was impinging on the nerve, which should carry power to the eyes, these vertebrae being in juxtaposition. Thus the current flowed in its proper channels to the eyes, and sight was the instant result. Had the bone, which was pressing on the nerve, which carried excessive heat to the body, been also adjusted, he would have been completely restored by a proper transmission

from brain to tissue.

The Chiropractors just adjust the bone, and Innate Intelligence with her wonderful building, repairing, rallying power, brings the tissues to their proper tenicity; and harmony is restored between universal intelligence and physical tissue; the foramina between the vertebrae are open enough for the normal passage of nerves; and the energy is transmitted from brain to body. The adjustment done by a quick, sharp, scientific movement of the vertebrae, by hand, to induce it to make a vibration towards the central place, where it originally belonged. If this movement, which we call adjustment is properly performed, the bone will move a little at a time (in chronic eases), the power in the nerve will be released and will vibrate the bone into normal place. The full current will be turned on; like an electric light; the muscles will be repaired and recover their proper tonicity; and the intelligence has the curing in her own hands. So, we believe, from constant successful practice that the lack of, or excessive power transmitted from the brain to tissue, is the sole and only cause of disease. In acute eases, the current can easily be turned on in two or three adjustments, according to the injury done to nerve tissue, intervertebral fibro eartilage, and the region involved. The curves of Scholiosis, Kyphosis, Lordosis, mean abnormally shaped vertebrae, and of course take time for movement and repairing, but can be made Then there are fractures, exostosis, ankyloses, and carious vertebrae, which require skilled fingers for palpation; and normal brains for adjustments. Palpation is the art of discovering the position and condition (whether protruding to right or left, superior or inferior, posterior or anterior; ankylosed or fractured osteo-malatia or carries), of the vertebrae in the sp al