UDC 655.021

RESEARCH OF DEPENDENCES OF
PAGES FIELDS ON THEIR LOCATION IN SENTENCES

V. M. Senkivskyi, T. S. Holubnyk

*Ukrainian Academy of Printing,
19, Pidholosko St., Lviv, 79020, Ukraine
senk.vm@gmail.com*

**Research methodology.** Thefoundations of statistical analysis of the experimental data form themethodologicalbaseofthe research. The change in the fields of couple turn pages(that depends on their location in the book) has been grounded.Theresultswere presentedinstatisticaltables under whichtheappropriategraphics have been done.

**Results.** As a result, the conditions of field changing have been installed, based on the research for each book at mutually-perpendicular folding and further completing match. As in the completing investment, different facts, such as paper thickness, the location of the pages in a book or the number of bands influence into size of fields.

**Novelty.** The interdependencebetween the conductedmeasurementsandtheoreticaldata has been proved. It confirmsthereliabilityoftheresearch. The theoreticaldataof selected fields for the research have been counted according to standards and also the size of fields of couple turn pages (that is shown in the outcome charts) has been defined. The statistical analysis of experimental data has been done, according to that, the subjections of field sizes of couple turn pages from their location in a book have been received.

**The practical significance.** Thediagramsof the subjections of field sizes of couple turn pages from their location have been done.The interdependencebetween the conductedmeasurementsandtheoreticaldata, that confirmsthereliabilityoftheresearch has been proved.Thisresearchwillprovidethe quality of the process of assembly descents designing of book publications at mutually-perpendicular folding and further completing match.