

FIFTH EDITION

CLINICAL LABORATORY ANIMAL MEDICINE An Introduction

Lesley A. Colby Megan H. Nowland Lucy H. Kennedy



WILEY Blackwell

Clinical Laboratory Animal Medicine

An Introduction

Fifth Edition

Lesley A. Colby, DVM, MS, DACLAM Megan H. Nowland, DVM, DACLAM Lucy H. Kennedy, DVM, DACLAM This edition first published 2020 © 2020 John Wiley & Sons, Inc.

4e 2013 John Wiley & Sons, Inc.; 3e 2007 Karen Hrapkiewicz and Leticia Medina; 2e 1998 © Iowa State University Press; le 1984 Iowa State University Press

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, except as permitted by law. Advice on how to obtain permission to reuse material from this title is available at http://www.wiley.com/go/permissions.

The right of Lesley A. Colby, Megan H. Nowland, Lucy H. Kennedy to be identified as the authors of this work has been asserted in accordance with law.

Registered Office(s)

John Wiley & Sons, Inc., 111 River Street, Hoboken, NJ 07030, USA John Wiley & Sons Ltd, The Atrium, Southern Gate, Chichester, West Sussex, PO19 8SQ, UK

Editorial Office

111 River Street, Hoboken, NJ 07030, USA

For details of our global editorial offices, customer services, and more information about Wiley products visit us at www.wiley.com.

Wiley also publishes its books in a variety of electronic formats and by print-on-demand. Some content that appears in standard print versions of this book may not be available in other formats.

Limit of Liability/Disclaimer of Warranty

The contents of this work are intended to further general scientific research, understanding, and discussion only and are not intended and should not be relied upon as recommending or promoting scientific method, diagnosis, or treatment by physicians for any particular patient. In view of ongoing research, equipment modifications, changes in governmental regulations, and the constant flow of information relating to the use of medicines, equipment, and devices, the reader is urged to review and evaluate the information provided in the package insert or instructions for each medicine, equipment, or device for, among other things, any changes in the instructions or indication of usage and for added warnings and precautions. While the publisher and authors have used their best efforts in preparing this work, they make no representations or warranties with respect to the accuracy or completeness of the contents of this work and specifically disclaim all warranties, including without limitation any implied warranties of merchantability or fitness for a particular purpose. No warranty may be created or extended by sales representatives, written sales materials or promotional statements for this work. The fact that an organization, website, or product is referred to in this work as a citation and/or potential source of further information does not mean that the publisher and authors endorse the information or services the organization, website, or product may provide or recommendations it may make. This work is sold with the understanding that the publisher is not engaged in rendering professional services. The advice and strategies contained herein may not be suitable for your situation. You should consult with a specialist where appropriate. Further, readers should be aware that websites listed in this work may have changed or disappeared between when this work was written and when it is read. Neither the publisher nor authors shall be liable for any loss of profit or any other commercial damages, including but not limited to special, incidental, consequential, or other damages.

Library of Congress Cataloging-in-Publication Data

Names: Colby, Lesley, A., author.

Title: Clinical laboratory animal medicine: an introduction / Lesley A. Colby, DVM, MS, DACLAM, Megan H. Nowland, DVM, DACLAM, Lucy H. Kennedy, DVM, DACLAM.

Description: Fifth edition. | Hoboken, NJ: Wiley-Blackwell, 2020. | Revision of: Clinical laboratory animal medicine: an introduction / Karen Hrapkiewicz, Lesley Colby, Patricia Denison.

Fourth edition. 2013. | Includes bibliographical references and index.

Identifiers: LCCN 2019030439 (print) | LCCN 2019030440 (ebook) | ISBN 9781119489566 (paperback) | ISBN 9781119489634 (adobe pdf) |

ISBN 9781119489597 (epub)

Subjects: LCSH: Laboratory animals-Diseases. | Veterinary medicine.

Classification: LCC SF996.5 .H65 2020 (print) | LCC SF996.5 (ebook) | DDC 636.088/5-dc23

LC record available at https://lccn.loc.gov/2019030439

LC ebook record available at https://lccn.loc.gov/2019030440

Cover Design: Wiley

Cover Images: Austin Thomason, Michigan Photography - University of Michigan; Amy Puffenberger, Animal Care & Use Program - University of Michigan

Set in 10/13pt Stempel Garamond by SPi Global, Pondicherry, India Printed and bound in Singapore by Markono Print Media Pte ltd

About the Authors	xii
Preface	xiii
About the Companion Website	xiv
1 Introduction to Laboratory Animal Medicine Animals Used in Research, Teaching, and Testing Ethical Considerations Organizations Bibliography Further Reading Chapter 1 Review	1 2 8 12 17 18 19
2 Regulations, Policies, and Principles Governing the Care and Use of Laboratory Animals Animal Welfare Act and Regulations Public Health Service Policy on Humane Care And Use of Laboratory Animals Other Regulations, Policies, Guidance Documents,	22 22 28
and Organizations References Further Reading Chapter 2 Review	31 36 37 37
3 Facility Design, Housing, Equipment, and Management Laboratory Animal Facility Design Common Facility Classifications Housing	39 39 46 50

	Facility Equipment	59
	Management	66
	Bibliography	69
	Further Reading	69
	Chapter 3 Review	71
4	Mice	74
	Genetics	74
	Microbiologic Classifications	76
	Uses	77
	Behavior	77
	Anatomic and Physiologic Features	78
	Breeding and Reproduction	80
	Husbandry	81
	Techniques	86
	Special Techniques: Transgenic Production Technology	96
	Therapeutic Agents	101
	Introduction to Diseases of Mice	101
	Viral Diseases	107
	References	114
	Further Reading	119
	Chapter 4 Review	122
5	Rats	124
	Genetics	124
	Microbiologic Classifications	125
	Uses	126
	Behavior	126
	Anatomic and Physiologic Features	127
	Breeding and Reproduction	129
	Husbandry	130
	Techniques The control of the contro	133
	Therapeutic Agents Introduction to Diseases of Rats	143
		144
	Bibliography Further Reading	157
	Chapter 5 Review	162
	Chapter 3 Review	162
6	Gerbils	165
	Uses	165
	Behavior	166
	Anatomic and Physiologic Features	166
	Breeding and Reproduction	167
	Husbandry	168
	Techniques	170
	Therapeutic Agents	176
	Introduction to Diseases of Gerbils	176

	Bibliography Further Reading	181 183
	Chapter 6 Review	184
	Hamsters Uses	185 185
	Behavior	186
	Anatomic and Physiologic Features Breeding and Reproduction	187 189
	Husbandry	190
	Techniques	192
	Therapeutic Agents	198
	Introduction to Diseases of Hamsters	198
	Bibliography	207
	Further Reading	209
	Chapter 7 Review	210
8	Guinea Pigs	212
	Uses	212
	Behavior	213
	Anatomic and Physiologic Features	214
	Breeding and Reproduction	216
	Husbandry	218
	Techniques The many in A courts	219
	Therapeutic Agents Introduction to Diseases of Guinea Pigs	225 226
	Bibliography	238
	Further Reading	240
	Chapter 8 Review	242
9	Chinchillas	243
	Uses	243
	Behavior	244
	Anatomic and Physiologic Features	244
	Breeding and Reproduction	246
	Husbandry Techniques	247
	Therapeutic Agents	249 253
	Introduction to Diseases of Chinchillas	255
	Bibliography	260
	Further Reading	262
	Chapter 9 Review	262
10	Zebrafish	264
-	Uses	264
	Behavior	265
	Anatomic and Physiologic Features	265

	D 1 1 11/2 0	266
	Reproduction And Life Stages	268
	Husbandry	274
	Techniques	278
	Therapeutic Agents	278
	Introduction to Diseases of Zebrafish	283
	Bibliography	284
	Further Reading	285
	Chapter 10 Review	
11	Rabbits	286
	Breeds	286
	Uses	287
	Behavior	288
	Anatomic and Physiologic Features	288
	Breeding and Reproduction	291
	Husbandry	293
	Techniques	297
	Therapeutic Agents	308
	Introduction to Diseases of Rabbits	309
	Bibliography	326
	Further Reading	329
	Chapter 11 Review	331
12	Ferrets	333
	Uses	333
	Behavior	334
	Anatomic and Physiologic Features	334
	Breeding and Reproduction	336
	Husbandry	337
	Techniques	339
	Therapeutic Agents	347
	Introduction to Diseases of Ferrets	347
	Bibliography	365
	Further Reading	369
	Chapter 12 Review	369
13	Primates	371
	Taxonomy	371
	Uses	375
	Behavior	376
	Anatomic and Physiologic Features	377
	Breeding and Reproduction	378
	Husbandry	380
	Techniques	383
	Therapeutic Agents	390
	Introduction to Diseases of Nonhuman Primates	300

	Bibliography	410
	Further Reading	413
	Chapter 13 Review	416
14	Cattle, Sheep, Goats, and Pigs	417
	Uses	417
	Behavior	418
	Anatomic and Physiologic Features	419
	Breeding and Reproduction	419
	Husbandry	420
	Techniques	424
	Therapeutic Agents	428
	Introduction to Diseases of Agricultural Animals of Particular	
	Importance to Research	428
	Bibliography	434
	Further Reading	435
	Chapter 14 Review	435
15	Research Variables, Biosecurity, and Colony Health Surveillance	437
	Research Variables	437
	Biosecurity and Exclusion of Contaminants	445
	Animal Colony Health Surveillance	448
	Bibliography	455
	Further Reading	455
	Chapter 15 Review	456
1рре	endix 1: Normal Values	459
ppe	endix 2: Comparative Biologic and Reproductive Values by Species	464
nst	vers to Review Questions	467
nde	x	474

An up-to-date, user-friendly guide to the anatomy and physiology, care, common diseases, and treatment of small mammals, select agricultural species, nonhuman primates









The revised fifth edition of *Clinical Laboratory Animal Medicine: An Introduction* is an accessible guide to basic information for conducting animal research safely and responsibly. It includes a review of the unique anatomic and physiologic characteristics of laboratory animals, husbandry practices, and veterinary care of many animals frequently used in research, including rodents, rabbits, ferrets, zebrafish, nonhuman primates, and agricultural animals.

The updated fifth edition adds two new chapters on zebrafish and large animals, new information on transgenic models and genetic editing, and expanded coverage of environmental enrichment and pain management. The book presents helpful tip boxes, images, and review questions to aid in comprehension and learning, and a companion website provides editable review questions and answers, instructional PowerPoints, additional images not found in the book, and video clips. This important text:

- Provides a complete introduction to laboratory animal husbandry, diseases, and treatments
- Offers a user-friendly format with helpful content that highlights important concepts
- Contains new knowledge relating to technical methodologies, diseases, drug dosages, laws and regulations, and organizations
- Covers information on regulations, facilities, equipment, housing, and research variables as well as veterinary care
- · Includes new chapters on zebrafish and cattle, sheep, goats, and pigs

Written for veterinary technicians, veterinary students, practicing veterinarians, and research scientists, the fifth edition of *Clinical Laboratory Animal Medicine* continues to offer an essential guide to the ethical treatment and anatomic and physiological characteristics of research animals.

The authors

Lesley A. Colby, DVM, MS, DACLAM, is an Associate Professor and Senior Director of Animal Resources and Operations in the Department of Comparative Medicine at the University of Washington in Seattle, Washington, USA.

Megan H. Nowland, DVM, DACLAM, is an Associate Professor in the Unit for Laboratory Animal Medicine at the University of Michigan in Ann Arbor, Michigan, USA.

Lucy H. Kennedy, DVM, DACLAM, is an Assistant Professor in the Unit for Laboratory Animal Medicine at the University of Michigan in Ann Arbor, Michigan, USA.



This book is accompanied by a companion website at: www.wiley.com/go/colby/clinical

The Website features editable chapter review exercises and answers teaching PowerPoint presentations; and images in PowerPoint.

Cover Design: Wiley
Cover Images: Austin Thomason, Michigan Photography University of Michigan; Amy Puffenberger, Animal Care &
Use Program - University of Michigan

www.wiley.com/go/veterinary





