

1. Record Nr.	UNINA990000024820403321
Autore	Spinelli, Franco <1949- >
Titolo	La costruzione delle navi militari / Franco Spinelli
Pubbl/distr/stampa	Napoli : Liguori, 1968
Descrizione fisica	492 p. : ill. ; 23 cm
Disciplina	623.825
Locazione	FINBC DININ
Collocazione	13 E 62 17 05 62 74 05 64 242 05 CN 39 85 05 CN 43 9 05 CN 43 7 05 CN 29 85 05 CN 43 8
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In testa al front.: Istituto di costruzioni navali della Facoltà di ingegneria dell'Università degli studi di Napoli

2. Record Nr.	UNINA9910465070203321
Autore	Myers Garth Andrew
Titolo	African cities [[electronic resource] ] : alternative visions of urban theory and practice / / Garth Myers
Pubbl/distr/stampa	New York, : Zed Books Ltd, 2011
ISBN	1-78032-133-3 1-283-07096-0 9786613070968 1-84813-510-6
Descrizione fisica	1 online resource (258 p.)
Disciplina	307.76096
Soggetti	Cities and towns - Africa City and town life - Africa City planning - Africa Urbanization - Africa Electronic books. Africa Social conditions 1960- Africa Geography
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	About the author; Figures and tables; Abbreviations; Acknowledgments; Map; Introduction; African cities, African studies, and urban studies; Alternative visions of theory and practice; Table 0.1 Population estimates for selected cities; table 0.1 Population estimates for selected cities; The plan of the book; 1 What if the postmetropolis is Lusaka?; Introduction; Figure 1.1 The pirates of Ng'ombe; figure 1.1 The pirates of Ng'ombe; The postmetropolis according to Soja; Postcolonial city; (l)n(f)ormal city; City governance; Wounded city; Cosmopolitan city; Conclusion; 2 Postcolonial cities Introduction Figure 2.1 Nyerere Square, Dodoma, Tanzania; figure 2.1 Nyerere Square, Dodoma, Tanzania; Colonialism and African cities; Table 2.1 Africa's largest cities; table 2.1 Africa's largest cities; Postcolonialism and African cities; Conclusion; 3 (l)n(f)ormal cities; Introduction; Defining (i)n(f)ormal settlements; Table 3.1 Percentage of

male city residents employed in informal sector by shelter deprivation status; table 3.1 Percentage of male city residents employed in informal sector by shelter deprivation status; Table 3.2 'Slum components' for selected cities

Table 3.3 Percentage of the urban population in those cities' countries listed as being slum households in slum areas table 3.2 'Slum components' for selected cities; table 3.3 In the countries of the cities shown in Table 3.2, percentage of the urban population listed as being slum households in slum areas; Theorizing and planning for (i)n(f)ormality; Table 3.4 Changes over time in deprivation status for households in Cape Town, Accra, and Dar es Salaam; Informal settlements in Cape Town, Accra, and Dar es Salaam table 3.4 Changes over time in deprivation status for households in Cape Town, Accra, and Dar es Salaam Conclusion: toward hybrid governance in a relational city?; 4 Governing Africa's cities; Introduction; Urban governance; Governance outcomes; Justice; Zanzibar; Considering the Zanzibar case more broadly; Conclusion; 5 Wounded city; Introduction; Wounded cities; On Mogadishu; Black Hawk Down; Nuruddin Farah's representational space; Conclusion; 6 Cosmopolitan cities; Introduction; Globalization and cosmopolitanism; Zanzibar's diasporas; The festivalization of African cities Mapping and picturing African cities from America Conclusion; Conclusion; Bibliography; Index

---

### Sommario/riassunto

In this groundbreaking book, Garth Myers argues for a re-visioning of how cities in Africa are discussed and written about. Touching on a diverse range of examples, from Zanzibar to Nairobi, Cape Town to Mogadishu, Kinshasa to Dakar, Myers uses original research and a close reading of works by other scholars, writers, and artists to encourage us to engage with the vibrancy and complexity of African cities.

---

3. Record Nr.	UNINA9910688356203321
Autore	Gao Yanan
Titolo	Covalent Organic Frameworks // Yanan Gao, Fei Lu
Pubbl/distr/stampa	London : , : IntechOpen, , 2023
Descrizione fisica	1 online resource (122 pages)
Disciplina	547.70442
Soggetti	Crystalline polymers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Preface -- Chapter 1 Interfacial Synthesis of 2D COF Thin Films by Tao Zhang and Yuxiang Zhao -- Chapter 2 Covalent Organic Frameworks for Ion Conduction by Fei Lu and Yanan Gao -- Chapter 3 Photoredox Catalysis by Covalent Organic Frameworks by Shuai Bi -- Chapter 4 Photocatalysis of Covalent Organic Frameworks by Hui Liu and Yingjie Zhao -- Chapter 5 Applications of Covalent Organic Frameworks (COFs) in Oncotherapy by Guiyang Zhang.
Sommario/riassunto	In recent decades, artificial porous structures have attracted increasing enthusiasm from researchers inspired by the fascinating molecular pores in nature and their unique biological functions. Although substantial achievements in porous materials have been realized, the construction of topologically designed pores is still challenging. Recently, the emergence of covalent organic frameworks (COFs), which are constructed based on organic and polymer chemistry, has made it possible to design artificial pores with controlled pore size, topology and interface properties. COFs are crystalline porous materials constructed by the precise reticulation of organic building blocks via dynamic covalent bonds. Distinct from non-covalent interactions which tend to produce isostructures, covalent bonds enable accurate pore design owing to their predetermined reaction pathways. In addition, the appropriate polycondensation of organic building units enables the formation of extended two-dimensional (2D) and three-dimensional (3D) polymer architectures with periodically ordered skeletons and well-defined pores. With their large surface area, tailorable structures, and tunable chemistry, COFs are regarded as potentially superior

candidates for various applications including catalysis, energy storage and conversion, mass transport and biotechnology. This book examines the historic achievement of COFs, providing clear and comprehensive guidance for researchers on their structural design, synthetic protocols and functional exploration.

---