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Autore	STOPPARD, Tom
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Pubbl/distr/stampa	Torino : Einaudi, copyr. 2003
ISBN	88-06-16593-3
Descrizione fisica	113 p. ; 20 cm
Collana	Collezione di teatro ; 393
Disciplina	822.914
Collocazione	XIII.1. Coll.3/ 215(VII T Coll. 6/393)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910456073103321
Titolo	Mental health policy, plans and programmes [[electronic resource]] : mental health policy and service guidance package
Pubbl/distr/stampa	[Geneva], : World Health Organization, 2003
ISBN	1-280-04157-9 9786610041572 92-4-068101-9
Descrizione fisica	119 p
Collana	Mental health policy and service guidance package Mental health policy, plans and programmes.
Disciplina	362.2/068
Soggetti	Mental health Public health Medical policy Electronic books.
Lingua di pubblicazione	Inglese
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3. Record Nr.	UNINA9910576872803321
Titolo	Urological Cancer 2021
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2022
Descrizione fisica	1 online resource (328 p.)
Soggetti	Chemistry Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
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Sommario/riassunto	<p>Cancer of the urological sphere is a disease continuously increasing in numbers in the statistics of tumor malignancies in Western countries. Although this fact is mainly due to the contemporary increase of life expectancy of the people in these geographic areas, many other factors do contribute as well to this growth. Urological cancer is a complex and varied disease of different organs and mainly affects the male population. In fact, kidney, prostate, and bladder cancer are regularly included in the top-ten list of the most frequent neoplasms in males in most statistics. The female population, however, has also increasingly found itself affected by renal and bladder cancer in the last decade. Considering these altogether, urological cancer is a problem of major concern in developed societies. This Topic Issue of Cancers intends to shed some light into the complexity of this field and will consider all useful and appropriate contributions that scientists and clinicians may provide to improve urological cancer knowledge for patients' benefit. The precise identification of the molecular routes involved, the diagnostic pathological criteria in the grey zones, the dilemma of T1G3 management, and the possible treatment options between superficial, nonmuscle-invasive and muscle-invasive diseases will be particularly welcomed in this Issue.</p>