

DAFTAR PUSTAKA

Buku

- Achmad W., R. Willya, Yulianah. *Metodelogi Penelitian Sosial*. CV Rey Media Grafika, n.d.
- Addicott, David A. C. *The Rise and Fall of The Zaibatsu: Japan's Industrial and Economic Modernization*. Pepperdine Libraries, 2017.
- Balaam, David N., Michael Veseth. *Introduction to International Political Economy 3rd edition*. New Jersey: Pearson Education Inc, 2005.
- Budyatna. *Metode Penelitian Sosial*. Bandung: Unpar Press, 2006.
- Carrillo, Jorge. "NAFTA: The Proecess of Regional Integration of Motor Vehicle Production." In *Cars, Carriers of Regionalism*, 104 - 117 . London: Palgrave Macmillan, 2004.
- Dunne, Tim, Milja Kurki, Steve Smith. *International Relations Theories*. Oxford: Oxford University Press, 2013.
- Fukushima, Akiko. "Modern Japan and the Quest for Attractive Power." In *Public Diplomacy and Soft Power in East Asia*, by Sook Jong Lee, & Jan Melissen, 65 - 78. New York, United States of America: Pallgrave Macmillan, 2011.
- Graves, Andrew P. *Global Competition and The European Automobile Industry: Opportunities and Challenges*. Massachusetts, 1993.
- Grieger, Manfred Grieger, Ulrike Gutzmann, Dirk Schlinkert. "Volkswagen Chronicle." *Historical Notes*, 2008.
- Harvey, David. *A Brief History of Neoliberalism*. Oxford: Oxford University Press, 2005.
- Henn, Matt, Mark Weinstein, Nick Foard. *A Short Introduction To Social Research*. London: Sage Publications, Ltd, 2006.
- Holweg, Matthias. "The Evolution of Competition in the Automotive Industry." In *Build To Order*, by Glenn Parry, 13-34. London: Springer, 2008.
- Jahn, Beate. *Liberal Internationalism*. New York: Palgrave Macmillan, 2013.

- Japan Automobile Manufacturers Association, Inc. *Japanese Automakers in Europe: Collaboration Between Europe and Japan for Innovation and Sustainable Mobility*. Tokyo, 2019.
- Johnson, Chalmers. *MITI and The Japanese Miracle: The Growth of Industrial Policy*. Stanford: Stanford University, 1982.
- Jordan, Andrew J., Duncan Liefferink. *Environmental Policy in Europe: The Europeanization of National Environmental Policy*. London: Routledge, 2004.
- Jurgens, Ulrich. *New Technology, Work Organization and Industrial Relations in The West-German Car Industry*. Frankfurt: New York: Campus, 1991.
- Kennan, George F. *Memoirs 1925-1950*. Boston: Plunkett Lake Press, n.d.
- Konrad, Konstantin. "European Automotive Industry Competitions." In *Competitiveness of the European Automotive Manufacturing Industry*, 3 - 12. Berlin: Institute For Innovation and Technology, 2018.
- Lee, Donna. *Economic Diplomacy*. Clingendael Institute, 2010.
- Mason, Timothy. *Social Policy in The Third Reich: The Working Class and The "National Community"*. Oxford United Kingdom: Berg Publishers, 1993.
- Moleong, Lexy J. *Metodologi Penelitian Kualitatif*. Bandung: PT Remaja Rosdakarya, 2007.
- Mukti, Takdir Ali. *Dasar-Dasar Kajian Teori Hubungan Internasional*. Bristol: E-International Relations Publishing, 2017.
- Nakamura, Masao, Randall Morck. "Been There, Done That: The History of Corporate Ownership in Japan." *Economics* 33, 2003: 263-291.
- Neuman, W. Lawrence. *Basics of Social Research Quantitative and Qualitative Approaches*. Pearson Education, Inc., 2004.
- Odagiri, Hiroyuki. *Technology and Industrial Development in Japan*. Oxford University Press, 1996.
- Odin, L.C. *World in Motion : The Whole of The Year's Automobile Production*. Belvedere Publishing, 2015.
- Parker, Mike, Jane Slaughter. *Choosing Sides: Unions and The Team Concept*. Boston: South End Press, 1988.

Parkin, Michael. *Economics Twelfth Edition*. England: Pearson Education Limited, 2016.

Shimakawa, Koichi. "The internationalization of the Japanese automotive industry and local production overseas." In *Japan and the Global Automotive Industry*, by Koichi shimakawa, 57 - 81. New York United States of America: Cambridge University Press, 2010.

Sugiyono. *Metode Penelitian Kualitatif*. CV Alfabeta, 2017.

Untara, Simon, Aloysius Widyawan. *Membentuk Identitas Indonesia Dalam Arus Globalisasi*. Surabaya: Fakultas Filsafat Universitas Katolik Widya Mandala , 2016.

Viotti, Paul R., Mark V. Kauppi. *International Relations Theory*. London: Pearson Education, 2012.

Bab dalam Buku

Bayne, Nicholas, Stephen Woolcock. "What is Economic Diplomacy?" In *The New Economic Diplomacy*, by Stephen Woolcock Nicholas Bayne, 3. New York: Ashgate Publishing, 2003.

Burgess-Wise, David. "The New Illustrated Encyclopedia of Automobiles." In *The New Illustrated Encyclopedia of Automobiles*, by David Burgess Wise. New Jersey: Wellfleet Press, 1992.

Freysenet, Michel, Yannick Lung. "Between Globalisation and Regionalisation: What is the Future of the Motor Industry." In *Global Strategies and Local Realities*, 72-94. London: Palgrave Macmillan, 2000.

Artikel Jurnal

Anderson, Marin L. "Structural Changes in the World Auto Companies: The Emerging Japanese Role." 1982.

Axelrod R, Keohane R. O. "Achieving Cooperation under Anarchy: Strategies and Institutions." *World Politics*, 1985: 226-284.

Beise, Marian. "The Domestic Shaping of Japanese Innovations." *Management of Technology and Innovation in Japan*, 2006: 113-141.

Clark, Kim B, Takahiro Fujimoto. "Heavyweight Product Managers." *McKinsey Quarterly*, 1991: 42-60.

- Cole, Robert E. "The Japanese Automotive Industry." *Model and Challenge For the Future*, 1981: 79-86.
- Cusumano, Michael A. "Manufacturing Innovation: Lessons From The Japanese Auto Industry." *MIT Sloan Management Review*, 1988: 28-33.
- Domanski, Boleslaw, Yannick Lung. "The Changing Face of the European Periphery in the Automotive Industry." *European Urban and Regional Studies*, 2009: 5-10.
- Doyukai, Keizai. "Vision of Japan 2020." *Nation of Vibrant Young People, Looked upon by the World with High Expectations*, 2011.
- Fichman, Mark, Daniel A. Levinthal. "Honeymoons and the Liability of Adolescence: A New Perspective on Duration Dependence in Social and Organizational Relationships." *Academy of Management Review*, 1991: 442-468.
- Hampson, Ian. "Lean Production and The Toyota Production System - Or, The Case of The Forgotten Production Concepts." *Economic and Industrial Democracy*, 1999: 369-391.
- Heneric, Oliver. "Europe's Automotive Industry on the Move." *Challenges and Opportunities for the European Automotive Industry*, 2005: 191-205.
- Hocking, Brian. "Non-state Actors and the Transformation of Diplomacy." *The Ashgate Research Companion to Non-state Actors*, 2016: 225-236.
- Hocking, Brian. "Privatizing Diplomacy?" *International Studies Perspectives*, 2004: 147-152.
- Holweg, Matthias. "Linking Product Variety to Order-Fulfillment Strategies." *Inform Journal on Applied Analytics*, 2004: 331-413.
- Honda, Masujiro. "The Evolution of Japanese Diplomacy." *The Journal of Race Development*, 1912: 188-200.
- Huntington, Samuel P., Franklyn Holzman. "Trade, Technology, and Leverage: Economic Diplomacy." *Foreign Policy*, 1978: 63-106.
- Huseini, Martani. "Mencermati Misteri Globalisasi: Menata Ulang Strategi Pemasaran Internasional Indonesia melalui Pendekatan Resource-Based." *Ilmu Sosial dan Ilmu Politik*, 2001: 180.

- Irianto, Rijal Rois. "Peningkatan Daya Saing Industri Otomotif Indonesia Pasca Pemberlakuan ASEAN Economy Community dan Pengaruhnya Terhadap Pangsa Pasar." 2019.
- Kazuo, Shibagaki. "The Early History of The Zaibatsu." *The Developing Economies*, 1966: 535-566.
- Krafcik, John F. "Triumph of the Lean Production System." *Sloan Management Review*, 1988: 41-43.
- Kryukov, O. V. "Intelligent Electric Drives with IT Algorithms." *Automation and Remote Control*, 2013: 1043-1048.
- Larsson, Anders. "The development and regional significance of the automotive industry: supplier parks in western europe." *International Journal of Urban and Regional Research*, 2003: 767-784.
- Lenin, Vladimir I. "Imperialism, the Highest Stage of Capitalism." *Collected Works* 22, 1939: 185-304.
- Lieberman, Marvin B. "Inventory Reduction and Productivity Growth." *Linkages in the Japanese Automotive Industry*, 1997.
- Lin, Chris. "Recent Developments and Future Competitive Outlook." *The Japanese Automotive Industry*, 1994.
- Matsui, Takeshi. "The "Cool Japan" Craze Among Central Ministries in Japan." *Nation Branding Through Stigmatized Popular Culture*, 2014: 81-97.
- Monden, Yasuhiro. "Improvement Activities Help Reduce the Work Force and Increase Worker Morale." *Toyota Production System: An Integrated Approach to Just-In-Time*, 1994: 177-197.
- Nakamura, Naofumi. "The Present State of Research on Zaibatsu: The Case of Mitsubishi." *Social Science Japan Journal*, 2002: 233-242.
- Nishiyama, Katsuo, Jeffrey V. Johnson. "Karoshi-Death From Overwork: Occupational Health Consequences of Japanese Production Management." *International Journal of Health Services*, 1997: 625-641.
- Okano-Hejijmans, Maaike. "Japan's New Economic Diplomacy: Changing Tactics or Strategy?" *Asia-Pasific Review*, 2012: 62-87.
- Paranita, Cana, Raden Rustam Hidayat. "Analisis Kinerja Investasi Dalam Reksadana Saham (Equity Funds) Dengan Metode Sharpe dan Treynor." *Jurnal Administrasi Bisnis*, 2015.

- Paulo, Sebastian. "International Cooperation and Development." *German Development Institute*, 2014: 2-3.
- Sadler, David. "The Evolution of European Community Policies Towards the Automobile Industry." *Change in the Automobile Industry: An International Comparison*, 1991.
- Sadler, David. "The Geographies of Just-in-Time: Japanese investment and the Automotive Components Industry in Western Europe." *Economic Geography*, 1994: 41-59.
- Salama-Carr, Myriam, Svetlana Carsten, Helen JL Campbell. "Translation and Interpreting in a Post-Brexit Britain." *Languages After Brexit: How the UK Speaks to The World*, 2018: 207-218.
- Schenkein, Joshua. "The Great Power: Industrialization Through The Lens of Zaibatsu." 2012.
- Sutantri, Sintia Catur, Dwi Fauziansyah Moenardy, Rakanita Junissa Fitri. "Investasi Ekonomi Jepang di Inggris Dalam Bidang Industri Otomotif Pada Masa Transisi Brexit 2014-2018." *Jurnal Bisnis, Ekonomi, dan Sains*, 2021: 21-30.
- Uasuoka, Shigeaki, Shigeaki Yasuoka. "The Social Background of Zaibatsu in Japan." *Business and Economic History*, 1977: 84-90.
- Walker, S. G., Schafer, M., Young, M. D. "Presidential Operational Codes and Foreign Polici Conflicts in the Post-Cold War World. ." *Journal of Conflict Resolution*, 1999: 610-625.

Dokumen Resmi Pemerintah dan Institusi

- Dinan, Desmond. "The European Council in 2018 Overview of Decisions and Discussions: Brexit and Migration." European Parliamentary Report, 2019.
- EU-Japan Centre for Industrial Cooperation. *The EU-Japan Automotive Industry in The Face of Environmental and Technological Disruption*. Industrial Report, Tokyo, Brussels: Minerva EU-Japan Market & Policy Intelligence, 2024.
- European Environment Agency. *Environmental Policy Document Catalogue*. Government Report, European Environment Agency, 2020.
- European Environment Agency. *New Registrations of Electric Vehicles in Europe*. Government Report, European Environment Agency, 2023.

European Parliament. *Environment Policy: General Principles and Basic Framework*. Government Report, European Parliament: Fact Sheets on The European Union, 2023.

International Energy Agency: IEA. *Electric car sales break new records with momentum expected to continue through 2023*. Intergovernmental Report, Paris: Global EV Outlook 2023, 2023.

Ministry of Economy, Trade and Industry Japan. *History of METI*. Government Report, Tokyo: Ministry of Economy, Trade and Industry, t.thn.

Ministry of Economy, Trade and Industry Japan. *Industrial Competitiveness Enhancement Act*. Government Report, Tokyo: Ministry of Economy, Trade and Industry, t.thn.

Ministry of Finance Japan. *4001 Outline of the Agreement between Japan and Singapore for an Economic Partnership*. Government Report, Tokyo: Ministry of Finance Japan, t.thn.

Ministry of Foreign Affairs of Japan. *Japanese Economy*. Government Report, Tokyo: Ministry of Foreign Affairs of Japan, 2021.

Sumber Daring

—. *Statista*. 28 May 2024. <https://www.statista.com/statistics/711994/japan-electric-car-market-share/> (diakses June 10, 2024).

Arba, Alexandru. *Statista*. 10 May 2024. <https://www.statista.com/statistics/1236503/japan-automotive-service-industry-revenue/> (diakses June 6, 2024).

Arsdale, Steven Van. *Strategy & Part of The PwC Network*. t.thn. <https://www.strategyand.pwc.com/de/en/industries/automotive/electric-vehicle-sales-review-2023-q1.html> (diakses June 10, 2024).

Bekker, Henk. *Car Sales Statistics: Best-Selling Cars*. 1 March 2024. <https://www.best-selling-cars.com/europe/2023-full-year-europe-top-20-best-selling-electric-car-models/> (diakses June 10, 2024).

Biondi, Ahmad. *Oto Driver*. 31 July 2023. <https://otodriver.com/berita/2023/jepang-stop-kirim-mobil-ke-rusia-ini-alasannya-jepdbijanya> (diakses June 10, 2024).

- Bomey, Nathan. *USA Today*. January 30, 2017. <https://www.usatoday.com/story/money/cars/2017/01/30/volkswagen-toyota-world-largest-automaker/97234320/> (accessed May 29, 2024).
- Bunkley, Nick. *New York Times*. April 24, 2008. https://www.nytimes.com/2008/04/24/business/worldbusiness/24auto.html?_r=1&ref=business&oref=slogin.
- Burford, Adrian. "A Sporting Hearts Still Beats." *Automotive Business Review*. February 19, 2009. <https://web.archive.org/web/20090225090228/http://www.scribd.com/doc/12466421/Automotive-Business-Review-February-2009>.
- Carusedjp. *Carused.jp by Carpaydiem*. June 21, 2021. <https://carused.jp/blog/popular-japanese-cars-imported-to-europe/#:~:text=While%20European%20vehicles%20continue%20to,a%20significant%20following%20in%20Europe>. (accessed June 5, 2024).
- Climate Trade. *Climate Trade*. 11 May 2023. <https://climatetrade.com/the-worlds-most-polluting-industries/#:~:text=1%20%E2%80%93%20Fossil%20fuels%20%E2%80%93%20It%20is,reachng%2040.5%20gigatons%20of%20CO2>. (diakses June 6, 2024).
- Detik News. February 2, 2019. <https://news.detik.com/dw/d-4411165/uni-eropa-dan-jepang-bentuk-zona-perdagangan-bebas-terbesar-dunia> (accessed May 15, 2024).
- Detik Oto. April 1, 2011. <https://oto.detik.com/berita/d-1606918/penjualan-mobil-jepang-turun-drastis> (accessed May 22, 2024).
- DK/HP (dpa, apd, rtr). *DW*. March 26, 2013. <https://www.dw.com/id/uni-eropa-dan-jepang-upayakan-perdagangan-bebas/a-16699108>. (accessed May 28, 2024).
- EU-Japan Centre for Industrial Cooperation. n.d. <https://www.eu-japan.eu/news/centres-survey-eu-changes-japans-electric-vehicle-market>. (diakses June 6, 2024).
- European Commission. *Single Market Economy Europa*. n.d. https://single-market-economy.ec.europa.eu/sectors/automotive-industry_en. (diakses June 6, 2024).
- Feast, Richard. *Automotive News Europ*. February 20, 2006. <https://europe.autonews.com/article/20060220/ANE/60308023/uk-is-ok-thanks-to-the-japanese>. (accessed April 1, 2024).

- Fessina, Massimiliano Fessina, Andrea Zaccaria, Giulio Cimini, Tiziano Squartini. "Pattern-detection in the global automotive industry." *physics.soc-ph*, n.d. <https://arxiv.org/html/2310.10363v2>.
- Freeman, Chas W., Sally Marks. "Diplomacy." *Encyclopedia Britannica*, 2024. <https://www.britannica.com/topic/diplomacy>.
- Freight Sight Team. *Freight Sight*. March 18, 2022. <https://freightsight.com/article/industri-otomotif-eropa-babak-belur-imbas-berkepanjangan-perang-ukraina>. (accessed May 28, 2024).
- Gaikindo. 2018. <https://www.gaikindo.or.id/pasar-mobil-jepang-naik-ekspor-lampau-prediksi/> (accessed May 15, 2024).
- Gaikindo. 2020. <https://www.gaikindo.or.id/penjualan-mobil-jerman-as-jepang-anjlok-ke-titik-terparah/> (accessed May 28, 2024).
- Gear Heads. May 19, 2012. <https://web.archive.org/web/20150502060557/http://gearheads.org/the-history-of-mitsubishi-group/> (accessed May 5, 2024).
- Good Car Bad Car Automotive Sales Data*. n.d. <https://www.goodcarbadcar.net/japan-car-sales-data/> (accessed May 22, 2024).
- Hidayat, Adi. *Mobil123*. October 2, 2018. <https://www.mobil123.com/berita/toyota-babak-belur-di-inggris-terimbas-brexid/52818>. (accessed May 22, 2024).
- Hutomo, Alam S. *Gridoto*. July 31, 2018. <https://www.gridoto.com/read/221032532/setelah-dibom-atom-industri-otomotif-jepang-kok-malah-bangkit>. (accessed May 15, 2024).
- Ichigo Green. *Ichigo Green Infrastructure Investment Corporation*. t.thn. <https://www.ichigo-green.co.jp/en/operation/purchase/#:~:text=Japan's%20FIT%20policy%20for%20renewable,%2C%20innovation%2C%20and%20cost%20reductions>. (accessed July 2, 2024).
- Japan Times. *The Japan Times*. 21 April 2023. <https://www.japantimes.co.jp/news/2023/04/21/national/g7-russia-exports/> (diakses June 10, 2024).

- Japanese Car Trade Team. *Japanese Car Trade*. 20 September 2021. <https://blog.japanesecartrade.com/993-japan-automobile-dealers-association/> (accessed July 2, 2024).
- Kumparan. July 8, 2020. <https://kumparan.com/potongan-nostalgia/henry-ford-dan-lahirnya-industri-produksi-mobil-secara-massal-1tIK52o4oGY/4> (accessed May 20, 2024).
- Linkz Asia. November 20, 2022. <https://www.linkzasia.com/post/strategi-jepang-sukses-di-industri-otomotif> (accessed May 8, 2024).
- Malia, Indiana. *Motoklix*. December 7, 2022. <https://otoklix.com/blog/jerman-vs-jepang/> (accessed May 29, 2024).
- Marklines. *Japanese suppliers in Western Europe: Responding to advancements in CASE technologies*. Market & Tech Reports, Marklines Automotive Industry Portal, 2020. https://www.marklines.com/en/report/rep2015_202004.
- Melissa. *Tokyo-esque*. July 27, 2022. <https://tokyo-esque.com/japanese-automotive-market/> (accessed June 5, 2024).
- Ministry of Foreign Affairs of Japan. n.d. <https://www.mofa.go.jp/index.html>. (accessed May 20, 2024).
- Pertiwi, Dian. *Business Insight*. January 22, 2019. <https://insight.kontan.co.id/news/terimbas-perang-dagang-perusahaan-di-jepang-menahan-investasi> (accessed May 23, 2024).
- Prodi Teknik Kimia Fakultas Teknik Universitas Pendidikan Muhammadiyah Sorong. *UNIMUDA Sorong*. 19 June 2023. <https://kimia.unimudasorong.ac.id/artikel/mitsubishi-chemical-holding-industri-kimia-dari-jepang> (diakses June 11, 2024).
- Rahadiansyah, Rangga. *Detik Oto*. 25 February 2022. <https://oto.detik.com/mobil/d-5958715/invasi-rusia-ke-ukraina-krisis-chip-otomotif-bisa-makin-memburuk> (diakses June 10, 2024).
- Ramsay, Malcolm, Malcolm Wheatley. "After The Disaster in Japan." *Automotive Logistics*, 2011. <https://www.automotivelogistics.media/after-the-disaster-in-japan/7408.article>.
- Ritchie, Hannah, Max Roser, Pablo Rosado. "CO2 and Greenhouse Gas Emissions." *Our World in Data*, 2020. <https://ourworldindata.org/co2-and-greenhouse-gas-emissions>.

- Supriyadillah, Muhammad Pratama. *motorsport*. August 21, 2021.
<https://id.motorsport.com/lemans/news/kelanjutan-persaingan-ford-lawan-ferrari/6651256/> (accessed May 20, 2024).
- Trends in the Automotive Industry : 1970*. June 27, 2019.
<https://www.shmj.or.jp/english/trends/trd70s.html>.
- Utami, Fajria Anindya. *Warta Ekonomi*. March 4, 2021.
<https://wartaekonomi.co.id/read330504/apa-itu-investasi> (accessed May 15, 2024).
- Vedhitya, Muhammad Mavellyno. *Gridoto*. 15 February 2022.
<https://www.gridoto.com/read/223144231/kecil-tapi-penting-mengenal-fungsi-chip-semikonduktor-pada-sebuah-mobil> (diakses June 10, 2024).
- VOA Indonesia. April 25, 2011. <https://www.voaindonesia.com/a/produksi-mobil-jepang-anjlok-setelah-gempa-tsunami--120619439/92472.html>
(accessed May 22, 2024).
- Wakil Presiden Republik Indonesia. 8 November 2016.
<https://www.wapresri.go.id/industri-otomotif-parameter-pertumbuhan-ekonomi/#:~:text=Industri%20otomotif%20juga%20menjadi%20parameter,hulu%20dan%20hilir%20yang%20penting>. (diakses June 6, 2024).
- Watkins, Thayer. "The Zaibatsu of Japan." *San Jose State University*, 2016.
<https://www.sjsu.edu/faculty/watkins/zaibatsu.htm>.
- Winanti, Poppy S. "Melacak Asal-Usul Neoliberalisme." 2011.
<https://poppysw.staff.ugm.ac.id/melacak-asal-usul-neoliberalisme/>.