

# TABLE OF CONTENTS

Foreword

Introduction

Dedication

Acknowledgments

## **1 Rodents 1**

Mouse 1

Introduction 1

Blood picture 1

Typical ranges (Siemens Advia 120) 2

Hamster 15

Introduction 15

Blood picture 15

Guinea Pig 17

Introduction 17

Blood picture 17

Rat – Sprague Dawley (SD)/Han Wistar (HW) 18

Introduction 18

Blood picture 18

Typical ranges (Siemens Advia 120) 19

References 36

## **2 Rabbit 37**

Introduction 37

Blood picture 37

References 39

### **3 Cat 41**

Introduction 41

Blood picture 41

References 44

### **4 Dog 45**

Introduction 45

Blood picture 45

Typical ranges (Siemens Advia 120) 46

References 64

### **5 Monkey 65**

Introduction 65

Blood picture 65

Marmoset 66

Cynomolgus 71

Introduction 71

Blood picture 71

Typical ranges (Siemens Advia 120) 72

Baboon 84

Rhesus Monkey 86

References 87

## **6 Other species 89**

Pig 89

Introduction 89

Blood picture 89

Horse 91

Introduction 91

Blood picture 91

Goat and Sheep 94

Assorted Other Species 96

References 103

## **7 Blood collection procedures 105**

Common bleeding sites 105

Anticoagulants 105

Staining 105

## **8 Artifacts 107**

Collection artifacts 107

Sample transport and storage 109

Anticoagulant 110

Storage artifacts 111

Blood smear preparation 113

Stain precipitate 113

References 114

## **9 Bone marrow 115**

Introduction 115

Review of marrow sampling techniques 115

Recommended methods for marrow sampling 116

Preparation and staining of smears 118

Evaluation 119

Interpretation 119

References 120

## **10 Comparative applications in flow cytometry 121**

Application of flow cytometry in comparative hematology 122

References 132

**Index 135.**