AMENDMENT

to

the Contents of Volume 72 of Acta Physica Hungarica

The following amendment is to be inserted after the Section "OPTICS AND ELECTRODYNAMICS" in the Contents of (the preceding) Volume 72 of Acta Physica Hungarica:

 FLUIDS, PLASMAS AND ELECTRIC DISCHARGES

 Stability of two superposed homogeneous fluids. R. P. Singh and H. C. Khare

 13

 Hall effect in the viscous flow of an ionized gas between two parallel walls under transverse

 magnetic field in a rotating system. T. Linga Raju and V. V. Ramana Rao

 23

 Equation for cathodic glow sheath. S. Holló and B. Nyíri

 Magnetic effect on low Reynolds number flow in a heated tube of slowly varying section.

 A. Ogulu and M. A. Alabraba