

Assistant Laboratory Animal Technician
TRAINING MANUAL WORKBOOK

TM

ALAT



A Reminder to AALAS Certification Candidates

The ALAT certification examination is a comprehensive exam that covers all the material in the *ALAT Training Manual* and the ALAT reference list. At this time, the reference list for the ALAT technician certification exam includes the *ALAT Training Manual*, the *Guide for the Care and Use of Laboratory Animals*, and the Animal Welfare Regulations. Please refer to the Technician Certification Handbook on the AALAS website (http://www.aalas.org/certification/tech_cert.asp) for up-to-date information on the certification program.

The *Assistant Laboratory Animal Technician Training Manual Workbook* is part of a group of materials developed by AALAS to assist the candidates who are studying for the ALAT certification examination. The workbook contains questions that review the material in each chapter of the *ALAT Training Manual*, five unit exams, and a final comprehensive exam. The answer key in the back of the workbook indicates the page number in the training manual where this topic is covered.

The AALAS Educational Resources Committee is responsible for developing the training manuals and collateral materials. Another AALAS committee, the Certification and Registry Board, produces the questions used in the certification exams. The two committees work independently from each other, so the questions in the workbook are different from the ones in the certification examination. The questions in this workbook review **only** the material in the *ALAT Training Manual*. The certification exam will contain questions on all the materials listed above; although this workbook is an excellent study aid, **it is not enough to provide adequate preparation for the ALAT certification examination!** You must also study the items included on the ALAT reference list.

The AALAS Bookstore offers other materials to help you study for the certification examination, including the ALAT Total Pack, the *Laboratory Animal Regulatory Workbook*, and two sets of flash cards (AALAS in a Flash and Regulatory Flash). Another helpful resource is the AALAS Learning Library (www.aalaslearninglibrary.org), which has courses on all the training manuals and the reference list documents.

Although every effort is made to maintain the highest degree of accuracy in all AALAS materials, errors sometimes occur. When AALAS is notified of an error, the correction is posted on the AALAS website (www.aalas.org/bookstore/errata.aspx), and the correction is made in the next printing of the workbook. Please check the errata sheet and make notes of any updates to the material.

Acknowledgements

We gratefully acknowledge the anonymous contributors who shared photos for inclusion in the *ALAT Training Manual* and this workbook. We have made every effort to trace the copyright holders for borrowed material. If we have inadvertently overlooked any, we will be pleased to make the necessary acknowledgments at the first reasonable opportunity.

Educational Resources Committee

Lynda Lanning, DVM, DABT, Chair
Keith Astrofsky, DVM
Margaret L Delano, DVM
Leta D Eng, BS, RLATG
Tracy Gluckman, DVM
Karol B Godwin, DVM
Maria TC Lang, AA, RLATG
James Magrath, LATG
Penny Noel, BA, RLATG

Production

Nicole Brown, MA
Nicole Duffee, DVM, PhD
Pam Grabeel, MA
Melissa Hunsley, PhD
Brenda Johnson, MS

Contents

Unit One: Introduction to Laboratory Animal Care 7

Chapter 1: The Field of Laboratory Animal Science	7
Chapter 2: The Animal Research Environment	9
Chapter 3: Facility Security & Emergencies	13
Chapter 4: Occupational Health & Safety	15
Chapter 4: Bonus	17
Unit One Exam	19

Unit Two: The Animal Facility Environment 27

Chapter 5: Facility Equipment	27
Chapter 6: Caging Systems	29
Chapter 7: The Laboratory Animal Environment	31
Chapter 8: Housekeeping Tasks & Contamination Control	35
Chapter 9: Feed & Nutrition	37
Chapter 10: Husbandry	39
Unit Two Exam	41

Unit Three: Animal Health 47

Chapter 11: Animal Procurement & Quarantine	47
Chapter 12: Medications	51
Chapter 13: Colony Health Surveillance	55
Chapter 14: Euthanasia	57
Unit Three Exam	59

Unit Four: Research Techniques 65

Chapter 15: An Introduction to Science & Metrics	65
Chapter 16: Experimental Design & Methodology	69
Chapter 17: Heredity & Breeding	71
Unit Four Exam	73

Unit Five: Species-Specific Information **79**

Chapter 18: Mice	79
Chapter 19: Rats	83
Chapter 20: Hamsters	85
Chapter 21: Gerbils	87
Chapter 22: Guinea Pigs	89
Chapter 23: Rabbits	91
Chapter 24: Cats	93
Chapter 25: Dogs	95
Chapter 26: Swine	97
Chapter 27: Ruminants	99
Chapter 28: Nonhuman Primates	103
Chapter 29: Birds	105
Chapter 30: Amphibians	109
Chapter 31: Fish	111
Chapter 32: Less Common Research Animals	113
Unit Five: Bonus	115
Unit Five Exam	117

Final Exam **123**

Answer Key **129**