



Weight of a Feather

*They won't know
unless you tell them!*



*Duncan McCollum
Chiropractor*

Dear Friend,

Don't let this happen to someone you love!

Scientific American, March 2011.

Seth Sharpless, Ph.D. and Marvin Luttges, Ph.D., demonstrated that minuscule amounts of pressure on a nerve root (10mm Hg, equal to a feather falling on your hand), resulted in up to a 50 percent decrease in electrical transmission down the course of the nerve supplied by that root.

The same nerve fragility was found at the University of Colorado as Dr. Chung Ha Suh demonstrated that, at the spinal nerve root level, a sustained pressure increase of only 10 mm H₂O, the weight of a dime, was adequate to produce interference in normal nerve transmission.

The detection and correction of Spinal Subluxation (pressure on a nerve) is vital to good health.

We need your help! Too many of your friends and family are falling into this terrible trap. Tell them about what we do here in our office. What we may have to tell them could change their lives.

As always, we never charge to sit down and talk to your friends and family.

Schedule them today!

(831) 459 9990

Have your friends call today!

For better health

Dr Duncan McCollum DC