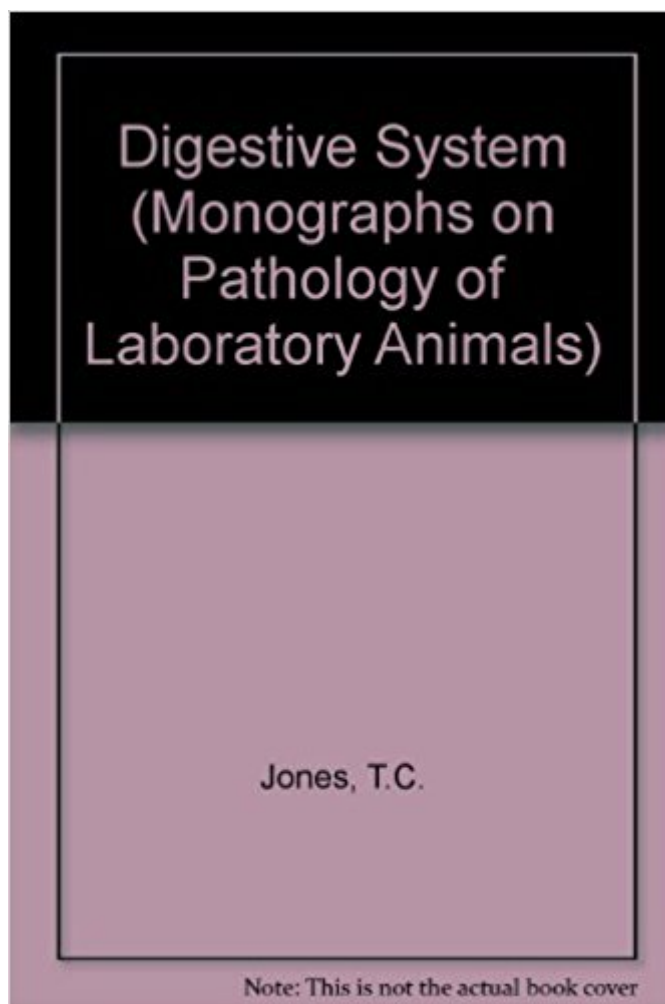


The book was found

Digestive System (Monographs On Pathology Of Laboratory Animals)



Synopsis

The International Life Sciences Institute (ILSI) was created to promote cooperative efforts toward solving critical health and safety questions involving foods, drugs, cosmetics, chemicals, and other aspects of the environment. The Officers and Trustees believe that questions regarding health and safety are best resolved when government and industry rely on scientific investigations, analyses, and reviews by independent experts. Further, the scientific aspects of an issue should be examined and discussed on an international basis, separate from the political concerns of individual companies. ILSI is pleased to sponsor this set of monographs on the pathology of laboratory animals. This project will be useful in improving the scientific basis for the application of pathologic techniques to health and safety evaluation of substances in our environment. The worldwide distribution of the authors, editors, and Editorial Board who are creating these monographs strengthens the expectation that international communication and cooperation will also be strengthened. --This text refers to the Paperback edition.

Book Information

Series: Monographs on Pathology of Laboratory Animals

Hardcover

Publisher: Springer-Verlag; 1 edition (December 1985)

Language: English

ISBN-10: 0387158154

ISBN-13: 978-0387158150

Package Dimensions: 10.6 x 7.4 x 1.1 inches

Shipping Weight: 2.8 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #14,908,839 in Books (See Top 100 in Books) #28 in Books > Medical Books > Veterinary Medicine > Gastroenterology #254 in Books > Medical Books > Veterinary Medicine > Pathology #1787483 in Books > Textbooks

[Download to continue reading...](#)

Digestive System (Monographs on Pathology of Laboratory Animals) Integument and Mammary Glands (Monographs on Pathology of Laboratory Animals) Dr. M's Seven-X Plan for Digestive Health: Acid Reflux, Ulcers, Hiatal Hernia, Probiotics, Leaky Gut, Gluten-free Gastroparesis, Constipation, Colitis, ... & more (Digestive Wellness Book 1) Digestive Health with REAL Food: A Practical Guide to an Anti-Inflammatory, Nutrient Dense Diet for IBS & Other Digestive Issues Food

Journal for Digestive Disorders: Keep Record of Food Intake and Symptoms in the Food Journal for Digestive Disorders Dr. M's Seven-X Plan for Digestive Health: Acid Reflux, Ulcers, Hiatal Hernia, Probiotics, Leaky Gut, Gluten-free, Gastroparesis, Constipation, ... & More (Digestive Wellness) (Volume 1) Pathology for Toxicologists: Principles and Practices of Laboratory Animal Pathology for Study Personnel Anesthesia and Analgesia in Laboratory Animals, Second Edition (American College of Laboratory Animal Medicine) Fundamental Algebraic Geometry (Mathematical Surveys and Monographs) (Mathematical Surveys and Monographs Series (Sep. Title P) Cell Biology of Tooth Enamel Formation: Functional Electron Microscopic Monographs (Monographs in Oral Science, Vol. 14) Digestive Wellness: Strengthen the Immune System and Prevent Disease Through Healthy Digestion, Fourth Edition (All Other Health) Survive! Inside the Human Body, Vol. 1: The Digestive System Digestive System (Humans) (Speedy Study Guides) Digestive System (Quickstudy: Academic) WHO Classification of Tumours of the Digestive System (IARC WHO Classification of Tumours) Animals, Animals, Animals! Mad Libs Junior FARTING ANIMALS COLORING BOOK (32 Fun Designs): Lion,Cat,Fox,Horse,Monkey,Dog,Pig,Bear,Tiger and other hilarious farting animals. Coloring is Fun (Animals Coloring Book) Book for kids: 30 Most Poisonous Animals in the World that You Should Know!: Incredible Facts & Photos to the Some of the Most Venomous Animals on Earth (Deadliest Animals) Book for kids: 30 Most Poisonous Animals in the World that You Should Know! : Incredible Facts & Photos to the Some of the Most Venomous Animals on Earth (Deadliest Animals 2) Wee Sing Animals, Animals, Animals

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)