

1. Record Nr.	UNINA9910817154803321
Autore	Darke Shane
Titolo	The life of the heroin user : typical beginnings, trajectories and outcomes / / Shane Darke [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2011
ISBN	1-139-12467-6 1-107-21992-2 1-283-29612-8 1-139-12313-0 9786613296122 1-139-11738-6 1-139-12804-3 1-139-11302-X 0-511-73224-4 1-139-11521-9
Descrizione fisica	1 online resource (xv, 188 pages) : digital, PDF file(s)
Collana	International research monographs in the addictions
Classificazione	MED102000
Disciplina	362.29/3
Soggetti	Heroin abuse Heroin abuse - Treatment Substance abuse Substance abuse - Treatment
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Heroin and addict 'careers' -- Parents and childhood -- Early teenage years: the onset of substance use -- The mid to late teens: commencing heroin use -- The 20s and 30s: heroin and polydrug use -- The drug treatment cycle: remission and relapse -- The older heroin user: the 40s and beyond -- Death: rates and causes -- Conclusions: an inevitable life and death?
Sommario/riassunto	Heroin is a worldwide scourge and a seemingly intractable one. The Life of the Heroin User: Typical Beginnings, Trajectories and Outcomes is the first book to apply a biographical approach to the lifecycle of the heroin user from birth until death. Chapters address each stage of the

user's life, including childhood, routes to use, the development of dependence, problems arising from addiction, death and options for treatment and prevention. Drawing on over two decades of experience in the field of opiate research, Shane Darke examines major theoretical approaches to the development of opiate dependence and the efficacy of treatment options for opiate dependence. Key points are presented at the end of each chapter. The most detailed review available of what is likely to happen to the dependent heroin user, this is an important book for clinicians, researchers and students in the fields of drug and alcohol studies and public health.

2. Record Nr.	UNINA9910639884003321
Titolo	Computing and Combinatorics : 28th International Conference, COCOON 2022, Shenzhen, China, October 22–24, 2022, Proceedings / / edited by Yong Zhang, Dongjing Miao, Rolf Möhring
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	9783031221057 3031221052
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (599 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13595
Disciplina	004.0151 004.015116
Soggetti	Computer science Numerical analysis Computer science - Mathematics Discrete mathematics Image processing - Digital techniques Computer vision Data structures (Computer science) Information theory Theory of Computation Numerical Analysis Discrete Mathematics in Computer Science Symbolic and Algebraic Manipulation Computer Imaging, Vision, Pattern Recognition and Graphics Data Structures and Information Theory

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	<p>A stochastic algorithm for non-monotone DR-submodular maximization over a convex set -- Flow shop scheduling problems with transportation constraints revisited -- LotterySampling: A Randomized Algorithm for the Heavy Hitters and Top-k Problems in Data Streams -- Approximation Algorithms for the Min-Max Mixed Rural Postmen Cover Problem and Its Variants -- Large k-gons in a 1.5D Terrain -- Nondeterministic Auxiliary Depth-Bounded Storage Automata and Semi-Unbounded Fan-in Cascading Circuits (Extended Abstract).- Analysis of Approximate sorting in I/O model.-Two Generalizations of Proper Coloring: Hardness and Approximability.-Approximation Algorithms for Capacitated Assignment with Budget Constraints and Applications in Transportation Systems.-On the Complexity of Minimum Maximal Acyclic Matchings.-Online non-monotone DR-submodular maximization: $1/4$ approximation ratio and sublinear regret.-Fair Division with Minimal Withheld Information in Social Networks -- Facility Location Games with Ordinal Preferences.-Fully Dynamic k-Center Clustering with Outliers.-Refutation of Spectral Graph Theory Conjectures with Monte Carlo Search.-Online one-sided smooth function maximization.-Revisiting Maximum Satisfiability and Related Problems in Data Streams.-Turing Machines with Two-level Memory: A Deep Look into the Input/Output Complexity -- A quantum version of Pollard's Rho of which Shor's Algorithm is a particular case.- Single machine scheduling with rejection to minimize the k-th power of the makespan -- Escape from the Room -- Algorithms for hard-constraint point processes via discretization.-Space Limited Graph Algorithms on Big Data Counting Cycles on Planar Graphs in Subexponential Time.-Semi-strict chordal digraphs -- Reallocation Problems with Minimum Completion Time.-The bound coverage problem by aligned disks in L_1 metric.-Facility Location Games with Group Externalities -- Some New Results on Gallai Theorem and Perfect Matching for k-Uniform Hypergraphs -- Refined Computational Complexities of Hospitals/Residents Problem with Regional Caps -- Customizable Hub Labeling: Properties and Algorithms Linear-Time Algorithm for Paired-Domination on Distance-Hereditary Graphs.- Bounding the Number of Eulerian Tours in Undirected Graphs -- A Probabilistic Model Revealing Shortcomings in Lua's Hybrid Tables -- A 4-Space Bounded -- Approximation Algorithm for Online Bin Packing Problem.-Generalized Sweeping Line Spanners -- Rooting Gene Trees via Phylogenetic Networks -- An evolving network model from clique extension -- Online semi-matching problem with two heterogeneous sensors in a metric space -- Two-Stage BP Maximization under p-matroid Constraint -- The Hamiltonian Path Graph is Connected for Simple s, t Paths in Rectangular Grid Graphs -- An $O(n^3)$-Time Algorithm for the Min-Gap -- Unit-Length Job Scheduling Problem -- Approximation Schemes for k-Facility Location -- Improved Deterministic Algorithms for Non-monotone Submodular Maximization -- Distributed Dominating Sets in Interval Graphs -- Optimal Window Queries on Line Segments using the Trapezoidal Search DAG -- On Rotation Distance, Transpositions and Rank Bounded Trees -- Hitting Geometric Objects Online via Points in \mathbb{Z}^d -- Capacitated Facility Location with Outliers/Penalties Improved Separated Red Blue</p>

Center Clustering -- Proper colorability of segment intersection graphs.

Sommario/riassunto

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