## Contents

**Part I  Introduction**

1. **Drones Here, There and Everywhere Introduction and Overview**  
   Bart Custers  
   3

2. **Drone Technology: Types, Payloads, Applications, Frequency Spectrum Issues and Future Developments**  
   Bas Vergouw, Huub Nagel, Geert Bondt and Bart Custers  
   21

3. **Big Data, Drone Data: Privacy and Ethical Impacts of the Intersection Between Big Data and Civil Drone Deployments**  
   Rachel Finn and Anna Donovan  
   47

**Part II  Opportunities and Threats**

4. **Deliveries by Drone: Obstacles and Sociability**  
   Sally A. Applin  
   71

5. **Policing from Above: Drone Use by the Police**  
   Bart Engberts and Edo Gillissen  
   93

   Luisa Marin  
   115

7. **The Humanitarian Use of Drones as an Emerging Technology for Emerging Needs**  
   Tomas Martini, Michele Lynch, Abi Weaver and Tamieck van Vuuren  
   133

8. **Terrorism and National Security**  
   Sofia Michaelides-Mateou  
   153
Part III  Ethical Issues

9  The Humanization of Drones: Psychological Implications on the Use of Lethal Autonomous Weapon Systems  ..................................  173
    David Bergman

10  Unmanned? The Bodily Harms and Moral Valor of Drone Warfare  ..........................................................  189
    Nicholas R. Brown

11  Victims of Drone Warfare: Stretching the Boundaries of Conflict; Ethics and Remote Control Warfare.  ............  209
    Wim Zwijnenburg and Zorah Blok

12  Drones, Morality, and Vulnerability: Two Arguments Against Automated Killing  ....................................  229
    Mark Coeckelbergh

Part IV  Legal Issues

13  Key Provisions in Current Aviation Law  .............................  241
    Benjamyn Scott

14  Civilian Use of Drones as a Test Case for the Right to Privacy: An Israeli Perspective  ..................................  261
    Uri Volovelsky

15  Access to an Effective Remedy and Reparations for Civilian Victims of Armed Drone Strikes  .......................  289
    Quirine Eijkman and Marlieke Bakker

16  A Comparative Global Analysis of Drone Laws: Best Practices and Policies  ........................................  301
    Timothy Ravich

Part V  Conclusions

17  Making Drones More Acceptable with Privacy Impact Assessments  ..........................................................  325
    David Wright and Rachel Finn

18  The Public Acceptance Challenge and Its Implications for the Developing Civil Drone Industry  .......................  353
    Alan McKenna

19  Flying to New Destinations: The Future of Drones  ..........................................................  371
    Bart Custers
The Future of Drone Use
Opportunities and Threats from Ethical and Legal Perspectives
Custers, B. (Ed.)
2016, XXIII, 386 p. 5 illus., 3 illus. in color., Hardcover
A product of T.M.C. Asser Press