

1. Record Nr.	UNINA9910461910203321
Titolo	ABC of urology [[electronic resource] /] / edited by Chris Dawson, Janine M. Nethercliffe
Pubbl/distr/stampa	Chichester, West Sussex, : Wiley-Blackwell/BMJ Books, 2012
ISBN	1-78539-339-1 1-118-27450-4
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (ix, 78 pages) : illustrations (some color)
Collana	ABC series
Altri autori (Persone)	DawsonChris, MB BS. NethercliffeJanine M
Disciplina	616.6
Soggetti	Genitourinary organs - Diseases Urology Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Machine generated contents note: Assessment of the Urological Patient / Deborah Skennerton -- Guidelines for the Management of Haematuria / Daniel Swallow -- Bladder Outflow Obstruction / James Allan -- Urinary Incontinence / Janine Nethercliffe -- Urological Emergencies / William Finch -- Subfertility and Male Sexual Dysfunction / Helen Hegarty -- Management of Adult UTI / Richard Cetti and Suzie Venn -- Prostate Cancer / Stephen E.M. Langley and Simon R.J. Bott -- Bladder Cancer / Alan Thompson and Pippa Sangster -- Renal Cancer / Esther McLarty, Jonathan Aning and Simon J. Freeman -- Testis Cancer / Jessica Wrigley, Anne Y. Warren and Danish Mazhar -- Urinary Stone Disease / Farooq Khan -- The Role of Laparoscopy in Urology / Nimish Shah and Richard Johnston -- Paediatric Urology / Peter Cuckow -- Urological Trauma / Tamsin Greenwell -- Penile Cancer and Gender Reassignment / Nim Christopher and Majid Shabbir.
Sommario/riassunto	"This new edition is needed to provide junior doctors and GPs with a comprehensive overview of urology focusing on the diagnosis and management of the most common urological conditions. Urology as a specialty is undergoing continuing technological and scientific innovation and there have been many recent changes to urology

practice in favour of less invasive methods over surgeries. This edition will include the new techniques and procedures that have been developed since 2006 that allow for safer and more effective treatment"
--Provided by publisher.
