# **Equine Fluid Therapy**

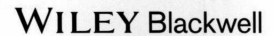
EDITED BY

### C. Langdon Fielding DVM, DACVECC

Loomis Basin Equine Medical Center Penryn, CA, USA

## K. Gary Magdesian DVM, DACVIM, DACVECC, DACVCP

Henry Endowed Chair in Critical Care and Emergency Medicine School of Veterinary Medicine, University of California, Davis, CA, USA



عنوان و نام پدیدآور Equine fluid therapy/ edited by C. Langdon Fielding, K. Gary Magdesian. :

> مشخصات نشر تهران: پردیس باوران،۱۳۹۴ = ۲۰۱۵م.

مشخصات ظاهرى ۳۸۰ ص.: مصور، جدول، نمودار؛ ۲۲ × ۲۹ سم.

> ۷۵۲۰۰۰ریال شابک

> > وضعيت فهرست نويسى

انگلیسی. يادداشت

يادداشت كتابنامه.

ایکواین... آوانویسی عنوان

اسبها -- فيزيولوژي موضوع

اسبها-- بیماریها-- درمان موضوع

دامپزشکی -- مایعدرمانی موضوع

فیلدینگ، سی. لنگدن شناسه افز .ه

شناسه افزوده Fielding, C. Langdon

شناسه افزوده ۰ سیان، کی. گری

Magdesian, K Try شناسه افزوده

رده بندی کنگره SF901/ف/ ٢١/ ٩١

585/1 1951 .15 رده بندی دیویی

> شماره كتابشناسي 4.47771

> > ملی



نام کتاب Equine Fluid Ti عاد کتاب
C. Langdo \ Fielu. ıg
ناشر
مدير توليد حسين چنگ يي
اجرای جلد مرتضی رجبی
چاپمانی
صحافی مانی
تيرار
نوبت چاپ اول / ١٣٩٤
قيمت
آدرس: تهران، خیابان انقلاب، بین فخررازی و دانشگاه، پلاک ۱۲۰۲، طبقه ۳، واحد ٦
77 AV AV VV :1-

This edition first published 2015 © 2015 by John Wiley & Sons, Inc.

Editorial Offices

1606 Golden Aspen Drive, Suites 103 and 104, Ames, Iowa 50014-8300, USA The Atrium, Southern Gate, Chichester, West Sussex, PO19 8SQ, UK 9600 Garsington Road, Oxford, OX4 2DQ, UK

For details of our global editorial offices, for customer services and for information about how to apply for permission to reuse the copyright material in this book please see our website at www.wiley.com/wiley-blackwell.

Authorization to photocopy items for internal or personal use, or the internal or personal use of specific clients, is granted by Blackwell Publishing, provided that the base fee is paid directly to the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923. For those organizations that have been granted a photocopy license by CCC, a separate system of payments has been arranged. The fee codes for users of the Transactional Reporting Service are ISBN-13: 978-0-4709-6138-4/2015.

Designations used by companies to distinguish their products are often claimed as trademarks. All brand names and product names used in this book are trade names, service marks, trademarks or registered trademarks of their respective owners. The publisher is not associated with any product or vendor mentioned in this book.

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 a specific method, diagnosis, or treatment by health science practitioners for any particular patient. The publisher and the author make no representations or warranties with respect to the accuracy completeness of the contents of this work and specifically disclaim all warranties, including wit. It limit tion any implied warranties of fitness for a particular purpose. In view of ongoing research, equipment medifications, changes in governmental regulations, and the constant flow of information replies in governmental regulations, and the constant flow of information replies in governmental regulations, and the constant flow of information replies in governmental regulations. equipment, and devices, the reader is urged to review and evaluate the i. for liat. provided in the package insert or instructions for each medicine, equipment, or dev for, a nor gother things, any changes in the instructions or indication of usage and for added warning and precautions. Readers should consult with a specialist where appropriate. The fact that an o sani-don or Website is referred to in this work as a citation and/or a potential source of further informe in a doc not mean that the author or the publisher endorses the information the organization or W bsite. provide or recommendations it may make. Further, readers should be aware that Internet all listed in this work may have changed or disappeared between when this work was written and will it is read. No warranty may be created or extended by any promotional statements for thi. work. Neither the publisher nor the author shall be liable for any damages arising herefrom.

Library of Congress Cataloging-in-Publicatic. Pata

Equine fluid therapy / [edited by] C. La. 3don Fielding, K. Gary Magdesian.

p.; cm.

Includes bibliographical re'ere res and index.

ISBN 978-0-470-96138-4 ( 'oth)

1. Horses-Physiology. V terinary fluid therapy. I. Fielding, C. Langdon, editor.

II. Magdesian, K. G. eq. or.

[DNLM: 1. Fluid The. -veterinary. 2. Horse Diseases-therapy. 3. Acid-Base Imbalance-veterinary. 4. Water-Electrolyte Imbalance-veterinary. SF 951]

SF768.2.H67E675 2015

636.1'08963992-dc23

2014033181

A catalogue record for this book is available from the British Library.

Wiley also publishes its books in a variety of electronic formats. Some content that appears in print may not be available in electronic books.

Set in 8.5/12pt Meridien by SPi Publisher Services, Pondicherry, India

### Contents

List of contributors, vi Preface, viii

### Section 1: Physiology of fluids, electrolytes, and acid-base

- **1** Body water physiology, 3 *C. Langdon Fielding*
- 2 Sodium and water homeostasis and derangements, 11 C. Langdon Fielding
- **3** Potassium homeostasis and derangements, 27 *C. Langdon Fielding*
- **4** Chloride homeostasis and derangements, 45 *C. Langdon Fielding*
- **5** Calcium homeostasis and derangements, 55 *Escolástico Aguilera-Tejero*
- 6 Magnesium homeostasis and derangements, 7.

  Allison Jean Stewart
- **7** Phosphorus homeostasis and derangen ents, 3 *Ramiro E. Toribio*
- 8 Acid-base homeostasis and de ange ints, 101

  Jon Palmer

#### Section 2: Fluid therapy

- **9** Preparation, supplies, and catheterization, 129 *Jamie Higgins*
- **10** Monitoring fluid therapy, 142

  Brett Tennent-Brown
- **11** Fluid overload, 152 C. Langdon Fielding
- **12** Replacement fluids therapy in horses, 161 *K. Gary Magdesian*
- **13** Maintenance fluid therapy in horses, 175 *K. Gary Magdesian*

- **14** Fluid therapy for renal failure, 190 *C. Langdon Fielding*
- **15** Fluid therapy for hepatic failure, 198 *Thomas J. Divers*
- **16** Fluid therapy for gastrointestinal disease, 206 *Diana M. Hassel*
- 17 Fluid therapy and near failure, 220 Sophy A. Jesty
- 18 Fluid the apv is ring reurologic disease, 228 Yvette S. No. Loma
- 19 Fluid her vic muscle disorders, 239
- 20 Perio, erative fluid therapy, 250 uli E. Dechant
- 21 Lateral fluid therapy, 261

  Marco A.F. Lopes
- **22** Fluid therapy for neonatal foals, 279 *K. Gary Magdesian*

#### **Section 3: Special topics**

- 23 Blood and blood product transfusions in horses, 301 Margaret Mudge
- **24** Colloids, 312 Lucas Pantaleon
- **25** Parenteral nutrition, 323 *Harold C. McKenzie, III*
- **26** Advanced hemodynamic monitoring, 340 *Kevin Corley*
- **27** Peritoneal dialysis, 351 *Laurie Gallatin*

Index, 356

### List of contributors

#### Escolástico Aguilera-Tejero DVM, PhD, DECEIM

Dept. Medicina y Cirugía Animal Universidad de Córdoba Spain

### Kevin Corley BVM&S, PhD, DECEIM, DACVIM, DACVECC, MRCVS

Veterinary Advances Ltd The Curragh, Co. Kildare, Ireland

#### Julie E. Dechant DVM, MS, DACVS, DACVECC

Associate Professor Clinical Equine Surgical Emergency and Critical Care School of Veterinary Medicine University of California, USA

#### Thomas J. Divers DVM, DACVIM, DACVECC

Cornell University Ithaca, NY, USA

#### Darien J. Feary BVSc, MS, Diplomate ACVIM, Diplomate ACVECC, GradCertEd (HighEd)

Senior Lecturer in Equine Medicine School of Animal and Veterinary Science Equine Health and Performance Centre The University of Adelaide, South Australi.

#### C. Langdon Fielding DVM, DAC 'ECC

Loomis Basin Equine Medical Cer. e. Penryn, CA, USA

#### Laurie Gallatin DVM, DACVIM

Coppertop Clydesdales and Gallatin Veterinary Services LLC Marysville, OH, USA

#### Diana M. Hassel DVM, PhD, DACVS, DACVECC

Associate Professor – Equine Emergency Surgery & Critical Care Department of Clinical Sciences Colorado State University, USA

#### Jamie Higgins DVM, DACVS, DACVECC

Idaho Equine Hospital Nampa, ID, USA

### Sophy A. Jesty DVM, DACVIM (Cardiology and Large Animal Internal Medicine)

Assistant Professor in Cardiology University of Tennessee, USA

#### Marco A.F. Lopes MV, MS, PhD

Department of Veterinary Medicine and Surgery College of Veterinary Medicine
University of Missouri, USA

#### K. Gary Magderian DVM, DACVIM, DACVECC, DACVCP

Professor and L. ' (y Enc.) wed Chair in Critical Care and Emergency Medic. e
School of eter. 'ry Ledicine, University of California,
Davi. CA, U'A

#### far id C. McKenzie III, DVM, MS, DACVIM

Jocia & Professor of Large Animal Medicine Department of Veterinary Clinical Sciences Virginia-Maryland Regional College of Veterinary Medicine Virginia Polytechnic and State University, USA

#### Margaret Mudge DVM, DACVS, DACVECC

The Ohio State University
Department of Veterinary Clinical Sciences
Columbus, OH, USA

#### Yvette S. Nout-Lomas DVM, PhD, DACVIM, DACVECC

Assistant Professor – Equine Internal Medicine Department of Clinical Sciences College of Veterinary Medicine and Biomedical Sciences Colorado State University, USA

#### Jon Palmer VMD, DACVIM

Director of Perinatology/Neonatology Programs Chief, Neonatal Intensive Care Service Graham French Neonatal Section Connelly Intensive Care Unit New Bolton Center University of Pennsylvania, USA

#### Lucas Pantaleon DVM, MS, DACVIM, MBA

Board Certified Large Animal Internal Medicine Specialist Industry Consultant Director Technical Services, Ogena Solutions Versailles, KY, USA

### Allison Jean Stewart BVSc (hons), MS, DACVIM-LAIM, DACVECC

Professor of Equine Medicine Auburn University Auburn, AL, USA

### Brett Tennent-Brown BVSc, MS, DACVIM, DACVECC

Senior Lecture in Equine Medicine Faculty of Veterinary Science University of Melbourne, Australia

#### Ramiro E. Toribio DVM, MS, PhD, DACVIM

Associate Professor
The Ohio State University
College of Veterinary Medicine
Columbus, OH, USA

### Preface

Fluid therapy is a cornerstone of emergency medicine and critical care. It is the basis for the treatment of many forms of shock and metabolic derangements. The complex interplay of acid-base, electrolyte, and hemodynamic physiology, at the root of fluid therapy, is what sparked our passion for fluid therapy and initiated the idea of a textbook on this subject matter.

The motivation for developing Equine Fluid Therapy came from the realization that much of the basic and clinical research findings on this topic in horses is dispersed in numerous resources. Many of the seminal papers on equine fluid physiology can be difficult to access. Therefore, we strived to compile this information into one practical resource. Equine Fluid Therapy is the end result of this journey, addressing the topics of electrolyte, acid-base, and fluid balance in horses.

Our goals for *Equine Fluid Therapy* are (i) to provid a practical approach to fluid therapy for a variety of medical conditions in horses, and (ii) to provide a reference for specialists in anesthesia, surgery, internal and ine,

and emergency/critical care medicine who manage the electrolyte, acid-base, and fluid balance derangements in critically ill horses. *Equine Fluid Therapy* is organized into three sections: basic physiology, fluid therapy for common equine medical problems, and specialty topics in fluid therapy. It is our hope that the book is useful to practitioners, veterinary students, house officers, and specialists alike.

One of the greatest be efficient compiling this book has been the opportunity to rock with and learn from many of our collectives in this area of equine medicine. Equine Fluid 1. rapy rings together the research and clinical expectise of a large number of leaders in this field. We great appreciate their contributions to this text, and are proved by their participation.

rn lly, ad importantly, we hope that this textbook effit the horses and foals that we treat, through improved fluid management.

C. Langdon Fielding
K. Gary Magdesian