

A Study on the Body Types of the Chinese Men III - Focusing on a Result of Analyzing Sample Men's Body Proportions -

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The purpose of this study is to offer the basic data for chinese men's clothing construction. This study analyzes the Chinese men's body types by area and age group with body measurement values. For analyzing the correlation between sample men's front/lateral/cross-sectional body proportions and their body types, processed using the SAS statistical program for means and s.d. by area and age group as well as for t-test, F-test and Duncan test. The results of this study can be summarized as follows;

1. As a result of analyzing sample men's front/lateral/cross-sectional body proportions and types by area, it was found that the Beijing had a long head and leg length than the Shanghai, was lateral that the Shanghai developed the hip than the Beijing(thick), and was cross-sectional that the Shanghai developed the hip than the Beijing(wide).
2. As a result of analyzing sample men's front/lateral/cross-sectional body proportions and types by age group in Beijing, it was found that as they grew older increased horizontal, lateral and cross-sectional body proportion. In all, the older men had upper bust, abdomen, waist which were more thick and wide.
3. As a result of analyzing sample men's front/lateral/cross-sectional body proportions and types by age group in Shanghai, it was found that as they grew older increased vertical, horizontal, lateral and cross-sectional body proportion. In all, the older men had shoulder, upper bust, abdomen, waist which were more thick and wide.