

Markell and Voge's

Medical Parasitology

10th South-East Asian Edition

David T. John | William A. Petri, Jr.

Adapting Editor

Gregorio L. Martin I



RESTRICTED SOUTH-EAST-ASIAN EDITION

This edition is licensed for sale in Singapore, Malaysia, Brunei, Indonesia,
Philippines, Thailand, Vietnam, Cambodia, Laos and Myanmar only.
This edition is not authorized for export outside these territories.
Circulation of this edition outside these territories is unauthorized and illegal

Markell and Voge's

Medical Parasitology

DAVID T. JOHN, MSPH, PHD

Professor of Microbiology/Parasitology
Associate Dean for Basic Sciences and Graduate Studies
Oklahoma State University
Center for Health Sciences
College of Osteopathic Medicine
Tulsa, Oklahoma

WILLIAM A. PETRI, JR., MD, PHD

Wade Hampton Frost Professor of Epidemiology
Professor of Medicine, Microbiology and Pathology
Chief of the Division of Infectious Diseases and International Health
Department of Internal Medicine
University of Virginia School of Medicine
Charlottesville, Virginia

Adapting editor

GREGORIO L. MARTIN I, RMT, MSMT, MPH, PHD

Assistant Professor Faculty of Pharmacy, Department of Medical Technology University of Santo Tomas Manila, Philippines





Elsevier (Singapore) Pte Ltd 3Killiney Road, #08-01 Winsland House I Singapore 239519

Markell and Voge's Medical Parasitology

Copyright @ 2006, Elsevier Inc. All rights reserved.

Previous editions copyrighted 1958, 1965, 1971, 1976, 1981, 1986, 1992, 1999

ISBN: 978-0-721-64793-7

This adaptation of Markell and Voge's Medical Parasitology, 9e, by David T. John and William A. Petri, was undertaken by Elsevier Singapore Pte. Ltd. and is published by arrangement with Elsevier Inc.

Markell and Voge's Medical Parasitology 10th South-East Asian edition

Copyright © 2020 Elsevier Singapore Pte. Ltd.

ISBN: 978-981-4865-01-2

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or any information storage and retrieval system, without permission in writing from the publisher. Details on how to seek permission, further information about the Publisher's permissions policies and our arrangements with organizations such as the Copyright Clearance Center and the Copyright Licensing Agency, can be found at our website: www.elsevier.com/permissions.

This book and the individual contributions contained in it are protected under copyright by the Publisher (other than as may be noted herein).

This publication is licensed for sale in South-East Asia only. Circulation of this version outside these territories is unauthorized and illegal,

Disclaimer

The adaptation has been undertaken by Elsevier Singapore Pte. Ltd. at its sole responsibility. Practitioners and researchers must always rely on their own experience and knowledge in evaluating and using any information, methods, compounds or experiments described herein. Because of rapid advances in the medical sciences, in particular, independent verification of diagnoses and drug dosages should be made. To the fullest extent of the law, no responsibility is assumed by Elsevier, authors, editors or contributors in relation to the adaptation or for any injury and/or damage to persons or property as a matter of products liability, negligence or otherwise, or from any use or operation of any methods, products, instructions, or ideas contained in the material herein.

Senior Content Strategist: Chee Hooi Ping Senior Content Development Specialist: Suthichana Tharmapalan

Printed in the Philippines

Contents

Preface W Acknowledgments V South-East Asian edition Contributors and Reviewers W

1 Introduction to Medical Parasitology and Basic Terminologies 1

Sheila Grace Alarilla-Martin

2 Protozoa: Phylum Sarcomastigophora (Amoebae and Flagellates) 23

Diana Leah M. Mendoza

3 Miscellaneous Lumen-Dwelling Protozoa 93

Joven Francis F. Morales

4 Protozoa: Phylum Apicomplexa (Malaria, Coccidian, Babesia) 103 Rolter Lorenz M. Lee, Kharam B. Molboo

5 Phylum Nemathelminthes: Roundworms 135

Kyle Patrick R. Magistrado

6 Phylum Platyhelminthes: Class Trematoda 171

Jeremie Fave B. Umali

7 Phylum Platyhelminthes: Class Cestoda 211

Patricia Alyanna Marie P. Madrigal

8 Introduction to Medical Entomology 241

Sheila Grace Alarilla-Martin

9 Pseudoparasites: A Parasite Look Alike 247

Sheila Grace Alarilla-Martin

10 Diagnostic Parasitology 253

Noe Raphael D. Tarrosa

11 Therapy Against Parasitic Infections 285

Noe Raphael D. Tarrosa

Glossary: Signs and Symptoms of Parasitic Disease 315

Atlas of Medically Important Parasites 331

Answers to Chapter Questions 343

Index 345

Comprehensive coverage of the etiologic agents that cause diseases in humans!

Thoroughly updated and rewritten in the context of South-East Asia!

Trusted for more than 50 years, *Markell and Voge's Medical Parasitology*, 10th South-East Asian Edition, has an updated and fresh look that highlights the comprehensive material fundamental to understanding the diagnosis, treatment, and prevention of parasitic diseases.

The content explores the etiologic agents of human disease belonging to the animal kingdom: protozoans, helminths, and arthropods—all of which are significant causes of, or link to, illness encountered both in tropical and temperate environments.

New Features in this edition:

- Thoroughly updated content, rewritten in shorter, reader-friendly bulleted format
- Includes the latest research findings in general morphology, life cycles, epidemiology pathogenesis, diagnostic tests, treatment and prevention.
- A brand new Diagnostic Parasitology chapter with step-by-step procedural guide on current techniques in parasite diagnosis and quality assurance
- Summary boxes at the end of chapter to highlight the 'must-knows'
- End-of-chapter review questions to test your understanding
- An updated full-color atlas of medically important parasites

Inside you'll also find...

- Life cycle drawings that show the progression of parasites from infancy to adult to help you
 recognize parasites at each stage of life.
- Disease distribution maps that depict the global distribution of key parasites to emphasize their impact.
- Exploration of arthropods both as parasites in their own right and as vectors or intermediate
 hosts for other parasites to help you understand the direct and indirect impact they have on
 health.
- A chapter on pseudoparasites will help you recognize a real one from a parasite-look-alike thereby avoiding misidentification which affects greatly correct diagnosis of parasitic infection.



RESTRICTED SOUTH-EAST ASIAN EDITION

This edition is licensed for sale in Singapore, Malaysia, Brunei, Indonesia, Philippines, Thailand, Vietnam, Cambodia, Laos and Myanmar only. This edition is not authorized for export outside these territories. Circulation of this edition outside these territories is unauthorized and illegal.

Recommended Shelving Classification

Parasitology |







elsevier.com