



A Practical Manual of Veterinary Gynaecology

By K. Mohteshamuddin, M.K. Tandle and R.G. Bijurkar

Satish Serial Publishing House, 2015. Hardcover. Condition: New. Dust Jacket Condition: New. 1st Edition. Contents: Preface. 1. Study of female genitalia and its biometry. 2. Methods of estrus detection in farm and companion animals including vaginal cytology. 3. Collection and examination of vaginal mucus by various techniques. 4. Demonstration of different hormonal preparations and their uses. 5. Different protocols for induction and synchronization of estrus super ovulation and embryo transfer. 6. Pregnancy diagnosis and its differential diagnosis. 7. Use of gynecological instruments and appliances. 8. Evaluation of female animals for breeding soundness. 9. Demonstration of reproductive pathological conditions using museum specimens. 10. Sexual health control, life history card for the female, recording system for reproductive performance. 11. Demonstration of ultrasonographic imaging of reproductive organs and pregnancy. 12. Oocyte collection and grading. This book to be called in strict sense, is a practical manual to cater to the needs of veterinary community. This manual is based on the revised and current VCI syllabus meeting the norms of MSVE guidelines 2008. This particular volume of the series covers the course, veterinary gynaecology, VGO-411. The revised guidelines were enforced recently, and ever since, the old laboratory manuals which were available by the respective...



Reviews

Comprehensive information for book lovers. This is for all who statte that there had not been a worth studying. Its been printed in an remarkably simple way which is simply following i finished reading through this pdf where actually modified me, change the way i think.

-- Rebekah Smith

A very wonderful pdf with perfect and lucid explanations. This can be for those who statte that there had not been a worth reading. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Mr. Stone Kunze