

# TABLE OF CONTENTS

## Genomics and Biotechnological Advances in Veterinary, Poultry, and Fisheries

### SECTION-1: INTRODUCTION

1. Cattle Genomics: Genome Projects, Current Status, And Future Applications
2. Metagenomics revealing new virus species in farm and pet animals, and aquaculture
3. Genome Editing in Animal: an overview

### SECTION-2: BIOTECHNOLOGY FARM AND PET ANIMALS

4. Genetic Markers For Improving Farm Animals
5. Applications Of The Genome Editing In Farm Animals
6. Applications Of The Genome Editing In Pet World
7. Modulation Of Animal Health Through Reverse Genetics Applications
8. Animal models: Bridging cross-species variation through animal biotechnology

### SECTION-3: BIOTECHNOLOGY FOR POULTRY AND FISHERY

9. Transgenic Poultry Birds: Serving Us For Survival
10. Genome Editing In Poultry: Present Status And Future Prospects
11. Concepts And Potential Applications Of Gene Editing In A Fish And Aquaculture
12. Marine Animal Biotechnology For Food

### SECTION-4: BIOTECHNOLOGY FOR ANIMAL DISEASE DIAGNOSIS AND PREVENTION

13. Biotechnological Innovations In Farm And Pet Animal Disease Diagnosis
14. Biotechnology In Diagnosis, Vaccine, Therapy For Fishery/ And Aquatic Animals
15. Advances and applications of vectored vaccines in animal diseases

16. Bioinformatics for animal diseases: focused to major diseases and cancer
17. Biotechnological approaches in aquaculture vaccines
18. Contemporary Vaccine Approaches and role of Next-generation Vaccine Adjuvants in Managing Viral Disease
19. Advances in structure-assisted drug design for animal viral diseases
20. Vaccines the tugboat for prevention based animal production.