## MILITARY INNOValuandelon.com IN THE INTERWAR PERIOD

Edited by

WILLIAMSON MURRAY Horner Professor, Marine Corps University ALLAN R. MILLETT Mason Professor, The Ohio State University

## **CONTENTS**

	Acknowledgments	page ix
	Introduction WILLIAMSON MURRAY AND ALLAN R. MILLETT	I
I.	Armored warfare: The British, French, and German experiences WILLIAMSON MURRAY	6
2.	Assault from the sea: The development of amphibious warfare between the wars – the American, British, and Japanese experiences ALLAN R. MILLETT	50
3.	Strategic bombing: The British, American, and German experiences WILLIAMSON MURRAY	96
4.	Close air support: The German, British, and American experiences, 1918–1941 RICHARD R. MULLER	144
5.	Adopting the aircraft carrier: The British, American, and Japanese case studies GEOFFREY TILL	191
6.	Innovation ignored: The submarine problem – Germany, Britain, and the United States, 1919–1939	227

viii

## CONTENTS

7.	technological change in Germany, the United Kingdom, and	
	the United States	265
	ALAN BEYERCHEN	
8.	Innovation: Past and future	300
	WILLIAMSON MURRAY	
9.	Patterns of military innovation in the interwar period	329
	ALLAN R. MILLETT	
0.	Military innovation in peacetime	369
	BARRY WATTS AND WILLIAMSON MURRAY	
	T 1	
	Index	417