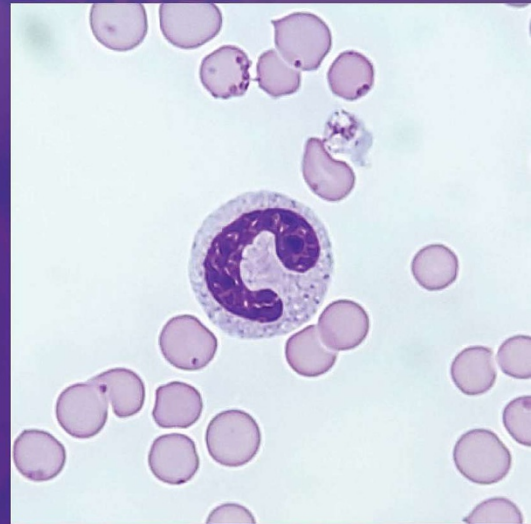


Second Edition

# Veterinary Technician's Handbook of Laboratory Procedures

**Brianne Bellwood**  
**Melissa Andrasik-Catton**



**WILEY** Blackwell

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# Veterinary Technician's Handbook of Laboratory Procedures

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**Second Edition**

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*Brianne Bellwood:*

*To my family and friends, whose continued support and encouragement have motivated me to pursue additional endeavors. To my students, past, present, and future, whose enthusiasm and passion for learning inspire me every day.*

*Melissa Andrasik-Catton:*

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