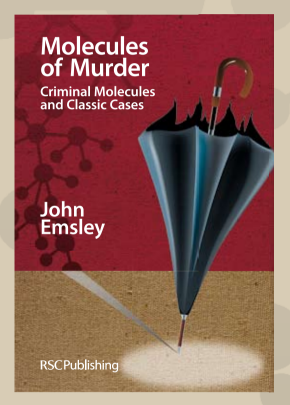
Molecules of Murder

Criminal Molecules and Classic Cases

John Emsley

The award winning popular science writer!



This fascinating new book is about infamous murderers and famous victims! It includes the stories of people like Harold Shipman, Alexander Litvinenko, Adelaide Bartlett, and Georgi Markov. Few books on poisons analyse these crimes from the viewpoint of the poison itself, and doing so throws new light on how the murders or attempted murders were carried out and ultimately how the perpetrators were uncovered and brought to justice.

The reader is taken on a journey of discovery into the world of dangerous organic poisons. Ten highly toxic molecules are described all of particular interest due to their use in notorious murder cases. Each chapter explores the discovery of the molecules, their chemistry and effects in humans, followed by a re-examination of their deliberate misuse in high profile murder cases!

Title: Molecules of Murder

Sub Title: Criminal Molecules and Classic Cases

Author: John Emsley ISBN: 9780854049653

Publication Date: August 2008

Price: £14.95



For more information on this event please contact books@rsc.org



Bioanalytical Science

050830

Examples of recent articles include:

Ultrasensitive assays for proteins

Hongquan Zhang, Qiang Zhao, Xing-Fang Li and X. Chris Le *Analyst*, 2007, **132**, 724 - 737, **DOI**: 10.1039/b704256f

Electrochemical strategies for the label-free detection of amino acids, peptides and proteins

Grégoire Herzog and Damien W. M. Arrigan

Analyst, 2007, 132, 615 - 632, DOI: 10.1039/b701472d

Microwave-accelerated metal-enhanced fluorescence: application to detection of genomic and exosporium anthrax DNA in <30 seconds

Kadir Aslan, Yongxia Zhang, Stephen Hibbs, Les Baillie, Michael J. R. Previte and Chris D. Geddes *Analyst*, 2007, **132**, 1130 - 1138, **DOI**: 10.1039/b707876e

Surface immobilisation and properties of smooth muscle cells monitored by on-line acoustic wave detector

Xiaomeng Wang, Jonathan S. Ellis, Chung-Dann Kan, Ren-Ke Li and Michael Thompson

Analyst, 2008, 133, 85 - 92, DOI: 10.1039/b714210b

Protein-nanoparticle labelling probed by surface enhanced resonance Raman spectroscopy

Phil Douglas, Karen M. McCarney, Duncan Graham and W. Ewen Smith

Analyst, 2007, 132, 865 - 867, DOI: 10.1039/b707660f

Submit your work today!

RSCPublishing

www.rsc.org/analyst

Registered Charity Number 207890