The completely revised fourth edition of *Physiology of the Gastrointestinal Tract* collects in two volumes the most current and comprehensive knowledge governing gastrointestinal function. A classic text that is an invaluable resource for the active researchers, the graduate-level lecturer, and the clinical gastroenterologist seeking the latest findings on gastrointestinal regulation and growth; motility, salivary, gastric, and pancreatic secretion; digestion; and absorption. This edition once again encompasses more than physiology and is relevant not only to researchers in the various specialized areas, but also to clinical gastroenterologists, teachers, and students.

- Fifteen completely new chapters resulting in a greater degree of revision than with any other edition
- Chapters synthesize and criticize accumulated knowledge, identify voids and point out future directions for research
- A superb presentation of information in fields that have, often times, been reviewed nowhere else

ISBN 10: 0120883945
ISBN 13: 9780120883943
INTRODUCTORY PRICE*: $395.00 / €340.00 / £230.00
LIST PRICE: $495.00 / €425.00 / £285.00

* Introductory print price valid until end of third month after publication. Prices and publication dates subject to change without notice.

For more information, please visit: http://books.elsevier.com/physgastro
### TABLE OF CONTENTS

**Section V. Digestion and Absorption**  
- Intestinal Anion Absorption  
- Na+/H+ Exchange in Mammalian Digestive Tract  
- Intestinal Absorption of Water-Soluble Vitamins  
- Vitamin E and Vitamin K Metabolism  
- Vitamin D3: Synthesis, Actions, and Mechanisms in the Intestine and Colon  
- Intestinal Absorption of Water-Soluble Vitamins  
- Water Transport in the Gastrointestinal Tract  
- Na+ / H+ Exchange in Mammalian Digestive Tract  
- Intestinal Amin Absorption  
- Ion Channels of the Epithelia of the Gastrointestinal Tract  
- Integrated Physiology of Intestinal Electrolyte Transport  
- Molecular Mechanisms of Intestinal Transport of Calcium, Phosphate, and Magnesium  
- Iron Absorption  
- Trace Element Absorption and Transport

**Section IV. Physiology of Secretion**  
- Salivary Secretion  
- Regulation of Gastric Acid Secretion  
- Gastrointestinal Mucosal Defense  
- Genetically Engineered Mouse Models of Gastric Physiology  
- Structure-Function Relationships in the Pancreatic Acinar Cell  
- Stimulus-Secretion Coupling in Pancreatic Acinar Cells  
- Cell Physiology of Pancreatic Ducts  
- Regulation of Pancreatic Secretion  
- Bile Formation and the Enterohepatic Circulation  
- Mechanisms of Hepatocyte Organic Anion Transport  
- Mechanisms of Hepatocyte Detoxification  
- Physiology of Cholangiocytes  
- Gallbladder Function

**Section III. Gastrointestinal Immunology and Inflammation**  
- Innate Immune-Responses in the GI Tract: Sensors and Effectors  
- Biology of Gut Immunoglobulins  
- Mechanisms of Helicobacter pylori-induced Gastrointestinal Inflammation  
- Mechanisms and Consequences of Intestinal Inflammation in the Gut  
- Recruitment of Inflammatory and Immune Cells in the Gut: Physiology and Pathophysiology  
- Physiology of Host-Pathogen Interactions

**Section II. Physiology of the Digestive Tract**  
- Genetically Engineered Mouse Models of Gastric Physiology  
- Gastroduodenal Mucosal Defense  
- Regulation of Gastric Acid Secretion  
- Physiology and Pathophysiology of Host-Pathogen Interactions

**Section I. Physiology of Host-Pathogen Interactions**  
- Innate Immune-Responses in the GI Tract: Sensors and Effectors  
- Biology of Gut Immunoglobulins  
- Mechanisms of Helicobacter pylori-induced Gastrointestinal Inflammation  
- Mechanisms and Consequences of Intestinal Inflammation in the Gut  
- Recruitment of Inflammatory and Immune Cells in the Gut: Physiology and Pathophysiology  
- Physiology of Host-Pathogen Interactions

**Reviews**

**PRAISE FOR THE THIRD EDITION:**

“The encyclopedic nature of the book continues to make this an invaluable asset to anyone interested in gastrointestinal physiology and related fields. The extensive expansion of the section on regulation and the overall diversity of chapters from those on signal transduction to those on intestinal adaptation is very useful. … Rating: 4 Stars!”  
—Doody Review Service

**PRAISE FOR THE FOURTH EDITION:**

“Physiology of the Gastrointestinal Tract has been the benchmark text related to this specific topic for years, yet the last (third) edition was published more than a decade ago. Thus the newly minted fourth edition of this work comes at an auspicious time. It does not disappoint. Basic chapters on physiology and growth are outstanding…Chapters are authored by leaders in the subfields, are clearly written, scientifically rigorous, and tend toward the comprehensive. This new edition is a delight and represents a critical resource for all serious students of the alimentary tract.”  
—James L. Madara, M.D., Dean, Division of Biological Sciences and the Pritzker School of Medicine University; Vice-President for Medical Affairs, The University of Chicago, U.S.A.

“The table of contents of the fourth edition is impressive, and brings together a wide range of true experts in their fields. The chapters are authoritative and up to date. There has been a real attempt to cover the entire field of GI Physiology. There is no other text that currently offers this degree of depth of coverage with monographs by leaders in their fields. This will be a wonderful resource for investigators in GI Physiology and for those educators who teach that subject.”  
—David H. Alpers, MD, William B. Kountz Professor of Medicine, Washington University School of Medicine, St. Louis, Missouri, U.S.A.

This is a comprehensive review of the physiology of the gastrointestinal tract by multiple authors and edited by Dr. Leonard Johnson, a well-recognized gastrointestinal physiologist. Investigators who are leading experts in the areas that they cover write all the chapters. The subject matter is varied from the immunology of the intestine to lipid absorption. [It is] suitable for the informed physiologist who wishes information outside his/her area of expertise as well as pre- and post-doctoral students. The text is very detailed enabling readers to feel that they are current with the field after finishing a chapter. Where appropriate, clinical correlations are included.

—Charles M. Marsbach, II, M.D., Professor of Medicine and Physiology, University of Tennessee, Memphis, U.S.A.
GERD
Reflux to Esophageal Adenocarcinoma
Edited by Parakrama T. Chandrasoma
Keck School of Medicine, University of Southern California, Los Angeles, California, U.S.A.

The increasing incidence of esophageal adenocarcinoma has created an enormous interest and stimulus for research in this area. While heartburn, ulceration and strictures have become rare, reflux-induced adenocarcinoma of the esophagus is becoming increasingly common. Adenocarcinoma of the esophagus and gastric cardia is now the most rapidly increasing cancer type in the Western world.

While providing a new concept about how gastroesophageal reflux causes cellular changes in the esophagus, this book will also provide a complete solution to a problem that has confused physicians for over a century. Clinical and pathological information about reflux disease and its treatment are included in this text that is meant to be used as a comprehensive reference.

- Gastroesophageal Reflux Disease (GERD) is one of the most common maladies of mankind
- Provides the entire concept about how gastroesophageal reflux causes cellular changes in the esophagus
- Brings together the pathogenesis of the disease in one source and applies it toward clinical treatment

ISBN 10: 0123694167
ISBN 13: 9780123694164
$99.95 / €91.95 / £62.99

ENCYCLOPEDIA OF GASTROENTEROLOGY
Three-Volume Set
Editor-in-Chief Leonard R. Johnson Thomas A. Gerwin Professor and Chairman, Department of Physiology, University of Tennessee, Memphis, U.S.A.

This three-volume encyclopedia is a comprehensive study of the entire digestive pathway, with nearly 500 focused articles. Each specific anatomical site such as the esophagus, stomach, liver, and pancreas is covered in its own subject area. The biology of gastroenterology is dealt with in areas such as anatomy and development, cell biology, and hormones, while clinical issues are also thoroughly covered in sections such as surgery, cancer, parasitology, and radiology and endoscopy.

ISBN 10: 0123868602
ISBN 13: 9780123868602
$1100.00 / €999.95 / £659.95

ESSENTIAL MEDICAL PHYSIOLOGY
Third Edition
Edited by Leonard R. Johnson Thomas A. Gerwin Professor and Chairman, Department of Physiology, University of Tennessee, Memphis, U.S.A.

This third edition of Essential Medical Physiology has been thoroughly revised and covers the principal subjects covered in a modern medical school physiology course. It includes chapters on general physiology, as well as cardiovascular, respiratory, renal, gastrointestinal, endocrine, central nervous system, and integrative physiology.

ISBN 10: 0123875846
ISBN 13: 9780123875846
$66.95 / €59.95 / £39.95

VIRAL GASTROENTERITIS
Edited by U. Desselberger Virologie Moleculaire et Structurale, Gif-sur-Yvette, France
J. Gray Respiratory and Neurological Virus Laboratory, Central Public Health Laboratory, London, U.K.

Provides overviews and updates on current issues relating to basic research, clinical diagnosis, immunology, epidemiology, treatment and prevention of infections with gastroenteritis viruses.

ISBN 10:0444541449
ISBN 13:9780444514448
$204.00 / €175.00 / £120.00
**Physiology of the Gastrointestinal Tract**

Two-Volume Set :: Fourth Edition

<table>
<thead>
<tr>
<th>Quantity</th>
<th>ISBN</th>
<th>Authors or Editors/Title</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Please Print correct mailing information here.

If no label, please PRINT correct mailing information here.

Charge Cd #____________________________________ Exp. ______________________
Your Signature ____________________________________________________________
Name ________________________________________ Tel. (___) __________________

If no label, please PRINT correct mailing information here.

Name_________________________________________________________________
Address _______________________________________________________________
City __________________________________________________ State ___________
Country ___________________ Postal Code ________________________________
E-mail _________________________________________________________________

Please remove my details from your mailing list.

5 EASY WAYS TO ORDER: By MAIL, PHONE, FAX, E-MAIL, OR ONLINE

See below for contact information.

If mailing or faxing, please include this completed order form.

■■ Please find my enclosed check made out to Elsevier*
■■ Charge my credit card*
■■ Bill my company (Purchase order attached)*
■■ Bill me directly*

* Prices and publication dates subject to change without notice. ©2006 Elsevier. All rights reserved.

For more information, please visit: http://books.elsevier.com/physgastro

Two-Volume Set :: Fourth Edition

Physiology of the Gastrointestinal Tract

Please Print correct mailing information here.

If no label, please PRINT correct mailing information here.

Charge Cd #____________________________________ Exp. ______________________
Your Signature ____________________________________________________________
Name ________________________________________ Tel. (___) __________________

If no label, please PRINT correct mailing information here.

Name_________________________________________________________________
Address _______________________________________________________________
City __________________________________________________ State ___________
Country ___________________ Postal Code ________________________________
E-mail _________________________________________________________________

Please remove my details from your mailing list.

5 EASY WAYS TO ORDER: By MAIL, PHONE, FAX, E-MAIL, OR ONLINE

See below for contact information.

If mailing or faxing, please include this completed order form.

■■ Please find my enclosed check made out to Elsevier*
■■ Charge my credit card*
■■ Bill my company (Purchase order attached)*
■■ Bill me directly*

* Prices and publication dates subject to change without notice. ©2006 Elsevier. All rights reserved.

For more information, please visit: http://books.elsevier.com/physgastro

Two-Volume Set :: Fourth Edition

Physiology of the Gastrointestinal Tract

Please Print correct mailing information here.

If no label, please PRINT correct mailing information here.

Charge Cd #____________________________________ Exp. ______________________
Your Signature ____________________________________________________________
Name ________________________________________ Tel. (___) __________________

If no label, please PRINT correct mailing information here.

Name_________________________________________________________________
Address _______________________________________________________________
City __________________________________________________ State ___________
Country ___________________ Postal Code ________________________________
E-mail _________________________________________________________________

Please remove my details from your mailing list.

5 EASY WAYS TO ORDER: By MAIL, PHONE, FAX, E-MAIL, OR ONLINE

See below for contact information.

If mailing or faxing, please include this completed order form.

■■ Please find my enclosed check made out to Elsevier*
■■ Charge my credit card*
■■ Bill my company (Purchase order attached)*
■■ Bill me directly*

* Prices and publication dates subject to change without notice. ©2006 Elsevier. All rights reserved.

For more information, please visit: http://books.elsevier.com/physgastro

Two-Volume Set :: Fourth Edition

Physiology of the Gastrointestinal Tract

Please Print correct mailing information here.

If no label, please PRINT correct mailing information here.

Charge Cd #____________________________________ Exp. ______________________
Your Signature ____________________________________________________________
Name ________________________________________ Tel. (___) __________________

If no label, please PRINT correct mailing information here.

Name_________________________________________________________________
Address _______________________________________________________________
City __________________________________________________ State ___________
Country ___________________ Postal Code ________________________________
E-mail _________________________________________________________________

Please remove my details from your mailing list.

5 EASY WAYS TO ORDER: By MAIL, PHONE, FAX, E-MAIL, OR ONLINE

See below for contact information.

If mailing or faxing, please include this completed order form.

■■ Please find my enclosed check made out to Elsevier*
■■ Charge my credit card*
■■ Bill my company (Purchase order attached)*
■■ Bill me directly*

* Prices and publication dates subject to change without notice. ©2006 Elsevier. All rights reserved.

For more information, please visit: http://books.elsevier.com/physgastro

Two-Volume Set :: Fourth Edition

Physiology of the Gastrointestinal Tract

Please Print correct mailing information here.

If no label, please PRINT correct mailing information here.

Charge Cd #____________________________________ Exp. ______________________
Your Signature ____________________________________________________________
Name ________________________________________ Tel. (___) __________________

If no label, please PRINT correct mailing information here.

Name_________________________________________________________________
Address _______________________________________________________________
City __________________________________________________ State ___________
Country ___________________ Postal Code ________________________________
E-mail _________________________________________________________________

Please remove my details from your mailing list.

5 EASY WAYS TO ORDER: By MAIL, PHONE, FAX, E-MAIL, OR ONLINE

See below for contact information.

If mailing or faxing, please include this completed order form.

■■ Please find my enclosed check made out to Elsevier*
■■ Charge my credit card*
■■ Bill my company (Purchase order attached)*
■■ Bill me directly*

* Prices and publication dates subject to change without notice. ©2006 Elsevier. All rights reserved.

For more information, please visit: http://books.elsevier.com/physgastro

Two-Volume Set :: Fourth Edition

Physiology of the Gastrointestinal Tract

Please Print correct mailing information here.

If no label, please PRINT correct mailing information here.

Charge Cd #____________________________________ Exp. ______________________
Your Signature ____________________________________________________________
Name ________________________________________ Tel. (___) __________________

If no label, please PRINT correct mailing information here.

Name_________________________________________________________________
Address _______________________________________________________________
City __________________________________________________ State ___________
Country ___________________ Postal Code ________________________________
E-mail _________________________________________________________________

Please remove my details from your mailing list.

5 EASY WAYS TO ORDER: By MAIL, PHONE, FAX, E-MAIL, OR ONLINE

See below for contact information.