

BOOK NEWS from Elsevier

エルゼビアから書籍のご案内

定評ある腎臓学レファレンス最新改訂第4版/全2巻

SELDIN AND GIEBISCH'S THE KIDNEY

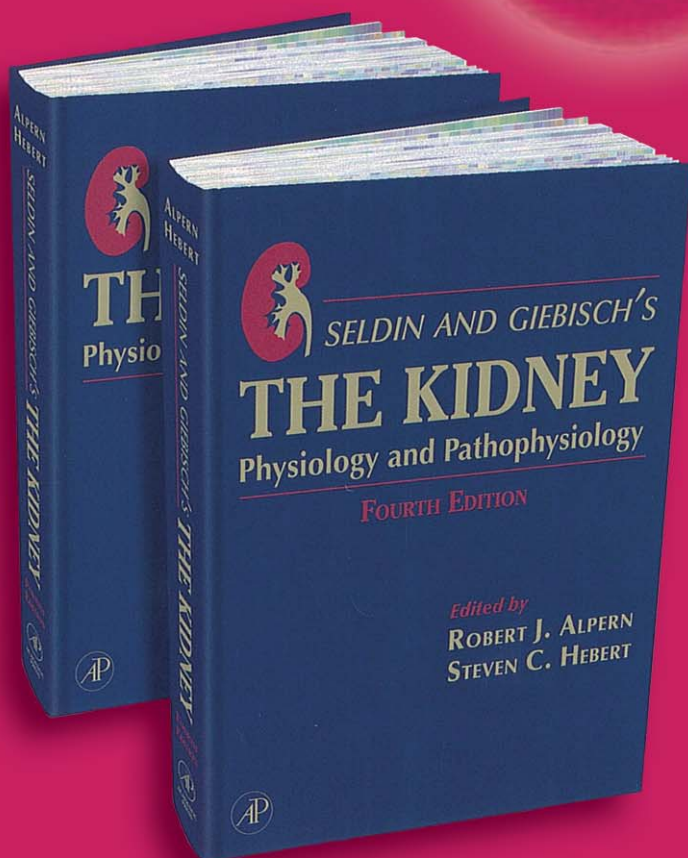
Physiology & Pathophysiology,
4th Edition, 2-Volume Set

Edited By:

Robert J. Alpern and **Steven C. Hebert**

Yale University School of Medicine, New Haven, Connecticut, USA

2007年
10月
刊行



本書は腎臓病の基礎および臨床研究の最良の情報源として高い評価を受けてきました。

前版の刊行以来、電解質、水代謝の分子レベルでの研究が大きく進展しました。その成果を踏まえ、40以上の新たな章が、腎臓疾患の病態生理学的メカニズムに力点を置きつつ、腎臓学の基礎研究成果を包括的に網羅しています。腎臓機能と機能障害に関し分子生物学・細胞生理学から臨床に至るまでの研究の進展を広く網羅する本書を、関係者必携のレファレンスとしてお勧めいたします。

ISBN: 978-0-12-088488-9

装丁: Hardback

Pages: 3,104

出版予定: 2007年10月刊行

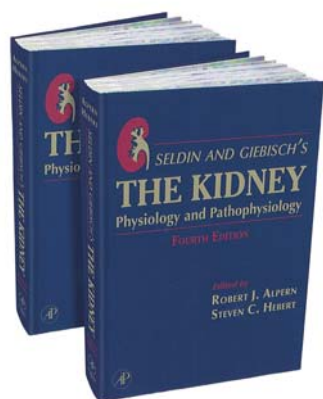
定価: \$350.00

From the Foreword

"In the hands of two distinguished investigators, this fourth edition has taken on a fresh personality. There is increased emphasis on normal physiologic regulation and its disruption by disease; particularly noteworthy is the detailed attention to the specific mechanisms underlying pathologic changes. By developing the most fundamental advances in renal physiology, not simply as isolated achievements, but as key ingredients to the understanding of physiologic regulation, this fourth edition constitutes a unique synthesis for the understanding of normal renal regulation and its derangements by disease."

- Donald W. Seldin and Gerhard Giebisch

Contents



Epithelial and Nonepithelial Transport and Regulation

General Principles of Epithelial and Nonepithelial Transport
Transport Regulation

Structural and Functional Organization of the Kidney

Structural Organization
Functional Organization

Renal Differentiation and Growth

Fluid and Electrolyte Regulation and Dysregulation

Regulation and Disorders of Sodium Chloride Homeostasis
Regulation and Disorders of Water Homeostasis
Regulation and Disorders of Potassium Homeostasis
Regulation and Disorders of Acid-Base Homeostasis
Regulation and Disorders of Magnesium Homeostasis
Regulation and Disorders of Calcium Homeostasis
Regulation and Disorders of Phosphate Homeostasis
Regulation and Disorders of Organic Solute Homeostasis
Regulation and Disorders of Proteins and Macromolecules

Pathophysiology of Renal Disease

Clinical Presentation of Renal Derangements
Mechanisms of Renal Injury
Progression of Renal Disease
Physiological Considerations in the Management of Renal Disease

Visit Our Website for Full Contents: books.elsevier.com/thekidney

2007-09-A

※ご注文は洋書取り扱い書店をお願いします。
※内容に関するご照会、資料のご請求は下記弊社へご用命ください。

エルゼビア・ジャパン株式会社

〒106-0044 東京都港区東麻布 1-9-15 東麻布 1 丁目ビル 2 階
Tel. 03-3589-6370 Fax. 03-3589-6371
E-mail: jp.bkinfo@elsevier.com