

1. Record Nr.	UNISA996552367203316
Autore	Moore Martin D.
Titolo	Managing diabetes, managing medicine : Chronic disease and clinical bureaucracy in post-war Britain // Martin D. Moore
Pubbl/distr/stampa	Manchester : , : Manchester University Press, , [2019] ©2019
Descrizione fisica	1 electronic resource (256 p.)
Collana	Social Histories of Medicine ; ; 15
Disciplina	362.1964620094109045
Soggetti	Social & cultural history History of medicine Diabetes
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This electronic version has been made available under a Creative Commons (BY) open access license. This book is available as an open access ebook under a CC-BY-NC-ND licence. Through its study of diabetes care in twentieth-century Britain, <i>Managing diabetes, managing medicine</i> offers the first historical monograph to explore how the decision-making and labour of medical professionals became subject to bureaucratic regulation and managerial oversight. Where much existing literature has cast health care management as either a political imposition or an assertion of medical control, this work positions managerial medicine as a co-constructed venture. Although driven by different motives, doctors, nurses, professional bodies, government agencies and international organisations were all integral to the creation of managerial systems, working within a context of considerable professional, political, technological, economic and cultural change.

2. Record Nr.	UNINA9910346752603321
Autore	Jiabo Ding
Titolo	Veterinary Bacterial Zoonoses
Pubbl/distr/stampa	Frontiers Media SA, 2018
Descrizione fisica	1 online resource (97 p.)
Collana	Frontiers Research Topics
Soggetti	Medicine and Nursing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Humans, animals and microorganisms all share the same planet, the last playing critical roles in the cycling of nitrogen and sulfur in nature and the degradation of organic materials. Unfortunately, micro-organismal populations also include infectious bacteria and viruses that cause diseases, with a few that have fatal consequences. We chose veterinary bacterial zoonoses as our Research Topic with the aim of delivering up-to-date scientific knowledge on the subject, addressing the topics of detection approaches, vaccine development and host immune response. Our Research Topic alludes to the One Health approach in addressing three important bacterial diseases, Brucella, Mycobacteria and Chlamydia. A short chapter also elaborates on a highly pathogenic field isolate of Mycobacterium avium spp. Avium and an atypical enteropathogenic Escherichia coli O98 as evolving zoonotic risks. The cover illustration is intended to raise our awareness of the fact that pets play a role in our life as passionate and compassionate friends, but that they also pose a health risk due to carrying a bacterial or a viral zoonotic agent. We hope our Research Topic will further the pursuit of these topics and spark research in other important diseases.</p>