1.	Record Nr.	UNINA9910674022203321
	Titolo	Human factors in green building / / edited by Zhonghua Gou
	Pubbl/distr/stampa	Basel, Switzerland : , : MDPI - Multidisciplinary Digital Publishing Institute, , 2019
	Descrizione fisica	1 online resource (200 pages)
	Disciplina	720.47
	Soggetti	Sustainable buildings - Design and construction
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di contenuto	About the Special Issue Editor Preface to "Human Factors in Green Building" Zhonghua Gou Human Factors in Green Building: Building Types and Users' Needs Reprinted from: Buildings 2019, 9, 17, doi: 10.3390/buildings9010017 Felix Kin Peng Hui and Lu Aye Occupational Stress and Workplace Design Reprinted from: Buildings 2018, 8, 133, doi:10.3390/buildings8100133 Zhonghua Gou, Jian Zhang and Leigh Shutter The Role of Personal Control in Alleviating Negative Perceptions in the Open-Plan Workplace Reprinted from: Buildings 2018, 8, 110, doi:10.3390/buildings8080110 Mattias Holmgren and Patrik S "orqvist Are Mental Biases Responsible for the Perceived Comfort Advantage in "Green" Buildings? Reprinted from: Buildings 2018, 8, 20, doi:10.3390/buildings8020020 Hing-wah Chau, Clare Newton, Catherine Mei Min Woo, Nan Ma, Jiayi Wang and Lu Aye Design Lessons from Three Australian Dementia Support Facilities Reprinted from: Buildings 2018, 8, 67, doi:10.3390/buildings8050067 Yisong Zhao and Monjur Mourshed Patients' Perspectives on the Design of Hospital Outpatient Areas Reprinted from: Buildings 2017, 7, 117, doi:10.3390/buildings7040117 Masa Noguchi, Nan Ma, Catherine Mei Min Woo, Hing-wah Chau and Jin Zhou The Usability Study of a Proposed Environmental Experience Design Framework for Active Ageing Reprinted from: Buildings 2018, 8, 167, doi:10.3390 /buildings8120167 Zhonghua Gou, Maryam Khoshbakht and Behnam Mahdoudi The Impact of Outdoor Views on Students' Seat Preference in Learning Environments Reprinted from: Buildings 2018, 8,

	96, doi:10.3390/buildings8080096 Baharuddin Hamzah, Zhonghua Gou, Rosady Mulyadi and Samsuddin Amin Thermal Comfort Analyses of Secondary School Students in the Tropics Reprinted from: Buildings 2018, 8, 56, doi:10.3390/buildings8040056 Zhonghua Gou, Wajishani Gamage, Stephen Siu-Yu Lau and Sunnie Sing-Yeung Lau An Investigation of Thermal Comfort and Adaptive Behaviors in Naturally Ventilated Residential Buildings in Tropical Climates: A Pilot Study Reprinted from: Buildings 2018, 8, 5, doi:10.3390/buildings8010005 Bin Cheng, Yangliu Fu, Maryam Khoshbakht, Libin Duan, Jian Zhang and Sara Rashidian Characteristics of Thermal Comfort Conditions in Cold Rural Areas of China: A Case study of Stone Dwellings in a Tibetan Village Reprinted from: Buildings 2018, 8, 49, doi:10.3390 /buildings8040049 Yukiko Kuboshima, Jacqueline McIntosh and Geoff Thomas The Design of Local-Authority Rental Housing for the Elderly That Improves Their Quality of Life Reprinted from: Buildings 2018, 8, 71, doi:10.3390/buildings8050071 Linda Pearce Translating across Disciplines: On Coding Interior Architecture Theory to Advance Complex Indoor Environment Quality Reprinted from: Buildings 2018, 8, 82, doi:10.3390/buildings8070082.
Sommario/riassunto	World Green Building Council suggests that health, well-being and productivity should be the next chapter for green building. There is an obvious shift of green building movement from technology-centric towards human-centric, which culminates in recent WELL Building Standard, focusing exclusively on human health and wellness. This special issue aims to push forward the research, discourse and practice of green building towards more human-oriented design solutions.