

## DAFTAR KEPUSTAKAAN

### A. BUKU

- D, Manzella, 2016, *The global information system and genomic information: transparency of rights and obligations. International Treaty on Plant Genetic Resources for Food and Agriculture.* Food and Agriculture Organization.
- Gehring, 2007, *Treaty-Making and Treaty Evolution*, in: Bodansky/Brunnée/Hey, *The Oxford Handbook of International Law*
- Hammond, Edward, 2013. *Biopiracy watch: a compilation of some recent cases (2013)*. Third World Network: Penang (Malaysia). Third World Network, Malaysia.
- , 2019, *Ebola: Company Avoids Benefit Sharing Obligations by Using Sequences*, Third World Network.
- Kaner, Jolie dan Sarah Schaack, 2016, “*Understanding Ebola: the 2014 epidemics*”, Global Health.
- MA, Bottelho, Et. Al, 2008, *Efficacy of a mouth rinse based on leaves of the neem tree (Azadirachta indica) in the treatment of patients with chronic gingivitis: A double blind, randomized, controlled trial.* J Med Plan
- Mahmud, Afif, 2024, *Pengantar Ilmu Hukum*, Yoga Pratama, Semarang,
- M. Leigh, Deborah. Et. Al. 2019, *Estimated six per cent loss of genetic variation in wild populations since the industrial revolution.* Evol. Appl. 12:1505
- MR, Muller, 2015, *Genetic resources. as natural information: Implications for the Convention on Biological Diversity and Nagoya Protocol.* Routledge, Oxon and New York
- Muhaimin, 2020, *Metode Penelitian Hukum*, Mataram University Pers, NTB.
- Muhammad, Abdulkadir, 2004, *Hukum dan Penelitian Hukum*, Citra Aditya Bakti, Bandung.
- Muraliskrishna, Ivvanki dan Valli Manickam, 2017, *Environmental Management Science and Engineering for Industry*, Butterworth Heinemann, Britania.
- Riyadi Terre, Eddie 2002, *Mengenyam Kiat Memperjuangkan Hak Masyarakat asli Di Indonesia*, LP3ES, Jakarta
- Sekretariat of the Convention on Biological Diversity, 2010, *Convention on Biological Diversity: ABS, Introduction to Access and Benefit-Sharing*, Sekretariat of the Convention on Biological Diversity, Canada.

The Convention on Biodiversity and the Nagoya Protocol, *Intellectual Property Implications, The International framework for Access and Benefit Sharing of Genetic Resources and Associated Traditional Knowledge*

Torben, Spaak, 2008, *Met-Ethic and Legal Theory: The Case of Gustav Radbruch Law and Philosophy*, Volume 28, 2008.

United Nations Conference on Trade and Development, *The international Framework for Access and Benefit Sharing of Genetic Resources and Associated Traditional Knowledge*

World Intellectual Property Organization, 2020, *Intellectual Property and Genetic Resources, Traditional Knowledge and Traditional Cultural Expressions*

## B. JURNAL

African Centre for Biodiversity, 2020, *GM Potato Push in East Africa : Andean and African farmers condemn digital sequence information of potatoes from centres of origin – open doors for biopiracy*

AHTEG Group on Digital Sequence Information on Genetic Resources, 2018, “*Fact Finding and Scoping Study on Digital Sequence Information on Genetic Resources n the Context of the Covention on Biological Diversity and the Naoya Protocol*”.

Bagley, Margo A, 2017, “*Empowering wave or tempest in a teapot? Synthetic biology, access & benefit sharing, and economic development*”, In: Frankel S, Gervais D (eds) *The internet and intellectual property: The nexus with human and economic development*”. Victoria University Press.

-----, 2020, “*Fact-Finding Study on How Domestic Measures Address Benefit-Sharing Arising from Commercial and Non-Commercial Use of Digital Sequence Information on Genetic Resources and Address the Use of Digital Sequence Information on Genetic Resources for Research and Development*”.

-----, 2022, ““*Just” Sharing: The Virtues of Digital Sequence Information Benefit-Sharing for the Common Good*”, Harvard International Law Journal Vol. 63, No. 1.

Batcharya Et. Al, 2013, “*Changing Dimensions of Food Security in a Globalized World: A Review of the Perspectives for Environment, Economy and Health*”. International Research Journal of Environmental Sciences,

Barral, Virginie, 2012, “*Sustainable Development in International Law: Nature and Operation of an Evolutive Legal Norm*”, European Journal of International Law, Vol. 23, No. 2

Brunnée, 2002, “*COPing with Consent Law-Making Under Multilateral Environmental Agreement’s*”, 15 Leiden Journal of International Law 21

Center for International Environmental Law, 2024, *Scope and Limits of Decisions by the Conference of the Parties Key Considerations for the Future Plastics Treat*

Chroust, Anton Herman, 1994, "The Philosophy of Law of Gustav Radbruch". The Philosophical Review, Vol. 53, No. 1, 1994.

E Ousbourn, Anne. Et. Al, 2012, "Synthetic biology. 4th New Phytologist Workshop, Bristol, UK, June 2012". The New Phytologist

Fredriksson, Martin, 2021, "Dilemmas of protection: decolonising the regulation of genetic resources as cultural heritage", International Journal of Heritage Studies

Gafney, Jim, Et. Al, 2020, "Open Access to Genetic Sequence Data Maximizes Value to Scientists, Farmers, and Society", Global Food Security volume 26.

Hildebrant, 2011, "Mireille The Indeterminacy of an Emergency : Challenges to Criminal Jurisdiction in Constitutional Democracy", Criminal Law and Philosophy.

Houssen, Wael, Sara Rodrigo, dan Jasper Marcel Jasper, "Digital Sequence Information on Gene Digital Sequence Information on Genetic Resources: Concept, Scope and Current Use".

Jacob Novac, Ben, 2018, "De-extinction", National Library of Medicine

Khammas, Mustaffa, 2022, "Cybergenetics: Theory and Applications of Genetic Control Systems", IEEE Xplore.

Laird, Sarah dan Rachel P. Wynberg, 2018, "A Fact-Finding and Scoping Study on Digital Sequence Information on Genetic resources In The Context of The Convention On Biological Diversity and The Nagoya Protocol", Ad Hoc Technical Expert Group on Digital Sequence Information on Genetic Resources.

Ma, Lina, Et. Al, 2023, "Database Commons: A Catalog of Worldwide Biological Databases", Genomics, Proteomics and Bioinformatics, Volume 21 Issue 5

Meyer, Hartmut, 2013, "Nagoya Protocol on Access to Genetic Resources and the Fair and Equitable Sharing of Benefits Arising from Their Utilization Background and Analysis", Third World Network

Nehring, Ryan, 2022, "Digisting Biopiracy? The Global Governance of Plant Genetic Resources in the Age of Digital Sequencing Information", Third World Quarterly

Izzatul, Wan, Et. Al, 2012, "Traditional Knowledge on Genetic Resources: Safeguarding the Cultural Sustenance of Indigenous Communitites, Association Social Science Vol. 8, No. 7.

- Leawoods, Heather, 2016, “*Gustav Radbruch: An Extraordinary Legal Philosopher*”, Journal of Law and Policy, Volume 2, 2016.
- Oguamanam, Chindi, 2021, “*Indigenous Peoples’ Rights in Equitable Benefit-Sharing Over Genetic Resources: Digital Sequence Information (DSI) and a New Technological Landscape*”, ResearchGate
- Perrini, Jean Paul, 2021, “*Gustav Radbruch 1946 essay “Statutory Lawlessness and Suprastatuory Law” and his Sketched Patterns for the Criminal Liability of Judges for National Socialist and German*”, SSRN Electronic Journal.
- Pound, Roscoe, 1922, *An Introduction to The Philosophy of Law*, London, Oxford University Press.
- Pj, Schei dan Tvedt MW, 2010, “*Genetic resources in the CBD: The wording, the past, the present and the future*. In: *CBD*”, ResearchGate.
- Rabitz, Florian, 2015, “*Biopiracy after the Nagoya Protocol: Problem Structure, Regime Design and Implementation Challenges*”, A Journal of The Brazilian Political Science Association.
- Rao, Chetali dan K. M Gopakumar, 2024, “*Exclusion of DSI undermines the Effectiveness of WIPO’s Proposed International Legal Instrument Relating to Intellectual Property, Genetic Resources and Traditional Knowledge*”, Third World Network.
- Rohden, Fabian, Et. Al, 2020, “*Combined Study on Digital Sequence Information in Public and Private Databases and Traceability*”, AHTEG.
- Sharma, Bhavika, Et. Al, 2018, “*India’s Fight Against Agricultural and Medicinal Plants’ Biopiracy: Its Implications on Food Security, Traditional Rights and Knowledge Degradation*”, International Journal of Agriculture, Environment and Biotechnology
- Santosh Kumar, Venugopalan dan Visweswaran Navaratnam, 2013, “*Neem (Azadirachta indica): prehistory to contemporary medicinal uses to humankind*”, Asian Pac J Trop Biomed.

### C. INSTRUMEN HUKUM

International Covenant on Civil and Political Rights 1966

International Covenant on Economic, Social, and Cultural Rights 1966

Indigenous and Tribal Peoples Convention 1989

Convention On Biological Diversity 1992

Trade-Related Aspects of Intellectual Property Rights 1995

Andean Decision 391 of 1996

International Treaty on Plant Genetic Resources for Food and the Agriculture  
2001

Biodiscovery Act 2004

United Nations Declarations on the Rights of Indigenous People (UNDRIP  
2007)

Nagoya Protocol on Access to Genetic Resources And The Fair and Equitable  
Sharing of Benefits Arising From Their Utilization to the Convention on  
Biological Diversity 2010

Namibia Access to Biological and Genetic Resources and Associated Traditional  
Knowledge Act 2017

Japan ABS Guidelines 2017

#### D. THESIS/SKRIPSI

Bibber Klemm, Sausette dan Danuta Szymura Berglas, 2006, "Rights to Plant  
Genetic Resources and Traditional Knowledge, Basic Issue and  
Perspective", University of Berne, Switzerland.

Ragnar, Johan, 2004, "Biopiracy, the CBD and TRIPS-The Prevention of  
Biopiracy", Master Thesis: Faculty of Law: University of Lund

#### E. INTERNET

Adam Strobeyko, "*A New Beginning for International Benefit-Sharing?  
Harmonising and Complying with Rules on Digital Sequence  
Information*", <https://cil.nus.edu.sg/blogs/a-new-beginning-for-international-benefit-sharing-harmonising-and-complying-with-rules-on-digital-sequence-information/>, dikunjungi pada tanggal 20 Maret 2025  
pukul 14.28

Amnesty International, "Indigenous People's Right", diakses dari  
<https://www.amnesty.org/en/what-we-do/indigenous-peoples/>, pada 29  
September 2024 pukul 23.47

Arad Branding, <https://aradbranding.com/en/golden-rice-long-grain-liver-diseases-preventer-vitamin-a-source/>, dikunjungi pada 3 Juni 2025 pukul  
22:42

Biopiracy on digitalized sequences: two examples, diakses dari  
<https://infogm.org/en/article/journal/biopiracy-on-digitalized-sequences-two-examples/#nb1087-8>, dikunjungi pada 3 Juni 2025 pukul 22:45

Captain Hook Awards for Biopiracy 2016, 2016,  
<https://www.synbiowatch.org/captain-hook-awards-2016/>, dikunjungi pada tanggal 27 September 2024 pukul 16:25 WIB

CBD, Digital Sequence Information, diakses dari  
<https://www.wipo.int/tk/en/wipo-gratk-treaty.html>, dikunjungi pada tanggal 28 September 2024 pukul 22:00

Convention on Biological Diversity, The Cali Fund Launches in the Margins of the Resumed Session of COP 16, <https://www.cbd.int/article/cali-fund-launch-2025>, dikunjungi pada tanggal 28 Februari 2025 pukul 21.48.

DNA Data Bank of Japan, <https://www.ddbj.nig.ac.jp/index-e.html>, dikunjungi pada tanggal 25 September 2025, pukul 09:35

Definitions-ETC Group, <http://www.etcgroup.org/key-defs.asp> (on file with the University of MichiganJournal of Law Reform), dikunjungi pada tanggal 12 Juni 2024 pukul 15:00.

European Nucleotide Archive, diakses dari  
<https://www.ebi.ac.uk/ena/browser/about>, dikunjungi pada tanggal 25 September 2025, pukul 09:00.

Exploring Bioinformatics Databases: Your Guide to 6400+ Biological Repositories, [https://researchmatics.com/articles/exploring-bioinformatics-databases-your-guide-to-6400-biological-repositories-53ae?utm\\_source=chatgpt.com](https://researchmatics.com/articles/exploring-bioinformatics-databases-your-guide-to-6400-biological-repositories-53ae?utm_source=chatgpt.com), dikunjungi pada tanggal 8 Oktober 2024, pukul. 21:06.

GenBank 2024 <https://www.ncbi.nlm.nih.gov/genbank/>, dikunjungi pada tanggal 25 September 2025, pukul 09:30.

London School on Economic and Political Science, “The Cali Fund: Unlocking Industry Contributions to Finance Biodiversity Conservation”, diakses dari <https://www.lse.ac.uk/granthaminstiute/news/the-cali-fund-unlocking-industry-contributions-to-finance-biodiversity-conservation/>

National Library of Medicine, <https://www.ncbi.nlm.nih.gov/genbank/about/>, dikunjungi pada tanggal 25 September 2024, pukul 09: 20

NikosiExport, diakses dari <https://nikosieexports.com/index.php?id=cavendish-banana>, dikunjungi pada tanggal 6 Desember 2024, pukul 23:00.

REGENERON, “Regeneron Announces Agreement with BARDA for the Development of New Antibody Treatment for Ebola,” <https://investor.regeneron.com/news-releases/news-release-details/regeneron-announces-agreement-barda-development-new-antibody>, dikunjungi pada tanggal 20 Maret 2025 pukul 14.44.

Report of the AHTEG on Digital Sequence Information on Genetic Resources, ,<https://www.cbd.int/doc/c/f99e/e90a/71f19b77945c76423f1da805/dsi->

ah teg-2018-01-04-en.pdf, dikunjungi pada tanggal 3 Juni 2025, pukul 22:52.

Robin Libby, 2016, “*The Rise of the Idea of Biodiversity: Crises, Responses and Expertise*”, <https://bit.ly/3cfL64x>, dikunjungi pada tanggal 21 Februari 2025 pukul 15.00.

Rural Advancement Foundation International (RAFI), 1998, “*Quinoa Patent Dropped Andean Farmers Defeat U.S. University*”, diakses dari <https://www.etcgroup.org/sites/www.etcgroup.org/files/publication/411/0/1/rafigenoquinoa98.pdf>, dikunjungi pada tanggal 23 Februari 2025, pukul. 20.33 WIB.

United Nations Conference on Environment & Development, ‘Agenda 21’ (Rio de Janeiro, Brazil, 3 to 14 June 1992), diakses dari <https://bit.ly/34HKD7l>, dikunjungi pada tanggal 21 Februari 2025 pukul 21:09.

United Nations, “Indigenous People”, <https://social.desa.un.org/issues/indigenous-peoples>, dikunjungi pada tanggal 10 Mei 2025 pukul 21:00.

