

1. Record Nr.	UNINA9910820324603321
Titolo	The SARS epidemic [[electronic resource]] : challenges to China's crisis management // editors, John Wong, Zheng Yongnian
Pubbl/distr/stampa	Singapore ; ; Hong Kong, : World Scientific, c2004
ISBN	1-281-87706-9 9786611877064 981-256-555-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (235 p.)
Altri autori (Persone)	WongJohn <1939-> ZhengYongnian
Disciplina	362.196200951
Soggetti	Respiratory infections - China SARS (Disease) - China
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; Editors and Contributors; Introduction SARS and Governance in China John WONG and ZHENG Yongnian; 1 The Impact of SARS on Greater China Economies John WONG, Sarah CHAN and LIANG Ruobing; 2 SARS and China's Political System ZHENG Yongnian and LYE Liang Fook; 3 Local Management of SARS in China: Guangdong and Beijing LAI Hongyi; 4 SARS and the Rule of Law in China ZOU Keyuan; 5 Healthcare Regime Change and the SARS Outbreak in China GU Xin; 6 "Chinese Scientists were Defeated by SARS"* CAO Cong; 7 SARS and Freedom of the Press: Has the Chinese Government Learnt a Lesson? HE Baogang 8 The Hong Kong SAR Government, Civil Society and SARS Elspeth Thomson and YOW Cheun HoelIndex
Sommario/riassunto	In the first half of 2003, severe acute respiratory syndrome (SARS) struck China (including Hong Kong), causing panic and claiming many lives. The unknown nature of SARS at that time also jolted the economic growth of China and Hong Kong, disrupted the social life of their citizens and created much stress and strain for their political systems and governance. Like other major crises, the management of the SARS crisis provides a good opportunity to examine

the strengths and weaknesses of the political systems in China and Hong Kong. From the outset, scholars at the East Asian Institute (EAI) followed c
