

1. Record Nr.	UNISA990000460730203316
Titolo	Catalysis of organic reactions / edited by Frank E. Herkes
Pubbl/distr/stampa	New York [etc.] : Marcel Dekker, copyr. 1998
ISBN	0-8247-1929-8
Descrizione fisica	XXIV, 642 p. ; 24 cm
Collana	Chemical industries ; 75
Disciplina	547.2
Soggetti	Composti organici - Sintesi Catalisi
Collocazione	547.2 CAT
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Atti presentati alla 17. Conference on Catalysis of organic reaction

2. Record Nr.	UNINA9910491025503321
Autore	Mulhall John P.
Titolo	Controversies in Testosterone Deficiency // edited by John P. Mulhall, Mario Maggi, Landon Trost
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-77111-3
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (143 pages)
Disciplina	612.61
Soggetti	Urology Endocrinology Reproductive health Reproductive Medicine Testosterona Efectes fisiològics Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	What to Measure: Testosterone or Free Testosterone? -- Erythrocytosis in Patients on Testosterone Therapy -- Role of Gonadotropins in Adult-Onset Functional Hypogonadism -- Hyperprolactinemia in the Man with Testosterone Deficiency -- Testosterone and Disordered Sleep -- Testosterone Therapy and Male Fertility -- Testosterone and Prostate Effects -- Testosterone in Females -- Testosterone in Transgender Population -- Testosterone as a Performance Enhancer.
Sommario/riassunto	This book aims to address a number of controversies concerning the use of testosterone treatment. It explains topics that clinicians regularly encounter such as whether to use free or total testosterone in the evaluation of the patient with testosterone deficiency; what factors actually impact testosterone levels, polycythemia, gynecomastia, bone density, and hyperprolactinemia in the testosterone deficient patient; critical analysis of the numerous questionnaires that are available to clinicians; and the impact of testosterone therapy on male fertility, cardiovascular disease, and prostate events including prostate cancer.

Guiding the reader in both evaluation and management, the book also illuminates novel concepts in the T space such as testosterone use in the transgender population, T therapy as an endothelial modulator, bipolar testosterone therapy in the patient with advanced prostate cancer, and testosterone therapy as a performance enhancer. Controversies in Testosterone Deficiency is intended for any clinician involved in the care of patients with testosterone deficiency, exploring hot topics and correcting existent misinformation in the routine care of patients.
