Table of Contents

What Is Wildlife Forensics? Types of Wildlife Investigation.

Legislation. Application of Forensic Science to Wildlife Investigations.

The Wildlife Crime Scene: An Introduction for First Responders.

Forensic Entomology. Field Techniques: At Home and Abroad.

Working with Live Animals.

Working with Dead Animals.

Dealing with Samples.

Genetic Methodologies in Wildlife Crime Investigations.

Some Aspects of Laboratory Work.

Special Considerations and Scenarios.

Collection and Submission of Evidence.

Writing Reports and Appearing in Court.

Conclusions and the Way Forward.

Appendix A: Glossary.

Appendix B: Facilities and Equipment Lists.

Appendix C: Standard Witness Statement (United Kingdom).

Appendix D: Specimen Forms – Wildlife Forensic Cases.

Appendix E: Sources of Information.

Appendix F: Health and Safety: Zoonoses and Other Hazards.

Appendix G: Preparation and Investigation of Material.

Appendix H: Scientific Names of Species and Taxa of Animals Mentioned in Text, with Notes on Taxonomy.

Appendix I: Legal Aspects of Sample Movement in Wildlife Forensic Cases.

Appendix J: Information and Intelligence Gathering in Wildlife Crime Investigation.

Appendix K: Javan Rhino Examination Report. References and Further Reading. Index.