Contents

F	OREWORD by Alan Stripp		X
PI	ROLOGUE		1
			,
	PART ONE		
	Backdrop to Hut Six		
1 2	Britain Went to War Germany Prepared for War	18	7
	PART TWO		
	The First Year		
3 4 5	Cottage and School: September and October 1939 Ideas and Plans: October and November 1939 Farky Davis Described 1939	31 59	
6	Early Days: December 1939 to May 1940 Silly Days: May to September 1940	84	

PART THREE

The Rest of the War

7 8 9 10 11 12	Hut 6 Faces New Problems: 1940/41 - 1942 1943/44/45 Bombes and Wrens From Interception to Intelligence A Comedy of Errors My Tasks as A.D. (Mech): 1943 to 1945 The Bletchley Park Environment	1 1. 1. 1	19 38 49 63 70 85			
	PART FOUR					
An Addendum						
13	From Polish Bomba to British Bombe: The Birth of Ultra (first published in 1986)	1	95			
APPENDICES						
1 11 111	The Bombe with a Diagonal Board Biographical Note Publishers' Note	2	35 50 52			
ACKNOWLEDGEMENTS 253						
INDEX			57			

Illustrations

General Guderian's Command Vehicle Bletchley Park	21 33
Composition of a Typical Enigma Message The Scherbius Enigma: copied from the cover of the original sales pamphlet	36
(The National Archives, Washington)	41
Enigma with Steckerboard Uncovered	44
Letter Substitutions in Six Successive Positions	
	48
	50
	66
	68
	70
Diagrams Dervied From a Crib	79
A Herivel Square	100
Sillies and Chains	105
Inspection and First-Stage Testing of the Output	
•	107
	143
Diagrams of Scrambler Units	238
Application of Turing Bombe	240
Bombe with Diagonal Board	242-3
Keen's Design of the Bombe	248
	Bletchley Park Composition of a Typical Enigma Message The Scherbius Enigma: copied from the cover of the original sales pamphlet (The National Archives, Washington) Enigma with Steckerboard Uncovered Letter Substitutions in Six Successive Positions of the Enigma Electrical Connections Between Lampboard, Keyboard, Steckerboard and Scrambler Sheet K (1,4) for Wheel Order 413 Portions of Five Sheets Relative Positions of Matrices to be Stacked Over an Illuminated Window Diagrams Dervied From a Crib A Herivel Square Sillies and Chains Inspection and First-Stage Testing of the Output of a Silly Menu A Bombe Menu Diagrams of Scrambler Units Application of Turing Bombe Bombe with Diagonal Board