

Bill Schmoker

Maintenance of the Internal Environment

✤ Osmoregulation means the maintenance of the homeostasis of internal environment.

↔ What constitutes the internal environment?

Birds osmoregulated well Birds inhabit all environments Aquatic

> Fresh water Marine Estuaries Terrestrial Polar Temperate

> > Desert

In terms of osmoregulation, mammals are the unusual group Kidneys are only osmoregulatory organ

Osmoregulation among other vertebrates

Fish, amphibians, reptiles, and birds

Multiple organs function in osmoregulation

Organ	Fish	Amphibians	Reptiles	Birds	Mammals
Kidney	X	X	Х	X	Х
Intestine	X	X	X	X	
Bladder	X	X	X		
Gills	X	Х			
Salt Glands			X	X	
Skin		X			

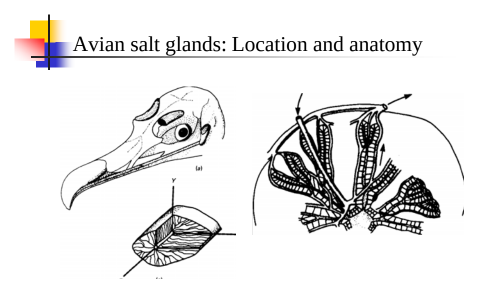
Presence of Osmoregulatory organs among vertebrates

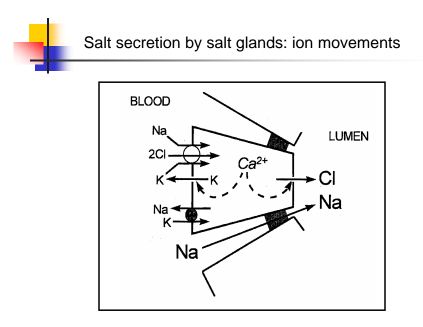
Osmoregulation by birds: Organs Involved

Salt glands

Lower gastrointestinal tract

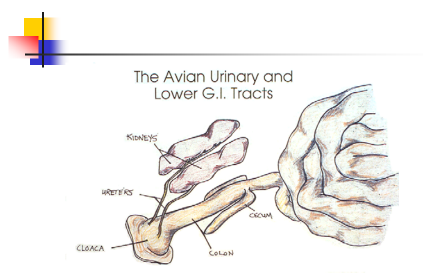
Kidneys



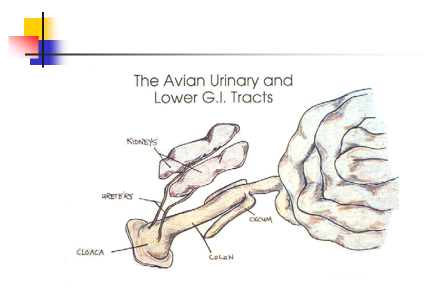


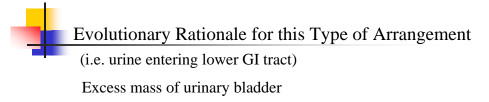


The avian renal and gastrointestinal systems must function in concert in the regulation of ion and fluid balance.



As birds do not have urinary bladders, the ureteral urine is refluxed from the cloaca into colon





- GFRs of Birds and Mammals Do Not Differ
- Fraction of Filtered Water Reabsorbed by Kidney
  - Less by Avian Kidney
  - Urine of Birds in Constant "Flux"
- ✤Argument does not "hold water"

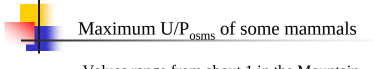
Urine to plasma osmolar ratio

How well kidneys of animals concentrate urine is usually expressed as the ratio of the urine osmolality to the plasma osmolality.

Or simply the  $U/P_{osm}$ 



Birds or the avian kidney does not concentrate urine to a high degree



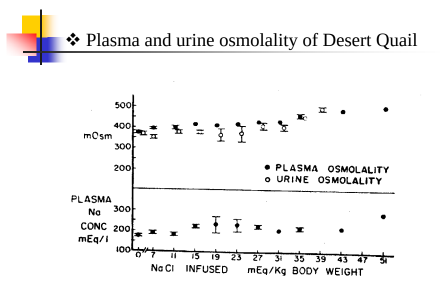
Values range from about 1 in the Mountain Beaver to ca. 25 in some of the small desert Rodents.

Humans U/P<sub>osm</sub>?

Urine-to-Plasma Osmolar Ratios for Birds					
(	(U/P <sub>osm</sub> )				
<b>Ring-necked Pheasant</b>	1.5				
Senegal Dove	1.7				
Savannah Sparrow	1.7*				
King Quail	1.8				
White-crowned Sparrow	1.8				
Domestic Fowl	2.0				
Budgerigar	2.3				
House Finch	2.4				
Singing Honeyeater	2.4				
Stubble Quail	2.6				
Mean	2.05				

Comparison of  $U/P_{osms}$  between birds and mammals

- ✤ Not valid comparison to make
  - ✤ Urine in lower GI tract
    - Effects of conc. fluid in lower GI tract
- End products of nitrogen metabolism
  - ♦ Uric acid vs. urea
    - Urea ca. 50% of solutes in urine Uric acid not in solution

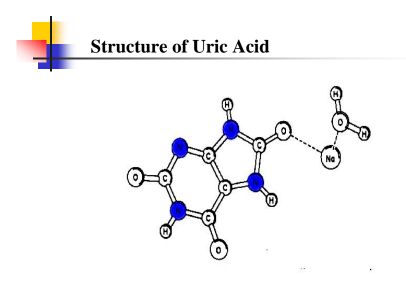




Compound	Percent
Urea	4
Ammonium	20
Uric Acid	76

## Solubilites of Nitrogen-Containing Compounds

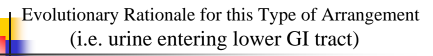
<u>Compound</u>	Solubility (mmol/L)
Uric Acid	0.381
Ammonium Urate	3.21
Sodium Urate	8.32
Potassium Urate	14.75
Urea	16,650



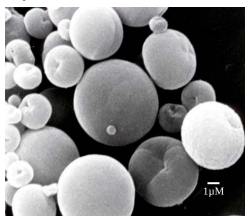
Evolutionary Rationale for this Type of Arrangement (i.e. urine entering lower GI tract)

## Crystal of Uric Acid





Physical form of uric acid in avian urine



Small spherical structures

Spheres ca. 65% uric acid

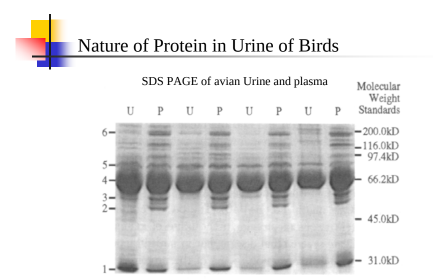
Uric acid bound To a matrix protein



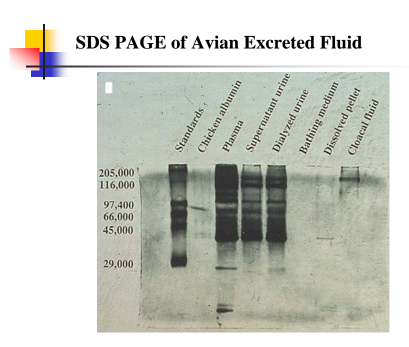
Protein in avian ureteral urine

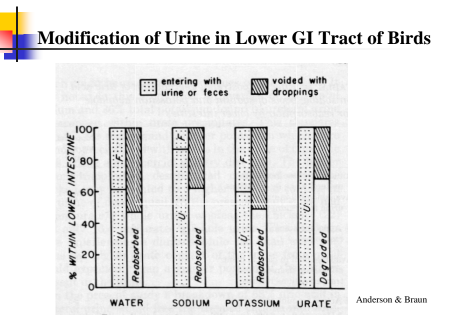
Avian urine contains 5 mg/ml protein

Protein conc. in human urine ca. 0.05 mg/ml



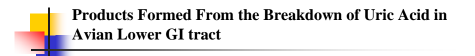
-	Energy in Avian Ureteral Urine						
		<u>Male</u>	<u>Female</u>				
	Kcal/Day	5.3	12.4				
	% BMR	5.4	11.3				





## Degradation of Uric Acid in Lower GI Tract

- ✤ 68% of uric acid in ureteral urine
  - Bacterial action
    - Fate of liberated nitrogen
      - o Glutamic acid
        - ✓ Renal tubules--Buffer H ions
        - ✓ Gluconeogensis
        - $\checkmark$  Citric acid cycle
      - o Short chain volatile fatty acids



77% of [<sup>15</sup>N]uric acid introduced into ceca of cockerels disappeared in 60 min

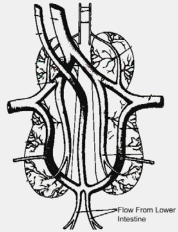
Labelled nitrogen appeared in plasma within glutamine

And nitrogen appeared as ammonia and rapidly absorbed

Where do these product go?

Karasawa, 1989





Coccygomesenteric vein drains into renal portal system

Birds have a functional renal portal system

Akester

