

1. Record Nr.	UNINA9910141258003321
Autore	Doty Robert <1942->
Titolo	Bloomberg visual guide to municipal bonds [[electronic resource] / / Robert Doty
Pubbl/distr/stampa	Hoboken, NJ, : Bloomberg Press, c2012
ISBN	1-118-21697-0 1-119-20407-0 1-280-67173-4 9786613648662 1-118-20900-1
Edizione	[1st edition]
Descrizione fisica	1 online resource (210 p.)
Collana	Bloomberg visual
Classificazione	BUS027000
Disciplina	332.63233
Soggetti	Municipal bonds Government securities Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Bloomberg Visual Guide to Municipal Bonds; Contents; Acknowledgments; Preface; Chapter 1: Introduction; Chapter 2: Basic Information Resources; Chapter 3: General Obligation Securities; Chapter 4: General Fund and Other Municipal Securities; Chapter 5: Revenue Securities; Chapter 6: Greater Rewards and Greater Risks; Chapter 7: Considerations When Buying; Chapter 8: Municipal Securities Pricing and Trading; Chapter 9: Tax Exemption of Municipal Securities; Chapter 10: Understanding Expert Work Products; Chapter 11: Municipal Securities Regulation Chapter 12: Investor Questions and Answers (Q&As)Appendix A: Additional Resources for You; Appendix B: Bloomberg Functionality Cheat Sheet; About the Author; Index
Sommario/riassunto	A hands-on visual guide to understanding and investing in an important and consistently safe investment vehicle Bloomberg Visual Guide to Municipal Bonds offers step-by-step guidance to the nature and diversity of municipal securities credit structures. This valuable guide demonstrates the dependability of the overwhelming majority of

municipal securities, and points out particular market sectors that may yield greater rewards, but also present greater risks. This book also directs readers to good sources of up-to-date information as well as new market tools, byproducts o

2. Record Nr.	UNINA9910830655303321
Autore	Schwarz Tobias
Titolo	Veterinary Computed Tomography [[electronic resource]]
Pubbl/distr/stampa	Hoboken, : Wiley, 2011
ISBN	1-118-78567-3 1-283-27289-X 0-470-96012-4 9786613272898
Descrizione fisica	1 online resource (1359 p.)
Altri autori (Persone)	SaundersJimmy
Disciplina	636.089/60757 636.08960757
Soggetti	Veterinary tomography Veterinary tomography - Digital techniques Radiography, Medical Tomography, X-Ray Image Interpretation, Computer-Assisted Radiographic Image Enhancement Guideline Image Enhancement Publication Formats Radiography Tomography Diagnostic Imaging Publication Characteristics Diagnostic Techniques and Procedures Photography Diagnosis Analytical, Diagnostic and Therapeutic Techniques and Equipment Practice Guideline Tomography, X-Ray Computed Health & Biological Sciences Veterinary Medicine

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	<p>Cover; Title page; Copyright page; Contributors; Preface; Acknowledgements; Basic CT Unit Anatomy; X-Ray Tube; Collimators and Filtration; Detector Systems; Gantry Anatomy; Scanning Modes; Table Design; Proprietary CT Terminology; CHAPTER ONE: CT Physics and Instrumentation - Mechanical Design; Image Parameter Selection; Patient Set-Up; Patient Restraint; CHAPTER TWO: CT Acquisition Principles; Basic CT Descriptive Terminology; Image Labels; Tomographic Reconstruction: CT Numbers or Hounsfield Units; Digital Image Display: Windowing Techniques</p> <p>CHAPTER THREE: Principles of CT Image InterpretationIntroduction; Geometrical Errors; Algorithm Distortions; Attenuation Measurement-Induced Artifacts; Energy Spectrum Effects; Conclusions; CHAPTER FOUR: Artifacts in CT; Intravenous Contrast Medium Administration; Equine Intra-Arterial Contrast Administration; Contrast Administration Method: Manual Versus Power Injector; Other Contrast Media Applications; CHAPTER FIVE: CT Contrast Media and Applications; Densitometry; Automated Bolus Tracking; CT Perfusion Imaging; Multiplanar Reconstruction; Curvilinear Reconstruction</p> <p>Paddle Wheel Reconstruction3D Reconstruction; CHAPTER SIX: Special Software Applications; Picture Archive and Communication Systems; DICOM; RIS/HIS; Transfer Speed; Non-Proprietary Workstations; CHAPTER SEVEN: Digital Environment; Introduction; Principles of External Beam Radiotherapy; Principles of Radiotherapy Treatment Planning; Reducing Set-Up Errors; Summary; CHAPTER EIGHT: CT Planning for Radiotherapy; Introduction; CT for Biopsy Procedures; CT Monitoring of Stents and Other Devices; CT Assisted Embolization Techniques; CT-Monitored Cryoablation of Tumors; Interventional CT in Equines</p> <p>CHAPTER NINE: Interventional CTBusiness Plan: Income versus Expenses, i.e. Profit or Loss; Service Contract: All, Some or Nothing at All; Caseload Considerations: Fixed and Variable Costs of Doing Business; CHAPTER TEN: Purchase Considerations; Imaging Protocol; CT: Anatomy and Normal Variants; Disease Features; CHAPTER ELEVEN: Nasal Cavities and Frontal Sinuses; Imaging Protocol; CT: Anatomy and Normal Variants; Non-Dental Diseases; Dental Diseases; CHAPTER TWELVE: Oral Cavity, Mandible, Maxilla and Dental Apparatus; Imaging Protocol; CT: Anatomy and Normal Variants; Disease Features</p> <p>CHAPTER THIRTEEN: Temporomandibular Joint and Masticatory ApparatusImaging Protocol; The Orbita; The Salivary Glands; Lacrimal System; CHAPTER FOURTEEN: Orbita, Salivary Glands and Lacrimal System; Imaging Protocol; CT: Anatomy and Normal Variants; CT Disease Features; CHAPTER FIFTEEN: External, Middle and Inner Ear; Imaging Protocol; CT: Anatomy and Normal Variants; CT Disease Features; CHAPTER SIXTEEN: Calvarium and Zygomatic Arch; Imaging Protocol; CT: Anatomy and Normal Variants; Disease Features; CHAPTER SEVENTEEN: Lymph Nodes of Head and Neck; Imaging Protocol</p> <p>CT: Anatomy and Normal Variants</p>
Sommario/riassunto	This practical and highly illustrated guide is an essential resource for veterinarians seeking to improve their understanding and use of computed tomography (CT) in practice. It provides a thorough

grounding in CT technology, describing the underlying physical principles as well as the different types of scanners. The book also includes principles of CT examination such as guidance on positioning and how to achieve a good image quality. Written by specialists from twelve countries, this book offers a broad range of expertise in veterinary computed tomography, and is the first book to des

---