



Topology in Chemistry: Discrete Mathematics of Molecules

By D.H. Rouvray, R.B. King, Dennis H. Rouvray, R. Bruce King

Download now

Read Online 

Topology in Chemistry: Discrete Mathematics of Molecules By D.H. Rouvray, R.B. King, Dennis H. Rouvray, R. Bruce King

This volume addresses a number of topological themes of direct relevance to chemists. Topological concepts are now regularly applied in wide areas of chemistry including molecular engineering and design, chemical toxicology, the study of molecular shape, crystal and surface structures, chemical bonding, macromolecular species such as polymers and DNA, and environmental chemistry. Currently, the design and synthesis of new drugs and agrochemicals are of especial importance. The book's prime focus is on the role played by topological indices in the description and characterisation of molecular species. The Wiener index along with a variety of other major topological indices, are discussed with particular reference to the powerful and much used connectivity indices. In this book an international team of leading experts review their respective fields and present their findings.

The considerable benefits offered by topological indices in the investigation of chemical problems in science, medicine, and industry are highlighted. The volume records proceedings of the Harry Wiener Memorial Conference on the Role of Topology in Chemistry, held at the University of Georgia in March 2001, and serves as a fitting tribute to the chemical contributions of the late Harry Wiener.

- Focuses on the role played by topological indices in the description and characterisation of molecular species
- Records the proceedings of the Harry Wiener Memorial Conference on the Role of Topology in Chemistry, held at the University of Georgia in March 2001
- Along with a variety of other major topological indices, the Wiener index is discussed with particular reference to the powerful and much-used connectivity indices



[Download Topology in Chemistry: Discrete Mathematics of Mol ...pdf](#)

 [Read Online Topology in Chemistry: Discrete Mathematics of M ...pdf](#)

Topology in Chemistry: Discrete Mathematics of Molecules

By D.H. Rouvray, R.B. King, Dennis H. Rouvray, R. Bruce King

Topology in Chemistry: Discrete Mathematics of Molecules By D.H. Rouvray, R.B. King, Dennis H. Rouvray, R. Bruce King

This volume addresses a number of topological themes of direct relevance to chemists. Topological concepts are now regularly applied in wide areas of chemistry including molecular engineering and design, chemical toxicology, the study of molecular shape, crystal and surface structures, chemical bonding, macromolecular species such as polymers and DNA, and environmental chemistry. Currently, the design and synthesis of new drugs and agrochemicals are of especial importance. The book's prime focus is on the role played by topological indices in the description and characterisation of molecular species. The Wiener index along with a variety of other major topological indices, are discussed with particular reference to the powerful and much used connectivity indices. In this book an international team of leading experts review their respective fields and present their findings.

The considerable benefits offered by topological indices in the investigation of chemical problems in science, medicine, and industry are highlighted. The volume records proceedings of the Harry Wiener Memorial Conference on the Role of Topology in Chemistry, held at the University of Georgia in March 2001, and serves as a fitting tribute to the chemical contributions of the late Harry Wiener.

- Focuses on the role played by topological indices in the description and characterisation of molecular species
- Records the proceedings of the Harry Wiener Memorial Conference on the Role of Topology in Chemistry, held at the University of Georgia in March 2001
- Along with a variety of other major topological indices, the Wiener index is discussed with particular reference to the powerful and much-used connectivity indices

Topology in Chemistry: Discrete Mathematics of Molecules By D.H. Rouvray, R.B. King, Dennis H. Rouvray, R. Bruce King **Bibliography**

- Rank: #6111205 in Books
- Published on: 2002-09
- Original language: English
- Number of items: 1
- Dimensions: 9.20" h x .89" w x 6.18" l, 1.38 pounds
- Binding: Hardcover
- 400 pages

 [Download Topology in Chemistry: Discrete Mathematics of Mol ...pdf](#)

 [Read Online Topology in Chemistry: Discrete Mathematics of M ...pdf](#)

Download and Read Free Online Topology in Chemistry: Discrete Mathematics of Molecules By D.H. Rouvray, R.B. King, Dennis H. Rouvray, R. Bruce King

Editorial Review

About the Author

Dennis H. Rouvray, an adjunct senior research scientist at the University of Georgia and founder of the Journal of Mathematical Chemistry, is the author of over 30 titles including the bestselling Fuzzy Logic in Chemistry. R. Bruce King, regent's professor of chemistry at the University of Georgia, was editor-in-chief of the Encyclopedia of Inorganic Chemistry and the author of many books including Inorganic Main Group Element Chemistry and Beyond the Quartic Equation.

Users Review

From reader reviews:

Kimi Frantz:

The experience that you get from Topology in Chemistry: Discrete Mathematics of Molecules will be the more deep you excavating the information that hide within the words the more you get interested in reading it. It doesn't mean that this book is hard to be aware of but Topology in Chemistry: Discrete Mathematics of Molecules giving you excitement feeling of reading. The writer conveys their point in specific way that can be understood through anyone who read that because the author of this reserve is well-known enough. This particular book also makes your vocabulary increase well. That makes it easy to understand then can go to you, both in printed or e-book style are available. We propose you for having this specific Topology in Chemistry: Discrete Mathematics of Molecules instantly.

Ashley Staley:

Reading a guide tends to be new life style in this particular era globalization. With reading you can get a lot of information that can give you benefit in your life. Together with book everyone in this world may share their idea. Textbooks can also inspire a lot of people. Plenty of author can inspire their own reader with their story or perhaps their experience. Not only the storyline that share in the books. But also they write about the data about something that you need illustration. How to get the good score toefl, or how to teach your sons or daughters, there are many kinds of book that exist now. The authors in this world always try to improve their talent in writing, they also doing some investigation before they write on their book. One of them is this Topology in Chemistry: Discrete Mathematics of Molecules.

Judy Brewer:

Playing with family in a very park, coming to see the ocean world or hanging out with close friends is thing that usually you will have done when you have spare time, subsequently why you don't try point that really opposite from that. One activity that make you not experience tired but still relaxing, trilling like on roller coaster you have been ride on and with addition info. Even you love Topology in Chemistry: Discrete Mathematics of Molecules, you can enjoy both. It is great combination right, you still would like to miss it? What kind of hangout type is it? Oh can occur its mind hangout people. What? Still don't obtain it, oh come

on its identified as reading friends.

Agustin Byler:

In this era which is the greater man or who has ability to do something more are more valuable than other. Do you want to become one of it? It is just simple way to have that. What you need to do is just spending your time not much but quite enough to have a look at some books. On the list of books in the top record in your reading list is actually Topology in Chemistry: Discrete Mathematics of Molecules. This book which is qualified as The Hungry Slopes can get you closer in turning into precious person. By looking way up and review this book you can get many advantages.

Download and Read Online Topology in Chemistry: Discrete Mathematics of Molecules By D.H. Rouvray, R.B. King, Dennis H. Rouvray, R. Bruce King #K1GONVZLAP5

Read Topology in Chemistry: Discrete Mathematics of Molecules By D.H. Rouvray, R.B. King, Dennis H. Rouvray, R. Bruce King for online ebook

Topology in Chemistry: Discrete Mathematics of Molecules By D.H. Rouvray, R.B. King, Dennis H. Rouvray, R. Bruce King 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 Topology in Chemistry: Discrete Mathematics of Molecules By D.H. Rouvray, R.B. King, Dennis H. Rouvray, R. Bruce King books to read online.

Online Topology in Chemistry: Discrete Mathematics of Molecules By D.H. Rouvray, R.B. King, Dennis H. Rouvray, R. Bruce King ebook PDF download

Topology in Chemistry: Discrete Mathematics of Molecules By D.H. Rouvray, R.B. King, Dennis H. Rouvray, R. Bruce King Doc

Topology in Chemistry: Discrete Mathematics of Molecules By D.H. Rouvray, R.B. King, Dennis H. Rouvray, R. Bruce King MobiPocket

Topology in Chemistry: Discrete Mathematics of Molecules By D.H. Rouvray, R.B. King, Dennis H. Rouvray, R. Bruce King EPub

K1GONVZLAP5: Topology in Chemistry: Discrete Mathematics of Molecules By D.H. Rouvray, R.B. King, Dennis H. Rouvray, R. Bruce King