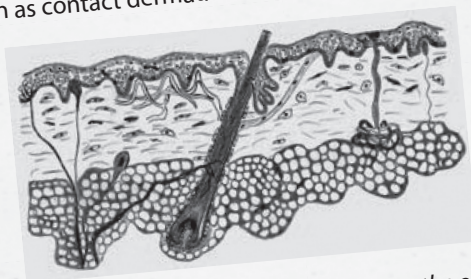


Really readable reviews from Chem Soc Rev

Chem Soc Rev brings you a series of general interest reviews, carefully selected to give you an unrivalled overview of topical areas within the chemical sciences:

Our skin uncovered

It's our largest body organ, covering about two square metres and weighing around 5 kilogrammes. This review discusses how a deeper understanding of skin biochemistry holds the key to the development of future therapies for skin conditions such as contact dermatitis and skin cancer.

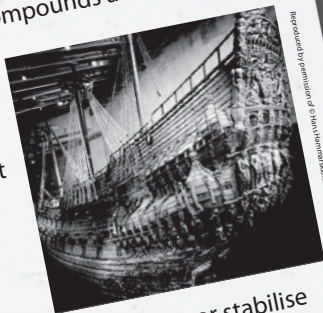


Biochemistry of human skin—our brain on the outside,
D. J. Tobin, *Chem. Soc. Rev.*, 2006, **35**, 52

Preserving the past

Oxidation of sulfur compounds accumulated in the wood of historical shipwrecks may cause severe acidity in the moist wood, potentially accelerating degradation of recovered archaeological artefacts. Will methods to remove or stabilise sulfur compounds in the wood save the day?

Sulfur and iron in shipwrecks cause conservation concerns, Y. Fors and M. Sandström, *Chem. Soc. Rev.*, 2006, **35**, 399

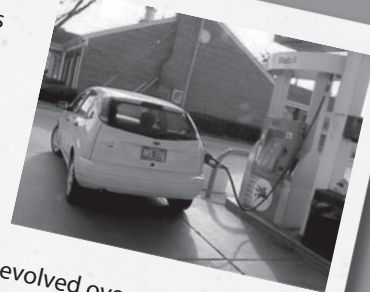


Fuelling the future

Automotive fuels are complex mixtures of hundreds, sometimes thousands, of chemical components.

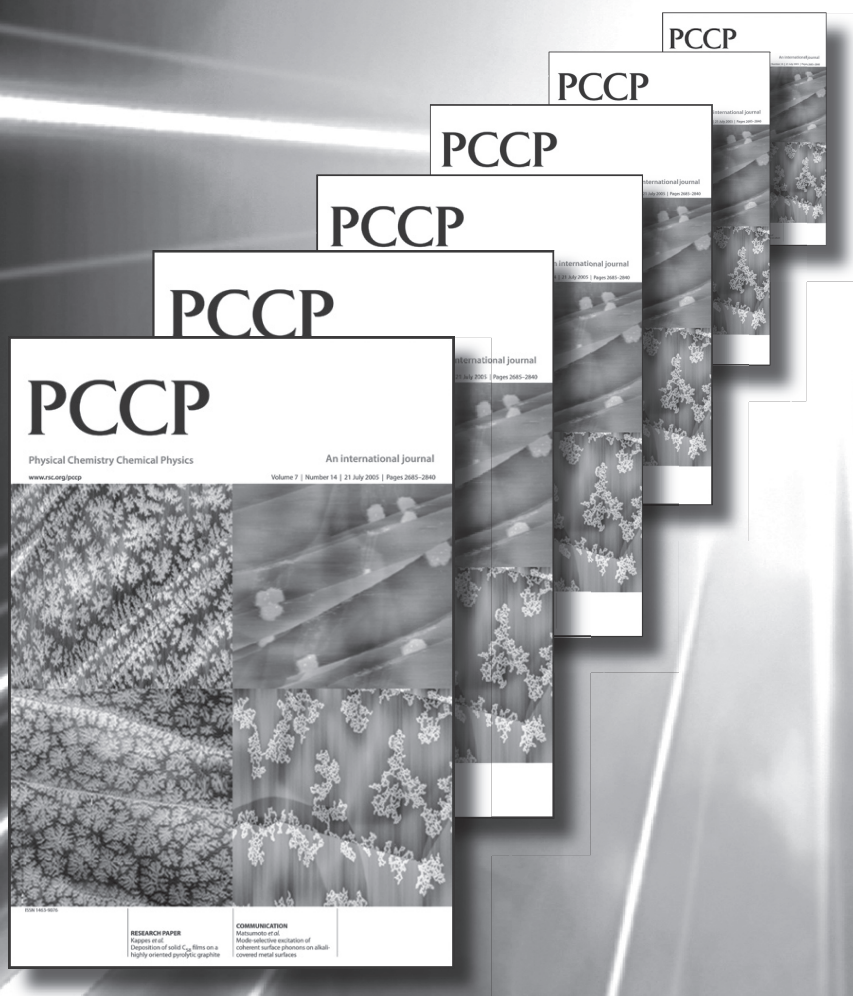
Fuel composition has evolved over the past century to balance efficiency and effectiveness whilst minimising polluting emissions. Find out about current production, combustion and environmental aspects of today's fuels and take a peek into the fuels of the future.

Automotive fuels and internal combustion engines: a chemical perspective, T. J. Wallington *et al.*, *Chem. Soc. Rev.*, 2006, **35**, 335



For these and more great reviews,
visit the website

For
physical chemistry
research ...



Choose PCCP

- with "frequency doubling" to weekly issues, you are certain to see the latest research even faster! With the fastest publication times in the field and the very best science, you are guaranteed a winning formula with PCCP.

Apply this PCCP Certainty Principle today!

RSC Publishing

www.rsc.org/pccp