## Письма в редакцию

If it is borne in mind that at this temperature only the mobility of the electrons plays a role, the result can easily be explained since a much greater potential drop occurs at the electrode attracting photoelectrons from the place of illumination.

The observed phenomenon is sensitive to the preparation of the samples, i.e. the qualitative character of the observed dependences remains the same for the different samples but the magnitude of the observed photovoltaic voltage changes slightly. In isolated cases a photovoltaic voltage was also observed at room temperature on AgCl/Tl<sup>+</sup> crystals. Further measurements are being aimed at explaining the influence of impurities, internal stresses and the spectral dependence of the whole effect.

Received 9. 6. 1965.

K. VACEK

Faculty of Mathematics and Physics, Charles University, Prague\*)

## Reference

[1] Vacek K., Janoušek A.: Czech. J. Phys. B 15 (1965), in press.

## **ERRATUM**

Pekárek L., Mašek K.: Macroscopic space charge field in disturbed quasineutral plasma, Czech. J. Phys. B 15 (1965), No 9, 644.

The notations of curves a and c in Fig. 3 have been reversed.

CZECHOSLOVAK JOURNAL OF PHYSICS, Vol. 15B (1965). — Published under the auspices of the Czechoslovak Academy of Sciences in the Publishing House of the Czechosl. Acad. Sci., Praha 1-Nové Město, Vodičkova 40 — Address of the Editor: Institute of Solid State Physics, Czechosl. Acad. Sci., Praha 6-Střešovice, Cukrovarnická 10 — Printed by Knihtisk, n. p., provoz 5, Praha 8-Libeň-Kobylisy, Rudé armády 171.

Annual subscription Kčs 192,—. Single issue Kčs 16,— (12 issues a year) (price for Czechoslovakia). \$ 24,—; £ 8,11,5 (foreign rates).

Orders and subscriptions for abroad are dealt with by PNS — ústřední expedice tisku, odd. Vývoz tisku, Jindřišská 14, Praha 1.

Orders and subscriptions in Czechoslovakia are concepted by PNS — Ústřední expedice tisku, admin. odbor. tisku, Jindřišská 14, Praha 1.

by Nakladatelství Československé akademie věd 1965.

<sup>\*)</sup> Praha 2, Ke Karlovu 5.