

Codes And Ciphers Spy Files

Presents history, trivia, and code-breaking tales in a guide book to the world of secret writing that includes examples of a variety of codes and ciphers.

Decode the story of Elizebeth Friedman, the cryptologist who took down gangsters and Nazi spies
In this picture book biography, young readers will learn all about Elizebeth Friedman (1892-1980), a brilliant American code breaker who smashed Nazi spy rings, took down gangsters, and created the CIA's first cryptology unit. Her story came to light when her secret papers were finally declassified in 2015. From thwarting notorious rumrunners with only paper and pencil to “counter-spying into the minds and activities of” Nazis, Elizebeth held a pivotal role in the early days of US cryptology. No code was too challenging for her to crack, and Elizebeth’s work undoubtedly saved thousands of lives. Extensive back matter includes explanations of codes and ciphers, further information on cryptology, a bibliography, a timeline of Elizebeth’s life, plus secret messages for young readers to decode.

The Second World War saw the role of espionage, secret agents and spy services increase exponentially as the world was thrown into a conflict quite unlike any that had gone before it. At this time, no one in government was really aware of what MI5 and its brethren did. But with Churchill at the country’s helm, it was decided to let him in on the secret, providing him with a weekly report of the spy activities - so classified that he was handed each report personally and copies were never allowed to be made, nor was he allowed to keep hold of them. Even now, the documents only exist as physical copies deep in the archives, many pages annotated by hand by ‘W.S.C.’ himself. Here acclaimed intelligence expert Nigel West unravels the tales of hitherto unknown spy missions, using this ground-breaking research to paint a fresh picture of the worldwide intelligence scene of the Second World War.

Discusses the difference between codes and ciphers, common codes and ciphers that have been used, the challenges involved in code breaking, and how to create simple ciphers.

Codes, Ciphers and Spies

Spy School

Codes, Ciphers, and Cartography

Stalin's Romeo Spy

Code Breaker, Spy Hunter

Code Breaker, Spy Hunter

Code Breaker, Spy Hunter

Code Breaker, Spy Hunter

The Princess Spy
A NEW YORK TIMES BESTSELLER The thrilling, true-life account of the FBI’s hunt for the ingenious traitor Brian Regan—known as the Spy Who Couldn’t Spell. Before Edward Snowden’s infamous data breach, the largest theft of government secrets was committed by an ingenious traitor whose intricate espionage scheme and complex system of coded messages were made even more baffling by his dyslexia. His name is Brian Regan, but he came to be known as The Spy Who Couldn’t Spell. In December of 2000, FBI Special Agent Steven Carr of the bureau’s Washington, D.C., office received a package from FBI New York: a series of coded letters from an anonymous sender to the Libyan consulate, offering to sell classified United States intelligence. The offer, and the threat, were all too real. A self-proclaimed CIA analyst with top secret clearance had information about U.S. reconnaissance satellites, air defense systems, weapons depots, munitions factories, and underground bunkers throughout the Middle East. Rooting out the traitor would not be easy, but certain clues suggested a government agent with a military background, a family, and a dire need for money. Leading a diligent team of investigators and code breakers, Carr spent years hunting down a dangerous spy and his cache of stolen secrets. In this fast-paced true-life spy thriller, Yudhijit Bhattacharjee reveals how the FBI unraveled Regan’s strange web of codes to build a case against a man who nearly collapsed America’s military security. **INCLUDES PHOTOGRAPHS**

Here’s help in selecting current, nonfiction books that will get boys excited about reading.
* Citations for over 1,700 current nonfiction titles published between 2007–2009 that will appeal to boys
* Interviews with seven authors, including Kadir Nelson, author of *We Are the Ship*, recent winner of numerous children’s literature awards, and a great role model for young male readers
* Nonfiction booktalks that can be used word-for-word when presenting books to students
* Reproducible booklists
* Photos of featured male authors
* Book cover illustrations

Readers examine eight codes and ciphers that could not be cracked. The ancient Phaistos Disc, circa 1700 BCE, the Voynich Manuscript with its strange illustrations from the fifteenth century, the location of the buried treasure of 1819 as described in the Beale Papers, Edward Elgar’s Dorabella Cipher of 1897, the Chaocipher of 1918, the D’Agapeyeff Challenge Cipher of 1939, the Zodiac Killer’s 408 Cipher from the late 1960s, and the Kryptos Monument ciphers of 1990 are all undeciphered today. These riddles have eluded the best cryptographers, but, with time, new tools, and a little luck, the eight codes will someday be cracked.

A comprehensive account of the history and workings of espionage around the globe includes biographies of various spies, the story of codes and ciphers, facts about great spy operations, and photographs of artifacts, documents, weapons, surveillance tools, and disguises.

Prisoners, Lovers, & Spies

A Guide to Teen Nonfiction Reading Interests

The Secrets of Spies

Inside the Hidden World of International Agents

Code Girls

Kahn on Codes

The True Story of World War II Spy Aline Griffith, Countess of Romanos

Takeo Yoshikawa (1912–1993) was an ensign in the Imperial Japanese Navy and a naval intelligence officer assigned the task of spying on the U.S. Pacific Fleet at Pearl Harbor. Assuming the alias “Morimura” and the role of secretary at the Japanese Consulate-General in Honolulu in March of 1941, Yoshikawa was able to travel all over the Hawaiian Islands to gather intelligence. His reporting during the nine months preceding the outbreak of the Pacific War would help pave the way for Japan’s surprise attack at Pearl Harbor. Yoshikawa’s memoirs—published here in English for the first time—offer a gripping spy story, personal confessions, and a Japanese eyewitness view of the war in the Pacific.

During WWII, Japan’s navy relied on secret codes to communicate battle plans. By early 1942, US experts had cracked the code. The Japanese had planned a surprise attack on US Navy ships, but now the Americans knew the attack was coming. They turned the tables on the enemy and won a decisive victory. Math has always been key to warfare. Scientists use mathematical calculations to understand how missiles fly, or how to build faster airplanes. Soldiers in battle use math to figure out how to hit a particular target. From making sure an army has enough supplies to recording casualties and damage, discover how math and calculations lie at the heart of warfare!

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 “engrossing study” of invisible ink reveals 2,000 years of scoundrels, heroes and their ingenious methods for concealing messages (Kirkus). In *Prisoners, Lovers, and Spies*, Kristie Macrakis uncovers the secret history of invisible ink and the ingenious way everything from lemon juice to Gall-nut extract and even certain bodily fluids have been used to conceal and reveal covert communications. From Ancient Rome to the Cold War, spies have been imprisoned or murdered, adultery unmasked, and battles lost because of faulty or intercepted secret messages. Yet, successfully hidden writing has helped save lives, win battles, and ensure privacy—at times changing the course of history. Macrakis combines a storyteller’s sense of drama with a historian’s respect for evidence in this page-turning history of intrigue and espionage, love and war, magic and secrecy. From Ovid’s advice to use milk for illicit love notes, to John Gerard’s dramatic escape from the Tower of London aided by orange juice ink messages, to al-Qaeda’s hidden instructions in pornographic movies, this book charts the evolution of secret messages and their impact on history. An appendix includes kitchen chemistry recipes for readers to try out at home.

Top Secret Files

A True Story of Love, Spies, and the Unlikely Heroine Who Outwitted America's Enemies

School Library Journal

Secret and Urgent - The Story of Codes and Ciphers

Cracking Codes with Python

Gotcha Again for Guys!

Spy Files Codes and Ciphers (Direct Brands Ed)

When the United States declared war on Germany in April 1917, it was woefully unprepared to wage a modern war. Whereas their European counterparts already had three years of experience in using code and cipher systems in the war, American cryptologists had to help in the building of a military intelligence unit from scratch. This book relates the personal experiences of one such character, providing a uniquely American perspective on the Great War. It is a story of spies, coded letters, plots to blow up ships and munitions plants, secret inks, arms smuggling, treason, and desperate battlefield messages. Yet it all begins with a college English professor and Chaucer scholar named John Mathews Manly. In 1927, John Manly wrote a series of articles on his service in the Code and Cipher Section (MI-8) of the U.S. Army’s Military Intelligence Division (MID) during World War I. Published here for the first time, enhanced with references and annotations for additional context, these articles form the basis of an exciting exploration of American military intelligence and counter-espionage in 1917-1918. Illustrating the thoughts of prisoners of war, draftees, German spies, and ordinary Americans with secrets to hide, the messages deciphered by Manly provide a fascinating insight into the state of mind of a nation at war.

Spy school, poison pens, exploding muffins, and Night Witches were all a part of World War II, but you won't learn that in your history books! Crack open secret files and read about the mysterious Ghost Army, rat bombs, and doodlebugs. Discover famous spies like the White Mouse, super-agent Garbo, and baseball player and spy, Moe Berg. Then build your own fingerprint kit and crack a spy code. It's all part of the true stories from the Top Secret Files: World War II. Take a look if you dare, but be careful! Some secrets are meant to stay hidden . . . Ages 9-12

Packed with dastardly details and top-secret stories, this book recounts thrilling tales, tools, and tricks of spies throughout history, from the ancient world of Sun Tzu to the latest cyber threats.

Agent Zigzag: One December night in 1942, a Nazi parachutist landed in a Cambridgeshire field. His mission: to sabotage the British war effort. His name was Eddie Chapman, but he would shortly become MI5's Agent Zigzag. Dashing and louche, courageous and unpredictable, inside the traitor was a hero, inside the villain, a man of conscience: the problem for Chapman, his many lovers and his spymasters, was knowing where one ended and the other began. Ben Macintyre weaves together diaries, letters, photographs, memories and top-secret MI5 files to create the exhilarating account of Britain's most sensational double agent. Operation Mincemeat: One overcast April morning in 1943, a fisherman notices a corpse floating in the sea off the coast of Spain. When the body is brought ashore, he is identified as a British soldier, Major William Martin of the Royal Marines. A leather attaché case, secured to his belt, reveals an intelligence goldmine: top-secret documents Allied invasion plans. But Major William Martin never existed. The body is that of a dead Welsh tramp and every single document is fake. Operation Mincemeat is the incredible true story of the most extraordinary deception ever planned by Churchill's spies - an outrageous lie that travelled from a Whitehall basement, all the way to Hitler's desk. Double Cross: D-Day, 6 June 1944, the turning point of the Second World War, was a victory of arms. But it was also a triumph for a different kind of operation: one of deceit... At the heart of the deception was the 'Double Cross System', a team of double agents whose bravery, treachery, greed and inspiration succeeded in convincing the Nazis that Calais and Norway, not Normandy, were the targets of the 150,000-strong Allied invasion force. These were not conventional warriors, but their masterpiece of deceit saved thousands of lives. Their codenames were Bronx, Brutus, Treasure, Tricycle and Garbo. This is their story.

The Facts on File Student’s Thesaurus

MI5’s Top-Secret Wartime Reports

Agent Zigzag, Operation Mincemeat

The Code Book: The Secrets Behind Codebreaking

An Analytical Bibliography

Top Secret

Federal Bureau of Investigation, United States Department of Justice, January 1, 1943

Agent Zigzag and Operation Mincemeat, two thrilling accounts of World War II espionage, are available together as an ebook—with an excerpt from the New York Times bestseller Double Cross. AGENT ZIGZAG • “Wildly improbably but entirely true . . . [a] compellingly cinematic spy thriller with verve.”—Entertainment Weekly Eddie Chapman was a charming criminal, a con man, and a philanderer. He was also one of the most remarkable double agents Britain has ever produced. Inside the traitor was a man of loyalty; inside the villain was a hero. The problem for Chapman, his spymasters, and his lovers was to know where one persona ended and the other began. Based on recently declassified files, Agent Zigzag tells Chapman’s full story for the first time. It’s a gripping tale of loyalty, love, treachery, espionage, and the thin and shifting line between fidelity and betrayal. OPERATION MINCEMEANT • “Brilliant and almost absurdly entertaining.”—The New Yorker Near the end of World War II, two British naval officers came up with a brilliant and slightly mad scheme to mislead the Nazi armies about where the Allies would attack southern Europe. To carry out the plan, they would have to rely on the most unlikely of secret agents: a dead man. Ben Macintyre’s dazzling, critically acclaimed bestseller chronicles the extraordinary story of what happened after British officials planted this dead body—outfitted in a British military uniform with a briefcase containing false intelligence documents—in Nazi territory, and how this secret mission fooled Hitler into changing military positioning, paving the way for the Allies to overtake the Nazis.

Can flashing lights send out a secret message? Did a famous spy use sketches of butterflies to hide messages? Can a digital photo hide a secret code? For centuries, spies have used many different ways to pass secret information. Codes and ciphers keep information safe from the enemy. Author Susan K. Mitchell uncovers the secrets to the amazing world of spy codes and ciphers.

Anyone with a computer has heard of viruses, had to deal with several, and has been struggling with spam, spyware, and disk crashes. This book is intended as a starting point for those familiar with basic concepts of computers and computations and who would like to extend their knowledge into the realm of computer and network security. Its comprehensive treatment of all the major areas of computer security aims to give readers a complete foundation in the field of Computer Security. Exercises are given throughout the book and are intended to strengthening the reader’s knowledge - answers are also provided. Written in a clear, easy to understand style, aimed towards advanced undergraduates and non-experts who want to know about the security problems confronting them everyday. The technical level of the book is low and requires no mathematics, and only a basic concept of computers and computations. Foundations of Computer Security will be an invaluable tool for students and professionals alike.

National Bestseller NPR Best Book of the Year “Not all superheroes wear capes, and Elizebeth Smith Friedman should be the subject of a future Wonder Woman movie.” —The New York Times
Joining the ranks of Hidden Figures and In the Garden of Beasts, the incredible true story of the greatest codebreaking duo that ever lived, an American woman and her husband who invented the modern science of cryptology together and used it to confront the evils of their time, solving puzzles that unmasked Nazi spies and helped win World War II. In 1916, at the height of World War I, brilliant Shakespeare expert Elizebeth Smith went to work for an eccentric tycoon on his estate outside Chicago. The tycoon had close ties to the U.S. government, and he soon asked Elizebeth to apply her language skills to an exciting new venture: code-breaking. There she met the man who would become her husband, groundbreaking cryptologist William Friedman. Though she and Friedman are in many ways the "Adam and Eve" of the NSA, Elizebeth’s story, incredibly, has never been told. In *The Woman Who Smashed Codes*, Jason Fagone chronicles the life of this extraordinary woman, who played an integral role in our nation’s history for forty years. After World War I, Smith used her talents to catch gangsters and smugglers during Prohibition, then accepted a covert mission to discover and expose Nazi spy rings that were spreading like wildfire across South America, advancing ever closer to the United States. As World War II raged, Elizebeth fought a highly classified battle of wits against Hitler’s Reich, cracking multiple versions of the Enigma machine used by German spies. Meanwhile, inside an Army vault in Washington, William worked furiously to break Purple, the Japanese version of Enigma—and eventually succeeded, at a terrible cost to his personal life. Fagone unveils America’s code-breaking history through the prism of Smith’s life, bringing into focus the unforgettable events and colorful personalities that would help shape modern intelligence.

Blending the lively pace and compelling detail that are the hallmarks of Erik Larson’s bestsellers with the atmosphere and intensity of *The Imitation Game*, *The Woman Who Smashed Codes* is page-turning popular history at its finest.

Big Book of Spy Stuff

Ben Macintyre’s World War II Espionage Files

Hacking Secret Ciphers with Python

Foundations of Computer Security

Julius Caesar, the Enigma, and the Internet

Uncracked Codes and Ciphers

Codes and Ciphers

Spy Files Codes and Ciphers (Direct Brands Ed)Codes and CiphersFirefly Books Limited

INSTANT NEW YORK TIMES, WALL STREET JOURNAL, AND USA TODAY BESTSELLER “As exciting as any spy novel” (Daily News, New York), The Princess Spy follows the hidden history of an ordinary American girl who became one of the OSS’s most daring World War II spies before marrying into European nobility. Perfect for fans of A Woman of No Importance and Code Girls. When Aline Griffith was born in a quiet suburban New York hamlet, no one had any idea that she would go on to live “a life of glamour and danger that Ingrid Bergman only played at in Notorious” (Time). As the United States enters the Second World War, the young college graduate is desperate to aid in the war effort, but no one is interested in a bright-eyed young woman whose only career experience is modeling clothes. Aline’s life changes when, at a dinner party, she meets a man named Frank Ryan and reveals how desperately she wants to do her part for her country. Within a few weeks, he helps her join the Office of Strategic Services—forerunner of the CIA. With a code name and expert training under her belt, she is sent to Spain to be a coder, but is soon given the additional assignment of infiltrating the upper echelons of society, mingling with high-ranking officials, diplomats, and titled Europeans. Against this glamorous backdrop of galas and dinner parties, she recruits sub-agents and engages in deep-cover espionage. Even after marrying the Count of Romanones, one of the wealthiest men in Spain, Aline secretly continues her covert activities, being given special assignments when abroad that would benefit from her impeccable pedigree and social connections. “[A] meticulously researched, beautifully crafted work of nonfiction that reads like a James Bond thriller” (Bookreporter), The Princess Spy brings to vivid life the dazzling adventures of a spirited American woman who risked everything to serve her country.

Relates the life of a top Soviet spy, who seduced women to obtain diplomatic pouches, risked his life to steal military secrets and summoned physical courage to cross the Sahara Desert and the jungles of the Congo, only to be tortured by the Stalin regime, forced to falsely confess to selling out and sentenced to 20 years of hard labor in the Gulag.

"Monumental." --New York Times Book Review NEW YORK TIMES BESTSELLER From one of the foremost historians of the period and the acclaimed author of Inferno and Catastrophe: 1914, The Secret War is a sweeping examination of one of the most important yet underexplored aspects of World War II—intelligence—showing how espionage successes and failures by the United States, Britain, Russia, Germany, and Japan influenced the course of the war and its final outcome. Spies, codes, and guerrillas played unprecedentedly critical roles in the Second World War, exploited by every nation in the struggle to gain secret knowledge of its foes, and to sow havoc behind the fronts. In The Secret War, Max Hastings presents a worldwide cast of characters and some extraordinary sagas of intelligence and resistance, to create a new perspective on the greatest conflict in history.

The Secret History of History

The Story of Invisible Ink from Herodotus to al-Qaeda

Tales of Military Intelligence in World War I

Intelligence And Espionage

The Untold Story of the American Women Code Breakers of World War II

Math Goes to War

The Remarkable Rise and Fall of the KGB's Most Daring Operative

This pioneering work, based on many years of reading and research and ranging mainly from the seventeenth century to the present, breaks new ground in intelligence bibliography. It is the most comprehensive and thorough bibliography of English-language nonfiction books on intelligence and espionage to date. The in-depth analytical annotations deal

Through King's entertaining text, kids will uncover what lies beyond the sunglasses and disguises of some famous and not-so-famous sneaks. Kids will learn all about the history of spying, what goes into a secret agent tool kit, and how to decode a secret message. The Big Book of Spy Stuff even covers what spies should do when they run into an ethical dilemma. From fighting off tricycle-riding assassins to learning how squirrels can deliver their top-secret messages, there's never a dull moment when it comes to taking on a secret identify! Discover essential spy skills like: Eavesdropping Sending messages in secret code Writing in invisible ink Choosing the coolest code name ever Spotting a liar using their body language What to do when you get caught!

A sweeping, in-depth history of NSA, whose famous "cult of silence" has left the agency shrouded in mystery for decades The National Security Agency was born out of the legendary codebreaking programs of World War II that cracked the famed Enigma machine and other German and Japanese codes, thereby turning the tide of Allied victory. In the postwar years, as the United States developed a new enemy in the Soviet Union, our intelligence community found itself targeting not soldiers on the battlefield, but suspected spies, foreign leaders, and even American citizens. Throughout the second half of the twentieth century, NSA played a vital, often fraught and controversial role in the major events of the Cold War, from the Korean War to the Cuban Missile Crisis to Vietnam and beyond. In Code Warriors, Stephen Budiansky--a longtime expert in cryptology--tells the fascinating story of how NSA came to be, from its roots in World War II through the fall of the Berlin Wall. Along the way, he guides us through the fascinating challenges faced by cryptanalysts, and how they broke some of the most complicated codes of the twentieth century. With access to new documents, Budiansky shows where the agency succeeded and failed during the Cold War, but his account also offers crucial perspective for assessing NSA today in the wake of the Edward Snowden revelations. Budiansky shows how NSA's obsession with recording every bit of data and decoding every signal is far from a new development; throughout its history the depth and breadth of the agency's reach has resulted in both remarkable successes and destructive failures. Featuring a series of appendixes that explain the technical details of Soviet codes and how they were broken, this is a rich and riveting history of the underbelly of the Cold War, and an essential and timely read for all who seek to understand the origins of the modern NSA.

The history of the Central Intelligence Agency and its role in world events since its creation in 1947.

More Nonfiction Books to Get Boys Excited about Reading

A Dyslexic Traitor, an Unbreakable Code, and the FBI's Hunt for America's Stolen Secrets

SPYING

The Spy Who Couldn't Spell

A Handbook of Codes, Ciphers, and Secret Writing

The Secret War

An Introduction to Building and Breaking Ciphers

Learn how to program in Python while making and breaking ciphers—algorithms used to create and send secret messages! After a crash course in Python programming basics, you'll learn to make, test, and hack programs that encrypt text with classical ciphers like the transposition cipher and Vigenère cipher. You'll begin with simple programs for the reverse and Caesar ciphers and then work your way up to public key cryptography, the type of encryption used to secure today's online transactions, including digital signatures, email, and Bitcoin. Each program includes the full code and a line-by-line explanation of how things work. By the end of the book, you'll have learned how to code in Python and you'll have the clever programs to prove it! You'll also learn how to: - Combine loops, variables, and flow control statements into real working programs - Use dictionary files to instantly detect whether decrypted messages are valid English or gibberish - Create test programs to make sure that your code encrypts and decrypts correctly - Code (and hack!) a working example of the affine cipher, which uses modular arithmetic to encrypt a message - Break ciphers with techniques such as brute-force and frequency analysis There's no better way to learn to code than to play with real programs. Cracking Codes with Python makes the learning fun!

Publisher Description

"As gripping as a good thriller." --The Washington Post Unpack the science of secrecy and discover the methods behind cryptography--the encoding and decoding of information--in this clear and easy-to-understand young adult adaptation of the national bestseller that's perfect for this age of WikiLeaks, the Sony hack, and other events that reveal the extent to which our technology is never quite as secure as we want to believe. Coders and codebreakers alike will be fascinated by history's most mesmerizing stories of intrigue and cunning--from Julius Caesar and his Caesar cipher to the Allies' use of the Enigma machine to decode German messages during World War II.

Accessible, compelling, and timely, The Code Book is sure to make readers see the past--and the future--in a whole new way. "Singh's power of explaining complex ideas is as dazzling as ever." --The Guardian

Hacking Secret Ciphers with Python not only teaches you how to write in secret ciphers with paper and pencil. This book teaches you how to write your own cipher programs and also the hacking programs that can break the encrypted messages from these ciphers. Unfortunately, the programs in this book won't get the reader in trouble with the law (or rather, fortunately) but it is a guide on the basics of both cryptography and the Python programming language. Instead of presenting a dull laundry list of concepts, this book provides the source code to several fun programming projects for adults and young adults.

Spy Codes and Ciphers

Churchill's Spy Files

Code Warriors

Memoir of an Imperial Navy Secret Agent

Ben Macintyre's Espionage Files

Japan's Spy at Pearl Harbor

The Complete Idiot's Guide to the CIA

Includes listings for more than 9,000 of the most commonly used words in the English language. Arranged in an easy-to-use A-to-Z format, this thesaurus includes words carefully selected for junior and senior high school students, making it far more accessible than references designed for adults.

A collection of articles and monographs on cryptography ranges from a technical study of the spy cipher used by Reino Hayhanen to an argument against a government-sponsored computer cryptosystem

The award-winning New York Times bestseller about the American women who secretly served as codebreakers during World War II--a "prodigiously researched and engrossing" (New York Times) book that "shines a light on a hidden chapter of American history" (Denver Post). Recruited by the U.S. Army and Navy from small towns and elite colleges, more than ten thousand women served as codebreakers during World War II. While their brothers and boyfriends took up arms, these women moved to Washington and learned the meticulous work of code-breaking. Their efforts shortened the war, saved countless lives, and gave them access to careers previously denied to them. A strict vow of secrecy nearly erased their efforts from history; now, through dazzling research and interviews with surviving code girls, bestselling author Liza Mundy brings to life this riveting and vital story of American courage, service, and scientific accomplishment.

Discusses the skills and training needed to become a spy, spying techniques, and different types of surveillance, and includes profiles of famous spies and double agents.

Agent Zigzag, Operation Mincemeat & Double Cross

Spies, Ciphers, and Guerrillas, 1939-1945

How Elizabeth Friedman Changed the Course of Two World Wars

World War II, Spies, Secret Missions, and Hidden Facts From World War II

NSA's Codebreakers and the Secret Intelligence War Against the Soviet Union

Reality Rules II

The Woman Who Smashed Codes

A must-have resource for librarians, teachers, and parents on the popular and growing area of teen nonfiction—a genre now mandated by the Common Core Standards.

Secrets of the New Cryptology