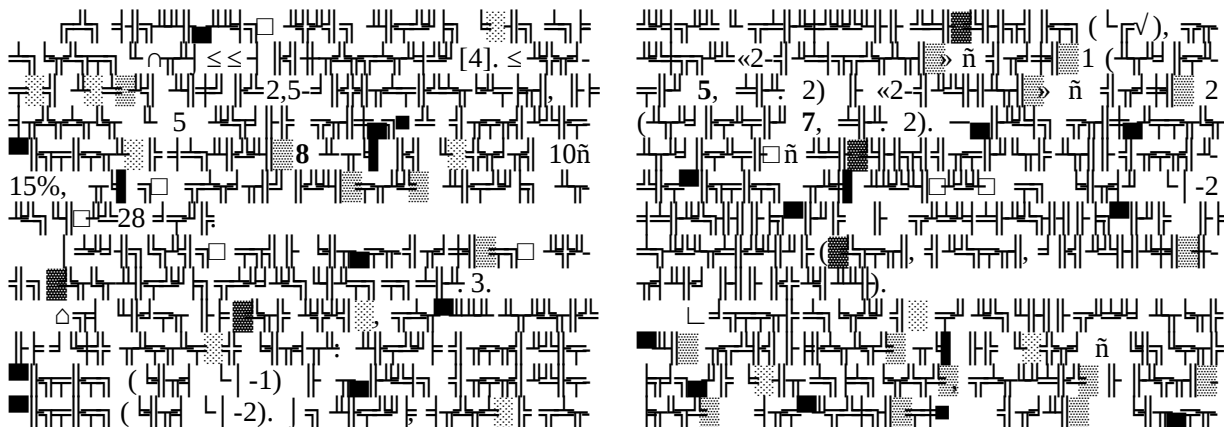
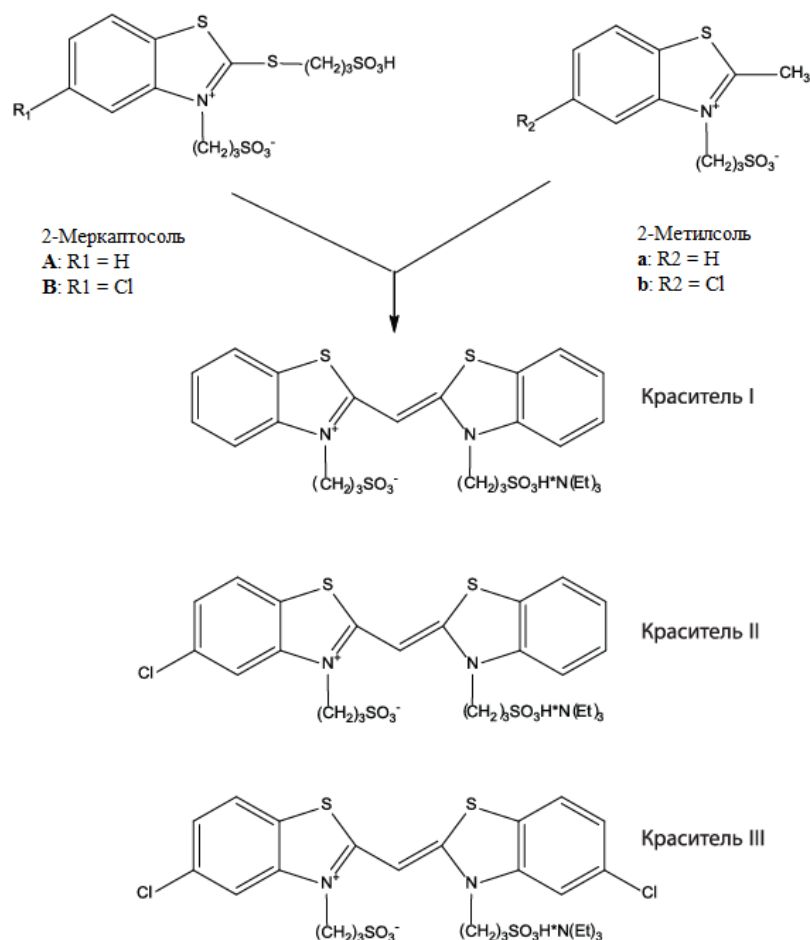
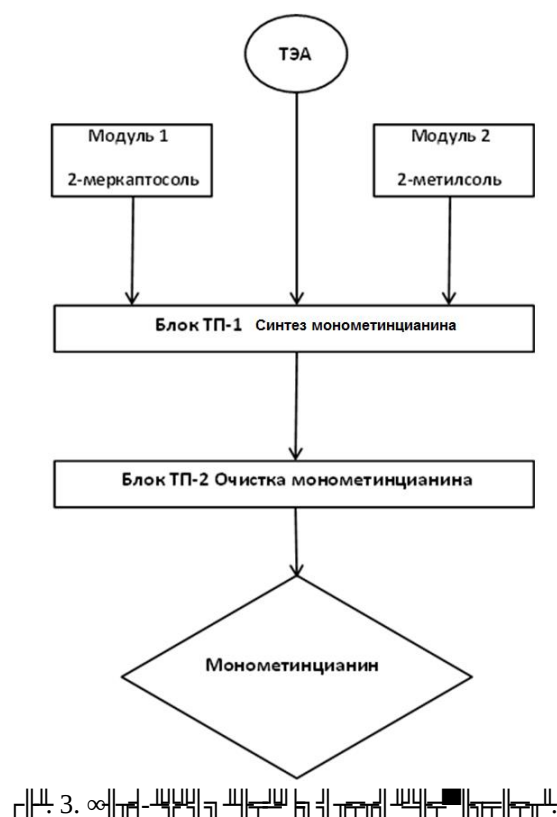
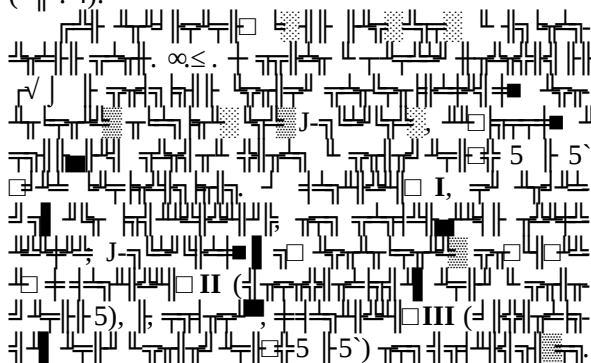
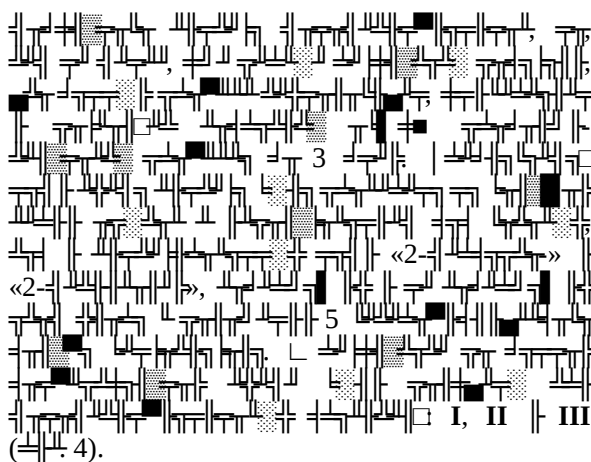






4. I, II, III.

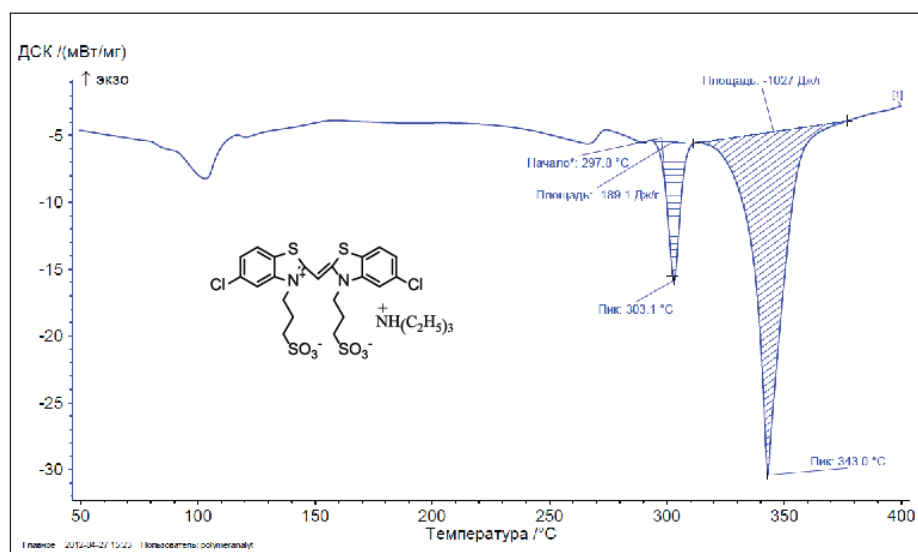
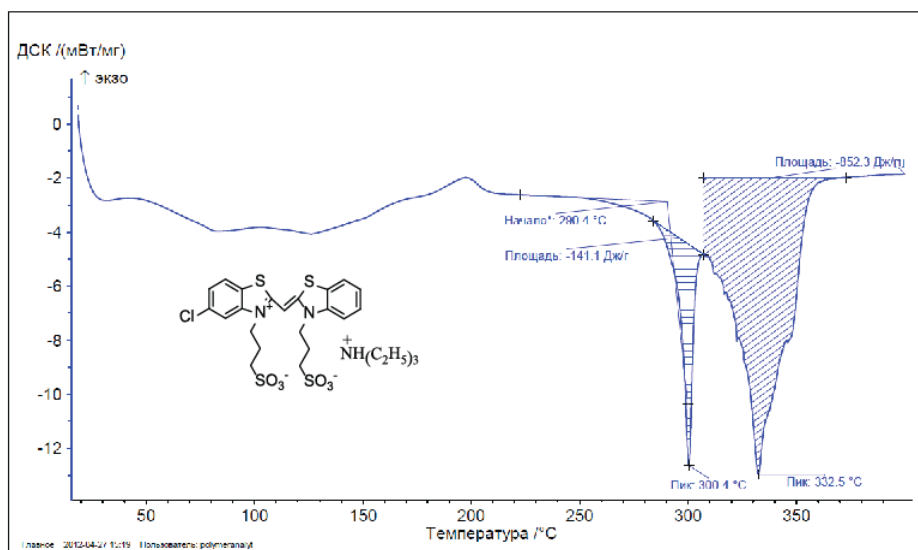
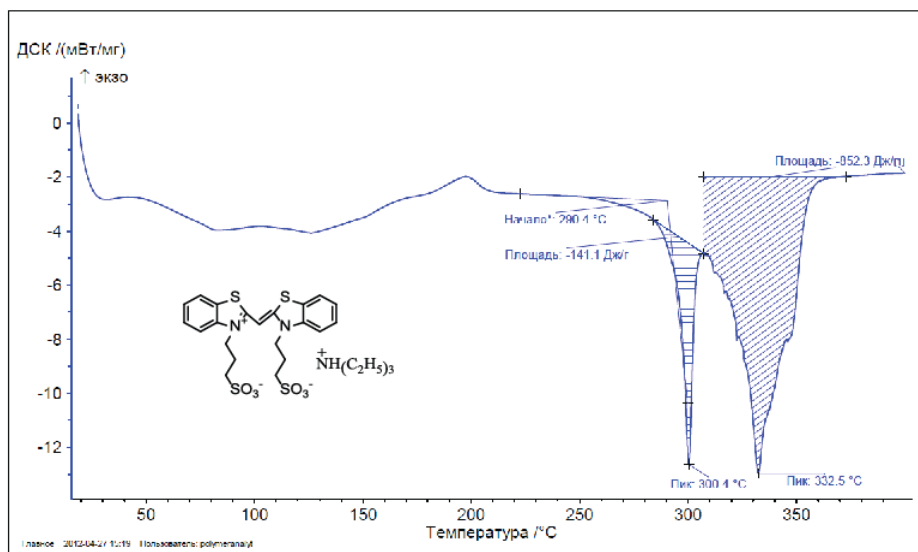


Рис. 5. ДСК-термограммы зwitterионных мономеров.

[illegible]

85

[illegible]

**E.A. Gorkina, A.Yu. Nikolayev, A.Yu.Gervald,
S.K. Sazonov*, E.Yu. Bulychev[@]**

*Photochemistry Center of Russian Academy of Sciences, Moscow, 119421 Russia

[@]Corresponding author e-mail: bulychev44@rambler.ru

A block-modular synthesis of thianomomethine dyes $\tilde{n}$ effective photosensitizers $\tilde{n}$ was explored. For the first time the method of differential scanning calorimetry was applied to determine the thermophysical characteristics of monomethinecyanine dyes.

Key words: blocks, modules, thiamonomethinecyanine dyes, differential scanning calorimetry, melting point, decomposition point.