

1. Record Nr.	UNINA9910157529403321
Autore	Akkucuk Ulas
Titolo	Ethics and sustainability in global supply chain management // Ulas Akkucuk [editor]
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ISBN	9781522520375 9781522520368
Descrizione fisica	PDFs (350 pages)
Collana	Advances in Logistics, Operations, and Management Science (ALOMS) Book Series, , 2327-3518
Disciplina	658.7
Soggetti	Business logistics Sustainability
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Warranty cost analysis within sustainable supply chain / Ammar Y. Alqahtani, Surendra M. Gupta -- Environmental management and waste management: principles and applications / Kijpokin Kasemsap -- Production planning: advanced issues and implications / Kijpokin Kasemsap -- The impact of supplier's administrative attributes on production process and marketing benefits / Jose Roberto Mendoza Fong [and 3 others] -- Green supply chain management theory and practices / Bulent Sezen, Sibel Yildiz Cankaya -- Sustainability reporting and sustainability in the Turkish business context / Tutku Seckin-Celik -- Governance of supply chains for sustainability: a network-based approach / Pnar Ozbilen -- Life cycle costing on waste management / Sami Goren -- Directors' role and responsibilities under the light of new amendment act of company law / Saroja V. B. N. H. Achanta, Radhika Raavi -- A new barrier for the future of energy market in Turkey: internal capital adequacy assessment process (ICAAP) / Esin Okay -- Supply chain management in retailing business / Yasin Galip Gencer -- Corporate R&D investments and risk: impact of internal capital markets / Mine Ugurlu -- Drivers and barriers to green supply chain management practices: the views of Turkish and Egyptian companies operating in Egypt / Selin Kucukkancabas Esen, Sahar Sobhy

El Barky -- Multi-criteria decision making techniques for green supply chain management: a literature review / Samet Guner, Halil Ibrahim Cebeci.

Sommario/riassunto

"[This book] is a comprehensive reference source for the latest scholarly material on organizational procedures and methods that ensure environmental sustainability, while maintaining effective production processes. Highlighting the most innovative topics and perspectives, such as life cycle costing, waste management, and business leadership, this book is ideally designed for professionals, academics, practitioners, graduate students, and researchers interested in developing green supply chain processes"--Provided by publisher.

2. **Record Nr.**

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Titolo

Chronobiology and obesity // Marta Garaulet, Jose M. Ordovas, editors

Pubbl/distr/stampa

New York, : Springer, c2013

ISBN

1-283-84912-7
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Descrizione fisica

1 online resource (198 p.)

Altri autori (Persone)

GarauletMarta <1965->
OrdovasJ. M

Disciplina

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Soggetti

Obesity - Physiological aspects
Chronobiology
Biological rhythms

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Note generali

Description based upon print version of record.

Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

Preface -- Foreword -- Discovery of the Clock mutant and the first mammalian clock gene and the links to obesity: Staring with animal #25 -- An introduction to chronobiology -- Adipose tissue as a peripheral clock -- Processes Underlying Chronodisruption and their Proposed Association with illness -- Obesity and Chronodisruption: An imbalance between energy intake and expenditure -- Sleep and MetS alterations -- Increased risk of diabetes

due to obesity: does chronodisruption play a role? -- Genetics in chronobiology and obesity -- Chronobiology And Metabolic-Syndrome: From Genes To Systems Biology -- Index.

Sommario/riassunto

Circadian rhythms are such an innate part of our lives that we rarely pause to speculate why they even exist. Perhaps this is the reason why in the medical practice the circadian variability of hormones, metabolites, physiological behaviors or the relevance of time in the presence or absence of different pathologies, have been practically ignored in the past. Some studies have suggested that the disruption of the circadian system may be cause for obesity and manifestations of Metabolic Syndrome (MetS). Shift-work, sleep-deprivation and bright-light-exposure at night are related to increased adiposity (obesity) and prevalence of MetS. Chronobiology and Obesity examines recent advances that have led to researchers to find the relevant link which exists between chronobiology and obesity, but, as it is emphasized throughout the book, there is much more that needs to be explored between the connection.
