

## **DAFTAR ACUAN**

Jurnal :

- Adri, K., Rahmat, H. K., Ramadhani, R. M., Najib, A., & Priambodo, A. (2020). Analisis Penanggulangan Bencana Alam dan Natech Guna Membangun Ketangguhan Bencana dan Masyarakat Berkelanjutan di Jepang. *NUSANTARA: Jurnal Ilmu Pengetahuan Sosial*, 7(2), 361-374.
- Chakraborty, A., Ibrahim, A., & Cruz, A. M. (2018). A study of accident investigation methodologies applied to the Natech events during the 2011 Great East Japan earthquake. *Journal of Loss Prevention in the Process Industries*, 51, 208-222.
- Kumasaki, M., & King, M. (2020). Three cases in Japan occurred by natural hazards and lessons for Natech disaster management. *International Journal of Disaster Risk Reduction*, 51, 101855.
- Mesa-Gómez, A., Casal, J., & Muñoz, F. (2020). Risk analysis in Natech events: State of the art. *Journal of Loss Prevention in the Process Industries*, 64, 104071.
- Noor, D. (2014). *Pengantar Mitigasi Bencana Geologi*. Deepublish.

Resti, P. (2020). *PENGARUH KONDISI JEPANG YANG RAWAN GEMPATERHADAP PSIKOLOGIS MASYARAKAT JEPANG* (Doctoral dissertation, Universitas Darma Persada).

Suhardjo, D. (2011). Arti penting pendidikan mitigasi bencana dalam mengurangi resiko bencana. *Jurnal Cakrawala Pendidikan*, (2).

Wekke, I. S. (2021). *Mitigasi Bencana*. Penerbit Adab.

Widiandari, A. (2021). Penanaman Edukasi Mitigasi Bencana pada Masyarakat Jepang. *KIRYOKU*, 5(1), 26-33.

Sugiyono. (2014). Metode Penelitian Pendidikan Pendekatan Kuantitatif, Kualitatif, dan R&D. Bandung: Alfabeta.

Nishikawa, Satoru. 2011. “Japan’s Preparedness and the Great Earthquake and Tsunami.” Pp. 18-47. Lesson From the Disaster : Risk Management and the Compound Crisis presented by the Great East Japan Earthquake. Yoichi Funabashi dan Heizo Takenaka, editor. Tokyo : The Japan Times.

Video:

<https://www.youtube.com/watch?v=639mqmZEvkM>

<https://www.youtube.com/watch?v=EjGB-69sYjM&t=2s>

<https://www.youtube.com/watch?v=CsPxjRobjk>

[https://www.youtube.com/results?search\\_query=Japan+shaking+table](https://www.youtube.com/results?search_query=Japan+shaking+table)

Internet:

<https://www.republika.co.id/berita/pgk6ru430/jepang-gunakan-drone-untuk-mitigasi-bencana>

[https://www.consortegurosdigital.com.translate.goog/en/numero-15/content/contributions/volcanic-eruption-risk-management-in-japan?x\\_tr\\_sl=en&x\\_tr\\_tl=id&x\\_tr\\_hl=id&x\\_tr\\_pto=sc](https://www.consortegurosdigital.com.translate.goog/en/numero-15/content/contributions/volcanic-eruption-risk-management-in-japan?x_tr_sl=en&x_tr_tl=id&x_tr_hl=id&x_tr_pto=sc)

<https://www.innovationnewsnetwork.com/utilising-global-navigation-satellite-system-monitor-volcanic-activity/19267/>

[https://www.tohoku.ac.jp/en/press/using\\_cell\\_phone\\_networks\\_monitor\\_volcanic\\_activity.html](https://www.tohoku.ac.jp/en/press/using_cell_phone_networks_monitor_volcanic_activity.html)

<https://internasional.kompas.com/read/2018/10/02/14212651/rawan-bencana-ini-8-cara-jepang-mitigasi-gempa-dan-tsunami?page=all>

[https://www.id.emb-japan.go.jp/aj310\\_03\\_8.html](https://www.id.emb-japan.go.jp/aj310_03_8.html)

<https://www.bbc.com/future/article/20181129-the-underground-cathedral-protecting-tokyo-from-floods>

<https://www.water-technology.net/projects/g-cans-project-tokyo-japan/>

<https://www.ktr.mlit.go.jp/showa/tokyorinkai/dinfo/img/201403.pdf>