

SurrealScapes The Fantasy Art Of Jacek Yerka 2017 Wall Calendar

Superstar singer, bestselling cookbook author, and cooking show host Patti LaBelle shares her favorite dessert recipes and kitchen memories. Her New York Times bestseller LaBelle Cuisine: Recipes to Sing About, which sold more than 300,000 copies, established her as a cooking star. Today, Patti's baking skills have the country buzzing. In Fall 2015, a fan's YouTube review of her sweet potato pie became a viral sensation, with over 20 million views. In just one weekend, her pies were completely sold out at Wal-Mart stores across the country. Now, for the first time, fans of Patti's pie can make their own, as well as other amazing sweets! Filled with her favorite recipes for pies, cakes, cookies, and puddings, as well as a chapter on diabetic-friendly recipes, moving personal stories from her career and life, this is the most personal cookbook LaBelle has written. Every fan of soul and sweets will want to own it.

Originally published in 1962 and re-issued in 1974 and in 1983, Ellison Wonderland contains sixteen stories with copyrights ranging from 1956 to 1961. This edition contains an Introduction written for the 1974 edition and updated for the 1983 edition. This collection was among Ellison's first and it shows a writer with a wide-ranging imagination, ferocious creative energy, devastating wit and an eye for the wonderful and terrifying and tragic. Among the gems are "All The Sounds of Fear", "The Sky is Burning", "The Very Last Day of a Good Woman" and "In Lonely Lands". Though they stand tall on their own merits they also point the way to the sublime stories that followed soon after and continue to come even now, more than forty years later.

Offers a collection of true facts about animals, food, science, pop culture, outer space, geography, and weather.

Opportunities and optimism in Aging. Issues in Aging, 3rd edition takes an optimistic view of aging and human potential in later life. This book presents the most up-to-date facts on aging today, the issues raised by these facts, and the societal and individual responses that will create a successful old age for us all. Mark Novak presents the full picture of aging--exhibiting both the problems and the opportunities that accompany older age. The text illustrates how generations are dependent on one another and how social conditions affect both the individual and social institutions.

Learning Goals -Upon completing this book, readers will be able to: -Understand how large-scale social issues--social attitudes, the study of aging, and demographic issues--affect individuals and social institutions -Identify the political responses to aging and how individuals can create a better old age for themselves and the people they know -Separate the myths from the realities of aging -Recognize the human side of aging -Trace the transformation of pension plans, health, and opportunities for personal expression and social engagement to the new ecology of aging today

30 Bangs

The Fantastic Art of Beksinski

The Book of L

A Nigerian Journal of Art

The Art of Skateboarding Photography

Weird But True, Level 10

Short fiction of biblical proportions—and bent—from the science fiction satirist and author of The Godhead Trilogy. James Morrow, “the most provocative satiric voice in science fiction,” unabashedly delves into matters both sacred and secular in this collection of short stories buoyed by his deliciously irreverent wit (The Washington Post). Among the dozen selections is the Nebula Award-winning story, “The Deluge,” in which a woman of ill repute is rescued by the crew of the ark, who must deal with the consequences of their misguided act of mercy. Also included is a follow-up to the Tower of Babel fable, an unprecedented nativity, and an attempt to stand so-called creation science on its head. Nothing is spared in a collection that “deliciously skewer[s] not only Judeo-Christian mythology but other sacred cows of modern society, from capitalism to New Age spiritualism” (Booklist). “Morrow’s is a blend of parody and commentary which challenges readers to reflect upon the human spiritual condition.” —Midwest Book Review

Over two hundred and thirty years ago the Fallocaust happened, killing almost everything that lived and creating what is now known as the greywastes. A dead wasteland where cannibalism is a necessity, death your reality, and life before the radiation nothing but pictures in dog-eared magazines. Reaver is a greywaster, living in a small block controlled by a distant ruler said to have started the Fallocaust. He is a product of the savage world he was raised in and prides himself on being cold and cruel. Then someone new to his town catches his eye, someone different than everyone else. Without knowing why he starts to silently stalk him, unaware of where it will lead him.

This book is dedicated to Aristid Lindenmayer on the occasion of his 60th birthday on November 17, 1985. Contributions range from mathematics and theoretical computer science to biology. Aristid Lindenmayer introduced language-theoretic models for developmental biology in 1968. Since then the models have been customarily referred to as L systems. Lindenmayer's invention turned out to be one of the most beautiful examples of interdisciplinary science: work in one area (developmental biology) induces most fruitful ideas in other areas (theory of formal languages and automata, and formal power series). As evident from the articles and references in this book, the interest in L systems is continuously growing. For newcomers the first contact with L systems usually happens via the most basic class of L systems, namely, DOL systems. Here "0" stands for zero context between developing cells. It has been a major typographical problem that printers are unable to distinguish between 0 (zero) and 0 (oh). Thus, DOL was almost always printed with "oh" rather than "zero", and also pronounced that way. However, this misunderstanding turned out to be very fortunate. The wrong spelling "DOL" of "DOL" could be read in the suggestive way: DO L Indeed, hundreds of researchers have followed this suggestion. Some of them appear as contributors to this book. Of the many who could not contribute, we in particular regret the absence of A. Ehrenfeucht, G. Herman and H.A.

Maurer whose influence in the theory of L systems has been most significant.

Erotic memoir

Gallery

Digital Art by Jerry

Issues in Aging

MathLinks 7: ... Practice and homework book

Goblins

Noisy Trucks

Meet Calliope Dancer: confectiontionaire extraordinaire with abilities to connive, control, and correct everything she contracts for and more. Or she thought until a spider and a lawyer catch her in their web, and her candy helps not at all to get her beyond their wall. The police are unamused and her client unsatisfied. Now what can she do? What starts out as a favor for a friend soon turns into a very strange and dangerous assignment from a client that Calliope wishes she had never heard of. Good and evil weave a tangled web that only a very old and crafty being seems to understand. Maybe it is just a dream from too much sugar and chemistry. After all, life can't be that strange - can it?

An "excellent collection....Prelutsky and Sis...bring to life so many sorts of dragons: the large, the small, the ferocious, the technological, the gentle, the ominous, and the disconsolate. There's a 'just right' quality to the verse that makes it a pleasure to read the words aloud. Their sounds fit together with seamless craftsmanship and their sense rewards listeners with humor, imagination, and occasional poignancy....Because it appeals on so many levels, this is one poetry book that won't sit on the shelf for long." --Booklist.

An ancient mystery, a hidden language, and the secrets of a bizarre Egyptian sect collide in modern-day London in this ingenious novel of seduction, conspiracy, and betrayal alter Rothschild is an American Egyptologist living in London and charged by the British Museum with the task of unlocking the ancient riddle of the Stela of Paser, one of the last remaining real-life hieroglyphic mysteries in existence today. The secrets of the stela-a centuries-old funerary stone-have evaded scholars for thousands of years due to the stela's cryptic reference to a third translation:

Quick Calculus 2nd Edition A Self-Teaching Guide Calculus is essential for understanding subjects ranging from physics and chemistry to economics and ecology. Nevertheless, countless students and others who need quantitative skills limit their futures by avoiding this subject like the plague. Maybe that's why the first edition of this self-teaching guide sold over 250,000 copies. Quick Calculus, Second Edition continues to teach the elementary techniques of differential and integral calculus quickly and painlessly. Your "calculus anxiety" will rapidly disappear as you work at your own pace on a series of carefully selected work problems. Each correct answer to a work problem leads to new material, while an incorrect response is followed by additional explanations and reviews. This updated edition incorporates the use of calculators and features more applications and examples.

".makes it possible for a person to delve into the mystery of calculus without being mystified." --Physics Teacher

USO

The Life of a Yorkshire Vet

Quick Calculus

The Shaping of One Man's Game from Patient Mouse to Rabid Wolf

Imagine a Night

From a Sports Illustrated senior writer, "a richly detailed history of Aliquippa football . . . A remarkable story of urban struggle and athletic prowess" (Pittsburgh Post-Gazette). In the early twentieth century, down the Ohio River from Pittsburgh, the Jones & Laughlin Steel Company built one of the largest mills in the world and a town to go with it. Aliquippa was a beacon and a melting pot, pulling in thousands of families from Europe and the Jim Crow South. The J&L mill, though dirty and dangerous, offered a chance at a better life. It produced the steel that built American cities and won World War II and even became something of a workers' paradise. But then, in the 1980s, the steel industry cratered. The mill closed. Crime rose and crack hit big. But another industry grew in Aliquippa. The town didn't just make steel; it made elite football players, from Mike Ditka to Ty Law to Darrelle Revis. Few places churned out talent like Aliquippa, a town not far from the birthplace of professional football in western Pennsylvania. Despite its troubles—maybe even because of them—Aliquippa became legendary for producing football greatness. A masterpiece of narrative journalism, *Playing Through the Whistle* tells the remarkable story of Aliquippa and through it, the larger history of American industry, sports, and life. Like football, it will make you marvel, wince, cry, and cheer. "Looks at the struggling steel town of Aliquippa, Pa., through the prism of its high school football team. The author understands the Rust Belt particulars of the region better than most political professionals." —The Wall Street Journal

Rob Gonsalves—master of magical realism—presents another mesmerizing picture book in his *Imagine a...* series, that will "stimulate wonder and imagination" (Booklist, starred review). Imagine a world where the sky becomes the Earth; where a waterfall freefalls to become dancing women; where you can cut mountains out of curtains, and ships sail into the sky. This amazing world is what Rob Gonsalves has created. His vision inspires and astounds—and he wants to share that vision with you. With stunning illustrations that stretch the limits of the imagination, this fourth installment in the *Imagine a...* series explores a world that is boundless and beautiful, inviting you to imagine a world of possibilities—to imagine this world.

Digital Art by Jerry

Malcolm Steel, Jr., who has found a lucrative hustle in stealing healthy organs and selling them to patients in need of transplants, needs all the help he can get to make one last run and get out of the game for good. Original.

A Self-Teaching Guide

Pygmy Kitabu

Steel, Football, and an American Town

Imagine a Place

A History of the Roman People

Odes

In Tom Kundig: Works, the celebrated Seattle-based architect presents nineteen new projects, from Hawaii to New York City. Kundig's award-winning houses, known for their rugged yet elegant and welcoming style, are showcased in lush photography with drawings and sketches, and appear alongside his commercial work—from multistory complexes to the Tacoma Art Museum to a line of hardware (handles, door pulls, hinges, and more). In firsthand accounts, Kundig describes the projects and his design process with many personal anecdotes, making Tom Kundig: Works as much memoir as monograph. The book also includes an introduction by design editor Pilar Viladas and in-depth conversations with Kundig's frequent collaborators—"gizmologist" Phil Turner and contractor Jim Dow (Schuchart/ Dow)—and clients (Bigwood Residence and Studhorse).

Imagine a night when you can ride your bike right up the stairs to your bed. Imagine a night when your toy train rumbles on its tracks out of your room and roars back in, full sized, ready for you to hop on for a nighttime adventure. Imagine a night when a farmer plays a lullaby on his fiddle, and his field of sunflowers begins to dip and sway to the rhythm. Imagine a night when ordinary objects magically become extraordinary...a night when it is possible to believe the impossible. With the intrigue of an Escher drawing and the richness of a Chris Van Allsburg painting, renowned Canadian artist Rob Gonsalves depicts that delicious time between sleep and wakefulness, creating a breathtaking, visual exploration of imagination and possibility that will encourage both children and adults to think past the boundaries of everyday life, and see the possibilities beyond.

A how-to handbook that makes drawing easy. Offers simplified techniques and scores of brand-new hints and helps. Step by step procedures. Hundreds of illustrations.

Enter the "fascinating" and frightening world of modern forensic psychology as experienced by one of the most respected practitioners in the field today (Robert K. Tanenbaum, New York Times-bestselling author). At the heart of countless crimes lie the mysteries of the human mind. In this eye-opening book, Dr. Cheryl Paradis draws back the curtain on the fascinating world of forensic psychology, and revisits the most notorious and puzzling cases she has handled in her multifaceted career. Her riveting, sometimes shocking stories reveal the crucial and often surprising role forensic psychology plays in the pursuit of justice—in which the accused may truly believe their own bizarre lies, creating a world that pushes them into committing horrific, violent crimes. Join Dr. Paradis in a stark concrete cell with the indicted as she takes on the daunting task of mapping the suspect's madness or exposing it as fakery. Take a front-row seat in a tense, packed courtroom, where her testimony can determine an individual's fate—or if justice will be truly served. The criminal thought process has never been so intimately revealed—or so darkly compelling—as in this "excellent and entertaining" journey into the darkest corners of the human mind (Booklist).

Antenna and Wave Propagation

A Novel

Horses, Heifers and Hairy Pigs

The Devil's Marque

Works

Kembara Di Sarang Seni

When Edward takes Myrtle to the wood to see goblins, she fails to notice the strange creatures hiding among the thorn trees. Pulling tabs or turning the pages to activate pop-up figures reveals hidden goblins.

A savvy connoisseur's guide from the editors of the world's most popular cannabis platform. Cannabis is at the very beginning of a craft and educational renaissance. It is emerging from the legislative shadows and a second awakening is occurring: people are proactively seeking information about how to properly consume and enjoy it. And cannabis is a wildly diverse product, even more so than alcohol. Consumers can experience not only different flavor profiles, but also different cerebral and body effects; they can consume using different methods, from vaporization to combustion to topical application; and they can pick and choose between an ever-growing number of different strains and products. THE LEAFLY GUIDE TO CANNABIS provides all the best tips to navigating this growing market in a definitive guide that will enhance every user's enjoyment and high.

Following the Pulitzer prize-winning collection Stag's Leap, Sharon Olds gives us a stunning book of odes. Opening with the powerful and tender "Ode to the Hymen," Olds addresses

and embodies, in this age-old poetic form, many aspects of love and gender and sexual politics in a collection that is centered on the body and its structures and pleasures. The poems extend parts of her narrative as a daughter, mother, wife, lover, friend, and poet of conscience that will be familiar from earlier collections, each episode and memory burnished by the wisdom and grace and humor of looking back. In such poems as "Ode to My Sister," "Ode of Broken Loyalty," "Ode to My Whiteness," "Blow Job Ode," and "Ode to the Last Thirty-Eight Trees in New York City Visible from This Window," Olds treats us to an intimate examination that, like all her work, is universal, by turns searing and charming in its honesty. From the bodily joys and sorrows of childhood to the deaths of those dearest to us, Olds shapes the world in language that is startlingly fresh, profound in its conclusions, and life-giving for the reader.

Foreword by Dr. Asad Madni, C. Eng., Fellow IEEE, Fellow IEE Learn the fundamentals of RF and microwave electronics visually, using many thoroughly tested, practical examples RF and microwave technology are essential throughout industry and to a world of new applications-in wireless communications, in Direct Broadcast TV, in Global Positioning System (GPS), in healthcare, medical and many other sciences. Whether you're seeking to strengthen your skills or enter the field for the first time, Radio Frequency and Microwave Electronics Illustrated is the fastest way to master every key measurement, electronic, and design principle you need to be effective. Dr. Matthew Radmanesh uses easy mathematics and a highly graphical approach with scores of examples to bring about a total comprehension of the subject. Along the way, he clearly introduces everything from wave propagation to impedance matching in transmission line circuits, microwave linear amplifiers to hard-core nonlinear active circuit design in Microwave Integrated Circuits (MICs). Coverage includes: A scientific framework for learning RF and microwaves easily and effectively Fundamental RF and microwave concepts and their applications The characterization of two-port networks at RF and microwaves using S-parameters Use of the Smith Chart to simplify analysis of complex design problems Key design considerations for microwave amplifiers: stability, gain, and noise Workable considerations in the design of practical active circuits: amplifiers, oscillators, frequency converters, control circuits RF and Microwave Integrated Circuits (MICs) Novel use of "live math" in circuit analysis and design Dr. Radmanesh has drawn upon his many years of practical experience in the microwave industry and educational arena to introduce an exceptionally wide range of practical concepts and design methodology and techniques in the most comprehensible fashion. Applications include small-signal, narrow-band, low noise, broadband and multistage transistor amplifiers; large signal/high power amplifiers; microwave transistor oscillators, negative-resistance circuits, microwave mixers, rectifiers and detectors, switches, phase shifters and attenuators. The book is intended to provide a workable knowledge and intuitive understanding of RF and microwave electronic circuit design. Radio Frequency and Microwave Electronics Illustrated includes a comprehensive glossary, plus appendices covering key symbols, physical constants, mathematical identities/formulas, classical laws of electricity and magnetism, Computer-Aided-Design (CAD) examples and more. About the Web Site The accompanying web site has an "E-Book" containing actual design examples and methodology from the text, in Microsoft Excel environment, where files can easily be manipulated with fresh data for a new design.

Imagine a World

Bible Stories for Adults

The Third Translation

Playing Through the Whistle

Drawing the Head and Figure

Blabac Photo

The Fifth Edition of A History of the Roman People continues to provide a comprehensive analytical survey of Roman history from its prehistoric roots in Italy and the wider Mediterranean world to the dissolution of the Roman Empire in Late Antiquity in A.D. 600. Clearly organized and highly readable, the text's narrative of major political and military events provides a chronological and conceptual framework for the social, economic, and cultural developments of the periods covered. Major topics are treated separately so that students can easily grasp key concepts and ideas.

Learn about how different animals move.

Freelance Digital Artist, Photographer & Creative Director at Art Gallery of Viera The Digital Art of Jerry Hanzl evolved out of his diverse backgrounds in computers and photography, along with commercial and fine art. He was educated at the Cooper School of Art, Control Data Institute and the Art Institute of Ft. Lauderdale. Now after many years of learning, Jerry tries to blend all of his skills into a medium that can only be understood as "painting with photography on a digital canvas." He first appeared on the local art scene in 2007, at a one-man show for the opening of his "Taylor Panels", a historical triptych. These panels are in the permanent collection at the Museum of History and Natural Science in Cocoa, Fl. By 2009, Jerry had created a collection of work which he featured in Truth or Dare' a two-artist show, at the King Center for the Performing Arts in Melbourne, Fl. Later that year, he received national attention when Art Business News featured him as an 'Emerging Artist.' To further showcase his digital

creations, Jerry helped found, Art Gallery of Viera and is Creative Director. Jerry is a surrealist at heart, in the spirit of Dali and Escher. His surreal-scapes are fantasy worlds meant to be travelled through with both the eyes and the mind.

A stunning chronicle of a youth movement as seen through the lens of Mike Blabac, a man as dedicated to his craft as he is to the skateboarding lifestyle that has inspired it. Skateboarding is more than a hobby, it is a way of life that shapes everything from music to fashion, video to art. 300 awe-inspiring images communicate the stories of some of skateboarding's finest athletes including Eric Koston and Stevie Williams.

After Promontory

I'm the King of the Castle

The Dragons Are Singing Tonight

Radio Frequency and Microwave Electronics Illustrated

Sinister Resonance

Ali 'Mabuha' Rahamad

Illustrations and evocative text show how imagination can reveal the extraordinary in the everyday.

Young readers will love to feel the different textures and hear the truck sounds in this interactive, sturdy board book designed for children ages 3 and up. Includes an on/off switch on the back cover to extend battery life. Touch, feel, and hear the trucks on every page of this sturdy board book. Engaging photographs and appealing textures encourage young readers to explore the exciting world of trucks. Press the touch-and-feels to hear five realistic truck sounds, with a button on the last page to play all five sounds again!

"Gallery" features 50 original contemporary art creations from digital artist DM Davis. Intended to offer the observer an escape, the collection explores themes of nature, space and challenging perspective, as each of the pieces lives in the space where fantasy and reality blur. Incorporating Davis' original photography and graphic design, the pieces in "Gallery" embrace the modern and abstract in the featured sunscapes and surrealscapes collections. The circle is the center, the sun is the star, and Mother Nature's beautiful creations are showcased in a new light at the "Gallery."

A major new work from one of the world's most erudite, intellectual, and influential thinkers and writers about sound and music. >

Fallocaust

A Handbook for the Modern Consumer

Bodyslick

The Leafly Guide to Cannabis

One Hundred and Fifty Years of Transcontinental Railroading

Tom Kundig

Celebrating the sesquicentennial anniversary of the completion of the first transcontinental railroad in the United States, After Promontory: One Hundred and Fifty Years of Transcontinental Railroading profiles the history and heritage of this historic event. Starting with the original Union Pacific–Central Pacific lines that met at Promontory Summit, Utah, in 1869, the book expands the narrative by considering all of the transcontinental routes in the United States and examining their impact on building this great nation. Exquisitely illustrated with full color photographs, After Promontory divides the western United States into three regions—central, southern, and northern—and offers a deep look at the transcontinental routes of each one. Renowned railroad historians Maury Klein, Keith Bryant, and Don Hofsommer offer their perspectives on these regions along with contributors H. Roger Grant and Rob Krebs.

Winner of the Somerset Maugham Award, this tale is linked in its poignancy and humour to Lord of the Flies. This edition is part of a series of pre- and post-1914 works chosen especially for 14-18 year olds. The series features fiction, anthologies, poetry, plays and non-fiction.

Starting with photography in 1958, Zdzislaw Beksinski established himself as a worldwide phenomenon and Poland's leading contemporary artist. Beksinski's fantastic works are among his best-known, and the paintings collected in The Fantastic Art Of Beksinski reveal unforgettable images of post apocalyptic landscapes obsessively packed with death and decay. Haunting, surreal, and disturbing, Beksinski's work remains both mysterious and beautiful. This black bonded leather collector's edition features some of Beksinski's most provocative work, is signed and numbered by the artist, and includes a cloth slipcase.

Soulful Sweets to Sing About

A How-To Handbook That Makes Drawing Easy

The Mediumship of the Listener

Desserts LaBelle

Ellison Wonderland

The Measure of Madness: