



Studia Ecologiae et Bioethicae
year: 2011, vol.:9 number: 4, pages: 37-45

HANNA MAŃKOWSKA-PLISZKA¹, JACEK TOMCZYK²

¹ Warszawski Uniwersytet Medyczny, Zakład Anatomii Prawidłowej i Klinicznej,
Chałubińskiego 5, 02-004 Warsaw, Poland
hannahmiriam@wp.pl

² Uniwersytet Kardynała Stefana Wyszyńskiego, Instytut Ekologii i Bioetyki, ul. Wóycickiego
1/3, 01-938 Warsaw, Poland
jaktom@post.home.pl

A CASE OF OSTITIS FROM THE MIDDLE EUPHRAT VALLEY

(Charakterystyka miejscowego stanu zapalnego kości strzałkowej
z materiału kostnego z Tell Masaikh (Syria))

Keywords: PALEOPATHOLOGY, OSTITIS, TELL MASAikh

Abstract: Inflammatory states usually precede the development of organ or systemic pathologies. Whether a given infection that causes such a state has a chance to develop, depends on many individual and environmental factors. Post-inflammatory changes can be traced in the osseous material. Therefore, macroscopic, radiological and histological analysis was performed on the upper epiphysis of the right fibula (*caput fibulae*) with a lesion within the articular surface turned towards the tibia (*facies articularis capitis fibulae*). The research material came from the excavations led in Tell Masaikh (Syria).