

1. Record Nr.	UNINA9910828527603321
Autore	Levitin Anany
Titolo	Algorithmic puzzles // Anany Levitin and Maria Levitin
Pubbl/distr/stampa	Oxford ; ; New York, : Oxford University Press, c2011
ISBN	0-19-756302-3 0-19-991177-0 1-283-29989-5 9786613299895 0-19-987654-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (280 p.)
Collana	Oxford scholarship online
Altri autori (Persone)	LevitinMaria
Disciplina	793.74
Soggetti	Mathematical recreations Algorithms
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previously issued in print: 2011.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Contents; Preface; Acknowledgments; List of Puzzles; Tutorial Puzzles; Main Section Puzzles; The Epigraph Puzzle: Who said what?; 1. Tutorials; General Strategies for Algorithm Design; Analysis Techniques; 2. Puzzles; Easier Puzzles (#1 to #50); Puzzles of Medium Difficulty (#51 to #110); Harder Puzzles (#111 to #150); 3. Hints; 4. Solutions; References; Design Strategy and Analysis Index; Index of Terms and Names; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; Q; R; S; T; V; W
Sommario/riassunto	Algorithmic puzzles are puzzles involving well-defined procedures for solving problems. This book will provide an enjoyable and accessible introduction to algorithmic puzzles that will develop the reader's algorithmic thinking.