Record Nr. UNINA9910672476003321 Autore Bevilacqua Maurizio Titolo Design for Environment as a Tool for the Development of a Sustainable Supply Chain [[electronic resource] /] / by Maurizio Bevilacqua, Filippo Emanuele Ciarapica, Giancarlo Giacchetta London:,: Springer London:,: Imprint: Springer,, 2012 Pubbl/distr/stampa **ISBN** 1-4471-2461-8 9786613575012 1-280-39709-8 Edizione [1st ed. 2012.] Descrizione fisica 1 online resource (373 p.) Disciplina 338.927 620 620.0042 658.5 Soggetti Engineering design Engineering economics Engineering economy Production management Sustainable development **Engineering Design** Engineering Economics, Organization, Logistics, Marketing **Operations Management** Sustainable Development Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references. Nota di contenuto From the Contents: Integration of Design for Environmental Concepts in Product Life Cycle -- Case Study: LCA as a Tool in "Design for Environmental": A Comparative Study Between Domestic Refrigerators -- Sustainable Product Assessment Tools -- Case Study: The Domestic Cooker Hood "F77" -- Designers' Utilization of DfE and Requirements. Sommario/riassunto Environmental Design is becoming an increasingly significant agenda

> for many manufacturing companies and yet there is no standard to their approaches, strategies or their levels of execution. Applying

Design for Environment (DfE) methodologies to develop a more sustainable supply chain has formed procedures and techniques which allow designers to integrate these methods with environmental supply chain management. Design for Environment as a Tool for the Development of a Sustainable Supply Chain aims to define relevant target specifications for a product throughout its life cycle; from conception and design to the end of its operating life. Be considering this new approach to the supply chain, environmental responsiveness can work in tandem with sounds business management. The usual focus on suppliers, manufacturers and customers is expanded in Design for Environment as a Tool for the Development of a Sustainable Supply Chain to include stakeholders such as government bodies and recycling companies. The influence of these additional groups is analyzed alongside concepts such as: · Product life cycle development aimed at environmental impact minimization:

Supplier selection and management based on environmental criteria; and
 Marketing and communication choices which increase the value of environmentally sensitive products. By including several case studies alongside theoretical topics, Design for Environment as a Tool for the Development of a Sustainable Supply Chains acts as a foundation for professionals across the supply chain, from industrial designers to marketing and sales departments, who are involved in environmental issues.

2. Record Nr. UNINA9910341842803321
Autore Bouësseau Marie-Charlotte

Titolo Une bioéthique pour un monde habitable ? : La bioéthique en

discussion / / Armelle de Bouvet, Jean-Philippe Cobbaut

Pubbl/distr/stampa Villeneuve d'Ascq, : Presses universitaires du Septentrion, 2019

ISBN 2-7574-2263-4

Descrizione fisica 1 online resource (142 p.)

Altri autori (Persone) CobbautJean-Philippe

Dell'OroRoberto de BouvetArmelle

JobinGuy

LebrunThérèse SalviMaurizio SchotsmansPaul

SchrammFermin Roland

de BouvetArmelle

Soggetti Medical ethics

Bioethics

Lingua di pubblicazione Francese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto Á l'occasion de son vingtième anniversaire, le Centre d'Éthique

Médicale a conçu le projet de mettre son parcours et le projet d'une bioéthique clinique qui l'anime, en discussion. La bioéthique a émergé dans une société où la médecine et la santé ont une place centrale et amènent nos contemporains à réinterroger le sens de leur existence. Plusieurs interlocuteurs ont donc été sollicités pour questionner l'apport de la bioéthique à une créativité renouvelée pour un monde habitable demain. Le présent ouvrage croise des regards universitaires mais aussi institutionnels (Commission européenne, OMS). Il met également en perspective la manière dont on peut concevoir la démarche bioéthique en Europe, aux États-Unis ou en Amérique latine.

Á l'heure de la globalisation, cette pluralité de regards est

indispensable à la perspective d'un monde habitable pour tous et pour chacun.