Contents

Vratislav Kafka: Relations among the crack growth modes resulting from tensor splitting	319–335
Alexandr Korotkov, Vladimir Frolov: Experimental studies of electrical load schedules of residential electricity consumers in urban distributive power grids	337-346
Andrea Štubendeková, Milan Smetana, Ladislav Janoušek: Non-destructive testing of artificial hip and knee joints based on eddy current method	347-358
P. R. Sharma, Pooja Sharma, Ruchi Saboo: MHD free convection radiative flow of visco-elastic fluid (Walter's liquid model-B) in the presence of chemical reaction	359–373
Arun Kumar Gupta, Kumud Rana: Thermal effect on vibration of non-homogeneous parallelogram plate of parabolically varying thickness in both directions	375–385
Rita Choudhury, Bandita Das: Transient MHD visco-elastic flow past an impulsively started infinite porous plate in presence of hall current	387-404
Upendra Mishra, Gurminder Singh: Convection along unsteady shrinking sheet with boundary slip and thermal jump in presence of radiation	405–416