

DAFTAR PUSTAKA

Buku dan Jurnal

- Aziz S.R, Abdul. (1988), *Memahami Fenomena Sosial Melalui Studi Kasus; Kumpulan Materi Pelatihan Metode Penelitian Kualitatif*, Surabaya, BMPTS Wilayah VII
- Balci, Y., Guthrie, R., Trapp, R., & Vestergaard, C. (2013). *THE FUTURE OF THE CWC: IMPLICATIONS FOR NATIONAL IMPLEMENTATION*. In J. P. Zanders (Ed.), *The future of the CWC in the post-destruction phase* (pp. 40–50). European Union Institute for Security Studies (EUISS).
- Bogdan, Robert and Taylor, Steven J. (1975). *Introduction to Qualitative Research Methods. A Phenomenological Approach to the Social Sciences*. New York: John Wiley & Sons, Inc.,
- Hart, John&Trapp, Ralf. (2018). *Collateral Damage? The Chemical Weapons Convention in the Wake of the Syrian Civil War*, Arms Control Association, Vol.48 No.3
- Jervis, Robert P. (1988). *Realism, Game Theory and Cooperation*. World Politics.Vol.40 No.3
- Kaunang, A. B. (2021). *Penggunaan Senjata Kimia Dalam Konflik Bersenjata Di Suriah Menurut Hukum Humaniter Internasional*. Lex Administratum, 9(6).
- Keohane, R. (1984). *After Hegemony: Cooperation and Discord in the World Political Economy*. New Jersey: Princeton University Press.

Kranser, D Stepgen. (1982). *Structural Causes and Regime Consequenes: Regimes as Intervening Variables*. The MIT Press, Vol.36, No.2

Mager, Peter. (2001). *Chemical Weapon Convention*, diakses melalui

<https://www.airuniversity.af.edu/Portals/10/ASPJ/journals/Chronicles/Mager.pdf>

Maneshi, Beatrice&Forman, Jonathan E. (2015). *The Intersection of Science and Chemical Disarmament*. Advancing Science Serving Society (AAAS)

Matoušek, J. (2006). *Chemical disarmament: Current problems in implementing the Chemical Weapons Convention*. Chemistry in industry: Journal of Chemists and Chemical Engineers, 55(3), 135-140.

McLaughlin, Jessica. (2004). *Confidentiality and Verification: The IAEA and OPCW*. The Verification Research, Training and Information Centre (Vertic), Issue Number 114

Pita, R., & Domingo, J. (2014). *The use of chemical weapons in the Syrian conflict*. Toxics, 2(3), 391-402.

Puchala, Donlad Jz&Hopkins, Raymond F. (1982). *International Regimes: Lessons from Inductive Analysis*. The MIT Press, Vol.36 No.2

Ridho, A. R., Ridho, A. R., & Kusniati, R. (2022). *Urgensi Larangan Penggunaan Senjata Kimia di Suriah menurut The Chemical Weapon Convention 1993*. Utii Possidetis: Journal of International Law ISSN 2721-8333 (online); 2721-8031 (print)(2022): 83-114, 3(1), 83-114.

Rozei, Mina. (2023). *OPCW Confirms More Syrian Chemical Weapons Use*. Arms Control Today

- Schneider, Tobias&Lütkefend, Theresa. (2019). *Nowhere to Hide: The Logic of Chemical Weapons Use in Syria*. Global Public Policy Institute (GPPI)
- Sellström, Ake. (2021). *Lessons from Weapon Inspection in Iraq and Syria*. Cambridge University Press, Vol.115
- Spence, S. (2005). *Achieving Effective Action on Universality and National Implementation: The CWC Experience*. Bradford, Bradford Disarmament Research Centre, Department of Peace Studies, University of Bradford. BTWC Review Conference Papers, No. 13.
- Sugiyono (2015). *Metode Penelitian Kombinasi (Mix Methods)*. Bandung: Alfabeta.
- Sugiyono. (2019). *Metodelogi Penelitian Kuantitatif dan Kualitatif Dan R&D*. Bandung: ALFABETA.
- Tokola, Kevin Mark. (2019). *An Assessment of Efforts to Reform The Implementation of the Chemical Weapons Convention*, Angelo State University
- Tucker, Jonathan B. (2010). *The Future of Chemical Weapons*. The New Atlantis, Fall 2009-Winter 2010, No. 26
-
- _____. 2010. *Iraq Faces Major Challenges in Destroying Its Legacy Chemical Weapons*. James Martin Center for Nonproliferation Studies.
- Underdahl, Arild. (2002). *Environmental Regime Effect : Confronting Theory with Evidence*. MIT Press, USA
- Underdahl, Arild. (2002). *Explaining Regime Effectiveness*. University of Oslo

Van Ham, P., Van der Meer, S., & Ellahi, M. (2017). *Case Study: The OPCW in Syria. In Chemical Weapons Challenges Ahead: The Past and Future of the OPCW* (pp. 27–52). Clingendael Institute.

Witarti, Denik Iswardani & Puspitasari, Anggun. 2018. *Analisis Kegagalan Organisation for the Prohibition Chemical Weapon (OPCW) sebagai Organisasi Perlucutan Senjata pada Konflik Suriah*. Jurnal Pertahanan dan Bela Negara, Vol.18 No.1

Zed, Mestika. (2008). *Metode Penelitian Kepustakaan*. Jakarta : Yayasan Obor Indonesia.

Internet

Baker, E. (2023). *How to hold the Assad regime accountable, even as countries normalize relations with Syria*. Diakses pada 27 Januari 2024, dari <https://www.atlanticcouncil.org/blogs/new-atlanticist/how-to-hold-the-assad-regime-accountable-even-as-countries-normalize-relations-with-syria/>

BBC. (2014). *Russia and China veto un move to refer Syria to ICC*. BBC News. <https://www.bbc.com/news/world-middle-east-27514256>

Chuen, C. (2005). *Global CW Assistance*. Diakses pada 27 Januari 2024, dari <https://www.nti.org/analysis/articles/global-cw-assistance/>

European Union. (2023). *Sanction on Syria Regime*. Diakses pada 10 Maret 2023, dari <https://www.gov.nl/latest/news/2023/04/24/eu-sanctions-syrian-regime-netherlands>

Hodjat, A. (2018). *US, France Sanction Entities Tied to Syrian Chemical Weapons*. Diakses pada 28 April 2022, dari <https://www.voanews.com/a/us-france-sanction-entities-tied-to-syrian-chemical-weapons/4499775.html>

Horner, D. (n.d.). *UN to Probe Syria Chemical Arms Claims*. Diakses pada 25

Juni 2022, dari <https://www.armscontrol.org/act/2013-04/un-probe-syria-chemical-arms-claims>

Kymball, D.G. (2013). *Putting Syrian Chemical Weapons Under International Control? Some Key Considerations.* Diakses pada 17 Maret 2022, dari <https://www.armscontrol.org/blog/2013-09-09/putting-syrian-chemical-weapons-under-international-control-some-key-considerations>

Maghafi, N. (2018). *Investigasi BBC Tentang Senjata kimia di suriah: “Gemetar, Busa Keluar dari Mulut.”* BBC News Indonesia. Diakses pada 8 Juli 2023, dari <https://www.bbc.com/indonesia/dunia-45906577>

Nebbehay, S. (2017). *Syrian govt forces used chemical weapons more than 2 dozen times: U.N. Reuters.* Diakses pada 8 Juli 2023, dari <https://www.reuters.com/article/idUSKCN1BH18R/>

OPCW *chief announces destruction of over 96% of chemical weapons in the world.* (2017). Diakses pada 24 Februari 2023, dari <https://tass.com/world/977688>

OPCW Technical Secretariat Document. (2014). Diakses pada 10 Agustus 2023, dari <https://www.opcw.org/2014>

OPCW. (2013). *Syria Chemical Weapons Destruction Begins.* Diakses pada 8 September 2022, dari <https://www.opcw.org/media-centre/news/2013/10/syria-chemical-weapons-destruction-begins>

OPCW. (2014). Fact-Finding Mission. Diakses pada 20 April 2022, dari <https://www.opcw.org/fact-finding-mission>

OPCW. (2015). *Angola Joins the Organisation for the Prohibition of Chemical Weapons.* Diakses pada 25 Juli 2022, dari <https://www.opcw.org/media-centre/news/2015/10/angola-joins-organisation-prohibition-chemical-weapons>

OPCW. (2018). *Use of Sarin in Ltamenah.* Diakses pada 10 September 2023, dari <https://www.opcw.org/media-centre/news/2018/06/opcw-confirms-use-sarin-and-chlorine-ltamenah-syria-24-and-25-march-2017>

OPCW. (2021). *Second Report by Investigation and Identification Team.* Diakses pada 10 September 2023, dari <https://www.opcw.org/media-centre/news/2021/04/opcw-releases-second-report-investigation-and-identification-team>

OPCW. (2022). *Report on chemical weapon use in Marea*. Diakses pada 9 April 2022, dari <https://www.opcw.org/media-centre/news/2022/01/opcw-issues-fact-finding-mission-report-chemical-weapons-use-allegation>

OPCW. (2023). *Syria and OPCW*. Diakses pada 10 Desember 2023, dari <https://www.opcw.org/media-centre/featured-topics/opcw-and-syria>

OPCW. (n.d). *Chemical Weapons Convention*. Diakses pada 20 Maret 2022, dari <https://www.opcw.org/chemical-weapons-convention>

ReliefWeb. (2023). *On the Day of Remembrance for all victims of chemical warfare: The Syrian regime still possesses a chemical weapon arsenal, with serious concerns over CWS potentially being used again in Syria*. Diakses pada Januari 2024, dari <https://reliefweb.int/report/syrian-arab-republic/day-remembrance-all-victims-chemical-warfare-syrian-regime-still-possesses-chemical-weapon-arsenal-serious-concerns-over-cws-potentially-being-used-again-syria-enar>

Russia, U.S. face challenge on chemical weapons. Diakses pada 23 Mei 2023, dari <https://www.reuters.com/article/latestCrisis/idUSL07441714>

Security Council Deems Syria's Chemical Weapon's Declaration Incomplete, Urges Nation to Close Issues, Resolve Gaps, Inconsistencies, Discrepancies. Diakses pada 22 Januari 2024, dari <https://press.un.org/en/2023/sc15220.doc.htm>

South Sudan announces new step in the accession procedure to the Chemical Weapons Convention. OPCW. (2023). Diakses pada 30 Januari 2024 <https://www.opcw.org/media-centre/news/2023/11/south-sudan-announces-new-step-accession-procedure-chemical-weapons>

Syria chemical arms removal begins. (2013). Diakses pada 5 Juni 2023, dari <https://www.bbc.com/news/world-middle-east-24419468>

Syria war: At least 70 killed in suspected chemical attack in Douma. (2018). Diakses pada 5 Juni 2023, dari <https://www.bbc.com/news/world-middle-east-43686157>

The Chemical Weapons Convention (CWC) at a Glance. Diakses pada 24 Mei 2023, dari <https://www.armscontrol.org/factsheets/cwcglance>

Timeline of Syrian Chemical Weapons Activity. Diakses pada 24 Mei 2023, dari <https://www.armscontrol.org/factsheets/Timeline-of-Syrian-Chemical-Weapons-Activity>

Weapons-Activity#2014

Treasury Sanctions 271 Syrian Scientific Studies and Research Center Staff in Response to Sarin Attack on Khan Sheikhoun. (2017). Diakses pada 15 Maret 2023, dari <https://home.treasury.gov/news/press-releases/sm0056>

U.S. Sanctions Syrian officials for chemical weapons attacks. (2017). Diakses pada 15 Maret 2023, dari <https://www.reuters.com/article/us-mideast-crisis-syria-usaidUSKBN14W28W>

United Nations. (2022). *Syria still avoiding full cooperation with OPCW on Chemical Weapons Question, high representative for disarmament affairs tells Security Council.* Diakses pada 29 Januari 2024, dari <https://press.un.org/en/2022/sc15128.doc.htm>

United Nations. (2023). *“reasonable grounds to believe” Syrian government used chlorine gas on Douma residents in 2018, head of Chemical Weapons Monitoring Organization tells Security Council / UN press.* United Nations. Diakses pada 23 September 2023, dari <https://press.un.org/en/2023/sc15194.doc.htm>

United Nations. (n.d.). *International Tribunals Security Council. United Nations.* Diakses pada 25 Januari 2024
<https://www.un.org/securitycouncil/content/reertoire/international-tribunals>

Warwick J. McKibbin, R. F., Fu, L., & Piccone, T. (2016, July 29). *The war on Syria’s Health System.* Brookings. Diakses pada 30 Januari 2024
<https://www.brookings.edu/articles/the-war-on-syrias-health-system/>