G/kadant Johnson Paper Drying And Process Optimization Seminar Event

When people should go to the ebook stores, search creation by shop, shelf by shelf, it is really problematic. This is why we offer the book compilations in this website. It will very ease you to look guide g/kadant johnson paper drying and process optimization seminar event as you such as.

By searching the title, publisher, or authors of guide you truly want, you can discover them rapidly. In the house, workplace, or perhaps in your method can be all best area within net connections. If you point to download and install the g/kadant johnson paper drying and process optimization seminar event, it is agreed simple then, since currently we extend the member to purchase and make bargains to download and install g/kadant johnson paper drying and process optimization seminar event in view of that simple!

McCarthy on Trademarks and Unfair

Competition J. Thomas McCarthy 1996

Guide to Time Management Michael
Management and Cost Accounting  Colin Drury 1997  The market-leading European text on management accounting and comprehensive authority on all aspects of the subject has been streamlined and substantially redesigned in its 6th edition to make it even more suitable for the needs of today's student. The aim of the new edition is to explain the principles involved in the design and evaluation of management and cost accounting information systems. The emphasis in the book is on management accounting systems that will be used for internal decision-making purposes within an organisation, however, cost accounting systems for external reporting are also comprehensively covered. It has been brought up to date with the latest developments in the subject. Having been made stronger pedagogically with the addition of the answers to the questions and more real-world mini cases, the text brings home the relevance of the subject matter to the real world of business.

Likelihood of Confusion in Trademark Law  Richard L. Kirkpatrick 1995  PLI's Likelihood of Confusion in Trademark Law gives this vital concept the full coverage it deserves, while addressing it in the lucid, straightforward way that attorneys and interested laypersons can easily understand.

Wood-Plastic Composites  Anatole A. Klyosov 2007-10-12  A comprehensive, practical guide to wood-plastic composites and their properties This is the first book that presents an overview of the main principles
underlying the composition of wood-plastic composite (WPC) materials and their performance in the real world. Focusing on the characteristics of WPC materials rather than their manufacture, this guide bridges the gap between laboratory-based research and testing and the properties WPC materials exhibit when they're used in decks, railing systems, fences, and other common applications. Complete with practical examples and case studies, this guide: Describes compositions of WPC materials, including thermoplastics, cellulose fiber, minerals, additives, and their properties Covers mechanical properties, microbial resistance, water absorption, flammability, slip resistance, thermal expansion-contraction, sensitivity to oxidation and solar radiation, and rheological properties of hot melts of WPC Covers subjects that determine esthetics, properties, performance, and durability of wood-plastic composite products Includes comparisons of different ASTM methods and procedures that apply to specific properties This is a comprehensive, hands-on reference for scientists, engineers, and researchers working with wood-plastic composites in plastics and polymers, materials science, microbiology, rheology, plastic technology, and chemical engineering, as well as an outstanding text for graduate students in these disciplines. It's also an excellent resource for suppliers and WPC manufacturers, and an accessible guide for developers, homebuilders, and landscape architects who want to know more about wood-plastic
composites and their performance in the real world.

Environmentally Friendly Production of Pulp and Paper
Pratima Bajpai
2011-03-21 Implementing Cleaner Production in the pulp and paper industry
The large—and still growing—pulp and paper industry is a capital- and resource-intensive industry that contributes to many environmental problems, including global warming, human toxicity, ecotoxicity, photochemical oxidation, acidification, nutrification, and solid wastes. This important reference for professionals in the pulp and paper industry details how to improve manufacturing processes that not only cut down on the emission of pollutants but also increase productivity and decrease costs. Environmentally Friendly Production of Pulp and Paper guides professionals in the pulp and paper industry to implement the internationally recognized process of Cleaner Production (CP). It provides updated information on CP measures in: Raw material storage and preparation Pulping processes (Kraft, Sulphite, and Mechanical) Bleaching, recovery, and papermaking Emission treatment and recycled fiber processing In addition, the book includes a discussion on recent cleaner technologies and their implementation status and benefits in the pulp and paper industry. Covering every aspect of pulping and papermaking essential to the subject of reducing pollution, this is a must-have for paper and bioprocess engineers, environmental engineers, and corporations in the forest.
products industry. **Toward Speaking Excellence** Dean Papajohn 2005 The new edition of *Toward Speaking Excellence* addresses the recent changes to the Test of Spoken English (TSE(R)). The text introduces readers to the format of the new TSE(R), typical questions, and scoring criteria. The second edition of *Toward Speaking Excellence* includes actual student responses that are used or modified to highlight specific characteristics of effective communication. Two complete sample TSE(R)-like tests are included for further practice. Also provided are practice with some of the skills that, while no longer tested on the TSE(R), are key to sounding more native-like and fluent. *Toward Speaking Excellence* may be used as an individual study tool or as a course text. While the material is directed toward the TSE(R) and SPEAK(R) tests, the communication strategies presented will prepare students for other types of oral exams (including the TAST(R), interviews, and performance tests). *Toward Speaking Excellence* is a course book but may also be used for individual test-preparation/self-study. Dean Papajohn is a Specialist in Education at the Center for Teaching Excellence, University of Illinois, Urbana-Champaign.

**GLOBAL LEGAL INSIGHTS** 2020
**The Burnout Gamble** Hamza Khan 2017-08-08 BURN BRIGHT, NOT OUT. Stress has been called the "Health Epidemic of the 21st Century" by the World Health Organization. It is estimated to cost North American businesses more than $320 billion a
year, and studies show we are working longer and harder than ever before, leaving very little time for much else. With everything competing for your time, energy, and attention, stress is unavoidable. But how do you manage stress without sacrificing the things you want to achieve in life and work? The Burnout Gamble is full of stories, tools and strategies to teach you how to conquer stress, beat burnout, and stay motivated. THIS BOOK HELPS YOU: - Recognize the 12 stages of burnout (and which ones you're going through). - Understand the negative consequences of stress on yourself and others. - Control your stress and recover from burnout. - Prevent burnout and achieve more using a simple 6-step solution. - Build resilience. - Learn from the mistakes of real entrepreneurs, executives, and employees just like yourself. - And much, much more! Imagine a version of yourself that is thriving, productive, and motivated. The Burnout Gamble will help you become that version of yourself.


The Herbalist's Bible Julie Bruton-Seal 2014-09-02 A lost classic of Western herbalism—rediscovered and restored with 200 full-color images. Herbalist to King Charles I, John
Parkinson (1567–1650) was a master apothecary, herbalist, and gardener. Famous in his own lifetime for his influential books, his magnum opus, the Theatrum Botanicum, was published in 1640 and ran to 1,766 large pages. The sheer scope and size was perhaps to prove the book’s downfall, because while it was much revered—and plagiarized—it was never reprinted and, centuries later, has attained the status of an extremely rare and valuable book. Parkinson was writing at a time when Western herbalism was at its zenith, and his skills as a gardener (from his grounds in Covent Garden) combined perfectly with his passion for science, observation, and historical scholarship. In the The Herbalist’s Bible, Julie Bruton-Seal and Matthew Seal have beautifully combined selections from Parkinson’s book with their own modern commentary on how each plant is used today to create a truly one-of-a-kind, comprehensive collection of herbal information old and new. Parkinson’s clear and lively description of a chosen plant’s “vertues” or healing properties side-by-side with the editors’ notes—including copious herbal recipes—make this the perfect book for students and practitioners of herbalism, historians, and gardeners, all of whom will welcome this restoration of Parkinson’s lost classic.

Profile of the International Filtration and Separation Industry
Ken Sutherland 2004-12-17 The total world sales of filtration and separation equipment and spares are estimated at US$29.5 billion in 2003. Good growth is forecast to continue
through to 2009, on the back of the expansion in China, and the fresh and wastewater segment growth rates, with a CAGR of more than 6%." --Profile of the International Filtration and Separation Industry - Market Prospects to 2009, 5th Edition

This revised and updated 5th edition includes increased coverage on the strategic direction of the industry, plus it offers forecasts, analysis and comment on the filtration and separation industry to 2009. The study also outlines the structure of the global industry, assesses market and technological trends, offers market figures and forecasts to 2009 and identifies the major players.

Small Business Hacks Barry Moltz 2017-10-21 Running a small business is hard and confusing. Most entrepreneurs start a company to solve a problem and just want to focus on doing only that. Unfortunately, starting a business gets in the way and everything that comes along with it. Like: Marketing, Sales, Customer Service, Employees, Freelancers and Vendors, Money and Finance. This book solves that problem. It is a simple guide for anyone in a small business to be able to accomplish one of these tasks in five steps or less. No more angst over the issue or searching for the solution on the web. These 100 small business hacks are your shortcut to success. We assemble these after our combine 50 years in business both as small business owners ourselves and as journalists interviewing thought leaders about their path to prosperity. It has never been easier to start a business, but with so much
competition moving at the speed of the internet, it has also never been so easy to fail. This does not have to be you. This book is not meant to be read from beginning to end. Jump to the problem that you need to solve and get started. Keep this guide nearby on your desk, your tablet, smart phone or under your pillow. It will allow you to quickly bust through most problems you will encounter and leave more time to do what you love at your company.

BioH2 & BioCH4 Through Anaerobic Digestion Bernardo Ruggeri 2015-02-02

This book presents a Two-Stage Anaerobic Digestion (TSAD) technique for producing hydrogen and methane, following a step-by-step approach in order to guide readers through the experimental verification of the related hypothesis. In the first stage of AD, the reaction conditions are optimized to obtain the maximum amount of hydrogen, while in the second the liquid residue from the first phase is used as a substrate to produce fuel-methane. AD has traditionally been used to reduce the organic content of waste; this results in a biogas that is primarily constituted of CH4 and CO2. Over the last few decades, the conversion of organic matter into hydrogen by means of AD and selecting Hydrogen Producing Bacteria (HPB) has matured into a viable and sustainable technology among the pallet of H2 generation technologies. The combined bio-production of hydrogen and methane from Organic Waste Materials (OWM) is considered to be an ideal way of utilizing waste, and can increase energy efficiency (the
substrate Heat Value converted into H2 and CH4 fuel) to roughly 80%, since the energy efficiency of H2-production alone (15%) is not energetically competitive. The two gas streams can be used either separately or in combination (Hytane®), be supplied as civilian gas or used for transportation purposes. All the aspects of this sustainable technology are taken into account, from the basic biochemical implications to engineering aspects, establishing the design criteria and the scale-up procedures for full-scale application. The sustainability of the TSAD method is assessed by applying EROI (Energy Return On Investment) and EPT (Energy Payback Time) criteria, and both the general approach and application to the field of Anaerobic Digestion are illustrated.

Sustainability for 3D Printing
Kamalpreet Sandhu 2021-08-31 With advancement in modern technology human life span in 21st century has significantly improved as compared to past centuries. Indeed, the manufacturing and household wastes have also boosted in the same era, presenting a hazardous condition to the various living beings. However, through smart methodologies, it can be possible to recycle/reuse of the different types of wastes as a feedstock convenient for specialized manufacturing technologies, such as 3D printing. This means that through proper facilities the waste can be used as the raw material for the printing technologies with
characteristic at par with the virgin feedstock. Furthermore, producing the feedstock using waste materials will help to reduce the cost of the processing material, productivity and eco-friendliness of this manufacturing technology. This book will cover a broader aspect of such efforts wherein various applications and state of art solutions will be discussed in a comprehensive way. This book will be much interest for academics, research and entrepreneur who are working in the field materials science, 3D printing, and manufacturing because of its coverage of state of art solution in the field of commercial, industrial and healthcare products.

**Thomas Register of American Manufacturers and Thomas Register Catalog File 2003 Vols. for 1970-71** includes manufacturers' catalogs. *Dietary Reference Intakes for Vitamin A, Vitamin K, Arsenic, Boron, Chromium, Copper, Iodine, Iron, Manganese, Molybdenum, Nickel, Silicon, Vanadium, and Zinc* Institute of Medicine 2002-07-19 This volume is the newest release in the authoritative series issued by the National Academy of Sciences on dietary reference intakes (DRIs). This series provides recommended intakes, such as Recommended Dietary Allowances (RDAs), for use in planning nutritionally adequate diets for individuals based on age and gender. In addition, a new reference intake, the Tolerable Upper Intake Level (UL), has also been established to assist an individual in knowing how much is "too much" of a nutrient. Based on the Institute of Medicine's
review of the scientific literature regarding dietary micronutrients, recommendations have been formulated regarding vitamins A and K, iron, iodine, chromium, copper, manganese, molybdenum, zinc, and other potentially beneficial trace elements such as boron to determine the roles, if any, they play in health. The book also: Reviews selected components of food that may influence the bioavailability of these compounds. Develops estimates of dietary intake of these compounds that are compatible with good nutrition throughout the life span and that may decrease risk of chronic disease where data indicate they play a role. Determines Tolerable Upper Intake levels for each nutrient reviewed where adequate scientific data are available in specific population subgroups. Identifies research needed to improve knowledge of the role of these micronutrients in human health. This book will be important to professionals in nutrition research and education.

Cost and Management Accounting COLIN. DRURY 2018-03-10

Mallard Fillmore-- Bruce Tinsley 1995 Mallard Fillmore lampoons everything from political correctness to Phil, Oprah, and Geraldo to our government's insatiable appetite for spending our money. His marvelous supporting cast includes wickedly wonderful caricatures of everyone who's anyone, from Hollywood to D.C. to Arkansas.

Start Your Own Business Rieva Lesonsky 2001 With this newly updated edition, the experts show you how to make your dreams of starting a
business come true!

Cartons, Crates and Corrugated Board, Second Edition Diana Twede 2014-12-22

New expanded second edition with key technical, regulatory and marketing developments from the past 10 years in the packaging industry

Covers the materials, processes, and design of virtually all paper and fiberboard packaging for end-products, displays, storage and distribution

New information on European and global standards, selection criteria for paperboard, as well as emerging sustainability initiatives

Explains recent tests, measurements and costs with ready-to-use calculations

Ten years ago, the first edition of Cartons, Crates and Corrugated Board quickly became the standard reference book for wood- and paper-based packaging. Endorsed by TAPPI and other professional societies and used as a textbook worldwide, the book has now been extensively revised and updated by a team formed by the original authors and two additional authors. While preserving the critical performance and design data of the previous edition, this second expanded edition offers new information on the technologies, tests and regulations impacting the paper and corrugated industries worldwide, with a special focus on Europe and Japan. New information has been added on tests and novel designs for folded cartons, as well as expanded discussions of paperboard selection for specific applications, emerging barrier packaging, food contact and migration, and the dynamics and opportunities of corrugated in distribution systems.
Recent developments on recycling and sustainability are also highlighted. The Paper Industry 1938

**Dietary Reference Intakes for Vitamin C, Vitamin E, Selenium, and Carotenoids** Institute of Medicine 2000-08-27

This volume is the newest release in the authoritative series of quantitative estimates of nutrient intakes to be used for planning and assessing diets for healthy people. Dietary Reference Intakes (DRIs) is the newest framework for an expanded approach developed by U.S. and Canadian scientists. This book discusses in detail the role of vitamin C, vitamin E, selenium, and the carotenoids in human physiology and health. For each nutrient the committee presents what is known about how it functions in the human body, which factors may affect how it works, and how the nutrient may be related to chronic disease. Dietary Reference Intakes provides reference intakes, such as Recommended Dietary Allowances (RDAs), for use in planning nutritionally adequate diets for different groups based on age and gender, along with a new reference intake, the Tolerable Upper Intake Level (UL), designed to assist an individual in knowing how much is "too much" of a nutrient.

**Use Your Difference to Make a Difference** Tayo Rockson 2019-09-04

Become more culturally competent in an increasingly diverse world Recent years have seen dramatic changes to several institutions worldwide. Our increasingly interconnected, digitized, and globalized world presents immense opportunities and unique challenges. Modern businesses
and schools interact with individuals and organizations from a diverse range of cultural and national backgrounds—increasing the likelihood for miscommunication, errors in strategy, and unintended consequences in the process. This has also spilled into our daily lives and the way we consume information today.

Understanding how to navigate these and other pitfalls requires adaptability, nuanced cross-cultural communication, and effective conflict resolution. Use Your Difference to Make a Difference provides readers with a skills-based, actionable plan that transforms differences into agents of inclusiveness, connection, and mutual understanding. This innovative and timely guide illustrates how to leverage differences to move beyond unconscious biases, manage a culturally-diverse workplace, create an environment for more tolerant schooling environments, more trusted media, communicate across borders, find and retain diverse talent, and bridge the gap between working locally and expanding globally.

Expert guidance on a comprehensive range of topics—teamwork, leadership styles, information sharing, delegation, supervision, giving and receiving feedback, coaching and motivation, recruiting, managing suppliers and customers, and more—helps you manage the essential aspects of international relationships and cultural awareness. This valuable resource contains the indispensable knowledge required to:

- Develop self-awareness needed to be a cross-cultural communicator
content, messaging techniques, marketing plans, and business strategies that translate across cultural borders. Help your employees to better understand and collaborate with clients and colleagues from different backgrounds. Help teachers build safe environments for students to be themselves. Strengthen cross-cultural competencies in yourself, your team, and your entire organization. Understand the cultural, economic, and political factors surrounding our world. Use Your Difference to Make a Difference is a must-have resource for any educator, parent, leader, manager, or team member of an organization that interacts with co-workers and customers from diverse cultural backgrounds.

Green Chemistry and Sustainability in Pulp and Paper Industry Pratima Bajpai 2015-06-23

This book features in-depth and thorough coverage of Minimum Impact Mill Technologies which can meet the environmental challenges of the pulp and paper industry and also discusses Mills and Fiberlines that encompass “State-of-the-Art” technology and management practices. The minimum impact mill does not mean "zero effluent", nor is it exclusive to one bleaching concept. It is a much bigger concept which means that significant progress must be made in the following areas: Water Management, Internal Chemical Management, Energy Management, Control and Discharge of Non-Process Elements and Removal of Hazardous Pollutants. At the moment, there is no bleached kraft pulp mill operating with zero effluent. With the rise in
environmental awareness due to the lobbying by environmental organizations and with increased government regulation there is now a trend towards sustainability in the pulp and paper industry. Sustainable pulp and paper manufacturing requires a holistic view of the manufacturing process. During the last decade, there have been revolutionary technical developments in pulping, bleaching and chemical recovery technology. These developments have made it possible to further reduce loads in effluents and airborne emissions. Thus, there has been a strong progress towards minimum impact mills in the pulp and paper industry. The minimum-impact mill is a holistic manufacturing concept that encompasses environmental management systems, compliance with environmental laws and regulations and manufacturing technologies. 

Honest to Greatness Peter Kozodoy 2020-08-11 In today's hyper-transparent world, consumers have enormous power to decide which brands are worth their time and money—so how do you make sure they choose yours? Unfortunately, most leaders and organizations are stuck following archaic, detrimental business practices. Meanwhile, savvy consumers and employees across every generation are making their stance perfectly clear: They are not interested in supporting organizations that seem inauthentic, soulless, or untrustworthy. In this environment, only the honest will survive. In Honest to Greatness, serial Inc. 5000 entrepreneur Peter Kozodoy shows how today's greatest business leaders use
honesty—not as a touchy-feely core value, but as a business strategy that produces game-changing, industry-dominating success. Through case studies and interviews with leaders at Bridgewater Associates, Sprint, Quicken Loans, Domino's, The Ritz-Carlton, and more, Kozodoy presents fresh business concepts that anyone in the workplace can implement in order to: • Reach, engage, and retain your best customers • Attract and inspire the best talent in any industry • Create an unbeatable culture of innovation that dominates your competitors • Earn your team's respect and loyalty • Unlock deep personal fulfillment by setting the "right" goals Filled with powerful lessons for current and future leaders, this timely book demonstrates how to use honesty at both the organizational and individual level to achieve true greatness in business and in life.

Juggling Elephants

Jones Loflin
2007-09-06

What do you do when your life feels as busy as a three-ring circus? Juggling Elephants tells a simple but profound story about one man with a universal problem. Mark has too much to do, too many priorities, too much stress, and too little time. As he struggles to balance his many responsibilities without cracking under the pressure, Mark takes a break to attend the circus with his family. There he has a surprising conversation with a wise ringmaster. He leaves with a simple but powerful lesson: Trying to get everything done is like juggling elephants -- impossible. So Mark begins to think about his work,
family, and personal life the way a ringmaster thinks about the many acts in a three-ring circus. He discovers that managing his various acts can be fun and easy once he changes his attitude and follows his new friend's ongoing guidance. Mark soon realizes:

- If you keep trying to juggle elephants, no one, including you, will be thrilled with your performance.
- A ringmaster cannot be in all three rings at once.
- The key to the success of a circus is having quality acts in all three rings.
- Intermission is an essential part of any good circus. Juggling Elephants is a wonderfully lighthearted guide for everyone who feels like they're about to be squashed. It will help you better focus your time and energy, so you'll be able to enjoy more of the things that are important to you. Above all, it will teach you how to run your circus, instead of letting the circus run you.

**The Valve World** 1914

**Uncoated Groundwood Papers** David R. Allan 1984

**Confident Introvert** Stephanie Thoma 2020-06-15 Networking doesn't have to feel like a sales-focused event where you're using people to get ahead. Create meaningful connections, easily strike up genuine conversations, and dazzle people with your natural charm. In Confident Introvert, Stephanie Thoma shows you the key steps you'll need to take to unlock your potential and win at networking. Within these pages, you'll discover strategies that go beyond collecting business cards to find your natural confidence and connect with anyone.

**MoS2** Zhiming M. Wang 2013-11-18 This
book reviews the structure and electronic, magnetic, and other properties of various MoS2 (Molybdenum disulfide) nanostructures, with coverage of synthesis, Valley polarization, spin physics, and other topics. MoS2 is an important, graphene-like layered nano-material that substantially extends the range of possible nanostructures and devices for nanofabrication. These materials have been widely researched in recent years, and have become an attractive topic for applications such as catalytic materials and devices based on field-effect transistors (FETs) and semiconductors. Chapters from leading scientists worldwide create a bridge between MoS2 nanomaterials and fundamental physics in order to stimulate readers' interest in the potential of these novel materials for device applications. Since MoS2 nanostructures are expected to be increasingly important for future developments in energy and other electronic device applications, this book can be recommended for Physics and Materials Science and Engineering departments and as reference for researchers in the field.

International Research Management
Philip H. Birnbaum 1990-10-04

This collection describes the preconditions, processes, and results of well-managed interdisciplinary research projects from the United States, Canada, Israel, Japan, Brazil, the German Democratic Republic, and Rumania. Based on a 1986 conference at the University of Minnesota, the book is divided into three sections: introductory papers...
establishing major themes; geographically grouped papers addressing North America, South America, Europe, and Asia; and papers reviewing the present state of knowledge in interdisciplinary work. Throughout, the work addresses the problems and approaches to successfully managing research projects in government, private firms, and universities.

Federal Practice and Procedure
Charles Alan Wright 1998 Gradually replacing 2nd ed., published 1982-
The Game Changer's Guide to Radical Success
Tevis Trower 2020-08-10 High performers share this common characteristic: a nagging sense that no matter what they have accomplished, they are capable of more. That drive to test themselves and their own capacity to contribute brings with it a host of questions, but often their focus on achieving does not allow for taking the time to reflect on how to navigate choices more powerfully. With overflowing shelves of 'success' books, The Game-Changer's Guide to Radical Success is that step back, that opportunity for reflecting, assessing, course-correcting and realigning. The Game-Changer's Guide to Radical Success offers a refreshing, immersive, personal and active approach to getting clear on how you want your life to feel - and making it happen. Not in some far-away fantasy future, but right NOW. Celebrated corporate culture strategist and motivator Tevis Trower shows people who are already 'successful' how to boost their life from good to optimal. Using innovative, proven tools,
targeted strategies, and your own unique input, Tevis helps you design and set a course toward a personal best you once only dreamed of, changing your own game - and reaching your own Radical Success.

*Paper Physics* Kaarlo Niskanen 1998

*Pigment Coating and Surface Sizing of Paper* Esa Lehtinen 2000

*Brownstock Washing* Peter W. Hart 2017-11-03 Fundamentals of pulping, bleaching and papermaking principles with a focus on the practical understanding of brownstock washer operations with a solid fundamental understanding of the basic principles of washing.

*because I said I would.* Alex Sheen 2019-01-01 A single promise can change a life forever. We all make promises constantly. “Yes, I’ll be there.” “Sure, no problem!” But do we really mean what we are saying? What is the impact of a broken promise? And what happens to a life when a promise is honored? Because I said I would is the international social movement at the forefront of shifting how the world views commitment and accountability. With over 10.3 million Promise Cards distributed, this cause has played a unique role in changing lives around the world. Heartwarming, humorous, inspirational, and tragic—these stories will challenge readers to look deep within themselves and consider the importance of the promises they make. Through a collection of inspiring short stories and concise philosophical chapters, readers will gain the following: • Practical life lessons from surprisingly raw stories of everyday
people with incredible determination
• Useful advice on how to get better at keeping promises • Inspiring perspectives that can be utilized in leadership and character development initiatives One hundred percent of the author’s proceeds go to because I said I would, a 501(c)(3) nonprofit organization that is bettering humanity through chapters of volunteers, character education in schools, accountability programs, and awareness campaigns with global reach.

Paper and Paperboard Converting Antti Savolainen 1998