

# TABLE OF CONTENTS – CAMERA TRAPPING FOR WILDLIFE RESEARCH

1. Introduction
  2. Camera features related to specific ecological applications
  3. Field deployment of camera traps
  4. Camera trap data management and interoperability
  5. Presence/absence and species inventory
  6. Species-level occupancy analysis
  7. Capture–recapture methods for density estimation
  8. Behavioural studies
  9. Community-level occupancy analysis
  10. Camera trapping as a monitoring tool at national and global levels
  11. Camera traps and public engagement
- Appendices
- Glossary
- Index.