



Identification of Essential Oil Components By Gas Chromatography/Mass Spectrometry, 4th Edition

By Robert P., Dr. Adams

[Download now](#)

[Read Online](#)

Identification of Essential Oil Components By Gas Chromatography/Mass Spectrometry, 4th Edition By Robert P., Dr. Adams

Since it is impossible to identify some terpenes by mass spectrum only, **the Adams library with retention times and Kovat's indices is the only terpene library that one can use to identify more than 95% of the components in common essentials oils with certainty.** A comprehensive collection of mass spectra and retention times of common components in plant essential oils, this reference covers 2,205 compounds, each including:

RT retention time on DB-5 capillary column

AI arithmetic retention index

KI Kovat's retention index

CAS# chemical abstracts service number

MF molecular formula

FW formula weight

MSD LIB# entry number in library

CN chemical name

List of synonyms

Source of compound used for spectrum. If the compound occurs in nature, two additional sources for the compound (concentration at % oil, plant name, literature reference) are included.

All 2,205 compounds have been analyzed from their original sources on an HP5971 MSD mass spectrometer using HP Chemstation software. In addition, the library (including retention times) is now available for the most common mass spectrometer/computer systems.

The 4th Edition now includes:

An additional 600 compounds

2,205 compounds analyzed from their original sources

Larger and easier to read mass spectra

Occurrence nature information

37% more content!

This is the fourth edition on mass spectra and retention times of common components in plant essential oils. It differs from the previous editions in several important areas: 600 compounds have been added, the sources of origination for each compound are listed, the mass spectra are larger and easier to read, occurrence nature information is now included and all 2,205 compounds have been analyzed from their original sources on an HP5971 MSD mass spectrometer using HP Chemstation software. In addition, the library (including retention times) is now available for the most common mass spectrometer/computer systems.

 [Download Identification of Essential Oil Components By Gas ...pdf](#)

 [Read Online Identification of Essential Oil Components By Ga ...pdf](#)

Identification of Essential Oil Components By Gas Chromatography/Mass Spectrometry, 4th Edition

By Robert P., Dr. Adams

Identification of Essential Oil Components By Gas Chromatography/Mass Spectrometry, 4th Edition

By Robert P., Dr. Adams

Since it is impossible to identify some terpenes by mass spectrum only, **the Adams library with retention times and Kovat's indices is the only terpene library that one can use to identify more than 95% of the components in common essentials oils with certainty.** A comprehensive collection of mass spectra and retention times of common components in plant essential oils, this reference covers 2,205 compounds, each including:

RT retention time on DB-5 capillary column

AI arithmetic retention index

KI Kovat's retention index

CAS# chemical abstracts service number

MF molecular formula

FW formula weight

MSD LIB# entry number in library

CN chemical name

List of synonyms

Source of compound used for spectrum. If the compound occurs in nature, two additional sources for the compound (concentration at % oil, plant name, literature reference) are included.

All 2,205 compounds have been analyzed from their original sources on an HP5971 MSD mass spectrometer using HP Chemstation software. In addition, the library (including retention times) is now available for the most common mass spectrometer/computer systems.

The 4th Edition now includes:

An additional 600 compounds

2,205 compounds analyzed from their original sources

Larger and easier to read mass spectra

Occurrence nature information

37% more content!

This is the fourth edition on mass spectra and retention times of common components in plant essential oils. It differs from the previous editions in several important areas: 600 compounds have been added, the sources of origination for each compound are listed, the mass spectra are larger and easier to read, occurrence nature information is now included and all 2,205 compounds have been analyzed from their original sources on an HP5971 MSD mass spectrometer using HP Chemstation software. In addition, the library (including retention times) is now available for the most common mass spectrometer/computer systems.

**Identification of Essential Oil Components By Gas Chromatography/Mass Spectrometry, 4th Edition
By Robert P., Dr. Adams Bibliography**

- Sales Rank: #2260227 in Books
- Published on: 2007-02-28
- Released on: 2007-02-28
- Original language: English
- Dimensions: 11.50" h x 9.00" w x 2.25" l, 4.60 pounds
- Binding: Hardcover
- 804 pages



[Download Identification of Essential Oil Components By Gas ...pdf](#)



[Read Online Identification of Essential Oil Components By Ga ...pdf](#)

Download and Read Free Online Identification of Essential Oil Components By Gas Chromatography/Mass Spectrometry, 4th Edition By Robert P., Dr. Adams

Editorial Review

Review

The book is now twice the size of the third edition, and there are 600 additional spectra. This \$125 increase represents a price of \$0.20 per new spectrum. The total price of the book/electronic version of 2,200 spectra represents a price of less than \$0.35 per spectrum, which includes the handsomely hard-bound version of the book. Compared to the price of several other boutique databases that have recently been made available, the Adams library is a definite bargain. This collection should not fall into the category of being judged by its cover, it should be judged by the apparent quality of the spectra and coverage of the topic both of which are more than adequately met. Besides the spectra of the additional compounds, this edition of the Adams library contains a lot more new information: the AI retention data, sources of the compounds, and retention times with the Cross Index of Names (Appendix IV).

If you are doing research in essential oils components or have to identify unknowns, Identification of Essential Oil Components by Gas Chromatography/Mass Spectrometry, 4th Edition, will be a valuable addition to your collection of resources, even if you have the third edition. --O. David Sparkman University of the PacificMass Spectrometry Facility

The Third edition of Dr Adam's book presents a very useful compilation of over 1600 mass spectra of terpenes, aliphatic esters, hydrocarbons, aromatics and other compounds encountered in natural products chemistry, especially the chemistry of essential oils. Not only are the mass spectra given but the compound's Retention Index on the commonly used DB-5 glc column are included. There are indices of the Retention Index arranged both alphabetically and in Retention Index order, making it a very practical tool for use in natural products research. I have found this work extremely useful in my work in natural products chemistry.
--J J Brophy, University of New South Wales

A library may wish to purchase only the book, but a researcher should purchase the book/electronic version package. There has been an increase in price of \$125 from the third to the fourth edition for the book and the book/electronic version. The book is now twice the size of the third edition, and there are 600 additional spectra. This \$125 increase represents a price of \$0.20 per new spectrum. The total price of the book/electronic version of 2,200 spectra represents a price of less than \$0.35 per spectrum, which includes the handsomely hard-bound version of the book. Compared to the price of several other boutique databases that have recently been made available, the Adams library is a definite bargain. This collection should not fall into the category of being judged by its cover, it should be judged by the apparent quality of the spectra and coverage of the topic both of which are more than adequately met. Besides the spectra of the additional compounds, this edition of the Adams library contains a lot more new information: the AI retention data, sources of the compounds, and retention times with the Cross Index of Names (Appendix IV).

If you are doing research in essential oils components or have to identify unknowns, Identification of Essential Oil Components by Gas Chromatography/Mass Spectrometry, 4th Edition, will be a valuable addition to your collection of resources, even if you have the third edition. --O. David Sparkman University of the PacificMass Spectrometry Facility

A library may wish to purchase only the book, but a researcher should purchase the book/electronic version package. There has been an increase in price of \$125 from the third to the fourth edition for the book and the book/electronic version. The book is now twice the size of the third edition, and there are 600 additional

spectra. This \$125 increase represents a price of \$0.20 per new spe --O. David Sparkman University of the PacificMass Spectrometry Facility

Dr. Adams' book is an invaluable aid in the research and analysis of essential oils components. It explains and diagrams over 2,000 compounds that have been analyzed from the plant with mass spectrometry. Names are cross-indexed along with their synonyms. Adams is on the editorial boards of Journal of Essential Oil Research and Biochemical Systematics and Ecology and a Baylor University Professor. --Kathi Keville, AHA Editor, American Herb Association

About the Author

Dr. Robert P. Adams is a Professor at Baylor University. He has been studying essential oils of plants for over 40 years and has published over 180 peer reviewed journal articles and 10 technical books.

Dr. Adams obtained his Ph. D. in Botany/ Phytochemistry at the University of Texas in Austin in 1969 and has been on the faculties of Colorado State University and Hardin Simmons University. He served as the director of the Phytochemical Dept., Plant Resources Inc., Salt Lake City, Utah from 1981-1983. Dr. Adams is on the editorial boards of the J. Essential Oil Research and Biochemical Systematics and Ecology. Professional and Scientific Societies memberships include: Bot. Soc. Amer., Amer. Soc. Pl. Taxon.; Intrn'l Assoc. Pl. Taxon. (life); AAAS; Southwest Assoc. of Naturalists, Bot. Soc. Mex. (life), Intrn'l Soc. Chem. Ecol. (life).

Users Review

From reader reviews:

Jacqueline Gore:

Why don't make it to become your habit? Right now, try to ready your time to do the important behave, like looking for your favorite publication and reading a book. Beside you can solve your problem; you can add your knowledge by the book entitled Identification of Essential Oil Components By Gas Chromatography/Mass Spectrometry, 4th Edition. Try to the actual book Identification of Essential Oil Components By Gas Chromatography/Mass Spectrometry, 4th Edition as your close friend. It means that it can to become your friend when you experience alone and beside those of course make you smarter than before. Yeah, it is very fortuned for you. The book makes you far more confidence because you can know every little thing by the book. So , we need to make new experience and also knowledge with this book.

William Bixby:

The actual book Identification of Essential Oil Components By Gas Chromatography/Mass Spectrometry, 4th Edition has a lot of knowledge on it. So when you check out this book you can get a lot of profit. The book was published by the very famous author. Tom makes some research prior to write this book. That book very easy to read you can get the point easily after scanning this book.

James Buscher:

Identification of Essential Oil Components By Gas Chromatography/Mass Spectrometry, 4th Edition can be one of your basic books that are good idea. We all recommend that straight away because this reserve has

good vocabulary that can increase your knowledge in language, easy to understand, bit entertaining but delivering the information. The writer giving his/her effort to place every word into delight arrangement in writing Identification of Essential Oil Components By Gas Chromatography/Mass Spectrometry, 4th Edition but doesn't forget the main level, giving the reader the hottest and based confirm resource details that maybe you can be one of it. This great information could draw you into brand new stage of crucial considering.

Derrick Tompkins:

Reading a e-book make you to get more knowledge as a result. You can take knowledge and information from your book. Book is prepared or printed or highlighted from each source this filled update of news. On this modern era like currently, many ways to get information are available for a person. From media social such as newspaper, magazines, science reserve, encyclopedia, reference book, new and comic. You can add your knowledge by that book. Do you want to spend your spare time to open your book? Or just trying to find the Identification of Essential Oil Components By Gas Chromatography/Mass Spectrometry, 4th Edition when you essential it?

Download and Read Online Identification of Essential Oil Components By Gas Chromatography/Mass Spectrometry, 4th Edition By Robert P., Dr. Adams #N8H7F3G52WQ

Read Identification of Essential Oil Components By Gas Chromatography/Mass Spectrometry, 4th Edition By Robert P., Dr. Adams for online ebook

Identification of Essential Oil Components By Gas Chromatography/Mass Spectrometry, 4th Edition By Robert P., Dr. Adams Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Identification of Essential Oil Components By Gas Chromatography/Mass Spectrometry, 4th Edition By Robert P., Dr. Adams books to read online.

Online Identification of Essential Oil Components By Gas Chromatography/Mass Spectrometry, 4th Edition By Robert P., Dr. Adams ebook PDF download

Identification of Essential Oil Components By Gas Chromatography/Mass Spectrometry, 4th Edition By Robert P., Dr. Adams Doc

Identification of Essential Oil Components By Gas Chromatography/Mass Spectrometry, 4th Edition By Robert P., Dr. Adams MobiPocket

Identification of Essential Oil Components By Gas Chromatography/Mass Spectrometry, 4th Edition By Robert P., Dr. Adams EPub