

Second Edition

Laser Therapy in Veterinary Medicine

Photobiomodulation

Edited by

Christopher J. Winkler
Lisa A. Miller



WILEY

Laser Therapy in Veterinary Medicine

Laser Therapy in Veterinary Medicine

Photobiomodulation

Second Edition

Edited by Christopher J. Winkler and Lisa A. Miller

WILEY

Copyright © 2025 by John Wiley & Sons, Inc. All rights reserved, including rights for text and data mining and training of artificial technologies or similar technologies.

Published by John Wiley & Sons, Inc., Hoboken, New Jersey.

Published simultaneously in Canada.

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, scanning, or otherwise, except as permitted under Section 107 or 108 of the 1976 United States Copyright Act, without either the prior written permission of the Publisher, or authorization through payment of the appropriate per-copy fee to the Copyright Clearance Center, Inc., 222 Rosewood Drive, Danvers, MA 01923, (978) 750-8400, fax (978) 750-4470, or on the web at www.copyright.com. Requests to the Publisher for permission should be addressed to the Permissions Department, John Wiley & Sons, Inc., 111 River Street, Hoboken, NJ 07030, (201) 748-6011, fax (201) 748-6008, or online at <http://www.wiley.com/go/permission>.

Trademarks: Wiley and the Wiley logo are trademarks or registered trademarks of John Wiley & Sons, Inc. and/or its affiliates in the United States and other countries and may not be used without written permission. All other trademarks are the property of their respective owners. John Wiley & Sons, Inc. is not associated with any product or vendor mentioned in this book.

Limit of Liability/Disclaimer of Warranty: While the publisher and author have used their best efforts in preparing this book, they make no representations or warranties with respect to the accuracy or completeness of the contents of this book and specifically disclaim any implied warranties of merchantability or fitness for a particular purpose. No warranty may be created or extended by sales representatives or written sales materials. The advice and strategies contained herein may not be suitable for your situation. You should consult with a professional 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.

For general information on our other products and services or for technical support, please contact our Customer Care Department within the United States at (800) 762-2974, outside the United States at (317) 572-3993 or fax (317) 572-4002.

Wiley also publishes its books in a variety of electronic formats. Some content that appears in print may not be available in electronic formats. For more information about Wiley products, visit our web site at www.wiley.com.

Library of Congress Cataloging-in-Publication Data:

Names: Winkler, Christopher J., 1973– editor. | Miller, Lisa A. DVM, editor.

Title: Laser therapy in veterinary medicine : photobiomodulation / edited by Christopher J. Winkler and Lisa A. Miller.

Description: Second edition. | Hoboken, New Jersey : Wiley-Blackwell, [2025] | Includes bibliographical references and index.

Identifiers: LCCN 2024031882 (print) | LCCN 2024031883 (ebook) | ISBN 9781394205325 (hardback) | ISBN 9781394205332 (adobe pdf) | ISBN 9781394205349 (epub)

Subjects: MESH: Laser Therapy-veterinary | Low-Level Light Therapy-veterinary

Classification: LCC SF745 (print) | LCC SF745 (ebook) | NLM SF 745 | DDC 636.089/7058–dc23/eng/20240909

LC record available at <https://lccn.loc.gov/2024031882>

LC ebook record available at <https://lccn.loc.gov/2024031883>

Cover image: Courtesy of Kaitlan Hovis

Cover design: Wiley

Set in 9.5/12.5pt STIXTwoText by Straive, Pondicherry, India

Dedication and Acknowledgments

This book is dedicated with deep appreciation to Ronald J. Riegel and John C. Godbold Jr. for all their previous hard work and efforts, the groundwork they have laid, their contributions to this work and to the field of veterinary medicine, and especially for the inspiration they so willingly and freely share with others.

We would like to thank the extraordinary efforts of our authors, experts, and their staffs for their distinct contributions to the subject of veterinary photobiomodulation. This past year has been a wonderfully illuminating education in each of your fields, and we are very proud and grateful for the privilege of presenting your brilliant work to our readers. It has been the greatest of pleasures collaborating with you. A heartfelt Thank You to you all.

To our editors, Vallikkannu Narayanan, Erica Judish, and Susan Engelken, for all your advice and assistance.

To my co-editor, Lisa Miller. I could not have done this without you. Words cannot express how much I admire your talent, your dedication, or my great appreciation for how synergistically we were able to complete this work together. May it not be our last.

To my family, friends, and colleagues for their support, especially to my parents, Nancy and Joseph, who taught me the value of a well-written word, and taught compassion and love by example. To my children, John and Kevin, who will forever remain my greatest endeavor, and to Nicole, my beloved wife and companion in this our adventure together. I love you all very much.

For Jack.

—Christopher

To my family, friends, and colleagues, thank you for your support and understanding for all the weekends of turned-down plans and late nights of working on this book. To my co-editor, Chris Winkler who is one of the most knowledgeable and kindest human beings I have met, and who kept the train on the tracks. To Dr. Juanita Anders, for being a pioneer and queen in the photobiomodulation world and for mentoring and guiding many of us. Lastly, to my colleagues who continue to inspire me daily with their innovation, passion, and dedication to the field of veterinary medicine; I thank you all.

Ad Astra Per Aspera.

—Lisa

Contents

- Biography** *x*
- Contributing Author List** *xii*
- Foreword** *xiv*
- Preface** *xv*
- Disclaimer** *xvi*

Part I The History of Laser Therapy *1*

- 1 A Brief History of Laser Therapy** *3*
Christopher J. Winkler

Part II The Theory and Science of Laser Therapy *7*

- 2 Laser Physics in Veterinary Medicine** *9*
Bryan J. Stephens
- 3 Basic Principles of Photobiomodulation and Its Effects at the Cellular, Tissue, and System Levels** *24*
Juanita J. Anders and Ann K. Ketz

Part III Practical Applications of Laser Therapy *41*

- 4 General Principles of Laser Therapy** *43*
Lisa A. Miller
- 5 Therapy Laser Safety** *56*
Christopher J. Winkler

Part IV Clinical Applications of Laser Therapy in Companion Animals *71*

- 6 Laser Therapy and Pain Management** *73*
Michael C. Petty
- 7 Intra- and Postoperative Laser Therapy** *81*
Christopher J. Winkler
- 8 Wounds** *93*
David S. Bradley

9 **Dermatological and Non-musculoskeletal Soft-Tissue Conditions** 110
Christopher J. Winkler

10 **Snakebites** 124
Christopher J. Winkler

11 **Musculoskeletal Disorders and Osteoarthritis** 129
Lisa A. Miller and João C. Alves

12 **Upper and Lower Respiratory Conditions** 151
Michael C. Petty

13 **Oral Conditions** 163
Ashton B. Thompson

14 **Abdominal Conditions** 173
Richard L. Godine

15 **Laser Therapy for Urinary Conditions** 186
Lisa A. Miller

16 **Neurological Conditions** 193
Lisa A. Miller, Juanita J. Anders, and Ann K. Ketz

17 **Laser Therapy for the Geriatric Patient** 209
Erin O'Leary

18 **Laser Therapy for Feline-Specific Conditions** 219
Michael H. Jaffe

19 **Laser Therapy in the Oncology Patient** 233
Chelsea Tripp and Lisa A. Miller

20 **Laser Therapy in Critical Care Patients** 250
Michael H. Jaffe

Part V Clinical Applications of Laser Therapy in Canine Rehabilitation & Sports Medicine 259

21 **Laser Therapy for the Canine Athlete: Performance Maintenance and Discipline-Specific Applications** 261
Deborah Gross Torraca

22 **Laser Therapy for the Working Dog** 276
João C. Alves

23 **Laser Therapy in Postoperative and Injury Rehabilitation** 287
Deborah Gross Torraca, David Levine, and Matthew W. Brunke

Part VI Clinical Applications of Laser Therapy in Exotic Animals 305

24 **Photobiomodulation in Exotic Small Mammals** 307
Jörg Mayer and Robert D. Ness

25 **Laser Therapy for Birds** 320
Robert D. Ness and Jörg Mayer

26 **Laser Therapy in Reptiles** 328
Jörg Mayer and Robert D. Ness

27 **Laser Therapy for Aquatic Species** 335
Micah C. Brodsky

28 **Zoological Applications of Laser Therapy** 351
Liza Dadone and Tara Harrison

Part VII Clinical Applications of Laser Therapy in Large Animal Practice 371

29 **Fundamentals of Equine Laser Therapy** 373
Ronald J. Riegel

30 **Administering Laser Therapy to the Equine Patient** 381
Ronald J. Riegel

31 **Laserpuncture for the Equine Patient** 410
Ronald J. Riegel

32 **Laser Therapy for the Treatment of Equine Wounds** 417
Ronald J. Riegel

33 **Laser Therapy in Equine Rehabilitation** 432
Steve Adair

34 **Laser Therapy in Food-Animal Practice** 438
Julie Gard Schnuelle

Part VIII Laser Therapy and Alternative and Regenerative Therapies 445

35 **Laser Acupuncture** 447
Ronald B. Koh

36 **Laser Therapy in Veterinary Regenerative Medicine** 458
João C. Alves

Part IX Integrating Laser Therapy into Veterinary Medicine and Complementary Technologies 471

37 **Successful Implementation and Marketing of Laser Therapy** 473
Diane J. Miller

38 **The Role of the Veterinary Technician in Photobiomodulation Therapy** 487
Renaud "Ren" Houyoux

39 **Infrared Thermal Imaging and Laser Therapy** 498
Ronald J. Riegel

Appendix A Glossary 515

Appendix B Certifying and Academic Laser Organizations 519

Index 521