

## Pantech Duo Guide

A young man searches for answers after the death of his brother at the hands of police in this striking debut novel, for readers of *The Hate U Give*. When Marvin Johnson's twin, Tyler, goes to a party, Marvin decides to tag along to keep an eye on his brother. But what starts as harmless fun turns into a shooting, followed by a police raid. The next day, Tyler has gone missing, and it's up to Marvin to find him. But when Tyler is found dead, a video leaked online tells an even more chilling story: Tyler has been shot and killed by a police officer. Terrified as his mother unravels and mourning a brother who is now a hashtag, Marvin must learn what justice and freedom really mean. *Tyler Johnson Was Here* is a powerful and moving portrait of youth and family that speaks to the serious issues of today--from gun control to the Black Lives Matter movement.

*Twelve Years a Slave* (1853) is a memoir and slave narrative by Solomon Northup, as told to and edited by David Wilson. Northup, a black man who was born free in New York, details his kidnapping in Washington, D.C. and subsequent sale into slavery. After having been kept in bondage for 12 years in Louisiana by various masters, Northup was able to write to friends and family in New York, who were in turn able to secure his release. Northup's account provides extensive details on the slave markets in Washington, D.C. and New Orleans and describes at length cotton and sugar cultivation on major plantations in Louisiana.

'*Japanese Farm Food*' offers a unique window into life on a Japanese farm through the simple, clear-flavoured recipes cooked from family crops and other local, organic products. The multitude of vibrant images by Kenji Miura of green fields, a traditional farmhouse, antique

## Download Ebook Pantech Duo Guide

baskets and ceramic bowls filled with beautiful, simple dishes are interwoven with Japanese indigo fabrics to convey an intimate, authentic portrait of life and food on a Japanese farm. Data Science is booming thanks to R and Python, but Java brings the robustness, convenience, and ability to scale critical to today's data science applications. With this practical book, Java software engineers looking to add data science skills will take a logical journey through the data science pipeline. Author Michael Brzustowicz explains the basic math theory behind each step of the data science process, as well as how to apply these concepts with Java. You'll learn the critical roles that data IO, linear algebra, statistics, data operations, learning and prediction, and Hadoop MapReduce play in the process. Throughout this book, you'll find code examples you can use in your applications. Examine methods for obtaining, cleaning, and arranging data into its purest form Understand the matrix structure that your data should take Learn basic concepts for testing the origin and validity of data Transform your data into stable and usable numerical values Understand supervised and unsupervised learning algorithms, and methods for evaluating their success Get up and running with MapReduce, using customized components suitable for data science algorithms

Rachel Friedman has always been the consummate good girl who does well in school and plays it safe, so the college grad surprises no one more than herself when, on a whim (and in an effort to escape impending life decisions), she buys a ticket to Ireland, a place she has never visited. There she forms an unlikely bond with a free-spirited Australian girl, a born adventurer who spurs Rachel on to a yearlong odyssey that takes her to three continents, fills her life with newfound friends, and gives birth to a previously unrealized passion for adventure. As her journey takes her to Australia and South America, Rachel discovers and embraces her

## Download Ebook Pantech Duo Guide

love of travel and unlocks more truths about herself than she ever realized she was seeking. Along the way, the erstwhile good girl finally learns to do something she's never done before: simply live for the moment.

Seven students trapped in their school after a bomb goes off must fight to survive while also discovering who among them is the bomber in this provocative new thriller from the author of the New York Times bestselling Testing Trilogy. Perfect for fans of This Is Where It Ends. A congressman's daughter who has to be perfect. A star quarterback with a secret. A guy who's tired of being ignored. A clarinet player who's done trying to fit in. An orphaned rebel who wants to teach someone a lesson. A guy who wants people to see him, not his religion. They couldn't be more different, but before the morning's over, they'll all be trapped in a school that's been rocked by a bombing. When they hear that someone inside is the bomber, they'll also be looking to one another for answers. Told from multiple perspectives, Time Bomb will keep readers guessing about who the bomber could be--and what motivated such drastic action. The ability of popular art to offer societal critiques and challenge received ideas has been recognized throughout history. Through rap and hip-hop, composers, singers, and entertainers have recently provided a voice questioning and challenging the sanctioned view of the times. This book offers an in-depth reading of the works and cultural impact of Kanye West. Looking at the moral and social implications of West's words, images, and music in the broader context of Western civilization's preconceived ideas, the contributors consider how West both challenges religious and moral norms and propagates them.

GIDEON Guide to Antimicrobial Agents summarizes the status of 337 generic antimicrobial agents. In the first section, Drugs by Class and Indication, each pathogen

## Download Ebook Pantech Duo Guide

or disease is followed by a list of relevant treatment options. The second section displays an alphabetical list of all diseases followed by GIDEON. Many of these diseases are generic (Pneumonia - bacterial, Heterophyid infections) and list only a general statement of treatment options (ie, "antibiotics appropriate to infecting species") The third section, is arranged alphabetically, by drug name, and includes the following subsections: General, including: Mechanism of action Typical dosage for adults and children Penetration into cerebrospinal and other fluids Serum half-life Elimination and metabolism Dosage adjustments for renal failure and dialysis Toxicity Drug-Drug interactions Spectrum and in-vitro testing criteria Proprietary (trade) names This is one in a series of GIDEON ebooks which explore all individual infectious diseases, drugs, vaccines, outbreaks, surveys and pathogens in every country of the world. Data are based on the GIDEON web application ([www.gideononline.com](http://www.gideononline.com)) which relies on standard textbooks and peer-review journals, supplemented by an ongoing search of the medical literature.

Complex networking made accessible, covering the important parts of security, integration, and email administration.

Includes Complete Coverage of the OpenGL® Shading Language! Today's OpenGL software interface enables programmers to produce extraordinarily high-quality computer-generated images and interactive applications using 2D and 3D objects, color images, and programmable shaders. OpenGL® Programming Guide: The Official

## Download Ebook Pantech Duo Guide

Guide to Learning OpenGL®, Version 4.3, Eighth Edition, has been almost completely rewritten and provides definitive, comprehensive information on OpenGL and the OpenGL Shading Language. This edition of the best-selling “Red Book” describes the features through OpenGL version 4.3. It also includes updated information and techniques formerly covered in OpenGL® Shading Language (the “Orange Book”). For the first time, this guide completely integrates shader techniques, alongside classic, functioncentric techniques. Extensive new text and code are presented, demonstrating the latest in OpenGL programming techniques. OpenGL® Programming Guide, Eighth Edition, provides clear explanations of OpenGL functionality and techniques, including processing geometric objects with vertex, tessellation, and geometry shaders using geometric transformations and viewing matrices; working with pixels and texture maps through fragment shaders; and advanced data techniques using framebuffer objects and compute shaders. New OpenGL features covered in this edition include Best practices and sample code for taking full advantage of shaders and the entire shading pipeline (including geometry and tessellation shaders) Integration of general computation into the rendering pipeline via compute shaders Techniques for binding multiple shader programs at once during application execution Latest GLSL features for doing advanced shading techniques Additional new techniques for optimizing graphics program performance

The X-ray equipment maintenance and repairs workbook is intended to help and guide

## Download Ebook Pantech Duo Guide

staff working with, and responsible for, radiographic equipment and installations in remote institutions where the necessary technical support is not available, to perform routine maintenance and minor repairs of equipment to avoid break downs. The book can be used for self study and as a checklist for routine maintenance procedures. PCMag.com is a leading authority on technology, delivering Labs-based, independent reviews of the latest products and services. Our expert industry analysis and practical solutions help you make better buying decisions and get more from technology. This beautifully illustrated guide by the author of Japanese Farm Food includes essential Japanese pantry tips and 125 recipes. In *Preserving the Japanese Way*, Nancy Singleton Hachisu offers step-by-step instructions for preserving fruits, vegetables, and fish using the age-old methods of Japanese farmers and fishermen. The recipes feature ingredients easily found in grocery stores or Asian food markets, such as soy sauce, rice vinegar, sake, and koji. Recipes range from the ultratraditional—Umeboshi (Salted Sour Plums), Takuan (Half-Dried Daikon Pickled in Rice Bran), and Hakusai (Fermented Napa Cabbage)—to modern creations like Zucchini Pickled in Shoyu Koji, Turnips Pickled with Sour Plums, and Small Melons in Sake Lees. Hundreds of full-color photos offer a window into the culinary life of Japan, from barrel makers and fish sauce producers to traditional morning pickle markets. More than a simple recipe book, *Preserving the Japanese Way* is a book about community, seasonality, and ultimately about why both are relevant in our lives today. “This is a

## Download Ebook Pantech Duo Guide

gorgeous, thoughtful—dare I say spiritual—guide to the world of Japanese pickling written with clarity and a deep respect for technique and tradition.” —Rick Bayless, author of *Authentic Mexican* and owner of Frontera Grill

Please note that this title's color insert (referred to as "Plates" within the text) is not available for this digital product. OpenGL is a powerful software interface used to produce high-quality, computer-generated images and interactive applications using 2D and 3D objects, bitmaps, and color images. The OpenGL® Programming Guide, Seventh Edition, provides definitive and comprehensive information on OpenGL and the OpenGL Utility Library. The previous edition covered OpenGL through Version 2.1. This seventh edition of the best-selling “red book” describes the latest features of OpenGL Versions 3.0 and 3.1. You will find clear explanations of OpenGL functionality and many basic computer graphics techniques, such as building and rendering 3D models; interactively viewing objects from different perspective points; and using shading, lighting, and texturing effects for greater realism. In addition, this book provides in-depth coverage of advanced techniques, including texture mapping, antialiasing, fog and atmospheric effects, NURBS, image processing, and more. The text also explores other key topics such as enhancing performance, OpenGL extensions, and cross-platform techniques. This seventh edition has been updated to include the newest features of OpenGL Versions 3.0 and 3.1, including Using framebuffer objects for off-screen rendering and texture updates Examples of the

## Download Ebook Pantech Duo Guide

various new buffer object types, including uniform-buffer objects, transform feedback buffers, and vertex array objects Using texture arrays to increase performance when using numerous textures Efficient rendering using primitive restart and conditional rendering Discussion of OpenGL's deprecation mechanism and how to verify your programs for future versions of OpenGL This edition continues the discussion of the OpenGL Shading Language (GLSL) and explains the mechanics of using this language to create complex graphics effects and boost the computational power of OpenGL. The OpenGL Technical Library provides tutorial and reference books for OpenGL. The Library enables programmers to gain a practical understanding of OpenGL and shows them how to unlock its full potential. Originally developed by SGI, the Library continues to evolve under the auspices of the Khronos OpenGL ARB Working Group, an industry consortium responsible for guiding the evolution of OpenGL and related technologies. Windows Small Business Server 2008 provides all the tools small companies need to improve collaboration, enhance productivity, and manage and secure all their information. In this book, a team of leading SBS experts brings together the in-depth knowledge and real-world insights you need to make the most of this state-of-the-art product. Microsoft Most Valuable Professionals Eriq Neale and his colleagues cover every facet of planning, deploying, and managing SBS 2008. The authors begin by showing how to install and configure SBS 2008 for maximum efficiency, performance, and ease of administration. You'll learn how to securely utilize SBS 2008's

## Download Ebook Pantech Duo Guide

comprehensive Internet, file, and print services; simplify and automate both server and workstation management; and take full advantage of both SharePoint collaboration and Exchange communication tools. This book is packed with expert tips, tricks, and troubleshooting techniques drawn from the authors' unsurpassed experience helping companies succeed with SBS. Whether you're a full-time IT professional or a power user who's managing SBS in your spare time, it will be your most valuable resource. Detailed information on how to... Plan, install, configure, and customize SBS 2008 in any environment Set up and manage SBS 2008-based networks, Web access, and collaboration—including SharePoint Services 3.0 Leverage Remote Web Workplace and other advanced remote access solutions Manage email and other communications with SBS 2008's built-in Microsoft Exchange Server 2007 Centrally control Windows Vista, Windows XP, and other clients Seamlessly integrate Macintosh computers into your Windows network Protect your servers and workstations against both internal and external threats Prepare backups and disaster recovery plans you can actually use in an emergency Streamline and automate administration using Microsoft PowerShell Technological advances have vastly expanded the market for shrink sleeve labels. Today, full body decoration, 360-degree branding, the potential to decorate complex and intricate shapes, the ability to add tamper evidence, abrasion resistance and waterproof printed images are all possible due to constantly developing technology. With this increase in applications, shrink sleeve label popularity is growing fast, but

## Download Ebook Pantech Duo Guide

advancement comes at a cost and the complexities involved in the production of these labels are also on the rise. Shrink sleeve label printing uses a variety of different films, with different degrees of shrink capability. Converters need knowledge of each of these films, along with the image distortion processes, and the shrinkability and performance requirements of inks. They must also understand the demands of the seaming process and how printed sleeves perform during shrinkage. This book can improve your shrink sleeve production by guiding you through the film, ink, printing and processing stages. Use the detailed information to improve quality, prevent errors and correct potential faults. Ultimately, you can increase the options offered to your clients and grow your business. Chapters include: An introduction to sleeves and sleeve technology Shrink sleeve substrates and their usage Design and origination for sleeve labels Printing technologies and inks for shrink sleeve decoration Converting heat shrink sleeve labels - slitting, seaming, sheeting 50 and finishing Shrink sleeving - using the right application and shrink tunnel technology Challenges, learnings and the quest for perfection

OpenGL® ES™ is the industry's leading software interface and graphics library for rendering sophisticated 3D graphics on handheld and embedded devices. The newest version, OpenGL ES 3.0, makes it possible to create stunning visuals for new games and apps, without compromising device performance or battery life. In the OpenGL® ES™ 3.0 Programming Guide, Second Edition, the authors cover the entire API and Shading Language. They carefully introduce OpenGL ES 3.0 features such as shadow

## Download Ebook Pantech Duo Guide

mapping, instancing, multiple render targets, uniform buffer objects, texture compression, program binaries, and transform feedback. Through detailed, downloadable C-based code examples, you'll learn how to set up and program every aspect of the graphics pipeline. Step by step, you'll move from introductory techniques all the way to advanced per-pixel lighting and particle systems. Throughout, you'll find cutting-edge tips for optimizing performance, maximizing efficiency with both the API and hardware, and fully leveraging OpenGL ES 3.0 in a wide spectrum of applications. All code has been built and tested on iOS 7, Android 4.3, Windows (OpenGL ES 3.0 Emulation), and Ubuntu Linux, and the authors demonstrate how to build OpenGL ES code for each platform. Coverage includes EGL API: communicating with the native windowing system, choosing configurations, and creating rendering contexts and surfaces Shaders: creating and attaching shader objects; compiling shaders; checking for compile errors; creating, linking, and querying program objects; and using source shaders and program binaries OpenGL ES Shading Language: variables, types, constructors, structures, arrays, attributes, uniform blocks, I/O variables, precision qualifiers, and invariance Geometry, vertices, and primitives: inputting geometry into the pipeline, and assembling it into primitives 2D/3D, Cubemap, Array texturing: creation, loading, and rendering; texture wrap modes, filtering, and formats; compressed textures, sampler objects, immutable textures, pixel unpack buffer objects, and mipmapping Fragment shaders: multitexturing, fog, alpha test, and user clip planes

## Download Ebook Pantech Duo Guide

Fragment operations: scissor, stencil, and depth tests; multisampling, blending, and dithering  
Framebuffer objects: rendering to offscreen surfaces for advanced effects  
Advanced rendering: per-pixel lighting, environment mapping, particle systems, image post-processing, procedural textures, shadow mapping, terrain, and projective texturing  
Sync objects and fences: synchronizing within host application and GPU execution  
This edition of the book includes a color insert of the OpenGL ES 3.0 API and OpenGL ES Shading Language 3.0 Reference Cards created by Khronos. The reference cards contain a complete list of all of the functions in OpenGL ES 3.0 along with all of the types, operators, qualifiers, built-ins, and functions in the OpenGL ES Shading Language.

We've lost everything...and found ourselves. Loss pulled Autumn, Shay, and Logan apart. Will music bring them back together? Autumn always knew exactly who she was- a talented artist and a loyal friend. Shay was defined by two things- her bond with her twin sister, Sasha, and her love of music. And Logan has always turned to writing love songs when his real love life was a little less than perfect. But when tragedy strikes each of them, somehow music is no longer enough. Now Logan is a guy who can't stop watching vlogs of his dead ex-boyfriend. Shay is a music blogger who's struggling to keep it together. And Autumn sends messages that she knows can never be answered. Despite the odds, one band's music will reunite them and prove that after grief, beauty thrives in the people left behind. "Woodfolk's debut cuts deeply and then wipes your

## Download Ebook Pantech Duo Guide

tears away. Wrenching, heartfelt, and vividly human." --Becky Albertalli, author of *Simon vs. the Homo Sapiens Agenda* "Haunting, heart-wrenching, and powerful...a tearjerker must-read for teens!" --Dhonielle Clayton, author of the *Belles* series and coauthor of the *Tiny Pretty Things* series "This books hurts so good. With three distinct narrators and lyrical prose, Ashley Woodfolk stakes her claim as a fresh new voice to follow in the world of young adult literature."--Julie Murphy, author of *Ramona Blue* and *Dumplin'*

In the past decade, CRRT has moved from a niche therapy within specific specialty centers to the standard of care for management of critically ill patients with acute renal failure. Continuous Renal Replacement Therapy provides concise, evidence-based, to-the-point bedside guidance about this treatment modality, offering quick reference answers to clinicians' questions about treatments and situations encountered in daily practice. Organized into sections on Theory; Praticce; Special Situations; and Organizational Issues, Continuous Renal Replacement Therapy provides a complete view of CRRT theory and practice. Generous tables summarize and highlight key points, and key studies and trials are listed in each chapter.

The town of Glory is famous for two things: businesses that front for seedy, if not illegal, enterprises and the suicides that happen along the Indigo River. Marsden is desperate to escape the "bed-and-breakfast" where her mother works as a prostitute—and where her own fate has been decided—and she wants to give her little sister a better life. But

## Download Ebook Pantech Duo Guide

escape means money, which leads Mars to skimming the bodies that show up along the Indigo River. It's there that she runs into Jude, who has secrets of his own and whose brother's suicide may be linked to Mars's own sordid family history. As they grow closer, the two unearth secrets that could allow them to move forward . . . or chain them to the Indigo forever.

Create your own electronic devices with the popular IOIO ("yoyo") board, and control them with your Android phone or tablet. With this concise guide, you'll get started by building four example projects—after that, the possibilities for making your own fun and creative accessories with Android and IOIO are endless. To build Android/IOIO devices, you write the program on your computer, transfer it to your Android, and then communicate with the IOIO via a USB or Bluetooth connection. The IOIO board translates the program into action. This book provides the source code and step-by-step instructions you need to build the example projects. All you have to supply is the hardware. Learn your way around the IOIO and discover how it interacts with your Android

Build an intruder alarm that sends a text message when it detects movement  
Make a temperature sensing device that logs readings on your Android  
Create a multicolor LED matrix that displays a Space Invader animation  
Build an IOIO-powered surveillance rover that you control with your Android  
Get the software and hardware requirements for creating your own Android/IOIO accessories

Characterization is an important and fundamental step in material research before and after

## Download Ebook Pantech Duo Guide

processing. This book focuses on the characterization of minerals, metals, and materials as well as the application of characterization results on the processing of these materials. It is a highly authoritative collection of articles written by experts from around the world. The articles center on materials characterization, extraction, processing, corrosion, welding, solidification, and method development. In addition, articles focus on clays, ceramics, composites, ferrous metals, non-ferrous metals, minerals, electronic, magnetic, environmental, advanced and soft materials. This book will serve the dual purpose of furnishing a broad introduction of the field to novices while simultaneously serving to keep subject matter experts up-to-date.

Economists make confident assertions in op-ed columns and on cable news—so why are their explanations at odds with equally confident assertions from other economists? And why are all economic predictions so rarely borne out? Harnessing his frustration with this contradiction, Schlefer set out to investigate how economists arrive at their opinions.

A New York Times Best Seller A Publishers Weekly Top Ten Cookbook (Fall 2014) "All my life I have wanted to travel through Mexico to learn authentic recipes from each region and now I don't have to – Margarita has done it for me!" – Eva Longoria The first truly comprehensive bible of authentic Mexican home cooking, written by a living culinary legend, Mexico: The Cookbook features an unprecedented 700 recipes from across the entire country, showcasing the rich diversity and flavors of Mexican cuisine. Author Margarita Carrillo Arronte has dedicated 30 years to researching, teaching, and cooking Mexican food, resulting in this impressive collection of Snacks and Street Food, Starters and Salads, Eggs, Soups, Fish, Meat, Vegetables, Accompaniments, Rice and Beans, Breads and Pastries, and Drinks and Desserts. Beautifully illustrated with 200 full-color photographs, the book includes dishes such

## Download Ebook Pantech Duo Guide

as Acapulco-style ceviche, Barbacoa de Pollo from Hidalgo, classic Salsa Ranchera, and the ultimate Pastel Tres Leches, each with notes on recipe origins, ingredients, and techniques, along with contributions from top chefs such as Enrique Olvera and Hugo Ortega.

This Tony Award-winning, “jaw-dropping political drama” chronicles LBJ’s fight for the Civil Rights Act and includes an introduction by Bryan Cranston (*Variety*). Winner of the 2014 Tony Award for Best Play, as well as Best Play awards from the New York Drama Critics’ Circle, the Outer Critics Circle, the Drama League, and numerous other awards, *All the Way* is a masterful exploration of politics and power from the Pulitzer Prize-winning playwright Robert Schenkkan. *All the Way* tells the story of the tumultuous first year of Lyndon Baines Johnson’s presidency. Thrust into power following the Kennedy assassination and facing an upcoming election, Johnson is nevertheless determined to end the legacy of racial injustice in America and rebuild it into the Great Society—by any means necessary. In order to pass the landmark 1964 Civil Rights bill, LBJ struggles to overpower an intransigent Congress while also attempting to forge a compromise with Martin Luther King, Jr., and navigate the increasingly fractious Civil Rights Movement. *Breaking Bad* star Bryan Cranston played President Johnson in the play’s celebrated Broadway production, for which he was awarded the Tony Award for Best Actor. In this edition, Cranston provides an illuminating and personal introduction.

The definitive, home cooking recipe collection from one of the most respected and beloved culinary cultures Japan: *The Cookbook* has more than 400 sumptuous recipes by acclaimed food writer Nancy Singleton Hachisu. The iconic and regional traditions of Japan are organized by course and contain insightful notes alongside the recipes. The dishes - soups, noodles, rices, pickles, one-pots, sweets, and vegetables - are simple and elegant.

## Download Ebook Pantech Duo Guide

An enlightening narrative history—an entertaining fusion of Tom Wolfe and Michael Pollan—that traces the colorful origins of once unconventional foods and the diverse fringe movements, charismatic gurus, and counterculture elements that brought them to the mainstream and created a distinctly American cuisine. Food writer Jonathan Kauffman journeys back more than half a century—to the 1960s and 1970s—to tell the story of how a coterie of unusual men and women embraced an alternative lifestyle that would ultimately change how modern Americans eat. Impeccably researched, *Hippie Food* chronicles how the longhairs, revolutionaries, and back-to-the-landers rejected the square establishment of President Richard Nixon’s America and turned to a more idealistic and wholesome communal way of life and food. From the mystical rock-and-roll cult known as the Source Family and its legendary vegetarian restaurant in Hollywood to the Diggers’ brown bread in the Summer of Love to the rise of the co-op and the origins of the organic food craze, Kauffman reveals how today’s quotidian whole-foods staples—including sprouts, tofu, yogurt, brown rice, and whole-grain bread—were introduced and eventually became part of our diets. From coast to coast, through Oregon, Texas, Tennessee, Minnesota, Michigan, Massachusetts, and Vermont, Kauffman tracks hippie food’s journey from niche oddity to a cuisine that hit every corner of this country. A slick mix of gonzo playfulness, evocative detail, skillful pacing, and elegant writing, *Hippie Food* is a lively, engaging, and informative read that deepens our understanding of our culture and our lives today.

Between the 1880s and the 1930s, children became the focus of unprecedented scientific and professional interest in modernizing societies worldwide, including in the Russian Empire and then the Soviet Union. Those who claimed children as special objects of investigation were

## Download Ebook Pantech Duo Guide

initially spread across a network of imperfectly professionalized scholarly and occupational groups based mostly in the fields of medicine, education, and psychology. From their various perspectives, they made ambitious claims about the contributions that their emergent expertise made to the understanding of, and intervention in, human bio-psycho-social development. The international movement that arose out of this catalyzed the institutionalization of new domains of knowledge, including developmental and educational psychology, special needs education, and child psychiatry. *Science of the Child* charts the evolution of the child science movement in Russia from the Crimean War to the Second World War. It is the first comprehensive history in English of the rise and fall of this multidisciplinary field across the late Imperial and Soviet periods. Drawing on ideas and concepts emanating from a variety of theoretical domains, the study provides new insights into the concerns of Russia's professional intelligentsia with matters of biosocial reproduction and investigates the incorporation of scientific knowledge and professional expertise focused on child development into the making of the welfare/warfare state in the rapidly changing political landscape of the early Soviet era.

An inside look at the billion-dollar enterprise reveals how the Internet icon grew from a concept to a social phenomenon with a bold mission: to organize all of the world's information and make it easily accessible to people in more than one hundred languages. Reprint. 50,000 first printing.

OpenGL ES 2.0 is the industry's leading software interface and graphics library for rendering sophisticated 3D graphics on handheld and embedded devices. With OpenGL ES 2.0, the full programmability of shaders is now available on

small and portable devices—including cell phones, PDAs, consoles, appliances, and vehicles. However, OpenGL ES differs significantly from OpenGL. Graphics programmers and mobile developers have had very little information about it—until now. In the OpenGL® ES 2.0 Programming Guide , three leading authorities on the Open GL ES 2.0 interface—including the specification’s editor—provide start-to-finish guidance for maximizing the interface’s value in a wide range of high-performance applications. The authors cover the entire API, including Khronos-ratified extensions. Using detailed C-based code examples, they demonstrate how to set up and program every aspect of the graphics pipeline. You’ll move from introductory techniques all the way to advanced per-pixel lighting, particle systems, and performance optimization. Coverage includes: Shaders in depth: creating shader objects, compiling shaders, checking for compile errors, attaching shader objects to program objects, and linking final program objects The OpenGL ES Shading Language: variables, types, constructors, structures, arrays, attributes, uniforms, varyings, precision qualifiers, and invariance Inputting geometry into the graphics pipeline, and assembling geometry into primitives Vertex shaders, their special variables, and their use in per-vertex lighting, skinning, and other applications Using fragment shaders—including examples of multitexturing, fog, alpha test, and user clip planes Fragment

## Download Ebook Pantech Duo Guide

operations: scissor test, stencil test, depth test, multisampling, blending, and dithering  
Advanced rendering: per-pixel lighting with normal maps, environment mapping, particle systems, image post-processing, and projective texturing  
Real-world programming challenges: platform diversity, C++ portability, OpenKODE, and platform-specific shader binaries

OpenGL ES 2.0 Programming Guide Pearson Education

Discover the wonderful world of Instant Pot! This versatile multi-cooker will change the way you cook -- now making dinner can be fast, easy, and fun! A helpful introduction explains the basics of Instant Pot cooking along with practical tips and tricks that will make meal preparation a snap. Enjoy family favorites like One-Pot Chili Mac, Chipotle Pork Tacos, Chicken Tortilla Soup, Sweet and Savory Brisket, and Maple Spice Rubbed Ribs. Or try delicious new flavors such as Thai Pumpkin Chicken Soup, Lamb and Chickpea Stew, Coconut Butternut Squash, and Cuban-Style Curried Turkey. And don't forget dessert--you can also make fabulous puddings, custards, even cakes and cheesecakes in your Instant Pot. Includes pressure cooking time charts for common ingredients (meat, poultry, seafood, beans, grains, and vegetables). More than 115 recipes and beautiful full-page photos. 256 pages

[Copyright: 486f1dea8f067c6431dee7eb63344a6c](#)