

1. Record Nr.	UNINA9910451384903321
Titolo	Anger-related disorders [[electronic resource]] : a practitioner's guide to comparative treatments // Eva L. Feindler, editor
Pubbl/distr/stampa	New York, N.Y., : Springer, c2006
ISBN	1-280-74471-5 9786610744718 0-8261-4047-5
Descrizione fisica	1 online resource (398 p.)
Collana	Springer series on comparative treatments for psychological disorders
Altri autori (Persone)	FeindlerEva L
Disciplina	616.89142
Soggetti	Anger - Treatment Psychotherapy Electronic books.
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	Cover; TOC Contents; Contributors; Series Editor's Note; Acknowledgments; Foreword; Questions for Contributors; CH Chapter 1 Anger-Related Disorders: Basic Issues, Models, and Diagnostic Considerations; CH Chapter 2 The Case of Anthony; CH Chapter 3 Evidence for Effective Treatment of Anger-Related Disorders; CH Chapter 4 Cultural and Gender Considerations in the Assessment and Treatment of Anger-Related Disorders; CH Chapter 5 Psychoanalytic Treatment of Anger and Aggression CH Chapter 6 Anger Management for Adults: A Menu-Driven Cognitive-Behavioral Approach to the Treatment of Anger Disorders CH Chapter 7 Dialectical Behavior Therapy for Anger-Related Disorders; CH Chapter 8 Couples and Family Treatment of Anger Difficulties; CH Chapter 9 Psychopharmacological Considerations in Anger Management; CH Chapter 10 Emotion-Focused Therapy for Anger; CH Chapter 11 Treating Anger with Wisdom and Compassion: A Buddhist Approach; CH Chapter 12 An Adlerian Approach to the Treatment of Anger Disorders CH Chapter 13 Assimilative Psychodynamic Psychotherapy: An Integrative Approach to Anger Disorders CH Chapter 14 Multiple

Perspectives on the Conceptualization and Treatment of Anger-Related Disorders; Appendix A Comparative Treatments of Anger-Related Disorders; References; IDX Index

Sommario/riassunto

In this ground-breaking exploration, Eva Fiendler investigates how and why anger is viewed as a secondary emotion by most clinical theories and practitioners and seeks to answer the following questions: * What are anger-related disorders? * What do they have in common and how are they different? * How do we treat the various anger-related disorders? Drawing on one case study, top-notch contributors each present a different method of treatment for anger related disorders. By taking in to consideration the variety of perspectives and treatments available for anger related disorders, this book pr

2. **Record Nr.**

UNISALENTO991003040599707536

Autore

Giovio, Paolo, vesc. di Nocera <1483-1552.>

Titolo

Ragionamento di monsignor Paolo Giovio sopra i motti, et disegni d'arme, et d'amore, che comunemente chiamano imprese / con vn discorso di Girolamo Rvscelli, intorno allo stesso soggetto ..

Pubbl/distr/stampa

In Venetia, appresso Giordano Ziletti al segno della Stella, 1560

Descrizione fisica

8 f. p., 216 p.; 16 cm.

Lingua di pubblicazione

Italiano

Formato

Microfilm

Livello bibliografico

Monografia

Note generali

Marca tipografica sul front.

Legato con altri tre volumi.

Riproduzione in microfiche dell'originale conservato presso la Biblioteca Apostolica Vaticana

3. Record Nr.	UNINA9910720092303321
Titolo	CO2 Refrigeration Cycle and Systems // edited by Xin-Rong Zhang, Trygve Magne Eikevik
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	9783031225123 9783031225116
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (355 pages)
Collana	Lecture Notes in Energy, , 2195-1292 ; ; 96
Disciplina	546.6812
Soggetti	Energy policy Thermodynamics Heat engineering Heat - Transmission Mass transfer Ecology Electric power distribution Energy harvesting Buildings - Environmental engineering Energy Policy, Economics and Management Engineering Thermodynamics, Heat and Mass Transfer Environmental Sciences Energy Grids and Networks Energy Harvesting Building Physics, HVAC
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction -- Natural Refrigerants and Carbon Dioxide -- CO2 Vapor Compression Cycles related to Refrigeration -- Theoretical Analysis of Expansion Process and Components in CO2 (Transcritical) Refrigeration System -- Study on CO2 Evaporation and CO2 Evaporators+Gas Cooler -- CO2 Commercial Refrigeration Cycle and Systems -- CO2 Refrigeration System for Ice Rink and Snow Making -- CO2 Air-

Conditioning System -- Industrial Cooling System -- CO2 Trans-triple-point Refrigeration Method.

Sommario/riassunto

This book covers the fundamentals and applications of carbon dioxide vapor compression refrigeration thermodynamic cycles. In particular, it presents new application areas, such as making ice and snow in the Winter Olympic Games, food cooling and refrigeration. The book explores the physical and chemical characteristics of CO₂ fluid, and the unique traits of its thermodynamic cycle. The contributors explain how CO₂ refrigeration is a developing, eco-friendly technology, and emphasize its importance for refrigeration and air-conditioning in the current and future market. This book is a valuable source of information for researchers, engineers and policy makers looking to expand their applicable knowledge of high-potential refrigeration technology using carbon dioxide. It is also of interest to postgraduate students and practitioners looking for an academic insight into the industry's latest eco-friendly technologies. .
