

1. Record Nr.	UNINA9910165257503321
Autore	Howells William Dean
Titolo	Annie Kilburn : A Novel
Pubbl/distr/stampa	Auckland : , : Floating Press, The, , 1888 ©2017
ISBN	9781776676453 1776676459
Edizione	[1st ed.]
Descrizione fisica	1 online resource (297 pages)
Disciplina	813.4
Soggetti	Kilburn family
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Title -- Contents -- I -- II -- III -- IV -- V -- VI -- VII -- VIII -- IX -- X -- XI -- XII -- XIII -- XIV -- XV -- XVI -- XVII -- XVIII -- XIX -- XX -- XXI -- XXII -- XXIII -- XXIV -- XXV -- XXVI -- XXVII -- XXVIII -- XXIX -- XXX.
Sommario/riassunto	A significant figure in American literature, William Dean Howells was a proponent of social realism, and he grapples with issues of class and cultural clashes in the novel Annie Kilburn. After many years abroad, a family tragedy brings Annie back to her small hometown in New England. She finds that her experiences in Europe have opened her eyes to the harsh truth about poverty in the United States, and she resolves to do something about it.

2. Record Nr.	UNINA9911034939503321
Autore	Marti Rafael
Titolo	Handbook of Heuristics / / edited by Rafael Martí, Panos M. Pardalos, Mauricio G.C. Resende
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-032-00385-7
Edizione	[2nd ed. 2025.]
Descrizione fisica	1 online resource (0 pages)
Collana	Mathematics and Statistics Series
Altri autori (Persone)	PardalosPanos M ResendeMauricio G. C
Disciplina	518.1
Soggetti	Algorithms Mathematical optimization Mathematical analysis Engineering mathematics Engineering - Data processing Computer science - Mathematics Computer software Optimization Analysis Mathematical and Computational Engineering Applications Mathematical Applications in Computer Science Mathematical Software
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Adaptive and Multi-Level Metaheuristics -- Biased Random-Key Genetic Programming -- Data Mining in Heuristics -- Deep Learning in Search Heuristics -- Evolution Strategies -- Evolutionary Algorithms -- Innovative Applications of Metaheuristics to Supervised Machine Learning -- Matheuristics by Examples -- Multi-start Methods -- Multiobjective Optimization -- Quantum-Inspired Heuristics -- Restart Strategies -- Simheuristics -- The Hybrid Metaheuristic CMSA -- Constraint-Based Local Search -- Guided Local Search -- Theory of Local Search.
Sommario/riassunto	The handbook of heuristics consists of five main parts: search

strategies, local search, metaheuristics, analysis and implementations, and applications. They cover from search methods and methodological aspects, such as matheuristics, the exciting field in which mathematical programming is combined with heuristics, to applications that provide the practitioner with a description of some relevant optimization issues in a number of specific application areas, such as scheduling, vehicle routing, or network optimization. The first edition of the Handbook of Heuristics was published in 2018 and contained 47 chapters. In this second edition, the authors revised 30 of them to include new developments in the area that appeared in the last few years. In particular, the reader may find 14 chapters in search strategies, including a new chapter on deep learning, 4 in local search, 14 in metaheuristics, 5 in analysis and implementations, and 24 in applications. The inclusion of 14 new chapters makes this second edition even more comprehensive, totaling 61 chapters.
