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	Author	Sciarretta, Sebastiano
	Title	Sistemi dinamici e meccanismi di transizione alla turbolenza. Tesi di laurea / laureando Sebastiano Sciarretta ; relat. C. Tebaldi
	Publication	Lecce : Università degli studi. Facoltà di Scienze. Corso di laurea in Matematica, a.a. 1993-94
	Classification	AMS 70K50
	Other authors (Person)	Tebaldi, Claudio
	Dewey	531.163
	Subjects	Transition to stochasticity
	Language	Italian
	Format	Language material
	Bibliographic level	Monograph
2.	Record Nr.	UNINA9910585964903321
	Author	McKee Martin
	Title	The changing role of the hospital in European health systems // edited by Martin McKee, Sherry Merkur, Nigel Edwards, Ellen Nolte [[electronic resource]]
	Publication	Cambridge University Press, 2020 Cambridge : , : Cambridge University Press, , 2020
	ISBN	1-108-84680-7 1-108-80367-9 1-108-85544-X
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Introduction - The changing nature of care provided in the hospital --
The challenges of adapting hospital care for children -- Patients with
stroke -- Meeting the needs of frail older patients -- Oncological
hospital care -- COPD as an exemplar of a chronic health condition --
Emergency medicine -- Advances in perioperative medicine --
Advances in imaging -- Advances in laboratory medicine --
Conclusions - Challenges for hospitals of the future.

Summary, etc

Hospitals today face a huge number of challenges, including new
patterns of disease, rapidly evolving medical technologies, ageing
populations and continuing budget constraints. This book is written by
clinicians for clinicians and hospital managers, and those who design
and operate hospitals. It sets out why hospitals need to change as the
patients they treat and the technology to treat them changes. In a
series of chapters by leading authorities in their field, it challenges
existing models, reviews best practice from many countries and
presents clear policy recommendations for policymakers and hospital
administrators. It covers the main patient groups and conditions as well
as those departments that make modern effective care possible, in
imaging and laboratory medicine. Each chapter looks at patient
pathways, aspects of workforce, required levels of specialisation and
technology, and the opportunities and challenges for optimising the
delivery of services in the hospital of the future. This title is also
available as Open Access on Cambridge Core.
