



## DAFTAR PUSTAKA

- Acharya, Khrisna., Prasad, Kumar., Bimal, Kaphle., Khrisna, Mahato, Manoj Kumar., Yadav., Gangga, Rana., Hari, Bahadur.2016. Prevalence of gastrointestinal and liver parasites in yaks in the cold desert area of lower Mustang, Nepal. *Asian Pac J Trop Dis* 2016; 6(2): 147-150.
- Annida ; Paisal. 2014. Fresh Water Snail as Intermediate Host of Trematodes in Kalumpang Dalam dan Sungai Papuyu Village. Babirik Subdistrict. Hulu Sungai Utara Distric. *Jurnal Epidemiologi dan Penyakit Bersumber Binatang*. 5,55,56.
- Anonim.2017a.Topografi Kabupaten Boyolali Provinsi Jawa Tengah .<http://www.Boyolalikab.go.id/profilkabupatenboyolali/geografi/karakteristik-wilayah>. Diakses tanggal 11 januari 2017.
- Anonim.2017b.Topografi Kabupaten Bantul Provinsi Daerah Istimewa Yogyakarta.<http://www.Bantulkab.go.id/profilkabupatenboyolali/geografi/karakteristik-wilayah>. Diakses tanggal 11 januari 2017.
- Anonim.2016.Topografi Kabupaten Magelang Provinsi Jawa Tengah.<http://www.Magelangkab.go.id/profilkabupatenseman/geografi/karakteristik-wilayah>. Diakses tanggal 11 januari 2017.
- Anonim. 2014.Konsumsi rata-rata per kapita setahun beberapa bahan makanan di Indonesia 2009-2013. *Survei Sosial Ekonomi 2009-2013*
- Ballweber, L. R.. 2001. *The practical Veterinarian Veterinary Parasitology*. Butterworth-Heinemann. USA. 70, 71, 275
- Bennema, S., Vercruyse, J., Claerebout, E., Schnieder, T., Strube, C., Ducheyne, E.,Hendrickx, G., Charlier, J., 2009. The use of bulk-tank milk elisas to assess thespatial distribution of *fasciola hepatica*, *ostertagia ostertagi* and *dictyocaulusviviparus* in dairy cattle in flanders (belgium). *Vet. Parasitol.* 165, 51–57.
- Bendryman, S. S.. 2004. Aspek Biologis dan uji diagnostik *Fasciola*. *Prosding Seminar Parasitologi dan Toksikologi*. 16 – 22



Berijaya, Soetedjo R, Adiwinata G. 1981. Beberapa aspek epidemiologi dan biologi *Paramphistomum* di Indonesia. *Seminar Parasitologi Nasional II.* 1981 Jun 24-27, Jakarta.

Bhalerao., Gibson, ian.1937. Key To The Trematoda Volume 3.London : CABI Publishing.

Blancas,Gilberto.,Iwasita,Tereshima.,Lujan,Luis.,Vargas, Maguina., Vera.,Bianci, Lumberto.,Casanova,Raul Telo.2004. Fascioliasis humana y compromiso gastrointestinal ; Estudio de 277 pacientes en el hospital nacional Cayetano Heredia 1970-2002.SciFlo Peru.

Charlier, J., Bennema, S.C., Caron, Y., Counotte, M., Ducheyne, E., Hendrickx, G.,Vercruyse, J., 2011. Towards assessing fine-scale indicators for thespatial transmission risk of *Fasciola hepatica* in cattle. *Geospat. Health* 5, 239–245.

Choudhary, Vijayata.,Hasnani, J.,Kyalia, Mukesh., Pandey, Sunanda.,Chauhan, Vandip.,Patel, P.V.2015.Morphological and Histological identification of *Paramphistomum cervi* in the rumen of infected sheep.*Veterinary World. EISSN: 2231-0916*

Cwilinski, K., Allen, K., La Course, J., Williams, D.J., Paterson, S.. dan Hodgkinson, J.E.. 2015.Characterisation of a novel panel of polymorphic microsatellite loci forthe liver fluke. *Fasciola hepatica*. using a next generation sequencing approach.*Infection. Genetics and Evolution.* 32 , 29

David RN, Siswatiana RT, Tri Ananda EN. 2013. Investigasi keberadaan cacing *Paramphistomum* sp. pada lambung sapi yang bearasal dari Tempat Pemotongan Hewan di Kota Gorontalo. *Jurnal Peternakan*. Fakultas Ilmu Pertanian Universitas Negeri Gorontalo.

Ditjennak Direktorat Jenderal Peternakan dan Kesehatan Hewan. 2012. *Manual Penyakit Hewan Mamalia*. Direktorat Jenderal Peternakan dan Kesehatan Hewan. Jakarta: Subdit Pengamatan Penyakit Hewan, Direktorat Kesehatan Hewan.

Elliot, T., Muller, A.2014. Evidence for high genetic diversity of NAD1 and COX1mitochondrial haplotypes among triclabendazole resistantand



susceptible populations and field isolates of *Fasciolahepatica* (liver fluke) in Australia. *Veterinary Parasitology* 200 (2014) 90– 96

Estuningsih SE, Widjajanti, Adiwinata. 2004a. Perbandingan antara uji elisa-antibodi dan pemeriksaan telur cacing untuk mendeteksi infeksi *Fasciola gigantica* pada sapi. JITV 9(1) : 55-60.

Estuningsih SE, Adiwinata, Widjajanti, Piedrafita. 2004b. Pengembangan teknik diagnosa fasciolosis pada sapi dengan antibody monoclonal dalam capture ELISA untuk deteksi antigen. Seminar Nasional Parasitologi dan Toksikologi Veteriner. Bogor, 20-21 April 2004.

Fadli,Muhsoni, Made,Oka, Adi Suratma,Nyoman.2014. Prevalensi Nematoda Gastrointestinal pada Sapi Bali yang Dipelihara Peternak di Desa Sobangan,Mengwi,Badung.*Indonesia Medicus Veterinus* 2014 3(5) : 411-422.

Farjallah, S., Sanna. D., Amor, N., Mehel, B. B., Piras. M. C., Merella. P., Casu. M., Curini-Galletti, M., Said, K. dan Garippa, G.. 2009. Genetic characterization of *Fasciola hepatica* from Tunisia and Ageria based on mitochondrial and nuclear DNA sequences. *Parasitol res.* 105 . 1617, 1618

Gosling, P. J.. 2005.*Dictionary of Parasitology*. Taylor and Francis Group. United States. 124, 353

Griffiths, H. J.. 1978. *A Handbook of Veterinary Parasitology*. University of Winasota Press. Winasota. 132, 133, 138, 139.

Horne,K,Zhiang.H.1991. Potential and Problem For Forage Development and animal production in The Red Soils region Of southern China.ACIAR Prosseceding 1991.

Hown, T.R. dan Jong, E.C.. 2001.*Principle and Practice of Clinical Parasitology*. John Wiley and sons Ltd. Chicester. 415, 416

Hayashi,Key., Madoka, Ichikawa., Allamanda, Puttik., Wibowo, Eko Putut., Mohanta,Uday.,Guwanto,Azirwan.,Nishikawa,Yoshifumi.2016.Molecular characterization and phylogenetic analysis of *Fasciola gigantica* from western Java, Indonesia.Parasitology International 65 (2016) 424–427



Iqbal, Muhammad, Neem.,Muhammad, Ali.,Shahzad, Khawar.2013.Identification and prevalence of *Paramphistomum cervi* in naturallyinfected water buffaloes of central punjab, Pakistan.*Veterinaria Journal 2013 / Volume 1 / Issue 1 / pages 9-12*

Kaufmann, J.. 1996.*Parasitic Infection of Domestic Animals.* Birkhauser. Germany. 91, 110

Kaya,Muhsin, Bestan, Remzi , Cetin , Sedat.2011.Clinacal presentation and management of *Fasciola hepatica* infection : Single- center experience. *JVET Vol.19*

Khan MK, Sajid MS, Khan MN, Iqbal Z, Iqbal MU. 2008. Bovine fasciolosis: prevalence, effects of treatment on productivity and cost benefit analysis infive districts of Punjab, Pakistan. *Res Vet Sci.* 87: 70–75.

Kumar, V. 1999. *Trematodes infections and disease of man and animal.* Springer Science Business Media Dordrecht. Belgium.

Levine, N. D.. 1994.*Buku Pelajaran Parasitologi Veteriner.* Gadjah Mada University Press. Yogyakarta. 96-100, 395

Lloyd J, Joe B, Stephen L. 2007. Stomach fluke (paramphistomes) in ruminants. *Primefact.* 452: 1-4.

Mage C, Bourgne C, Toullieu JM, Rondelaud D, Dreyfuss G. 2002. *Fasciola hepatica* and *Paramphistomum daubneyi*: changes in prevalences of natural infections in cattle and in *Lymnaea truncatula* from central Franceover the past 12 years. *Vet Res.* 33: 439–447.

Marcos, Luis,Maco, Vicente,Samaldives,Frine, Terashima,Angelica.2006.risk Factor for *Fasciola hepatica* infection in children a case- control study.Elsevier Vol.100 Issue.2 February 2006 Pages 158-166.

Martindah E, Widjajanti S, Estuningsih SE, Suhardono. 2005. Meningkatkan Kesadaran dan Kepedulian Masyarakat Terhadap Fasciolosis Sebagai Penyakit Infeksius. *Wartazoa Vol. 15.*

Mehlhorn, H.. (Eds). 2008.*Encyclopedia of Parasitology.* Springer. New York.510, 1458



- Melaku S, Addis M. 2012. Prevalence and intensity of *Paramphistomum* in ruminants slaughtered at Debre Zeit Industrial Abattoir, Ethiopia. *Glob Vet.* (8)3: 315-319.
- Monnig, H. O.. 1950. *Veterinary Helminthology and Entomology*. The Williams and Wilkins Company. Africa Selatan. 34, 52
- Murtidjo, B. A.. 1992. *Beternak Sapi Potong*. Penerbit Kanisius. Yogyakarta. 16, 35
- Nofyan, Erwin., Kamal, Mustofa., Rosdiana, Indah.2010. Identitas Telur Cacing Parasit Usus pada Ternak sapi ( Bos sp) dan Kerbau ( Bubalus sp.) Di Rumah Potong Hewan Palembang. Jurnal Penelitian Sains Edisi Khusus Juni 2010 (D) 10:06-11.
- Nurtjahyani, Dian Supina., Agustin, Devi Shintya.2015. Comparison of parasite infection degree in cattle (*Bos* sp.) using faecal egg counting method in two East Java regions, Lamongan and Gresik. *Asian Pac J Trop Dis* 2015; 5(8): 614-616
- Purwanta, Ismaya, Burhan. 2006. Penyakit Cacing Hati (Fascioliasis) Pada Sapi Bali Di Perusahaan Daerah Rumah Potong Hewan (RPH) Kota Makassar. *Jurnal Agrisistem*. Vol. 2 No. 2.
- Purwanta, Nuraeni, Josephina DH, Sri S. 2009. Identifikasi Cacing Saluran Pencernaan (*Gastrointestinal*) pada Sapi Bali Melalui Pemeriksaan tinja di Kabupaten Gowa. *Jurnal Agrisistem*. Vol .5 No. 1.
- Roberts, L. S. dan Janovy Jr., J. 2009. *Gerald D. Schmidt's & Larry S. Roberts' Foundations of Parasitology*. Mc Graw Hill.. 219, 269, 270.
- Salimi-Bejestani, M.R., Daniel, R.G., Felstead, S.M., Cripps, P.J., Mahmoody, H., Williams, D.J.L., 2005a. Prevalence of *Fasciola hepatica* in dairy herds in england and wales measured with an elisa applied to bulk-tank milk. *Vet. Rec.* 156,729–731.
- Sargison, N., 2012. Diagnosis of triclabendazole resistance in *Fasciola hepatica*. *Vet.Rec.* 171, 151–152.



Sayuti L. 2007. *Kejadian Infeksi Cacing Hati (Fasciola sp.) Pada Sapi Bali Di Kabupaten Karangasem, Bali.* [Skripsi]. Fakultas Kedokteran Hewan. Institut Pertanian Bogor.

Setiadi, M. A., Sa'id, E. G. dan Achjadi, K.. 2012. Sapi dari Hulu ke Hilir dan Info Mancanegara. Agriflo. Jakarta. 13

Smythe, R. H.. 1911. *Veterinary Parasitology*. Alex Eger. Chicago. 100, 101, 102

Soulsby, E. J. L.. 1982. *Helmints. Arthropods. and Protozoa of Domesticated Animals*. The English Language Book Society and Bailire Tindall. London. 8, 15,40, 44, 45, 51

Subronto. 2007. *Ilmu Penyakit Ternak II* (revisi). Yogyakarta: Gadjah Mada University Press, Cetakan ke-3.

Sudarmono, A. S.. Sugeng. Y. B.. 2015. *Sapi Potong*. Penebar Swadaya. Semarang. 8, 54

Taira, N., Andi, Y. dan Williams, J. C.. 2003. *A Color Atlas of Clinical Helminthology of Domestic Animal*. Elsevier. Amsterdam. 16-18, 251 - 254

Taylor, M. A., Coop, R. L., dan Wall, R. L.. 2007. *Veterinary Parasitology Third Edition*. Blackwell.. 251-254

Urquhart, G. M.. Armour, J., Duncan, J. L., Dunn, A. M.. dan Jennings, F. W.. 1996. *Veterinary Parasitology 2<sup>nd</sup> Edition*. Blackwell Publishing. London. 110, 102,103, 115

Williamson, G. dan Payne, W.J.A. 1993. Pengantar Peternakan di Derah Tropis. Gadjah Mada University Press. 16, 24, 28

Wirawan .G.K.O, Nurcahyo R.W, Prastowo, Joko.2006. Kejadian Strongyloidiasis dan Fasciolasis pada rusa Bawean ( Axis kuhli) dalam Hubungan Dengan Infeksi cacing Pada Ternak Ruminansia di Pulau Bawean . *Agrosains 19(4) Oktober 2006*.



UNIVERSITAS  
GADJAH MADA

**PREVALENSI *Fasciola* sp. dan *Paramphistomum* sp. PADA SAPI DI DAERAH ISTIMEWA  
YOGYAKARTA DAN  
SEKITARNYA**

SARAH NURAIDA S, Dr.drh.Penny Humaidah Hamid ,M.Biotech  
Universitas Gadjah Mada, 2017 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Wirawan PH. 2011. Laporan kegiatan survey internal dan eksternal parasit (Kabupaten Barru, Poso, Bone dan Sigi) [Laporan Penelitian]. Maros: Balai Besar Veteriner Maros.

Yadav CL , Rajeev RK,Stuti V ,Rajat G.2010.Prevalence of Paramphistomosis in ruminants in national capital region,Delhi.*Jvet Prasitol 2010;24:125-127*

Yulianto, P., Saparinto. C., 2010.*Pembesaran Sapi Potong secara Intensif*. Penerbit Swadaya. Jakarta. 17

Zajac, A. M. dan Conboy, G. A.. 2012.*Veterinary Clinical Parasitology Eight Edition*. Willey-Blackwell..11