Cheatography

Skeletal System Cheat Sheet by ashleyk via cheatography.com/182291/cs/37915/

Osseous Tissue					
TYPE	Spongy Tissue	Compact Tissue			
STRUCTURE	Contains lamellae arranged randomly within plates called trabeculae aligned on stress lines with irregular cavities filled with red bone marrow in the interspaces	Contains osteons and lamellae containing lacunae filled with osteocytes			
MATRIX	Porous	Hard/calcified			
FUNCTION	reduce weight while maintaining strength	provide protection			

Compact Osseous Tissue



Contains osteons which involve a central canal, also referred to as the osteonic/Haversian canal. This canal is surrounded by lamellae which are concentric rings of matrix that contain osteocytes, osseous cells, in lacunae, between the rings

Lamellae		
Concentric	Inters- titial	Circumferential
Surround	space in	around circum-
the osteon	between	ference of bone
	osteons	(inner and outer)

Lamellae cont.



C: Endosteum

D: Periosteum: outer fibrous periosteum in

black, inner osteogenic layer in orange) E: Haversian canal (= central canal)

H: Osteon

I: Osteocytes in lacunae

J: Concentric lamellae

K: Interstitial lamellae

L: Circumferential lamellae

Spongy Osseous Tissue

Osseous Tissue Matrix	
Inorganic	Organic (the osteon)
Mineral salts such as hydroxyapatite, calcium carbonate, magnesium hydroxide, fluoride, and sulphate	contains proteo- glycans, glycop- roteins, and collagen fibres
makes tissue hard and allows for strength and protection (resistance to compression)	allows the tissue to be strong and flexible (resis- tance to strenc- hing/twisting)

Structures			
Periosteum	Endosteum	Diaphysis	Epiphysis



Involves plates called trabeculae, a bundle of fibres aligned on lines of stress, along with irregular cavities containing red bone marrow. The trabeculae allow the bone to withstand stress by providing strength. The irregular cavities containing red bone marrow connect to the canaliculi, allowing for nutrients to be delivered through blood supply.



By ashleyk

cheatography.com/ashleyk/

Not published yet. Last updated 1st April, 2023. Page 2 of 2. Sponsored by Readable.com Measure your website readability! https://readable.com