

Daftar Pustaka

- Agustono. 2014. Implementation Of Birdstrike Management In Indonesia (Indonesia's Experience).
- Allan Jr. 2000. The Costs Of Bird Strikes And Bird Strike Prevention. Human Conflicts With Wildlife: Economic Considerations:147–153. Available From <Http://Digitalcommons.Unl.Edu/Nwrchumanconflicts/18/>.
- Arifin Ka, Basuki U. 2018. Media Dan Nyia: (Analisis Wacana Kritis Pembangunan Bandara Baru New Yogyakarta International Airport Dalam Pemberitaan Media Lokal Di Yogyakarta). Jurnal Komunikasi **13**:67–80.
- Atmanto Wd, Ndari Hw, Danarto S. 2017. Analisis Kondisi Habitat Dan Perakaran Tumbuhan Bawah Pada Daerah Terbuka Dan Di Bawah Tegakan Cemara Udang Di Pesisir Lembupurwo, Kebumen. Scripta Biologica **4**:147.
- Bibby C, Jones M, Marsden S. 2000. Teknik-Teknik Ekspedisi Lapangan Survei Burung, 1st Edition. Birdlife International Indonesia Program, Bogor.
- Bismark M. 2011. Prosedur Operasi Standar (Sop) Untuk Survei Keragaman Jenis Pada Kawasan Konservasi. Page Pusat Penelitian Dan Pengembangan Perubahan Iklim Dan Kebijakan. Badan Penelitian Dan Pengembangan Kehutanan, Bogor.
- Bismark M, Sawitri R. 2007. Pengembangan Dan Pengelolaan Daerah Penyangga Kawasan Konservasi. Prosiding Ekspose Hasil-Hasil Penelitian:1–11.
- Carbó-Ramírez P, Zuria I. 2011. The Value Of Small Urban Greenspaces For Birds In A Mexican City. Landscape And Urban Planning **100**:213–222.
- Chang X, Quan Rc, Wang L. 2013. Bird Conservation In Extremely Small Tropical Rainforest Patches In Southwest China. Biological Conservation **158**:188–195. Elsevier Ltd. Available From <Http://Dx.Doi.Org/10.1016/J.Biocon.2012.09.024>.
- Coccon F, Zucchetta M, Bossi G, Borrotti M, Torricelli P, Franzoi P. 2015. A Land-Use Perspective For Birdstrike Risk Assessment: The Attraction Risk Index. Plos One **10**:1–16.
- Dako Fx. 2019. Rancangan Pembangunan Hutan Rakyat Di Indonesia. Jurnal Partner Politeknik Pertanian Negeri Kupang **19**:73–82.
- Darmawan A, Harianto Sp, Santoso T, Winarno Gd. 2018. Buku Ajar Penginderaan Jauh Untuk Kehutanan. Buku Ajar Penginderaan Jauh Untuk Kehutanan:15. Available From Http://Repository.Lppm.Unila.Ac.Id/7346/1/Buku_Ajar_Penginderaan_Jauh.Pdf.
- Devault Tl, Blackwell Bf, Belant Jl. 2013. Wildlife In Airport Environments: Preventing Animal-Aircraft Collisions Through Science-Based Management. Wildlife In Airport Environments: Preventing Animal-Aircraft Collisions

Through Science-Based Management:1–181.

- Driscoll Mjl, Donovan Tm. 2004. Landscape Context Moderates Edge Effects: Nesting Success Of Wood Thrushes In Central New York. *Conservation Biology* **18**:1330–1338.
- Eaton Ja, Bales B Van, Brickle Nw, Rheindt Fe. 2016. *Birds Of The Indonesian Archipelago: Greater Sundas And Wallacea*, 1st Edition. Lynx Edicions, Barcelona.
- El-Sayed Af. 2019. *Bird Strike In Aviation: Statistics, Analysis And Management*. Page Bird Strike In Aviation: Statistics, Analysis And Management, 1st Edition. John Wiley & Sons Ltd.
- Elfidasari D. 2006. The Feeding Location Of Three Species Herons *Casmerodius Albus*, *Egretta Garzetta*, And *Bubulcus Ibis* In Pulau Dua Nature Reserve, Serang, Banten Province. *Biodiversitas Journal Of Biological Diversity* **7**:187–190.
- Ferguson-Lees J, Chistie Da. 2001. *Raptor Of The World*. A & C Black Ltd., New York.
- Froneman A. 2000. Towards The Management Of Bird Hazards. *Proceedings Of The International Bird Strike Committee Ibsc25/Wp-Sa5*.
- Gill Fb. 2007. *Ornithology*. Page W.H Freeman And Company third Edit. New York.
- Gokula V. 2012. Breeding Ecology Of The Crested Serpent Eagle *Spilornis Cheela* (Latham, 1790) (Aves: Accipitiformes: Accipitridae) In Kolli Hills, Tamil Nadu, India. *Taprobanica: The Journal Of Asian Biodiversity* **4**:77.
- Gunawan H, Prasetyo Lb. 2013. *Fragmentasi Hutan : Teori Yang Mendasari Penataan Ruang Hutan Menuju Pembangunan Berkelanjutan*. Pusat Penelitian Dan Pengembangan Konservasi Dan Rehabilitasi, Bogor.
- Hakim I, Dwiprabowo H, Effendi R. 2009. Kajian Peredaran Kayu Rakyat Di Wilayah Jawa Bagian Barat. *Jurnal Penelitian Sosial Dan Ekonomi Kehutanan* **6**:15–37.
- Handoyo F, Hakim L, Leksono As. 2016. Analisis Potensi Ruang Terbuka Hijau Kota Malang Sebagai Areal Pelestarian Burung. *Jurnal Pembangunan Dan Alam Lestari* **7**:86–95.
- Hansen Aj, Knight Rl, Marzluff Jm, Powell S, Brown K, Gude Ph, Jones K. 2005. Effects Of Exurban Development On Biodiversity: Patterns, Mechanisms, And Research Needs. *Ecological Applications* **15**:1893–1905.
- Harris Re, Davis Ra, City K, Lb O. 1998. Evaluation Of The Efficacy Of Products And Techniques For Airport Bird Control By Environmental Research Associates Tc-1000832. Research Associates, King City, Ontario, Canada **13029**:94. Available From

[Http://Www.Tc.Gc.Ca/Publications/Bil/Tp13029/Pdf/Hr/Tp13029b.Pdf](http://Www.Tc.Gc.Ca/Publications/Bil/Tp13029/Pdf/Hr/Tp13029b.Pdf).

- Hedayati R, Sadighi M. 2016. Bird Strike An Experimental, Theoretical, And Numerical Investigation, 1st Edition. Woodhead Publishing, Cambridge.
- Hoover Jp, Brittingham Mc, Goodrich Lj. 1999. Effects Of Forest Patch Size On Nesting Success Of Wood Thrushes. Ncasi Technical Bulletin **112**:245–246.
- Howes J, Bakewell D, Noor Yr. 2003. Panduan Studi Burung Pantai. Wetlands International N Indonesia Programme, Bogor.
- Husainie S. 2016. Bird Strike And Novel Design Of Fan Blades. Science In The Age Of Experience:26–40.
- Imron Ma, Campera M, Al Bihad D, Rachmawati Fd, Nugroho Fe, Budiadi B, Wianti Kf, Suprpto E, Nijman V, Nekarai Kai. 2022. Bird Assemblages In Coffee Agroforestry Systems And Other Human Modified Habitats In Indonesia. Biology **11**.
- Indonesia Ab. 2020. Atlas Burung Indonesia :Wujud Karya Peneliti Amatir Dalam Memetakan Burung Nusantara.I. Yayasan Atlas Burung Indonesia, Batu.
- Ipb Tk. 2018. Panduan Teknis Pengelolaan Habitat Bandara Juanda. Pt Angkasa Pura 1, Surabaya.
- Ipb Tsfk. 2017. Kajian Pengelolaan Satwa Liar (Burung Migran). Angkasa Pura, Bogor.
- Jakobsson S, Lindborg R. 2017. The Importance Of Trees For Woody Pasture Bird Diversity And Effects Of The European Union's Tree Density Policy. Journal Of Applied Ecology **54**:1638–1647.
- Kearns Lj, Shumar Mb, Titchenell Ma, Duren Am, Thieme Jl, Cashion Eb, Matthews Sn, Mueller J, Tonra Cm, Shieldcastle Mc. 2019. Managing Small Forest Patches For Birds: A Guide For Ohio Landowners. Ohio Bird Conservation Initiative, Columbus.
- Mackinnon J, Phillipps K, Ballen B Van. 2010. Burung-Burung Di Sumatra, Jawa, Bali Dan Kalimantan. Burung Indonesia, Bogor.
- Marra Pp, Dove Cj, Dolbeer R, Dahlan Nf, Heacker M, Whetton Jf, Diggs Ne, France C, Henkes Ga. 2009. Migratory Canada Geese Cause Crash Of Us Airways Flight 1549. Frontiers In Ecology And The Environment **7**.
- Marzluff Jm, Ewing K. 2001. Restoration Of Fragmented Landscapes For The Conservation Of Birds: A General Framework And Specific Recommendations For Urbanizing Landscapes. Urban Ecology: An International Perspective On The Interaction Between Humans And Nature **9**:280–292.
- Megantara En, Husodo T, Iskandar J, Nurjaman D, Suroso, Aminuddin Sf, Atsaury Zia, Wulandari I, Shanida Ss. 2021. Population And Distribution Of Some

Hérons In Babakan Rancabayawak, Bandung City, Indonesia. *Biodiversitas* **22**:5389–5396.

Mora M, Bashory Mh, Saaroni Y, Setiadi T, Rakhman Z, Sitompul Mr. 2021a. Risk Assessment Keberadaan Burung Di Lingkungan Bandar Udara Studi Kasus: Bandar Udara Soekarno-Hatta. *Warta Ardhia* **47**:82.

Mora M, Bashory Mh, Saaroni Y, Setiadi T, Rakhman Z, Sitompul R. 2021b. Risk Assessment Keberadaan Burung Di Lingkungan Bandar Udara Studi Kasus: Bandar Udara Soekarno-Hatta. *Jurnal Perhubungan Udara*:82–93.

Muksin Ik. 2017. Bird Strike Risk Assesment Di Kawasan Bandar Udara Internasional I Gusti Ngurah Rai-Bali. Fakultas Matematika Dan Ilmu Pengetahuan Alam, Bali.

Mustari Ah. 2020. Jenis-Jenis Burung Air Di Hutan Mangrove Delta Sungai Cimanuk Indramayu -Jawa Barat (Water Birds In The Mangrove Forest Of Cimanuk. *Media Konservasi* **4**:39–46.

Mydinmeera M. 2019. Bird-Strike Aircraft Accidents And Their Prevention. *Asian Journal Of Science And Technology*.

Pudyatmoko S. 2008. Nilai Penting Agroforestri, Hutan Rakyat Dan Lahan Pertanian Dalam Konservasi Keanekaragaman Jenis Burung Di Pliyan, Gunung Kidul, Yogyakarta. *Jurnal Ilmu Keh* **ii**.

Purbahapsari Af, Hernowo Jb, Prasetyo Lb. 2015. Kesesuaian Habitat Elang Ular Bido (*Spilornis Cheela* Latham, 1790) Di Koridor Halimun Salak. *Jurnal Penelitian Hutan Dan Konservasi Alam* **12**:151–163.

Putra Gw, Harianto Sp, Nurcahyani N. 2014. Perilaku Harian Burung Tekukur (*Streptopelia Chinensis*) Di Lapangan Tennis Universitas Lampung. *Jurnal Sylva Lestari* **2**:93–100.

Qurniawan Tf, Suryaningtyas Is. 2013. Preferensi Pakan Alami Empat Jenis Anura (*Hylarana Chalconota*, *Phrynoidis Aspera*, *Leptobrachium Haseltii* Dan *Odorrana Hosii*) Di Kawasan Karst Menoreh Kulon Progo, Diy. *Bionatura - Jurnal Ilmu-Ilmu Hayati Dan Fisik* **15**:160–164.

Robbins Cs, Dawson Dk, Dowell Ba. 1989. Habitat Area Requirements Of Breeding Forest Birds Of The Middle Atlantic States. *Wildlife Monographs*:3–34.

Rohman F, Giantra Ik, Dalem Agr. 2019. Penggunaan Habitat Oleh Elang Brontok, Elang Ular Bido Dan Elang Laut Perut Putih Di Taman Wisata Alam Danau Buyan-Danau Tamblingan Dan Sekitarnya. *Jurnal Metamorfosa* **6**:25–32.

Rosenberg K V., Hames Rs, Rohrbaugh, Jr. Rw, Swarthout Sb, Lowe Jd, Dhondt Aa. 2003. A Land Manager's Guide To Improving Habitat For Forest Thrushes. The Cornell Lab Of Ornithology.

- Ruau G, Lumineau S, De Margerie E. 2020. The Development Of Flight Behaviours In Birds: Bird Flight Development. *Proceedings Of The Royal Society B: Biological Sciences* **287**.
- Satriyono A. 2008. Aktivitas Dan Penggunaan Habitat The Activities And Habitat Use Of Flight Disturbance Birds At Juanda. Institit Teknologi Sepuluh November.
- Setiawan A, Alikodra Hs, Gunawan A, Darnaedi D. 2006. Di Beberapa Areal Hutan Kota Bandar Lampung (Tree And Bird Species Diversity In Several Urban Forest Area Of Bandar Lampung City). *Jurnal Menenajemen Hutan Tropika* **Xii**:1–13.
- Sibley Da. 2001. The Sibley Guide To Bird Life & Behavior. Page (Chris Elphick, Jhon B. Dunning J, Sibley Da, Editors), 1st Edition. Alfred A. Knaopf. Inc, New York.
- Sodhi Ns. 2002. Competition In The Air: Birds Versus Aircraft. *Auk* **119**:587–595.
- Sowden R, Kelly T, Dudley S. 2007. Airport Bird Hazard Risk Assessment Process. 2007 Bird Strike Committee Usa/Canada, 9th Annual Meeting, Kingston, Ontario. Available From <https://Digitalcommons.Unl.Edu/Birdstrike2007/8%0d>.
- Suyanto, Gio Pu. 2017. Statistika Nonparametrik Dengan Spss, Minitab, Dan Ri. Usu Press, Medan.
- Ulya Sf, Sukestiyarno Y, Hendikawati P. 2018. Analisis Prediksi Quick Count Dengan Metode Stratified Random Sampling Dan Estimasi Confidence Interval Menggunakan Metode Maksimum Likelihood. *Unnes Journal Of Mathematics* **7**:108–119.
- Watling Ji Et Al. 2020. Support For The Habitat Amount Hypothesis From A Global Synthesis Of Species Density Studies. *Ecology Letters* **23**:674–681.
- Whitcomb Rf, Robbins Cs, Lynch Jf, Whitcomb Bl, Klimkiewicz Mk, Bystrak D. 1981. Effects Of Forest Fragmentation On Avifauna Of The Eastern Deciduous Forest. Pages 125–205 In R. L. Burgess And D. M. Sharpe, Editors. *Forest Island Dynamics In Man-Dominated Landscapes*. Springer-Verlag, New York.
- Widodo R. 2017. Burung-Burung Di Kawasan Mangrove Pasir Mendit Kulon Progo D.I. Yogyakarta. Available From <https://Biodiversitywarriors.Kehati.Or.Id/Artikel/Burung-Burung-Di-Kawasan-Mangrove-Pasir-Mendit-Kulon-Progo-D-I-Yogyakarta/?Lang=En> (Accessed March 29, 2022).