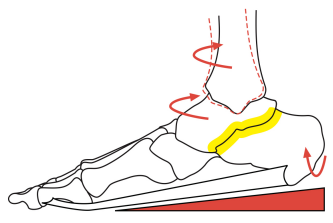
UNNATURAL MISALIGNMENT & DEFORMITY: An Unprecedented Medical Catastrophe Hidden In Plain Sight For Centuries

The modern human body has been severely deformed by ordinary elevated shoe heels. A new gold standard for 3D joint measurement has confirmed that elevated shoe heels unnaturally supinate the foot's subtalar joint when running. The abnormal supination tilts outward both ankles from vertical by 8° and twists both ankles to the outside from straight ahead by 18°. This extreme misalignment of both legs occurs during running when the body's highest repetitive loads occur, peaking at three times bodyweight (3 G's) with each step.

The frequent running typical of childhood and adolescence gradually results in abnormal anatomical development that is perversely mistaken to be normal in current medical science. Over a lifetime, all of the modern body's anatomical structures are artificially deformed, from toe to head, including the brain.



The unnatural deformities gradually progress to a peak in the elderly. The cumulative result each year is about 1 million unnatural deaths and \$1.3 trillion in medical costs in the U.S. alone, as well as a substantially reduced quality of life throughout every stage of life, with substantially increased pain and suffering. Currently, there is no known way to reverse the unnatural deformity of all those who have worn conventional elevated shoe heels for a substantial period during childhood and adolescence.

Additional information on the unnatural supination of the subtalar joint by elevated shoe heels and the extensive human deformities that result is included in the new book, **UNNATURAL MISALIGNMENT & DEFORMITY**, available free in the **Research** section of the website, <u>www.AnatomicResearch.com</u>. A complete copy is in **Private Research**, for which the access password is: **NewAnatomy**.

FramptonEllis@AnatomicResearch.com