Book review — Boekresensie

The genetics of cattle

Edited by R Vries and A Ruvinsky


This book comprises 24 chapters written by different authors. The topics of the different chapters are arranged in a logical sequence, starting with the history of cattle and genetics and progressing from basic genetics to molecular genetics and thereafter to applied genetics. Most of the authors are world-renowned geneticists, making this book a rich source of information and references for anyone wanting to know about this topic. Chapter 1 is about the systematics and phylogeny of cattle and makes interesting reading about the different cattle types of the world. Chapter 2, on genetic aspects of domestication, gives the history of progression to the domestication of cattle throughout the world and how the domesticated animals have adapted to different parts of the world and their environment. Chapter 3 refers to the colour variants, but only European breeds are discussed, and no reference is made to the colour variation of breeds such as the Nguni, and its genetics. Chapter 4 is primarily a tabulated overview of the genetics of morphological traits and inherited disorders of cattle. The author suggests that many new discoveries will be made in the near future.

Chapter 5 discusses blood groups and biochemical polymorphisms at great length, and is more academic than most of the other chapters.

Chapters 6 and 7 discuss molecular genetics in such detail that, without a molecular genetics background, the reader loses the thread. Chapter 7 deals with the molecular genetics of molecules with immunological functions (major histocompatibility complex, immunoglobulins, T-cell receptors, cytokines and their receptors).

Chapter 8 covers the genetics of disease resistance and reference is made to parasitological research in South Africa. Chapter 9 deals with bovine spongiform encephalopathy, and is very informative, as this disease has had such an important impact on the beef industry worldwide, although South Africa has not been exposed to the disease.

Chapters 10 and 11 deal with mapping the genome of cattle, and the lists are very long, consisting of 82 pages listing all the genes on the chromosome map. This is mainly of academic interest, but the reader is overawed by the amount of research going on worldwide and the technology that has been developed.

Chapter 12 discusses the genetics of cattle behaviour under the headings of social, temperament, sexual, maternal and feeding behaviour.

Chapter 13, on reproduction in cattle, discusses research on twinning, age at puberty, gestation lengths, dystocias, conception rate etc., and is very theoretical.

Chapter 14 is very interesting, providing background information on the development of in vitro embryo production, cloning and transgenic livestock production.

Chapter 15 is a very comprehensive chapter on embryo development, the genes and chromosomes involved and the determination and differentiation of the sex. The chapter discusses all the stages from conception to birth and goes into minute detail.

Chapter 16 is a very philosophical chapter on genetic resources and conservation.

Chapter 17 is about the advantages, pitfalls and possibility of Marker Assisted Selection (MAS). Although the author gives a good explanation of what MAS is, he only speculates about the value of it and does not give any real facts, but it gives you a good idea of what the future in cattle breeding may hold. In Chapter 18, various aspects of genetic improvement of dairy cattle are discussed, giving the background, the basics and also some of the latest developments followed by a chapter on molecular genetics of milk production. Although a basic knowledge of molecular biology and physiology is needed to understand these chapters, they provide a valuable reference. Genetic improvement of beef cattle in Chapter 20 is written for European conditions. It is a pity that the authors did not refer to the South African Scheme, which is one of the most comprehensive and developed schemes in the world.

Chapter 21, on the genetics of meat quality, is a very interesting chapter. There is a worldwide tendency for breed-branded marketing of beef, and this chapter provides a good background on scientific breeding of animals with quality meat.

The next chapter, on cattle adaptation in the tropics, is very informative. The authors discuss various interesting topics such as the economic values, breeding objectives and their practical implications.

Chapter 23, genetic nomenclature for cattle, unfortunately only refers to discussions at workshops of the committee of Genetic Nomenclature for sheep and goats.

All the breeds of cattle are listed in the last chapter, with tables referring to their distribution, colours, characteristics etc. and there is a list of authors and publications on each breed. South African breeds and authors are conspicuous by their absence.

This is a valuable reference book for anybody interested in cattle. It covers a wide spectrum in the field of genetics. To be able to understand and use the whole book is impossible for the average reader, but it is a wonderful reference book to have if you are in the field of genetics. Some chapters were written for a very narrow spectrum of scientists and are of very little value for the average veterinarian. Others are of general interest to the novice/farmer/veterinarian. As South Africa has a long history of cattle breeding and its research, and also has one of the best-developed cattle improvement schemes in the world, not to mention our sought-after cattle breeds, it is a great pity that the authors of this book totally ignored us.

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