

DAFTAR PUSTAKA

Buku

Andreas, Pramudianto, "Diplomasi Lingkungan: Teori dan Fakta,"(Jakarta: UIP 2011)

Indonesia Fire and Haze: The Cost of Catastrophe (Reprint 2006)

Afid Nurkholis, et all, ,Analisis Temporal Kebakaran Hutan dan Lahan di Indonesia Tahun 1977 dan 2015 (studi Kasus: Provinsi Riau), Departemen Geografi Lingkungan, Fakultas Geografi, Universitas Gadjah Mada, Yogyakarta.

Kabut Asap: Isu Ancaman Non-Tradisional dalam Kajian Keamanan Regional, (Malaysia: Arah Publications)

E-Book

Gultom, Kaldina , "SEKURITISASI KABUT ASAP DI SINGAPURA TAHUN 1997-2014,"
Journal of International Relations, Volume 2, Nomor 2, Tahun 2016,

Isnaini, Nurul & Wardoyo, Broto, "Isu Lingkungan Hidup Global: Tantangan Kebijakan Luar Negeri dan Negosiasi Multilateral," Global Vol.9 No.2 (Desember 2007-Mei 2008)

Muhajir, Mumu, "REDD di Indonesia, ke mana akan melangkah? Studi tentang kebijakan pemerintah dan kerentanan sosial masyarakat." (Jakarta, HuMa, 2010).

Yulianti, Nina "Pengenalan Bencana Kebakaran dan Kabut Asap Lintas Batas", (Jalan taman kencana, bogor, PT Penerbit IPB Press November 2018)



Pramesthi Cahyani Hedhi Ningsih, "Diplomasi Lingkungan Hidup Indonesia-Norwegia Melalui REDD+ Agreement," *Insignia Journal of International Relations* Vol. 6, No.2.

Sinaga, Obsatar, Dkk:"Diplomasi Lingkungan Indonesia:Antara Asa dan Realita." Cetakan I Jakarta: UKI Press, 2018)

Journal or Paper

Wuryandari, Ganewati,"Politik Luar negeri Indonesia dan Lingkungan Hidup."Vol 8, No.1.2011

Apriandhini, Megafury,"Universitas Terbuka KEBERADAAN ASEAN WAY DALAM MENGHADAPI KOMUNITAS ASEAN 2015," Prosiding Seminar Nasional Fakultas Ilmu Sosial dan Ilmu Politik, Universitas Terbuka UTCC, 26 Agustus 2015

Bryne, Adam,"The 1979 Convention on Long-Range Transboundary Air Pollution: Assessing its Effectiveness as a Multilateral Environmental Regime after 35 Years."

Academy of Science Malaysia, Air Quality & Haze Episodes in Malaysia, [http://haze.akademisains.gov.my/download/WG1.120516%20\(8am\)%20WG1%20Air%20Quality%20&%20Haze%20Episode%20in%20Malaysia.pdf](http://haze.akademisains.gov.my/download/WG1.120516%20(8am)%20WG1%20Air%20Quality%20&%20Haze%20Episode%20in%20Malaysia.pdf)

Academy of Science Malaysia, Air Quality & Haze Episodes in Malaysia, [http://haze.akademisains.gov.my/download/WG1.120516%20\(8am\)%20WG1%20Air%20Quality%20&%20Haze%20Episode%20in%20Malaysia.pdf](http://haze.akademisains.gov.my/download/WG1.120516%20(8am)%20WG1%20Air%20Quality%20&%20Haze%20Episode%20in%20Malaysia.pdf) (accessed; july 10,2020)

Afid Nurkholis, et all, ,Analisis Temporal Kebakaran Hutan dan Lahan di Indonesia Tahun 1977 dan 2015 (studi Kasus: Provinsi Riau), Departemen Geografi Lingkungan, Fakultas Geografi, Universitas Gadjah Mada, Yogyakarta.

Tacconi, Lucca, "Kebakaran Hutan di Indonesia: Penyebab, biaya dan Implikasi Kebijakan."

CIFOR Occasional Paper No. 38(i)

Asdar, "Transboundary Haze Pollution Di Malaysia dan Singapura Akibat Kebakaran Hutan Di Provinsi Riau: Ditinjau dari Hukum Lingkungan Internasional," D 101 09 519.

Forsyth, Tim, "Public concerns about transboundary haze: A Comparison of Indonesia, Singapore, and Malaysia." *Global Environment Change*.

Scoullos, M. & Roniotes, A, "The Evolution of Environmental Policies in the Mediterranean from an NGO perspective," Athens 2003.

Lexy J. Moleong, "Metodologi Penelitian Kualitatif Edisi Revisi, Cetakan ke-22 (Bandung: PT.Remaja Rosdakarya Offset, 2006)

Triwahyuni, Dewi, Teori Dalam Hubungan Internasional, hal. 10, <http://repository.unikom.ac.id/31445/1/%20TEOORI%20DALAM%20HUBUNGAN%20INTERNASIONAL.pdf> (accessed: March 1, 2020)



Ali Sya'ban, M.Pd, "Teknik analisa Data," 2005

Gultom, Kardina, "SEKURITISASI KABUT ASAP DI SINGAPURA 1997-2014" Universitas Diponegoro, *Indonesian Perspective*, Vol. 1, No. 2 (Juli-Desember 2016)

The World Bank, *Indonesia Economic Quarterly Reformasi di Tengah Ketidakpastian* (Desember, 2015)

Website.

Sijai, Teknik Pengumpulan Data dalam Penelitian (Macam-macam dan Instrumen),
<http://sijai.com/teknik-pengumpulan-data/>(accessed: March 19, 2020)

Bhpn.go.id,https://www.bphn.go.id/data/documents/na_ruu_ratifikasi_paris_agreement.pdf
(accessed-july 13,2020)

Tirto.id, “Pemerintah Tak Sigap, Akankah Bencana Karhutla 1997-1998 Terulang?”
<https://tirto.id/pemerintah-tak-sigap-akankah-bencana-karhutla-1997-1998-terulang-eijQ>
(accessed: July 5, 2020)

Kompas.com,“Kebakaran Hutan pada tahun 1997 Sebabkan Anak tumbuh 3 cm lebih pendek,”<https://sains.kompas.com/read/2019/02/24/195345523/kebakaran-hutan-indonesia-1997-sebabkan-anak-tumbuh-lebih-pendek-3-cm?page=all> (accessed: July 2, 2020)

Ridzki R. Sigit ,“Kaleidoskop Tata Kelola Hutan di Indonesia: Hutan Masih Ter-(di)Bakar (Bagian-2)” <https://www.mongabay.co.id/2012/12/31/kaleidoskop-tata-kelola-hutan-di-indonesia-hutan-masih-ter-dibakar-bagian-2/> (accessed: July 4, 2020)

“Indonesia Forest Fires Could Become Worst on Record: NASA,” *The Jakarta Post*, 2 Oktober 2015 [artikel on-line]; tersedia di
<http://www.thejakartapost.com/news/2015/10/02/indonesia-forest-fires-could-become-worst-record-nasa.html>; Internet; (accessed: July 5, 2020)



Academy of Science Malaysia, Air Quality & Haze Episodes in Malaysia,
[http://haze.akademisains.gov.my/download/WG1.120516%20\(8am\)%20WG1%20Air%20Quality%20&%20Haze%20Episode%20in%20Malaysia.pdf](http://haze.akademisains.gov.my/download/WG1.120516%20(8am)%20WG1%20Air%20Quality%20&%20Haze%20Episode%20in%20Malaysia.pdf) (accessed; july 10,2020)

