

Contents

FOREWORD by Alan Stripp	<i>xi</i>
PROLOGUE	<i>1</i>

PART ONE

Backdrop to Hut Six

1 Britain Went to War	<i>7</i>
2 Germany Prepared for War	<i>18</i>

PART TWO

The First Year

3 Cottage and School: September and October 1939	<i>31</i>
4 Ideas and Plans: October and November 1939	<i>59</i>
5 Early Days: December 1939 to May 1940	<i>84</i>
6 Silly Days: May to September 1940	<i>97</i>

PART THREE

The Rest of the War

7	Hut 6 Faces New Problems: 1940/41 - 1942 - 1943/44/45	119
8	Bombes and Wrens	138
9	From Interception to Intelligence	149
10	A Comedy of Errors	163
11	My Tasks as A.D. (Mech): 1943 to 1945	170
12	The Bletchley Park Environment	185

PART FOUR

An Addendum

13	From Polish Bomba to British Bombe: The Birth of Ultra (first published in 1986)	195
----	---	-----

APPENDICES

I	The Bombe with a Diagonal Board	235
II	Biographical Note	250
III	Publishers' Note	252

ACKNOWLEDGEMENTS	253
------------------	-----

INDEX	257
-------	-----

Illustrations

2.1	General Guderian's Command Vehicle	21
3.1	Bletchley Park	33
3.2	Composition of a Typical Enigma Message	36
3.3	The Scherbius Enigma: copied from the cover of the original sales pamphlet (<i>The National Archives</i> , Washington)	41
3.4	Enigma with Steckerboard Uncovered	44
3.5	Letter Substitutions in Six Successive Positions of the Enigma	48
3.6	Electrical Connections Between Lampboard, Keyboard, Steckerboard and Scrambler	50
4.1	Sheet K (1,4) for Wheel Order 413	66
4.2	Portions of Five Sheets	68
4.3	Relative Positions of Matrices to be Stacked Over an Illuminated Window	70
4.4	Diagrams Derived From a Crib	79
6.1	A Herivel Square	100
6.2	Sillies and Chains	105
6.3	Inspection and First-Stage Testing of the Output of a Silly Menu	107
8.1	A Bombe Menu	143
A.1	Diagrams of Scrambler Units	238
A.2	Application of Turing Bombe	240
A.3	Bombe with Diagonal Board	242-3
A.4	Keen's Design of the Bombe	248