

Contents

<i>List of Figures and Tables</i>	xv
<i>Foreword to the Third Edition</i>	xvii
<i>Foreword to the Second Edition</i>	xxi
<i>Foreword to the First Edition</i>	xxv
<i>Preface</i>	xxix
<i>Acknowledgments</i>	xxxv
Introduction	1
A Third Edition for the Cyber and Robotics Age	1
Fleet Tactics: A Definition	2
More Terminology	3
A Pre-Underway Tour	6
1 Six Cornerstones	9
Commentary from Aboukir Bay	9
Six Cornerstones	15
Sailors Matter Most	18
Doctrine: The Glue of Tactics	20
To Know Tactics, Know Technology	23
The Seat of Purpose Is on the Land	24
“A Ship’s a Fool to Fight a Fort”	26
Attack Effectively First	29
Lanchester’s Equations	30

2	Tactical Development, 1650–1815	35
	The Age of Fighting Sail	35
	The Ship of the Line: Massing Firepower	36
	The Column: The Means of Control	38
	The Creative Phase	39
	The Fighting Instructions Mature	42
	English Tactics Ossified	42
	Naval Tactics Restored	43
	The Influence of Strategy	45
	Summary	46
3	Tactical Development in Peacetime	49
	The Golden Age of Tactical Thought, 1865–1914	49
	Precursors	50
	After the Civil War, 1865–85	52
	Triumph of the Big Gun, 1900–1916	55
	Reemergence of the Fighting Column	58
	Crossing the T	62
	Cruising Formation and Tactical Scouting	63
	Command-and-Control	64
	The Destroyer Screen and Torpedo Threat	67
	Turn-of-the-Century Theory and Practice	69
	Jutland	70
	Concept versus Reality	72
	Summary	74
4	World War II: The Revolution in Weaponry	76
	Surprise or Upheaval?	76
	Five New Tactical Problems	80
	A Tactical Model of Carrier Warfare	83
	Resolution of Tactical Problems	91
	Summary	97
5	World War II: The Revolution in Sensors	99
	Scouting Measures and Countermeasures	99
	Radar	102
	Night Surface Actions in the Solomons	104

The Solomons: A Conclusion	113
Radar and Air Defense	116
Submarine and Sensors	117
Tactical Interaction between Land and Sea Forces	120
6 After World War II	123
New Kinds of Naval Operations	123
Purposes of Naval Operations	125
Functions Performed by Naval Operations	126
Operations of Navies at Sea	127
Operational Constants, Trends, and Variables	129
Two Great Constants: Operational Maneuver and Efficiency of Movement	130
A Great Constant: Land Battles Are Much More Frequent	131
A Great Trend: Changes in Scouting Effectiveness	131
A Recent Trend That Will Become More Extant	132
The Greatest Variable: Social and Political Changes	132
Part Trend, Part Variable: Fewer Battles at Sea	135
Command Processes Govern Campaigns	136
Tension between Cohesive Action and Delegated Authority	138
Improving Wartime Operations with Campaign Analysis	139
7 The Evolution of Tactics in the Age of Missile Warfare	141
Nuclear Warheads and Long-Range Missiles	141
Effect of Nuclear Weapons on Fleet Tactics and Ships	142
Tactical Legacies of Strategic Warfare Thinking	143
Missiles in Maritime Warfare	144
A Campaign Perspective of the Tanker Wars	146
Missile Combat between Fleets: The Record	147
Lessons of the South Atlantic War	149
Casualties at Sea	151
Damage per Quantity of Ordnance	152
Tactical Considerations of Staying Power	157
Littoral Warfare: Measuring Performance	158
Littoral Campaigns	159
Summary	161

8	The Great Trends	163
	On the Principles of War	163
	The Processes of Combat	167
	Maneuver	170
	Firepower	173
	Counterforce	178
	Scouting	184
	Antiscouting	187
	C ² and C ² CM	189
9	The Great Constants	192
	Maneuver	192
	Firepower	194
	Counterforce	196
	Scouting	198
	C ² and C ² CM	200
	Summary of Tactical Trends and Constants	210
10	The Trends and Constants of Technology	214
	Technological Pace and Tactical Change	214
	Secret Weapons and Wartime Surprise	215
	Peacetime Evolutions and Revolutions	217
	On Great Transitions	220
	The Story of the <i>Wampanoag</i>	222
	Effecting a Transition	224
	Summary	226
11	The Great Variables	228
	Theory, Planning, and the Battle's Proximity	228
	Missions and Forces	230
	Mission: The Link to Strategy	230
	The Intensity of War	233
	Missions and Strategies of Inferior Navies	237
	Forces	240
	The Correlation of Naval Force	241
	Payoff: The Synthesis of Force Attributes	246

12	A Twenty-First-Century Revolution	248
	The Influence of Information Warfare	248
	Cryptography and Cyberwarfare	250
	Deception and Surprise	250
	Exploitation of Unmanned Vehicles and Countermeasures	253
	Information Operations for Rescue Missions and Diplomacy	254
	Exploitation of Computing Machines and Information Flows	254
	Exploitation of Space Satellites	256
	Tactical Information Warfare in Combat	257
	Information Warfare in Education and Training	258
	Youth and Creativity	260
13	Modern Tactics and Operations	262
	Missiles and Maxims	262
	A Salvo Model of Modern Missile Combat	263
	Variations and Historical Numbers	269
	Planning with Salvo Equations	272
	Salvo Equations for Impending Battle	274
	Tactical Networks	279
	Massing for Defense	280
	A Recapitulation	284
	A Tactical Focus for the American Navy	286
	Scouting and Antiscouting	287
	Shooting and Counterforce	288
	Command, Control, and C ² Countermeasures	289
	Integrated Thinking to Attack Effectively First	290
	Littoral Campaigns: A Land-Sea-Air Interaction	291
	Summary	292
14	Log Entries	294
	Dropping Anchor	294
	Fleet Tactics	294
	The Study of Tactics	300
	Fiction and Forecasts	302

15	The Battle of the Aegean	306
15.1	Setting the Scene	306
15.2	The Battle of the Aegean	306
15.3	Updating the Scenario	330
Appendix A. Terminology		333
Appendix B. Principles of War		337
Bibliography		343
Index		355