

1. Record Nr.	UNINA9910716352203321
Titolo	Joint Committee on Printing. Communication from the President of the United States, transmitting supplemental estimate of appropriation under the legislative establishment for the Joint Committee on Printing, fiscal year 1926, in the sum of \$ 7,500. December 18, 1925. -- Referred to the Committee on Appropriations and ordered to be printed [[electronic resource]]
Pubbl/distr/stampa	[Washington, D.C.] : , : [U.S. Government Printing Office], , 1925
Descrizione fisica	1 online resource (2 pages)
Collana	House document / 69th Congress, 1st session. House ; ; no. 139 [United States congressional serial set] ; ; [serial no. 8578]
Altri autori (Persone)	CoolidgeCalvin <1872-1933.>
Soggetti	Government publications - United States Printing Budget - Law and legislation Wages Legislative materials.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Batch processed record: Metadata reviewed, not verified. Some fields updated by batch processes. FDLP item number not assigned.

2. Record Nr.	UNINA9910787060003321
Autore	Yoo Jin-Kyung <1961-, >
Titolo	Korean immigrant entrepreneurs : network and ethnic resources / / Jin-Kyung Yoo
Pubbl/distr/stampa	New York : , : Routledge, , 2013
ISBN	1-135-67613-5 1-138-99294-1 1-315-05301-2 1-135-67606-2
Descrizione fisica	1 online resource (221 p.)
Collana	Garland Studies in Entrepreneurship
Disciplina	338.6/422/089957073
Soggetti	Korean American business enterprises Korean American businesspeople Business networks - United States Entrepreneurship - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First published 1998 by Garland Publishing, Inc.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Half Title; Title Page; Copyright Page; Dedication; Table of Contents; Tables and Figures; Acknowledgments; Chapter I: Introduction; Chapter II: Literature Review; Network Theories; Cultural Theory; Structural Theory; Multiple Causation of Immigrant Entrepreneurship; Chapter III: Data, Methods, and Research Questions; Korean Community in Atlanta; Data/Methods; Methods; Key Concepts; Chapter IV: Korean Immigrants in the United States; Immigration Laws Which Influenced Trends of Korean Immigrations; Characteristics of Korean Immigration Occupational Background of Korean Immigrants at Entry Backgrounds of Status-Adjusted Koreans; General Mechanisms of Koreans to Become Permanent Residents; Summary; Chapter V: Pre-Immigration Background and Employment Experiences after Immigration; Background of Korean Immigrant Entrepreneurs; Family Networks and Educational Background; Motivations to Start Businesses; Summary; Chapter VI: Networks and Resource Mobilization; Family Networks and Social Networks; Current Businesses; Social Network Establishment;

Patterns of Association Involvement; Resource Mobilization and Networks; Summary  
Chapter VII: Networks and Ethnic Resources Advantages in the Economic Structure; Businesses in the Ethnic Economy; Utilization of Networks in the Ethnic Economy; Utilization of Ethnic Resources; Ethnic Resources in Ethnic Employees; Summary; Chapter VIII: Conclusion; Findings; Further Research Agenda; Appendix: Interview Schedule; Bibliography; Index

Sommario/riassunto

First Published in 1999. Routledge is an imprint of Taylor & Francis, an informa company.

3. Record Nr.

UNIORUON00059937

Autore

BLO bzang tshul khriims rgya mtsho

Titolo

Keg rtsis sogs kyi rdel 'grem dpag bsam ljon shing gi 'bras bshad nag 'gros su bkod pa 'dod dgu'i gter gyi bang mdzod : a treatise on Tibetan astrology / by rDo rams pa bLo bzang tshul khriims rGya mtsho

Pubbl/distr/stampa

113 tav. ; 8 x 37 cm

Edizione

[Leh : sMan rtsis shes rig spen dzod]

Descrizione fisica

Reproduced from a set of prints from the bKra shis 'khyil blocks

Classificazione

TIB VI AA

Soggetti

ASTROLOGIA TIBETANA

Lingua di pubblicazione

Tibetano

Formato

Materiale a stampa

Livello bibliografico

Monografia

4. Record Nr.	UNINA9910437813403321
Titolo	Autonomous sensor networks : collective sensing strategies for analytical purposes // volume editor, Daniel Filippini ; with contributions by A.G. Andreou ... [et al.]
Pubbl/distr/stampa	New York, : Springer, 2013
ISBN	1-299-40817-6 3-642-34648-0
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (428 p.)
Collana	Springer series on chemical sensors and biosensors : methods and applications, , 1612-7617 ; ; 13
Altri autori (Persone)	FilippiniDaniel AndreouA. G
Disciplina	681 681/.2
Soggetti	Sensor networks Wireless LANs
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Wireless Sensor and Actuator Network Applications and Challenges -- Body Area Networks -- Sensors for Ambient Assisted Living (AAL) and Smart Homes -- Research in Energy Harvesting Wireless Sensor Networks and the Challenges Ahead -- Wearable Sensors -- Smart Textiles: Technology and WSN Applications -- Implanted Sensors -- Printed Organic Electronic Sensors -- Autonomous Lab-on-a-Chip Technologies -- Ubiquitous Devices for Chemical Sensing -- Packaging Technology for Devices in Autonomous Sensor Networks -- Collective Sensing for Health Care -- Distributed Environmental Monitoring -- Wireless Sensor Networks for Military Purposes -- Emerging Concepts in Collective Sensing.
Sommario/riassunto	This volume surveys recent research on autonomous sensor networks from the perspective of enabling technologies that support medical, environmental and military applications. State of the art, as well as emerging concepts in wireless sensor networks, body area networks and ambient assisted living introduce the reader to the field, while subsequent chapters deal in depth with established and related

technologies, which render their implementation possible. These range from smart textiles and printed electronic devices to implanted devices and specialized packaging, including the most relevant technological features. The last four chapters are devoted to customization, implementation difficulties and outlook for these technologies in specific applications.

---