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## Professor Andrew Evans US Associate Editor for organic chemistry

Professor Evans currently holds the Heath Harrison Chair of Organic Chemistry at the University of Liverpool, having recently moved from Indiana University. His research group is engaged in the development of new diastereo- and enantioselective metal-catalyzed reactions that facilitate the expeditious total synthesis of complex pharmacologically important natural products.

Happy to receive papers on important developments in organic chemistry, Professor Evans can be contacted via [chemcomm@indiana.edu](mailto:chemcomm@indiana.edu)



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*Margaret Brimble, New Zealand*

### Communications

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*Andrew Sutherland, UK*

Simultaneous fluorescence and redox modulation in an irreversible photochrome based on a strained dibenzo-acridinium cation

*Andrew Benniston, UK*

### Articles

Catalytic and stoichiometric approaches to the desymmetrisation of centrosymmetric piperazines by enantioselective acylation: a total synthesis of drugmacidin A

*Adam Nelson, UK*

Stacking interactions as the principal design element in acyl-transfer catalysts

*Hendrik Zipse, Germany*

Radiation-induced formation of DNA intrastrand crosslinks between thymine and adenine bases: A theoretical approach

*Vincenzo Barone, Italy*

Bisthioxanthylidene biscrown ethers as potential stereodivergent chiral ligands

*Ben Feringa, The Netherlands*

Long-distance radical cation transport in DNA: horizontal charge hopping in a dimeric quadruplex

*Gary B. Schuster, USA*

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