Anthropometric Studies of Romany (Gypsy) Newborns in East Slovakia Delivered Within 1991-1992

Jarmila Bernasovská, Ivan Bernasovský and Jozef Pačín

Institute of Anthropology and Zoology Faculty of Science, University of P.J. Šafarik, Košice, Slovakia

1Institute of Biology and Ecology, Faculty of Humanities and Natural Science, University of Prešov, Slovakia

2IIInd Gynaecology-Obstetrics Clinic in Košice, Slovakia

KEYWORDS Romany (Gypsy) Newborns. Somatic Parameters. Slovakia

ABSTRACT The birth weights, the lengths, head and breast circumference and low birth weight occurrence of 428 Romany (Gypsy) and 460 non-Romany full term newborns in East Slovakia spontaneously delivered within 1991-1992 were studied. The comparison of the averaged values between Romany full term newborn and non-Romany ones demonstrated statistically significant lower values of Romany newborns. The researchers refer the trend of lowering the average values of birth weight, lengths, head and breast circumferences in full term newborn from East Slovakia within the 20 years.