

1. Record Nr.	UNISA996396178903316
Autore	Curione Celio Augustino <1538-1567.>
Titolo	A notable historie of the Saracens [[electronic resource]] : Briefly and faithfully descriyng the originall beginning, continuance and successe aswell of the Saracens, as also of Turkes, Souldans, Mamalukes, Assassines, Tartarians and Sophians. With a discourse of their affaires and actes from the byrthe of Mahomet their first peeuiish prophet and founder for 700 yeeres space. VVhereunto is annexed a compendious chronycle of all their yeerely employtes, from the sayde Mahomets time tyll this present yeere of grace. 1575. Drawn out of Augustine Curio and sundry other good authours by Thomas Newton
Pubbl/distr/stampa	Imprinted at London, : By William How, for Abraham Veale, 1575
Descrizione fisica	[10], 144 leaves
Altri autori (Persone)	NewtonThomas <1542?-1607.>
Soggetti	Islamic Empire - History Turkey History Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A translation of: Sarracenicae historiae libri tres. The first leaf is blank except for signature-mark. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910300190103321
Titolo	Orbital Tumors : Diagnosis and Treatment // edited by Zeynel A. Karcio glu
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Springer, , 2015
ISBN	1-4939-1510-X
Edizione	[2nd ed. 2015.]
Descrizione fisica	1 online resource (514 p.)
Disciplina	610 616.07 616994 617.7
Soggetti	Ophthalmology Pathology Oncology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Preface for the First Edition; Preface for the Second Edition; Acknowledgments for the First Edition; Acknowledgments for the Second Edition; Contents; Contributors; 1: Molecular Models of Cancer Development; Historical Overview; Causes of Cancer; Epigenetics: The Link Between Cancer and the Environment; The Metabolic Way to Cancer; New Prospectives in Cancer; The Retinoblastoma Paradigm; References; 2: Immune Surveillance and Cancer Pathogenesis; Immunological Response to Cancer; Aging and Oncogenesis; Viruses and Oncogenesis; Ionizing Radiation, Chemicals, and Cancer; Relevance of Immunological Response to Orbital Tumors; References; 3: The Changing Nature and Behavior of Orbital Tumors; Changes in the Incidence of Orbital Diseases Over Time; Immunosuppression and Cancer; Immunosuppression and Infection; Invasive Aspergillosis; Mucormycosis; Other Infections in AIDS Patients; Non-infectious Orbital Inflammation in AIDS; Other Virus-Associated Neoplasms of the Orbit and Ocular Adnexa; Epstein-Barr virus; Human Papilloma Virus; Human T-Cell Leukemia Virus-1; Mucosa-Associated Lymphoid

Tissue Lymphoma and Microbial Infection; Conclusion; References
4: Mechanisms of Tumor Metastasis in the OrbitDissemination and Metastases; Basic Mechanisms of Metastasis; Dissemination; Intravasation and Circulation; Metastatic Colonization; Metastatic Niche; Organ Tropism; Orbital Metastasis; Local Orbital Environment; Orbital Vascular Bed; Orbital Tissue Homing; Metastatic Disease in the Orbit; Temporal Relationship Between Metastasis and Time of Diagnosis of Primary Tumor; Conclusions; References; 5: Second Primary Tumors in Retinoblastoma; Introduction; Molecular Genetics of Retinoblastoma; Clinical Genetics; Second Primary Tumors References6: Clinical Evaluation of the Orbit; History; Ocular Examination; Orbital Examination; References; 7: Neuro-Ophthalmologic Evaluation of the Orbit; History; Age; Past Medical History; Time Course of Orbital Process; Symptoms; Examination; General Physical Examination; External Examination; Slit Lamp Examination; Measurement of Intraocular Pressure; Testing Afferent Visual Function; Visual Field Testing; Pupil Testing; Ocular Motility Measurements; Ophthalmoscopy; Retinal Findings; Orbital Imaging; Systemic Disorders that May Affect the Orbit; Sarcoidosis Granulomatosis with Polyangiitis; Formerly Wegener's Granulomatosis Polyarteritis Nodosa; Giant Cell Arteritis; Orbital Extension of Intracranial Disease; Optic Pathway Glioma; Adult Malignant Glioma; Meningiomas; Optic Nerve Sheath Meningiomas; Conclusions; References; 8: Ultrasonography in Orbital Differential Diagnosis; Echographic Characteristics of the Orbit; Echographic and Tissue Correlation; Echographic Assessment of Orbital Disorders; Orbital Lesions; Primary Orbital Lesions; Cystic Lesions; Vascular Lesions [7, 8]; Peripheral Nerve Lesions; Pseudotumor; Rhabdomyosarcoma Secondary Orbital Lesions

Sommario/riassunto

Orbital Tumors, 2nd edition discusses advances in orbital disease and their treatment, offering readers an up-to-date, single volume reference for orbital tumors. Divided into two parts, this book covers everything from advances in oncogenesis and its relationship to orbital tumors, to medical genetics and the role of imaging in diagnosis of orbital tumors. Additionally, new information on incidence and behavior of tumors resulting from environmental and social trends is included. Written and edited by leaders in the fields of ophthalmology and oncology, Orbital Tumors, 2nd edition builds upon the first edition, proving to be a useful reference for orbital specialists and of significant interest to everyone dealing with orbital pathology from a clinical and scientific point of view.