic Development, Social Order, and World Politics. With Special Emphasis on War, Freedom, the Rise and Decline of the West, and the Future of East Asia, Lynne Rienner Publishers (202

Efficiency, stability, and equity. a strategy for the,, Padoa, Schioppa, Tommaso; Commission of the European,, 1987,, Oxford

Tapia, José A. (2023): Six Crises of the World Economy. Globalization and Economic Turbulence from the 1970s to the COVID-19 Pandemic, Palgrave Macmillan (2023)

Chris Berg, Sinclair Davidson, Jason Potts, Understanding the Blockchain Economy. An Introduction to Institutional Cryptoeconomics, Ed

Jesper Lindgaard Christensen, Birgitte Gregersen, Jacob Rubæk Holm, Edward Lorenz, Globalisation, New and Emerging Technologies, and Su

Peter Murphy, Auto, Industrialism, SAGE (2016)

Jason Mauch, Industrialism (Key Concepts in American History) (2010)

Myrna Margulies Breitbart (editor), Creative Economies in Post, Industrial Cities. Manufacturing a (Different) Scene, Routledge (2016)

Julia Kovalchuk (editor), Post, Industrial Society. The Choice Between Innovation and Tradition, Palgrave Macmillan (2021)

Guido Buenstorf; Uwe Cantner; Horst Hanusch; Michael Hutter; Hans, Walter Lorenz; Fritz Rahmeyer; eds. (2013): The Two Sides of Innovation. Creation and Destruction in the Evolution of Capitalist Economies, Springer.

Heckscher, Charles C. (2003): Agents of change. Crossing the post-industrial divide, Oxford University Press.

Ryan David Kiggins (eds.), The Political Economy of Rare Earth Elements. Rising Powers and Technological Change, Palgrave Macmillan UK (2015)

Chandan Deep Singh, Harleen Kaur, Factories of the Future. Technological Advancements in the Manufacturing Industry, Wiley, Scrivener (2023)

Solomos Solomou, Phases of Economic Growth, 1850–1973. Kondratieff Waves and Kuznets Swings, Cambridge University Press (1990)

Michael P. Vogel (auth.), Environmental Kuznets Curves. A Study on the Economic Theory and Political Economy of Environmental Quality Improve

Katsuhisa Uchiyama (auth.), Environmental Kuznets Curve Hypothesis and Carbon Dioxide Emissions, Springer Japan (2016)

Burcu Özcan (editor), Ilhan Öztürk (editor), Environmental Kuznets Curve (EKC). A Manual, Academic Press (2019)

Jason Furman, Jason E. Bordoff, Path to Prosperity. Hamilton Project Ideas on Income Security, Education, and Taxes (2008)

Daniel Yergin, The Quest. Energy, Security, and the Remaking of the Modern World, The Penguin Press (2011)

Daniel Yergin, The new map . Energy, Climate, and the Clash of Nations, Penguin Publishing Group (2020)

Daniel Lederman, William F. Maloney, Natural Resources, Neither Curse Nor Destiny. Neither Curse Nor Destiny (Latin American Development Forum), World Bank Publications (2006)

Pamela D'onofrio, flores, Sheila M Pfafflin, Scientific, technological Change And The Role Of Women In Development, Routledge (2019)

Phillip Brown, Hugh Lauder, David Ashton, The Global Auction. The Broken Promises of Education, Jobs, and Incomes, Oxford University Press, USA (2010)

Michael Adrian Peters Petar Jandrić Alexander Means, Education and Technological Unemployment (2019)

Sherrell Dorsey, Upper Hand. The Future of Work for the Rest of Us, Wiley (2022)

Neda Atanasoski. Kalindi Vora, Surrogate Humanity. Race, Robots, and the Politics of Technological Futures, Duke University Press (2019)

Andreas Pyka, Esben Sloth Andersen (auth.), Andreas Pyka, Esben Sloth Andersen (eds.), Long Term Economic Development. Demand, Finance, Organization, Policy and In

Émilie Vayre, Digitalization of Work. New Spaces and New Working Times, Wiley, ISTE (2022)

Jakub Growiec, Accelerating Economic Growth. Lessons From 200,000 Years of Technological Progress and Human Development, Springer (2022)

Porter, Michael, E, Competitive Advantage of Nations. Creating and Sustaining Superior Performance, Free Press (2011.1998)

Wolfgang Drechsler, Rainer Kattel, Erik S. Reinert, Techno, Economic Paradigms. Essays in Honour of Carlota Perez, Anthem Press (2009)

Carlota Perez, Technological Revolutions and Financial Capital. The Dynamics of Bubbles and Golden Ages, Edward Elgar Pub (2002)

Chris Freeman, Francisco Louca, As Time Goes By. From the Industrial Revolutions to the Information Revolution (2001)

Bryan Cheang. Tom G. Palmer, Institutions and Economic Development. Markets, Ideas, and Bottom, Up Change, Springer Nature (2023)

Salomon, Jean, Jacques; Andre Lebeau (1993): *Mirages of Development. Science and Technology for the Third Worlds,* Lynne Rienner Publishers.

Card, David; Krueger, Alan B (2015): *Myth and Measurement*. *The New Economics of the Minimum Wage*, 20th anniversary edition, Princeton University Press.

Drobak, John N. (2021): *Rethinking Market Regulation. Helping Labor by Overcoming Economic Myths*, Oxford University Press.

Kassem, Sarrah (2023): Work and Alienation in the Platform Economy. Amazon and the Power of Organization, Bristol University Press.

Koch, Max; Martin Fritz; eds. (2013): Non, Standard Employment in Europe. Paradigms, Prevalence and Policy Responses, Palgrave Macmillan.

Monforton, Celeste; Jane M. Von Bergen (2021): *On the Job. The Untold Story of America's Work Centers and the New Fight for Wages, Dignity, and Health,* The New Press.

Eduardo da Motta e Albuquerque, Technological Revolutions and the Periphery. Understanding Global Development Through Regional Lenses, Springer (2023)

David G. Becker. Jeff Frieden. Sayre P. Schatz, Postimperialism. International Capitalism and Development in the Late Twentieth Century, Lynne Rienner Publishers (2023)

John Rapley, Understanding Development. Theory and Practice in the Third World, Lynne Rienner Publishers (2023)

Daniela, Mihaela Neamțu, Education and Economic Development. A Social and Statistical Analysis, Springer Nature (2023)

Putterman, Louis; Dietrich Rueschemeyer; eds. (1992): *State and Market in Development. Synergy or Rivalry?*, Lynne Rienner Publishers.

Rapley, John (1996): Understanding Development. Theory and Practice in the Third World, Lynne Rienner Publishers.

Kaushik Basu. Ajit Mishra, Law and Economic Development. Behavioral and Moral Foundations of a Changing World, Springer Nature (2023)

Judit Ricz. Tamás Gerőcs, The Political Economy of Emerging Markets and Alternative Development Paths, Springer Nature (2023)

Kemp, Tom - Industrialization in the non-Western world-Routledge\_Longman (2014)

Sophie Nivoix, Christian Marcon, Firm Internationalization. Intangible Resources and Development, Routl

Immanuel Ness, Migration as Economic Imperialism. How International Labour Mobility Undermines Economic Development in Poor Countries, Polity (2023)

Borowy, Iris; Bernard Harris; eds, (2023): Health and Development, De Gruyter Oldenbourg.

Hammett, Daniel (2023): Global Development. The Basics, Routledge.

Reinert, Erik S.; Ingrid H. Kvangraven; eds. (2023): *A Modern Guide to Uneven Economic Development*, Edward Elgar.

Olsaretti, Alessandro (2023): The Struggle for Development and Democracy. A General Theory. Volume 2, Brill.

Bryan Cheang, Tom G. Palmer, Institutions and Economic Development. Markets, Ideas, and Bottom, Up Change, Springer (2023)

Sibabrata Das, Alex Mourmouras, Peter Rangazas, Economic Growth and Development. A Dynamic Dual Economy Approach, Springer (2024)

Judit Ricz, Tamás Gerőcs, The Political Economy of Emerging Markets and Alternative Development Paths, Palgrave Macmillan (2023)

Erica Harper, The Last 10 Per Cent. Why the World Needs a Leaner, More Innovative and Pragmatic Development Sector, Today, Routledge (2023)

Justyna Żywiołek (editor), Joanna Rosak, Szyrocka (editor), Anand Nayyar (editor), Mohd Naved (editor), Modern Technologies and Tools Supporting the Development of Industry 5.0, CRC Press (2024)

Jason King. Diana H. Peña. Pamela Stacy King, The Equity Planner. Five Tools to Facilitate Economic Development with Just Outcomes, Routledge (2024)

Roni Kay O'Dell, Globalization and Human Development, Rowman & Littlefield Publishers (2024)

Bessen, James (2022): *The New Goliaths. How Corporations Use Software To Dominate Industries, Kill Innovation, And Undermine Regulation,* Yale University Press.

William Levinson, Reshore Production Now. How to Rebuild Manufacturing and Restore High Wages, High Profits, and National Prosperity in the USA, Productivity Press (2023)

Olivier De Schutter. Hugh Frazer. Anne, Catherine Guio. Eric Marlier, The Escape from Poverty. Breaking the Vicious Cycles Perpetuating Disadvantage, Policy Press (2023)

Rashed Al Mahmud Titumir, Why Agriculture Productivity Falls. The Political Economy of Agrarian Transition in Developing Countries, Purdue University Press (2023)

Oliver Mtapuri, Poverty, Inequality, and Innovation in the Global South, Palgrave Macmillan (2023)

Marci Baranski, The Globalization of Wheat. A Critical History of the Green Revolution, University of Pittsburgh Press (2022)

Remo Dalla Longa, Urban Infrastructure. Globalization . Slowbalization, Springer (2023)

OECD, Measuring Productivity, OECD Manual . Measurement of Aggregate and Industry, Level Productivity Growth., Organization for Economic Cooperation & Development (Aug. 2001)

Carl Christian von Weizsäcker. Hagen M. Krämer, Saving and Investment in the Twenty, First Century . The Great Divergence, Springer International Publishing AG (2021)

Marc, William Palen, Pax Economica. Left, Wing Visions of a Free Trade World, Princeton University Press (2024)

Acemoglu, Daron; James A. Robinson (2019): The Narrow Corridor. States, Societies, and the Fate of Liberty, Penguin.

Ravi Kant, Hema Gurung, Industry 4.0. Concepts, Processes and Systems, CRC Press (2024)

Kenworthy, Lane (2008): Jobs with equality, Oxford University Press.

Jon, Arild Johannessen, The Workplace of the Future. The Fourth Industrial Revolution, the Precariat and the Death of Hierarchies, Routledge (2019)

Edmund Phelps, Raicho Bojilov, Hian Teck Hoon, Gylfi Zoega, Dynamism. The Values That Drive Innovation, Job Satisfaction, and Economic Growth, Harvard University Press (2020)

Ana Paula Cusolito. William F. Maloney, Productivity Revisited . Shifting Paradigms in Analysis and Policy, World Bank Publications (2018)

Tomasky, Michael (2022): *The Middle Out. The Rise of Progressive Economics and a Return to Shared Prosperity*, Doubleday.

Isaacson, Walter (2023): Elon Musk, Simon & Schuster.

Tisdell, Clement A.; Serge Svizzero (2024): The Sustainability and Development of Ancient Economies. Analysis and Examples, Routledge.

Tomasky, Michael (2022): *The Middle Out. The Rise of Progressive Economics and a Return to Shared Prosperity*, Doubleday.

Bryan Cheang, Tom G. Palmer, Institutions and Economic Development. Markets, Ideas, and Bottom-Up Change, Springer (2023)

Corina Rodríguez Enríquez. Masaya Llavaneras Blanco; eds. (2023): *Corporate Capture of Development. Public, Private Partnerships, Women's Human Rights, and Global Resistance,* Bloomsbury Academic.

Rao, D. S. Prasada; Bart Van Ark; eds. (2013): World Economic Performance. Past, Present and Future, Edward Elgar.

Van der Spek, R.J.; Jan Luiten van Zanden; Bas van Leeuwen (2019): A History of Market Performance. From Ancient Babylonia to the Modern World, Routledge.

David Urbano, Sebastian Aparicio, David B. Audretsch - Institutions, Entrepreneurship, and Economic Performance-Springer International Publishing (2019)

Joe Atikian - Industrial Shift\_ the Structure of the New World Economy-Palgrave Pivot (2013)

Ian Fletcher - Free Trade Doesn't Work-U.S. Business & Industry Council (2010)

Jake Rosenfeld - What Unions No Longer Do-Harvard University Press (2014)

David C. Mowery, Nathan Rosenberg - Technology and the Pursuit of Economic Growth (1991)

Charles F. Sabel, Jonathan Zeitlin - World of Possibilities\_ Flexibility and Mass Production in Western Industrialization (1997)

Ray Kiely - Industrialization And Development\_ An Introduction (1998)

Michael C. Munger - Tomorrow 3.0\_ Transaction Costs and the Sharing Economy-Cambridge University Press (2018)

Bas van Leeuwen (editor), Robin C.M. Philips (editor), Erik Buyst (editor) - An Economic History of Regional Industrialization-Routledge (2020)

Kennedy, Noah - The Industrialization of Intelligence \_ Mind and Machine in the Modern Age-Taylor and Francis (2018)

Jostein Hauge - The Future of the Factory\_ How Megatrends are Changing Industrialization-Oxford University Press (2023)

Farhad Taghizadeh-Hesary, Dayong Zhang - The Handbook of Energy Policy-Springer-ISETS (2023)

Helge Jörgens, Christoph Knill, Yves Steinebach - Routledge Handbook of Environmental Policy-Routledge\_Earthscan (2023)

Peter Stearns - The Industrial Turn in World History-Routledge (2016)

Roger Osborne - Iron, Steam & Money\_ The Making of the Industrial Revolution-Vintage Digital (2013)

Hawken P., Lovins A.B., Lovins L.H. - Natural Capitalism. The Next Industrial Revolution (2000)

### 7.1. Sostenibilitat, declivi i col·lapse

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

John L Daly - The Greenhouse Trap - Why The Greenhouse Effect Will Not End Life On Earth-Bantam Books (1989)

Woodrow W. Clark III, Grant Cooke - The Green Industrial Revolution\_Energy, Engineering and Economics-Butterworth-Heinemann (2014)

Steve Hallett - The Efficiency Trap\_ Finding a Better Way to Achieve a Sustainable Energy Future-Prometheus (2013)

Erik Angner - How Economics Can Save the World-Penguin Books Ltd (2022)

Nazim Muradov (auth.) - Liberating Energy from Carbon\_ Introduction to Decarbonization-Springer-Verlag New York (2014)

Diana Stuart, Ryan Gunderson, Brian Petersen - The Degrowth Alternative\_ A Path to Address our Environmental Crisis\_-Routledge (2021)

Michael Lenox\_Rebecca Duff - The Decarbonization Imperative\_Transforming the Global Economy by 2050-Stanford University Press (2021)

Helm, Dieter - Burn out\_ the endgame for fossil fuels-Yale University Press (2017)

Dieter Helm - Net Zero\_ How We Stop Causing Climate Change-HarperCollins Publishers (2021)

Dieter Helm, Cameron Hepburn - The Economics and Politics of Climate Change-Oxford University Press (2010)

Dieter Helm - The Carbon Crunch\_ Revised and Updated-Yale University Press (2015)

Dieter Helm, Cameron Hepburn - Nature in the Balance\_ The Economics of Biodiversity-Oxford University Press (2014)

Richard Davies - Extreme Economies\_ Survival, Failure, Future – Lessons from the World's Limits-Bantam Press (2019)

Richard Heinberg, David Fridley (auth.), Our Renewable Future. Laying the Path for 100. Clean Energy, Island Press.Center for Resource Economics (2016)

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

Antonis Mavropoulos, Anders Waage Nilsen - Industry 4.0 and Circular Economy\_ Towards a Wasteless Future or a Wasteful Planet -Wiley (2020)

Sadhan Kumar Ghosh - Circular Economy\_ Global Perspective-Springer (2020)

Peter Lacy, Jessica Long, Wesley Spindler - The Circular Economy Handbook\_ Realizing The Circular Advantage-Palgrave Macmillan (2020)

Murat A. Yülek - Industrial Policy and Sustainable Growth-Springer

Viktor Koval, Piotr Olczak - Circular Economy for Renewable Energy-Springer (2023)

Lerwen Liu, Seeram Ramakrishna - An Introduction to Circular Economy-Springer Singapore (2021)

Claire Potter - Welcome to the Circular Economy\_ The next step in sustainable living-Laurence King Publishing (2022)

Maria-Beatrice Coltelli, Pierfrancesco Morganti - An Introduction to the Circular Economy-Nova Science Publishers (2021)

Harry Lehmann, Christoph Hinske, Victoire de Margerie, and Aneta Slaveikova Nikolova - The impossibilities of the circular economy \_ separating aspirations from reality (2023)

Jianming Yang - From Zero Waste to Material Closed Loop\_ The Way Towards Circular Economy-Springer (2022)

Ken Webster, Alex Duff - The Wonderful Circles of Oz\_A Circular Economy Story-Routledge (2022)

Sebastiano Patti - Circular Economy and Policy\_ Sustainability, Environmental, and Social Perspectives-Springer (2023)

Kyle J. Ritchie, Eric Corey Freed - Circular Economy For Dummies-For Dummies (2022)

Lerwen Liu, Seeram Ramakrishna - An Introduction to Circular Economy-Springer Singapore (2022)

Alan Finkel, Powering Up. Unleashing the Clean Energy Supply Chain, Black Inc. (2023)

Todd G. Buchholz - The Price of Prosperity\_ Why Rich Nations Fail and How to Renew Them-Harper (2016)

BF Nagy, The Clean Energy Age. A Guide to Beating Climate Change, Rowman & Littlefield Publishers (8 Oct 2018)

Hasan Dinçer, Serhat Yüksel, Clean Energy Investments for Zero Emission Projects. An Analysis on How to Reduce the Carbon Footprint, Springer (2022)

Power, Anne; Jörg Plöger; Astrid Winkler (2010): *Phoenix cities. The fall and rise of great industrial cities*, Policy Press.

James Morton Turner, Charged. A History of Batteries and Lessons for a Clean Energy Future, University of Washington Press (2022)

Marco Alverà, The Hydrogen Revolution. A Blueprint for the Future of Clean Energy, Basic Books (2021)

Saul Griffith, Electrify . an optimist's playbook for our clean energy future (2021)

John Rapley, Peter Heather, Why Empires Fall. Rome, America and the Future of the West, Penguin Books (2023)

Ayşe Zarakol, Before The West. The Rise And Fall Of Eastern World Orders (2022)

Mark Z Jacobson, 100. Clean, Renewable Energy and Storage for Everything, Cambridge University Press (2020)

Trevor M. Letcher (editor), Future Energy. Improved, Sustainable and Clean Options for Our Planet, Elsevier Science Ltd (2020)

Kathryn Roberts, The Economics of Clean Energy, Greenhaven Publishing LLC (2018)

Arent, Douglas; Channing Arndt; Mackay Miller; Finn Tarp; Owen Zinaman (2017): *The political economy of clean energy transitions*, Oxford University Press.

Baker, Isaac.Benander, Lynn.Fairchild, Denise.Horowitz, Diego Angarita.Weinrub, Al, Energy democracy. Advancing equity in clean energy solutions, Island Press (2017)

Rob Noonan, Capitalism, Health and Wellbeing. Rethinking Economic Growth for a Healthier, Sustainable Future, Emerald Publishing Limited (2024)

Kyla Tienhaara, Joanna Robinson, Routledge Handbook On The Green New Deal, Routledge . Taylor & Francis Group (2023)

Jerry McNerney. Martin Cheek, Clean Energy Nation, HarperCollins Christian Publishing (2018)

N.D. Kaushika, K.S. Reddy, Kshitij Kaushik (auth.), Sustainable Energy and the Environment. A Clean Technology Approach, Springer International Publishing (2016)

Michael Arnheim, Why Rome Fell. Decline and Fall, or Drift and Change., Wiley (2022)

Paul Cooper, Fall of Civilizations. Stories of Greatness and Decline, Duckworth Books (2024)

Saumik Paul, Labor Income Share. Understanding the Drivers of the Global Decline, Springer Singapore.Palgrave Macmillan (2020)

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

Daniel Cohen, The Inglorious Years. The Collapse of the Industrial Order and the Rise of Digital Society, Princeton University Press (2021)

Ruchir Sharma, The Rise and Fall of Nations. Forces of Change in the Post, Crisis World, W. W. Norton & Company (2016)

Wes Jackson, Robert Jensen, An Inconvenient Apocalypse. Environmental Collapse, Climate Crisis, and the Fate of Humanity, University of Notre Dame Press (2022)

Michael Coppedge (editor), Amanda B. Edgell (editor), Carl Henrik Knutsen (editor), Staffan I. Lindberg (editor), Why Democracies Develop and Decline, Cambridge University Press (2022)

Laura Westra, Climate Change and Starvation. From Apocalypse to Integrity, Springer International Publishing.Palgrave Pivot (2020)

John Darlington, Amongst the Ruins. Why Civilizations Collapse and Communities Disappear, Yale University Press (2023)

Miguel Centeno, Peter Callahan, Paul Larcey, Thayer Patterson, How Worlds Collapse. What History, Systems, and Complexity Can Teach Us About Our Modern World and Fragile Future, Routledge (2023)

Corina McKendry, Greening Post, Industrial Cities. Growth, Equity, and Environmental Governance, Routledge (2017)

Muhammad Shahbaz, Daniel Balsalobre Lorente, Rajesh Sharma, Economic Growth and Environmental Quality in a Post, Pandemic World. New Directions in t

Miguel Centeno, Peter Callahan, Paul Larcey, Thayer Patterson, How Worlds Collapse. What History, Systems, and Complexity Can Teach Us About Our Modern World and Fragile Future, Routledge (2023)

Mark Diesendorf, Rod Taylor, The Path to a Sustainable Civilisation. Technological, Socioeconomic and Political Change, Palgrave Macmillan (2023)

Clement A. Tisdell, Serge Svizzero, The Sustainability and Development of Ancient Economies. Analysis and Examples (Routledge Explorations in Economic History), Routledge (2023)

Henrik Skaug Sætra (editor), Technology and Sustainable Development. The Promise and Pitfalls of Techno, Solutionism, Routledge (2023)

Stuart W. Bunting, Principles of Sustainable Aquaculture. Promoting Social, Economic and Environmental Resilience (Earthscan Food and Agriculture), Routledge (2024)

Edward J. Watts, The Eternal Decline and Fall of Rome. The History of a Dangerous Idea, Oxford University Press (2021)

Mancur Olson. Edward L Glaeser, The Rise and Decline of Nations. Economic Growth, Stagflation, and Social Rigidities, Yale University Press (2022)

Bruno S. Sergi (editor), Elena G. Popkova (editor), Anna A. Ostrovskaya (editor), Alexander A. Chursin (editor), Yulia V. Ragulina (editor), Ecological Footprint of the Modern Economy and the Ways to

Andrew Adewale Alola (editor), Festus Victor Bekun (editor), Uju Violet Alola (editor), Economic Trends and Sustainable Environmental Assessment, CRC Press (2024)

M. A. Parvez Mahmud, Shahjadi Hisan Farjana, Candace Lang, Nazmul Huda, Green Energy. A Sustainable Future, Academic Press (2023)

S. Pugalendhi, J. Gitanjali, R. Shalini, P. Subramanian, Handbook on Renewable Energy and Green Technology, CRC Press (2024)

Mark Everard, Rebuilding the Earth. Regenerating our planet's life support systems for a sustainable future, Palgrave Macmillan (26 Nov 2019)

Gonzalo Larrea, Climate Funds and Sustainable Development. Who Pays in the End. (Sustainable Development Goals Series), Palgrave Macmillan (2024)

Hamed Gholami, Georges Abdul, Nour, Safian Sharif, Dalia Streimikiene, Sustainable Manufacturing in Industry 4.0. Pathways and Practices, Springer (2023)

Daniel Peñalosa Martinell. Francisco J. Vergara, Solana. Marcelo E. Araneda Padilla. Fernando Aranceta Garza. (eds.), An Introduction to Sustainable Aquaculture, Routledge (2024)

Bricker, Darrell Jay-Ibbitson, John, Empty planet. the shock of global population decline, Crown.Archetype.Crown Publishers (2019)

Orrin H. Pilkey, Charles O. Pilkey, Linda P. Pilkey, Jarvis, Norma J. Longo, Keith C. Pilkey, Fred B. Dodson, Hannah L. Hayes, Escaping Nature. How to Survive Global Climate Change, Duke University Pre

Daniel J. Fiorino, A Good Life on a Finite Earth. The Political Economy of Green Growth, Oxford University Press (2018)

Walter Leal Filho, Diana, Mihaela Pociovalisteanu, Abul Quasem Al, Amin (eds.), Sustainable Economic Development. Green Economy and Green Growth, Springer International Pub

Edited by Lisa Ann Mandle, Zhiyun Ouyang, James Edwin Salzman, Gretchen Cara Daily, Green Growth That Works, Island Press (2019)

Carin Holroyd, Green Japan. Environmental Technologies, Innovation Policy, and the Pursuit of Green Growth, University of Toronto Press (2019)

Per Espen Stoknes, Tomorrow's Economy. A Guide to Creating Healthy Green Growth, MIT Press (2021)

Dale, Gareth; Manu Verghese Mathai; José Antonio Puppim de Oliveira (2016): *Green growth. Ideology, political economy and the alternatives*, Zed Books.

Viaggi, Davide, The bioeconomy. delivering sustainable green growth, CABI (2018)

Christian de Perthuis, Pierre, André Jouvet, Michael Westlake, Green Capital. A New Perspective on Growth, Columbia University Press (2015)

Muriel Cassel, Piccot. Stéphanie Bory, Green Growth . From Theory to Action, From Practice to Power, Cambridge Scholars Publishing (2014)

Wim Naudé, Economic Growth and Societal Collapse. Beyond Green Growth and Degrowth Fairy Tales, Palgrave Macmillan (2023)

Francois Jarrige - The Contamination of the Earth\_ A History of Pollutions in the Industrial Age-MIT Press (2020)

Adam D. Kiš - The Development Trap\_How Thinking Big Fails the Poor-Routledge (2018)

Hartmut Elsenhans\_ Salvatore Babones - BRICS or Bust? Escaping the Middle-Income Trap-Stanford University Press (2017)

### 7.2. Tecnologia i innovació

Kelly, Kevin (2016): The Inevitable. Understanding the 12 Technological Forces That Will Shape Our Future, Viking.

Frey, Carl Benedikt (2019): *The Technology Trap. Capital, Labor, And Power In The Age Of Automation,* Princeton University Press.

Lloyd J. Dumas - The Technology Trap\_ Where Human Error and Malevolence Meet Powerful Technologies-Praeger (2010)

Sheikh, Haroon; Corien Prins; Erik Schrijvers (2023): Mission AI. The New System Technology, Springer.

Mehta, Swati; Baldev Singh Shergill (2022): Innovation Systems, Economic Development and Public Policy. Sustainable Options from Emerging Economies, Routledge.

Christophe Lecuyer - Making Silicon Valley\_ Innovation and the Growth of High Tech, 1930-1970-The MIT Press (2007)

David Tabachnick - The Great Reversal\_ How We Let Technology Take Control of the Planet-University of Toronto Press (2013)

Claudia Goldin, Lawrence F. Katz - The Race between Education and Technology (2008)

Peters, Stuart (2006): National Systems of Innovation. Creating High, Technology Industries, Palgrave Macmillan.

Phelps, Edmund; Raicho Bojilov; Hian Teck Hoon; Gylfi Zoega (2020): *Dynamism. The Values That Drive Innovation, Job Satisfaction, and Economic Growth,* Harvard University Press.

Michael J. Baker (eds.), Industrial Innovation. Technology, Policy, Diffusion, Palgrave Macmillan UK (1979)

Kneusel, Ronald T. (2024): *How AI Works. From Sorcery to Science*, No Starch Press.

Nelson, Richard R. (1993): National Innovation Systems. A Comparative Analysis, Oxford University Press.

Morone, Pierguiseppe; Richard Taylor (2010): Knowledge Diffusion and Innovation. Modelling Complex Entrepreneurial Behaviours, Edward Elgar.

Guidolin, Mariangela (2023): Innovation Diffusion Models. Theory and Practice, Wiley.

Rossman, Gabriel (2012): *Climbing the Charts. What Radio Airplay Tells Us about the Diffusion of Innovation*, Princeton University Press.

Rogers, Everett M. (2003): Diffusion of innovations, 5th edition, Free Press.

Zahar Koretsky, Peter Stegmaier, Bruno Turnheim, Harro van Lente, Technologies in Decline. Socio, Technical Approaches to Discontinuation and Destabilisation, Routledge.Earthscan (2022)

Laurier L. Schramm, Technological Innovation. An Introduction, De Gruyter (2017)

Frey, Carl Benedikt (2019): *The technology trap. Capital, labor, and power in the age of automation,* Princeton University Press.

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

Callaghan, Victor; James Miller; Roman Yampolskiy; Stuart Armstrong (2017): *The Technological Singularity*. *Managing the Journey*, Springer.

Shanahan, Murray (2015): The Technological Singularity, MIT Press.

Thursby, Marie C.; Sherry Hoskinson; Donald F. Kuratko; eds. (2016): *Technological Innovation. Generating Economic Results*, 2nd ed., Emerald Publishing.

Fuglie, Keith; Madhur Gautam; Aparajita Goyal; William F. Maloney (2019): *Harvesting Prosperity. Technology and Productivity Growth in Agriculture*, World Bank Publications.

Cirera, Xavier; William F. Maloney (2017): *The Innovation Paradox. Developing, Country Capabilities and the Unrealized Promise of Technological Catch-Up,* World Bank Publications.

Heidi Gautschi, David Gautschi (auth.), Technological Innovation and Economic Transformation. A Method for Contextual Analysis, Palgrave Macmillan US (2016)

Andreas Pyka, John Foster (eds.), The Evolution of Economic and Innovation Systems, Springer International Publishing (2015)

Patrick J\_W\_Egan -- 1, 2018 Globalizing Innovation. State Institutions and Foreign, MIT Press.

Andreas Pyka, Keun Lee, Innovation, Catch, up and Sustainable Development. A Schumpeterian Perspective, Springer (2021)

B. Balamurugan, T. Poongodi, M. R. Manu, S. Karthikeyan, Yogesh Sharma - Convergence of Blockchain, AI and IoT\_ A Digital Platform-CRC Press\_Chapman & Hall (2023)

Hans de Bruijn, Creating System Innovation How Large Scale Transitions Emerge (2004)

Boelie Elzen, Frank W. Geels, Ken Green (Editors), System Innovation and the Transition to Sustainability. Theory, Evidence and Policy, Edward Elgar Pub (2005)

Adam B. Jaffe. Josh Lerner, Innovation and Its Discontents. How Our Broken Patent System is Endangering Innovation and Progress, and What to Do About It, Princeton University Press (2011)

Richard R. Nelson, National Innovation Systems. A Comparative Analysis, Oxford University Press, USA (1993)

OECD, National Intellectual Property Systems, Innovation and Economic Development, OECD Publishing (2014)

OECD, Dynamising national innovation systems., Organisation for Economic Co, operation and Development (2002)

Stuart Peters, National Systems of Innovation. Creating High Technology Industries (2006)

Lundvall, Bengt, Åke, National systems of innovation. Toward a theory of innovation and interactive learning (2010)

Cristina Chaminade. Bengt, Åke Lundvall. Shagufta Haneef, Advanced Introduction to National Innovation Systems (2018)

Spar, Debora L, Pirates, Prophets and Pioneers. Business and Politics Along the Technological Frontier, Random House Business Books (2015)

Arthur, W. B. 2009. The Nature of Technology: What It Is and How It Evolves. New York: Free Press

Kathryn C. Ibata, Arens, Pandemic Medicine. Why the Global Innovation System Is Broken, and How We Can Fix It, Lynne Rienner Publishers (2022)

William Sarni. Gregory Koch, Creating 21st Century Abundance Through Public Policy Innovation. Moving Beyond Business as Usual, Routledge (2018)

Gil Germain, Thinking about Technology. How the Technological Mind Misreads Reality, Lexington Books (2017)

Ian Chaston (auth.), Technological Entrepreneurship. Technology, Driven vs Market, Driven Innovation, Palgrave Macmillan (2017)

Ali, Saleem H.. Clifford, Martin J.. Grice, Tim A.. Perrons, Robert K, Extracting Innovations . Mining, Energy, and Technological Change in the Digital Age, CRC Press (2018)

Reinhard Haas, The Technological and Economic Future of Nuclear Power, Springer VS (2019)

Richard Szostak, Technological Innovation And The Great Depression, Routledge (2019)

Chris Hohenemser, Jeanne X Kasperson, Risk In The Technological Society, Routledge (2019)

Boix, Carles, Democratic capitalism at the crossroads. technological change and the future of politics, Princeton University Press (2019)

Fabio Rugge. Fabio Rugge, The Global Race for Technological Superiority, Ledizioni (2019)

Brent Goldfarb. David A. Kirsch, Bubbles and Crashes. The Boom and Bust of Technological Innovation, Stanford University Press (2019)

Hideyuki Adachi, Kazuyuki Inagaki, Tamotsu Nakamura, Yasuyuki Osumi, Technological Progress, Income Distribution, and Unemployment. Theory and Empirics, Springer Singapor

Stephen R. Barley, Work and Technological Change, Oxford University Press (2020)

Sarah Lai, Yin Cheah (editor), Strategic Foresight. Accelerating Technological Change, De Gruyter (2020)

Sabine Maasen, Sascha Dickel, Christoph Schneider, TechnoScienceSociety. Technological Reconfigurations of Science and Society, Springer International Publishin

Chinmay Chakraborty, Green Technological Innovation for Sustainable Smart Societies. Post Pandemic Era, Springer (2021)

Diane Michelfelder, Test, Driving the Future. Autonomous Vehicles and the Ethics of Technological Change, Rowman & Littlefield (2022)

Sylvi B. Endresen, Technological Retrogression. A Schumpeterian Interpretation of Modernization in Reverse, Anthem Press (2021)

Kaczynski, Theodore John (2022): Technological Slavery 1, Fitch & Madison Publishers.

Zhiyi Liu, The Power of Ideas. A History of Technological Thoughts on Digital Economics, Springer (2022)

Clotilde Coron, Patrick Gibert, Technological Change, Wiley, ISTE (2020)

Chesbrough, Henry; Agnieszka Radziwon; Wim Vanhaverbeke; Joel West; eds. (2024): *The Oxford Handbook of Open Innovation*, Oxford University Press.

Vicky Long, Magnus Holmén, Technological Change and Industrial Transformation. Analysing Transformation and Technical Change, Routledge

Jacques Ellul, The Technological Society, Knopf Doubleday Publishing Group (2021)

Edited by Sergey Bodrunov S.Y.Witte Institute for New Industrial Development, Free Economic Society of Russia, Anthology of Noonomy. Fourth Technological Revolution and Its Economic, Social and Human

Elena N. Makarenko, Natalia G. Vovchenko, Evgeny N. Tishchenko, Technological Trends in the AI Economy. International Review and Ways of Adaptation, S

Tomasz Kijek, Arkadiusz Kijek, Anna Matras, Bolibok, Innovation and Regional Technological Convergence. Theory and Evidence, Springer (2023)

Jean, Baptiste Fressoz, Happy Apocalypse. A History of Technological Risk, Verso Books (2024)

Pankaj Bhambri, Paula Bajdor, Handbook of Technological Sustainability. Innovation and Environmental Awareness, CRC Press (2024)

Harald Bathelt. Patrick Cohendet. Sebastian Henn. Laurent Simon, The Elgar Companion to Innovation and Knowledge Creation, Edward Elgar Publishing (2017)

Edward Tenner, Why Things Bite Back. Technology and the Revenge of Unintended Consequences (Vintage) (1997)

Baker, Michael J.; ed. (1979): Industrial Innovation. Technology, Policy, Diffusion, Palgrave Macmillan.

Guilhon, Bernard ; ed. (2001): *Technology and Markets for Knowledge. Knowledge Creation, Diffusion and Exchange within a Growing Economy,* Kluwer.

Robert H. Chen, Chelsea Chen, Artificial Intelligence. An Introduction to the Big Ideas and their Development, Chapman and Hall.CRC

Ray Kurzweil, The Singularity Is Nearer . When We Merge with AI, Penguin Publishing Group (2024)

Yorick Wilks, Artificial Intelligence. Modern Magic or Dangerous Future., Icon Books (6 Jun 2019)

Christian Hugo Hoffmann, The Quest for a Universal Theory of Intelligence. The Mind, the Machine, and Singularity Hypotheses, De Gruyter (2022)

Angelo Bonomi, Technology Innovation. Models, Dynamics, and Processes, CRC Press (2023)

Mikael Hård, Microhistories of Technology. Making the World, Palgrave Macmillan (2023)

Mordecai Kurz, The Market Power of Technology. Understanding the Second Gilded Age, Columbia University Press (2023)

Mark Z. Jacobson, No Miracles Needed. How Today's Technology Can Save Our Climate and Clean Our Air, Cambridge University Press (2023)

Liliana Doganova., Discounting the Future . The Ascendancy of a Political Technology, Princeton University Press (2024)

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

Yochai Ataria, Genes, Technology, and Apocalypse. An Epilogue for Humanity, Palgrave Macmillan (2024)

Masayuki Ida, A Narrative History of Artificial Intelligence. The Perpetual Frontier of Information Technology, Springer (2024)

Mustafa Suleyman, Michael Bhaskar, La ola que viene. Tecnología, poder y el gran dilema del siglo XXI. The Coming Wave. Technology, Power, and the Twenty, first Century's Greatest Dilemma (Spanish Ed

Geoghegan, John J..Miles, Eric., White Elephant Technology, 50 Crazy Inventions That Should Never Have Been Built, And What We Can Learn From Them, History Press Limited, The (2024) Chiara Certomà, Fabio Iapaolo, Federico Martellozzo, Digital Technologies for Sustainable Futures. Promises and Pitfalls, Routledge (2024)

Georgina Voss, Systems Ultra. Making Sense of Technology in a Complex World, Verso (2024)

Mike Loukides, Technology Trends for 2024, O'Reilly Media, Inc. (2024)

John Downer, Rational Accidents. Reckoning with Catastrophic Technologies (Inside Technology), The MIT Press (2024)

Gabriel Rossman, Climbing the Charts. What Radio Airplay Tells Us about the Diffusion of Innovation, Princeton University Press (2012)

Michael Nielsen, Reinventing Discovery. The New Era of Networked Science (Princeton Science Library, 70), Princeton University Press (2020)

Albert Link, Donald Siegel, Innovation, Entrepreneurship, and Technological Change (2007)

Cristiano Antonelli, The Knowledge Growth Regime. A Schumpeterian Approach, Palgrave Pivot (2019)

Ignacio Cofone, The Privacy Fallacy. Harm And Power In The Information Economy, Cambridge University Press (2024)

Oecd - Digital Innovation-OECD Publishing (2019)

Divya Upadhyay Mishra (editor), Shanu Sharma (editor), Revolutionizing Industrial Automation Through the Convergence of Artificial Intelligence and the Internet of Things, IGI Global (2022)

Nathan Rosenberg - Perspectives on Technology-Cambridge University Press (1976)

Jonathan Gruber\_ Simon Johnson - Jump-Starting America\_ How Breakthrough Science Can Revive Economic Growth and the American Dream-PublicAffairs (2019)

Christopher McCay - Unboxing IT \_ A Look Inside the Information Technology Black Box-Rowman & Littlefield Publishers (2016)

Nathan Rosenberg - Inside the Black Box\_ Technology and Economics-Cambridge University Press (1983)

Tsutomu Harada - Economics of an Innovation System\_ Inside and Outside the Black Box-Routledge (2018)

Innovation Matters -- Richard J\_ Gilbert -- Cambridge, Massachusetts, 2020 -- MIT Press

Ludovit Garzik - Successful Innovation Systems\_ A Resource-oriented and Regional Perspective for Policy and Practice-Springer (2021)

## 7.3. Capitalisme

Askenazy, Philippe (2021): Share the Wealth. How to End Rentier Capitalism, Verso.

Eric Posner, E. Weyl - Radical Markets\_ Uprooting Capitalism and Democracy for a Just Society-Princeton University Press (2018)

Rebecca Henderson - Reimagining Capitalism in a World on Fire-PublicAffairs (2020)

Branko Milanović - Capitalism, Alone\_ The Future of the System That Rules the World-Belknap Press (2019)

Srnicek, Nick - Platform Capitalism-Wiley\_polity (2017\_2016)

Peter Bloom - Authoritarian Capitalism in the Age of Globalization-Edward Elgar Pub (2016)

Richard W. Carney - Authoritarian Capitalism\_ Sovereign Wealth Funds And State-Owned Enterprises In East Asia And Beyond-Cambridge University Press (2018)

Hearn, Denise.Tepper, Jonathan, The myth of capitalism. monopolies and the death of competition, John Wiley & Sons (2019.2018)

Paul H. Rubin, The Capitalism Paradox. How Cooperation Enables Free Market Competition, Post Hill Press (2019)

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

Ronald W. Cox, Capitalism and Class Power (2024)

Ramesh Chandra, Reflections on the Future of Capitalism. From Karl Marx to Amartya Sen, Springer International Publishing (2024)

Theodore P. Lianos, Capitalism, Degrowth and the Steady State Economy. Debating Future Economic Models, Palgrave Macmillan (2024)

Anwar Shaikh, Capitalism. Competition, Conflict, Crises, Oxford University Press (2016)

Ruchir Sharma., What Went Wrong with Capitalism, Simon & Schuster (2024)

Achim Szepanski, Capitalism in the Age of Catastrophe. The Newest Developments of Financial Capital in Times of Polycrisis, Palgrave Macmillan (2024)

Grace Blakeley, Vulture Capitalism . Corporate Crimes, Backdoor Bailouts, and the Death of Freedom, Atria Books (2024)

Jon Greenaway., Capitalism. A Horror Story, Penguin Random House LLC (Publisher Services) (2024)

Wayne Hope, The Anthropocene, Global Capitalism and Global Futures. Times Out of Joint, Palgrave Macmillan (2024)

Marnie Holborow, Homes in Crisis Capitalism. Gender, Work and Revolution, Bloomsbury Publishing (2024)

Watson, William (2018): The Inequality Trap. Fighting Capitalism Instead of Poverty, University of Toronto Press.

Aspalter, Christian (2023): Ten Worlds of Welfare Capitalism. A Global Data Analysis, Springer.

Rathgeb, Philip (2024): *How the Radical Right Has Changed Capitalism and Welfare in Europe and the USA*, Oxford University Press.

Blockley, David (2024): Climate Change is an Opportunity. Why We Need Principled Capitalism, CRC Press.

Streeck, Wolfgang; Colin Crouch (2000): Political economy of modern capitalism. Mapping convergence and diversity, SAGE.

Esping, Andersen, Gøsta (1989): The Three Worlds of Welfare Capitalism, Polity Press.

Shaikh, Anwar (2016): Capitalism. Competition, Conflict, Crises, Oxford University Press.

Philippe Askenazy - Share the Wealth\_ How to End Rentier Capitalism-Verso (2021)

Brett Christophers - Rentier Capitalism\_ Who Owns the Economy, and Who Pays for It\_-Verso books (2020)

## 8. ANÀLISI ECONÒMICA GENERAL, ECONOMIA POLÍTICA, GOVERNANÇA

llison, Graham; Robert D. Blackwill; Ali Wyne (2013): *Lee Kuan Yew. The Grand Master's Insights on China, the United States, and the World* (interviews and selections by), MIT Press.

Ha-Joon Chang - Kicking Away the Ladder\_ Development Strategy in Historical Perspective-Anthem Press (2002)

Krishna Prasad Jayakar\_Chun Liu - Making Policy for the New Information Economy-Routledge (2024)

Naomi Oreskes - The Big Myth\_ How American Business Taught Us to Loathe Government and Love the Free Market-Bloomsbury Publishing (2023)

Kimberly Clausing - Open\_ The Progressive Case for Free Trade, Immigration, and Global Capital-Harvard University Press (2019)

Henrekson, Magnus; Christian Sandström; Mikael Stenkula; eds. (2024): *Moonshots and the New Industrial Policy. Questioning the Mission Economy,* Springer.

John F. Wilson - The Role of Governments in Markets-Taylor and Francis (2021)

Douglas Carswell - Progress vs Parasites\_ Brief History of Conflict That's Shaped Our World-Head of Zeus (2019)

Andrew Leigh - How Economics Explains the World-HarperCollins (2024)

Curtis J. Milhaupt\_Katharina Pistor - Law & Capitalism\_What Corporate Crises Reveal about Legal Systems and Economic Development around the World-University of Chicago Press (2008)

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

Zoltan J. Acs, David B. Audretsch (auth.), Zoltan J. Acs, David B. Audretsch (eds.) - The Economics of Small Firms\_ A European Challenge-Springer Netherlands (1

Karsten Mause (editor), Andreas Polk (editor) - The Political Economy of Lobbying\_ Channels of Influence and their Regulation-Springer (2024)

Eric A. Posner - How Antitrust Failed Workers-Oxford University Press (2021)

Nudge\_ The Final Edition -- Richard H\_ Thaler; Cass R\_ Sunstein -- 2021 -- Penguin.

Colin Kirkpatrick\_ N. Lee\_ Fred Nixson\_ Fred Nixson - Industrial Structure and Policy in Less Developed Countries-Taylor & Francis Group (2011)

John Quiggin - Economics in Two Lessons\_ Why Markets Work So Well, and Why They Can Fail So Badly-Princeton University Press (2020)

Bruce Headey, Ruud Muffels, John Quiggin - Western Welfare Capitalisms in Good Times and Bad, Edward Elgar (2024)

John Quiggin - Zombie economics\_ how dead ideas still walk among us-Princeton University Press (2010)

Reinert, Erik S.; Ingrid H. Kvangraven; eds. (2023): *A Modern Guide to Uneven Economic Development*, Edward Elgar.

Markus Gabriel (editor), Anna Katsman (editor), Thomas Liess (editor), William Milberg (editor) - Beyond Neoliberalism and Neo-illiberalism\_ Economic Policies and Performance for Sustainable Democracy

Corsi, Patrick, Going past limits to growth . a report to the Club of Rome EU, Chapter, Wiley (2017)

Roberto Burlando (editor), Angelo Tartaglia (editor), Physical Limits to Economic Growth. Perspectives of Economic, Social, and Complexity Science, Routledg

Wieteke Conen\_ Enrico Reuter - Research Handbook on Self-Employment and Public Policy (2024)

Joel Jay Kassiola, The Death of Industrial Civilization. The Limits to Economic Growth and the Repoliticization of Advanced Industrial Society, State Unive

The diseconomics of growth,, Hodson, H. V. (Henry Vincent), 1906, 1999,, 1972,, [London] Pan.Ballantine

The economic growth debate. are there limits to growth.,, Pringle, Laurence P,, 1978,, New York. Watts

Fullbrook, E. (2003) The Crisis in Economics. The Post, Autistic Economics Movement - The First 600 Days (Economics As Social Theory)

Serra, Antonio (1613): A Short Treatise on the Wealth and Poverty of Nations (Breve trattato delle cause che possono far abbondare li regni d'oro e d'argento dove non sono miniere), Anthem Press, 2011.

Peter H. Lehner\_ Nathan A. Rosenberg - Farming for Our Future\_ The Science, Law, and Policy of Climate-Neutral Agriculture-Environmental Law Institute (2021)

John Hogan, Michael Howlett (eds.), Policy Paradigms in Theory and Practice. Discourses, Ideas and Anomalies in Public Policy Dynamics, Palgrave Mac

Michel Aglietta, A Theory of Capitalist Regulation. The US Experience, Verso Books (2015)

Peter Dietsch, Catching Capital. The Ethics of Tax Competition, Oxford University Press (2015)

Scott G. Nelson, Joel T. Shelton, Statecraft and the Political Economy of Capitalism, Palgrave Macmillan (2023)

Philip Corr, Anke Plagnol, Behavioral Economics. The Basics, Routledge (2023)

Helen Margetts, Perri 6, Christopher Hood, Paradoxes of Modernization. Unintended Consequences of Public Policy Reform, Oxford University Press, USA (2010)

Hemerijck, Anton, The uses of social investment, Oxford University Press (2017)

Colin Crouch, Capitalist Diversity and Change. Recombinant Governance and Institutional Entrepreneurs, Oxford University Press, USA (2005)

John D. Montgomery (auth.), John D. Montgomery, Alex Inkeles (eds.), Social Capital as a Policy Resource, Springer US (2001)

John McAdams (auth.), The New Class in Post, Industrial Society, Palgrave Macmillan US (2015)

Geoffrey M. Hodgson, European Association for Evolutionary Political Economy, A Modern Reader in Institutional

Ralf Dahrendorf (editor). Yehuda Elkana (editor). Aryeh Neier (editor). William Newton, Smith (editor). István Rév (editor), The Paradoxes of Unintended Consequences, Central European University Press

J. Metcalfe, Evolutionary Economics and Creative Destruction (Graz Schumpeter Lectures, 1) (1998)

Theo van de Klundert, Capitalism and Democracy. A Fragile Alliance, Edward Elgar Publishing Ltd (2013)

Zuhayr Mikdashi, The Evolution of Economic Wellbeing. Progress, Driven Economic Policies in the Era of Globalization, Routledge (2019)

Pier Paolo Saviotti, Innovation, Complexity and Economic Evolution. From Theory to Policy, Routledge (2024)

Thomas, Pradip Ninan (2023): *Digital Platform Regulation. Exemplars, Approaches, and Solutions,* Oxford University Press.

Robert Huggins, Piers Thompson, A Behavioural Theory of Economic Development. The Uneven Evolution of Cities and Regions, Oxford University Press (2021)

Kate Raworth, Doughnut Economics. Seven Ways to Think Like a 21st, Century Economist, Chelsea Green Publishing (2017)

Kanie, Norichika. Biermann, Frank, Governing through goals . sustainable development goals as governance innovation, The MIT Press (2017)

Rolf W. Kunneke, John Groenwegen, Jean, francois Auger, The Governance of Network Industries. Institutions, Technology and Policy in Reregulated Infrastructures (Studies in Evolutionary Political Econ

Reinert, Erik S.; ed. (2007): Globalization, Economic Development and Inequality. An Alternative Perspective, Edward Elgar.

Frederic C. Deyo, The Political Economy of the New Asian Industrialism, Cornell University Press (1987)

John D. Montgomery (auth.), John D. Montgomery, Alex Inkeles (eds.), Social Capital as a Policy Resource, Springer US (2001)

Espen Moe, Governance, Growth and Global Leadership. The Role of the State in Technological Progress, 1750–2000, Routledge (2016)

Mark Buchanan (2013): Forecast. What Physics, Meteorology, and the Natural Sciences Can Teach Us About Economics, Bloomsbury.

Quiggin, John, Zombie Economics. How Dead Ideas Still Walk Among Us, Schwartz Publishing Pty. Ltd (2012)

Arkebe Oqubay. Christopher Cramer. Ha, Joon Chang. Richard Kozul, Wright (2020): The Oxford Handbook of Industrial Policy, Oxford University Press.

Jean, Hervé Lorenzi, Michael Berrebi, Leifer, D. (Translator), Progress Or Freedom. Who Gets To Govern Society's Economic And Technological Future., Palgrave Macmillan (2019)

Shoubo Xu, Technological Economics, Springer (2020)

Vítor João Pereira Domingues Martinho, Agricultural Policy. A Driver for Structural and Technological Change, Springer (2022)

Horst Hanusch, Andreas Pyka, Elgar Companion to Neo, Schumpeterian Economics (Elgar Original Reference) (2007)

Erkkilä, Tero (2012): Government Transparency. Impacts and Unintended Consequences, Palgrave Macmillan.

William A. Sherden, Best Laid Plans. The Tyranny of Unintended Consequences and How to Avoid Them, Praeger (2011)

David S. Alberts, The Unintended Consequences of Information Age Technologies

Deepak Lal, Poverty of 'Development Economics', Coronet Books (2002)

Helen Margetts, Perri 6, Christopher Hood, Paradoxes of Modernization. Unintended Consequences of Public Policy Reform, Oxford University Press, USA (2010)

Edward Conard, Unintended consequences . why everything you've been told about the economy is wrong, Portfolio, Penguin (2012)

Deepak Lal, Poverty and Progress. Realities and Myths about Global Poverty, Cato Institute (2013)

Otto Andersen (auth.), Unintended Consequences of Renewable Energy. Problems to be Solved, Springer, Verlag London (2013)

Thomas E. Hall, Aftermath. The Unintended Consequences of Public Policies, Cato Institute (2014)

Taylor St John, The Rise of Investor, State Arbitration. Politics, Law, and Unintended Consequences, Oxford University Press (2018)

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

Peter Gluckman. Mark Hanson, Ingenious. The Unintended Consequences of Human Innovation, Harvard University Press (2019)

Adele Parmentola, Ilaria Tutore, Industry 4.0 Technologies for Environmental Sustainability. Intended and Unintended Consequences, Springer (2023)

Daniel Hammett, Global Development. The Basics, Routledge (2023)

Vollrath, Dietrich, Fully Grown . Why a Stagnant Economy Is a Sign of Success., University of Chicago Press (2020)

Louis Putterman (editor). Dietrich Rueschemeyer (editor), State and Market in Development. Synergy or Rivalry, Lynne Rienner Publishers (2023)

Adams, Walter; James W. Brock (1991): Antitrust Economics on Trial. A Dialogue on the New Laissez, Faire, Princeton University Press.

Antonelli, Cristiano (2003): The Economics of Innovation, New Technologies and Structural Change, Routledge.

Cozzi, Giovanni; Susan Newman; Jan Toporowski, Jan; eds. (2016): *Finance and Industrial Policy. Beyond Financial Regulation in Europe*, Oxford University Press.

Falck, Oliver; Christian Gollier; Ludger Woessmann; eds. (2011): *Industrial Policy for National Champions*, MIT Press.

Felipe, Jesus; ed. (2015): Development and Modern Industrial Policy in Practice. Issues and Country Experiences, Edward Elgar.

Harris, Richard G. (2015): *Trade, Industrial Policy, and International Competition,* 2a ed., McGill, Queen's University Press.

Henrekson, Magnus; Christian Sandström; Mikael Stenkula; eds. (2024): *Moonshots and the New Industrial Policy. Questioning the Mission Economy,* Springer.

Hogan, John; Michael Howlett; eds. (2015): *Policy Paradigms in Theory and Practice. Discourses, Ideas and Anomalies in Public Policy Dynamics,* Palgrave Macmillan.

Lerner, Josh (2009): Boulevard of Broken Dreams. Why Public Efforts to Boost Entrepreneurship and Venture Capital Have Failed—and What to Do About It, Princeton University Press.

Mazzucato, Mariana (2021): Public Purpose. Industrial Policy's Comeback and Government's Role in Shared Prosperity, Boston Review.

McGillivray, Fiona (2004): *Privileging Industry*. *The Comparative Politics of Trade and Industrial Policy*, Princeton University Press.

Noman, Akbar; Joseph E. Stiglitz; eds. (2017): *Efficiency, finance, and varieties of industrial policy. Guiding resources, learning, and technology for sustained growth,* Columbia University Press.

Page, John; Finn Tarp; eds. (2017): *The Practice of Industrial Policy. Government, Business Coordination in Africa and East Asia*, Oxford University Press.

Shull, Steven A.; Jeffrey E. Cohen; eds. (1986): *Economics and Politics of Industrial Policy. The United States and Western Europe*, Routledge.

Stiglitz, Joseph E.; Justin Lin Yifu; eds. (2013): *The Industrial Policy Revolution I. The Role of Government Beyond Ideology*, Palgrave Macmillan.

Stiglitz, Joseph E.; Justin Lin Yifu; Ebrahim Patel; eds. (2013): *The Industrial Policy Revolution II. Africa in the 21st Century*, Palgrave Macmillan.

OECD, Better Policies for Development 2015. Policy Coherence and Green Growth, (2015)

Yülek, Murat A.; ed. (2018): Industrial Policy and Sustainable Growth, Springer.

Hasan Dincer. Serhat Yüksel, Economic Development and the Environmental Ecosystem. The Role of Energy Policy in Economic Growth, Springer Nature (2023)

Mohamed Sami Ben Ali, Sami Ben Mim, Governance in the Developing World. Transnational Insights on Economic Development, Springer (2023)

David Sims, Development Delusions and Contradictions. An Anatomy of the Foreign Aid Industry, Palgrave Macmillan (2023)

C Kishor Kumar Reddy (editor), Srinath Doss (editor), Lavanya Pamulaparty (editor), Kari Lippert (editor), Ruchi Doshi (editor), Industry 6.0. Technology, Practices, Challenges, and Applications.

Jawied Nawabi, Why States Matter in Economic Development, Routledge (2024)

OECD, Government of the Future., Organization for Economic Cooperation & Development (Aug. 2001)

Michael Sanders (editor), Syon Bhanot (editor), Shibeal O' Flaherty (editor), Behavioral Public Policy in a Global Context. Practical Lessons from Outside the Nudge Unit, Palgrave Macmillan (2023)

Sally Coleman Selden, Human Capital. Tools and Strategies for the Public Sector, CQ Press (2008)

Lerner, Josh (2012): Boulevard of Broken Dreams. Why Public Efforts to Boost Entrepreneurship and Venture Capital Have Failed, and What to do about It, Princeton University Press.

Jenny Lewis, Connecting and Cooperating . Social Capital and Public Policy, University of NSW Press (2009)

Pierre, Richard Agénor, Public Capital, Growth and Welfare. Analytical Foundations for Public Policy, Princeton University Press (2012)

Dirk Kaiser, Economic Theory In The 21st Century. Towards A Renewed Understanding Of Money And Capital From A System, wide Perspective, Springer (2020)

Peter Dietsch, Catching Capital. The Ethics of Tax Competition, Oxford University Press (2015)

C. J. Ratzlaff, The Theory of Free Competition, University of Pennsylvania Press (2016)

Grunes, Allen P.. Stucke, Maurice E, Big data and competition policy, Oxford University Press (2016)

Martha Martinez Licetti. Georgiana Pop. Sara Nyman. Tania Priscilla Begazo Gomez, A Step Ahead. Competition Policy for Shared Prosperity and Inclusive Growth, World Bank Public

Tembinkosi Bonakele, Eleanor Fox, Liberty Mncube, Competition Policy for the New Era. Insights from the BRICS Countries, Oxford University Press USA (2017)

Fox, Eleanor M. Daniel A Crane, Global Issues in Antitrust and Competition Law, West Academic (2017)

Kirkpatrick, Colin; N. Lee; Fred Nixson (1984): Industrial Structure and Policy in Less Developed Countries, Routledge.

Lewis, Jenny M. (2010): *Connecting and Cooperating. Social Capital and Public Policy*, University of New South Wales Press.

Osborne, Evan (2018): *Self, Regulation and Human Progress. How Society Gains When We Govern Less,* Stanford University Press.

Chris Whitlock, Frank Strickland, Winning the National Security AI Competition. A Practical Guide for Government and Industry Leaders, Apress (2022)

Motta, Massimo (2004): Competition policy. Theory and practice, Cambridge University Press.

Scheberle, Denise L. (2018): Industrial Disasters and Environmental Policy. Stories of Villains, Heroes, and the Rest of Us, Routledge.

Yülek, Murat A. (2018): *How Nations Succeed. Manufacturing, Trade, Industrial Policy, and Economic Development,* Palgrave Macmillan.

Xiao, Lin (2017): New Supply Side Economics. The Structural Reform on Supply Side and Sustainable Growth, Springer.

Mazzucato, Mariana; Caetano C. R. Penna (2015): *Mission-Oriented Finance for Innovation. New Ideas for Investment-Led Growth*, Policy Network.

Falaschetti, Dino (2009): Democratic Governance and Economic Performance. How Accountability Can Go Too Far in Politics, Law, and Business, Springer.

Fine, Ben; Costas Lapavitsas; Jonathan Pincus; eds. (2003): *Development Policy in the Twenty-First Century*. *Beyond the Post-Washington Consensus*, Routledge.

Held, David (2004): Global Covenant. The Social Democratic Alternative to the Washington Consensus, Polity.

Burki, Shahid Javed; Guillermo Perry (1998): *Beyond the Washington consensus: Institutions matter*, World Bank Publications.

Kohsaka, Akira (2004): New Development Strategies. Beyond the Washington Consensus, Palgrave Macmillan.

Serra, Narcís; Joseph E. Stiglitz; eds. (2008): *The Washington Consensus Reconsidered. Towards a New Global Governance*, Oxford University Press.

Blanchard, Olivier; Dani Rodrik (2021): Combating Inequality. Rethinking Government's Role, MIT Press.

Jane Jenson\_ Boaventura de Sousa Santos - Globalizing Institutions\_ Case Studies in Regulation and Innovation-Routledge (2018)

Evan Osborne - Self-Regulation and Human Progress\_ How Society Gains When We Govern Less-Stanford University Press (2018)

David L. Callies - Preserving Paradise\_ Why Regulation Won't Work-University of Hawaii Press (2022)

Rosario Girasa - Artificial Intelligence as a Disruptive Technology\_ Economic Transformation and Government Regulation-Palgrave Macmillan (2020)

Edward J. Swan - Internet Law\_ A Concise Guide to Regulation Around the World-Wolters Kluwer (2022)

John N. Drobak - Rethinking Market Regulation\_ Helping Labor by Overcoming Economic Myths-Oxford University Press (2021)

Mark MacCarthy - The Regulation of Digital Industries\_ How Public Oversight Can Encourage Competition, Protect Privacy, and Ensure Free Speech-Brookings Institution Press (2023)

A.K. von Moltke - Antitrust and Upstream Platform Power Plays\_ A Policy in Bed with Procrustes-Oxford University Press (2024)

Diane Coyle - Markets, State, and People\_ Economics for Public Policy-Princeton University Press (2020)

Dani Rodrik - Straight Talk on Trade\_ Ideas for a Sane World Economy-Princeton University Press (2017)

Diane Coyle - The Economics of Enough\_ How to Run the Economy as If the Future Matters-Princeton University Press (2011)

Diane Coyle - Cogs and Monsters\_ What Economics Is, and What It Should Be-Princeton University Press (2021)

Helm, Dieter; ed. (2005): Climate-change Policy, Oxford University Press.

Oliver Falck, Christian Gollier, Ludger Woessmann - Industrial Policy for National Champions -MIT Press (2011)

Sandrine Labory, Patrizio Bianchi - International Handbook on Industrial Policy-Edward Elgar (2006)

Gerry Helleiner - Trade Policy and Industrialization in Turbulent Times-Routledge (1994)

William J. Ashworth - The Industrial Revolution\_ The State, Knowledge and Global Trade-Bloomsbury Academic (2017)

John Page, Finn Tarp (eds) - The Practice of Industrial Policy-Oxford University Press (2017)

Nicholas Johnson, Brendan Markey-Towler - Economics of the Fourth Industrial Revolution\_ Internet, Artificial Intelligence and Blockchain-Routledge (2020)

Steven A. Shull, Jeffrey E. Cohen - Economics and Politics of Industrial Policy\_ The United States and Western Europe-Routledge (2019)

Mark Esposito - The Emerging Economies under the Dome of the Fourth Industrial Revolution-Cambridge University Press (2022)

tanisław Mazur - Industrial Revolution 4.0\_ Economic Foundations and Practical Implications-Routledge (2022)

Public Goods and the Fourth Industrial Revolution -- Maria Płonka - 2022 – Routledge.

Fiona McGillivray - Privileging Industry\_ The Comparative Politics of Trade and Industrial Policy-Princeton University Press (2018)

Moises Balestro and Flavio Gaitán - Untangling industrial policy ideas and coordination between state and business-Verbena (2019)

How Nations Learn -- Arkebe Oqubay, Kenichi Ohno -- 2019 -- Oxford University Press

William Sarni\_ Gregory Koch - Creating 21st Century Abundance Through Public Policy Innovation\_ Moving Beyond Business as Usual-Routledge (2018)

Lerner, Josh; Scott Stern (2018): Innovation policy and the economy, University of Chicago Press.

Frederick Betz - Cooperative Innovation\_ Science and Technology Policy-World Scientific Publishing (2018)

Richard J Gilbert - Innovation Matters\_ Competition Policy for the High-Technology Economy-MIT Press (2020)

Austan Goolsbee\_ Benjamin F. Jones - Innovation and Public Policy-University of Chicago Press (2022)

Mary P. Murphy - Creating an Ecosocial Welfare Future-Policy Press (2023)

David Robson - The Intelligence Trap\_ Why smart people do stupid things and how to make wiser decisions-Hodder & Stoughton (2019)

## 8bis. Estat emprenedor

Karl Wennberg. Christian Sandström, Questioning the Entrepreneurial State. Status, quo, Pitfalls, and the Need for Credible Innovation Policy, Springer Nature (2023)

Deirdre McCloskey, The Myth of the Entrepreneurial State, American Institute for Economic Research (2020)

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

Rainer Kattel. Wolfgang Drechsler. Erkki Karo, How to Make an Entrepreneurial State. Why Innovation Needs Bureaucracy, Yale University Press (2022)

Eisinger, Peter K, Madison, Wis., 1988 The rise of the entrepreneurial state. state and local, University of Wisconsin Press.

David G. Victor, David R. Hults, Mark C. Thurber - Oil and Governance\_State-Owned Enterprises and the World Energy Supply-Cambridge University Press (2012)

Xu Yi-chong (eds.) - The Political Economy of State-owned Enterprises in China and India-Palgrave Macmillan UK (2012)

Jeffrey James, The Technological Behaviour of Public Enterprises in Developing Countries, Routledge (2022)

Alimahomed, Wilson, Jake; Ellen Reese; eds. (2020): *The Cost of Free Shipping. Amazon in the Global Economy*, Pluto Press.

Baldwin, Richard (2016): *The Great Convergence. Information Technology and the New Globalization*, Harvard University Press.

Best, Michael H. (2018): *How Growth Really Happens. The Making of Economic Miracles through Production, Governance, and Skills,* Princeton University Press.

Chandler Jr., Alfred D. (1990): Scale and Scope. The Dynamics of Industrial Capitalism, Harvard University Press.

Chang, Ha, Joon (2002): Kicking away the Ladder. Development Strategy in Historical Perspective, Anthem Press.

Cusolito, Ana Paula; William F. Maloney (2018): *Productivity Revisited. Shifting Paradigms in Analysis and Policy*, World Bank Publications.

Halperin, Morton H.; Joseph T. Siegle; Michael M. Weinstein (2005): *The Democracy Advantage. How Democracies Promote Prosperity and Peace*, Routledge.

Inozemtsev, Maxim I.; Elina L. Sidorenko; Zarina I. Khisamova; eds. (2022): *The Platform Economy. Designing a Supranational Legal Framework*, Palgrave Macmillan.

Lin, Justin Yifu (2012): New Structural Economics. A Framework for Rethinking Development and Policy, World Bank.

Naudé, Wim (2023): Economic Growth and Societal Collapse. Beyond Green Growth and Degrowth Fairy Tales, Palgrave Macmillan.

Alfred D. Chandler Jr., Inventing the Electronic Century. The Epic Story of the Consumer Electronics and Computer Industries, With a New Preface, Harvard University Press (2009)

Alfred D. Chandler (editor), Franco Amatori (editor), Takashi Hikino (editor), Big Business and the Wealth of Nations, Cambridge University Press (1999)

Alfred D. Chandler Jr., James W. Cortada, A Nation Transformed by Information. How Information Has Shaped the United States from Colonial Times to the Present, Oxford University Press, USA (2000)

Alfred D. Chandler Jr, Peter Hagstrom, Orjan Solvell, The Dynamic Firm. The Role of Technology, Strategy, Organization, and Regions (1999)

Maciej Bałtowski, Grzegorz Kwiatkowski - State-Owned Enterprises in the Global Economy-Routledge (2022)

Ruiming Liu - How State-owned Enterprises Drag on Economic Growth\_ Theory and Evidence from China-Springer Berlin Heidelberg (2019)

OECD (2018): State-Owned Enterprises and Corruption: What Are the Risks and What Can Be Done?, OECD Publishing.

Alfred D. Chandler, The Visible Hand. Managerial Revolution in American Business, Harvard University Press (1977)

Farhad Taghizadeh-Hesary, Naoyuki Yoshino, Chul Ju Kim, Kunmin Kim - Reforming State-Owned Enterprises in Asia\_ Challenges and Solutions-Springer (2021)

Mehdi Haririan - State-Owned Enterprises in a Mixed Economy\_Micro Versus Macro Economic Objectives-Routledge (2019) Torben Iversen, David Soskice, Democracy and Prosperity. The Reinvention of Capitalism in a Turbulent Century, Princeton University Press (2019)

Thomas A. Spragens Jr., Capitalism and Democracy. Prosperity, Justice, and the Good Society, University of Notre Dame Press (2021)

Tamara Lothian, Law and the Wealth of Nations. Finance, Prosperity, and Democracy, Columbia University Press (2017)

Edith Penrose (2009): The theory of the growth of the firm, 4a ed, Oxford University Press.

Bernier, Luc; Massimo Florio; Philippe Bance; eds. (2020): *The Routledge Handbook of State, Owned Enterprises*, Routledge.

OECD (2016): State-Owned Enterprises as Global Competitors. A Challenge or an Opportunity, OECD.

Raymond Vernon, Yair Aharoni (eds.) - State-Owned Enterprise in the Western Economies-Routledge (2013)

Karl Wennberg\_ Christian Sandström - Questioning the Entrepreneurial State\_ Status-quo, Pitfalls, and the Need for Credible Innovation Policy-Springer Nature (2022)

## 9. ECONOMIA EVOLUCIONÀRIA

Cornwall, John; Wendy Cornwall (2001): *Capitalist Development in the Twentieth Century. An Evolutionary, Keynesian Analysis,* Cambridge University Press.

Le Bas, Christian; William Latham; eds. (2006): *The Economics of Persistent Innovation. An Evolutionary View*, Springer.

Dopfer, K.; ed. (2005): The evolutionary foundations of economics, Cambridge University Press.

Avşar, Rojhat (2019): *The Evolutionary Origins of Markets. How Evolution, Psychology, and Biology Have Shaped the Economy*, Routledge.

Nelson, Richard R.; Giovanni Dosi; Constance E. Helfat; Andreas Pyka; Pier Paolo Saviotti ; Keun Lee; Kurt Dopfer; Franco Malerba; Sidney G. Winter (2018): *Modern Evolutionary Economics. An Overview,* Cambridge University Press.

Manuel Scholz, Wackerle, The Foundations of Evolutionary Institutional Economics . Generic Institutionalism, Taylor & Francis Group (2013)

Lars Magnusson, Jan Ottosson, The Evolution of Path Dependence (New Horizons in Institutional and Evolutionary Economics Series) (2009)

Kristof van Assche, Raoul Beunen, Martijn Duineveld (auth.), Evolutionary Governance Theory. An Introduction, Springer International Publishing (2014)

Koppl, Roger; Roberto Cazzolla Gatti; Abigail Devereaux; Brian D. Fath; James Herriot; Wim Hordijk; Stuart Kauffman; Robert E. Ulanowicz; Sergi Valverde (2023): *Explaining technology*, Cambridge University Press.

O'Hara, Phillip Anthony (2022): Principles of Institutional and Evolutionary Political Economy. Applied to Current World Problems, Springer.

Yagi, Kiichiro; ed. (2020): From Reproduction to Evolutionary Governance. Toward an Evolutionary Political Economy, Springer.

André, Jean-Baptiste; Mikael Cozic; Silvia De Monte; Jean Gayon; Philippe HunemanvJohannes Martens; Bernard Walliser (2023): *From Evolutionary Biology to Economics and Back. Parallels and Crossings between Economics and Evolution*, Springer.

Vrommen, Jack (1995): Economic Evolution. An Inquiry into the Foundations of New Institutional Economics, Routledge.

Koslowski, Peter; eds. (2013): Sociobiology and Bioeconomics. The Theory of Evolution in Biological and Economic Theory, Springer.

Hodgson, Geoffrey M. (2007): The Evolution of Economic Institutions. A Critical Reader, Edward Elgar.

Hodgson, Geoffrey M.; Thorbjorn Knudsen (2010): *Darwin's Conjecture. The Search for General Principles of Social and Economic Evolution*, University Of Chicago Press.

Dopfer, Kurt; Jason Potts (2007): The General Theory of Economic Evolution, Routledge.

Pyka, Andreas; Uwe Cantner; eds. (2017): Foundations of Economic Change. A Schumpeterian View on Behaviour, Interaction and Aggregate Outcomes, Springer.

Blind, Georg D. (2017): *The Entrepreneur in Rule, Based Economics. Theory, Empirical Practice, and Policy Design,* Springer.

Dopfer, Kurt; Richard R. Nelson; Jason Potts; Andreas Pyka; eds. (2024): *Routledge Handbook of Evolutionary Economics*, Routledge.

Marc R. Tool, Evolutionary Economics. Institutional Theory and Policy, M E Sharpe Inc (1988)

Kurt Dopfer (auth.), Kurt Dopfer (eds.), Evolutionary Economics. Program and Scope, Springer Netherlands (2001)

van Den Bergh, Jeroen C. J. M.; Albert Faber; Annemarth M. Idenburgh; Frans H. Oosterhuis (2007): *Evolutionary Economics and Environmental Policy. Survival of the Greenest*, Springer.

Clark, Norman; Calestous Juma (2014): Long-run Economics. An Evolutionary Approach to Economic Growth, Bloomsbury Academic.

Magnusson, Lars (1994): Evolutionary and Neo, Schumpeterian Approaches to Economics, Springer.

Somit, Albert; Steven A. Peterson (2003): Human Nature and Public Policy. An Evolutionary Approach, AIAA.

Ulrich Witt (editor), Andreas Chai (editor), Understanding Economic Change. Advances in Evolutionary Economics, Cambridge University Press (2019)

Richard R. Nelson, Sidney G. Winter (1986): An Evolutionary Theory of Economic Change, Belknap Press.