


Flecker H. 1942. Time of appearance and fusion of ossification centers as observed by roentgenographic methods. Am J Radiol 47:97-159


317


Mc Kern TW, Stewart TD. 1957. Skeletal age changes in young American Males: analyzed from the standpoint of age identification Headquarters


Pendergrass EP, Hodes PJ. 1937. The rhomboid fossa of the clavicle Am J Roentgen 38: 152-155


Pertoldi CV, Loeschcke A, Braun AB, Madsen, Randi F. 2000. Craniometrical variability and developmental stability: two useful tools for assessing the


and forensic identification: problems in metric identification of Hispanic 
SPSS Science Inc. 2004. SPSS versions 11.5 for Windows. Chicago: SPSS.
Steadman DW, Adams BJ, Konigsberg LW. 2006. Statistical basis for positive 
Steel FLD. 1966. Further observations on the osteometric discriminant function: 
Texas A&M UP College Station.
Steele J, Mays S. 1995. Handedness and directional asymmetry in the long 
Anthropol 7:53-93.
Stewart TD. 1954. Age changes in the sternum. Am J Phys Anthropol 12:519- 
529.
Stewart TD. 1979. Forensic anthropology. In: Goldschmidt W editor. The uses of 
anthropology. Special publication of the American Anthropology Association: 
Steyn M, Iscan MY. 1999. Osteometric variation in the humerus: sexual 
in North Indian sterna. J. Anat. Soc. India 33(2):77-84
Stone AC, Milner GR Paabo S, Stoneking M. 1996. Sex determination of ancient 


Valenzuela A, Martin HS, Mandojana JM, Valenzuela M, Villanueva E. 2002. Multiple regression models for age estimation by assessment of
