Letters

Pathology of hyperextension injuries of the cervical spine, *Paraplegia* 1994; 32: 367–374

I enjoyed this article by Kinoshita. In two of the cases I note that the spine was constricted or compressed 'because of narrowing of the spinal canal' (cases 6 and 7). The author only quotes case 7, when he says that 'the spinal cord was extremely swollen to fill up the spinal canal'. I would like to know how they determined this narrowing because in a study of 44 patients, between 1962 and 1969,¹ narrowing of the spinal canal was a significant feature in the pathogenesis of the tetraplegia.

In 10 cases of extension injury, we determined the diameter of the canal by the direct method and found that in four patients the canals were narrowed.

Direct method Direct measurement required lateral radiographs at a known fixed focal distance (in these cases 1.83 m). This was the shortest distance between the midpoint of the dorsal border of a vertebra's body as seen in the lateral projection and the cortical line at the point of fusion of the corresponding laminae and spinous process, according to the method of Hinck *et al* (1962) Wolf *et al* (1965) and Symon and Lavender (1967).

We found three cases of narrowing using the indirect method of assessment.

Reply from Dr Hiroshi Kinoshita

This is my reply in some detail in response to the pertinent questions and comments made by Dr John R Silver concerning the above article.

Dr Silver has stated that spondylosis contributed to the damage to the cord by making the spine rigid and that the majority of the subjects were elderly. In this series, four patients (cases 1, 2, 3 and 4) were over 63 years of age with spondylosis of the cervical spine. I did not determine the narrowing of the cervical canal of these individuals, because autopsies were conducted during the past 30 years.

I have a correction to make to my report. I erroneously referred to case 5 in the table as case 7 in the text. This should be case 5. Osseous fusion of C4–5 of this case is congenital fusion as Dr Silver has indicated, and the rigid spine is due to congenital fusion with spondylosis. In my report, I stated that 'The spinal cord was extremely swollen to fill up the spinal canal', as I had observed on autopsy that the posterior bulging of the intervertebral discs and marginal ridges of the vertebral bodies indented the extremely swollen spinal cord.

Case 6 is a 61-year-old man who fell from a height of 2 m whilst under the influence of alcohol. He was unconscious for 8 h. The bruises around his nose and mouth suggested an extension mechanism. He sustained complete tetraplegia below C5 which remained unchanged until his death from cardiac failure 18 months after the injury. The roentgenograms revealed moderate spondylosis with neither bone injury nor narrowing of the cervical canal (Figure 1).

Autopsy revealed that the cervical spine was rigid except for normal motion of the atlanto-axial joint and slight mobility of C3-4. Partial rupture of the joint capsule of *Indirect method* Chrispin and Lees (1963) developed a method which involved tracing a lateral radiograph of the cervical spine onto X-ray film and cutting out the canal and the bodies and weighing them separately.

It is interesting that in one of Kinoshita's cases (case 7) he described a fusion of C5/6. Was this a congenital fusion? We found that six out of 44 of our cases had fusion of the vertebrae which we thought contributed to the risk of damage to the cord.

The two postmortems that were carried out in our series showed identical findings to theirs and when we surveyed 11 previous postmortems they all showed the same features: pathological dislocation, ruptures of discs, transverse fractures etc.

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1 MacMillan and Silver. Extension injuries of the cervical spine resulting in tetraplegia. *Injury* 1987: **18**: 224–233. Hinck *et al* (1962), Wolf *et al* (1965) Symon and Lavender (1967) (see MacMillan and Silver)



Figure 1 Case 6. Roentgenogram of moderate spondylosis deformans. There is neither bone injury nor narrowing of the cervical spine