

1. Record Nr.	UNINA9910456101603321
Autore	Freilich Joshua D
Titolo	American militias [[electronic resource]] : state-level variations in militia activities / / Joshua D. Freilich
Pubbl/distr/stampa	New York, : LFB Scholarly Pub. LLC, c2003
ISBN	1-280-36127-1 9786610361274 1-59332-044-2
Descrizione fisica	1 online resource (193 p.)
Collana	Criminal justice : recent scholarship
Disciplina	303.48/4
Soggetti	Militia movements - United States Radicalism - United States Right-wing extremists - United States Government, Resistance to - United States Electronic books. United States Social conditions 1980-
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. 153-177) and index.
Nota di contenuto	Structure and ideology of the militia movement -- History of the militia movement in Michigan -- Social movement theories and the rise of the militia movement -- Explaining higher levels of militia related activities -- Economic and social disorganization, paramilitary culture, and militia related activities -- Findings -- Economics, culture, and militias.

2. Record Nr.	UNINA9910506375203321
Autore	Kumagai Fumie
Titolo	Shrinking Japan and regional variations : along the Hokurikudo and the Tosando I / / Fumie Kumagai
Pubbl/distr/stampa	Singapore : , : Springer, , [2021] ©2021
ISBN	981-16-6152-9
Descrizione fisica	1 online resource (108 pages)
Collana	SpringerBriefs in Population Studies
Disciplina	304.6
Soggetti	Demography Population Human geography
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Preface -- Prologue: Introducing This Volume I -- Contents -- 1 Introduction: Issues, Theoretical Framework, and Methodology -- Abstract -- 1.1 Shrinking Japan Defined -- 1.1.1 Total Population -- 1.1.2 Population Aging -- 1.2 Regional Variations by Prefecture -- 1.2.1 Regions and Prefectures of Present-Day Japan -- 1.2.2 Shrinking Japan by Prefecture Today -- 1.3 Goki-Shichido and Baku-Han Taisei Defined -- 1.3.1 Regional Variations within the Same Prefecture -- 1.3.2 Baku-Han Taisei -- 1.4 Municipal Power Defined -- 1.5 Basis for the Selection of Prefectures for In-Depth Studies -- 1.6 Basis for the Selection of Municipalities within the Prefecture -- 1.7 Methodology of the Study -- 1.7.1 Small Area Open Data -- 1.7.2 Visualization of the Municipal Data -- 1.7.3 Variables Affecting the Population Increase Rate (%) in 2013 -- 1.8 Notes -- References -- 2 Niigata Prefecture in the Hokurikudo of the Goki-Shichido and Regional Variations -- Abstract -- 2.1 The Hokurikudo, the Hokuriku Region, and the Outlook of Niigata Prefecture -- 2.1.1 The Hokurikudo and the Hokuriku Region -- 2.1.2 The Outlook of Niigata Prefecture -- 2.2 A Brief History of Niigata Prefecture -- 2.2.1 Prehistoric Times -- 2.2.2 Ancient Times -- 2.2.3 Middle Ages -- 2.2.4 The Early Modern Period -- 2.2.5 Modern Times -- 2.2.6 Present Day -- 2.3 Population of Niigata Prefecture Today -- 2.3.1 Total Population of Niigata Prefecture -- 2.3.2

Demographic Changes in Niigata Prefecture: October 2018 to September 2019 -- 2.3.3 Demographic Changes in Niigata Prefecture by Municipality -- 2.3.4 Population Dynamics of Exodus from Niigata Prefecture -- 2.4 Household Type, Marriage Power, and Population-Sustaining Power: Niigata Prefecture by Region, Seiro-machi, Kariwa-mura, and Awashimaura-mura.

2.5 Population Changes by Age Group: Niigata Prefecture, Seiro-machi, Awashimaura-mura, and Kariwa-mura -- 2.5.1 Population Changes in Niigata Prefecture -- 2.5.2 Population Changes in Kariwa-mura -- 2.6 Radar Chart of Niigata Prefecture: Seiro-machi, Kariwa-mura, and Awashimaura-mura -- 2.7 Municipal Power of Seiro-machi of the Kaetsu Region in Echigo Province -- 2.7.1 An Overview, a Brief History, and the Port of Niigata in Seiro-machi -- 2.7.2 Industries in Seiro-machi -- 2.7.3 Population Changes in Seiro-machi -- 2.7.4 Municipal Power of Seiro-machi: Japan Soccer College (JSC) -- 2.7.5 Unresolved Issues of Seiro-machi -- 2.8 Municipal Power of Awashimaura-mura of Kaetsu Region in Echigo Province -- 2.8.1 An Overview of Awashimaura-mura -- 2.8.2 A Brief History of Awashimaura-mura -- 2.8.3 Population Changes in Awashimaura-mura -- 2.8.4 Municipal Power of Awashimaura-mura: Shiokaze Study Abroad Program -- 2.8.5 Unresolved Issues of Awashimaura-mura -- 2.9 Notes -- References --

3 Ishikawa Prefecture in the Hokurikudo of the Goki-Shichido and Regional Variations -- Abstract -- 3.1 The Outlook of Ishikawa Prefecture -- 3.2 Regions of Ishikawa Prefecture -- 3.3 A Brief History of Ishikawa Prefecture -- 3.4 Industry in Ishikawa Prefecture Today -- 3.5 Population of Ishikawa Prefecture Today -- 3.5.1 The Total Population of Ishikawa Prefecture -- 3.5.2 Birth, Death, and Total Fertility Rate in Ishikawa Prefecture -- 3.5.3 Age at First Marriage, and Lifetime Singlehood -- 3.5.4 Older Adult Population and Living Alone -- 3.5.5 Population Dynamics of Moving Out of Ishikawa Prefecture -- 3.6 Household Type, Marriage Power, and Population-Sustaining Power: Ishikawa Prefecture by Region, Nonoichi-shi, Kawakita-machi, and Noto-cho -- 3.7 Population Changes by Age Group: Ishikawa Prefecture, Nonoichi-shi, Kawakita-machi, and Noto-cho.

3.8 Radar Chart of Ishikawa Prefecture: Nonoichi-shi, Kawakita-machi, and Noto-cho -- 3.9 Municipal Power of Nonoichi-shi of the Southern Kaga Region in Kaga Province -- 3.9.1 An Overview and Brief History of Nonoichi-shi -- 3.9.2 Industries in Nonoichi-shi and the Ishikawa Central Metropolitan Area Cooperation Agreement -- 3.9.3 Population Changes in Nonoichi-shi -- 3.9.4 Unresolved Issues of Nonoichi-shi -- 3.10 Municipal Power of Noto-cho of the Northern Noto Region in Noto Province -- 3.10.1 An Overview and a Brief History of Noto-cho -- 3.10.2 Municipal Power of Noto-cho: Culture and Industry -- 3.10.3 Population Changes in Noto-cho -- 3.10.4 Efforts to Revive and Develop Noto High School: Noto High School Attractiveness Project -- 3.10.5 Unresolved Issues of Noto-cho -- 3.11 Notes -- References.

3. Record Nr.	UNINA9910366595403321
Titolo	Advanced Surface Enhancement : Proceedings of the 1st International Conference on Advanced Surface Enhancement (INCASE 2019)—Research Towards Industrialisation // edited by Sho Itoh, Shashwat Shukla
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2020
ISBN	981-15-0054-1
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XII, 360 p. 278 illus., 211 illus. in color.)
Collana	Lecture Notes in Mechanical Engineering, , 2195-4364
Disciplina	670
Soggetti	Manufactures Surfaces (Technology) Thin films Mechanics, Applied Solids Machines, Tools, Processes Surfaces, Interfaces and Thin Film Solid Mechanics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Optimization of shot peening for titanium alloys Ti 10-2-3 in CONDOR project -- Mechanical Investigations on Composite Peened Aluminium -- Inuence of wetblast treatment on fatigue strength of magnesium alloy AZ31 -- Process Model for Evaluating the Peen Velocity in Shot Peening Machine -- Experimental study of single shot process: toward a surface state predictive tool -- Microstructural changes in electroplated chromium coating-substrate interfaces induced by shot peening -- Investigation on theoretical analysis of residual stress distribution induced by shot peening in 2397 Aluminum-Lithium alloy. Eect of shakedown on the fatigue limit of ultrasonic shot peened steel -- Fundamentals and applications of cavitation peening comparing with shot peening and laser peening.
Sommario/riassunto	This book presents the proceedings of the first INCASE conference, organised by ARTC at A*STAR, Singapore. It provides a comprehensive

review of recent advances in surface enhancement processes and strategies employed to assess their impact on materials properties and performance. As cyber-physical systems are becoming more and more relevant in manufacturing, it focuses on assessing the readiness of current technologies for future transformations, such as Industry 4.0, identifying the opportunities and challenges, and exploring ways to address them. Written by researchers, practising engineering and industry experts, the book bridges the gap between research and manufacturing, promoting technology adoption in industry and innovative ideas to prepare it for the future. .
