۱.	Record Nr.	UNINA9910799222803321
	Autore	Pinteric Marko
	Titolo	Problems in Building Physics / / by Marko Pinteri
	Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
	ISBN	3-031-47668-9
	Edizione	[1st ed. 2024.]
	Descrizione fisica	1 online resource (210 pages)
	Disciplina	624.076
	Soggetti	Buildings - Environmental engineering
		Thermodynamics
		Heat engineering
		Heat transfer
		Mass transfer
		Noise control
		Acoustical engineering
		Engineering Thermodynamics, Heat and Mass Transfer
		Noise Control
		Engineering Acoustics
		Sustainable Architecture/Green Buildings
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di bibliografia	Includes bibliographical references.
	Nota di contenuto	Problems Basics of Thermodynamics Heat Transfer Heat Transfer in Building Components Moisture in Building Components Basics of Waves Sound Propagation Building Acoustics Illumination Solutions Basics of Thermodynamics Heat Transfer Heat Transfer in Building Components Moisture in Building Components Basics of Waves Sound Propagation Building Acoustics Illumination.
	Sommario/riassunto	This problem book is a companion volume to the 2nd edition of the textbook "Building Physics: From Physical Principles to International Standards". The primary book offers a comprehensive presentation of the most important phenomena in building physics: heat transfer,

moisture/humidity, sound/acoustics and illumination. The problem book includes both problems and solutions. Most of the problems are as practical as possible, while remaining conceptual and avoiding overreach. Many of the solutions presented do not simply end upon determination of the correct answer, but include further explanations for a deeper understanding of the theory and/or connections to other everyday phenomena. These explanations can be of great value to lecturers who use the primary book for their courses. All solutions are cross-referenced to the formulas or explanations in the primary book. This establishes the connection between theory and practice and contributes to a more thorough understanding of the subject. The book is primarily intended for lecturers and students of all subjects related to building physics.