

DAFTAR PUSTAKA

- Benoît, K. G., Polycarpe, T. U., Cyrille, B., Loukyatou, B., Larissat, F., Ibath, C., Nadia, E., & André, T. (2014). Egg physical quality and hatchability in captive African Ostrich (*Struthio camelus camelus*, Linnaeus 1758) reared in Benin: effect of season and relationships. *International Journal of Advanced Research*, 2(6): 510-516.
- BirdLife International. (2023). Species factsheet: *Struthio camelus*. Accessed on 3rd April 2023. <http://datazone.birdlife.org/species/factsheet/45020636>
- BMKG | Badan Meteorologi, Klimatologi, dan Geofisika (2023). Artikel: Ekstrem Perubahan Iklim (online). Di akses 3 April 2023. <https://www.bmkg.go.id/iklim/?p=ekstrem-perubahan-iklim#:~:text=Berdasarkan%20data%20dari%2091%20stasiun,adalah%20sebesar%2027.0%20oC>
- BMKG | Stasiun Meteorologi Kelas III Sangkapura Bawean Gresik. (2023). Artikel: Kelembaban Udara Selama Tahun 2021 (online). Di akses 3 April 2023. <https://stametbawean.com/produk/kelembapan-udara/>
- Bonato, M., Cherry, M. I., & Cloete, S. W. P. (2015). Mate choice, maternal investment and implications for ostrich welfare in a farming environment. *Applied Animal Behaviour Science*, 171, 1–7.
- Bonato, M., Malecki, A. I., Rybnik-Trzaskowska, K. P., Cornwallis, C., & Cloete, S. W. P. (2014). Predicting ejaculate quality and libido in male ostriches: Effect of season and age. *Animal Reproduction Science*, 151(1–2): 49–55.
- Brand, T. S., Kritzinger, W. J., van der Merwe, D. A., Muller, A., Hoffman, L. C., & Niemann, G. J. (2018). Feather and skin development of ostriches *Struthio camelus*. *Journal of the South African Veterinary Association*, 89: 1–5.
- Brand, Z., Cloete, S. W. P., Malecki, I. A., & Brown, C. R. (2014). Embryonic development in the ostrich (*Struthio camelus*) during the first 7 days of artificial incubation. *British Poultry Science*, 55(1): 68-75.
- Brassó, L., Béri, B., & Komlosi, I. (2020). Studies on Ostrich (*Struthio Camelus*). *Acta Agraria Debreceniensis*, 1: 15-22.
- Bronneberg, R. G. G. & Taverne, M. A. M. (2003). Ultrasonography of the female reproductive organs in farmed ostriches (*Struthio camelus* spp.). *Theriogenology*, 60: 617–633.
- Cooper, R. G., Horbańczuk, J. O., Villegas-Vizcaíno, R., Sebei, S. K., Mohammed, A. E. F., & Mahrose, K. M. A. 2010. Wild ostrich (*Struthio camelus*) ecology and physiology. *Trop Anim Health*, 42: 363–373.
- Deeming, D. C. (1999). *The Ostrich Biology, Production, and Health*. CABI Publishing, New York.
- Degen, A. A., Weil, S., Rosenstrauch, A., Kam, M. & Dawson, A. (1994). Seasonal plasma levels of luteinizing and steroid hormones in male and

female domestic ostriches (*Struthio camelus*). *General and Comparative Endocrinology*, 93: 21–27

- Del Neonub. (2018). Unggas Raksasa Ini Pernah Ada di Timor (Kab. Kupang) (online) diakses pada tanggal 6 Desember 2024. <https://matatimor.net/unggas-raksasa-ini-pernah-ada-di-timor-kab-kupang/>
- Devona, (2008). Ostriches mating. Accessed on 4th October 2024. <https://www.flickr.com/photos/46323012@N06/4920712697>
- Dhungana, D. & Sharma, P. 2019. Feather Pecking in Birds. *The Blue Cross*, 16: 67-69.
- Earh, 2024. Earth Google. Accesed on 17th November 2024. https://earth.google.com/web/search/Mahasvin+Farm,+Situs+Cagar+Budaya+Candi+Gebang,+Jalan+Jetis+Raya,+Jetis,+Wedomartani,+Kabupaten+Sleman,+Daerah+Istimewa+Yogyakarta/@-7.75107328,110.41601765,168.49955388a,188.00175963d,35y,0h,0t,0r/data=CvQBGsUBEr4BCiUweDJIN2E1YmRiZmZmZmZmZmY6MHg4OGU4OTNkYjJjY2Q2MzQ2GdbG2AkVAR_AIfYWXWGfmltAKoIBTWFoYXN2aW4gRmFybSwgU2l0dXMgQ2FnYXIgQnVkYXlhIENhbmRpIEdlYmFuZywgSmFsYW4gSmV0aXMgUmF5YSwgSmV0aXMsIFdlZG9tYXJ0YW5pLCBLYWJlY2Q2ZW4gU2xlbWFuLCBEYWVvYWggSXN0aW1ld2EgWW9neWFrYXJ0YRgCIAEiJgokCdnlwTuy_x7AETSX3rKnAhAGSgPJGbXmltAIXwI2JtomltAQgIIAToDCgEwQgIIAEoNCPwEQAA
- eBird. (2023). eBird: Common Ostrich. Accessed on 3rd April 2023. <https://ebird.org/species/ostric2>
- Elias, M. Z. J., Aire, T. A., & Soley, T. J. (2008). Macroscopic features of the venous drainage of the reproductive system of the male ostrich (*Struthio camelus*). *Onderstepoort Journal of Veterinary Research*, 75(4): 289–298.
- Hardjoutomo, S., Poerwadikarta, M. B., & Barkah, K. 2002. Kejadian Antraks pada Burung Unta di Purwakarta, Jawa Barat, Indonesia. *WARTAZOA*, 12(3): 114-120
- Hidayat, O. (2013). Keanekaragaman Spesies Avifauna di KHDTK Hambala Nusa Tenggara Timur. *Jurnal Penelitian Kehutanan Wallacea*, 2(1): 12-25.
- Irons, P. (1995). Ostrich reproductive research: quantum physics or back to the drawingboard?. *Proceedings of the 6th Annual Congress of the Livestock Health and Production Group of the South African Veterinary Association*. 140–148.
- Kassem, M. A. M., Tahon, R. R., & El-Ayat, M. A. (2024). Anatomical and morphometric studies on the axial skeleton of ostrich (*Struthio camelus*). *Zoomorphology*, 143: 231–248
- Magige, F., & Røskft, E. (2017). Medicinal and commercial uses of ostrich products in Tanzania. *Journal of ethnobiology and ethnomedicine*, 13.
- Mahrose, K., Elsayed, M., Basuony, H., & Gouda, N. (2016). Effects of exposing ostrich eggs to doses of gamma radiation on hatchability, growth performance, and some blood biochemicals of hatched chicks.

- Environmental Science and Pollution Research*, 23(22): 23017-23022.
- Muharlieni, (2008). Respon Pergantian Pakan Starter ke Finisher Terhadap Kinerja Produksi dan Persentase Karkas Pada Tiktok. *J. Ternak Tropika*, 9(2): 53-60.
- Marcus, A. (2011). Ostrich penis clears up evolutionary mystery. *Nature* (online). Diakses pada tanggal 3 Oktober 2024. <https://www.nature.com/articles/nature.2011.9600>
- Murrells, E. (2017). Husbandry Guidelines for Ostrich *Struthio camelus* (Aves: Struthionidae). Western Sydney Institute of TAFE, Richmond (online). Accessed on 18th August 2024. <https://aszk.org.au/wp-content/uploads/2020/06/Ostrich-Struthio-camelus-Murrells-E.-2017.pdf>
- Myers, P., Espinosa, R., Parr, C. S., Jones, T., Hammond, G. S., & Dewey, T. A. (2023). The Animal Diversity Web (online). Accessed on 3rd April 2023. <https://animaldiversity.org>
- Nasrullah, Rahim, R., Baharuddin, Mulyadi, R., Jamala, N., & Kusno, A. (2015). Temperatur dan kelembaban relatif udara outdoor. *Temu Ilmiah IPLBI*, 45-50.
- Nationalzoo. (2024). Ostrich (online). Accessed on 6th December 2024. <https://nationalzoo.si.edu/animals/ostrich>
- Parés-Casanova, P. M. (2017). Introductory Chapter - Morphometric Studies: Beyond Pure Anatomical Form Analysis. *Intech*, 1
- Polishchuk, V. M., Tsekhmistrenko, S. I., Polishchuk, S. A., Ponomarenko, N. V., Rol, N. V., Cherniuk, S. V., Cherniavskyi, O. O., Kuzmenko, O. A., Prysiashniuk, N. M., Karaulna, V. M., Lastovska, I. O., & Fedoruk, N. M. (2020). Age-related characteristics of lipid peroxidation and antioxidant defense system of ostriches (*Struthio camelus domesticus*). *Ukrainian Journal of Ecology*, 10(1): 168-174.
- Prasetyaningtyas, K. (2024). Prediksi Musim Kemarau Tahun 2024 di Indonesia (Pemutakhiran Juni 2024). Diakses pada tanggal 9 September 2024. <https://www.bmkg.go.id/iklim/prakiraan-musim.bmkg>
- Radjab, A. F. (2023). Prakiraan Musim Hujan 2023/2024 di Indonesia. Badan Meteorologi Klimatologi dan Geofisika. Diakses pada tanggal 9 September 2024. <https://www.bmkg.go.id/iklim/prakiraan-musim.bmkg?p=prakiraan-musim-hujan-2023-2024-di-indonesia&tag=prakiraan-musim&lang=ID>
- Radjab, A. F. (2024). Buletin Informasi Iklim Agustus. No.8. Diakses pada tanggal 9 September 2024. <https://www.bmkg.go.id/iklim/buletin-iklim.bmkg>
- Redaksi, (2024). Wisata Edukasi Burung Unta di Mahasvin Farm. *Agro Indonesia* (online). Diakses pada tanggal 23 Agustus 2024. <https://agroindonesia.co.id/wisata-edukasi-burung-unta-di-mahasvin-farm/>
- Samedi, S. (2015). Konservasi Keanekaragaman Hayati Di Indonesia: Rekomendasi Perbaikan Undang-Undang Konservasi. *Jurnal Hukum Lingkungan Indonesia*, 2(2): 1-28.

- Shanawany, M. M. & Dingle, J. (1999). *Ostrich Production Systems. FAO Animal Production and Health Paper*, 144. Food and Agriculture Organization of the United Nations.
- Tukidi, (2010). Karakter Curah Hujan di Indonesia. *Jurnal Geografi*, 7(2).
- Utama, C. S., Sulistiyanto, B. & Wicaksono, T. A. (2019). Pengaruh Pemberian Berbagai Pollard Terolah Terhadap Pertumbuhan Organ Pencernaan Ayam Broiler Umur 7 Minggu. *Jurnal Litbang Provinsi Jawa Tengah*, 17(1): 101-110.
- Vimbi, V., Hyzil, J. B., Mathew, S., & Jacob, E. (2022). A Study Of Social And Breeding Behaviour In Ostrich (*Struthio camelus*) In Captive Environment. *Journal of Advanced Zoology*. 43(1): 303-314.
- Zamroh, M. R. A. (2022). Letak Indonesia Secara Astronomis. Diakses pada tanggal 8 September 2024. <https://geohepi.hepidev.com/2022/07/12/a-letak-indonesia-secara-astronomis/>