

1. Record Nr.	UNISA990002779880203316
Autore	PERAGO, Alessandro
Titolo	Impianti di riscaldamento e condizionamento negli edifici residenziali / Alessandro Perago, Antonio Ficarella, Domenico Laforgia ; presentazione di Giovanni Tortorici
Pubbl/distr/stampa	Santarcangelo di Romagna : Maggioli, 2006
ISBN	88-387-3472-0
Edizione	[2. ed. ampliata e agg. alle nuove norme di contenimento energetico]
Descrizione fisica	448 p. : ill. ; 24 cm
Collana	Progettazione: tecniche & materiali ; 174
Altri autori (Persone)	FICARELLA, Antonio LAFORGIA, Domenico
Disciplina	697
Soggetti	Impianti di riscaldamento
Collocazione	697 PER A
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910784627903321
Autore	Tracy Brian
Titolo	The 21 success secrets of self-made millionaires [[electronic resource]] : how to achieve financial independence faster and easier than you ever thought possible / / by Brian Tracy
Pubbl/distr/stampa	San Francisco, : Berrett-Koehler Pub., c2001
ISBN	1-60994-304-X 1-282-29981-6 9786612299810 1-57675-918-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (95 p.)
Disciplina	332.02401
Soggetti	Success in business Millionaires
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Contents; Preface; Introduction: The Law of Cause and Effect; Success Secrets; 1 Dream Big Dreams; 2 Develop a Clear Sense of Direction; 3 See Yourself as Self-Employed; 4 Do What You Love to Do; 5 Commit to Excellence; 6 Work Longer and Harder; 7 Dedicate Yourself to Lifelong Learning; 8 Pay Yourself First; 9 Learn Every Detail of Your Business; 10 Dedicate Yourself to Serving Others; 11 Be Absolutely Honest with Yourself and Others; 12 Determine Your Highest Priorities and Concentrate on Them Single-Mindedly; 13 Develop a Reputation for Speed and Dependability; 14 Be Prepared to Climb from Peak to Peak; 15 Practice Self-Discipline in All Things; 16 Unlock Your Inborn Creativity; 17 Get around the Right People; 18 Take Excellent Care of Your Physical Health; 19 Be Decisive and Action Oriented; 20 Never Allow Failure to Be an Option; 21 Pass the "Persistence Test"; Conclusion: Success Is Predictable; About the Author; Index; The Millionaire-Maker Seminar; Brian Tracy, Speaker, Trainer, Seminar Leader; Brian Tracy Audio Learning Programs
Sommario/riassunto	A leading authority on the development of human potential and the author of "The 100 Absolutely Unbreakable Laws of Business Success"

outlines the path to achieving personal wealth and satisfaction. The 21 chapters present motivational ideas or principles that are followed by provocative questions and action exercises.

3. Record Nr.	UNINA9910346691803321
Autore	Belyakov Andrey
Titolo	Microstructure and Mechanical Properties of Structural Metals and Alloys / Andrey Belyakov
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2019 Basel, Switzerland : , : MDPI, , 2019
ISBN	9783038975069 3038975060
Descrizione fisica	1 electronic resource (272 p.)
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The papers collected in this special issue clearly reflect the modern research trends in materials science. These fields of specific attention are high-Mn TWIP steels, high-Cr heat resistant steels, aluminum alloys, ultrafine grained materials including those developed by severe plastic deformation, and high-entropy alloys. The major portion of the collected papers is focused on the mechanisms of microstructure evolution and the mechanical properties of metallic materials subjected to various thermo-mechanical, deformation or heat treatments. Another large portion of the studies is aimed on the elaboration of alloying design of advanced steels and alloys. The changes in phase content, transformation and particle precipitation and their effect on the properties are also broadly presented in this collection, including the microstructure/property changes caused by irradiation.