

PAIN RELIEF / PREVENTION

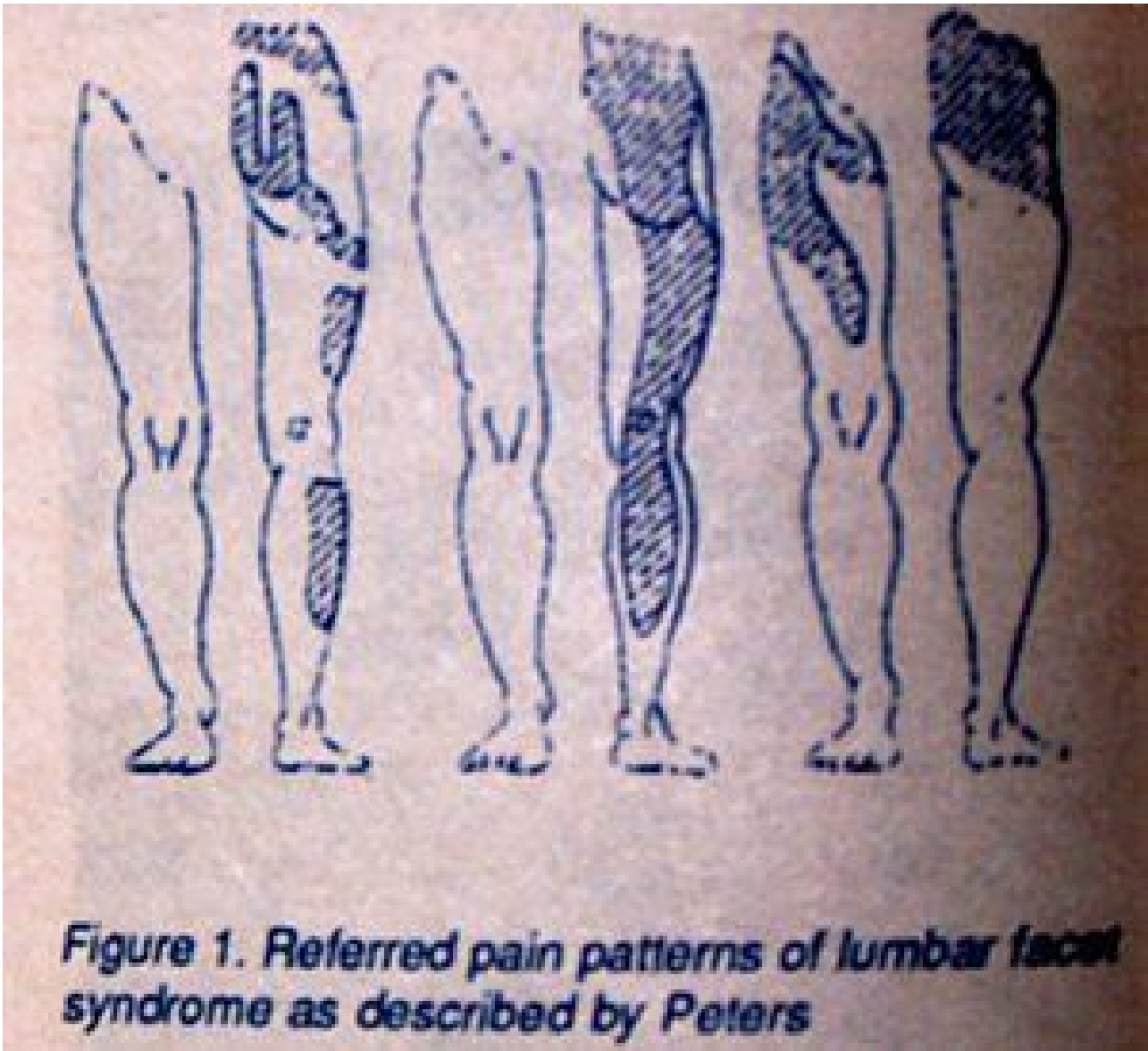
Facet Syndrome - A Radiographic Enigma

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The facet syndrome can be a difficult disorder to manage and even diagnose. This disorder can be associated with clinical symptoms that simulate a disc lesion. Radiographic findings may not confirm the diagnosis. In short, the facet syndrome must be diagnosed and correlated with clinical and radiographic findings. Rolf E. Peters, D.C., has published an excellent article regarding the diagnosis and treatment of the facet syndrome where he has observed that an increase in the sacral base angle, posteriority of the gravity line, and an increase in the lumbosacral disc angle, are associated with an increased incidence of the facet syndrome in patients with lower back pain.¹

The term "facet syndrome" generally is associated with an overriding of the facets of the adjacent vertebrae. The facets have been implicated as a source of low back pain as early as 1911, reported by Goldthwait,² who stated that the anomalous placement of the facets could be a cause for symptoms. In 1933, Ghormley reported that the facets could be a cause of sciatic pain.³

Clinically, the patient with a typical facet syndrome will complain of a sudden onset of unilateral or bilateral low back pain -- with or without sciatic radiation. The referred pain pattern will differ depending on which facets are the cause of the symptoms.



The pain generally increases with motion, particularly with extension, and is relieved by rest. Facet pain, unlike disc pain, is not increased by coughing or sneezing.

Localized tenderness usually is observed at the lumbosacral junction and a "spring test" of the individual facets often will reproduce the pain. The "spring test" can be performed by palpating the facet joint and pressing initially down on the facet with deep pressure, then releasing quickly.¹

Kleynhans⁴ has classified facet syndrome into three types.

1. Traumatic type: due to injury to the facet joint and associated with inflammation to the joint capsule.

2, Pathologic type: due to degenerative arthrosis of the facet joint and generally associated with degenerative disc disease.

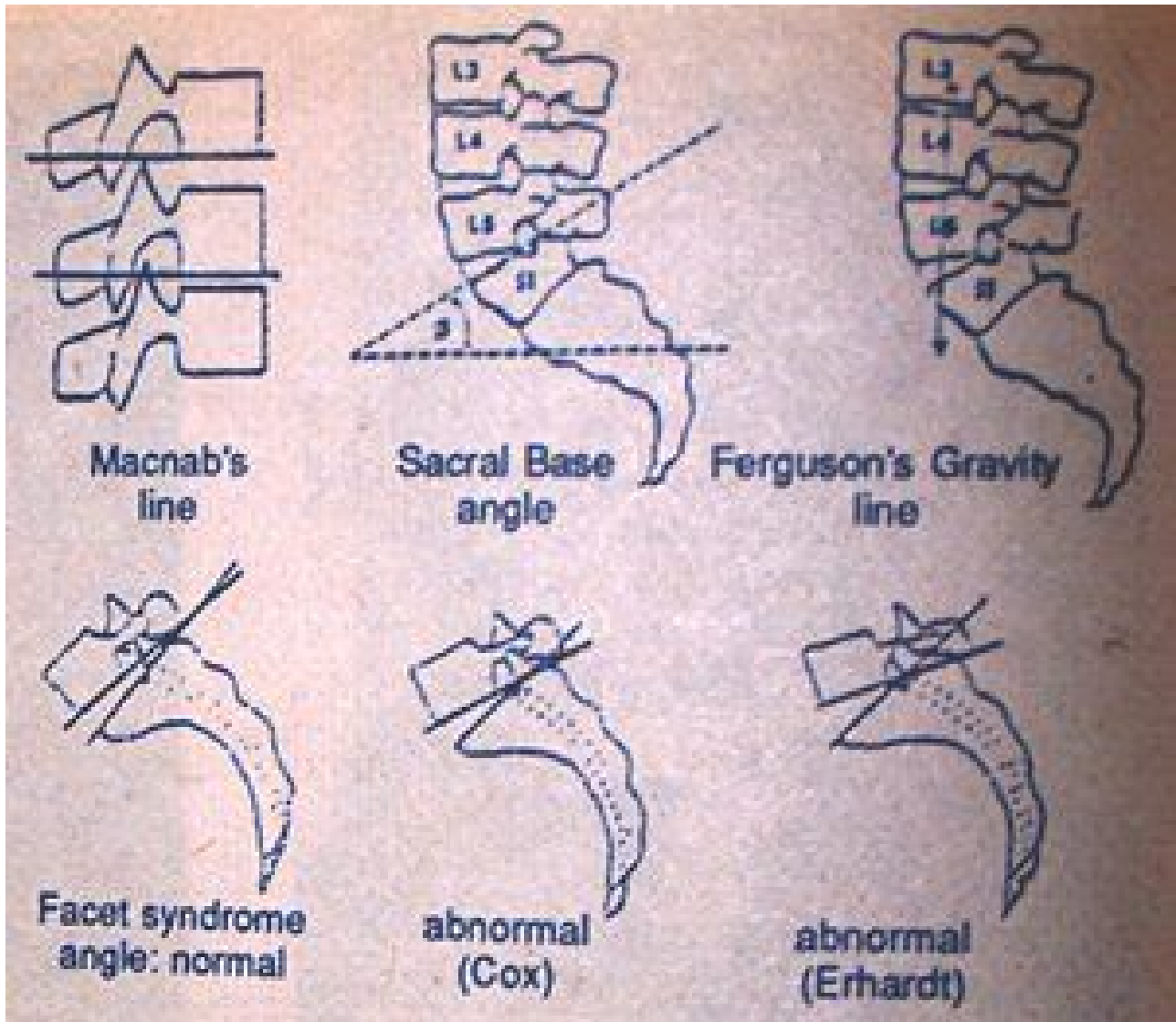
3. Postural type: due to biomechanical changes that place more stress upon the facets, i.e., chronic occupational strain and overweight.

In general, the radiographic findings of facet imbrication or overriding of the facets is indicative of a possible facet syndrome. Macnab's joint body line can also be used as a radiographic indication of

disc thinning and facet imbrication.⁵

The sacral base angle is also helpful when one suspects a possible facet syndrome at the L5/S1 level.⁶

It has also been suggested that a posterior shift in the Ferguson's gravity line may predispose a patient to a facet syndrome involving the lumbosacral junction.⁷ Erhardt and Hildebrandt have referred to an abnormal lumbosacral disc angle measurement may be an indication of a facet syndrome.^{8,9} Cox and Erhardt have stated that the facet syndrome angle changes can be associated with a facet syndrome in the lumbosacral region.¹⁰



An increase in the sacral base angle and lumbosacral disc angle, and a posterior shift in the gravity line all suggest the tendency toward a facet syndrome. Generally, most patients with an uncomplicated facet syndrome will respond to chiropractic adjustments as long as the correct level is mobilized.¹¹

References

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MAY 1990