

1. Record Nr.	UNINA9910812047103321
Autore	Van Wormer Katherine S
Titolo	Working with female offenders : a gender-sensitive approach // Katherine van Wormer
Pubbl/distr/stampa	Hoboken, N.J., : John Wiley & Sons, c2010
ISBN	9786612884634 9781118012130 1118012135 9781282884632 1282884638 9781118265581 1118265580 9781118012116 1118012119
Descrizione fisica	1 online resource (318 p.)
Disciplina	365/.660820973
Soggetti	Women prisoners - United States Women prisoners - Counseling of - United States Female offenders - United States
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	A gendered approach -- Traditional and gender-sensitive treatment for delinquent girls -- The nature of women's crime -- Women in prison -- Gender-sensitive programming within institutional settings -- Counseling the female offender -- Teaching life skills and promoting healing.
Sommario/riassunto	Praise for Working with Female Offenders "'Encyclopedic in scope and full of very relevant work drawn from the fields of biology, psychology, criminology, and corrections, this book is a must-read for those working with girl and women offenders.'" -Meda Chesney-Lind, Professor, Women's Studies University of Hawaii at Manoa "'In this timely and thoughtful book, van Wormer provides a gender-sensitive lens through which the reader can examine pathways to female

criminality, a global perspective on female crime and punishment, and innovative treatment approaches. This b

2. Record Nr.	UNICAMPANIAVAN00053441
Autore	Bridges, Douglas S.
Titolo	Computability : A Mathematical Sketchbook / Douglas S. Bridges
Pubbl/distr/stampa	New York, : Springer, 1994
ISBN	978-35-409-4174-3
Descrizione fisica	ix, 178 p. : ill. ; 25 cm
Soggetti	03Dxx - Computability and recursion theory [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia