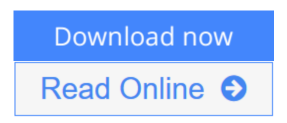


Encyclopedia of Traditional Chinese Medicines - Molecular Structures, Pharmacological Activities, Natural Sources and Applications: Vol. 2: Isolated **Compounds D-G**

By Jiaju Zhou, Guirong Xie, Xinjian Yan



Encyclopedia of Traditional Chinese Medicines - Molecular Structures, Pharmacological Activities, Natural Sources and Applications: Vol. 2: Isolated Compounds D-G By Jiaju Zhou, Guirong Xie, Xinjian Yan

This set of six volumes provides a systematic and standardized description of 23,033 chemical components isolated from 6,926 medicinal plants, collected from 5,535 books/articles published in Chinese and international journals. A chemical structure with stereo-chemistry bonds is provided for each chemical component, in addition to conventional information, such as Chinese and English names, physical and chemical properties. It includes a name list of medicinal plants from which the chemical component was isolated. Furthermore, abundant pharmacological data for nearly 8,000 chemical components are presented, including experimental method, experimental animal, cell type, quantitative data, as well as control compound data. The seven indexes allow for complete crossindexing. Regardless whether one searches for the molecular formula of a compound, the pharmacological activity of a compound, or the English name of a plant, the information in the book can be retrieved in multiple ways.





Encyclopedia of Traditional Chinese Medicines - Molecular Structures, Pharmacological Activities, Natural Sources and Applications: Vol. 2: Isolated Compounds D-G

By Jiaju Zhou, Guirong Xie, Xinjian Yan

Encyclopedia of Traditional Chinese Medicines - Molecular Structures, Pharmacological Activities, Natural Sources and Applications: Vol. 2: Isolated Compounds D-G By Jiaju Zhou, Guirong Xie, Xinjian Yan

This set of six volumes provides a systematic and standardized description of 23,033 chemical components isolated from 6,926 medicinal plants, collected from 5,535 books/articles published in Chinese and international journals. A chemical structure with stereo-chemistry bonds is provided for each chemical component, in addition to conventional information, such as Chinese and English names, physical and chemical properties. It includes a name list of medicinal plants from which the chemical component was isolated. Furthermore, abundant pharmacological data for nearly 8,000 chemical components are presented, including experimental method, experimental animal, cell type, quantitative data, as well as control compound data. The seven indexes allow for complete cross-indexing. Regardless whether one searches for the molecular formula of a compound, the pharmacological activity of a compound, or the English name of a plant, the information in the book can be retrieved in multiple ways.

Encyclopedia of Traditional Chinese Medicines - Molecular Structures, Pharmacological Activities, Natural Sources and Applications: Vol. 2: Isolated Compounds D-G By Jiaju Zhou, Guirong Xie, Xinjian Yan Bibliography

• Sales Rank: #5897428 in Books

Brand: Brand: SpringerPublished on: 2011-03-07Original language: English

• Number of items: 1

• Dimensions: 8.50" h x 1.19" w x 11.02" l, 3.35 pounds

• Binding: Hardcover

• 525 pages

▶ Download Encyclopedia of Traditional Chinese Medicines - Mo ...pdf

Read Online Encyclopedia of Traditional Chinese Medicines - ...pdf

Download and Read Free Online Encyclopedia of Traditional Chinese Medicines - Molecular Structures, Pharmacological Activities, Natural Sources and Applications: Vol. 2: Isolated Compounds D-G By Jiaju Zhou, Guirong Xie, Xinjian Yan

Editorial Review

From the Back Cover

This set of six volumes provides a systematic and standardized description of 23,033 chemical components isolated from 6,926 medicinal plants, collected from 5,535 books/articles published in Chinese and international journals. A chemical structure with stereo-chemistry bonds is provided for each chemical component, in addition to conventional information, such as Chinese and English names, physical and chemical properties. It includes a name list of medicinal plants from which the chemical component was isolated. Furthermore, abundant pharmacological data for nearly 8,000 chemical components are presented, including experimental method, experimental animal, cell type, quantitative data, as well as control compound data. The seven indexes allow for complete cross-indexing. Regardless whether one searches for the molecular formula of a compound, the pharmacological activity of a compound, or the English name of a plant, the information in the book can be retrieved in multiple ways.

Users Review

From reader reviews:

Jessica Garcia:

What do you concentrate on book? It is just for students as they are still students or that for all people in the world, exactly what the best subject for that? Just simply you can be answered for that issue above. Every person has different personality and hobby per other. Don't to be forced someone or something that they don't want do that. You must know how great and important the book Encyclopedia of Traditional Chinese Medicines - Molecular Structures, Pharmacological Activities, Natural Sources and Applications: Vol. 2: Isolated Compounds D-G. All type of book can you see on many options. You can look for the internet solutions or other social media.

Madelyn McDowell:

The particular book Encyclopedia of Traditional Chinese Medicines - Molecular Structures, Pharmacological Activities, Natural Sources and Applications: Vol. 2: Isolated Compounds D-G will bring that you the new experience of reading the book. The author style to elucidate the idea is very unique. In case you try to find new book to study, this book very ideal to you. The book Encyclopedia of Traditional Chinese Medicines - Molecular Structures, Pharmacological Activities, Natural Sources and Applications: Vol. 2: Isolated Compounds D-G is much recommended to you to read. You can also get the e-book from official web site, so you can easier to read the book.

Jose Pina:

The guide untitled Encyclopedia of Traditional Chinese Medicines - Molecular Structures, Pharmacological Activities, Natural Sources and Applications: Vol. 2: Isolated Compounds D-G is the publication that recommended to you to see. You can see the quality of the reserve content that will be shown to you actually. The language that article author use to explained their ideas are easily to understand. The article author was did a lot of investigation when write the book, so the information that they share to you is absolutely accurate. You also could get the e-book of Encyclopedia of Traditional Chinese Medicines - Molecular Structures, Pharmacological Activities, Natural Sources and Applications: Vol. 2: Isolated Compounds D-G from the publisher to make you far more enjoy free time.

Gregory Polster:

A lot of people always spent all their free time to vacation or go to the outside with them loved ones or their friend. Were you aware? Many a lot of people spent these people free time just watching TV, or even playing video games all day long. If you want to try to find a new activity honestly, that is look different you can read a new book. It is really fun for you personally. If you enjoy the book which you read you can spent 24 hours a day to reading a book. The book Encyclopedia of Traditional Chinese Medicines - Molecular Structures, Pharmacological Activities, Natural Sources and Applications: Vol. 2: Isolated Compounds D-G it doesn't matter what good to read. There are a lot of folks that recommended this book. These folks were enjoying reading this book. Should you did not have enough space to create this book you can buy the particular e-book. You can m0ore very easily to read this book through your smart phone. The price is not too expensive but this book possesses high quality.

Download and Read Online Encyclopedia of Traditional Chinese Medicines - Molecular Structures, Pharmacological Activities, Natural Sources and Applications: Vol. 2: Isolated Compounds D-G By Jiaju Zhou, Guirong Xie, Xinjian Yan #PADJ7KTQ8EW

Read Encyclopedia of Traditional Chinese Medicines - Molecular Structures, Pharmacological Activities, Natural Sources and Applications: Vol. 2: Isolated Compounds D-G By Jiaju Zhou, Guirong Xie, Xinjian Yan for online ebook

Encyclopedia of Traditional Chinese Medicines - Molecular Structures, Pharmacological Activities, Natural Sources and Applications: Vol. 2: Isolated Compounds D-G By Jiaju Zhou, Guirong Xie, Xinjian Yan 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 Encyclopedia of Traditional Chinese Medicines - Molecular Structures, Pharmacological Activities, Natural Sources and Applications: Vol. 2: Isolated Compounds D-G By Jiaju Zhou, Guirong Xie, Xinjian Yan books to read online.

Online Encyclopedia of Traditional Chinese Medicines - Molecular Structures, Pharmacological Activities, Natural Sources and Applications: Vol. 2: Isolated Compounds D-G By Jiaju Zhou, Guirong Xie, Xinjian Yan ebook PDF download

Encyclopedia of Traditional Chinese Medicines - Molecular Structures, Pharmacological Activities, Natural Sources and Applications: Vol. 2: Isolated Compounds D-G By Jiaju Zhou, Guirong Xie, Xinjian Yan Doc

Encyclopedia of Traditional Chinese Medicines - Molecular Structures, Pharmacological Activities, Natural Sources and Applications: Vol. 2: Isolated Compounds D-G By Jiaju Zhou, Guirong Xie, Xinjian Yan Mobipocket

Encyclopedia of Traditional Chinese Medicines - Molecular Structures, Pharmacological Activities, Natural Sources and Applications: Vol. 2: Isolated Compounds D-G By Jiaju Zhou, Guirong Xie, Xinjian Yan EPub

PADJ7KTQ8EW: Encyclopedia of Traditional Chinese Medicines - Molecular Structures, Pharmacological Activities, Natural Sources and Applications: Vol. 2: Isolated Compounds D-G By Jiaju Zhou, Guirong Xie, Xinjian Yan