

1. Record Nr.	UNINA9910451609703321
Autore	Haberski Raymond J. <1968->
Titolo	God and war [[electronic resource]] : American civil religion since 1945 // Raymond Haberski, Jr
Pubbl/distr/stampa	New Brunswick, N.J., : Rutgers University Press, c2012
ISBN	1-280-49229-5 9786613587527
Descrizione fisica	1 online resource (301 p.)
Collana	Ideas in Action
Disciplina	201/.72730973
Soggetti	Civil religion - United States Electronic books. United States History, Military Religious aspects United States Religion 1945-
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	Lincoln's bequest -- Civil religion incorporated -- Civil religion redeemed -- Civil religion reborn -- Civil religion at bay -- Civil religion forsaken -- Reckoning with American civil religion.
Sommario/riassunto	Americans have long considered their country to be good—a nation "under God" with a profound role to play in the world. Yet nothing tests that proposition like war. Raymond Haberski argues that since 1945 the common moral assumptions expressed in an American civil religion have become increasingly defined by the nation's experience with war. God and War traces how three great postwar "trials"—the Cold War, the Vietnam War, and the War on Terror—have revealed the promise and perils of an American civil religion. Throughout the Cold War, Americans combined faith in God and faith in the nation to struggle against not only communism but their own internal demons. The Vietnam War tested whether America remained a nation "under God," inspiring, somewhat ironically, an awakening among a group of religious, intellectual and political leaders to save the nation's soul. With the tenth anniversary of 9/11 behind us and the subsequent wars in Iraq and Afghanistan winding down, Americans might now explore whether civil religion can exist apart from the power of war to affirm

2. Record Nr.	UNINA9910819989503321
Autore	Squier Karl L.
Titolo	Achieving excellence in school counseling : through motivation, self-direction, self-knowledge and relationships / / Karl L. Squier, Patricia Nailor, John C. Carey ; foreword by Clarence and Sharon Johnson
Pubbl/distr/stampa	Thousand Oaks, California : , : Corwin, a SAGE Company, , [2014] 2014
ISBN	1-4833-0673-9 1-4833-0668-2 1-4833-0669-0
Descrizione fisica	1 online resource (xviii, 185 pages) : illustrations
Collana	Gale eBooks
Disciplina	371.4220973
Soggetti	Educational counseling - United States Motivation in education - United States Academic achievement - 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	Contents -- List of Figures -- Foreword -- Acknowledgments -- About The Authors -- Chapter 1: Introduction -- Chapter 2: A Simple Language Set -- Chapter 3: Research-Based Constructs -- Chapter 4: Relevant Contexts For K-12 School Counseling Programs -- Chapter 5: Student Results: Standards and Competencies -- Chapter 6: Role of Curriculum In A CBA -- Chapter 7: Assessing Student Proficiency and Achievement In A CBA -- Chapter 8: CBA Program Implementation: Focus on Planning Chapter 9: CBA Program Implementation: Focus on Delivery -- Chapter 10: CBA Program Implementation: Focus on Evaluation -- Chapter 11: CBA's Contribution To School Improvement Initiatives -- Chapter 12: Power and Potential -- References -- Index.
Sommario/riassunto	The authors look at the relationship between school counselling standards, school counselling research, and the best research on student success.

3. Record Nr.	UNINA9910963385403321
Autore	Raykov Tenko
Titolo	A first course in structural equation modeling / / Tenko Raykov and George A. Marcoulides
Pubbl/distr/stampa	Mahwah, NJ, : Lawrence Erlbaum Associates, Publishers, 2006
ISBN	1-135-60076-7 1-281-07603-1 1-135-10923-0 9786611076030 0-203-93068-1 1-4294-6298-1
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (249 p.)
Altri autori (Persone)	MarcoulidesGeorge A
Disciplina	300.15195 519.535
Soggetti	Structural equation modeling Social sciences - Statistical methods
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 (p. 227-231) and index.
Nota di contenuto	Cover; A First Course in Structural Equation Modeling; Copyright; Contents; Preface to the Second Edition; CHAPTER ONE Fundamentals of StructuralEquation Modeling; WHAT IS STRUCTURAL EQUATION MODELING?; PATH DIAGRAMS; RULES FOR DETERMINING MODEL PARAMETERS; PARAMETER ESTIMATION; PARAMETER AND MODEL IDENTIFICATION; MODEL-TESTING AND -FIT EVALUATION; APPENDIX TO CHAPTER 1; CHAPTER TWO Getting to Know the EQS,LISREL, and Mplus Programs; STRUCTURE OF INPUT FILES FOR SEM SOFTWARE; INTRODUCTION TO THE EQS NOTATION AND SYNTAX; INTRODUCTION TO THE LISREL NOTATION AND SYNTAX INTRODUCTION TO THE Mplus NOTATION AND SYNTAX CHAPTER THREE Path Analysis; WHAT IS PATH ANALYSIS?; EXAMPLE PATH ANALYSIS MODEL; EQS, LISREL, AND Mplus INPUT FILES; MODELING RESULTS; TESTING MODEL RESTRICTIONS IN SEM; MODEL MODIFICATIONS; APPENDIX TO CHAPTER 3; CHAPTER FOUR Confirmatory Factor Analysis; WHAT IS FACTOR ANALYSIS?; AN EXAMPLE CONFIRMATORY FACTOR

ANALYSIS MODEL; EQS, LISREL, and Mplus COMMAND FILES; MODELING RESULTS; TESTING MODEL RESTRICTIONS: TRUE SCORE EQUIVALENCE; APPENDIX TO CHAPTER 4; CHAPTER FIVE Structural Regression Models; WHAT IS A STRUCTURAL REGRESSION MODEL? AN EXAMPLE STRUCTURAL REGRESSION MODELEQS, LISREL, AND Mplus COMMAND FILES; MODELING RESULTS; FACTORIAL INVARIANCE ACROSS TIME IN REPEATED MEASURE STUDIES; APPENDIX TO CHAPTER 5; CHAPTER SIX Latent Change Analysis; WHAT IS LATENT CHANGE ANALYSIS?; ONE-FACTOR LATENT CHANGE ANALYSIS MODEL; EQS, LISREL, AND Mplus COMMAND FILES FOR A ONE-FACTOR LCA MODEL; MODELING RESULTS, ONE-FACTOR LCA MODEL; LEVEL AND SHAPE MODEL; EQS, LISREL, AND Mplus COMMAND FILES, LEVEL AND SHAPE MODEL; MODELING RESULTS FOR THE LEVEL AND SHAPE MODEL; STUDYING CORRELATES AND PREDICTORS OF LATENT CHANGE APPENDIX TO CHAPTER 6Epilogue; References; Author Index; Subject Index

Sommario/riassunto

In this book, authors Tenko Raykov and George A. Marcoulides introduce students to the basics of structural equation modeling (SEM) through a conceptual, nonmathematical approach. For ease of understanding, the few mathematical formulas presented are used in a conceptual or illustrative nature, rather than a computational one. Featuring examples from EQS, LISREL, and Mplus, A First Course in Structural Equation Modeling is an excellent beginner's guide to learning how to set up input files to fit the most commonly used types of structural equation models with these programs. The basic
