1. Record Nr. UNINA9910731474203321 Autore Ishikawa Yoshitaka Titolo Japanese Population Geographies I: Migration, Urban Areas, and a New Concept Singapore:,: Springer,, 2023 Pubbl/distr/stampa ©2023 **ISBN** 981-9920-35-3 Edizione [1st ed.] Descrizione fisica 1 online resource (100 pages) Collana SpringerBriefs in Population Studies Disciplina 304.6 Lingua di pubblicazione Inglese **Formato** Materiale a stampa

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto

Intro -- Preface -- Contents -- 1 Internal Migration in the Post-Demographic Transition Period -- 1.1 Introduction -- 1.2 Characteristics and Causes of Internal Migration in Post-War Japan --1.3 Analysis Based on Migration Effectiveness Index and Migration Preference Index -- 1.4 Analysis Based on Cohort Cumulative Social Increase Ratio (CoCSIR) -- 1.5 Conclusion -- Notes -- References -- 2 Internal Retirement Migration in Japan Revisited -- 2.1 Introduction --2.2 Methodology -- 2.3 Examination of Migration Rates by Prefecture -- 2.4 Examination of Migration Rates by Municipality -- 2.5 Results of Interview Surveys in 12 Municipalities -- 2.6 Conclusion --References -- 3 Characteristics of Residential Mobility After the Great East Japan Earthquake: Focusing on Affected Prefectures of the Tohoku Region, Japan -- 3.1 Introduction -- 3.2 Demographic Changes Due to the Earthquake -- 3.2.1 Population Change by Prefecture in the Tohoku Region -- 3.2.2 Impact of the Earthquake on Demographics -- 3.3 Characteristics of Residential Mobility in Affected Prefectures -- 3.3.1 Residential Mobility in Aomori Prefecture -- 3.3.2 Residential Mobility in Iwate Prefecture -- 3.3.3 Residential Mobility in Miyagi Prefecture -- 3.3.4 Residential Mobility in Fukushima Prefecture -- 3.4 Changes in Population Distribution --3.4.1 Population Distribution of Coastal Municipalities in Iwate Prefecture -- 3.4.2 Population Distribution of Coastal Municipalities in Miyagi Prefecture -- 3.4.3 Population Distribution of Coastal

Municipalities in Fukushima Prefecture -- 3.5 Categorization of Residential Mobility in Affected Areas -- 3.5.1 New Built-Up Area Response Type -- 3.5.2 Self-exploration Type -- 3.5.3 Evacuation Type -- 3.5.4 Composite Type -- 3.6 Conclusion -- Notes -- References. 4 Spatial-Cycle Model Phases and Differential Urbanization of Cities in the Era of National Population Decline: Japanese Cities 1980-2015 --4.1 Introduction -- 4.2 Research Method -- 4.2.1 Spatial Unit of Analysis -- 4.2.2 Application of Spatial-Cycle Model -- 4.3 Results -- 4.3.1 Results of Applying Spatial-Cycle Model -- 4.4 Discussion --4.4.1 Sequential Nature of the Spatial-Cycle Model -- 4.4.2 Discussion on Centralization of Urban Structures -- 4.4.3 Differences in Urban Structural Transition Processes by City Size -- 4.5 Conclusion -- Notes -- References -- 5 Significance and Possibilities of the New Concept of "Relationship Population" in Japan's Population Decline Society -- 5.1 Introduction -- 5.2 Emergence and Concept of Relationship Population -- 5.2.1 Emergence of the Relationship Population Concept -- 5.2.2 Diversity in the Concept of Relationship Population -- 5.3 Relationship Population from the Perspective of the Complementary Function for Residential Population -- 5.3.1 Limitations of Maintaining Residential Population in a Society with a Declining Population -- 5.3.2 Relationship Population to Complement the Required Population for Community Maintenance -- 5.4 New Urban-Rural Relationships from the Perspective of Relationship Population -- 5.4.1 Significance of the Existence of Rural Areas from the Perspective of Urban Areas and Their Relationship -- 5.4.2 Diverse Urban-Rural Relationships --5.4.3 Policies Relevant to Relationship Population Aimed at Building New Urban-Rural Relationships -- 5.5 Significance of Relationship Population in Bringing About Local Innovation -- 5.5.1 Relationship Between Exchange Population and Relationship Population -- 5.5.2 Significance of Local Innovation and the Role of Relationship Population -- 5.6 Conclusion -- Notes -- References.