



X, Y Z: The Real Story of How Enigma Was Broken

Dermot Turing

[Download now](#)

[Read Online](#) 

X, Y Z: The Real Story of How Enigma Was Broken

Dermot Turing

X, Y Z: The Real Story of How Enigma Was Broken Dermot Turing

December, 1932: In the bathroom of a Belgian hotel, a French spymaster photographs secret documents – operating instructions of the cipher machine, Enigma. A few weeks later a mathematician in Warsaw begins to decipher the coded communications of the Third Reich and lay the foundations for the code-breaking operation at Bletchley Park. The co-operation between France, Britain and Poland is given the cover name ‘X, Y & Z’. December, 1942: It is the middle of World War II. The Polish code-breakers are in France on the run from the Gestapo. People who know the Enigma secret are not supposed to be in the combat zone for fear of capture so MI6 devises a plan to exfiltrate them. If it goes wrong, if they are caught, they could give away the greatest secret of the war. X, Y & Z describes how French, British and Polish secret services came together to unravel the Enigma machine. It tells of how, under the very noses of the Germans, Enigma code-breaking continued in Vichy France. And how code-breakers from Poland continued their work for Her Majesty’s Secret Service, watching the USSR’s first steps of the Cold War. The people of X, Y and Z were eccentric, colorful and caught up in world events that they could watch not control. This is their story...

X, Y Z: The Real Story of How Enigma Was Broken Details

Date : Published December 1st 2018 by The History Press

ISBN : 9780750987820

Author : Dermot Turing

Format : Hardcover 288 pages

Genre : Nonfiction, History

 [Download X, Y Z: The Real Story of How Enigma Was Broken ...pdf](#)

 [Read Online X, Y Z: The Real Story of How Enigma Was Broken ...pdf](#)

Download and Read Free Online X, Y Z: The Real Story of How Enigma Was Broken Dermot Turing

From Reader Review X, Y Z: The Real Story of How Enigma Was Broken for online ebook

Rick Elinson says

With the release of classified documents, the important role of mathematicians in cracking the German Enigma machine coding in WWII has been celebrated in books and movie. It turns out that there is a fascinating backstory of the primary role of Polish cryptologists and mathematicians. Not only does Turing make it understandable why the Poles are involved from a geopolitical view, but he makes a complicated tale readable. Turing provides the reader with maps, names of all the people involved including all of their aliases, and a timeline with many blank spaces so that the reader can pencil in notes. Even with all of these aids, it is difficult to keep everyone straight. Nonetheless, if you cannot quite remember who "Zeczwkrszjat" is, Turing keeps you engaged.
