



Farm Animals : Their Breeding Growth and Inheritance

By John Hammond

Axis Books, 2013. Hardcover. Book Condition: New. Dust Jacket Condition: New. 1st Edition. Contents: Preface. I. Fertility and growth in farm animals: 1. General principles. 2. Horses. 3. Cattle. 4. Sheep. 5. Pigs. 6. Poultry. II. Genetics in relation to the practical problems of breeding farm animals: 7. General considerations. 8. Mendelian application. 9. Evolution and selection. 10. Inbreeding and crossbreeding. 11. Special problems in breeding for production. Subject index. The economic success of the animal industry depends on the successful production and proper development of the next generation of or farm animals. The general scientific principles which underline the genetics, fertility, growth and development of the animal are outlined in this book, for a knowledge of these forms our means of control over future generations and is the basis of rational improvements in the practice of animal husbandry. Such experience gained on domestic animals will in the future enable man the more easily to control his development also. (jacket).



Reviews

This book will never be straightforward to start on reading through but quite enjoyable to learn. Better then never, though i am quite late in start reading this one. Your lifestyle span will probably be convert once you complete reading this publication.

-- Dr. Kadin Hane DVM

This publication may be worth purchasing. it was actually writtern quite flawlessly and valuable. I am just happy to tell you that this is actually the very best book i actually have study inside my personal life and can be he best ebook for actually.

-- Frank Nienow