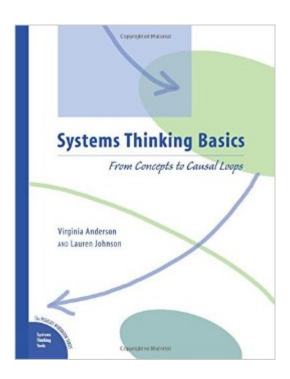
The book was found

Systems Thinking Basics: From Concepts To Causal Loops (Pegasus Workbook Series)





Synopsis

Systems Thinking Basics is a self-study, skill-building resource designed to introduce you to the power of systems thinking tools. With an emphasis on behavior over time graphs and causal loop diagrams, this workbook guides you step by step through: Recognizing systems and understanding the importance of systems thinking Interpreting and creating behavior over time graphs and causal loop diagrams Applying and practicing systems thinking day-to-day Each of the book's six main sections contains a wealth of examples from the business world, as well as learning activities that reinforce concepts and provide you with the opportunity and space to practice. An array of appendices offers: Extra practice activities A summary of key points and suggested responses to the learning activities A table showing the "palette" of systems thinking tools available A glossary of systems thinking terms A list of additional resources A summary of the systems archetypes The many diagrams within the book clarify concepts and visually reinforce key principles. Systems Thinking Basics is ideal for aspiring systems thinkers eager to try their hand at using these powerful tools

Book Information

Series: Pegasus Workbook Series

Paperback: 132 pages

Publisher: Pegasus Communications (March 1, 1997)

Language: English

ISBN-10: 1883823129

ISBN-13: 978-1883823122

Product Dimensions: 8.5 x 0.3 x 11 inches

Shipping Weight: 13.6 ounces (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars Â See all reviews (11 customer reviews)

Best Sellers Rank: #87,467 in Books (See Top 100 in Books) #62 in Books > Business & Money

> Management & Leadership > Training #312 in Books > Business & Money > Processes & Infrastructure > Strategic Planning #327 in Books > Business & Money > Skills > Decision

Making

Customer Reviews

At 144 pages this book is a short introductory text and workbook that is designed to introduce systems thinking. It starts by building an awareness of systems thinking as a discipline, and by providing a series of learning activities that lead you through the basics. The two main techniques

that this book teaches are (1) behavior over time graphs and causal loops, both of which are the main tools employed in systems thinking. These are also the foundation of system dynamics of which systems thinking is a subset (system dynamics uses expanded techniques such as simulation models and analysis of alternatives). What I like about this book is the clear explanation of the basics and the use of illustrations and learning activities. I also like the summaries of system archetypes and system thinking tools included in the appendices, which provide starting points for further study. It's not the best book for self-study because it is written more as a workbook than an introductory text. As such it is best used in an instructor-led course, or in conjunction with more in-depth books about system thinking (my favorite is Systems Thinking: Managing Chaos and Complexity by Jamshid Gharajedaghi).

This book is a quick and easy read...packed full of great ideas. Reading it got me to apply organizational behavior knowledge I already had in a different way. Lots of ah ha moments while reading. I'd recommend this to people who are responsible for analyzing/solving problems in an organization. I've already recommended this to others I know.

Touted as a 'basics' book, this lives up to its promise. Each chapter has some instructional text, super graphics, tables, and/or figures that augment the text, and activities that include examples. The book's organization walks you through key concepts including:What Are Systems?What is Systems Thinking?Uncovering systemic Structures: Drawing Behavior Over Time GraphsUncovering Systemic Structures: Building Causal Loop DiagramsComplex SystemsFrom Loops to Leverage: Applying and Practicing Systems ThinkingThe Appendices are practical also including:Additional learning activitiesKey PointsSystems Thinking ToolsSystems ArchetypesGlossaryAdditional ResourcesFor the practical, read this book. For additional background and a more theoretical treatment, read:Checkland, P. (1999). Systems thinking, systems practice includes a 30-year retrospective. Chichester [Sussex]: J. Wiley.

This is a guide for the professional wanting a concise course in modeling organizations. It is the best hands on, self guided, blending of book and workbook I've ever seen on the topic. If you want to learn hands on systems thinking and modeling, then this text is for you. It's outstanding for graduate students and very thoughtful leaders. There's nothing else like it and its willing to be "that different" is what makes it a great text.

Go back to the guru-Goldratt and the Goal.

good start for a complex subject

Download to continue reading...

Systems Thinking Basics: From Concepts to Causal Loops (Pegasus Workbook Series) Telluride Trails: Hiking Passes, Loops, and Summits of Southwest Colorado (The Pruett Series) Experimental and Quasi-Experimental Designs for Generalized Causal Inference Statistical Methods for Dynamic Treatment Regimes: Reinforcement Learning, Causal Inference, and Personalized Medicine (Statistics for Biology and Health) Locking Loops: Unique Locker Hooking Handcrafts to Wear and Give Hip-Hop and Rap Drum Beats & Loops (Sound Library) Strategies, Techniques, & Approaches to Critical Thinking: A Clinical Reasoning Workbook for Nurses, 5e (Strategies, Techniques, & Approaches to Thinking) IEC 61131-3: Programming Industrial Automation Systems: Concepts and Programming Languages, Requirements for Programming Systems, Decision-Making Aids Pegasus in Space (Talents Series) Curriculum and Aims, Fifth Edition (Thinking about Education) (Thinking About Education Series) Horses, Unicorns and Pegasus Adult Coloring Book 1 (Volume 1) Arabian Nights: Four Tales from a Thousand and One Nights (Pegasus Library) The New Olympians (Pegasus) Origins of Olympus (Pegasus) Olympus at War (Pegasus) Pegasus: A Novel Daphnis and Chloe (Pegasus Library) Let's Go, Pegasus! Rise of the Titans (Pegasus) Origins of Olympus (Pegasus Book 4)

Dmca