

1. Record Nr.	UNINA9910823896203321
Titolo	Analysis of volatiles : methods and applications : proceedings, international workshop, Wurzburg, Federal Republic of Germany, September 28-30, 1983 // editor, Peter Schreier
Pubbl/distr/stampa	Berlin : , : W. de Gruyter, , 1984
ISBN	3-11-085594-1
Edizione	[Reprint 2011]
Descrizione fisica	xi, 469 pages : illustrations
Classificazione	VN 8408
Altri autori (Persone)	SchreierPeter <1942->
Disciplina	664/.07
Soggetti	Food - Analysis Flavor Food - Odor
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographies and indexes.
Nota di contenuto	Front matter -- PREFACE -- ACKNOWLEDGEMENTS -- SAMPLE PREPARATION -- PREREQUISITES FOR SAMPLE PREPARATION IN FLAVOUR ANALYSIS / Sugisawa, Hiroshi -- COMPARISON OF METHODS FOR THE ISOLATION OF VOLATILE COMPOUNDS FROM AQUEOUS MODEL SYSTEMS / Leahy, M.M. / Reineccius, G.A. -- SELECTIVE ENRICHMENT OF VOLATILES BY GAS-WATER PARTITION IN CON- AND COUNTERCURRENT COLUMNS / Piringer, Otto / Sköries, Heinrich -- ANALYTICAL TECHNIQUES -- STATE-OF-THE-ART FUSED SILICA CAPILLARY GAS CHROMATOGRAPHY: FLAVOR PROBLEM APPLICATIONS / Jennings, Walter / Takeoka, Gary -- NEW DEVELOPMENTS IN ENANTIOMER SEPARATION BY CAPILLARY GAS CHROMATOGRAPHY / König, Wilfried . -- COMPARISON OF GLC CAPILLARIES / Günther, W. / Klöckner, . -- THE USE OF ATD-50 SYSTEM WITH FUSED SILICA CAPILLARIES IN DYNAMIC HEADSPACE ANALYSIS / Kristensson, Jan -- COUPLED GAS CHROMATOGRAPHIC METHODS FOR SEPARATION, IDENTIFICATION, AND QUANTITATIVE ANALYSIS OF COMPLEX MIXTURES: MDGC, GC-MS, GC-IR, LC-GC / Schomburg, G. / Husmann, H. / Podmaniczky, L. / Weeke, F. -- CONCENTRATION AND GC-MS ANALYSIS OF TRACE VOLATILES BY SORPTION- DESORPTION TECHNIQUES / Nitz, S. / Jülich, E. -- THE ANALYSIS OF TRACE COMPONENTS USING THE TOTAL TRANSFER TECHNIQUE IN COUPLED

COLUMN SYSTEMS / Orens, Manfred / Müller, Friedhelm / Leonhard, Dietrich / Heim, Achim -- CAPILLARY GC-FTIR ANALYSIS OF VOLATILES: HRGC-FTIR / Herres, Werner -- APPLICATION OF DIRECT CARBON-13 NMR SPECTROSCOPY IN THE ANALYSIS OF VOLATILES / Kubeczka, Karl-Heinz / Formáček, Viktor -- APPLICATIONS -- APPLICATION OF HIGH RESOLUTION CAPILLARY COLUMNS ON FLAVOR AND FRAGRANCE ANALYSIS / Shibamoto, Takayuki -- THE ANALYSIS OF ODOR-ACTIVE VOLATILES IN GAS CHROMATOGRAPHIC EFFLUENTS / Acree, Terry E. / Barnard, John -- SIGNIFICANCE OF THE SNIFFING-TECHNIQUE FOR THE DETERMINATION OF ODOUR THRESHOLDS AND DETECTION OF AROMA IMPACTS OF TRACE VOLATILES / Drawert, F. / Christoph, N. -- THE USE OF HRGC-FTIR IN TROPICAL FRUIT FLAVOUR ANALYSIS / Schreier, Peter / Idstein, Heinz / Herres, Werner -- THE APPLICATION OF HIGH AND LOW RESOLUTION MASS SPECTROMETRY IN GC/MS COUPLING FOR ANALYZING COMPLEX VOLATILE MIXTURES OF PLANT TISSUE CULTURES / Lange, Gerda / Schultze, Wulf -- FORMATION AND ANALYSIS OF OPTICALLY ACTIVE AROMA COMPOUNDS / Tressl, Roland / Engel, Karl-Heinz -- STEREOISOMERS OF FRUIT FLAVOUR SUBSTANCES - SOME ASPECTS OF SYNTHESIS AND ANALYSIS / Mosandl, A. / Heusinger, G. -- SIMULTANEOUS DISTILLATION ADSORPTION AND ITS APPLICATION / Sugisawa, Hiroshi / Chen, Chokou / Nabeta, Kensuke -- A "CLOSED-LOOP-STRIPPING" TECHNIQUE AS A VERSATILE TOOL FOR METABOLIC STUDIES OF VOLATILES / Boland, Wilhelm / Ney, Peter / Jaenicke, Lothar / Gassmann, Günter -- APPLICATION OF A DYNAMIC HEADSPACE PROCEDURE IN FRUIT FLAVOUR ANALYSIS / Dirinck, P. / De Pooter, H. / Willaert, G. / Schamp, N. -- HEADSPACE ANALYSIS FOR THE STUDY OF AROMA COMPOUNDS IN MILK AND DAIRY PRODUCTS / Badings, H.T. / Jong, C. de -- SORPTIVE ENRICHMENT AND ANALYSIS OF VOLATILE COMPOUNDS IN DRINKING JUICES / Adam, Sieghard -- VOLATILES IN RELATION TO AROMA IN THE BERRIES OF RUBUS ARCTICUS COLL. / Kallio, Heikki / Lapveteläinen, Anja / Hirvi, Timo / Suihko, Meri / Honkanen, Erkki -- ANALYSIS OF COFFEE HEADSPACE PROFILES BY MULTIVARIATE STATISTICS / Liardon, Rémy / Ott, Ursula / Daget, Nicole -- AUTHOR INDEX -- SUBJECT INDEX -- Backmatter

Sommario/riassunto

No detailed description available for "Analysis of Volatiles".