

1. Record Nr.	UNINA9910830164003321
Titolo	Surgery of exotic animals // edited by R. Avery Bennett, Geoff W. Pye
Pubbl/distr/stampa	Hoboken, New Jersey : , : John Wiley & Sons, Inc., , [2022] ©2022
ISBN	1-119-13960-0 1-119-13959-7 1-119-13961-9
Descrizione fisica	1 online resource (480 pages)
Disciplina	636.0897
Soggetti	Veterinary surgery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover -- Title Page -- Copyright Page -- Contents -- List of Contributors -- Preface -- About the Editors -- Chapter 1 General Principles, Instruments, and Equipment -- Introduction -- Presurgical Considerations -- Patient Support -- Instrumentation and Equipment -- Hemostatic Aids -- Electronic Hemostatic Devices -- Magnification -- Focal Light -- Retractors -- Instrumentation -- Suction and Irrigation -- References -- Chapter 2 Suture Materials -- Introduction -- Suture Materials -- Absorbable Suture Materials -- Biologic Absorbable Suture Material -- Chromic Gut -- Synthetic Absorbable Suture Materials -- Polydioxanone -- Poliglecaprone 25 -- Polyglactin 910 -- Polyglyconate -- Glycomer™ 631 -- Polyglycolic Acid -- Polyglytone 6211 -- Lactomer™ -- Nonabsorbable Suture Materials -- Biologic Nonabsorbable Suture Materials -- Silk -- Nylon -- Polypropylene -- Stainless Steel -- Barbed and Antibacterial-Coated Suture -- Tissue Healing -- Sutures in Exotic Animals -- Rodents -- Rabbits -- Ferrets -- Birds -- Reptiles and Amphibians -- Fish -- Invertebrates -- Conclusion -- Acknowledgments -- References -- Chapter 3 Magnification Surgery -- Introduction -- Optics and Principles of Magnification -- The Operating Microscope -- Preoperative Preparation of the Microscope and Operating Room -- Surgical Loupes -- Choosing Surgical Loupes -- Comparing

the Operating Microscope and Surgical Loupes -- Illumination -- Instrumentation -- Microsurgical Instrumentation -- Care and Handling of Instruments -- Microsuture -- Principles of Microsurgical Techniques -- References -- Chapter 4 Invertebrate Surgery -- Introduction -- Porifera (Sponges) -- Coelenterates -- Gastropod Mollusks -- Cephalopod Mollusks -- Annelids -- Crustaceans -- Arachnids -- Limulus -- Insects -- Echinoderms -- Urochordates -- References -- Chapter 5 Fish Surgery. Perioperative and Postoperative Surgical Management -- Water -- Analgesia, Anesthesia, and Fluids -- Antibiotics -- Surgical Table -- Surgical Modalities -- Wounds -- Skin Surgery -- Orthopedic Surgery -- Ophthalmic Surgery -- Cataract Surgery -- Enucleation -- Coelomic Surgery -- Swim Bladder Surgery -- Reproductive Surgery -- Urinary Surgery -- Digestive Tract Surgery -- Minimally Invasive Surgery -- Telemetry and Microchip Implantation -- References -- Chapter 6 Amphibian Surgery -- Introduction -- Perioperative and Postoperative Considerations -- Wound Healing -- Skin Surgery -- Orthopedic Surgery -- Ophthalmic Surgery -- Coelomic Surgery -- Urogenital Surgery -- Gastrointestinal Tract Surgery -- Minimally Invasive Surgery -- Telemetry and Microchip Implantation -- References -- Chapter 7 Reptile Orthopedic Surgery -- Introduction -- Anatomy and Physiology -- Diagnostics -- Trauma -- Bone Composition, Bone Healing, and Fracture Repair -- Bone Healing -- Principles of Fracture Stabilization -- External Coaptation -- Internal Fixation -- External Skeletal Fixation -- Shell Fractures -- Joint Disease -- Proliferative Spinal Osteopathy -- References -- Chapter 8 Surgical Approaches to the Reptile Coelom -- Chelonian Coelom -- Prefemoral Approach -- Scope-assisted Celiotomy in Large Chelonians -- Plastron Osteotomy -- Partial Plastron Osteotomy -- Lateral Plastron Osteotomy Combined with Prefemoral Approach -- Snake Coelom -- Lateral Approach -- Lizard and Crocodilian Coelom -- Ventral Paramedian Approach -- Paracostal Approach -- Postfemoral Approach for Renal Biopsy in Iguanids -- References -- Chapter 9 Reptiles: Soft Tissue Surgery -- Anatomy -- Surgery of the Female Reproductive Tract -- Ovariectomy -- Salpingotomy -- Ovariosalpingectomy -- Orchidectomy -- Reproductive Organ Prolapse -- Non Reproductive Cloacal Organ Prolapses -- Cystotomy. Gastrointestinal Procedures -- Gastrotomy -- Enterotomy -- Intestinal Resection and Anastomosis -- References -- Chapter 10 Avian Orthopedics -- Biology of Bone Healing -- Patient Evaluation -- Fracture Management Options -- Cage Confinement -- Coaptation -- Bandages and Splints -- Surgical Stabilization -- Internal Fixation -- External Skeletal Fixation (ESF) -- Bone Grafting -- Fracture Conclusions -- Luxation Management Options -- Luxation of the Shoulder -- Luxation of the Elbow -- Luxation of the Carpus -- Luxation of the Hip -- Luxation of the Stifle -- Luxation of the Tarsus -- Luxation of the Metacarpophalangeal Joint -- Arthrodesis -- Luxation Conclusion -- Angular Limb Deformities (ALD) -- Perosis (Achilles Tendon Luxation) -- Postoperative Care -- Monitoring for Healing and Complications -- Beak Repair -- Scissor Beak -- Mandibular Prognathism -- Beak Fractures -- References -- Chapter 11 Approaches to the Caudal Coelom (Abdomen) of Birds -- Anatomy -- Patient Preparation -- Skin Incision -- Left Lateral Celiotomy -- Right Lateral Celiotomy -- Ventral Celiotomy -- Transverse Celiotomy -- References -- Chapter 12 Avian Reproductive Procedures -- The Male Reproductive Tract -- Orchidectomy -- Vasectomy -- The Female Reproductive Tract -- Surgery of the Ovary -- Surgery of the Oviduct and Uterus (Shell Gland) -- Salpingohysterectomy --

Salpingohysterotomy -- References -- Chapter 13 Surgery of the Avian Gastrointestinal Tract -- Anatomy and Physiology -- Surgery of the Mouth -- Surgery of the Esophagus -- Surgery of the Stomach -- Proventriculotomy and Ventriculotomy -- Proventriculotomy or Ventriculotomy Through the Isthmus -- Gastrotomy in Carnivores and Piscivores -- Gastrotomy in Ratites -- Ventriculotomy -- Surgery of the Intestines -- Surgery of the Cloaca -- Cloacotomy -- Cloacopexy -- Ventplasty -- Duodenostomy Feeding Tube.

Liver Biopsy -- Pancreatic Biopsy -- Postoperative Management -- References -- Chapter 14 Surgery of the Avian Respiratory System and Cranial Coelom -- Surgery of the Upper Respiratory Tract -- Choanal Atresia Correction -- Sinusotomy -- Surgery of the Lower Respiratory Tract -- Air Sac Cannula Placement -- Tracheotomy -- Tracheal Resection and Anastomosis -- Devocalization -- Lung Biopsy and Partial Pneumonectomy -- Hyperinflation of the Cervicocephalic Air Sac -- Surgery of the Cranial Coelom -- Cranial Celiotomy -- Bifid Sternum Surgical Management -- References -- Chapter 15 Minimally Invasive Surgery Techniques in Exotic Animals -- Introduction -- Instrumentation -- Patient Positioning -- Laparoscopy -- Patient Preparation -- Complications -- Coelioscopy in Birds and Reptiles -- Avian Coelioscopy -- Reptile Coelioscopy -- Specific Laparoscopic Techniques -- Liver Biopsy -- Pancreatic Biopsy -- Renal Biopsy -- Intestinal Biopsy -- Other Diagnostic Techniques -- Feeding Tube Placement -- Ovariectomy/Ovariohysterectomy -- Avian Salpingohysterectomy -- Endoscopic Avian Vasectomy -- Chelonian Oophorectomy/Ovariectomy/Ovariosalpingectomy -- Cryptorchid and Abdominal Castration -- Endoscopic Avian Orchidectomy -- Endoscopic Green Iguana Orchidectomy -- Endoscopic-Assisted Chelonian Orchidectomy -- Cystotomy -- Thoracoscopy -- Thoracoscopic Procedures -- Thoracoscopic Lung Lobectomy, Partial Lobectomy, and Lung Biopsy -- Hilar Lymph Node and Mediastinal Mass Biopsy and Removal -- Nephrectomy in a Rabbit -- Summary -- References -- Chapter 16 Orthopedic Surgery in Small Mammals -- Anatomy and Physiology -- Diagnostics -- Joint Disease -- Trauma -- Bone Composition and Bone Healing -- Bone Composition -- Bone Healing -- Principles of Fracture Stabilization -- Fractures -- Repair of Specific Fractures -- Fractures of the Humerus.

Fractures of the Radius and Ulna -- Fractures of the Metacarpal Bones -- Fractures of the Pelvic Bones -- Fractures of the Femur -- Fractures of the Tibia and Fibula -- References -- Chapter 17 Rabbit Soft Tissue Surgery -- Introduction -- Celiotomy -- GI Surgery -- Urinary Tract Surgery -- Reproductive Tract Surgery -- Thoracic Surgery -- Thymoma and Thymic Lymphoma -- Lung Lobe Abscesses -- Postoperative Care -- Enuclation and Exenteration -- Ear Surgery -- Anatomy -- History and Clinical Signs -- Diagnostic Evaluation -- Medical Management -- Auricular Surgery -- Abscess Management -- References -- Chapter 18 Ferret Soft Tissue Surgery -- Surgical Abdominal Anatomy -- Hepatobiliary System -- Gastrointestinal Tract -- Pancreas -- Spleen -- Adrenal Glands -- Urogenital System -- Celiotomy and Closure -- Surgical Procedures -- Adrenalectomy -- Partial Pancreatectomy -- Splenectomy -- Gastrointestinal Surgery -- Gastrointestinal Foreign Body Removal -- Pyloric Outflow Obstruction -- Oral Cavity Disease -- Abdominal Organ Biopsy -- Urogenital Surgery -- Urolithiasis -- Preputial Masses -- Miscellaneous Procedures -- Tail Amputation -- Anal Sacculectomy -- Cardiac Pacemaker -- Vascular Access Port -- References -- Chapter 19 Rodent Soft Tissue Surgery -- Introduction -- Reproductive Tract Surgery -- Orchidectomy -- Paraphimosis -- Ovariectomy and Ovariohysterectomy

-- Cesarean Section -- Cutaneous and Subcutaneous Masses -- Mammary Tumors -- Other Cutaneous and Subcutaneous Masses -- Gastrointestinal Surgery -- Gastric Trichobezoars -- Cheek Pouch Eversion -- Other Gastrointestinal Surgery -- Urinary Tract Surgery -- Urolithiasis -- Intraabdominal Masses -- Thoracic Surgery -- Lateral Intercostal Thoracotomy -- Ventral Midline Thoracotomy -- Enucleation and Exenteration -- Ear Surgery -- Tail Degloving -- Pododermatitis -- Recovery -- References.
Chapter 20 Soft Tissue Surgery in Hedgehogs.

Sommario/riassunto

"As the popularity of exotic animals continues to grow, it is becoming increasingly important for veterinarians to be knowledgeable and skilled in common surgical procedures for a wide range of exotic species. Written for practitioners and board-certified surgeons with a working knowledge of domestic animal surgery, *Surgery of Exotic Animals* is the first clinical manual to provide comprehensive guidance on surgical principles and common procedures in exotic pets, zoo animals, and wildlife. Edited by internationally recognized leaders in exotic animal surgery and zoological medicine, this much-needed volume covers invertebrates, fish, amphibians, reptiles, birds, and both terrestrial and marine mammals. Contributions from a team of surgery and zoo specialists offer detailed descriptions of common surgeries and provide a wealth of color images demonstrating how each procedure is performed--including regional anatomy and surgical approaches. *Surgery of Exotic Animals* is an indispensable clinical guide and reference for all private veterinary practitioners; exotic, zoo, and wildlife veterinarians; laboratory animal veterinarians; veterinary students; and veterinary technicians"--
