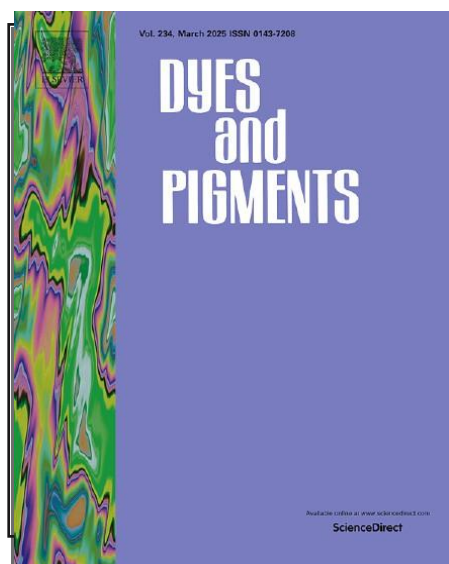




Dyes and Pigments

Dyes and Pigments aims to interest a wide variety of workers in a range of disciplines whose work involves dyes, pigments and their intermediates, and provides a platform for investigators with common interests but diverse fields of activity such as cosmetics, reprographics, dye and pigment synthesis and structure, sensors, medical research, polymers, renewable energy (solar cells), etc. Submissions on the properties of the **coloring matters** are particularly welcomed.

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