

1. Record Nr.	UNINA990001620840403321
Autore	Soriano Garcés, V.
Titolo	Arena circonifera de Vigo / V. Soriano Carces.
Pubbl/distr/stampa	Barcelona : Museo de Ciencias Naturales, 1928
Descrizione fisica	78 p., 5 tav. ; 25 cm
Disciplina	549
Locazione	FAGBC
Collocazione	60 549 B 26
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910495173803321
Titolo	Decision Making in Inventory Management / / edited by Nita H. Shah, Mandeep Mittal, Leopoldo Eduardo Cárdenas-Barrón
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2021
ISBN	981-16-1729-5
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (237 pages)
Collana	Inventory Optimization, , 2730-9355
Disciplina	658.787
Soggetti	Operations research Production management Mathematical optimization Business information services Industrial engineering Production engineering Operations Research and Decision Theory Operations Management Optimization IT in Business Industrial and Production Engineering
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Chapter 1: Inventory model with advance and delayed payments --</p> <p>Chapter 2: Dynamic pricing Inventory model Inventory model in Cloud fuzzy Environment -- Chapter 3: Inventory model for deteriorating items and payment options Inventory model of spare-parts inventory -- Chapter 4: Inventory model of substitutable items Inventory models for green supply chain -- Chapter 5: EOQ model for imperfect quality items Carbon Emission Economic ordering policies for growing items with trade credit financing -- Chapter 6: Pharmaceutical Inventory Model for Deteriorating Items with Two-Warehouse using Cuckoo search algorithm -- Chapter 7:Effect of learning effect on an inventory model of deteriorating items with fixed shelf life.</p>
Sommario/riassunto	<p>This book provides several inventory models for making the right decision in inventory management under different environments. Basically, the optimal ordering policies are determined for situations with and without shortages in production-inventory systems. The chapters in the book include various features of inventory modeling i. e., inflation, deterioration, supply chain, learning, credit financing, carbon emission policy, stock-dependent demand, among others. The book is a useful resource for academicians, researchers, students, practitioners, and managers who can be benefited with the policies provided in the chapters of the book.</p>