

1. Record Nr.	UNISA996204935003316
Titolo	Ethnicity and gerontological social work // Rose Dobrof, editor
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2013
ISBN	1-317-83996-X 1-315-82613-5 1-317-83995-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (156 p.)
Altri autori (Persone)	DobrofRose
Disciplina	362.6/042
Soggetti	Social work with older people Social service and race relations Minority older people
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Ethnicity and Gerontological Social Work has also been published as Journal of Gerontological Social Work, Volume 9, Number 4, Summer 1986."--T.p. verso. "First published 1987 by The Haworth Press, Inc."--T.p. verso.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Cover; Half Title; Title Page; Copyright Page; Table of Contents; From the Editor; An Anguished Relationship: The White Aged Institutionalized Client and the Non-White Paraprofessional Worker; Troubled Values and Assumptions; Semantics and Reality; Like It Is; No More Cheap Hypocrisy; Autobiographical Notes of a Young-Old European-American Ethnic Social Gerontologist; Issues for Social Work Research and Practice; "Around the Verge of Parting Life" : Hobart Jackson, The Stephen Smith Home, and Black Gerontology; Public Policies and Services for the Aged in Japan; Introduction Cultural Position of the Aged in Japan Economic Condition of the Aged; Health Care; Work; Family Life; Future Trends; Conclusion; Minority Elder Maltreatment: Ethnicity, Gender, Age, and Poverty; Method; Minority versus Non-Minority Profile; The Elder's Circumstances; Maltreatment Situation; Intervention Plan; Minority Within Group Differences; Black versus Hispanic; Females versus Males; Age; Official Poverty; Discussion; Retired Israeli Social Workers: Work, Volunteer Activities, and Satisfaction Among Retired Professionals; Method and

Procedure; Results; Conclusions

The Utilization of Social Services by the Mexican-American Elderly
Introduction; Conceptual Framework; Data and Methods; Measurement Section; Findings; Discussion; Asian American Elderly: A Neglected Minority Group; Discriminatory Legislations; Asian American Elderly of the First Generation; False Assumptions; As a Target Population; Implications for Practice; Self-Help: Model for Strengthening the Informal Support System of the Hispanic Elderly; Introduction; Conceptual Framework; Project Description; Project Outcome and Findings; Recommendations; Conclusions
Older Americans Act Related Homebound Aged: What Difference Does Racial Background Make? The Well-Being of Black and White Aged; Methods and Procedures; Black and White Service Consumers; Discussion

Sommario/riassunto

Ethnicity and Gerontological Social Work presents a compassionate and illuminating update on ethnicity in this area of social work. This fine book looks at such topics as the relationship between white aged clients and non-white paraprofessional workers, minority elder maltreatment, the utilization of social services by the Mexican-American Elderly, the neglected Asian-American Elderly, public policies and services in Japan, and more.

2. Record Nr.	UNINA9910347048703321
Autore	Michelsburg Matthias
Titolo	Materialklassifikation in optischen Inspektionssystemen mithilfe hyperspektraler Daten
Pubbl/distr/stampa	KIT Scientific Publishing, 2014
ISBN	1000043415
Descrizione fisica	1 online resource (XI, 222 p. p.)
Collana	Forschungsberichte aus der Industriellen Informationstechnik / Institut für Industrielle Informationstechnik (IIIT), Karlsruher Institut für Technologie
Soggetti	Technology: general issues
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	In this work, different methods for material classification by hyperspectral images in the near infrared range are investigated. Specifically, the design of problem-adapted camera systems and the choice of optimal optical filters are discussed. In addition, a method for the fusion of multiple camera signals by spectral unmixing is presented.