Waters

SPN 1 17 July 1995

Sample Prep Notes



3045 Problems One Solution: Waters Solid Phase Extraction Applications Guide and Bibliography

Sixth Edition Now Available¹

This comprehensive resource for sample preparation methods development puts the experience of thousands of other scientists at your fingertips.

More than 15,000 hours of effort over a 17-year period were required to compile and produce this compendium of 3045 published references to the use of Waters Sep-Pak® Cartridges.

Over 50% larger than the previous edition, this volume can be used as a foundation for feasibility testing, a source of established methods, or a springboard to learning and discovery.

Save Time...Generate Ideas

Chances are, an SPE protocol for your specific problem, or one very much like it, has already been developed and cited in the Bibliography.

Full indices to nearly 8000 authors, 5000 compounds, and 1600 matrices lead, via unique five-digit file numbers², directly to annotated entries for each reference. Icons denote the application areas:



[life science, pharmaceuticals, food/agriculture, environmental, water quality, air quality, organics, forensics, cosmetics, education, theory, inorganics, energy, polymers, electronics] and cartridge formats:



[Sep-Pak Plus, Light, Classic, Vac, and Vac RC Cartridges].

The type of SPE sorbent used, compounds isolated, matrix processed, and analytical technique for which the sample was prepared are identified. Such experimental details are rarely accessed in on-line database searches.

Learn How to Streamline Your Sample Preparation

Included in this volume is a complete, 43-page, illustrated primer on solid phase extraction. Strategies for successful sample prep, sorbent characteristics, elution protocols for normal, reversed-phase, and ion exchange schemes... everything you need to know about SPE is covered.

Order your copy today!

Solid Phase Extraction Applications Guide and Bibliography: A Resource for Sample Preparation Methods Development, Sixth Edition, P.D. McDonald, Ph.D., and Edouard S.P. Bouvier, Ph.D., editors, Waters, Milford, MA, 1995, 646 pp, ISBN 1-879732-06-8, Library of Congress Catalog Card Number 95-60173, Waters Part No. WAT052853, Price: \$75.00 [in US]

² Editor's Note:

In future issues of *Sample Prep Notes*, the Bibliography File Numbers, with the prefix "SP" [e.g., SP95002], of cited papers will be included in the footnotes, where appropriate. If you need to talk to anyone at Waters about one of these references, please mention the prefix SP with the corresponding File Number.

Note that File Numbers have not changed for references previously cited in the Fourth and/or Fifth Editions of *Waters Sep-Pak Cartridge Applications Bibliography*.

Pat McDonald