



***DAFTAR BUKU***  
***JURUSAN ILMU LINGKUNGAN***  
***INDIKATOR KINERJA - TRIWULAN IV***  
***2021***

**UNIT JAMINAN MUTU DAN SISTEM INFORMASI  
FAKULTAS KEHUTANAN DAN ILMU LINGKUNGAN  
UNIVERSITAS HALU OLEO  
KENDARI**

**DAFTAR BUKU JURUSAN ILMU LINGKUNGAN 2021**

| NO  | JUDUL BUKU  | PENGARANG                | PENERBIT              | THN TERBIT | TEMPAT TERBIT | ISBN              | EX |
|-----|---|--------------------------|-----------------------|------------|---------------|-------------------|----|
| 1.  | Hukum Lingkungan Indonesia                                      | Gatot P.Soemartono       | Sinar Grafika         | 1996       | Jakarta       | 979-8767-15-2     | 1  |
| 2.  | Ilmu Lingkungan   | R.e Soeriaatmadja        | ITB Bandung           | 1997       | Bandung       | 979-8001-35-4     | 1  |
| 3.  | Prinsip-prinsip Lingkungan Dalam Pembangunan Yang Berkelanjutan | Astri Rinanti Nugroho    | Direktorat Jenderal   | 1999       | Jakarta       | -                 | 1  |
| 4.  | Sanitasi Lingkungan Pendidikan Lingkungan Hidup                 | Daryanto                 | Gava Media            | 2017       | Yogyakarta    | 978-602-6948-99-1 | 3  |
| 5.  | Hukum Tata Lingkungan   | Koesnadi Hardjasoemantri | UGM Press             | 2000       | Yogyakarta    | 979-420-451-x     | 1  |
| 6.  | Melindungi Lingkungan dengan ISO 14001                          | Pramudya Sunu            | Grasindo              | 2001       | Jakarta       | 979-695-205       | 1  |
| 7.  | Menuju Kelestarian Lingkungan Hidup                             | M.T Zen                  | Gramedia              | 1981       | Jakarta       | -                 | 1  |
| 8.  | Hukum Lingkungan di Indonesia                                   | Takdir Rahmadi           | Raja Grapindo Persada | 2014       | Jakarta       | 978-979-769-360-2 | 1  |
| 9.  | Dasar-dasar Pengelolaan Air Limbah                              | Sugiharto                | UI-Press              | 1987       | Jakarta       | 979-8034-89-9     | 1  |
| 10. | Sosiologi Lingkungan Dan Sumber Daya Alam                       | Rakhmat K.Dwi S          | Ar-Ruz Media          | 2012       | Yogyakarta    | 978-602-18895-0-3 | 2  |
| 11. | Ekonomi Lingkungan  | H.Effendie               | UPP STIM YKPN         | 2016       | Yogyakarta    | 978-602-1286-26-5 | 2  |
| 12. | Analisis Mengenai Dampak Lingkungan Prinsip                     | Chafid Fandeli           | Liberty               | 2007       | Yogyakarta    | 979-499-247-x     | 1  |

|     |  |                             |                |      |            |                   |   |
|-----|--|-----------------------------|----------------|------|------------|-------------------|---|
|     | Dasar Dalam Pembangunan  |                             |                |      |            |                   |   |
| 13. | Analisis Mengenai Dampak Lingkungan  | Otto Soemarwoto             | UGM Press      | 2001 | Yogyakarta | 1092.27.08.01     | 1 |
| 14. | Pencemaran dan Toksiologi Logam Berat                                      | Heryando Palar              | Rineka Cipta   | 2012 | Jakarta    | 978-979-518-595-6 | 1 |
| 15. | Dasar-dasar penyakit berbasis lingkungan                                   | Umar Fahmi A.               | Rajawali Pers  | 2013 | Jakarta    | 978-979-769-349-7 | 2 |
| 16. | Reformulasi Kewenangan Polri dan PPNS dalam tindak pidana lingkungan hidup | Yurizal                     | MNC            | 2017 | Malang     | 978-602-0839-30-1 | 2 |
| 17. | Daya Dukung dan Daya Tampung Untuk Pengelolaan Lingkungan                  | Novia Lusiana               | UB Press       | 2018 | Surabaya   | 978-602-432-493-3 | 1 |
| 18. | Pencemaran dan Toksiologi Logam berat                                      | Haryando Palar              | Rineka Cipta   | 2012 | Jakarta    | 978-979-518-595-6 | 1 |
| 19  | Dasar-dasar Audit Lingkungan   | Tuhana taufik               | Pustaka utama  | 2014 | Yogyakarta | 978-979-3146-58-4 | 5 |
| 20. | Pengelolaan Lingkungan Hidup   | K.E.S Manik                 | Kencana        | 2016 | Depok      | 978-602-422-005-1 | 2 |
| 21. | Telaah Kualitas Air  | Hefni Effendi               | Kanisius       | 2003 | Yogyakarta | 978-979-21-0613-8 | 2 |
| 22. | Membangun Masyarakat Indonesia Peduli Lingkungan                           | Pande Made Kutanegeara, dkk | UGM Press      | 2018 | Yogyakarta | 978-978-420-896-0 | 1 |
| 23. | Konsep dasar analisis spasial  | Indarto & Arif Faisol       | Andi           | 2012 | Yogyakarta | 978-979-29-3354-3 | 2 |
| 24. | Toksikologi Lingkungan   | Dantje T.Sembel             | Andi           | 2015 | Yogyakarta | 978-979-29-2299-8 | 2 |
| 26  | Green Economy Edisi Revisi   | Surna Tjahja Djajadiningrat | Rekayasa sains | 2014 | Bandung    | 978-979-3784-66-3 | 7 |
| 27  | Gender Dalam Skema Imbal Jasa Lingkungan                                   | Beria Leimona               | Icraf          | 2013 | Bogor      | 978-979-3198-72-9 | 1 |

|    |  |  |                    |      |            |                   |   |
|----|--|--|--------------------|------|------------|-------------------|---|
| 28 | Praktik Pengelolaan Limbah Padat dan B3( bahan berbahaya dan beracun .)      | Arief Sabda Yuwono                                   | Seameo Biotrop     | 2017 | Bogor      | 978-979-8275-53-1 | 1 |
| 29 | Himpunan Undang-undang Tentang Pengelolaan dan Perlindungan Lingkungan Hidup | Gaffa Edila Putra                                    | Permata Press      | 2012 | Jakarta    | 978-602-8228-35-0 | 1 |
| 30 | Dampak Limbah Cair Dari Aktivitas Institusi dan Industri                     | Anwar Mallongi                                       | Gosyen Publishing  | 2017 | Yogyakarta | 978-602-5411-10-6 | 1 |
| 31 | Modul Pengolahan Sampah Berbasis 3 R   | Anita Firmanti                                       | Balitbang          | 2010 | Bandung    | -                 | 1 |
| 32 | Pengelolaan Sampah Organik dan Anorganik                                     | Sujarwo, dkk   | Pengembang Program | 2014 | Yogyakarta | -                 | 1 |
| 33 | Audit Lingkungan   | Chafid Fandeli                                       | UGM Press          | 2013 | Yogyakarta | 979-420-622-9     | 4 |
| 34 | Undang-undang Lingkungan Hidup dan Amdal                                     | Gaffa Edila Putra                                    | Permata Press      | 2018 | Jakarta    | 978-602-8228-35-0 | 2 |
| 35 | Wawasan Lingkungan   | Didik Sarudji  | Media Ilmu         | 2006 | Surabaya   | 979-3931-05-1     | 1 |
| 36 | Mitigasi Bencana   | Aulia Fadhlil  | Gava Media         | 2019 | Yogyakarta | 978-602-5568-52-7 | 1 |
| 37 | Pengantar pendidikan Lingkungan Hidup  | Agung Suprihatin                                     | Gava Media         | 2013 | Yogyakarta | 978-602-7869-24-0 | 1 |
| 38 | Sumur Resapan Untuk Pemukiman Perkotaan dan Pedesaan                         | Kusnaedi   | Penebar Swadaya    | 2011 | Jakarta    | 978-979-002-489-2 | 1 |
| 39 | Kesehatan Lingkungan Bencana dan Tanggap Darurat                             | Asramid Yasin,Ridwan Adi Surya, Sri Anggarini Rasyid | KBM Indonesia      | 2021 | Yogyakarta | 978-623-6155-01-1 | 1 |

|    |  |  |                 |      |            |                   |   |
|----|--|--|-----------------|------|------------|-------------------|---|
| 40 | Pengelolaan Sumber Daya Alam Untuk Penyediaan Air Baku Berkelanjutan   | Ridwan Adi Surya, Asramid Yasin, Agus Setiawan | KBM Indonesia   | 2020 | Yogyakarta | 978-623-6509-92-0 | 1 |
| 41 | Sumur Resapan Untuk Pemukiman Perkotaan dan Pedesaan   | Kusnaedi                                       | Penebar Swadaya | 2011 | Jakarta    | 978-979-002-489-2 | 1 |
|    | eBOOK  |  |                 |      |            |                   |   |
| 42 | (Fungal Biology) Ajar Nath Yadav, Shashank Mishra, Divjot Kour, Neelam Yadav, Anil Kumar - Agriculturally Important Fungi for Sustainable Agriculture_ Volume 1_ Perspective for Diversity and Crop Prod |  |                 |      |            |                   |   |
| 43 | (Fungal Biology) Ajar Nath Yadav, Shashank Mishra, Divjot Kour, Neelam Yadav, Anil Kumar - Agriculturally Important Fungi for Sustainable Agriculture_ Volume 2_ Functional Annotation for Crop Protecti |  |                 |      |            |                   |   |
| 44 | (Longman technician series. Construction and civil engineering) Phillips, G. M._ Smith, B. J._ Sweeney, M. E - Environmental science-Routledge (2013)  |  |                 |      |            |                   |   |
| 45 | (NATO Science for Peace and Security Series Series C_ Environmental Security) Alexander Baklanov, Ulrik Korsholm (auth.), Carlos Borrego, Ana Isabel Miranda (eds.) - Air Pollution Modeling and Its App |  |                 |      |            |                   |   |
| 46 | (Pearson custom library) Wright, Richard T_Boorse,   |  |                 |      |            |                   |   |

|    |   |  |  |  |  |  |
|----|---|--|--|--|--|--|
|    | Dorothy F - Environmental science_ toward a sustainable future-Pearson Education (2013_2014)  |  |  |  |  |  |
| 47 | (Soil Biology) Neeraj Shrivastava, Shubhangi Mahajan, Ajit Varma - Symbiotic Soil Microorganisms_ Biology and Applications. 60-Springer (2020)  |  |  |  |  |  |
| 48 | David M. Hassenzahl, Mary Catherine Hager, Linda R. Berg - Visualizing Environmental Science-Wiley Blackwell (2017)   |  |  |  |  |  |
| 49 | Harikesh Bahadur Singh, Birinchi Kumar Sarma, Chetan Keswani (eds.) - Agriculturally Important Microorganisms_Commercialization and Regulatory Requirements in Asia-Springer Singapore (2016) |  |  |  |  |  |
| 50 | Kimon Hadjibios (Author) - Ecology and Applied Environmental Science-CRC Press (2013)   |  |  |  |  |  |
| 51 | Kuldeep Bauddh, John Korstad, Pallavi Sharma - Phytorestoration of Abandoned Mining and Oil Drilling Sites-Elsevier (2020) (2)  |  |  |  |  |  |
| 52 | Singh, Y. K - Environmental science-New Age International (P) Ltd., Publishers (2006)   |  |  |  |  |  |
| 53 | Vijay Singh Meena, Pankaj Kumar Mishra, Jaideep Kumar Bisht, Arunava Pattanayak (eds.) - Agriculturally Important Microbes for Sustainable Agriculture _ Volume I_ Plant-soil-microbe nexus-  |  |  |  |  |  |

|    |   |  |  |  |  |  |  |
|----|---|--|--|--|--|--|--|
|    | Springer Sin  |  |  |  |  |  |  |
| 54 | (Encyclopedia of the UN Sustainable Development Goals) Walter Leal Filho, Anabela Marisa, Azul Luciana Brandli, Amanda Lange Salvia, Tony Wall - Life on Land-Springer (2021)                             |  |  |  |  |  |  |
| 55 | (World Sustainability Series) Walter Leal Filho, Fernanda Frankenberger, Patricia Iglesias, Roberta Consentino Kronka Mülfarth - Towards Green Campus Operations-Springer International Publishing (2018) |  |  |  |  |  |  |
| 56 | Abu Zahrim Yaser - Green Engineering for Campus Sustainability-Springer Singapore (2020)  |  |  |  |  |  |  |
| 57 | Donald L. Grebner, Pete Bettinger and Jacek Siry (Auth.) - Introduction to Forestry and Natural Resources (2014)  |  |  |  |  |  |  |
| 58 | Vineet Kumar (Author)_ Gaurav Saxena (Author) - Microbe-Assisted Phytoremediation of Environmental Pollutants-Recent Advances and Challenges-A K Peters_CRC Press (2020)                                  |  |  |  |  |  |  |
| 59 | (Advances in industrial and hazardous wastes treatment) Chen, Jiaping Paul_ Hung, Yung-Tse_ Shammas, Nazih K._ Wang, Lawrence K._ Wang, Mu Hao Sung - Remediation of heavy metals in the environment-CRC  |  |  |  |  |  |  |

|    |  |  |  |  |  |  |  |
|----|--|--|--|--|--|--|--|
| 60 | (Advances in Soil Science 19) Betty Klepper (auth.), J. L. Hatfield, B. A. Stewart (eds.) - Limitations to Plant Root Growth-Springer-Verlag New York (1992)   |  |  |  |  |  |  |
| 61 | (Climate Change Management) Yazidhi Bamutaze, Samuel Kyamanywa, Bal Ram Singh, Gorettie Nabanoga, Rattan Lal - Agriculture and Ecosystem Resilience in Sub Saharan Africa_ Livelihood Pathways Under Cha |  |  |  |  |  |  |
| 62 | (Ecological Studies 157) D. J. Read (auth.), Dr. Marcel G. A. van der Heijden, Dr. Ian R. Sanders (eds.) - Mycorrhizal Ecology-Springer-Verlag Berlin Heidelberg (2003)                                  |  |  |  |  |  |  |
| 63 | (Ecosystem Science and Applications) Daniel John Vogt, Joel P. Tilley, Robert L. Edmonds - Soil and Plant Analysis for Forest Ecosystem Characterization-De Gruyter (2015)                               |  |  |  |  |  |  |
| 64 | (Energy, Environment, and Sustainability) Sunita J. Varjani,Avinash Kumar Agarwal,Edgard Gnansounou,Baskar Gurunathan (eds.) - Bioremediation_ Applications for Environmental Protection and Management  |  |  |  |  |  |  |
| 65 | (Environmental and ecological risk assessment series, 5) Randall J F Bruins_ Matthew T Heberling - Economics and ecological risk assessment _ applications to watershed management-CRC Press             |  |  |  |  |  |  |

|    |  |  |  |  |  |  |  |
|----|--|--|--|--|--|--|--|
|    | (2005)   |  |  |  |  |  |  |
| 66 | (Environmental Science) Ulrich Förstner (auth.), Dr. José M. Azcue (eds.) - Environmental Impacts of Mining Activities_ Emphasis on Mitigation and Remedial Measures-Springer-Verlag Berlin Heidelberg ( |  |  |  |  |  |  |
| 67 | (Practice, Progress, and Proficiency in Sustainability (PPPS)) Rahul Bhadouria, Sachchidanand Tripathi, Pratap Srivastava, Pardeep Singh - Handbook of Research on the Conservation and Restoration of T |  |  |  |  |  |  |
| 68 | (Soil Biology 59) Bhoopander Giri, Ajit Varma - Soil Health-Springer International Publishing_Springer (2020)  |  |  |  |  |  |  |
| 69 | (Sustainable Development Goals Series) Alastair Fraser - Achieving the Sustainable Management of Forests-Springer International Publishing (2019)  |  |  |  |  |  |  |
| 70 | (The Ecology of Indonesia Series) Andrew J. Marshall, Bruce M. Beehler - The Ecology of Papua_ Part One. 6-Periplus Editions (2007)  |  |  |  |  |  |  |
| 71 | [Rhizosphere Biology] Vadakattu V. S. R. Gupta, Anil K. Sharma - Rhizosphere Biology_ Interactions Between Microbes and Plants (2021, Springer Singapore_Springer) - libgen.li                           |  |  |  |  |  |  |
| 72 | Ajith H. Perera, Urmas Peterson, Guillermo Martínez  |  |  |  |  |  |  |

|    |   |  |  |  |  |  |  |
|----|---|--|--|--|--|--|--|
|    | Pastur, Louis R. Iverson - Ecosystem Services from Forest Landscapes-Springer International Publishing (2018)   |  |  |  |  |  |  |
| 73 | Arne Pommerening, Pavel Grabarnik - Individual-based Methods in Forest Ecology and Management-Springer International Publishing (2019)  |  |  |  |  |  |  |
| 74 | Benjamin McLellan (eds.) - Sustainable Future for Human Security _ Environment and Resources-Springer Singapore (2018)  |  |  |  |  |  |  |
| 75 | Brian D. Fath (Editor)_ Sven Erik Jorgensen (Editor) - Managing Human and Social Systems-CRC Press (2020)   |  |  |  |  |  |  |
| 76 | Gaurav Saxena, Vineet Kumar, Maulin P. Shah - Bioremediation for Environmental Sustainability_Toxicity, Mechanisms of Contaminants Degradation, Detoxification and Challenges-Elsevier (2020) |  |  |  |  |  |  |
| 77 | Herman Hidayat (auth.) - Forest Resources Management in Indonesia (1968-2004)_ A Political Ecology Approach-Springer Singapore (2016)   |  |  |  |  |  |  |
| 78 | Hills , Colin D._ Singh, Raj Shekhar_ Tripathi, Nimisha - Reclamation of mine-impacted land for ecosystem recovery-John Wiley & Sons Inc (2015)   |  |  |  |  |  |  |
| 79 | John T. Van Stan, II, Ethan Gutmann, Jan Friesen - Precipitation Partitioning by Vegetation_ A Global   |  |  |  |  |  |  |

|    |   |  |  |  |  |  |  |
|----|---|--|--|--|--|--|--|
|    | Synthesis-Springer International Publishing (2020)  |  |  |  |  |  |  |
| 80 | Karlheinz Spitz (Author)_ John Trudinger (Author) - Mining and the Environment-From Ore to Metal-CRC Press (2019) |  |  |  |  |  |  |