The German Enigma Cipher Machine

Beginnings, Success, and Ultimate Failure

Brian J. Winkel
Cipher A. Deavours
David Kahn
Louis Kruh
Contents

Introduction
David Kahn vii

The Significance of Codebreaking and Intelligence in Allied Strategy and Tactics
David Kahn 1

The Enigma Part 1: Historical Perspectives
C.A. Deavours and James Reeds 15

The Ultra Conference
David Kahn 25

Why Germany Lost the Code War
David Kahn 37

In Memoriam Marian Rejewski
Christopher Kasparek and Richard A. Woytak 45

A Conversation with Marian Rejewski
Richard A. Woytak 53

Bombe! I Could Hardly Believe It!
Robert I. Atha 67

Who Was the Third Man at Pyry?
Patrick Beesly 71

Some of My Wartime Experiences
William P. Bundy 75

Bletchley Park 1941–1945
William F. Clarke 89

British-American Cryptanalytic Cooperation and an Unprecedented Admission by Winston Churchill
Louis Kruh 97

From the Archives: A Bletchley Park Assessment of German Intelligence on Torch
Ralph Erskine 109

British Intelligence in the Second World War: An Overview
F.H. Hinsley 117

A New Challenge for an Old Enigma-Buster
Wladyslaw Kozaczuk 127
Why Was Safford Pessimistic About Breaking the German Enigma Cipher Machine in 1942?
Louis Kruh 139

Letters to the Editor Regarding Safford Article
Colin Burke and Ralph Erskine 145

Roosevelt, Magic, and Ultra
David Kahn 153

An Enigma Chronology
David Kahn 185

Ultra and Some U.S. Navy Carrier Operations
Ralph Erskine 195

The Counterfactual History of No Ultra
Harry Hinsley 211

The First Naval Enigma Decrypts of World War II
Ralph Erskine 229

Letter to the Editor Regarding Counterfactual History of No Ultra Article
Ralph Erskine 235

An Error in the History of Rotor Encryption Devices
Friedrich L. Bauer 239

The Glow-Lamp Ciphering and Deciphering Machine: Enigma from the Archives (Enigma Sales Brochure) 245

The Commercial Enigma: Beginnings of the Machine Cryptography
Louis Kruh and Cipher Deavours 259

How Statistics Led the Germans to Believe Enigma Secure and Why They Were Wrong: Neglecting the Practical Mathematics of Cipher Machines
R.A. Ratcliff 275

Reviews 289