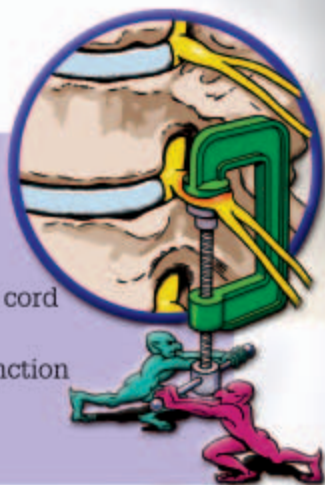


Vertebral Subluxation Effects

Nerves

(Neuropathology)

- ⊕ Nerve irritation
- ⊕ Brain and spinal cord stress
- ⊕ Altered brain function
- ⊕ Pain



Joints

(Kinesiopathology)

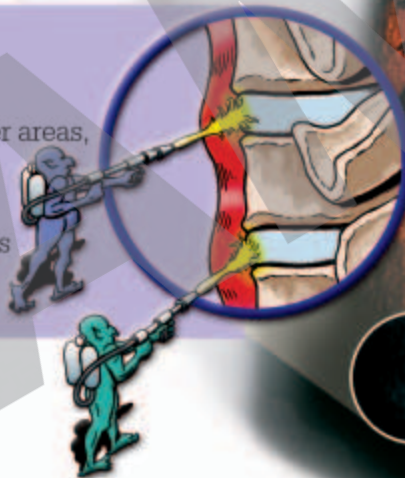
- ⊕ Damage to joints, discs and ligaments
- ⊕ Unbalanced posture
- ⊕ Uncomfortable and restricted movements
- ⊕ Pain



Tissue

(Histopathology)

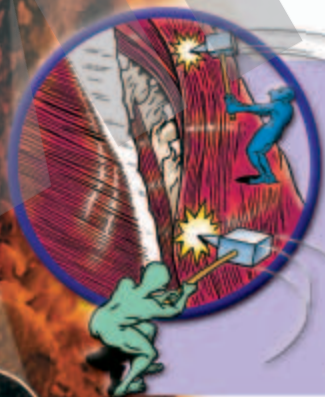
- ⊕ Hot spots, tender areas, inflammation
- ⊕ Swollen discs
- ⊕ Weakened joints
- ⊕ Pain



Muscles

(Myopathology)

- ⊕ Weakness
- ⊕ Tightness, spasm
- ⊕ Loss of energy, fatigue
- ⊕ Pain



Vertebral subluxations (spinal nerve stress) are distortions in your body structure that affect your nerves, blood vessels, muscles, tissues and organs and ultimately **your overall health**. They can be caused by **physical, emotional and chemical stress**.

Subluxations often **develop in infancy or childhood** and may remain uncorrected unless **adjusted by a doctor of chiropractic**.

Notes _____

Overall

(Pathophysiology)

- ⊕ Dis-ease (lack of wholeness)
- ⊕ Organ malfunction
- ⊕ Decreased immunity
- ⊕ Accelerated aging

