

## 第 12 章

### 引用文献

1. De Rensis F., Ziecik AJ, Kirkwood RN. 2017. Seasonal infertility in gilts and sows: Aetiology, clinical implications and treatments. *Theriogenology* 96: 111-117.
2. Hughes PE. 1994. The influence of boar libido on the efficacy of the boar effect. *Animal Reproductive Science* 35: 111-118.
3. Kemp B, Soede NM, Langendijk P. 2005. Effects of boar contact and housing conditions on estrus expression in sows. *Theriogenology* 63: 643-656.
4. Knauer MT, Cassady JP, Newcom DW, See MT. 2011. Phenotypic and genetic correlations between gilt estrus, puberty, growth, composition, and structural conformation traits with first-litter reproductive measures. *Journal of Animal Science* 89: 935-942.
5. Koketsu Y, Sasaki Y, Ichikawa H, Kaneko M. 2010. Benchmarking in animal agriculture: concepts and applications. *Journal of Veterinary Epidemiology* 14: 105-117.
6. Mabry JW, Culbertson MS, Reeves D. 1996. Effects of lactation length on weaning-to-first-service interval, first-service farrowing rate, and subsequent litter size. *Swine Health and Production* 4: 185-188.
7. Sasaki Y, Koketsu Y. 2012. A herd management survey on culling guidelines and actual culling practices in three herd groups based on reproductive productivity in Japanese commercial swine herds. *Journal of Animal Science* 90: 1995-2002.
8. Thaker MYC, Bilkei G. 2005. Lactation weight loss influences subsequent reproductive performance of sows. *Animal Reproduction Science* 88: 309-318.
9. Zimmerman DR, McGargill T, Rohda N, Hall J. 1996. Age and Synchrony of First Estrus in Gilts as Influenced by Type and Duration of Daily Boar Exposure (BE). Nebraska Swine Report, University of Nebraska Cooperative Extension EC 96-219-A, 3-4.
10. Zimmerman DR, McGargill T, Rohda N. 1998. Efficacy of Once (1x) Versus Twice (2x) Daily Physical or Fence-line Contact with Boars for Stimulating Earlier Puberty in Gilts. Nebraska Swine Report, University of Nebraska Cooperative Extension EC 98-219-A, 3-5.

## 参考図書

### § 牛

明石博臣, 江口正志, 神尾次彦, 加茂前秀夫, 酒井 豊, 芳賀 猛, 真鍋 昇 編. 2013. 酪農のベンチマーク. 牛病学 第3版, 近代出版.

Hopper RM. 2015. Bovine Reproduction 1st ed., Wiley-Blackwell.

内藤善久, 浜名克己, 元井菫子 編. 2000. 生産獣医療における牛の生産病の実際, 文永堂出版.

及川 伸 編. 2017. これからの乳牛群管理のためのハードヘルス学 〈成牛編〉, 緑書房.

及川 伸 監修. 2011. 乳牛群の健康管理のための環境モニタリング, 酪農学園大学エクステンションセンター.

Radostits OM. 2001. Herd Health, Food Animal Production Medicine 3rd ed., W.B. Saunders.

Risco CA, Retamal PM. 2011. Dairy Production Medicine, Wiley-Blackwell. [浜名克己 監訳. 2015. 乳牛の生産獣医療, 緑書房]

酒井健夫, 大島 慧 監訳. 2001. 乳牛のハードヘルスと生産管理, チクサン出版社.

### § 豚

社団法人全国家畜産物衛生指導協会. 2002. 生産獣医療システム養豚編 第2版, 農村漁村文化協会.

Zimmerman JJ, Karriker LA, Ramirez A, Schwartz KJ, Stevenson GW, Zhang J. 2019. Disease of Swine 11th ed., Wiley-Blackwell.