

1. Record Nr.	UNINA9910208839703321
Titolo	Invertebrate medicine // editor, Gregory A. Lewbart
Pubbl/distr/stampa	Ames, Iowa : , : Wiley Blackwell, , 2012 ©2012
ISBN	0-470-96077-9 0-470-96080-9 0-470-96078-7
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (1009 p.)
Disciplina	639.7
Soggetti	Invertebrates - Diseases Veterinary medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Intro -- Title page -- Copyright page -- DEDICATION -- CONTRIBUTORS -- FOREWORD -- PREFACE -- ACKNOWLEDGMENTS -- Chapter 1 INTRODUCTION -- Chapter 2 SPONGES -- Natural History and Taxonomy -- Anatomy and Physiology -- Environmental Disorders -- Infectious Diseases -- Analgesia, Anesthesia, and Surgery -- Chapter 3 COELENTERATES -- Introduction -- Natural History and Taxonomy -- Anatomy and Physiology -- Environmental Diseases and Preventive Medicine -- Infectious Diseases -- Analgesia, Anesthesia, and Surgery -- Diagnostic Techniques -- Treatment Protocols -- Transport and Handling -- Chapter 4 CORAL REEF AQUARIUM HUSBANDRY AND HEALTH -- History and Introduction -- Factors Affecting Coral Reef Aquarium Health -- Risks Associated with Reef Aquaria -- Infections of Reef Systems -- Stress and Other Indicators for Corals -- Chapter 5 TURBELLARIANS -- Natural History and Taxonomy -- Anatomy and Physiology -- Environmental Disorders and Preventive Medicine -- Infectious Diseases -- Neoplasia -- Miscellaneous Disorders -- Analgesia, Anesthesia, and Surgery -- Drug Action Models -- Treatment Protocols and Formulary -- Chapter 6 GASTROPODS -- Natural History and Taxonomy -- Anatomy and Physiology -- Environmental Disorders and Preventive Medicine -- Infectious

Diseases -- Miscellaneous Disorders -- Anesthesia, Analgesia, and Surgery -- Treatment Protocols and Formulary -- Additional Resource -- Chapter 7 CEPHALOPODS -- Introduction -- Natural History and Taxonomy -- Anatomy and Physiology -- Environmental Disorders/Preventative Medicine -- Infectious Diseases -- Neoplasia -- Miscellaneous Disorders -- Analgesia, Anesthesia, and Surgery -- Treatment Protocols and Formulary -- Chapter 8 BIVALVES -- Introduction -- Basic Anatomy and Physiology -- Behavior -- Bivalves as Biological Filters -- Bivalves as Bioindicators -- Culture -- Health Requirements.

Chapter 9 ANNELIDS -- Introduction -- Polychaetes -- Oligochaetes -- Hirudineans -- Chapter 10 HORSESHOE CRABS -- Natural History and Taxonomy -- Anatomy and Physiology -- Environmental Diseases -- Infectious Diseases -- Diagnostic Techniques -- Health Management -- Anesthesia and Surgery -- Chapter 11 SPIDERS -- Introduction -- Taxonomy and Natural History -- Anatomy and Physiology -- Environmental Disorders -- Infectious Diseases and Parasites -- Neoplasia -- Miscellaneous Disorders -- Anesthesia and Surgery -- Examination and Treatment -- Drugs and Therapeutic Agents -- Legislation -- Resources -- Terms -- Chapter 12 SCORPIONS -- Introduction -- Natural History and Taxonomy -- Anatomy and Physiology -- Medical Conditions -- Restraint -- Wound Treatment -- Infectious Diseases -- Venom Collection -- Chapter 13 CRUSTACEANS -- Introduction -- Natural History and Taxonomy -- Anatomy and Physiology -- Diseases Affecting Many Crustaceans -- Diseases of Shrimp -- Diseases of Lobsters -- Diseases of Crabs -- Diseases of Hermit Crabs -- Diseases of Crayfish -- Diseases of Other Crustaceans -- Neoplasia -- Diagnostic Techniques for Crustacean Diseases -- Diseases of Special Concern -- Management of Crustacean Diseases -- Analgesia, Anesthesia and Surgery -- Euthanasia -- Treatments and Formulary -- Chapter 14 MYRIAPODS (CENTIPEDES AND MILLIPEDES) -- Natural History and Taxonomy -- Anatomy and Physiology -- Legal Aspects of Keeping -- Environmental Disorders and Preventive Medicine -- Husbandry -- Handling -- Infectious Diseases -- Neoplasia -- Miscellaneous Disorders -- Anesthesia, Analgesia, and Surgery -- Diagnostic Techniques -- Therapeutics -- Chapter 15 INSECTS -- Introduction -- Natural History and Taxonomy -- Anatomy and Physiology -- Environmental Disorders and Preventive Medicine -- Infectious Diseases -- Neoplasia -- Miscellaneous Disorders. Analgesia, Anesthesia, and Surgery -- Treatment Protocols and Formulary -- The Future -- Acknowledgments -- Some Websites Relating to Insects and their Study -- Chapter 16 HONEYBEES -- Introduction -- Natural History and Taxonomy -- Anatomy -- Introduction to Honeybee Pathology -- Environmental Disorders -- Viruses and Honeybees -- Bacterial Diseases -- Parasitic Diseases -- Fungal Disease -- Predators and Enemies of Colonies and Hives -- Acknowledgments -- Chapter 17 BUTTERFLY HOUSES -- Introduction -- Purpose Value and Justifications -- Legal Status of Butterfly Houses -- Design and Management -- Breeding -- Staff -- Health and Safety and Risk Assessment -- Disease Exclusion and Control -- Education, Research, and Conservation Activities -- Other Types of Invertebrate Management -- Acknowledgments -- Additional Resource -- Chapter 18 NEMATODES -- Natural History and Taxonomy -- Anatomy and Physiology -- Environmental Disorders and Preventive Medicine -- Infectious Diseases -- Neoplasia -- Miscellaneous Disorders -- Anesthesia, Analgesia, and Surgery -- Miscellaneous -- Treatment Protocols and Formulary -- Chapter 19 CHAETOGNATHS (ARROWWORMS) -- Natural History and Taxonomy -- Anatomy --

Physiology -- Environmental Disorders -- Infectious Diseases -- Neoplasia -- Miscellaneous Disorders -- Analgesia, Anesthesia, and Surgery -- Treatment Protocols and Formulary -- Chapter 20 ECHINODERMS -- Natural History and Taxonomy -- Anatomy and Physiology -- Environmental Disorders and Preventive Medicine -- Infectious Diseases -- Neoplasia -- Miscellaneous Conditions -- Clinical Procedures -- Treatment Protocols -- Human and Animal Health Hazards -- Chapter 21 UROCHORDATES -- Introduction -- Natural History and Taxonomy -- Anatomy and Physiology -- Infectious Diseases -- Cup Cell Disease -- Miscellaneous Conditions. Chapter 22 DIAGNOSTIC TECHNIQUES AND SAMPLE HANDLING -- Introduction -- Sample Collection from Living Specimens -- Sample Collection -- Summary -- Resources -- Fixatives and Solutions -- Chapter 23 LAWS, RULES, AND REGULATING AGENCIES FOR INVERTEBRATES: U.S. AND INTERNATIONAL -- Part I: United States of America -- Introduction -- Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) -- Endangered Species Act (ESA) -- Magnuson-Stevens Fishery Conservation and Management Act (MSFCMA) -- The Lacey Act (LA) -- U.S. Department of Agriculture (USDA) -- U.S. Fish and Wildlife Service (USFWS) -- National Marine Fisheries Service (NMFS) -- State and Local Regulations -- Animal Welfare Act and Animal Welfare Regulations: Licenses and the IACUC -- World Organization for Animal Health (OIE) -- Summary -- Part II: International -- Introduction -- Definitions -- Specific Areas of Law Relevant to Invertebrates -- Conservation: Species Protection -- Other Areas of Law -- Conclusion -- Chapter 24 NEOPLASIA -- Introduction -- Understanding Invertebrate Neoplasia -- Selected Invertebrate Neoplasms -- Treatment -- Chapter 25 EUTHANASIA -- Chapter 26 INVERTEBRATE ANIMAL WELFARE -- Introduction -- Captive Care -- Pain -- Euthanasia -- Acknowledgments -- Chapter 27 INVERTEBRATE HEALTH ISSUES IN CONSERVATION -- Introduction -- Why Conserve Invertebrates? -- Which Invertebrates to Conserve, and How -- Regulation and Legislative Input -- Wider Perspective -- Management Planning: Threats to Invertebrates -- Ex situ Conservation -- Discussion -- Chapter 28 SOURCES OF INVERTEBRATES AND SUPPLIES -- Introduction -- Anesthetic/Chemical Suppliers -- Diagnostic Laboratories -- Dietary Supplies -- Environmental Monitoring -- General Supplies -- Husbandry/Exhibit Supplies -- Sources of Invertebrates -- Veterinary/Diagnostic Supplies. Chapter 29 REPORTABLE DISEASES OF INVERTEBRATES -- Introduction -- Diseases of Invertebrates Notifiable to the OIE -- Diseases of Invertebrates Reportable to the USDA -- Index -- Color Plates.
