

Contents

- | | |
|---|----------|
| 1 Introduction: Conundrum of New Technologies in the Law
of Armed Conflict. | 1 |
| Robert McLaughlin and Hitoshi Nasu | |

Part I General Issues

- | | |
|---|-----------|
| 2 The Legal Challenges of New Technologies: An Overview | 21 |
| William H. Boothby | |
| 3 Ethical Challenges of New Military Technologies. | 29 |
| Stephen Coleman | |
| 4 Legal Review of New Technology Weapons | 43 |
| Damian P. Copeland | |

Part II Cyber Technology

- | | |
|---|-----------|
| 5 Where Do Cyber Hostilities Fit in the International
Law Maze? | 59 |
| William H. Boothby | |
| 6 Geography, Territory and Sovereignty in Cyber Warfare | 75 |
| David Midson | |

Part III Outer Space Technology

- | | |
|---|------------|
| 7 Military Strategic Use of Outer Space | 97 |
| Duncan Blake | |
| 8 The Law Applicable to Military Strategic Use of Outer Space . . . | 115 |
| Duncan Blake | |

Part IV Nanotechnology

- 9 Nanotechnology and the Law of Armed Conflict** 143
Hitoshi Nasu
- 10 Anticipating the Biological Proliferation Threat
of Nanotechnology: Challenges for International
Arms Control Regimes** 159
Margaret E. Kosal
- 11 Nanotechnology and Military Attacks on Photosynthesis** 175
Thomas Faunce

Part V Unmanned Technologies

- 12 Unmanned Aerial Vehicles: Do They Pose Legal Challenges?** 193
Ian Henderson and Bryan Cavanagh
- 13 Examining Autonomous Weapon Systems from a Law
of Armed Conflict Perspective.** 213
Jeffrey S. Thurnher
- 14 Unmanned Naval Vehicles and the Law of Naval Warfare** 229
Robert McLaughlin
- 15 Conclusion: Challenges of New Technologies for the Law
of Armed Conflict.** 247
Hitoshi Nasu and Robert McLaughlin
- Index** 255