1. Record Nr. UNINA9910830241103321 Autore Matthews John G. Titolo Diseases of the goat / / John Matthews Chichester, West Sussex, UK;; Ames Iowa:,: John Wiley & Sons Pubbl/distr/stampa Incorporated, , 2016 **ISBN** 1-119-07352-9 1-119-07353-7 1-119-07354-5 Edizione [4th ed.] Descrizione fisica 1 online resource (842 p.) Disciplina 636.3/90896 Goats - Diseases - Diagnosis Soggetti Veterinary clinical pathology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Title Page: Copyright: Table of Contents: Preface to the fourth edition: Acknowledgements; Author's note; Chapter 1: Female infertility; The normal female goat; Investigation of female infertility; Initial assessment; Assessment of individual doe; Individual infertility problems; False pregnancy (hydrometra, cloudburst); Irregular oestrus cycles (see Table 1.3); Regular oestrus cycles (see Table 1.4); Pregnancy diagnosis; Use of prostaglandins; Control of the breeding season; Further reading; General; Caprine herpes virus; Control of the breeding season; Fetal age determination and sexing HydrometraHydrops uteri; Intersexes; Laparoscopy; Ultrasonography; Chapter 2: Abortion; Initial advice to owners; Initial assessment; Clinical examination; Laboratory investigation; Infectious causes of abortion; Enzootic abortion (chlamydial abortion); Toxoplasmosis; Listeriosis; Campylobacter (vibriosis); Q-fever; Leptospirosis; Salmonellosis; Tickborne fever; Border disease (hypomyelinogenesis congenita, hairy shaker disease); Brucellosis; Neosporosis; Sarcocystosis; Other organisms; Non-infectious causes; Further reading; General; Border disease: Brucellosis: Campylobacter Caprine herpes virusChlamydial abortion; Neosporosis; Plant poisoning;

Q-fever: Tickborne fever: Toxoplasmosis: Yersinia pseudotuberculosis:

Chapter 3: Male infertility: Investigation of male infertility: Initial

assessment; Assessment of individual buck; Scrotum; Testes; Penis/prepuce; Paraphimosis; Examination of semen; Individual buck problems; Further reading; General; Gynaecomastia; Semen quality and examination; Ultrasonography; Chapter 4: The periparturient goat; The dry period; Management during late pregnancy; Feeding during late gestation; Feeding in early lactation

Periparturient toxaemiaHypocalcaemia (milk fever); Abortion; Dead kids without immediate abortion; Vaginal prolapse; Evisceration through a vaginal tear; Rectal prolapse; Uterine torsion; Rupture of the prepubic tendon; Normal parturition; Prolonged gestation; Dystocia; Hypocalcaemia (milk fever); Hypomagnesaemia; Transit tetany; Trauma to the vulva; Metritis; Endometritis; Pyometra; Retained placenta; Retained kid; Rupture of the uterus; Ruptured uterine artery; Uterine prolapse: Urine scald; Mastitis; Laminitis; Further reading; General; Caesarian section; Dystocia; Fluid therapy; Nutrition Prenatal stressPregnancy toxaemia; Rectal prolapse; Vaginal prolapse; Chapter 5: Weak kids; Initial assessment; Clinical examination; Prematurity/low birth weight: Birth injury: Intrauterine malnutrition: Trace element deficiencies: Congenital infections: Inherited diseases: Congenital defects: Post-natal malnutrition: Post-natal infections: Exposure: Further reading: General: Colostrum: Congenital heart disease; Copper disorders; Floppy kid syndrome; Neurogenetic disorders; Portosystemic shunt; Chapter 6: Inadequate growth rate; Initial assessment: Clinical examination Laboratory investigations