

1. Record Nr.	UNINA9910454120203321
Autore	Colman Tyler
Titolo	Wine politics [[electronic resource]] : how governments, environmentalists, mobsters, and critics influence the wines we drink / Tyler Colman
Pubbl/distr/stampa	Berkeley, : University of California Press, c2008
ISBN	1-281-75268-1 1-4356-8478-8 9786611752682 0-520-93473-3
Descrizione fisica	1 online resource (206 p.)
Disciplina	338.4/76632
Soggetti	Wine - Political aspects Wine industry Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 167-172) and index.
Nota di contenuto	What is wine politics? -- Soil and society -- Authenticating origins -- Baptists and bootleggers -- Who controls your palate? -- Greens, grapes, and gripes -- Celebrating diversity.
Sommario/riassunto	After reading this intriguing book, a glass of wine will be more than hints of blackberries or truffles on the palate. Written by the author of the popular, award-winning website DrVino.com, Wine Politics exposes a little-known but extremely influential aspect of the wine business-the politics behind it. Tyler Colman systematically explains how politics affects what we can buy, how much it costs, how it tastes, what appears on labels, and more. He offers an insightful comparative view of wine-making in Napa and Bordeaux, tracing the different paths American and French wines take as they travel from vineyard to dining room table. Colman also explores globalization in the wine business and illuminates the role of behind-the-scenes players such as governments, distributors, and prominent critics who wield enormous clout. Throughout, Wine Politics reveals just how deeply politics matters- right down to the taste of the wine in your glass tonight.

2. Record Nr.	UNINA9910959121603321
Autore	Hemat R. A. S
Titolo	Andropathy // R. A. S. Hemat
Pubbl/distr/stampa	[Blackrock, Co. Dublin], : Urotext, 2007
ISBN	1-280-76425-2 9786610764259 1-903737-08-7
Descrizione fisica	740 p. : ill
Disciplina	610.7
Soggetti	Andrology Men - Diseases
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	COVER -- PREFACE -- CONTENTS -- STRESSORS -- ADAPTATION -- RESPONSES TO CELL STIMULATION -- MITOCHONDRIAL DYSFUNCTION/CYTOPATHY -- ORTHOMOLECULES AND SOLUBILITY -- FAT AND MUSCLE DYSFUNCTION -- AGEISM -- OBESITY -- PROTEIN-ENERGY MALNUTRITION -- WEIGHT CONTROL -- THE MUSCULOSKELETAL HEALTH -- EXERCISE-INDUCED CHEMICAL CHANGES -- PROGRESSIVE RESPIRATORY DYSFUNCTION -- ANDROLOGY -- THE PROSTATE -- THE ERECTILE DYSFUNCTION -- THE TESTIS -- SEXUAL DYSFUNCTION -- ANTIDEPRESSANT-INDUCED SEXUAL DYSFUNCTION -- MOODS DISORDERS -- DIABETES MELLITUS -- INSULIN RESISTANCE SYNDROME -- CELLULAR MECHANISM IN ATHEROSCLEROSIS -- BEHAVIOURS AND HORMONES -- BRAIN TRAUMA -- INTERVENTION FOR ERECTILE DYSFUNCTION -- RAPID EJACULATION -- FERTILITY DYSFUNCTION -- DESIRE -- ENVIRONMENTAL CAUSES OF FERTILITY DYSFUNCTION -- VARICOCELE -- IMMUNOLOGIC FERTILITY DYSFUNCTION -- INTERVENTION FOR MALE FERTILITY DYSFUNCTION -- HORMONES IN FOCUS -- THYROID DYSFUNCTION -- ADRENAL DYSFUNCTION -- CORTISOL -- DEHYDROEPIANDROSTERONE (DHEA) -- OESTROGENS -- CATECHOL OESTROGENS -- DETOXICATION -- THE CYTOCHROME P450 SYSTEM -- ANDROGENS -- TESTOSTERONE -- CARDIOVASCULAR EFFECTS OF TESTOSTERONE -- SEX HORMONE-

BINDING GLOBULIN (SHBG) -- BODY CONSTRUCTION -- MALE ANDROGENIC ALOPECIA -- BIOGERNOLOGY -- ANDROPAUSE -- CENESTHOPATHY -- VOIDING DYSFUNCTION -- INTERVENTION FOR VOIDING DYSFUNCTION -- HUMAN IMMUNODEFICIENCY VIRUS (HIV) -- POSTPROSTATECTOMY VOIDING DYSFUNCTION -- VOIDING DYSFUNCTION AFTER CVA -- DIABETIC CYSTOPATHY -- NOCTURIA -- BENIGN PROSTATIC ENLARGEMENT -- OTHER CAUSES OF BLADDER OUTLET OBSTRUCTION (BOO) -- URETHRAL STRICTURE -- COMPLICATIONS OF LOWER URINARY TRACT OBSTRUCTION -- COMPLICATIONS OF TURP -- PROSTATE CANCER -- INTERVENTION FOR PROSTATE CANCER -- PHYTOESTEROLS -- EARLY PROSTATE CANCER DISEASE IN FOCUS -- ADVANCED PROSTATE CANCER DISEASE IN FOCUS -- GYNAECOMASTIA.
INFLAMMATION AND INFECTION -- PATHOBIOLOGY OF INFLAMMATION AND INFECTION -- INVASION STRATEGIES -- TROPISM -- CHLAMYDIA TRACHOMATIS -- PROSTATITIS SYNDROMES -- UROSEPSIS -- URETHRITIS, EPIDIDYMITIS AND ORCHITIS -- URINARY TRACT INFECTION -- URINARY TRACT INFECTION IN THE IMMUNOCOMPROMISED HOST -- RECURRENT URINARY TRACT INFECTIONS -- FOURNIER'S GANGRENE -- HUMAN IMMUNODEFICIENCY VIRUS (HIV)-RELATED DISEASES -- EXTERNAL GENITAL DISORDERS -- CIRCUMCISION -- PRIAPISM -- PENILE FIBROMATOSIS (PYRONIE'S DISEASE) -- THE URINARY CATHETER-RELATED PROBLEMS -- BIOFILMS -- ACUTE SCROTAL PAIN/SWELLING -- PENILE CANCER -- CARCINOMA OF THE SCROTUM -- TESTICULAR CANCER -- INTERVENTION FOR TESTICULAR CANCER -- ADVANCED TESTICULAR CANCER -- TESTICULAR LYMPHOMA -- TRAUMATOLOGY -- CONSEQUENCES OF TRAUMA -- URETHRAL INJURY -- MALE GENITAL TRAUMA -- SPINAL CORD INJURY -- AUTONOMIC DYSREFLEXIA -- INDEX.

Sommario/riassunto

Andropathy is an authoritative guide to Males-related diseases and integrated medicine. Andropathy is an advanced medical textbook. This book begins by showing you how to implement your biology, pathobiology, and physiology into practical simple approach to every male-client you meet. This book was written for medical student, resident and professional in medicine and practitioners. The author had adapted his proven teaching strategies into a unique approach that makes integrated medicine accessible, and provides the foundations for understanding medicine based upon the principles of structural pathobiology. Andropathy presents well-integrated and practical approach to males-related diseases. It is a versatile retrievable e-book. Andropathy provides the reader with current concepts of the pathobiology and interventions for diseases. Andropathy is based on the extensive international clinical and teaching experience of the author, both in traditional and integrated systems of medical schools.
