

Espaces 2nd Edition Vtext

If you ally obsession such a referred **Espaces 2nd Edition Vtext** book that will present you worth, get the very best seller from us currently from several preferred authors. If you want to funny books, lots of novels, tale, jokes, and more fictions collections are with launched, from best seller to one of the most current released.

You may not be perplexed to enjoy all books collections Espaces 2nd Edition Vtext that we will very offer. It is not re the costs. Its about what you compulsion currently. This Espaces 2nd Edition Vtext , as one of the most enthusiastic sellers here will unquestionably be accompanied by the best options to review.

Dead Voices - Katherine Arden 2020-06-30
New York Times bestselling author Katherine Arden returns with another creepy, spine-tingling adventure in the critically acclaimed Small Spaces Quartet. Now in paperback. Having survived sinister scarecrows and the malevolent smiling man in Small Spaces, newly

minted best friends Ollie, Coco, and Brian are ready to spend a relaxing winter break skiing together with their parents at Mount Hemlock Resort. But when a snowstorm sets in, causing the power to flicker out and the cold to creep closer and closer, the three are forced to settle for hot chocolate and board games by the fire.

Ollie, Coco, and Brian are determined to make the best of being snowed in, but odd things keep happening. Coco is convinced she has seen a ghost, and Ollie is having nightmares about frostbitten girls pleading for help. Then Mr. Voland, a mysterious ghost hunter, arrives in the midst of the storm to investigate the hauntings at Hemlock Lodge. Ollie, Coco, and Brian want to trust him, but Ollie's watch, which once saved them from the smiling man, has a new cautionary message: BEWARE. With Mr. Voland's help, Ollie, Coco, and Brian reach out to the dead voices at Mount Hemlock. Maybe the ghosts need their help--or maybe not all ghosts can or should be trusted. Dead Voices is a terrifying follow-up to Small Spaces with thrills and chills galore and the captive foreboding of a classic ghost story.

Modern Data Science with R - Benjamin S. Baumer 2021-03-31

From a review of the first edition: "Modern Data Science with R... is rich with examples and is

guided by a strong narrative voice. What's more, it presents an organizing framework that makes a convincing argument that data science is a course distinct from applied statistics" (The American Statistician). Modern Data Science with R is a comprehensive data science textbook for undergraduates that incorporates statistical and computational thinking to solve real-world data problems. Rather than focus exclusively on case studies or programming syntax, this book illustrates how statistical programming in the state-of-the-art R/RStudio computing environment can be leveraged to extract meaningful information from a variety of data in the service of addressing compelling questions. The second edition is updated to reflect the growing influence of the tidyverse set of packages. All code in the book has been revised and styled to be more readable and easier to understand. New functionality from packages like sf, purrr, tidymodels, and tidytext is now integrated into the text. All chapters have been

revised, and several have been split, re-organized, or re-imagined to meet the shifting landscape of best practice.

Cornelius Nepos, Life of Hannibal - Bret Mulligan 2015-10-05

Trebia. Trasimene. Cannae. With three stunning victories, Hannibal humbled Rome and nearly shattered its empire. Even today Hannibal's brilliant, if ultimately unsuccessful, campaign against Rome during the Second Punic War (218-202 BC) make him one of history's most celebrated military leaders. This biography by Cornelius Nepos (c. 100-27 BC) sketches Hannibal's life from the time he began traveling with his father's army as a young boy, through his sixteen-year invasion of Italy and his tumultuous political career in Carthage, to his perilous exile and eventual suicide in the East. As Rome completed its bloody transition from dysfunctional republic to stable monarchy, Nepos labored to complete an innovative and influential collection of concise biographies.

Putting aside the detailed, chronological accounts of military campaigns and political machinations that characterized most writing about history, Nepos surveyed Roman and Greek history for distinguished men who excelled in a range of prestigious occupations. In the exploits and achievements of these illustrious men, Nepos hoped that his readers would find models for the honorable conduct of their own lives. Although most of Nepos' works have been lost, we are fortunate to have his biography of Hannibal. Nepos offers a surprisingly balanced portrayal of a man that most Roman authors vilified as the most monstrous foe that Rome had ever faced. Nepos' straightforward style and his preference for common vocabulary make *Life of Hannibal* accessible for those who are just beginning to read continuous Latin prose, while the historical interest of the subject make it compelling for readers of every ability.

Building Embedded Linux Systems - Karim Yaghmour 2003-04-22

Linux® is being adopted by an increasing number of embedded systems developers, who have been won over by its sophisticated scheduling and networking, its cost-free license, its open development model, and the support offered by rich and powerful programming tools. While there is a great deal of hype surrounding the use of Linux in embedded systems, there is not a lot of practical information. Building Embedded Linux Systems is the first in-depth, hard-core guide to putting together an embedded system based on the Linux kernel. This indispensable book features arcane and previously undocumented procedures for: Building your own GNU development toolchain Using an efficient embedded development framework Selecting, configuring, building, and installing a target-specific kernel Creating a complete target root filesystem Setting up, manipulating, and using solid-state storage devices Installing and configuring a bootloader for the target Cross-compiling a slew of utilities

and packages Debugging your embedded system using a plethora of tools and techniques Details are provided for various target architectures and hardware configurations, including a thorough review of Linux's support for embedded hardware. All explanations rely on the use of open source and free software packages. By presenting how to build the operating system components from pristine sources and how to find more documentation or help, this book greatly simplifies the task of keeping complete control over one's embedded operating system, whether it be for technical or sound financial reasons. Author Karim Yaghmour, a well-known designer and speaker who is responsible for the Linux Trace Toolkit, starts by discussing the strengths and weaknesses of Linux as an embedded operating system. Licensing issues are included, followed by a discussion of the basics of building embedded Linux systems. The configuration, setup, and use of over forty different open source and free software

packages commonly used in embedded Linux systems are also covered. uClibc, BusyBox, U-Boot, OpenSSH, tftpd, tftp, strace, and gdb are among the packages discussed.

Functional Analysis, Sobolev Spaces and Partial Differential Equations - Haim Brezis 2010-11-02

This textbook is a completely revised, updated, and expanded English edition of the important Analyse fonctionnelle (1983). In addition, it contains a wealth of problems and exercises (with solutions) to guide the reader. Uniquely, this book presents in a coherent, concise and unified way the main results from functional analysis together with the main results from the theory of partial differential equations (PDEs). Although there are many books on functional analysis and many on PDEs, this is the first to cover both of these closely connected topics. Since the French book was first published, it has been translated into Spanish, Italian, Japanese, Korean, Romanian, Greek and Chinese. The English edition makes a welcome addition to this

list.

And Palm-wine Will Flow - Bole Butake 1990

Digital Scholarly Editing - Matthew James Driscoll 2016-08-15

This volume presents the state of the art in digital scholarly editing. Drawing together the work of established and emerging researchers, it gives pause at a crucial moment in the history of technology in order to offer a sustained reflection on the practices involved in producing, editing and reading digital scholarly editions—and the theories that underpin them. The unrelenting progress of computer technology has changed the nature of textual scholarship at the most fundamental level: the way editors and scholars work, the tools they use to do such work and the research questions they attempt to answer have all been affected. Each of the essays in *Digital Scholarly Editing* approaches these changes with a different methodological consideration in mind. Together,

they make a compelling case for re-evaluating the foundation of the discipline—one that tests its assertions against manuscripts and printed works from across literary history, and the globe. The sheer breadth of Digital Scholarly Editing, along with its successful integration of theory and practice, help redefine a rapidly-changing field, as its firm grounding and future-looking ambit ensure the work will be an indispensable starting point for further scholarship. This collection is essential reading for editors, scholars, students and readers who are invested in the future of textual scholarship and the digital humanities.

Oracle SQL*Plus - Jonathan Gennick 1999

An interactive guide to Oracle's intensive query tool, SQL* Plus, discusses its powerful features, furnishes a syntax quick reference, and explains how to write and execute script files, generate reports, extract data from the database, utilize new administrative features, query data dictionary tables, and more. Original.

(Intermediate)

Latin America Transformed - Robert N Gwynne
2014-04-23

Praise for the first edition: 'Accomplishes its task to provide readers with a broad multi-disciplinary view on globalization's many impacts on Latin America ... the organization of the collection is logical and thoughtful, and the structural perspectives offered are convincing and powerful. I recommend it to other Latin American social scientists.' Growth and Change 'An impressive, timely and lively volume, which is especially valuable for teaching purposes.' Journal of Latin American Studies 'Authoritatively written by leading scholars in their respective fields.' Area Latin America Transformed, 2nd Edition explains the region's economic, political, social and cultural transformations, its association with globalization and the search for modernity, and contributes to a greater understanding of how these transformations are affecting the people of

Latin America. Using a political economy approach to unravel the concepts of globalization and modernity within Latin America, emphasis is placed on interpreting the macro-level structures that frame the transformations taking place. The book also investigates the dynamics of people's livelihoods as they make sense of, rework and live out these structural transformations. The international team of authors involved with the successful first edition have updated their focus and substantially rewritten their material to examine the challenges facing Latin America in the twenty-first century. Three completely new chapters have also been added. Latin America Transformed, 2nd Edition is now even more useful for undergraduate and postgraduate courses that examine economic, political, social and cultural change in Latin America.

Promenades - 2022

Espaces 3e Instructor Annotated Edition - Cherie

Mitschke 2014-03

Digital Humanities Pedagogy - Brett D. Hirsch 2012

"The essays in this collection offer a timely intervention in digital humanities scholarship, bringing together established and emerging scholars from a variety of humanities disciplines across the world. The first section offers views on the practical realities of teaching digital humanities at undergraduate and graduate levels, presenting case studies and snapshots of the authors' experiences alongside models for future courses and reflections on pedagogical successes and failures. The next section proposes strategies for teaching foundational digital humanities methods across a variety of scholarly disciplines, and the book concludes with wider debates about the place of digital humanities in the academy, from the field's cultural assumptions and social obligations to its political visions." (4e de couverture).

The Daily Life of the Greek Gods - Giulia Sissa 2000

Discusses the everyday life of the gods of the Iliad, including what their bodies were made of, how they received nourishment, their social life on Olympus and among humans, and their loves, festivities, and disputes.

The Materiality of Text - Placement, Perception, and Presence of Inscribed Texts in Classical Antiquity - 2018-10-22

This volume explores the significance of the physical materials and contexts of inscribed texts in Greek and Roman antiquity and their performative roles in ancient society from an anthropological and historical perspective (7th century B.C.E. to 4th century C.E.).

Species of Spaces and Other Pieces - Georges Perec 1997

This selection of non-fictional work from the author of *Life, a User's Manual*, demonstrates Georges Perec's characteristic lightness of touch, wry humour and accessibility.

Pottery in Archaeology - Clive Orton 2013-05-13

This revised edition provides an up-to-date account of the many different kinds of information that can be obtained through the archaeological study of pottery. It describes the scientific and quantitative techniques that are now available to the archaeologist, and assesses their value for answering a range of archaeological questions. It provides a manual for the basic handling and archiving of excavated pottery so that it can be used as a basis for further studies. The whole is set in the historical context of the ways in which archaeologists have sought to gain evidence from pottery and continue to do so. There are case studies of several approaches and techniques, backed up by an extensive bibliography.

Text Genetics in Literary Modernism and other Essays - Hans Walter Gabler 2018-02-20

This collection of essays from world-renowned scholar Hans Walter Gabler contains writings

from a decade and a half of retirement spent exploring textual criticism, genetic criticism, and literary criticism. In these sixteen stimulating contributions, he develops theories of textual criticism and editing that are inflected by our advance into the digital era; structurally analyses arts of composition in literature and music; and traces the cultural implications discernible in book design, and in the canonisation of works of literature and their authors. Distinctive and ambitious, these essays move beyond the concerns of the community of critics and scholars. Gabler responds innovatively to the issues involved and often endeavours to re-think their urgencies by bringing together the orthodox tenets of different schools of textual criticism. He moves between a variety of topics, ranging from fresh genetic approaches to the work of James Joyce and Virginia Woolf, to significant contributions to the theorisation of scholarly editing in the digital age. Written in Gabler's fluent style,

these rich and elegant compositions are essential reading for literary and textual critics, scholarly editors, readers of James Joyce, New Modernism specialists, and all those interested in textual scholarship and digital editing under the umbrella of Digital Humanities.

The Great Outdoors - Catherine Meurisse
2019-12-18T00:00:00+01:00

"Girls, living in the country will be your chance," her parents tell her. And so Catherine Meurisse spends her childhood outdoors. Construction all around her: an old farmhouse renovated into a home, trees planted, a garden created, dreams cultivated. They dig, they graft, they plant a rosebush "adopted" from Montaigne, a fig tree from Rabelais. They observe the tumult of the outside world: new developments in industrial agriculture, the citification of rural France... With her characteristic humor, Catherine Meurisse has composed a witty poem dedicated to the countryside where her vocation as an artist first took form. The Great Outdoors, like

Lightness, her previous album, is a testament to her conviction that nature and art —everything that grows, everything that lives against all opposition— always offer us a chance.

Cicero, Against Verres, 2.1.53-86 - Marcus Tullius Cicero 2011

This volume provides a portion of the original text of Cicero's speech in Latin, a detailed commentary, study aids and a translation. Ingo Gildenhard's commentary will be of particular interest to students of Latin at both high school and undergraduate level. It will also be of help to Latin teachers and to anyone interested in Cicero, language and rhetoric, and the legal culture of Ancient Rome. A free online interactive edition is also available.

Espèces d'espaces - Georges Perec 2000

"L'espace de notre vie n'est ni continu, ni infini, ni homogène, ni isotrope. Mais sait-on précisément où il se brise, où il se courbe, où il se déconnecte et où il se rassemble?"--Georges Perec, insert before p. [18].

Vistas: Introduccion a la Lengua Espanola (Spanish Edition) - Jose A. Blanco 2011-01-05

Human Dimension and Interior Space -

Julius Panero 2014-01-21

The study of human body measurements on a comparative basis is known as anthropometrics. Its applicability to the design process is seen in the physical fit, or interface, between the human body and the various components of interior space. *Human Dimension and Interior Space* is the first major anthropometrically based reference book of design standards for use by all those involved with the physical planning and detailing of interiors, including interior designers, architects, furniture designers, builders, industrial designers, and students of design. The use of anthropometric data, although no substitute for good design or sound professional judgment should be viewed as one of the many tools required in the design process. This comprehensive overview of

anthropometrics consists of three parts. The first part deals with the theory and application of anthropometrics and includes a special section dealing with physically disabled and elderly people. It provides the designer with the fundamentals of anthropometrics and a basic understanding of how interior design standards are established. The second part contains easy-to-read, illustrated anthropometric tables, which provide the most current data available on human body size, organized by age and percentile groupings. Also included is data relative to the range of joint motion and body sizes of children. The third part contains hundreds of dimensioned drawings, illustrating in plan and section the proper anthropometrically based relationship between user and space. The types of spaces range from residential and commercial to recreational and institutional, and all dimensions include metric conversions. In the Epilogue, the authors challenge the interior design profession, the

building industry, and the furniture manufacturer to seriously explore the problem of adjustability in design. They expose the fallacy of designing to accommodate the so-called average man, who, in fact, does not exist. Using government data, including studies prepared by Dr. Howard Stoudt, Dr. Albert Damon, and Dr. Ross McFarland, formerly of the Harvard School of Public Health, and Jean Roberts of the U.S. Public Health Service, Panero and Zelnik have devised a system of interior design reference standards, easily understood through a series of charts and situation drawings. With Human Dimension and Interior Space, these standards are now accessible to all designers of interior environments.

A La Decouverte du Petit Prince - Anne Gassaway Brown 1996

Lectures on Symplectic Geometry - Ana Cannas da Silva 2004-10-27

The goal of these notes is to provide a fast

introduction to symplectic geometry for graduate students with some knowledge of differential geometry, de Rham theory and classical Lie groups. This text addresses symplectomorphisms, local forms, contact manifolds, compatible almost complex structures, Kaehler manifolds, hamiltonian mechanics, moment maps, symplectic reduction and symplectic toric manifolds. It contains guided problems, called homework, designed to complement the exposition or extend the reader's understanding. There are by now excellent references on symplectic geometry, a subset of which is in the bibliography of this book. However, the most efficient introduction to a subject is often a short elementary treatment, and these notes attempt to serve that purpose. This text provides a taste of areas of current research and will prepare the reader to explore recent papers and extensive books on symplectic geometry where the pace is much faster. For this reprint numerous corrections

and clarifications have been made, and the layout has been improved.

High-Dimensional Probability - Roman Vershynin
2018-09-30

High-dimensional probability offers insight into the behavior of random vectors, random matrices, random subspaces, and objects used to quantify uncertainty in high dimensions. Drawing on ideas from probability, analysis, and geometry, it lends itself to applications in mathematics, statistics, theoretical computer science, signal processing, optimization, and more. It is the first to integrate theory, key tools, and modern applications of high-dimensional probability. Concentration inequalities form the core, and it covers both classical results such as Hoeffding's and Chernoff's inequalities and modern developments such as the matrix Bernstein's inequality. It then introduces the powerful methods based on stochastic processes, including such tools as Slepian's, Sudakov's, and Dudley's inequalities, as well as

generic chaining and bounds based on VC dimension. A broad range of illustrations is embedded throughout, including classical and modern results for covariance estimation, clustering, networks, semidefinite programming, coding, dimension reduction, matrix completion, machine learning, compressed sensing, and sparse regression.

Aventuras - Philip R. Donley 2009-01-02

Intersection Cohomology - Armand Borel
2009-05-21

This book is a publication in Swiss Seminars, a subseries of Progress in Mathematics. It is an expanded version of the notes from a seminar on intersection cohomology theory, which met at the University of Bern, Switzerland, in the spring of 1983. This volume supplies an introduction to the piecewise linear and sheaf-theoretic versions of that theory as developed by M. Goresky and R. MacPherson in *Topology* 19 (1980), and in *Inventiones Mathematicae* 72 (1983). Some

familiarity with algebraic topology and sheaf theory is assumed.

Differential Forms in Algebraic Topology -
Raoul Bott 2013-04-17

Developed from a first-year graduate course in algebraic topology, this text is an informal introduction to some of the main ideas of contemporary homotopy and cohomology theory. The materials are structured around four core areas: de Rham theory, the Čech-de Rham complex, spectral sequences, and characteristic classes. By using the de Rham theory of differential forms as a prototype of cohomology, the machineries of algebraic topology are made easier to assimilate. With its stress on concreteness, motivation, and readability, this book is equally suitable for self-study and as a one-semester course in topology.

[A Concise Course in Algebraic Topology](#) - J. P.
May 1999-09

Algebraic topology is a basic part of modern mathematics, and some knowledge of this area is

indispensable for any advanced work relating to geometry, including topology itself, differential geometry, algebraic geometry, and Lie groups. This book provides a detailed treatment of algebraic topology both for teachers of the subject and for advanced graduate students in mathematics either specializing in this area or continuing on to other fields. J. Peter May's approach reflects the enormous internal developments within algebraic topology over the past several decades, most of which are largely unknown to mathematicians in other fields. But he also retains the classical presentations of various topics where appropriate. Most chapters end with problems that further explore and refine the concepts presented. The final four chapters provide sketches of substantial areas of algebraic topology that are normally omitted from introductory texts, and the book concludes with a list of suggested readings for those interested in delving further into the field.

Critique of Black Reason - Achille Mbembe

2017-02-17

In *Critique of Black Reason* eminent critic Achille Mbembe offers a capacious genealogy of the category of Blackness—from the Atlantic slave trade to the present—to critically reevaluate history, racism, and the future of humanity. Mbembe teases out the intellectual consequences of the reality that Europe is no longer the world's center of gravity while mapping the relations among colonialism, slavery, and contemporary financial and extractive capital. Tracing the conjunction of Blackness with the biological fiction of race, he theorizes Black reason as the collection of discourses and practices that equated Blackness with the nonhuman in order to uphold forms of oppression. Mbembe powerfully argues that this equation of Blackness with the nonhuman will serve as the template for all new forms of exclusion. With *Critique of Black Reason*, Mbembe offers nothing less than a map of the world as it has been constituted through

colonialism and racial thinking while providing the first glimpses of a more just future.

Ovid, Metamorphoses, 3.511-733 - Ingo Gildenhard 2016-09-05

This extract from Ovid's 'Theban History' recounts the confrontation of Pentheus, king of Thebes, with his divine cousin, Bacchus, the god of wine. Notwithstanding the warnings of the seer Tiresias and the cautionary tale of a character Acoetes (perhaps Bacchus in disguise), who tells of how the god once transformed a group of blasphemous sailors into dolphins, Pentheus refuses to acknowledge the divinity of Bacchus or allow his worship at Thebes. Enraged, yet curious to witness the orgiastic rites of the nascent cult, Pentheus conceals himself in a grove on Mt. Cithaeron near the locus of the ceremonies. But in the course of the rites he is spotted by the female participants who rush upon him in a delusional frenzy, his mother and sisters in the vanguard, and tear him limb from limb. The episode

abounds in themes of abiding interest, not least the clash between the authoritarian personality of Pentheus, who embodies 'law and order', masculine prowess, and the martial ethos of his city, and Bacchus, a somewhat effeminate god of orgiastic excess, who revels in the delusional and the deceptive, the transgression of boundaries, and the blurring of gender distinctions. This course book offers a wide-ranging introduction, the original Latin text, study aids with vocabulary, and an extensive commentary. Designed to stretch and stimulate readers, Gildenhard and Zissos's incisive commentary will be of particular interest to students of Latin at AS and undergraduate level. It extends beyond detailed linguistic analysis to encourage critical engagement with Ovid's poetry and discussion of the most recent scholarly thought.

Promenades 3e SE(LL) V1(1-7) - James Mitchell 2017-03

In Search of Respect - Philippe Bourgois 2003

This new edition brings this study of inner-city life up to date.

Power in Movement - Sidney Tarrow 1998-05-13

Unlike political or economic institutions, social movements have an elusive power, but one that is no less real. From the French and American revolutions through the democratic and workers' movements of the nineteenth century to the totalitarian movements of today, movements exercise a fleeting but powerful influence on politics and society. This study surveys the history of the social movement, puts forward a theory of collective action to explain its surges and declines, and offers an interpretation of the power of movement that emphasises its effects on personal lives, policy reforms and political culture. While covering cultural, organisational and personal sources of movements' power, the book emphasises the rise and fall of social movements as part of political struggle and as the outcome of changes in political opportunity

structure.

Français Interactif - Karen Kelton 2019-08-15

This textbook includes all 13 chapters of Français interactif. It accompanies www.laits.utexas.edu/fi, the web-based French program developed and in use at the University of Texas since 2004, and its companion site, *Tex's French Grammar* (2000)

www.laits.utexas.edu/tex/ Français interactif is an open access site, a free and open multimedia resources, which requires neither password nor fees. Français interactif has been funded and created by Liberal Arts Instructional Technology Services at the University of Texas, and is currently supported by COERLL, the Center for Open Educational Resources and Language Learning UT-Austin, and the U.S. Department of Education Fund for the Improvement of Post-Secondary Education (FIPSE Grant P116B070251) as an example of the open access initiative.

Theory of Linear Operations - S. Banach

1987-03-01

This classic work by the late Stefan Banach has been translated into English so as to reach a yet wider audience. It contains the basics of the algebra of operators, concentrating on the study of linear operators, which corresponds to that of the linear forms $a_1x_1 + a_2x_2 + \dots + a_nx_n$ of algebra. The book gathers results concerning linear operators defined in general spaces of a certain kind, principally in Banach spaces, examples of which are: the space of continuous functions, that of the p th-power-summable functions, Hilbert space, etc. The general theorems are interpreted in various mathematical areas, such as group theory, differential equations, integral equations, equations with infinitely many unknowns, functions of a real variable, summation methods and orthogonal series. A new fifty-page section ("Some Aspects of the Present Theory of Banach Spaces") complements this important monograph.

Introduction to Knot Theory - R. H. Crowell

2012-12-06

Knot theory is a kind of geometry, and one whose appeal is very direct because the objects studied are perceivable and tangible in everyday physical space. It is a meeting ground of such diverse branches of mathematics as group theory, matrix theory, number theory, algebraic geometry, and differential geometry, to name some of the more prominent ones. It had its origins in the mathematical theory of electricity and in primitive atomic physics, and there are hints today of new applications in certain branches of chemistry. The outlines of the modern topological theory were worked out by Dehn, Alexander, Reidemeister, and Seifert almost thirty years ago. As a subfield of topology, knot theory forms the core of a wide range of problems dealing with the position of one manifold imbedded within another. This book, which is an elaboration of a series of lectures given by Fox at Haverford College while

a Philips Visitor there in the spring of 1956, is an attempt to make the subject accessible to everyone. Primarily it is a text book for a course at the junior-senior level, but we believe that it can be used with profit also by graduate students. Because the algebra required is not the familiar commutative algebra, a disproportionate amount of the book is given over to necessary algebraic preliminaries.

Pensees - Blaise Pascal 2003-05-29

Blaise Pascal, the precociously brilliant contemporary of Descartes, was a gifted mathematician and physicist, but it is his unfinished apologia for the Christian religion upon which his reputation now rests. The *Pensees* is a collection of philosophical fragments, notes and essays in which Pascal explores the contradictions of human nature in psychological, social, metaphysical and - above all - theological terms. Mankind emerges from Pascal's analysis as a wretched and desolate creature within an impersonal universe, but who can be

transformed through faith in God's grace.

Topological Vector Spaces - N. Bourbaki

2013-12-01

This is a softcover reprint of the 1987 English translation of the second edition of Bourbaki's *Espaces Vectoriels Topologiques*. Much of the material has been rearranged, rewritten, or replaced by a more up-to-date exposition, and a good deal of new material has been incorporated in this book, reflecting decades of progress in the field.

[The Book of Daniel](#) - E.L. Doctorow 2010-11-10

The central figure of this novel is a young man whose parents were executed for conspiring to steal atomic secrets for Russia. His name is Daniel Isaacson, and as the story opens, his parents have been dead for many years. He has had a long time to adjust to their deaths. He has not adjusted. Out of the shambles of his childhood, he has constructed a new life—marriage to an adoring girl who gives him a son of his own, and a career in scholarship. It is

a life that enrages him. In the silence of the library at Columbia University, where he is supposedly writing a Ph.D. dissertation, Daniel composes something quite different. It is a confession of his most intimate relationships—with his wife, his foster parents, and his kid sister Susan, whose own radicalism so reproaches him. It is a book of memories: riding a bus with his parents to the ill-fated Paul Robeson concert in Peekskill; watching the FBI take his father away; appearing with Susan at rallies protesting their parents' innocence; visiting his mother and father in the Death House. It is a book of investigation: transcribing Daniel's interviews with people who knew his parents, or who knew about them; and logging

his strange researches and discoveries in the library stacks. It is a book of judgments of everyone involved in the case—lawyers, police, informers, friends, and the Isaacson family itself. It is a book rich in characters, from elderly grand- mothers of immigrant culture, to covert radicals of the McCarthy era, to hippie marchers on the Pen-tagon. It is a book that spans the quarter-century of American life since World War II. It is a book about the nature of Left politics in this country—its sacrificial rites, its peculiar cruelties, its humility, its bitterness. It is a book about some of the beautiful and terrible feelings of childhood. It is about the nature of guilt and innocence, and about the relations of people to nations. It is *The Book of Daniel*.