# Table of Contents

**Pt. 1. Normal cyclical ovarian activity and its control**
1. Endogenous and exogenous control of ovarian cyclicity  
   *David Noakes*

**Pt. 2. Pregnancy and parturition**
2. Development of the conceptus  
   *David Noakes*
3. Pregnancy and its diagnosis  
   *Marcel Taveme, David Noakes*
4. Abnormal development of the conceptus and its consequences  
   *Susan Long*
5. Prolapse of the cervix and vagina  
   *David Noakes*
6. Parturition and the care of parturient animals, including the newborn  
   *Marcel Taveme, David Noakes*
7. The puerperium  
   *David Noakes*

**Pt. Three: Dystocia and other disorders associated with parturition**
8. General considerations  
   *David Noakes*
9. The approach to an obstetric case  
   *David Noakes*
10. Maternal dystocia: causes and treatment  
    *David Noakes*
11. Fetal dystocia: aetiology, incidence and prevention  
    *David Noakes*
12. Manipulative delivery per vaginam in farm animals and horses  
    *David Noakes*
13. Vaginal manipulations and delivery in the bitch and queen cat  
    *David Noakes*
14. Dystocia due to fetornaternal disproportion: treatment  
    *David Noakes*
15. Dystocia due to postural defects: treatment  
    *David Noakes*
16. Dystocia due to faulty position and presentation, twins and fetal monsters  
    *David Noakes*
17. Injuries and diseases incidental to parturition  
    *David Noakes*
18. Postparturient prolapse of the uterus  
    *David Noakes*
19. Fetotomy  
    *Jos Vermunt*

**Pt. 4. Operative interventions**
20. The caesarean operation and the surgical preparation of teaser males  
    *Jos Vermunt, David Noakes*
21. Genital surgery in the bitch and queen  
    *Gary England*

**Pt. 5. Subfertility and infertility**
22. Infertility and subfertility in the cow: structural and functional abnormalities, management deficiencies and non-specific infections  
    *Tim Parkinson*
23. Specific infectious diseases causing infertility and subfertility in cattle  
    *Tim Parkinson*
24. Veterinary control of herd fertility  
    *Tim Parkinson, David Barrett*
25. Infertility and subfertility in the ewe and doc (female goat)  
    *Keith Smith*
26. Infertility and subfertility in the mare
Dale Paccamonti, Jonathan Pycock
27. Infertility and subfertility in the gilt and sow
   Olli Peltoniemi, Bas Kemp

28. Infertility and subfertility in the bitch and queen
   Gary England

Pt. 6. The male animal
29. Normal reproduction in male animals
   Tim Parkinson
30. Fertility, subfertility and infertility in male animals
   Tim Parkinson
31. Artificial insemination
   Tim Parkinson

Pt. 7. Exotic species
32. Reproduction in Camelidae
   Marzook Al-Eknah
33. Reproduction in the buffalo
   Nazir Ahmad, David Noakes
34. Normal reproduction, reproductive disease and infertility in pet small mammals
   Sharon Redrobe

Pt. 8. Assisted reproduction
35. Assisted reproductive technologies
   Ingrid Bruck Bogh, Torben Greve

Appendix. Hormones, related substances and vaccines used in reproduction
   David Noakes

Index