

## 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)

## 第2章 循環器疾患

## 参考図書

- Constable PD, Hinchcliff KW, Done S, Gruenberg W eds. 2017. Veterinary Medicine 11th ed., Elsevier.
- 浜名克己. 2006. カラーアトラス 牛の先天異常, 学窓社.
- MacKey RJ, Van Metre DC, Smith BP eds. 2014. Large Animal Internal Medicine 5th ed., Elsevier.
- 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.
- Peek SF, Divers TJ eds. 2018. Rebhun's Diseases of Dairy Cattle 3rd ed., Elsevier.
- Smith BP, Van Metre DC, Pusterla N eds. 2019. Large Animal Internal Medicine 6th ed., Elsevier.

## 第3章 呼吸器疾患

## 引用文献

- (1) 阿部紀一郎, 森田敏子. 2010. 肺換気と呼吸運動, 呼吸機能学と呼吸器疾患のしくみ, 日総研出版.
- (2) Ames TR. 1997. Dairy calf pneumoniae. The disease and its impact. *Veterinary Clinics of North America: Food Animal Practice* 13:379-391.
- (3) Angen ØR, Caugant DA, Olsen JE, Bisgaard M. 1999. Taxonomic relationships of the [*Pasteurella*] *haemolytica* complex as evaluated by DNA-DNA hybridizations and 16S rRNA sequencing with proposal of *Mannheimia haemolytica* gen. nov., comb. nov., *Mannheimia granulomatis* comb. nov., *Mannheimia glucosida* sp. nov., *Mannheimia ruminalis* sp. nov. and *Mannheimia varigena* sp. nov. *International Journal of Systematic Bacteriology* 49:67-68.
- (4) Butler JA, Colles CM, Dyson SJ, Kold SE, Poulos PW. 2005. *Clinical Radiology of the Horse* 2nd ed., Blackwell Science.
- (5) 平井克哉. 1988. クラミジア感染症の基礎と臨床 (熊本悦明, 橋爪 壮 編), 281-306, 金原出版.
- (6) Jong de MF. 1999. Progressive and nonprogressive atrophic rhinitis. *Diseases of Swine* 8th ed. (Straw BE, D'Allaire S, Mengeling WL, Taylor DJ eds), 355-384, Ames Iowa State University Press.
- (7) O'Toole D, Sondgeroth KS. 2016. Histophilosis as a natural disease. *Current Topics Microbiology and Immunology* 396:15-48.
- (8) Tegmeier C, Bloch B, Jensen NE, Jensen HE. 1999. Initial lung lesions in two calves experimentally infected with *Haemophilus somnus*. *Journal of Veterinary Medicine B, Infection Diseases and Veterinary Public Health* 46:517-523.
- (9) Zecchinon L, Fett T, Desmecht D. 2005. How *Mannheimia haemolytica* defeats host defence through a kiss of death mechanism. *Veterinary Research* 36:133-156.

## 参考図書

- 明石博臣, 江口正志, 神尾次彦, 加茂前秀夫, 酒井 豊, 芳賀 猛, 眞鍋 昇 編 (2013): 牛病学 第3版, 近代出版.
- 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.
- 樋口 徹 監修. 2014. 獣医学教育モデル・コア・カリキュラム準拠 馬臨床学 第1刷, 緑書房.
- 家畜感染症学会 編. 2014. 子牛の医学, 緑書房.
- 家畜感染症学会 編. 2021. 新しい子牛の科学, 緑書房.
- 小岩政照, 田島誉士 監修. 2020. 主要症状を基礎にした牛の臨床3, デーリイマン社.
- MacKey RJ, Van Metre DC, Smith BP eds. 2014. *Large Animal Internal Medicine* 5th ed., Elsevier.
- 日本獣医病理学会 編. 2011. 動物病理学各論 第2版, 文永堂出版.
- 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.
- 農林水産省経営局. 2005. 家畜共済における臨床病理検査要領, 農林水産省経営局.
- Peek SF, Divers TJ. 2018. *Rebhun's Diseases of Dairy Cattle* 3rd ed., Elsevier.
- Smith BP, Van Metre DC, Pusterla N eds. 2019. *Large Animal Internal Medicine* 6th ed., Elsevier.
- 其田三夫, 河田啓一郎 訳. 1981. 牛の臨床検査診断, 近代出版.

## 第4章 消化器疾患

## 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. *Veterinární Medicína* 57:376-379.
- (2) Alsafy MAM, El-Gendy SAA, El-Kammar MH, Ismaiel M. 2013. Contrast radiographic, ultrasonographic and computed tomographic imaging studies on the abdominal organs and fatty liver infiltration of Zaraibi goat. *Journal of Medical Sciences* 13:316-326.
- (3) Al-Sobayil FA, Ibrahim IM. 2008. Parotid duct sialolithiasis in horses. *Journal of Equine Veterinary Science* 28:437-439.
- (4) Borobia-Belsué J. 2006. Replacement of rectal prolapse in sows. *Veterinary Record* 158:380.
- (5) Braun U, Beckmann C, Gerspach C, Hässig M, Muggli E, Knubben-Schweizer G, Nuss K. 2012. Clinical findings and treatment in cattle with caecal dilatation. *BMC Veterinary Research* 8:75.
- (6) Braun U, Flückiger M, Nägeli F. 1993. Radiography as an aid in the diagnosis of traumatic reticuloperitonitis in cattle. *The Veterinary Record* 132:103-109.
- (7) Braun U, Schnetzler C, Augsburg H, Müller U, Dicht S, Ohlerth S. 2014. Computed tomography of the abdomen of calves during the first 105 days of life: II. Liver, spleen, and small and large intestines. *Schweizer Archiv für Tierheilkunde* 156:227-236.
- (8) Braun U. 2009. Ultrasonography of the gastrointestinal tract in cattle. *Veterinary Clinics of North America: Food Animal Practice* 25:567-590.
- (9) Braun U, Gautschi A. 2013. Ultrasonographic examination of the forestomachs and the abomasum in ruminal drinker calves. *Acta Veterinaria Scandinavica* DOI: 10.1186/1751-0147-55-1
- (10) Cockcroft P, Jackson P. 2004. Clinical examination of the abdomen in adult cattle. *In Practice* 26:304-317.
- (11) Constable PD, Hinchcliff KW, Done SH, Grünberg W. 2016. Diseases of the parotid salivary glands. *Veterinary Medicine: A Textbook of the Diseases of Cattle, Horses, Sheep, Pigs and Goats* 11th ed. Vol. 1, 195-196, Elsevier.
- (12) Constable PD, Hinchcliff KW, Done SH, Grünberg W. 2016. Vesicular stomatitis (Sore mouth, Indiana fever). *Veterinary Medicine: A Textbook of the Diseases of Cattle, Horses, Sheep, Pigs and Goats* 11th ed., Vol. 1, 393-397, Elsevier.
- (13) Constable PD, Hinchcliff KW, Done SH, Grünberg W. 2016. Special examination of the alimentary tract and abdomen of cattle. *Veterinary Medicine: A Textbook of the Diseases of Cattle, Horses, Sheep, Pigs and Goats* 11th ed., Vol. 1, 445-457, Elsevier.
- (14) Constable PD, Hinchcliff KW, Done SH, Grünberg W. 2016. Actinomycosis (Lumpy jaw). *Veterinary Medicine: A Textbook of the Diseases of Cattle, Horses, Sheep, Pigs and Goats* 11th ed., Vol. 1, 531-532, Elsevier.
- (15) Constable PD, Hinchcliff KW, Done SH, Grünberg W. 2016. Actinobacillosis (Wooden tongue). *Veterinary Medicine: A Textbook of the Diseases of Cattle, Horses, Sheep, Pigs and Goats* 11th ed. Vol. 1, 532-534, Elsevier.
- (16) Constable PD, Hinchcliff K.W., Done, S.H., Grünberg, W. 2016. Bovine papular stomatitis. *Veterinary Medicine: A Textbook of the Diseases of Cattle, Horses, Sheep, Pigs and Goats* 11th ed. Vol. 1, 601-603, Elsevier.
- (17) Constable PD, Hinchcliff KW, Done SH, Grünberg W. 2016. Bluetongue. *Veterinary Medicine: A Textbook of the Diseases of Cattle, Horses, Sheep, Pigs and Goats*, 11th ed. Vol. 2, 2069-2076, Elsevier.
- (18) Deepak KK, Govina D, Devesh KG. 2019. Rectal prolapse in crossbred buffalo (BuBalus BuBalis) calf. *Buffalo Bulletin* 38:173-177.
- (19) de Sant'Ana FJF, Rabelo RE, Vulcani VAS, Cargnelutti JF, Flores EF. 2012. Bovine papular stomatitis affecting dairy cows and milkers in midwestern Brazil. *Journal of Veterinary Diagnostic Investigation* 24:442-445.
- (20) Feige K, Schwarzwald C, Fürst A, Kaser-Hotz B. 2000. Esophageal obstruction in horses: a retrospective study of 34 cases. *Canadian Veterinary Journal* 41:207-210.
- (21) Garry F, McConnel C. 2015. Indigestion in ruminants. *Large Animal Internal Medicine* 5th ed. (Smith BP ed.), 777-799, Elsevier.
- (22) Fubini SL, Yeager AE, Mohammed HO, Smith DF. 1990. Accuracy of radiography of the reticulum for predicting surgical

- findings in adult dairy cattle with traumatic reticuloperitonitis: 123 cases (1981-1987). *Journal of the American Veterinary Medical Association* 197:1060-1064.
- (23) 一條俊浩, 大谷夏輝, 菅 悠紀, 佐藤 洋. 2017. 黒毛和種子牛で発生したもみ殻による食道梗塞の1例. *産業動物臨床医学雑誌* 8:231-233.
- (24) Kilcoyne I, Watson JL, Spier SJ, Whitcomb MB, Vaughan B. 2015. Septic sialoadenitis in equids: A retrospective study of 18 cases (1998-2010). *Equine Veterinary Journal* 47, 54-59.
- (25) Lee DB, Shin SM, Lee KC, Lee HB. 2013. Surgical management of an ileoceocolic intussusception in a Korean native calf: A case report. *Veterinární Medicína* 58:645-649.
- (26) 村上洋介. 2000. 口蹄疫ウイルスと口蹄疫の病性について. *日本獣医師会雑誌* 53:257-277.
- (27) Ohashi S, Yoshida K, Watanabe Y, Tsuda T. 1999. Identification and PCR-restriction fragment length polymorphism analysis of a variant of the Ibaraki virus from naturally infected cattle and aborted fetuses in Japan. *Journal of Clinical Microbiology* 37:3800-3803.
- (28) Osweiler GD. 2006. Occurrence of mycotoxins in grains and feeds. *Diseases of Swine* (Straw BE, Zimmerman JJ, D'Allaire S, Taylor DJ eds), 915-929, Blackwell Publishing.
- (29) Pruden SJ, McAllister MM, Schultheiss PC, O'Toole D, Christensen DE. 2004. Abomasal emptying defect of sheep may be an acquired form of dysautonomia. *Veterinary Pathology* 41:164-169.
- (30) Ruegg PL, George LW, East NE. 1988. Abomasal dilatation and emptying defect in a flock of Suffolk ewes. *Journal of the American Veterinary Medical Association* 193:1534-1536.
- (31) Sajiki Y, Konnai S, Okagawa T, Nishimori A, Maekawa N, Goto S, Ikebuchi R, Nagata R, Kawaji S, Kagawa Y, Yamada S, Kato Y, Nakajima C, Suzuki Y, Murata S, Mori Y, Ohashi K. 2018. Prostaglandin E<sub>2</sub> induction suppresses the Th1 immune responses in cattle with Johne's disease. *Infection and Immunity* 86(5):e00910-17.
- (32) 酒井淳一. 1993. 哺乳子牛の第四胃変位および捻転の病理発生に関する研究. *東北家畜臨床研究会誌* 16:57-70.
- (33) 佐藤基佳, 宮原和郎, 柳谷源悦, 高橋一二, 三宅拓夫, 舩瀨政喜, 広瀬恒夫. 1996. 乳牛の創傷性第二胃炎例における希土類マグネット投与後のX線像. *日本獣医師会雑誌* 49:372-374.
- (34) Singh G, Udehiya RK, Mohindroo J, Kumar A, Singh T, Verma P, Devi NU, Anand A. 2018. Differential diagnosis and surgical management of cecal dilatation vis-a-vis cecal impaction in bovine. *Veterinary World* 11, 1244-1249.
- (35) Smith GW. 2009. Treatment of calf diarrhea: oral fluid therapy. *Veterinary Clinics of North America: Food Animal Practice* 25:55-72.
- (35) Smith RM, Underwood WJ, Petersen GC, Harms RH. 1992. Abomasal dilatation and impaction in two Hampshire rams. *Veterinary Record* 130:468-470.
- (36) Smith WJ, Straw BE. 2006. Prolapses. *Diseases of Swine* (Straw BE, Zimmerman JJ, D'Allaire S, Taylor DJ eds), 965-969, Blackwell Publishing.
- (37) Svatopluk Č, Zbyněk J, Eva M, Radovan D. 2010. Innovation of surgical correction of rectal prolapse in sows. *Journal of the University of Veterinary and Pharmaceutical Sciences in Brno* 79:121-125.
- (38) 津田知幸. 2011. イバラキ病. *動物の感染症* 第3版 (明石博臣, 大橋和彦, 小沼操, 菊池直哉, 後藤義孝, 高井伸二, 宝達勉 編), 93-94, 近代出版.
- (39) Van Metre DC, Tennant BC, Whitlock RH. 2018. Actinomycosis. *Rebhun's Diseases of Dairy Cattle* 3rd ed. (Peek SF, Divers TJ eds), 295-298, Elsevier.
- (40) van Rijn PA. 2019. Prospects of next-generation vaccines for bluetongue. *Frontiers in Veterinary Science* doi: 10.3389/fvets.2019.00407
- (41) 吉田鉄郎, 笹口政利, 吉田英毅, 飯塚正仁. 2001. 直腸脱に対する GANT-三輪-Thiersch 法: 吉田変法の術式と遠隔成績. *日本大腸肛門病学会雑誌* 54:156-160.

## 第5章 肝臓・胆道・膵外分泌疾患

## 引用文献

- (1) Anderson DE, Rings DM. 2008. Chapter 18 *Clostridium novyi* (Myonecrosis, Black Disease, and Bacillary Hemoglobinuria) and *Clostridium septicum* (Braxy) Infections. Current Veterinary Therapy Food Animal Practice 5th ed., 58-61, Saunders.
- (2) Bobe G, Young JW, Beitz DC. 2004. Pathology, etiology, prevention, and treatment of fatty liver in dairy cows. *Journal of Dairy Science* 87, 3105-3124.
- (3) Constable PD, Hinchcliff KW, Done SH, Grünberg W. 2016. Infectious necrotic hepatitis (black disease). *Veterinary Medicine* 11th ed., 637-638, Saunders.
- (4) Dacre KJP, Pirie RS, Scudamore C, Prince DR. 2003. Hyperlipaemia and pancreatitis in a pony with Cushing's disease. *Equine Veterinary Education* 15: 175-181.
- (5) 後藤義孝. 2011. 壊死性桿菌症, 動物の感染症第4版(明石博臣, 大橋和彦, 小沼操, 菊池直哉, 後藤義孝, 高井伸二, 宝達勉編), 127-128, 近代出版.
- (6) Grünberg W. 2016. Fatty liver in cattle (fat-mobilization syndrome, fat-cow syndrome, hepatic lipidosis, pregnancy toxemia in cattle). *Veterinary Medicine* 11th ed. (Constable P, Hinchcliff KW, Done S, Grünberg W eds), 1716-1722, Saunders.
- (7) 日高宏哉. 2014. 第6章 臨床化学検査, V. 生体色素, 1. 血清ビリルビン, 臨床検査法提要改訂第33版(金井正光監修), 487-493, 金原出版.
- (8) Jubb KVF. 1993. The pancreas. *Pathology of Domestic Animals* 4th ed. (Jubb KV, Kennedy P, Palmerand N eds.), Harcourt.
- (9) Lopez A, McKenna S. 2018. Bovine pancreatolithiasis: case report and review of the literature. *Journal of Veterinary Diagnostic Investigation* 30:760-762.
- (10) MC B. 2010. Disorders of the liver. *Equine Internal Medicine* 3rd ed., 939-975, Saunders.
- (11) Mueller PO, Morris DD, Carmichael KP, Henry MM, Baker JJ. 1992. Antemortem diagnosis of cholangiocellular carcinoma in a horse. *Journal of the American Veterinary Medical Association* 201:899-901.
- (12) Nagaraja TG. 2014. Hepatic abscess. *Large Animal Internal Medicine* 5th ed. (Smith BP ed.), 859-861, Mosby.
- (13) Peek SF, Divers TJ. 2000. Medical treatment of cholangiohepatitis and cholelithiasis in mature horses: 9 cases (1991-1998). *Equine Veterinary Journal* 32:301-306.
- (14) Reef VB, Johnston JK, Divers TJ, Acland H. 1990. Ultrasonographic findings in horses with cholelithiasis: eight cases (1985-1987). *J Am Vet Med Assoc* 196:1836-1840.
- (15) Stotland EI, Edwards JF, Roussel AJ, Simpson RB. 2001. Bacterial microflora of normal and telangiectatic livers in cattle. *Journal of the American Veterinary Medical Association* 219:36-39.
- (16) 渡辺大作. 1993. 黒毛和種肥育牛に発生する急性肝炎の臨床病理学に関する研究. 東北家畜臨床研究会誌 16:71-82.
- (17) 渡辺大作. 2014. 肝臓の機能検査とその意義. 獣医内科学第2版 大動物編(猪熊壽, 北川均, 内藤善久監修), 130-131, 文永堂出版.

## 参考図書

- 日本獣医内科学アカデミー編. 2014. 獣医内科学第2版 大動物編, 文永堂出版.
- Sprayberry KA, Robinson NE eds. 2015. Robinson's Current Therapy in Equine Medicine 7th ed., Saunders Elsevier.

## 第6章 泌尿器疾患

## 引用文献

- (1) Cianciolo RE, Mohr FC. 2016. Urinary system. Jubb, Kennedy, and Palmer's Pathology of Domestic Animals Vol. 2 6th ed. (Maxie MG ed.), 337-464, Elsevier.
- (2) Dickinson CE, Gould DH, Davidson AH, Avery PR, Legare ME, Hyatt DR, DebRoy C. (2008) : Hemolytic-uremic syndrome in a postpartum mare concurrent with encephalopathy in the neonatal foal. *Journal of Veterinary Diagnostic Investigation* 20: 239-242.
- (3) Elitok OM, Elitok B, Unver O. 2008. Renal amyloidosis in cattle with inflammatory diseases. *Journal of veterinary internal medicine* 22:450-455.
- (4) Floeck M. 2009. Ultrasonography of bovine urinary tract disorders. *Veterinary Clinics of North America: Food Animal Practice* 25:651-667.
- (5) 福田恭秀, 富岡美千子, 辻村歩美, 菊池元宏, 渡辺大作. 2012. 去勢肥育牛における尿路閉塞と膀胱破裂の鑑別と膀胱カテーテル留置後の予後判定のための臨床症状および血液性状の比較. *産業動物臨床医学雑誌* 3:13-20.
- (6) 加藤 恵, 金本淳也, 前田洋佑, 高橋史昭, 鹿野達也, 田邊太志, 廣瀬和彦, 渡辺大作. 2019. 尿路感染症と診断された黒毛和種牛における原因菌と薬剤感受性. *産業動物臨床医誌* 10:222-229.
- (7) Makhdoomi DM, Gazi MA. 2013. Obstructive urolithiasis in ruminants- A review. *Veterinary World* 6:233-238.
- (8) Meuten DJ, Meuten TLK. 2017. Tumors of the urinary system. *Tumors in Domestic Animals* 5th ed. (Meuten DJ ed.), 632-688, Wiley Blackwell.
- (9) 三橋忠由, 落合寿成, 河瀬 良. 2011. 冬場における尿石症予防のための肥育素牛の飲水量. *畜産技術* 678:13-16.
- (10) 奥村亮子, 木戸口勝彰, 村上満喜子, 佐藤 敦, 三浦 潔, 瀬川俊夫, 小野泰司. 2006. 牛尿石症の発生要因の解析ならびにビタミン A 欠乏症との関連. *岩手県獣医師会報* 32:4-8.
- (11) Olsen TF. 2001. Equine herpesvirus myeloencephalopathy in a 14-year-old quarter horse stallion. *The Canadian Veterinary Journal* 42:217-220.
- (12) Radostits OM, Gay CC, Hinchcliff KW, et al. (2007) : Urolithiasis in ruminants. *Veterinary Medicine, A Textbook of the Disease of Cattle, Horses, Sheep, Pigs and Goats* 10th ed., 561-570, Saunders Elsevier.
- (13) Rahbari-Oskoui F, O'Neill WC. 2017. Diagnosis and management of acquired cystic kidney disease and renal tumors in ESRD patients. *Seminars in dialysis* 30:373-379.
- (14) Yeruham I, Elad D, Avidar Y, Goshena T. 2006. A herd level analysis of urinary tract infection in dairy cattle. *The Veterinary Journal* 171:172-176.
- (15) 渡辺大作, 辻村歩美, 富岡美千子, 福田恭秀, 川島秀平, 小森田真悟, 遠藤健太郎, 高岸聖彦. 2013. 尿石症が多発した黒毛和種牛肥育農場における発生要因と飼料変更による予防対策の検証. *産業動物臨床医雑誌* 4:143-153.



## 第7章 内分泌疾患

## 参考図書

Constable PD, Hinchcliff KW, Done S, Gruenberg W eds. 2017. Veterinary Medicine 11th ed., Elsevier.

## 第8章 栄養・代謝性疾患

## 引用文献

- (1) Brozos C, Mavrogianni VS, Fthenakis GC. 2011. Treatment and control of peri-parturient metabolic diseases: pregnancy toxemia, hypocalcemia, hypomagnesemia. *Veterinary Clinics of North America: Food Animal Practice* 27:105-113.
- (2) Chavez LS, Serda R, Choe S, Davidi L, Harmeyer J, Omdahl JL. 2003. Molecular basis for pseudo vitamin D-deficiency rickets in the Hannover pig. *Journal of Nutritional Biochemistry* 14:378-385.
- (3) Cox VS. 1988. Nonsystemic causes of the downer cow syndrome. *Veterinary Clinics of North America: Food Animal Practice* 4:413-433.
- (4) Gordon JL, Leblanc SJ, Duffield TF. 2013. Ketosis treatment in lactating dairy cattle. *Veterinary Clinics of North America: Food Animal Practice* 29:433-445.
- (5) Gruenberg W. 2016. Pregnancy toxemia in ewes and does. *Veterinary Medicine* 11th ed. (Constable P, Hinchcliff KW, Done S, Gruenberg W eds), 865-866, Saunders.
- (6) Herdt TH, Gerloff BJ. 2008. Ketosis. *Current Veterinary Therapy, Food Animal Practice* 5th ed. (Anderson D, Rings M eds), 141-144, Saunders.
- (7) Hill GM, Shannon MC. 2019. Copper and zinc nutritional issues for agricultural animal production. *Biological Trace Element Research* 188:148-159.
- (8) Holtenius P, Holtenius K. 1996. New aspects of ketone bodies in energy metabolism of dairy cows. *Zentralbl Veterinarmed A* 43:579-587.
- (9) Inoue K, Honda T, Oyama K. 2016. Economic losses related to internal diseases in Japanese black cattle. *Animal Science Journal* 87:736-741.
- (10) Kuba N, Ono Y, Fukushima T. 1963. Histopathological studies on so-called Kuwazu disease (cobalt deficiency) in cattle in Japan. I. Findings of main organs and tissues. *Japanese Journal of Veterinary Science* 25:363-374.
- (11) Kurosaki N, Yamato O, Mori F, Imoto S, Maede Y. 2007. Preventive effect of mildly altering dietary cation-anion difference on milk fever in dairy cows. *Journal of Veterinary Medical Science* 69:185-192.
- (12) Lean IJ, DeGaris PJ, McNeil DM, Block E. 2006. Hypocalcemia in dairy cows: meta-analysis and dietary cation anion difference theory revisited. *Journal of Dairy Science* 89:669-684.
- (13) Maas J, Galey FD, Peauroi JR, Case JT, Littlefield ES, Gay CC, Koller LD, Crisman RO, Weber DW, Warner DW, Tracy ML. 1992. The correlation between serum selenium and blood selenium in cattle. *Journal of Veterinary Diagnostic Investigation* 4:48-52.
- (14) Mass J, Valberg SJ. 2019. Nutritional myodegeneration. *Large Animal Internal Medicine* 6th ed. (Smith BP, Metre DCV, Pusterla N eds), E-Book, Elsevier.
- (15) Megahed AA, Hiew MWH, El Badawy SA, Constable PD. 2018. Plasma calcium concentrations are decreased at least 9 hours before parturition in multiparous Holstein-Friesian cattle in a herd fed an acidogenic diet during late gestation. *Journal of Dairy Science* 101:1365-1378.
- (16) Oetzel GR. 1991. Meta-analysis of nutritional risk factors for milk fever in dairy cattle. *Journal of Dairy Science* 74:3900-3912.
- (17) Oka A, Iwamoto E, Tatsuda K. 2015. Effects of clay on fat necrosis and carcass characteristics in Japanese Black steers. *Animal Science Journal* 86:878-883.
- (18) Özalp GR, Yavuz A, Seker I, Udum-Küçükşen D, Rışvanlı A, Korlu Y. (2018) : Evaluation of an alternative treatment protocol by aglepristone to induce parturition in ewes with an experimental model of early pregnancy toxemia. *Theriogenology* 116, 112-118.
- (19) Rothenberg AB, Berdon WE, Woodard JC, Cowles RA. 2007. Hypervitaminosis A-induced premature closure of epiphyses (physeal obliteration) in humans and calves (hyena disease): a historical review of the human and veterinary literature. *Pediatric Radiology* 37:1264-1267.
- (20) Ruhr LP, Nicholson SS, Confer AW, Blakewood BW. 1983. Acute intoxication from a hematonic in calves. *Journal of American Veterinary Medical Association* 182:616-618.
- (21) Smith GW. 2014. Pregnancy toxemia (twin lamb disease) in sheep. *Large Animal Internal Medicine* 5th ed. (MacKey RJ, Van Metre DC, Smith BP eds), 1722-1726, Mosby.
- (22) Stuedemann JA, Rumsey TS, Bond J, Wilkinson SR, Bush LP, Williams DJ, Caudle AB. 1985. Association of blood cholesterol with occurrence of fat necrosis in cows and tall fescue summer toxicosis in steers. *American Journal of Veterinary Research* 46:1990-1995.
- (23) Takahashi K, Takahashi E, Ducusin RJ, Tanabe S, Uzuka Y, Sarashina T. 2001. Changes in serum thyroid hormone levels in newborn calves as a diagnostic index of endemic goiter. *Journal of Veterinary Medical Science* 63:175-178.
- (24) Takaki H, Fukuda S, Iida H, Sato J, Sato R, Naito Y. 1996. Experimental studies on bovine Hyena disease induced by administration of excessive vitamin AD<sub>3</sub>E premix, vitamin A, or vitamin D<sub>3</sub>. *Journal of Veterinary Medical Science* 58:311-331.
- (25) Takaki H, Fukuda S, Mori R, Kodaka T, Sato R, Naito Y. 1996. Changes in bone metabolism and epiphyseal growth plate in

- bovine Hyena disease induced by administration of vitamin AD<sub>3</sub>E premix or Vitamin A. *Journal of Veterinary Medical Science* 58:407-412.
- (26) Tharwat M, Buczinski S. 2012. Diagnostic ultrasonography in cattle with abdominal fat necrosis. *Canadian Veterinary Journal* 53:41-46.
- (27) Uzal FA, Plattner BL, Hostetter JM. 2016. Abdominal fat necrosis. Jubb, Kennedy, and Palmer's Pathology of Domestic Animals 6th ed. (Maxie GM ed.), Vol. 2, 249, Elsevier.
- (28) Yamagishi N, Ogawa K, Naito Y. 1999. Pathological changes in the myocardium of hypocalcaemic parturient cows. *The Veterinary Records* 144:67-72.
- (29) Yuzbasiyan-Gurkan V, Bartlett E. 2006. Identification of a unique splice site variant in SLC39A4 in bovine hereditary zinc deficiency, lethal trait A46: An animal model of acrodermatitis enteropathica. *Genomics* 88:521-526.

## 第9章 運動器疾患

## 参考図書

Belknap JK ed. 2017. Equine Laminitis, John Wiley & Sons.

Butler D ed. 1985. The Principles of Horseshoeing II, Doug Butler Publisher.

Floyd AE, Mansmann RA eds. 2007. Laminitis Pathophysiology, Equine Podiatry, Saunders Elsevier.

Pollitt CC ed. 2016. The Illustrated Horse's Foot, Elsevier.

Robinson NE, Sprayberry KA eds. 2009. Current Therapy in Equine Medicine 6th ed., Saunders Elsevier.

Sprayberry KA, Robinson NE eds. 2015. Robinson's Current Therapy in Equine Medicine 7th ed., Saunders Elsevier.

## 第10章 神経疾患

## 引用文献

- (1) Braun U, Malbon A, Kochan M, Riond B, Janett F, Iten C, Dennler M. 2017. Computed tomographic findings and treatment of a bull with pituitary gland abscess. *Acta Veterinaria Scandinavica* 59:8.
- (2) El-Khodery S, Yamada K, Aoki D, Kamio K, Kishimoto M, Shimizu J, Kobayashi Y, Ishii M, Inokuma H, Furuoka H, Matsui T. 2008. Brain abscess in a Japanese Black calf: utility of computed tomography (CT). *Journal of Veterinary Medical Science* 70:727-730.
- (3) 木村幹男. 2007. 海外旅行者のための狂犬病ワクチン接種. *Infectious Agents Surveillance Report* 28:76-77. (2019年9月30日アクセス)  
<http://idsc.nih.gov/iasr/28/325/dj325a.html>
- (4) 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.
- (5) 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.
- (6) Lee K, Yamada K, Tsuneda R, Kishimoto M, Shimizu J, Murakami T, Kobayashi Y, Furuoka H, Matsui T, Sasaki N, Ishii M, Inokuma H, Miyahara K, Iwasaki T, Miyake Y. 2009. Imaging diagnosis porencephaly in a calf. *Veterinary Radiology and Ultrasound* 50:301-303.
- (7) Nietfeld JC. 2012. Neuropathology and diagnostics in food animals. *Veterinary Clinics of North America: Food Animal Practice* 28:515-534.
- (8) Scott PR. 1995. The collection and analysis of cerebrospinal fluid as an aid to diagnosis in ruminant neurological disease. *British Veterinary Journal* 151:603-614.
- (9) Stokol T, Divers TJ, Arrigan JW, McDonough SP. 2009. Cerebrospinal fluid findings in cattle with central nervous system disorders: a retrospective study of 102 cases (1990-2008). *Veterinary Clinical Pathology* 38:103-112.
- (10) 田川裕一. 2013. 牛病学 第3版 (明石博臣, 江口正志, 神尾次彦, 加茂前秀夫, 酒井豊, 芳賀猛, 眞鍋昇編), 275-277, 近代出版.
- (11) Tsuka T, Taura Y. 1999. Abscess of bovine brain stem diagnosed by contrast MRI examinations. *Journal of Veterinary Medical Science* 61, 425-427.

## 参考図書・サイト

- 明石博臣, 江口正志, 神尾次彦, 加茂前秀夫, 酒井豊, 芳賀猛, 眞鍋昇編. 2013. 牛病学 第3版, 近代出版.
- 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.
- Chase CCL, Chase C, Lutz K, McKenzie E, Tibary A eds. 2017. Blackwell's Five-Minute Veterinary Consult: Ruminant 2nd ed., Wiley-Blackwell.
- Constable PD, Hinchcliff KW, Done S, Gruenberg W eds. 2017. Veterinary Medicine 11th ed., Elsevier.
- 浜名克己. 2006. カラーアトラス 牛の先天異常, 学窓社.
- 浜名克己 監訳. 2014. 牛病カラーアトラス 第3版, 緑書房.
- 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.
- 前出吉光, 小岩政昭 監修. 2002. 主要症状を基礎にした牛の臨床新版, デーリィマン社.
- 日本獣医内科学アカデミー編. 2014. 獣医内科学 第2版 大動物編, 文永堂出版.
- Peek SF, Divers TJ. 2018. Rebhun's Diseases of Dairy Cattle 3rd ed., Elsevier.
- 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.
- 家畜の疾病に関する情報 (農林水産省ホームページ)  
[https://www.maff.go.jp/j/syouan/douei/katiku\\_yobo/index.html](https://www.maff.go.jp/j/syouan/douei/katiku_yobo/index.html)

## 第11章 血液・造血臓器疾患

## 引用文献

- (1) Crookenden MA, Moyes KM, Kuhn-Sherlock B, Lehnert K, Walker CG, Loor JJ, Mitchell MD, Murray A, Dukkupati VSR, Vailati-Riboni M, Heiser A, Roche JR. 2019. Transcriptomic analysis of circulating neutrophils in metabolically stressed peripartal grazing dairy cows. *Journal of Dairy Science* 102:7408–7420.
- (2) Eisenberg SWF, Ravesloot L, Koets AP, Grünberg W. 2014. Influence of feeding a low-phosphorus diet on leucocyte function in dairy cows. *Journal of Dairy Science* 97:5176–5184.
- (3) 中島弘美, 笠井 潔, 門田耕一, 石野清之. 2000. 豚のリンパ腫. 日本獣医師会雑誌 53:324-327.
- (4) Piepers S, De Vliegher S. 2013. Oral supplementation of medium-chain fatty acids during the dry period supports the neutrophil viability of peripartum dairy cows. *Journal of Dairy Research* 80:309–318.
- (5) Sajiki Y, Konnai S, Okagawa T, Nishimori A, Maekawa N, Goto S, Watari K, Minato E, Kobayashi A, Kohara J, Yamada S, Kaneko MK, Kato Y, Takahashi H, Terasaki N, Takeda A, Yamamoto K, Toda M, Suzuki Y, Murata S, Ohashi K. (2019) : Prostaglandin E<sub>2</sub>-induced immune exhaustion and enhancement of antiviral effects by anti-PD-L1 antibody combined with COX-2 inhibitor in bovine leukemia virus infection. *The Journal of Immunology* 203:1313–1324.
- (6) 芝野健一, 大塚浩通, 嵐 泰弘, 黒木智成, 斎藤隆文. 2009. 黒毛和種牛の周産期における低栄養が出生子牛の血液性状に及ぼす影響. 日本獣医師会雑誌 62:538–541.
- (7) Taintor J, Schleis S. 2011. Equine lymphoma. *Equine Veterinary Education* 23:205-213.
- (8) Takagi M, Takagaki K, Kamimura S, Zizhohara K, Miyoshi A, Yasuda Y, Kawasaki Y, Endo Y, Ohishi A, Yasumura E, Deguchi E. 2006. Primary erythrocytosis in a Japanese black calf: a case report. *Journal of Veterinary Medicine Series B* 53:296–299.

## 参考図書

- 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.
- Harvey JW. ed. 2012. *Veterinary Hematology, A Diagnostic Guide and Color Atlas*, Elsevier.
- MacKey RJ, Van Metre DC, Smith BP. eds 2014. *Large Animal Internal Medicine* 5th ed., Elsevier.
- 南 哲郎, 藤永 徹 編. 1986. 獣医住血微生物学, 近代出版.
- 日本獣医病理学専門家協会 編. 2018. 動物病理カラーアトラス 第2版, 文永堂出版.
- Harvey JW. ed. 2012. *Veterinary Hematology, A Diagnostic Guide and Color Atlas*, Elsevier.
- Smith BP, Van Metre DC, Pusterla N. eds 2019. *Large Animal Internal Medicine* 6th ed., Elsevier.

## 第12章 皮膚疾患

## 引用文献

- (1) Kuroda T, Nagata S, Tamura N, Mita H, Kusano K, Mizobe F, Takizawa Y, Fukuda K, Kasashima Y. 2019. Pharmacokinetics and pharmacodynamics of olopatadine following administration via nasogastric tube to healthy horses. *American Journal of Veterinary Research* 80:689-695.
- (2) Reed S, Bayly W, Bayly W eds. 2016. Treatment of allergic skin disease. *Equine Internal Medicine* 4th ed., 1193, Elsevier.
- (3) Taintor J, Schleis, S. 2011. Equine lymphoma. *Equine Veterinary Education* 23:205-213.
- (4) 高橋俊彦. 2020. 皮膚糸状菌症. 牛の臨床3 (小岩政照, 田島誉士 監修), 407-408, デーリイマン社.
- (5) 高橋俊彦. 2020. 疥癬症. 牛の臨床3 (小岩政照, 田島誉士 監修), 411-412, デーリイマン社.
- (6) Wobeser BK. 2015. Skin diseases in horses. *Veterinary Clinics of North America: Equine Practice* 31: 359-376.

## 第13章 牛の乳房炎

## 引用文献

- (1) Bradley AJ, Breen JE, Payne B, White V, Green MJ. 2014. An investigation of the efficacy of a polyvalent mastitis vaccine using different vaccination regimens under field conditions in the United Kingdom. *Journal of Dairy Science* 98:1706-1720.
- (2) Kvidera SK, Horst EA, Abuajamieh M, Mayorga EJ, Sanz Fernandez MV, Baumgard LH. 2017. Glucose requirements of an activated immune system in lactating Holstein cows. *Journal of Dairy Science* 100:2360-2374.
- (3) Wenz JR, Barrington GM, Garry FB, McSweeney KD, Dinsmore RP, Goodell G, Callan RJ. 2001. Bacteremia associated with naturally occurring acute coliform mastitis in dairy cows. *Journal of American Veterinary Medical Association* 219:976-981.

## 参考図書

National Mastitis Council. 2004. Microbiological Procedures for the Diagnosis of Bovine Udder Infection and Determination of Milk Quality 4th ed., National Mastitis Council.  
十勝乳房炎協議会. 2014. Mastitis Control II, 十勝乳房炎協議会.



## 第14章 感染症

## 引用文献

- (1) Båverud V, Johansson SK, Aspan A. 2007. Real-time PCR for detection and differentiation of *Streptococcus equi* subsp. *equi* and *Streptococcus equi* subsp. *zooepidemicus*. *Veterinary Microbiology* 124:219-229.
- (2) Boyle AG, Stefanovski D, Rankin SC. 2017. Comparison of nasopharyngeal and guttural pouch specimens to determine the optimal sampling site to detect *Streptococcus equi* subsp. *equi* carriers by DNA amplification. *BMC Veterinary Research* 13:75.
- (3) Diab SS, Songer G, Uzal FA. 2013. *Clostridium difficile* infection in horses: a review. *Veterinary Microbiology* 167:42-49.
- (4) 深野熊太郎. 1940. 馬ノ流産菌症ニ關スル研究. I. 自然發生ノ流産菌症ニ就テ. 日本獣醫學雜誌 2:497-517.
- (5) 深野熊太郎. 1941. 馬ノ流産菌症ニ關スル研究. II. 人工感染例ニ於ケル臨床學的觀察. 日本獣醫學雜誌 3:135-153.
- (6) Guedes RM, Gebhart CJ, Winkelman NL, Mackie-Nuss RA. 2002. A comparative study of an indirect fluorescent antibody test and an immunoperoxidase monolayer assay for the diagnosis of porcine proliferative enteropathy. *Journal of Veterinary Diagnostic Investigation* 14:420-423.
- (7) Higuchi T, Hashikura S, Gojo C, Inui T, Satoh S, Yoshida M, Ishiyama T, Yamada H, Takai S. 1997. Clinical evaluation of the serodiagnostic value of enzyme-linked immunosorbent assay for *Rhodococcus equi* infection in foals. *Equine Veterinary Journal* 29:274-278.
- (8) 帆保誠二. 2011. 腺疫 第3版, 中央畜産会.
- (9) Hobo S, Niwa H, Oku K. 2012. Development and application of loop-mediated isothermal amplification methods targeting the seM gene for detection of *Streptococcus equi* subsp. *equi*. *Journal Veterinary Medical Science* 74:329-333.
- (10) Kasuya K, Tanaka N, Oshima F, Fujisawa N, Saito M, Tagami K, Niwa H, Sasai K. 2019. Genetic analysis of *Streptococcus equi* subsp. *equi* isolated from horses imported into Japan. *Journal of Veterinary Medical Science* 81:924-927.
- (11) 片山芳也. 2016. 子馬のロドコッカス感染症 第2版, 中央畜産会.
- (12) Muscatello G, Gilkerson JR, Browning GF. 2009. Detection of virulent *Rhodococcus equi* in exhaled air samples from naturally infected foals. *Journal of Clinical Microbiology* 47:734-737.
- (13) Nathues H, Holthaus K, grosse Beilage E. 2009. Quantification of *Lawsonia intracellularis* in porcine faeces by real-time PCR. *Journal of Applied Microbiology* 107:2009-2006.
- (14) Nemoto M, Hata H, Higuchi T, Imagawa H, Yamanaka T, Niwa H, Bannai H, Tsujimura K, Kondo T, Matsumura T. 2010. Evaluation of rapid antigen detection kits for diagnosis of equine rotavirus infection. *Journal of Veterinary Medical Science* 72:1247-1250.
- (15) Newton JR, Verheyen K, Talbot NC, Timoney JF, Wood JL, Lakhani KH, Chanter N. 2000. Control of strangles outbreaks by isolation of guttural pouch carriers identified using PCR and culture of *Streptococcus equi*. *Equine Veterinary Journal* 32:515-526.
- (16) 丹羽秀和. 2018. 馬パラチフス 第3版 補訂第2版, 中央畜産会.
- (17) Oikawa M, Takagi S, Anzai R, Yoshikawa H, Yoshikawa T. 1995. Pathology of equine respiratory disease occurring in association with transport. *Journal of Comparative Pathology* 113:29-43.
- (18) Page AE, Slovis NM, Horohov DW. 2014. *Lawsonia intracellularis* and equine proliferative enteropathy. *The Veterinary Clinics of North America: Equine practice* 30:641-658.
- (19) Pusterla N, Vannucci FA, Mapes SM, Nogradi N, Collier JR, Hill JA, Difrancesco M, White AM, Akana NK, Simonek G, Gebhart CJ. 2012. Efficacy of an avirulent live vaccine against *Lawsonia intracellularis* in the prevention of proliferative enteropathy in experimentally infected weanling foals. *American Journal of Veterinary Research* 73:741-746.
- (20) Smith SH, McOrist S. 1997. Development of persistent intestinal infection and excretion of *Lawsonia intracellularis* by piglets. *Research in Veterinary Science* 62:6-10.
- (21) 高井伸二. 1996. *Rhodococcus equi* 研究の現状と新展開. 日本細菌学雑誌 51:485-496.
- (22) Yamanaka T, Nemoto M, Bannai H, Tsujimura K, Kondo T, Matsumura T, Fu TQH, Fernandez CJ, Gildea S, Cullinane A. 2017. Rapid diagnosis of equine influenza by highly sensitive silver amplification immunochromatography system. *Journal of Veterinary Medical Science* 79:1061-1063.
- (23) Yamanaka T, Nemoto M, Bannai H, Tsujimura K, Kondo T, Matsumura T, Gildea S, Cullinane A. 2016. Evaluation of twenty-two rapid antigen detection tests in the diagnosis of equine influenza caused by viruses of H3N8 subtype. *Influenza and Other Respiratory Viruses* 10:127-133.

## 参考図書・サイト

- 明石博臣, 江口正志, 神尾次彦, 加茂前秀夫, 酒井豊, 芳賀猛, 眞鍋昇編. 2013. 牛病学 第3版, 近代出版.
- 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.
- Chase CCL, Lutz K, McKenzie E, Tibary A eds. 2017. Ruminant 2nd ed., Wiley-Blackwell.
- 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.

- 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.
- 及川 伸, 中田 健 監訳. 2013. 牛の呼吸器病, デーリイマン社.
- Peek SF, Divers TJ eds. 2018. Rebhun's Diseases of Dairy Cattle 3rd ed., Elsevier.
- Smith BP, Van Metre DC, Pusterla N eds. 2019. Large Animal Internal Medicine 6th ed., Elsevier.
- 家畜の監視伝染病 (農研機構 動物衛生研究部門ホームページ)  
[https://www.naro.affrc.go.jp/org/niah/disease\\_fact/kansi.html](https://www.naro.affrc.go.jp/org/niah/disease_fact/kansi.html)
- 国際獣疫事務局 (OIE) ホームページ  
<https://www.oie.int/en/home/>
- 最近の家畜衛生をめぐる情勢 (農林水産省ホームページ)  
[https://www.maff.go.jp/j/syouan/douei/katiku\\_yobo/index.html](https://www.maff.go.jp/j/syouan/douei/katiku_yobo/index.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)

## 第15章 中毒

## 引用文献

- (1) 味戸忠春, 安齊秀行, 森川寿三, 照井信一. 2001. 羊における馬酔木中毒例. 日本家畜臨床学会誌 24:19-22.
- (2) Allcroft R, Gwyneth L. 1963. Groundnut toxicity in cattle : Experimental poisoning of calves and report on clinical Effects in older cattle. *The Veterinary records* 75:487-493.
- (3) Andrón A. et al. 2018. Poisonous plants of the Europe. *Veterinary Toxicology Basic and Clinical Principles* 3rd ed. (Gupta RG ed.), 891-909. Academic Press.
- (4) Aydogan A, Sezer K, Ozmen O, Haligur M, Albay MK. 2015. Chlnical and pathological investigation of accidental *Catharanthus roseus* toxicity in sheep. *Israel Journal of Veterinary Medicine* 70:51-56.
- (5) Basden KW, Dalvi RR. 1987. Determiration of total phenolics in acorns from different species of oak trees in conjugation with acorn poisoning in cattle. *Veterinary and Human Toxicology* 29:305-306.
- (6) Bernard A, Broeckaert F, De Poorter G, De Cock A, Hermans C, Saegerman C, Houins G. 2002. The Belgian PCB/Dioxin incident: Analysis of the food chain contaminated and health risk evaluation. *Environmental Research Section A* 88:1-18.
- (7) Bhikane, A.U. et al. 1990. *The Indian Veterinary Journal* 67:459-462.
- (8) Boyd MR, Burka LT, Harris TM, Wilson BJ. 1974. Lung-toxic furanoterpenoides produced by sweet potatoes (*Ipomea batatas*) following microbial infection. *Biochimica and Biophysica Acta* 337:184-195.
- (9) Cheeke PR. 1995. Endogenous toxins and mycotoxins in forage grasses and their effects on livestock. *Journal of Animal Science* 73:909-918.
- (10) Cho HE, Ahn SY, Kim D-W, Woo D-W, Park S-H, Hwang K, Moon D-C, Kim S. 2014. Development of a liquid chromatography-tandem mass spectrometry method for the determination of grayanotoxins in rat blood and its application to toxicokinetic study. *Biomedical Chromatography* 28:1624-1632.
- (11) Collett MG. 2019. Photosensitization diseases of animals: Classification and weight of evidence approach to primary causes. *Toxicol:X* 3:1-12.
- (12) Conn EE. 1969. Cyanogenic glycosides. *Journal of Agricultural and Food Chemistry* 17:519-526.
- (13) De Nicola GR, Leoni O, Malaguti L, Bernardi R, Lazzeri L. 2011. A simple analytical method for dhurrin content evaluation in cyanogenic plants for their utilization in fodder and biofumigation. *Journal of Agricultural and Food Chemistry* 59:8065-8069.
- (14) Desta B, Maldonado G, Reid H, Puschner B, Maxwell J, Agasan A, Humphreys L, Holt T. 2011. Acute selenium toxicosis in polo ponies. *Jouranl of Veterinary Diagnostic Investigation* 23:623-628.
- (15) EC. Dioxin contamination incident in Germany closing information note.  
[https://ec.europa.eu/food/sites/food/files/safety/docs/cs\\_contaminants\\_catalog\\_dioxin\\_de-incident\\_information\\_note.pdf](https://ec.europa.eu/food/sites/food/files/safety/docs/cs_contaminants_catalog_dioxin_de-incident_information_note.pdf)
- (16) EFSA. 2013. Scientific opinion on the risk for public and animal health related to the presence of sterigmatocystin in food and feed. *EFSA Journal* 11:3254.
- (17) EFSA. 2004. Opinion of the scientific panel on contamination in the food chain on a request from the commission related to zearalenone as undesirable substance in animal feed. *EFSA Journal* 89:1-35.  
<https://efsa.onlinelibrary.wiley.com/toc/18314732/2004/2/8>
- (18) Etienne M, Dourmad J. 1994. Effects of zearalenone or glycosinolates in the diet in reproduction in sow: A review. *Livestock Production Science* 40:99-113.
- (19) 福井陽士, 小川明宏, 塚原涼子, 新井鐘蔵. 2015. 給水失宜による豚の食塩中毒発生例. 日本獣医師会雑誌 68:429-433.
- (20) 福本紘一. 1993. ツツジ科植物の成分グラヤノトキシンによる中毒の最近の話題. 生活衛生 37:237-247.
- (21) Gardner DR et al. 1998. Livestock poisoning by teratogenic and hepatotoxic range plants. *Toxic Plants and Other Natural Toxicants* (Garland T et al. eds), 303-306, CABI Publishing.
- (22) Granick S, Mauzerall D. 1958. Enzyme converting d-amino levulinic acid to coproporphyrinogen. *Journal of Biological Chemistry* 232:1119-1140.
- (23) Guengerich FP, Johnson WW, Shimada T, Ueng Y-F, Yamazaki H, Langouët S. 1998. Activation and detoxication of aflatoxin B<sub>1</sub>. *Mutation Research* 402:121-128.
- (24) Gupta RC. ed. 2018. *Veterinary Toxicology Basic and Clinical Principles* 3rd ed., 878-879, 901-902, Academic Press.
- (25) Hare WR. 1998. Chinaberry (*Melia azedarach*) poisoning in animals. *Toxic Plants and Other Natural Toxicants* (Garland T, Barr A eds), 514-516, CABI Publishing.
- (26) 春山優唯. 2020. 羊のロウバイ中毒疑い事例. 日本獣医師会雑誌 73:249-252.
- (27) 橋本常生. 2013. 畜水産食品中の残留有機塩素系農薬. 東京都健康安全センター年報 64:31-37.
- (28) Hassine TB, Mansour AB, Hammami S. 2013. Case report of fatal poisoning by *Nicotiana tabacum* in cattle in Tunisia. *Revue Médecine Vétérinaire* 164:141-144.
- (29) 畠山直一郎, 伊豆肇, 高橋修二, 与斎和博, 鈴木敏規. 1997. サルファ剤の過剰投与による黒毛和種哺乳子牛の腎症の3例. 東北家畜臨床研究会誌 20:7-9.
- (30) He J, Zhou T, Younga JC, Boland GJ, Scott PM. 2010. Chemical and biological transformations for detoxification of

trichothecene mycotoxins in human and animal food chains: a review. *Trends in Food Science & Technology* 21:67-76.

- (31) 日高健雅, 望月英子, 菊池浩久, 横田文彦, 藤井 司, 須山義信, 渡邊史郎, 小林弘明. 2004. 採卵鶏に発生したクロルピクリン中毒. *日本獣医師会雑誌* 57:377-379.
- (32) Hill NS, Thompson FN, Dawe DL, Stuedemann JA. 1994. Antibody binding of circulating ergot alkaloids in cattle grazing tall fescue. *American Journal of Veterinary Research* 55, 419-424.
- (33) 平岡久明. 2007. 飼料中のマイコトキシンの汚染状況. *臨床獣医* 25:10-17.
- (34) Hiraoka H, Yamamoto K, Mori Y, Asao N, Fukunaka R, Deguchi K, Iida K, Miyazaki S, Goto T. 2013. Modified use of a commercial ELISA kit for deoxynivalenol determination in rice and corn silage. *Mycotoxin Research* 29:79-88.
- (35) Hirono I, Ito M, Yagyū S, Haga M, Wakamatsu K, Kishikawa T, Nishikawa O, Yamada K, Ojika M, Kigoshi H. 1993. Reproduction of progressive retinal degeneration (bright blindness) in sheep by administration of ptaquiloside contained in bracken. *The Journal of Veterinary Medical Science* 55:979-983.
- (36) Hopper DW. 1999. False acacia poisoning in horses. *The Veterinary Records* 145:115.
- (37) Hovermale JT, Craig AM. 2001. Correlation of ergovaline and lolitrem B levels in endophyte-infected perennial ryegrass (*Lolium perenne*). *Journal of Veterinary Diagnostic Investigation* 13:323-327.
- (38) IARC. 2002. IARC-Summary and Evaluation FumonisinB1 (Group 2B). 82:301.  
<https://www.inchem.org/documents/iarc/vol82/82-05.html>
- (39) 家木 一. 2007. 乳牛飼料としてのケールジュース粕の特性と利用性に関する研究. *栄養生理研究会報* 51:51-65.
- (40) 飯塚三喜. 1984. 最近の飼料衛生の話題 とくに家畜中毒を中心として. *日本獣医師会雑誌* 37:2-9.
- (41) Imlach WL, Finch SC, Dunlop J, Dalziel JE. 2009. Structural determinants of lolitrems for inhibition of BK large conductance Ca<sup>2+</sup>-activated K<sup>+</sup> channels. *European Journal of Pharmacology* 605:36-45.
- (42) 石井択径, 池畑桂子, 是枝輝紀. 2012. キリエノキ (*Trema cannabina* LOUR) による黒毛和種成雌牛の中毒事例. *家畜診療* 59:27-33.
- (43) 石井択径, 別府 成, 中西あゆみ, 森木 啓, 安田 研, 田原則雄, 山中典子. 2012. 腐敗甘薯中毒事例におけるサツマイモからのイボメアマロンの検出. *日本獣医師会雑誌* 65:355-359.
- (44) 石月要平ら. 1982. ジギタリスによる食中毒—コンフリーと誤認した例—. *食品衛生学雑誌* 23:221-222.
- (45) 神 和夫, 大山 徹, 千葉勝昭, 井上勝弘. 1988. 鉛含有ペンキ片を摂取した牛の鉛中毒発症例. *北海道立衛生研究所報* 38:69-72.
- (46) 上條吉人. 2009. 総論 急性中毒治療の5大原則. *臨床中毒学* (相馬一亥 監修), 1, 医学書院.
- (47) 上條吉人. 2009. 第6章 医薬品 III 循環器系薬 a. ジギタリス (ジゴキシン, ジギトキシン). *臨床中毒学* (相馬一亥 監修), 141-145, 医学書院.
- (48) 上條吉人. 2009. クロルピクリン. *臨床中毒学* (相馬一亥 監修), 257-259, 医学書院.
- (49) 上條吉人. 2009. 第9章 化学用品, 工業用品 V. その他 a. シアン化物. *臨床中毒学* (相馬一亥監修), 404-411, 医学書院.
- (50) 神 吉武, 小椋利恵, 岡部知恵, 坪川 正. 2009. PCR法を用いた消化管内容物からのワラビ遺伝子の検出. *日本獣医師会雑誌* 62:457-459.
- (51) Kaur R, Sharma S, Rampal S. 2003. Effects of sub-chronic selenium toxicosis on lipid peroxidation, glutathione redox cycle, and antioxidant enzymes in calves. *Veterinary and Human Toxicology* 45:190-192.
- (52) 河田治茂, 石田正之, 秦野好博, 石井達男, 岡 秀行, 小福田満郎, 三宅律太. 1980. オトギリソウに起因する牛の光線過敏症. *日本獣医師会雑誌* 33:372-375.
- (53) 河津理子, 福田昌治, 門尚 買, 茂木 守, 門田裕一. 2011. 形態的観察, PCR法及びLC/MS分析による育成牛シキミ中毒の診断. *日本獣医師会雑誌* 64:791-796.
- (54) Kelch WJ, Kerr LA, Adair HS, Boyd GD. 1992. Suspected buttercup (*Ranunculus bulbosus*) toxicosis with secondary photosensitization in a Charolais heifer. *Veterinary and Human Toxicology* 34:238-239.
- (55) Kinghorn AD, Jawada FH, Doorenbos NJ. 1978. Thin-Layer chromatographic and spectroscopic characterization of some diterpenes of the grayanotoxin type. *Journal of Chromatography* 147:299-308.
- (56) Kingsbury JM, Hillman RB. 1965. Pokeweed (*Phytolacca*) poisoning in a dairy herd. *Cornell Veterinarian* 55:534-538.
- (57) 小林弘明, 久保田泰徳, 山田博道, 保本朋宏, 沖田美紀, 平田晴美, 金森久幸, 豊田安基江. 2003. 黒毛和種繁殖牛におけるシキミ中毒. *日本獣医師会雑誌* 56:15-20.
- (58) 小林正和, 横川裕大, 原 幸司, 宮川乃理子, 藤田基生, 野村亮介, 佐藤武揚, 久志本成樹. 2018. イヌサフラン誤食によるコルヒチン中毒の1例. *日本集中治療医学会雑誌* 25:47-48.
- (59) 小林正人, 渡辺一博, 佐藤慎一. 1992. 黒毛和種子牛の鉛中毒. *東北家畜臨床研究会誌* 15:37-43.
- (60) 小林卓一. 1949. 実験的「エゾネギ中毒斃死馬」の病理組織学的変化に就いて. *日本獣医学会雑誌* 12:205-210.
- (61) 小寺 文ら. 2000. 転作牧草の利用によるイヌスギナ中毒の発生と対応. *臨床獣医* 18:55-50.
- (62) 小島 尚, 甲斐茂美, 岸 弘子, 上村 仁, 宮澤眞紀, 佐竹元吉. 2018. 甘茶が原因と考えられる食中毒について. *日本調理科学会誌* 51:133-134.
- (63) Komatsu T, Sugie K, Inukai N, Eguchi O, Oyamada T, Sawada H, Yamanaka N, Shibahara T. 2020. Chronic pancreatitis farmed pigs fed excessive zinc oxide. *Journal of Veterinary Diagnostic Investigation* 32:689-694.

- (64) 小西辰雄, 一条 茂. 1984. ワラビの耐熱性ビタミン B1 分解因子 (SF 因子) の給与による馬ワラビ中毒の発病試験, 日本獣医師会雑誌 37:730-734.
- (65) Korg P, Hald B, Pedersen EJ. 1974. Occurrence of ochratoxin A and citrinin in cereal associated with mycotoxic porcine nephropathy. *Acta Pathologica et Microbiologica Scandinavica. Section B* 81:689-695.
- (66) Kowalczyk DF. 1984. Clinical management of lead poisoning. *Journal of American Veterinary Medical Association* 184: 858-860.
- (67) 窪田大作, 安藤幹男, 松島正洋, 今井一郎, 飯野雅夫, 田家清一. 1975. 綿実粕の養鶏用飼料価値について. 日本家禽学会誌 12:175-180.
- (68) 黒田順史, 豊吉久美, 松井 望, 小西英邦. 2002. 魚粉が原因による採卵鶏の筋胃びらん. 鶏病研究会報 38:98-102.
- (69) 前田 勉. 1983. 牛の腫瘍性血尿症に関する最近の研究成果 (1) 特にワラビ原因説の立場から. 畜産の研究 37:3-9.
- (70) Marquardt PR, Frohlich AA. 1992. A review of recent advances in understanding ochratoxigenesis. *Journal Animal Science* 70: 3968-3988.
- (71) 松本通夫ら. 1996. ドングリの利用技術と澱粉の特性. 近畿中国農業研究成果情報 201-202.
- (72) 松本裕一, 木野内久美, 壁谷昌彦, 原 恵, 大西英高, 森澤道明, 澤田 浩, 宮本 亨. 2014. 周産期に多発したサフォーク種繁殖羊の慢性銅中毒. 日本獣医師会雑誌 67:587-592.
- (73) 松尾加代子, 宮木乃里子, 青木栄樹, 片岡稔雄, 前多昌郎, 澤田 浩, 山中典子. 2020. 離乳期に散発した黒毛和種子牛の銅中毒. 日本獣医師会雑誌 73:305-309.
- (74) McKenzie RA, Blaney BJ, Connole MD, Fitzpatrick LA. 1981. Acute aflatoxicosis in calves fed peanut hay. *Australian Veterinary Journal* 57:284-286.
- (75) 宮本三七郎, 大川徳太郎. 1942. シャクナゲ (石南) 科 Ericaceae. 家畜有毒植物学 87-99, 克誠堂.
- (76) 宮本三七郎, 大川徳太郎. 1942. ドクウツギ (毒空木) 科. 家畜有毒植物学 415-418, 克誠堂.
- (77) 宮本三七郎, 大川徳太郎. 1942. トリカブト属, 363-371. 家畜有毒植物学 克誠堂.
- (78) 宮武義直, 坂部肇夫, 北島千里. 1961. 鶏のヒマ集団中毒について. 獣医畜産新報 302:502-505.
- (79) 宮崎 茂. 1998. エンドファイトが産生する毒素による家畜の中毒. 臨床獣医 16:34-40.
- (80) Miyazaki S, Fukumura M, Yoshioka M, Yamanaka N. 2001. Detection of endophyte toxins in the imported ryegrass straw. *Journal of Veterinary Medical Science* 63:1013-1015.
- (81) 水上優子, 神戸三智雄, 稲波 進, 深谷勝正. 1997. 夏作飼料作物 (ミレット・スーダングラス) における硝酸態窒素の動向. 愛知県農業総合試験場研究報告 29:71-76.
- (82) 森岡浩文, 樺山恭子, 小玉義和. 2008. キャピラリー電気泳動によるクワズイモ中のシュウ酸分析. 宮崎県衛生環境研究所年報 20:91-93.
- (83) 元井霞子. 1993. 牛の硝酸塩中毒とその対策. 畜産の研究 47:45-51.
- (84) Murphy MJ. 2018. Anticoagulant rodenticides. *Veterinary Toxicology Basic and Clinical Principles* 3ed ed. (Gupta RG ed.), 583, Academic Press.
- (85) Murray TD, Schroeder BK, Schneider WL, Luster DG, Sechler A, Rogers EE, Subbotin SA. 2017. *Rathayibacter toxicus*, other *Rathayibacter* species inducing bacterial head blight of grasses, and the potential for livestock poisonings. *Phytopathology* 107:804-815.
- (86) 中村 誠, 日高遼太郎, 北原尚英, 岩尾 俊, 平島宜昌, 古川雅浩, 千歳健一, 山中典子. 2020. 黒毛和種繁殖牛で発生した傷害サツマイモ中毒. 日本獣医師会雑誌 73:253-258.
- (87) 西田孝文ら. 1993. 糞尿処理水による豚の硝酸塩中毒. 畜産技術 12:2-4.
- (88) 西口 示, 上山 功, 森本啓介, 大谷仁汰, 彦坂幸夫, 松原 亘, 三浦豪夫, 原田勝由. 1997. アブラナ属カラシナ類による中毒例. 家畜診療 406:25-30.
- (89) 野川 真, 石川俊幸, 宮崎 茂, 須藤庸子, 佐藤 亘, 種市 淳, 小林正人. 1997. オーストラリア産オーツヘイ給与牛およびめん羊に発生した一年生ライグラス中毒. 日本獣医師会雑誌 50:321-326.
- (90) 野本貞夫. 1977. 牛の硝酸塩中毒. 日本獣医師会雑誌 30:3-12.
- (91) 農林水産省消費安全局畜水産安全管理課長. 2008. 20 消安第 7287 号, 中国産飼料へのメラミン混入に関する対応について.
- (92) 農薬工業会. 2020. 農薬中毒の症状と治療法 第 18 版 (公益財団法人日本中毒情報センター 監修), 農薬工業会.  
<https://www.jcpa.or.jp/lab0/pdf/2020/poisoning20.pdf>
- (93) 小倉幸子ら. 1965. 煙害による牛のモリブデン中毒. 家畜衛生研究報告 50:24-29.
- (94) Oke OL. 1979. Some aspects of the role of cyanogenic glucosides in nutrition. *World Review of Nutrition and Dietetics* 33: 70-103.
- (95) Owen RA. 1985. Potato poisoning in a horse. *The Veterinary Records* 117:246.
- (96) Panter KE. 2014. *Veterinary Toxicology Basic and Clinical Principles* 3rd ed. (Gupta RG ed.), 939, Academic Press.
- (97) Parton K, Bruere AN. 2002. Plant poisoning of livestock in New Zealand. *New Zealand Veterinary Journal* 50:22-27.
- (98) Perrin DJ, Schiefer HB, Blakley BR. 1990. Chronic copper toxicity in a dairy herd. *Canadian Veterinary Journal* 31:629-632.
- (99) Pestka JJ. 1987. Emetic activity of the trichothecene 15-acetyldeoxynivalenol in swine. *Food Chemical Toxicology* 25:55-

858.

- (100) Pestka JJ. 2007. Deoxynivalenol: Toxicity, mechanisms and animal health risk. *Animal Feed Science and Technology* 137:283-298.
- (101) Radostits OM, Searcy GP, Mitchell KG. 1980. Moldy sweetclover poisoning in cattle. *Canadian Veterinary Journal* 21: 155-158.
- (102) Rahman MM, Abdullah RB, Wan Khadijah WE. 2013. A review of oxalate poisoning in domestic animals: tolerance and performance aspects. *Journal of Animal Physiology and Animal Nutrition* 97:605-614.
- (103) Robey RW, Fetsch PA, Polgar O, Dean M, Bates SE. 2006. The livestock photosensitizer, phytoporphyrin (phylloerythrin), is a substrate of the ATP-binding cassette transporter AB/CG2. *Research in Veterinary Science* 81:345-349.
- (104) Ross PF, Rice LG, Plattner RD, Osweiler GD, Wilson TM, Owens DL, Nelson HA, Richard JL. 1991. Concentration of fumonisin B1 in feed associated with animal health problems. *Mycopathologia* 114:129-135.
- (105) Runciman DJ, Lee AM, Reed KFM, Walsh JR. 2002. Dicoumarol toxicity in cattle associated with ingestion of silage containing sweet vernal grass (*Anthoxanthum odoratum*). *Australian Veterinary Journal* 80:28-32.
- (106) Scheie E, Ryste EV, Flåøyen A. 2003. Measurement of phytoporphyrin (phylloerythrin) in plasma or serum and skin from sheep photosensitized after ingestion of *Narthecium ossifragum*. *New Zealand Veterinary Journal* 51:99-103.
- (107) Schmitt SP, Osborn TG. 1993. Effect of endophyte infected tall fescue on animal performance. *Agriculture, Ecosystem and Environment* 44, 233-262.
- (108) Shimada T, Saitoh T, Sasaki E, Nishitani Y, Osawa R. 2006. Role of tannin-binding salivary proteins and tannase-producing bacteria in the acclimation of the Japanese wood mouse to acorn tannins. *Journal of Chemical Ecology* 32:1165-1180.
- (109) Shimada N, Yoshioka M, Mikami O, Tanimura N, Yamanaka N, Hanazumi M, Kojima F, Miyazaki S. 2013. Toxicological evaluation and bioaccumulation potential of lolitrem B, endophyte mycotoxin in Japanese Black steers. *Food Additives and Contaminants: Part A* 8:1402-1406.
- (110) 食品安全委員会 (2009) : 及び毒評価書 総アフラトキシン (アフラトキシン B1, B2, G1, G2).
- (111) 其田三夫, 田坂 恵, 高橋清志, 小岩政照, 南 繁, 岩瀬迪郎, 矢代和義. 1978. 北海道南部の放牧牛に発生したエゾユズリハ中毒症に関する研究. *日本獣医師会雑誌* 31:140-145.
- (112) Spoerke Jr DG, Smolinske SC. 1990. Grayanotoxins. Toxicity of Houseplants, 25-25, CRC Press.
- (113) Stewart MJ, Steenkamp V. 2000. Biochemistry and toxicity of atractyloside: A review. *Therapeutic Drug Monitoring* 22:41-45.
- (114) Stoewsand GS. 1995. Bioactive organosulfur phytochemicals in Brassica oleacea vegetables - a review. *Food and Chemical Toxicology* 33:537-543.
- (115) Sugiura K, Hiraoka H, Sugita-Konishi Y. 2008. Aflatoxin M1 contamination in raw bulk milk and presence of aflatoxin B1 in corn supplied to dairy cattle in Japan. *Journal of Food Hygiene Society Japan* 49:352-355.
- (116) Tait RM, Krishnamurti CR, Gilchrist FW, MacDonald K. 1971. Chronic copper poisoning in feeder Lambs. *Canadian Veterinary Journal* 12:73-75.
- (117) 高橋義孝, 坂根由幸. 1994. サルファ剤と消石灰による乳用子牛の中毒発生. *家畜診療* 372:11-15.
- (118) 武辺千秋ら. 1982. 乳牛のイチイ中毒の発生例, *畜産技術* 327:7-10.
- (119) 竹田百合子, 長内利佳, 高橋幸治, 伊藤 敦, 大越啓司, 谷津直子. 2007. ミニチュアホースに発生したドクゼリ中毒とその診断. *日本獣医師会雑誌* 60:47-51.
- (120) 竹島由実子, 稲垣達也, 石川邦生. 1995. 豚のクマリン中毒. *日本獣医師会雑誌* 48:18-20.
- (121) 玉野光博, 保本朋宏, 平井潤思, 萬城守郎, 久保盛恵. 2009. オナモミ中毒が疑われた肉用繁殖牛の死亡事例. *広島県獣医学会雑誌* 24:41-45.
- (122) Tayo T, Dutta N, Sharma K. 2012. Effect of feeding canola quality rapeseed mustard meal on animal production -a review, *Agricultural Reviews* 33:114-121.
- (123) Thompson LJ. 2014. Copper. *Veterinary Toxicology Basic and Clinical Principles* (Gupta RG 3rd ed.), 425-427, Academic Press.
- (124) Traqui A, Kintz P, Branche F, Ludes B. 1997. Conformation of oleander poisoning by HPLC/MS. *International Journal of Legal Medicine* 111:32-34.
- (125) Trenholm HL, Thompson BK, Martin KE, Greenhalgh R, McAllister AJ. 1985. Ingestion of Vomitoxin (Deoxynivalenol)-contaminated wheat by nonlactating dairy cows. *Journal of Dairy Science* 68:1000-1005.
- (126) Tukiboshi T, Shimanuki T, Koga H. 2001. *Claviceps sorghicola* and *C. Africana*, the ergot pathogens of sorghum, and their cultural control in Japan. *Japan Agricultural Research Quarterly* 35:221-226.
- (127) 牛山博文ら. 2005. 化学物質及び自然毒による食中毒等事件例 -平成 16 年-. 東京都健康安全研究センター研究年報 56:243-246.
- (128) Verhoeff J, Hajer R, van den Ingh TS. 1985. Onion poisoning of young cattle. *The Veterinary Records* 117:497-498.
- (129) 和田賢二, 高橋浩吉, 漆山芳郎, 小松 智, 遠藤 洋, 阿部 榮, 酒井 淳一. 1998. 黒毛和種繁殖牛における鉛中毒の一例. *東北家畜臨床研究会誌* 21:23-25.

- (130) Waldner C, Checkley S, Blakley B, Pollock C, Mitchell B. 2002. Managing lead exposure and toxicity in cow-calf herds to minimize the potential for food residues. *Journal of Veterinary Diagnostic Investigation* 14:481-486.
- (131) Wanda MH, Gumprecht LA, Smith G, Tumbleson ME, Constable PD. 2001. Fumonisin toxicosis in swine: An overview of porcine pulmonary edema and current perspectives. *Environmental Health Perspectives* 109:251-257.
- (132) 渡辺一夫ら. 1998. 肥育豚におけるクマリン中毒の発生例. *臨床獣医* 16:21-24.
- (133) Weaver GA, Kurtz HJ, Behrens JC, Robison TS, Seguin BE, Bates FY, Mirocha CJ. 1986. Effect of zearalenone on dairy cow. *American Journal of Veterinary Research* 47:1826-1828.
- (134) WHO. 1995. 3.3.2. Patulin. In Evaluation of certain food additives and contaminant. *WHO Technical Report Series* 859:36.
- (135) WHO. Evaluations of the Joint FAO/WHO Expert Committee on Food Additives (JECFA) Zearalenone. <https://apps.who.int/food-additives-contaminants-jecfa-database/>
- (136) Wogan GN, Edwards GS, Newberne PM. 1971. Structure-activity relationships in toxicity and carcinogenicity of aflatoxins and analogues. *Cancer Research* 31:1934-1942.
- (137) Yamada M, Nakagawa M, Haritani M, Kobayashi M, Furuoka H, Matsui T. 1998. Histopathological study of experimental acute poisoning of cattle by autumn crocus (*Colchicum autumnale* L.). *Journal of Veterinary Medical Science* 60:949-952.
- (138) Yamazoe Y, Koyama N, Kumagai S. 2017. Possible role of Phosphatidylcholine and sphingomyelin on fumonisin B1-mediated toxicity. *Food Safety* 5:75-97.
- (139) Yasuda N, Shimizu T. 1998. Cycad poisoning in cattle in Japan - studies on spontaneous and experimental cases. *Journal of Toxicological Science* 23(suppl.):126-128.
- (140) 横澤 泉ら. 2015. 網走管内公共牧場の牛で発生したミズナラのドングリが原因と考えられる中毒 (講演要旨). *北海道獣医師会誌* 59:336.
- (141) Young LG, King GJ. 1986. Low concentration of zearalenone in diets of boars for a prolonged period of time. *Journal of Animal Science* 63:1197-1200.
- (142) Zmudzki J, Bratton GR, Womac C, Rowe L. 1983. Lead poisoning in cattle: Reassessment of the minimum oral toxic dose. *Bull Environ Contam Toxicol* 30:435-441.

## 第16章 新生子の管理と疾患

## 引用文献

- (1) American Academy of Pediatrics, Committee on Fetus and Newborn; American College of Obstetricians and Gynecologists and Committee on Obstetric Practice. 2006. The Apgar score. *Pediatrics* 117:1444-1447.
- (2) Castagnetti C, Mariella J, Serrazanetti GP, Grandis A, Merlo B, Fabbri M, Mari G. 2007. Evaluation of lung maturity by amniotic fluid analysis in equine neonate. *Theriogenology* 67:1455-1462.
- (3) 福井陽士, 新井鉄蔵, 榊原伸一, 澤田 浩. 2014. 赤外線サーモグラフィを用いた健康牛における体表各部の表面温度解析及び左右差の検討. *日本獣医師会雑誌* 67, 249-254.
- (4) Gewolb IH, Vice FL, Schwietzer-Kenney EL, Taciak VL, Bosma JF. 2001. Developmental patterns of rhythmic suck and swallow in preterm infants. *Developmental Medicine and Child Neurology* 43:22-27.
- (5) 栗谷川俊之, 清水宏彰, 杉本 尋, 佐藤 繁. 2013. 乳牛の分娩前後および新生子牛におけるヘモプラズマ感染の実態. *産業動物臨床医学雑誌* 4:16-20.
- (6) 杉本仁美, 滄本孝弘, 遠藤裕之, 山川和宏, 新盛英子, 石井三都夫. 2011. 乳牛の分娩において牽引の程度が新生子牛の活力, 血液ガス, 血清 IgG 濃度に及ぼす影響. *産業動物臨床医学雑誌* 2:14-19.



## 第17章 遺伝性疾患

## 引用文献

- (1) Abdol RA, Khalaja M, Tsuji T, Tanahara M, Uchida K, Sugimoto Y, Kunieda T. 2009. A mutation of the WFDC1 gene is responsible for multiple ocular defects in cattle. *Genomics* 94:55-62.
- (2) Agerholm JS, Bendixen C, Andersen O, Arnbjerg J. 2001. Complex vertebral malformation in Holstein calves. *Journal of Veterinary Diagnostic Investigation* 13:283-289.
- (3) Agerholm JS, McEvoy F, Arnbjerg J. 2006. Brachyspina syndrome in a Holstein calf. *Journal of Veterinary Diagnostic Investigation* 18, 418-422.
- (4) Agerholm JS, Peperkamp K. 2007. Familial occurrence of Danish and Dutch cases of the bovine brachyspina syndrome. *BMC Veterinary Research* 3:8.
- (5) Charlier C, Agerholm JS, Coppeters W, Karlskov-Mortensen P, Li W, Jong GD, Fasquelle C, Karim L, Cirera S, Cambisano N, Ahariz N, Mullaart E, Georges M, Fredholm M. 2012. A deletion in the bovine *FANCI* gene compromises fertility by causing fetal death and Brachyspina. *Plos One* 7:e43085.
- (6) Hirano T, Hirotsune S, Sasaki S, Kikuchi T, Sugimoto Y. 2002. A new deletion mutation in bovine Claudin-16 (CL-16) deficiency and diagnosis. *Animal Genetics* 33:118-122.
- (7) Hirano T, Kobayashi N, Itoh T, Takasuga A, Nakamaru T, Hirotsune S, Sugimoto Y. 2000. Null mutation of PCLN-1/ Claudin-16 results in bovine chronic interstitial nephritis. *Genome Research* 10:659-663.
- (8) Masoudi AA, Uchida K, Yokouchi K, Ohwada K, Abbasi AR, Tsuji T, Watanabe T, Hirano T, Sugimoto Y, Kunieda T. 2008. Linkage mapping of the locus responsible for forelimb-girdle muscular anomaly of Japanese Black cattle on bovine chromosome 26. *Animal Genetics* 39:46-50.
- (9) 森友靖生. 2006. 軟骨異形成, 矮小体軀症. カラーアトラス牛の先天異常 (浜名克己 監修), 64-65, 学窓社.
- (10) Nagahata H, Oota H, Nitana A, Oikawa S, Higuchi H, Nakade T, Kurosawa T, Morita M, Ogawa H. 2002. Complex vertebral malformation in a stillborn Holstein calf in Japan. *The Journal of Veterinary Medical Science* 64:1107-1112.
- (11) Ohba Y, Kitagawa H, Okura Y, Kitoh K, Sasaki Y. 2001. Clinical features of renal tubular dysplasia a new hereditary disease in Japanese Black cattle. *Veterinary Record* 149:115-118.
- (12) Okada K, Ishikawa N, Fujimori K, Goryo M, Ikeda M, Sakai J, Watanabe D, Takasuga A, Hirano T, Sugimoto Y. 2005. Abnormal development of nephrons in Claudin-16-defective Japanese black cattle. *The Journal of Veterinary Medical Science* 67:171-178.
- (13) 高畑幸子. 2002. 虚弱子牛に認められた腎臓形成異常. 日本家畜臨床学会誌 27:1-6.
- (14) Takeda H, Takami M, Oguni T, Yoneda K, Sato H, Ihara N, Itoh T, Kata SR, Mishina Y, Womack JE, Morimoto Y, Sugimoto Y, Kunieda T. 2002. Positional cloning of the gene LIMBIN responsible for bovine chondrodysplastic dwarfism. *Proceedings of the National Academy of Sciences USA* 99:49-54.
- (15) 内田和幸. 2006. 小眼球症. カラーアトラス牛の先天異常 (浜名克己 監修), 30-31, 学窓社.
- (16) Uchida K, Kunieda T, Abbasi AR, Ogawa H, Murakami T, Tateyama S. 2006. Congenital multiple ocular defects with falciform retinal folds among Japanese Black cattle. *Veterinary Pathology* 43:1017-1021.
- (17) 渡辺大作. 2006. 下顎短小・腎形成不全. カラーアトラス牛の先天異常 (浜名克己 監修), 27-29, 学窓社.
- (18) 渡辺大作, 阿部省吾, 植松正巳, 阿部 榮, 遠藤祥子, 後藤浩人, 小林隆之, 藤倉尚士, 小形芳美, 伴 顕, 平野 貴, 杉本喜憲, 齋藤博水. 2004. 腎不全牛における過長蹄の発現と血清ビタミンA およびレチノール結合蛋白質の動態. 日本家畜臨床学会誌 27:41-45.
- (19) 渡辺大作, 伴 顕, 高橋雅博, 石川 弘, 渡辺昭夫, 山野辺 浩, 角金俊一, 藤森康一郎, 三宅陽一, 岡田幸助, 大塚浩通, 小黒雅史, 川村清市, 平野 貴, 杉本喜憲, 齋藤博水. 2002. 東北地方における牛クローディン-16 欠損症の遺伝学的調査と臨床病理学的特徴. 日本家畜臨床学会誌 25:1-10.

## 参考図書

- 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.
- Constable PD, Hinchcliff KW, Done S, Gruenberg W eds. 2017. *Veterinary Medicine* 11th ed., Elsevier.
- 浜名克己. 2006. カラーアトラス牛の先天異常, 学窓社.
- 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.
- 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.
- 農林水産省畜産局衛生課監修. 2000. 生産獣医療システム4～養豚編, 農山漁村文化協会.
- Peek SF, Divers TJ eds. 2018. *Rebhun's Diseases of Dairy Cattle* 3rd ed., Elsevier.
- Smith BP, Van Metre DC, Pusterla N. eds. 2019. *Large Animal Internal Medicine* 6th ed., Elsevier.

## 第18章 生産獣医療システム

## 引用文献

- (1) Oka A, Maruo Y, Miki T, Yamasaki T, Saito T. 1998. Influence of vitamin a on the quality of beef from the Tajima strain of Japanese Black cattle. *Meat Science* 48:159-167.
- (2) 渡辺大作. 1999. 産肉成績とビタミン類の関わり. 生産獣医療システム 肉牛編 (全国家畜畜産物衛生指導協会 企画), 90-101, 農山魚村文化協会.
- (3) 渡辺大作. 1999. 肥育牛の代謝プロファイルテスト. 生産獣医療システム 肉牛編 (全国家畜畜産物衛生指導協会 企画), 195-202, 農山魚村文化協会.
- (4) 渡辺大作, 阿部正博, 齋藤博水, 阿部 榮, 板垣昌志, 阿部省吾, 植松正巳, 遠藤祥子, 平野 貴, 杉本喜憲. 2003. 山形県内の和牛枝肉共進会出品牛における枝肉形質と血清総コレステロール値の統計遺伝学的解析. 日本家畜臨床学会誌 26:2-8.

## 付表 2

## 引用文献

- (1) Aiello SE. 1998. Merck Veterinary Manual 8th ed., Merck & Co.
- (2) Constable PD, Hinchcliff KW, Done S, Gruenberg W eds. 2017. Veterinary Medicine 11th ed., Elsevier.
- (3) Kaneko JJ ed. 1989. Clinical Biochemistry of Domestic Animals 4th ed., Academic Press.
- (4) MacKey RJ, Van Metre DC, Smith BP eds. 2014. Large Animal Internal Medicine 5th ed., Elsevier.
- (5) 中村良一, 笹原二郎, 酒井保, 村上大蔵, 吐山豊秋 編. 1988. 新編 獣医ハンドブック, 養賢堂.
- (6) 日本中央競馬会競走馬総合研究所 編. 1995. 競走馬の生理基準値 第3版, 日本中央競馬会競走馬総合研究所.