

1. Record Nr.	UNINA990003035740403321
Titolo	Contemporary Social Problems / Edited by Robert K. Merton and Robert Nisbet
Pubbl/distr/stampa	New York : Harcourt Brace Jovanovich, \c\1961
ISBN	0-15-513790-5
Edizione	[3 ed.]
Descrizione fisica	XIII, 881 p. ; 21 cm
Disciplina	15310 20100 20140 20150 20160
Locazione	SE
Collocazione	S 20100 MER
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910822603303321
Autore	Regier Nate
Titolo	Conflict without Casualties, 2nd Edition // Regier, Nate
Pubbl/distr/stampa	Berrett-Koehler Publishers, , 2017
ISBN	1-5230-8262-3
Edizione	[2nd edition]
Descrizione fisica	1 online resource (224 pages)
Disciplina	658.3/145
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Acknowledgments -- Introduction -- Conflict with casualties : drama is killing us -- Conflict -- Drama -- But I'm just trying to help -- A framework for positive con-flict : compassionate accountability can change the world -- Compassion : not for the faint of heart -- Compassion and the cycles of human civilization : will we get it right this time -- Conflict without casualties users manual : putting next element's compassion cy-cle to work -- Violators will be prosecuted : three rules of the compassion cycle -- Warning! drama approaching! : three leading indicators -- It's all about choices : three choices to move -- Coaching accountability when there's no drama : match and move -- The formula for compassionate con-flict : confronting drama with compassion-ate accountability -- Conflict without casualties : preparing to struggle with -- Glossary of terms -- Appendix A: Personal development guide -- Appendix B: Preparing for conflict: building my ORPO bank -- Notes.
Sommario/riassunto	Make Conflict Your Partner for Positive Change! Clinical psychologist and transformative communication expert Dr. Nate Regier believes that the biggest energy crisis facing our world is the misuse of conflict. Most organizations are terrified of conflict, seeing it as a sign of trouble. But conflict isn't the problem, says Regier. It's all about how we use the energy. When people misuse conflict energy, it becomes drama: they struggle against themselves or each other to feel justified about their negative behavior. The cost to companies, teams, and relationships is staggering. The alternative, says Regier, is compassionate accountability: struggling with others through conflict.

Discover the Compassion Cycle, an elegant model for balancing empathy, care, and transparency with boundaries, goals, and standards. Provocative, illuminating, and highly practical, this book helps us avoid the casualties of conflict through openness, resourcefulness, and persistence.

3. Record Nr.	UNINA9910299598403321
Autore	Dincer Ibrahim
Titolo	Heat Storage: A Unique Solution For Energy Systems // by Ibrahim Dincer, Mehmet Akif Ezan
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-91893-1
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (343 pages)
Collana	Green Energy and Technology, , 1865-3529
Disciplina	621.3126
Soggetti	Renewable energy resources Automotive engineering Thermodynamics Energy storage Heat engineering Heat - Transmission Mass transfer Electrical engineering Renewable and Green Energy Automotive Engineering Energy Storage Engineering Thermodynamics, Heat and Mass Transfer Electrical Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Chapter1. Fundamental aspects of thermodynamics and heat transfer._ Chapter2. Energy storage methods -- Chapter3. Thermal energy

storage methods -- Chapter4. Thermal energy storage applications -- Chapter5. System modeling and analysis -- Chapter6. System optimization -- Chapter7. System characterization and case studies.

Sommario/riassunto

This book covers emerging energy storage technologies and material characterization methods along with various systems and applications in building, power generation systems and thermal management. The authors present options available for reducing the net energy consumption for heating/cooling, improving the thermal properties of the phase change materials and optimization methods for heat storage embedded multi-generation systems. An in-depth discussion on the natural convection-driven phase change is included. The book also discusses main energy storage options for thermal management practices in photovoltaics and phase change material applications that aim passive thermal control. This book will appeal to researchers and professionals in the fields of mechanical engineering, chemical engineering, electrical engineering, renewable energy, and thermodynamics. It can also be used as an ancillary text in upper-level undergraduate courses and graduate courses in these fields.
