

Daftar Pustaka

- Ayuningtyas G. 2017. *Produktivitas entok betina dengan pemberian pakan terbatas selama periode pertumbuhan*. [Tesis]. [Bogor (Indonesia)]: Institut Pertanian Bogor. Baeza
- Brahmantiyo, B., T. Sartika, dan S. Sopiyana. 2011. *Pendugaan jarak genetik ayam merawang (studi kasus di BPTU sapi dwiguna dan ayam, Sembawa dan Pulau Bangka, Sumatera Selatan)*. Balai Penelitian Ternak. Seminar Nasional Teknologi Peternakan dan Veteriner. Hal 632-640.
- Gaspersz, V. 1992 Teknik Analisis dalam Penelitian Percobaan. Jilid 2. Tarsito. Bandung.
- Huang JF, Pingel H, Guy G, Łukaszewicz E, Baéza E, Wang SD. 2012. *A century of progress in waterfowl production, and a history of the WPSA Waterfowl Working Group*. Worlds Poult Sci J. 68:551-563.
- Johari S, Ekasari S, Kurnianto E. 2013. Genetic variation in three breeds of Indonesian local ducks based on blood and egg white protein polymorphism. J Indonesian Trop Anim Agric. 38:20-26.
- Johnson, S. A. and M. Hawk. 2009. *Florida's Introduced Birds: Muscovy Duck (Cairina moschata)*. Department of Wildlife Ecology and Conservation, University of Florida/IFAS, Florida.
- Kementan. 2017. *Data statistik produksi daging nasional*. Jakarta (Indonesia): Kementerian Pertanian.
- Kurnianto E, Sutopo S, Purbowati E, Setiatin ET, Samsudewa D, Permatasari T. 2013. Multivariate analysis of morphological traits of local goats in Central JavaIndonesia. Iran J App Anim Sci. 3:361-367.
- Mulder, H. A and P. Bijma. 2005. Effects of genotype by environment interaction on genetic gain in breeding prgrams. J. Anim. Sci. 83: 49-61
- Muzani, A., B. Brahmantiyo, C. Sumantri, dan A. Tapyadi. 2005. *Pendugaan jarak genetik pada itik Cihateup*, Cirebon dan Mojosari. Med. Pet. 23 (3): 109-116.
- Oguntunji AO, Ayorinde KL. 2014. *Sexual size dimorphism and sex determination by morphometric measurements in locally adapted Muscovy duck (Cairina moschata) in Nigeria*. Acta Agric Slov. 104:15-24.
- Oguntunji1 and K.L. Ayorinde, 2014. *Phenotypic characterization of the Nigerian Muscovy Ducks (Cairina moschata)*, Animal Genetic Resources, page 1 of 9. © Food and Agriculture Organization of the United Nations, 2014 doi:10.1017/S2078633614000472.
- Oguntunji, A.O. 2013. *Phenotypic and biochemical characterization of the Nigerian Muscovy ducks*. Bowen University, Iwo, Osun State, Nigeria. pp. 371 (PhD Dissertation).

Petty, C. 2011. *Cairina moschata* (Wild Muscovy duck). The Online Guide to the Animals of Trinidad and Tobago.

Utomo, B. N., R. R. Noor, C. Sumantri, I. Supriatna, dan E. D. Gunardi. 2010. *Keragaman morfometrik sapi katingan di Kalimantan Tengah*. JITV 15 (3): 220-230.

Raji AO, Igwebuike JU, Usman MT. 2009. *Zoometrical body measurements and their relation with live weight in matured local Muscovy ducks in Borno State, Nigeria*. ARPN J Agric Biol Sci. 4:58-62.

Tamzil MH, Lestari, Indarsih B. 2018. *Measurement of several qualitative traits and body size of Lombok Muscovy ducks (Cairina moschata) in semi-intensive rearing*. Indonesian Trop Anim Agric. 43.

Tamzil MH 2018. *Sumber Daya Genetik Entok (Cairina moschata)*: Profil dan Potensi Produksi sebagai Penghasil Daging Wartazoa Vol. 28 No. 3 Th. 2018 Hlm. 129-138 DOI :<http://dx.doi.org/10.14334/wartazoa.v28i3.1839>.

Ussery H. 2011. *The small-scale poultry flock: An natural approach to raising chickens and other fowl for home and market growers*. Vermont (US): Chelsea Green Publishing.

Yakuba A, Kaankuka FG, Ugbo SB. 2011. *Morphometric Traits Of Muscovy Duck From Two Agro - Ecological Zones Of Nigeria*. Tropicatura 29:121-124.