

Cambridge University Press

978-0-521-63760-2 - Military Innovation in the Interwar Period

Edited by Williamson Murray and Allan R. Millett

Table of Contents

[More information](#)

CONTENTS

| | |
|---|----------------|
| Acknowledgments | <i>page</i> ix |
| 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 | |

Cambridge University Press

978-0-521-63760-2 - Military Innovation in the Interwar Period

Edited by Williamson Murray and Allan R. Millett

[Table of Contents](#)[More information](#)

viii

CONTENTS

| | |
|--|-----|
| 7. From radio to radar: Interwar military adaptation to technological change in Germany, the United Kingdom, and the United States ALAN BEYERCHEN | 265 |
| 8. Innovation: Past and future WILLIAMSON MURRAY | 300 |
| 9. Patterns of military innovation in the interwar period ALLAN R. MILLETT | 329 |
| 10. Military innovation in peacetime BARRY WATTS AND WILLIAMSON MURRAY | 369 |
| Index | 417 |