



Laboratory Anatomy Series

Theron O. Odlaug et al. This Series includes clear dissection guides for all of the most commonly dissected animals. Clear and precise line drawings help guide students through the proper methods of study and dissection. Consistent, logical coverage lets you teach the systems in coherent order, and the text also give ample space for sketches and note-taking.

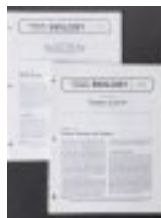
Catalog No.	Product
CGS 8471.66	Cat (160 pp; 1996)
CGS 8472.66	Fetal Pig (160 pp; 1997)
CGS 8473.66	Frog and Toad (80 pp; 1994)
Descontinuado CGS 8474.66	Mink (56 pp; 1979)
CGS 8475.66	Perch (93 pp; 1991)
CGS 8476.66	Pigeon (104 pp; 1985)
CGS 8477.66	Rabbit (112 pp; 1990)
CGS 8478.66	Shark (96 pp; 1988)
Descontinuado CGS 8479.66	White Rat (144 pp; 1988)



Photomanual and Dissection Guides

Fred Bohensky. Fully labelled, 8 x 10 inch photographs of dissections are presented to help the biology student visualize anatomical structures as they appear in the laboratory.

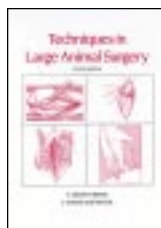
Catalog No.	Product
CGS 8480.66	Cat (167 pp; 1979)
CGS 8481.66	Fetal Pig (128 pp, 1989)
CGS 8482.66	Frog (88 pp; 1982)
Descontinuado CGS 8483.66	Rat (154 pp; 1986)



Laboratory Studies in Biology, 2nd Edition

Warren F Walker, Jr. These dissection guides feature clear and complete text. The drawings are large and well labelled. Sections include: external anatomy and skeleton, muscles, digestive, respiratory, circulatory, urogenital and nervous systems including sense organs.

Catalog No.	Product
CGS 8484.66	Frog Dissection (7-loose leaf pamphlets; 1981)
CGS 8485.66	Rat Dissection (6-loose leaf pamphlets; 1981)



Techniques in Large Animal Surgery, 2nd Edition

A. Simon Turner and C. Wayne McIlwraith. This book presents some fundamental techniques in large animal surgery for both large animal practitioners and veterinary students. It discusses major steps in particular operations and includes appropriate illustrations. (381 pp; 1989)

Catalog No.	Product
CGS 8486.66	Techniques in Large Animal Surgery, 2nd Ed.



Necropsy Guide: Rodents and the Rabbit

Donald B. Feldman and John C. Seely. This laboratory guidebook provides step-by-step procedures that aid in the dissection and collection of major organs and tissues of the most common species of small animals used in biomedical research. The techniques described will enable the technician to perform necropsies on almost any mammal in a precise, logical sequence, and to properly collect tissue in order to avoid diagnostic errors. (176 pp; 1988)

Catalog No.	Product
CGS 8487.66	Necropsy Guide: Rodents and the Rabbit



Manual of Microsurgery on the Laboratory Rat

J.J. van Dongen. This book is a must for any researcher performing or teaching microsurgical techniques. It provides comprehensive text and clear illustrations on many methods of microsurgery. Part I includes the rat as an experimental animal, use of different strains, general principles of microsurgery, operation microscope operation, rat anatomy, and anaesthesia of the laboratory rat. Part II includes cannulation procedures for jugular and renal veins, iliolumbar artery and thorocid duet, portacaval anastomosis, permanent double bile fistula (with intact enterohepatic circulation, perfusion of the isolated gut in vivo, and intra-uterine operations.

Catalog No.	Product
CGS 8488.66	Manual of Microsurgery on the Laboratory Rat



Current Techniques in Small Animal Surgery, 4th Edition

- Latest advances in small animal surgery
- Clear and concise text that is easy to use
- Over 500 illustrations

M. Joseph Bojrab, ed. G. W. Ellison and B. Slocum assistant ed. For years, Current Techniques in Small Animal Surgery has been a recognized standard for practitioners and researchers who need an exemplary guide to both common and complex surgical procedures. This practical "hands-on" definitive resource has been extensively revised and updated. It is easily used, explicit, concise, and provides anatomically correct descriptions of surgical procedures for small animal surgeons. It contains 75% completely new materials, including the latest technologies such as laser, cryo, cautery, endoscopy, and plating and pinning procedures. It also includes new technologies for both hard and soft tissue procedures. This compilation of advances and innovative techniques is complemented by approximately 500 illustrations. (1,300 pp; 2,100 illustrations; 1997)

Catalog No.	Product
CGS 8489.66	Current Techniques in Small Animal Surgery, 4th Ed.