

DAFTAR PUSTAKA

- Abu-Samra, M.T. dan Shuaib, Y.A., 2014. A Study on the Nature of Association between Demodex Mites and Bacteria Involved in Skin and Meibomian Gland Lesions of Demodectic Mange in Cattle. *Veterinary Medicine International*. 2014 (1): 1-9. Available at: <https://doi.org/10.1155/2014/413719>
- Bowman, D.D. 2020. *Georgi' Parasitology for Veterinarians*. St. Louis, Missouri : Elsevier. Available at : https://www.google.co.id/books/edition/Georgis_Parasitology_for_Veterinarians_E/2576DwAAQBAJ?hl=en&gbpv=1&dq=Georgi'+Parasitology+for+Veterinarians&pg=PR5&printsec=frontcover. [Diakses 26 Desember 2025].
- Budde, J. A. dan McCluskey, D. M. 2023. *Plumb's Veterinary Drug Handbook*. Wiley-Blackwell : Hoboken. Available at : <https://vetbooks.ir/plumbs-veterinary-drug-handbook-10th-edition/>. [Diakses 26 Desember 2025].
- Cafarchia, C., Romito, D., Capelli, G., Guillot, J. dan Otranto, D. 2006. Isolation of *Microsporum canis* from the hair coat of pet dogs and cats belonging to owners diagnosed with *M. canis tinea corporis*. *Veterinary Dermatology*. 17 (5) : 327-329. Available at: <https://doi.org/10.1111/j.1365-3164.2006.00533.x>
- Campbell, W.C. 2012. *Ivermectin and Abamectin*. Springer : New York. Available at: [https://books.google.co.id/books?hl=en&lr=&id=LAHaBwAAQBAJ&oi=fnd&pg=PA1&dq=Campbell,+W.C.+\(2012\)+Ivermectin+and+Abamectin.+New+York,+NY:+Springer.+Available+at:+https://doi.org/10.1007/978-1-4612-0909-3&ots=8rMh-mD_DB&sig=299D6h2az0DkLpj3UBvVV8GShSQ&redir_esc=y#v=onepage&q&f=false](https://books.google.co.id/books?hl=en&lr=&id=LAHaBwAAQBAJ&oi=fnd&pg=PA1&dq=Campbell,+W.C.+(2012)+Ivermectin+and+Abamectin.+New+York,+NY:+Springer.+Available+at:+https://doi.org/10.1007/978-1-4612-0909-3&ots=8rMh-mD_DB&sig=299D6h2az0DkLpj3UBvVV8GShSQ&redir_esc=y#v=onepage&q&f=false). [Diakses 26 Desember 2025]
- Cardona A., J., Vargas V., M., dan Perdomo A., S. 2013. Descripción clínica de la demodicosis bovina (*Demodex bovis*) en Córdoba, Colombia. *Revista de Investigaciones Veterinarias del Peru*. 24(1): 125-129. Available at: <https://doi.org/10.15381/rivep.v24i1.1676>
- Constable, P.D., Hinchcliff, K.W., Done, S.H. dan Grünberg, W. 2016. *Veterinary Medicine: A Textbook of the Diseases of Cattle, Horses, Sheep, Pigs and Goats*. St. Louis: Elsevier. Available at: <https://vetbooks.ir/veterinary-medicine-a-textbook-of-the-diseases-of-cattle-horses-sheep-pigs-and-goats-11th-edition/veterinary-medicine-a-textbook-of-the-diseases-of-cattle-horses-sheep-pigs-and-goats11th-edition/>. [Diakses 26 Desember 2025].

- Grandin, T. 2024. *Livestock Handling and Transport*. CABI : Wallingford:. Available at : https://www.google.co.id/books/edition/Livestock_Handling_and_Transport_6th_Edi/qWw_EQAAQBAJ?hl=en&gbpv=1&dq=Livestock+Handling+and+Transport&prints_ec=frontcover. [Diakses 26 Desember 2025].
- Hamid, M.E. 2016. *Skin disease of cattle in the tropics a guide to diagnosis and treatment*. Elsevier : London. Available at: <https://vetbooks.ir/skin-diseases-of-cattle-in-the-tropics-a-guide-to-diagnosis-and-treatment/>. [Diakses 26 Desember 2025].
- Hsu, W.H. 2008. *Handbook of Veterinary Pharmacology*. Wiley Blackwell : State Avenue, Ames, Iowa. Available at : https://www.tensai.org/ebooks/Handbook%20of%20Veterinary%20Pharmacology_Tensai.pdf. [Diakses 26 Desember 2025].
- Kaneko, J.J., Harvey, J.W. dan Bruss, M.L. 2008. *Clinical Biochemistry of Domestic Animals*. Elsevier : London. Available at: [https://books.google.co.id/books?hl=en&lr=&id=spsD4WQbL0QC&oi=fnd&pg=PP1&dq=Kaneko,+J.J.,+Harvey,+J.W.+and+Bruss,+M.L.+\(2008\)+Clinical+Biochemistry+of+Domestic+Animals.+6th+edn.+London:+Elsevier.&ots=T2c69Gkl5c&sig=V_aksCuhAP4Xnjzwx_LIX2A5UU&redir_esc=y#v=onepage&q&f=false](https://books.google.co.id/books?hl=en&lr=&id=spsD4WQbL0QC&oi=fnd&pg=PP1&dq=Kaneko,+J.J.,+Harvey,+J.W.+and+Bruss,+M.L.+(2008)+Clinical+Biochemistry+of+Domestic+Animals.+6th+edn.+London:+Elsevier.&ots=T2c69Gkl5c&sig=V_aksCuhAP4Xnjzwx_LIX2A5UU&redir_esc=y#v=onepage&q&f=false). [Diakses 26 Desember 2025].
- Martinelle L, Dal Pozzo F, Losson B, Sarradin P. dan Saegerman C. 2011. *Demodicosis in two Holstein young calves. Parasite.* 18(1) : 89-90. Available at: <https://doi.org/10.1051/parasite/2011181089>
- Mueller, R.S., Bensignor, E., Ferrer, L., Holm, B., Lemarie, S., Paradis, M. dan Shipstone, M.A. 2012. Treatment of demodicosis in dogs: 2011 clinical practice guidelines. *Veterinary Dermatology.* 23(2) : 86-96. Available at: <https://doi.org/10.1111/j.1365-3164.2011.01026.x>
- Nashat, M. A., Ricart Arbona, R. J. dan Riedel, E. R. 2018. Comparison of Diagnostic Methods and Sampling Sites for the Detection of Demodex musculi. *Journal of the American Association for Laboratory Animal Science.* 57(2) : 173–185. Available at: <https://aalas.kglmeridian.com/view/journals/72010024/57/2/article-p173.xml>
- Otranto, D. dan Wall, R. 2024. *Veterinary parasitology*. Wiley Blackwell : River Street, Hoboken. Available at : <https://vetbooks.ir/veterinary-parasitology-5th-edition/>. [Diakses 26 Desember 2025].
- Papich, M. G. 2016. *Saunders handbook of veterinary drugs small and large animal*. Elsevier : Riverport Lane. Available at :

- https://www.google.co.id/books/edition/Saunders_Handbook_of_Veterinary_Drugs_E/SJvMcgAAQBAJ?hl=en&gbpv=1&dq=Saunders+handbook+of+veterinary+drugs+small+and+large+animal+fourth+edition&pg=PR1&printsec=frontcover. [Diakses 26 Desember 2025].
- Papich, M. G. 2021. Papich handbook of veterinary drugs. Elsevier : Riverport Lane. Available at : <https://vetbooks.ir/papich-handbook-of-veterinary-drugs-5th-edition/>. [Diakses 26 Desember 2025].
- Pavithra, S., dan Manikandan, R. 2021. Therapeutic management of demodicosis in a cross-bred cow: A case report. *The Pharma Innovation Journal*. 10(2) : 710-711. Available at:<https://www.thepharmajournal.com/archives/?ArticleId=6860&issue=2&vol=10&year=2021>
- Porter, V., Alderson, L., Hall, S. J., dan Sponenberg, D. P..2016. *Mason's World Encyclopedia of Livestock Breeds and Breeding*. CABI Publishing : Wallingford, Oxfordshire. Available at:
[https://books.google.co.id/books?hl=en&lr=&id=2UEJDAAAQBAJ&oi=fnd&pg=PR3&dq=Porter,+V.+\(2016\)+Mason's+World+Encyclopedia+of+Livestock+Breeds+and+Breeding.+2nd+edn.+Wallingford,+Oxfordshire:+CABI+Publishing.+Available+at:+https://doi.org/10.1079/9781845934668.0000&ots=8163OrDoy4&sig=qzNF76wSKGI2xL4JfaLQ3bVgTmo&redir_esc=y#v=onepage&q&f=false](https://books.google.co.id/books?hl=en&lr=&id=2UEJDAAAQBAJ&oi=fnd&pg=PR3&dq=Porter,+V.+(2016)+Mason's+World+Encyclopedia+of+Livestock+Breeds+and+Breeding.+2nd+edn.+Wallingford,+Oxfordshire:+CABI+Publishing.+Available+at:+https://doi.org/10.1079/9781845934668.0000&ots=8163OrDoy4&sig=qzNF76wSKGI2xL4JfaLQ3bVgTmo&redir_esc=y#v=onepage&q&f=false). [Diakses 26 Desember 2025].
- Pudjiatmoko. 2014. *Manual Penyakit Hewan Mamalia*. Subdirektorat Pengamatan Penyakit Hewan, Direktorat Kesehatan Hewan, Ditjen Peternakan dan Kesehatan Hewan, Kementerian Pertanian RI : Jakarta. Available at : <https://repository.pertanian.go.id/items/a8331c3c-dfa3-449d-9b1c-4c2eef3e83a2>. [Diakses 26 Desember 2025].
- Quinn, P.J., Markey, B.K., Leonard, F.C., FitzPatrick, E.S., Fanning, S. dan Hartigan, P.J. (2011) *Veterinary Microbiology and Microbial Disease*. Wiley-Blackwell : Oxford. Available at: [https://books.google.co.id/books?hl=en&lr=&id=L3tQmr5YGXQC&oi=fnd&pg=PR10&dq=Quinn,+P.J.,+Markey,+B.K.,+Leonard,+F.C.,+FitzPatrick,+E.S.,+Fanning,+S.+and+Hartigan,+P.J.+\(2011\)+Veterinary+Microbiology+and+Microbial+Disease.+2nd+edn.+Oxford:+Wiley-Blackwell.+Available+at:+https://doi.org/10.1002/9781119968566&ots=39_2lOx3tn&sig=GqgieLwZv_-WdlDr6a7ZA4sFeBc&redir_esc=y#v=onepage&q&f=false](https://books.google.co.id/books?hl=en&lr=&id=L3tQmr5YGXQC&oi=fnd&pg=PR10&dq=Quinn,+P.J.,+Markey,+B.K.,+Leonard,+F.C.,+FitzPatrick,+E.S.,+Fanning,+S.+and+Hartigan,+P.J.+(2011)+Veterinary+Microbiology+and+Microbial+Disease.+2nd+edn.+Oxford:+Wiley-Blackwell.+Available+at:+https://doi.org/10.1002/9781119968566&ots=39_2lOx3tn&sig=GqgieLwZv_-WdlDr6a7ZA4sFeBc&redir_esc=y#v=onepage&q&f=false).

[Diakses 26 Desember 2025].

- Reddy, B.S. dan Sivajothi, S. 2015. Clinical management of demodicosis in Ongole cattle. *Journal of Parasitic Diseases*. 40(4) : 1311-1312. Available at: <https://doi.org/10.1007/s12639-015-0677-x>
- Scott, D.W., Miller, W.H. dan Griffin, C.E. 2013. *Muller and Kirk's Small Animal Dermatology*. Elsevier Mosby :St. Louis. Available at: <https://vetbooks.ir/muller-and-kirks-small-animal-dermatology-7th-edition/>. [Diakses 26 Desember 2025].
- Suartha, I. N., Septyawati, R., dan Gunata, I. K. 2014. *Bentuk dan Sebaran Lesi Demodekosis pada Sapi Bali*. Jurnal Veteriner. 15(3) : 395-400. Available at : <https://ojs.unud.ac.id/index.php/jvet/article/view/10042/7460>
- Sutherland, I.A. dan Scott, I. 2010. *Gastrointestinal Nematodes of Sheep and Cattle: Biology and Control*. Wiley-Blackwell : Oxford. Available at: https://www.google.co.id/books/edition/Gastrointestinal_Nematodes_of_Sheep_and/okyy-PQgdSEC?hl=en&gbpv=1&dq=Gastrointestinal+Nematodes+of+Sheep+and+Cattle:+Biology+and+Control&printsec=frontcover. [Diakses 26 Desember 2025].
- Taylor, M.A., Coop, R.L. dan Wall, R.L. (2016) *Veterinary Parasitology*. Wiley-Blackwell : Oxford. Available at: [https://books.google.co.id/books?hl=en&lr=&id=jelbCwAAQBAJ&oi=fnd&pg=PR21&dq=Taylor,+M.A.+and+Wall,+R.L.\(2013\)+‘Anthelmintics+and+ectoparasiticides’,+in+Veterinary+Parasitology.+4th+edn.+Oxford:+Wiley-Blackwell,+pp.+185-210.+Available+at:+https://doi.org/10.1002/9781119073680&ots=SkAYUNw_Sr&sig=m15oWKq1o8-H5x6dZra5ZF1_ytA&redir_esc=y#v=onepage&q&f=false](https://books.google.co.id/books?hl=en&lr=&id=jelbCwAAQBAJ&oi=fnd&pg=PR21&dq=Taylor,+M.A.+and+Wall,+R.L.(2013)+‘Anthelmintics+and+ectoparasiticides’,+in+Veterinary+Parasitology.+4th+edn.+Oxford:+Wiley-Blackwell,+pp.+185-210.+Available+at:+https://doi.org/10.1002/9781119073680&ots=SkAYUNw_Sr&sig=m15oWKq1o8-H5x6dZra5ZF1_ytA&redir_esc=y#v=onepage&q&f=false). [Diakses 26 Desember 2025].
- Thrall, M.A., Weiser, G., Allison, R.W. dan Campbell, T.W. 2012. *Veterinary Hematology and Clinical Chemistry*. Wiley-Blackwell : Ames, Iowa, USA. Available at: [https://books.google.co.id/books?hl=en&lr=&id=PjCanfyADvIC&oi=fnd&pg=PR1&dq=Thrall,+M.A.,+Weiser,+G.,+Allison,+R.W.+and+Campbell,+T.W.\(2012\)+Veterinary+Hematology+and+Clinical+Chemistry.+2nd+edn.+Ames:+Wiley-Blackwell.&ots=kdVbeYXDGy&sig=yU7MB8TZIIImvMIBrUZD7IAFQT0g&redir_esc=y#v=onepage&q&f=false](https://books.google.co.id/books?hl=en&lr=&id=PjCanfyADvIC&oi=fnd&pg=PR1&dq=Thrall,+M.A.,+Weiser,+G.,+Allison,+R.W.+and+Campbell,+T.W.(2012)+Veterinary+Hematology+and+Clinical+Chemistry.+2nd+edn.+Ames:+Wiley-Blackwell.&ots=kdVbeYXDGy&sig=yU7MB8TZIIImvMIBrUZD7IAFQT0g&redir_esc=y#v=onepage&q&f=false). [Diakses 26 Desember 2025].
- Villa, L., Gazzonis, A. L., Perlotti, C., Zanzani, S. A., Sironi, G., dan Manfredi, M. T. 2020. First report of *Demodex bovis* infestation in bovine besnoitiosis co-infected dairy cattle in Italy. *Parasitology International*. 75 (2020). 1-4. Available at: <https://doi.org/10.1016/j.parint.2019.102021>

Wanderley, J.N.A., Athayde, A.C.R., Moura, J.F.P., Bezerra, L.R., Vaz, A.F.M., Lima, E.Q., Oliveira, J.P.F. dan Silva, W.W. 2020. Factors affecting occurrence of *demodicosis* by *Demodex bovis* in cattle. *Tropical Animal Health and Production*. 52 (2020). 1995-2002.

Available at: <https://doi.org/10.1007/s11250-020-02219-4>

Weiss, D.J. dan Wardrop, K.J. 2010. *Schalm's Veterinary Hematology*. Wiley-Blackwell : Iowa. Available at :

[https://books.google.co.id/books?hl=en&lr=&id=lQXtQn593F4C&oi=fnd&pg=PA4&dq=Weiss,+D.J.+and+Wardrop,+K.J.+\(2010\)+Schalm's+Veterinary+Hematology.+6th+edn.+Ames:+Wiley-Blackwell.&ots=t3PCllkZWJ&sig=T6Ne8JPvhK0iLnddy926Po_TrzU&redir_esc=y#v=onepage&q&f=false](https://books.google.co.id/books?hl=en&lr=&id=lQXtQn593F4C&oi=fnd&pg=PA4&dq=Weiss,+D.J.+and+Wardrop,+K.J.+(2010)+Schalm's+Veterinary+Hematology.+6th+edn.+Ames:+Wiley-Blackwell.&ots=t3PCllkZWJ&sig=T6Ne8JPvhK0iLnddy926Po_TrzU&redir_esc=y#v=onepage&q&f=false). [Diakses 26 Desember 2025]

Wubante, M., dan Asrat, M. 2017. Prevalence of Bovine Demodecosis and its Associated Risk Factors in and around Bahir Dar, Ethiopia. *Journal of Animal Research*. 7(2) : 219-222.

Availabe at : <https://doi.org/10.4172/2155-9910.1000231>