

MILITARY INNOVATION  dandelion.com

© 2008 AGI-Information Management Consultants
May be used for personal purposes only or by
libraries associated to dandelion.com network.

IN THE INTERWAR PERIOD

Edited by

WILLIAMSON MURRAY

*Horner Professor,
Marine Corps University*

ALLAN R. MILLETT

*Mason Professor,
The Ohio State University*



CAMBRIDGE
UNIVERSITY PRESS

1996

CONTENTS

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

7. From radio to radar: Interwar military adaptation to 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	
10. Military innovation in peacetime	369
BARRY WATTS AND WILLIAMSON MURRAY	
Index	417