

THE ANOMALOUSLY DESIGNED CHILDREN'S FURNITURE AS A REASON FOR CURVATURE OF THE SPINE COLUMN

Boris Iliev, Vladimir Karanakov

ABSTRACT

The increased number of spine column curvatures in preschool children using anomalously designed desks and chairs imposes the need to collect data that will help design furniture suited to their age, as one of the conditions for a proper physical development. For this purpose, anthropometric analyses of preschoolers have been conducted, and through comparison of the existing chairs and desks in preschool institutions, preliminary findings of a proper design have been acquired.

REFERENCES

- Bajbutović Z., Arhitektura školske zgrade.
- Bailon M. (1962): Shkolske zgrade, Beograd.
- Dudek M. (2000): Kindergarten architecture. Second Edition- Spon Press, London.
- Dudek M. (2008): School and kindergarten, a design manual, Birkhäuser, Basel.
- Lueder R., Valerie J. Berg R. (2008) : Ergonomics for children. Designing products and places for toddlers to teens, Taylor & Francis, New York.
- Neufert E. (2003): Arhitektonsko projektovanje. 37 prošireno I prerađeno izdanje, građevinska kniga, Beograd.
- Panero J., Zelnik M. (1990): Antropološke mere I enterijer. Zbirka preporaka za standard u projektovanju. Građevinska knjiga, Drugo izdanje, Beograd.