

SEPARATUM

React. Kinet. Catal. Lett., VOL. 20, Nos. 1-2, 29-55 (1981)

OSCILLATORY OXIDATION OF CERIUM(III) IONS  
BY BROMATE IN A FLOW SYSTEM WITH A CONTROLLED  
INLET OF BROMIDE ION

A. M. Zhabotinskii, A. M. Zaikin and A. B. Rovinskii

Institute of Biological Physics, Pushchino, USSR

Received September 9, 1981

Accepted January 25, 1982

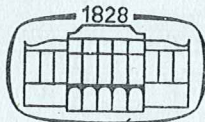
Oscillations in the  $\text{KBrO}_3$ —Ce— $\text{Br}^-$  flow system with a controlled  $\text{Br}^-$  inlet have been found. Conclusions are drawn concerning the mechanism of oscillations in the bromate-cerium-bromomalonic acid system.

Обнаружены автоколебания в проточной системе  $\text{KBrO}_3$ —Ce— $\text{Br}^-$  с управляемой

*Best regards*

*Mai*

*APB*



AKADÉMIAI KIADÓ, BUDAPEST  
PUBLISHING HOUSE OF THE HUNGARIAN ACADEMY OF SCIENCES  
VERLAG DER UNGARISCHEN AKADEMIE DER WISSENSCHAFTEN  
MAISON D'EDITIONS DE L'ACADEMIE DES SCIENCES DE HONGRIE  
ИЗДАТЕЛЬСТВО АКАДЕМИИ НАУК ВЕНГРИИ