SPINAL CORD AND NERVES

1/14/82, 25 Jan 1996, 20 Jan 98, 18 Jan 00, 29 Jan 03, 26 Jan 05, 28Jan 08, 28Jan 09, 27Jan 10, 25Jan 12, 12Apr 13 S&M p 321, Martini, 426-452, Martini's 4th: 417-4435, Martini's 7th: 429-460, Martini 8th: 430-456, 9th: 417-444

The Spinal Cord: (p 419) as embryo grows, cord grows less.

End of cord branches extensively at L1: meninges form filum terminale at conus medularis. (p 419)

lumbar puncture between L3 and L4 where cauda equina is found (test for meningitis, blood)

Two enlargements: cervical and lumbar innervate upper and lower limbs

Anterior median fissure, posterior median sulcus on cord

dura mater extends laterally, blends with epineurium (connective tissue covering nerve)

arachnoid and pia mater as in brain.

ANATOMY OF SPINAL CORD, CROSS SECTION: (P 423)

anterior gray horn

somatic motor cell bodies

posterior grav horn

axons of sensory, internuncial cell bodies

lateral horn

cell bodies of visceral (autonomic) motor neurons

gray commissure

posterior funiculus (white) sensory cord

lateral funiculus (white) sensory and motor cord anterior funiculus (white) sensory and motor cord

posterior median sulcus

anterior median fissure infolding of pia mater

ventral root

dorsal root of spinal nerve

carries only motor fibers carries axons from dorsal

root ganglion sensory neurons

dorsal root ganglion

spinal nerve

forms where dorsal and

ventral roots unite

central canal lined with ependymal cells,

contains CSF

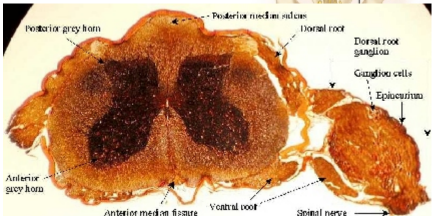
vertebra features: [neural arch]

[centrum of vertebra]

[denticulate ligament]

arachnoid's largest connection to cord

Cervical spinal nerves enlargement Dura and arachnoid mater Thoracic spinal nerves Lumbar enlargement Conus medullaris Lumbar Cauda spinal nerves eguina. Filum terminale Sacral spinal nerves



SPINAL NERVES: dorsal ramus carries motor and sensory fibers for skin and back muscles:

dermatome (area of skin on surface of body) and muscles (p. 428), shingles, p 428.referred pain, p.506,

Upper limbs cervical and Tl
Trunk C4 to L5
Lower limbs Ll to S2
Buttocks Sl to S5

THREE MAJOR PLEXUSES Ventral rami intermix in plexuses: (p 429-445)

1	Cervical: (430)	neck and shoulder,	phrenic laryngeal	supplies diaphragm, to voice box, etc
2	Brachial: (431)	formed from cervical nerves C5-C8, Three cords posterior, medial and lateral cords	radial median ulnar	"funny bone"
3	Lumbosacral: (433) separate into two	lumbar plexus: from T12-L4:	femoral	skin & muscles of buttocks, pelvis, lower abdomen, legs
	plexi:	sacral plexus: (fr L4, L5 and Sl-S4)	sciatic pudendal	largest nerve in body skin and muscles of genitals,

SPINAL REFLEX: bisynaptic reflex arc: p 436, stretch reflex: p 439 (muscle spindle p 439), polysynaptic: p 442

Illustrate: sensory dorsal root ganglion, dorsal root (pain or proprioceptor), spinal nerve

association posterior grey horn (axon can cross posterior grey commissure, inhibit antagonistic muscle.)

motor anterior grev horn, ventral root, spinal nerve