

## **Contents**

### **Chapter 1.**

<b>Scope of This Book.....</b>	<b>1</b>
--------------------------------	----------

### **Chapter 2.**

<b>Anatomic Form and Function.....</b>	<b>3</b>
Terms of Orientation and Direction.....	4
The Feathers of the Wing.....	7
Aerodynamics and Their Clinical Implications.....	10
Clinical Aspects.....	20
Tail Region.....	22
Pelvic Limb .....	22
Foot.....	24

### **Chapter 3.**

<b>Overview of Fracture Management.....</b>	<b>29</b>
Pre and Post-operative Management of the Orthopedic Patient .....	30
Examination and Assessment of the Orthopedic Patient.....	30
Management of Wounds Associated with a Fracture.....	31

### **Chapter 4.**

#### **General Considerations for Management of Fractures:**

<b>Methods and Materials.....</b>	<b>33</b>
General Approaches to the Management of the	
Avian Orthopedic Patient.....	34
Materials and Procedures for Coaptation.....	34
Surgical Fracture Management.....	47
Surgical Fracture Management: The Tie-In Fixator .....	53

### **Chapter 5.**

<b>Anatomy of the Shoulder Girdle and Wing.....</b>	<b>59</b>
Shoulder Girdle and Skeleton .....	60
Vascular Contrast Images of the Shoulder Girdle and Wing.....	122
Dorsal Distal Wing.....	135
Vascular Contrast Images of the Distal Wing.....	170

### **Chapter 6.**

<b>Management of Wing Fractures.....</b>	<b>177</b>
Methods of Fixation for the Humerus.....	178
Fixation of Fractures of the Ulna and/or Radius .....	200
Management of Radial Fractures.....	228
Methods of Fixation for the Major Metacarpal.....	232
Metacarpal Fractures Managed with Coaptation .....	248

### **Chapter 7.**

<b>Anatomy of the Pelvic Girdle and Leg.....</b>	<b>255</b>
Pelvic Girdle, Thigh, Leg and Pes.....	256
Leg: CT Images .....	260
Vascular Contrast Images of the Leg .....	331

### **Chapter 8.**

<b>Surgical Approaches to the Leg .....</b>	<b>359</b>
---	------------

Application of Tie-In-Fixation for Fractures of the Femur.....	360
Stifle Dislocations and Luxations .....	371
Methods of Fixation for Fractures of the Tibiotarsus.....	372
Post-operative Management of Femoral and Tibiotarsal Fractures.....	386
Methods of Stabilization and Fixation for Tarsometatarsal Fractures .....	387
 <b>Chapter 9.</b>	
<b>Post-operative Management of the Orthopedic Patient .....</b>	<b>395</b>
General Considerations with Emphasis on the Pectoral Limb .....	396
Longer Term Considerations.....	398
Post-operative Issues of the Pelvic Limb.....	399
 <b>Chapter 10.</b>	
<b>Digital Radiographs of the Limbs.....</b>	<b>401</b>
 <b>Appendices.....</b> .....409	
I: Table of Guidelines of Pin Sizes for Long Bones of Various Species.....	410
II: Table of Homologous Terms.....	411
References .....	416
Index.....	417

PDF 200 MB

<https://disk.yandex.ru/d/xYb6fYd9FJTU2w>

mirror

<https://cloud.mail.ru/public/3dbM/azXC2Nyvm>

**ВНИМАНИЕ !**

**ДАННЫЕ МАТЕРИАЛЫ ПРЕДОСТАВЛЕНЫ ИСКЛЮЧИТЕЛЬНО В  
ОЗНАКОМИТЕЛЬНЫХ ЦЕЛЯХ.**

**ОГРОМНАЯ ПРОСЬБА – ПРИВЕДЕННЫЕ ВЫШЕ ССЫЛКИ НИГДЕ НЕ  
ПУБЛИКОВАТЬ !!!**

**DO NOT PUBLISH DOWNLOAD LINKS!**