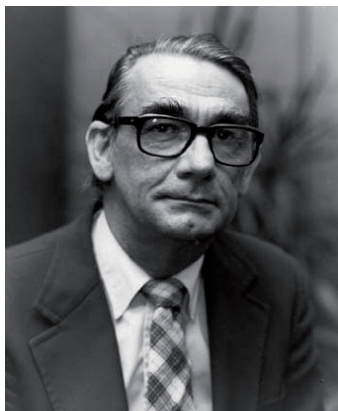


*The Fourteenth
Desty Memorial Lecture
For Innovation*

*This Year
To Honour The
Life Time Achievements
Of
R. P. W. Scott*



Wednesday 7th October 2009

10:30am to 4:00pm

at

The Royal Institution of Great Britain

21 Albemarle Street

London

W1X 4BS

Programme

9:30	Faraday Museum Opens
9:30-10:30	Registration Tea Coffee
10:30-10:40	Introduction Peter Myers
10:40-11:10	HILIC-MS sensitivity without silica Luisa Pereira
11:10-11:40	Beyond van Deemter. Digital approaches to liquid chromatography and sample introduction. Paul Wynne
11:40-12:10	Hydrophilic interaction chromatography Some new findings concerning an old separation technique. David McCalley
12:10-12:40	Applications demonstrating a scalable high-pressure microfluidic LC platform Geoff Gerhardt
12:45-14:00	<i>Lunch</i>
14:00-14:30	The A,B,C of Plate Height Modelling. Gert Desmet
14:30-14:40	Presentation of the Knox Medal to Professor Pat Sandra Tom Lynch
14:40-15:15	Recent Innovations in Liquid Chromatography and the impact on our daily work Pat Sandra
15:15-15:25	Presentation of the Desty award to Jacqueline Hamilton Ray Scott
15:25-16:00	The 14 th Desty Award Lecture New Chromatographic Approaches for Probing Atmospheric Chemical Reactions Jacqueline Hamilton