

# CONTENT

<b>Mishalov V.D., Serebrennikova O.A., Klimas L.A., Gunas V.I.</b> Regional trends indicators finger dermatoglyphics among modern Ukrainians .....	5
<b>Gunas I.V., Marchenko A.V., Kyrychenko Yu.V., Anisimov E. M.</b> Features cephalometric indicators in boys and girls of various craniotypes with physiological occlusion .....	13
<b>Mateshuk-Vatseba L.R., Chaplyk-Chyzho I.O.</b> The most pronounced constitutional differences between healthy and sick with pyoderma in men or women in the Western region of Ukraine .....	20
<b>Semenchenko V.V.</b> Correlation of anthro-somatometric parameters of the body of practically healthy women of the ectomorphic somatotype with cerebral blood circulation indicators .....	27
<b>Orlovskiy V.O., Cherkasov V.G., Chaika V.G.</b> Features of correlations of computed-tomographic sizes of premolars with cephalometric indices of practically healthy men from the Western and Eastern regions of Ukraine .....	36
<b>Ustymenko O.S.</b> Sonographic models parameters of kidneys in men and women endo-mesomorphic somatotype depending on the anthropometric indices characteristics .....	43
<b>Pozur T.P.</b> Computed-tomographic vestibular-tongue sizes of teeth in boys and girls with normal occlusion depending on face types .....	50
<b>Monastyrskiy V.M., Pivtorak V.I.</b> Somatotypological features of topographic kidney anatomy of patients without any kidney and urinary tract diseases .....	56
<b>Dmitriev M.O., Chernysh A.V., Chugu T.V.</b> Cephalometric studies of Ukrainian boys and girls with physiological bite by the method of Charles J. Burstone .....	62
<b>Kotsyura O.O.</b> Modeling using regression analysis of linear sizes of molars depending on the cephalometric indices of practically healthy men of the Northern and Southern regions of Ukraine .....	68