## Synthesis of <br> Materials and <br> Unnatural Products

Key words
chromophores
heterocycles
near-IR dyes
G. M. FISCHER, E. DALTROZZO, A. ZUMBUSCH* (UNIVERSITÄT KONSTANZ, GERMANY) Selective NIR Chromophores: Bis(pyrrolopyrrole) Cyanines
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## Selective NIR-Absorbing Dyes



Significance: Near-infrared (NIR) dyes that do not absorb in the visible range have potential as heatblocking window coatings, laser-protecting glasses or as antiforgery markers. The authors present the synthesis of a series of NIR-absorbing bis(pyrrolopyrrole) cyanine dyes ( $\mathbf{4}$ and $\mathbf{5}$ as well as derivatives with different side and end groups) that meet these criteria.

Comment: Rigidifying the conjugated system of 4 by introduction of $\mathrm{BPh}_{2}$ groups (leading to $\mathbf{5}$ ) results in a red shift of the absorption maximum by 65 nm as well as in narrowing the absorption bands and in an increase of the extinction coefficient ( $\varepsilon=277^{\prime} 000 \mathrm{M}^{-1} \mathrm{~cm}^{-1}$ for $\mathbf{4}$ to $\varepsilon=571^{\prime} 000$ $\mathrm{M}^{-1} \mathrm{~cm}^{-1}$ for $\left.\mathbf{5}\right)$.

