

DAFTAR PUSTAKA

- Adachi, Namiko. (2019). Dietary Transition and Food and Nutrition Policies in Japan. *Nagoya Journal of Nutritional Sciences*, 5, 1-14. https://nufs-nuas.repo.nii.ac.jp/record/1595/files/njns5_01.pdf (diakses pada 7 Januari 2024)
- Ali, S. M., & Lindström, M. (2006). Socioeconomic, psychosocial, behavioural, and psychological determinants of BMI among young women: differing patterns for underweight and overweight/obesity. *The European Journal of Public Health*, 16(3), 324-330. <https://academic.oup.com/eurpub/article/16/3/324/469800> (diakses pada 14 Januari 2024)
- Cabinet Office: *Shokuiku* Promotion Policy, FY2011 White Paper, <https://warp.da.ndl.go.jp/info:ndljp/pid/9929094/www8.cao.go.jp/syokuiku/data/whitepaper/2012/en/pdf-index.html> (diakses pada 17 Januari 2024)
- Cabinet Office: *Shokuiku* Promotion Policy, FY2012 (White Paper on *Shokuiku*)
- Cabinet Office: *Shokuiku* Promotion Policy, FY2013 (White Paper on *Shokuiku*)
- Caraher, M dan John Coveney. (2003). Public health nutrition and food policy. *Public Health Nutrition*, 7(5), 591-598..
- Clemente-Suárez, V. J., Beltrán-Velasco, A. I., Redondo-Flórez, L., Martín-Rodríguez, A., & Tornero-Aguilera, J. F. (2023). Global Impacts of Western Diet and Its Effects on Metabolism and Health: A Narrative Review. *Nutrients*, 15(12), 2749.
- Dunkin, Andrew R., Emily A. Callahan, Masayo Kaneda, & Shigeru Yamamoto. The Japan That Japanese Don't Know: The School Lunch Program. Asian Nutrition and Food Culture Research Center: Jumonji University. <https://www.jumonji-u.ac.jp/media/20160906-091547-6570.pdf>
- Hong, Soo Kyeong. (2017). *Food as Medicine: The Cultural Politics of "Eating Right" in Modern Japan, 1905-1945*. (Disertasi, Cornell Universtity). https://ecommons.cornell.edu/bitstream/handle/1813/56934/Hong_cornell_grad_0058F_10413.pdf?sequence=1
- Farina, Felice. (2018). Japan's gastrodiplomacy as soft power: global washoku and nutritional food security. *Journal of Contemporary Asia*, Vol. 17, No.1: 152-57. DOI: 10.17477/jcea.2018.17.1.152
- M. J., Margetts, B. M., Kearney, J. M., & Arab, L. (2013). Public health nutrition. Blackwell Science: Oxford.



<https://books.google.co.id/books?id=WjOR9uRfvAoC&printsec=frontcover&hl=id#v=onepage&q&f=true> (diakses pada 7 Januari 2024)

Gostin, Lawrence O. (2001). Public Health, Ethics, and Human Rights: A tribute to the Late Jonathan Mann. *Journal of Law, Medicine & Ethics*, 29: 121-130.

Hiromi, Ishida. (2018). The History, Current Status, and Future Directions of the School Lunch Program in Japan. *Japan Journal Nutrition Dietetics*, 76, 2-11 (2018).

Japan Macrobiotic Association: About macrobiotics, <https://www.macrobiotic.gr.jp/en/about/>

Kako, Toshiyuki. Sharp decline in the food self-sufficiency ratio in Japan and its future prospects. International Association of Agricultural Economists (IAAE) > 2009 Conference, August 16-22, 2009, Beijing, China. <https://ageconsearch.umn.edu/record/51570/>

Kodama, H. (2010). Problems of underweight in young females and pregnant women in Japan. *Japan Med Assoc J*, 53(5), 285-9.

Koenig, J. S. (2007). Visualization of Food-Based Dietary Guidelines – Examples. *Annals of Nutrition & Metabolism*, 51, 36–43. <https://www.jstor.org/stable/48517530>

Kojima, Aiko. (2011). Responsibility or Right to Eat Well: The Food Education (*Shokuiku*) Campaign in Japan. *Stanford Journal of East Asian Affairs*, 11:1, 48-63

Kuntowijoyo. (2013). *Pengantar Ilmu Sejarah*. Tiara Wacana: Yogyakarta.

Kurotani, K., Shinsugi, C., Miyoshi, M., & Takimoto, H. (2020). Overviews of *Shokuiku* Promotion. *The Japanese Journal of Nutrition and Dietetics*, 78(Supplement), S50-S59. <https://doi.org/10.5264/eiyogakuzashi.78.S50>

Maruyama, S., & Kurokawa, A. (2018). The Operation of School Lunches in Japan: Construction of a System Considering Sustainability. *The Japanese Journal of Nutrition and Dietetics*, 76(Supplement), S12-S22.



a, Y., Yoshiike, N., Kaneda, F., Yoshita, K., & Takimoto, H. (2004). Trends in childhood obesity in Japan over the last 25 years from the national nutrition survey. *Obesity research*, 12(2), 205-214. <https://onlinelibrary.wiley.com/doi/full/10.1038/oby.2004.27>

Ministry of Agriculture, Forestry and Fisheries: Basic Act on *Shokuiku* (Food and Nutrition Education) (Act No. 63 of June, 2005), https://www.maff.go.jp/e/policies/tech_res/attach/pdf/Shokuiku-19.pdf

Ministry of Agriculture, Forestry and Fisheries: *Shokuiku* in Japan, https://www.maff.go.jp/e/policies/tech_res/attach/pdf/Shokuiku-21.pdf

Ministry of Agriculture, Forestry and Fisheries: *Shokuiku* Promotion Policies: FY2015 (White Paper on *Shokuiku*), <https://www.maff.go.jp/e/data/publish/attach/pdf/index-53.pdf>

Ministry of Agriculture, Forestry and Fisheries: *Shokuiku* Promotion Policies: FY2017 (White Paper on *Shokuiku*), https://www.maff.go.jp/j/syokuiku/wpaper/attach/pdf/h29_index-15.pdf

Ministry of Agriculture, Forestry and Fisheries: What is “*Shokuiku* (Food Education)”?, <https://www.maff.go.jp/e/pdf/Shokuiku.pdf>

Ministry of Agriculture, Forestry and Fisheries: “Dietary Guidelines for Japanese” was revised in June 2016., <https://www.maff.go.jp/j/syokuiku/attach/pdf/shishinn-10.pdf>

Ministry of Agriculture, Forestry, and Fisheries. 2020. Policies for the Promotion of *Shokuiku* (White Paper on *Shokuiku*).

Ministry of Agriculture, Forestry, and Fisheries : *Shokuiku* in Japan, https://www.maff.go.jp/e/policies/tech_res/attach/pdf/shokuiku-21.pdf

Ministry of Health, Labour, and Welfare: Heart of Japan’s nutrition policy: DIETS, SPECIALISTS, EVIDENCE, https://www.mhlw.go.jp/nutrition_policy/en/policy/#:~:text=Japan%20has%20been%20promoting%20various,provision%20of%20nutritionally-managed%20diets. (diakses pada 26 Oktober 2023)

Ministry of Health, Labour, and Welfare: Measures against Lifestyle-Related Diseases through “Health Japan 21” and Promotion of “*Shokuiku* (food and nutrition education)”, <https://www.mhlw.go.jp/english/wp/wp-hw2/part2/p2c1s3.pdf> (diakses pada 25 Januari 2024)

Miyoshi, M, Tsuboyama-Kasaoka N, Nishi N (2012). School-Based “*Shokuiku*” program in Japan: application to nutrition education in Asian countries. *Asia Pasific Journal of Clinical Nutrition*. 21 (1): 159-162.



. K, Livingstone MBE, Sasaki S. (2018). Thirteen-Year Trends in Dietary utterns among Japanese Adults in the National Health and Nutrition Survey

2003-2015: Continuous Westernization of the Japanese Diet. *Nutrients*. 30;10(8):994. doi: 10.3390/nu10080994.

Nababan, Donal, dkk. (2023). *Gizi dan Kesehatan Masyarakat*. Yayasan Cendikia Mulia Mandiri: Kota Batam. https://books.google.co.id/books?hl=id&lr=&id=7cLOEAAAQBAJ&oi=fnd&pg=PA101&dq=kesehatan+gizi+masyarakat&ots=-80xO3Dezt&sig=7Jsl4ngX1kU0ppUjVpyFMD7OQmk&redir_esc=y#v=onepage&q=kesehatan%20gizi%20masyarakat&f=false (diakses pada 7 Januari 2024)

Nakamura, K., & Ogata, T. (2016). Locomotive syndrome: definition and management. *Clinical Reviews in Bone and Mineral Metabolism*, 14, 56-67. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4906066/> (diakses pada 25 Januari 2024)

Nakamura, Teiji. 2020. *Japan Nutrition*. Springer: Singapore. <https://doi.org/10.1007/978-981-16-6316-1>

National Institute of Biomedical Innovation, Health and Nutrition: Promotion of *Shokuiku* (Food and Nutrition Education) Lesson learned from Japanese context, https://www.nibiohn.go.jp/eiken/programs/Shokuiku_report.pdf

National Institute of Biomedical Innovation, Health and Nutrition: National Institute of Health and Nutrition, nibiohn.go.id

Nayu Ikeda, Hidemi Takimoto, Shino Imai, Motohiko Miyachi, Nobuo Nishi. (2015) Data Resource Profile: The Japan National Health and Nutrition Survey (NHNS), *International Journal of Epidemiology*, Volume 44, Issue 6, Pages 1842–1849. <https://doi.org/10.1093/ije/dyv152>

Nippon.com. (2023). Japan Sets New Record Low for Food Self-Sufficiency on a Production Value Basis, <https://www.nippon.com/en/japan-data/h01758/#:~:text=These%20factors%20were%20balanced%20by,self%20sufficiency%20by%20fiscal%202030.>

Nobuko Tanaka, Miki Miyoshi. (2012). School lunch program for health promotion among children in Japan. *Asia Pacific Journal Clinical Nutrition*, 21:1, 155-158.

OECD (2017), “Overweight and obesity among adults”, in *Health at a Glance 2017: OECD Indicators*, OECD Publishing, Paris. [tps://doi.org/10.1787/health_glance-2017-21-en](https://doi.org/10.1787/health_glance-2017-21-en)



(2019), *OECD Reviews of Public Health: Japan: A Healthier Tomorrow*, OECD Reviews of Public Health, OECD Publishing, Paris,

<https://doi.org/10.1787/9789264311602-en> (diakses pada 13 November 2023)

Otani, Y. (2015). Creating a New Vegan Diet Culture through the Restoration of Washoku (Japanese Cuisine): a Proposal for “The Balance Sheet of Food and Life” Based on Yin-Yang Theory. *The Japanese Society for Vegetarian Research*. Vol. 16, 1 – 12. <http://www.jsvr.jp/VR161oy.pdf> (diakses pada 11 Januari 2024)

Reiher, C. (2012). Food pedagogies in Japan: from the implementation of the Basic Law on Food Education to Fukushima. *Australian Journal of Adult Learning*, 52(3), 507-531. <https://search.informit.org/doi/abs/10.3316/aeipt.195882>

Setyawati, V. A. V., & Hartini, E. (2018). Buku ajar dasar ilmu gizi kesehatan masyarakat. Deepublish.

Takuro, Nakano *et. al.* (2010). Tracking Overweight and Obesity in Japanese Children; A Six Years Longitudinal Study. *The Journal of Medical Investigation*, 57:1,2, 114-123. <https://doi.org/10.2152/jmi.57.114>

Mah, C. L. (2010). *Shokuiku: Governing Food and Public Health in Contemporary Japan*. *Journal of Sociology*, 46(4), 393-412. <https://doi.org/10.1177/1440783310384455>

Teramoto, Tamio. (2019). "Japan Diet" and Health-The Present and Future. *J Nutr Sci Vitaminol (Tokyo)*. 65, S29-S33. <https://pubmed.ncbi.nlm.nih.gov/31619640/> (diakses pada 13 Januari 2023)

Yamaguchi, M., Nomura, M., Arai, Y., Vandevijvere, S., Swinburn, B., & Nishi, N. (2022). An assessment of implementation gaps and priority recommendations on food environment policies: The Healthy Food Environment Policy Index in Japan. *Public Health Nutrition*, 25(6), 1720-1732. doi:10.1017/S1368980021004900



World Health Organization: Constitution of the World Health Organization, <https://www.who.int/about/accountability/governance/constitution> (diakses pada 6 Januari 2024)

World Health Organization: Noncommunicable-disease, <https://www.who.int/news-room/fact-sheets/detail/noncommunicable-diseases> (diakses pada 14 Maret 2021)

World Health Organization. (2005). *Penyakit Bawaan Makanan: Fokus Pendidikan Kesehatan*. Penerbit Buku Kedokteran EGC: Jakarta.

World Health Organization: Health Promotion, <https://www.who.int/news-room/questions-and-answers/item/health-promotion> (diakses pada 1 Desember 2023)

World Health Organization Eastern Mediterranean Region: Noncommunicable disease. <https://www.emro.who.int/noncommunicable-diseases/diseases/diseases.html#:~:text=Metabolic%20risk%20factors%20contribute%20to,of%20fat%20in%20the%20blood> (diakses pada 11 Januari 2024)

日本栄養士会：管理栄養士・栄養士とは，
<https://www.dietitian.or.jp/students/dietitian/> (diakses pada 1 Desember 2023)

椙山女学園大学.スーパー食育スクール事業の事前測定・調査を行いました . diunggah pada 30 April 2016. <https://www.sugiyama-u.ac.jp/high/news/detail/post-48.html> (diakses pada 25 Januari 2024)

Daftar sumber gambar:

JICA-Net Library: 【Improving Nutrition】 Maternal and Child Nutrition and *SHOKUIKU* in Japan(Digest), diunggah pada 15 November 2021, <https://www.youtube.com/watch?v=waMaHjo-c44> (diakses pada 25 Januari 2024)

