

SECONDARY PERIODICITY EFFECT OF HALOGENS IN 2-P-HALOGENBENZYLIDENINDANDIONES-1,3.

I.K. Anokhina, L.P. Zalukaev, V.M. Vozzhennikov, I.V. Bulgarovskaya.

Secondary periodicity of halogens has been found in formation of 2-p-halogenbenzylidenindandiones-1,3 complexes with pyromellitic dianhydride; in photoconductivity of these complexes and also in absorption spectra of 2-p-halogenbenzylidenindandiones-1,3 in solution.