

1. Record Nr.	UNINA9910462569003321
Titolo	Advances in combinatorial chemistry & high throughput screening . Volume 1 // editor, Rathnam Chaguturu, Center for Advanced Drug Research, SRI International, Harrisonburg, VA 22802, USA
Pubbl/distr/stampa	Sharjah, U.A.E. : , : Bentham Science Publishers, , [2013]
ISBN	1-60805-745-3
Descrizione fisica	1 online resource (274 p.)
Collana	Advances in combinatorial chemistry & high throughput screening, , 2214-515X ; ; volume 1
Altri autori (Persone)	ChaguturuRathnam
Disciplina	547.2
Soggetti	Combinatorial chemistry 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 and index.
Nota di contenuto	Cover; Title; EUL; Contents; Foreword; Preface; List of Contributors; Chapter 01; Chapter 02; Chapter 03; Chapter 04; Chapter 05; Chapter 06; Chapter 07; Chapter 08; Index
Sommario/riassunto	Advances in Combinatorial Chemistry & High Throughput Screening, is an e-book series comprising updated research articles previously published in the impact factor journal, Combinatorial Chemistry & High Throughput Screening (CCHTS). A wide range of topics are covered by these articles including chemical biology, high throughput screening, combinatorial chemistry, chemoinformatics, laboratory automation and compound management. This series is, therefore, a testament to CCHTS contributions in advancing drug discovery on full throttle. This eBook series opens up a new avenue for rapid access for

2. Record Nr.	UNINA9910455249103321
Autore	Robin Ron Theodore
Titolo	The making of the Cold War enemy [[electronic resource]] : culture and politics in the military-intellectual complex // Ron Robin
Pubbl/distr/stampa	Princeton, N.J., : Princeton University Press, c2001
ISBN	1-282-25922-9 9786612259227 1-4008-3030-3
Edizione	[Course Book]
Descrizione fisica	1 online resource (294 p.)
Disciplina	973.92/01/9
Soggetti	Cold War - Social aspects - United States Research institutes - United States - History - 20th century Intellectuals - United States - Political activity - History - 20th century Electronic books. United States Foreign relations 1945-1989 United States Intellectual life 20th century United States Foreign relations Asia Asia Foreign relations United States
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 and index.
Nota di contenuto	Frontmatter -- Contents -- Illustrations -- Abbreviations -- Acknowledgments -- INTRODUCTION: Rumors of an Enemy -- PART ONE: DEFINING THE PARADIGM -- PART TWO: NORMAL SCIENCE -- PART THREE: CRISIS -- Notes -- Index
Sommario/riassunto	At the height of the Cold War, the U.S. government enlisted the aid of a select group of psychologists, sociologists, and political scientists to blueprint enemy behavior. Not only did these academics bring sophisticated concepts to what became a project of demonizing communist societies, but they influenced decision-making in the map rooms, prison camps, and battlefields of the Korean War and in Vietnam. With verve and insight, Ron Robin tells the intriguing story of the rise of behavioral scientists in government and how their potentially dangerous, "American" assumptions about human behavior would

shape U.S. views of domestic disturbances and insurgencies in Third World countries for decades to come. Based at government-funded think tanks, the experts devised provocative solutions for key Cold War dilemmas, including psychological warfare projects, negotiation strategies during the Korean armistice, and morale studies in the Vietnam era. Robin examines factors that shaped the scientists' thinking and explores their psycho-cultural and rational choice explanations for enemy behavior. He reveals how the academics' intolerance for complexity ultimately reduced the nation's adversaries to borderline psychotics, ignored revolutionary social shifts in post-World War II Asia, and promoted the notion of a maniacal threat facing the United States. Putting the issue of scientific validity aside, Robin presents the first extensive analysis of the intellectual underpinnings of Cold War behavioral sciences in a book that will be indispensable reading for anyone interested in the era and its legacy.

3. Record Nr.	UNINA9910616361903321
Titolo	Robotic urologic surgery // Peter Wiklund, Alexandre Mottrie, Mohan S Gundeti, Vipul Patel, editors
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2022] ©2022
ISBN	3-031-00363-2
Edizione	[Third edition.]
Descrizione fisica	1 online resource (872 pages) : illustrations
Disciplina	617.46059
Soggetti	Genitourinary organs - Surgery Robotics in medicine Urologic Surgical Procedures - methods Robotics - methods Robotic Surgical Procedures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	General aspects of Robotic Surgery -- Robotic surgery evolution (2000-

SP) and new robotic platforms -- How to implement a successful multidisciplinary robotic program -- Robotic training and certification -- Complications in robotic surgery -- Preparation of the operating room, back table, and surgical team -- Role of the tableside assistant in robotic surgeries -- Anesthesia in robotic surgeries. (our experience with TAP block) -- Robotic surgery management in oncologic patients during pandemic and challenging scenarios -- Prostate -- Prostate cancer screening and trends in the last 15 years (TASK force paper) -- Current Imaging exams to access prostate cancer -- Current protocols and technologies in Prostate cancer biopsy -- Prostate anatomy and concepts to improve RARP outcomes -- Trocar placement and challenges during the peritoneal access -- Intraoperative technologies -- Current techniques to perform a RARP -- RARP in a high volume center and step-by-step technique (Patel's technique) -- Single Port approach to radical prostatectomy -- Retzius sparing technique -- Extraperitoneal RARP -- Lymphadenectomy in prostate cancer: technique and outcomes -- Robotic-assisted Salvage Prostatectomy -- Challenges during RARP -- Functional and oncological outcomes following RARP -- Managing complications during a RARP -- How to maximize the penile rehabilitation following a RARP -- Robotic approach to BPH disease -- Kidney, adrenals, and ureter -- Renal anatomy, physiology and its clinical relevance to nephrectomy -- Training and challenges to perform robotic-assisted kidney surgeries -- Robotic-assisted radical nephrectomy and nephroureterectomy -- Robotic-assisted Partial nephrectomy -- Challenges and robotic approach to nephrectomy with Vena Cava thrombus -- Outcomes of robotic radical and partial nephrectomy -- Single port approach to kidney surgery.-Current status of Robotic-assisted pyeloplasty in adults -- The role of robotics for adrenal surgery -- Robotic surgery techniques in ureteral reconstruction and implantation -- Current application of robotic surgery in kidney transplants -- Complications and management in robotic-assisted kidney surgeries -- Bladder -- Surgical anatomy and different aspects to optimize outcomes in robotic- assisted cystectomies -- Step-by-step approach to robotic cystectomy and intracorporeal urinary diversion -- Step-by-step approach to robotic cystectomy and extracorporeal urinary diversion -- Urinary diversion following a radical cystectomy: techniques and outcomes -- Lymph node dissection in bladder cancer surgery: step-by-step technique and outcomes -- Complications after robot-assisted radical cystectomy -- Robotic-assisted radical cystectomy outcomes -- Robotic surgery applications for benign bladder diseases -- Robotic-assisted surgery in urinary fistulas (vesicorectal, vesicovaginal, ureterovaginal) -- Complications in robotic- assisted bladder surgery: preventions and management -- Pediatric surgery -- Robotic surgery application in urologic pediatric patients -- Robotic surgery of the kidney and ureter in the pediatric population -- Robotic surgery to approach bladder disorders in pediatric patients -- Penile -- RAIL technique and outcomes for penile cancer -- Testicle -- Retroperitoneal lymphadenectomy technique and outcomes for testicle cancer.
