

1. Record Nr.	UNINA9910450907803321
Autore	DiGiuseppe Raymond
Titolo	Understanding anger disorders [[electronic resource] /] / Raymond DiGiuseppe and Raymond Chip Tafrate
Pubbl/distr/stampa	Oxford ; New York, : Oxford University Press, 2007
ISBN	0-19-026192-7 1-280-84369-1 0-19-803816-X 1-4237-9987-9
Descrizione fisica	1 online resource (433 p.)
Altri autori (Persone)	TafrateRaymond Chip
Disciplina	616.85/81
Soggetti	Anger Anger - Treatment 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 (p. 369-405) and index.
Nota di contenuto	Theory and Research -- Anger, the forgotten emotion -- Ubiquitous and intangible: The problem of defining anger -- How anger differs from other emotions -- Anger and Aggression -- Theories of anger and aggression -- Anger as a Moderator of violence -- A proposed model of the relationship between anger and aggression -- Cognitive and Behavioral Models of Anger -- Behavioral Models of Anger -- Cognitive Models of Anger -- Anger and Co-morbidity -- Anger and Axis I Pathology -- Anger and Depression -- Anger and Personality Disorders -- Diagnosis of Anger Disorders -- Objections to Formalizing Anger Disorders -- Functional and Dysfunctional Anger -- Proposed Criteria for Anger Disorder -- Subtypes of Disturbed Anger -- Intervention -- A Review of the Anger Treatment Outcome Literature: What we Know Works -- Roadblocks to Successful Treatment of Angry Clients -- Preparing Clients for Anger Treatment -- A Comprehensive Model of Anger Treatment.
Sommario/riassunto	Using both clinical data and a variety of case studies, this book argues for a diagnostic classification, Anger Regulation and Expression Disorder, that helps bring about clinical improvements and increased

scientific understanding of anger. It explores anger as a clinical phenomenon and provides a reliable set of assessment criteria.

2. Record Nr.	UNINA9910484851303321
Autore	Bentkowska Urszula
Titolo	Interval-Valued Methods in Classifications and Decisions // by Urszula Bentkowska
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-12927-6
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XV, 163 p. 12 illus., 5 illus. in color.)
Collana	Studies in Fuzziness and Soft Computing, , 1434-9922 ; ; 378
Disciplina	511.322 511.3223
Soggetti	Computational intelligence Bioinformatics Microarrays Computer simulation Computational Intelligence Computational Biology/Bioinformatics Simulation and Modeling
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Fuzzy Sets and their Extensions -- Aggregation in Interval-valued Settings -- Decision Making using Interval-valued Aggregation -- Optimization Problem of k-NN classifier in DNA Microarray Methods -- Interval-valued Methods in Medical Decision Support Systems.
Sommario/riassunto	This book describes novel algorithms based on interval-valued fuzzy methods that are expected to improve classification and decision-making processes under incomplete or imprecise information. At first, it introduces interval-valued fuzzy sets. It then discusses new methods for aggregation on interval-valued settings, and the most common properties of interval-valued aggregation operators. It then presents applications such as decision making using interval-valued

aggregation, and classification in case of missing values. Interesting applications of the developed algorithms to DNA microarray analysis and in medical decision support systems are shown. The book is intended not only as a timely report for the community working on fuzzy sets and their extensions but also for researchers and practitioners dealing with the problems of uncertain or imperfect information. .

---