

1. Record Nr.	UNISA996199879703316
Titolo	Tatort gesundheitsmarkt : rechtswirklichkeit - strafwürdigkeit - prävention // Gunnar Duttge (Hg.)
Pubbl/distr/stampa	Göttingen : , : Universitätsverlag Göttingen, , 2011 ©2011
Descrizione fisica	1 online resource (vi, 128 pages) : digital, PDF file(s)
Collana	Göttinger Studien zu den Kriminalwissenschaften ; ; Band 20
Disciplina	345.4302323
Soggetti	Corruption - Germany Medical laws and legislation - Germany Fraud - Germany
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes bibliographical references.
Sommario/riassunto	<p>Reports on medical billing frauds, “premiums” of hospitals (for the referral of a patient) as well as the “medical marketing” arouse increasing attention in times of dwindling financial resources within the socially insured healthcare system and the worry for spreading “rationing”. Out of consideration for the partly remarkably high financial damages the call for a harsh punishment suggests itself, but the criminal law is always late and, above all, isn't capable of compensating the intangible loss of trust. Therefore, the search for instruments of an effective prevention of corruption deserves far more notice, but consequently the question of the real criminal events and of the possible “adjusting screws” for preventive interventions as well. The articles in this volume, which come from the recent (organized on 8 July 2011) annual conference of the Institute of Criminal Law and Justice in Göttingen, present the latest findings available so far. They may provide the interested public with an insight, that is respectably and not clouded by the drive of mass-media scandalisation, into the extent and appearances of corrupt behaviour in the healthcare system and may give the experts suggestions for productive further discussions and innovative problem solvings.</p>

2. Record Nr.	UNICAMPANIAVAN0274826
Autore	Mondal, Pinaki
Titolo	How Many Zeroes? : Counting Solutions of Systems of Polynomials via Toric Geometry at Infinity / Pinaki Mondal
Pubbl/distr/stampa	Cham, : Springer, 2021
Descrizione fisica	xv, 352 p. : ill. ; 24 cm
Soggetti	14-XX - Algebraic geometry [MSC 2020] 13-XX - Commutative algebra [MSC 2020] 52A39 - Mixed volumes and related topics in convex geometry [MSC 2020] 52B20 - Lattice polytopes in convex geometry (including relations with commutative algebra and algebraic geometry) [MSC 2020] 14M25 - Toric varieties, Newton polyhedra, Okounkov bodies [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia