## **ERRATUM**

POLINA BUDNITSKAYA, ELVIRA GAPANHUK and OLGA B. HENRIQUES: Comparative action of various kininogenases on crude horse plasma substrates. *Biochem. Pharmac.* 19, 2083 (1970).

The authors regret that throughout the paper it should read nanomoles of bradykinin instead of micromoles of bradykinin. Also the figure captions to Figs. 3 and 4 should read:

- Fig. 3. Kinin release from plasma substrate by plasmin (3 casein units). Incubation conditions as in Fig. 1. Incubate 1—fresh plasma; 2— heat-treated-plasma; 3— heat-acid-denaturated plasma; 0.05 ml of those incubates were used on the ileum; Br—synthetic bradykinin.
- Fig. 4. Kinin release from plasma substrates by plasma kallikrein. Incubation as in Fig. 1. Incubate 1— fresh plasma; 2—heat-treated plasma; 3—heat-acid-denaturated plasma; respectively 0·20, 0·30 and 0·7 ml of those incubates were used on the guinea pig ileum. Br—synthetic bradykinin.