

Instant Haml Niksinski Krzysztof

This title provides a theoretically and methodologically new and distinct approach to gender through the frameworks of biopolitics and genealogy, theorising it as a historically specific apparatus of biopower. Through the use of a diverse mix of historical and contemporary documents, the book explores how the problematisation of intersex infant genitalia in 1950s psychiatry propelled the emergence of the gender apparatus in order to socialise sexed individuals into the ideal productive and reproductive subjects of White, middle-class postwar America.

Do you believe in Santa? And in his terrible swift sword? A Tor.Com original. At the Publisher’s request, this title is being sold without Digital Rights Management Software (DRM) applied.

Especially written for the benefit of the new practitioners of homeopathy and laymen who are interested to learn homeopathy and treat the common ailments of their family and themselves. This 3rd revised edition incorporates the authors knowledge and experience that he gained in the recent years. New chapters like Adultery, Adrenalitis, Athlete's foot, Autism, etc. have been added. The book is unique as it contains knowledge about medicines, diseases, illustrations to explain dietary recommendations and basic facts which makes reading much more interesting. To make this book much more useful, potencies along with dosage has also been added with each remedy.

In a world where image is everything, where the past is more real than the present, the rich can reprogram everything—and cast themselves in the starring roles. Everyone else is nothing but an extra. . . . As part of the supporting cast, Pelayo survives as a test subject for the latest electronic skin and philm technology, which brings past trends and famous people to vivid life on his body. His cousin Marta works at a cinematque offering cheap skincense, image grafts, and nanimatronics. That ’ s where she meets Nadice, an indentured worker smuggling illegal ware to escape an exclusive resort specializing in kitschy environs. But Nadice is hiding something far more contraband: a forbidden pregnancy she can ’ t explain but is determined to protect. When Marta tries to help, both women disappear. While Pelayo searches for his cousin, homicide detective Kasuo van Dijk investigates a mysterious death that may involve a new kind of e-skin— mass-mediated ware that will lead him to Marta, Nadice, her employer—and a diabolical plan to deliver humanity kicking and screaming into a frightening new age of information. . . .

Icons of hip hop

Cause and Human Consequences

If History was Scottish

Ideas of Space in Contemporary Poetry

Recent Poems

Vertical Poetry

An alternative look at notable figures and events as seen through a unique Caledonian perspective. The attributes associated with being Scottish are applied to well-known quotes and events. Covering topics such as war, politics, cinema, religion and more, the text will be accompanied by light-hearted and witty illustrations making this an ideal book for the gift market both in Scotland and further afield.

Luke uncovers a plot to steal a famous painting and gets caught up in the gang’s attempt to break a code that will lead them to a stash of Nazi gold.

The encouragement we crave—when we’re most in need Out of the deepest hurts of the human condition, Randy Alcorn brings into clear focus our most pressing questions about evil and suffering—including those that wrench our souls when we or someone we love is victimized by evil or assaulted by disease. He faces these questions with seasoned sensitivity, skillful insight, and a heart of compassion. He dodges none of the difficulties, and never lapses into platitudes, hand-wringing, or oversimplification. On this troubling but inescapable topic, you’ll find frank acknowledgment of the inherent limitations that set humanity apart from the God who has none. There’s also generous, real encouragement that brings God nearer in our understanding when we need His comfort the most. And amid our heavy doubts and swirling confusion on this topic, Randy Alcorn points us ultimately toward Jesus as “the only answer bigger than the questions.”

Octavio Paz called the late Roberto Juarroz, one of Latin America's most distinguished contemporary poets, ?a poet of absolute instants.”

A Complete Guide to Infertility from One of the Nation’s Leading Clinics

If I Lie

I Love You Book

If Hooks Could Kill

The Creation of Christ

The essential guide to creating your first app for the iPhone and iPad

Have you ever thought... My daughter will take care of the dog... I can keep house like my mother-in-law... I'll never do that again... Not only has author Marsha Marks believed in lies many of us hear and tell on a daily basis—she's willing to talk about them! Tickling the funny bone to get to the heart, Marks shares the real truths she's discovered behind everyday lies. Here you'll enjoy heavenly advice woven into hilarious stories as Marks offers a good dose of reality in a way you've never heard it before.

When the newest member of the Tarzana Hookers is found shot to death after contributing crocheted creations to an annual street fair, Molly begins an investigation.

This book draws out connections between ideas of space in cultural and social theory and developments in contemporary poetry. Studying the works of poets from the UK and USA we explore relationships between the texts, ideas of globalization and issues of nationality, identity, language and geography.

From the most successful cricket coach of all time comes the secret to coaching success. If Better is Possible shows how business managers and coaches at all levels can lead their teams to greatness, and explores in detail what it takes to build and sustain championship teams. Written as a series of accessible essays, If Better is Possible offers guidance on making important and life-changing choices, creating a culture of success, gaining mental toughness, using systems and processes to achieve a winning advantage, providing leadership opportunities, and matching competitor's ideas. It presents valuable insights into the strategic thinking behind leading an elite team. Woven throughout is the behind-the-scene story of how the Australian Cricket Team, under John Buchanan’s guidance, became invincible. The team won a record sixteen consecutive Test matches across six series and four countries. It won two World Cups and successfully retaing the Ashes. John Buchanan’s If Better is Possible reveals the strategies he used to take the Australian Cricket Team to the top of their game - and keep them there.

Ice Cream

Instant Haml

Weekly Excursions to a Very Small Town

Ice Forged

50 Easy Recipes

Ice Song

The latest in the Little Sisters Classics series resurrecting gay and lesbian literary gems: a viciously funny, shocking yet ultimately moving 1975 novel, an allegory of Francos Spain, about a young gay man (the self-described carnivorous lamb) co..

Instant HamlLearn how to Integrate Haml Into Your Current Application Setup and Development Workflow

A child discovers the smell, sound, excitement and magic of reading books. Suggested level: junior.

Originally published in 1958, Ice Palace is Pulitzer Prize winner Edna Ferber's classic and mighty novel about the taming of a great northern wilderness—Alaska. Czar Kennedy came to Alaska for money and power, Thor Storm for a dream. This is the story of their struggle, over a long half-century, for the future of Alaska and the destiny of their beautiful, rebellious granddaughter, Christine, a courageous woman who must make a choice that will shape the destiny of a new generation. Above all, it is the glowing and eloquent tale of Alaska itself—the last, great American frontier.

Ice Age Extinction

Idolon
Ideologies of Marginality in Brazilian Hip Hop
an encyclopedia of the movement, music, and culture
Ice Composition and Glacier Dynamics

Seventeen-year-old Sophie Quinn becomes an outcast in her small military town when she chooses to keep a secret for her Marine boyfriend who is missing in action in Afghanistan.

Global warming seen from the other side: by the end of the last ice age, the earth had lost most of its large animal species and most of its humans. In a novel approach the author argues that the main cause of this catastrophic extinction was a drastic reduction in atmospheric carbon dioxide, due to the long period of cold, and he backs up his theory with scientific explanations given in clear language for the general reader. The author explores the causes of Earth s cyclical temperature changes and shows how those temperature shifts touch off a chain of events in the atmosphere, in the oceans and on land. Cold temperature was the trigger; and the resultant reduction in carbon dioxide, he argues, was the bullet that killed off so many species. The re-warming released more carbon dioxide into the atmosphere and fueled a resurgence which we are still enjoying. In addition, the author describes the human responses to increases in atmospheric carbon dioxide after the last ice age and in the last 150 years. Near the end of the last ice age, atmospheric carbon dioxide was about half of what it is today. Due to the lack of carbon dioxide, most of the vegetation disappeared from the middle and high latitudes. Without plants to eat, many large animals became extinct; North America lost three-fourths of its large animals including the woolly mammoth, mastodon, and saber tooth cat. Humans, too, had little to eat in these areas and their population declined dramatically. The book then explains how and why atmospheric carbon dioxide increased by about 50% after the last ice age ended, encouraging a population explosion among plants, animals and humans, all of which then migrated into many previously barren areas. More recently, the 28% increase in atmospheric carbon dioxide in the last 150 years has caused a six-fold increase in the human population. Changes in the next 300 years will reverse some of the current trends. There have been some books on the causes of extinction over the last forty years, but all looked at other causes and none examined the role of low atmospheric carbon dioxide. This book has value for anyone interested in the ice age extinction; glaciers; the glacial cycle; the atmosphere and oceans; the past and future of plants, animals, and humans. It provides long-term information on atmospheric carbon dioxide, global warming and cooling.

Get to grips with a new technology, understand what it is and what it can do for you, and then get to work with the most important features and tasks. A fast-paced, example-based guide to teach you how to integrate Haml into your Rails application.If you are a developer who would like to speed up and simplify your view template creation, this book is ideal for you. A basic working knowledge of HTML and CSS, as well as some Ruby on Rails experience is recommended.

With growing levels of Euroscepticism across EU member states, grasping the roots of opposition to European integration has become more important than ever. This book charts public perceptions of the European Union in both the EU-15 and the new member states and introduces an identity-based model to explain mass Euroscepticism.

If I Ignore It, It Will Go Away and Other Lies I Thought Were True

If Fried Chicken Could Fly

All-in Fighting

Illustrated Guide to the Homeopathic Treatment

An Outline of the Beginnings of Christianity ; in 2 Vol

Operation Code Breaker

First published in 1977, this reissue contains original articles by contemporary leading scholars in the field of Latin American politics on a range of topics including: working class organisation, populism and US labour imperialism. It will be of interest to anthropologists, students of political science and specialists in Latin American studies.

Ida Leeson was no ordinary librarian. At a time when only men rose to such positions in the Australian library world, she won an epic struggle to become Mitchell Librarian - a position previously held only by men.

The Icons came from the sky. They belong to an inhuman enemy. They ended our civilization, and they can kill us. Most of us. Dol, Ro, Tima, and Lucas are the four Icon Children, the only humans immune to the Icon's power to stop a human heart. Now that Los Angeles has been saved, things are more complicated - and not just because Dol has to choose between Lucas and Ro, the two great loves of her life. As she flees to a resistance outpost hidden beneath a mountain, Dol makes contact with a fifth Icon Child, if only through her visions. When Dol and the others escape to Southeast Asia in search of this missing child, Dol's dreams, feelings and fears collide in an epic showdown that will change more than just four lives -- and stop one heart forever. In this riveting sequel to Icons, filled with nonstop action and compelling romance, bestselling author Margaret Stohl explores what it means to be human and how our greatest weakness can be humanity's strongest chance at survival.

A compilation of essays, based on a series of weekly columns, reflects on life in a small town in New England as it explores how America has changed over the past decade.

Learn how to Integrate Haml Into Your Current Application Setup and Development Workflow

Iced on Aran

If at First You Don't Conceive

Idols

Ida Leeson: A Life

Idea to iPhone

Like the adventurer who circled an iceberg to see it on all sides, Mariana Gosnell, former Newsweek reporter and author of Zero Three Bravo, a book about flying a small plane around the United States, explores ice in all its complexity, grandeur, and significance.More brittle than glass, at times stronger than steel, at other times flowing like molasses, ice covers 10 percent of the earth’s land and 7 percent of its oceans. In nature it is found in myriad forms, from the delicate needle ice that crunches underfoot in a winter meadow to the massive, centuries-old ice that forms the world’s glaciers. Scientists theorize that icy comets delivered to Earth the molecules needed to get life started, and ice ages have shaped much of the land as we know it.Here is the whole world of ice, from the freezing of Pleasant Lake in New Hampshire to the breakup of a Vermont river at the onset of spring, from the frozen Antarctic landscape that emperor penguins inhabit to the cold, watery route bowhead whales take between Arctic ice floes. Mariana Gosnell writes about frostbite and about the recently discovered 5,000-year-old body of a man preserved in an Alpine glacier. She discusses the work of scientists who extract cylinders of Greenland ice to study the history of the earth’s climate and try to predict its future. She examines ice in plants, icebergs, icicles, and hail; sea ice and permafrost; ice on Mars and in the rings of Saturn; and several new forms of ice developed in labs. She writes of the many uses humans make of ice, including ice-skating, ice fishing, iceboating, and ice climbing; building ice roads and seeding clouds; making ice castles, ice cubes, and iced desserts. Ice is a sparkling illumination of the natural phenomenon whose ebbs and flows over time have helped form the world we live in. It is a pleasure to read, and important to read—for its natural science and revelations about ice’s influence on our everyday lives, and for what it has to tell us about our environment today and in the future.

Kate Winter teaches dog owners how to train their canine companions. During her spare time, accompanied by her Lab, Dakota, she explores the woods and beaches on foot or horseback. She’s worried that something’s happening in her relationship, but she can’t get her girlfriend Trish to talk to her about it. Faith Hutchins recently lost her sight after a terrible outdoor accident. She’s dealt with her anger, depression, and blindness primarily on her own. A seeing-eye dog would help alleviate her reliance on anyone else, but the guide dog school has been unsuccessful in providing her with one. On a mission to find someone who will train a dog specifically for her, she ultimately zeroes in on Kate. They say lightning never strikes the same place twice. But positive lightning is notoriously unpredictable and can ignite a fire when and where least expected. . . . no matter who's in its path."

The author of this concise guide to unarmed combat and self-defence is a legend. W. E. Fairbairn (1885-1960) spent over thirty years in the tough environment of the Riot Squads of China's Shanghai Municipal Police. In order to lower levels of Police mortality at the hands of Chinese Tongs, he studied ancient Chinese and Japanese martial arts, including Ju-jitsu, and was the first foreigner to be awarded a black belt in the discipline. He developed his own system which he called 'Defendu'. At the outbreak of the Second World War, he was recruited by Britain's Special Operations Executive as an Instructor in unarmed combat and expounded the deadly mysteries of attack and defence to scores of trainee agents about to be dropped into occupied Europe. His methods were approved and officially adopted throughout the British army. Fairbairn also developed weapons and defence aids such as bullet proof vests. He is best known as the co-inventor of the famous Sykes-Fairbairn knife. In this book he expounds his distilled experience of unarmed combat. Fully illustrated, it shows how to deliver deadly blows with hand, fist, knee and boot; wrist, bear- and strangle holds (and how to break them); how to throw an enemy, and how to break their backs; how to disarm a pistol-wielding attacker; and securing a prisoner. The book also contains a chapter on the use of the rifle in close combat by Captain P. N. Walbridge.

The Story of Ice Cream - plus 50 Easy Recipes You'll Love! The adorable cover of Ice Cream looks as delightful as the recipes you'll find inside. But, first, discover how this creamy confection came to be in the second half of the 16th century - the creation of a Florentine artist. Now, Mario Grazia, pastry maker and chef at the Academia Barilla, reveals the sweet secrets, helpful hints, and 50 recipes for making your own iced treats, from the oldest to the most modern and over-the-top. Fabulous recipes for making sorbet to semifreddi at home. Traditional ice cream as well as water ices and popsicles, sundaes, and ice cream cakes come in dozens of heavenly flavors. The only limit is what you can imagine. See them all in the Table of Contents tab, but for now, here's a sampling... Bacio, cheesecake, passion fruit, nougat, and gianduja Torino ice cream Fruit flavored sorbets, mojito popsicles, and mint and coffee water ices Tricolor bomb, Bella Elena pear, ice cream truffle, peach Melba and more Beautiful die-cut shaped cookbooks from Academia Barilla The perfect gift for anyone who loves to cook. Each colorful book in this series is shaped to reflect its title - a luscious round pizza, crisp-edged green salad, or taste-tempting bar of chocolate. You'll love the way they look on your kitchen shelf, but there's even more to love between the covers - 50 fabulous recipes, each accompanied with its own gorgeous photo, and all from Academia Barilla. Treat yourself and get extras because these clever cookbooks make outstanding hostess and holiday gifts!

Stygian's Honor

Identification and Characterization of Neural Progenitor Cells in the Adult Mammalian Brain

If Better Is Possible

If Dragon's Mass Eve Be Cold And Clear

Identity, Interests and Attitudes to European Integration

A Tor.Com Original

More than 7.3 million women in the United States are unable to have children because of infertility challenges, according to the American Society for Reproductive Medicine. Women and men diagnosed with infertility often feel overwhelmed and panicked: they are eager for accessible information and medically sound guidance. In this breakthrough book, Dr. Schoolcraft, one of the most renowned fertility specialists, offers hope to prospective parents by explaining what they need to know, including:
• choosing the right physician and clinic
• finding proven treatments for each condition
• dealing with the emotional challenges of infertility
• understanding the financial aspects of treatment
If at First You Don’t Conceive offers the latest information in the key areas of fertility drugs, insemination, in vitro fertilization, male infertility treatments, fertility options for cancer patients, and much more. It saves millions of hopeful parents from suffering and confusion by allowing them to become their own best advocates in the fight for fertility.

Adult neurogenesis has been questioned for many years. In the early 1900s, a dogma was established that denied new neuron formation in the adult brain. In the last century however, new discoveries have demonstrated the real existence of proliferation in the adult brain, and in the last decade, these studies led to the identification of neural stem cells in mammals. Adult neural stem cells are undifferentiated cells that are present in the adult brain and are capable of dividing and differentiating into glia and new neurons. Newly formed neurons terminally differentiate into mature neurons in the olfactory bulb and the dentate gyrus of the hippocampus. Since then, a number of new research lines have emerged whose common objective is the phenotypical and molecular characterization of brain stem cells. As a result, new therapies are successfully being applied to animal

models for certain neurodegenerative diseases or stroke. At present, and in years to come, this finding extends to the adult human brain, and gives reason and hope to all the previous studies. Based on more than five years of anthropological fieldwork in Sao Paulo, Brazil, this book highlights race, class, gender and territory to argue that Brazillian hip hoppers are subjects rather than objects of history and everyday life. This is the first ethnography in English to analyze Brazillian hip hop. Window Rock, Arizona, is the last known location of Honor Roberts, who vanished when she was just thirteen. It was her only sanctuary from the Breed research that would surely have ended in her death—one such insidious experiment should, indeed, have killed her. That she lived is both a miracle—and a great mystery. Stygian's mission is to find Honor Roberts, no matter the cost. Now, with the help of Liza Johnson, assistant to the chief of the Navajo Nation, he is closer than ever to his goal. But will the discovery of Honor Roberts mean the destruction of the mating heat that has developed between Stygian and Liza?

If God Is Good: Why Do We Hurt?

The Nature, the History, and the Uses of an Astonishing Substance

The Biopolitics of Gender

Idyll Banter

Ideology and Social Change in Latin America

A Novel

Learn to build apps from scratch without any programming experience! Do you have a great idea for an app but have no idea where to begin? Then this is the book for you. Even if you have no programming experience, this easy-to-follow, step-by-step guide teaches you exactly what you need to know to bring your app idea to life without a lot of cash or coding. Packed with tips and tricks to get you started, this book shows you - start to finish - how to take your idea and turn it into a fully working, functional app. Walks you through getting started, designing your app, and developing your idea Helps you launch your app and then promote it Reassures you that no programming experience is needed in order to create a fully functional app Idea to iPhone is an easy-to-read book that shows you how to get your idea from your head to the iTunes store!

Idiomantics is a unique exploration of the world of idiomatic phrases. The very etymology of the word 'idiom' reveals what's so endlessly fascinating about the wide range of colourful phrases we use in everyday speech: their peculiarity. They're peculiar both in the sense of being particular or unique to the culture from which they originate, and in the sense of being downright odd. To cite three random examples - from American English, Dutch and Italian - what on Earth are a snow job, a monkey sandwich story, and Mr Punch's secret? Fascinating and illuminating, Idiomantics explains all... The ideal gift for word buffs and in fact, anyone who enjoys a good yarn, this playful book looks at 12 groups of idioms around the world, looking at subjects such as fun and games, gastronomic delights and the daily grind.

At Gram's Country Cooking School, Betts and Gram are helping students prepare the perfect dishes for the Southern Missouri Show-Down, the cook-off that draws the first of the summer visitors. Everything is going smoothly until they discover the body of local theater owner Everett Morningside in the school's supply closet, and Everett's widow points an accusatory finger at Gram. Now, Betts has to dig deep into Broken Rope's history to find the modern-day killer-before the last piece of chicken is served...

Condemned as a murderer for killing the man who dishonored his sister, Blaine "Mick" McFadden has spent the last six years in Velant, a penal colony in the frigid northern wastelands. Harsh military discipline and the oppressive magic keep a fragile peace as colonists struggle against a hostile environment. But the supply ships from Dondareth have stopped coming, boding ill for the kingdom that banished the colonists. Now, as the world's magic runs wild, McFadden and the people of Velant must fight to survive and decide their fate ... From Gail Z. Martin, author of the beloved series THE CHRONICLES OF THE NECROMANCER and THE FALLEN KINGS CYCLE, comes a new fantasy adventure for the ages. Welcome to the end of the world. Welcome to the beginning of THE ASCENDANT KINGDOMS SAGA.

Idiomantics: The Weird and Wonderful World of Popular Phrases

The Carnivorous Lamb

Ice

Positive Lightning

Not a blue-stockings lady

Ice Palace

" Reminiscent of Ursula Le Guin ' s paradigm-shattering The Left Hand of Darkness, this piercingly moving story belongs in most fantasy collections. " —Library Journal There are secrets beneath her skin. Sorykah Minit is a scholar, an engineer, and the sole woman aboard an ice-drilling submarine in the frozen land of the Sige. What no one knows is that she is also a Trader: one who can switch genders suddenly, a rare corporeal deviance universally met with fascination and superstition and all too often punished by harassment or death. Sorykah ' s infant twins, Leander and Ayeda, have inherited their mother ' s Trader genes. When a wealthy, reclusive madman known as the Collector abducts the babies to use in his dreadful experiments, Sorykah and her male alter-ego, Soryk, must cross icy wastes and a primeval forest to get them back. Complicating the dangerous journey is the fact that Sorykah and Soryk do not share memories: Each disorienting transformation is like awakening with a jolt from a deep and dreamless sleep. The world through which the alternating lives of Sorykah and Soryk travel is both familiar and surreal. Environmental degradation and genetic mutation run amok; humans have been distorted into animals and animal bodies cloak a wild humanity. But it is also a world of unexpected beauty and wonder, where kindness and love endure amid the ruins. Alluring, intense, and gorgeously rendered, Ice Song is a remarkable debut by a fiercely original new writer. Praise for Ice Song " A stunning debut fantasy about love and the ties of blood. " —Armchair Interviews " Kasai ' s debut is a boldly adventurous tale depicting a richly detailed world. The aspect of Traders shifting gender brings Ursula K. LeGuin ' s The Left Hand of Darkness to mind, while the activities on Chen ' s island are more reminiscent of Laurell K. Hamilton ' s Meredith Gentry novels. " —Booklist " Ice Song is definitely a compelling read, largely due to the fact that Sorykah is such a well-developed character. She has an equally intense and complex sense of love and resentment for her children. And the fact that she exists between the world of humans and the mutants is also a source of conflict for her character . . . Ice Song is a near-perfect combination of fantasy, great storytelling and social commentary. " —Philadelphia Gay News

Trapped in the Dreamlands and cut off from the waking world, David Hero becomes the latest model for a mad sculptor and suddenly finds himself frozen in ice. Original.

Ice composition has until now been mostly used for reconstructing the environment of the past. A great research effort is made today to model the climate system in which the ice cover at the earth sur face plays a prominent role. To obtain a correct model of the ice sheets, due attention must be paid to the physical processes operating at the interfaces, i. e. the boundary conditions. The idea behind the title of this book is that the study of ice composition can shed some light on the various processes operating at the ice bedrock and ice-ocean interfaces and more generally on glacier dy namics. The book is not intended as a treatise on some specialized topic of glaciology. It is mainly the product of the experience of the two authors gained over several years research on the subject. The two authors are both members of the same university department and personal friends. The book was prepared in the following way. After a first draft of the complete book had been written by the first author, it was put in the hands of the second. The final version sent to the publishers is therefore the result of ex tended discussion, while at the same time preserving the unity of style that would have been lost had the two authors written selected chapters of the book individually. The book is organized into two distinct parts.