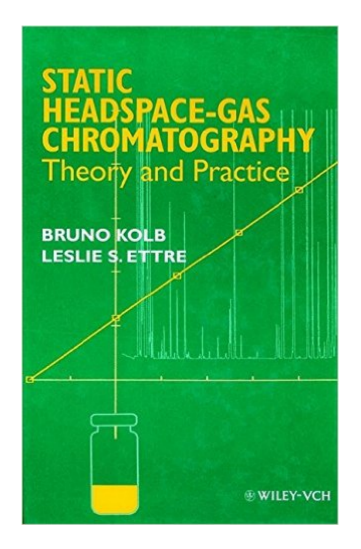
The book was found

# Static Headspaceâ€"Gas Chromatography: Theory And Practice





## Synopsis

Static Headspace-Gas Chromatography Theory and Practice Bruno Kolb \* Leslie S. Ettre Static (equilibrium) headspace-gas chromatography (static HS-GC) offers a reliable, simple, and accurate way to quantitate volatile compounds in liquid and solid matrices. The technique is being used in increasingly more analytical laboratories in a variety of industries because it enables high sample turnaround, automated high-performance GC analysis, and automated and unattended sample clean-up by gas extraction, while avoiding laborious sample preparation. Static Headspace-Gas Chromatography provides the most thorough and current treatment available on this technique. The book covers the theory of headspace sampling as related to selection of the operational parameters, describes quantitative calibration techniques, and presents, and presents detailed methods, all adapted for automation. It includes many examples of proven practical applications-complete with original data-from the most important applications of static HS-GC in environmental analysis, polymers, packaging, pharmaceuticals, and food analysis.

## **Book Information**

Hardcover: 320 pages Publisher: Wiley-VCH; 1 edition (June 6, 1997) Language: English ISBN-10: 0471192384 ISBN-13: 978-0471192381 Product Dimensions:  $6.4 \times 0.9 \times 9.4$  inches Shipping Weight: 1.2 pounds Average Customer Review: 4.5 out of 5 stars Â See all reviews (2 customer reviews) Best Sellers Rank: #4,240,176 in Books (See Top 100 in Books) #92 in Books > Science & Math > Chemistry > Chromatography #1133 in Books > Medical Books > Medicine > Internal Medicine > Pathology > Laboratory Medicine #1546 in Books > Science & Math > Chemistry > Analytic

#### **Customer Reviews**

Substantially revised, this book is definitely a must have for chromatographers who practice static (and even dynamic) headspace technique. All key aspects and factors influencing headspace were thoroughly discussed. Strategies in gaining sensitivity and selectivity were proposed - heat, mechanical shaking, sonication, addition of various salts to name a few. All in all, a great book to keep for reference

If you need be an expert in HS-GC buy it! It's a very detailed book.

#### Download to continue reading...

Static Headspace碉 ¬â •Gas Chromatography: Theory and Practice CHROMATOGRAPHY OF ALKALOIDS, PART A, Volume 23A: THIN-LAYER CHROMATOGRAPHY (Journal of Chromatography Library) Gradient Elution in Column Liquid Chromatography: Theory and Practice (Journal of Chromatography Library) Build Your Own AK: Vol. I: Headspace & Virgin Barrel Population (Volume 1) Modern Practice of Gas Chromatography Basic Gas Chromatography Gas Chromatography: Analytical Chemistry by Open Learning Ancillary Techniques of Gas Chromatography Manual de instalaciones hidraulicas, sanitarias, gas, aire comprimido y vapor/ Manual of Hydraulic, Sanitary, Gas, Compressed Air and Steam Installation (Spanish Edition) International Fuel Gas Code 2006 (International Fuel Gas Code) askGabe about Creating a Website: Do-It-Yourself Secrets and Strategies to Designing and Building Your Own Static and Dynamic Websites for the Lowest Cost ... (Second Edition) (The askGabe Series) The Finite Element Method: Linear Static and Dynamic Finite Element Analysis (Dover Civil and Mechanical Engineering) Nonlinear Power Flow Control Design: Utilizing Exergy, Entropy, Static and Dynamic Stability, and Lyapunov Analysis (Understanding Complex Systems) Hosting Static Websites on AWS: A Step by Step Guide for Non-Geeks Static Timing Analysis Interview Questions VLSI INTERVIEW QUESTION: Static Timing analysis No Static: A Guide to Creative Radio Programming (Book) Tune In: Hearing God's Voice Through the Static Dynamics of Chromatography: Principles and Theory (Chromatographic Science Series) (Pt. 1) Contesting the Subject: Essays in the Postmodern Theory and Practice of Biographical Criticism (The Theory and Practice of Biography a)

<u>Dmca</u>