

Roots in History

Versatility in Applications

م الهارية على الهامة ع العام المامة الهامة العام الهامة المامة الهامة ا

Donors and Diversity

Navigating Challenges

Beyond Transplantation

Looking Ahead

1 3 4 4] 2 4] agv 3 a] _] 3 b = 3 4 3 5 4 4 4 , _

Conclusion

. وه فرا آن مها المهاجب فرا وا ع (۱۳۶۶ ما ده الهاجه فحد ۱ م ۱۹۹۵ ا

References

- 1. Goutal CM, Brugmann BL, Ryan KA (2012) Insulinoma in dogs: a review.J Am Anim Hosp Assoc48:151-163.
- 2. Abood GJ, Go A, Malhotra D, Shoup M (2009)The surgical and systemic management of neuroendocrine tumors of the pancreas. Surg Clin North Am
- 3. Gamoun M (2014) Grazing intensity efects on the vegetation in desert rangelands of southern Tunisia. J Arid Land 6: 324-333.
- 4. Beck JJ, Staatz AJ, Pelsue DH, Kudnig ST, MacPhail CM, et al. (2006) Risk factors associated with short-term outcome and development of perioperative complications in dogs undergoing surgery because of gastric dilatationvolvulus: 166 cases (1992-2003). Journal of the American Veterinary Medical Association 229: 1934-1939.
- 5. Brockman DJ, Washabau RJ, Drobatz KJ (1995) Canine gastric dilatation/ volvulus syndrome in a veterinary critical care unit: 295 cases (1986-1992). Journal of the American Veterinary Medical Association 207: 460-464.
- 6. Theresa FW (2007) "Gastric Dilatation Volvulus: What's New?" (PDF). Proceedings of the 31st World Congress. World Small Animal Veterinary Association. 1: 4-17.
- 7. Parton AT, Volk SW, Weisse C (2006) Gastric ulceration subsequent to partial invagination of the stomach in a dog with gastric dilatation-volvulus. J Am Vet Med Assoc 228:1895-1900.
- 8. Glickman LT, Glickman NW, Schellenberg DB, Raghavan M, Lee TL, et al. (2000) Incidence of and breed-related risk factors for gastric dilatation-volvulus