**Assigned Avian and Anatomy reading – CBS 817**

Fall 2023

**All**

• Mitchell-Tully, Current Therapy in Exotic Pet Practice – Chapter 2: Integumentary (pages 20-21)

• O'Malley, Bairbre, ed. *Clinical anatomy and physiology of exotic species*. WB Saunders Company, 2005. – **Avian section**

**Dannemiller: Cardiology**

• Avian cardiology: Speer, Current Therapy in Avian Medicine and Surgery, pgs. 252-265

**Mumm: Respiratory**

• Mitchell-Tully, Current Therapy in Exotic Pet Practice – Chapter 3: Respiratory system (pages 88-93, Avian section)

**Souza: GI + Repro**

• Mitchell-Tully, Current Therapy in Exotic Pet Practice – Chapter 5: Gastrointestinal (pages

223-225)

• Mitchell-Tully, Current Therapy in Exotic Pet Practice – Chapter 10: Reproductive system (pages 463 – 4, Avian section)

**Martinelli: Neurology**

• Avian neurology: Speer, Current Therapy in Avian Medicine and Surgery, pgs. 363-371

• Mitchell-Tully, Current Therapy in Exotic Pet Practice – Chapter 8: CNS (pages 396 – 398, Avian section)

**Stratton: Renal**

**•** Orosz, Susan E., and M. Scott Echols. "The Urinary and Osmoregulatory Systems of Birds." *The veterinary clinics of North America. Exotic animal practice* 23.1 (2020): 1-19.

• Mitchell-Tully, Current Therapy in Exotic Pet Practice – Chapter 11: Urinary system (page 498)

And if you really want a DEEP dive into Avian anatomy, there is still no better text than this one:

King, Anthony Stuart, and John McLelland. *Birds, their structure and function*. No. Edition 2. Bailliere Tindall, 1 St. Annes Road, 1984.