

## **DAFTAR PUSTAKA**

- Abbas, M. 2009. Fisiologis Pertumbuhan Ternak. Universitas Andalas. Padang.
- Abioja, M.O., K.B. Ogundimu, T. E. Akibo, K. E. Odukoya, O. O. Ajiboya, J. A. Abiona, T. J. Williams, E. O. Oke, and O.O. Osinowo. 2012. Growth, Mineral Deposition, Responses of Broiler Chickens Offered Honey in Drinking Water During Hot-Dry Season. Isfahan University of Medical Sciences. Isfahan. IR.Iran.
- Achmanu dan Muharlien. 2011. Ilmu Ternak Unggas. UB. Press. Malang.
- Aksi Agraris Kanisius. 2003. Beternak Ayam Pedaging. Kanisius. Jakarta.
- Amon M. 1997. A Farm Scale Study on The Use of Clinoptilolite Eolite and Deodorase for Reducing Oudour and Ammonia Smissions from Broiler Houses, bioresource Technology. United Kingdom (UK). Canada.
- Amrullah, I. K. 2004. Nutrisi Ayam Broiler. Lembaga Satu Gunungbudi. Bogor.
- Arintoko. 2008. Perbedaan Respons Produksi dan Respons Fisiologis Broiler Strain Cobb dan Strain Lohmann pada Kandang Panggung dan Kandang Litter. Skripsi. Universitas Lampung. Bandar Lampung.
- Bligh.1985. "Thermalphysiology". In: Yousef, M.K. Stress Physioloy in Livestock. Vol. III. CRC. Yogyakarta.
- Bomy. 2013. Pengaruh Pemberian Kunyit dan Temulawak Melalui Air Minum Terhadap Respon Fisiologis Broiler. Skripsi. Universitas Lampung. Bandar Lampung.
- Borrel, E.H. 2001. The biology of stress and its application to livestock housing transportation assesment. Animal Science. 5: 16--21.
- Cahyono, B. 2004. Cara Meningkatkan Budidaya Ayam Ras Pedaging (Broiler). Pustaka Nusatama. Yogyakarta.
- Charles, DR. 1997. Practical Ventilation and Temperature Control for Poultry in Environmental Aspects of Housing for Animal Production. J. A. Clark. (Editor) University of Nottingham.

- Charoen Pokphand. 2008. Charoen Pokphand Broiler Breeder Guide Principles. Charoen Pokhpand Indonesia. Jakarta.
- Cobb. 2010. Manajemen Broiler Guide, Cobb-vantress Inc. Siloam Springs Arkansas 72761, US. Oyster House, SeverallsLane, Colchester Essex CO4 9PD, Rodovia Assis Chateaubriand, Km 10 Guapiaçu SP Brasil. Pearl Drive Ortigas Center. Pasig City Philippines.
- DEFRA (Department for Environment, Food, and Rural Affairs). 2005. Heat Stress in Poultry (Solving The Problem). Defra Publications. London.
- Deptan. 1988. Spesimen Veteriner. Direktorat Jendral Peternakan. Jakarta
- Duke's. 1995. Physiology of Domestic Animal comstock publishing. New York University Collage. Camel.
- Esmay, Merle. L. 1978. Principles of Animal Enviroment. Avi Publishing Company. Wesport.
- Ensminger, M. E. 1991. Animal Science (Animal agricultural Series). Interstate Publishers. Inc. Danville, Illinois.
- Fadillah, R. 2004. Panduan Mengelola Peternakan Ayam Broiler. Agromedia Pustaka. Jakarta.
- \_\_\_\_\_. 2006. Sukses Beternak Ayam Broiler. Agromedia Pustaka. Jakarta.
- Fajar, Z. F. 2012. Pengaruh Kepadatan Kandang Terhadap Respon Fisiologis Broiler Pada Semi Close House. Skripsi. Universitas Lampung. Bandar Lampung.
- Farrel, D. 1979. The Effects of hight temperature on the biological performance of poultry. Proc. Sec. Poult. Sci. and Industry Seminar. 88-102.
- Frandsen, R.D. 1992. Anatomi dan Fisiologi Ternak Edisi IV. Gadjah Mada University Press. Yogyakarta.
- Ibrahim AM. 2003. Environmental control for coultry building in riyadh area of Saudi Arabia, J. King Sand University, Agri Sci,(1), Riyadh, ppt. 87--102.
- Ihvan. 2008. Perbedaan Respons Produksi dan Respon Fisiologis Broiler Strain Cobb pada Kandang Panggung dan Kandang Litter. Skripsi. Universitas Lampung. Bandar Lampung.
- Ismail. K.S. 2013. Gas Ammonia. <http://probiotik-sns-pro.blogspot.com/2013/08/gas-ammonia.html>. Diakses pada. 6 Februari 2014.

- Kartasudjana, R. 2005. Manajemen Ternak Unggas. Fakultas Peternakan. Universitas Padjajaran Press. Bandung.
- Keirs, R. W, E. D. Peebles, S. A. Hubbard, and S. K. Whitmarsh. 2002. Effect of supportive gluconeogenic substance on the early performance of broiler under adequate brooding conditions. College of Veterinary Medicine and Poultry Sci. 7 (12) : 38--40.
- Komara, T. 2006. Perlunya Broiler Dipuaskan. Buletin CP. April 2006 No. 76/Tahun VII. Jakarta.
- Lacy, PM. 2001. Broiler Management, Di dalam Bell D. Donald dan JR Weaver D. William, (Editor). Commercial Chicken Meat and Egg Production; Printed in the United States of America. page 832--833.
- Lesson, S. and J. D. Summers. 1991. Commercial Poultry Nutrition. University Books. Guelph. Canada.
- Luh, B. S. 1991. Rice Utilization, Second Edition. Van Nostrand Reinhold. New York.
- Mashaly, M. M. 2004. Effect of heat stress on production parameters and immune responses of commercial laying hens. Poult Sci. 83: 889--894.
- McDowell, R. E. 1972. Improvement of Livestock Production in warm Climates. W. H. Freeman and Co. San Fransisco.
- Medion. 2012. Feed Suplemen Ayam.  
<http://info.medion.co.id/index.php/konsultasi-teknis/layer/tata-laksana/feed-suplemen-ayam>. Diakses pada 13 Juni 2014.
- Metasari, T. 2014. Pengaruh Penggunaan Jenis Bahan Litter Terhadap Kualitas Litter Broiler Fase Finisher di Closed House. Skripsi. Universitas Lampung. Bandar Lampung.
- Mountney, G. J. 1983. Poultry Product Technology. The Avi Publishing Co. Inc. Wesport, Connecticut.
- Mugiono, L., Harsanti dan Hambali. 2003. Analisis daya adaptasi 10 galur mutan padi sawah di 20 lokasi uji daya hasil pada dua musim. Zuriat 144(1):1--7.
- Mutai, E. B. K. Otieno P.O., Gitau A.N, Mbuge D.O. and Mutuli D.A. 2011. Simulation of the microclimate in poultry structures in kenya, research journal of applied sciences, Engineering and Technology 3(7): 579--588, , ISSN: 2040-7467.
- Nesheim. 1979. Pedoman Pemeliharaan Ayam Ras Petelur. Penerbit Kanisius. Yogyakarta.

- North, M.O. and D. D. Bell. 1990. Commercial Chicken Production Manual. 4<sup>th</sup> Edition. Van Nostrand Rainhold. New York.
- Parista, E. 2013. Manajemen Broiler Fase Starter dan Finisher.  
[http://etikafarista.blogspot.com/2013/01/manajemen-ayam-broiler-fase-starter-dan\\_30.html](http://etikafarista.blogspot.com/2013/01/manajemen-ayam-broiler-fase-starter-dan_30.html). diakses pada 13 Februari 2014.
- Payne, R. and Cooper, C. L. 1988. Causes, Coping, and Consequences of Stress at Work. Wiley. New York.
- Poultry Indonesia Online. 2007. Peran Temperatur bagi Pertumbuhan Unggas. PT. Kharisma Satwa Media. Jakarta.
- Rasyaf. 1995. Pedoman Ringkas Beternak Ayam Broiler. Penerbit Kanisius, Yogyakarta.
- \_\_\_\_\_. 2001. Beternak Ayam Petelur. Penebar Swadaya. Jakarta.
- \_\_\_\_\_. 2007. Beternak Ayam Pedaging. Penebar Swadaya. Jakarta.
- Reed, M. J and M. G. Mc Caartney. 1970. Alternative Litter Materials For Poultry. [www.agtie.nsw.gov.au](http://www.agtie.nsw.gov.au). Diakses pada 29 November 2013
- Ridho, F, T. 2013. Fisiologi Ternak. [www.c31120987.blogspot.com/2013/06/fisiologi-ternak.html?m=1](http://www.c31120987.blogspot.com/2013/06/fisiologi-ternak.html?m=1). Diakses pada 7 Desember 2013.
- Ritz, C.W. 2002. Litter Quality And Broiler Performance. The University of Georgia College of Agricultur and Environment Sciences.
- Schmidt, W. and Nelson, B. 1990. Animal Physiology. Harper Collins Publisher, New York.
- Siegel, H.S. 1995. Stress, Strains and Resistence. Brit Poult. Sci 36: 003--022.
- Skar, C. 1989. Water In Wood. Syracuse University Press. Syracuse New York
- Sinurat, A.P. 1986. The Effect of High Ambient Temperature on Broiler Growth and Some Plasma Growth-Related Hormone Profiles. Thesis. University of Sydney, Camden, NSW, Australia
- Siregar, A. P. dan M. Sabrani. 1980. Tehnik Modern Beternak Ayam. PT. Yasaguna. Jakarta.
- Smith, B.J. dan Mangkoewidjojo, S. 1998. Pemeliharaan, Pembibitan dan Penggunaan Hewan Cobaan di Daerah Tropis. Universitas Indonesia Press. Jakarta.

- Soeharsono. 1976. Respon Broiler terhadap Berbagai Kondisi Lingkungan. Disertasi. Universitas Padjadjaran. Bandung.
- Suprijatna, E. Umiyati, dan A. Ruhyat, K. 2005. Ilmu Dasar Ternak Unggas. Penebar Swadaya. Jakarta.
- Tobing. V. 2005. Beternak Ayam Broiler Bebas Antibiotika Murah Dan Bebas Residu. Penebar Swadaya. Jakarta.
- Wahyu. 1997. Ilmu Nutrisi Unggas. Gadjah Mada Universitas Pres. Yogyakarta.
- Wank. 2005. Tingkatkan Produksi, Kendalikan Amonia. Infovet. Majalah Peternakan dan kesejahteraan Hewan.
- Weaver, JRWD. 2001. Fundamentals of Ventilation, in Commercial Chicken Meat and Egg Production. United State of America.
- Yahav, S., D. Shinder, J. Tanny, and S. Cohen. 2005. Sensible heat loss: the broilers paradox.
- Yousef, M. K. 1985. Thermoneutral Zone. In: Stress Physiology of Live stock. M. K. Yousef (Ed). CRC Press, Inc. Boca Raton, Florida.
- Yuwanta, T. 2000. Dasar Ternak Unggas. Kanisius. Yogyakarta.
- Zhou, W. T. and S. Yamamoto. 1997. Effect of environmentel temperatur and heat production due to food intake on abdominal temperatur, shank skin temperatur and respiration ate of Broiler. Journal Diary Science. 77: 1044.