

## 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-<br/>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](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](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](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](https://youtu.be/sv0tGx80yLk?si=ctmt6wyih_FtnaJN)