References

Part I

Chapter 1

Section 1

IMF (2022), A New Shock and Little Room to Maneuver.

OECD (2022), Economic and Social Impacts and Policy Implications of the War in Ukraine.

World Bank (2022), War in the Region.

Section 2

SUMCO Corporation (2022), "Financial Results Briefing for the Fiscal Year Ended in December 2021," February 9th, 2022.

Ministry of Economy, Trade and Industry (METI) (2021), "Measures to Ease the Supply and Demand of AdBlue Are Ongoing."

METI, Ministry of Land, Infrastructure, Transport and Tourism (MLIT), Ministry of Agriculture, Forestry and Fisheries (MAFF) (2021, 2022), "Information Sharing Meetings with Regard to Container Shortages."

METI (2022), "First Meeting of the Task Force on Strategic Goods and Energy Supply Chains—the Emergency Measures in Response to the Situation in Ukraine," March 31st, 2022.

METI (2022), "The Fifth Semiconductor and Digital Industry Strategy Review Conference," April 14th, 2022.

MLIT (2021), "Trends in Trading Amounts by Transportation."

MLIT (2022), "The Fourth Overseas Port Status Report (as of around January 27th, 2022)."

Agency for Natural Resources and Energy (ANRE) (2021), "Will Ammonia Become Fuel? (First Part) - Applications of Ammonia, which Are Familiar but Not Really Known."

ANRE (2021), Energy White Paper 2021.

ANRE (2022) Japan's Energy.

The Japanese Shipowners' Association (2021), Shipping Now 2021-2022.

Japan Fertilizer & Ammonia Producers Association, Classification of Fertilizers.

Newswitch (2021), "KORONA DE TOUNAN AJIA NO WAIYA HAANESU KOUJOU GA TEISOUGYOU, DENSEN KAKUSHA WA KOSUTO ZOU WO KENEN," September 7th, 2021.

MAFF (2021), "Food Balance Sheet."

MAFF (2022), Information on Import and Export of Agriculture, Forestry and Fishery Products.

Reuters (2022), Ocean Transport at Maersk: Elimination of Shipping Delays Taking Longer than Expected.

Anderson, J. E. and E. van Wincoop (2004), *Trade costs*, Journal of Economic Literature, 42, 691-751.

ATA (2021), Driver Shortage Update 2021.

Bloomberg (2021), "TORAY, JIDOUSHA MUKENO ICHIBU NAIRON SEIHIN DE KOKYAKU NI KYOUKYUU MENSEKI MOTOMERU."

BP (2021), Statistical Review of World Energy 2021.

IEA (2021), France 2021 Energy Policy Review.

IMF (2021), Soaring Metal Prices May Delay Energy Transition.

- Ishikawa, J. and N. Tarui (2016), "Backfiring with Backhaul Problems: Trade and industrial policies with endogenous transport costs," *RIETI Discussion Paper Series*, 16-E-006.
- JAMSTEC (2022), Column [Submarine volcanic eruption in Tonga] Can the Tonga submarine volcanic eruption affect the climate? -.
- Winne, J. D. and G. Peersman (2019), "The Impact of Food Prices on Conflict Revisited," *Journal of Business & Economic Statistics*, Vol. 39, Issue 2, 2021.
- JETRO (2021), Republic of Korea's Shortage of Urea Solution May Disrupt Logistics.
- JETRO (2022), Potential of Another Disruption in U.S. Ports due to Prolonged Lockdown in Shanghai, Outlook from the National Retail Federation.
- JETRO (2022), Questionnaire Survey on Overseas Business Operations by Japanese Companies and Supply Constraints, Transport Disruptions and Corporate Responses.
- JETRO (2022), Port of Los Angeles Announces Additional Charges on Lingering Empty Containers.
- JOGMEC (2021), Russian Prevailing Coal Prices Soar.
- JOGMEC (2022), Crude Oil Market, etc.: OPEC and Some Non-OPEC (OPEC Plus) Oil Producing Countries Decided to Reduce Production by 400,000 Barrels per Day even for March 2022 Month on Month in Accordance with the Previous Policy (Prompt Report).
- USGS (2022), Mineral Commodity Summaries 2022 -Nitrogen.
- USNI News (2021), Navy Opens Up Military Deep-water Pier to Merchant Ships to Ease California Cargo Crisis.

- Saito, K. (2016), SUGOI! KISHO KINZOKU, Nippon Jitsugyo Publishing.
- Takizawa, M., K. Hosono and D. Miyagawa (2020), "Business Dynamism in Japan: 10 NO JISSHOU TEKI JIJITSU TO POSUTO KORONA NO TENBOU," *Column of the Research Institute of Economy, Trade and Industry (RIETI)*, October 21st, 2020, RIETI.
- Akcigit, U. and S. T. Ates (2019), "Ten Facts on Declining Business Dynamism and Lessons From Endogenous Growth Theory," *NBER Working Paper Series, Working Paper 25755*, April 2019, National Bureau of Economic Research.
- Alcedo, J., A. Cavallo, B. Dwyer. P. Mishra, and A. Spilimbergo (2022), "E-Commerce During Covid: Stylized Facts from 47 Economies," *NBER Working Paper Series, Working Paper 29729, February 2022*, National Bureau of Economic Research.
- Summers, L. H. (2015), "Demand Side Secular Stagnation," *American Economic Review, Vol. 105, No. 5, May 2015*, American Economic Association.
- The White House (2021), Building Resilient Supply Chains, Revitalizing American Manufacturing, and Fostering Broad-based Growth.
- UNESCO, UNICEF, World Bank, OECD (2021), What's Next? Lessons on Education Recovery: Findings from a Survey of Ministries of Education amid the COVID-19 Pandemic.
- US Department of Health and Human Services (2021), *Medicare Beneficiaries' Use of Telehealth in 2020: Trends by Beneficiary Characteristics and Location.*

Section 2

- Ministry of Economy, Trade and Industry (METI) (2017), May 30 2017 New Industrial Structure Vision Japan's future for Solving Global Issues by Each Person (Materials of the Industrial Structure Council). METI (2020), Circular Economy Vision 2020 (Outline) (May 2020).
- METI (2021), New Direction of Digital Industrial Policies (The 4th Semiconductor and Digital Industry Strategy Review Conference), November 2021.
- METI (2021), FY2021 Global Economy Survey for Formulating an Integrated Domestic and External Economic Growth Strategy (Survey on Long-term Trends in the World Economy).
- ANRE (2021), 2050 Mineral Resources Policy towards Achieving a Carbon Neutral Society.
- Cabinet Office (CAO) (2017), NIHON KEIZAI 2016-2017.
- Bank of Japan (2020), Characteristics of Uncertainty Indices in the Macroeconomy.
- Posen, A. S. (2022), "The End of Globalization?," FOREIGN AFFAIRS, March 17th, 2022.
- BIS and Bank of France (2020), *The Green Swan: Central Banking and Financial Stability in the Age of Climate Change*, January, 2020.
- ILO (2014), Transforming Economies: Making Industrial Policy Work for Growth, Jobs, and Development, May 2014.
- IMD, "IMD WORLD DIGITAL COMPETITIVENESS RANKING 2021" e-Conomy Sea 2020 (Google, TEMASEK, Bain & Company).
- JEITA/IDC Japan (2021), "Survey regarding DX for Japanese and U.S. companies 2020," January 2021.
- Spence, M. (2022), "Will Russia's War Spur Trade Diversification?" Project Syndicate, March1, 2022.
- Cherif, R. and F. Hasanov (2019), *The Return of the Policy That Shall Not Be Named: Principles of Industrial Policy*, WP/19/74, 26 March 2019.
- The White House (2021), BUILDING RESILIENT SUPPLY CHAINS, REVITALIZING AMERICAN MANUFACTURING, AND FOSTERING BROAD-BASED GROWTH, June 2021
- Mulder, N. (2022), "The Toll of Economic War," FOREIGN AFFAIRS, March 22nd, 2022.
- Canuto, O. J. Y. Lin and P. Zhang, (2022), "Geopoliticized Industrial Policy Won't Work," *Project Syndicate*, 24 February, 2022.
- UNCTAD (2018), World Investment Report 2018: Investment and New Industrial Policy, June 2018. World Bank, USGS Mineral Commodity Summaries 2021.
- Lo, D. and M. Wu, *The State and Industrial Policy in Chinese Economic Development*, May 2014 Terzi, A., A. Singh and M. Sherwood (2022), *Industrial Policy for the 21st Century: Lessons from the Past.* WORLD ECONOMIC FORUM (2022) *The Global Risks Report 2022 17th Edition*.

Part II

Section 1

- Ishikawa, Y., Y. Saito and T. Taoka (2017), "Indirect Trade in Regional Economies," *RIETI Policy Discussion Paper Series 17-P-009*, RIETI.
- Kimura, F. (2018), "Production Networks and Unbundling—Review of a Conceptual Framework, and Theories, Empirical Research and Policy—," *Financial Review*, Vol. 135, Policy Research Institute, Ministry of Finance.
- METI (2019), GLocal Growth Strategy.
- Japan Bank for International Cooperation, Survey Report on Overseas Business Operations by Japanese Manufacturing Companies (Annual edition).
- Todo, Y., K. Nakajima and P. Matous (2013), "Supply Chain Networks Promote the Resilience of Firms to Natural Disasters: Lessons from the Great East Japan Earthquake," *RIETI Policy Discussion Paper Series 13-P-006*, RIETI.
- Ando, M. and F. Kimura (2012), "How did the Japanese Exports Respond to Two Crises in the International Production Network?: The Global Financial Crisis and the Great East Japan Earthquake," *Asian Economic Journal*, 26(3), 261–87.
- Ando, M., Kimura, F. and Obashi, A. (2021), "International Production Networks Are Overcoming COVID-19 Shocks: Evidence from Japan's Machinery Trade," *Asian Economic Papers, Volume 20, Issue 3*.
- Baldwin, R. (2016), *The Great Convergence: Information Technology and the New Globalization*, Belknap Press (translated by Endo, M, (2018), *SEKAIKEIZAI OUINARU SHUUREN: IT GA MOTARASU SHINNJIGEN NO GLOBALIZATION*, Nikkei Business Publications, Inc.).
- Ito, T. and Y. Saito (2018), "Indirect Trade and Direct Trade: Evidence from Japanese firm transaction data," *RIETI Discussion Paper Series 18-E-065*, RIETI.
- JETRO, Survey on Business Conditions of Japanese Companies Operating Overseas (Global edition, Asia and Oceania edition, and China edition) (Annual edition).
- JETRO, Survey on the International Operations of Japanese Firms -JETRO Overseas Business Survey-(Annual edition).

- Uehara, Y. (2022), KOKUSAIHOU NO KANTEN KARA MITA JINKEN TO SEISAI WO MEGURU GIRON, National Diet Library.
- Kakuta, S. (2021), "Export Control and Foreign Direct Investment Control: Recent Movements in Major Countries," National Diet Library.
- Japan Center for Economic Research (2021), Medium-Term Forecast of Asian Economies: China to become the world's largest economy in 2033.
- Research Division, International Bureau, Ministry of Finance (2021), *Number of Prior Notification under Foreign Exchange and Foreign Trade Act* (July 7th, 2021).
- Japan Business Council for Trade and Investment (Secretariat: Japan Machinery Center for Trade and Investment) (2021), *Issues and Requests for Improvements on Trade and Investment Barriers*.
- Ministry of Education, Culture, Sports, Science and Technology (MEXT) (2021), *Benchmarking Scientific Research 202*1, August 2021.

- Maie, Y. (2021), *NAZE CHUUGOKU NO TAIGAI CHOKUSETU TOUSHI WA SEKAI DAIICHII NI NARETANOKA?*, (October 18th, 2021), Institute for International Trade and Investment.
- CFIUS (2021), ANNUAL REPORT TO CONGRESS CY 2020.
- European Commission (2021), First Annual Report on the screening of foreign direct investments into the Union.
- European Commission (2021), Updating the 2020 New Industrial Strategy: Building a Stronger Single Market for Europe's Recovery.
- Inomata and Hanaka (2021), "A risk analysis on geographical concentration of global supply chains."
- The White House (2021), BUILDING RESILIENT SUPPLY CHAINS, REVITALIZING AMERICAN

 MANUFACTURING, AND FOSTERING BROAD-BASED GROWTH 100-Day Reviews under Executive

 Order 14017.
- UNCTAD (2021), WORLD INVESTMENT REPORT 2021.

- Ariga, Y. (2020), "HENKAKU NO JIDAI NI MUKETA DEJITARUKA TO IT TOUSHI 2019 YUUZAA KIGYOU NO IT KATSUYOU JITTAI CHOUSA NO KEKKA KARA," *Knowledge Creation and Integration*, Nomura Research Institute.
- Japan Electronics and Information Technology Industries Association and International Data Corporation Japan (2021), *Survey regarding DX for Japanese and U.S. companies 2020*.
- Business Policy Forum, Japan (2018), *Investigative Research Report on Ideal Non-financial Information Disclosure in the New Era Building a Better Relationship with Various Stakeholders -*.
- Financial Services Agency (FSA) (2021a), *Sustainable Finance Initiatives for the Future* (Material of the Secretariat of the Ninth Meeting of the Expert Panel on Sustainable Finance).
- FSA (2021b), *Building a Financial System that Supports a Sustainable Society* (Report by the Expert Panel on Sustainable Finance).
- METI (2020), Circular Economy Vision 2020.
- METI (2021c), Interim Report of the Study Group on Ideal Economic Approaches for Achieving Worldwide Carbon Neutrality.
- METI (2021b), Interim Report of the Study Group on Ideal Economic Approaches for Achieving Worldwide Carbon Neutrality (Summary).
- METI (2021d), Report of the Study Group on Sustainability of Textile and Apparel Industry.
- METI (2021a), White Paper on International Economy and Trade 2021.
- METI and Ministry of Foreign Affairs (MOFA) (2021), Questionnaire Survey on the Status of Efforts on Human Rights in the Supply Chains of Japanese Companies.
- The Institute of Energy Economics, Japan (2021), KOKKYOU TANSO CHOUSEI SOCHI NO SAISHIN DOUKOU NO SEIRI—OUSHUU NI OKERU DOUKOU WO CHUUSHIN NI, (Material of the first meeting of the Study Group on Ideal Economic Approaches for Achieving Worldwide Carbon Neutrality, METI).
- Mitsubishi UFJ Research & Consulting Co., Ltd. (2020), "Report of Study on the challenges and direction of response of the Japanese Monozukuri Industry."
- METI (2022), Interim Report of the Expert Group on Data Free Flow with Trust.

- Fukuoka, N and M. Sakamoto (2021), "Diversification of Non-economic Values in Supply Chain Management," *RIETI Policy Discussion Paper Series 21-P-019*, RIETI.
- Comprehensive Data Strategy (Cabinet Decision), June 18th, 2021.
- Alsamwi, A. et al. (2019), Measuring child labour, forced labour and human trafficking in global supply chains: A global Input-Output approach, International Labour Organization, Organisation for Economic Co-operation and Development, International Organization for Migration, and United Nations Children's Fund.
- ILO et al. (2017), *Global Estimates of Modern Slavery*, International Labour Organization and Walk Free Foundation.
- JETRO (2022), FY2021 Questionnaire Survey on Overseas Business Operations by Japanese Companies.
- Yamano, N. and J. Guilhoto (2020), "CO2 emissions embodied in international trade and domestic final demand: Methodology and results using the OECD Inter-Country Input-Output Database."

- METI (2018), White Paper on International Economy and Trade 2018.
- METI (2020), FY2020 Content Overseas Business Expansion Promotion Project (Project for Research and Analyses Concerning Future Potential for Virtual Spaces and Challenges therein).
- MLIT, Project PLATEAU.
- Ministry of Internal Affairs and Communications (MIC) (2021), WHITE PAPER: Information and Communications in Japan 2021.
- Acemoglu, D, and P. Restrepo (2020), "Robots and jobs: Evidence from US labor markets," *Journal of Political Economy*, 128 (6), 2188-2244.
 - Acemoglu, D. (2021), "Remaking the post-COVID world," Finance & Development, March 2021.
- Adachi, D., D. Kawaguchi and Y. Saito (2020), "Robots and Employment: Evidence from Japan, 1978-2017," *Discussion papers* 20051, RIETI.
- Obashi, A. and F. Kimura (2021), "Production Networks: Impact of Digital Technologies," *Asian Economic Journal*, Vol. 35, Issue 2, 115-141.
- Autor, D. H., F. Levy, and R. J. Murnane, (2003), "The skill content of recent technological change: An empirical exploration," *The Quarterly journal of economics*, 118 (4), 1279-1333.
- Autor, D. and A. Salomons (2018), "Is Automation Labor Share-Displacing? Productivity Growth, Employment, and the Labor Share," *Brookings Papers on Economic Activity*, 2018 (1), 1-87.
- Brynjolfsson, E. and L. M. Hitt (2003), "Computing productivity: Firm level evidence," *Review of economics and statistics*, 85 (4), 793-808.
- Dauth, W., S. Findeisen, J. Suedekum, and N. Woessner (2018), "Adjusting to robots: worker-level evidence," *Technical Report 2018*.
- Dabla-Norris, E. et al. (2015), "Causes and Consequences of Income Inequality: A Global Perspective," *IMF Staff Discussion Note*, SDN/15/13, June 2015.
- EU, European SMEs Robotics Applications, Wire cobots.
- Faber, M. (2020), "Robots and Reshoring: Evidence from Mexican Labor Markets," *Journal of International Economics*, Vol. 127, November, 103384.

Freund, C., A. Mulabdic and M. Ruta (2019), "Is 3D Printing a Threat to Global Trade? The Trade Effects You Didn't Hear About," *Policy Research Working Paper*, No. 9024, World Bank.

Graetz, G. and G. Michaels (2018), "Robots at work," Review of Economics and Statistics, 100 (5), 753-768.

Grayscale (2021), The Metaverse - Web 3.0 Virtual Cloud Economies.

Moravec H. P. (1988), "Mind Children," Harvard University Press.

ILO (2021), World Employment and Social Outlook.

IMF (2019), World Economic Outlook.

Leering, R. (2017), "3D printing: a threat to global trade," ING.

OECD, WTO and IMF (2020), Handbook on Measuring Digital Trade.

OECD (2021), OECD/G20 Inclusive Framework on Base Erosion and Profit Shifting (BEPS) Statement on the Two-Pillar Solution to Address the Tax Challenges Arising from the Digitalisation of the Economy, Frequently Asked Questions.

TechCrunch (2022), *Q5D* is using robots to automate electronic wiring during manufacturing.

World Economic Forum (2020), Mapping TradeTech: Trade in the Fourth Industrial Revolution.

MLIT, Project PLATEAU.

Ministry of Internal Affairs and Communications (MIC) (2021), WHITE PAPER: Information and Communications in Japan 2021.

METI (2018), White Paper on International Economy and Trade 2018.

METI (2020), FY2020 Content Overseas Business Expansion Promotion Project (Project for Research and Analyses Concerning Future Potential for Virtual Spaces and Challenges therein).

Section 2

Gawer, A., D. B. Yoffie and M. A. Cusumano, (translation supervised by Yaichi Aoshima) (2020), *The Business of Platforms: Strategy in the Age of Digital Competition, Innovation, and Power*, YUHIKAKU.

Internet Association Japan, Japan Network Information Center, Japan Registry Services Co., Ltd. (2021), Internet White Paper 2021.

Ito, A. (2020), "CHUGOKU NO DEJITARU SHIRUKUROUDO KOUSOU—HAIKEI, KANRENBUNSHO, KIGYOUKOUDOU," *China's Foreign Policy and Other Countries' China Policies*, the Japan Institute of International Affairs.

Ito, A. (2021), "Japan as a Co-creation Partner - The Role and Challenges in a Digital Age -," *NIRA Opinion Paper* No. 59/2021.Dec, Nippon Institute for Research Advancement.

Iwasaki, K. (2018), "TOUNANAJIA DE SONZAIKAN WO TAKAMERU CHUUGOKU OUTE INTAANETTO KIGYOU," *RIM Pacific Business and Industries*, Vol. XVIII, No. 69, Japan Research Institute.

Iwasaki, k. (2022), "DAINI SUTEEJI NI TOTSUNYUU SHITA TOUNANAJIA NO SUTAATOAPPU," *RIM Pacific Business and Industries* Vol. XXII, No. 84, Japan Research Institute.

Komiya, M., T. Yamamoto and H. Iwasaki (2021), "GUROUBARU DE SUSUMU Next Industry 4.0 NO UGOKI TO SASUTENABURU SUMAATO SEIZOUSENRYAKU: MITTSU NO TORANSUFOUMEESHON TO Society 5.0," *Knowledge Creation and Integration*, Nomura Research Institute.

- Uehara, M. (2021), "TEKKUBUUMU NO BEIKOKU, SOFUTOKEI GA SEKKEN—HIDENTOUTEKI TOUSHIKA NO TOUSHI MO ATOOSHI," *Asia Research*, Japan Center for Economic Research.
- Kamei, A. (2019), "GAFA GA IGYOUSHUBUNYA HENO SHINSHUTU WO KASOKU—NERAI HA KAKUSANGYOU NO RIARU DEETA SHUSHU," Daiwa Institute of Research.
- FSA (2021a), Reference material for the second meeting of the Working Group on Fostering Startups, Cabinet Secretariat.
- FSA (2021b), "SEICHOUSHIKIN NO KYOUKYU NO ARIKATA NI KANSURU KENTOU," the explanatory material of the 6th meeting of the Working Group on Capital Market Regulations of the Financial System Council, February 18th, 2021, updated on June 16th, 2021.
- METI, Ministry of Health, Labor and Welfare (MHLW), and MEXT (2015), White Paper on Manufacturing Industries (Monodzukuri) 2015.
- METI (2017a), "Supply of risk money toward the fourth Industrial revolution," the explanatory material of the first workshop about the supply of risk money toward the fourth Industrial revolution.
- METI (2017b), New Industrial Structure Vision.
- METI and Ernst & Young ShinNihon LLC (2021), "TOUNANAJIATOU INDOCHIIKI WO TAISHOU NI SHITA AJIA DX GUTAIKA NI MUKETA JITTAICHOUSA" (FY2020 Report of the Global Economy Survey for Formulating an Integrated Domestic and External Economic Growth Strategy).
- METI (2022a), "Startup business," the explanatory material of the Secretariat of the fourth meeting of the Committee on New Direction of Economic and Industrial Policies, Industrial Structure Council.
- METI (2022b), "Realization of a Global Society," the explanatory material of the Secretariat of the third meeting of the Committee on New Direction of Economic and Industrial Policies, Industrial Structure Council.
- METI (2022d), "Realization of a Digital Society," the explanatory material of the Secretariat of the second meeting of the Committee on New Direction of Economic and Industrial Policies, Industrial Structure Council.
- METI (2022c), "POSUTOKORONAJIDAI NO ARATANA NICHI-ASEAN NO KEIZAIKYOURYOKU."
- Koike, J. and H. Yang (2018), "SHINKOUKOKU NI OKERU FinTech INOBEESHON," *Knowledge Creation and Integration*, Nomura Research Institute.
- Komiya, M., H. Yang and J. Koike (2020), Japan Platform Strategy, Nikkei Business Publications, Inc.
- Goto, K. (2019), What is the Asian Economy? Its growth dynamism and Japan's future, CHUOKORON-SHINSHA. INC.
- Matsumoto, K. and D. Yasuda (2020), "SENEIKASURU SHAKAI SANGYOU DEETA NO HAKENKYOUSOU TO EU GA SUSUMERU EJJI HENO DEETA SHUUSEKI," "Hitachi Souken" Journal, Vol. 15-2, Hitachi Research Institute, Ltd.
- Motohashi, K. (2020), "Progress of Digital Platforms and Their Impact on Japan's Industrial Competitiveness," *RIETI Policy Discussion Paper Series* 20-P-029, RIETI.
- Watanabe, T. (2020), "Rationales and Challenges for a Digital Service Tax: Focusing on Location-Specific Rent," *Financial Review*, (the 143rd vol. of the set), Policy Research Institute, Ministry of Finance.
- Google, TEMASEK, BAIN & COMPANY (2021), e-Conomy SEA 2021.
- United Nations (UNCTAD) (2021), Digital Economy Report 2021.

Column 1

- Chesbrough, H. W. (2003), *Open Innovation*, Harvard Business School Press, translated by K. Ohmae (2004), SANNO University Publications Department.
- Corrado, C., A. Hulten, C. R. Sichel and E. Daniel (2006), "Intangible Capital And Economic Growth," *NBER Working Paper Series, Working Paper 11948, January 2006*, National Bureau of Economic Research.
- Elsten, C. M. and N. Hill (2017), "Intangible Asset Market Value Study?," *Journal of the Licensing Executives Society, Volume LII No. 4, September 2017*, Licensing Executives Society.
- Khan, L. M. (2017), "Amazon's Antitrust Paradox," *The Yale Law Journal, Volume 126 Number 3, January 2017*, The Yale Law Journal.