
Bodzsár, É.B.: Preface.

Zsákai, A., Bodzsár, É.B.: The method dependent prevalences of overweight and obesity in children.

Taeymans, J., Hebbelinck, M., Borms, J., Abidi, H., Duquet, W.: Evolution and predictability of adiposity and adipose tissue distribution in individuals of different maturity status – A thirty years longitudinal growth study.

Prado, C., del Olmo, R.F., Anuncibay, J.: Factors associated with overweight and obesity in the new Spanish demographic situation.


Roznowski, J., Cymek, L., Bozilow, W., Czarny, W., Czaja, R.: Analysis and comparison of dietary intake of rural children aged 13–15 from two regions of Poland.


Szmodis, M., Zsákai, A., Jakab, K., Szmodis, I., Bodzsár, É.B.: Why do the usual dispersion measures mislead in analysing somatotypes?

Nowak-Starz, G.: Changes in the biological development of new-borns in the Swietokrzyskie region, Poland.


Cēderstrēma, C., Vētra, J., Duļevska, I., Umbrasko, S.: Characteristics of body height, body mass and skinfolds in Riga schoolboys aged from 11 to 15 years.

Rendes, K.T., Zsákai, A., Bodzsár, É.B.: Relationship between body development and bone maturation in Hungarian girls aged 10–16 years.


Tóth, G.A., Buda, B.L.: Secular changes of body surface in Hungarian children based on the Körmend growth study.


Zaitseva, V.V., Sonkin, V.D.: Structure of muscle activity energy supplying in urban children and juniors of different physique status. 171–182

Szczepanowska, E., Kaczmarek, M., Umiastowska, D.: Metabolic reflection of human homeostasis in the training process. 183–189

Hagel, G.: Physical activity of elderly people. 191–197

Kažoka, D., Vētra, J.: The changes of anthropometric and health data with age in women in Latvia. 199–208