

THE HANDBOOK OF EXPERIMENTAL ANIMALS

THE LABORATORY RAT



Edited by Georg J Krinke



Contents

List of Contributors	xi
Foreword	xv
Preface	xvii

Part 1 The History and Development of the Rat as a Laboratory Model

Chapter 1: History, Strains and Models – <i>Hans J Hedrich</i>	3
Introduction	3
Historical Foundations	3
Rat Strains and Stocks	8

Chapter 2: National and International Guidelines for the Conduct of Chemical Safety Studies:

 Choice of Strains – <i>Mamoru Mutai</i>	17
The Rat as an Experimental Animal in Chemical Safety Studies	17
Guidelines for Chemical Safety Studies Using Rats	18
General Recommendations for Safety Studies in the Guidelines	21
Outlines of the Various Safety Studies	23
Considerations	27

Part 2 Housing and Maintenance

Chapter 3: Handling and Restraint – <i>Robert W Kemp</i>	31
Introduction	31
Safety	31
Handling and Restraint of the Rat	32
In Summary	42

Chapter 4: Husbandry – <i>Isabelle Allmann-Iselin</i>	45
Introduction	45
Microenvironment and Macroenvironment	45
Cage Cleaning	51
Identification	52
Enrichment	53

Chapter 5: Nutrition – <i>Kevin P. Keenan, Gordon C Ballam, Dorrance G Haught and Philippe Laroque</i>	57
Introduction	57
Factors Affecting Nutrient Requirements	57
Nutritional Requirements	59
Type and Form of Diet	65
The Need to Control Dietary Intake	65
Dietary Control of the Adverse Effects of AL Overnutrition	71
Conclusion: The Need for Nutritional Control	72

Chapter 6: Animal Welfare Laws and Regulations – <i>David Whittaker</i>	77
Introduction	77
Overall Structures and Frameworks	79
The Work	81
The Facilities	87
The People	90
The Administration	92
Conclusion	92
Further Reading	94

Part 3 Rat Pathogens

Chapter 7: Common Diseases – <i>Elias T Gaillard and Charles B Clifford</i>	99
Introduction	99
Viral Diseases	99
Bacterial and Mycoplasmal Diseases	111
Parasitic Diseases	124

Chapter 8: Control of SPF Conditions: FELASA Standards – <i>Ivo Kunstyr and Werner Nicklas</i>	133
Introduction	133
Definition of 'SPF'	133
Requirements for Housing 'SPF' Animals	134
Risk Factors	135
Health Monitoring Programme	136
Health Report	140

Part 4 Reproduction and Breeding

Chapter 9: Physiology of Reproduction – <i>Kei-ichiro Maeda, Satoshi Ohkura and Hiroko Tsukamura</i>	145
Introduction	145
Sexual Differentiation	145
Puberty	148
Spermatogenesis and Testicular Functions	150
Estrous Cycle	152
Pregnancy and Parturition	163
Embryo and Fetus	166
Lactation	167
Reproductive Behavior	171

Chapter 10: Breeding and Assisted Reproduction Techniques –

Frank Zimmermann, Jürgen Weiss and Kurt Reifenberg	177
Introduction	177
Inbred Strains	178
Co-isogenic Strains	180
Congenic Strains	180
Segregating Inbred Strains	183
Hybrids	183
Recombinant Inbred Strains	184
Outbred Stocks	185
Embryo Transfer	189
Storage of Rat Strains as Frozen Preimplantation Embryos	195
In Vitro Fertilization (IVF)	196

Chapter 11: Reproductive and Developmental Toxicology

Safety Studies – Paul Barrow 199

Choice of Species and Strains	199
Definitions	200
Regulatory Requirements for Reproductive Toxicology	200
Routes of Administration	205
Selection of Dose Levels	205
Animal Supply and Husbandry	208
Treatment of Controls	208
Embryotoxicity or Prenatal Development Studies	209
Fertility and Postnatal Investigations	213
Reporting of Data from Reproductive Toxicology Studies	220

Chapter 12: Developmental Neurotoxicity – Wolfgang Kaufmann 227

Introduction	227
The Value of Experimental Animal Data	227
Vulnerability – Some Fundamental Differences between the	
Developing and the Adult Nervous Systems	228
Developmental Stages and Critical (Vulnerable) Periods in the	
Development of the Nervous System – an Anatomical Approach ..	233
Developmental Stages and Critical (Vulnerable) Periods of the	
Development of the Nervous System – a Cellular Approach	235
Developmental Neurotoxicity Studies in Rats	242

Part 5 Anatomy

Chapter 13: Gross Anatomy – Vladimír Komárek 253

Introduction	253
--------------------	-----

Chapter 14: Imaging – Peter R Allegri 277

Introduction	277
--------------------	-----

Chapter 15: Synopsis of the Organ Anatomy – Vladimír Komárek,

Christian Gembardt, Anneliese Krinke, Talaat A Mabrouk

and Philippe Schaetti	283
-----------------------------	-----

Introduction	283
--------------------	-----

Part 6 Physiology

Chapter 16: Respiration – Holger Schulz and Hartwig Müble	323
Introduction	323
Structural Features	323
Respiratory Mechanics	326
Ventilation of the Lung	329
Aging of the Lung	331
Particle Deposition in the Respiratory System	331
Particle Clearance from the Respiratory System	333
Airway Reactivity	335
Exposure Methods in Regulatory Toxicology	336
Chapter 17: Circulation – Livius V d'Uscio, Julianne Kilo, Thomas F Lüscher and Max Gassmann	345
Anatomical Heterogeneity of Blood Vessels	345
Physiology of the Blood Vessels	346
Physiology of the Heart	349
Pathophysiology in Hypertension	350
Chapter 18: Digestion, Metabolism – Haruki Senoo	359
Digestion	359
Metabolism	371
Chapter 19: The Urinary System – Rudolf P Wiithrich	385
Introduction	385
Basic Anatomical Considerations	386
Vascularization of the Rat Kidney and Regulation of Renal Blood Flow	387
Glomerular Structure and Mechanisms of Glomerular Filtration	391
Cortical Peritubular Microcirculation and Fluid Reabsorption	393
Juxtaglomerular Apparatus (JGA) and Tubuloglomerular Feedback (TGF)	394
Tubular Structure and Function	394
Other Functions of the Rat Kidney	398
Practical Urinary Collection and Analysis	399
Chapter 20: Endocrinology – Satoshi Ohkura, Hiroko Tsukamura and Kei-ichiro Maeda	401
Introduction	401
Hypothalamus	401
Pituitary	403
Testis and Ovary	406
Uterus	408
Placenta	409
Heart	409
Adipose Tissue	410
Thyroid Gland	410
Parathyroid Gland	411
Adrenal Gland	411
Kidney	412
Pineal Gland	412
Pancreas	413
Gastrointestinal Hormones	414

Chapter 21: Behavior, Neurology and Electrophysiology –

<i>Werner Classen</i>	419
General Aspects	419
Clinical Approach	420
Neurological Examination	422
Neurophysiological Techniques	426
Ethological Approach	428
Behavioural Tests	429
Conditioned Behaviour	429
Regulatory Neurotoxicology	433

Chapter 22: Immunology and Hematology – *Hiroshi Matsuda,*

<i>Akane Tanaka and Atsuko Itakura</i>	437
Immunology	437
Hematology	439

Chapter 23: Physiology of Stress and Starvation-like Conditions –

<i>Haruki Senoo</i>	447
Stress	447
Starvation-like Conditions	454

Part 7 Procedures

Chapter 24: Routes of Administration – *Klaus Nebendahl*

General	463
Principles of Administration	464
Enteral Administration	465
Parenteral Administration	470
Other Methods for Parenteral Administration	479

Chapter 25: Collection of Body Fluids – *Jürgen Weiss, George R Taylor,*

<i>Frank Zimmermann and Klaus Nebendahl</i>	485
Blood	485
Urine	494
Lacrimal Fluid	498
Saliva	498
Peritoneal Fluids	498
Bile	499
Pancreatic Juice	500
Semen	501
Female Reproductive Products	503
Milk	504
Lymph	505
Cerebrospinal Fluid (CSF)	506

Chapter 26: Anesthesia, Artificial Ventilation and Perfusion

<i>Fixation – Makoto Shibutani</i>	511
Anesthesia	511
Artificial Ventilation	516
Perfusion Fixation	518

Chapter 27: Experimental Surgery – <i>Rene' Remie</i>	523
General Principles	523
General Techniques	526
Permanent Cannulation of the Jugular Vein	530
Permanent Double Bile Fistula with Intact Enterohepatic Circulation	533
Permanent Cannulation of the Portal Vein	538
Permanent Cannulation of the Iliolumbar Artery	541
Transplantation of the Heart	543
Orthotopic Lung Transplantation	547
Intracranial Surgery	551
Basic Surgical Procedures	560

Chapter 28: Necropsy Techniques with Standard Collection and Trimming of Tissues – *Cynthia D Bono, Michael R Elwell*

<i>and Keith Rogers</i>	569
Introduction	569
Necropsy Preparation	570
Trimming of Fixed Tissues for Processing	587

Part 8 Emerging New Techniques

Chapter 29: Genetic Engineering and Molecular Technology –

<i>Brad Bolon, Elizabeth Galbreath, Linda Sargent and Jürgen Weiss</i>	603
Overview: Use of Genetic Methods in Vertebrate Biology	603
Tools for Exploring Interesting Genes	604
The Rat as a Species of Choice for Genetic Engineering	605
Genetic Manipulation of Rats	606
Genotypic Analysis of Engineered Rats – Detection of Gene Insertion	628
Phenotypic Analysis of Engineered Rats	628

Appendix 1: Table of Genetic Markers in The Rat 635

Appendix 2: List of equipment suppliers/vendors by country 725

Appendix 3: Societies Active in Laboratory Animal Science 729

Glossary: (Terms defined in the glossary are emboldened in the main text) 731

Index 737

Colour plates appear between pages 270 and 271.