

Experimental Aging research

Musiak, C., Giraudeau, C., Chasseigne, G., & Mullet, E. (2014)

To what extent does the existence of functional relations in a learning setting change the pattern of differences between younger and older adults' performance?



To what extent does the existence of functional relations in a learning setting change the pattern of differences between younger and older adults' performance? Experimental Aging Research is a life span developmental and aging journal dealing with research on the aging process from a psychological and psychobiological perspective. It meets the need for a scholarly journal with refereed scientific papers dealing with age differences and age changes at any point in the adult life span. Areas of major focus include experimental psychology, neuropsychology, psychobiology, work research, ergonomics, and behavioral medicine. Original research, book reviews, monographs, and papers covering special topics are published.