

ANTHROPOLOGIAI KÖZLEMÉNYEK 40 (1999)

Eredeti közlemények – Original papers

Milani, S., Vannelli, S., Pastorin, L., Benso, L.: Factors related to skeletal age in normal school-boys	5–9
Kaczmarek, M.: Variation in patterns of human growth: A concept of the strategy of growth	11–15
Milani, S., Bossi, A., Larizza, D., ISGHC: Body size in children with congenital hypothyroidism	17–22
Rosique, J., Salces, I., San Martin, L., Rebato, E.: Socio-economic status and statural growth in Basque population	23–31
Németh, Á.: Trend in growth of Budapest children and youth between 1929 and 1995	33–48
Gyenis, G.: Age changes of body measurements of young adults in Hungary	49–54
Drobná, M., Cermáková, Z., Danker-Hopfe, H.: Determinants of height, weight and BMI of 3 to 7 year old children from Bratislava	55–60
Tomazo-Ravnik, T., Zerbo, D.: Secular growth changes of Ljubljana schoolchildren in the period from 1958 to 1994 (longitudinal series)	61–68
Bláha, P., Srájer, J., Vignerová, J., Vancata, V.: New approach to the evaluation of secular trends in the Czech children and adolescents	69–73
Pápai, J., Szmodis, I., Szabó, T.: Changes in body fat during puberty in athletic boys	75–80
Mészáros, J., Petrekanits, M., Mohácsi, J., Farkas, A.: Anthropometric and exercise physiological characteristics of 12-year-old soccer players	81–85
Mohácsi, J., Mészáros, J., Farkas, A., Petrekanits, M.: Body composition and aerobic power of qualified Hungarian soccer players	87–91
Ng, N., Mészáros, J., Farkas, A.: Assessment of body composition of physically active male youth	93–100
Wittmann, A.: The effect of physical training on bone development of judoists and cyclists	101–105
Győri, P., Győri, J.: Some features of body development and motor performance with kindergarten children in Veszprém	107–110
Singh, R.: Physical growth, body mass index and age independent anthropometric index of Indian children	111–117
Cortinovis, I., Vella, V., Milani, S.: Comparison of auxolmetric traits of Ugandan children with the international reference (NCHS)	119–124
Singh, S.P., Sidhu, L.S., Malhotra, P.: Physical growth and development of children of Punjab	125–129
Almási, L., Szathmáry, L., Szilágyi, K., Guba, Zs.: Stabilization age of body measurements in a North Hungarian sample (Beszterc)	131–135
Guba, Zs., Szathmáry, L., Szilágyi, K., Almási, L.: On the correlation structure of body measurements in subadults	137–144
Horváth, L., Buday, J., Kaposi, I.: Observation of sex ratio after aid	145–148

Dóber, I.: The prevalence of obesity and super obesity among schoolchildren of Pécs in the 1990s	149–155
Bodzsár, É.B.: Sexual maturation, intelligence and self-assessment	157–164
Darvay, S., Gádoros, J., Joubert, K., Ágfalvi, R., Varga Teghze-Gerber, Zs., Rózsa, S.: Effect of maturity at birth on the child behavior	165–170
Gádoros, J., Rózsa, S., Darvay, S., Ágfalvi, R., Joubert, K.: Problem behaviour in overweight preadolescents	171–177
Leffelholc, E., Bodzsár, É.B., Vedres, I.: Some characters of somatopsychic status of children	179–184
Stini, W.A.: The protective effects of fat vs. lean tissue and postmenopausal osteoporosis	185–194
Vienna, A., Eiben, O.G., Gyenis, G., Barabás, A., Farkas, G., Hauser, G.: Sports activity and body composition in Hungary	195–200
Cognier, E., Amor, H., Baali, A., Belkeziz, N., Hilali, K., Loukid, M.: Health status and development pattern in Moroccan children	201–206
Ross, W.D., Carr, R.V., Caine, D.J., Knutzen, K., Brilla, L., Rempel, R.: The segmometer: replacement of the classical anthropometer to obtain segmental lengths	207–216
Singh, I.P., Verma, S.: Growth studies and government of India's policy for child health and care	217–222