

DAFTAR PUSTAKA

Buku

- Bakry, Umar. *Hukum Humaniter Internasional* (Jakarta: Kencana, 2019)
- Haryomataram. *Pengantar Hukum Humaniter Internasional* (Jakarta: Raja Grafindo Persada, 2005)
- International Committee of the Red Cross. *Commentary on the Additional Protocols of June 1977 to the Geneva Conventions of 12 August 1949* (Geneva: Martinus Nijhoff Publishers, 1987)
- Merrills, J. *The Means of Dispute Settlement*, dalam Evans, Malcolm D., *International Law* (Oxford University Press, 2003)
- Samekto, A. *Penelitian Hukum dalam Aliran Legal Positivisme* (Depok: Rajawali Pers, 2023)
- _____. *Hukum Dalam Lintasan Sejarah* (Bandar Lampung: Indepth Publishing, 2013)
- _____. *Negara dalam Dimensi Hukum Internasional* (Bandung: Citra Aditya Bakti, 2009)
- Sassòli, M., Antoine A. Bouvier, Anne Quintin. *How Does Law Protect In War?* (Geneva: ICRC, 2011)
- Sefriani, *Hukum Internasional: Suatu Pengantar* (Depok: Rajawali Pres, 2021)
- Schmitt, M. N. "Targetting in Operational Law", *The Handbook of the International Law of Military Operations*, (Oxford: Oxford University Press, 2015)
- Suteki & Galang Taufani, *Metode Penelitian Hukum: Filsafat, Teori, dan Praktik*, (Jakarta: Rajawali Pers, 2022)
- Tsani, M. B. *Hukum dan Hubungan Internasional* (Yogyakarta: Liberty, 1990)

Artikel Ilmiah dan Jurnal

- Andrew, D. "Munitions – Thermobaric Munitions and Their Medical Effects", *Journal of Military and Veterans Health* 12, No. 1 (2003) [https://doi-
ds.org/doi/10.2023-49174598/JMVH Vol 12 No 1](https://doi-
ds.org/doi/10.2023-49174598/JMVH Vol 12 No 1)
- Baskin, T. W., & John B. Holcomb. "Bombs, Mines, Blast, Fragmentation, and Thermobaric Mechanisms of Injury" dalam *Ballistic Trauma: A Practical Guide*, London: Springer (27 Desember 2005) https://doi.org/10.1007/1-84628-060-5_3
- Christian Marxsen. "The Crimea Crisis – An International Law Perspective". *Heidelberg Journal of International Law* 74, no. 2, (7 November 2014)

- Duan, Zhao-Xian, Guan-Hua Li, Jie-Yuan Zhang, dkk. “Effects of orientation and distance of goats on blast lung injury characteristics on a plateau above 4500-meter” *Chinese Journal of Traumatology* 26, no. 3 (17 September 2022) <https://doi.org/10.1016%2Fj.cjtee.2022.09.001>
- Hayashi, N.. “Requirements of military necessity in international humanitarian law and international criminal law.” *Boston University International Law Journal* 28, No. 39 (10 Maret 2010).
- Janges, Z.P. “Penggunaan Cluster Bomb Pada Konflik Bersenjata di Suriah Ditinjau dari Hukum Humaniter Internasional” *Bellie Ac Pacis* 8 no. 1 (2022) <https://doi.org/10.20961/belli.v8i1.68776>
- Kolb, R. & M. Milanov “The 1868 St. Petersburg Declaration on Explosives Projectiles: A Reappraisal” *Journal of the History of International Law* 20, No. 4 (19 Februari 2019) <https://doi.org/10.1163/15718050-12340099>
- Samekto, A. “Mengkaji Peran Operasi Pemeliharaan Perdamaian PBB Sebagai Upaya Menciptakan Perdamaian Dunia” *Jurnal Hukum dan Pembangunan* 21, no. 1 (Februari 1991) 10.21143/jhp.vol21.no1.395
- Scott, T. E., E. Kirkman, M. Haque, dkk. “Primary Blast Lung Injury – a review” *British Journal of Anaesthesia* 118, no. 3 (Maret 2017) <https://doi.org/10.1093/bja/aew385>
- Shevsky, D. Euromaidan Revolution in Ukraine. Dalam: Jack A. Goldstone, Leonid Grinin, Andrew Korotayev. (eds) *Handbook of Revolutions in the 21st Century. Societies and Political Orders in Transition*, (19 Mei 2022 hlm. 855-857. <https://doi.org/10.1007/978-3-030-86468-2>
- van Coller, A. “Detonating the air: The legality of the use of thermobaric weapons under international humanitarian law” *International Review of the Red Cross* 105, no. 923 (17 April 2023)
- Wright, J. D. “‘Excessive’ ambiguity: analysing and refining the proportionality standard” *International Review of the Red Cross* 94, No. 886 (Juni 2012) <https://doi.org/10.1017/S1816383113000143>
- Zhang, J. K., Kathleen S. Botterbush, Kazimir Bagdady, dkk. “Blast-Related Traumatic Brain Injuries Secondary to Thermobaric Explosives: Implications for the War in Ukraine” *World Neurosurgery* 167 (November 2022), <https://doi.org/10.1016/j.wneu.2022.08.073>

Peraturan

United Nations Charter

Convention on Certain Conventional Weapons 1980

The Geneva Conventions of 1949 and their Additional Protocols

The Hague Conventions of 1907

Putusan Pengadilan

The European Court of Human Rights, *Tagayeva and Others v. Russia*, (13 April 2017)

International Court of Justice. *Legality of the Threat of Use of Nuclear Weapons*, Judgment (Dissenting Opinion of Judge Shahabuddin), 8 Juli 1996, ICJ Rep 226

International Court of Justice. *Legality of the Threat of Use of Nuclear Weapons*, Advisory Opinion 8 Juli 1996, ICJ Rep 226

International Criminal Tribunal for the Former Yugoslavia. *The Prosecutor v. Dusko Tadic*, Decision on the Defence Motion for Interlocutory Appeal on Jurisdiction, IT-94-A, 2 October 1995

Bahan dari internet

International Committee of the Red Cross. "What is international humanitarian law?", (2022), diakses pada 11 November 2023. <https://www.icrc.org/en/document/what-international-humanitarian-law>.

Montazzoli, Matt. "Are Thermobaric Weapons Lawful?," Lieber Institute West Point, (23 Maret 2022), diakses pada 5 Desember 2023. <https://lieber.westpoint.edu/are-thermobaric-weapons-lawful/>

Human Rights Watch. "Chechnya Conflict: Use of Vacuum Bombs by Russian Forces," (1 Februari 2000), diakses pada 28 Agustus 2023. <https://www.hrw.org/news/2000/02/01/chechnya-conflict-use-vacuum-bombs-russian-forces>

Human Rights Watch. "Enhanced Blast Weapon in Ukraine," (7 Maret 2022), diakses pada 22 Februari 2024 <https://www.hrw.org/news/2022/03/07/enhanced-blast-weapons-ukraine>

Human Rights Watch. "Ukraine: New Findings on Russia's Devastation of Mariupol," (8 Februari 2024), diakses pada 22 Februari 2024 <https://www.hrw.org/news/2024/02/08/ukraine-new-findings-russias-devastation-mariupol>

Human Right Watch. Death at the Station: Russian Cluster Munition Attack in Kramatorsk, diakses pada 28 Agustus 2023. <https://www.hrw.org/video-photos/interactive/2023/02/21/death-at-the-station/russian-cluster-munition-attack-in-kramatorsk>

United Nations Office of The High Commissioner For Human Rights. “Ukraine: civilian casualty update 11 September 2023,” (11 September 2023), diakses pada 22 Februari 2024 <https://www.ohchr.org/en/news/2023/09/ukraine-civilian-casualty-update-11-september-2023>

United Nations High Commissioner for Refugees . “Ukraine Refugee Situation,” (15 Februari 2024), diakses pada 22 Februari 2024. <https://data.unhcr.org/en/situations/ukraine>

United States Departement of Defense Blast Injury Research Coordinating Office. “What is Blast Injury?,” (4 April 2023), diakses pada 15 Januari 2024 https://blastinjuryresearch.health.mil/index.cfm/blast_injury_101/what_is_blast_injury

United Nations, “An agenda for peace: preventive diplomacy, peacemaking and peace-keeping : report of the Secretary-General pursuant to the statement adopted by the Summit Meeting of the Security Council on 31 January 1992” (New York: United Nations, 17 Juni 1992), diakses pada 11 November 2023. <https://digitallibrary.un.org/record/144858?ln=en>

International Committee of the Red Cross. “How Does Law Protect in War? - Online Casebook,” diakses pada 28 November 2023. <https://casebook.icrc.org/>

“Collateral damage” Dalam *Merriam-Webster*. Diakses pada 29 November 2023, <https://www.merriam-webster.com/dictionary/collateral%20damage>.

Osborn, A & Nikolskaya, P. “Russia's Putin authorises 'special military operation' against Ukraine”. Reuters (24 Februari 2022), diakses pada 28 Agustus 2023. <https://www.reuters.com/world/europe/russias-putin-authorises-military-operations-donbass-domestic-media-2022-02-24/>

President of Russia. “Address by the President of the Russian Federation.” (21 Februari 2022), diakses pada 28 Agustus 2023. <http://en.kremlin.ru/events/president/transcripts/67828>

Reuters. Burning Munitions Cascade Down on Ukrainian Steel Plant. Diakses pada 28 Agustus 2023. <https://www.reuters.com/world/europe/burning-munitions-cascade-down-ukrainian-steel-plant-video-2022-05-15/>

BBC. “What Is a Thermobaric or Vacuum Bomb?.” (10 Maret 2022), diakses pada 28 Agustus 2023. <https://www.bbc.com/news/business-60571395>

CNN. “Russian thermobaric "vacuum bombs" launcher seen by CNN team in Ukraine.” (26 Februari 2022), diakses pada 28 Agustus 2023. https://edition.cnn.com/europe/live-news/ukraine-russia-news-02-26-22/h_0050ad4a0b55a2fdd9753d00b44efc40

Politico. “Russia used powerful vacuum bomb on Ukraine, envoy says: Thermobaric weapon works by taking in oxygen to create powerful, high-

temperature explosions.” (1 Maret 2022), diakses pada 28 Agustus 2023.
<https://www.politico.eu/article/russia-vacuum-bomb-ukraine-invasion/>

Kullab, S. “Analysis: A key withdrawal shows Ukraine doesn’t have enough artillery to fight Russia” Associated Press (19 Februari 2024), diakses pada 22 Februari 2024. <https://apnews.com/article/russia-ukraine-avdiivka-war-063ab1bd47a500ad4a815b12f3d1386d>

The Sun. “Ukrainian MoD accuses Russia of 'blasting Ukrainian positions with thermobaric warheads'” (26 Mei 2022), diakses pada 5 Desember 2023.
<https://youtu.be/-8piI7JB02c?si=FSWgZKKoQQb0i1VE>

Beyond the press. “Testing Fuel-Air Explosives/Thermobaric Bomb | Finnish MOAB 5.000.000”. (20 Juni 2021), diakses pada 5 Desember 2023.
https://youtu.be/sv0tGx80yLk?si=ctmt6wyih_FtnaJN