

DAFTAR PUSTAKA

- , Mispansyah, and Nurunnisa -. “Pengelolaan Pertambangan Dan Energi: Analisis Dalam Perspektif Hukum Islam.” *Jurnal Hukum Unsulbar* 1, no. 1 (2018): 57–73.
- , Nasir Hassan Wani, and Areesha Azhar -. “Islamic Environmental Ethics: Preserving the Sacred Balance.” *International Journal For Multidisciplinary Research* 6, no. 3 (2024): 1–8.
- Abdullah, Salar Ziro. “Islamic and Muslim Environmentalism.” *International journal of Rural Development, Environment and Health Research* 3, no. 5 (2019): 158–167.
- Abidin, Zainal. “Ekologi Dan Lingkungan Hidup Dalam Perspektif Al-Qur'an.” *MIYAH: Jurnal Studi Islam* 13, no. 1 (2017): 1–9.
- Abu Dawud, Sulaiman bin al-Ash'ath al-Azdi al-Sijistani. *Sunan Abu Dawud*. Dar al-Risalah al-'Alamiyah, n.d.
- Abu Dawud, Sulaiman bin al-Ash'ath al-Sijistani. *Sunan Abi Dawud Ma'a Syarah 'Aun Al-Ma'bud*. Delhi: Al-Matba'ah al-Ansariyyah, 1905.
- Agama, Kementerian. “Al-Qur'an Al-Karim Dan Terjemah Bahasa Indonesia.” *Kudus: Menara Kudus*. t. th (2000).
- Ahmad bin Hanbal. *Musnad Al-Imam Ahmad Bin Hanbal. Tahqiq: Syu'aib Al-Arnauth*. Beirut: Mu'assasah ar-Risalah, 2001.
- . *Musnad Al-Imam Ahmad Bin Hanbal*. Maktabah al-Risalah, 2001.
- Al-'Asqalani. *Fath Al-Bari Fi Syarh Sahih Al-Bukhari Vol. 7*, 1997.
- Al-Athir, Majd al-Din Abu al-Sa'adat al-Mubarak bin Muhammad bin Muhammad bin Muhammad bin Abdul Karim al-Shaybani al-Jazari Ibn. *Jami' Al-Ushul Fi Ahadith Ar-Rasul*. Maktabah al-Halwani - Matba'ah al-Malah - Maktabah Dar al-Bayan, 1969.
- Al-Farisi, Abu Muhammad Hasan ibn Ali ibn Sulaiman al-Badr. *Fath Al-Qarīb Al-Mujīb 'alā Al-Targhīb Wa Al-Tarhīb by Imam Al-Mundhiri*. Riyadh: Al-Muhaqqiq or Dar al-Salam Library, n.d.
- Al-Hanbali, Abu Muhammad bin Abdullah bin Muhammad bin

- Muntafiq al-Qadhi Burhanuddin. *Al-Mughni Fi Syarh Al-Muqni*. Beirut: Dar al-Kitab al-'Arabi, 1997.
- Al-Hanbali, Ibrahim bin Muhammad bin Muflih Abu Ishaq. *Al-Mubdi' Fi Syarh Al-Muqni'*. Beirut: Dar al-Kitab al-'Arabi, 1997.
- Al-Humayd, Sulayman bin Muhammad. *Sharḥ Bulūgh Al-Marām Bi-Tariqah Su'āl Wa-Jawāb*, 1444.
- Al-Jabbar, Suhayb 'Abd. *Al-Musnad Al-Mawdu'i Al-Jami' Lil-Kutub Al-'Asharah*, 2013.
- Al-Ju'fi, Abu Abdallah Muhammad bin Isma'il al-Bukhari. *Shahih Al-Bukhari*. Damaskus: Dar Ibn Katsir, Dar al-Yamamah, 1993.
- Al-Luhaimid, Sulaiman bin Muhammad. *Sharḥ Bulugh Al-Maram Bi-Thariqah Su'āl Wa Jawab*, 1444.
- Al-Mawardi. *Al-Ahkam As-Sultaniyyah*. Kairo: Dar al-Hadits, 2010.
- Al-Najjār, Zaghlūl. *Min Ayat Al-I'jaz Al-'Ilmi: Al-Sama' Fi Al-Qur'an*. Beirut: Dar al-Ma'rifah, 2007.
- . *Pembuktian Sains Dalam Sunnah (Trans)* Zainal Abidin & Syakirun Niam. Jakarta: Amzah, 2008.
- al-Najjār, Zaghlūl Rāghib. "The Limitation of Science and The Teachings of Science from The Islamic Perspective." *American Journal of Islamic Social Science* 3, no. 2 (1986): 59–73.
- . *Treasures In The Sunnah: A Scientific Approach*. Terj. Al-Falah Foundation. Kairo: Al- Falah Foundation, 2008.
- Al-Qardhawi, Yusuf. *Ri'ayah Al-Biah Fi Al-Syari'ah Al-Islam Diterjemahkan Oleh Abdullah Hakam Shah Dengan Judul "Islam Agama Ramah Lingkungan*. Jakarta: Pustaka al-Kautsar, 2002.
- Al-Syafi'i, Shihabuddin Abu Abbas Ahmad bin Husain bin Ali bin Rislān al-Maqdisi al-Ramli. *Sharḥ Sunan Abi Dawud*. al-Fayyum: Dar al-Falah, 2016.
- Al-Tirmidhi, Muhammad bin Isa bin Sawrah bin Musa bin al-Dahhakrmidhi, Muhammad bin Isa bin Sawrah bin Musa bin al-Dahhak. *Sunan Al-Tirmidhi*. Mesir: Mustafa al-Babi al-Halabi

- Library, 1975.
- Alamsyah. *Ilmu-Ilmu Hadis (Ulum Al-Hadis)*. Bandar Lampung: CV ANugrah Utama Raharja (AURA), 2013.
- Alfreda, Muhammad, Daib Insan, Anggi Radar Bintara, Ilham Syamsul, and Hanan Asrowi. “Journal of Integrated Sciences An Analysis Of Zaghloul El-Naggar Thought (Critical Study Of Hadith Used In Al- I ’ Jāz Al - ‘ Ilmi Fī Sunnah Al -Nabawiyyah Books),” no. April (2024): 90–113.
- Ali Mutakin, and Waheeda binti H. Abdul Rahman. “Fiqh Ekologi; Upaya Merawat Lingkungan Hidup Berbasis Konsep Maqashid Syariah.” *Syariah: Journal of Fiqh Studies* 1, no. 2 (2023): 107–126.
- Aliamran, Muhammad Sabri. “Metodologi Pemahaman Hadis Edi Safri.” *Jurnal Ulunnuha* 10, no. 2 (2021): 237–245.
- Alma’arif, Alma’arif. “Hermeneutika Hadis Ala Fazlur Rahman.” *Jurnal Studi Ilmu-ilmu Al-Qur'an dan Hadis* 16, no. 2 (2017): 243.
- Al-Najjār, Zaghlūl. *Sains Dalam Hadis: Mengungkap Fakta Ilmiah Dari Kemukjizatan Hadis Nabi; Penerjemah, Zainal Abidin*. Jakarta: Amzah, 2011.
- Aminah. “Tambang Rakyat, Berkah Atau Musibah? (Studi Tentang Tambang Emas Rakyat Di Gunong Ujeun.” *Jurnal Public Policy* 3, no. 1 (2017): 39–48.
- Amiruddin, Andi M.A. “Air Dalam Perspektif Hadis Nabi.” *Tahdis* 6, no. 2 (2015): 1–22.
- An-Nabhani, Taqyuddin. *Building an Alternative Economic System Islamic Perspective, Translation: Moh. Maghfur Wachid Cet. Ke-7*. Surabaya: Risalah Gusti, 2002.
- Anggoro, Taufan. “Wacana Studi Hadis Di Indonesia: Studi Atas Hermeneutika Hadis Muhammad Syuhudi Ismail.” *Diya Al-Afkar: Jurnal Studi al-Quran dan al-Hadis* 6, no. 02 (2018): 235.
- Ardiansyah, Ardiansyah, and Heri Firmansyah. “Studi Kritis

- Terhadap Pandangan Muhammad Al-Ghazali Tentang Hadis Âhâd Dalam Kitab As-Sunnah Al-Nabawiyyah Bainâ Ahl Al-Fiqh Wa Ahl Al-Hadits.” *AL QUDS : Jurnal Studi Alquran dan Hadis* 5 (November 2, 2021): 735.
- Arib, Juhrah M, Nikmatul Khairiyah, M Suryadinata, and Sabil Mokodenseho. “The Inheritance of Human Traits in the Qur ’ an” 6 (2022): 863–886.
- At-Tirmîdzi, Muhammad. *Sunan At-Tirmîdzi*. Beirut: Darul Kutub Ilmiah, 1097.
- Azwar, Azwar, Abur Hamdi Usman, and Mohd Farid Ravi Abdullah. “Preserving the Earth: Perspectives on Prophetic Hadiths.” *Hadis* 12, no. 24 (2022): 62–71.
- Badan Pusat Statistik. “Produksi Barang Tambang Mineral, 2021-2022.” *Statistik Pertambangan Non Minyak Dan Gas Bumi*, 2024. <https://www.bps.go.id/id/statistics-table/2/NTA4IzI=/produksi-barang-tambang-mineral.html>.
- _____. “Produksi Tambang Kaltim 2020.” <Https://Kaltim.Bps.Go.Id/Site>.
- Baidi, Ribut, Ahmad, and Moh Shoheh. “Gerakan Rvolusi Hijau Pesantren Untuk Mencegah Kerusakan Ekologi.” *AHSANA MEDIA : Jurnal Pemikiran, Pendidikan dan Penelitian Kependidikan Islam* 9, no. 1 (2023): 1.
- Baltic Environmental Forum. *How Do Grasslands Benefit Humans*, 2017.
- Barus, Mika, Andi P., Yuniar Artati, Gaby Kharisma, and Achmad Maulana. “The Effect of Vegetation Density on The Total Suspended Solid (TSS) Concentration in The Aquatic Area of Pomalaa District.” *Jurnal Geografi (Geografi Lingkungan Lahan Basah)* 4 (January 12, 2024): 110.
- Basuki, Choirul Umam, Besse Dahlian, Muhammad Jihad, and Laily Mutmainnah. *Agroekologi: Suatu Konsep Menuju Pertanian Berkelanjutan*. Tahta Media Grup, 2023.

- Berry, Evan. "Religion and Sustainability in Global Civil Society: Some Basic Findings from Rio+20." *Worldviews: Global Religions, Culture, and Ecology* 18, no. 3 (2014): 269–288. https://brill.com/view/journals/wo/18/3/article-p269_4.xml.
- Bodetti, Austin. "Indonesia's Eco-Theology: An Islamic Environmental Consciousness." *The New Arab*. Last modified 2018. Accessed September 21, 2024. <https://www.newarab.com/analysis/indonesias-eco-theology-islamic-environmental-consciousness>.
- Bsoul, Labeeb, Amani Omer, Lejla Kucukalic, and Ricardo H. Archbold. "Islam's Perspective on Environmental Sustainability: A Conceptual Analysis." *Social Sciences* 11, no. 6 (2022).
- Cahyani, Adinda Agis Fitria. "Potensi Penyimpangan Izin Usaha Pertambangan Ormas Dalam Peraturan Pemerintah Nomor 25 Tahun 2024." *Rewang Rencang : Jurnal Hukum Lex Generalis* 4, no. 11 (2023): 1–17.
- CELIOS-WALHI. "Geothermal Di Indonesia Dilema Potensi Dan Eksplorasi Atas Nama Transisi Energi." *WALHI*, 2024.
- Chandra, Agus Firdaus. "Hadis-Hadis Ekologi Dalam Konteks Perindustrian Di Indonesia." *JURIS (Jurnal Ilmiah Syariah)* 15, no. 1 (2017): 21.
- Chen, Shiping, Wantong Wang, Wenting Xu, Yang Wang, Hongwei Wan, Dima Chen, Zhiyao Tang, et al. "Plant Diversity Enhances Productivity and Soil Carbon Storage." *Proceedings of the National Academy of Sciences of the United States of America* 115, no. 16 (2018): 4027–4032.
- Choi, Hyun Min. "Interreligious Dialogue toward Overcoming the Eco-Crisis." *Culture* 12 (2009): 157–192.
- Christian P.P Purba et.al. "Potret Keadaan Hutan Indonesia Periode Tahun 2009-2013" (2014): 54.
- Darwisi, and Hikmawati Mas'ud. *Kesehatan Masyarakat Dalam Perspektif Sosioantropologi*. Vol. 1. Makassar: SAH MEDIA,

2017.

- Datta, Ashim, Nirmalendu Basak, S K Chaudhari, and D K Sharma. “Soil Properties and Organic Carbon Distribution under Different Land Uses in Reclaimed Sodic Soils of North-West India.” *Geoderma Regional* 4 (2015): 134–146. <https://www.sciencedirect.com/science/article/pii/S2352009415000073>.
- Daza, Yanita Dela, and Yunita Ismail. “Climate Change: Effect of Climate Change on Water Resources and Adaptation.” *Journal of Religion and Environmental Humanities* 1, no. 1 (2024): 38–47.
- Djazuli, Saefudin. “Islamic Concept About Environment Conservation Konsep Islam Tentang Pelestarian Lingkungan Hidup” (n.d.): 337–368.
- El-Naggar, Zaghloul. “Conservation of The Environment In Islam.” In *The Second International Forum of The Qur’anic Botanic Garden : Islamic Perspectives on Ecosystem Management*, 9. Qatar, 2014.
- Fanani, Ahwan, and Mamdukh Budiman. “Principle of Islamic Law and Moral Dilemmas of Religious Organisation’s Involvement in Mining.” *Indonesian Journal of Islamic Economic Law* 1, no. 2 (2024): 123–135.
- Fatoni, Ahmad. “Islam Dan Lingkungan Hidup.” *AL-AFKAR: Journal for Islamic Studies* 7, no. 2 (2024): 320–331.
- Firdaus, Slamet. “Al-Qur’an Dan Pembangunan Lingkungan Berkelanjutan Di Indonesia: Analisis Maqashid Syariah Untuk Pencapaian SDGs.” *Al-Mustashfa: Jurnal Penelitian Hukum Ekonomi Syariah* 7, no. 2 (2022): 120.
- Firnando, Hero Gefthi. “Murtadha Muthahhari Ecological Vision: Unveiling the Spiritual Foundation of Harmony Between Humans and Nature in Islamic Ecology.” *Humanika* 30, no. 2 (2023): 198–207.

- [https://ejournal.undip.ac.id/index.php/humanika/article/view/59354.](https://ejournal.undip.ac.id/index.php/humanika/article/view/59354)
- Ghosh, P K, and S K Mahanta. "Carbon Sequestration in Grassland Systems." *Range Mgmt. & Agroforestry* 35, no. 2 (2014): 173–181.
- Gör, Araş, Eskişehir Osmangazi Üniversitesi, and İlahiyat Fakültesi İslam. "Eko-Fıkıh Ekseninde Yeni Bir Makâsıdu's-Şerîa Tasnifinin İmkânı (Çevrenin Zarûriyyât Kapsamına Alınması Hakkında)." *Amasya İlahiyat Dergisi – Amasya Theology Journal*, no. June (2022): 293–323.
- Gottlieb, Roger S. "Religious Environmentalism and Environmental Activism." *The Wiley Blackwell Companion to Religion and Ecology* (2017): 439–456.
- Greenpeace. *Kesejahteraan Semu Di Sektor Ekstraktif*, 2024.
- H), Abu Isa Muhammad bin Isa al-Tirmidzi (w. 279. *Al-Jami' Al-Kabir (Sunan Al-Tirmidzi)*). Beirut: Dar al-Gharb al-Islami, 1998.
- Habibi Siregar, Anwar, and Hendra Gunawan. "Analisis Imam Ibnu Qudamah Tentang Kepemilikan Bahan Galian Tambang Kontinuitas." *Yurisprudentia: Jurnal Hukum Ekonomi* 7, no. 2 (2021): 222–237.
- Hadi Putra, Abdul, Fadhillah Oktari, and Assyarah Meidini Putriana. "Defortasi Dan Pengaruhnya Terhadap Tingkat Bahaya Kebakaran Hutan Di Kabupaten Agam Provinsi Sumatera Barat." *Jurnal Dialog Penanggulangan Bencana* 10, no. 2 (2019): 191–200.
- Hasan Mahfudh. "Hermeneutika Hadis Zakariya Ouzon." *Mutawâtil: Jurnal Keilmuan Tafsir Hadis* 4, no. 2 (2014): 319.
- Hidayah, Ahdiyatul, Faturrahman Fahrozi, and Ahmad Rifani. "The Role of Environmental Principles in Mining Resources: A Discourse of Islamic and Indonesian National Law." *Jambe Law Journal* 6, no. 1 (2023): 23–45.
- Hidup, Lingkungan. "Tinjauan Lingkungan Hidup 2023" (2023).

- Hope, Aimie L.B., and Christopher R. Jones. "The Impact of Religious Faith on Attitudes to Environmental Issues and Carbon Capture and Storage (CCS) Technologies: A Mixed Methods Study." *Technology in Society* 38, no. August (2014): 48–59. <http://dx.doi.org/10.1016/j.techsoc.2014.02.003>.
- Hurnyak, Ihor, and Aleksandra Kordonska. "Efficient Use of Common Resources in Conditions of Sustainable Development" (January 7, 2014).
- Ibn Batal, Abu al-Hasan Ali bin Khalaf bin Abd al-Malik. *Sharh Sahih Al-Bukhari*. Riyadh: Al-Rushd Library, 2013.
- Ibrahim bin Muhammad bin Abdullah bin Muhammad bin Muflih, Abu Ishaq, Burhanuddin. *Al-Mubdi' Fi Sharh Al-Muqni'*. Beirut: Dar al-Kutub al-Ilmiyyah, 1997.
- Igwe, Chijindu. "Geothermal Energy: A Review" (April 12, 2021).
- Indonesia, Kementerian Agama Republik. *Al-Quran Dan Terjemah*, 2024.
- Indonesia, Menteri Energi dan Sumber Daya Mineral Republik. "Peraturan Menteri Energi Dan Sumber Daya Mineral Republik Indonesia Nomor 26 Tahun 2018 Tentang Pelaksanaan Kaidah Pertambangan Yang Baik Dan Pengawasan Pertambangan Mineral Dan Batubara." *Menteri Energi dan Sumber Daya Mineral Republik Indonesia*, no. 26 (2019).
- Indonesia, Peraturan pemerintah Republik. "Peraturan Pemerintah RI Nomor 5 Tahun 2021 Tentang Penyelenggaraan Perizinan Berusaha Berbasis Resiko." *Peraturan Pemerintah*, no. 087293 (2021): 390.
- Indonesia, Presiden Republik. "Undang-Undang Republik Indonesia Nomor 4 Tahun 2009 Tentang Pertambangan Mineral Dan Batubara," 2009. <https://panji.consulting/wp-content/uploads/2021/07/Sosialisasi-Perizinan-Minerba-RKAB-Pemberian-WIUP-Batuan-29-Juli-2021.pdf>

- w.ui.ac.id/en/about-us/download-documents.html/download-category/download%0Ahttp://.
- IPCC. “Chapter 4 - Geothermal Energy.” *IPCC Special Report on Renewable Energy Sources and Climate Change Mitigation* (2011): 401–436. http://srren.ipcc-wg3.de/report/IPCC_SRREN_Ch04.pdf.
- . “Global Warming of 1.5°C: An IPCC Special Report on Impacts of Global Warming of 1.5°C above Pre-Industrial Levels in Context of Strengthening Response to Climate Change, Sustainable Development, and Efforts to Eradicate Poverty.” *Global Warming of 1.5°C* (2018): 1–24. https://www.cambridge.org/core/product/identifier/9781009157940%23prf2/type/book_part.
- Iqbal. “Pengelolaan Dan Pemanfaatan Sumber Daya Alam Dalam Perspektif Ekonomi Islam.” *Al Hisab: Jurnal Ekonomi Syariah* 1, no. 1 (2020): 8–21.
- Islam, Perspektif, Dalam Pengelolaan, and S D A Yang. “Perspektif Islam Dalam Pengelolaan Sda Yang Efektif” 1 (2024): 51–62.
- Izza, Farah Nuril. “Arah Baru Interpretasi Hadis.” *Komunika* 8, no. 2 (2014): 192–220.
- JATAM and Waterkeeper Alliance. “Hungry Coal: Coal Mining and Food Security in Indonesia” (2017): 47. <https://www.jatam.org/wp-content/uploads/2017/05/HungryCoalEnglish3PrintQual-ilovepdf-compressed.pdf>.
- Jogja, Harian. “NU Pernah Keluarkan Fatwa Haram Kelola Tambang Tapi Kini Punya Izin Tambang, Begini Dalih Gus Yahya.” *Harian Jogja*. Last modified 2024. Accessed June 11, 2024. <https://news.harianjogja.com/read/2024/06/11/500/1177652/nu-pernah-keluarkan-fatwa-haram-kelola-tambang-tapi-kini-punya-izin-tambang-begini-dalih-gus-yahya>.
- Jung, Dahee, and Yosoon Choi. “Systematic Review of Machine

- Learning Applications in Mining: Exploration, Exploitation, and Reclamation.” *Minerals* 11, no. 2 (2021): 1–20.
- Kartikasari, Retna, Arief Rachmansyah, and Amin Setyo Leksono. “Dampak Pertambangan Batubara Terhadap Laju Deforestasi Di Kabupaten Kutai Kartanegara Provinsi Kalimantan Timur The Impact of Coal Mining on Deforestation Rates in Kutai Kartanegara Regency of East Kalimantan Province” (2018): 14–19.
- Khalid, K. “Darurat Ekologis. Wahana Lingkungan Hidup Indonesia (WALHI).” Last modified 2021. <https://www.walhi.or.id/darurat-ekologis>.
- Khan, Foyasal, and Mohamed Aslam Haneef. “Religious Responses To Sustainable Development Goals: An Islamic Perspective.” *Journal of Islamic Monetary Economics and Finance* 8, no. 2 (2022): 161–179.
- Kharisma, Resti, Herry Purnomo, and Budi Kuncahyo. “Ecological Footprint and Biocapacity Analysis of Upper Cisadane Watershed.” *Jurnal Pengelolaan Sumberdaya Alam dan Lingkungan* 12, no. 2 (2022): 197–209.
- Kholis, Nur, and Qaem Aulassyahied. “Understanding Ecological Hadiths With Interconnective Approaches in Responding to Ecological Problems.” *IJISH (International Journal of Islamic Studies and Humanities)* 5, no. 1 (2022): 25–41.
- Kodir, Abdul, Djoko M. Hartono, Herman Haeruman, and Irdika Mansur. “Integrated Post Mining Landscape for Sustainable Land Use: A Case Study in South Sumatera, Indonesia.” *Sustainable Environment Research* 27, no. 4 (2017): 203–213. <http://dx.doi.org/10.1016/j.serj.2017.03.003>.
- Komara, L. L., V. Murtinah, and Arbain. “Evaluation of Plant Species Composition after Thirteen Years Post Coal Mining Rehabilitation in East Kutai District of East Kalimantan, Indonesia.” *IOP Conference Series: Earth and Environmental*

- Science* 144, no. 1 (2018).
- Kotijah, Siti. "Islam Dan Lingkungan Hidup Dibidang Pertambangan." *Yuridika* 26, no. 2 (2011): 129–149.
- Kristanti, Rina, Hariadi Kartodihardjo, Bramasto Nugroho, and Irdika Mansur. "Effects of the Transfer of Rights and Jurisdictions on Mining Reclamation Performance in State Forest Areas in East Kalimantan." *Jurnal Manajemen Hutan Tropika* 26, no. 2 (2020): 133–143.
- Kristina Großmann. "'Green Islam': Islamic Environmentalism in Indonesia: Between Socio Ecological Projects and a Toothless Tiger." *New Mandala: New Perspectives on Southeast Asia*. Last modified 2019. Accessed September 21, 2024. <https://www.newmandala.org/green-islam/>.
- Krzemień, A., S. Prusek, J. Bondaruk, R. Frączek, and G. Fidalgo Valverde. "Restoration of Ecosystem Services in Post-Mining Areas: A Recovery Project Apptoach" (2015): 6.
- Kumai, Yayum. "Aksi Kewargaan Membela Hak Ekologi Warga Trenggalek: Analisis Ideologis, Lingkungan, Dan Teologis." *Jurnal HAM* 14, no. 3 (2023): 267.
- Kurniawan, Heru. "Rekonstruksi Dan Reaktualisasi Literasi Ekologi Sosial Islam." *Jurnal Penelitian* 13 (2016): 201.
- Lal, R. "Soil Carbon Sequestration Impacts on Global Climate Change and Food Security." *Science* 304, no. 5677 (June 11, 2004): 1623–1627. <https://doi.org/10.1126/science.1097396>.
- Lay, Thorne, John Hernlund, and Bruce Buffett. "Core–Mantle Boundary Heat Flow." *Nature Geoscience* 1 (January 1, 2008).
- Lestari, Sri H., and Atropal Asparina. "Scientific Approach toward Hadith: A Study of Zaghul Al-Najjar's Work." *Diroyah : Jurnal Studi Ilmu Hadis* 5, no. 1 (2020): 21–30.
- Lestari, Syifani Ikrimahtul. "Historical Development: Kepemilikan Dan Pengelolaan Tambang Di Masa Nabi Muhammad Saw." *Jurnal of Economics Business Ethic and Science of History* 2, no.

- 4 (2024): 54–60.
- Li, Simeng, and Desarae Tasnady. “Biochar for Soil Carbon Sequestration: Current Knowledge, Mechanisms, and Future Perspectives.” *C-Journal of Carbon Research* 9, no. 3 (2023).
- Malan, Suzi. “How to Advance Sustainable Mining.” *Earth negotiations bulletin*, 2021. <http://www.indiaenvironmentportal.org.in/files/file/How%20to%20Advance%20Sustainable%20Mining.pdf>.
- Malick, Ibrahim Sajid. “Muslim Environmentalisms: Religious and Social Foundations, by Gade, Anna, M.” *Religion and the Arts* 25, no. 3 (2021): 341–343.
- Manzūr, Ibn. *Lisān Al-‘Arab Jilid 11*. Beirut: Dār Sādir, 2000.
- Marilang, Marilang. “Ideologi Welfare State Konstitusi: Hak Menguasai Negara Atas Barang Tambang.” *Jurnal Konstitusi* 9, no. 2 (2016): 259.
- Meyresta, Lovina, Muhammad Iqbal Fasa, and Suharto. “Etika Pengelolaan Sumber Daya Alam Berkelanjutan Dalam Perspektif Islam.” *Jurnal Dinamika Ekonomi Syariah* 9, no. 2 (2022): 85–96.
- Mohammad Annas. “Pemikiran Zaghlul Al-Najjar Terhadap Hadis-Hadis Sains Mohamad Anas Institut Al Fithrah (IAF) Surabaya.” *Keislaman Dan Kebudayaan* 17, no. 2 (2023): 100–112.
- Muhammad bin Ahmad bin al-Azhari al-Harawi, Abu Manshur. *Tahdzib Al-Lughah*. Beirut: Dar Ihya’ al-Turats al-’Arabi, 2001.
- Muhammadiyah, Pimpinan Pusat. “Fatwa Tentang Pengelolaan Pertambangan Dan Urgensi Transisi Energi Berkeadila.” *Surat Majelis Tarjih Dan Tajdid Pimpinan Pusat Muhammadiyah*, 2024.
- Mumtaz, Nadhif, and Ahmad Suhaimi. “Muslim Environmentalism And Climate Change Education: A Comparative Analysis Of Policy Approaches In Islamic Education Institutions And Secular Schools In Muslim Majority Societies.” In *16th Annual*

- International Conference of Education, Research and Innovation*, 1. Seville, Spain, 2023.
- Musahadi Ham. *Evolusi Konsep Sunnah: Implikasinya Pada Perkembangan Hukum Islam*. Aneka Ilmu: IAIN Walisongo Press, 2000.
- Mustikasari, Intan Pratiwi. "Urgensi Penafsiran Saintifik Al-Qur'an: Tinjauan Atas Pemikiran Zaghlul Raghib Muhammad Al-Najjar." *Studia Quranika* 6, no. 1 (2021).
- Nasir, Mohamad, Laurens Bakker, and Toon van Meijl. "Environmental Management of Coal Mining Areas in Indonesia: The Complexity of Supervision." *Society and Natural Resources* 36, no. 5 (2023): 534–553.
- Nasir, Norita Mohd, Mahendhiran Sanggaran Nair, and Pervaiz Khalid Ahmed. "Environmental Sustainability and Contemporary Islamic Society: A Shariah Perspective." *Asian Academy of Management Journal* 27, no. 2 (2022): 211–231.
- Nasr, Seyyed Hossein. "Islam and The Environmental Crisis." Washington: George Washington University, 1990.
- Nilan, Pam, and Michelle Mansfield. "Space, Time and Discourse: Indonesian Youth Socialising in Urban Places." *Jurnal Studi Pemuda* 2, no. 2 (2016): 157–171. <https://jurnal.ugm.ac.id/jurnalpemuda/article/view/32045>.
- Nkrumah, Gamal Gorkeh. "Zaghlūl Rāghib Muḥammad An-Najjār: Scientific Being." *Masress.Com*. Last modified 2005. Accessed November 10, 2024. <https://www.masress.com/en/ahramweekly/15153>.
- No.41, Undang- Undang. "Undang-Undang Republik Indonesia Nomor 41 Tahun 1999 Tentang Kehutanan." *Peraturan Pemerintah Republik Indonesia*, no. 1 (2004): 1–5.
- Noor, Fitrian. "Pengelolaan Sumber Daya Alam Berdasarkan Prinsip Fiqh Al-Bi'ah." *Jurnal Ilmiah Pendikan Pancasila dan Kewarganegaraan* 3, no. 1 (2018): 47–55.

- Nugraha, Aulia Rahman, and Naupal Naupal. "Dialogue Between Islam and Environmental Ethics Through the Seyyed Hossein Nasr Thought." *International Review of Humanities Studies* 4, no. 3 (2019): 1.
- Nugroho, Wahyu, Ardiyanto, and Ishak Yassir. "Kebijakan Penilaian Keberhasilan Reklamasi Lahan Pasca-Tambang Batubara Di Indonesia." *Jurnal Analisis Kebijakan Kehutanan* 14, no. 2 (2017): 121–136.
- Nur, Zunaidi. "Hermeneutika Hadis Zaghlul An-Najjar." *Tamaddun Journal of Islamic Studies* 1 (June 6, 2022): 178–190.
- Nurbaya, Siti, Sri Murniningtyas, Muhammad Zahrul Muttaqin, Hanif Faisol Nurofiq, Belinda Arunarwati Margono, Triyono Saputro, Judin Purwanto, et al. *The State of Indonesia's Forests 2022*. Vol. 1, 2022. <https://phl.menlhk.go.id/publikasi/the-state-of-indonesias-forests-2022-towards-folu-net-sink-2030/>.
- Paustian, Keith, Eric Larson, Jeffrey Kent, Ernie Marx, and Amy Swan. "Soil C Sequestration as a Biological Negative Emission Strategy." *Frontiers in Climate* 1, no. October (2019): 1–11.
- Pemerintah, Peraturan, Republik Indonesia, and Tambahan Lembaran Negara. "Peraturan Presiden Republik Indonesia Nomor 76 Tahun 2014 Tentang Perubahan Atas Peraturan Presiden Nomor 70 Tahun 2023 Tentang Pengalokasian Lahan Bagi Penataan Investasi," no. 189492 (2024).
- Pemerintah Republik Indonesia. "Undang-Undang Nomor 3 Tahun 2020." *Pemerintah Republik Indonesia*, no. 036360 (2020): article 112. [https://jdih.esdm.go.id/storage/document/UU No. 3 Thn 2020.pdf](https://jdih.esdm.go.id/storage/document/UU%20No.%203%20Thn%202020.pdf).
- Personal, Munich, Repec Archive, and Jamaludin Kusnadi. "Economic Policy Caliph Umar Ibn Khattab," no. 87819 (2018).
- Philip K. Hitti. *History of The Arabs from The Earliest Time to The Present 10th Edition*. London: Macmillan Education, 1970.
- Prance, G T, Geoffrey Dixon, and David Aldous. "Biodiversity and

- Green Open Space.” *Horticulture: Plants for People and Places* 2 (December 1, 2013): 787–816.
- Pratiwi, Budi H. Narendra, Chairil A. Siregar, Maman Turjaman, Asep Hidayat, Henti H. Rachmat, Budi Mulyanto, et al. “Managing and Reforesting Degraded Post-Mining Landscape in Indonesia: A Review.” *Land* 10, no. 6 (2021).
- Presiden Republik Indonesia. “Peraturan Pemerintah Nomor 25 Tahun 2021 Tentang Penyelenggaraan Bidang Energi Dan Sumber Daya Mineral.” *Presiden Republik Indonesia*, no. 087278 (2021): 161855.
- _____. “Peraturan Pemerintah Republik Indonesia Nomor 105 Tahun 2015 Tentang Perubahan Kedua Atas Peraturan Pemerintah Nomor 24 Tahun 2010 Tentang Penggunaan Kawasan Hutan” (2015): 6.
- _____. “Peraturan Pemerintah Republik Indonesia Nomor 23 Tahun 2010 Tentang Pelaksanaan Kegiatan Usaha Pertambangan Mineral Dan Batubara.” *Presiden Republik Indonesia*, 2010. <http://landing.adobe.com/en/sea/products/acrobat/69210-may-prospects.html?trackingid=TKAA>.
- _____. “Peraturan Pemerintah Republik Indonesia Nomor 78 Tahun 2010 Tentang Reklamasi Dan Pascatambang.” *Peraturan Pemerintah Republik Indonesia* (2010). <http://landing.adobe.com/en/sea/products/acrobat/69210-may-prospects.html?trackingid=TKAA>.
- _____. “Undang Undang Republik Indonesia Nomor 11 Tahun 2020 Tentang Cipta Kerja.” *Peraturan.Bpk.Go.Id*, no. 052692 (2020): 1–1187.
- Prof.Dr.Sugiyono. *Metode Penelitian Kuantitatif, Kualitatif, Dan R&D*. Bandung: Alfabeta cv, 2017.
- Qudamah, Ibnu. *Al-Mughni*. 2nd ed. Kairo: Hajar, 1992.
- Ragozina, S. A. “Environmentalism in Modern Islamic Philosophy.” *RUDN Journal of Philosophy* 27, no. 2 (2023): 233–250.

- Rahman, Norshariani Abd, and Muhammad Hilmi Jalil. "Awareness of the Role of 'Religious People' in Environmental Conservation from the Perspective of Islamic Studies Students." *Creative Education* 12, no. 08 (2021): 1755–1772.
- Rahmatillah, Syarifah, and Tasbi Husen. "Penyalahgunaan Pengelolaan Pertambangan Terhadap Kerusakan Lingkungan Hidup Di Kecamatan Kluet Tengah." *LEGITIMASI: Jurnal Hukum Pidana dan Politik Hukum* 7 (December 4, 2018): 149.
- Rakhmat, Aulia. "Islamic Ecotheology: Understanding the Concept of Khalifah and the Ethical Responsibility of the Environment." *Academic Journal of Islamic Principles and Philosophy* 3, no. 1 (2022): 1–24.
- Ramadhany, Nugraha, Pengembangan Kebijakan, Institut Teknologi Bandung, and Jl Ganesha No. "Laju Deforestasi Hutan Akibat Aktivitas Pertambangan Di Provinsi Kalimantan Timur" 7 (2023): 10–19.
- Ramziati, Marlia Sastro, and Eko Gani PG. "Natural Resource Management and Sustainable Development In Islamic Perspective." In *Malikussaleh International Conference on Law, Legal Studies and Social Sciences (MICoLLS)*, 59–72, 2023.
- Refae Mohamad, Shaaban Abdelhameed, Aml Abdmoneam Abdelftah Bisuony, and Mohamed Shafei Moftah Bosheya. "Role of the Prophet's Sunnah in Forming Environmental Awareness." *International Journal of Academic Research in Business and Social Sciences* 13, no. 10 (2023).
- Rois, Mulza, and Andrizal. "Dampak Penambangan Batubara Terhadap Kualitas Air Sungai Batang Manggilang Di Jorong Sebrang Pasar Kenagarian Manggilang Kabupaten 50 Kota." *Geografi* 10, no. 492 (2018): 184–190.
- Rosenbloom, Jonathan. "Defining Nature as a Common Pool Resource" (November 2012).
- Said, Nusa, and Satmoko Yudo. "Status Kualitas Air Di Kolam Bekas

- Tambang Batubara Di Tambang Satui, Kabupaten Tanah Laut, Kalimantan Selatan.” *Jurnal Teknologi Lingkungan* 22 (February 3, 2021): 48–57.
- Saniotis, Arthur. “Muslims and Ecology: Fostering Islamic Environmental Ethics.” *Contemporary Islam* 6, no. 2 (2012): 155–171. <https://doi.org/10.1007/s11562-011-0173-8>.
- Sarkawi, Azila Ahmad, and Alias Abdullah. “Contextualising the Islamic Fundamentals in the Contemporary Concepts of Sustainability, Livability and Quality of Life in the Built Environment.” *Middle-East Journal of Scientific Research* 23, no. 6 (2015): 1249–1256.
- Sayem, M A. “The Eco-Philosophy of Seyyed Hossein Nasr: Spiritual Crisis and Environmental Degradation.” *Islamic Studies* 58, no. 2 (2019): 271–295. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143094874&partnerID=40&md5=766ed27713d8f807dd9e78002f48766f>.
- Scharlemann, Jörn P W, Edmund V J Tanner, Roland Hiederer, and Valerie Kapos. “Global Soil Carbon: Understanding and Managing the Largest Terrestrial Carbon Pool.” *Carbon Management* 5, no. 1 (February 1, 2014): 81–91. <https://doi.org/10.4155/cmt.13.77>.
- Sembiring, Julius. “Hak Menguasai Negara Atas Sumber Daya Agraria.” *Bhumi* 2, no. 2 (2016): 120.
- Setyaningsih, Luluk, Yadi Setiadi, Sri Wilarso Budi, Hamim, and Didy Sopandie. “Jabon (*Anthocephalus Cadamba Roxb*) Potency for Remediating Lead (Pb) Toxicity under Nutrient Culture Condition.” *Biotropia* 25, no. 1 (2018): 64–71.
- Sinapoy, Sabaruddin. “Analisis Fiqh Lingkungan Terkait Penyalahgunaan Pengelolaan Pertambangan Terhadap Kerusakan Lingkungan Hidup.” *Halu Oleo Law Review* 3, no. 1 (2019): 85.

- Siregar, Anwar Habibi. "Pengelolaan Barang Tambang Dalam Hukum Islam Dan Hukum Positif." *Al-Mazaahib: Jurnal Perbandingan Hukum* 2, no. 2 (2014): 385–403.
- Sirojuddin Cholili Penyuluh Agama Islam Kementerian Agama Kabupaten Mojokerto, Muhammad, and Kata Kunci. "Konservasi Sumberdaya Alam Dalam Islam Sebagai Wujud Pendidikan Dan Akhlaq Manusia Terhadap Lingkungan." *MODELING: Jurnal Program Studi PGMI* 3, no. 1 (2016).
- Skirbekk, Vegard, Alex de Sherbinin, Susana Beatriz Adamo, Jose Navarro de Pablo, and Tricia Chai-Onn. "Religious Affiliation and Environmental Challenges in the 21st Century." *Journal of Religion and Demography* 7 (October 6, 2020): 238–271.
- Sofyan A. P., Andi Baso, Feri Fadlin, Dawamul Arifin, Radik Khairil Insanu, and Ahmad Aris Mundir Sutaji. "Pemetaan Deforestasi Dan Perubahan Tutupan Lahan Di Wilayah Pertambangan Nikel Kecamatan Pomalaa Memanfaatkan Teknologi Penginderaan Jauh." *Journal of Geomatics Engineering, Technology, and Science* 2, no. 2 (2024): 50–55.
- Sonny, S, and I Wardhana. "Pertambangan Dan Deforestasi: Studi Perizinan Tambang Batubara Di Provinsi Kalimantan Timur." *Jurnal Renaissance* 5, no. 2 (2020).
- Steg, Linda. "Psychology of Climate Change." *Annual Review of Psychology* 74 (2023): 391–421.
- Su'aidi, Hasan. "Hermeneutika Hadis Syuhudi Ismail." *Religia* 20, no. 1 (2017): 33.
- Sudarta. "Otoritas Ijtihad Dalam Kajian Hukum Islam (Analisis Kaedah Fikih Al-Ijtihadu La Yunqadhu Bi Al-Ijtihadi)." *El-Usrah: Jurnal Hukum Keluarga* 16, no. 1 (2022): 1–23.
- Suhendra, Ahmad. "Menelisik Ekologis Dalam Al-Qur'an." *ESENSIA: Jurnal Ilmu-Ilmu Ushuluddin* 14, no. 1 (2013): 61–82.
- Sulaeman, Otong, R W Setiabudi Sumadinata, and Dina Yulianti. "Polemik Antara Antroposentrisme Dan Ekosentrisme Dalam

- Perspektif Filsafat Mulla Sadra.” *Khazanah: Jurnal Studi Islam dan Humaniora* 19, no. 2 SE-Articles (December 28, 2021): 161–179. <https://jurnal.uin-antasari.ac.id/index.php/khazanah/article/view/4914>.
- Suprianto, B, Y Triandini, I Abdullah, and T M P Astuti. “Islamic Ecological Principles in Muslim Environmentalism Narratives for Religious Moderation in Indonesia.” *International Journal of Islamic Studies Higher Education* 2, no. 3 (2023): 171–189. <https://insight.ppj.unp.ac.id/index.php/insight>.
- Surya, T Ade, and Audry Amaradyaputri Suryawan. “Pelibatan Ormas Keagamaan Dalam Pengelolaan Tambang.” *Info Singkat : Pusat Analisis Keparlemenan Badan Keahlian DPR RI XVI*, no. 15 (2024). <http://pusaka.dpr.go.id>.
- Syahnila, Rini. “Tawāzun As Religious Approach In Post-Mining Land Management.” *Religio: Jurnal Studi Agama-agama* 11, no. 2 (2021): 2. <https://doi.org/10.15642/religio.v11i2.1768>.
- Syarifah, Umaiyatus, and Siti Fahimah. “Zaghlu'l Rāghib Muḥammad Al-Najjār’s Methods And Principles Of Scientific Exegesis: A Review of *Tafsīr Al-Āyāt Al-Kawniyyah Fī Al-Qur’ān Al-Karīm*.” *ULUL ALBAB Jurnal Studi Islam* 21, no. 2 (2020): 289–311.
- Tarigan, Pitiadani Br. “Pencucian Batubara.” *Journal of Chemical Information and Modeling* 53, no. 9 (2013): 1689–1699.
- Umaisaroh, Siti. “Perspektif Zaghlul An-Najjar” (2022).
- Umar, U. A., Khamidi, M. F. “Green and Sustainable Development in an Islamic Perspective,” no. DECEMBER 2012 (2015).
- Undang-undang RI. “Peraturan Pemerintah Republik Indonesia Nomor 25 Tahun 2024 Tentang Perubahan Atas Peraturan Pemerintah Nomor 96 Tahun 2021 Tentang Pelaksanaan Kegiatan Usaha Pertambangan Mineral Dan Batubara.” *Rencana Umum Energi Nasional* (2024).
- United Nations. *The United Nations World Water Development Report*

- Report 2024: Water for Prosperity and Peace. The Paraná River Basin.* Paris: UNESCO, 2024.
- Utomo, Yuana. *Dakwah Ekonomi Islam*. Bandung: CV Media Sains Indonesia, 2024.
- Wahid, Yunus. *Pengantar Hukum Lingkungan Ed. 2*. Prenadamedia Group, 2018.
<https://books.google.co.id/books?id=3DW2DwAAQBAJ>.
- Waid, Abdul, and Niken Lestari. "Teori Maqashid Al-Syari'Ah Kontemporer Dalam Hukum Islam Dan Relevansinya Dengan Pembangunan Ekonomi Nasional." *Jurnal Labatila* 4, no. 01 (2020): 94–110.
- Xu, Jie, and Pengnan Xiao. "A Bibliometric Analysis on the Effects of Land Use Change on Ecosystem Services: Current Status, Progress, and Future Directions." *Sustainability*, 2022.
- Yoro, Kelvin, and M O Daramola. "CO₂ Emission Sources, Greenhouse Gases, and the Global Warming Effect." 1–28, 2020.
- Yu, Xueyi, Chi Mu, and Dongdong Zhang. "Assessment of Land Reclamation Benefits in Mining Areas Using Fuzzy Comprehensive Evaluation." *Sustainability (Switzerland)* 12, no. 5 (2020): 1–20.
- Yuliani, Meri. "Dampak Penambangan Batu Gunung Di Desa Merangin." *Syarikat: Jurnal Rumpun Ekonomi Syariah* 1, no. 2 (2018): 12.
- Yuniarni, Iin. "Etika Eksplorasi Pertambangan Perspektif Al-Qur'an." Institut PTIQ Jakarta, 2019.
- Zheng, Xiaosong, Dalia Streimikiene, Tomas Balezentis, Abbas Mardani, Fausto Cavallaro, and Huchang Liao. "A Review of Greenhouse Gas Emission Profiles, Dynamics, and Climate Change Mitigation Efforts across the Key Climate Change Players." *Journal of Cleaner Production* 234 (2019): 1113–1133.
<https://www.sciencedirect.com/science/article/pii/S0959652619320943>.

- Zunaidi Nur. "Hermeneutika Hadis Zaghlul An-Najjar." *Tamaddun Journal of Islamic Studies* 1, no. 2 (2022): 178–190.
- Al-Qur'an Kementerian Agama RI, Alquran Dan Terjemahannya.* Jakarta: Lajnah Pentashihan Mushaf Al-Qur'an, 2015.
- _____. "Biography of Zaghlūl Rāghib Muḥammad An-Najjār." *Assabile*. Last modified 2013. Accessed November 11, 2024. <https://www.assabile.com/zaghloul-el-naggar-316/zaghloul-el-naggar.htm>.