

## 第1章 総論

## 引用文献

- (1) Abouelnasr K, Ishii M, Inokuma H, Kobayashi Y, Lee K, Yamada K. 2012. Atresia coli in a Japanese black calf diagnosed by a barium sulphate enema contrast radiograph in the standing position: a case report. *Veterinari Medicina* 57:376-379.
- (2) 安樂みずき, 入江 遥, 下村圭一, 小山憲司, 渡邊謙一, 堀内雅之, 古林与志安, 山田一孝, 猪熊 壽. 2017. 重複脊髄症により後軀麻痺を呈したホルスタイン種子牛の1症例. *獣医畜産新報* 70:441-444.
- (3) 別惣加奈, 山田一孝, 松浦 優, 恩田 賢, 佐藤礼一郎. 2019. 椎体膿瘍から *Clostridium sordelli* が分離されたホルスタイン種子牛の1症例. *家畜診療* 66:105-110.
- (4) Berchtold J. 1999. Intravenous fluid therapy of calves. *Veterinary Clinics of North America: Food Animal Practice* 15: 505-531.
- (5) Garcia JP. 1999. A practitioner's views on fluid therapy in calves. *Veterinary Clinics of North America: Food Animal Practice* 15:533-543.
- (6) Hori A, Suzuki K, Koiwa M, Miyoshi K, Nakade T. 2019. Low-field magnetic resonance imaging and computed tomography of a calf with aqueductal stenosis caused by web: comparison with normal calves. *Journal of Veterinary Medical Science* 81:42-47.
- (7) 一條俊浩, 長濱克徳, 大久保成, 生田健太郎, 岡田啓司, 佐藤 繁. 2014. 牛第一胃液の pH と揮発性脂肪酸濃度に及ぼす重曹含有食塩ブロック剤舐食給与の影響. *日本獣医師会雑誌* 67:844-849.
- (8) Itoh M, Aoki T, Sakurai Y, Inokuma H, Kawamoto S, Yamada K. 2017. Fluoroscopic observation of the development of displaced abomasum in dairy cows. *Journal of Veterinary Medical Science* 79:1952-1956.
- (9) Kazama K, Onda K, Arai S, Shinozuka Y, Kawai K, Kaneko K, Kondo T, Yamada K. 2022. Characteristic radiograph findings of displaced abomasum in a heifer. *Veterinari Medicina* 67:46-50.
- (10) Kim Y, Nagata R, Ohtani N, Ichijo T, Ikuta K, Sato S. 2016. Effects of dietary forage and calf starter on ruminal pH and bacteria in Holstein calves during weaning transition. *Frontiers in Microbiology* 7:1575.
- (11) 河野充彦, 村山勇雄, 澤向共子, 佐藤 繁. 2004. グリセロール経口投与による乳牛の血中成分の変化とケトosisの治療効果. *日本獣医師会雑誌* 57:165-169.
- (12) Lee K, Ikeo S, Kishimoto M, Shimizu J, Iwasaki T, Miyake Y, Yamada K. 2010. Use of a saline chaser to reduce the dose of contrast material for dynamic CT in cattle. *Veterinary Record* 167:170-173.
- (13) Lee K, Kishimoto M, Shimizu J, Kobayashi Y, Matsumoto K, Sasaki N, Ishii M, Inokuma H, Iwasaki T, Miyake Y, Yamada K. 2011. Use of contrast-enhanced CT in the diagnosis of abscesses in cattle. *Journal of Veterinary Medical Science* 73:113-115.
- (14) Lee K, Lee YW, Choi H, Kishimoto M, Shimizu J, Iwasaki T, Miyake Y, Yamada K. 2010. Computed tomographic evaluation of cerebral ventricular size in clinically normal calves. *American Journal of Veterinary Research* 71:135-137.
- (15) Lee K, Yamada K, Tsuneda R, Kishimoto M, Shimizu J, Kobayashi Y, Furuoka H, Matsui T, Sasaki N, Ishii M, Inokuma H, Iwasaki T, Miyake Y. 2009. Clinical experience of using multidetector-row CT for the diagnosis of disorders in cattle. *Veterinary Record* 165:559-562.
- (16) Mizobe F, Nomura M, Kanai K, Ishikawa Y, Yamada K. 2019. Standing magnetic resonance imaging of the distal phalanx fracture in 6 Thoroughbred racehorses: case report. *Journal of Veterinary Medical Science* 81:689-693.
- (17) Mizobe F, Nomura M, Kato T, Katayama Y, Kuwano A, Ueno T, Yamada K, Spriet M. 2017. Signal changes in standing magnetic resonance imaging of septic pedal osteitis in a Thoroughbred racehorse. *Japanese Journal of Veterinary Research* 65:101-106.
- (18) Mizobe F, Nomura M, Kato T, Nambo Y, Yamada K. 2017. Signal changes in standing magnetic resonance imaging of osseous injury at the origin of the suspensory ligament in four thoroughbred racehorses under tiludronic acid treatment. *Journal of Equine Science* 28:87-97.
- (19) Mizobe F, Okada J, Shinzaki Y, Nomura M, Kato T, Yamada K, Spriet M. 2016. Use of standing low-field magnetic resonance imaging to assess oblique distal sesamoid ligament desmitis in three Thoroughbred racehorses. *Journal of Veterinary Medical Science* 78:1475-1480.
- (20) Nakamura S-I, Kim Y, Takashima K, Kimura A, Nagai K, Ichijo T, Sato S. 2017. Composition of the microbiota in forestomach fluids and feces of Japanese Black calves with white scours. *Journal of Animal Science* 95, 3949-3960.
- (21) Ogata T, Kim Y, Makino H, Ishizuka N, Iwamoto E, Masaki T, Ikuta K, Sato S. 2019. Long-term high-grain diet altered the ruminal pH, fermentation, and composition and functions of the rumen bacterial community, leading to enhanced lactic acid production in Japanese Black beef cattle during fattening. *Plos One*. 14:e0225448.
- (22) Sato S. 2015. Subacute ruminal acidosis (SARA) challenge, ruminal condition and cellular immunity in cattle. *Japanese Journal of Veterinary Research* 63 (Supplement):S25-S36.
- (23) Sato S. 2016. Pathophysiological evaluation of subacute ruminal acidosis (SARA) by continuous ruminal pH monitoring. *Animal Science Journal* 87:168-177.
- (24) Tsuka T, Taura Y. 1999. Abscess of bovine brain stem diagnosed by contrast MRI examinations. *Journal of Veterinary Medical Science* 61:425-4279.

- (25) 柄 武志, 田浦保穂, 岡村真吾, 中市統三, 宇根 智, 林 俊春. 2001. 頭部疾患が疑われた牛における永久磁石型 MRI 装置による頭部検査成績. 日本獣医師会雑誌 54:265-268.
- (26) 上垣華穂, 李奇子, 佐々木直樹, 石井三都夫, 古岡秀文, 廣川和郎, 成澤昭徳, 山田一孝. 2011. 子牛の肺炎における Computed Radiography (CR) 診断の基礎的検討. 動物臨床医学 20:77-81.
- (27) Yamada K, Araki M, Tokushige H, Fujiki R, Sakai S, Tateno O, Mashita S, Kusano K. 2018. Experience of using water-dispersed paper bedding for equine scintigraphy. *Journal of Equine Science* 29:105-109.
- (28) Watanabe Y, Kim Y, Kushibiki S, Ikuta K, Ichijo T, Sato S. 2019. Effects of active dried *Saccharomyces cerevisiae* on ruminal fermentation and bacterial community during the short-term subacute ruminal acidosis challenge in Holstein calves. *Journal of Dairy Science* 102:6518-6531.

#### 参考図書・サイト

- 明石博臣, 内田郁夫, 大橋和彦, 後藤義孝, 須永藤子, 高井伸二, 宝達 勉 編. 2019. 動物の感染症 第4版, 近代出版.
- 動物用抗菌薬研究会 編. 2018. 動物用抗菌薬マニュアル第2版, インターズー.
- 石川弘道. 2007. カラー版 すぐに役立つ現場の豚病対策, ベネット.
- 柏崎 守, 久保正法, 小久江栄一, 清水実嗣, 出口栄三郎, 古谷 修, 山本孝史 編. 1999. 豚病学 第4版, 近代出版.
- MacKey RJ, Van Metre DC, Smith BP eds. 2014. Large Animal Internal Medicine 5th ed., Elsevier.
- 永幡 肇 編著. 2005. 酪農場の防疫, バイオセキュリティ 酪農総合研究所.
- 日本獣医内科アカデミー 編. 2014. 獣医内科学第2版 大動物編, 文永堂出版.
- 日本家畜感染症研究会 編. 2009. 子牛の科学, チクサン出版.
- 日本感染症学会・日本化学療法学会 編. 2003. 抗菌薬使用の手引き, 協和企画.
- Smith BP ed. 2008. Large Animal Internal Medicine 4th ed., Elsevier.
- Smith BP, Van Metre DC, Pusterla N eds. 2019. Large Animal Internal Medicine, 6th ed., Elsevier.
- 飼養衛生管理基準 (農林水産省ホームページ)  
[https://www.maff.go.jp/j/syouan/douei/katiku\\_yobo/k\\_shiyou/index.html](https://www.maff.go.jp/j/syouan/douei/katiku_yobo/k_shiyou/index.html)
- 飼養衛生管理基準, 牛感染症, 豚感染症, 馬感染症, 消毒法ほか (公益社団法人中央畜産会ホームページ)  
<http://jlia.lin.gr.jp/eiseis/>
- 飼養衛生管理指導等指針 (農林水産省ホームページ)  
[https://www.maff.go.jp/j/syouan/douei/katiku\\_yobo/sidou\\_sisin.html](https://www.maff.go.jp/j/syouan/douei/katiku_yobo/sidou_sisin.html)
- 特定家畜伝染病防疫指針 (農林水産省ホームページ)  
[https://www.maff.go.jp/j/syouan/douei/katiku\\_yobo/k\\_bousi/index.html](https://www.maff.go.jp/j/syouan/douei/katiku_yobo/k_bousi/index.html)