Veterinary involvement in equine reproduction can vary markedly depending on the breeding practices employed. When successful, there is a large degree of satisfaction for client and vet in the end result of a healthy foal. However, as we all know, there is a large number of variables that, on occasion, make this end result frustratingly elusive to realise.

This book by authors from Canada, Australia and the UK gives a thorough source of information on diagnosis and management of all horse breeding. A large number of contributors (predominately from the USA) are able to impart considerable detail on a wide range of reproductive problems.

It is split up into 8 sections, comprising the normal female reproductive system, female reproductive problems, normal male reproductive system, male reproductive problems, semen collection and evaluation, assisted reproductive techniques, pregnant mare and the post foaling mare.

Each contributor writes in their own style, but throughout the book there is a very good reference to allow the reader to easily locate articles for further reading. On the whole, the text is backed up by good standard graphs, tables and pictures. The pictures are restricted to black and white only. The text itself is comprehensive and easily readable. It offers the clinician many possible treatment options and abundant practical advice on how to approach a particular problem, and an idea on prognosis for a successful outcome. The section on assisted reproductive techniques gives a good insight into the practical management of an AI programme, and allows for a discussion on embryo transfer.

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Equine assisted therapy for mental health treatment continues to grow in popularity. Learn the powerful ways that incorporating equine therapy can help clients find success. Equine-assisted psychotherapy incorporates horses into the therapeutic process. People engage in activities such as grooming, feeding, and leading a horse while being supervised by a mental health professional. Goals of this form of therapy including helping people develop skills such as emotional regulation, self-confidence, and responsibility. With mature horses weighing anywhere in the range of 900 to 2,000 pounds or more, it might feel a bit intimidating to have such a large, majestic creature participating in your therapy sessions. Offering the most current insights on horse breeding, this book covers the entire reproductive system, normal and abnormal mare physiology, and a wide range of reproductive problems commonly seen in both the mare and stallion. Coverage includes advanced reproductive techniques, with numerous breeding strategies to help you achieve optimal fertility rates. Start by marking “Current Therapy in Equine Reproduction” as Want to Read: Want to Read saving… Want to Read. Offering the most current insights on horse breeding, this book covers the entire reproductive system, normal and abnormal mare physiology, and a wide range of reproductive problems commonly seen in both the mare and stallion. Coverage includes advanced reproductive techniques, with numerous breeding strategies to help you achieve optimal fertility rates. Features the most current insights on horse breeding, this book covers the entire reproductive system, normal and abnormal mare physiology, and a wide range of reproductive problems commonly seen in both the mare and stallion. Veterinary involvement in equine reproduction can vary markedly depending on the breeding practices employed. When successful, there is a large degree of satisfaction for client and vet in the end result of a healthy foal. However, as we all know, there is large number of variables which, on occasion make this end result frustratingly elusive to realise. This book by authors from Canada, Australia and UK gives a thorough source of information on diagnosis and management of all horse breeding.