

5. References

1. Shen G, Zhou L, Wu Y, Cai Z. A global expected risk analysis of fatalities, injuries, and damages by natural disasters. *Sustainability*. 2018;10(7):2573.
<https://search.proquest.com/docview/2108863867>. doi: 10.3390/su10072573.
2. Global natural disaster assessment report. *Academy of Disaster Reduction and Emergency Management, Ministry of Emergency Management - Ministry of Education, School of National Safety and Emergency Management, Beijing Normal University, School of National Safety and Emergency Management, Beijing Normal University, School of National Safety and Emergency Management, Beijing Normal University*. 2022:11-53, 65.
3. Ministry of Foreign Affairs of Japan. Japanese territory.
https://www.mofa.go.jp/territory/page1we_000006.html. Accessed January 24, 2024.
4. Disaster management in Japan. *Cabinet Office, Government of Japan*. 2022.
5. Policy Bureau, Ministry of Land, Infrastructure, Transport and Tourism (MLIT). The white paper on land, infrastructure, transport and tourism in Japan, 2020. 2020:48-51.
6. Emily Rauhala. How Japan became a leader in disaster preparation. *TIME*. 2011.
7. JICA's cooperation on disaster management: Towards mainstreaming disaster risk reduction - building disaster resilient societies. *Premium Official News*. Feb 25, 2015.
8. Busayo ET, Kalumba AM, Afuye GA, Ekundayo OY, Orimoloye IR. Assessment of the Sendai framework for disaster risk reduction studies since 2015. *International journal of*

disaster risk reduction. 2020;50:101906. <https://dx.doi.org/10.1016/j.ijdr.2020.101906>. doi: 10.1016/j.ijdr.2020.101906.

9. Regarding the formulation status of the hospital's business continuity plan. *14th Study Group on the state of emergency and disaster medical care provision systems, etc.* 2019.

10. Business continuity guidelines

-strategies and responses to overcome all kinds of crisis events-. *Cabinet Office Disaster Prevention*. 2013.

11. Business continuity plan (BCP) formulation guidelines for disaster base hospitals. *Tokyo Metropolitan Government Bureau of Health and Welfare*. 2020.

12. Junzoh Takeda. BCP guideline of disaster base hospital and healthcare facilities. *Medical Gases*. 2021;23(1):2-4.

13. Results of survey for hospital business continuity plan (BCP) formulation survey. *Regional Medical Planning Division, Medical Policy Bureau*. 2019.

14. Edgar H. Schein, Hiroyoshi Umezu, Tetsuo Yokoyama. *Organizational culture and leadership 4th edition (Japanese translation)*. Tokyo: HAKUTO-SHOBO.

15. Nishigami A, Yamamoto A, Murakami M, Kamiizumi K, Ohno K. Evaluating the use of the disaster preparedness scale for nursing in Japan. *Health Emergency and Disaster Nursing*. 2022;9(1):74-94. https://www.jstage.jst.go.jp/article/hedn/9/1/9_2020-0011/_article/-char/en. doi: 10.24298/hedn.2020-0011.

16. Shanableh S, Alomar MJ, Palaian S, Al-Ahmad MM, Ibrahim MIM. Knowledge, attitude, and readiness towards disaster management: A nationwide survey among healthcare

practitioners in United Arab Emirates. *PloS one*. 2023;18(2):e0278056.

<https://www.ncbi.nlm.nih.gov/pubmed/36795695>. doi: 10.1371/journal.pone.0278056.

17. Overview of the university of tokyo hospital 2023. *University of Tokyo Hospital*. 2023.

18. Alshayhan N, Hill S, Saitgalina M, Yusuf J(. Leadership in collaborative emergency management for compound hurricane-pandemic threats: Insights from practitioners' experiences. *Risk Hazard & Crisis Pub Pol*. 2023. doi: 10.1002/rhc3.12278.

19. Love EA, Degen SC, Craig JE, Helmers RA. Activating the hospital incident command system response in a community specialty practice:

The mayo clinic experience. *the Wisconsin Medical Journal*. 2021;120(2):137-141.

20. Gable BD, Misra A, Doos DM, Hughes PG, Clayton LM, Ahmed RA. Disaster day: A simulation-based disaster medicine curriculum for novice learners. *Journal of Medical Education and Curricular Development*. 2021;8. doi: 10.1177/23821205211020751.

21. Gardner AK, Demoya MA, Tinkoff GH, et al. Using simulation for disaster preparedness. *Surgery*. 2016;160(3):565. doi: 10.1016/j.surg.2016.03.027.

22. Schumacher L, Senhaji S, Gartner BA, et al. Full-scale simulations to improve disaster preparedness in hospital pharmacies. *BMC Health Serv Res*. 2022;22(1). doi: 10.1186/s12913-022-08230-9.