1. Record Nr. UNINA9910631079303321 Autore Kramarz Marzena Titolo Urban logistics in a digital world: smart cities and innovation / / Marzena Kramarz, [and three others] Cham, Switzerland: ,: Springer, , [2022] Pubbl/distr/stampa ©2022 **ISBN** 3-031-12891-5 Descrizione fisica 1 online resource (184 pages) Disciplina 371.320973 Soggetti Logistics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Intro -- Preface -- Contents -- List of Figures -- List of Tables -- 1: Smart City: A Holistic Approach -- Origin and Essence of the Smart City Concept -- The Evolution of the Smart City: From the High-Tech City to the Sustainable City -- References -- 2: Areas of Logistical Support for Cities -- Urban Logistics and City Logistics System -- Urban or City Logistics? -- City Logistics System -- Flow of People in the City --Cargo Flow in the City -- Logistical Aspects of Waste Management --References -- 3: Logistic Maturity of Cities -- The Context of Maturity -- Logistic Maturity -- Logistic Maturity of the City -- References -- 4: Logistics Innovation in Smart Cities -- Innovation in City Logistics --Intelligent Logistics Solutions in Cities: Case Studies -- References --5: Methodology for Assessing the Impact of City Logistics Maturity on the Level of City Intelligence -- Methodology for Assessing the Advancement of Cities in Terms of Smart City Solutions --Methodology for Assessing the Impact of the City's Logistics Maturity on the City's Advancement Level in Terms of Smart City Solutions --References -- 6: Logistics Maturity of Polish Cities on the Way to Smart

City -- The Level of Development of Polish Cities in the Implementation of the Smart City Concept: Research Results -- The Level of Logistics

the Impact of the City's Logistics Maturity on the City's Advancement

Maturity of the Cities Studied: Research Results -- Assessing

Level in Terms of Smart City Concept -- Conclusions -- Index.