

The book was found

Life Cycle Assessment (PocketArchitecture)





Synopsis

Life Cycle Assessment addresses the dynamic and dialectic of building and ecology, presenting the key theories and techniques surrounding the use of life cycle assessment data and methods. Architects and construction professionals must assume greater responsibility in helping building owners to understand the implications of making material, manufacturing, and assemblage decisions and therefore design to accommodate more ecological building. Life Cycle Assessment is a guide for architects, engineers, and builders, presenting the principles and art of performing life cycle impact assessments of materials and whole buildings, including the need to define meaningful goals and objectives and critically evaluate analysis assumptions. As part of the PocketArchitecture Series, the book includes both fundamentals and advanced topics. The book is primarily focused on arming the design and construction professional with the tools necessary to make design decisions regarding life cycle, reuse, and sustainability. As such, the book is a practical text on the concepts and applications of life cycle techniques and environmental impact evaluation in architecture and is presented in language and depth appropriate for building industry professionals.

Book Information

Series: PocketArchitecture

Paperback: 182 pages

Publisher: Routledge; 1 edition (May 16, 2014)

Language: English

ISBN-10: 0415702429

ISBN-13: 978-0415702423

Product Dimensions: 4.8 x 0.4 x 7.2 inches

Shipping Weight: 5.6 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 4 customer reviews

Best Sellers Rank: #541,485 in Books (See Top 100 in Books) #51 inà Books > Crafts, Hobbies & Home > Home Improvement & Design > Energy Efficiency #139 inà Books > Engineering & Transportation > Engineering > Reference > Architecture > Study & Teaching #142 inà Â Books >

Arts & Photography > Architecture > Project Planning & Management

Customer Reviews

 \tilde{A} ¢ \hat{a} ¬ \tilde{E} œAssistant professor of architecture Kathrina Simonen writes on the practice of life cycle assessment, authoring the handbook that she herself sought while wrestling with pressing questions of building, environment and quantification. Simonen positions LCA as an \tilde{A} ¢ \hat{a} ¬ \tilde{E} œemerging

discipline, \tilde{A} ¢¢ $\tilde{\alpha}$, $\tilde{\alpha}$ ¢ contextualizes LCA within its strengths, weaknesses and limitations, and dispels for the architect any attempt to idealize the practice. She translates what oft appears as a confounding method with concise and accessible language, case studies, didactic diagrams, and the aplomb to continuously remind us where methods require refinement, debate and consensus. An architect who has intuitively uttered the phrase \tilde{A} ¢¢å $\neg \tilde{E}$ ceembodied environmental impacts \tilde{A} ¢¢å $\neg \hat{a}$,¢ in relation to a building, component or material - one who has desired a way of knowing environmental impacts more fully - will find herein a thorough discussion of the topic and description of the method. Simonen \tilde{A} ¢¢å $\neg \hat{a}$,¢ shandbook is timely and necessary as the building industry self-organizes to adopt environmental assessment methods pervasively and proactively for design decision making. \tilde{A} ¢¢å $\neg \hat{a}$,¢ - Billie Faircloth, KieranTimberlake 'Professor Simonen expertly bridges the gap between the practices of building design and life cycle assessment and her book is another testament to that. It gives comprehensive guidance to understanding and implementing LCA from a uniquely US architect's perspective.' - Frances Yang, Structures and Sustainability Specialist, Arup

Kathrina Simonen is an Assistant Professor in the Department of Architecture at the University of Washington. Licensed as both an Architect and Structural Engineer, Å Å her research agenda stems from unresolved questions originated during over 15 years of professional practice. Her research topics include life cycle assessment (LCA) and practice innovations such as prefabrication, digital manufacturing, and alternative project delivery models. She is founding director of the Carbon Leadership Forum, an industry/academic research collaborative focused on linking the science of life cycle assessment to industry best practices in order to help enable quantifiable reduction Å Å of the environmental impact of the built environment.

EExcellent introduction to LCA, especially helpful to a novice like me. Simonen's writing is clear, straightforward, easy to understand. I have a new appreciation of the revolution in thinking LCA represents and how it supports the evolution of a people centered, planet saving economy

Clear and Concise overview of a very important topic. We need to fully understand the impact of our built environment on Global Warming in order to make buildings part of a portfolio of strategies to mitigate the impact of climate change. Life Cycle Assessment is an important tool for measuring impact, and this book is an important contribution toward the evolution of the life cycle assessment discipline.

A wonderful brief book on the incredibly complex process of LCA. Would definately recomend to anyone interested in LCA regardless of existing kowledge. This book can teach you all you need to know to comunicate and understand what is going on in the world of LCA.

this is perhaps the best summary of LCA I've read. Kathrina takes a very complex subject and explains it in plain english, simply and clearly. Its written by an architect for architects to read. Definitely worth the price if you need a very good 101-401 summary in a thin, easy to read pocket book format.

Download to continue reading...

Life Cycle Assessment (PocketArchitecture) Lochs and Glens North - Sustrans Cycle Route Map: Sustrans Official Cycle Route Map and Information Covering the 217 Miles of National Cycle Network from Glasgow to Inverness Lochs & Glens South - Sustrans Cycle Route Map: Sustrans Official Cycle Route Map and Information Covering the 214 Miles of National Cycle Network from Carlisle to Glasgow Building Information Modeling (PocketArchitecture) Nursing Assessment: Head-to-Toe Assessment in Pictures (Health Assessment in Nursing) ISO 14044:2006, Environmental management - Life cycle assessment - Requirements and guidelines Inheritance Cycle 4-Book Trade Paperback Boxed Set (Eragon, Eldest, Brisingr, In (The Inheritance Cycle) Eldest (Inheritance Cycle, Book 2) (The Inheritance Cycle) Cycle Europe Map Netherlands, Belgium & Luxembourg (Cycle Europe Maps) Severn & Thames Cycle Map: Including Bristol, Bath, Chippenham, Stroud and Swindon - and 5 Individual Day Rides (Pocket Sized Guide to the National Cycle Network) Cycle Rides: Devon, Cornwall & the Southwest (25 Cycle Rides series) Pocket Companion for Physical Examination and Health Assessment, 6e (Jarvis, Pocket Companion for Physical Examination and Health Assessment) Forensic Assessment of Violence Risk: A Guide for Risk Assessment and Risk Management Assessment in Counseling: A Guide to the Use of Psychological Assessment Procedures Essentials of WAIS-IV Assessment (Essentials of Psychological Assessment) Essentials of WISC-V Assessment (Essentials of Psychological Assessment) Essentials of WJ IV Cognitive Abilities Assessment (Essentials of Psychological Assessment) Essentials of MCMI-IV Assessment (Essentials of Psychological Assessment) Assessment for Crisis Intervention: A Triage Assessment Model Essentials of KTEA-3 and WIAT-III Assessment (Essentials of Psychological Assessment)

DMCA

Privacy

FAQ & Help