bipedal locomotive behavior, and the only species that uses bipedalism exclusively. Back ache is an extremely common human phenomenon, a price mankind has to pay for their upright posture. Transverse diameter of the lumbar vertebral canal in North Indians. Journal of Anatomical Society of India 41(1) 25-32. Eisenstein S (1977). Morphology of lumbar vertebral canal. Acta Anatomica. 131 25-40. The mean age of motorcyclists and cyclists was significantly lower than those who had a fall among the female patients (Appendix A Table A1). In addition, the mean age of motorcyclists, but not cyclists, was significantly lower than those who had a fall among the male patients. Although both groups had low incidence of positive BAC, the number of female patients was less than that of the male patients. Female patients had a higher GCS than male patients, but the difference in score was less than one point. These results indicated that sexual dimorphism had an impact on trauma patterns and the clinical outcomes of patients. There were various associated injuries in female and male patients. Lumbar vertebral fracture. 14 (2.4). 8 (1.4). Sexual Diamorphism of Lumbar Vertebral Canal in Different Ages of North Karnataka Population. Article, Jan 2016. 1189 non-pathological dried crania of North and South India are studied for sexual dimorphism and regional (racial) study for inter parietal or Inca bones. observed that their incidence is insignificant in the study of sexual dimorphism but regionally in North Indian Male crania had 1.96% and Female crania 1.99% of Inca bones are observed while in Sexual Diamorphism of Lumbar Vertebral Canal in Different Ages of North Karnataka Population. 90 (45male and 45females)cases are selected for study of APD and Transverse Diameter of lumbar vertebral canal is studied by MRI at different ages in both sexes. 30 to 40years of age-20cases, 41 to… Continue Reading. View via Publisher. The dimensions of the lumbar vertebrae are examined in order to determine if these measurements can be used to predict the age of an individual, and if the lumbar vertebrae exhibit sexual dimorphism. Various statistical techniques were utilized to analyze several dimensions of the lumbar vertebrae. Aging patterns in the lumbar elements are distinct between males and females, and females exhibit compression of the L3 element, which may be related to vertebral wedging. Some dimensions of the lumbar vertebrae are sexually dimorphic. INDEX WORDS: Lumbar lordosis, Human life history, Skeletal aging.
INTRODUCTION

The vertebral column of humans is unique among the animal species in both function and aging patterns. Humans are the only few species that engage in bipedal locomotive behavior, and the only species that uses bipedalism exclusively. Back ache is an extremely common human phenomenon, a price mankind has to pay for their upright posture. Transverse diameter of the lumbar vertebral canal in North Indians. Journal of Anatomical Society of India 41(1) 25-32. Eisenstein S (1977). Morphology of lumbar vertebral canal. Acta Anatomica. 131 25-40.

The mean age of motorcyclists and cyclists was significantly lower than those who had a fall among the female patients (Appendix A Table A1). In addition, the mean age of motorcyclists, but not cyclists, was significantly lower than those who had a fall among the male patients. Although both groups had low incidence of positive BAC, the number of female patients was less than that of the male patients. Female patients had a higher GCS than male patients, but the difference in score was less than one point. These results indicated that sexual dimorphism had an impact on trauma patterns and the clinical outcomes of patients. There were various associated injuries in female and male patients. Lumbar vertebral fracture. 14 (2.4). 8 (1.4). Sexual Diamorphism of Lumbar Vertebral Canal in Different Ages of North Karnataka Population. Article. Jan 2016. 1189 non-pathological dried crania of North and South India are studied for sexual dimorphism and regional (racial) study for inter parietal or Inca bones. observed that their incidence is insignificant in the study of sexual
dimorphism but regionally in North Indian Male crania had 1.96% and Female crania 1.99% of Inca bones are observed while in S Sexual Diamorphism of Lumbar Vertebral Canal in Different Ages of North Karnataka Population. 90 (45male and 45females)cases are selected for study of APD and Transverse Diameter of lumber vertebral canal is studied by MRI at different ages in both sexes. 30 to 40 years of age-20cases, 41 to… Continue Reading. View via Publisher. The dimensions of the lumbar vertebrae are examined in order to determine if these measurements can be used to predict the age of an individual, and if the lumbar vertebrae exhibit sexual dimorphism. Various statistical techniques were utilized to analyze several dimensions of the lumbar vertebrae. Aging patterns in the lumbar elements are distinct between males and females, and females exhibit compression of the L3 element, which may be related to vertebral wedging. Some dimensions of the lumbar vertebrae are sexually dimorphic. INDEX WORDS: Lumbar lordosis, Human life history, Skeletal aging