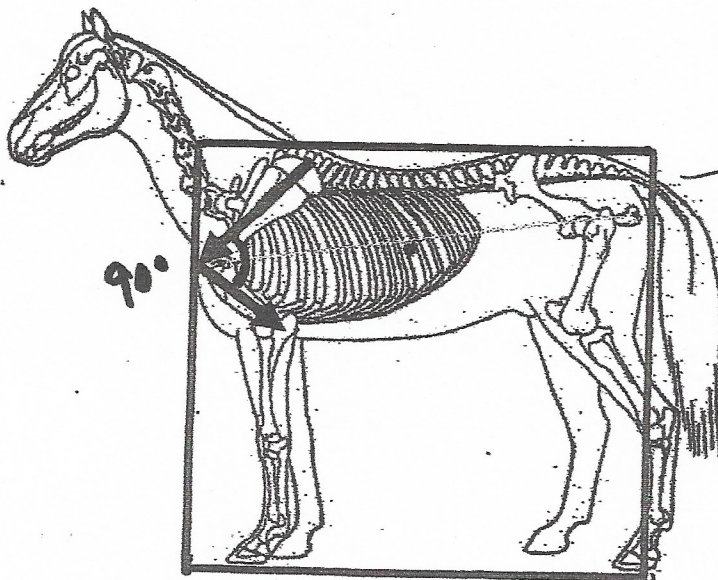
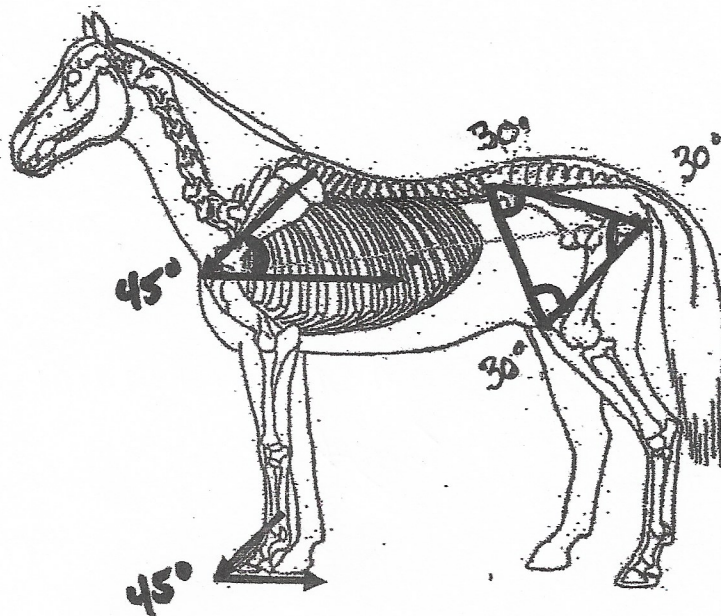


Shoulder Angle: Point of withers to Point of Shoulder to Point of elbow $\geq 90^\circ$ (Yes No)



the "box" -
horse's height =
horse's body
length

Shoulder Angle to the ground equals pastern angle approximately 45° (Yes No)



- ideal
equilateral
triangle
of the hindquarters
Point of hip \rightarrow
point of buttock \rightarrow
point of stifle.

temp: 97.1
resp: 7
heart: 36 (9)