

## [CONTENTS]

<i>Author's Note: Why a Book on Robots and War?</i>	1
---	---

### PART ONE: THE CHANGE WE ARE CREATING

1. <i>Introduction: Scenes from a Robot War</i>	19
2. <i>Smart Bombs, Norma Jeane, and Defecating Ducks: A Short History of Robotics</i>	42
3. <i>Robotics for Dummies</i>	66
4. <i>To Infinity and Beyond: The Power of Exponential Trends</i>	94
5. <i>Coming Soon to a Battlefield Near You: The Next Wave of Warbots</i>	109
6. <i>Always in the Loop? The Arming and Autonomy of Robots</i>	123
7. <i>Robotic Gods: Our Machine Creators</i>	135
8. <i>What Inspires Them: Science Fiction's Impact on Science Reality</i>	150
9. <i>The Refuseniks: The Roboticists Who Just Say No</i>	170

### PART TWO: WHAT CHANGE IS CREATING FOR US

10. <i>The Big Cebrowski and the Real RMA: Thinking About Revolutionary Technologies</i>	179
11. <i>"Advanced" Warfare: How We Might Fight with Robots</i>	205



12. Robots That Don't Like Apple Pi: How the U.S. Could Lose the Unmanned Revolution	237
13. Open-Source Warfare: College Kids, Terrorists, and Other New Users of Robots at War	261
14. Losers and Luddites: The Changing Battlefields Robots Will Fight On and the New Electronic Sparks of War	279
15. The Psychology of Warbots	297
16. YouTube War: The Public and Its Unmanned Wars	315
17. Changing the Experience of War and the Warrior	326
18. Command and Control...Alt-Delete: New Technologies and Their Effect on Leadership	344
19. Who Let You in the War? Technology and the New Demographics of Conflict	360
20. Digitizing the Laws of War and Other Issues of (Un)Human Rights	382
21. A Robot Revolt? Talking About Robot Ethics	413
22. Conclusion: The Duality of Robots and Humans	428

Acknowledgments	437
Notes	439
Index	483