

# Source Book Of Models For Biomedical Research

[DOWNLOAD HERE](#)

1;Preface;5 2;Contents;6 3;Contributors;10 4;List of Color Plates;14 5;I INTRODUCTION;16 5.1;Animal Models for Human Diseases;17 5.2;Selection of Biomedical Animal Models;23 5.3;Improved Models for Animal Research;30 6;II GENERAL CONSIDERATIONS;38 6.1;The Ethical Basis for Animal Use in Research;39 6.2;Bibliographic Searching Tools on Disease Models to Locate Alternatives for Animals in Research;46 6.3;NIH Policies on Sharing of Model Organisms and Related Research Resources;53 6.4;Databases for Biomedical Animal Resources;59 6.5;Psychological Enrichment for Animals in Captivity;65 7;III WELL-ESTABLISHED MODELS: A Yeast, Worms, Flies, Sea Animals, and Birds;74 7.1;Integrated Network Modeling of Molecular and Genetic Interactions;75 7.2;The Sponge as a Model of Cellular Recognition;83 7.3;Sea Urchin Embryo;92 7.4;Models of Human;98 7.5;Neurodegenerative Diseases;98 7.6;Zebrafish as a Model for Development;109 7.7;Zebrafish as a Model for Studying Adult Effects of Challenges to the Embryonic Nervous System;119 7.8;Modeling Cognitive and Neurodegenerative Disorders in;127 7.9;Biomedical Research with Honey Bees;135 7.10;Establishing and Maintaining a;145 7.11;Colony for Research Laboratories;145 7.12;The Chicken as a Model Organism;167 8;III WELL-ESTABLISHED MODELS: B Rodents;174 8.1;Rat Knockout and Mutant Models;175 8.2;Rodent Genetics, Models, and Genotyping Methods;183 8.3;The House Mouse in Biomedical Research;191 8.4;Mouse Model for Alzheimer s Disease;195 8.5;Guinea Pigs as Models for Human Cholesterol and Lipoprotein Metabolism;204 8.6;Reliability of Rodent Models;216 8.7;The Domestic Cat, Felis catus, as a Model of Hereditary and Infectious Disease;222 8.8;Swine in Biomedical Research;234 8.9;The Minipig as an Animal Model in Biomedical Stem Cell Research;241 8.10;The Nonhuman Primate as a Model for Biomedical Research;250 8.11;Primates as Models of Behavior in Biomedical Research;258 8.12;Primate Models for Understanding Brain Mechanisms of Cognitive Behavior;266 8.13;Animal Models for Eye Diseases and Therapeutics;277 8.14;Animal Models of Noise-Induced Hearing Loss;286 9;IV MODELS FOR SPECIFIC PURPOSES;299 9.1;Human and Animal Models for the Study of Muscle Pain;300 9.2;Animal Models of Parkinson s Disease;308 9.3;Transgenic Animal Models of Neurodegenerative Diseases;318 9.4;Animal Models of Nociception and Pain;327

9.5;Nonmammalian Models for the Study of Pain;334 10;V MODELS OF BEHAVIOR: A Cardiovascular;346 10.1;Animal Models of Vascular Development and Endothelial Cell Biology;347 10.2;Models of Behavior;353 10.3;Animal Models for Atherosclerosis, Restenosis, and Endovascular Aneurysm Repair;361 10.4;Transgenic Mouse Models of HIV-1/AIDS and Cardiac Performance;377 11;V MODELS OF BEHAVIOR: B Reproduction;386 11.1;Primate Models for the Assisted Reproductive Technologies and Embryonic Stem Cell Biology;387 11.2;Rat Models of Polycystic Ovary Syndrome;395 11.3;Murine Models for Reproduction;401 11.4;Pig Model to Study Dynamics of Steroids During Ovarian Follicular Growth and Maturation;414 12;V MODELS OF BEHAVIOR: Drug Development and Research Models;426 12.1;Molecular Genetic Approach to Identify Inhibitors of Signal Transduction Pathways;427 12.2;Yeast as a Model System to Study DNA Damage and DNA Repair;432 13;V MODELS OF BEHAVIOR: D Physiology;441 13.1;Human Models of Space Physiology;442 13.2;Developmental Space Biology of Mammals;450 13.3;A Practical Approach to Animal Models of Sepsis;458 13.4;Animal Models in Functional Magnetic Resonance Imaging;468 13.5;Animal Models in Aging Research;484 14;V MODELS OF BEHAVIOR: E Genetics;492 14.1;Gene Targeting in Human Somatic Cells;493 14.2;Animal Models for Investigating the Causes and Mechanisms of Mammalian Germ Cell Aneuploidy;510 14.3;Genetic Models of Alzheimer s Disease;521 15;V MODELS OF BEHAVIOR: F Immunology and Virology;527 15.1;Rat Models of Experimental Autoimmune Encephalomyelitis;5 EAN/ISBN : 9781597452854 Publisher(s): Springer, Berlin, Humana Press Format: ePub/PDF Author(s): Conn, P. Michael

[DOWNLOAD HERE](#)

Similar manuals: