

DAFTAR PUSTAKA

- (2015). *11th Meeting of the Conference of the Parties To The ASEAN Agreement On Transboundary Haze Pollution*. Retrieved from https://gfmc.online/media/2015-media/10-2015-media/news_20151030_asean.html
- (2018). *14th Meeting of the Conference of the Parties to the ASEAN Agreement ASEAN Agreement on Transboundary Haze Pollution*. Retrieved from https://hazeportal.asean.org/media_release/media-release-of-14th-meeting-of-the-conference-of-the-parties-to-the-asean-agreement-asean-agreement-on-transboundary-haze-pollution/
- (2019). *15th Meeting of the Conference of the Parties to the ASEAN Agreement on Transboundary Haze Pollution*. Retrieved from <https://asean.org/15th-asean-ministerial-meeting-on-the-environment-and-the-15th-meeting-of-the-conference-of-the-parties-to-the-asean-agreement-on-transboundary-haze-pollution/>
- AbdullahMaizatulakma, HamzahNoradiva, AliHelmiMohd, TsengMing-Lang, & BranderMatthew. (2019). The Southeast Asian Haze: the quality of environmental disclosures and firm performance. *Journal of Cleaner Production*, 1-23. doi:<https://doi.org/10.1016/j.jclepro.2019.118958>
- Acharya, A. (2009). *Constructing a Security Community in Southeast Asia ASEAN and the Problem of Regional Order 2nd Ed*. New York: Routledge.
- AcharyaAmitav, & JohnstonIainAlastair. (2007). Comparing regional institutions: an introduction. 出处 (eds)Acharya and Alastair Iain JohnstonAmitav, *Crafting Cooperation Regional International Institutions in Comparative Perspective* (页 1-32). Cambridge: Cambridge University Press.
- ACO. (2021). Leticia Pact: Amazon countries support the strengthening of ACTO. 检索来源: ACTO: <http://otca.org/en/leticia-pact-amazon-countries-support-the-strengthening-of-acto/>
- ACTO. (2021). *Integral Management of Fire between the Member Countries of ACTO Memorandum of Understanding on Cooperation and Assistance* . Retrieved from <https://gfmc.online/wp-content/uploads/ACTO-Landscape-Fire-Webinar-12-August-2021-Concept-Agenda.pdf>
- ACTO. (n.d.). *About Us*. Retrieved from <https://otca.org/en/about-us/>
- Aditama, T. Y. (2000). Impact of haze from forest fire to respiratory health. *Indonesian experience*, 5(2), 169–174. Retrieved from 10.1046/j.1440-1843.2000.00246.x
- AfifaLaila. (2023). Haze Hits Singapore as Hot Spots in Sumatra Increase. 检索来源: Tempo.co: <https://en.tempo.co/read/1780992/haze-hits-singapore-as-hot-spots-in-sumatra-increase>
- AfniDesliantiRahmi, & Afrizal. (2015). Motivasi Indonesia Meratifikasi Perjanjian Asap Lintas Batas “ASEAN Agreement on Transboandary Haze Pollution” Tahun 2014. *Jurnal Transnasional*, 7(1), 1802-1820.

- AggarwalK.Vinod. (1985). *Liberal Protectionism: The International Politics of Organized Textile Trade*. Berkeley: University of California Press.
- AnandAsim. (2023). How agriculture is exacerbating global warming. 检索来源: Commodity Insight: <https://www.spglobal.com/commodityinsights/en/market-insights/blogs/agriculture/071323-how-agriculture-is-exacerbating-climate-conditions>
- AriyaniFadlia, & ParameswariPuti. (2021). Hasil Implementasi ASEAN Agreement on Transboundary Haze Pollution (AATHP) di Indonesia dalam Penanganan Kebakaran Hutan di Indonesia Periode 2014-2019. *Balcony*, 5(1), 55-65.
- ASEAN. (2021). *REPORT OF THE FINAL REVIEW OF THE ASEAN PEATLAND MANAGEMENT STRATEGY (APMS) 2006-2020*. Jakarta: The ASEAN Secretariat.
- ASEAN Agreement on Transboundary Haze Pollution . (2002). 检索来源 : <https://asean.org/wp-content/uploads/2021/01/ASEANAgreementonTransboundaryHazePollution-1.pdf>
- ASEAN Briefeing. (n.d.). *Why Use Singapore as a Base for ASEAN Expansion*. Retrieved from <https://www.aseanbriefing.com/doing-business-guide/singapore/trade-relationships/why-use-singapore-as-a-base-for-asean-expansion>
- ASEAN. (n.d (a)). *Action ASEAN Agreement on Transboundary Haze Pollution*. Retrieved from <https://hazeportal.asean.org/action/asean-agreement-on-transboundary-haze-pollution/>
- ASEAN. (n.d (b)). *Overview*. Retrieved from <https://asean.org/our-communities/asean-socio-cultural-community/haze-2/>
- ASEAN. (n.d (b)). *The Founding of ASEAN*. Retrieved from <https://asean.org/the-founding-of-asean/>
- ASEAN Peatland Forests Project. (n.d.). *Malaysia*. Retrieved from Sustainable Management of Peatland Forest in Southeast Asia: <http://www.aseanpeat.net/index.cfm?&menuid=67>
- ASEAN Secretariat. (2022). *Executive Summary of the Final Review of the Roadmap on ASEAN Cooperation towards Transboundary Haze Pollution Control with Means of Implementation*. Jakarta: The ASEAN Secretariat.
- (2016). *ASEAN Specialised Meteorological Centre (ASMC)*. Retrieved from <https://asean.org/speechandstatement/asean-specialised-meteorological-centre/>
- ASEAN Specialized Meteorological Centre. (n.d.). *Advisory*. Retrieved from Warnings and Alerts: <http://asmc.asean.org/asmc-alerts/>
- BabbieEarl. (2010). *The Practice of Social Research*, Twelfth Edition. Wadsworth: Cengage Learning.
- BakrySuryadiUmar. (2016). *Metode Penelitian Hubungan Internasional*. Yogyakarta: Pustaka Pelajar.

- Becker, L. (2014). 'Hambi bleibt!' - Securitizing the Environment A case study of discursive threat-construction surrounding the Hambach Forest. *Peace and Conflict Studies Bachelor's degree*.
- Biswas, S., & Vadrevu, K. P. (2022). Agricultural Transformation and Deforestation in Shan State, Myanmar. In *Remote Sensing of Agriculture and Land Cover/Land Use Changes in South and Southeast Asian Countries*. doi:http://dx.doi.org/10.1007/978-3-030-92365-5_28
- BiswasRanjanNiloy. (2011). IS THE ENVIRONMENT A SECURITY THREAT? Environmental Security beyond Securitization. *INTERNATIONAL AFFAIRS REVIEW*, XX(1), 1-22.
- BoyerA.M., & OculiN. (2020). 5 Securitizing the environment Climate change as first-order threat. 出处 ButlerJ.Michael (编辑), *Routledge Critical Security Studies Series Securitization Revisited Contemporary Applications and Insights* (页 116-142). Routledge.
- BPK RI Perwakilan Kalimantan Tengah. (2019). PENGENDALIAN KEBAKARAN HUTAN DAN LAHAN BERDASARKAN PERATURAN PERUNDANG-UNDANGAN. 1-13. Retrieved from <https://kalteng.bpk.go.id/wp-content/uploads/2019/12/Tulisan-Hukum-Pengendalian-Kebakaran-Hutan-Lahan-Berdasarkan-Peraturan-Perundang-Undangan-NETT.pdf>
- BrymanAlan. (2012). *Social Research Methods 4th Edition*. New York: Oxford d University Press Inc.
- BuzanB., WaeverO., & WildeJ. (1998). *Security A New Framework For Analysis*. London: Lynne Rienner Publishers, Inc.
- CAMS. (2023). *2023: A year of intense global wildfire activity*. Retrieved from Copernicus Atmosphere Monitoring Service: <https://atmosphere.copernicus.eu/2023-year-intense-global-wildfire-activity#:~:text=According%20to%20CAMS%20estimates%2C%20global,in%2023%2C%20region%20by%20region>.
- Canosa, I., & et al. (2023). Wildfire adaptation in the Russian Arctic: A systematic policy review. *Climate Risk Management*, 39. doi:<https://doi.org/10.1016/j.crm.2023.100481>
- CayanRD., DeHaanL, GershunovA, & et al. (2022). Autumn precipitation: The competition with Santa Ana winds in determining fire outcomes in southern California. *International Journal of Wildland Fire*, 31(11), 1056-1067. doi:<https://doi.org/10.1071/WF22065>
- CharusombatPhurida. (2023). ASEAN Cooperation on Transboundary Haze Pollution: The Perspective of Institutional Incremental Change. *Journal of Environmental Information Science* Vol.2022, No.2, 2022(2), 1-12. 检索来源 : https://www.jstage.jst.go.jp/article/ceispapersen/2022/2/2022_1/_pdf/-char/ja
- ChenF, XuT, HouG, & et al. (2023). Efficiency and mechanism of fire suppression through pneumatic sandblasting firefighting. *Case Studies in Thermal Engineering*, 49. doi:<https://doi.org/10.1016/j.csite.2023.103361>

- Chew, Y. J., & et al. (2022). A Review of Forest Fire Combating Efforts, Challenges and Future Directions in Peninsular Malaysia, Sabah, and Sarawak. *Forests*, 13(9). doi:<https://doi.org/10.3390/f13091405>
- Chew, Y. J., & et al. (2022b). Trend Analysis of Forest Fire in Pahang, Malaysia from 2001-2021 with Google Earth Engine Platform. *Journal of Logistics, Informatics and Service Science*, 9(4), 15-26. doi::10.33168/LISS.2022.0402
- Chng, K., & Ong, K. W. (2021). The Singapore Green Plan 2030: Analysing its implications on law and the legal industry in Singapore. *Environmental Law Review*, 23(4), 336-343. doi:10.1177/14614529211052597
- ChoirMiftahul. (2018). Kesesuaian ASEAN Agreement on Transboundary Haze Pollution (AATHP) dengan Norma ASEAN. Vol. 1 No. 1 Human Security, 1(1), 68-79. 检索来源: <https://journal.unpar.ac.id/index.php/Sentris/article/view/4157>
- ChoiruzzadAl BannaShofwan. (2017). ASEAN in the Age of Anti-Globalization: Compartmentalized Regionalism(s) and Three Trajectories. *IKAT: The Indonesian Journal of Southeast Asian Studies*, 1(1), 1-16. 检索来源: <https://jurnal.ugm.ac.id/ikat/article/download/27464/16820>
- CibanguS.K. (2012). Qualitative Research: The Toolkit of Theories in the Social Sciences. 出处 (Ed.)López-VarelaAsunción, Theoretical and Methodological Approaches to Social Sciences (页 95–126). InTech.
- CNBC Indonesia. (2023). Menakar Dampak Tiga Isu Krisis Global Pada Perekonomian RI. 检索来源: CNBC Indonesia: <https://www.cnbcindonesia.com/research/20230803113716-128-459797/menakar-dampak-tiga-isu-krisis-global-pada-perekonomian-ri>
- COP26 Presidency UK 2022. (2022). *COP26 Presidency Outcomes*. Retrieved from https://webarchive.nationalarchives.gov.uk/ukgwa/20230311031856mp_/https://ukcop26.org/wp-content/uploads/2022/11/COP26-Presidency-Outcomes.pdf
- Corry, O. (2015). The ‘Nature’ of International Relations: From Geopolitics to the Anthropocene. In C. EROUKHMANOFF, & M. HARKER (Eds.), *Reflections on the Posthuman in International Relations*. E-International Relations Publishing.
- CreswellW.J. (2009). Research design: Qualitative, quantitative, and mixed methods approaches (3rd ed.). Sage Publications, Inc.
- DCCEEW. (n.d.). *Bushfire management and national environment law*. Retrieved from Department of Climate Change, Energy, the Environment and Water: <https://www.dcceew.gov.au/environment/epbc/publications/factsheet-bushfire-management-and-national-environment-law>
- DingKD., & BehES. (2022). Climate Change and Sustainability in ASEAN Countries. *Sustainability*, 14(999), 1-17.
- Direktur Jenderal Kerja Sama ASEAN. (2016). ASEAN untuk Rakyat. *Masyarakat ASEAN*.

- DresseAnaís, FischhendlerItay, & NielsenØstergaardJonas. (2019). Environmental peacebuilding: Towards a theoretical framework. *Cooperation and Conflict*, 54(1), 99-119. doi:<https://doi.org/10.1177/0010836718808331>
- E. Velasco, & Soheil, R. (2015). Air quality in Singapore during the 2013 smoke-haze episode over the Strait of Malacca: Lessons learned. *Sustainable Cities and Society*, 17, 122-131. doi:<https://doi.org/10.1016/j.scs.2015.04.006>
- ElderMark, & EllisGemma. (2022). ASEAN countries' environmental policies for the Sustainable Development Goals (SDGs). *Environment, Development and Sustainability*, 25, 10975–10993.
- Environmental and Social Management Plan. (2023). *Project “Argentina REDD-plus Results-Based Payments for results period 2014-2016 (GCP/ARG/029/GCF)”*. Retrieved from <https://openknowledge.fao.org/server/api/core/bitstreams/e61c7f57-0027-47bf-957b-d88a15c91d68/content>
- EPA. (n.d.). *Basics of Climate Change*. Retrieved from U.S. Environmental Protection Agency: <https://www.epa.gov/climatechange-science/basics-climate-change>
- European Civil Protection and Humanitarian Aid Operations. (无日期). Wildfire. 检索来源: European Civil Protection and Humanitarian Aid Operations: https://civil-protection-humanitarian-aid.ec.europa.eu/what/civil-protection/wildfires_en#related-information
- European Comission. (2023). Wildfires: EU provides crucial assistance to the Mediterranean region. 检索来源: https://ec.europa.eu/commission/presscorner/detail/en/ip_23_4009
- Fang, T., & et al. (2024). Assessing local and transboundary fine particulate matter pollution and sectoral contributions in Southeast Asia during haze months of 2015–2019. *Science of The Total Environment*, 912. doi:<https://doi.org/10.1016/j.scitotenv.2023.169051>
- FAO. (2022). *Forestry Law of the People's Republic of China (2019)*. Retrieved from <https://www.fao.org/faolex/results/details/en/c/LEX-FAOC155077/#:~:text=This%20Law%20is%20enacted%20for,ecological%20civilization%2C%20and%20achieving%20the>
- FolkerSterlingJennifer. (2013). Neoliberalism. 出处 DunneTim, KurkiMilja, & SmithSteve (编辑), *International Relations Theories Discipline and Diversity THIRD EDITION* (页 114-132). Oxford: Oxford University Press.
- FongissaraN., & BuddharaksaW. (2022). ASEAN Agreement on Transboundary Haze Pollution Management in Mainland Southeast Asia. *Asia Social Issues*, 15(6), 253039. doi:<https://doi.org/10.48048/asi.2022.253039>
- Forest Declaration Assessment. (2023). *Chapter 4 Forest rights & governance Theme 4 Assessment*. Retrieved from <https://forestdeclaration.org/wp-content/uploads/2023/10/2023Theme4.pdf>
- Forest Fire Management for Sugut Conservation Area. (2015). Retrieved from <https://forest.sabah.gov.my/sugut/PDF/FullReportForestFire.pdf>

- Frankenberg, E. (2005). HEALTH CONSEQUENCES OF FOREST FIRES IN INDONESIA. *Demography*, 42(1), 109-129. Retrieved from <https://www.wellesu.com/10.1353/dem.2005.0004>
- Frankenberg, E., McKee, D., & Thomas, D. (2005). Health consequences of forest fires in Indonesia. *Demography*, Volume 42-Number 1, February 2005: 109-129, 42(1), 109–129. doi:10.1353/dem.2005.0004
- FS USDA. (2020). *International agreements help with fire management*. Retrieved from Forest Service U.S. DEPARTMENT OF AGRICULTURE: <https://www.fs.usda.gov/inside-fs/delivering-mission/apply/international-agreements-help-fire-management>
- FWI/GFW. (2001). BAB 4 KEBAKARAN HUTAN DAN LAHAN. In *Keadaan Hutan Indonesia*. Bogor, Indonesia: Forest Watch Indonesia dan Washington D.C.: Global Forest Watch.
- G7 G20 Track 2 Dialogue. (2022). *Fact Sheet the Glasgow Leaders' Declaration Dashboard*. Retrieved from https://www.germanwatch.org/sites/default/files/germanwatch_gdflu_factsheet_g7-g20_track-2.pdf
- Glasgow Leaders' Declaration Dashboard . (n.d.). *ARTICLE 1 Conserve and restore forests and other terrestrial ecosystems*. Retrieved from <https://dashboard.forestdeclaration.org/conserv-and-restore-forests-and-other-terrestrial-ecosystems/#gross-ghg-emissions-from-deforestation>
- Global Forest Watch. (n.d (a)). *Dasbor Rangkuman*. Retrieved from <https://www.globalforestwatch.org/dashboards/global/?location=WyJnbG9iYWwiXQ%3D%3D>
- Global Forest Watch. (n.d (b)). *Dasbor Kebakaran*. Retrieved from <https://www.globalforestwatch.org/dashboards/global/?category=fires&location=WyJnbG9iYWwiXQ%3D%3D>
- Global Forest Watch. (n.d (c)). *Dashboard Indonesia*. 检索来源 : <https://www.globalforestwatch.org/dashboards/country/IDN/>
- Global Watch Forest. (n.d (d)). *Malaysia*. Retrieved from <https://www.globalforestwatch.org/dashboards/country/MYS/?location=WyJjb3VudHJ5IiwTVITII0%3D>
- Gov UK. (2022). World leaders summit on ‘Action on forests and land use’. 检索来源: Policy paper: <https://www.gov.uk/government/publications/cop26-world-leaders-summit-on-action-on-forests-and-land-use-2-november-2021/world-leaders-summit-on-action-on-forests-and-land-use>
- Gov.UK. (2022). Policy paper World leaders summit on ‘Action on forests and land use’. Retrieved from <https://www.gov.uk/government/publications/cop26-world-leaders-summit-on-action-on-forests-and-land-use-2-november-2021/world-leaders-summit-on-action-on-forests-and-land-use>

- Greenpeace Southeast Asia. (2019). *A haze-free ASEAN by 2020 – are we there yet?* Retrieved from https://www.greenpeace.org/southeastasia/press/3239/a-haze-free-asean-by-2020-are-we-there-yet/#_ftn1
- HaneefaAdzka. (2022). ASEAN as a Subject of International Law: Its Role in the Formation of International Treaties. *Journal ASEAN Dynamics and Beyond*, 3(2). 检索来源: <https://jurnal.uns.ac.id/adab/article/download/69490/pdf>
- HanesCC., JainPiyush, FlanniganDM., & et al. (2017). Evaluation of the Canadian Precipitation Analysis (CaPA) to improve forest fire danger rating. *International Journal of Wildland Fire*, 26(6), 509-522. doi:<https://doi.org/10.1071/WF16170>
- Hansen, A. B., & et al. (2019). Haze in Singapore – source attribution of biomass burning PM10 from Southeast Asia. *Atmos. Chem. Phys*, Volume 19, issue 8, 5363–5385. Retrieved from <https://doi.org/10.5194/acp-19-5363-2019>
- Harsono, S. S. (2012). *WACANA: Jurnal Ilmu Sosial Transformatif, Edisi 27, Tahun XIV*. Retrieved from <https://repository.unej.ac.id/bitstream/handle/123456789/79693/3%20Mitigasi%20Tahun%20Gambut.pdf?sequence=1&isAllowed=y>
- Hayward, D. (2022). *A Story about Maize Tracing a value chain from land-use to supermarket shelf*. Retrieved from <https://storymaps.arcgis.com/stories/2bbd9e04327f46e28997ad932a1058ab>
- HofmannC.Stephanie, & MérandFrédéric. (2012). Regional organizations à la carte : the effects of institutional elasticity. 出处 PaulV.T. (编辑), *International Relations Theory and Regional Transformation* (页 133-157). New York: Cambridge University Press.
- Ibu Ennie. (2024). (R. Agung, Interviewer)
- ICLEI Briefing Sheet. (2015). What are the Sustainable Development Goals? *Urban Issues, 01*. Retrieved from <https://www.local2030.org/library/251/From-MDGs-to-SDGs-What-are-the-Sustainable-Development-Goals.pdf>
- Instruksi Presiden (INPRES) Nomor 3 Tahun 2020. (2020). *Instruksi Presiden (INPRES) Nomor 3 Tahun 2020 tentang Penanggulangan Kebakaran Hutan dan Lahan*. Retrieved from <https://peraturan.bpk.go.id/Details/133045/inpres-no-3-tahun-2020>
- ISDR. (2008). *Climate Change and Disaster Risk Reduction*. International Strategy for Disaster Reduction. Retrieved from https://www.ipcc.ch/apps/nj-lite/srex/nj-lite_download.php?id=6184
- Jepsen, M. R., & et al. (2019). What Awaits Myanmar’s Uplands Farmers? Lessons Learned from Mainland Southeast Asia. *Land*, 8(2):29. doi:10.3390/land8020029
- Kemlu. (2015). *ASEAN 2025: Melangkah Maju Bersama*. Kementerian Luar Negeri Republik Indonesia.
- Kemlu. (2018). *Laporan Kinerja Ditjen KSA Tahun 2018*. Kementerian Luar Negeri.

- Keohane, R. O. (1988). International Institutions: Two Approaches. *International Studies Quarterly*, 32, No. 4, 379-396. Retrieved from <http://www.jstor.org/stable/2600589?origin=JSTOR-pdf>
- Keohane, R. O. (1989). *International Institutions and State Power Essays in International Relations Theory*. Routledge.
- KimMin-hyung. (2011). Theorizing ASEAN Integration. *Asian Perspective*, 35(3), 407-435. doi: <https://doi.org/10.1353/apr.2011.0005>
- KLHK. (2023). Ketua KTT ASEAN Presiden RI Joko Widodo Resmikan Pusat Koordinasi Dan Kendali Asap Lintas Batas ASEAN. 检索来源 : Siaran Pers: <https://ppid.menlhk.go.id/berita/siaran-pers/7359/presiden-joko-widodo-resmikan-pusat-koordinasi-pengendalian-pencemaran-asap-lintas-batas-asean>
- Koga, K. (2014). Institutional transformation of ASEAN: ZOPFAN, TAC, and the Bali Concord I in 1968–1976. *The Pacific Review* 27(5). Retrieved from https://www.researchgate.net/publication/267635471_Institutional_transformation_of_ASEAN_ZOPFAN_TAC_and_the_Bali_Concord_I_in_1968-1976
- LahayeSebastien, CurtThomas, FréjvilleThibaut, & et al. (2018). What are the drivers of dangerous fires in Mediterranean France? *International Journal of Wildland Fire*, 27(3), 155-163. 检索来源 : https://www.researchgate.net/publication/324046743_What_are_the_drivers_of_dangerous_fires_in_Mediterranean_France
- Lamb, W. F., & et al. (2021). A review of trends and drivers of greenhouse gas emissions by sector from 1990 to 2018. *Environmental Research Letters*, 16(7). Retrieved from <https://iopscience.iop.org/article/10.1088/1748-9326/abee4e>
- Lars Wirkus, & Ruth Vollmer (Eds.). (2008). *Monitoring Environment and Security - Integrating concepts and enhancing methodologies*. BICC. Retrieved from https://www.researchgate.net/publication/283321139_Monitoring_Environment_and_Security_-_Integrating_concepts_and_enhancing_methodologies
- LeonardEfrainAloysius. (2019). The ASEAN Way to Asia-Pacific Security Community. *Jurnal Sentris KSMPMI*, 1, 22-31. 检索来源 : <https://journal.unpar.ac.id/index.php/Sentris/article/view/4162>
- MaduLudiro, & KuncoroRestuHestutomo. (2022). INCREASING PARTICIPATION OF NON-STATE ACTORS IN ASEAN: PROBLEMS AND OPTIONS. *Intermestic*, 6(2), 275-291. doi:10.24198/intermestic.v6n2.2
- MangırD.Ş., & RamizL. (2020). Indonesia and Regionalism in Southeast Asia, Asean and Indonesian Foreign Policy. *Journal of Academic Perspective on Social Studies*(1), 28-45. 检索来源: <https://dergipark.org.tr/tr/download/article-file/1110241>
- Matthew, R. (2014). CHAPTER 8 ENVIRONMENT AND SECURITY: TRANSNATIONAL CHALLENGES, TRANSNATIONAL SOLUTIONS. *Strategic Studies Institute*. Retrieved from <http://www.jstor.com/stable/resrep12128.13>

- McDonald, M. (2015). Ecological Security. In C. E. HARKER (Ed.), *Reflections on the Posthuman in International Relations The Anthropocene, Security and Ecology* (pp. 62-73). E-IR.
- MeiserW.Jeffrey. (2017). Liberalism. 出处 MCGLINCHEYSTEPHEN, WALTERSROSIE, & SCHEINPFLUGCHRISTIAN (编辑), *International Relations Theory* (页 22-27).
- MeiwandaGeovani, & NizmiEkaYusnarida. (2021). Kompleksitas Penanggulangan Kebakaran Hutan Dan Kabut Asap Di Indonesia. *Journal of Government and Politics (JGOP)*, 3(1), 33-46. 检索来源: <http://journal.ummat.ac.id/index.php/jsip>
- Mermoz, S., & et al. (2021). Continuous Detection of Forest Loss in Vietnam, Laos, and Cambodia Using Sentinel-1 Data. *Remote Sens.*, 13, 4877. doi:<https://doi.org/10.3390/rs13234877>
- MilnerV.Helen. (2009). Power, Interdependence, and Nonstate Actors in World Politics. 出处 MoravcsikV. Milner & AndrewHelen (编辑), *Power, Interdependence, and Nonstate Actors in World Politics* (页 3-27). Princeton University Press.
- Morales, A. N. (2017). *Mexico's National Forest Fire Management Program*. Retrieved from <https://blogs.worldbank.org/en/endpovertyinsouthasia/mexico-s-national-forest-fire-management-program>
- NASA. (n.d.). *What Is Climate Change?* Retrieved from <https://science.nasa.gov/climate-change/what-is-climate-change/>
- National Library Board. (2016). *Singapore Green Plan*. Retrieved from National Library Board: <https://www.nlb.gov.sg/main/article-detail?cmsuuiid=f4e013e3-bdf0-4590-a80b-7533a4c7ffc0#:~:text=The%20Singapore%20Green%20Plan%20was%20launched%20on%2010%20February%202021,green%20economy%20and%20resilient%20future>.
- NdaruA.F. (2023). Menyelamatkan Hutan melalui Instrumen Pembiayaan Berkelanjutan dan Penegakan Hukum terhadap Financial Backers. *AML CFT Journal*, 1(2), 113-131. doi:<https://doi.org/10.59593/amlcft.2023.v1i2.39>
- Nufus, W. (2023). *Jokowi Resmikan Pusat Koordinasi dan Kendali Pencemaran Asap Lintas Batas ASEAN*. Retrieved from <https://news.detik.com/berita/d-6915264/jokowi-resmikan-pusat-koordinasi-dan-kendali-pencemaran-asap-lintas-batas-asean>
- NugrohoDA., FazaZM., & WinarsoAP. (2018). ANALISIS KONDISI METEOROLOGI TERKAIT KEJADIAN KEBAKARAN HUTAN DI LERENG GUNUNG MERBABU. *Prosiding SNFA (Seminar Nasional Fisika dan Aplikasinya)*, 24-34. 检索来源: <https://jurnal.uns.ac.id/prosidingsnfa/article/download/28504/19462>
- Nuraeni S, Silvya, D., & Sudirman, A. (2010). *Regionalisme dalam Studi Hubungan Internasional*. Yogyakarta: Pustaka Pelajar.
- NurhayatiAstutiDwi, & Ambari. (2021). PERAN INDONESIA DI DALAM PENANGGULANGAN KABUT ASAP DI KAWASAN ASIA TENGGARA. *Jurnal*

- Pendidikan Kewarganegaraan Undiksha, 9(2), 331-337. 检索来源 : <https://ejournal.undiksha.ac.id/index.php/JJPP>
- Nurhidayatulloh, & et al. (2020). Transboundary Haze-Free for Southeast Asian Countries by 2020: A Delusional Vision? *International Journal of Psychosocial Rehabilitation*, 24 (2), 1923-1929. 检索来源 : <https://repository.unsri.ac.id/49073/1/14-80-2015-Lampiran%284%29.pdf>
- OmotosoOmotayo, A.O.A.B.,. (2024). The interplay between agriculture, greenhouse gases, and climate change in Sub-Saharan Africa. *Reg Environ Change*, 24(1). 检索来源: <https://doi.org/10.1007/s10113-023-02159-3>
- Our Story. (无日期). 检索来源: Africa Fire Mission: <https://www.africafiremission.org/our-history>
- OverlandIndra, SagbakkenFH., & et al. (2021). The ASEAN climate and energy paradox. *Energy and Climate Change*, 2(100019), 1-10.
- Owen IVM.John. (2012). Economic interdependence and regional peace. 出处 PaulV.T. (编辑), *International Relations Theory and Regional Transformation* (页 107-132). New York: Cambridge University Press.
- Pantau gambut. (n.d.). *Kebakaran hutan & lahan gambut Sejarah*. Retrieved from <https://pantaugambut.id/pelajari/sejarah>
- ParipurnoMahojwalaGandar. (2018). Prinsip Pencemar Membayar untuk Mendorong Akses Kompensasi di Kebijakan ASEAN dalam Kasus Polusi Kabut Asap Lintas Batas. *JURNAL HUKUM LINGKUNGAN INDONESIA*, 4(2), 111-128. 检索来源 : <https://jhli.icel.or.id/index.php/jhli/article/view/63/64>
- Parliamentary Education Office. (n.d). How do all the levels of government help to support when there are bushfires? 检索来源 : <https://peo.gov.au/understand-our-parliament/your-questions-on-notice/questions/how-do-all-the-levels-of-government-help-to-support-when-there-are-bushfires>
- PattonM.Q. (1999). Enhancing the quality and credibility of qualitative analysis. *Health Sciences Research*, 34, 1189–1208.
- Permanent mission of France to the United Nations in New York. (2021). *From COP25 to COP26*. Retrieved from <https://onu.delegfrance.org/from-cop25-to-cop26#:~:text=to%20the%20climate-,Outcome%20of%20COP25,irreparable%20impacts%20of%20climate%20change.>
- Perwakilan Ditjen Kerja Sama Sosial Budaya ASEAN. (2024). Wawancara Pribadi.
- Philippine News Agency. (2024). *Over 20 forest fires hit Cordilleras since start of 2024*. Retrieved from <https://www.pna.gov.ph/articles/1218806>
- PhungVLH, UttajugA, KUeda, NYulianti, MTLatif, & DNaito. (2022). A scoping review on the health effects of smoke haze from vegetation and peatland fires in Southeast Asia: Issues with study approaches and interpretation. *PLOS ONE*, 1-31. doi:<https://doi.org/10.1371/journal.pone.0274433>

- PramudiantoAndreas. (2018). ASEAN Commitment to Sustainable Development in the Regional International Environmental Law Perspective. *International Relations and Diplomacy*, 6(3), 171-187. doi:10.17265/2328-2134/2018.03.003
- Public Safety Canada. (2024). *Backgrounder: Wildland Fires*. Retrieved from <https://www.publicsafety.gc.ca/cnt/mrgnc-mngmnt/ntnl-rsk-prfl/bckgrndr-wldlnd-frs-en.aspx>
- Putri, A., & Hadad, N. (2020). *Hasil Perundingan dan Take Away COP25 Madrid*. Madani Berkelanjutan. Retrieved from https://madaniberkelanjutan.id/en_us/hasil-perundingan-dan-take-away-cop25-madrid/
- QuanD, QuanH, ZhuW, & et al. (2022). A Comparative Study on the Drivers of Forest Fires in Different Countries in the Cross-Border Area between China, North Korea and Russia. *Forests*, 13(11). doi:<https://doi.org/10.3390/f13111939>
- Rahmadi. (2014). *Pengantar Metodologi Penelitian*. Banjarmasin: Antasari Press. 检索来源: <https://idr.uin-antasari.ac.id/10670/1/PENGANTAR%20METODOLOGI%20PENELITIAN.pdf>
- Ramli, D., & Hashim, R. (2019). Chapter 12 National Interest Versus Regional Interest: The Case of Transboundary Haze Pollution. In N. Kaur, & M. Ahmad (Ed.), *Proceedings of the 3rd International Conference on the Future of ASEAN (ICoFA) 2019—Volume 1. I*. Springer. Retrieved from <https://doi.org/10.1007/978-981-15-3859-9>
- RaskinP, & et al. (1996). *The Sustainability Transition: Beyond Conventional Development*. Stockholm: Environment Institute.
- Resources, M. f. (2019). (M. J. Pereira, Interviewer) Retrieved from https://www.nas.gov.sg/archivesonline/data/pdfdoc/MSE_20190902003.pdf
- SabatiraFebriyani, KnudsenGustav, & SaputraFM. (2023). Climate Change and International Law: Reviewing Commitment from ASEAN and EU. *SCLS*, 1(1), 19-31.
- SaharjoHeroBambang, & EffendiAnnisaDevia. (2023). PENGARUH CURAH HUJAN DAN TERJADINYA KEBAKARAN HUTAN DAN LAHAN GAMBUT DI KABUPATEN TANJUNG JABUNG TIMUR, PROVINSI JAMBI. *Jurnal Silviculture Tropika*, 14(02), 126-131. 检索来源: <https://journal.ipb.ac.id/index.php/jsilvik/article/download/50334/26341/>
- SaharjoHeroBambang, & VeliciaAlfaWela. (2023). PERAN CURAH HUJAN TERHADAP PENURUNAN HOTSPOT KEBAKARAN HUTAN DAN LAHAN DI EMPAT PROVINSI DI INDONESIA PADA TAHUN 2015-2016. *Jurnal Silviculture Tropika*, 09(1), 24-30. 检索来源: <https://journal.ipb.ac.id/index.php/jsilvik/article/download/21288/14560>
- Santos, F. L., & et al. (2021). Prescribed Burning Reduces Large, High-Intensity Wildfires and Emissions in the Brazilian Savanna. *Fire*, 4(3). doi:<https://doi.org/10.3390/fire4030056>
- Santos, M., & et al. (2022). Integrated fire management in the Brazilian Cerrado advances and challenges. *Tropical Forest Issues* 61, 47-52. Retrieved from <https://www.tropenbos.org/file.php/2506/2-2moreira.pdf>

- Sapar, N. I., & et al. (2020). Study on Physical and Morphological Characteristics of Tropical Peat in Sabah,. *International Journal of Advanced Research in Engineering and Technology*,, 11(11), 542-553. Retrieved from https://www.researchgate.net/publication/346612466_A_Study_on_Physical_and_Morphological_Characteristics_of_Tropical_Peat_in_Sabah
- SatesnaPanduDhezya. (2022). "Legal Personality ASEAN as the Subject of International Law: Contemporary Development. *International Law Discourse in Southeast Asia*, 1(1), 65-78. doi:<https://doi.org/10.15294/ildisea.v1i1.56871>
- SDGF. (n.d.). *From MDGs to SDGs*. Retrieved from Sustainable Development Goals Fund: <https://www.sdgfund.org/mdgs-sdgs>
- Sekretaris Nasional ASEAN. (2019). *Komitmen Indonesia Meminimalkan Terjadinya Kabut Asap Lintas Batas*. Retrieved from <https://setnasasean.id/siaran-pers/read/komitmen-indonesia-meminimalkan-terjadinya-kabut-asap-lintas-batas>
- ShadmanSaleh, YapHwaEng, & et al. (2021). Conceptualising the Sustainable Energy Security Dimensions of Malaysia: A Thematic Analysis through Stakeholder Engagement to Draw Policy Implications. *Sustainability*, 13(21). doi:<http://dx.doi.org/10.3390/su132112027>
- Siagian, I. U. (2024).
- SinghSwati. (2022). Forest fire emissions: A contribution to global climate change. *Frontiers in Forests and Global Change*, 5:925480, 1-8. doi:10.3389/ffgc.2022.925480
- SiPongi. (2024). *INDONESIA SAMPAIKAN PERKEMBANGAN ACC THPC DI PERTEMUAN TWG ON THPC KE-25*. Retrieved from <https://sipongi.menlhk.go.id/berita/517-indonesia-sampaikan-perkembangan-acc-thpc-di-pertemuan-twg-on-thpc-ke-25>
- SiPongi. (n.d.). *manggala Agni*. Retrieved from <https://sipongi.menlhk.go.id/hard-manggala-agni>
- Sirimongkonlertkul, N. (2018). Long Range Transport of Air Pollution from Biomass Open Burning in High-elevated Area to Chiang Rai Province. *GMSARN International Journal*, 12, 168 - 173. Retrieved from <https://gmsarnjournal.com/home/wp-content/uploads/2018/10/vol12no4-1.pdf>
- Sirimongkonlertkun, N. (2018b). Assessment of Long-range Transport Contribution on Haze Episode in Northern Thailand, Laos and Myanmar. *IOP Conf. Ser.: Earth Environ. Sci*, 151. Retrieved from <https://iopscience.iop.org/article/10.1088/1755-1315/151/1/012017/pdf>
- SteansJill, PettifordLloyd, & et al. (2010). *An Introduction to INTERNATIONAL RELATIONS THEORY Perspectives and Themes* Third edition. Essex: Pearson.
- SteinA.Arthur. (2008). NEOLIBERAL INSTITUTIONALISM. 出处 Reus-SmitChristian, & SnidalDuncan (编辑), *The Oxford Handbook on International Relations* (页 201–221). New York: Oxford University Press.

- Strauss, A. L., & Glaser, B. G. (1967). *The Discovery of Grounded Theory. Strategies for Qualitative Research*. Chicago: Aldine.
- Sugiyono. (2017). *Metode Penelitian Kuantitatif, Kualitatif, dan R&D*. Bandung: Alfabeta, CV.
- Suhaili, W. S. (2022). PEATLAND FOREST FIRE: MITIGATION AND CONSERVATION MANAGEMENT IN BRUNEI DARUSSALAM. *Jurnal Silvikultur Tropika, Vol. 13 No. 1*, Hal 42-46. Retrieved from <https://core.ac.uk/download/pdf/522262122.pdf>
- Sulaeman, D., & et al. (2022). *Pemetaan, Pengelolaan, dan Mitigasi: Bagaimana Lahan Gambut Dapat Memajukan Aksi Iklim di Asia Tenggara*. WRI Indonesia. Retrieved from <https://wri-indonesia.org/id/wawasan/pemetaan-pengelolaan-dan-mitigasi-bagaimana-lahan-gambut-dapat-memajukan-aksi-iklim-di-asia>
- SumokedS. J.G., & et al. (2020). TANGGUNG JAWAB PEMERINTAH TERHADAP KEBAKARAN HUTAN DAN LAHAN (KARHUTLA). *Lex Administratum, VIII(3)*, 157 - 168.
- SunchindahApichai. (2015). *Transboundary Haze Pollution Problem in Southeast Asia: Reframing ASEAN's Response*. ERIA Discussion Paper Series.
- Tan, G. L., & Diaz, J. F. (2019). REAL GDP GROWTH RATES OF THE ASEAN REGION: EVIDENCE OF SPILLOVERS AND ASYMMETRIC VOLATILITY EFFECTS. *Labuan Bulletin of International Business & Finance, Volume 18 Issue 1*, 39-61. Retrieved from <https://jurcon.ums.edu.my/ojums/index.php/lbibf/article/view/2687/1783>
- TAP-EDM. (n.d.). *Supporting forest fire management to reduce environmental impacts in Bolivia*. Retrieved from <https://tap-pat.ca/projects/technical-assistance-to-support-forest-fire-management-and-to-reduce-environmental-impacts/>
- TaylorRachel, MarshallGA., CrimpSteven, & et al. (2024). Associations between Australian climate drivers and extreme weekly fire danger. *International Journal of Wildland Fire*, 33, 1-24. doi:<https://doi.org/10.1071/WF23060>
- (2018). *The ASEAN Regional Forum : A Concept Paper*. Retrieved from <https://aseanregionalforum.asean.org/wp-content/uploads/2018/07/Concept-Paper-of-ARF.pdf>
- The ASEAN Secretariat. (2021). *Roadmap on ASEAN Cooperation towards Transboundary Haze Pollution Control with Means of Implementation*. Jakarta: The ASEAN Secretariat.
- The ASEAN Secretariat. (2023). *ASEAN Standard Operating Procedure for Monitoring Assessment and Joint Emergency*. Jakarta: ASEAN Secretariat.
- The Jakarta Post. (2023). Malaysia blames Indonesian fires for haze, poor air quality. 检索来源: The Jakarta Post: <http://www.thejakartapost.com/world/2023/09/30/malaysia-blames-indonesian-fires-for-haze-poor-air-quality.html>
- The Star. (2024). *Forest and bush fires lead to slight haze conditions in Brunei*. Retrieved from <https://www.thestar.com.my/aseanplus/aseanplus-news/2024/03/24/forest-and-bush-fires-lead-to-slight-haze-conditions-in-brunei>

- Then, S. (2024). *Veil of haze surrounds Miri as wildfires spread near Brunei border*. Retrieved from <https://www.thevibes.com/articles/news/101352/veil-of-haze-surrounds-miri-as-wildfires-spread-near-brunei-border>
- Thompson, A., & Verdier, D. (2014). Multilateralism, Bilateralism and Regime Design. *International Studies Quarterly*, 58, No. 1, 15-28. Retrieved from <https://politicalscience.osu.edu/faculty/athompson/Lateralisms.pdf>
- Thu, T. P. (2022). The politics of swidden: A case study from Nghe An and Son La in Vietnam. *Land Use Policy*, 99. doi:<https://doi.org/10.1016/j.landusepol.2017.10.057>
- Trang, P. T., & et al. (2022). Forest fire and its key drivers in the tropical forests of northern Vietnam. *International Journal of Wildland Fire*, 31(3), 213-229. doi:<https://doi.org/10.1071/WF21078>
- U.S. Department of the Interior. (n.d). Suppression. 检索来源 : <https://www.doi.gov/wildlandfire/suppression>
- U.S. Department of the Interior. (n.d.). *Wildland Fire Policy*. Retrieved from <https://www.doi.gov/wildlandfire/policy>
- UmarRizky MAhmad. (2017). Constructing ASEAN Environmental Governance: Regional Cooperation, Environmental Rights, and the Politics of Institutional Change 2017. Annual Conference of Earth System Governance Project, (页 1-23). Lund.
- UmarRizky MardhatillahAhmad. (2021). Beyond Regionalism: The Politics of the Transboundary Haze Pollution in Southeast Asia. *Global South Review*, 3(1), 7-20. 检索来源: [10.22146/globalsouth.67324](https://doi.org/10.22146/globalsouth.67324)
- UN Climate Change Conference UK 2021. (2021). *GLASGOW LEADERS' DECLARATION ON FORESTS AND LAND USE*. Retrieved from <https://webarchive.nationalarchives.gov.uk/ukgwa/20230418175226/https://ukcop26.org/glasgow-leaders-declaration-on-forests-and-land-use/>
- UNEP. (2023). Roadmap to a low-carbon and resilient future. 检索来源 : <https://www.unep.org/interactive/sectoral-solution-climate-change/>
- UNEP. (n.d.). *Why do forest matter?* Retrieved from <https://www.unep.org/topics/forests/why-do-forests-matter>
- UNFCCC. (2000). *Information Unit for Conventions (IUC)*. Retrieved from <https://unfccc.int/cop3/fccc/climate/fact17.htm>
- UNFCCC. (2016). *Marrakech Climate Change Conference - November 2016*. Retrieved from <https://unfccc.int/conference/marrakech-climate-change-conference-november-2016>
- UNFCCC. (2017). *UN Climate Change Conference - November 2017*. Retrieved from <https://unfccc.int/conference/un-climate-change-conference-november-2017>
- UNFCCC. (2018). *COP 24*. Retrieved from https://unfccc.int/event/cop-24#decisions_reports
- UNFCCC. (2021). *COP26: Pivotal Progress Made on Sustainable Forest Management and Conservation*. Retrieved from <https://unfccc.int/news/cop26-pivotal-progress-made->

on-sustainable-forest-management-and-conservation?gad_source=1&gclid=Cj0KCCQjwsaqzBhDdARIsAK2gqnfo0yjlhF4HTS33G98PjLrcLCFdBzn7S2vXC45X1TskoHq1oF-1Nc8aAm6pEALw_wcB

- UNFCCC. (n.d (a)). *Prologue to the Climate Change Negotiations*. Retrieved from <https://unfccc.int/about-us/unfccc-archives/the-unfccc-archival-exhibition/prologue-to-the-climate-change-negotiations>
- UNFCCC. (n.d (b)). *The Global Negotiation Process*. Retrieved from <https://unfccc.int/about-us/unfccc-archives/the-unfccc-archival-exhibition/the-global-negotiation-process>
- UNFCCC. (n.d (b)). *What is the United Nations Framework Convention on Climate Change?* Retrieved from <https://unfccc.int/process-and-meetings/what-is-the-united-nations-framework-convention-on-climate-change>
- UNFCCC. (n.d.). *UNFCCC Article 1*. Retrieved from Definitions: http://unfccc.int/essential_background/convention/background/
- United Nations. (2019). *Secretary-General's statement on the results of the UN Climate Change Conference COP25*. Retrieved from <https://www.un.org/sg/en/content/sg/statement/2019-12-15/secretary-generals-statement-the-results-of-the-un-climate-change-conference-cop25>
- United Nations. (n.d.). *COP26: Together for our planet*. Retrieved from Climate Action: <https://www.un.org/en/climatechange/cop26>
- United Nations. (n.d (b)). *The MDGs and the Least Developed Countries: The Challenges for Landlocked Developing Countries and Small Island Developing States*. Retrieved from <https://www.un.org/en/chronicle/article/mdgs-and-least-developed-countries-challenges-landlocked-developing-countries-and-small-island>
- United Nations. (n.d (c)). *The Paris Agreement*. Retrieved from <https://www.un.org/en/climatechange/paris-agreement>
- United Nations. (n.d.). *The Sustainable Development Agenda*. Retrieved from <https://www.un.org/sustainabledevelopment/development-agenda-retired/#:~:text=While%20the%20SDGs%20are%20not,achievement%20of%20the%2017%20Goals>.
- United Nations. (n.d.). *What Is Climate Change?* Retrieved from <https://www.un.org/en/climatechange/what-is-climate-change>
- Vadrevu, K. P., & et al. (2019). Trends in Vegetation fires in South and Southeast Asian Countries. *Scientific Reports*, 9: 7422. Retrieved from <https://www.nature.com/articles/s41598-019-43940-x#citeas>
- VarkkeyHelena. (2011). Addressing Transboundary Haze Through Asean: Singapore's Normative Constraints. *Journal of International Studies*, 7, 83-101. 检索来源: <https://e-journal.uum.edu.my/index.php/jis/article/view/7918/964>
- VarkkeyHelena. (2018). 'Transboundary Haze': The Seasonal Pollution Plaguing Southeast Asia. 检索来源: RFMRC-SEA: <https://rfmrc-sea.org/transboundary-haze-the-seasonal-pollution-plaguing-southeast-asia/>

- VelascoC.J. (2023). Southeast Asian regionalism: An examination of the progress and priorities of ASEAN through its joint communiqués. *Journal of ASEAN Studies*, 11(2), 267–287. doi:<https://doi.org/10.21512/jas.v11i2.9402>
- Vogler, A. (2023). Barking up the tree wrongly? How national security strategies frame climate and other environmental change as security issues. *Political Geography*, 105. doi:<https://doi.org/10.1016/j.polgeo.2023.102893>
- Wæver, O. (2011). Politics, security, theory. *Security Dialogue*, 42(4-5), 465-480.
- Wangwongwatana, S. (2023). *Tackling Transboundary Haze Pollution in Southeast Asia*. Retrieved from <https://slocat.net/tackling-transboundary-haze-pollution-in-southeast-asia/>
- Wentworth, J., & Plumpton, H. (2019). *Climate Change and Agriculture*. House of Parliament Parliamentary Office of Science & Technology. Retrieved from <https://post.parliament.uk/research-briefings/post-pn-0600/>
- WibisonoAA., & HidayatAhmad. (2023). Assesment of Climate Change Impactsand Mitigation in ASEAN: Heavily Impacted with Unestablished Commitment to Act. IR - UI Commentaries, IV(7), 1-8.
- Wirkus, L., & Vollmer, R. (2008). brief 37 Monitoring Environment and Security Integrating concepts and enhancing methodologies Seminar documentation. Global Monitoring for Security and Stability.
- YiKunpeng, & ZhangJiquan. (2016). Spatial distribution and temporal variability of open fire in China. *International Journal of Wildland Fire*, 26(2), 122-135. 检索来源 : https://www.researchgate.net/publication/312494704_Spatial_distribution_and_temporal_variability_of_open_fire_in_China
- Yo'elMardianSiciliya. (2016). EFEKTIVITAS ASEAN AGREEMENT ON TRANSBOUNDARY HAZE POLLUTION DALAM PENANGGULANGAN PENCEMARAN ASAP LINTAS BATAS DI ASEAN. *ARENA HUKUM*, 9(3), 328-348. doi:<http://dx.doi.org/10.21776/ub.arenahukum.2016.00903.2>
- Zeid, M. (2004). *Metode Penelitian Kepustakaan*. Jakarta: Yayasan Obor Indonesia.
- Zurlini, G., & Muller, F. (2008). Environmental Security. In S. E. Jørgensen, & B. D. Fath (Eds.), *Ecology, Encyclopedia of Systems Ecology* (Vol. 2, pp. 1350-1356). 5 vols.Oxford: Elsevier.