

1. Record Nr.	UNINA9910326245203321
Autore	Igor Koncar
Titolo	Abdominal aortic aneurysm : from basic research to clinical practice // edited by Igor Koncar
Pubbl/distr/stampa	IntechOpen, 2019 London, England : , : IntechOpen, , [2019] ©2019
ISBN	1-83880-779-9 1-78985-344-3
Descrizione fisica	1 online resource (182 pages) : illustrations
Disciplina	616.133
Soggetti	Aortic aneurysms
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This book, intended for all physicians who are facing patients with abdominal aortic aneurysms, has been assembled by interested, invited authors and contains important topics from basic research to clinical practice. Experimental studies focus on biomechanical and biochemical factors. In clinical practice, the decision to treat, based on risk-benefit ratio, is very delicate in patients with concomitant malignant diseases. Periprocedural risk is determined by anatomy, while aneurysms causing neck pain are one of the most frequent challenges for both open and endovascular methods. Finally, careful planning is crucial. Postoperative complications are different from post-implantation syndrome, which is still an underestimated problem, toward detection and treatment of endoleaks and eventual conversion.

2. Record Nr.	UNIORUON00141339
Autore	UENO Hideto
Titolo	Isengeki joshu / Ueno Hideto
Pubbl/distr/stampa	Tokyo, : Meitoku shuppansha, 1979
Descrizione fisica	211 p. ; 20 cm
Classificazione	CIN VI AA
Soggetti	LETTERATURA CINESE - ETA' CLASSICA - ANTOLOGIE
Lingua di pubblicazione	Giapponese
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9910253308803321
Titolo	Combatting Cybercrime and Cyberterrorism : Challenges, Trends and Priorities // edited by Babak Akhgar, Ben Brewster
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-38930-0
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (XII, 323 p. 36 illus.)
Collana	Advanced Sciences and Technologies for Security Applications, , 1613-5113
Disciplina	005.8
Soggetti	Computer crimes Computer security System safety Cybercrime Systems and Data Security Security Science and Technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and

index.

Nota di contenuto

Part 1- Approaching Cybercrime and Cyberterrorism Research -- Part 2- Legal, Ethical and Privacy Considerations -- Part 3- Technologies, Scenarios and Best Practices -- Part 4- Policy Development and Roadmaps for CC/CT Research.

Sommario/riassunto

This book comprises an authoritative and accessible edited collection of chapters of substantial practical and operational value. For the very first time, it provides security practitioners with a trusted reference and resource designed to guide them through the complexities and operational challenges associated with the management of contemporary and emerging cybercrime and cyberterrorism (CC/CT) issues. Benefiting from the input of three major European Commission funded projects the book's content is enriched with case studies, explanations of strategic responses and contextual information providing the theoretical underpinning required for the clear interpretation and application of cyber law, policy and practice, this unique volume helps to consolidate the increasing role and responsibility of society as a whole, including law enforcement agencies (LEAs), the private sector and academia, to tackle CC/CT. This new contribution to CC/CT knowledge follows a multi-disciplinary philosophy supported by leading experts across academia, private industry and government agencies. This volume goes well beyond the guidance of LEAs, academia and private sector policy documents and doctrine manuals by considering CC/CT challenges in a wider practical and operational context. It juxtaposes practical experience and, where appropriate, policy guidance, with academic commentaries to reflect upon and illustrate the complexity of cyber ecosystem ensuring that all security practitioners are better informed and prepared to carry out their CC/CT responsibilities to protect the citizens they serve.
