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	Autore	Trtnik-Rossettini, Olga
	Titolo	Les influences anciennes & italiennes sur la satire en France : auXVI siecle ; Olga Trtnik-Rossettini
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	Autore	Zhu Guangshan
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Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction to Porous Materials -- Principles for the Synthesis of Porous Organic Frameworks -- Synthetic Post-Modification of Porous Organic Frameworks -- Gas Sorption Using Porous Organic Frameworks -- Porous Organic Frameworks for Catalysis -- Other Applications of Porous Organic Frameworks. .
Sommario/riassunto	This book describes the design, synthesis, characterization and applications of porous organic frameworks (POFs). Special emphasis is placed on the utilization of porous materials for CO ₂ capture and CH ₄ and H ₂ storage, which have promising potential for addressing the issues of environmental degradation and climate change. It also includes two chapters introducing the properties of POFs and defining the principles of synthesis, as well as a chapter dealing with post-modified POFs. This book is intended for those readers who are interested in porous materials and their applications. Guangshan Zhu is a professor at the College of Chemistry, Jilin University, China. .