

---

# Contents

<b>Preface</b>	<b>ix</b>
<b>Acknowledgments</b>	<b>xv</b>
<b>Abbreviations</b>	<b>xvii</b>
<b>1 Fighter Weapons</b>	<b>1</b>
Air-to-Air Guns	1
Guided Missiles	31
Notes	61
<b>2 Basic Fighter Maneuvers</b>	<b>62</b>
Pursuit Curves	62
Lag Displacement Rolls	67
High Yo-Yo	71
Low Yo-Yo	73
Lead Turn	74
Nose-to-Nose and Nose-to-Tail Turns	77
Flat Scissors	82
Vertical and Oblique Turns	86
Rolling Scissors	89
Defensive Spiral	93
Notes	97
<b>3 One-versus-One Maneuvering, Similar Aircraft</b>	<b>98</b>
Guns Only	99
Rear-Quarter Missiles Only	113
All-Aspect Missiles Only	121
Multiple-Weapons Scenarios	127
Dissimilar Weapons	128

Defensive Maneuvering	130
Summary	138
Notes	138
<b>4 One-versus-One Maneuvering, Dissimilar Aircraft</b>	<b>139</b>
Low Wing Loading versus High Thrust-to-Weight	141
Single-Dissimilarity Engagements	178
Double-Superior and Double-Inferior Conditions	182
V/STOL and Helicopter Tactical Considerations	185
Notes	194
<b>5 Section Tactics, Two-versus-One</b>	<b>195</b>
Background	195
Fighting Wing	196
Double Attack	200
Loose Deuce	214
One-versus-Two Maneuvering	223
Notes	235
<b>6 Section Tactics, Two-versus-Two</b>	<b>236</b>
Human Limitations and Task Loading	236
Two-versus-Two Tactical Doctrine	240
Summary	263
<b>7 Division Tactics</b>	<b>266</b>
Background	266
Pre-Engaged Division Maneuvering	270
Other Division Formations	272
Engaged Division Maneuvering	274
Dissimilar-Aircraft Divisions	286
Notes	289
<b>8 Unlimited-Aircraft Tactics</b>	<b>290</b>
One-versus-Many	291
Few-versus-Many	309
Many-versus-Many	314
Notes	315
<b>9 Fighter Missions</b>	<b>316</b>
The Fighter Sweep	317
Point/Area Defense	323
Strike Escort	335
Notes	345
<b>10 Tactical Intercepts</b>	<b>346</b>
Intercept Terminology	347
Forward Quarter	348
Stern Conversion	350

Single-Side Offset	353
Trail	355
Sweep	358
Pincer	359
Drag	361
Lead-Around	363
Hook	364
Option	367
Break-Away	370
Cross-Block	372
Division Intercepts	373
Visual Considerations in Air Combat	374
Summary	383
<b>Appendix: Fighter Performance</b>	<b>387</b>
Instantaneous Turn Performance	387
Energy Maneuverability	392
Climb Performance	403
Acceleration Performance	405
Sustained Turn Performance	407
Gravity Effects on Turn Performance	411
Roll Performance	412
Pitch Performance	415
Note	417
<b>Bibliography</b>	<b>419</b>
<b>Index</b>	<b>421</b>