Record Nr.	UNINA9910453423203321
Titolo	Human services integration / / Michael J. Austin, editor
Pubbl/distr/stampa	New York:,: Routledge,, 2013
ISBN	1-138-97212-6 1-317-94880-7 1-315-86247-6 1-317-94881-5
Descrizione fisica	1 online resource (187 p.)
Altri autori (Persone)	AustinMichael J
Disciplina	361.973
Soggetti	Human services - United States Social service - United States Community organization - United States Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	". has also been published as Administration in social work, Volume 21, Numbers 3/4 1997." First published by the Haworth Press, 1997.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Half Title; Title Page; Copyright Page; Table of Contents; Service Integration: Introduction; Service Integration: Something Old and Something New; Marking Progress Toward Service Integration: Learning to Use Evaluation to Overcome Barriers; Reclaiming Community: An Integrative Approach to Human Services; Collaboration: A Study of a Children's Initiative; Launching a Family-Centered, Neighborhood-Based Human Services System: Lessons from Working the Hallways and Street Corners; Assessing a Family-Centered Neighborhood Service Agency: The Del Paso Heights Model Applications of Boundary Theory to the Concept of Service Integration in the Human ServicesIndex
Sommario/riassunto	Addressing the multiple meanings of service integration, Human Services Integration analyzes how motivations and expectations for social service integration differ significantly among different players in the service system. In a period of major budget cutbacks and welfare reform, however, it is important that service providers collaborate to

reduce or eliminate boundaries between categorically defined and provided services. This book tells you about the efforts being made to provide existing services more efficiently while avoiding duplication and waste. As you will quickly see, developing co