

The Printing Press As An Agent Of Change Volume Ii Communications And Cultural Transformations In Early Modern Europe

Of all the cultural "revolutions" brought about by the development of printing technology during the sixteenth century, perhaps the most remarkable but least understood is the purported rise of European vernacular languages. It is generally accepted that the invention of printing constitutes an event in the history of language that has profoundly shaped modernity, and yet the exact nature of this transformation—the mechanics of the event—has remained curiously unexamined. In *The Prosthetic Tongue*, Katie Chenoweth explores the relationship between printing and the vernacular as it took shape in sixteenth-century France and charts the technological reinvention of French across a range of domains, from typography, orthography, and grammar to politics, pedagogy, and poetics. Under François I, the king known in his own time as the "Father of Letters," both printing and vernacular language emerged as major cultural and political forces. Beginning in 1529, French underwent a remarkable transformation, as printers and writers began to reimagine their mother tongue as mechanically reproducible. The first accent marks appeared in French texts, the first French grammar books and dictionaries were published, phonetic spelling reforms were debated, modern Roman typefaces replaced gothic scripts, and French was codified as a legal idiom. This was, Chenoweth argues, a veritable "new media" moment, in which the print medium served as the underlying material apparatus and conceptual framework for a revolutionary reinvention of the vernacular. Rather than tell the story of the origin of the modern French language, however, she seeks to destabilize this very notion of "origin" by situating the cultural formation of French in a scene of media technology and reproducibility. No less than the paper book issuing from sixteenth-century printing presses, the modern French language is a product of the age of mechanical reproduction.

Originally published in two volumes in 1980, *The Printing Press as an Agent of Change* is now issued in a paperback edition containing both volumes. The work is a full-scale historical treatment of the advent of printing and its importance as an agent of change. Professor Eisenstein begins by examining the general implications of the shift from script to print, and goes on to examine its part in three of the major movements of early modern times - the Renaissance, the Reformation, and the rise of modern science.

This overview of the nature and evolution of photomontage offers 171 monochrome examples. This fourth volume in the *Print Networks* series salutes the impact of the printing press. Taken from the proceedings of the Seventeenth Seminar on the British Book Trade held in Aberystwyth in July 1999, this collection of scholarly essays covers the regulation of printed matter and its distribution, the preservation of Welsh language and culture in print, and various aspects of printing and the book trade in provincial England.

Bibliographers have been notoriously 'hesitant to deal with liturgies', and this volume bridges an important gap with its authoritative examination of how the Book of Common Prayer came into being. The first edition of 1549, the first Grafton edition of 1552 and the first quarto edition of 1559 are now correctly identified, while Peter W. M. Blayney shows that the first two editions of 1559 were probably finished on the same day. Through relentless scrutiny of the evidence, he reveals that the contents of the 1549 version continued to evolve both during and after the printing of the first edition, and that changes were still being made to the Elizabethan revision weeks after the Act of Uniformity was passed. His bold reconstruction is transformative for the early Anglican liturgy, and thus for the wider history of the Church of England. This major, revisionist work is a remarkable book about a remarkable book.

The Printing Press as an Agent of Change

The Nature of the Book

Printer's Error

Inventor of the Printing Press

Printing Technology and the Rise of the French Language

The Book of GIMP

A full-scale historical treatment of the advent of printing and its importance as an agent of change, first published in 1980.

Explains the mechanics of the first printing press, invented in Germany by Gutenberg in the fifteenth century, and describes the press's revolutionary impact on the world.

Sara Ware Bassett (1872 - July 18, 1968) was an American author of fiction and nonfiction. Her novels primarily deal with New England characters, and most of them are set in two fictional Cape Cod villages she created, Belleport and Wilton. Her first novel, *Mrs. Christy's Bridge Party*, was published in 1907. She subsequently wrote more than 40 additional novels, continuing to write and publish into the late 1950s. Many of her novels focus on love stories and humorously eccentric characters. Two of her novels, *The Taming of Zenas Henry* (1915) and *The Harbor Road* (1919), were adapted as the motion pictures *Captain Hurricane* (1935) and *Danger Ahead* (1921).

The Gutenberg Galaxy catapulted Marshall McLuhan to fame as a media theorist and, in time, a new media prognosticator. Fifty years after its initial publication, this landmark text is more significant than ever before. Readers will be amazed by McLuhan's prescience, unmatched by anyone since, predicting as he did the dramatic technological innovations that have fundamentally changed how we communicate. The Gutenberg Galaxy foresaw the networked, compressed 'global village' that would emerge in the late-twentieth and twenty-first centuries — despite having been written when black-and-white television was ubiquitous. This new edition of The Gutenberg Galaxy celebrates both the centennial of McLuhan's birth and the fifty-year anniversary of the book's publication. A new interior design updates The Gutenberg Galaxy for twenty-first-century readers, while honouring the innovative, avant-garde spirit of the original. This edition also includes new introductory essays that illuminate McLuhan's lasting effect on a variety of scholarly fields and popular culture. A must-read for those who inhabit today's global village, The Gutenberg Galaxy is an indispensable road map for our evolving communication landscape.

An Irreverent History of Books

The Time Traveler's Wife

The Printing Press and Its Impact

Brand Luther

College Physics

Pamphlets in German

Presents information on the printing press, including its invention, history, how it works, and how it has affected people's lives.

Documents the life and times of the goldsmith who revolutionized book printing with the invention of movable type.

A bold argument that constitutional states are not weaker because their powers are divided — they are often stronger because they solve collective action problems rooted in speech and communication.

Maybe you're a recent college graduate, looking for a successful start to your career. Or an experienced professional, feeling the need to try something new. Either way, a whole host of opportunities await you—but if you really hope to ace that interview and get the job you want, you'll need the right skills to get ahead. So when you're navigating the complex twists and turns of today's changing job market, let I'll Get That Job! serve as your road map and guide. Featuring advice from real HR professionals, headhunters, and team managers, this essential job-hunting companion will let you know exactly what you need to do to increase your chances, from social media presence to writing a great CV. While shedding light on the many myths and outdated "rules" that may actually bog you down in today's job-seeking experience, I'll Get That Job! serves as a source of motivation and encouragement for modern job hunters. After all, with hard work and the right mind-set, it really is possible for you to get that job you've always wanted—and become the most successful version of yourself along the way!

The Rust Programming Language (Covers Rust 2018)

The Final Volume of The Clifton Chronicles

The Impact of Printing 1450-1800

Looking Backward to See Ahead

The Prosthetic Tongue

The Dawn of the Motor Age in the American City

What difference did printing make? Although the importance of the advent of printing for the Western world has long been recognized, it was Elizabeth Eisenstein in her monumental, two-volume work, The Printing Press as an Agent of Change, who provided the first full-scale treatment of the subject. This illustrated and abridged edition provides a stimulating survey of the communications revolution of the fifteenth century. After summarizing the initial changes, and introducing the establishment of printing shops, it considers how printing effected three major cultural movements: the Renaissance, the Reformation, and the rise of modern science. First Edition Hb (1984) 0-521-25858-8 First Edition Pb (1984) 0-521-27735-3

A history of the modern printing industry, including how paper and ink are made, looking particularly at the printing press invented by Gutenberg around 1450 but also at its precursors.

The fight for the future of the city street between pedestrians, street railways, and promoters of the automobile between 1915 and 1930. Before the advent of the automobile, users of city streets were diverse and included children at play and pedestrians at large. By 1930, most streets were primarily a motor thoroughfares where children did not belong and where pedestrians were condemned as "jaywalkers." In Fighting Traffic, Peter Norton argues that to accommodate automobiles, the American city required not only a physical change but also a social one: before the city could be reconstructed for the sake of motorists, its streets had to be socially reconstructed as places where motorists belonged. It was not an evolution, he writes, but a bloody and sometimes violent revolution. Norton describes how street users struggled to define and redefine what streets were for. He examines developments in the crucial transitional years from the 1910s to the 1930s, uncovering a broad anti-automobile campaign that reviled motorists as "road hogs" or "speed demons" and cars as "juggernauts" or "death cars." He considers the perspectives of all users—pedestrians, police (who had to become "traffic cops"), street railways, downtown businesses, traffic engineers (who often saw cars as the

problem, not the solution), and automobile promoters. He finds that pedestrians and parents campaigned in moral terms, fighting for "justice." Cities and downtown businesses tried to regulate traffic in the name of "efficiency." Automotive interest groups, meanwhile, legitimized their claim to the streets by invoking "freedom"—a rhetorical stance of particular power in the United States. *Fighting Traffic* offers a new look at both the origins of the automotive city in America and how social groups shape technological change.

In 1450, all Europe's books were handcopied and amounted to only a few thousand. By 1500 they were printed, and numbered in their millions. The invention of one man - Johann Gutenberg - had caused a revolution. Printing by movable type was a discovery waiting to happen. Born in 1400 in Mainz, Germany, Gutenberg struggled against a background of plague and religious upheaval to bring his remarkable invention to light. His story is full of paradox: his ambition was to reunite all Christendom, but his invention shattered it; he aimed to make a fortune, but was cruelly denied the fruits of his life's work. Yet history remembers him as a visionary; his discovery marks the beginning of the modern world.

The Book - The Story of Printing & Bookmaking

A Complete Guide to Nearly Everything

Social-Cognitive Origins of the Separation of Powers

1517, Printing, and the Making of the Reformation

This Was a Man

From #1 New York Times bestselling author Jeffrey Archer The sweeping saga of the Cliftons—across generations, from Europe to America, through heartache and rivalry and triumph—is about to reach its stunning conclusion. Harry Clifton's story began in 1920, as a dock worker in England, and now he is set to write his magnum opus. As he reflects on his days, the lives of his family continue to unfold, unravel, and intertwine in ways no one could have imagined . . . Harry's wife Emma, who just completed her time at the Bristol Royal Infirmary, receives a surprise call from Margaret Thatcher. Meanwhile, Giles Barrington discovers a shocking truth about his wife, Karin. Sebastian Clifton becomes chairman of Farthings Kaufman bank, but only after Hakim Bishara's abrupt resignation. Sebastian's daughter Jessica is expelled from school, but her aunt Grace comes to the rescue. And Lady Virginia, who is set to flee the country to avoid her creditors, finds an opportunity to clear her debts after the Duchess of Hertford dies—and a way to finally trump the Cliftons and Barringtons.

Many of the earliest books, particularly those dating back to the 1900s and before, are now extremely scarce and increasingly expensive. We are republishing these classic works in affordable, high quality, modern editions, using the original text and artwork.

This volume explores the impact of printing on the European theatre in the period 1480-1880 and shows that the printing press played a major part in the birth of modern theatre.

Upon its invention in the mid-1400s, the printing press instantly became a revolutionary device. It introduced literacy to the masses and led Europe out of the Middle Ages. This book explores the press' exciting history, the social and political conditions in place at the time Johannes Gutenberg invented it, and the changes the invention wrought afterward. It traces the evolution of moveable type and information dissemination up to modern electronic communications technology, examining the positive and negative effects of these developments, both in the past and on democracy and humankind today. This book will give readers a new appreciation for the written word, whether it is printed on paper or displayed on a screen.

The Printing Revolution in Early Modern Europe

Deep Learning

Personal Impressions

The Gutenberg Galaxy

The Mighty Engine

A Real Guide from Real Experts on Getting the Job You Want!

***The Printing Press as an Agent of Change* Cambridge University Press**

In 1979 Elizabeth Eisenstein provided the first full-scale treatment of the fifteenth-century printing revolution in the West in her monumental two-volume work, The Printing Press as an Agent of Change. This abridged edition, after summarising the initial changes introduced by the establishment of printing shops, goes on to discuss how printing challenged traditional institutions and affected three major cultural movements: the Renaissance, the Reformation and the rise of modern science. Also included is a later essay which aims to demonstrate that the cumulative processes created by printing are likely to persist despite the recent development of new communications technologies.

In The Nature of the Book, a tour de force of cultural history, Adrian Johns constructs an entirely original and vivid picture of print culture and its many arenas—commercial, intellectual, political, and individual. "A compelling exposition of how authors, printers, booksellers and readers competed for power over the printed page. . . . The richness of Mr. Johns's book lies in the splendid detail he has collected to describe the world of books in the first two centuries after the printing press arrived in England."—Alberto Manguel, Washington Times "[A] mammoth and stimulating account of the place of print in the history of knowledge. . . . Johns has written a tremendously learned primer."—D. Graham Burnett, New Republic "A detailed, engrossing, and genuinely eye-opening account of the formative stages of the print culture. . . . This is scholarship at its best."—Merle Rubin, Christian Science Monitor "The most lucid and persuasive account of the new

kind of knowledge produced by print. . . . A work to rank alongside McLuhan."—John Sutherland, *The Independent* "Entertainingly written. . . . The most comprehensive account available . . . well documented and engaging."—Ian Maclean, *Times Literary Supplement*

A funny and entertaining history of printed books as told through absurd moments in the lives of authors and printers, collected by television's favorite rare-book expert from HISTORY's hit series Pawn Stars. Since the Gutenberg Bible first went on sale in 1455, printing has been viewed as one of the highest achievements of human innovation. But the march of progress hasn't been smooth; downright bizarre is more like it. Printer's Error chronicles some of the strangest and most humorous episodes in the history of Western printing, and makes clear that we've succeeded despite ourselves. Rare-book expert Rebecca Romney and author J. P. Romney take us from monasteries and museums to auction houses and libraries to introduce curious episodes in the history of print that have had a profound impact on our world. Take, for example, the Gutenberg Bible. While the book is regarded as the first printed work in the Western world, Gutenberg's name doesn't appear anywhere on it. Today, Johannes Gutenberg is recognized as the father of Western printing. But for the first few hundred years after the invention of the printing press, no one knew who printed the first book. This long-standing mystery took researchers down a labyrinth of ancient archives and libraries, and unearthed surprising details, such as the fact that Gutenberg's financier sued him, repossessed his printing equipment, and started his own printing business afterward. Eventually the first printed book was tracked to the library of Cardinal Mazarin in France, and Gutenberg's forty-two-line Bible was finally credited to him, thus ensuring Gutenberg's name would be remembered by middle-school students worldwide. Like the works of Sarah Vowell, John Hodgman, and Ken Jennings, Printer's Error is a rollicking ride through the annals of time and the printed word.

Gandhi's Printing Press

Breaking Into Print

Before and After the Invention of the Printing Press

The Printing and the Printers of The Book of Common Prayer, 1549–1561

The Gutenberg Revolution

Transforming Power of Technology

Books, and the printed word more generally, are aspects of modern life that are all too often taken for granted. Yet the emergence of the book was a process of immense historical importance and heralded the dawning of the epoch of modernity. In this much praised history of that process, Lucien Febvre and Henri-Jean Martin mesh together economic and technological history, sociology and anthropology, as well as the study of modes of consciousness, to root the development of the printed word in the changing social relations and ideological struggles of Western Europe.

Describes the nature of books in the world before the development of the printing press and the subsequent effect of that invention on civilization. Johannes Gutenberg Archimedes once said, "Give me but a firm spot on which to stand and I shall move the earth." Well, Johannes Gutenberg must have been standing on granite because his impact on the world has been earth-shattering. Before his time, books were a rarity, only affordable for the rich or influential. So, in order to make books accessible for everyone, Gutenberg invented a printing press using movable type. Inside you will read about... - Gutenberg's Early Childhood - The Printing Press - Impact of German Movable Type Printing Press - Gutenberg's Books - Later Life and Death And much more! Printing became faster and cheaper. Suddenly books were available everywhere, which led to the lower classes in society learning to read and to write. People were discovering books, but they were unearthing much more than what they were reading. There was an explosion of information, very much like the Information Age of today, which set people on quests for the truth. This would lead to the Renaissance and the Age of Enlightenment, where fundamental human truths were challenged at every level. And it all started with a book.

GIMP is a free alternative to Adobe Photoshop with tons of professional-grade features. But with so many powerful tools and menu options, GIMP can be difficult to master. Whether you're struggling to get started or trying to master some of GIMP's more complex features, you'll find the answers you're looking for in *The Book of GIMP*. The tutorials in the first half of the book walk you through essential GIMP skills, like resizing and cropping images, touching up spots and scratches, and customizing your work area. Illustrated, step-by-step instructions show you how to: -Improve the lighting and composition of images -Remove distortions and noise to make old and damaged photos look like new -Create stunning panoramas and digital collages using a series of photos -Make, edit, and export custom textures, logos, and animated GIFs -Work with selections, channels, and masks to edit images like a pro -Create colorful digital art, layer by layer The book's second half offers a comprehensive reference to GIMP's many features, including color balancing, masks, filters, and plug-ins. You'll find tools described in unparalleled detail, with coverage of nearly every option and parameter. With illustrated tutorials and detailed references, *The Book of GIMP* is sure to become your one-stop guide to just about everything GIMP.

Print, Text, and Performance in Europe

I'll Get That Job!

The Man Behind the Printing Press

An Information Revolution

The Printing Press

The Coming of the Book

The official book on the Rust programming language, written by the Rust development team at the Mozilla Foundation, fully updated for Rust 2018. The Rust Programming Language is the official book on Rust: an open source systems programming language that helps you write faster, more reliable software. Rust offers control over low-level details (such as memory usage) in combination with high-level ergonomics, eliminating the hassle traditionally associated with low-level languages. The authors of The Rust Programming Language, members of the Rust Core Team, share their knowledge and experience to show you how to take full advantage of Rust's features--from installation to creating robust and scalable programs. You'll begin with basics like creating functions, choosing data types, and binding variables and then move on to more advanced concepts, such as:

- Ownership and borrowing, lifetimes, and traits
- Using Rust's memory safety guarantees to build fast, safe programs
- Testing, error handling, and effective refactoring
- Generics, smart pointers, multithreading, trait objects, and advanced pattern matching
- Using Cargo, Rust's built-in package manager, to build, test, and document your code and manage dependencies
- How best to use Rust's advanced compiler with compiler-led programming techniques

You'll find plenty of code examples throughout the book, as well as three chapters dedicated to building complete projects to test your learning: a number guessing game, a Rust implementation of a command line tool, and a multithreaded server. New to this edition: An extended section on Rust macros, an expanded chapter on modules, and appendixes on Rust development tools and editions.

When Gandhi as a young lawyer in South Africa began fashioning the tenets of his political philosophy, he was absorbed by a seemingly unrelated enterprise: creating a newspaper, Indian Opinion. In Gandhi's Printing Press Isabel Hofmeyr provides an account of how this footnote to a career shaped the man who would become the world-changing Mahatma.

A most untraditional love story, this is the celebrated tale of Henry DeTamble, a dashing, adventuresome librarian who inadvertently travels through time, and Clare Abshire, an artist whose life takes a natural sequential course. Henry and Clare's passionate affair endures across a sea of time and captures them in an impossibly romantic trap that tests the strength of fate and basks in the bonds of love. "Niffenegger's inventive and poignant writing is well worth a trip" (Entertainment Weekly).

"This complete, definitive, and illustrated survey of small nineteenth-century printing presses, written by a former curator at the Smithsonian Institution, is the first history of these lovely, useful, and varied machines. For there were, in those days, small printing presses created for every purpose. And there were, as well, innumerable boys and countless men eager to make their fortunes by investing in one, buying a few fonts of type, printing for a local clientele, and, with luck, building a printing or publishing empire." "What the desktop computer is to today, these small iron workhorses were to the nineteenth century. This book catalogues, describes, and illustrates over a hundred, with their makers, giving machine specifications as well as patent information. It provides a mine of previously undocumented printing information. No one seriously interested in the history of printing technology can afford to be without it."--BOOK JACKET.

Print and Knowledge in the Making

Theatre of the Book, 1480-1880

In Fac-simile

The Information Age and the Printing Press

How the Printing Press Changed the World

Johann Gutenberg Cl

An introduction to a broad range of topics in deep learning, covering mathematical and conceptual background, deep learning techniques used in industry, and research perspectives. "Written by three experts in the field, Deep Learning is the only comprehensive book on the subject." —Elon Musk, cochair of OpenAI; cofounder and CEO of Tesla and SpaceX Deep learning is a form of machine learning that enables computers to learn from experience and understand the world in terms of a hierarchy of concepts. Because the computer gathers knowledge from experience, there is no need for a human computer operator to formally specify all the knowledge that the computer needs. The hierarchy of concepts allows the computer to learn complicated concepts by building them out of simpler ones; a graph of these hierarchies would be many layers deep. This book introduces a broad range of topics in deep learning. The text offers mathematical and conceptual background, covering relevant concepts in linear algebra, probability theory and information theory, numerical computation, and machine learning. It describes deep learning techniques used by practitioners in industry, including deep feedforward networks, regularization, optimization algorithms, convolutional networks, sequence modeling, and practical

methodology; and it surveys such applications as natural language processing, speech recognition, computer vision, online recommendation systems, bioinformatics, and videogames. Finally, the book offers research perspectives, covering such theoretical topics as linear factor models, autoencoders, representation learning, structured probabilistic models, Monte Carlo methods, the partition function, approximate inference, and deep generative models. Deep Learning can be used by undergraduate or graduate students planning careers in either industry or research, and by software engineers who want to begin using deep learning in their products or platforms. A website offers supplementary material for both readers and instructors.

Introduction: The Printing Press as an Agent of Power / Helmer Helmers, Nina Lamal and Jamie Cumby -- Part 1: Governing through Print -- Policing in Print: Social Control in Spanish and Borromean Milan (1535-1584) / Rachel Midura -- On Printing and Decision-Making: The Management of Information by the City Powers of Lyon (ca. 1550-ca. 1580) / Gautier Mingous -- Printing for Central Authorities in the Early Modern Low Countries (15th-17th Centuries) / Renaud Adam -- Rural Officials Discover the Printing Press in the Eighteenth-Century Habsburg Monarchy / Andreas Golob -- Part 2: Printing for Government -- Printing for the Reformation: The Canonical Documents of the Edwardian Church of England, 1547-1553 / Celyn Richards -- Newspapers and Authorities in Seventeenth-Century Germany / Jan Hillgärtner -- The Politics of Print in the Dutch Golden Age: The Ommelander Troubles (c. 1630-1680) / Arthur der Weduwen -- Part 3: Patronage and Prestige -- The Rise of the Stampatore Camerale: Printers and Power in Early Sixteenth-Century Rome / Paolo Sachet -- State and Church Sponsored Printing by Jan Januszowski and His Drukarnia ?azarzowa (Officina Lazari) in Krakow / Justyna Kilia?czyk-Zi?ba -- Ferdinando de'Medici and the Typographia Medicea / Caren Reimann -- Royal Patronage of Illicit Print: Catherine of Braganza and Catholic Books in Late Seventeenth-Century London / Chelsea Reutcke -- Part 4: Power of Persuasion -- The Papacy, Power, and Print: The Publication of Papal Decrees in the First Fifty Years of Printing / Margaret Meserve -- The Power of the Image: The Visual Prints of Frans Hogenberg / Ramon Voges -- Collecting 'Toute l'Angleterre': English Books, Soft Power and Spanish Diplomacy at the Casa del Sol (1613-1622) / Ernesto Oyarbide -- Prohibition as Propaganda Technique: The Case of the Pamphlet Lacouronne usurpee et le prince supposé (1688) / Rindert Jagersma -- Part 5: Religious Authority -- Illustrating Authority: The Creation and Reception of an English Protestant Iconography / Nora Epstein -- Between Ego Documents and Anti-Catholic Propaganda: Printed Revocation Sermons in Seventeenth-Century Lutheran Germany / Martin Christ -- Learned Servants: Dutch Ministers, Their Books and the Struggle for a Reformed Republic in the Dutch Golden Age / Forrest C. Strickland.

Learn about one of the most important inventions in history.

A revolutionary look at Martin Luther, the Reformation, and the birth of publishing, on the eve of the Reformation's 500th anniversary When Martin Luther posted his "theses" on the door of the Wittenberg church in 1517, protesting corrupt practices, he was virtually unknown. Within months, his ideas spread across Germany, then all of Europe; within years, their author was not just famous, but infamous, responsible for catalyzing the violent wave of religious reform that would come to be known as the Protestant Reformation and engulfing Europe in decades of bloody war. Luther came of age with the printing press, and the path to glory of neither one was obvious to the casual observer of the time. Printing was, and is, a risky business--the questions were how to know how much to print and how to get there before the competition. Pettegree illustrates Luther's great gifts not simply as a theologian, but as a communicator, indeed, as the world's first mass-media figure, its first brand. He recognized in printing the power of pamphlets, written in the colloquial German of everyday people, to win the battle of ideas. But that wasn't enough--not just words, but the medium itself was the message. Fatefully, Luther had a partner in the form of artist and businessman Lucas Cranach, who together with Wittenberg's printers created the distinctive look of Luther's pamphlets. Together, Luther and Cranach created a product that spread like wildfire--it was both incredibly successful and widely imitated. Soon Germany was overwhelmed by a blizzard of pamphlets, with Wittenberg at its heart; the Reformation itself would blaze on for more than a hundred years. Publishing in advance of the Reformation's 500th anniversary, Brand Luther fuses the history of religion, of printing, and of capitalism--the literal marketplace of ideas--into one enthralling story, revolutionizing our understanding of one of the pivotal figures and eras in human history.

Johannes Gutenberg

The Doctrina Breve

The Small Printing Press in Nineteenth-century America

Strong Constitutions

Paul and the Printing Press (Esprios Classics)

Johannes Gutenberg and the Printing Press