

1. Record Nr.	UNINA9910459901103321
Titolo	Aging in rural places : policies, programs, and professional practice // Kristina Michelle Hash, Elaine Theresa Jurkowski, John A. Krout, editors ; Sheri W. Sussman, acquisitions editor ; Shelby Peak, production editor
Pubbl/distr/stampa	New York : , : Springer Publishing Company, , 2015 ©2015
ISBN	0-8261-9811-2
Descrizione fisica	1 online resource (338 p.)
Disciplina	612.67
Soggetti	Aging Conduct of life Happiness Old age Electronic books.
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 at the end of each chapters and index.
Nota di contenuto	Cover; Title Page; Copyright Page; Contents; Contributors; Foreword; Preface; Acknowledgments; Share Aging in Rural Places: Policies, Programs, and Professional Practice; Part I-Introduction; 1. What Is Rural? Introduction to Aging in Rural Places; An Aging World; The Importance of Rural Aging; Definitions of Rural; Spatial Distribution of the Older Population; Rural Population Change and Variation; Plan of the Book; Conclusion; Useful Websites; References; 2. Who Are Rural Older Adults?; Challenges for Rural Older Adults; Opportunities and Strengths; Diversity Among Rural Older Adults Conclusion Useful Websites; Note; References; Part II-Health and Human Service Needs of Rural Older Adults; 3. Health and Wellness Among Rural Older Adults; Health Disparities; Behavioral Health; Screening Issues; Access to Health Care; Health Status; Social/Familial Issues; Environment; Stoicism and Survival; International Perspectives; Policies; Conclusion; Useful Websites; References; 4. Housing, Poverty, and Transportation in Rural Places; Housing; Poverty; Transportation;

Conclusion; Useful Websites; References; 5. Work, Retirement, and Leisure in Rural Places; Rural America
Rural Employment Retirement; Leisure and Recreation; Conclusion; Useful Websites; References; Part III-Providing Health and Human Services to Rural Older Adults; 6. Providing Services to Rural Older Adults; Service Needs of Rural Older Adults; Service and Service Utilization; Barriers to Services for Rural Older Adults; Conclusion; Useful Websites; References; 7. Providing Services to Well Older Adults in Rural Areas; Recreation; Socialization; Civic Engagement and Volunteering; Education and Lifelong Learning; Work and Employment; Conclusion; Useful Websites; References
8. Providing Services to Frail Older Adults in Rural Areas Acute Care; Long-Term Care; End-of-Life Care; Conclusion; Useful Websites; References; Part IV-Competent Practice in Rural Areas; 9. Interdisciplinary Teams Caring for Rural Older Adults; Models of Teamwork; Health Literacy; Recruitment and Training of Professionals in Rural Areas; Conclusion; Useful Websites; Note; References; 10. Role of the Health Care Professional; Health Care Practice With Rural Older Adults; Professional Competency; Conclusion; Useful Websites; References; 11. Role of the Human Service Professional Social Work Practice with Rural Older Adults Professional Competency; Competency and Evidence-Based Practice for Geriatric Social Work in Small Towns and Rural Areas; Conclusion; Useful Websites; References; Part V-Conclusions and Future Directions; 12. Policies Impacting Rural Aging; Older Americans Act; Medicare: Health Care and Health Care Access; Long-Term Care; Mental Health; Caregiver Support; Transportation; Social Security Act; Americans with Disabilities Act; The Patient Protection and Affordable Care Act; Food Subsidies; Competencies to Improve Policies; Conclusion; Useful Websites
References

Sommario/riassunto

Research documents that rural elders are poorer, live in less adequate housing, and have far fewer health and service options available to them than their urban counterparts, yet there is a critical lack of current and detailed information on the problems facing rural elders and on the professional practices that serve this population. This text fills this gap by introducing readers to rural areas and their residents and discussing the issues, programs, and policies designed to meet their needs. Through a multidisciplinary lens, it examines and defines specific competencies required for success

2. Record Nr.	UNINA9910341854903321
Autore	Kumar Dilip
Titolo	Spatial Information Technology for Sustainable Development Goals // by Dilip Kumar, R.B. Singh, Ranjeet Kaur
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-319-58039-6
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XXIII, 243 p. 172 illus., 133 illus. in color.)
Collana	Sustainable Development Goals Series, , 2523-3092
Disciplina	338.9270285
Soggetti	Sustainability Geographic information systems Management Environmental management Geotechnical engineering Geographical Information System Environmental Management Geotechnical Engineering and Applied Earth Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Chapter 1. Spatial information technology: types, definitions and linkages -- Chapter 2. GIS database: spatial and non-spatial databases -- Chapter 3. Remote Sensing technology -- Chapter 4. Global Positioning System technology -- Chapter 5. Geo-Referencing system -- Chapter 6. Spatial mapping and sustainable resource management -- Chapter 7. Spatial database analysis -- Chapter 8. Map visualization process -- Chapter 9. Aerial Photography -- Chapter 10. Application and Case studies for the Sustainable Development Goals (five case studies including land use, agriculture, flood, watershed characterization and infrastructure assessment).
Sommario/riassunto	This textbook aims to develop a scientific knowledge base on spatial information technology to communicate the United Nations' Sustainable Development Goals (SDGs) among students, researchers, professionals and laymen. The book improves understanding of the spatial database and explains how to extract information from this for planning

purposes. To enhance the knowledge of geoscientists and environmentalists, the book describes the basic fundamental concepts to advance techniques for spatial data management and analysis and discusses the methodology. The Geographic Information System (GIS), remote sensing and Global Positioning System (GPS) are presented in an integrated manner for the planning of resources and infrastructure. The management of these systems is discussed in a very lucid way to develop the reader's skills. The proper procedure for map making and spatial analysis are included along with case studies to the reader. Where the first part of the book discusses the conceptual background, the second part deals with case studies using these applications in different disciplines. The presented case studies include land use, agriculture, flood, watershed characterization and infrastructure assessment for the Sustainable Development Goals.
