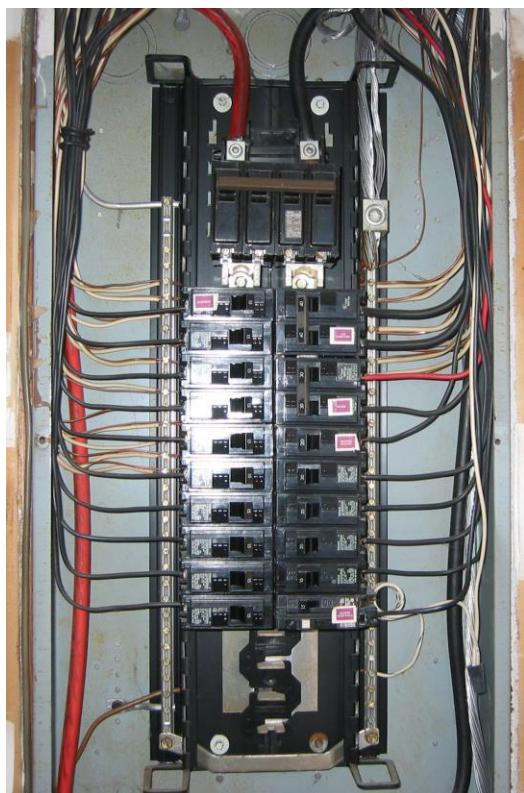
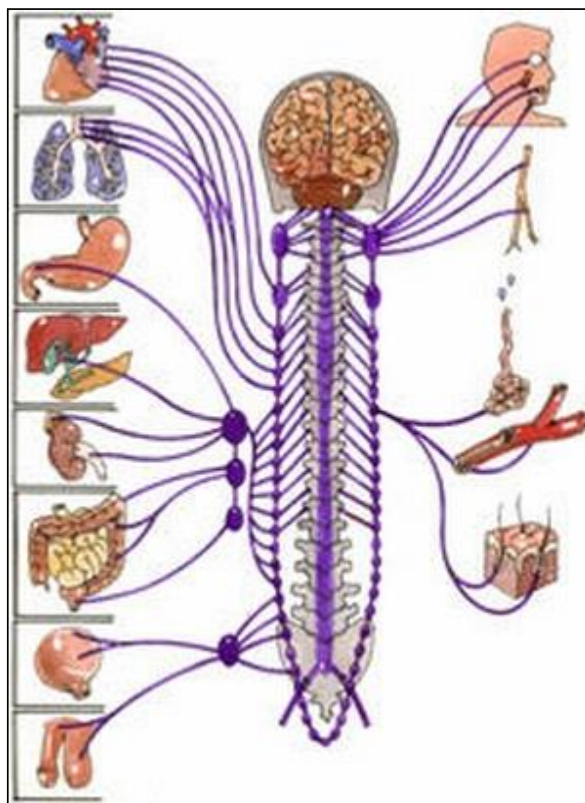


SPINAL VERTEBRAE = BREAKER BOX



Breaker Box



Spinal Vertebrae and Nerves

Don't these two seemingly unrelated objects look remarkably alike? They do because they are!

Our spinal vertebrae and nerves work a lot like the breakers and electrical wires that keep our houses operating smoothly.

When a breaker is turned off, electricity (energy) stops flowing to the items the breaker's wires are attached to. There are two ways for a breaker to be turned off:

1. It is manually turned off
2. An item (oven, refrigerator, etc) attached to a particular breaker overloads for some mechanical reason, which causes the breaker to "blow" (turn off).

When a vertebrae (breaker) has a subluxation (dislocation) the energy flowing to the items the vertebrae's nerves are attached to is greatly reduced. There are two ways you can get a subluxation:

1. It is manually moved. Some kind of physical impact (car wreck, fall, etc.)
2. An item (heart, lungs, stomach, etc) attached to a particular vertebrae overloads for some physical, mental, emotional or energetic reason, which causes the vertebrae to blow.

Jon Tomas Whatley, LMT and Katherine Lott, LMT

www.BodyworkerGudies.com