In the last issue of April we had very good articles of histopathology, FNAC, PAP’s, smear and Hematology especially one each of autopsy of brain and one of tertiary hospital. In original article we had cytology and histopathology of lymph nodes, H.P. of Periampullary carcinoma, mucin histochemistry of prostatic carcinoma, immunohistochemistry linking with H.P. of urinary bladder tumors, autopsy of cerebral malaria (this study was seen in writer’s PG at PGI Chandigarh- many cases with neuropathologist Dr. AK Banerji) RBCs indices in iron deficiency anemia, premalignant and accidental finding of prostatic carcinoma in BPH, FNAC, imprint and H.P. of lymph nodes, USG guided FNAC of SOL of liver, liquid based cytology and conventional PAPs smear study of cervix etc. etc. Due to shortage of space and time we finish our editorial up to here with appreciation of all other articles.

Writer was in Bareilly and Shahjahanpur a part of west UP last month (Jun 18) and saw spectrum of hematological disorders, nutritional and iron deficiency anemia in different ages and sex and a common peripheral smear finding of eosinophilia (casue of which we are working)- home town of chairman Mr. A Lal.

R.K. Bhatnagar
Editor-in-Chief,
Professor of Pathology (Rtd.),
Maulana Azad Medical College, Delhi