

1. Record Nr.	UNINA9910165038903321
Autore	Wager Karen A. <1961->
Titolo	Health care information systems : a practical approach for health care management // Karen A. Wager, Frances Wickham Lee, John P. Glaser
Pubbl/distr/stampa	San Francisco, CA : , : Jossey-Bass & Pfeiffer/Wiley, , [2017] ©2017
ISBN	1-119-33708-9
Edizione	[Fourth edition.]
Descrizione fisica	1 online resource (611 pages) : color illustrations
Disciplina	610.68
Soggetti	Health services administration Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The national health information technology landscape -- Health care data -- Health care information systems -- Information systems to support population health management -- System acquisition -- System implementation and support -- Assessing and achieving value in health care information systems -- Organizing information technology services -- Privacy and security of health information -- Performance standards and measures -- Health care information system standards -- IT alignment and strategic planning -- IT governance and management -- Health IT leadership case studies.

2. Record Nr.	UNICAMPANIAVAN00096202
Titolo	Mathematical modeling and validation in physiology : application to the cardiovascular and respiratory systems / Jerry J. Batzel, Mostafa Bachar, Franz Kappel editors
Pubbl/distr/stampa	Berlin, : Springer, 2013
Titolo uniforme	Mathematical modeling and validation in physiology : application to the cardiovascular and respiratory systems
Descrizione fisica	XX, 254 p. : ill. ; 24 cm
Soggetti	34-XX - Ordinary differential equations [MSC 2020] 92-XX - Biology and other natural sciences [MSC 2020] 92C30 - Physiology (general) [MSC 2020] 92C42 - Systems biology, networks [MSC 2020] 92C50 - Medical applications (general) [MSC 2020] 93-10 - Mathematical modeling or simulation for problems pertaining to systems and control theory [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910961256003321
Titolo	Bereavement : client adaptation and hospice services // Donna Lind Infeld, Nadine Reimer Penner, editors
Pubbl/distr/stampa	New York : , : Routledge, , 2012
ISBN	1-315-78663-X 1-317-72109-8 1-317-72110-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (109 p.)
Altri autori (Persone)	InfeldDonna Lind PennerNadine Reimer
Disciplina	155.9/37 155.937
Soggetti	Bereavement - Psychological aspects Death - Psychological aspects Grief Counseling
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Has also been published as The hospice journal, volume 11, number 4 1996"--T.p. verso.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Cover; Half Title; Title Page; Copyright Page; Table of Contents; Preface; Saying Hello Again: A New Approach to Bereavement Counseling; The Interdisciplinary Bereavement Team: Defining and Directing Appropriate Bereavement Care; Bereavement Services Development in a Rural Setting; Meeting the Bereavement Needs of Kids in Patient/Families-Not Just Playing Around; Transcending a Devastating Loss: The Life Attitude of Mothers Who Have Experienced the Death of Their Only Child; Grief and AIDS: Surviving Catastrophic Multiple Loss; Index
Sommario/riassunto	Helping a mother transcend the death of her only child, helping a young child understand and cope with the death of a loved one, and helping survivors of the AIDS epidemic cope with the loss of numerous loved ones and the loss of community are among the greatest challenges facing today's bereavement counselors. Bereavement

explores these sensitive issues and ways bereavement counselors can help these individuals construct new identities and new worldviews that are self-affirming. Using this book as a guide, you can improve your understanding of the various resources and options that can be emp
