

## DAFTAR PUSTAKA

- Beach, D. and Pedersen, B.R. (2019). *Process-tracing methods: Foundations and guidelines*. University of Michigan Press.
- Dale, P. (1986). *The Myth of Japanese Uniqueness*. Routledge.
- Liker, J. K. (2003). *The Toyota Way*. McGraw Hill.
- Lu, David J. (1986). *Kanban Just-in-time at Toyota: Management Begins at the Workplace*. Japanese Management Association.
- ONG, Suzy. (2019). *The New Seikatsu Kaizen Reformasi Pola Hidup Jepang: Panduan Menjadi Masyarakat Unggul dan Modern*. Elex Media Komputindo.
- Harrell, S. & Haddad, M. A. (2021). *The Evolution of the East Asian Eco-Developmental State*. The Asia-Pacific Journal. <https://apjpf.org/2021/6/Haddad-Harrell.html>
- Hosono, A. (2020). *Kaizen toward learning, transformation, and high-quality growth: Insights from outstanding experiences. Workers, Managers, Productivity*. Palgrave Macmillan. DOI: [10.1007/978-981-15-0364-1\\_3](https://doi.org/10.1007/978-981-15-0364-1_3)
- Ito, S. (2015). *Teaching development studies in Japan: Navigating between eastern and western discourses of development*. Journal of International Development, 29(7), 981-992. DOI: 10.1002/jid.3043
- Je Jo, H. (2010). *The Hyundai Way: The Evolution of a Production Model*. Global Asia, 5(2), 102-106.
- Kumara, N. S. (2008). *Tinjauan Perkembangan Kendaraan Listrik Dunia Hingga Sekarang*. Jurnal Teknik Elektro, 10(2), 89-96.
- Turner, T. (2011). "Toyota way principles," *One Team on All Levels*, pp. 197–230. <https://doi.org/10.4324/9781466500020-12>
- Woo-Cumings, M. (1999). *The Developmental State*. Cornell University Press. <https://www.jstor.org/stable/10.7591/j.ctvv411jz>
- Adnan, A. F. (2023). *Ikhtisar kebijakan pemerintah dorong penggunaan kendaraan listrik 2023*. Antara Otomotif. <https://otomotif.antaranews.com/berita/3889260/ikhtisar-kebijakan-pemerintah-dorong-penggunaan-kendaraan-listrik-2023>
- Bassett, A. (2022). *Hyundai's hydrogen fuel cell concept hints at the performance N brand's future*. TechCrunch. <https://techcrunch.com/2022/11/17/hyundais-hydrogen-fuel-cell-concept-hints-at-the-performance-n-brands-future/>
- Bharadwaj, R. (2023). *Exploring South Korea's EV Success*. Bolt Earth. <https://bolt.earth/blog/south-korean-ev-market>
- Chea, S. (2023). *Hyundai Motor Group ranks third-largest automaker in world*. Korea JoongAng Daily. <https://koreajoongangdaily.joins.com/2023/03/15/business/industry/korea-hyundai-ioniq-6/20230315185745636.html>
- Golson, J. (2016). *The Chevy Bolt is electric, but that's not the really good part*. The Verge. <https://www.theverge.com/2016/9/13/12899752/chevy-bolt-driving-impressions-review>

- Halvorson, B. (2020). *In less than a decade, electric cars have already become this much cleaner*. Green Car Reports. [https://www.greencarreports.com/news/1127119\\_in-less-than-a-decade-electric-cars-have-already-become-this-much-cleaner](https://www.greencarreports.com/news/1127119_in-less-than-a-decade-electric-cars-have-already-become-this-much-cleaner)
- HMG Newsroom. (2023). *'Hyundai Motor Way' Sets Course for Accelerated Electrification and Future Mobility Goals at 2023 CEO Investor Day*. Hyundai Motor Group. <https://www.hyundaimotorgroup.com/news/CONT0000000000097142>
- Hyundai. (2023). *Hyundai's Innovation Story*. Hyundai Motors New Zealand. <https://www.hyundai.co.nz/about/innovation-story>
- Hyundai. (2021). *Philosophy*. Hyundai Motor Company. <https://www.hyundai.com/kw/en/hyundai-story/about-hyundai/philosophy>
- Hyundai. (2023). *Strengthening Global Presence: Local Models of Hyundai Motor Group*. Hyundai Motor Group. <https://www.hyundaimotorgroup.com/story/CONT0000000000073566>
- Hyundai Motor Company. (2022). *Hyundai Motor accelerates electrification strategy, targeting 7% of Global EV market by 2030*. HYUNDAI MOTORS. <https://www.hyundai.com/worldwide/en/company/newsroom/-0000016802#:~:text=By%202030%2C%20Hyundai%20aims%20to,to%20meet%20its%20financial%20goals>
- Inagaki, K. (2023). *Toyota nears mass production of solid-state batteries*. Financial Times. <https://www.ft.com/content/6224f235-568c-4e2f-8247-e7dacf0ef20c>
- Kemenko Perekonomian. (2023). *Pemerintah Tegaskan Komitmen Pengembangan Ekosistem Kendaraan Listrik*. Kemenko Perekonomian. <https://www.ekon.go.id/publikasi/detail/5327/pemerintah-tegaskan-komitmen-pengembangan-ekosistem-kendaraan-listrik>
- Kim, H. (2023). *Saingin Ambisi Toyota, Hyundai Bidik Penjualan 2 Juta EV per 2030*. Bloomberg Technoz. <https://www.bloombergentechnoz.com/detail-news/8807/saingi-ambisi-toyota-hyundai-bidik-penjualan-2-juta-ev-per-2030>
- Kim, I. & Bin, N. (2023). *Hyundai Motor Way: New strategy to accelerate EV push*. The Korea Economic Daily. <https://www.kedglobal.com/electric-vehicles/newsView/ked202306200023#:~:text=Under%20the%20new%20strategy%2C%20the,2%20million%20units%20by%202030>
- Lambrecht, A. (2021). *Sejarah Mobil Listrik, dari Abad Ke-19 hingga Era 2020-an*. Motor1 Website. <https://id.motor1.com/features/550493/sejarah-mobil-listrik-abad-19/>
- Leussink, D. (2023). *Japan to give tax breaks for 10 years to boost EV, chip production*. Reuters. <https://www.reuters.com/sustainability/sustainable-finance-reporting/japan-plans-tax-breaks-10-years-boost-ev-chip-production-nikkei-2023-12-12/>
- Leussink, D. (2023). *Toyota unveils sweeping plans for new battery tech, EV innovation*. Reuters. <https://www.reuters.com/business/autos-transportation/toyota-market-next-gen-battery-evs-2026-built-by-new-ev-unit-2023-06-13/>
- Loh, E. (2009). *First Look: 2010 Nissan Leaf. Leaf-y Green: Is Nissan's All-New Electric Vehicle the Seed of a Zero Emission Revolution?* Motortrend. <https://www.motortrend.com/reviews/2010-nissan-leaf-first-look/>

- Manly Batteries. (2021). *Mengapa Toyota Menghindari Baterai Lithium-Ion, Dan Mengapa Toyota Lebih Memilih Baterai NiMH Bertenaga?* Manly Batteries Website. <https://id.manly-battery.com/info/why-toyota-shuns-lithium-ion-batteries-and-wh-63839514.html>
- Mobbi. (2023). *Jadi Mobil Listrik Terpopuler di Dunia, Begini Sejarah Perjalanan Mobil Tesla.* Mobbi Website. <https://www.mobbi.id/blog/jadi-mobil-listrik-terpopuler-di-dunia-begini-sejarah-perjalanan-mobil-tesla-012023>
- Nissan. (2021). *7 Alasan The All-New Nissan Leaf Jadi Mobil Listrik Unggulan.* Nissan Website. <https://nissan.co.id/new-press/artikel/7-alasan-the-all-new-nissan-leaf-jadi-mobil-listrik-unggulan/>
- Ortiz, P. (2023). *Hyundai VS Toyota: Comparing Quality, Style & Sales.* House Grail. <https://housegrail.com/hyundai-vs-toyota/>
- Ramey, J. (2021). *The First Tesla Roadster: A Look Back At The Early Adopter's Electric Car.* Autoweek. <https://www.autoweek.com/news/green-cars/a1835876/first-tesla-roadster-look-back-early-adopters-electric-car/>
- Redaksi Otosia. (2017). *Ford Model T, Mobil Produksi Masal Pertama di Dunia.* Otosia.com. <https://www.otosia.com/berita/read/4770261/ford-model-t-mobil-produksi-masal-pertama-di-dunia>
- Schaffner, C. (2023). *Hyundai pushes to lead the EV race.* Automotive News. <https://www.autonews.com/future-product/hyundai-pushes-be-leading-ev-maker>
- Shastri, A. (2023). *Extensive Marketing Strategy of Hyundai – World's Largest Automobile Company.* Indian Institute of Digital Education. <https://iide.co/case-studies/marketing-strategy-of-hyundai/>
- Toyota. (2023). *Langkah Nyata Toyota dalam Menekan Emisi Karbon, Mulai dari Siapkan Kendaraan Elektrifikasi Hingga Ekosistem yang Mendukung.* Toyota Astra Motor. <https://www.toyota.astra.co.id/corporate-information/news-promo/read/langkah-nyata-toyota-dalam-menekan-emisi-karbon-mulai-dari-siapkan-kendaraan-elektrifikasi-hingga-ekosistem-yang-mendukung>
- Toyota Global. (2012). *Development of electric vehicles and fuel cell vehicles.* Toyota Global Website. [https://www.toyota-global.com/company/history\\_of\\_toyota/75years/text/leaping\\_forward\\_as\\_a\\_global\\_corporation/chapter4/section8/item2.html](https://www.toyota-global.com/company/history_of_toyota/75years/text/leaping_forward_as_a_global_corporation/chapter4/section8/item2.html)
- Toyota Indonesia. (2022). *Strategi Elektrifikasi Toyota Global.* Toyota Indonesia Newsroom. <https://newsroom.toyota.co.id/mobility/strategi-elektrifikasi-toyota-global>
- Toyota UK. (2023). *Toyota unveils new technology that will change the future of cars.* Toyota UK Media Site. <https://media.toyota.co.uk/toyota-unveils-new-technology-that-will-change-the-future-of-cars/>
- Voelcker, J. (2019). *Toyota vs. Electric Cars: Smart strategy, or Innovator's dilemma?* Green Car Reports. [https://www.greencarreports.com/news/1126267\\_toyota-vs-electric-cars-smart-strategy-or-innovator-s-dilemma](https://www.greencarreports.com/news/1126267_toyota-vs-electric-cars-smart-strategy-or-innovator-s-dilemma)
- Yuliantina, A. L. (2021). *Toyota menyiapkan US\$ 13,5 Miliar Untuk Pengembangan Baterai Kendaraan Listrik (EV).* Business Insight. <https://insight.kontan.co.id/news/toyota-menyiapkan-us-135-miliar-untuk-pengembangan-baterai-kendaraan-listrik-ev>