

1. Record Nr.	UNINA9910586635103321
Autore	VandenBussche Christopher J.
Titolo	Genitourinary system cytology and small biopsy specimens / / Christopher J. VandenBussche and Carla L. Ellis
Pubbl/distr/stampa	Cham, Switzerland : , : Springer International Publishing, , [2022] ©2022
ISBN	3-030-87875-9
Descrizione fisica	1 online resource (257 pages) ; : illustrations
Collana	Essentials in Cytopathology ; ; v.29
Disciplina	616.6
Soggetti	Genitourinary organs - Diseases Pathology, Cellular
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro -- Foreword -- Preface -- Contents -- Contributors -- 1: Urinary Tract Exfoliative Cytology and Biopsy Specimens: Nonneoplastic Findings -- Specimen Procurement -- Normal Histology and Cytology -- Squamous Cells -- Parabasal-Type Urothelial Cells -- Umbrella Cells -- Renal Tubular Cells (RTCs) -- Reactive Changes -- von Brunn Nests, Cystitis Cystica, and Cystitis Glandularis -- Metaplasia -- Nephrogenic Adenoma -- Polypoid Cystitis -- Treatment-Related Cystitis -- Microorganisms -- Bacteria -- Fungus -- BK Polyomavirus -- Herpes Simplex Virus (HSV) and Cytomegalovirus (CMV) -- Protozoa -- Exfoliated Acellular Components -- Crystals -- Casts -- Corpora Amylacea -- Other Components -- Spermatozoa -- Seminal Vesicle Cells -- Contaminants -- Endometrial Cells -- Suggested Reading -- 2: Urinary Tract Exfoliative Cytology and Biopsy Specimens: Low-Grade Urothelial Neoplasms -- Overview of Low-Grade Papillary Urothelial Neoplasms -- Exophytic Tumors -- Urothelial Papilloma -- Papillary Urothelial Neoplasm of Low Malignant Potential (PUNLMP) -- Low Grade Papillary Urothelial Carcinoma -- Tumors with Inverted Growth Patterns -- Inverted Urothelial Papilloma -- Inverted PUNLMP and Low-Grade Papillary Urothelial Carcinoma -- Urine Cytology -- Suggested Reading -- 3: Urinary Tract Exfoliative Cytology and Biopsy Specimens: High-Grade Urothelial Carcinoma -- Introduction to High-Grade Urothelial Carcinomas -- Histology of High-Grade Urothelial

Carcinoma/Carcinoma In Situ -- Noninvasive High-Grade Papillary Urothelial Carcinoma -- Urothelial Carcinoma In Situ (CIS) -- Invasive High-Grade Urothelial Carcinoma -- Cytology of High-Grade Urothelial Carcinoma -- Suggested Reading -- 4: Urinary Tract Exfoliative Cytology and Biopsy Specimens: Other Urothelial Tract Neoplasms -- Introduction.

Common Variants/Divergent Differentiation in High-Grade Urothelial Carcinoma -- Micropapillary -- Plasmacytoid -- Nested -- Sarcomatoid -- Squamous Differentiation -- Glandular Differentiation -- Small Cell Differentiation -- Non-urothelial Primary Carcinomas of the Bladder -- Primary Squamous Cell Carcinoma -- Primary Adenocarcinomas -- Other Rare Non-urothelial Tumors and Secondary Malignancies -- Suggested Reading -- 5: Renal Fine Needle Aspiration and Core Biopsy Specimens: Renal Cell Carcinomas -- Introduction -- Biopsy Technique and Imaging -- Accuracy -- Renal Cell Carcinoma -- Clear Cell Renal Cell Carcinoma -- Cytomorphology -- Histomorphology -- Papillary Renal Cell Carcinoma -- Cytomorphology -- Histomorphology -- Chromophobe RCC -- Cytomorphology -- Histomorphology -- Clear Cell Tubulopapillary Renal Cell Carcinoma (CCPRCC) -- Cytomorphology -- Histomorphology -- Collecting Duct Carcinoma -- Cytomorphology -- Histomorphology -- Renal Medullary Carcinoma -- Cytomorphology -- Histomorphology -- Mucinous Tubular and Spindle Cell Carcinoma -- Cytomorphology -- Histomorphology -- Translocation-Associated Renal Cell Carcinoma -- Cytomorphology -- Histomorphology -- Suggested Reading -- 6: Renal Fine Needle Aspiration and Core Biopsy Specimens: Urothelial Carcinoma and Other Nonrenal Malignancies -- Introduction -- Urothelial Carcinoma -- Benign Urothelial Tissue -- Low-Grade Urothelial Neoplasia/Low-Grade Papillary Urothelial Neoplasms -- High-Grade Papillary Urothelial Carcinoma -- Histomorphology -- Cytomorphology -- Squamous Cell Carcinoma -- Histomorphology -- Cytomorphology -- Lymphoma -- Histomorphology -- Cytomorphology -- Wilms Tumor -- Histomorphology -- Cytomorphology -- Metastasis -- Cytomorphology -- Sarcomas -- Suggested Reading -- 7: Renal Fine Needle Aspiration and Core Biopsy Specimens: Benign Entities and Nonneoplastic Findings.

Introduction -- Accuracy -- Normal Renal Histology -- Histomorphology -- Cytomorphology -- Diagnostic Pitfalls -- Nonneoplastic Conditions -- Benign Cysts -- Histomorphology -- Cytomorphology -- Renal Abscess/Acute Pyelonephritis -- Histomorphology -- Cytomorphology -- Xanthogranulomatous Pyelonephritis (XGP) -- Histomorphology -- Cytomorphology -- Renal Infarction -- Histomorphology -- Cytomorphology -- Benign Renal Neoplasms -- Angiomyolipoma (AML) -- Histomorphology -- Cytomorphology -- Oncocytoma -- Histomorphology -- Cytomorphology -- Papillary Adenoma -- Histomorphology -- Metanephric Adenoma -- Histology -- Cytomorphology -- Suggested Reading -- 8: Adrenal Gland -- Introduction -- Imaging Techniques -- Accuracy -- Normal Anatomy of the Adrenal Gland -- Adrenal Cortex -- Infections/Inflammatory Conditions -- Benign Adrenal Cortical Nodules/Adenomas -- Benign Cysts -- Myelolipoma -- Adrenal Cortical Carcinoma -- Adrenal Medulla -- Pheochromocytoma -- Neuroblastoma -- Metastatic Neoplasms -- Suggested Reading -- 9: Fine Needle Aspiration and Core Biopsy Specimens: Germ Cell Neoplasms -- Introduction -- Germ Cell Neoplasms -- Seminoma -- Spermatocytic Tumor -- Embryonal Carcinoma -- Yolk Sac Tumor -- Choriocarcinoma -- Teratoma/Malignant Teratoma -- Sex Cord-Stromal Tumors -- Granulosa Cell Tumor -- Leydig Cell Tumor --

Sertoli Cell Tumor -- Lymphoma -- Lipoma/Liposarcoma --  
Adenomatoid Tumor -- Mesothelioma -- Suggested Reading -- 10:  
Miscellaneous Lesions of the Genitourinary System -- Introduction --  
Testes and Paratesticular Tissue -- Hydrocele -- Spermatocele --  
Hematocele -- Orchitis/Epididymitis -- Infertility -- Penile Lesions --  
Prostate -- Non-prostatic Infections and Inflammatory Conditions --  
Suggested Reading -- Index.

---