

DAFTAR PUSTAKA

- Acton, J. M., & Hibbs, M. (2012). *Why Fukushima was preventable - carnegie endowment for international peace*.
<https://carnegieendowment.org/files/fukushima.pdf>
- Agency, 気象庁 Japan Meteorological. (2020, March). 日本付近で発生した主な被害地震（平成8年以降）. 気象庁 | 日本付近で発生した主な被害地震（平成8年以降）.
<https://www.data.jma.go.jp/eqev/data/higai/higai1996-new.html#higai200>
 (diakses pada 18 mei 2023 pukul 15.31 WIB)
- Angles, J. (2016). Takako Arai. Poetry International.
https://www.poetryinternational.com/en/poets-poems/poets/poet/102-28098_Arai (diakses pada 8 Agustus 10.13 WIB)
- Atoms for peace. *Atoms for Peace* | Eisenhower Presidential Library.
<https://www.eisenhowerlibrary.gov/research/online-documents/atoms-peace>
- Buono, S. (2016, August 12). *Commission and omission of history in occupied Japan (1945-1949)*. <https://www.binghamton.edu/history/docs/bing-journal-history-vol11.pdf>
- Carne, A. (2023). *Astro Boy's influence from past to present*. Tokyo Weekender.
https://www.tokyoweekender.com/art_and_culture/astro-boy-influence/
 (diakses pada 25 Juli 2023 pukul 00.21 WIB)
- D, N. S., & Reddy, D. V. (2017, March 20). *March 2011, tsunami disaster in Japan*. Academia.edu.
https://www.academia.edu/31952709/March_2011_Tsunami_Disaster_in_Japan
 (diakses pada 26 Juli 2023 pukul 00.23 WIB)
- Eiji, Ō., & LaMarre, T. (2008). *Disarming atom: Tezuka Osamu's manga at war and peace*. *Mechademia*, 3(1), 111–125. <https://doi.org/10.1353/mec.0.0092>
- Fawcett, H. (2015, August 9). *How comic books helped Fuel Japan's love for the Atom*. Arts and Culture | Al Jazeera.
<https://www.aljazeera.com/amp/features/2015/8/9/how-comic-books-helped-fuel-japans-love-for-the-atom>
- Ferguson, A. (2022, March 2). *Themis the Greek Goddess of Justice*. Study.com | Take Online Courses. Earn College Credit. Research Schools, Degrees & Careers.
<https://study.com/academy/lesson/who-is-themis-in-greek-mythology-family-tree-symbol-facts.html> (diakses pada 4 Agustus 2023 pukul 00.01 WIB)

- ForEach.id. (n.d.). Konversi Terabecquerel Ke Becquerel (Tbq Ke Bq) - konversi batch. ForEach.id.
<https://foreach.id/ID/radiation/radioactivity/terabecquerel-to-becquerel.html>
 (diakses pada 18 Mei 2023 pukul 13.13 WIB)
- Heise, G. (2022, March 4). *Does iodine help against radiation?*. DW.
<https://www.dw.com/en/radiation-does-iodine-help/a-61020889> (diakses pada 29 Juli 2023 puku 14.20 WIB)
- Hidayatulah, S. (2022, September 23). *Penggambaran Kritik Penyair pascabencana 3/11 Pada Puisi galapagos karya arai Takako Melalui Pendekatan semiotika Michael Riffaterre*. Jakarta: Universitas Darma Persada. <http://repository.unsada.ac.id/4244/>
- Heise, G. (2022, March 4). *Does iodine help against radiation?*
<https://www.dw.com/en/radiation-does-iodine-help/a-61020889> (Diakses pada 18 Mei 2023 pukul 15.20 WIB)
- Huang, D., Lin, J., Du, J., & Yu, T. (2020). *The detection of Fukushima-derived radiocesium in the Bering Sea and Arctic Ocean six years after the nuclear accident*. *Environmental Pollution*, 256, 113386.
<https://doi.org/10.1016/j.envpol.2019.113386>
- IAEA. (2015). *The Fukushima Daiichi accident*. Vienna International Centre. Retrieved from <https://www.iaea.org/publications/10962/the-fukushima-daiichi-accident>
- IAEA. (2019, May 31). *International Nuclear and Radiological Event Scale (INES)*. IAEA. <https://www.iaea.org/resources/databases/international-nuclear-and-radiological-event-scale> (diakses pada 21 Mei 2023)
- Kosasih, E. (2008). *Apresiasi Sastra Indonesia*. Penerbit Nobel Edumedia. Retrieved from https://tabloidsastra.files.wordpress.com/2015/11/apresiasi-sastra-indonesia-_e-kosasih.pdf.
- Kusuma, A. A. (2022, September 22). *Persepsi Sadako Kurihara terkait keterlibatan Jepang Dalam Perang Pada puisi Hiroshima to iu toki Dan Puisi Nan no tame ni Tatakatta No Ka*. Jakarta: Universitas Darma Persada. <http://repository.unsada.ac.id/4225/>
- Lantowa, J. (Agustus, 2017). *Semiotika: Teori, Metode, dan Penerapannya dalam Penelitian Sastra/oleh Jafar Lantowa, Nila Mega Rahayu, Muh. Khairussibyan*. Ed. 1, Cet. 1. Yogyakarta: Deepublish.
- Maulidya Indah Mega Saputri, & Milda Longgeita Pinem. (2022). *Glorifikasi kecantikan di media sosial: studi kasus isu eksploitasi mahasiswa Pada Akun*

Instagram @ugm.cantik. Journal of Social Development Studies, 3(1), 70–85.
<https://doi.org/10.22146/jsds.4446>

METI. (2018, February 22). *日本における原子力の平和利用のこれまでとこれから*. 経済産業省 資源エネルギー庁. <https://www.enecho.meti.go.jp/about/special/tokushu/nuclear/nihonnonuclear.html> (diakses pada 20 Mei 2023 pukul 13.33 WIB)

Mi'Te Press: インタビュー | ミテ・プレス 【mi'te press】新井. 新井高子英訳詩集『Soul Dance』 | インタビュー | ミテ・プレス 【Mi'Te Press】. <http://www.mi-te-press.net/books/interview.html> (diakses pada 20 Mei 2023 pukul 11.04 WIB)

Murakami, T. (2021, October 22). *安全保障上不可欠なゼロカーボン・エネルギー：原子力<1>なぜ被爆国の日本が原子力を選択したのか*. 読売新聞オンライン. <https://www.yomiuri.co.jp/choken/kijironko/ckeconomy/20210917-OYT8T50064/> (diakses pada 20 Mei pukul 14.02 WIB)

Qothrunnada, K. (2021, September 30). *Mengenal Selat Bering, Pemisah Benua Asia Dan Amerika*. detikedu. <https://www.detik.com/edu/detikpedia/d-5746472/mengenal-selat-bering-pemisah-benua-asia-dan-amerika> (diakses pada 7 Agustus 2023 pukul 00.48 WIB)

Rosen, Y. (2019, March 28). *Fukushima contaminants found as far north as Alaska's Bering Strait*. Reuters. <https://www.reuters.com/article/us-alaska-fukushima-idUSKCN1R90BV> (diakses pada 8 Agustus 2023 pukul 13.20 WIB)

Takekawa, S. (2012, September 9). *Drawing a line between peaceful and military uses of nuclear power: The Japanese Press, 1945 - 1955*. The Asia-Pacific Journal: Japan Focus. <https://apjff.org/2012/10/37/Shunichi-TAKEKAWA/3823/article.html>

Tateno, J. (2021, March 12). *10 years after Fukushima: Are Japanese Nuclear Power Plants Safe?*. PreventionWeb. <https://www.preventionweb.net/news/10-years-after-fukushima-are-japanese-nuclear-power-plants-safe> (diakses pada 30 Juli 2023 pukul 9.13 WIB)

Terakubo, F. (2017, February 11). *エッセー：詩の本質性について（萩原朔太郎）*. 寺久保文宣公式. <http://www.fuminoriterakubo.com/esseykindaibijutukou3.html> (diakses pada 26 Agustus 2023 pukul 23.29 WIB)

- Wong, T. (2023, July 5). *Fukushima: Anxiety and anger over Japan's nuclear waste water plan*. BBC News. Diakses melalui <https://www.bbc.com/news/world-asia-66106162> pada 27 Juli 2023 pukul 17.10 WIB
- Yoshimura, K. (2012). 「鉄腕アトム」に込められた手塚治虫の思想: <宇宙人> を迎えるために . Booklet Vol.20, p.66-83. Retrieved https://koara.lib.keio.ac.jp/xoonips/modules/xoonips/download.php/AA11893297-00000020-0066.pdf?file_id=134806
- Yuniar, N. (2013, April 10). *Perayaan Kelahiran karakter “Astro Boy” Diwarnai Kritik*. Antara News. <https://www.antaranews.com/berita/368162/perayaan-kelahiran-karakter-astro-boy-diwarnai-kritik>
- Tezuka Production. 手塚治虫 Tezuka Osamu Official. TezukaOsamu.net (JP). <https://tezukaosamu.net/jp/> (diakses pada 9 Agustus 12.30 WIB)
- Hakim, I. (2020, August 12). Arus Oyashio Dan Kuroshio: Pengertian Dan Dampaknya. Insan Pelajar. <https://insanpelajar.com/arus-oyashio-dan-kuroshio/> (diakses pada 8 Agustus 23.50 WIB)
- Hannah. (2007, August 6). 私の好きな詩・言葉 (109) 「僧侶」 (吉岡 実) . 詩織 . <https://hannah5.exblog.jp/7254542/> (diakses pada 8 Agustus pukul 00.13 WIB)
- Kazahana, M. (2020, September 23). てふてふが一匹韃靼海峡を渡って行った ~ 安西冬衛の詩「春」より . 美しい詩 . <https://kazahanamirai.com/anzaifuyue.html> (diakses pada 8 Agustus 2023 pukul 23.44 WIB)
- Rosa Ayu Dwirohma. (2022). ANALISIS SIMIOTIKA KESEDIHAN BAMBU PADA KUMPULAN PUISI “TSUKINI HOERU” KARYA HAGIWARA SAKUTARO. *The Journal of Japanese Studies*, 8(1), 81–91. Retrieved from <https://journaljapanologyunair.com/index.php/japanesestudies/article/view/43>
- Shaw, S. (2021, April 25). *As countries around the world push for nuclear disarmament, the UK and its allies resist*. Ceasefire Magazine. <https://ceasefiremagazine.co.uk/anti-nuclear-ban-treaty-uk/> (diakses pada 14 Juli 2023 pukul 18.40 WIB)
- Spiegelberg, R. (2009, September). A Matter of Degree A revised International Nuclear and Radiological Event Scale (INES) extends its reach. <https://www.iaea.org/sites/default/files/publications/magazines/bulletin/bull51-1/511102744649.pdf>

World Nuclear News. (2012, September 19). New Japanese regulator takes over. World Nuclear News. https://www.world-nuclear-news.org/rs-new_japanese_regulator_takes_over-1909125.html (diakses pada 9 Agustus 2023 pukul 13.05 WIB)

鉄腕アトム(てつわんあとむ)とは？ 意味や使い方. コトバンク..
<https://kotobank.jp/word/%E9%89%84%E8%85%95%E3%82%A2%E3%83%88%E3%83%A0-184616>

