

LC/MS Methods at Your Fingertips!

Method developers can access published methods, separation conditions, compounds, compound classes, instrumental techniques, and acquisition parameters. With the click of a mouse, you will be able to search and locate methods from over 15,000 published articles on your PC.

You will be able to:

- Accelerate your methods development
- Save hours, even days, performing library searches or downloading references
- Decrease your time-to-method cycle by eliminating time-consuming optimization steps
- Identify assay problems and spectral interferences
- Reduce your cost of development
- Quickly search for:
 - compound type
 - instrumentation and setup
 - LC conditions
 - sample prep and chemistries
 - LC/MS options and expected results

You will have at your fingertips:

- Instrument type and acquisition conditions
- Assays with detection limits, LOD's, etc.
- > 3,000 items on drugs
- > 2,300 items on peptides and proteins
- > 700 items on nucleotides and DNA
- > 600 items on pesticides
- > 10,000 items on electrospray
- > 1,300 items on APCI
- > 1,150 environmental items
- > 860 items on food
- > 450 forensic items

"LC/MS Methods" is the ideal complement to "A Global View of LC/MS," quoted as one of the www.amazon.com top five analytical chemistry bestsellers.

Referenced in "The Most Cited Books in Analytical Chemistry"
Analytical Chemistry, December 2001



John Halket has been practising mass spectrometry for over 35 years. He runs a contract laboratory specializing in LC/MS and GC/MS, and holds a visiting professorship at The Drug Control Centre, King's College London. Current research interests include chemical derivatization, mass spectral libraries, and metabolic profiling.



Steve Down has been working for more than 25 years in various aspects of mass spectrometry, including the development of a mass spectrometry literature database and the validation and editing of mass spectrometry data for published collections. He also writes articles on analytical chemistry for various publisher web sites.



\$149.95

John Halket

Steve Down

LC/MS
Methods

LC/MS Methods

An essential tool to accelerate
methods development



GLOBAL
VIEW
PUBLISHING

John Halket
Steve Down