



## Chapter 5

<b>Office Procedures and Telephone Techniques</b>	<b>33</b>
Telephone techniques	34
Office procedures	35
References	37

## Chapter 6

<b>Nutrition</b>	<b>39</b>
Overview	39
Proteins	39
Carbohydrates	40
Fats	40
Vitamins	40
Minerals	40
Water	41
Palatability	41
Recommendations	41
Weight management	42
Summary	48
References	48

## Chapter 7

<b>Breeds</b>	<b>49</b>
Cat breeds	49
Dog breeds	58
References	61

## Chapter 8

<b>Breeding and Genetics</b>	<b>63</b>
Introduction	63
Dogs	63
Cats	67
Determining gender in puppies and kittens	68
Breeding management	69
References	69

## Chapter 9

<b>General Nursing Care and Physical Exams</b>	<b>71</b>
Taking a history	71
Physical exam	71
Determining and recording vitals	72
General nursing care	75
Common diseases	79
References	82

## Chapter 10

<b>Exam Room Procedures</b>	<b>83</b>
Recognizing ectoparasites	83
Nail trimming	83
Ear cleaning	86
Eye medications	87
Anal glands	88
Bathing animals	89
Administering oral medications	89
Maintaining exam room equipment	90

## Chapter 11

<b>Immunology</b>	<b>93</b>
Innate immunity	93
Acquired immunity	94
Cell-mediated immunity	94
Vaccination	94
References	95

## Chapter 12

<b>Laboratory Procedures</b>	<b>97</b>
Laboratory considerations	97
Safety	97
Equipment	98
Quality control	100
Sample collection	100
References	104

## Chapter 13

<b>Pharmacology</b>	<b>105</b>
Drug classifications	107
Storage and disposal of drugs	109
References	110

## Chapter 14

<b>Radiology</b>	<b>111</b>
Radiology safety measures and guidelines	111
Cleaning screens	112
Labeling, filing, and storage of radiographs	112
Radiographic positioning	113
Processing	114
Quality control	116
Conclusion	117
References	117

## Chapter 15

<b>Surgical Assisting</b>	<b>119</b>
The sterilization process	119
Wrapping a surgical pack	119
Cold sterilization	120
Instruments	121
Suture material and suture needles	122
Gowns and Drapes	123
The sterile field	125
Preparing for surgery	125
Opening and passing sterile items	127
Preparing the patient	128
Postsurgical procedures	129
Surgical positioning	130
Surgical monitoring	130
Surgical log	131
Surgical room conduct	131

## Avian, Exotics, and Rodents

<b>Avian, Exotics, and Rodents</b>	<b>133</b>
Avian	133
Reptiles, Amphibians, and Fish	136
Rabbits	138
Guinea pigs	140
Mice and rats	141
Gerbils	142
Hamsters	143
Ferrets	143
Hedgehogs	144
Sugar gliders	144
Chinchillas	144
References	145
Resources	145

## Chapter 16

## Chapter 17

<b>Equine</b>	<b>147</b>
Skeletal system	147
Digestive tract	149
Nutrition	149
Behavior and handling	151
Nursing care and husbandry of horses	152
References	153

## Chapter 18

<b>Preparing for Internships and Employment</b>	<b>155</b>
Interview	155
Resumé writing	155
Cover letter	156
References	157
Resources	157

## Chapter 19

<b>Inventory</b>	<b>159</b>
What will be inventoried in your clinic or hospital?	159
A well-run pharmacy	159
The want list	160
The veterinary assistant's role	160
Drug inventory	161
Human versus computer: both needed!	162
Organizing inventory	162
References	163

## Chapter 20

<b>Euthanasia and Pet Loss</b>	<b>165</b>
The five stages of grief	169
References	169

## Chapter 21

<b>Client Management</b>	<b>171</b>
Evaluating your clients	171
Client management; essential skills for the veterinary assistant	172
Employee roles	172
References	173

<b>Medical Records</b>	<b>175</b>
References	181

## Chapter 22

## Chapter 23

<b>Occupational Safety and Health Administration</b>	<b>183</b>
What is the Occupational Safety and Health Administration?	183
Material safety data sheets	183
OSHA labeling of secondary containers	183
OSHA inspections	184
Common OSHA veterinary violations	184
Fines	184
References	184

## Chapter 24

<b>Pet Health Insurance</b>	<b>187</b>
References	189
Resources	189
<i>Glossary</i>	<b>191</b>
<i>Index</i>	<b>203</b>